

Análisis Estadístico de la Edad de la Credencial, Edad al Primer Trámite y de la consistencia del Padrón

Con el propósito de revisar la consistencia del padrón y al mismo tiempo revisar la edad a la que los ciudadanos se registran por primera vez y la edad que tienen las credenciales, tomando por el momento sólo las que fueron emitidas por primera vez, para cada estado se hizo un cálculo de la edad (*edadtramite1*) a la que el ciudadano tramita su primera credencial, y la edad que tiene actualmente su credencial (*edad_credencial*) esta variable sólo para las credenciales emitidas por primera vez. Esto se llevó a cabo para los padrones de 2003 y 2006, para evaluar la consistencia de los padrones a través de los resultados.

HISTOGRAMAS

Los histogramas presentan en el eje vertical la densidad, esto significa que las frecuencias están divididas por el total, de manera que la suma de la altura de las barras es uno. Esto permite comparar los histogramas de un tiempo a otro o comparar un estado con otro.

Para los padrones de 2003 y 2006 y para cada estado se hicieron cinco histogramas de la edad de la credencial tomando en cuenta sólo la primera credencial, el primero para la edad de la credencial en el estado, el segundo dividiendo a los sujetos de acuerdo a si están empadronados en el estado que nacieron a esta variable se le llamó *coincidencia con lugar de nacimiento*, el tercero dividiendo por la *ocupación* de los individuos, el cuarto dividiendo por *sexo* y finalmente el quinto dividiendo a los individuos de acuerdo a si pertenecen a una zona de tipo urbana, mixta o rural, esta variable se le llamó simplemente *tipo*.

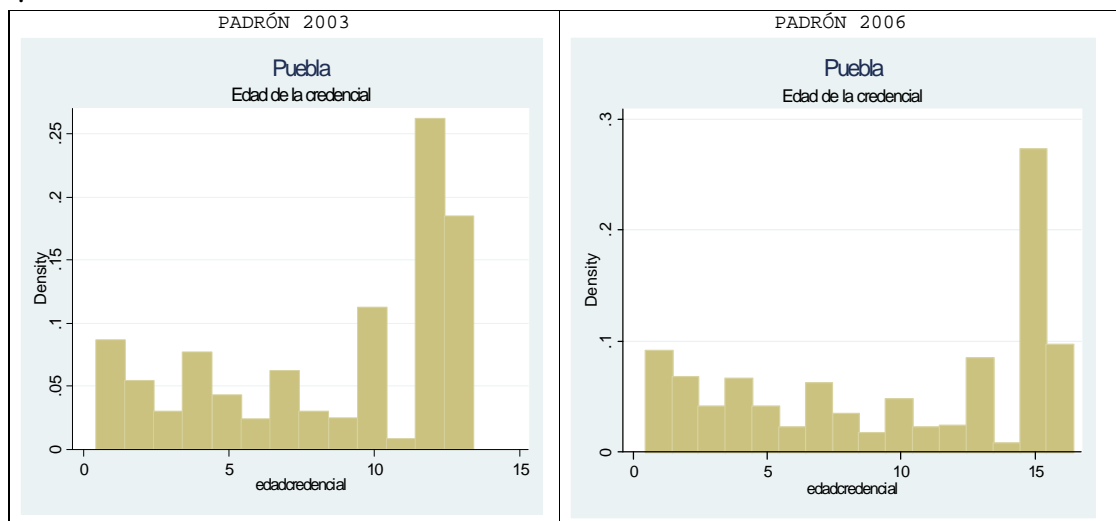
En el padrón de 2003, en general se encontró que las barras más altas en la gran mayoría de los histogramas corresponden a la edad de credencial de 12 y 13 años. Haciendo las divisiones de los individuos por las diferentes variables el patrón de las gráficas es más o menos el mismo: con barras muy altas sobre 12 y 13 años, un gran descenso en la barra de 11 años y con repuntes cada tres años que corresponden a los años de elecciones 1994, 1997, 2000, 2003 y 2006. Donde no se repite este comportamiento es en los histogramas donde se divide por ocupación, cuando el grupo corresponde a estudiante o buscador de trabajo los histogramas tienen un comportamiento donde la altura de las primeras barras, de uno año a cuatro años son las más altas y no en todas las demás ocupaciones la barra de 12 y 13 años es la más alta.

Al comparar los histogramas del padrón 2003 con los de 2006 puede apreciarse que prácticamente son iguales como si sólo se insertaran al principio las barras de que corresponden a los años 2004, 2005 y 2006, que corresponden a las edades de credencial de 1 a 3 años y siendo la de un año más alta que la de dos y tres años. Al tenerse más barras, las alturas de las primeras, en este caso 15 años es más baja ya que el área debe sumar uno.

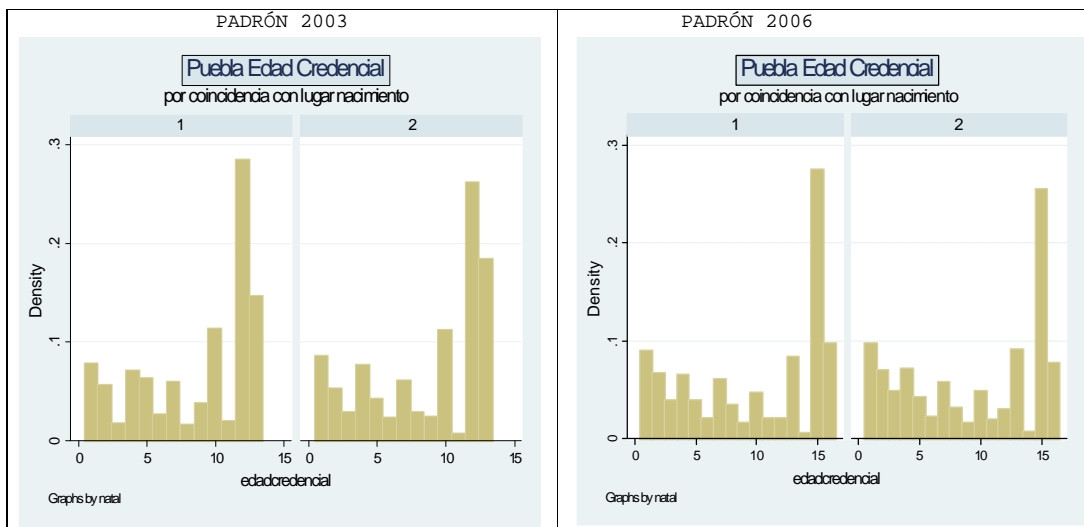
Los efectos de estas variables: *coincidencia con lugar de nacimiento, ocupación, sexo y tipo* sobre la edad de la credencial de manera simultánea no es posible verlos en los histogramas es por eso que se usaron modelos de regresión que se explican más adelante.

EJEMPLO

A continuación se presenta como ejemplo el estado de Puebla. Los dos primeros histogramas son para la edad de la credencial, en 2003 las dos barras más altas están sobre los 12 y 13 años, que corresponden a los años 1991 y 1992, cuando se inició la credencialización con fotografía, sumando las alturas de estas dos barras se ve que aproximadamente el 45% de los individuos tienen una credencial con al menos 12 años, se ven repuntes en los años de elecciones presidenciales e intermedias. Para el 2006 la altura de las dos barras más altas: 15 y 16 años suma alrededor de 38%; también para 2006 se ve que los empadronamientos repuntan en los años de elecciones presidenciales y en las intermedias. Comparando las barras que se encuentran más a la derecha y que corresponden a 1991, en 2003 es de aproximadamente 18% mientras que en el 2006 es de 10%. Este comportamiento es similar en todos los estados, es decir existe una disminución en porcentaje de las credenciales más viejas

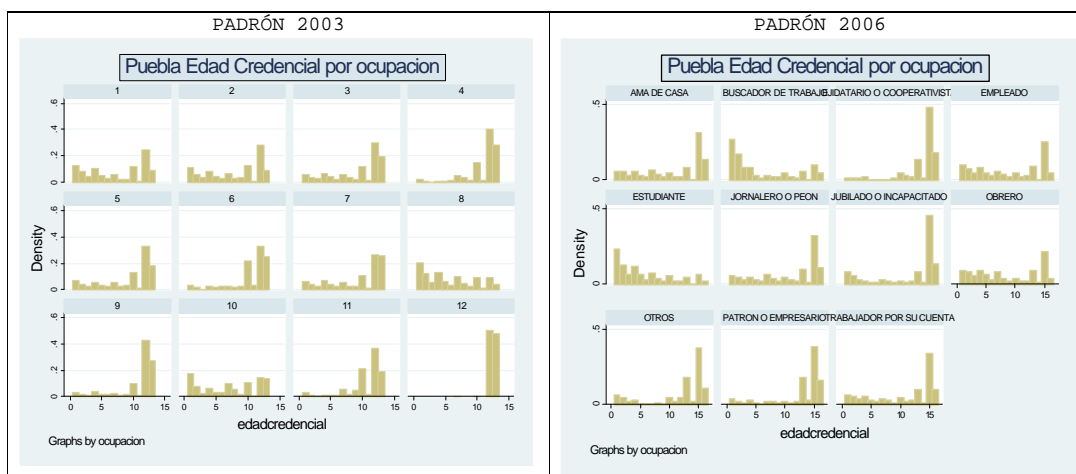


Los dos siguientes histogramas edad de la credencial por coincidencia con lugar de nacimiento, dividen a los individuos que están empadronados en el estado que nacieron de los que no (codificados con 1 si sí y 2 si no), para ambos padrones 2003 y 2006 se ve un comportamiento semejante, las barras más altas corresponden al año 1992 y 1991, y también ocurre que las barras que corresponden a un año en la credencial son un poco más altas en los histogramas de los individuos que se están empadronados en un estado diferente al que nacieron. Es importante hacer notar que dado que siempre es mayor el número de empadronados oriundos del estado que los que no lo son, así que el histograma bajo 1 fue construido con base en más individuos que el histograma bajo el 2.

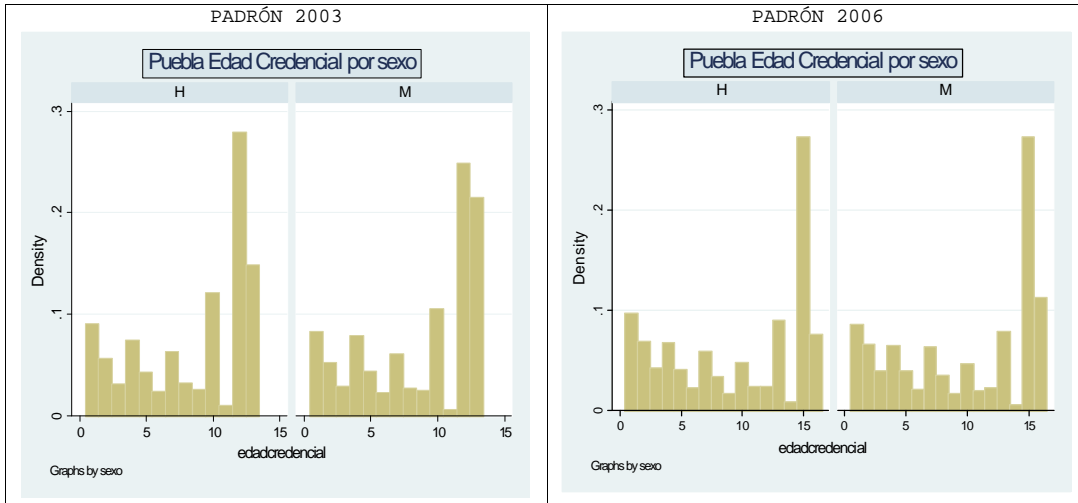


En estos otros histogramas los individuos fueron divididos por su ocupación, para el año 2003 las codificaciones son como sigue: 1 obrero, 2 empleado, 3 jornalero o peón, 4 ejidatario o cooperativista, 5 trabajador por su cuenta, 6 patrón o empresario, 7 ama de casa, 8 estudiante, 9 jubilado o incapacitado, 10 buscador de trabajo, 11 otros. Para algunos estados hay otras codificaciones, en particular aparecen 0 y 12 que habría que revisar y redefinir.

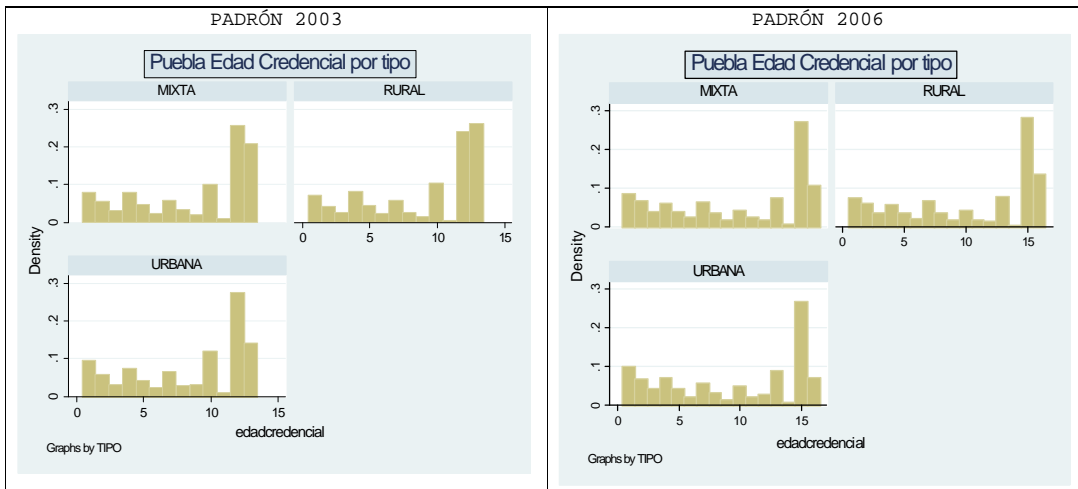
Los grupos de obrero, estudiante y buscador de trabajo son los que presentan barras más altas cuando la edad de credencial es menor a 4 años.



En los siguientes histogramas la variable que se usó para dividir a los individuos fue el sexo, en estos histogramas se encontró que las últimas dos barras de la derecha que corresponden a 12 y 13 años de edad de la credencial, al sumarlas dan un porcentaje que resulta más alto para las mujeres que para los hombres. De un año a otro la edad de la credencial se comporta prácticamente igual.



Separando a los individuos de acuerdo a si pertenecen a una zona clasificada como rural mixta o urbana, se encontró que es en las zonas clasificadas como rural donde la barra de 13 años aparece más alta en zona rural, seguida por la zona mixta y menos alta en la urbana. Si se pone atención en la primer barra, la de 1 año, se ve que esta barra es más alta en las zonas urbanas que en las zonas mixtas y rurales.



El total de histogramas para cada padrón se presenta al final como un apéndice, se puede observar que con la excepción de Oaxaca estos patrones son muy consistente en ambos padrones.

Modelos de Regresión

Con la variable edad de la credencial, se realizaron regresiones tomando como variables independientes el tipo de sección (variable tipo: rural, urbana y mixta), el género del ciudadano (variable sexo), la ocupación reportada (variable ocupación), la edad actual (variable edad) y una variable indicadora del estado de nacimiento (variable natal), la cual toma el valor de uno si el ciudadano nació en el estado a analizar y cero en otro

caso. El objetivo de esos modelos es descriptivo, no predictivo, es decir buscamos ver cuales son los factores que están más asociados con el envejecimiento de la credencial y por otra parte ver si ha habido un cambio importante entre los padrones de 2003 y 2006. Es claro que, dado el tamaño de los padrones todos los efectos resultan significativos, al incluir las interacciones de dos variable, cualquiera de las interacciones con tipo de sección resulta significativa, no así las demás. Es importante explicar que la relación de ocupación con sexo siempre existe, ya que mayoritariamente la categoría ama de casa es realizada por mujeres, sin embargo, al incluir el término de la interacción pocas veces resulta significativo. Para facilitar la interpretación, sólo se describirán los modelos con efectos principales para cada tipo de sección.

El modelo ajustado es el siguiente:

$$edad_credencial = a_i + b_{i1} * sexo + b_{i2} * natal + b_{i3j} * ocupacion_j + b_{i4} * edad$$

con $i=1,2,3$, correspondiente a los tres tipos de sección (rural, urbana y mixta).

Los ajustes para todas las entidades federativas y tipos de secciones se presentan en un anexo, en esta parte sólo se hacen comentarios generales.

La variable sexo esta codificada como uno para las mujeres y cero para los hombres, de manera que un coeficiente positivo, significativamente diferente de cero, indica que las credenciales de las mujeres tienen una edad promedio mayor que las de los hombres para el tipo de sección ajustada, mientras que un coeficiente negativo se interpreta como que las credenciales de los hombres tienen una edad promedio mayor que la de las mujeres (las credenciales de las mujeres tienen una edad promedio menor que la de los hombres). La siguiente tabla muestra el signo del coeficiente para los tres tipos de secciones y las 32 entidades federativas en los dos tiempos, el símbolo * significa que el coeficiente no es significativamente diferente de cero.

	2003			2006		
	Mixta	Rural	Urbana	Mixta	Rural	Urbana
Aguascalientes	+	-	+	+	- *	+
Baja California	+	-	+	+	+	+
Baja California Sur	+	+	+	+	+	+
Campeche	+	-	+	+	-	+
Coahuila	+	- *	+	+	+	+
Colima	+	- *	+	+	+	+
Chiapas	+	-	+	+	-	+
Chihuahua	+	+	+	+	+	+
Distrito Federal	+	- *	+	+	- *	+
Durango	+	+	+	+	+	+
Guanajuato	-	-	+	+	-	+
Guerrero	+	+	+	+	+	+
Hidalgo	+	-	+	+	-	+
Jalisco	+	-	+	+	+	+
México	+	-	+	+	-	+
Michoacán	+	-	+	+	-	+
Morelos	+	-	+	+	+	+
Nayarit	+	- *	+	+	+	+
Nuevo León	+	-	+	+	-	+
Oaxaca	-	-	+	-	-	+
Puebla	- *	-	+	-	-	+
Querétaro	- *	-	+	- *	-	+
Quintana Roo	+	- *	+	+	- *	+
San Luis Potosí	+	-	+	+	-	+
Sinaloa	+	+	+	+	+	+
Sonora	+	+	+	+	+	+
Tabasco	+	+	+	+	+	+
Tamaulipas	+	-	+	+	-	+
Tlaxcala	-	- *	+	+	+	+
Veracruz	+	-	+	+	-	+
Yucatán	-	-	+	-	-	+
Zacatecas	+	-	+	+	+	+

En las secciones **urbanas**, el efecto del género en la edad de las credenciales es mayor en las mujeres que en los hombres, en todos los estados y en los dos tiempos.

En las secciones **mixtas**: Coahuila, Hidalgo y Puebla no presentan un efecto de género en el padrón de 2003, pero si en el 2006; en los dos primeros estados en el padrón de 2003 el coeficiente correspondiente indicaba un efecto mayor en la edad de las credenciales en las mujeres, aunque no significativo y en 2006 este coeficiente indica un efecto significativo en el mismo sentido. Mientras que en Puebla, en 2003 hay un efecto mayor en la edad de la credencial de los hombres no significativo, que en el 2006 se vuelve significativo. Querétaro no presenta un efecto significativo en ninguno de los tiempos y Campeche paso de tener un coeficiente que denotaba un efecto en la edad de la credencial mayor en las mujeres a uno no significativo en el mismo sentido. Guanajuato pasó de tener un efecto mayor en la edad de las credenciales de los hombres a un efecto no significativo en el 2006.

En Oaxaca y Yucatán hay mayor efecto del género masculino en ambos tiempos, de las restantes 24 entidades en 23 de ellas el efecto en la edad de las credenciales es mayor en las mujeres que en los hombres y el único estado que presenta un cambio de efecto significativo es Tlaxcala, en el 2003 el efecto edad de las credenciales de los hombres es mayor que el de las mujeres y en el 2006 es lo contrario. Este último cambio es explicado por un cambio en la distribución de las ocupaciones entre hombres y mujeres, la primera tabla contiene las frecuencias de las ocupaciones reportadas hasta 2002 y la segunda de 2003 a 2006.

Tlaxcala Frecuencias por ocupación con año trámite menor a 2003

ocupacion	sexo	
	H	M
AMA DE CASA	136	42,511
BUSCADOR DE TRABAJO	238	124
EJIDATARIO O COOPERAT	4,840	28
EMPLEADO	9,324	4,579
ESTUDIANTE	3,615	3,868
JORNALERO O PEON	18,985	122
JUBILADO O INCAPACITA	487	80
OBRERO	6,151	2,427
OTROS	459	147
PATRON O EMPRESARIO	45	14
TRABAJADOR POR SU CUE	6,408	602

Tlaxcala Frecuencias por ocupación con año trámite entre 2003 y 2006

ocupacion	sexo	
	H	M
AMA DE CASA	69	4,794
BUSCADOR DE TRABAJO	78	38
EJIDATARIO O COOPERAT	85	2
EMPLEADO	1,897	1,073
ESTUDIANTE	2,175	2,308
JORNALERO O PEON	1,864	18
JUBILADO O INCAPACITA	92	39
OBRERO	1,069	482
OTROS	32	9
PATRON O EMPRESARIO	5	0
TRABAJADOR POR SU CUE	927	98
Total	7,555	8,058

Existen cambios importantes en la distribución de las frecuencias relativas por ocupación, en las categorías de: ama de casa, jubilado y patrón que cambian de manera importante la proporción de hombres y mujeres, en este caso un modelo con los términos de interacción sería más adecuado.

Mientras que las secciones **rurales** en el 2003 el género masculino representa un efecto mayor en la edad de la credencial en Campeche, Guanajuato, México, Michoacán, Nuevo León, Oaxaca, Puebla, Querétaro, San Luis Potosí, Tamaulipas, Veracruz y Yucatán. El efecto de las mujeres en la edad de las credenciales en las secciones rurales es mayor en: Baja California Sur, Chihuahua, Durango, Guerrero, Sinaloa, Sonora y Tabasco. En Coahuila, Colima, y Nayarit en el 2003 no existe efecto de género y en el 2006, el efecto de las mujeres en la edad de la credencial es mayor que el de los hombres. En Aguascalientes, Baja California y Zacatecas en 2003 existe un efecto de los hombres en la edad de la credencial y en 2006 el efecto no es significativo. En el Distrito Federal, Quintana Roo y Tlaxcala no existe efecto en ninguno de los dos tiempos. En Jalisco y Morelos este efecto pasó de ser un efecto significativo en los hombres a significativo en las mujeres, estos dos últimos son los únicos que representan un cambio significativo en el efecto. En primer término para Morelos las siguientes tablas representan la frecuencia de la ocupación antes de 2003 y para el período de 2003 a 2006.

Morelos Frecuencias por ocupación con año trámite menor a 2003

ocupacion	sexo	
	H	M
AMA DE CASA	172	59,360
BUSCADOR DE TRABAJO	833	343
EJIDATARIO O COOPERAT	1,537	19
EMPLEADO	19,316	10,515
ESTUDIANTE	5,909	6,790
JORNALERO O PEON	28,343	197
JUBILADO O INCAPACITA	1,450	274
OBRERO	5,027	571
OTROS	1,663	440
PATRON O EMPRESARIO	145	50
TRABAJADOR POR SU CUE	9,689	2,138

Morelos Frecuencias por ocupación con año trámite entre 2003 y 2006

ocupacion	sexo	
	H	M
AMA DE CASA	41	6,256
BUSCADOR DE TRABAJO	262	137
EJIDATARIO O COOPERAT	73	0
EMPLEADO	3,581	1,731
ESTUDIANTE	3,118	3,584
JORNALERO O PEON	3,097	21
JUBILADO O INCAPACITA	193	56
OBRERO	351	39
OTROS	236	114
PATRON O EMPRESARIO	16	3
TRABAJADOR POR SU CUE	976	234

En este caso las categorías que cambian su distribución de frecuencias en los géneros son: patrón y trabajador por su cuenta

En el caso de Jalisco las tablas correspondientes son:

Jalisco Frecuencias por ocupación con año trámite menor a 2003

ocupacion	sexo	
	H	M
AMA DE CASA	800	197,221
BUSCADOR DE TRABAJO	1,364	465
EJIDATARIO O COOPERAT	10,369	145
EMPLEADO	74,673	40,077
ESTUDIANTE	15,258	17,145
JORNALERO O PEON	62,598	702
JUBILADO O INCAPACITA	4,545	555
OBRERO	30,203	4,633
OTROS	5,491	1,579
PATRON O EMPRESARIO	741	159
TRABAJADOR POR SU CUE	38,667	5,439

Jalisco Frecuencias por ocupación con año trámite entre 2003 y 2006

ocupacion	sexo	
	H	M
AMA DE CASA	260	26,488
BUSCADOR DE TRABAJO	683	213
EJIDATARIO O COOPERAT	457	10
EMPLEADO	15,629	9,114
ESTUDIANTE	8,433	9,926
JORNALERO O PEON	8,730	80
JUBILADO O INCAPACITA	792	157
OBRERO	4,808	653
OTROS	1,110	556
PATRON O EMPRESARIO	51	19
TRABAJADOR POR SU CUE	2,854	500

Las categorías que cambian su distribución y enmascaran el efecto son: Ama de Casa, patrón y otros.

La variable natal esta codificada como uno si el ciudadano nació en el estado en que esta empadronado y cero si nació en cualquier otro lugar (otro estado o el extranjero), de manera que un coeficiente positivo significa que hay un efecto de haber nacido en el estado en que se esta empadronado en la edad de la credencial y si el coeficiente es negativo significa que existe un efecto de no haber nacido en el estado en que se está empadronado en la edad de la credencial.

Las credenciales obtenidas en el estado natal son siempre más antiguas, con la excepción de las secciones rurales de Quintana Roo en donde es contrario y las secciones rurales del Distrito Federal, mixtas de Puebla en 2003 y tanto las secciones mixtas como rurales en Guanajuato en el 2006 donde el efecto no es significativo.

En Quintana Roo las secciones urbanas en el 2006 presentan un efecto negativo de haber nacido en el estado en la edad de las credenciales, es decir el promedio de edad de las credenciales es mayor en los no nativos de Quintana Roo, cuando en el 2003 ese

efecto era positivo. Al revisar este cambio encontramos que en realidad las credenciales de los no nativos de Quintana Roo tiene en promedio mayor edad que la de los nativos desde 2003 y esta diferencia es estadísticamente diferente de cero, pero también el promedio de edad de los ciudadanos en el padrón es estadísticamente diferente para los no nativos que los nativos, en ambos padrones, al estar incluidas las dos variables, edad y natal en el modelo, la variable edad esta absorbiendo el efecto. Esto en el padrón de 2006 también sucede, sólo que el efecto de el lugar de nacimiento sólo se ve disminuido en su magnitud. Las regresiones para las regiones urbanas de Quintana Roo sin considerar la variable edad, se encuentran al final del archivo anexo.

En cuanto a la variable ocupación, en general no es posible encontrar un patrón en los diferentes tipos de secciones y entidades. Sin embargo con excepción de los casos mencionados previamente, por entidad la relación que guardan en los distintos tipos de secciones la ocupación con la edad de la credencial se mantiene de 2003 a 2006 y la contribución a explicar la edad de la credencial es importante. En términos generales, los estudiantes y buscadores de empleo tienen credenciales más recientes, sin embargo los jubilados o incapacitado también tienen credenciales recientes. En las zonas rurales los ejidatarios tienden a tener credenciales más antiguas, mientras que en las zonas urbanas los patronos o empresarios y los empleados tienden a tener las credenciales con mayor edad. El comportamiento de las amas de casa varía, pero en la mayor parte de las zonas rurales tienden a tener credenciales con mayor edad.

Análisis de Varianza

Por otra parte con la edad al primer trámite se ajustaron modelos de análisis de varianza de la forma siguiente

$$edad_{tramite1_{ij}} = \mathbf{a}_i + \mathbf{e}_{ij}$$

donde i representa el año al que se hizo el trámite y j el ciudadano, el objetivo es probar si las medias a través de los diferentes valores de i son iguales. En este caso i toma valores de 1992 a 2003 en el padrón de 2003 y de 1992 a 2006 en el padrón de 2006. La razón de que no se consideró 1991 para realizar las pruebas de igualdad de medias es que en este año, por ser el primero, se esperaba que las medias de la edad de registro fueran más altas. En todas las entidades para los dos tiempos se rechaza la hipótesis de igualdad de medias, si quitamos también el dato de 1992, esta hipótesis se sigue rechazando.

En el anexo se presenta los valores de las medias de la edad en que se hizo el primer trámite para los dos padrones, así como las desviaciones estándar y el número de individuos que hicieron el trámite en ese año.

Si comparamos los datos del padrón del 2003 con los del padrón del 2006, vemos que son muy consistentes, el número de individuos por año varía muy poco, como consecuencia de las bajas y cambios de domicilio, por lo general el número de ciudadanos por año es menor en el 2006. Se puede observar que el promedio de la edad al primer trámite en el padrón del 2003 para el año 2003, creció cuando lo calculamos en el padrón de 2006, por lo que se esperaría que lo mismo ocurra con los datos del

2006, es decir el promedio de edad al primer trámite del año 2006 sea un poco mayor al final del año.

Si observamos la frecuencia, es decir el número de ciudadanos por año de trámite es muy claro que el año previo a las elecciones federales hay un incremento importante de registros, en todas las entidades, sin embargo en varias entidades en 2004 hubo un incremento en el registro al padrón por primera vez, dos años antes de las elecciones federales, manteniéndose durante 2005, estas entidades son: Chiapas, Distrito Federal, Guanajuato, Guerrero, Jalisco, México, Morelos, Nayarit, Oaxaca, Querétaro, San Luis Potosí y Veracruz.

Es claro que en todos los estados, la edad en que se realiza el primer trámite tiene una tendencia a disminuir, aunque en prácticamente todos los estados hay un incremento en la media de la edad alrededor de 2003 y 2004.

Esta tendencia en algunos estados es más rápida que en otros, por ejemplo el estado de Chiapas presenta para 1999 al 2003 un promedio de edad al primer trámite menor de 24 años, mientras que otros estados como Quintana Roo del 1997 al 2003 tiene un promedio de edad al primer trámite mayor de 26 años.

En todos los estados el promedio de la edad en que se realiza el primer trámite sigue estando por arriba de 20 años, siendo en el 2005 el valor más pequeño de un poco más 22 años que varios estados toman ese valor, mientras que el más alto de más de 27 años se da en Michoacán y en Oaxaca. En los trámites de 2006, el promedio menor fue de 21 años (Aguascalientes, México, Nayarit, Nuevo León y Tabasco) y el más alto 25 años en Baja California.

En la mayor parte de las entidades, el cambio más fuerte se da de 1994 a 1995, donde el promedio de edad del primer trámite baja hasta cuatro años. En el Estado de México este cambio es de 1993 a 1994 y en Guerrero no existe un cambio fuerte de un año a otro.

En Oaxaca el promedio de la edad, sin tomar en cuenta 2006 en donde es de poco más de 22 años, se ha mantenido de alrededor de 27 años.

En Michoacán a partir del 2003 hubo un incremento en el promedio de la edad al primer trámite, pero además se incrementó la desviación estándar de esta variable, esto es porque se registraron por primera vez algunos ciudadanos con edades grandes. Para ver el comportamiento se presenta la siguiente tabla, en donde se reporta el porcentaje de registros en el año correspondientes a cada grupo de edad:

Michoacán. Grupos de edad vs año de trámite¹						
	2000	2001	2002	2003	2004	2005
18-24	54.06	55.77	54.23	53.09	51.83	57.39
25-29	17.83	16.58	17.23	14.73	14.10	14.06
30-34	7.56	6.99	7.45	6.13	5.37	4.82
35-39	5.51	4.97	5.08	5.11	4.76	3.83
40-44	4.10	3.81	3.96	4.23	4.28	3.68
45-49	2.91	2.85	2.86	3.44	3.72	3.07
50-54	2.05	2.12	2.14	2.84	3.20	2.81
55-59	1.65	1.76	1.75	2.35	2.76	2.32

60-61	1.30	1.51	1.44	2.19	2.68	2.05
65-69	1.13	1.31	1.30	1.93	2.22	1.80
70-74	0.86	1.04	0.95	1.53	1.77	1.48
75-79	0.51	0.62	0.73	1.12	1.44	1.16
80-84	0.32	0.42	0.47	0.71	0.97	0.74
85-89	0.12	0.18	0.24	0.37	0.55	0.47
90-94	0.08	0.08	0.11	0.18	0.22	0.18
95-99	0.02	0.01	0.03	0.05	0.08	0.10
100-+	0.00	0.01	0.00	0.00	0.02	0.01

Como se puede ver a partir de 2003 existe un incremento en el porcentaje de ciudadanos de 55 años y más que hacen por primera vez su registro al padrón y aunque el incremento absoluto del porcentaje es pequeño, relativo a los reportados previamente es en ocasiones el doble.

En el Distrito Federal, a partir de 2001 se incrementa el promedio de la edad al primer trámite, así como su desviación estándar, la siguiente tabla muestra los porcentajes de registro al padrón por grupos de edad:

Distrito Federal. Grupos de edad vs año de trámite

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
18-24	59.99	47.57	55.62	58.66	58.19	54.35	49.47	53.72	61.06	66.82
25-29	11.45	14.48	13.49	11.88	11.72	12.22	12.05	11.08	9.74	8.00
30-34	7.07	9.39	8.01	7.55	7.74	7.87	8.57	7.16	4.99	4.13
35-39	5.86	8.05	6.22	5.77	5.84	5.85	6.51	5.76	4.37	3.76
40-44	4.68	6.41	4.82	4.52	4.70	4.56	5.05	4.52	3.67	3.22
45-49	3.39	4.48	3.51	3.35	3.62	3.44	3.89	3.67	3.11	2.25
50-54	2.38	3.08	2.36	2.37	2.49	2.55	2.80	2.88	2.61	2.37
55-59	1.62	2.00	1.69	1.66	1.71	1.81	2.06	2.19	2.11	1.96
60-61	1.14	1.49	1.27	1.34	1.28	1.35	1.65	1.85	1.92	1.71
65-69	0.90	1.14	1.04	1.01	0.92	1.05	1.15	1.54	1.58	1.36
70-74	0.66	0.83	0.79	0.78	0.74	1.16	1.63	1.76	1.68	1.40
75-79	0.43	0.54	0.56	0.54	0.54	1.67	2.13	1.80	1.42	1.11
80-84	0.24	0.31	0.34	0.37	0.31	1.14	1.45	1.03	0.82	0.62
85-89	0.12	0.17	0.16	0.16	0.15	0.58	0.80	0.64	0.53	0.44
90-94	0.05	0.06	0.09	0.09	0.07	0.27	0.37	0.26	0.25	0.21
95-99	0.00	0.01	0.02	0.03	0.01	0.11	0.15	0.11	0.12	0.11
100-+	0.00	0.00	0.00	0.00	0.03	0.03	0.03	0.03	0.03	0.03

Es claro que ha habido un incremento de ciudadanos de más de 55 años que se han registrado por primera vez después de 2001, es claro que el incremento en términos absolutos del porcentaje no es muy alto, pero en los grupos de 70 años o más este incremento es hasta tres veces el porcentaje anterior. En 2005 hay un descenso de registro en esos grupos de edad, pero todavía es superior al porcentaje de registro de esos grupos de edad antes de 2001. También es notorio a partir de 2004 el incremento de registro en los menores de 25 años, ambas situaciones contribuyen a un aumento de la desviación estándar del promedio de la edad al primer trámite.

Conclusiones

A través de estos análisis se pueden ver varias cosas:

Existe una gran concordancia con los resultados obtenidos utilizando el padrón de 2003 y el de 2006, en todos los análisis realizados.

Los cambios de efecto en la edad credencial del género son explicables por un cambio en la relación de ocupación con sexo. Mientras que la relación de natal con la edad de la credencial en Quintana Roo sigue un patrón diferente que en el resto de los estados, ya que la mayor parte de los ciudadanos en el padrón no nacieron en esa entidad.

En cuanto al análisis de varianza, para ver el comportamiento de la edad al primer trámite, los puntos que más se resaltan son el hecho de que efectivamente se ha ido reduciendo de manera importante la edad en la que los ciudadanos se inscriben por primera vez al padrón.

En algunas entidades el registro no disminuyó en 2004, como había sido previamente en todos los años posteriores a elecciones federales.

Por último aunque hubo un incremento en el registro de personas mayores a 55 años, en Michoacán a partir del 2003 y en el Distrito Federal a partir del 2001, este es importante con respecto a los registros de los años previos, pero el porcentaje con respecto a los registros por año sigue siendo muy pequeño. Por otro lado en el Distrito Federal también es notorio el incremento de registro en la población joven.

AGUASCALIENTES

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.1459	13.903907	285033	1991	34.664205	13.490265	279917
1992	30.164835	13.17698	12796	1992	29.81741	12.805419	12658
1993	28.636876	12.585347	78122	1993	28.353135	12.256219	77435
1994	26.352108	11.626686	16776	1994	26.18146	11.346948	16905
1995	23.765136	10.229848	17050	1995	23.595	9.9186112	16869
1996	23.632341	10.180794	38941	1996	23.487748	9.9185795	39049
1997	25.873382	11.814785	23770	1997	25.652884	11.493569	23702
1998	24.906047	11.777796	30764	1998	24.641116	11.365496	30433
1999	24.148708	11.208398	37087	1999	23.914464	10.800217	36810
2000	24.568087	11.46411	20245	2000	24.39297	11.235282	20153
2001	23.837456	11.042927	27817	2001	23.615583	10.693806	27372
2002	24.074079	11.390658	38504	2002	23.769447	10.991298	37585
2003	23.469992	11.034127	5478	2003	24.383185	11.967096	19607
Total	29.888934	13.637269	632383	2004	22.657077	10.60123	27665
				2005	22.36598	10.558154	35449
				2006	21.031398	8.9855392	6735
				Total	28.718853	13.158722	708344

BAJA CALIFORNIA

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	34.840999	13.464027	631155	1991	34.396362	13.172268	630146
1992	31.10943	12.99187	95829	1992	30.821562	12.775652	93958
1993	28.431589	12.380727	152639	1993	28.096533	12.101718	158012
1994	29.339708	12.627395	73878	1994	29.023428	12.389762	74749
1995	26.83799	12.165366	53850	1995	26.479686	11.862768	53994
1996	25.717481	11.003627	100274	1996	25.291996	10.65302	104572
1997	27.489931	11.58455	86777	1997	27.107008	11.350302	86763
1998	27.391903	11.617354	99941	1998	26.945327	11.396226	99610
1999	27.52963	11.994942	120055	1999	27.000224	11.721655	120701
2000	27.54889	12.14974	90006	2000	27.102456	11.905952	88352
2001	27.444023	12.13678	97736	2001	26.959774	11.896504	95483
2002	27.544208	12.049546	159711	2002	27.047534	11.822198	150921
2003	25.346932	11.48092	20994	2003	26.536614	12.535888	69759
Total	30.302031	13.058329	1782845	2004	26.227253	13.012163	90301
				2005	26.199106	13.427326	103859
				2006	25.006801	13.290041	21261
				Total	29.411944	12.908176	2042441

BAJA CALIFORNIA SUR

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.223945	13.182032	113380	1991	34.831285	12.976671	111933
1992	30.579964	12.68433	5985	1992	30.243281	12.469998	6063
1993	28.686021	12.226048	32813	1993	28.381433	11.947894	33217
1994	29.874662	11.92415	14042	1994	29.518928	11.727286	13991
1995	25.324146	10.991679	6569	1995	25.130928	10.82323	6763
1996	24.954199	10.531425	16926	1996	24.682136	10.272957	17460
1997	26.688358	10.966049	12185	1997	26.335802	10.74801	12376
1998	26.870314	11.549807	16928	1998	26.539563	11.370191	16904
1999	25.978606	11.072162	17311	1999	25.734314	10.967347	17454
2000	26.23311	10.893599	12751	2000	26.030381	10.795253	12590
2001	26.182128	11.221697	15952	2001	25.87257	11.046633	15402
2002	25.977976	10.992152	20978	2002	25.678976	10.756768	19884
2003	25.272378	10.880468	4280	2003	26.298611	12.060426	11682
Total	30.200886	12.834685	290100	2004	26.418482	12.839813	17602
				2005	24.897081	12.081266	16625
				2006	22.983165	10.608428	3489
				Total	29.288071	12.675184	333435

CAMPECHE

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.169044	14.003548	178785	1991	35.883122	13.812369	170193
1992	32.2825	13.761935	9352	1992	31.943377	13.588633	9100
1993	30.689342	13.505203	62070	1993	30.467757	13.318196	59332
1994	29.02143	13.178394	13850	1994	28.787861	12.956953	13406
1995	24.493437	10.924037	11360	1995	24.35799	10.722134	10926
1996	24.601099	10.913578	23715	1996	24.499086	10.76576	22935
1997	25.900578	11.535767	16618	1997	25.796468	11.40094	16019
1998	25.378975	11.657014	18842	1998	25.312972	11.498688	18134
1999	25.783017	12.040422	27763	1999	25.709813	11.919107	26517
2000	25.849675	12.099031	17508	2000	25.779886	11.941385	16795
2001	24.982588	11.236116	19445	2001	24.856362	11.071193	18721
2002	25.580778	12.027001	32192	2002	25.287597	11.729676	29623
2003	24.642308	11.479608	4404	2003	26.987508	13.544434	17868
Total	30.813407	13.894252	435904	2004	27.304932	14.422143	27655
				2005	25.546151	13.479463	27639
				2006	22.259083	10.763998	4055
				Total	29.973282	13.802688	488918

COAHUILA

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.095702	14.110422	731304	1991	35.701724	13.834313	703625
1992	31.667369	13.917962	14988	1992	31.262177	13.573776	14755
1993	30.413123	13.202265	184013	1993	30.131107	12.9233	179253
1994	27.600193	12.444984	61344	1994	27.398548	12.185453	59804
1995	25.307166	11.421486	29658	1995	25.142781	11.16819	28934
1996	24.929996	11.0844	92782	1996	24.780263	10.846827	91195
1997	26.003601	11.565415	62315	1997	25.905397	11.372427	61044
1998	25.818184	11.887541	68963	1998	25.691569	11.650961	67441
1999	25.559619	12.021387	75657	1999	25.393799	11.767401	74246
2000	25.253472	11.371061	59430	2000	25.150901	11.224385	57588
2001	24.691484	11.257275	60232	2001	24.578398	11.112198	58406
2002	25.042948	11.484344	92537	2002	24.802384	11.216611	87897
2003	23.983698	10.614291	22471	2003	25.471643	12.191495	57623
Total	31.11392	13.954602	1555694	2004	25.853489	12.948949	82300
				2005	25.153098	13.004681	78442
				2006	22.864084	10.88617	20123
				Total	30.128063	13.684858	1722676

COLIMA

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.103072	14.086434	158317	1991	35.688667	13.750161	153678
1992	31.074736	13.995168	12538	1992	30.786332	13.694284	12097
1993	29.762189	13.376484	50689	1993	29.511785	13.099232	49449
1994	28.402474	13.11175	9215	1994	28.215332	12.707856	9294
1995	24.634441	11.09981	10822	1995	24.564631	10.960278	10499
1996	24.478796	11.125007	23574	1996	24.34944	10.87326	23219
1997	26.354643	12.201034	12691	1997	26.330005	12.050687	12490
1998	25.332411	11.90698	16717	1998	25.166061	11.674759	16350
1999	25.351631	12.445256	20261	1999	25.180636	12.183093	19950
2000	25.663942	12.303044	11014	2000	25.590228	12.147654	10872
2001	25.422345	12.014752	14312	2001	25.08696	11.795661	13714
2002	25.757461	12.490373	25605	2002	25.383106	12.248159	24132
2003	24.640281	11.654528	3504	2003	26.198645	13.326176	13359
Total	30.827444	14.072742	369259	2004	26.734174	14.44865	20877
				2005	25.731482	13.91895	20766
				2006	24.396877	12.768989	3509
				Total	29.951048	13.881321	414255

CHIAPAS

añosramitel	Summary of edadtramitel			añosramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.423771	13.757466	1105437	1991	35.201811	13.55918	1053471
1992	30.327963	13.260207	81720	1992	30.184527	13.077252	77954
1993	29.262384	13.043009	225893	1993	29.070207	12.796004	217160
1994	28.259551	13.004514	56461	1994	28.070475	12.721347	54498
1995	24.949151	10.760781	51334	1995	24.861407	10.590133	49224
1996	23.835274	9.7615097	157498	1996	23.804179	9.6525354	151096
1997	24.808042	10.478435	69563	1997	24.774877	10.350772	66676
1998	24.043831	10.146426	98762	1998	24.006766	10.020863	94455
1999	23.750688	10.38013	143614	1999	23.724346	10.239431	137594
2000	23.624043	9.9489873	73722	2000	23.639547	9.8596622	71235
2001	23.645215	10.418656	103970	2001	23.636545	10.292878	100287
2002	23.884232	10.697061	145001	2002	23.864372	10.575945	137929
2003	23.083125	9.5686017	14031	2003	25.264505	12.6927	86603
Total	30.243161	13.538459	2327006	2004	26.002255	13.647803	143333
				2005	24.158308	11.913956	153288
				2006	22.014213	9.7521845	20094
				Total	29.328314	13.373408	2614897

CHIHUAHUA

añosramitel	Summary of edadtramitel			añosramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.945521	14.179207	953309	1991	35.27548	13.798948	813587
1992	30.964945	13.301867	56761	1992	30.512121	12.915485	50553
1993	29.978397	13.299828	298270	1993	29.468185	12.835491	254662
1994	28.549011	12.676499	73141	1994	28.102688	12.222092	65541
1995	24.460388	10.847786	58331	1995	24.148295	10.380404	51320
1996	24.227001	10.467729	115522	1996	23.920593	10.027403	102526
1997	26.584907	11.535883	75547	1997	26.376759	11.283223	67678
1998	26.546304	12.169723	98089	1998	26.334497	11.959106	87167
1999	25.576217	11.421737	125302	1999	25.363238	11.204274	109428
2000	25.759128	11.487882	83773	2000	25.572326	11.345454	73841
2001	25.46351	11.529667	89385	2001	25.265089	11.369316	77837
2002	25.697631	11.668313	156186	2002	25.191003	11.281675	127967
2003	24.589757	11.097842	24416	2003	26.541386	13.109079	73089
Total	30.862383	13.844845	2208032	2004	26.491456	13.599282	87733
				2005	26.020389	13.783166	98889
				2006	23.3756	11.742032	17366
				Total	29.852896	13.523482	2159184

DISTRITO FEDERAL

añosramitel	Summary of edadtramitel			añosramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.615257	14.464175	3494178	1992	29.908528	14.539817	148718
1992	29.955071	14.62717	157635	1993	28.540808	13.259641	603857
1993	28.533675	13.288681	642102	1994	28.830585	13.323497	184244
1994	28.897121	13.382394	191132	1995	24.984649	11.485675	110292
1995	25.034327	11.50402	116319	1996	25.225109	11.5748	346171
1996	25.28452	11.612956	363005	1997	27.266984	12.497347	265279
1997	27.286618	12.493419	280301	1998	25.813368	12.231978	215954
1998	25.829208	12.236903	225986	1999	25.545153	12.213783	301472
1999	25.584273	12.235922	314547	2000	25.594835	12.123456	195909
2000	25.570759	12.082629	202857	2001	27.53375	15.019545	285145
2001	27.889707	15.419321	301435	2002	29.235461	16.40027	386490
2002	29.961653	16.990395	421977	2003	28.404641	15.873937	237788
2003	26.282423	14.291906	69638	2004	27.153888	15.424277	288528
Total	32.177282	14.825473	6781112	2005	25.801879	14.508944	285546
				2006	22.058082	10.431419	59962
				Total	27.183991	13.864737	3915355

DURANGO

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.155576	14.699661	442858	1991	36.930002	14.55482	424208
1992	32.078712	14.239599	20615	1992	31.927798	14.097402	19796
1993	30.40792	14.086088	129639	1993	30.28356	13.956197	124308
1994	28.997642	13.415857	31378	1994	28.890754	13.282462	30388
1995	25.813057	12.23449	19855	1995	25.730565	12.062725	19174
1996	25.044307	11.702595	55908	1996	25.008183	11.618323	53754
1997	26.118626	12.18419	34636	1997	26.059969	12.069569	33398
1998	26.316792	12.663936	42385	1998	26.281537	12.562965	40727
1999	25.861947	12.591853	49006	1999	25.860378	12.537357	47035
2000	25.614729	12.313437	33220	2000	25.568248	12.207965	32033
2001	25.111859	12.05921	32517	2001	25.098592	11.988474	31423
2002	25.962159	12.409233	68088	2002	25.70792	12.218764	60979
2003	23.351929	10.486938	8715	2003	26.816712	13.766053	36214
Total	31.798231	14.689065	968820	2004	26.554267	13.690997	42727
				2005	25.934318	13.276199	59740
				2006	22.262726	10.313254	9950
				Total	30.948962	14.530247	1065854

GUANAJUATO

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.969071	14.288653	1392586	1991	35.536703	13.97648	1334157
1992	31.367632	13.670481	44900	1992	31.003369	13.356334	43816
1993	29.104604	13.456523	413463	1993	28.793167	13.096659	401465
1994	29.549178	13.425887	122518	1994	29.229834	13.112201	119087
1995	25.508293	11.955807	78808	1995	25.294713	11.638646	76920
1996	24.2015	10.889295	195637	1996	24.021149	10.591792	191679
1997	25.717727	11.967745	117997	1997	25.536567	11.698265	115766
1998	24.878286	11.738895	138659	1998	24.682333	11.4125	135293
1999	24.409657	11.6867	164370	1999	24.212162	11.351024	160622
2000	24.282714	11.360963	103424	2000	24.129243	11.123209	101219
2001	23.962762	11.292373	116557	2001	23.810232	11.06821	113635
2002	24.303086	11.618818	179076	2002	24.004565	11.31166	169055
2003	23.119345	10.688026	29273	2003	25.33523	13.221143	105187
Total	30.58409	14.162578	3097268	2004	26.879675	14.922111	174433
				2005	25.578079	13.856506	179137
				2006	22.402724	10.694437	32068
				Total	29.65222	13.946412	3453539

GUERRERO

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.778474	14.788082	742847	1991	37.650161	14.727118	700500
1992	34.079476	14.909027	46595	1992	33.916699	14.815167	44153
1993	32.077162	14.433614	227102	1993	31.960231	14.343183	216488
1994	30.215686	13.657162	67121	1994	30.132932	13.566861	64150
1995	30.412578	13.901326	70062	1995	30.324441	13.822818	66532
1996	28.08768	13.135934	155444	1996	28.037473	13.07906	148162
1997	28.440813	13.241557	96788	1997	28.366269	13.12681	92356
1998	28.597009	13.981328	132252	1998	28.549838	13.902187	125915
1999	26.876039	13.331219	112882	1999	26.859387	13.238765	108609
2000	25.995436	12.346149	66048	2000	25.990714	12.278599	63393
2001	25.679532	12.29292	73613	2001	25.671146	12.210705	70880
2002	25.991481	12.633178	118747	2002	25.90128	12.577891	109597
2003	24.857301	12.12114	16493	2003	29.72407	16.673476	85978
Total	32.260495	14.806981	1925994	2004	29.419948	16.428583	120148
				2005	26.872172	14.775879	117332
				2006	23.580001	11.878742	20700
				Total	31.585924	14.973219	2154893

HIDALGO

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.83173	14.239635	670003	1991	36.503602	14.006254	647730
1992	30.837817	13.196089	30045	1992	30.617177	12.982	29428
1993	30.949275	13.630722	155777	1993	30.687269	13.365884	151640
1994	29.152211	13.203903	63039	1994	28.923686	12.936219	61312
1995	25.487195	11.410798	30961	1995	25.329203	11.131808	30179
1996	25.135019	11.074029	99121	1996	25.003817	10.824614	96471
1997	26.436586	11.96832	62505	1997	26.302384	11.709579	60957
1998	25.746184	12.05907	69422	1998	25.597094	11.800311	67252
1999	25.051976	11.811952	80573	1999	24.97902	11.564385	78560
2000	25.196997	11.511877	47699	2000	25.116792	11.298614	46525
2001	24.905793	11.54699	63973	2001	24.809013	11.345978	61913
2002	25.806139	12.359898	85123	2002	25.680835	12.235066	80186
2003	23.952067	10.551515	13419	2003	26.118167	13.269326	54888
Total	31.471184	14.203318	147166	2004	27.012801	15.004791	70928
				2005	24.587659	12.454773	80464
				2006	22.483777	10.407078	16742
				Total	30.519135	14.028941	1635175

JALISCO

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.34418	14.33045	1811251	1991	35.957028	14.063545	1745192
1992	32.884016	14.806453	16653	1992	32.28014	14.461886	17085
1993	30.10123	13.706339	641132	1993	29.829725	13.439941	621321
1994	30.830148	13.685747	241167	1994	30.559293	13.420343	233010
1995	26.86426	12.978356	60878	1995	26.613717	12.701449	60036
1996	25.562533	12.100239	283482	1996	25.369445	11.838881	276718
1997	27.556036	13.453815	184815	1997	27.329613	13.177548	180010
1998	26.255669	13.008384	194043	1998	26.025891	12.696407	189219
1999	25.573883	12.78986	250110	1999	25.376403	12.515489	244155
2000	25.671599	12.802586	148229	2000	25.499164	12.577208	144793
2001	24.576506	12.027626	158842	2001	24.41609	11.820401	154854
2002	24.73677	12.071295	267502	2002	24.37468	11.716645	251944
2003	23.159335	10.717932	42459	2003	25.163143	12.853831	139376
Total	31.132059	14.391972	430056	2004	25.799411	13.67248	222564
				2005	25.2063	13.421083	230661
				2006	22.434461	10.73414	41497
				Total	30.136999	14.140248	4752435

MÉXICO

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	34.799381	13.176876	3563491	1992	29.844987	12.750327	259773
1992	30.060623	12.947189	279169	1993	29.684326	12.284097	661545
1993	29.99955	12.511356	683267	1994	26.834649	11.938357	404097
1994	27.002479	12.155489	428169	1995	24.883777	10.710796	147703
1995	25.02502	10.907385	153267	1996	24.911975	10.560815	507947
1996	25.07639	10.771288	531079	1997	26.401799	11.314523	387550
1997	26.568794	11.532629	406456	1998	25.687912	11.250026	369215
1998	25.855991	11.481178	387048	1999	25.574321	11.323438	481492
1999	25.745881	11.560104	503802	2000	25.742536	11.344231	313254
2000	25.901945	11.568115	328160	2001	25.497921	11.337091	385568
2001	25.571166	11.427559	403418	2002	26.259786	12.03271	594018
2002	26.480908	12.185904	651005	2003	26.4472	13.071641	339741
2003	25.131576	11.41537	82676	2004	25.512042	12.984838	462083
Total	30.177557	13.084873	8401007	2005	24.525474	12.26661	436471
				2006	21.851588	9.6096568	81542
				Total	26.294261	11.948566	5831999

MICHOACAN

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.548483	14.929949	1185357	1991	37.149951	14.684015	1123419
1992	33.18727	15.241389	52528	1992	32.826407	15.007394	50334
1993	30.474782	13.931131	328665	1993	30.208539	13.663233	317198
1994	29.889696	13.395653	87033	1994	29.65752	13.170636	84230
1995	26.535817	12.472686	54207	1995	26.397065	12.294085	52659
1996	25.963597	11.951262	198390	1996	25.822213	11.739841	192688
1997	26.93792	12.401132	110134	1997	26.784307	12.183039	107041
1998	26.280515	12.423995	97606	1998	26.130402	12.19083	95616
1999	26.075079	12.460274	183688	1999	25.919253	12.241505	178292
2000	25.673345	12.097137	91961	2000	25.55084	11.91969	89473
2001	25.815822	12.64534	87003	2001	25.748483	12.537714	85398
2002	26.285964	12.9739	191121	2002	25.99687	12.761342	177945
2003	24.36496	11.556402	23018	2003	27.696601	14.767425	97923
Total	31.951249	14.799612	2690711	2004	28.837795	15.983777	128662
				2005	27.166523	14.962001	172268
				2006	23.218639	11.555134	24292
				Total	31.099611	14.695987	2977438

MORELOS

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.383337	14.174741	444531	1991	35.9452	13.845006	430693
1992	32.387565	14.14223	29149	1992	31.959779	13.80171	27286
1993	30.566192	13.431263	175153	1993	30.283239	13.138206	168872
1994	28.523396	13.207251	17083	1994	28.312892	12.871898	17252
1995	25.299032	11.521431	38163	1995	25.097411	11.220571	36719
1996	25.43305	12.237625	81682	1996	25.205077	11.90273	78842
1997	27.953918	13.786907	37132	1997	27.62954	13.35515	36398
1998	25.915892	12.934727	44703	1998	25.671623	12.539421	43470
1999	25.484307	12.779447	59870	1999	25.245386	12.412419	57861
2000	26.140937	12.896449	33004	2000	25.915556	12.563009	32040
2001	25.238427	12.382752	42159	2001	25.084935	12.168366	40759
2002	26.187865	13.173894	67206	2002	25.82362	12.847135	62608
2003	24.802542	12.100869	9268	2003	27.111181	14.709477	35400
Total	31.174414	14.295834	1079103	2004	26.162425	14.131077	52053
				2005	25.277747	13.443136	55586
				2006	22.024753	10.191037	9828
				Total	30.244241	14.054979	1185667

NAYARIT

año	Summary of edadtramitel			año	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.648348	14.935839	288174	1991	37.21045	14.639241	272911
1992	33.536765	15.076932	20674	1992	33.189566	14.776587	19590
1993	30.9073	14.10665	75575	1993	30.668679	13.833239	72481
1994	27.47694	13.120303	16771	1994	27.460442	12.918202	16374
1995	25.462772	12.026224	12661	1995	25.343745	11.793967	12220
1996	24.937433	11.415741	45491	1996	24.8414	11.194176	43664
1997	26.340675	12.260685	21251	1997	26.310947	12.133198	20495
1998	25.8176	12.433888	25489	1998	25.803413	12.240115	24583
1999	25.163923	12.062792	31122	1999	25.165674	11.888961	30399
2000	25.113752	11.972718	19618	2000	25.174593	11.924855	19143
2001	24.889101	11.940087	22838	2001	24.914163	11.830116	22292
2002	25.464964	12.26585	34423	2002	25.347918	12.209288	32326
2003	23.202488	10.905749	5289	2003	27.15434	14.7351	20141
Total	32.060398	14.914022	619376	2004	28.087813	15.384381	34342
				2005	26.804844	14.357862	34014
				2006	21.883206	10.077461	6164
				Total	31.161994	14.718186	681139

NUEVO LEON

añotramitel	Summary of edadtramitel			añotramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.522392	13.740614	1248804	1991	35.09722	13.425636	1218257
1992	29.754266	13.29298	19091	1992	29.31067	12.97414	19330
1993	29.211134	12.368577	394883	1993	28.950155	12.109349	389023
1994	28.465255	12.453169	112067	1994	28.180163	12.151095	110784
1995	23.67759	10.325882	47735	1995	23.509406	10.078414	47842
1996	24.182399	10.608651	168075	1996	23.977988	10.325641	168229
1997	25.812274	11.685925	101012	1997	25.57997	11.394856	100681
1998	25.137282	11.837664	107027	1998	24.882258	11.509984	106654
1999	24.635874	11.823821	125195	1999	24.370017	11.455485	125446
2000	24.450175	11.583241	83136	2000	24.19029	11.253597	82830
2001	23.909898	11.154612	98070	2001	23.664875	10.784908	97225
2002	24.631196	11.547272	158694	2002	24.255782	11.122565	153678
2003	22.72221	9.7613334	29965	2003	23.982395	11.393863	82015
Total	30.5141	13.628908	2693754	2004	24.337748	12.356374	116928
				2005	23.83649	12.071773	120403
				2006	21.228637	9.3793834	27110
				Total	29.477575	13.310866	2966435

OAXACA

añotramitel	Summary of edadtramitel			añotramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.993329	14.574732	909369	1991	37.644624	14.346419	861069
1992	33.976076	14.295189	37185	1992	33.68408	14.082249	35625
1993	31.59245	14.282969	243016	1993	31.349808	14.038817	231675
1994	32.073367	14.720025	75618	1994	31.750323	14.400737	72314
1995	28.714379	13.567718	41999	1995	28.524855	13.310273	40089
1996	27.889667	13.340171	174594	1996	27.719152	13.104575	166390
1997	28.514322	13.5036	84676	1997	28.34628	13.278258	81137
1998	27.992414	13.786977	101946	1998	27.851747	13.553691	97995
1999	27.543723	13.797926	151184	1999	27.40623	13.577547	144495
2000	26.116448	12.629083	69266	2000	26.034338	12.433091	66965
2001	26.666798	13.31382	55808	2001	26.573023	13.076543	55408
2002	27.184553	13.759801	175181	2002	27.027464	13.579427	160966
2003	25.003342	11.763938	15189	2003	27.473988	14.422315	77290
Total	32.722267	14.914794	2135031	2004	28.059346	15.526127	105083
				2005	27.080094	14.742633	140228
				2006	22.443408	10.499822	16280
				Total	31.754942	14.804194	2353009

PUEBLA

añotramitel	Summary of edadtramitel			añotramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.484333	14.176913	1388950	1991	36.104297	13.897271	1328762
1992	31.386458	13.889549	39274	1992	31.030792	13.56912	38357
1993	29.986983	13.705023	343455	1993	29.701824	13.389388	332124
1994	30.538705	13.830516	136101	1994	30.227351	13.500807	131460
1995	27.449783	13.198455	81528	1995	27.202627	12.910126	78888
1996	25.683706	11.801635	173528	1996	25.501709	11.523306	169494
1997	26.479641	12.160803	114752	1997	26.298549	11.879107	112109
1998	26.335623	12.433602	138897	1998	26.131866	12.118049	135415
1999	26.122425	12.546268	201413	1999	25.950054	12.247686	195645
2000	25.132465	11.625901	107611	2000	25.015817	11.404372	105074
2001	24.942926	11.661876	134368	2001	24.793052	11.408414	131050
2002	25.530348	12.173422	213326	2002	25.299737	11.900614	200676
2003	23.559392	10.681934	29239	2003	25.900949	13.153636	121790
Total	31.332418	14.228728	3102442	2004	26.489025	14.360288	161472
				2005	25.140066	13.152589	193734
				2006	22.232935	10.460774	32673
				Total	30.275766	13.999571	3468723

QUERETARO

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.3171	13.790617	369221	1991	34.952086	13.551894	362701
1992	30.341068	13.342211	17806	1992	29.964361	13.106136	17766
1993	29.917983	13.301906	130804	1993	29.605686	13.018619	128001
1994	28.075886	12.985833	25853	1994	27.746597	12.630367	25957
1995	24.328332	10.874074	18327	1995	24.12091	10.547957	18327
1996	24.332254	10.637052	61422	1996	24.142391	10.355854	61056
1997	26.838237	12.07672	37453	1997	26.581115	11.795151	37199
1998	25.371047	11.561731	47556	1998	25.17371	11.347564	43067
1999	25.089029	11.596535	56184	1999	24.88773	11.332939	55256
2000	25.569192	11.655425	33704	2000	25.40418	11.478531	33197
2001	24.940895	11.413763	38437	2001	24.758592	11.20675	37602
2002	25.327136	11.702775	70983	2002	25.062418	11.461335	66979
2003	25.373722	11.700986	12930	2003	25.79966	12.510858	36109
Total	30.135822	13.58349	916880	2004	25.444219	13.00205	51996
				2005	24.556508	12.496979	57117
				2006	22.397582	10.244521	11519
				Total	29.1725	13.339696	1043849

QUINTANA ROO

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	33.532368	12.361512	165175	1991	33.042633	12.126072	167178
1992	30.332258	12.046376	19049	1992	29.875896	11.835728	18977
1993	29.22556	11.716871	64609	1993	28.694436	11.431567	66362
1994	28.729826	10.849682	32002	1994	28.283923	10.659604	32383
1995	25.69858	10.181314	16469	1995	25.213481	9.8300653	17100
1996	25.547479	10.178241	34864	1996	24.941277	9.7628314	37754
1997	26.93717	10.623907	29717	1997	26.466801	10.365407	30797
1998	26.760012	11.001472	33800	1998	26.195284	10.716646	34756
1999	26.637935	11.06255	43765	1999	25.984094	10.716383	45281
2000	26.611194	10.842394	29160	2000	26.032026	10.48161	29749
2001	26.191868	10.927859	32960	2001	25.705953	10.606235	33225
2002	26.493116	11.123002	56131	2002	26.030646	10.814489	54758
2003	26.272631	11.268803	10011	2003	26.462589	11.771632	32721
Total	29.060911	11.85291	567712	2004	25.647861	12.355795	35567
				2005	24.955328	11.979687	40835
				2006	22.712878	10.118183	7092
				Total	28.045504	11.709759	684535

SAN LUIS POTOSI

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.396232	14.654999	687817	1991	37.015505	14.381943	662508
1992	32.605989	14.427547	15048	1992	32.222798	14.147115	14713
1993	29.913269	13.554424	193231	1993	29.666995	13.26755	187454
1994	29.688945	13.320877	56844	1994	29.452385	13.022531	55331
1995	25.900442	12.268481	24310	1995	25.785842	12.061878	23749
1996	24.698232	11.073325	85751	1996	24.614069	10.881877	83314
1997	26.02292	11.901818	56286	1997	25.905803	11.687318	54778
1998	25.340788	11.80766	56871	1998	25.262	11.619576	55372
1999	24.972819	11.846701	74924	1999	24.883396	11.615655	72914
2000	24.794743	11.637949	46273	2000	24.743932	11.491554	45244
2001	24.547205	11.66163	49623	2001	24.504358	11.529365	48682
2002	24.803938	11.918832	81381	2002	24.620319	11.681545	76512
2003	22.908819	10.044366	12771	2003	24.978931	12.376105	43987
Total	31.837018	14.623338	1441130	2004	25.707548	13.768088	76304
				2005	24.801816	12.994022	85631
				2006	22.343426	10.366833	18435
				Total	30.702639	14.354069	1604928

SINALOA

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.720884	14.154234	758916	1991	36.424924	13.899977	720560
1992	30.917878	13.913201	30352	1992	30.808861	13.7068	28838
1993	29.716211	13.571984	190461	1993	29.615837	13.375167	180636
1994	30.846575	13.358445	72108	1994	30.739839	13.14944	68271
1995	25.581262	11.668317	28323	1995	25.59955	11.573225	26602
1996	24.895092	11.062197	109081	1996	24.929892	11.004896	101966
1997	25.892419	11.571	54133	1997	25.973525	11.517061	51104
1998	25.508535	11.850646	65475	1998	25.639738	11.819493	61905
1999	24.871693	11.429475	97038	1999	24.973006	11.403572	91402
2000	24.31941	11.007274	47415	2000	24.501095	11.044257	45575
2001	23.95436	10.847821	55702	2001	24.090925	10.859043	53849
2002	24.853039	11.455942	102773	2002	24.78562	11.361007	95759
2003	23.36479	10.392084	15933	2003	25.892309	13.356179	51012
Total	31.350718	14.158031	1627710	2004	26.127053	14.127626	65789
				2005	24.969449	12.999475	91568
				2006	22.049324	10.430444	14531
				Total	30.546561	14.00732	1749367

SONORA

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.171535	13.776491	664630	1991	35.762625	13.490387	636570
1992	30.865454	13.009114	16221	1992	30.463741	12.701509	15990
1993	30.950772	13.304928	269930	1993	30.6775	13.041572	259928
1994	28.290751	12.836108	48942	1994	28.080596	12.595897	47719
1995	24.495533	10.68849	20538	1995	24.355401	10.45795	20200
1996	24.056604	10.332567	76965	1996	23.93857	10.146164	75236
1997	25.450597	11.15966	56943	1997	25.328526	11.005283	55141
1998	25.300014	11.603363	63338	1998	25.122115	11.342458	61298
1999	25.5125	11.8821	86678	1999	25.330629	11.653253	84226
2000	25.073494	11.485124	49118	2000	24.934374	11.31778	47748
2001	24.914627	11.457787	54790	2001	24.733356	11.278678	52932
2002	25.625716	11.620816	102475	2002	25.208141	11.260832	95216
2003	23.804118	10.71016	16191	2003	26.094431	13.029811	49119
Total	31.115721	13.762749	1526759	2004	27.108844	14.241008	78255
				2005	26.165673	13.525125	94788
				2006	24.010754	11.95644	15129
				Total	30.231578	13.595282	1689495

TABASCO

años tramite	Summary of edad tramite			años tramite	Summary of edad tramite		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	34.905134	13.413007	534200	1991	34.689461	13.246753	511063
1992	30.839416	13.144827	38888	1992	30.667539	12.965337	37223
1993	28.859291	12.49661	139257	1993	28.751033	12.335584	133983
1994	28.778309	12.947741	41866	1994	28.648976	12.790983	40099
1995	24.113028	10.2442	21918	1995	24.108676	10.195701	21049
1996	23.876782	10.18728	84677	1996	23.830706	10.079728	80951
1997	25.499188	11.423463	45794	1997	25.412074	11.293305	43594
1998	24.332178	10.927227	52554	1998	24.265613	10.77957	50212
1999	23.775459	10.85022	71214	1999	23.784343	10.757901	68395
2000	24.064602	10.98648	44842	2000	24.090486	10.905302	43359
2001	23.613904	10.902665	52939	2001	23.662118	10.86483	51131
2002	23.494492	10.781931	74507	2002	23.462579	10.653386	70797
2003	22.18399	9.5942217	11177	2003	23.961076	11.737215	46710
Total	29.729695	13.297339	1213833	2004	26.216892	14.951358	68632
				2005	24.713219	13.376677	71240
				2006	21.019097	9.2455186	11213
				Total	28.96365	13.296158	1349651

TAMAULIPAS

añotramitel	Summary of edadtramitel			añotramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.314293	14.211987	828550	1991	35.89533	13.944663	811432
1992	30.618796	13.3298	53208	1992	30.345968	13.119221	52146
1993	30.421043	13.347178	250789	1993	30.123621	13.105456	248537
1994	30.206587	13.0147	104038	1994	29.947648	12.81616	102319
1995	26.125466	11.877863	42544	1995	25.829625	11.580239	42397
1996	25.208443	11.266242	116662	1996	24.965689	11.008063	117014
1997	26.707384	12.091384	77766	1997	26.487031	11.863586	77215
1998	27.134447	12.703341	81875	1998	26.805165	12.433291	81439
1999	26.727252	12.41391	117801	1999	26.367765	12.115706	116588
2000	26.313701	12.276683	75313	2000	25.962195	11.990734	73952
2001	26.528196	12.299749	82980	2001	26.143105	12.012981	81465
2002	26.540591	12.167528	155290	2002	26.021207	11.786991	147057
2003	24.294305	10.815182	24402	2003	26.030093	12.574206	73354
Total	31.267652	13.979418	2011218	2004	26.20848	13.600733	82158
				2005	25.465595	13.216362	112020
				2006	22.759066	11.078505	23036
				Total	30.281378	13.757269	2242129

TLAXCALA

añotramitel	Summary of edadtramitel			añotramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	35.742504	14.273486	294125	1991	35.32394	13.902899	283252
1992	29.169478	12.869489	8231	1992	28.929071	12.630298	8093
1993	28.397573	13.113031	77498	1993	28.109292	12.685989	74989
1994	28.805347	13.710758	26660	1994	28.415729	13.244409	25761
1995	25.003936	12.104723	13657	1995	24.711211	11.570976	13258
1996	23.81227	10.833452	34317	1996	23.660286	10.529258	33403
1997	24.603472	10.953063	22648	1997	24.479957	10.657531	22141
1998	24.600586	11.653994	26026	1998	24.442677	11.339778	25284
1999	24.060056	10.980753	34673	1999	23.91258	10.66501	33679
2000	23.609819	10.19546	21433	2000	23.549673	10.067174	20917
2001	24.130265	10.966964	28277	2001	23.958816	10.652284	27668
2002	24.709041	11.704215	44212	2002	24.488733	11.483795	41627
2003	22.556518	9.7365955	4879	2003	24.272736	11.740039	23734
Total	30.319942	14.054938	636636	2004	24.920739	13.088439	29522
				2005	24.424392	13.016655	39614
				2006	21.169408	8.6729177	7756
				Total	29.240735	13.678521	710698

VERACRUZ

añotramitel	Summary of edadtramitel			añotramitel	Summary of edadtramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	36.518906	14.00882	2367706	1991	36.213752	13.737848	2242838
1992	31.363244	13.447892	49108	1992	31.190736	13.227165	47100
1993	30.156727	13.643215	523405	1993	29.954404	13.456513	495655
1994	28.923137	13.57371	113260	1994	28.778737	13.286239	107981
1995	25.353547	11.671859	74749	1995	25.310422	11.471299	70647
1996	24.831488	11.348604	294453	1996	24.808694	11.167884	277371
1997	26.506349	12.513594	119686	1997	26.474128	12.254599	115297
1998	25.992465	12.388821	175985	1998	25.99799	12.196249	168172
1999	24.942575	11.81412	235617	1999	24.973225	11.61194	226474
2000	24.53017	11.244572	118947	2000	24.665769	11.171903	115897
2001	24.155159	10.90314	159209	2001	24.240049	10.828194	154624
2002	25.117389	11.76863	273568	2002	25.094506	11.63997	255106
2003	23.362543	10.336967	32417	2003	26.053931	13.456349	145470
Total	31.794927	14.213965	4538110	2004	26.642964	14.667784	208255
				2005	25.030627	13.504138	245601
				2006	21.906189	10.094939	46325
				Total	30.857232	14.075282	4922813

YUCATAN

añosramitel	Summary of edadramitel			añosramitel	Summary of edadramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.259298	14.565203	506994	1991	36.80893	14.235522	484189
1992	31.413987	14.014336	12249	1992	31.029704	13.656612	12088
1993	31.624463	14.381737	101606	1993	31.255452	14.027275	98561
1994	29.037872	13.319842	48647	1994	28.801022	13.007037	47257
1995	26.30624	12.371568	31304	1995	26.123764	12.119179	30394
1996	25.348424	11.486832	78682	1996	25.1966	11.270901	76515
1997	27.021614	12.763093	43720	1997	26.833071	12.466266	42530
1998	26.189406	12.608144	40757	1998	26.007795	12.318692	39632
1999	24.72073	11.855839	62398	1999	24.557172	11.539115	60607
2000	24.470654	11.78569	33890	2000	24.311874	11.498938	33005
2001	24.330653	11.951708	28964	2001	24.13966	11.610769	28557
2002	24.139415	11.86622	69249	2002	23.849749	11.436103	66321
2003	23.413151	11.113584	11204	2003	25.894108	13.505167	53553
Total	31.765219	14.680547	1069664	2004	26.75532	14.899128	44141
				2005	24.921774	13.642907	60261
				2006	22.488289	11.426629	10719
				Total	30.635835	14.41925	1188330

ZACATECAS

añosramitel	Summary of edadramitel			añosramitel	Summary of edadramitel		
	Mean	Std. Dev.	Freq.		Mean	Std. Dev.	Freq.
1991	37.221496	15.062768	458970	1991	36.767306	14.738603	435622
1992	32.019793	14.567174	22796	1992	31.703942	14.255797	21804
1993	29.272223	14.310315	104431	1993	28.984064	13.972072	100435
1994	27.515937	13.717369	21610	1994	27.306052	13.389135	20951
1995	25.137094	11.81594	20440	1995	24.987156	11.544022	19737
1996	23.835564	10.630556	52809	1996	23.728088	10.418056	51178
1997	25.20179	11.610289	30138	1997	25.060123	11.368306	29130
1998	24.679591	11.341202	37616	1998	24.602472	11.190871	36456
1999	24.764028	11.727055	47430	1999	24.687474	11.55805	45846
2000	24.936232	11.89276	29778	2000	24.878945	11.762069	28945
2001	24.942486	12.062045	23819	2001	24.841929	11.91679	23305
2002	25.464147	12.48064	58906	2002	25.167323	12.209536	54278
2003	23.370127	10.504579	7090	2003	26.554104	13.800286	33091
Total	31.776899	15.000393	91583	2004	26.662803	14.051601	42796
				2005	26.115756	13.939381	52744
				2006	23.08877	11.178847	9222
				Total	30.762092	14.677811	1005540

2003

AGUASCALIENTES

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	34940
Model	297183.209	13	22860.2468	F(13, 34926) =	2106.96
Residual	378942.28	34926	10.849862	Prob > F =	0.0000
				R-squared =	0.4395
				Adj R-squared =	0.4393
				Root MSE =	3.2939
Total	676125.489	34939	19.3515982		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1766655	.054952	3.21	0.001	.0689579 .2843731
_Inatal_2	-.7207266	.0447232	-16.12	0.000	-.8083855 -.6330678
_Iocupacio~2	.3526572	.0637109	5.54	0.000	.2277818 .4775326
_Iocupacio~3	.5904375	.0692634	8.52	0.000	.454679 .726196
_Iocupacio~4	.198274	.1241311	1.60	0.110	-.0450269 .4415748
_Iocupacio~5	.2851183	.0975894	2.92	0.003	.09384 .4763966
_Iocupacio~6	.5588715	.6888312	0.81	0.417	-.7912596 1.909003
_Iocupacio~7	.7110183	.0685106	10.38	0.000	.5767353 .8453012
_Iocupacio~8	-1.073414	.0765728	-14.02	0.000	-1.223499 -.9233288
_Iocupacio~9	-3.123544	.2232987	-13.99	0.000	-3.561217 -2.685871
_Iocupacio~10	-1.276573	.2157976	-5.92	0.000	-1.699543 -.853603
_Iocupaci~11	-.0491932	.1962418	-0.25	0.802	-.4338333 .335447
edad	.1691554	.0012288	137.66	0.000	.1667469 .1715639
_cons	1.749289	.0631866	27.68	0.000	1.625441 1.873137

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	85742
Model	624837.759	13	48064.443	F(13, 85728) =	4662.71
Residual	883706.732	85728	10.3082626	Prob > F =	0.0000
				R-squared =	0.4142
				Adj R-squared =	0.4141
				Root MSE =	3.2106
Total	1508544.49	85741	17.5942022		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.2383148	.0411397	-5.79	0.000	-.3189483 -.1576812
_Inatal_2	-.3596502	.0315623	-11.39	0.000	-.4215121 -.2977884
_Iocupacio~2	.7557937	.0484425	15.60	0.000	.6608468 .8507406
_Iocupacio~3	.690986	.0428182	16.14	0.000	.6070627 .7749094
_Iocupacio~4	.7471093	.0604126	12.37	0.000	.6287011 .8655175
_Iocupacio~5	.5854433	.0717869	8.16	0.000	.4447416 .726145
_Iocupacio~6	1.777857	.4028946	4.41	0.000	.9881872 2.567527
_Iocupacio~7	1.412336	.0452163	31.24	0.000	1.323712 1.500959
_Iocupacio~8	-1.095425	.062361	-17.57	0.000	-1.217652 -.9731978
_Iocupacio~9	-2.264705	.1687794	-13.42	0.000	-2.595512 -1.933899
_Iocupaci~10	-1.164923	.1570021	-7.42	0.000	-1.472645 -.8571996
_Iocupaci~11	1.084523	.1321619	8.21	0.000	.8254864 1.343559
edad	.1489795	.0007228	206.12	0.000	.1475629 .1503962
_cons	2.457986	.042786	57.45	0.000	2.374125 2.541846

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	261467
Model	2000713.75	13	153901.058	F(13,261453) =	14358.69
Residual	2802337.42261453	10.7183219		Prob > F =	0.0000
				R-squared =	0.4166
				Adj R-squared =	0.4165
				Root MSE =	3.2739
Total	4803051.17261466	18.3696969			

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4268675	.0169626	25.17	0.000	.3936212 .4601138
_Inatal_2	-.5190012	.0141325	-36.72	0.000	-.5467004 -.4913019

_Iocupacio~2	.226414	.0253335	8.94	0.000	.176761	.2760671
_Iocupacio~3	.0022697	.0391969	0.06	0.954	-.0745553	.0790946
_Iocupacio~4	-.4898148	.1003294	-4.88	0.000	-.6864578	-.2931718
_Iocupacio~5	-.2173947	.0329287	-6.60	0.000	-.281934	-.1528553
_Iocupacio~6	.5252026	.1589233	3.30	0.001	.2137171	.836688
_Iocupacio~7	-.0235092	.0285606	-0.82	0.410	-.0794873	.0324689
_Iocupacio~8	-1.273488	.027894	-45.65	0.000	-1.328159	-1.218816
_Iocupacio~9	-2.712752	.058066	-46.72	0.000	-2.82656	-2.598944
_Iocupaci~10	-1.353865	.0678564	-19.95	0.000	-1.486862	-1.220868
_Iocupaci~11	-.5237693	.0648215	-8.08	0.000	-.6508176	-.396721
edad	.1546786	.0004562	339.09	0.000	.1537845	.1555726
_cons	2.629289	.0276825	94.98	0.000	2.575032	2.683546

BAJA CALIFORNIA

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	37205
Model	288093.756	13	22161.0582	F(13, 37191) =	1804.13
Residual	456837.008	37191	12.2835366	Prob > F =	0.0000
				R-squared =	0.3867
				Adj R-squared =	0.3865
Total	744930.764	37204	20.0228675	Root MSE =	3.5048

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2839928	.0523176	5.43	0.000	.1814489 .3865367
_Inatal_2	-2.045998	.0381739	-53.60	0.000	-2.12082 -1.971176
_Iocupaci~_2	.6380399	.0647141	9.86	0.000	.5111986 .7648813
_Iocupacio~3	1.874461	.0809243	23.16	0.000	1.715847 2.033075
_Iocupacio~4	1.106065	.1286896	8.59	0.000	.8538296 1.3583
_Iocupacio~5	.5668292	.0976651	5.80	0.000	.3754029 .7582555
_Iocupacio~6	.8171784	.4850716	1.68	0.092	-.1335753 1.767932
_Iocupacio~7	1.070707	.0753503	14.21	0.000	.923018 1.218396
_Iocupacio~8	.0767718	.083873	0.92	0.360	-.0876216 .2411652
_Iocupacio~9	-3.333586	.2149435	-15.51	0.000	-3.754881 -2.91229
_Iocupaci~10	.3964911	.1919139	2.07	0.039	.0203345 .7726476
_Iocupaci~11	1.901604	.1819912	10.45	0.000	1.544896 2.258312
_Iocupaci~12	(dropped)				
edad	.1611456	.0013392	120.33	0.000	.1585208 .1637704
_cons	1.736241	.0727936	23.85	0.000	1.593563 1.878918

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	72129
Model	491280.72	13	37790.8246	F(13, 72115) =	2921.67
Residual	932782.663	72115	12.9346552	Prob > F =	0.0000
				R-squared =	0.3450
				Adj R-squared =	0.3449
Total	1424063.38	72128	19.7435584	Root MSE =	3.5965

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0907353	.0402987	-2.25	0.024	-.1697206 -.011175
_Inatal_2	-1.787307	.0280078	-63.81	0.000	-1.842202 -1.732412
_Iocupaci~_2	.6277498	.0679501	9.24	0.000	.4945678 .7609319
_Iocupacio~3	1.355256	.067508	20.08	0.000	1.222941 1.487571
_Iocupacio~4	1.459166	.0937198	15.57	0.000	1.275475 1.642856
_Iocupacio~5	.781444	.0861945	9.07	0.000	.612503 .950385
_Iocupacio~6	1.114292	.3192201	3.49	0.000	.4886215 1.739962
_Iocupacio~7	1.664015	.0730528	22.78	0.000	1.520832 1.807198
_Iocupacio~8	.0623341	.0795012	0.78	0.433	-.0934881 .2181562
_Iocupacio~9	-3.306626	.1758133	-18.81	0.000	-3.651219 -2.962032
_Iocupaci~10	.0253649	.1769821	0.14	0.886	-.3215195 .3722493
_Iocupaci~11	1.405935	.1619637	8.68	0.000	1.088486 1.723383
_Iocupaci~12	(dropped)				
edad	.1533374	.0009597	159.78	0.000	.1514564 .1552184
_cons	1.87219	.0701087	26.70	0.000	1.734777 2.009603

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1036213
Model	6075768.32	14	433983.451	F(14,1036198) =35037.29
Residual	12834691.41036198	12.386331		Prob > F = 0.0000
				R-squared = 0.3213
				Adj R-squared = 0.3213
Total	18910459.81036212	18.2496051		Root MSE = 3.5194

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4146286	.0087907	47.17	0.000	.3973991 .4318582
_Inatal_2	-1.367285	.0075674	-180.68	0.000	-1.382116 -1.352453
_Iocupaci~2	.3265805	.0149375	21.86	0.000	.2973035 .3558576
_Iocupacio~3	.5562687	.0249891	22.26	0.000	.5072909 .6052464
_Iocupacio~4	.244841	.0618376	3.96	0.000	.1236413 .3660407
_Iocupacio~5	.3341525	.0189726	17.61	0.000	.2969669 .3713381
_Iocupacio~6	.4847938	.06189	7.83	0.000	.3634915 .6060961
_Iocupacio~7	.1635108	.0168298	9.72	0.000	.1305249 .1964967
_Iocupacio~8	-.3826021	.017034	-22.46	0.000	-.4159882 -.3492159
_Iocupacio~9	-3.454822	.03664	-94.29	0.000	-3.526635 -3.383009
_Iocupaci~10	-.7022424	.0380486	-18.46	0.000	-.7768164 -.6276684
_Iocupaci~11	.1630861	.0396051	4.12	0.000	.0854614 .2407108
_Iocupaci~12	-1.663792	1.244383	-1.34	0.181	-4.10274 .7751567
edad	.1570552	.0002628	597.57	0.000	.1565401 .1575703
_cons	2.533746	.0171738	147.54	0.000	2.500086 2.567406

BAJA CALIFONIA SUR

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 33823
Model	275555.249	14	19682.5178	F(14, 33808) = 1603.63
Residual	414949.875	33808	12.2737185	Prob > F = 0.0000
				R-squared = 0.3991
				Adj R-squared = 0.3988
Total	690505.125	33822	20.4158573	Root MSE = 3.5034

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4384555	.0551956	7.94	0.000	.3302703 .5466407
_Inatal_2	-1.566056	.03884	-40.32	0.000	-1.642183 -1.489928
_Iocupaci~2	-.5810479	.099063	-5.87	0.000	-.7752148 -.386881
_Iocupacio~3	.4884996	.1155554	4.23	0.000	.2620072 .7149921
_Iocupacio~4	1.662532	.1798984	9.24	0.000	1.309925 2.015139
_Iocupacio~5	.0626264	.1156975	0.54	0.588	-.1641446 .2893974
_Iocupacio~6	.3131679	.3427666	0.91	0.361	-.3586663 .9850021
_Iocupacio~7	-.3140137	.111553	-2.81	0.005	-.5326615 -.095366
_Iocupacio~8	-1.241852	.1142273	-10.87	0.000	-1.465741 -1.017963
_Iocupacio~9	-3.669976	.2686994	-13.66	0.000	-4.196636 -3.143316
_Iocupaci~10	-.8418254	.2354216	-3.58	0.000	-1.30326 -.3803909
_Iocupaci~11	.3063193	.2122089	1.44	0.149	-.1096174 .722256
_Iocupaci~12	2.886212	1.060648	2.72	0.007	.8073051 4.96512
edad	.1704537	.0014362	118.69	0.000	.1676388 .1732686
_cons	1.759982	.1107609	15.89	0.000	1.542887 1.977077

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 29659
Model	175765.76	14	12554.6971	F(14, 29644) = 1070.44
Residual	347682.269	29644	11.7285882	Prob > F = 0.0000
				R-squared = 0.3358
				Adj R-squared = 0.3355
Total	523448.029	29658	17.6494716	Root MSE = 3.4247

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2681179	.0766548	3.50	0.000	.1178711 .4183648
_Inatal_2	-1.202677	.0505245	-23.80	0.000	-1.301707 -1.103646
_Iocupaci~2	-.9448713	.1259445	-7.50	0.000	-1.191728 -.6980146

_Iocupacio~3	-.2999286	.1258227	-2.38	0.017	-.5465467	-.0533106
_Iocupacio~4	1.244266	.1438833	8.65	0.000	.9622479	1.526283
_Iocupacio~5	-.3114973	.1347794	-2.31	0.021	-.5756709	-.0473238
_Iocupacio~6	.5709795	.4613304	1.24	0.216	-.3332483	1.475207
_Iocupacio~7	-.3130241	.1400433	-2.24	0.025	-.5875152	-.038533
_Iocupacio~8	-2.289455	.1484232	-15.43	0.000	-2.580371	-1.998539
_Iocupacio~9	-3.266273	.303118	-10.78	0.000	-3.860397	-2.672148
_Iocupaci~10	-1.940452	.3132799	-6.19	0.000	-2.554495	-1.32641
_Iocupaci~11	-.119528	.2185248	-0.55	0.584	-.5478462	.3087901
_Iocupaci~12	2.420587	.6953937	3.48	0.001	1.057585	3.78359
edad	.1239512	.0012792	96.90	0.000	.121444	.1264585
_cons	4.310672	.1282725	33.61	0.000	4.059253	4.562092

 -> tipo = URBANA

Source	SS	df	MS	Number of obs = 124004		
Model	842407.237	14	60171.9455	F(14,123989) = 5560.53		
Residual	1341717.07123989	10.8212589		Prob > F = 0.0000		
Total	2184124.3124003	17.6134795		R-squared = 0.3857		
				Adj R-squared = 0.3856		
				Root MSE = 3.2896		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5526552	.0245157	22.54	0.000	.5046048	.6007056
_Inatal_2	-.4291912	.0193484	-22.18	0.000	-.4671136	-.3912687
_Iocupaci~_2	-.0265157	.0593231	-0.45	0.655	-.1427879	.0897565
_Iocupacio~3	-.0713952	.0759083	-0.94	0.347	-.2201743	.0773838
_Iocupacio~4	.4921817	.1962435	2.51	0.012	.1075478	.8768156
_Iocupacio~5	-.2825694	.0655268	-4.31	0.000	-.4110009	-.1541379
_Iocupacio~6	.0863598	.1630356	0.53	0.596	-.2331873	.4059069
_Iocupacio~7	-.3364162	.0637455	-5.28	0.000	-.4613562	-.2114762
_Iocupacio~8	-1.290776	.0635636	-20.31	0.000	-1.415359	-1.166192
_Iocupacio~9	-2.734245	.1088656	-25.12	0.000	-2.947619	-2.52087
_Iocupaci~10	-.5520623	.103804	-5.32	0.000	-.7555163	-.3486084
_Iocupaci~11	.4025574	.0971915	4.14	0.000	.2120636	.5930512
_Iocupaci~12	1.958765	.3459611	5.66	0.000	1.280688	2.636843
edad	.1555855	.0007076	219.87	0.000	.1541985	.1569724
_cons	2.578746	.0649623	39.70	0.000	2.451421	2.706071

CAMPECHE

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 37701		
Model	274134.585	14	19581.0418	F(14, 37686) = 1621.20		
Residual	455175.916	37686	12.078117	Prob > F = 0.0000		
Total	729310.501	37700	19.3451061	R-squared = 0.3759		
				Adj R-squared = 0.3757		
				Root MSE = 3.4754		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1207169	.0662629	1.82	0.068	-.0091601	.2505938
_Inatal_2	-1.549337	.0425206	-36.44	0.000	-1.632679	-1.465996
_Iocupaci~_2	.7687448	.0898736	8.55	0.000	.5925901	.9448994
_Iocupacio~3	-.1829742	.0886264	-2.06	0.039	-.3566842	-.0092641
_Iocupacio~4	.4656521	.0992872	4.69	0.000	.2710465	.6602576
_Iocupacio~5	.4566679	.1008975	4.53	0.000	.2589061	.6544298
_Iocupacio~6	.5307864	.4829423	1.10	0.272	-.4157935	1.477366
_Iocupacio~7	.2694386	.0999677	2.70	0.007	.0734991	.4653781
_Iocupacio~8	-1.339466	.0920493	-14.55	0.000	-1.519885	-1.159046
_Iocupacio~9	-1.92524	.2450451	-7.86	0.000	-2.405535	-1.444945
_Iocupaci~10	-1.500514	.342327	-4.38	0.000	-2.171484	-.8295439
_Iocupaci~11	1.812018	.1992514	9.09	0.000	1.42148	2.202556
_Iocupaci~12	2.560845	.9317092	2.75	0.006	.7346702	4.38702
edad	.1379301	.0011701	117.88	0.000	.1356367	.1402235
_cons	2.927618	.0849192	34.48	0.000	2.761174	3.094062

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	491699.523	14	35121.3945	75917
Residual	917853.897	75902	12.0926181	F(14, 75902) = 2904.37
Total	1409553.42	75916	18.5672773	Prob > F = 0.0000

R-squared = 0.3488
Adj R-squared = 0.3487
Root MSE = 3.4774

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
__Isexo_2	-.3290968	.0724141	-4.54	0.000	-.4710281 -.1871656
__Inatal_2	-.7866476	.0263361	-29.87	0.000	-.8382661 -.735029
__Iocupaci~_2	-.4513379	.0907384	-4.97	0.000	-.6291846 -.2734911
__Iocupacio~3	.0925192	.067136	1.38	0.168	-.0390669 .2241054
__Iocupacio~4	.9798923	.0696132	14.08	0.000	.8434508 1.116334
__Iocupacio~5	.8590997	.0831947	10.33	0.000	.6960384 1.022161
__Iocupacio~6	.3401385	.4534956	0.75	0.453	-.5487107 1.228988
__Iocupacio~7	.7659644	.0955055	8.02	0.000	.5787741 .9531548
__Iocupacio~8	-1.869294	.0872454	-21.43	0.000	-2.040294 -1.698293
__Iocupacio~9	-1.934446	.2532732	-7.64	0.000	-2.43086 -1.438032
__Iocupaci~10	-1.475305	.376127	-3.92	0.000	-2.212512 -.7380981
__Iocupaci~11	.477772	.170553	2.80	0.005	.143489 .812055
__Iocupaci~12	2.070786	.7446159	2.78	0.005	.6113423 3.530229
edad	.1394366	.0008079	172.60	0.000	.1378531 .14102
_cons	2.940599	.0678164	43.36	0.000	2.807679 3.073519

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	1295121.82	14	92508.7017	182852
Residual	2056233.12182837	11.2462637	18.3283381	F(14,182837) = 8225.73
Total	3351354.95182851	18.3283381		Prob > F = 0.0000

R-squared = 0.3864
Adj R-squared = 0.3864
Root MSE = 3.3535

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
__Isexo_2	.3426092	.0227496	15.06	0.000	.2980205 .3871979
__Inatal_2	-.6615889	.0183938	-35.97	0.000	-.6976404 -.6255375
__Iocupaci~_2	.9464573	.0335513	28.21	0.000	.8806975 1.012217
__Iocupacio~3	.2396735	.049294	4.86	0.000	.1430584 .3362886
__Iocupacio~4	.50159	.0627312	8.00	0.000	.3786383 .6245417
__Iocupacio~5	.4102203	.0419447	9.78	0.000	.3280096 .4924309
__Iocupacio~6	.4864813	.1610328	3.02	0.003	.1708606 .8021019
__Iocupacio~7	.3230276	.0384774	8.40	0.000	.2476127 .3984424
__Iocupacio~8	-.877051	.0365676	-23.98	0.000	-.9487226 -.8053794
__Iocupacio~9	-1.874543	.0784396	-23.90	0.000	-2.028283 -1.720804
__Iocupaci~10	-.6185734	.1120998	-5.52	0.000	-.8382865 -.3988603
__Iocupaci~11	.3732691	.0829196	4.50	0.000	.2107485 .5357896
__Iocupaci~12	2.172806	.470609	4.62	0.000	1.250424 3.095189
edad	.1433947	.0005464	262.45	0.000	.1423238 .1444655
_cons	2.436623	.0365457	66.67	0.000	2.364994 2.508252

COAHUILA

> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	515226.826	14	36801.9162	79698
Residual	920314.075	79683	11.5496916	F(14, 79683) = 3186.40
Total	1435540.9	79697	18.0124836	Prob > F = 0.0000

R-squared = 0.3589
Adj R-squared = 0.3588
Root MSE = 3.3985

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
__Isexo_2	.0576079	.0397214	1.45	0.147	-.0202459 .1354616

_Inatal_2	-.7673578	.036571	-20.98	0.000	-.8390367	-.6956789
_Iocupaci~2	.4797823	.0423853	11.32	0.000	.3967074	.5628573
_Iocupacio~3	.7301772	.0473406	15.42	0.000	.63739	.8229645
_Iocupacio~4	.2644422	.0799514	3.31	0.001	.1077379	.4211465
_Iocupacio~5	.4909907	.0761158	6.45	0.000	.3418043	.6401771
_Iocupacio~6	1.066845	.3200703	3.33	0.001	.4395089	1.69418
_Iocupacio~7	.8168428	.0489593	16.68	0.000	.7208829	.9128028
_Iocupacio~8	-1.213754	.0552421	-21.97	0.000	-1.322029	-1.10548
_Iocupacio~9	-1.814412	.1043056	-17.40	0.000	-2.01885	-1.609974
_Iocupaci~10	-.4816236	.0863404	-5.58	0.000	-.6508503	-.3123969
_Iocupaci~11	1.39939	.1357574	10.31	0.000	1.133306	1.665474
_Iocupaci~12	2.416561	.5317766	4.54	0.000	1.374282	3.45884
edad	.1395109	.0008303	168.02	0.000	.1378835	.1411384
_cons	2.802916	.0421344	66.52	0.000	2.720333	2.885499

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	113481
Model	613912.496	14	43850.8926	F(14,113466) =	4434.27
Residual	1122075.65113466	9.88909144		Prob > F	= 0.0000
				R-squared	= 0.3536
				Adj R-squared	= 0.3536
Total	1735988.15113480	15.2977454		Root MSE	= 3.1447

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0342791	.0421917	-0.81	0.417	-.1169742 .048416
_Inatal_2	-.6423013	.0337056	-19.06	0.000	-.7083637 -.5762388
_Iocupaci~2	1.670836	.0479476	34.85	0.000	1.57686 1.764813
_Iocupacio~3	2.529151	.0405715	62.34	0.000	2.449632 2.608671
_Iocupacio~4	2.580341	.0458559	56.27	0.000	2.490464 2.670217
_Iocupacio~5	1.897517	.0893162	21.24	0.000	1.722458 2.072575
_Iocupacio~6	2.077946	.5114289	4.06	0.000	1.075553 3.080339
_Iocupacio~7	2.643008	.0492293	53.69	0.000	2.546519 2.739497
_Iocupacio~8	-.175329	.0646354	-2.71	0.007	-.3020134 -.0486446
_Iocupacio~9	-.2733999	.1225343	-2.23	0.026	-.5135653 -.0322345
_Iocupaci~10	.4587576	.1123994	4.08	0.000	.2384564 .6790588
_Iocupaci~11	2.377908	.1345139	17.68	0.000	2.114263 2.641554
_Iocupaci~12	4.357032	.3979399	10.95	0.000	3.577076 5.136989
edad	.1075515	.0005882	182.84	0.000	.1063986 .1087044
_cons	2.756019	.0391461	70.40	0.000	2.679293 2.832745

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	913701
Model	6044728.48	14	431766.32	F(14,913686) =	37936.68
Residual	10398875.9913686	11.3812359		Prob > F	= 0.0000
				R-squared	= 0.3676
				Adj R-squared	= 0.3676
Total	16443604.4913700	17.9967215		Root MSE	= 3.3736

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3318775	.00973	34.11	0.000	.312807 .350948
_Inatal_2	-.5175811	.0089051	-58.12	0.000	-.5350348 -.5001274
_Iocupaci~2	.319283	.0120525	26.49	0.000	.2956605 .3429056
_Iocupacio~3	.008731	.0224092	0.39	0.697	-.0351902 .0526523
_Iocupacio~4	-.5900202	.061074	-9.66	0.000	-.7097231 -.4703172
_Iocupacio~5	-.1257839	.0182889	-6.88	0.000	-.1616295 -.0899383
_Iocupacio~6	.332492	.0751017	4.43	0.000	.1852952 .4796888
_Iocupacio~7	.0867839	.0143132	6.06	0.000	.0587305 .1148372
_Iocupacio~8	-.8225341	.0139769	-58.85	0.000	-.8499285 -.7951398
_Iocupacio~9	-2.327823	.0282244	-82.48	0.000	-2.383142 -2.272505
_Iocupaci~10	-.830823	.0275968	-30.11	0.000	-.8849119 -.7767341
_Iocupaci~11	.7406403	.0347062	21.34	0.000	.6726173 .8086632
_Iocupaci~12	2.143048	.1803818	11.88	0.000	1.789506 2.49659
edad	.149993	.000254	590.45	0.000	.1494952 .1504909
_cons	2.564256	.0135117	189.78	0.000	2.537774 2.590738

COLIMA
 -> tipo = MIXTA

Source	SS	df	MS	Number of obs =	54741
Model	367990.236	13	28306.9412	F(13, 54727) =	2409.16
Residual	643026.531	54727	11.7497128	Prob > F =	0.0000
				R-squared =	0.3640
				Adj R-squared =	0.3638
Total	1011016.77	54740	18.4694331	Root MSE =	3.4278

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3127819	.0467461	6.69	0.000	.2211592	.4044045
_Inatal_2	-.6631542	.03154	-21.03	0.000	-.7249729	-.6013354
_Iocupaci~1	-.625479	.3785563	-1.65	0.098	-1.367452	.1164942
_Iocupacio~2	-.7871699	.3734217	-2.11	0.035	-1.519079	-.0552607
_Iocupacio~3	-1.11418	.3738492	-2.98	0.003	-1.846927	-.3814328
_Iocupacio~4	-.6625352	.3871498	-1.71	0.087	-1.421352	.0962813
_Iocupacio~5	-1.034968	.3770818	-2.74	0.006	-1.774052	-.2958854
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.7750453	.3740999	-2.07	0.038	-1.508284	-.0418068
_Iocupacio~8	-2.32439	.3754521	-6.19	0.000	-3.060279	-1.588501
_Iocupacio~9	-4.353224	.402623	-10.81	0.000	-5.142368	-3.56408
_Iocupaci~10	-2.275702	.4070439	-5.59	0.000	-3.073511	-1.477893
_Iocupaci~11	-.60561	.4057057	-1.49	0.136	-1.400796	.1895761
edad	.14588	.0009894	147.44	0.000	.1439407	.1478192
_cons	3.59295	.3754165	9.57	0.000	2.85713	4.328769

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	25180
Model	143845.284	13	11065.0219	F(13, 25166) =	1024.18
Residual	271887.57	25166	10.8037658	Prob > F =	0.0000
				R-squared =	0.3460
				Adj R-squared =	0.3457
Total	415732.854	25179	16.5110947	Root MSE =	3.2869

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.1418392	.0888901	-1.60	0.111	-.316069	.0323905
_Inatal_2	-.8256046	.0480603	-17.18	0.000	-.9198055	-.7314037
_Iocupaci~1	.8335874	.9187507	0.91	0.364	-.9672175	2.634392
_Iocupacio~2	-.0864378	.9142361	-0.09	0.925	-1.878394	1.705518
_Iocupacio~3	.3027651	.9128937	0.33	0.740	-1.48656	2.09209
_Iocupacio~4	1.368483	.9165848	1.49	0.135	-.428077	3.165042
_Iocupacio~5	.3488293	.9197707	0.38	0.705	-1.453975	2.151633
_Iocupacio~6	(dropped)					
_Iocupacio~7	1.072081	.9142889	1.17	0.241	-.7199787	2.86414
_Iocupacio~8	-1.463349	.916799	-1.60	0.110	-3.260329	.3336305
_Iocupacio~9	-2.499275	.9435382	-2.65	0.008	-4.348665	-.6498848
_Iocupaci~10	-.7316188	.9509961	-0.77	0.442	-2.595627	1.132389
_Iocupaci~11	.2795725	.9413414	0.30	0.766	-1.565511	2.124656
edad	.1231761	.0013069	94.25	0.000	.1206145	.1257377
_cons	3.471039	.9145599	3.80	0.000	1.678449	5.26363

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	144337
Model	997890.389	13	76760.7991	F(13,144323) =	6777.64
Residual	1634544.34144323	11.3255984		Prob > F =	0.0000
				R-squared =	0.3791
				Adj R-squared =	0.3790
Total	2632434.72144336	18.2382408		Root MSE =	3.3654

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
--------------	-------	-----------	---	------	----------------------	--

_Isexo_2	.5191223	.0245419	21.15	0.000	.4710207	.567224
_Inatal_2	-.6598982	.0188596	-34.99	0.000	-.6968627	-.6229336
_Iocupaci~_1	-.5436205	.1698507	-3.20	0.001	-.8765245	-.2107166
_Iocupacio~2	-.5790409	.1645185	-3.52	0.000	-.901494	-.2565878
_Iocupacio~3	-1.145311	.1668323	-6.87	0.000	-1.472299	-.8183229
_Iocupacio~4	-.8595024	.1972678	-4.36	0.000	-1.246143	-.4728613
_Iocupacio~5	-.936412	.1666628	-5.62	0.000	-1.263068	-.6097561
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.9862279	.1652952	-5.97	0.000	-1.310203	-.6622526
_Iocupacio~8	-2.100737	.1658737	-12.66	0.000	-2.425846	-1.775628
_Iocupacio~9	-3.987158	.1797399	-22.18	0.000	-4.339445	-3.634872
_Iocupacio~10	-1.785518	.1864083	-9.58	0.000	-2.150875	-1.420162
_Iocupaci~11	-.4881908	.180528	-2.70	0.007	-.8420221	-.1343594
edad	.1465505	.0006184	237.00	0.000	.1453386	.1477625
_cons	3.586305	.1666146	21.52	0.000	3.259743	3.912866

CHIAPAS

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	214390
Model	1440117.59	15	96007.8395	F(15,214374) =	8753.64
Residual	2351201.83214374	10.9677565		Prob > F =	0.0000
				R-squared =	0.3798
				Adj R-squared =	0.3798
Total	3791319.42214389	17.6843001		Root MSE =	3.3118

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1421952	.0321351	4.42	0.000	.0792112	.2051793
_Inatal_2	-1.13026	.0427569	-26.43	0.000	-1.214062	-1.046457
_Iocupaci~_1	-1.726558	2.342179	-0.74	0.461	-6.317171	2.864055
_Iocupaci~_2	-1.486596	2.341935	-0.63	0.526	-6.076731	3.103538
_Iocupacio~3	-1.88444	2.341832	-0.80	0.421	-6.474371	2.705492
_Iocupacio~4	-1.142416	2.341924	-0.49	0.626	-5.732529	3.447697
_Iocupacio~5	-1.244812	2.3419	-0.53	0.595	-5.834878	3.345254
_Iocupacio~6	-1.189264	2.358007	-0.50	0.614	-5.810898	3.432371
_Iocupacio~7	-1.723528	2.342014	-0.74	0.462	-6.313817	2.866762
_Iocupacio~8	-3.673198	2.341944	-1.57	0.117	-8.263351	.9169543
_Iocupacio~9	-5.073712	2.345734	-2.16	0.031	-9.671293	-.476131
_Iocupaci~10	-1.685331	2.35075	-0.72	0.473	-6.292742	2.92208
_Iocupaci~11	-.8066486	2.343529	-0.34	0.731	-5.399907	3.78661
_Iocupaci~12	.4494124	2.378132	0.19	0.850	-4.211668	5.110492
edad	.1404628	.0004614	304.42	0.000	.1395584	.1413671
_cons	4.924309	2.341825	2.10	0.035	.3343915	9.514227

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	890952
Model	5920796.09	15	394719.739	F(15,890936) =	35946.62
Residual	9783117.96890936	10.9807191		Prob > F =	0.0000
				R-squared =	0.3770
				Adj R-squared =	0.3770
Total	15703914890951	17.6260132		Root MSE =	3.3137

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.1877387	.0248717	-7.55	0.000	-.2364863	-.1389911
_Inatal_2	-1.589672	.0259183	-61.33	0.000	-1.640471	-1.538873
_Iocupaci~_1	-1.528006	.9569329	-1.60	0.110	-3.403563	.3475507
_Iocupaci~_2	-1.520554	.9569469	-1.59	0.112	-3.396138	.3550296
_Iocupacio~3	-1.578504	.9566244	-1.65	0.099	-3.453456	.2964476
_Iocupacio~4	-.8685061	.9566498	-0.91	0.364	-2.743508	1.006496
_Iocupacio~5	-.6221229	.9566486	-0.65	0.515	-2.497122	1.252876
_Iocupacio~6	-.3552894	.9663638	-0.37	0.713	-2.24933	1.538751
_Iocupacio~7	-1.020987	.9568726	-1.07	0.286	-2.896425	.8544519
_Iocupacio~8	-3.570954	.9568302	-3.73	0.000	-5.446309	-1.695599
_Iocupacio~9	-4.883639	.9605882	-5.08	0.000	-6.76636	-3.000918
_Iocupaci~10	-.2567794	.9600679	-0.27	0.789	-2.13848	1.624922
_Iocupaci~11	-1.412427	.9585286	-1.47	0.141	-3.291111	.4662574
_Iocupaci~12	1.063149	.9615232	1.11	0.269	-.8214041	2.947702
edad	.1495518	.0002233	669.66	0.000	.1491141	.1499895


```

_cons | 4.354093 .9566152 4.55 0.000 2.479159 6.229027
-----

```

```

-----
-> tipo = URBANA

```

Source	SS	df	MS	Number of obs =
Model	4617593.89	15	307839.592	629019
Residual	6928665.47629003	11.0153139		F(15,629003) =27946.51
Total	11546259.4629018	18.3560079		Prob > F = 0.0000

R-squared = 0.3999
Adj R-squared = 0.3999
Root MSE = 3.3189

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2483405	.0127137	19.53	0.000	.2234221 .2732589
_Inatal_2	-.3819092	.0162747	-23.47	0.000	-.413807 -.3500113
_Iocupaci~_1	-.6697177	1.916338	-0.35	0.727	-4.425678 3.086243
_Iocupaci~_2	-.5584512	1.916211	-0.29	0.771	-4.314164 3.197261
_Iocupacio~3	-1.301309	1.916264	-0.68	0.497	-5.057125 2.454507
_Iocupacio~4	-.4874127	1.916361	-0.25	0.799	-4.243418 3.268593
_Iocupacio~5	-.4833583	1.916242	-0.25	0.801	-4.239131 3.272414
_Iocupacio~6	-1.421762	1.918567	-0.74	0.459	-5.182091 2.338568
_Iocupacio~7	-.9334329	1.916223	-0.49	0.626	-4.689168 2.822302
_Iocupacio~8	-2.208693	1.916216	-1.15	0.249	-5.964414 1.547029
_Iocupacio~9	-4.087267	1.916927	-2.13	0.033	-7.844383 -.3301518
_Iocupaci~10	-1.791232	1.917266	-0.93	0.350	-5.549011 1.966547
_Iocupaci~11	.3736706	1.916709	0.19	0.845	-3.383017 4.130358
_Iocupaci~12	1.072923	1.926853	0.56	0.578	-2.703648 4.849494
edad	.1492442	.0002897	515.09	0.000	.1486763 .1498121
_cons	3.483373	1.91621	1.82	0.069	-.2723372 7.239083

```

-----
CHIHUAHUA

```

```

-> tipo = MIXTA

```

Source	SS	df	MS	Number of obs =
Model	483986.151	14	34570.4393	83657
Residual	919130.402	83642	10.9888621	F(14, 83642) = 3145.95
Total	1403116.55	83656	16.7724557	Prob > F = 0.0000

R-squared = 0.3449
Adj R-squared = 0.3448
Root MSE = 3.3149

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3266553	.0431467	7.57	0.000	.2420881 .4112225
_Inatal_2	-1.242985	.0405909	-30.62	0.000	-1.322543 -1.163427
_Iocupaci~_2	.3455438	.0580044	5.96	0.000	.2318556 .459232
_Iocupacio~3	.80965	.0574725	14.09	0.000	.6970044 .9222956
_Iocupacio~4	.1013827	.0642297	1.58	0.115	-.0246389 .2274043
_Iocupacio~5	.1688169	.0653949	2.58	0.010	.0406434 .2969903
_Iocupacio~6	.2948712	.2752706	1.07	0.284	-.2446571 .8343994
_Iocupacio~7	.4103211	.0642823	6.38	0.000	.2843284 .5363139
_Iocupacio~8	-1.53941	.0698638	-22.03	0.000	-1.676343 -1.402478
_Iocupacio~9	-1.858577	.144668	-12.85	0.000	-2.142125 -1.575029
_Iocupaci~10	-.4704458	.1484766	-3.17	0.002	-.7614589 -.1794328
_Iocupaci~11	.4254989	.1136155	3.75	0.000	.2028135 .6481844
_Iocupaci~12	2.046284	.4112347	4.98	0.000	1.240267 2.852301
edad	.1256099	.0007157	175.51	0.000	.1242071 .1270126
_cons	3.519172	.0565602	62.22	0.000	3.408314 3.630029

```

-----
-> tipo = RURAL

```

Source	SS	df	MS	Number of obs =
Model	1012507.54	14	72321.9671	225767
Residual	2709263.34225752	12.0010602		F(14,225752) = 6026.30
Total	3721770.88225766	16.4850814		Prob > F = 0.0000

R-squared = 0.2720
Adj R-squared = 0.2720
Root MSE = 3.4643

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0933333	.0383076	2.44	0.015	.0182513 .1684152
_Inatal_2	-.8728682	.0349791	-24.95	0.000	-.9414263 -.8043101
_Iocupaci~_2	-.2426593	.0526961	-4.60	0.000	-.3459423 -.1393763
_Iocupacio~3	.7776436	.0472476	16.46	0.000	.6850395 .8702477
_Iocupacio~4	.0400616	.0475607	0.84	0.400	-.0531562 .1332794
_Iocupacio~5	-.4831653	.0497875	-9.70	0.000	-.5807475 -.3855832
_Iocupacio~6	-1.689506	.198847	-8.50	0.000	-2.079241 -1.299771
_Iocupacio~7	.3060525	.055446	5.52	0.000	.1973798 .4147253
_Iocupacio~8	-1.991204	.0689705	-28.87	0.000	-2.126384 -1.856023
_Iocupacio~9	-1.81119	.1368403	-13.24	0.000	-2.079393 -1.542986
_Iocupaci~10	-.829156	.1250679	-6.63	0.000	-1.074286 -.5840262
_Iocupaci~11	.2548381	.0760178	3.35	0.001	.1058451 .4038311
_Iocupaci~12	2.454984	.2962226	8.29	0.000	1.874395 3.035573
edad	.1151976	.0004408	261.32	0.000	.1143336 .1160616
_cons	3.998331	.0470285	85.02	0.000	3.906157 4.090506

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1181072
Model	7716005.15	14	551143.225	F(14,1181057) =48052.21
Residual	13546338.81	1181057	11.4696741	Prob > F = 0.0000
Total	212623441	1181071	18.0025959	R-squared = 0.3629
				Adj R-squared = 0.3629
				Root MSE = 3.3867

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4561508	.0082194	55.50	0.000	.440041 .4722605
_Inatal_2	-1.22609	.007153	-171.41	0.000	-1.240109 -1.212107
_Iocupaci~_2	-.1455749	.0115673	-12.59	0.000	-.1682464 -.1229034
_Iocupacio~3	-.021252	.0200459	-1.06	0.289	-.0605413 .0180373
_Iocupacio~4	-.6920327	.0363374	-19.04	0.000	-.7632529 -.6208126
_Iocupacio~5	-.0189413	.0162141	-1.17	0.243	-.0507204 .0128379
_Iocupacio~6	-.1301246	.0646828	-2.01	0.044	-.2569006 -.0033486
_Iocupacio~7	-.2958527	.0133879	-22.10	0.000	-.3220925 -.2696128
_Iocupacio~8	-1.207005	.0139592	-86.47	0.000	-1.234365 -1.179645
_Iocupacio~9	-2.693924	.0305748	-88.11	0.000	-2.753849 -2.633998
_Iocupaci~10	-.7379832	.0332874	-22.17	0.000	-.8032253 -.672741
_Iocupaci~11	-.351197	.0291902	-12.03	0.000	-.4084088 -.2939853
_Iocupaci~12	1.677891	.1698991	9.88	0.000	1.344894 2.010887
edad	.1469715	.000219	671.02	0.000	.1465422 .1474007
_cons	3.054839	.0134744	226.72	0.000	3.02843 3.081248

DISTRITO FEDERAL

i.sexo _Isexo_1-2 (_Isexo_1 for sexo==H omitted)
i.natal _Inatal_1-2 (naturally coded; _Inatal_1 omitted)
i.ocupacion _Iocupacion_1-12 (naturally coded; _Iocupacion_1 omitted)

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 58626
Model	410537.345	13	31579.7957	F(13, 58612) = 2336.96
Residual	792036.125	58612	13.5132076	Prob > F = 0.0000
Total	1202573.47	58625	20.5129803	R-squared = 0.3414
				Adj R-squared = 0.3412
				Root MSE = 3.676

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0984005	.042786	2.30	0.021	.0145397 .1822613
_Inatal_2	-1.097567	.0349323	-31.42	0.000	-1.166035 -1.0291
_Iocupaci~_2	-.0215873	.0615902	-0.35	0.726	-.1423044 .0991297
_Iocupacio~3	-.644892	.0827941	-7.79	0.000	-.8071689 -.4826151
_Iocupacio~4	-.3497094	.2204632	-1.59	0.113	-.7818183 .0823994
_Iocupacio~5	-.6584899	.0745131	-8.84	0.000	-.804536 -.5124438
_Iocupacio~6	-.1069501	.632266	-0.17	0.866	-1.346967 1.133066

_Iocupacio~7	-.2385626	.0688099	-3.47	0.001	-.3734303	-.1036949
_Iocupacio~8	-1.502862	.066788	-22.50	0.000	-1.633766	-1.371957
_Iocupacio~9	-3.123529	.1686171	-18.52	0.000	-3.454019	-2.793039
_Iocupaci~10	-.0641638	.1931734	-0.33	0.740	-.4427846	.314457
_Iocupaci~11	-.8851851	.1528595	-5.79	0.000	-1.18479	-.5855797
_Iocupaci~12	(dropped)					
edad	.1516947	.0010644	142.52	0.000	.1496085	.153781
_cons	2.843154	.0668808	42.51	0.000	2.712067	2.974241

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	120
Model	639.648002	12	53.3040002	F(12, 107) =	3.58
Residual	1592.50244	107	14.8832003	Prob > F	= 0.0002
Total	2232.15044	119	18.7575667	R-squared	= 0.2866
				Adj R-squared	= 0.2065
				Root MSE	= 3.8579

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-1.467984	.9841113	-1.49	0.139	-3.41887 .4829018
_Inatal_2	-1.080884	.7875968	-1.37	0.173	-2.642202 .4804352
_Iocupaci~2	-1.893383	1.254128	-1.51	0.134	-4.379545 .5927795
_Iocupacio~3	-1.767271	1.523759	-1.16	0.249	-4.787945 1.253403
_Iocupacio~4	.2814006	2.464891	0.11	0.909	-4.604958 5.16776
_Iocupacio~5	.8080314	1.817131	0.44	0.657	-2.794219 4.410282
_Iocupacio~6	(dropped)				
_Iocupacio~7	.0806126	1.484048	0.05	0.957	-2.86134 3.022566
_Iocupacio~8	-3.038	1.625002	-1.87	0.064	-6.259378 .1833771
_Iocupacio~9	-6.89445	2.66367	-2.59	0.011	-12.17487 -1.614035
_Iocupaci~10	-.820268	2.959162	-0.28	0.782	-6.686461 5.045925
_Iocupaci~11	-.0327038	2.236073	-0.01	0.988	-4.465458 4.40005
_Iocupaci~12	(dropped)				
edad	.1053678	.0262759	4.01	0.000	.0532789 .1574568
_cons	4.805443	1.436701	3.34	0.001	1.95735 7.653535

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	3661310
Model	22491830.6	14	1606559.33	F(14,3661295) =	.
Residual	44279985.23661295	12.0940774		Prob > F	= 0.0000
Total	66771815.83661309	18.237143		R-squared	= 0.3368
				Adj R-squared	= 0.3368
				Root MSE	= 3.4777

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2959358	.0045064	65.67	0.000	.2871034 .3047681
_Inatal_2	-.9356466	.0041128	-227.50	0.000	-.9437074 -.9275857
_Iocupaci~2	-.0639753	.0079342	-8.06	0.000	-.0795261 -.0484245
_Iocupacio~3	-.7390587	.030568	-24.18	0.000	-.798971 -.6791465
_Iocupacio~4	-.5060931	.0633895	-7.98	0.000	-.6303343 -.381852
_Iocupacio~5	-.6364445	.0094353	-67.45	0.000	-.6549373 -.6179517
_Iocupacio~6	-.5848386	.0384374	-15.22	0.000	-.6601746 -.5095026
_Iocupacio~7	-.6571338	.0088034	-74.65	0.000	-.6743881 -.6398794
_Iocupacio~8	-1.760464	.0085772	-205.25	0.000	-1.777274 -1.743653
_Iocupacio~9	-2.836786	.0147018	-192.96	0.000	-2.865601 -2.807971
_Iocupaci~10	-.7773783	.0255903	-30.38	0.000	-.8275343 -.7272223
_Iocupaci~11	-.4294281	.0167198	-25.68	0.000	-.4621984 -.3966578
_Iocupaci~12	-2.60852	1.099754	-2.37	0.018	-4.764 -.4530411
edad	.1309263	.0001288	1016.88	0.000	.130674 .1311787
_cons	4.255917	.0089445	475.81	0.000	4.238386 4.273448

DURANGO

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	42194
Model	232805.765	14	16628.9832	F(14, 42179) =	1430.13
				Prob > F	= 0.0000

Residual	490440.536	42179	11.6275999	R-squared	=	0.3219
Total	723246.301	42193	17.1413813	Adj R-squared	=	0.3217
				Root MSE	=	3.4099

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Inter> val]
_Isexo_2	.254888	.0653275	3.90	0.000	.1268448 .3829313
_Inatal_2	-.6665765	.0532373	-12.52	0.000	-.7709227 -.5622303
_Iocupaci~_2	-.5496502	.0852739	-6.45	0.000	-.7167888 -.3825116
_Iocupacio~3	-.2175682	.0815519	-2.67	0.008	-.3774115 -.0577249
_Iocupacio~4	-.6461643	.0923137	-7.00	0.000	-.827101 -.4652277
_Iocupacio~5	-.1715469	.1047754	-1.64	0.102	-.3769087 .033815
_Iocupacio~6	.6619601	.406686	1.63	0.104	-.1351527 1.459073
_Iocupacio~7	-.2303199	.0948459	-2.43	0.015	-.4162197 -.04442
_Iocupacio~8	-1.806249	.0996148	-18.13	0.000	-2.001495 -1.611002
_Iocupacio~9	-2.649857	.2243316	-11.81	0.000	-3.089551 -2.210162
_Iocupaci~10	.3473539	.2588956	1.34	0.180	-.1600867 .8547944
_Iocupaci~11	-.3721546	.2110081	-1.76	0.078	-.7857348 .0414256
_Iocupaci~12	1.870538	.6862177	2.73	0.006	.5255374 3.215539
edad	.1247791	.0010096	123.59	0.000	.1228002 .1267581
_cons	4.042435	.0808478	50.00	0.000	3.883971 4.200898

-> tipo = RURAL

Source	SS	df	MS	Number of obs
Model	1340780.42	14	95770.0303	= 254338
Residual	3132110.61254323	12.3154831		F(14,254323) = 7776.39
Total	4472891.04254337	17.586474		Prob > F = 0.0000
				R-squared = 0.2998
				Adj R-squared = 0.2997
				Root MSE = 3.5093

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2456601	.0341236	7.20	0.000	.1787788 .3125414
_Inatal_2	-.5908348	.0258591	-22.85	0.000	-.641518 -.5401517
_Iocupaci~_2	-.0366419	.0408633	-0.90	0.370	-.1167328 .0434491
_Iocupacio~3	.5927911	.0358456	16.54	0.000	.5225347 .6630475
_Iocupacio~4	.0608463	.0377542	1.61	0.107	-.013151 .1348436
_Iocupacio~5	.4386602	.0474328	9.25	0.000	.3456932 .5316273
_Iocupacio~6	2.190239	.2055368	10.66	0.000	1.787393 2.593086
_Iocupacio~7	.4265877	.044363	9.62	0.000	.3396374 .5135379
_Iocupacio~8	-.9943625	.0529979	-18.76	0.000	-1.098237 -.8904881
_Iocupacio~9	-2.113991	.1092855	-19.34	0.000	-2.328187 -1.899794
_Iocupaci~10	1.245251	.112443	11.07	0.000	1.024866 1.465636
_Iocupaci~11	.4442636	.0898024	4.95	0.000	.2682532 .620274
_Iocupaci~12	2.852088	.3333597	8.56	0.000	2.198712 3.505465
edad	.1256419	.000415	302.72	0.000	.1248284 .1264553
_cons	3.13807	.0353601	88.75	0.000	3.068765 3.207375

-> tipo = URBANA

Source	SS	df	MS	Number of obs
Model	2582325.25	14	184451.804	= 413482
Residual	4682540.18413467	11.3250639		F(14,413467) =16287.04
Total	7264865.43413481	17.5700103		Prob > F = 0.0000
				R-squared = 0.3555
				Adj R-squared = 0.3554
				Root MSE = 3.3653

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4332966	.0149075	29.07	0.000	.4040784 .4625148
_Inatal_2	-.3375994	.0140097	-24.10	0.000	-.365058 -.3101408
_Iocupaci~_2	.53253	.0226891	23.47	0.000	.48806 .577
_Iocupacio~3	.4374395	.0299143	14.62	0.000	.3788084 .4960705
_Iocupacio~4	-.2018063	.0403854	-5.00	0.000	-.2809605 -.1226521
_Iocupacio~5	.2168546	.0295765	7.33	0.000	.1588855 .2748237
_Iocupacio~6	1.013248	.1359965	7.45	0.000	.7466988 1.279797
_Iocupacio~7	.1525665	.0256458	5.95	0.000	.1023016 .2028314
_Iocupacio~8	-.7965837	.0251225	-31.71	0.000	-.8458231 -.7473443
_Iocupacio~9	-2.104612	.051773	-40.65	0.000	-2.206085 -2.003139
_Iocupaci~10	.2966347	.0593298	5.00	0.000	.1803501 .4129193

_Iocupaci~11	-.5794194	.0543708	-10.66	0.000	-.6859845	-.4728543
_Iocupaci~12	2.249162	.3423458	6.57	0.000	1.578175	2.92015
edad	.1397678	.0003578	390.60	0.000	.1390665	.1404692
_cons	2.758646	.0241587	114.19	0.000	2.711295	2.805996

GUANAJUATO

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 126487		
Model	777730.382	14	55552.1701	F(14,126472) = 5042.26		
Residual	1393381.2126472	11.0173098		Prob > F = 0.0000		
Total	2171111.58126486	17.1648371		R-squared = 0.3582		
				Adj R-squared = 0.3581		
				Root MSE = 3.3192		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0725892	.0346921	-2.09	0.036	-.1405851	-.0045933
_Inatal_2	-.614301	.0346949	-17.71	0.000	-.6823024	-.5462995
_Iocupaci~2	.1007399	.0416916	2.42	0.016	.0190252	.1824547
_Iocupacio~3	.3583531	.0389694	9.20	0.000	.2819737	.4347324
_Iocupacio~4	.4461332	.079547	5.61	0.000	.2902225	.6020438
_Iocupaci~5	.5477919	.0558999	9.80	0.000	.4382291	.6573546
_Iocupaci~6	1.176805	.2976725	3.95	0.000	.5933725	1.760238
_Iocupacio~7	1.058697	.0463348	22.85	0.000	.9678815	1.149512
_Iocupaci~8	-1.212881	.051373	-23.61	0.000	-1.313571	-1.112191
_Iocupacio~9	-2.758972	.1293916	-21.32	0.000	-3.012577	-2.505366
_Iocupaci~10	-1.319913	.134861	-9.79	0.000	-1.584238	-1.055587
_Iocupaci~11	.9879687	.0996839	9.91	0.000	.7925899	1.183347
_Iocupaci~12	.0929011	3.319462	0.03	0.978	-6.413188	6.59899
_Iocupaci~18	(dropped)					
_Iocupaci~26	(dropped)					
_Iocupaci~35	(dropped)					
edad	.1313169	.0005924	221.66	0.000	.1301558	.1324781
_cons	3.014462	.0385423	78.21	0.000	2.93892	3.090004

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 790200		
Model	4697226.28	15	313148.419	F(15,790184) =30523.97		
Residual	8106574.42790184	10.2590971		Prob > F = 0.0000		
Total	12803800.7790199	16.2032611		R-squared = 0.3669		
				Adj R-squared = 0.3668		
				Root MSE = 3.203		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.365365	.0173158	-21.10	0.000	-.3993033	-.3314266
_Inatal_2	-.7121513	.0174233	-40.87	0.000	-.7463005	-.6780021
_Iocupaci~2	.0281656	.0201221	1.40	0.162	-.0112731	.0676042
_Iocupacio~3	.6548708	.0164417	39.83	0.000	.6226457	.6870959
_Iocupacio~4	.8113593	.0268371	30.23	0.000	.7587595	.8639592
_Iocupaci~5	1.175207	.0283776	41.41	0.000	1.119588	1.230826
_Iocupaci~6	1.234252	.1593032	7.75	0.000	.9220234	1.546482
_Iocupacio~7	1.723207	.0212385	81.14	0.000	1.68158	1.764833
_Iocupaci~8	-1.167114	.0277898	-42.00	0.000	-1.221581	-1.112647
_Iocupacio~9	-2.619536	.0651099	-40.23	0.000	-2.747149	-2.491923
_Iocupaci~10	-.7499557	.0608308	-12.33	0.000	-.8691821	-.6307293
_Iocupaci~11	1.617469	.0462452	34.98	0.000	1.52683	1.708108
_Iocupaci~12	(dropped)					
_Iocupaci~18	(dropped)					
_Iocupaci~26	4.799717	3.203049	1.50	0.134	-1.478153	11.07759
_Iocupaci~35	3.59652	3.203051	1.12	0.262	-2.681353	9.874394
edad	.1298544	.0002227	583.13	0.000	.1294179	.1302908
_cons	2.951632	.0167448	176.27	0.000	2.918813	2.984452

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1367835
Model	8341162.8	15	556077.52	F(15,1367819) =51393.54
Residual	14799784.81367819	10.8199877		Prob > F = 0.0000
Total	23140947.61367834	16.9179502		R-squared = 0.3605
				Adj R-squared = 0.3604
				Root MSE = 3.2894

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1627725	.0080707	20.17	0.000	.1469541 .1785909
_Inatal_2	-.5436282	.0083838	-64.84	0.000	-.5600601 -.5271963
_Iocupaci~_2	.2631325	.01006	26.16	0.000	.2434152 .2828497
_Iocupacio~3	-.1945569	.0141786	-13.72	0.000	-.2223464 -.1667674
_Iocupacio~4	-.2466963	.04343	-5.68	0.000	-.3318177 -.161575
_Iocupaci~_5	.2627097	.0130995	20.05	0.000	.237035 .2883843
_Iocupaci~_6	.6822108	.0643265	10.61	0.000	.556133 .8082887
_Iocupacio~7	.5028408	.0117206	42.90	0.000	.4798689 .5258128
_Iocupaci~_8	-1.004809	.0120783	-83.19	0.000	-1.028482 -.9811361
_Iocupacio~9	-2.758738	.0292494	-94.32	0.000	-2.816066 -2.70141
_Iocupaci~10	-.6772143	.0363434	-18.63	0.000	-.748446 -.6059826
_Iocupaci~11	.9615651	.025863	37.18	0.000	.9108744 1.012256
_Iocupaci~12	1.302662	3.289388	0.40	0.692	-5.144425 7.74975
_Iocupaci~18	4.63588	3.289385	1.41	0.159	-1.811202 11.08296
_Iocupaci~26	(dropped)				
_Iocupaci~35	(dropped)				
edad	.1392624	.0001926	722.94	0.000	.1388849 .13964
_cons	2.980069	.0107656	276.81	0.000	2.958968 3.001169

GUERRERO

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 148880
Model	805872.484	14	57562.3203	F(14,148865) = 5006.78
Residual	1711480.65148865	11.4968639		Prob > F = 0.0000
Total	2517353.13148879	16.9087187		R-squared = 0.3201
				Adj R-squared = 0.3201
				Root MSE = 3.3907

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.318214	.0334826	9.50	0.000	.2525888 .3838391
_Inatal_2	-.6407125	.0424301	-15.10	0.000	-.7238747 -.5575503
_Iocupaci~_2	.1300723	.0724592	1.80	0.073	-.0119463 .2720908
_Iocupacio~3	-.3638293	.0694122	-5.24	0.000	-.4998758 -.2277828
_Iocupacio~4	-.8842431	.1056437	-8.37	0.000	-1.091303 -.6771837
_Iocupacio~5	.1955372	.0748457	2.61	0.009	.0488411 .3422332
_Iocupacio~6	.5626742	.3142571	1.79	0.073	-.0532634 1.178612
_Iocupacio~7	-.5133497	.0746887	-6.87	0.000	-.659738 -.3669613
_Iocupacio~8	-1.821471	.0740043	-24.61	0.000	-1.966518 -1.676424
_Iocupacio~9	-2.449781	.1849629	-13.24	0.000	-2.812304 -2.087257
_Iocupaci~10	-.686608	.2004069	-3.43	0.001	-1.079401 -.2938145
_Iocupaci~11	-.0700094	.1267981	-0.55	0.581	-.3185312 .1785124
_Iocupaci~12	1.369932	.2965359	4.62	0.000	.7887271 1.951136
edad	.1211246	.0005395	224.53	0.000	.1200673 .122182
_cons	3.552228	.0706456	50.28	0.000	3.413764 3.690692

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 601570
Model	2790856.28	14	199346.877	F(14,601555) =18272.00
Residual	6562942.97601555	10.9099633		Prob > F = 0.0000
Total	9353799.25601569	15.5490048		R-squared = 0.2984
				Adj R-squared = 0.2983
				Root MSE = 3.303

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1977355	.0244434	8.09	0.000	.1498271 .2456439
_Inatal_2	-.8386526	.0294185	-28.51	0.000	-.8963118 -.7809934

_Iocupaci~2	-.2019599	.0532338	-3.79	0.000	-.3062963	-.0976234
_Iocupacio~3	.0757946	.0483305	1.57	0.117	-.0189315	.1705208
_Iocupacio~4	-.9975284	.0552941	-18.04	0.000	-1.105903	-.8891538
_Iocupacio~5	.2214792	.0523901	4.23	0.000	.1187963	.3241621
_Iocupacio~6	2.091448	.1889403	11.07	0.000	1.721131	2.461765
_Iocupacio~7	-.1843106	.053393	-3.45	0.001	-.2889592	-.0796621
_Iocupacio~8	-1.990953	.0540959	-36.80	0.000	-2.096979	-1.884927
_Iocupacio~9	-2.677225	.1258897	-21.27	0.000	-2.923965	-2.430485
_Iocupaci~10	-1.031368	.1258063	-8.20	0.000	-1.277944	-.7847918
_Iocupaci~11	-.2573371	.086659	-2.97	0.003	-.427186	-.0874881
_Iocupaci~12	1.236856	.1552619	7.97	0.000	.9325473	1.541164
edad	.1165056	.0002497	466.64	0.000	.1160163	.116995
_cons	3.84514	.0489554	78.54	0.000	3.749189	3.941091

-
-> tipo = URBANA

Source	SS	df	MS	Number of obs = 684806
Model	3690601.38	14	263614.384	F(14,684791) =22365.35
Residual	8071447.32684791	11.786731		Prob > F = 0.0000
				R-squared = 0.3138
				Adj R-squared = 0.3138
Total	11762048.7684805	17.1757635		Root MSE = 3.4332

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4855655	.0120503	40.29	0.000	.4619474 .5091837
_Inatal_2	-.4379059	.0139258	-31.45	0.000	-.4652 -.4106118
_Iocupaci~2	.5947098	.027831	21.37	0.000	.5401619 .6492578
_Iocupacio~3	-.0838301	.0294026	-2.85	0.004	-.1414582 -.026202
_Iocupacio~4	-.5479597	.0582762	-9.40	0.000	-.662179 -.4337403
_Iocupacio~5	.2739945	.0299484	9.15	0.000	.2152966 .3326925
_Iocupacio~6	.792322	.1025483	7.73	0.000	.5913307 .9933133
_Iocupacio~7	-.0777071	.0295334	-2.63	0.009	-.1355917 -.0198226
_Iocupacio~8	-.8530096	.0293988	-29.02	0.000	-.9106303 -.7953889
_Iocupacio~9	-2.208246	.0560979	-39.36	0.000	-2.318196 -2.098296
_Iocupaci~10	-.0950302	.0645167	-1.47	0.141	-.2214808 .0314205
_Iocupaci~11	.5664126	.0522775	10.83	0.000	.4639504 .6688748
_Iocupaci~12	1.169116	.1692337	6.91	0.000	.8374231 1.500808
edad	.1291075	.0002783	463.93	0.000	.1285621 .129653
_cons	2.534706	.0289848	87.45	0.000	2.477897 2.591515

HIDALGO
-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 160144
Model	1076144.26	13	82780.3281	F(13,160130) = 7287.93
Residual	1818845.84160130	11.3585577		Prob > F = 0.0000
				R-squared = 0.3717
				Adj R-squared = 0.3717
Total	2894990.1160143	18.0775314		Root MSE = 3.3702

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0396651	.0269413	1.47	0.141	-.0131393 .0924694
_Inatal_2	-.6434217	.0233565	-27.55	0.000	-.6891998 -.5976435
_Iocupaci~2	-.2778726	.034852	-7.97	0.000	-.3461817 -.2095634
_Iocupacio~3	-.1734187	.0376494	-4.61	0.000	-.2472107 -.0996267
_Iocupacio~4	-.1246473	.0699744	-1.78	0.075	-.2617956 .012501
_Iocupacio~5	-.1583291	.0442286	-3.58	0.000	-.2450163 -.071642
_Iocupacio~6	.0359171	.2915504	0.12	0.902	-.5355155 .6073497
_Iocupacio~7	.1113978	.0388743	2.87	0.004	.035205 .1875905
_Iocupacio~8	-1.664445	.0390165	-42.66	0.000	-1.740917 -1.587974
_Iocupacio~9	-2.438695	.1112532	-21.92	0.000	-2.656749 -2.220641
_Iocupaci~10	-.3659175	.1039802	-3.52	0.000	-.5697165 -.1621186
_Iocupaci~11	.5316651	.0806389	6.59	0.000	.3736145 .6897157
_Iocupaci~12	(dropped)				
edad	.1371721	.0005622	243.99	0.000	.1360702 .138274
_cons	3.272886	.0353089	92.69	0.000	3.203681 3.34209

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 510828
Model	3074354.57	13	236488.813	F(13,510814) =22091.14
Residual	5468338.05510814	10.7051452		Prob > F = 0.0000
				R-squared = 0.3599
				Adj R-squared = 0.3599
Total	8542692.62510827	16.7232598		Root MSE = 3.2719

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.2631398	.0205882	-12.78	0.000	-.303492 -.2227876
_Inatal_2	-.6398143	.0182597	-35.04	0.000	-.6756028 -.6040258
_Iocupaci~2	-.4504695	.0262861	-17.14	0.000	-.5019895 -.3989495
_Iocupacio~3	.2136764	.0223036	9.58	0.000	.1699621 .2573907
_Iocupacio~4	.5323011	.0347345	15.32	0.000	.4642227 .6003796
_Iocupacio~5	.2841786	.0307662	9.24	0.000	.2238778 .3444793
_Iocupacio~6	1.059085	.2933616	3.61	0.000	.4841051 1.634064
_Iocupacio~7	.6336048	.0274527	23.08	0.000	.5797983 .6874114
_Iocupacio~8	-1.795743	.0296175	-60.63	0.000	-1.853792 -1.737694
_Iocupacio~9	-1.958094	.0905616	-21.62	0.000	-2.135592 -1.780596
_Iocupaci~10	-.275862	.0800019	-3.45	0.001	-.4326632 -.1190609
_Iocupaci~11	.7226008	.0574278	12.58	0.000	.6100442 .8351575
_Iocupaci~12	(dropped)				
edad	.1284462	.0002844	451.63	0.000	.1278888 .1290036
_cons	3.563574	.0228301	156.09	0.000	3.518827 3.60832

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 359080
Model	2336683.13	13	179744.856	F(13,359066) =16195.02
Residual	3985191.58359066	11.0987718		Prob > F = 0.0000
				R-squared = 0.3696
				Adj R-squared = 0.3696
Total	6321874.71359079	17.6058046		Root MSE = 3.3315

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.146097	.0153573	9.51	0.000	.1159971 .1761968
_Inatal_2	-.49401	.013968	-35.37	0.000	-.5213869 -.466633
_Iocupaci~2	-.2590228	.0226654	-11.43	0.000	-.3034463 -.2145994
_Iocupacio~3	-.5467848	.0303978	-17.99	0.000	-.6063635 -.4872061
_Iocupacio~4	-.6357729	.0696478	-9.13	0.000	-.7722804 -.4992653
_Iocupacio~5	-.4506018	.0272548	-16.53	0.000	-.5040205 -.3971831
_Iocupacio~6	.0786297	.1569141	0.50	0.616	-.2289174 .3861767
_Iocupacio~7	-.1804951	.0253456	-7.12	0.000	-.2301717 -.1308185
_Iocupacio~8	-1.502612	.0245995	-61.08	0.000	-1.550826 -1.454398
_Iocupacio~9	-2.80883	.0590572	-47.56	0.000	-2.92458 -2.69308
_Iocupaci~10	-.7405184	.0693681	-10.68	0.000	-.8764778 -.604559
_Iocupaci~11	.4862879	.0491677	9.89	0.000	.3899207 .5826551
_Iocupaci~12	(dropped)				
edad	.1399617	.0003911	357.84	0.000	.1391951 .1407283
_cons	3.36882	.0246224	136.82	0.000	3.320561 3.417079

JALISCO

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 388709
Model	2159487.46	13	166114.42	F(13,388695) =14182.97
Residual	4552492.42388695	11.7122485		Prob > F = 0.0000
				R-squared = 0.3217
				Adj R-squared = 0.3217
Total	6711979.88388708	17.2674086		Root MSE = 3.4223

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2075445	.0185349	11.20	0.000	.1712167 .2438723
_Inatal_2	-.5588237	.0186585	-29.95	0.000	-.5953938 -.5222535
_Iocupaci~1	-.4433067	.1488301	-2.98	0.003	-.7350091 -.1516042
_Iocupacio~2	-.6875239	.147967	-4.65	0.000	-.9775348 -.397513

_Iocupacio~3	-.5651792	.148051	-3.82	0.000	-.8553548	-.2750037
_Iocupacio~4	-.4829262	.1513316	-3.19	0.001	-.7795316	-.1863208
_Iocupacio~5	-.0626867	.1484902	-0.42	0.673	-.353723	.2283496
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.1007163	.1483378	-0.68	0.497	-.391454	.1900214
_Iocupacio~8	-1.917287	.1490335	-12.86	0.000	-2.209388	-1.625185
_Iocupacio~9	-3.308158	.1592644	-20.77	0.000	-3.620312	-2.996005
_Iocupaci~10	-1.106627	.1762847	-6.28	0.000	-1.45214	-.7611141
_Iocupaci~11	.0844812	.1546876	0.55	0.585	-.2187019	.3876642
edad	.124408	.00035	355.48	0.000	.123722	.1250939
_cons	3.727013	.1483689	25.12	0.000	3.436215	4.017812

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 463283	
Model	2307982.52	13	177537.117	F(13,463269)	=15403.26
Residual	5339613.81463269	11.5259467		Prob > F	= 0.0000
Total	7647596.32463282	16.5074325		R-squared	= 0.3018
				Adj R-squared	= 0.3018
				Root MSE	= 3.395

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0482899	.0226841	-2.13	0.033	-.09275	-.0038298
_Inatal_2	-.5746898	.0190212	-30.21	0.000	-.6119708	-.5374089
_Iocupaci~1	-.1245167	.1156862	-1.08	0.282	-.3512581	.1022247
_Iocupacio~2	-.4187744	.1140953	-3.67	0.000	-.6423977	-.1951511
_Iocupacio~3	.3446996	.1137633	3.03	0.002	.1217271	.567672
_Iocupacio~4	.6999896	.115125	6.08	0.000	.4743481	.9256311
_Iocupacio~5	.705053	.114913	6.14	0.000	.479827	.930279
_Iocupacio~6	1.423057	.1863066	7.64	0.000	1.057902	1.788212
_Iocupacio~7	.891095	.114026	7.81	0.000	.6676075	1.114582
_Iocupacio~8	-1.308345	.115927	-11.29	0.000	-1.535558	-1.081132
_Iocupacio~9	-2.414147	.1337495	-18.05	0.000	-2.676292	-2.152002
_Iocupaci~10	(dropped)					
_Iocupaci~11	.7726373	.1224419	6.31	0.000	.5326551	1.01262
edad	.1157165	.0003024	382.70	0.000	.1151239	.1163091
_cons	3.40134	.1137655	29.90	0.000	3.178363	3.624317

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 2117693	
Model	12643963.5	13	972612.573	F(13,2117679)	=87272.11
Residual	23600682.12117679	11.1445984		Prob > F	= 0.0000
Total	36244645.52117692	17.1151638		R-squared	= 0.3489
				Adj R-squared	= 0.3488
				Root MSE	= 3.3384

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3663876	.0062328	58.78	0.000	.3541715	.3786036
_Inatal_2	-.3216057	.0058231	-55.23	0.000	-.3330187	-.3101927
_Iocupaci~1	.5520222	.0322764	17.10	0.000	.4887615	.6152829
_Iocupacio~2	.4510907	.0317579	14.20	0.000	.3888464	.513335
_Iocupacio~3	-.0375343	.0337449	-1.11	0.266	-.1036731	.0286045
_Iocupacio~4	(dropped)					
_Iocupacio~5	.4120234	.0322319	12.78	0.000	.3488501	.4751968
_Iocupacio~6	.6694567	.0550799	12.15	0.000	.561502	.7774115
_Iocupacio~7	.362372	.0321112	11.28	0.000	.2994352	.4253089
_Iocupacio~8	-.8708915	.0323067	-26.96	0.000	-.9342115	-.8075715
_Iocupacio~9	-2.217823	.0371102	-59.76	0.000	-2.290558	-2.145089
_Iocupaci~10	-.5331721	.0441972	-12.06	0.000	-.6197971	-.446547
_Iocupaci~11	1.068952	.036438	29.34	0.000	.9975347	1.140369
edad	.1352562	.0001592	849.82	0.000	.1349442	.1355681
_cons	2.654257	.0324184	81.88	0.000	2.590718	2.717796

MEXICO

```

i.sexo      _Isexo_1-2      (_Isexo_1 for sexo==H omitted)
i.natal     _Inatal_1-2     (naturally coded; _Inatal_1 omitted)
i.ocupacion _Iocupacion_1-12     (naturally coded; _Iocupacion_1 omitted)

```

-> tipo =

Source	SS	df	MS	Number of obs =	38860
Model	150783.46	14	10770.2471	F(14, 38845) =	841.46
Residual	497195.924	38845	12.7994832	Prob > F =	0.0000
				R-squared =	0.2327
				Adj R-squared =	0.2324
Total	647979.384	38859	16.675143	Root MSE =	3.5776

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0521508	.0509339	1.02	0.306	-.0476809 .1519824
_Inatal_2	-.623452	.0455711	-13.68	0.000	-.7127725 -.5341315
_Iocupaci~_2	-.6555886	.0620732	-10.56	0.000	-.7772535 -.5339236
_Iocupacio~3	.6001891	.2392253	2.51	0.012	.1313015 1.069077
_Iocupacio~4	.2245373	.5090223	0.44	0.659	-.7731592 1.222234
_Iocupacio~5	-.7100184	.0874691	-8.12	0.000	-.8814601 -.5385766
_Iocupacio~6	1.275386	1.034022	1.23	0.217	-.751324 3.302096
_Iocupacio~7	-.1756439	.0729999	-2.41	0.016	-.3187254 -.0325623
_Iocupacio~8	-1.168193	.0724837	-16.12	0.000	-1.310263 -1.026123
_Iocupacio~9	-3.867604	.2940059	-13.15	0.000	-4.443862 -3.291345
_Iocupaci~10	-1.138721	.1865127	-6.11	0.000	-1.50429 -.7731512
_Iocupaci~11	-.0988221	.2571689	-0.38	0.701	-.6028796 .4052355
_Iocupaci~12	-1.83065	3.578176	-0.51	0.609	-8.843964 5.182664
edad	.1402115	.0015915	88.10	0.000	.1370922 .1433309
_cons	1.644316	.0766842	21.44	0.000	1.494013 1.794619

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	368784
Model	2551823.38	14	182273.098	F(14,368769) =	15139.03
Residual	4439957.78368769	12.0399431		Prob > F =	0.0000
				R-squared =	0.3650
				Adj R-squared =	0.3650
Total	6991781.16368783	18.9590658		Root MSE =	3.4699

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0782558	.0177243	4.42	0.000	.0435167 .112995
_Inatal_2	-.7297422	.0139276	-52.40	0.000	-.75704 -.7024445
_Iocupaci~_2	-.2892382	.0219607	-13.17	0.000	-.3322806 -.2461959
_Iocupacio~3	-.4417719	.0257389	-17.16	0.000	-.4922193 -.3913245
_Iocupacio~4	-.4977638	.0524301	-9.49	0.000	-.6005253 -.3950024
_Iocupacio~5	-.5214225	.0269864	-19.32	0.000	-.574315 -.46853
_Iocupacio~6	.1161149	.2084895	0.56	0.578	-.2925184 .5247482
_Iocupacio~7	-.1093353	.0243895	-4.48	0.000	-.1571379 -.0615326
_Iocupacio~8	-1.499857	.024571	-61.04	0.000	-1.548015 -1.451698
_Iocupacio~9	-3.26321	.0784357	-41.60	0.000	-3.416942 -3.109479
_Iocupaci~10	-1.399783	.0655804	-21.34	0.000	-1.528319 -1.271247
_Iocupaci~11	.6615391	.050772	13.03	0.000	.5620274 .7610508
_Iocupaci~12	1.758838	.3933005	4.47	0.000	.9879807 2.529695
edad	.1498081	.000394	380.20	0.000	.1490358 .1505804
_cons	3.572099	.0218255	163.67	0.000	3.529321 3.614876

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	815107
Model	5478237.05	14	391302.647	F(14,815092) =	32574.52
Residual	9791323.25815092	12.0125375		Prob > F =	0.0000
				R-squared =	0.3588
				Adj R-squared =	0.3588
Total	15269560.3815106	18.7332203		Root MSE =	3.4659

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
--------------	-------	-----------	---	------	----------------------

_Isexo_2	-.3781135	.0152057	-24.87	0.000	-.4079161	-.3483108
_Inatal_2	-.8746563	.0136428	-64.11	0.000	-.9013957	-.8479169
_Iocupaci~_2	-.3446908	.0175763	-19.61	0.000	-.3791397	-.3102418
_Iocupacio~3	.3181665	.0162412	19.59	0.000	.2863343	.3499987
_Iocupacio~4	.2687756	.0236457	11.37	0.000	.2224307	.3151204
_Iocupacio~5	.3750034	.0205143	18.28	0.000	.334796	.4152107
_Iocupacio~6	1.780973	.1669547	10.67	0.000	1.453747	2.108198
_Iocupacio~7	.7224661	.0192623	37.51	0.000	.6847127	.7602195
_Iocupacio~8	-1.253144	.021864	-57.32	0.000	-1.295997	-1.210291
_Iocupacio~9	-2.906117	.0748933	-38.80	0.000	-3.052905	-2.759328
_Iocupaci~10	-1.026271	.0580775	-17.67	0.000	-1.140101	-.912441
_Iocupaci~11	.9445836	.0424174	22.27	0.000	.8614469	1.02772
_Iocupaci~12	2.378616	.2390289	9.95	0.000	1.910127	2.847104
edad	.1422808	.0002484	572.82	0.000	.141794	.1427677
_cons	3.385131	.0154852	218.60	0.000	3.354781	3.415482

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 3966277 F(14,3966262) =		
Model	27440323	14	1960023.07	Prob > F	= 0.0000	
Residual	46008137.43966262	11.5998735		R-squared	= 0.3736	
Total	73448460.43966276	18.5182424		Adj R-squared	= 0.3736	
				Root MSE	= 3.4059	

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2922933	.0046429	62.96	0.000	.2831934	.3013931
_Inatal_2	-.1660601	.0035896	-46.26	0.000	-.1730956	-.1590247
_Iocupaci~_2	-.3160496	.0061086	-51.74	0.000	-.3280221	-.304077
_Iocupacio~3	-.5587858	.0145668	-38.36	0.000	-.5873361	-.5302355
_Iocupacio~4	-.5357932	.0302568	-17.71	0.000	-.5950956	-.4764909
_Iocupacio~5	-.6601164	.0079122	-83.43	0.000	-.6756241	-.6446087
_Iocupacio~6	-.2960153	.0515881	-5.74	0.000	-.3971262	-.1949044
_Iocupacio~7	-.403173	.0070211	-57.42	0.000	-.4169341	-.3894119
_Iocupacio~8	-1.240261	.0068349	-181.46	0.000	-1.253657	-1.226865
_Iocupacio~9	-3.271168	.0173289	-188.77	0.000	-3.305132	-3.237204
_Iocupaci~10	-1.250241	.0190032	-65.79	0.000	-1.287486	-1.212995
_Iocupaci~11	.2617702	.0159487	16.41	0.000	.2305114	.293029
_Iocupaci~12	1.570467	.1957364	8.02	0.000	1.18683	1.954103
edad	.1576412	.0001251	1260.58	0.000	.1573961	.1578863
_cons	3.22672	.0069459	464.55	0.000	3.213107	3.240334

MICHOACAN

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 326282 F(13,326268) =12539.80		
Model	1912508.11	13	147116.008	Prob > F	= 0.0000	
Residual	3827750.99326268	11.7319228		R-squared	= 0.3332	
Total	5740259.1326281	17.5929922		Adj R-squared	= 0.3331	
				Root MSE	= 3.4252	

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1236584	.0245008	5.05	0.000	.0756375	.1716793
_Inatal_2	-.8139575	.0222817	-36.53	0.000	-.8576291	-.770286
_Iocupaci~_2	-.183499	.0382572	-4.80	0.000	-.2584821	-.108516
_Iocupacio~3	-.1458978	.0354801	-4.11	0.000	-.2154377	-.0763579
_Iocupacio~4	.9984417	.0556113	17.95	0.000	.8894452	1.107438
_Iocupacio~5	.3476278	.0397698	8.74	0.000	.2696801	.4255754
_Iocupacio~6	1.238872	.1869104	6.63	0.000	.8725326	1.605211
_Iocupacio~7	.4387048	.0415626	10.56	0.000	.3572434	.5201662
_Iocupacio~8	-1.403609	.0431038	-32.56	0.000	-1.488091	-1.319127
_Iocupacio~9	-3.235018	.0876141	-36.92	0.000	-3.406739	-3.063297
_Iocupaci~10	-1.298869	.0969383	-13.40	0.000	-1.488865	-1.108873
_Iocupaci~11	.398133	.0592428	6.72	0.000	.2820188	.5142472
_Iocupaci~12	(dropped)					
edad	.1282148	.0003686	347.87	0.000	.1274924	.1289372
_cons	3.135688	.0361902	86.64	0.000	3.064756	3.206619

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	3437032.76	13	264387.136	632669
Residual	7130835.29632655	11.2712858		F(13,632655) =23456.70
Total	10567868.1632668	16.7036551		Prob > F = 0.0000

R-squared = 0.3252
Adj R-squared = 0.3252
Root MSE = 3.3573

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.2365251	.0237257	-9.97	0.000	-.2830267 -.1900234
_Inatal_2	-.7708032	.020021	-38.50	0.000	-.8100438 -.7315627
_Iocupaci~_2	-.6273548	.0363696	-17.25	0.000	-.6986381 -.5560716
_Iocupacio~3	-.1774396	.0310998	-5.71	0.000	-.2383942 -.116485
_Iocupacio~4	.9830191	.0377045	26.07	0.000	.9091195 1.056919
_Iocupacio~5	.4528757	.0354551	12.77	0.000	.3833848 .5223666
_Iocupacio~6	1.559923	.1758877	8.87	0.000	1.215189 1.904658
_Iocupacio~7	.7099262	.0379627	18.70	0.000	.6355206 .7843318
_Iocupacio~8	-1.568064	.0414336	-37.85	0.000	-1.649272 -1.486855
_Iocupacio~9	-3.409801	.0813084	-41.94	0.000	-3.569163 -3.25044
_Iocupaci~10	-1.370495	.0895275	-15.31	0.000	-1.545966 -1.195024
_Iocupaci~11	.363833	.0487803	7.46	0.000	.2682253 .4594408
_Iocupaci~12	(dropped)				
edad	.1239835	.0002514	493.25	0.000	.1234909 .1244762
_cons	3.571728	.0317045	112.66	0.000	3.509588 3.633868

> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	6789598.17	13	522276.782	1131842
Residual	13084644.11131828	11.5606294		F(13,1131828) =45177.19
Total	19874242.21131841	17.5592175		Prob > F = 0.0000

R-squared = 0.3416
Adj R-squared = 0.3416
Root MSE = 3.4001

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3841255	.0100133	38.36	0.000	.3644998 .4037512
_Inatal_2	-.5672646	.0095223	-59.57	0.000	-.585928 -.5486012
_Iocupaci~_2	.121535	.0172742	7.04	0.000	.0876781 .1553919
_Iocupacio~3	-.3418141	.0182142	-18.77	0.000	-.3775133 -.306115
_Iocupacio~4	.1027618	.0391652	2.62	0.009	.0259993 .1795243
_Iocupacio~5	.2136633	.0186357	11.47	0.000	.1771379 .2501887
_Iocupacio~6	.8397866	.0843449	9.96	0.000	.6744735 1.0051
_Iocupacio~7	.1021879	.0189409	5.40	0.000	.0650644 .1393113
_Iocupacio~8	-1.126334	.0188265	-59.83	0.000	-1.163233 -1.089434
_Iocupacio~9	-2.67051	.0381709	-69.96	0.000	-2.745324 -2.595697
_Iocupaci~10	-.7339422	.0455152	-16.13	0.000	-.8231504 -.644734
_Iocupaci~11	.5351628	.0310496	17.24	0.000	.4743066 .5960189
_Iocupaci~12	(dropped)				
edad	.1345091	.0002102	639.86	0.000	.134097 .1349211
_cons	2.997899	.0176164	170.18	0.000	2.963371 3.032427

MORELOS

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	627076.356	14	44791.1683	95858
Residual	1085703.42	95843	11.3279365	F(14, 95843) = 3954.04
Total	1712779.77	95857	17.8680719	Prob > F = 0.0000

R-squared = 0.3661
Adj R-squared = 0.3660
Root MSE = 3.3657

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1520627	.0372339	4.08	0.000	.0790846 .2250408
_Inatal_2	-.8572273	.0244441	-35.07	0.000	-.9051375 -.809317

_Iocupaci~2	-.7109268	.0631485	-11.26	0.000	-.8346971	-.5871565
_Iocupacio~3	-.644811	.0608467	-10.60	0.000	-.7640699	-.5255522
_Iocupacio~4	-.5903313	.1151054	-5.13	0.000	-.8159366	-.3647259
_Iocupacio~5	-.5230656	.0697067	-7.50	0.000	-.6596899	-.3864412
_Iocupacio~6	-1.401354	.3631461	-3.86	0.000	-2.113117	-.6895921
_Iocupacio~7	-.4141285	.067244	-6.16	0.000	-.545926	-.2823311
_Iocupacio~8	-2.31666	.0673691	-34.39	0.000	-2.448703	-2.184618
_Iocupacio~9	-3.794694	.1377006	-27.56	0.000	-4.064585	-3.524802
_Iocupaci~10	-1.590011	.1384997	-11.48	0.000	-1.861469	-1.318553
_Iocupaci~11	-.0909582	.1050083	-0.87	0.386	-.2967733	.1148569
_Iocupaci~12	1.31313	.4091375	3.21	0.001	.5112249	2.115035
edad	.138627	.0007129	194.44	0.000	.1372297	.1400244
_cons	3.812891	.0621612	61.34	0.000	3.691056	3.934727

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 61497		
Model	402342.497	14	28738.7498	F(14, 61482) = 2526.02		
Residual	699486.697	61482	11.3770973	Prob > F = 0.0000		
Total	1101829.19	61496	17.9170872	R-squared = 0.3652		
				Adj R-squared = 0.3650		
				Root MSE = 3.373		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.171989	.0565058	-3.04	0.002	-.2827405	-.0612375
_Inatal_2	-.8072424	.0325036	-24.84	0.000	-.8709495	-.7435352
_Iocupaci~2	-.6351648	.1007009	-6.31	0.000	-.8325389	-.4377907
_Iocupacio~3	-.0375884	.0930649	-0.40	0.686	-.2199958	.1448189
_Iocupacio~4	-.4619682	.1362763	-3.39	0.001	-.7290701	-.1948662
_Iocupacio~5	-.342947	.1109978	-3.09	0.002	-.5605029	-.125391
_Iocupacio~6	-1.106027	.6224088	-1.78	0.076	-2.32595	.113896
_Iocupacio~7	.236219	.1043384	2.26	0.024	.0317155	.4407225
_Iocupacio~8	-1.929801	.1062546	-18.16	0.000	-2.13806	-1.721541
_Iocupacio~9	-3.696042	.2106986	-17.54	0.000	-4.109012	-3.283073
_Iocupaci~10	-1.500668	.193175	-7.77	0.000	-1.879292	-1.122045
_Iocupaci~11	-.0660221	.1595358	-0.41	0.679	-.3787126	.2466684
_Iocupaci~12	1.766214	.5221633	3.38	0.001	.7427725	2.789655
edad	.1397863	.0008633	161.91	0.000	.1380941	.1414784
_cons	3.276364	.0948646	34.54	0.000	3.090429	3.462298

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 473829		
Model	2979455.48	14	212818.248	F(14, 473814) = 19371.19		
Residual	5205474.97473814	10.9863258		Prob > F = 0.0000		
Total	8184930.45473828	17.274054		R-squared = 0.3640		
				Adj R-squared = 0.3640		
				Root MSE = 3.3146		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3602984	.0136534	26.39	0.000	.3335382	.3870585
_Inatal_2	-.7200158	.0101375	-71.02	0.000	-.739885	-.7001466
_Iocupaci~2	-.4758706	.0243965	-19.51	0.000	-.523687	-.4280542
_Iocupacio~3	-.7141712	.0268676	-26.58	0.000	-.7668308	-.6615116
_Iocupacio~4	-.843517	.0684991	-12.31	0.000	-.9777731	-.7092609
_Iocupacio~5	-.5957704	.0274039	-21.74	0.000	-.6494812	-.5420596
_Iocupacio~6	-1.246553	.1116563	-11.16	0.000	-1.465395	-1.02771
_Iocupacio~7	-.5984709	.02636	-22.70	0.000	-.6501356	-.5468061
_Iocupacio~8	-2.159877	.0261288	-82.66	0.000	-2.211088	-2.108665
_Iocupacio~9	-3.345998	.0505164	-66.24	0.000	-3.445008	-3.246987
_Iocupaci~10	-1.401186	.0561491	-24.95	0.000	-1.511236	-1.291135
_Iocupaci~11	-.2412499	.045441	-5.31	0.000	-.3303129	-.1521869
_Iocupaci~12	.5469879	.1895948	2.89	0.004	.175388	.9185879
edad	.1347475	.0003333	404.33	0.000	.1340943	.1354007
_cons	3.91016	.0256968	152.17	0.000	3.859795	3.960525

NAYARIT

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	265848.411	13	20449.8778	41963
Residual	466130.837	41949	11.1118462	F(13, 41949) = 1840.37
Total	731979.248	41962	17.4438599	Prob > F = 0.0000
				R-squared = 0.3632
				Adj R-squared = 0.3630
				Root MSE = 3.3334

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3886343	.0565944	6.87	0.000	.2777082 .4995605
_Inatal_2	-.9103474	.0375287	-24.26	0.000	-.9839045 -.8367903
_Iocupaci~_1	.2067309	.7921377	0.26	0.794	-1.345875 1.759337
_Iocupacio~2	-.0660916	.7871022	-0.08	0.933	-1.608828 1.476645
_Iocupacio~3	-.3516931	.7867874	-0.45	0.655	-1.893813 1.190426
_Iocupacio~4	-.3563235	.7895184	-0.45	0.652	-1.903796 1.191149
_Iocupacio~5	-.2177854	.7882072	-0.28	0.782	-1.762688 1.327117
_Iocupacio~6	(dropped)				
_Iocupacio~7	-.2587399	.7878177	-0.33	0.743	-1.802879 1.285399
_Iocupacio~8	-1.829422	.7886286	-2.32	0.020	-3.375151 -.2836941
_Iocupacio~9	-3.215911	.8057739	-3.99	0.000	-4.795244 -1.636578
_Iocupacio~10	-1.368415	.8140039	-1.68	0.093	-2.96388 .2270492
_Iocupaci~11	-.5272097	.8064838	-0.65	0.513	-2.107935 1.053515
edad	.1364711	.0010571	129.11	0.000	.1343993 .138543
_cons	3.42725	.7880141	4.35	0.000	1.882726 4.971774

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	730258.023	13	56173.694	134275
Residual	1497747.12134261	11.1554891		F(13,134261) = 5035.52
Total	2228005.14134274	16.5929751		Prob > F = 0.0000
				R-squared = 0.3278
				Adj R-squared = 0.3277
				Root MSE = 3.34

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0008124	.0459104	-0.02	0.986	-.0907959 .0891711
_Inatal_2	-.6462689	.0278144	-23.24	0.000	-.7007846 -.5917533
_Iocupaci~_1	2.945134	.1710158	17.22	0.000	2.609947 3.280322
_Iocupacio~2	2.356732	.1528638	15.42	0.000	2.057122 2.656342
_Iocupacio~3	2.369159	.1486408	15.94	0.000	2.077826 2.660492
_Iocupacio~4	2.93963	.1490903	19.72	0.000	2.647416 3.231844
_Iocupacio~5	2.763489	.1532301	18.03	0.000	2.463161 3.063818
_Iocupacio~6	3.821898	.3948221	9.68	0.000	3.048054 4.595742
_Iocupacio~7	2.818171	.1513036	18.63	0.000	2.521619 3.114723
_Iocupacio~8	.5969668	.1552422	3.85	0.000	.292695 .9012386
_Iocupacio~9	(dropped)				
_Iocupaci~10	2.470934	.1951304	12.66	0.000	2.088482 2.853386
_Iocupaci~11	2.866427	.1898475	15.10	0.000	2.494329 3.238525
edad	.12298	.0005803	211.93	0.000	.1218427 .1241174
_cons	1.352659	.1522119	8.89	0.000	1.054326 1.650991

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	1739672.99	13	133820.999	269716
Residual	2834254.69269702	10.5088382		F(13,269702) =12734.14
Total	4573927.67269715	16.9583734		Prob > F = 0.0000
				R-squared = 0.3803
				Adj R-squared = 0.3803
				Root MSE = 3.2417

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4820864	.0186012	25.92	0.000	.4456286 .5185442
_Inatal_2	-.5743575	.0158676	-36.20	0.000	-.6054576 -.5432574
_Iocupaci~_1	-.5791146	.179288	-3.23	0.001	-.9305143 -.2277149
_Iocupacio~2	-.453861	.1764427	-2.57	0.010	-.799684 -.1080381
_Iocupacio~3	-.9699734	.1768653	-5.48	0.000	-1.316625 -.6233222
_Iocupacio~4	-1.217967	.1795927	-6.78	0.000	-1.569964 -.8659702

_Iocupacio~5	-.9098907	.1771813	-5.14	0.000	-1.257161	-.5626201
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.9296588	.1767621	-5.26	0.000	-1.276108	-.5832099
_Iocupacio~8	-2.404935	.1769902	-13.59	0.000	-2.75183	-2.058039
_Iocupacio~9	-3.336554	.1847949	-18.06	0.000	-3.698747	-2.974361
_Iocupaci~10	-1.094102	.1899839	-5.76	0.000	-1.466465	-.7217388
_Iocupaci~11	-.667851	.1864506	-3.58	0.000	-1.033289	-.3024128
edad	.1318959	.0004218	312.73	0.000	.1310692	.1327225
_cons	4.289376	.177207	24.21	0.000	3.942055	4.636697

NUEVO LEON

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	107588
Model	724633.809	14	51759.5578	F(14,107573) =	3925.63
Residual	1418355.24107573	13.1850486		Prob > F =	0.0000
				R-squared =	0.3381
				Adj R-squared =	0.3381
Total	2142989.04107587	19.9186616		Root MSE =	3.6311

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2062712	.0354711	5.82	0.000	.1367484 .275794
_Inatal_2	-.6179562	.0257154	-24.03	0.000	-.6683581 -.5675543
_Iocupaci~2	.2052889	.0363262	5.65	0.000	.1340901 .2764878
_Iocupacio~3	.3676914	.0486639	7.56	0.000	.2723107 .463072
_Iocupacio~4	.7314271	.1037859	7.05	0.000	.5280082 .9348461
_Iocupacio~5	.1696483	.0555298	3.06	0.002	.0608108 .2784859
_Iocupacio~6	.7869189	.336738	2.34	0.019	.1269171 1.446921
_Iocupacio~7	.270833	.0436042	6.21	0.000	.1853693 .3562966
_Iocupacio~8	-.871253	.0506638	-17.20	0.000	-.9705533 -.7719527
_Iocupacio~9	-3.162361	.1045784	-30.24	0.000	-3.367333 -2.957389
_Iocupaci~10	-.9408824	.0906953	-10.37	0.000	-1.118644 -.7631209
_Iocupaci~11	.5617192	.1077814	5.21	0.000	.3504691 .7729693
_Iocupaci~12	2.619935	.6425231	4.08	0.000	1.360598 3.879271
edad	.1495014	.0007498	199.38	0.000	.1480317 .1509711
_cons	2.138144	.0370538	57.70	0.000	2.06552 2.210769

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	104987
Model	493743.378	14	35267.3842	F(14,104972) =	3165.01
Residual	1169692.88104972	11.1429036		Prob > F =	0.0000
				R-squared =	0.2968
				Adj R-squared =	0.2967
Total	1663436.26104986	15.8443627		Root MSE =	3.3381

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.3401589	.0493973	-6.89	0.000	-.436977 -.2433408
_Inatal_2	-1.177946	.0346518	-33.99	0.000	-1.245863 -1.110029
_Iocupaci~2	.8372774	.0533998	15.68	0.000	.7326145 .9419404
_Iocupacio~3	1.172288	.0441355	26.56	0.000	1.085783 1.258793
_Iocupacio~4	2.108347	.0484856	43.48	0.000	2.013316 2.203378
_Iocupacio~5	1.460969	.0583181	25.05	0.000	1.346666 1.575272
_Iocupacio~6	1.554232	.3824445	4.06	0.000	.8046459 2.303818
_Iocupacio~7	1.814066	.059753	30.36	0.000	1.696951 1.931181
_Iocupacio~8	-.5242187	.0765131	-6.85	0.000	-.6741833 -.3742541
_Iocupacio~9	-1.40575	.120106	-11.70	0.000	-1.641156 -1.170344
_Iocupaci~10	-.4226913	.1393888	-3.03	0.002	-.6958914 -.1494912
_Iocupaci~11	1.445385	.1312595	11.01	0.000	1.188118 1.702652
_Iocupaci~12	3.751591	.5825035	6.44	0.000	2.609892 4.893291
edad	.1015325	.0006099	166.47	0.000	.1003372 .1027279
_cons	3.755493	.0434231	86.49	0.000	3.670384 3.840602

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	1567285
--------	----	----	----	-----------------	---------

Model	10251244.7	14	732231.768	F(14,1567270) =68969.52
Residual	16639304.51567270		10.6167441	Prob > F = 0.0000
				R-squared = 0.3812
				Adj R-squared = 0.3812
Total	26890549.21567284		17.1574196	Root MSE = 3.2583

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3063608	.0069693	43.96	0.000	.2927013	.3200204
_Inatal_2	-.394646	.0059224	-66.64	0.000	-.4062538	-.3830382
_Iocupaci~2	.0289455	.0085096	3.40	0.001	.012267	.0456241
_Iocupacio~3	-.5250839	.0317877	-16.52	0.000	-.5873866	-.4627812
_Iocupacio~4	-.2651302	.0766524	-3.46	0.001	-.4153663	-.1148941
_Iocupacio~5	-.4412927	.0125071	-35.28	0.000	-.4658062	-.4167792
_Iocupacio~6	.0015259	.0571107	0.03	0.979	-.110409	.1134608
_Iocupacio~7	-.1867697	.0103	-18.13	0.000	-.2069573	-.1665821
_Iocupacio~8	-.9531282	.0098951	-96.32	0.000	-.9725221	-.9337342
_Iocupacio~9	-2.915446	.0213782	-136.37	0.000	-2.957347	-2.873546
_Iocupaci~10	-1.044318	.0185315	-56.35	0.000	-1.080639	-1.007997
_Iocupaci~11	.4118179	.0254572	16.18	0.000	.3619227	.4617131
_Iocupaci~12	1.841752	.1634896	11.27	0.000	1.521318	2.162186
edad	.1543729	.0001955	789.72	0.000	.1539898	.154756
_cons	2.828639	.0099009	285.69	0.000	2.809233	2.848044

OAXACA
-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 504573
Model	2719698.3	14	194264.164	F(14,504558) =15886.02
Residual	6170050.72504558	12.2286253		Prob > F = 0.0000
				R-squared = 0.3059
				Adj R-squared = 0.3059
Total	8889749.02504572	17.6183954		Root MSE = 3.4969

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0576073	.0231833	-2.48	0.013	-.1030459	-.0121687
_Inatal_2	-.5625497	.0245582	-22.91	0.000	-.610683	-.5144164
_Iocupaci~1	-.805433	.2575667	-3.13	0.002	-1.310256	-.3006104
_Iocupaci~2	-.3118679	.2565274	-1.22	0.224	-.8146535	.1909178
_Iocupacio~3	-.6484277	.255988	-2.53	0.011	-1.150156	-.1466991
_Iocupacio~4	.3318618	.2596337	1.28	0.201	-.1770121	.8407356
_Iocupacio~5	.2135768	.2563466	0.83	0.405	-.2888545	.7160081
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.4240144	.2564059	-1.65	0.098	-.926562	.0785332
_Iocupacio~8	-2.242888	.2566095	-8.74	0.000	-2.745835	-1.739942
_Iocupacio~9	-2.980294	.2748475	-10.84	0.000	-3.518986	-2.441601
_Iocupaci~10	-.1625915	.2911505	-0.56	0.577	-.7332373	.4080543
_Iocupaci~11	1.217781	.2604806	4.68	0.000	.7072467	1.728314
_Iocupaci~12	2.248324	.363151	6.19	0.000	1.536559	2.960089
edad	.1197745	.000294	407.37	0.000	.1191983	.1203508
_cons	3.980804	.2562387	15.54	0.000	3.478584	4.483024

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 502284
Model	2486682.46	14	177620.175	F(14,502269) =14519.57
Residual	6144336.88502269	12.2331597		Prob > F = 0.0000
				R-squared = 0.2881
				Adj R-squared = 0.2881
Total	8631019.34502283	17.1835785		Root MSE = 3.4976

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.243658	.0331524	-7.35	0.000	-.3086356	-.1786804
_Inatal_2	-.3147451	.0254612	-12.36	0.000	-.3646483	-.2648418
_Iocupaci~1	-3.617642	.2586096	-13.99	0.000	-4.124508	-3.110775
_Iocupaci~2	-3.340754	.2571415	-12.99	0.000	-3.844743	-2.836765
_Iocupacio~3	-3.223958	.2556439	-12.61	0.000	-3.725012	-2.722904
_Iocupacio~4	-1.940341	.2584666	-7.51	0.000	-2.446928	-1.433755

_Iocupacio~5	-1.743436	.2561871	-6.81	0.000	-2.245555	-1.241318
_Iocupacio~6	-1.626724	.4087635	-3.98	0.000	-2.427887	-.8255599
_Iocupacio~7	-2.88973	.2558466	-11.29	0.000	-3.391181	-2.388278
_Iocupacio~8	-5.149505	.2568343	-20.05	0.000	-5.652892	-4.646118
_Iocupacio~9	-6.007848	.2811495	-21.37	0.000	-6.558893	-5.456804
_Iocupaci~10	-2.71245	.3130203	-8.67	0.000	-3.32596	-2.09894
_Iocupaci~11	-1.304232	.2630261	-4.96	0.000	-1.819755	-.7887089
_Iocupaci~12	(dropped)					
edad	.1187399	.0002951	402.31	0.000	.1181615	.1193184
_cons	6.669811	.2559368	26.06	0.000	6.168183	7.171439

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	607968
Model	3638111.13	14	259865.081	F(14,607953) =	22265.15
Residual	7095652.8607953	11.6713838		Prob > F =	0.0000
Total	10733763.9607967	17.6551753		R-squared =	0.3389
				Adj R-squared =	0.3389
				Root MSE =	3.4163

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2556276	.0138475	18.46	0.000	.2284869 .2827682
_Inatal_2	-.3808442	.0147281	-25.86	0.000	-.4097108 -.3519775
_Iocupaci~_1	-.5888773	.1443476	-4.08	0.000	-.8717939 -.3059607
_Iocupaci~_2	-.4436968	.1434386	-3.09	0.002	-.7248318 -.1625617
_Iocupacio~3	-1.118951	.1436133	-7.79	0.000	-1.400428 -.8374735
_Iocupacio~4	-.1465588	.1522993	-0.96	0.336	-.4450605 .1519429
_Iocupacio~5	-.5329367	.1437548	-3.71	0.000	-.8146914 -.2511819
_Iocupacio~6	(dropped)				
_Iocupacio~7	-.837068	.1435642	-5.83	0.000	-1.118449 -.5556868
_Iocupacio~8	-2.127557	.1436663	-14.81	0.000	-2.409139 -1.845976
_Iocupacio~9	-3.10167	.1525824	-20.33	0.000	-3.400727 -2.802614
_Iocupaci~10	-1.159955	.166592	-6.96	0.000	-1.48647 -.8334404
_Iocupaci~11	.8676972	.1476869	5.88	0.000	.5782356 1.157159
_Iocupaci~12	1.735999	.2817918	6.16	0.000	1.183696 2.288302
edad	.1264857	.0002872	440.35	0.000	.1259227 .1270487
_cons	3.965612	.1438044	27.58	0.000	3.68376 4.247464

PUEBLA

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	390777
Model	2381022.5	14	170073.036	F(14,390762) =	14375.21
Residual	4623102.97390762	11.8309942		Prob > F =	0.0000
Total	7004125.47390776	17.9236326		R-squared =	0.3399
				Adj R-squared =	0.3399
				Root MSE =	3.4396

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0167354	.0229503	-0.73	0.466	-.0617173 .0282464
_Inatal_2	.2131176	.4171718	0.51	0.609	-.6045266 1.030762
_Iocupaci~_2	.237342	.0346353	6.85	0.000	.1694579 .3052261
_Iocupacio~3	.4974963	.0319184	15.59	0.000	.4349373 .5600554
_Iocupacio~4	1.419734	.055105	25.76	0.000	1.311173 1.527739
_Iocupacio~5	.8724115	.0374049	23.32	0.000	.7990991 .9457239
_Iocupacio~6	1.55714	.2392304	6.51	0.000	1.088256 2.026024
_Iocupacio~7	.6749576	.0357816	18.86	0.000	.6048268 .7450885
_Iocupacio~8	-1.00076	.0367497	-27.23	0.000	-1.072789 -.9287321
_Iocupacio~9	-2.214314	.1127934	-19.63	0.000	-2.435385 -1.993242
_Iocupaci~10	-.1215387	.164097	-0.74	0.459	-.4431639 .2000866
_Iocupaci~11	1.911789	.0676825	28.25	0.000	1.779133 2.044444
_Iocupaci~12	3.090364	.2954359	10.46	0.000	2.511318 3.669409
edad	.1318999	.0003408	386.99	0.000	.1312319 .132568
_cons	2.505101	.418355	5.99	0.000	1.685138 3.325065

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	3438280.27	14	245591.448	590099
Residual	6805252.56590084		11.5326844	F(14,590084) =21295.25
Total	10243532.8590098	17.3590367		Prob > F = 0.0000
				R-squared = 0.3357
				Adj R-squared = 0.3356
				Root MSE = 3.396

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.189358	.024882	-7.61	0.000	-.2381259 -.1405902
_Inatal_2	-.776517	.4851671	-1.60	0.109	-1.727429 .1743949
_Iocupaci~_2	.19612	.0349538	5.61	0.000	.1276118 .2646283
_Iocupacio~3	1.247827	.0294111	42.43	0.000	1.190182 1.305472
_Iocupacio~4	2.004406	.0435205	46.06	0.000	1.919107 2.089704
_Iocupacio~5	2.087432	.036186	57.69	0.000	2.016509 2.158356
_Iocupacio~6	3.112583	.1813671	17.16	0.000	2.757109 3.468056
_Iocupacio~7	1.429959	.0347045	41.20	0.000	1.36194 1.497979
_Iocupacio~8	-.8843569	.038416	-23.02	0.000	-.9596511 -.8090627
_Iocupacio~9	-1.604019	.1185598	-13.53	0.000	-1.836392 -1.371646
_Iocupaci~10	.2341233	.1558524	1.50	0.133	-.0713424 .539589
_Iocupaci~11	2.432525	.074079	32.84	0.000	2.287332 2.577717
_Iocupaci~12	3.10857	.2534146	12.27	0.000	2.611886 3.605255
edad	.1289369	.0002671	482.68	0.000	.1284133 .1294605
_cons	3.121704	.4859897	6.42	0.000	2.16918 4.074228

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	7655046.87	14	546789.062	1214181
Residual	145418101214166		11.976789	F(14,1214166) =45654.06
Total	22196856.91214180	18.281356		Prob > F = 0.0000
				R-squared = 0.3449
				Adj R-squared = 0.3449
				Root MSE = 3.4607

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2202839	.0090515	24.34	0.000	.2025433 .2380245
_Inatal_2	-.4695627	.1581638	-2.97	0.003	-.7795584 -.159567
_Iocupaci~_2	.2081766	.0141634	14.70	0.000	.1804168 .2359364
_Iocupacio~3	.1111137	.0167175	6.65	0.000	.0783479 .1438795
_Iocupacio~4	1.057935	.039856	26.54	0.000	.9798189 1.136052
_Iocupacio~5	.0629216	.0164119	3.83	0.000	.0307548 .0950884
_Iocupacio~6	.5395188	.0853488	6.32	0.000	.372238 .7067996
_Iocupacio~7	.0643015	.0152653	4.21	0.000	.034382 .0942209
_Iocupacio~8	-.6255418	.014861	-42.09	0.000	-.6546689 -.5964148
_Iocupacio~9	-2.336414	.0343024	-68.11	0.000	-2.403645 -2.269182
_Iocupaci~10	-.2090361	.0604079	-3.46	0.001	-.3274336 -.0906387
_Iocupaci~11	1.22063	.0264603	46.13	0.000	1.168769 1.272491
_Iocupaci~12	2.471173	.1816001	13.61	0.000	2.115243 2.827102
edad	.1440534	.0002164	665.70	0.000	.1436293 .1444775
_cons	2.933607	.1588227	18.47	0.000	2.62232 3.244894

QUERETARO

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	587677.475	13	45205.9596	78834
Residual	920965.959	78820	11.6844197	F(13, 78820) = 3868.91
Total	1508643.43	78833	19.1372069	Prob > F = 0.0000
				R-squared = 0.3895
				Adj R-squared = 0.3894
				Root MSE = 3.4182

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexoa2	-.0018476	.0360515	-0.05	0.959	-.0725082 .068813
_Inatal_2	-1.10942	.0312175	-35.54	0.000	-1.170606 -1.048234
_Iocupaci~_2	-.1983357	.045923	-4.32	0.000	-.2883445 -.108327
_Iocupacio~3	-.0111679	.0542418	-0.21	0.837	-.1174816 .0951458

_Iocupacio~4	-.5061999	.1112888	-4.55	0.000	-.7243254	-.2880745
_Iocupacio~5	.3156932	.0625979	5.04	0.000	.1930016	.4383847
_Iocupacio~6	-.0063664	.3379341	-0.02	0.985	-.6687153	.6559825
_Iocupacio~7	.4004959	.0497821	8.04	0.000	.3029232	.4980686
_Iocupacio~8	-1.473833	.0551695	-26.71	0.000	-1.581965	-1.365701
_Iocupacio~9	-3.377831	.1563946	-21.60	0.000	-3.684364	-3.071299
_Iocupaci~10	-.5523502	.1301559	-4.24	0.000	-.8074551	-.2972454
_Iocupaci~11	.8526516	.1133837	7.52	0.000	.6304203	1.074883
_Iocupaci~12	(dropped)					
edad	.1495429	.0008441	177.17	0.000	.1478886	.1511973
_cons	2.635775	.0480746	54.83	0.000	2.541549	2.730001

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	1598975.79	13	122998.137	233462
Residual	2511429.68233448	10.7579833		F(13,233448) =11433.20
Total	4110405.47233461	17.6063902		Prob > F = 0.0000
				R-squared = 0.3890
				Adj R-squared = 0.3890
				Root MSE = 3.2799

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexoa2	-.5604139	.0271192	-20.66	0.000	-.6135668	-.507261
_Inatal_2	-.7112978	.0270084	-26.34	0.000	-.7642336	-.658362
_Iocupaci~_2	-.082861	.0304818	-2.72	0.007	-.1426047	-.0231174
_Iocupacio~3	.2955863	.0278058	10.63	0.000	.2410876	.350085
_Iocupacio~4	.1412789	.0426241	3.31	0.001	.0577369	.224821
_Iocupacio~5	.3204819	.0482419	6.64	0.000	.225929	.4150348
_Iocupacio~6	1.311839	.2628721	4.99	0.000	.7966162	1.827061
_Iocupacio~7	1.247907	.0314688	39.66	0.000	1.186229	1.309584
_Iocupacio~8	-1.447376	.0432573	-33.46	0.000	-1.53216	-1.362593
_Iocupacio~9	-2.827019	.1180513	-23.95	0.000	-3.058396	-2.595642
_Iocupaci~10	-.4720279	.0813784	-5.80	0.000	-.6315274	-.3125285
_Iocupaci~11	1.425469	.0663562	21.48	0.000	1.295413	1.555526
_Iocupaci~12	(dropped)					
edad	.1401201	.0004311	325.01	0.000	.1392751	.1409651
_cons	2.90069	.0273226	106.16	0.000	2.847139	2.954242

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	2170117.95	13	166932.15	286224
Residual	3202179.26286210	11.1882159		F(13,286210) =14920.35
Total	5372297.21286223	18.7696209		Prob > F = 0.0000
				R-squared = 0.4039
				Adj R-squared = 0.4039
				Root MSE = 3.3449

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexoa2	.2416596	.0157942	15.30	0.000	.2107033	.2726158
_Inatal_2	-.5143121	.0132697	-38.76	0.000	-.5403204	-.4883039
_Iocupaci~_2	-.3409212	.0241993	-14.09	0.000	-.3883511	-.2934912
_Iocupacio~3	-.4340079	.0448841	-9.67	0.000	-.5219794	-.3460363
_Iocupacio~4	-1.386231	.0958508	-14.46	0.000	-1.574096	-1.198366
_Iocupacio~5	-.4997996	.0310238	-16.11	0.000	-.5606053	-.4389939
_Iocupacio~6	-.11777	.1555554	-0.76	0.449	-.4226543	.1871144
_Iocupacio~7	-.2928977	.0271036	-10.81	0.000	-.3460201	-.2397754
_Iocupacio~8	-1.484019	.0262613	-56.51	0.000	-1.53549	-1.432547
_Iocupacio~9	-3.421845	.0644179	-53.12	0.000	-3.548103	-3.295588
_Iocupaci~10	-.861866	.0653826	-13.18	0.000	-.990014	-.733718
_Iocupaci~11	.0658495	.0559604	1.18	0.239	-.0438312	.1755303
_Iocupaci~12	(dropped)					
edad	.1599211	.0004679	341.75	0.000	.159004	.1608383
_cons	2.636936	.027189	96.99	0.000	2.583646	2.690225

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	335467.206	14	23961.9433	44104
Residual	556001.702	44089	12.6108939	F(14, 44089) = 1900.10
Total	891468.908	44103	20.2133394	Prob > F = 0.0000

R-squared = 0.3763
Adj R-squared = 0.3761
Root MSE = 3.5512

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
__Isexo_2	.1399665	.0545754	2.56	0.010	.0329977 .2469353
__Inatal_2	-.8944659	.0361454	-24.75	0.000	-.9653116 -.8236203
__Iocupaci~_2	-.2545721	.1298324	-1.96	0.050	-.5090458 -.0000983
__Iocupacio~3	1.014502	.1444331	7.02	0.000	.7314104 1.297593
__Iocupacio~4	.7506526	.1366397	5.49	0.000	.4828363 1.018469
__Iocupacio~5	.1349691	.1412326	0.96	0.339	-.1418493 .4117876
__Iocupacio~6	-.2127937	.3245023	-0.66	0.512	-.8488239 .4232365
__Iocupacio~7	.3847395	.1385864	2.78	0.006	.1131078 .6563712
__Iocupacio~8	-1.326319	.1395317	-9.51	0.000	-1.599804 -1.052834
__Iocupacio~9	-2.66589	.3202408	-8.32	0.000	-3.293568 -2.038212
__Iocupaci~10	-1.051668	.2570143	-4.09	0.000	-1.555421 -.5479158
__Iocupaci~11	-.4831098	.22446	-2.15	0.031	-.9230555 -.0431642
__Iocupaci~12	2.586233	1.593152	1.62	0.105	-.5363722 5.708839
edad	.1595604	.0012191	130.88	0.000	.1571708 .1619499
_cons	1.770004	.1346056	13.15	0.000	1.506175 2.033834

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	352266.192	14	25161.8708	50499
Residual	623126.403	50484	12.3430474	F(14, 50484) = 2038.55
Total	975392.595	50498	19.3154698	Prob > F = 0.0000

R-squared = 0.3612
Adj R-squared = 0.3610
Root MSE = 3.5133

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
__Isexo_2	-.0748524	.0782843	-0.96	0.339	-.2282905 .0785857
__Inatal_2	.3216506	.0340133	9.46	0.000	.2549842 .388317
__Iocupaci~_2	-1.345065	.1447905	-9.29	0.000	-1.628856 -1.061274
__Iocupacio~3	-.0871583	.1442855	-0.60	0.546	-.3699595 .1956428
__Iocupacio~4	.6745793	.138835	4.86	0.000	.4024611 .9466975
__Iocupacio~5	-.2907241	.1485003	-1.96	0.050	-.5817863 .0003381
__Iocupacio~6	-1.54068	.6664444	-2.31	0.021	-2.846919 -.2344421
__Iocupacio~7	.2599126	.1566511	1.66	0.097	-.0471252 .5669504
__Iocupacio~8	-2.017981	.1579662	-12.77	0.000	-2.327596 -1.708366
__Iocupacio~9	-1.276366	.4139895	-3.08	0.002	-2.08779 -.4649419
__Iocupaci~10	-.94993	.3680337	-2.58	0.010	-1.67128 -.2285799
__Iocupaci~11	.3395261	.2042101	1.66	0.096	-.0607279 .7397802
__Iocupaci~12	2.307412	1.334801	1.73	0.084	-.3088134 4.923637
edad	.137941	.0010562	130.60	0.000	.1358709 .1400112
_cons	2.396454	.1414136	16.95	0.000	2.119281 2.673626

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	1519650.73	14	108546.481	222932
Residual	2666639.33222917	11.9624763	11.9624763	F(14, 222917) = 9073.91
Total	4186290.06222931	18.7784115	18.7784115	Prob > F = 0.0000

R-squared = 0.3630
Adj R-squared = 0.3630
Root MSE = 3.4587

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
__Isexo_2	.2096658	.0190907	10.98	0.000	.1722486 .2470831

_Inatal_2	-.1056959	.0187342	-5.64	0.000	-.1424145	-.0689772
_Iocupaci~2	-.4376226	.0652688	-6.70	0.000	-.5655477	-.3096974
_Iocupacio~3	-.1150588	.0977006	-1.18	0.239	-.3065494	.0764318
_Iocupacio~4	-1.287765	.1257449	-10.24	0.000	-1.534222	-1.041309
_Iocupacio~5	-.9784927	.0701977	-13.94	0.000	-1.116078	-.840907
_Iocupacio~6	-1.188306	.1297233	-9.16	0.000	-1.44256	-.9340516
_Iocupacio~7	-.4548695	.0679555	-6.69	0.000	-.5880605	-.3216786
_Iocupacio~8	-1.342127	.0688926	-19.48	0.000	-1.477155	-1.2071
_Iocupacio~9	-4.698079	.1170102	-40.15	0.000	-4.927416	-4.468742
_Iocupaci~10	-1.87889	.1016337	-18.49	0.000	-2.07809	-1.679691
_Iocupaci~11	-.3465654	.1008128	-3.44	0.001	-.544156	-.1489748
_Iocupaci~12	1.602563	.6568123	2.44	0.015	.315228	2.889899
edad	.180136	.0005946	302.95	0.000	.1789706	.1813015
_cons	1.205257	.0703278	17.14	0.000	1.067416	1.343098

SAN LUIS POTOSI

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	82533
Model	513781.809	13	39521.6776	F(13, 82519) =	3676.59
Residual	887042.918	82519	10.7495597	Prob > F =	0.0000
Total	1400824.73	82532	16.9731102	R-squared =	0.3668
				Adj R-squared =	0.3667
				Root MSE =	3.2787

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0685178	.0426184	1.61	0.108	-.0150141 .1520496
_Inatal_2	-.5324297	.0384351	-13.85	0.000	-.6077623 -.4570972
_Iocupaci~2	.148368	.0559345	2.65	0.008	.0387368 .2579991
_Iocupacio~3	-.2595406	.0527293	-4.92	0.000	-.3628896 -.1561915
_Iocupacio~4	.410156	.0672142	6.10	0.000	.2784167 .5418952
_Iocupacio~5	.4390499	.067594	6.50	0.000	.3065661 .5715337
_Iocupacio~6	1.422764	.3650004	3.90	0.000	.7073655 2.138162
_Iocupacio~7	.3670591	.0612923	5.99	0.000	.2469266 .4871916
_Iocupacio~8	-1.269665	.0625616	-20.29	0.000	-1.392286 -1.147045
_Iocupacio~9	-2.115518	.1641564	-12.89	0.000	-2.437263 -1.793772
_Iocupaci~10	.3704267	.1557782	2.38	0.017	.0651025 .6757508
_Iocupaci~11	.7536632	.116752	6.46	0.000	.52483 .9824963
_Iocupaci~12	(dropped)				
edad	.1335976	.0007131	187.36	0.000	.1322 .1349952
_cons	3.312064	.0521612	63.50	0.000	3.209828 3.414299

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	444358
Model	2531008.78	13	194692.983	F(13,444344) =	19622.84
Residual	4408672.11444344	9.92175455		Prob > F =	0.0000
Total	6939680.88444357	15.6173547		R-squared =	0.3647
				Adj R-squared =	0.3647
				Root MSE =	3.1499

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.3457752	.0274272	-12.61	0.000	-.3995316 -.2920187
_Inatal_2	-.6516589	.023269	-28.01	0.000	-.6972654 -.6060525
_Iocupaci~2	-1.145713	.036054	-31.78	0.000	-1.216378 -1.075048
_Iocupacio~3	.0597084	.0291706	2.05	0.041	.002535 .1168819
_Iocupacio~4	.5159967	.0328325	15.72	0.000	.451646 .5803475
_Iocupacio~5	.8192062	.0390622	20.97	0.000	.7426456 .8957669
_Iocupacio~6	1.516993	.2901806	5.23	0.000	.9482481 2.085738
_Iocupacio~7	.7632621	.0376084	20.30	0.000	.6895508 .8369733
_Iocupacio~8	-2.028984	.0409758	-49.52	0.000	-2.109296 -1.948673
_Iocupacio~9	-2.195478	.1022718	-21.47	0.000	-2.395928 -1.995029
_Iocupaci~10	-.902015	.0973199	-9.27	0.000	-1.092759 -.7112709
_Iocupaci~11	.8168224	.0730724	11.18	0.000	.6736027 .9600422
_Iocupaci~12	(dropped)				
edad	.1225533	.0002808	436.42	0.000	.1220029 .1231037
_cons	3.99245	.0297003	134.42	0.000	3.934238 4.050661

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	3405040.12	13	261926.163	533244
Residual	5761920.25533230	10.8056941		F(13,533230) =24239.64
Total	9166960.37533243	17.1909624		Prob > F = 0.0000
				R-squared = 0.3714
				Adj R-squared = 0.3714
				Root MSE = 3.2872

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3829329	.0122338	31.30	0.000	.3589551 .4069106
_Inatal_2	-.3164004	.0120134	-26.34	0.000	-.3399463 -.2928546
_Iocupaci~_2	-.1161921	.0178523	-6.51	0.000	-.1511821 -.0812021
_Iocupacio~3	-.7931277	.027155	-29.21	0.000	-.8463506 -.7399047
_Iocupacio~4	-.1081945	.0520862	-2.08	0.038	-.2102818 -.0061072
_Iocupacio~5	-.1936204	.0226038	-8.57	0.000	-.2379231 -.1493176
_Iocupacio~6	.4469631	.1068671	4.18	0.000	.2375069 .6564192
_Iocupacio~7	-.2326418	.0201604	-11.54	0.000	-.2721555 -.1931281
_Iocupacio~8	-1.351341	.0198558	-68.06	0.000	-1.390257 -1.312424
_Iocupacio~9	-2.635694	.0418303	-63.01	0.000	-2.71768 -2.553708
_Iocupaci~10	-.9477817	.0468592	-20.23	0.000	-1.039624 -.855939
_Iocupaci~11	.1720375	.0444908	3.87	0.000	.0848369 .2592381
_Iocupaci~12	(dropped)				
edad	.1399104	.0003139	445.76	0.000	.1392952 .1405256
_cons	3.194493	.0197412	161.82	0.000	3.155801 3.233185

SINALOA

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	795831.806	14	56845.129	126859
Residual	1386551.82126844	10.9311581		F(14,126844) = 5200.28
Total	2182383.63126858	17.2033583		Prob > F = 0.0000
				R-squared = 0.3647
				Adj R-squared = 0.3646
				Root MSE = 3.3062

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2581795	.0336185	7.68	0.000	.1922879 .324071
_Inatal_2	-.6350945	.0300775	-21.12	0.000	-.6940459 -.5761432
_Iocupaci~_2	-.4457993	.0907278	-4.91	0.000	-.6236242 -.2679743
_Iocupacio~3	-.5463374	.0887513	-6.16	0.000	-.7202884 -.3723865
_Iocupacio~4	-.6420215	.0953259	-6.74	0.000	-.8288586 -.4551843
_Iocupacio~5	-.1737728	.0983217	-1.77	0.077	-.3664817 .018936
_Iocupacio~6	-.193018	.3890955	-0.50	0.620	-.9556384 .5696025
_Iocupacio~7	-.4220943	.0932829	-4.52	0.000	-.6049271 -.2392615
_Iocupacio~8	-2.022119	.0927483	-21.80	0.000	-2.203904 -1.840334
_Iocupacio~9	-3.008563	.1456923	-20.65	0.000	-3.294118 -2.723009
_Iocupaci~10	-.6898897	.1519807	-4.54	0.000	-.9877691 -.3920102
_Iocupaci~11	.0991248	.1136582	0.87	0.383	-.1236433 .3218928
_Iocupaci~12	1.289909	.4103398	3.14	0.002	.4856501 2.094168
edad	.1353199	.0006208	217.97	0.000	.1341031 .1365367
_cons	3.883452	.0904443	42.94	0.000	3.706182 4.060721

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	1396501.86	14	99750.133	249232
Residual	2665647.02249217	10.6960882		F(14,249217) = 9325.85
Total	4062148.88249231	16.2987304		Prob > F = 0.0000
				R-squared = 0.3438
				Adj R-squared = 0.3437
				Root MSE = 3.2705

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
--------------	-------	-----------	---	------	----------------------

_Isexo_2	.107599	.0292093	3.68	0.000	.0503495	.1648485
_Inatal_2	-.4094575	.0224026	-18.28	0.000	-.453366	-.365549
_Iocupaci~_2	-.938795	.0838804	-11.19	0.000	-1.103198	-.7743916
_Iocupacio~3	-1.021296	.0802719	-12.72	0.000	-1.178626	-.8639649
_Iocupacio~4	-.8353675	.0827163	-10.10	0.000	-.9974893	-.6732457
_Iocupacio~5	-.3096635	.0891722	-3.47	0.001	-.4844386	-.1348884
_Iocupacio~6	.1165326	.3164791	0.37	0.713	-.5037581	.7368233
_Iocupacio~7	-.7847753	.0846601	-9.27	0.000	-.9507069	-.6188437
_Iocupacio~8	-2.698794	.085059	-31.73	0.000	-2.865508	-2.532081
_Iocupacio~9	-3.485028	.1320906	-26.38	0.000	-3.743923	-3.226134
_Iocupaci~10	-.8467782	.1344936	-6.30	0.000	-1.110382	-.5831744
_Iocupaci~11	-.3988549	.1017257	-3.92	0.000	-.5982347	-.1994752
_Iocupaci~12	.9717044	.2323521	4.18	0.000	.5163004	1.427108
edad	.1275587	.0004177	305.41	0.000	.1267401	.1283773
_cons	4.682245	.0815039	57.45	0.000	4.522499	4.84199

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 755135 F(14,755120) =35633.00 Prob > F = 0.0000 R-squared = 0.3978 Adj R-squared = 0.3978 Root MSE = 3.2513		
Model	5273573.96	14	376683.854			
Residual	7982531755120	10.5712086				
Total	13256105755134	17.5546393				

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5262804	.0104503	50.36	0.000	.5057983	.5467626
_Inatal_2	-.4127142	.0105647	-39.07	0.000	-.4334206	-.3920078
_Iocupaci~_2	-.1227653	.0324493	-3.78	0.000	-.1863648	-.0591658
_Iocupacio~3	-.4192108	.0342949	-12.22	0.000	-.4864278	-.3519939
_Iocupacio~4	-.660957	.0403426	-16.38	0.000	-.7400271	-.5818869
_Iocupacio~5	-.4029708	.0347127	-11.61	0.000	-.4710065	-.334935
_Iocupacio~6	-.1288629	.095082	-1.36	0.175	-.3152205	.0574946
_Iocupacio~7	-.4805987	.0336328	-14.29	0.000	-.5465179	-.4146794
_Iocupacio~8	-1.77447	.0333749	-53.17	0.000	-1.839884	-1.709057
_Iocupacio~9	-2.822647	.0465571	-60.63	0.000	-2.913898	-2.731397
_Iocupaci~10	-.9393881	.0514045	-18.27	0.000	-1.040139	-.838637
_Iocupaci~11	.0304696	.0419267	0.73	0.467	-.0517054	.1126446
_Iocupaci~12	1.488823	.1652501	9.01	0.000	1.164939	1.812708
edad	.1421719	.0002705	525.57	0.000	.1416418	.1427021
_cons	3.291192	.0335979	97.96	0.000	3.225341	3.357043

SONORA

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 79078 F(13, 79064) = 3518.85 Prob > F = 0.0000 R-squared = 0.3665 Adj R-squared = 0.3664 Root MSE = 3.4068		
Model	530933.382	13	40841.0294			
Residual	917645.208	79064	11.6063595			
Total	1448578.59	79077	18.318583			

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3033604	.0402294	7.54	0.000	.2245111	.3822097
_Inatal_2	-1.083779	.0348152	-31.13	0.000	-1.152016	-1.015541
_Iocupaci~_2	-.5900025	.0734703	-8.03	0.000	-.7340038	-.4460012
_Iocupacio~3	-.2625621	.0744721	-3.53	0.000	-.4085271	-.1165972
_Iocupacio~4	-.0155661	.094338	-0.17	0.869	-.2004679	.1693358
_Iocupacio~5	.1050675	.0846132	1.24	0.214	-.0607739	.2709089
_Iocupacio~6	-.2764756	.21255	-1.30	0.193	-.6930723	.1401212
_Iocupacio~7	-.1382996	.0780942	-1.77	0.077	-.2913638	.0147646
_Iocupacio~8	-1.803011	.0800833	-22.51	0.000	-1.959974	-1.646049
_Iocupacio~9	-3.374909	.1453148	-23.22	0.000	-3.659725	-3.090093
_Iocupaci~10	-.4602874	.1522502	-3.02	0.003	-.7586969	-.161878
_Iocupaci~11	-.7926161	.1430602	-5.54	0.000	-1.073013	-.5122189
_Iocupaci~12	(dropped)					
edad	.1375257	.0008094	169.92	0.000	.1359393	.139112

```

_cons | 3.457943 .0752837 45.93 0.000 3.310387 3.605499
-----

```

```

-----
-> tipo = RURAL

```

Source	SS	df	MS	Number of obs =
Model	909331.275	13	69948.5596	159829
Residual	1737468.16159815	10.8717464		F(13,159815) = 6433.98
Total	2646799.43159828	16.5602988		Prob > F = 0.0000
				R-squared = 0.3436
				Adj R-squared = 0.3435
				Root MSE = 3.2972

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2127416	.0317432	6.70	0.000	.1505256 .2749575
_Inatal_2	-.6930632	.0232244	-29.84	0.000	-.7385826 -.6475439
_Iocupaci~_2	-.6111699	.0692145	-8.83	0.000	-.7468289 -.475511
_Iocupacio~3	.0748673	.0670126	1.12	0.264	-.0564761 .2062107
_Iocupacio~4	.090981	.0744603	1.22	0.222	-.0549596 .2369215
_Iocupacio~5	.0826276	.0788205	1.05	0.295	-.0718589 .2371142
_Iocupacio~6	-.0868855	.2421841	-0.36	0.720	-.5615612 .3877902
_Iocupacio~7	.1427564	.0712211	2.00	0.045	.0031646 .2823482
_Iocupacio~8	-1.851201	.0732321	-25.28	0.000	-1.994734 -1.707667
_Iocupacio~9	-2.881728	.1262644	-22.82	0.000	-3.129204 -2.634252
_Iocupaci~10	-1.228349	.1407531	-8.73	0.000	-1.504222 -.9524753
_Iocupaci~11	.6558714	.1154457	5.68	0.000	.4296002 .8821425
_Iocupaci~12	(dropped)				
edad	.1269476	.0005419	234.25	0.000	.1258855 .1280098
_cons	3.85876	.0685176	56.32	0.000	3.724467 3.993053

```

-----
-> tipo = URBANA

```

Source	SS	df	MS	Number of obs =
Model	5247602.16	14	374828.726	788632
Residual	8735420.28788617	11.0768856		F(14,788617) =33838.82
Total	13983022.4788631	17.7307542		Prob > F = 0.0000
				R-squared = 0.3753
				Adj R-squared = 0.3753
				Root MSE = 3.3282

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4394216	.0100212	43.85	0.000	.4197804 .4590627
_Inatal_2	-.760257	.0089742	-84.72	0.000	-.7778461 -.7426679
_Iocupaci~_2	-.3700699	.0213354	-17.35	0.000	-.4118866 -.3282532
_Iocupacio~3	-.7022064	.026086	-26.92	0.000	-.7533342 -.6510786
_Iocupacio~4	-.715827	.0477739	-14.98	0.000	-.8094622 -.6221917
_Iocupacio~5	-.2362375	.0249735	-9.46	0.000	-.2851848 -.1872903
_Iocupacio~6	-.9908051	.0714909	-13.86	0.000	-1.130925 -.8506853
_Iocupacio~7	-.4708727	.0228719	-20.59	0.000	-.515701 -.4260445
_Iocupacio~8	-1.525279	.0227433	-67.07	0.000	-1.569855 -1.480703
_Iocupacio~9	-3.223315	.038487	-83.75	0.000	-3.298748 -3.147882
_Iocupaci~10	-1.396597	.0415649	-33.60	0.000	-1.478063 -1.315131
_Iocupaci~11	-.0995537	.0448527	-2.22	0.026	-.1874636 -.0116438
_Iocupaci~12	-1.557062	1.664227	-0.94	0.349	-4.818892 1.704769
edad	.1487344	.0002766	537.71	0.000	.1481923 .1492765
_cons	3.144842	.0230782	136.27	0.000	3.09961 3.190075

```

-----
TABASCO

```

```

-----
-> tipo = MIXTA

```

Source	SS	df	MS	Number of obs =
Model	386553.064	14	27610.9332	50405
Residual	536749.874	50390	10.6519126	F(14, 50390) = 2592.11
Total	923302.939	50404	18.3180489	Prob > F = 0.0000
				R-squared = 0.4187
				Adj R-squared = 0.4185
				Root MSE = 3.2637

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.279066	.0523652	5.33	0.000	.1764296	.3817024
_Inatal_2	-.6469255	.0494021	-13.10	0.000	-.7437543	-.5500967
_Iocupaci~_1	-.1381459	.5120551	-0.27	0.787	-1.14178	.8654879
_Iocupaci~_2	.5654592	.5117464	1.10	0.269	-.4375694	1.568488
_Iocupacio~3	-.0876533	.5116951	-0.17	0.864	-1.090581	.9152748
_Iocupacio~4	.4897363	.5348782	0.92	0.360	-.558631	1.538104
_Iocupacio~5	.2169609	.5165134	0.42	0.674	-.7954111	1.229333
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.1988487	.5124431	-0.39	0.698	-1.203243	.8055455
_Iocupacio~8	-1.899417	.5126233	-3.71	0.000	-2.904164	-.8946693
_Iocupacio~9	-3.55662	.5549402	-6.41	0.000	-4.644308	-2.468931
_Iocupaci~10	-1.264577	.5827576	-2.17	0.030	-2.406789	-.122366
_Iocupaci~11	.3057974	.5431799	0.56	0.573	-.7588413	1.370436
_Iocupaci~12	2.101741	.8903282	2.36	0.018	.3566879	3.846794
edad	.1469363	.0009887	148.62	0.000	.1449984	.1488741
_cons	3.056115	.5133486	5.95	0.000	2.049946	4.062284

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	2991268.45	15	199417.897	401747
Residual	4393991.9401731	10.9376471		F(15,401731) = 18232.25
Total	7385260.35401746	18.3829095		Prob > F = 0.0000
				R-squared = 0.4050
				Adj R-squared = 0.4050
				Root MSE = 3.3072

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.0601459	.0240522	2.50	0.012	.0130042	.1072876
_Inatal_2	-.7135895	.0216506	-32.96	0.000	-.7560239	-.671155
_Iocupaci~_1	-.5433156	3192.381	-0.00	1.000	-6257.513	6256.427
_Iocupaci~_2	-.1593732	3192.381	-0.00	1.000	-6257.13	6256.811
_Iocupacio~3	.0542401	3192.381	0.00	1.000	-6256.916	6257.024
_Iocupacio~4	.3329532	3192.381	0.00	1.000	-6256.637	6257.303
_Iocupacio~5	.277589	3192.381	0.00	1.000	-6256.693	6257.248
_Iocupacio~6	.5170393	3192.381	0.00	1.000	-6256.453	6257.487
_Iocupacio~7	-.1448153	3192.381	-0.00	1.000	-6257.115	6256.825
_Iocupacio~8	-2.187088	3192.381	-0.00	0.999	-6259.157	6254.783
_Iocupacio~9	-3.997824	3192.381	-0.00	0.999	-6260.968	6252.972
_Iocupaci~10	-1.941156	3192.381	-0.00	1.000	-6258.911	6255.029
_Iocupaci~11	.4706028	3192.381	0.00	1.000	-6256.5	6257.441
_Iocupaci~12	2.028501	3192.381	0.00	0.999	-6254.942	6258.999
edad	.1486019	.0003393	438.03	0.000	.1479369	.1492668
_cons	3.22847	3192.381	0.00	0.999	-6253.742	6260.199

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	2472116.92	15	164807.794	337638
Residual	3691733.77337622	10.9345178		F(15,337622) = 15072.25
Total	6163850.68337637	18.2558508		Prob > F = 0.0000
				R-squared = 0.4011
				Adj R-squared = 0.4010
				Root MSE = 3.3067

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.4495274	.0161795	27.78	0.000	.417816	.4812388
_Inatal_2	-.3900539	.0147021	-26.53	0.000	-.4188696	-.3612383
_Iocupaci~_1	-.161952	3742.494	-0.00	1.000	-7335.342	7335.018
_Iocupaci~_2	.0597717	3742.494	0.00	1.000	-7335.121	7335.24
_Iocupacio~3	-.1714424	3742.494	-0.00	1.000	-7335.352	7335.009
_Iocupacio~4	-.3319194	3742.494	-0.00	1.000	-7335.512	7334.849
_Iocupacio~5	-.2079361	3742.494	-0.00	1.000	-7335.388	7334.972
_Iocupacio~6	-.0763203	3742.494	-0.00	1.000	-7335.257	7335.104
_Iocupacio~7	-.4654544	3742.494	-0.00	1.000	-7335.646	7334.715
_Iocupacio~8	-1.778052	3742.494	-0.00	1.000	-7336.958	7333.402

_Iocupacio~9	-3.172872	3742.494	-0.00	0.999	-7338.353	7332.008
_Iocupaci~10	-.8684172	3742.494	-0.00	1.000	-7336.049	7334.312
_Iocupaci~11	.3738363	3742.494	0.00	1.000	-7334.807	7335.554
_Iocupaci~12	1.58026	3742.494	0.00	1.000	-.7333.6	7336.761
edad	.1440064	.0004137	348.08	0.000	.1431955	.1448173
_cons	3.091653	3742.494	0.00	0.999	-7332.089	7338.272

TAMAULIPAS

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 146603
Model	1051383.9	13	80875.6843	F(13,146589) = 6655.46
Residual	1781316.98146589	12.151778		Prob > F = 0.0000
Total	2832700.87146602	19.322389		R-squared = 0.3712
				Adj R-squared = 0.3711
				Root MSE = 3.4859

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1133664	.0285093	3.98	0.000	.0574887 .1692441
_Inatal_2	-1.183968	.020224	-58.54	0.000	-1.223607 -1.14433
_Iocupaci~2	.501194	.0351007	14.28	0.000	.4323973 .5699907
_Iocupacio~3	.8189119	.0404184	20.26	0.000	.7396925 .8981312
_Iocupacio~4	.8195935	.0544438	15.05	0.000	.7128848 .9263022
_Iocupacio~5	.6029972	.0500516	12.05	0.000	.504897 .7010974
_Iocupacio~6	.0142367	.2304792	0.06	0.951	-.437498 .4659714
_Iocupacio~7	.8537867	.0387636	22.03	0.000	.7778108 .9297626
_Iocupacio~8	-.826274	.0419978	-19.67	0.000	-.9085888 -.7439592
_Iocupacio~9	-2.094145	.1116014	-18.76	0.000	-2.312881 -1.875409
_Iocupaci~10	.3495451	.1033799	3.38	0.001	.1469226 .5521676
_Iocupaci~11	1.53082	.0938624	16.31	0.000	1.346852 1.714789
_Iocupaci~12	(dropped)				
edad	.1451111	.0006174	235.05	0.000	.1439011 .1463211
_cons	2.154838	.0369438	58.33	0.000	2.082429 2.227247

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 189380
Model	1000721.63	13	76978.5872	F(13,189366) = 7052.12
Residual	2067055.59189366	10.9156638		Prob > F = 0.0000
Total	3067777.22189379	16.1991415		R-squared = 0.3262
				Adj R-squared = 0.3262
				Root MSE = 3.3039

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.1850606	.0368635	-5.02	0.000	-.2573122 -.112809
_Inatal_2	-.7086573	.0192422	-36.83	0.000	-.7463716 -.670943
_Iocupaci~2	.4337507	.0465392	9.32	0.000	.342535 .5249664
_Iocupacio~3	.9532875	.0404455	23.57	0.000	.8740152 1.03256
_Iocupacio~4	1.39202	.0429683	32.40	0.000	1.307803 1.476237
_Iocupacio~5	1.015721	.0574679	17.67	0.000	.9030851 1.128357
_Iocupacio~6	1.775631	.2196691	8.08	0.000	1.345085 2.206177
_Iocupacio~7	1.486822	.0472311	31.48	0.000	1.39425 1.579394
_Iocupacio~8	-1.035391	.0527836	-19.62	0.000	-1.138846 -.9319365
_Iocupacio~9	-1.205062	.1192036	-10.11	0.000	-1.438698 -.9714257
_Iocupaci~10	.1887122	.1142317	1.65	0.099	-.0351794 .4126037
_Iocupaci~11	1.844889	.0929056	19.86	0.000	1.662796 2.026982
_Iocupaci~12	(dropped)				
edad	.1162097	.0004766	243.81	0.000	.1152754 .1171439
_cons	3.392612	.0402637	84.26	0.000	3.313696 3.471527

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 979457
Model				F(13,979443) = 40724.82

Model	6141984.21	13	472460.324	Prob > F	=	0.0000
Residual	11362798.7979443	11	6012864	R-squared	=	0.3509
-----				Adj R-squared	=	0.3509
Total	17504782.9979456	17	8719441	Root MSE	=	3.4061

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3458088	.0091496	37.79	0.000	.3278759	.3637418
_Inatal_2	-.9955032	.0074344	-133.91	0.000	-1.010074	-.9809321
_Iocupaci~_2	-.0016353	.0122819	-0.13	0.894	-.0257073	.0224368
_Iocupacio~3	-.4724928	.0225342	-20.97	0.000	-.516659	-.4283265
_Iocupacio~4	-.8685835	.0479872	-18.10	0.000	-.9626367	-.7745303
_Iocupacio~5	-.3252545	.017082	-19.04	0.000	-.3587348	-.2917743
_Iocupacio~6	-.236854	.0672412	-3.52	0.000	-.3686444	-.1050635
_Iocupacio~7	-.284842	.0140662	-20.25	0.000	-.3124113	-.2572726
_Iocupacio~8	-1.131273	.014088	-80.30	0.000	-1.158885	-1.103661
_Iocupacio~9	-2.676717	.0311333	-85.98	0.000	-2.737738	-2.615697
_Iocupacio~10	-.2537244	.0312995	-8.11	0.000	-.3150704	-.1923784
_Iocupaci~11	.3700417	.0354098	10.45	0.000	.3006396	.4394437
_Iocupaci~12	(dropped)					
edad	.1475512	.0002467	598.11	0.000	.1470677	.1480347
_cons	2.928127	.0141931	206.31	0.000	2.90031	2.955945

TLAXCALA
-> tipo = MIXTA

Source	SS	df	MS	Number of obs	=	75282
Model	545446.928	15	36363.1286	F(15, 75266)	=	3293.44
Residual	831018.365	75266	11.0410858	Prob > F	=	0.0000
-----				R-squared	=	0.3963
Total	1376465.29	75281	18.2843652	Adj R-squared	=	0.3961
				Root MSE	=	3.3228

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.1060021	.0445449	-2.38	0.017	-.1933099	-.0186942
_Inatal_2	-.4843137	.0356262	-13.59	0.000	-.554141	-.4144865
_Iocupaci~_1	-.6957316	14741.44	-0.00	1.000	-28893.86	28892.47
_Iocupaci~_2	-.209474	14741.44	-0.00	1.000	-28893.37	28892.95
_Iocupacio~3	-.2823048	14741.44	-0.00	1.000	-28893.45	28892.88
_Iocupacio~4	.5480895	14741.44	0.00	1.000	-28892.62	28893.71
_Iocupacio~5	.3726124	14741.44	0.00	1.000	-28892.79	28893.54
_Iocupacio~6	.277322	14741.44	0.00	1.000	-28892.89	28893.44
_Iocupacio~7	.2333642	14741.44	0.00	1.000	-28892.93	28893.4
_Iocupacio~8	-1.554156	14741.44	-0.00	1.000	-28894.72	28891.61
_Iocupacio~9	-2.89844	14741.44	-0.00	1.000	-28896.06	28890.27
_Iocupaci~10	-.4978374	14741.44	-0.00	1.000	-28893.66	28892.67
_Iocupaci~11	.7483051	14741.44	0.00	1.000	-28892.42	28893.91
_Iocupaci~12	1.074834	14741.44	0.00	1.000	-28892.09	28894.24
edad	.1417041	.0007714	183.69	0.000	.1401921	.1432161
_cons	3.376049	14741.44	0.00	1.000	-28889.79	28896.54

-> tipo = RURAL

Source	SS	df	MS	Number of obs	=	24655
Model	184215.76	14	13158.2686	F(14, 24640)	=	1192.33
Residual	271921.67	24640	11.0357821	Prob > F	=	0.0000
-----				R-squared	=	0.4039
Total	456137.43	24654	18.5015588	Adj R-squared	=	0.4035
				Root MSE	=	3.322

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0818733	.0911653	-0.90	0.369	-.2605627	.0968161
_Inatal_2	-.6401858	.0651231	-9.83	0.000	-.7678309	-.5125407
_Iocupaci~_1	-1.061976	1.259355	-0.84	0.399	-3.530387	1.406435
_Iocupaci~_2	-.8496596	1.258521	-0.68	0.500	-3.316437	1.617118
_Iocupacio~3	-.0536888	1.256665	-0.04	0.966	-2.516828	2.40945
_Iocupacio~4	.9659312	1.257916	0.77	0.443	-1.49966	3.431523
_Iocupacio~5	.4278878	1.26079	0.34	0.734	-2.043337	2.899113

_Iocupacio~6	(dropped)					
_Iocupacio~7	.3031529	1.258508	0.24	0.810	-2.163599	2.769905
_Iocupacio~8	-1.650747	1.260169	-1.31	0.190	-4.120755	.8192611
_Iocupacio~9	-4.017708	1.320607	-3.04	0.002	-6.606176	-1.429239
_Iocupaci~10	-.0972573	1.33804	-0.07	0.942	-2.719896	2.525381
_Iocupaci~11	.9881731	1.280912	0.77	0.440	-1.522492	3.498839
_Iocupaci~12	.8608377	1.775765	0.48	0.628	-2.61977	4.341445
edad	.1362657	.0012856	105.99	0.000	.1337458	.1387855
_cons	3.437873	1.258017	2.73	0.006	.9720831	5.903663

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 324872		
Model	2222786.62	14	158770.473	F(14,324857) =14263.74		
Residual	3616000.7324857	11.1310537		Prob > F = 0.0000		
Total	5838787.33324871	17.9726332		R-squared = 0.3807		
				Adj R-squared = 0.3807		
				Root MSE = 3.3363		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.0863492	.0177785	4.86	0.000	.0515039	.1211945
_Inatal_2	-.6729015	.0159846	-42.10	0.000	-.7042308	-.6415721
_Iocupaci~1	-.7939787	.2620476	-3.03	0.002	-1.307585	-.2803729
_Iocupaci~2	-.5729923	.2618309	-2.19	0.029	-1.086173	-.0598113
_Iocupacio~3	-1.133389	.2620295	-4.33	0.000	-1.646959	-.6198183
_Iocupacio~4	-.8657626	.2652947	-3.26	0.001	-1.385733	-.3457927
_Iocupacio~5	-.7679476	.2620969	-2.93	0.003	-1.28165	-.2542451
_Iocupacio~6	(dropped)					
_Iocupacio~7	-.7326761	.2618553	-2.80	0.005	-1.245905	-.2194473
_Iocupacio~8	-2.060501	.2619656	-7.87	0.000	-2.573946	-1.547056
_Iocupacio~9	-3.505411	.2700165	-12.98	0.000	-4.034636	-2.976186
_Iocupaci~10	-1.397902	.2758125	-5.07	0.000	-1.938486	-.8573171
_Iocupaci~11	-.0496132	.2660242	-0.19	0.852	-.571013	.4717866
_Iocupaci~12	1.384866	.50381	2.75	0.006	.3974128	2.372319
edad	.1413259	.000393	359.61	0.000	.1405557	.1420962
_cons	4.030728	.2621234	15.38	0.000	3.516974	4.544482

VEREACRUZ
-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 328336		
Model	2146488.12	14	153320.58	F(14,328321) =13903.69		
Residual	3620504.23328321	11.0273307		Prob > F = 0.0000		
Total	5766992.35328335	17.5643546		R-squared = 0.3722		
				Adj R-squared = 0.3722		
				Root MSE = 3.3207		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1296655	.0228174	5.68	0.000	.084944	.1743869
_Inatal_2	-.6805849	.021161	-32.16	0.000	-.7220599	-.6391099
_Iocupaci~2	-.3899617	.0314119	-12.41	0.000	-.4515282	-.3283953
_Iocupacio~3	-.1654451	.0286899	-5.77	0.000	-.2216764	-.1092138
_Iocupacio~4	-.0029092	.0570454	-0.05	0.959	-.1147166	.1088982
_Iocupacio~5	-.0402501	.0356154	-1.13	0.258	-.1100553	.0295552
_Iocupacio~6	.204519	.1832948	1.12	0.265	-.1547336	.5637716
_Iocupacio~7	-.2807494	.0349466	-8.03	0.000	-.3492437	-.2122551
_Iocupacio~8	-2.101267	.0339457	-61.90	0.000	-2.1678	-2.034735
_Iocupacio~9	-2.93956	.0831547	-35.35	0.000	-3.102541	-2.776579
_Iocupaci~10	-.8057602	.0931603	-8.65	0.000	-.9883517	-.6231687
_Iocupaci~11	.2178716	.0649692	3.35	0.001	.0905338	.3452095
_Iocupaci~12	1.45872	.2340973	6.23	0.000	.9998959	1.917544
edad	.136511	.0003736	365.36	0.000	.1357787	.1372433
_cons	3.794188	.0297895	127.37	0.000	3.735802	3.852575

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 1220141	
Model	7015997.2	14	501142.657	F(14,1220126) =	47715.97
Residual	12814519.51220126	10.5026198		Prob > F =	0.0000
				R-squared =	0.3538
				Adj R-squared =	0.3538
Total	19830516.71220140	16.2526568		Root MSE =	3.2408

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.1588319	.0164245	-9.67	0.000	-.1910234	-.1266404
_Inatal_2	-.5822775	.011939	-48.77	0.000	-.6056775	-.5588776
_Iocupaci~_2	-.2947782	.0244852	-12.04	0.000	-.3427684	-.2467881
_Iocupacio~3	.4196561	.0202437	20.73	0.000	.3799791	.4593331
_Iocupacio~4	.8417694	.0254222	33.11	0.000	.7919428	.8915959
_Iocupacio~5	.9768275	.0241919	40.38	0.000	.9294121	1.024243
_Iocupacio~6	1.122705	.1045855	10.73	0.000	.9177215	1.327689
_Iocupacio~7	.5163492	.0255155	20.24	0.000	.4663398	.5663587
_Iocupacio~8	-1.880952	.0250916	-74.96	0.000	-1.93013	-1.831773
_Iocupacio~9	-2.709858	.0621072	-43.63	0.000	-2.831586	-2.58813
_Iocupaci~10	-.3163238	.0700994	-4.51	0.000	-.4537161	-.1789314
_Iocupaci~11	.7701654	.0458969	16.78	0.000	.6802091	.8601217
_Iocupaci~12	2.220954	.1128907	19.67	0.000	1.999691	2.442216
edad	.1308854	.0001845	709.25	0.000	.1305237	.1312471
_cons	3.640452	.0207728	175.25	0.000	3.599738	3.681166

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1605723	
Model	10874819.9	14	776772.849	F(14,1605708) =	71693.15
Residual	17397343.71605708	10.8346871		Prob > F =	0.0000
				R-squared =	0.3846
				Adj R-squared =	0.3846
Total	28272163.61605722	17.6071348		Root MSE =	3.2916

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3201482	.0075751	42.26	0.000	.3053013	.334995
_Inatal_2	-.4902872	.0073155	-67.02	0.000	-.5046254	-.4759491
_Iocupaci~_2	-.2775878	.0116758	-23.77	0.000	-.300472	-.2547036
_Iocupacio~3	-.5646278	.014854	-38.01	0.000	-.5937413	-.5355144
_Iocupacio~4	-.4709118	.0434158	-10.85	0.000	-.5560053	-.3858182
_Iocupacio~5	-.3969963	.0138214	-28.72	0.000	-.4240857	-.3699068
_Iocupacio~6	-.3214499	.0634443	-5.07	0.000	-.4457985	-.1971013
_Iocupacio~7	-.585122	.0131117	-44.63	0.000	-.6108206	-.5594235
_Iocupacio~8	-1.83533	.0127541	-143.90	0.000	-1.860328	-1.810333
_Iocupacio~9	-2.82427	.0245555	-115.02	0.000	-2.872398	-2.776142
_Iocupaci~10	-.9419597	.0342402	-27.51	0.000	-1.009069	-.8748501
_Iocupaci~11	.0557372	.0266302	2.09	0.036	.003543	.1079315
_Iocupaci~12	1.280305	.1220296	10.49	0.000	1.041131	1.519479
edad	.1387956	.0001795	773.02	0.000	.1384436	.1391475
_cons	3.742518	.0126851	295.03	0.000	3.717656	3.767381

YUCATAN

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 140278	
Model	948731.954	14	67766.5681	F(14,140263) =	6697.69
Residual	1419166.31140263	10.117895		Prob > F =	0.0000
				R-squared =	0.4007
				Adj R-squared =	0.4006
Total	2367898.26140277	16.8801604		Root MSE =	3.1809

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.3675322	.0360972	-10.18	0.000	-.438282	-.2967823
_Inatal_2	-1.022582	.0618484	-16.53	0.000	-1.143804	-.9013603
_Iocupaci~_2	.0855091	.04789	1.79	0.074	-.0083545	.1793727
_Iocupacio~3	1.209301	.0494479	24.46	0.000	1.112384	1.306218
_Iocupacio~4	.9344878	.0474801	19.68	0.000	.8414276	1.027548
_Iocupacio~5	1.126221	.0562839	20.01	0.000	1.015906	1.236537

_Iocupacio~6	1.321856	.3036267	4.35	0.000	.7267531	1.916958
_Iocupacio~7	1.142749	.0544211	21.00	0.000	1.036085	1.249413
_Iocupacio~8	-1.424618	.0555069	-25.67	0.000	-1.53341	-1.315825
_Iocupacio~9	-2.20247	.0914764	-24.08	0.000	-2.381762	-2.023178
_Iocupaci~10	-.2268654	.1235661	-1.84	0.066	-.4690527	.0153219
_Iocupaci~11	.6904697	.0918194	7.52	0.000	.5105055	.8704339
_Iocupaci~12	2.505397	.4272826	5.86	0.000	1.667931	3.342863
edad	.1333732	.0005399	247.05	0.000	.1323151	.1344313
_cons	3.06943	.0454921	67.47	0.000	2.980266	3.158594

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 68344		
Model	472429.25	14	33744.9465	F(14, 68329) = 3427.70		
Residual	672683.174	68329	9.84476831	Prob > F = 0.0000		
Total	1145112.42	68343	16.7553725	R-squared = 0.4126		
				Adj R-squared = 0.4124		
				Root MSE = 3.1376		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.5498836	.0544116	-10.11	0.000	-.6565302	-.4432371
_Inatal_2	-1.163643	.1021642	-11.39	0.000	-1.363884	-.963401
_Iocupaci~2	-.5044348	.0634238	-7.95	0.000	-.6287454	-.3801242
_Iocupacio~3	1.063894	.0650828	16.35	0.000	.936332	1.191456
_Iocupacio~4	.632154	.0604538	10.46	0.000	.5136645	.7506434
_Iocupacio~5	.6922275	.0861265	8.04	0.000	.5234196	.8610353
_Iocupacio~6	.3450571	.5854389	0.59	0.556	-.8024025	1.492517
_Iocupacio~7	1.014316	.0744296	13.63	0.000	.8684343	1.160198
_Iocupacio~8	-2.15442	.0831309	-25.92	0.000	-2.317356	-1.991483
_Iocupacio~9	-2.494468	.1240064	-20.12	0.000	-2.73752	-2.251415
_Iocupaci~10	-.4230337	.1675781	-2.52	0.012	-.7514866	-.0945808
_Iocupaci~11	.3819156	.1134082	3.37	0.001	.1596356	.6041956
_Iocupaci~12	1.273046	.5491871	2.32	0.020	.1966395	2.349452
edad	.1374304	.0007642	179.83	0.000	.1359326	.1389282
_cons	3.331922	.0597672	55.75	0.000	3.214778	3.449066

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 591634		
Model	3870149.84	14	276439.275	F(14, 591619) = 25357.26		
Residual	6449700.96591619	10.9017813		Prob > F = 0.0000		
Total	10319850.8591633	17.4429939		R-squared = 0.3750		
				Adj R-squared = 0.3750		
				Root MSE = 3.3018		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2694429	.0123641	21.79	0.000	.2452098	.2936761
_Inatal_2	-.5919889	.015493	-38.21	0.000	-.6223547	-.5616232
_Iocupaci~2	.348555	.0246152	14.16	0.000	.3003101	.3967999
_Iocupacio~3	.7861688	.0332093	23.67	0.000	.7210797	.8512579
_Iocupacio~4	.6664551	.0318546	20.92	0.000	.6040212	.7288891
_Iocupacio~5	.2918481	.0283744	10.29	0.000	.2362352	.347461
_Iocupacio~6	.7386531	.0896065	8.24	0.000	.5630273	.9142789
_Iocupacio~7	.2143616	.0266639	8.04	0.000	.1621011	.2666221
_Iocupacio~8	-1.23846	.0262733	-47.14	0.000	-1.289954	-1.186965
_Iocupacio~9	-2.250148	.0401988	-55.98	0.000	-2.328937	-2.17136
_Iocupaci~10	-.4200421	.0589102	-7.13	0.000	-.5355042	-.3045801
_Iocupaci~11	.7244371	.041546	17.44	0.000	.6430083	.805866
_Iocupaci~12	1.953963	.2452376	7.97	0.000	1.473305	2.434621
edad	.1316489	.0002938	448.07	0.000	.131073	.1322247
_cons	3.115671	.0258909	120.34	0.000	3.064925	3.166416

ZACATECAS
-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 147699		
--------	----	----	----	------------------------	--	--

Model	895559.795	13	68889.215	F(13,147685) = 6094.88
Residual	1669255.23147685	11.3028082		Prob > F = 0.0000
Total	2564815.03147698	17.3652658		R-squared = 0.3492
				Adj R-squared = 0.3491
				Root MSE = 3.362

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.115264	.0357354	3.23	0.001	.0452234	.1853046
_Inatal_2	-.7364972	.0299573	-24.58	0.000	-.7952129	-.6777815
_Iocupaci~_2	-.1135878	.0480966	-2.36	0.018	-.2078562	-.0193194
_Iocupacio~3	-.2307002	.0459242	-5.02	0.000	-.3207107	-.1406897
_Iocupacio~4	-.1197529	.0491274	-2.44	0.015	-.2160416	-.0234642
_Iocupacio~5	.1427832	.0499537	2.86	0.004	.0448749	.2406916
_Iocupacio~6	.1374423	.3274391	0.42	0.675	-.5043318	.7792163
_Iocupacio~7	.2976487	.0532595	5.59	0.000	.1932612	.4020362
_Iocupacio~8	-1.727649	.054131	-31.92	0.000	-1.833745	-1.621553
_Iocupacio~9	-3.235389	.1238199	-26.13	0.000	-3.478074	-2.992705
_Iocupaci~10	-.4065201	.1515421	-2.68	0.007	-.7035397	-.1095006
_Iocupaci~11	1.073025	.0967834	11.09	0.000	.8833317	1.262719
_Iocupaci~12	(dropped)					
edad	.1304014	.0005424	240.40	0.000	.1293382	.1314646
_cons	3.679163	.0439832	83.65	0.000	3.592957	3.765369

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 264153
Model	1365448.59	13	105034.507	F(13,264139) = 9898.85
Residual	2802720.66264139	10.6107794		Prob > F = 0.0000
Total	4168169.26264152	15.7794348		R-squared = 0.3276
				Adj R-squared = 0.3276
				Root MSE = 3.2574

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.1856444	.0406971	-4.56	0.000	-.2654096	-.1058792
_Inatal_2	-.9829736	.0259933	-37.82	0.000	-1.03392	-.9320274
_Iocupaci~_2	-.4390137	.0537409	-8.17	0.000	-.5443444	-.3336831
_Iocupacio~3	.1289394	.0429317	3.00	0.003	.0447944	.2130845
_Iocupacio~4	.0375785	.0432651	0.87	0.385	-.0472199	.122377
_Iocupacio~5	.3653458	.047907	7.63	0.000	.2714494	.4592422
_Iocupacio~6	.6187125	.2981163	2.08	0.038	.0344126	1.203012
_Iocupacio~7	.8188905	.0556381	14.72	0.000	.7098413	.9279397
_Iocupacio~8	-1.653406	.0624085	-26.49	0.000	-1.775725	-1.531088
_Iocupacio~9	-2.604103	.121584	-21.42	0.000	-2.842404	-2.365801
_Iocupaci~10	.8829489	.1621417	5.45	0.000	.5651555	1.200742
_Iocupaci~11	1.299256	.0873164	14.88	0.000	1.128118	1.470394
_Iocupaci~12	(dropped)					
edad	.1209586	.0003665	330.00	0.000	.1202402	.121677
_cons	3.931725	.0424185	92.69	0.000	3.848586	4.014864

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 297915
Model	1858291.61	13	142945.508	F(13,297901) =13055.97
Residual	3261620.12297901	10.9486713		Prob > F = 0.0000
Total	5119911.72297914	17.1858715		R-squared = 0.3630
				Adj R-squared = 0.3629
				Root MSE = 3.3089

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2731491	.0191475	14.27	0.000	.2356205	.3106777
_Inatal_2	-.7027544	.0192372	-36.53	0.000	-.7404587	-.66505
_Iocupaci~_2	.4919699	.0322205	15.27	0.000	.4288186	.5551212
_Iocupacio~3	-.3081858	.0363995	-8.47	0.000	-.3795278	-.2368439
_Iocupacio~4	-.2224476	.0389061	-5.72	0.000	-.2987026	-.1461927
_Iocupacio~5	.2545405	.0357124	7.13	0.000	.1845453	.3245357

_Iocupacio~6	.7552455	.1664216	4.54	0.000	.4290639	1.081427
_Iocupacio~7	.2771429	.0353769	7.83	0.000	.2078051	.3464808
_Iocupacio~8	-1.476656	.0348741	-42.34	0.000	-1.545008	-1.408304
_Iocupacio~9	-2.555157	.0708618	-36.06	0.000	-2.694044	-2.41627
_Iocupaci~10	-4.4789012	.0862642	-5.55	0.000	-.6479767	-.3098257
_Iocupaci~11	.6667813	.0671303	9.93	0.000	.5352079	.7983548
_Iocupaci~12	(dropped)					
edad	.1312479	.0003989	329.03	0.000	.1304661	.1320298
_cons	3.595663	.0324895	110.67	0.000	3.531984	3.659341

AGUASCALIENTES 2006

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	32346
Model	534370.738	13	41105.4414	F(13, 32332) =	2551.67
Residual	520843.671	32332	16.1092314	Prob > F =	0.0000
Total	1055214.41	32345	32.6237257	R-squared =	0.5064
				Adj R-squared =	0.5062
				Root MSE =	4.0136

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2672823	.067933	3.93	0.000	.134131 .4004336
_Inatal_2	-.7178692	.0584322	-12.29	0.000	-.8323986 -.6033398
_Iocupacio~2	-2.225581	.2370211	-9.39	0.000	-2.690151 -1.761011
_Iocupacio~3	-.6187404	.165031	-3.75	0.000	-.9422074 -.2952735
_Iocupacio~4	-.2048537	.0804236	-2.55	0.011	-.362487 -.0472204
_Iocupacio~5	-1.885322	.0874222	-21.57	0.000	-2.056673 -1.713971
_Iocupacio~6	-.165183	.0969142	-1.70	0.088	-.3551385 .0247725
_Iocupacio~7	-4.891959	.2660489	-18.39	0.000	-5.413425 -4.370494
_Iocupacio~8	-.1046744	.0876072	-1.19	0.232	-.2763878 .067039
_Iocupacio~9	-.7642416	.2520464	-3.03	0.002	-1.258262 -.2702211
_Iocupaci~10	.8142687	.8998951	0.90	0.366	-.9495593 2.578097
_Iocupaci~11	-.2736984	.1290959	-2.12	0.034	-.5267312 -.0206656
edad	.2316943	.0015141	153.03	0.000	.2287267 .2346619
_cons	1.112359	.1028078	10.82	0.000	.9108519 1.313866

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	86303
Model	1255562.1	13	96581.6999	F(13, 86289) =	5939.30
Residual	1403185.8	86289	16.2614679	Prob > F =	0.0000
Total	2658747.9	86302	30.8074888	R-squared =	0.4722
				Adj R-squared =	0.4722
				Root MSE =	4.0326

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0610881	.0496586	-1.23	0.219	-.1584186 .0362424
_Inatal_2	-.5431988	.0390209	-13.92	0.000	-.6196795 -.4667182
_Iocupacio~2	-3.225698	.1606912	-20.07	0.000	-3.540652 -2.910745
_Iocupacio~3	-.5303365	.083651	-6.34	0.000	-.6942917 -.3663813
_Iocupacio~4	-.7886036	.0581035	-13.57	0.000	-.902486 -.6747212
_Iocupacio~5	-2.709662	.0671137	-40.37	0.000	-2.841204 -2.578119
_Iocupacio~6	-.5205415	.0607842	-8.56	0.000	-.639678 -.401405
_Iocupacio~7	-4.655223	.1941254	-23.98	0.000	-5.035707 -4.274739
_Iocupacio~8	-.8997584	.0560928	-16.04	0.000	-1.0097 -.7898169
_Iocupacio~9	-1.225679	.1589026	-7.71	0.000	-1.537126 -.9142308
_Iocupaci~10	.2016585	.5218181	0.39	0.699	-.8211006 1.224418
_Iocupaci~11	-.7930578	.0935632	-8.48	0.000	-.9764408 -.6096748
edad	.2104794	.0008925	235.82	0.000	.20873 .2122287
_cons	2.525187	.067961	37.16	0.000	2.391984 2.65839

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	248596
--------	----	----	----	-----------------	--------

Model	3702554.45	13	284811.881	F(13,248582) =17502.77
Residual	4045023.49248582	16.272391		Prob > F = 0.0000
				R-squared = 0.4779
				Adj R-squared = 0.4779
Total	7747577.94248595	31.1654616		Root MSE = 4.0339

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5641657	.0211052	26.73	0.000	.5228001	.6055313
_Inatal_2	-.590268	.018083	-32.64	0.000	-.6257101	-.5548258
_Iocupacio~2	-1.292853	.076665	-16.86	0.000	-1.443114	-1.142591
_Iocupacio~3	-.5588604	.1327499	-4.21	0.000	-.8190466	-.2986741
_Iocupacio~4	.5692059	.0258157	22.05	0.000	.5186078	.619804
_Iocupacio~5	-1.143084	.0289786	-39.45	0.000	-1.199881	-1.086287
_Iocupacio~6	.1504064	.0475922	3.16	0.002	.0571269	.2436859
_Iocupacio~7	-3.607275	.0694399	-51.95	0.000	-3.743376	-3.471175
_Iocupacio~8	.6820558	.0373842	18.24	0.000	.6087837	.7553278
_Iocupacio~9	-1.210259	.0761648	-15.89	0.000	-1.35954	-1.060978
_Iocupaci~10	.5935237	.2112367	2.81	0.005	.1795053	1.007542
_Iocupaci~11	-.0844329	.0379258	-2.23	0.026	-.1587664	-.0100994
edad	.2115007	.0005616	376.60	0.000	.2104	.2126015
_cons	1.398085	.0376335	37.15	0.000	1.324325	1.471846

Baja californi 2006-
-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 34275
Model	448223.755	13	34478.7504	F(13, 34261) = 1806.75
Residual	653812.168	34261	19.0832774	Prob > F = 0.0000
				R-squared = 0.4067
				Adj R-squared = 0.4065
Total	1102035.92	34274	32.1537002	Root MSE = 4.3684

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5024192	.0676928	7.42	0.000	.369739	.6350995
_Inatal_2	-2.074111	.0494994	-41.90	0.000	-2.171131	-1.97709
_Iocupacio~2	-.8603203	.2283654	-3.77	0.000	-1.307924	-.4127166
_Iocupacio~3	.2859173	.1651932	1.73	0.083	-.0378669	.6097016
_Iocupacio~4	-.5334761	.0806125	-6.62	0.000	-.6914794	-.3754728
_Iocupacio~5	-1.334964	.0933342	-14.30	0.000	-1.517917	-1.15201
_Iocupacio~6	1.256895	.1049394	11.98	0.000	1.051211	1.46258
_Iocupacio~7	-5.822012	.2461221	-23.65	0.000	-6.30442	-5.339605
_Iocupacio~8	-.7775498	.1048693	-7.41	0.000	-.9830972	-.5720025
_Iocupacio~9	.2119136	.2225434	0.95	0.341	-.2242788	.648106
_Iocupacio~10	-.6771435	.5828544	-1.16	0.245	-1.819558	.4652705
_Iocupaci~11	-.4225755	.125421	-3.37	0.001	-.6684048	-.1767461
edad	.2060202	.001693	121.69	0.000	.2027018	.2093386
_cons	2.145668	.1123766	19.09	0.000	1.925406	2.36593

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 77959
Model	955380.753	13	73490.8272	F(13, 77945) = 3756.30
Residual	1524967.55	77945	19.5646616	Prob > F = 0.0000
				R-squared = 0.3852
				Adj R-squared = 0.3851
Total	2480348.3	77958	31.8164692	Root MSE = 4.4232

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.0283976	.0456407	0.62	0.534	-.0610579	.1178531
_Inatal_2	-2.040787	.0330475	-61.75	0.000	-2.10556	-1.976014
_Iocupacio~2	-2.205465	.1722375	-12.80	0.000	-2.54305	-1.86788
_Iocupacio~3	-.011869	.1033704	-0.11	0.909	-.2144744	.1907365
_Iocupacio~4	-1.113486	.0558142	-19.95	0.000	-1.222882	-1.004091
_Iocupacio~5	-1.957672	.0666978	-29.35	0.000	-2.088399	-1.826944
_Iocupacio~6	.0490775	.0589309	0.83	0.405	-.0664268	.1645818
_Iocupacio~7	-7.271388	.1647743	-44.13	0.000	-7.594345	-6.948432

_Iocupacio~8	-1.639439	.0824354	-19.89	0.000	-1.801012	-1.477866
_Iocupacio~9	-1.609599	.1680684	-9.58	0.000	-1.939012	-1.280186
_Iocupaci~10	-1.460695	.3726027	-3.92	0.000	-2.190994	-.7303954
_Iocupaci~11	-1.174923	.0875592	-13.42	0.000	-1.346538	-1.003307
edad	.1998795	.0011129	179.60	0.000	.1976982	.2020608
_cons	2.815927	.0751195	37.49	0.000	2.668693	2.96316

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1067613
Model	11505325.5	13	885025.042	F(13,1067599) =47045.83
Residual	20083649.21067599	18.8119783		Prob > F = 0.0000
Total	31588974.71067612	29.5884411		R-squared = 0.3642
				Adj R-squared = 0.3642
				Root MSE = 4.3373

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.6136071	.0105506	58.16	0.000	.5929284 .6342859
_Inatal_2	-1.517122	.0091586	-165.65	0.000	-1.535072 -1.499171
_Iocupacio~2	-1.169145	.0399555	-29.26	0.000	-1.247456 -1.090834
_Iocupacio~3	.31551	.0794546	3.97	0.000	.1597817 .4712383
_Iocupacio~4	.4292387	.0132308	32.44	0.000	.4033067 .4551707
_Iocupacio~5	-.4963752	.0159481	-31.12	0.000	-.5276329 -.4651174
_Iocupacio~6	.6810134	.0288179	23.63	0.000	.6245313 .7374955
_Iocupacio~7	-5.216414	.0399007	-130.73	0.000	-5.294618 -5.13821
_Iocupacio~8	.2358071	.0206578	11.41	0.000	.1953185 .2762957
_Iocupacio~9	-1.048278	.0419979	-24.96	0.000	-1.130592 -.9659633
_Iocupaci~10	.5055459	.0777121	6.51	0.000	.3532327 .657859
_Iocupaci~11	.2269331	.0197552	11.49	0.000	.1882134 .2656527
edad	.2048257	.0003101	660.49	0.000	.2042179 .2054335
_cons	1.82274	.0204884	88.96	0.000	1.782583 1.862896

Baja California Sur

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 39823
Model	482297.856	13	37099.8351	F(13, 39809) = 2072.73
Residual	712540.671	39809	17.8989844	Prob > F = 0.0000
Total	1194838.53	39822	30.0044831	R-squared = 0.4037
				Adj R-squared = 0.4035
				Root MSE = 4.2307

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4850183	.0582253	8.33	0.000	.3708953 .5991413
_Inatal_2	-1.603764	.0436952	-36.70	0.000	-1.689408 -1.51812
_Iocupacio~2	-.3990807	.2277711	-1.75	0.080	-.8455174 .0473561
_Iocupacio~3	2.370994	.2440358	9.72	0.000	1.892678 2.84931
_Iocupacio~4	-.3043688	.0674323	-4.51	0.000	-.4365376 -.1721999
_Iocupacio~5	-.9179091	.0809243	-11.34	0.000	-1.076523 -.7592956
_Iocupacio~6	1.499646	.1088345	13.78	0.000	1.286328 1.712965
_Iocupacio~7	-5.24297	.2726749	-19.23	0.000	-5.77742 -4.708521
_Iocupacio~8	.8928098	.1352035	6.60	0.000	.6278078 1.157812
_Iocupacio~9	1.365202	.2497387	5.47	0.000	.8757084 1.854696
_Iocupaci~10	-1.058229	.3678219	-2.88	0.004	-1.779169 -.3372897
_Iocupaci~11	.7232774	.1057444	6.84	0.000	.5160159 .9305388
edad	.2069536	.0015904	130.13	0.000	.2038365 .2100708
_cons	.5327213	.1003265	5.31	0.000	.336079 .7293636

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 26760
Model	297678.442	13	22898.3417	F(13, 26746) = 1176.41
Residual	520598.21	26746	19.4645259	Prob > F = 0.0000
Total	818276.654	39759	20.5815517	R-squared = 0.3638
				Adj R-squared = 0.3635

Total | 818276.652 26759 30.5794929 Root MSE = 4.4119

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3786431	.0991644	3.82	0.000	.1842757	.5730106
_Inatal_2	-1.500889	.0652138	-23.01	0.000	-1.628712	-1.373067
_Iocupacio~2	-1.054253	.4070714	-2.59	0.010	-1.852134	-.2563712
_Iocupacio~3	2.360211	.1674861	14.09	0.000	2.031929	2.688492
_Iocupacio~4	-.8191597	.1064718	-7.69	0.000	-1.02785	-.6104695
_Iocupacio~5	-2.204689	.1222571	-18.03	0.000	-2.444319	-1.965058
_Iocupacio~6	.2839571	.1244666	2.28	0.023	.0399959	.5279182
_Iocupacio~7	-5.612415	.3243141	-17.31	0.000	-6.248088	-4.976743
_Iocupacio~8	.6884738	.203932	3.38	0.001	.2887562	1.088191
_Iocupacio~9	.7262728	.2781443	2.61	0.009	.1810953	1.27145
_Iocupaci~10	.2178608	.626312	0.35	0.728	-1.009744	1.445465
_Iocupaci~11	.2861028	.1407566	2.03	0.042	.0102126	.5619931
edad	.1611284	.0016835	95.71	0.000	.1578286	.1644281
_cons	3.2983	.1351299	24.41	0.000	3.033439	3.563162

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	1482018.48	13	114001.422	118304
Residual	2004703.61118290	16	9473634	F(13,118290) = 6726.79
Total	3486722.09118303	29	4728121	Prob > F = 0.0000
				R-squared = 0.4250
				Adj R-squared = 0.4250
				Root MSE = 4.1167

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.6632538	.0308564	21.49	0.000	.6027758	.7237318
_Inatal_2	-.4728556	.0250769	-18.86	0.000	-.522006	-.4237052
_Iocupacio~2	-.1952012	.1101215	-1.77	0.076	-.4110375	.0206351
_Iocupacio~3	.4205319	.2673629	1.57	0.116	-.1034951	.944559
_Iocupacio~4	.4567181	.0374502	12.20	0.000	.3833163	.5301199
_Iocupacio~5	-.840006	.0434484	-19.33	0.000	-.9251641	-.7548478
_Iocupacio~6	.6615178	.0778197	8.50	0.000	.5089923	.8140432
_Iocupacio~7	-3.838231	.1172283	-32.74	0.000	-4.067996	-3.608465
_Iocupacio~8	.5064102	.0836263	6.06	0.000	.3425039	.6703164
_Iocupacio~9	1.015789	.1083133	9.38	0.000	.803497	1.228082
_Iocupaci~10	-.1546591	.2013984	-0.77	0.443	-.5493968	.2400785
_Iocupaci~11	.1789004	.0556931	3.21	0.001	.0697428	.288058
edad	.2051046	.000876	234.13	0.000	.2033876	.2068216
_cons	1.300411	.057894	22.46	0.000	1.186939	1.413882

CAMPECHE 2006
-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	483449.105	13	37188.3927	38556
Residual	732908.055	38542	19.0158283	F(13, 38542) = 1955.65
Total	1216357.16	38555	31.548623	Prob > F = 0.0000
				R-squared = 0.3975
				Adj R-squared = 0.3973
				Root MSE = 4.3607

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.0744621	.0764784	0.97	0.330	-.0754375	.2243617
_Inatal_2	-1.624177	.0526735	-30.83	0.000	-1.727419	-1.520936
_Iocupacio~2	-3.193925	.2990465	-10.68	0.000	-3.780064	-2.607787
_Iocupacio~3	.3266564	.1241767	2.63	0.009	.0832669	.5700459
_Iocupacio~4	-.2939345	.0870587	-3.38	0.001	-.4645717	-.1232973
_Iocupacio~5	-1.945016	.0834649	-23.30	0.000	-2.108609	-1.781423
_Iocupacio~6	-.5506731	.1061319	-5.19	0.000	-.7586944	-.3426518
_Iocupacio~7	-4.383076	.2636193	-16.63	0.000	-4.899777	-3.866376
_Iocupacio~8	.1933091	.126538	1.53	0.127	-.0547086	.4413267
_Iocupacio~9	.6360981	.2453108	2.59	0.010	.1552826	1.116914
_Iocupaci~10	.330768	.6539549	0.51	0.613	-.9510003	1.612536
_Iocupaci~11	-.0234152	.11729	-0.20	0.842	-.2533065	.2064761
edad	.1765081	.0014228	124.05	0.000	.1737193	.1792969

_cons	2.747097	.1069217	25.69	0.000	2.537527	2.956666
-------	----------	----------	-------	-------	----------	----------

--
-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	827896.097	13	63684.3151	72579
Residual	1487594.68	72565	20.5001678	F(13, 72565) = 3106.53
Total	2315490.77	72578	31.90348	Prob > F = 0.0000

R-squared = 0.3575
Adj R-squared = 0.3574
Root MSE = 4.5277

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.2574647	.0808299	-3.19	0.001	-.415891 -.0990384
_Inatal_2	-.9058703	.0359735	-25.18	0.000	-.9763782 -.8353624
_Iocupacio~2	-3.380438	.2974316	-11.37	0.000	-3.963403 -2.797473
_Iocupacio~3	.479184	.0964044	4.97	0.000	.2902317 .6681362
_Iocupacio~4	-1.66682	.0965785	-17.26	0.000	-1.856114 -1.477527
_Iocupacio~5	-2.811912	.0806409	-34.87	0.000	-2.969968 -2.653856
_Iocupacio~6	-.4170935	.0919324	-4.54	0.000	-.5972807 -.2369063
_Iocupacio~7	-4.694999	.234456	-20.03	0.000	-5.154532 -4.235466
_Iocupacio~8	.1211686	.1232185	0.98	0.325	-.1203392 .3626765
_Iocupacio~9	-1.20602	.2005756	-6.01	0.000	-1.599147 -.8128925
_Iocupaci~10	-.3594265	.7290098	-0.49	0.622	-1.788283 1.06943
_Iocupaci~11	-.0564767	.1087474	-0.52	0.604	-.2696213 .1566679
edad	.1741613	.0010587	164.51	0.000	.1720862 .1762363
_cons	2.870686	.095933	29.92	0.000	2.682658 3.058715

--
-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	2257661.61	13	173666.278	176555
Residual	3289652.84176541	18.6339311		F(13,176541) = 9319.89
Total	5547314.45176554	31.4199307		Prob > F = 0.0000

R-squared = 0.4070
Adj R-squared = 0.4069
Root MSE = 4.3167

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.5129477	.029032	17.67	0.000	.4560457 .5698498
_Inatal_2	-.7591015	.0242275	-31.33	0.000	-.8065869 -.7116162
_Iocupacio~2	-1.237115	.126121	-9.81	0.000	-1.484309 -.9899207
_Iocupacio~3	.6432758	.0848701	7.58	0.000	.4769323 .8096194
_Iocupacio~4	.5290778	.0337856	15.66	0.000	.4628588 .5952968
_Iocupacio~5	-1.194153	.0355774	-33.56	0.000	-1.263884 -1.124422
_Iocupacio~6	.0506287	.0625045	0.81	0.418	-.0718788 .1731361
_Iocupacio~7	-3.494232	.0917785	-38.07	0.000	-3.674116 -3.314348
_Iocupacio~8	.4586699	.0524124	8.75	0.000	.3559427 .561397
_Iocupacio~9	-.5421595	.1059774	-5.12	0.000	-.7498729 -.3344461
_Iocupaci~10	.1684489	.2139913	0.79	0.431	-.2509692 .587867
_Iocupaci~11	.3271143	.0510304	6.41	0.000	.2270958 .4271329
edad	.1867808	.0006916	270.07	0.000	.1854253 .1881363
_cons	1.797524	.0479103	37.52	0.000	1.703621 1.891427

COLIMA 2006

--
-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	686674.883	13	52821.1448	57462
Residual	1080388.9	57448	18.8063797	F(13, 57448) = 2808.68
Total	1767063.78	57461	30.7524022	Prob > F = 0.0000

R-squared = 0.3886
Adj R-squared = 0.3885
Root MSE = 4.3366

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.5153573	.0552073	9.33	0.000	.4071507 .623564

_Inatal_2	-.7316817	.0390717	-18.73	0.000	-.8082624	-.6551011
_Iocupacio~2	-2.170871	.1702719	-12.75	0.000	-2.504605	-1.837137
_Iocupacio~3	.4939938	.1624994	3.04	0.002	.1754941	.8124935
_Iocupacio~4	-.0329275	.0622985	-0.53	0.597	-.1550329	.0891779
_Iocupacio~5	-1.662832	.0684525	-24.29	0.000	-1.797	-1.528665
_Iocupacio~6	-.0830915	.0768317	-1.08	0.279	-.2336819	.067499
_Iocupacio~7	-4.780079	.1872087	-25.53	0.000	-5.147009	-4.413149
_Iocupacio~8	.6699395	.1092031	6.13	0.000	.4559009	.8839781
_Iocupacio~9	-2.510806	.1777424	-14.13	0.000	-2.859183	-2.16243
_Iocupaci~10	.2865859	.4903696	0.58	0.559	-.6745411	1.247713
_Iocupaci~11	-.3563917	.0966873	-3.69	0.000	-.5458993	-.1668842
edad	.187897	.0012046	155.99	0.000	.1855361	.190258
_cons	2.078226	.0849439	24.47	0.000	1.911736	2.244717

 -> tipo = RURAL

Source	SS	df	MS	Number of obs =	25155
Model	266641.647	13	20510.8959	F(13, 25141) =	1112.53
Residual	463505.097	25141	18.4362236	Prob > F =	0.0000
				R-squared =	0.3652
				Adj R-squared =	0.3649
Total	730146.744	25154	29.0270631	Root MSE =	4.2937

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3850449	.107203	3.59	0.000	.1749209 .595169
_Inatal_2	-1.036847	.0630756	-16.44	0.000	-1.160479 -.9132152
_Iocupacio~2	-2.615111	.3014811	-8.67	0.000	-3.206032 -2.02419
_Iocupacio~3	1.159097	.1749223	6.63	0.000	.8162389 1.501955
_Iocupacio~4	-1.469003	.1163431	-12.63	0.000	-1.697042 -1.240964
_Iocupacio~5	-2.778362	.1243931	-22.34	0.000	-3.02218 -2.534545
_Iocupacio~6	-.0641162	.124323	-0.52	0.606	-.3077965 .1795641
_Iocupacio~7	-4.529864	.3193354	-14.19	0.000	-5.15578 -3.903948
_Iocupacio~8	.1258023	.1878689	0.67	0.503	-.2424318 .4940364
_Iocupacio~9	-3.083089	.2595407	-11.88	0.000	-3.591804 -2.574374
_Iocupaci~10	-2.356284	1.193974	-1.97	0.048	-4.696543 -.0160257
_Iocupaci~11	-.6257708	.1871712	-3.34	0.001	-.9926373 -.2589044
edad	.1587218	.0016808	94.43	0.000	.1554273 .1620162
_cons	3.921262	.1406294	27.88	0.000	3.64562 4.196904

 -> tipo = URBANA

Source	SS	df	MS	Number of obs =	146642
Model	1801424.96	13	138571.151	F(13,146628) =	7378.27
Residual	2753817.84146628	18.7809821		Prob > F =	0.0000
				R-squared =	0.3955
				Adj R-squared =	0.3954
Total	4555242.8146641	31.0639098		Root MSE =	4.3337

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.6475901	.0306751	21.11	0.000	.5874674 .7077128
_Inatal_2	-.7586275	.0242054	-31.34	0.000	-.8060697 -.7111853
_Iocupacio~2	-1.212987	.1058449	-11.46	0.000	-1.420441 -1.005533
_Iocupacio~3	.521065	.1601876	3.25	0.001	.2071006 .8350295
_Iocupacio~4	.5244582	.0366047	14.33	0.000	.4527137 .5962027
_Iocupacio~5	-1.06	.0402616	-26.33	0.000	-1.138911 -.9810877
_Iocupacio~6	.0372685	.0552544	0.67	0.500	-.0710291 .145566
_Iocupacio~7	-4.203256	.098662	-42.60	0.000	-4.396632 -4.009881
_Iocupacio~8	.7668927	.0713461	10.75	0.000	.6270558 .9067297
_Iocupacio~9	-.9087268	.0965891	-9.41	0.000	-1.09804 -.719414
_Iocupaci~10	1.190355	.2315249	5.14	0.000	.7365706 1.644139
_Iocupaci~11	.04267	.0535598	0.80	0.426	-.0623062 .1476462
edad	.1912178	.0007735	247.21	0.000	.1897018 .1927339
_cons	1.760843	.0527383	33.39	0.000	1.657477 1.864209

COAHUILA 2006

> tipo = MIXTA

Source	SS	df	MS	Number of obs =	82235
Model	1022526.38	13	78655.8753	F(13, 82221) =	4270.47
Residual	1514393.33	82221	18.418571	Prob > F =	0.0000
				R-squared =	0.4031
				Adj R-squared =	0.4030
Total	2536919.71	82234	30.8500098	Root MSE =	4.2917

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2836977	.047481	5.97	0.000	.1906352	.3767602
_Inatal_2	-1.061666	.0449986	-23.59	0.000	-1.149863	-.973469
_Iocupacio~2	-1.852807	.0974854	-19.01	0.000	-2.043878	-1.661736
_Iocupacio~3	-.2719477	.1107551	-2.46	0.014	-.4890269	-.0548686
_Iocupacio~4	.0048966	.055573	0.09	0.930	-.1040261	.1138193
_Iocupacio~5	-1.913521	.0646783	-29.59	0.000	-2.04029	-1.786752
_Iocupacio~6	.2648828	.070293	3.77	0.000	.1271091	.4026566
_Iocupacio~7	-4.080965	.1271165	-32.10	0.000	-4.330112	-3.831818
_Iocupacio~8	-.3119617	.0599897	-5.20	0.000	-.4295411	-.1943823
_Iocupacio~9	.1553572	.164385	0.95	0.345	-.1668363	.4775507
_Iocupaci~10	-.0200098	.4234468	-0.05	0.962	-.8499625	.8099429
_Iocupaci~11	-.4229388	.0999087	-4.23	0.000	-.6187592	-.2271184
edad	.1916935	.0010103	189.73	0.000	.1897132	.1936737
_cons	2.39791	.0728624	32.91	0.000	2.2551	2.54072

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	111704
Model	1190941.66	13	91610.8971	F(13,111690) =	5558.76
Residual	1840703.23111690	16.4804659		Prob > F =	0.0000
				R-squared =	0.3928
				Adj R-squared =	0.3928
Total	3031644.9111703	27.1402281		Root MSE =	4.0596

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2098692	.0518957	4.04	0.000	.1081544	.3115841
_Inatal_2	-.9158049	.0435985	-21.01	0.000	-1.001257	-.8303524
_Iocupacio~2	-3.065485	.1246036	-24.60	0.000	-3.309706	-2.821264
_Iocupacio~3	.4114226	.0656226	6.27	0.000	.2828033	.5400419
_Iocupacio~4	-1.060888	.0589288	-18.00	0.000	-1.176388	-.9453884
_Iocupacio~5	-3.509821	.0711525	-49.33	0.000	-3.649279	-3.370363
_Iocupacio~6	.2839497	.0603564	4.70	0.000	.165652	.4022473
_Iocupacio~7	-4.205899	.1431373	-29.38	0.000	-4.486446	-3.925352
_Iocupacio~8	-2.028984	.0613993	-33.05	0.000	-2.149326	-1.908642
_Iocupacio~9	-1.645177	.1485851	-11.07	0.000	-1.936402	-1.353953
_Iocupaci~10	-.1551466	.7308609	-0.21	0.832	-1.587623	1.27733
_Iocupaci~11	-.9200204	.1163849	-7.90	0.000	-1.148133	-.6919078
edad	.1503595	.000752	199.94	0.000	.1488855	.1518334
_cons	4.836564	.0664508	72.78	0.000	4.706322	4.966807

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	904491
Model	11312979.9	13	870229.22	F(13,904477) =	49167.04
Residual	16008739.9904477	17.6994439		Prob > F =	0.0000
				R-squared =	0.4141
				Adj R-squared =	0.4141
Total	27321719.8904490	30.2067682		Root MSE =	4.2071

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5468514	.0120135	45.52	0.000	.5233053	.5703976
_Inatal_2	-.6496911	.0112595	-57.70	0.000	-.6717594	-.6276228
_Iocupacio~2	-1.166226	.0311357	-37.46	0.000	-1.227251	-1.105201
_Iocupacio~3	-.4614771	.0805243	-5.73	0.000	-.6193021	-.303652
_Iocupacio~4	.6244598	.0143106	43.64	0.000	.5964114	.6525082
_Iocupacio~5	-.7177487	.0164201	-43.71	0.000	-.7499316	-.6855658

_Iocupacio~6	.1692962	.0294222	5.75	0.000	.1116297	.2269628
_Iocupacio~7	-3.425188	.0343272	-99.78	0.000	-3.492468	-3.357907
_Iocupacio~8	.5739595	.018112	31.69	0.000	.5384606	.6094584
_Iocupacio~9	.7174957	.0439754	16.32	0.000	.6313054	.803686
_Iocupaci~10	.4910594	.0991237	4.95	0.000	.2967802	.6853385
_Iocupaci~11	-.0222304	.0234686	-0.95	0.344	-.068228	.0237672
edad	.201062	.0003093	650.10	0.000	.2004558	.2016681
_cons	1.461939	.021074	69.37	0.000	1.420634	1.503243

CHIAPAS 2006
-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	820422.4	13	63109.4154	76506
Residual	1495865.78	76492	19.5558461	F(13, 76492) = 3227.14
Total	2316288.18	76505	30.276298	Prob > F = 0.0000
				R-squared = 0.3542
				Adj R-squared = 0.3541
				Root MSE = 4.4222

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.5892864	.0573441	10.28	0.000	.4768923 .7016804
_Inatal_2	-1.331531	.0548947	-24.26	0.000	-1.439125 -1.223938
_Iocupacio~2	-1.295887	.1706789	-7.59	0.000	-1.630417 -.9613577
_Iocupacio~3	.0936805	.0842748	1.11	0.266	-.0714976 .2588587
_Iocupacio~4	.2895056	.0613132	4.72	0.000	.1693321 .4096792
_Iocupacio~5	-1.80155	.070829	-25.44	0.000	-1.940375 -1.662725
_Iocupacio~6	.7681498	.0750146	10.24	0.000	.6211215 .9151781
_Iocupacio~7	-3.445789	.1809655	-19.04	0.000	-3.80048 -3.091097
_Iocupacio~8	.5612746	.0889478	6.31	0.000	.3869374 .7356119
_Iocupacio~9	.3281334	.1516187	2.16	0.030	.0309615 .6253053
_Iocupaci~10	-.0679732	.3857977	-0.18	0.860	-.8241347 .6881883
_Iocupaci~11	-.0244738	.0839943	-0.29	0.771	-.1891022 .1401547
edad	.1687573	.0009731	173.42	0.000	.16685 .1706647
_cons	2.728318	.0790102	34.53	0.000	2.573458 2.883177

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	1855844.03	13	142757.233	215888
Residual	4280712.47215874	19.8296806	19.8296806	F(13,215874) = 7199.17
Total	6136556.51215887	28.4248542	28.4248542	Prob > F = 0.0000
				R-squared = 0.3024
				Adj R-squared = 0.3024
				Root MSE = 4.4531

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4862014	.0479316	10.14	0.000	.3922566 .5801463
_Inatal_2	-1.05835	.0457038	-23.16	0.000	-1.147928 -.9687716
_Iocupacio~2	-2.258374	.1253854	-18.01	0.000	-2.504126 -2.012622
_Iocupacio~3	.3469866	.0546516	6.35	0.000	.2398709 .4541024
_Iocupacio~4	-.2368911	.0498557	-4.75	0.000	-.334607 -.1391752
_Iocupacio~5	-2.337542	.0637096	-36.69	0.000	-2.462411 -2.212673
_Iocupacio~6	1.131698	.0546163	20.72	0.000	1.024651 1.238744
_Iocupacio~7	-3.933231	.1516733	-25.93	0.000	-4.230507 -3.635955
_Iocupacio~8	.5570464	.0721357	7.72	0.000	.4156622 .6984307
_Iocupacio~9	.6650935	.0928317	7.16	0.000	.4831457 .8470413
_Iocupaci~10	-1.318018	.2701292	-4.88	0.000	-1.847464 -.7885712
_Iocupaci~11	-.2513584	.0574683	-4.37	0.000	-.3639949 -.1387218
edad	.1544408	.0005641	273.80	0.000	.1533353 .1555464
_cons	3.32059	.0567145	58.55	0.000	3.209432 3.431749

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	12712895.2	13	977915.012	1102507
Residual	20214268.11102493	18.3350534	18.3350534	F(13,1102493) =53335.81
Total	32927163.21102506	29.8657451	29.8657451	Prob > F = 0.0000
				R-squared = 0.3861
				Adj R-squared = 0.3861
				Root MSE = 4.2819

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.6918236	.0106163	65.17	0.000	.6710161 .7126311
_Inatal_2	-1.21922	.0093926	-129.81	0.000	-1.23763 -1.200811
_Iocupacio~2	-.8858359	.0387091	-22.88	0.000	-.9617044 -.8099673
_Iocupacio~3	-.2238368	.0482642	-4.64	0.000	-.3184331 -.1292406
_Iocupacio~4	.416492	.0127653	32.63	0.000	.3914724 .4415117
_Iocupacio~5	-1.011132	.015587	-64.87	0.000	-1.041682 -.9805822
_Iocupacio~6	.5868828	.0266393	22.03	0.000	.5346706 .639095
_Iocupacio~7	-3.402053	.0371006	-91.70	0.000	-3.474769 -3.329337
_Iocupacio~8	1.165957	.0182958	63.73	0.000	1.130098 1.201816
_Iocupacio~9	-.3795035	.0358542	-10.58	0.000	-.4497765 -.3092305
_Iocupaci~10	.2319054	.0859947	2.70	0.007	.0633587 .4004521
_Iocupaci~11	.5364428	.0203126	26.41	0.000	.4966307 .5762548
edad	.1877566	.0002797	671.27	0.000	.1872084 .1883048
_cons	1.986704	.0193112	102.88	0.000	1.948855 2.024553

CHIHUAHUA 2006

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	76506
Model	820422.4	13	63109.4154	F(13, 76492) =	3227.14
Residual	1495865.78	76492	19.5558461	Prob > F =	0.0000
Total	2316288.18	76505	30.276298	R-squared =	0.3542
				Adj R-squared =	0.3541
				Root MSE =	4.4222

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.5892864	.0573441	10.28	0.000	.4768923 .7016804
_Inatal_2	-1.331531	.0548947	-24.26	0.000	-1.439125 -1.223938
_Iocupacio~2	-1.295887	.1706789	-7.59	0.000	-1.630417 -.9613577
_Iocupacio~3	.0936805	.0842748	1.11	0.266	-.0714976 .2588587
_Iocupacio~4	.2895056	.0613132	4.72	0.000	.1693321 .4096792
_Iocupacio~5	-1.80155	.070829	-25.44	0.000	-1.940375 -1.662725
_Iocupacio~6	.7681498	.0750146	10.24	0.000	.6211215 .9151781
_Iocupacio~7	-3.445789	.1809655	-19.04	0.000	-3.80048 -3.091097
_Iocupacio~8	.5612746	.0889478	6.31	0.000	.3869374 .7356119
_Iocupacio~9	.3281334	.1516187	2.16	0.030	.0309615 .6253053
_Iocupaci~10	-.0679732	.3857977	-0.18	0.860	-.8241347 .6881883
_Iocupaci~11	-.0244738	.0839943	-0.29	0.771	-.1891022 .1401547
edad	.1687573	.0009731	173.42	0.000	.16685 .1706647
_cons	2.728318	.0790102	34.53	0.000	2.573458 2.883177

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	215888
Model	1855844.03	13	142757.233	F(13,215874) =	7199.17
Residual	4280712.47215874	19.8296806		Prob > F =	0.0000
Total	6136556.51215887	28.4248542		R-squared =	0.3024
				Adj R-squared =	0.3024
				Root MSE =	4.4531

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4862014	.0479316	10.14	0.000	.3922566 .5801463
_Inatal_2	-1.05835	.0457038	-23.16	0.000	-1.147928 -.9687716
_Iocupacio~2	-2.258374	.1253854	-18.01	0.000	-2.504126 -2.012622
_Iocupacio~3	.3469866	.0546516	6.35	0.000	.2398709 .4541024
_Iocupacio~4	-.2368911	.0498557	-4.75	0.000	-.334607 -.1391752
_Iocupacio~5	-2.337542	.0637096	-36.69	0.000	-2.462411 -2.212673
_Iocupacio~6	1.131698	.0546163	20.72	0.000	1.024651 1.238744
_Iocupacio~7	-3.933231	.1516733	-25.93	0.000	-4.230507 -3.635955
_Iocupacio~8	.5570464	.0721357	7.72	0.000	.4156622 .6984307
_Iocupacio~9	.6650935	.0928317	7.16	0.000	.4831457 .8470413
_Iocupaci~10	-1.318018	.2701292	-4.88	0.000	-1.847464 -.7885712
_Iocupaci~11	-.2513584	.0574683	-4.37	0.000	-.3639949 -.1387218
edad	.1544408	.0005641	273.80	0.000	.1533353 .1555464
_cons	3.32059	.0567145	58.55	0.000	3.209432 3.431749

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1102507	
Model	12712895.2	13	977915.012	F(13,1102493)	=53335.81
Residual	20214268.11102493	18.3350534		Prob > F	= 0.0000
Total	32927163.21102506	29.8657451		R-squared	= 0.3861
				Adj R-squared	= 0.3861
				Root MSE	= 4.2819

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.6918236	.0106163	65.17	0.000	.6710161	.7126311
_Inatal_2	-1.21922	.0093926	-129.81	0.000	-1.23763	-1.200811
_Iocupacio~2	-.8858359	.0387091	-22.88	0.000	-.9617044	-.8099673
_Iocupacio~3	-.2238368	.0482642	-4.64	0.000	-.3184331	-.1292406
_Iocupacio~4	.416492	.0127653	32.63	0.000	.3914724	.4415117
_Iocupacio~5	-1.011132	.015587	-64.87	0.000	-1.041682	-.9805822
_Iocupacio~6	.5868828	.0266393	22.03	0.000	.5346706	.639095
_Iocupacio~7	-3.402053	.0371006	-91.70	0.000	-3.474769	-3.329337
_Iocupacio~8	1.165957	.0182958	63.73	0.000	1.130098	1.201816
_Iocupacio~9	-.3795035	.0358542	-10.58	0.000	-.4497765	-.3092305
_Iocupaci~10	.2319054	.0859947	2.70	0.007	.0633587	.4004521
_Iocupaci~11	.5364428	.0203126	26.41	0.000	.4966307	.5762548
edad	.1877566	.0002797	671.27	0.000	.1872084	.1883048
_cons	1.986704	.0193112	102.88	0.000	1.948855	2.024553

Distrito federal

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 60346	
Model	766831.824	13	58987.0634	F(13, 60332)	= 2901.20
Residual	1226668.19	60332	20.3319662	Prob > F	= 0.0000
Total	1993500.01	60345	33.0350486	R-squared	= 0.3847
				Adj R-squared	= 0.3845
				Root MSE	= 4.5091

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2526042	.0509874	4.95	0.000	.1526686	.3525397
_Inatal_2	-1.288679	.0416019	-30.98	0.000	-1.370219	-1.20714
_Iocupacio~2	.3913796	.2377652	1.65	0.100	-.0746409	.8574002
_Iocupacio~3	.072638	.2879859	0.25	0.801	-.4918153	.6370913
_Iocupacio~4	.4761665	.0627013	7.59	0.000	.3532718	.5990613
_Iocupacio~5	-1.529628	.0630436	-24.26	0.000	-1.653194	-1.406063
_Iocupacio~6	-.164325	.0997185	-1.65	0.099	-.3597736	.0311236
_Iocupacio~7	-3.540849	.1928747	-18.36	0.000	-3.918883	-3.162814
_Iocupacio~8	.5767086	.0854414	6.75	0.000	.4092432	.7441739
_Iocupacio~9	-1.678028	.1715914	-9.78	0.000	-2.014347	-1.341708
_Iocupaci~10	.7018374	.7863769	0.89	0.372	-.8394638	2.243139
_Iocupaci~11	-.4063606	.0822424	-4.94	0.000	-.5675561	-.2451652
edad	.1920739	.0012507	153.58	0.000	.1896226	.1945252
_cons	1.761767	.0835284	21.09	0.000	1.598051	1.925483

tipo = RURAL

Source	SS	df	MS	Number of obs = 144	
Model	1023.56898	12	85.2974152	F(12, 131)	= 3.56
Residual	3142.86297	131	23.9913204	Prob > F	= 0.0001
Total	4166.43196	143	29.1358878	R-squared	= 0.2457
				Adj R-squared	= 0.1766
				Root MSE	= 4.8981

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-1.270534	1.368303	-0.93	0.355	-3.977364	1.436295
_Inatal_2	-1.322764	.9532418	-1.39	0.168	-3.208503	.5629757
_Iocupacio~2	1.45869	3.608787	0.40	0.687	-5.680352	8.597731
_Iocupacio~3	.2634474	3.610232	0.07	0.942	-6.878453	7.405347
_Iocupacio~4	-1.548619	1.614007	-0.96	0.339	-4.741509	1.644272
_Iocupacio~5	-1.433439	1.627734	-0.88	0.380	-4.653484	1.786606
_Iocupacio~6	-.730335	1.88658	-0.39	0.699	-4.462439	3.001769

_Iocupacio~7	-11.36275	3.912468	-2.90	0.004	-19.10254	-3.622951
_Iocupacio~8	.006739	2.022307	0.00	0.997	-3.993866	4.007344
_Iocupacio~9	-1.323432	2.534401	-0.52	0.602	-6.337082	3.690219
_Iocupaci~10	(dropped)					
Iocupaci~11	-.3749965	2.496987	-0.15	0.881	-5.314633	4.56464
edad	.1503115	.0288619	5.21	0.000	.0932157	.2074073
_cons	3.209238	1.961114	1.64	0.104	-.670313	7.08879

> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	40106910.6	13	3085146.97	3358726
Residual	66772465.33358712	19	8803783	F(13,3358712) =
Total	1068793763358725	31	8214132	Prob > F = 0.0000
				R-squared = .3753
				Adj R-squared = 0.3753
				Root MSE = 4.4587

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4159536	.0060026	69.30	0.000	.4041886 .4277185
_Inatal_2	-1.163834	.0055209	-210.80	0.000	-1.174655 -1.153014
_Iocupacio~2	.0240184	.0328746	0.73	0.465	-.0404146 .0884514
_Iocupacio~3	.7424111	.0906101	8.19	0.000	.5648186 .9200036
_Iocupacio~4	.9594811	.0075902	126.41	0.000	.9446046 .9743575
_Iocupacio~5	-.9848224	.0087635	-112.38	0.000	-1.001999 -.9676462
_Iocupacio~6	.1114577	.041111	2.71	0.007	.0308816 .1920338
_Iocupacio~7	-2.864972	.0174518	-164.17	0.000	-2.899177 -2.830767
_Iocupacio~8	1.395239	.0122684	113.73	0.000	1.371193 1.419284
_Iocupacio~9	-.49959	.0203469	-24.55	0.000	-.5394693 -.4597107
_Iocupaci~10	-.0755827	.0516842	-1.46	0.144	-.1768819 .0257166
_Iocupaci~11	.3058056	.010599	28.85	0.000	.2850318 .3265793
edad	.1759893	.0001653	1064.74	0.000	.1756653 .1763133
_cons	2.621317	.0115986	226.00	0.000	2.598584 2.64405

DURANGO 2006

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	457789.587	13	35214.5836	43066
Residual	823760.76	43052	19.1340881	F(13, 43052) = 1840.41
Total	1281550.35	43065	29.7585126	Prob > F = 0.0000
				R-squared = 0.3572
				Adj R-squared = 0.3570
				Root MSE = 4.3743

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4227226	.0803724	5.26	0.000	.2651911 .5802541
_Inatal_2	-.7891012	.0670349	-11.77	0.000	-.920491 -.6577114
_Iocupacio~2	-.8265318	.2742031	-3.01	0.003	-1.363975 -.2890884
_Iocupacio~3	.0245334	.1143208	0.21	0.830	-.1995376 .2486044
_Iocupacio~4	.0337841	.085474	0.40	0.693	-.1337465 .2013147
_Iocupacio~5	-1.763847	.0932734	-18.91	0.000	-1.946664 -1.581029
_Iocupacio~6	.1335936	.0994525	1.34	0.179	-.0613353 .3285225
_Iocupacio~7	-4.311151	.2515586	-17.14	0.000	-4.80421 -3.818091
_Iocupacio~8	.3551304	.1193035	2.98	0.003	.1212932 .5889675
_Iocupacio~9	-.0380832	.2522951	-0.15	0.880	-.5325863 .45642
_Iocupaci~10	1.414541	.5575534	2.54	0.011	.3217261 2.507357
_Iocupaci~11	.1109293	.1286099	0.86	0.388	-.1411484 .3630071
edad	.1672379	.0012474	134.06	0.000	.1647929 .1696829
_cons	3.030523	.1060949	28.56	0.000	2.822575 3.238471

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	2509150.49	13	193011.576	255821
Residual	4971200.89255807	19	4334044	F(13,255807) = 9931.95
Total				Prob > F = 0.0000
				R-squared = 0.3354

-----+-----
 Total | 7480351.38255820 29.2406824
 Adj R-squared = 0.3354
 Root MSE = 4.4083

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5163776	.0412169	12.53	0.000	.4355936	.5971616
_Inatal_2	-.6168093	.031892	-19.34	0.000	-.6793167	-.5543018
_Iocupacio~2	-.4841044	.1207232	-4.01	0.000	-.7207186	-.2474901
_Iocupacio~3	.0679053	.0490722	1.38	0.166	-.0282749	.1640855
_Iocupacio~4	-.2399257	.0439229	-5.46	0.000	-.3260135	-.153838
_Iocupacio~5	-1.732401	.0514752	-33.66	0.000	-1.833291	-1.631511
_Iocupacio~6	.3613811	.046803	7.72	0.000	.2696486	.4531137
_Iocupacio~7	-4.014482	.1183619	-33.92	0.000	-4.246468	-3.782496
_Iocupacio~8	.1874698	.0551995	3.40	0.001	.0792803	.2956593
_Iocupacio~9	-.5482628	.101823	-5.38	0.000	-.7478332	-.3486924
_Iocupaci~10	2.175525	.2949943	7.37	0.000	1.597344	2.753706
_Iocupaci~11	.2322672	.0610009	3.81	0.000	.1127071	.3518273
edad	.165641	.0005057	327.53	0.000	.1646497	.1666322
_cons	2.854441	.0492804	57.92	0.000	2.757853	2.951029

 --> tipo = URBANA

Source	SS	df	MS	Number of obs = 415825
Model	5021514.96	13	386270.381	F(13,415811) =21172.34
Residual	7586098.52415811	18.2441025		Prob > F = 0.0000
				R-squared = 0.3983
				Adj R-squared = 0.3983
				Root MSE = 4.2713
Total	12607613.5415824	30.3195907		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5761076	.0186159	30.95	0.000	.5396209	.6125943
_Inatal_2	-.3232446	.0177747	-18.19	0.000	-.3580826	-.2884067
_Iocupacio~2	-.6898259	.0638373	-10.81	0.000	-.8149451	-.5647067
_Iocupacio~3	.1423666	.0508836	2.80	0.005	.0426362	.242097
_Iocupacio~4	.8371385	.0212987	39.30	0.000	.7953936	.8788833
_Iocupacio~5	-.8447613	.0237407	-35.58	0.000	-.8912923	-.7982302
_Iocupacio~6	.1650768	.0348228	4.74	0.000	.0968252	.2333285
_Iocupacio~7	-3.38389	.0605359	-55.90	0.000	-3.502539	-3.265242
_Iocupacio~8	.5168546	.0330645	15.63	0.000	.452049	.5816601
_Iocupacio~9	-.8667967	.0624076	-13.89	0.000	-.9891137	-.7444798
_Iocupaci~10	1.038499	.1822616	5.70	0.000	.6812713	1.395726
_Iocupaci~11	.1841034	.0337964	5.45	0.000	.1178634	.2503434
edad	.1893487	.0004388	431.50	0.000	.1884886	.1902087
_cons	1.776305	.0306035	58.04	0.000	1.716323	1.836287

GUANAJUATO

> tipo = MIXTA

Source	SS	df	MS	Number of obs = 132145
Model	1478639	13	113741.462	F(13,132131) = 5988.59
Residual	2509569.92132131	18.9930442		Prob > F = 0.0000
				R-squared = 0.3708
				Adj R-squared = 0.3707
				Root MSE = 4.3581
Total	3988208.92132144	30.1807795		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.0520045	.0426252	1.22	0.222	-.0315401	.135549
_Inatal_2	.1838878	.4014143	0.46	0.647	-.602877	.9706526
_Iocupacio~2	-3.280474	.1326259	-24.73	0.000	-3.540419	-3.02053
_Iocupacio~3	-.2732213	.1094721	-2.50	0.013	-.4877847	-.0586579
_Iocupacio~4	-.8692566	.0460692	-18.87	0.000	-.9595514	-.7789619
_Iocupacio~5	-2.485008	.0527262	-47.13	0.000	-2.58835	-2.381666
_Iocupacio~6	-.4273221	.0531196	-8.04	0.000	-.5314356	-.3232086
_Iocupacio~7	-5.671723	.1462697	-38.78	0.000	-5.958409	-5.385037
_Iocupacio~8	-.8005218	.0585165	-13.68	0.000	-.9152131	-.6858306
_Iocupacio~9	-.1074095	.1328612	-0.81	0.419	-.367815	.152996
_Iocupaci~10	.5260956	.4042687	1.30	0.193	-.2662637	1.318455

_Iocupaci~11	-.2284616	.0719954	-3.17	0.002	-.3695712	-.0873519
edad	.1736637	.0007477	232.27	0.000	.1721983	.1751292
_cons	3.076356	.4049238	7.60	0.000	2.282713	3.87

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 820510		
Model	8963027.39	13	689463.646	F(13,820496) =37854.46		
Residual	14944136.5820496	18.2135397		Prob > F = 0.0000		
				R-squared = 0.3749		
				Adj R-squared = 0.3749		
Total	23907163.9820509	29.1369916		Root MSE = 4.2677		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.276215	.0210599	-13.12	0.000	-.3174917	-.2349382
_Inatal_2	.2417104	.1886741	1.28	0.200	-.1280847	.6115054
_Iocupacio~2	-3.80903	.0597595	-63.74	0.000	-3.926157	-3.691904
_Iocupacio~3	-.6492931	.0375496	-17.29	0.000	-.722889	-.5756972
_Iocupacio~4	-1.830411	.0223384	-81.94	0.000	-1.874194	-1.786629
_Iocupacio~5	-3.292939	.0281643	-116.92	0.000	-3.34814	-3.237738
_Iocupacio~6	-.8547559	.023466	-36.43	0.000	-.9007484	-.8087634
_Iocupacio~7	-6.665422	.0674807	-98.78	0.000	-6.797682	-6.533162
_Iocupacio~8	-1.680104	.0263189	-63.84	0.000	-1.731688	-1.62852
_Iocupacio~9	-.1528467	.0624076	-2.45	0.014	-.2751634	-.0305299
_Iocupaci~10	-.8509261	.2144721	-3.97	0.000	-1.271284	-.4305679
_Iocupaci~11	-.4437686	.0381341	-11.64	0.000	-.5185101	-.369027
edad	.1717971	.0002868	599.09	0.000	.1712351	.1723592
_cons	3.826069	.1902048	20.12	0.000	3.453274	4.198864

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1360676		
Model	15319592	13	1178430.15	F(13,1360662) =64802.57		
Residual	24743540.81360662	18.1849282		Prob > F = 0.0000		
				R-squared = 0.3824		
				Adj R-squared = 0.3824		
Total	40063132.81360675	29.4435723		Root MSE = 4.2644		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2748281	.0103021	26.68	0.000	.2546364	.2950198
_Inatal_2	-.208589	.1009485	-2.07	0.039	-.4064447	-.0107333
_Iocupacio~2	-2.145586	.0385831	-55.61	0.000	-2.221207	-2.069964
_Iocupacio~3	-.609355	.0593461	-10.27	0.000	-.7256712	-.4930387
_Iocupacio~4	.0164451	.0119241	1.38	0.168	-.0069258	.0398159
_Iocupacio~5	-1.614508	.0138324	-116.72	0.000	-1.641619	-1.587397
_Iocupacio~6	-.5218879	.0191659	-27.23	0.000	-.5594525	-.4843234
_Iocupacio~7	-4.710841	.0359214	-131.14	0.000	-4.781246	-4.640437
_Iocupacio~8	-.152811	.015206	-10.05	0.000	-.1826142	-.1230079
_Iocupacio~9	.6474153	.0356656	18.15	0.000	.577512	.7173185
_Iocupaci~10	.5067578	.0890352	5.69	0.000	.3322517	.6812638
_Iocupaci~11	.0304818	.0171096	1.78	0.075	-.0030524	.064016
edad	.1832475	.0002435	752.47	0.000	.1827702	.1837248
_cons	2.877647	.1021735	28.16	0.000	2.67739	3.077903

GUERRERO 2006

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 154724		
Model	1457568.88	13	112120.683	F(13,154710) = 5754.91		
Residual	3014157.18154710	19.4826267		Prob > F = 0.0000		
				R-squared = 0.3260		
				Adj R-squared = 0.3259		
Total	4471726.06154723	28.9014953		Root MSE = 4.4139		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2655828	.0409578	6.48	0.000	.1853063	.3458592
_Inatal_2	-.4342624	.0535922	-8.10	0.000	-.539302	-.3292227
_Iocupacio~2	-1.866719	.1939513	-9.62	0.000	-2.246859	-1.486578
_Iocupacio~3	-1.111307	.1073268	-10.35	0.000	-1.321665	-.9009484
_Iocupacio~4	.520928	.0478268	10.89	0.000	.4271884	.6146675
_Iocupacio~5	-1.678152	.0430931	-38.94	0.000	-1.762613	-1.59369
_Iocupacio~6	.24365	.049634	4.91	0.000	.1463684	.3409316
_Iocupacio~7	-5.17411	.1707872	-30.30	0.000	-5.50885	-4.839371
_Iocupacio~8	.7941277	.0989785	8.02	0.000	.6001318	.9881236
_Iocupacio~9	-.0988623	.1283436	-0.77	0.441	-.3504132	.1526886
_Iocupaci~10	.7819797	.4030309	1.94	0.052	-.0079525	1.571912
_Iocupaci~11	.8725729	.0584606	14.93	0.000	.7579913	.9871545
edad	.1507629	.0006689	225.39	0.000	.1494519	.1520739
_cons	2.855016	.0542025	52.67	0.000	2.74878	2.961252

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 617462	
Model	5393559.94	13	414889.226	F(13,617448)	=21584.19
Residual	11868525.6617448	19.2219031		Prob > F	= 0.0000
Total	17262085.5617461	27.9565601		R-squared	= 0.3125
				Adj R-squared	= 0.3124
				Root MSE	= 4.3843

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1200281	.0293356	4.09	0.000	.0625313	.1775249
_Inatal_2	-.7101291	.0372418	-19.07	0.000	-.7831218	-.6371363
_Iocupacio~2	-3.285356	.0930531	-35.31	0.000	-3.467737	-3.102975
_Iocupacio~3	-1.092578	.0450896	-24.23	0.000	-1.180952	-1.004204
_Iocupacio~4	-.4856494	.0360685	-13.46	0.000	-.5563424	-.4149564
_Iocupacio~5	-2.396097	.0306	-78.30	0.000	-2.456072	-2.336122
_Iocupacio~6	.3385566	.031288	10.82	0.000	.2772332	.3998801
_Iocupacio~7	-6.041767	.1036795	-58.27	0.000	-6.244975	-5.838558
_Iocupacio~8	-.3641003	.0667779	-5.45	0.000	-.4949829	-.2332177
_Iocupacio~9	-1.292283	.0755006	-17.12	0.000	-1.440261	-1.144304
_Iocupaci~10	2.036319	.2397946	8.49	0.000	1.56633	2.506309
_Iocupaci~11	.3420638	.0393031	8.70	0.000	.265031	.4190967
edad	.1493819	.0003164	472.11	0.000	.1487617	.150002
_cons	3.448158	.033505	102.91	0.000	3.382489	3.513827

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 688384	
Model	6474550.47	13	498042.344	F(13,688370)	=25956.59
Residual	13208107.2688370	19.1875114		Prob > F	= 0.0000
Total	19682657.7688383	28.592597		R-squared	= 0.3289
				Adj R-squared	= 0.3289
				Root MSE	= 4.3804

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5553055	.0151609	36.63	0.000	.5255907	.5850204
_Inatal_2	-.2730273	.0179555	-15.21	0.000	-.3082195	-.2378352
_Iocupacio~2	-.9186872	.0658304	-13.96	0.000	-1.047713	-.7896618
_Iocupacio~3	-.9053055	.0650153	-13.92	0.000	-1.032733	-.7778776
_Iocupacio~4	.9336998	.0174888	53.39	0.000	.8994223	.9679772
_Iocupacio~5	-9.9673948	.0184086	-52.55	0.000	-1.003475	-.9313144
_Iocupacio~6	.1065935	.0241544	4.41	0.000	.0592517	.1539352
_Iocupacio~7	-3.933205	.0536848	-73.26	0.000	-4.038425	-3.827984
_Iocupacio~8	.4324651	.0386715	11.18	0.000	.3566702	.5082599
_Iocupacio~9	.7231955	.0594302	12.17	0.000	.6067142	.8396768
_Iocupaci~10	1.129564	.1331679	8.48	0.000	.868559	1.390569
_Iocupaci~11	.7162818	.0238553	30.03	0.000	.6695262	.7630375
edad	.1605565	.0003428	468.36	0.000	.1598846	.1612284
_cons	2.09624	.0238288	87.97	0.000	2.049537	2.142944

Hidalgo

> tipo = MIXTA

Source	SS	df	MS	Number of obs = 410994
Model	4272475.64	13	328651.972	F(13,410980) =17744.27
Residual	7611999.77410980	18.521582		Prob > F = 0.0000
				R-squared = 0.3595
				Adj R-squared = 0.3595
Total	11884475.4410993	28.916491		Root MSE = 4.3037

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4616375	.0217136	21.26	0.000	.4190796 .5041954
_Inatal_2	-.8093337	.02231	-36.28	0.000	-.8530606 -.7656069
_Iocupacio~2	-1.922724	.1011422	-19.01	0.000	-2.12096 -1.724488
_Iocupacio~3	.2195334	.0523743	4.19	0.000	.1168813 .3221855
_Iocupacio~4	-.576508	.0234886	-24.54	0.000	-.622545 -.5304711
_Iocupacio~5	-1.928024	.028195	-68.38	0.000	-1.983286 -1.872763
_Iocupacio~6	-.1458397	.0302438	-4.82	0.000	-.2051166 -.0865627
_Iocupacio~7	-4.775113	.073032	-65.38	0.000	-4.918253 -4.631972
_Iocupacio~8	.0979848	.0341754	2.87	0.004	.031002 .1649676
_Iocupacio~9	-.529383	.0592414	-8.94	0.000	-.6454944 -.4132716
_Iocupaci~10	.0836359	.1907544	0.44	0.661	-.2902369 .4575088
_Iocupaci~11	.5185473	.0329248	15.75	0.000	.4540157 .583079
edad	.1659843	.0004237	391.76	0.000	.1651538 .1668147
_cons	2.930869	.0320207	91.53	0.000	2.868109 2.993628

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 478756
Model	4518980.91	13	347613.916	F(13,478742) =19221.26
Residual	8657982.95478742	18.0848619		Prob > F = 0.0000
				R-squared = 0.3429
				Adj R-squared = 0.3429
Total	13176963.9478755	27.5233968		Root MSE = 4.2526

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1483235	.0260067	5.70	0.000	.0973511 .1992959
_Inatal_2	-.7680078	.0231028	-33.24	0.000	-.8132885 -.722727
_Iocupacio~2	-2.656344	.1088572	-24.40	0.000	-2.869701 -2.442988
_Iocupacio~3	.3925779	.0381846	10.28	0.000	.3177373 .4674185
_Iocupacio~4	-1.648014	.0271954	-60.60	0.000	-1.701316 -1.594712
_Iocupacio~5	-2.552709	.0327487	-77.95	0.000	-2.616895 -2.488522
_Iocupacio~6	-.2588608	.0301463	-8.59	0.000	-.3179466 -.199775
_Iocupacio~7	-5.115651	.0792338	-64.56	0.000	-5.270947 -4.960355
_Iocupacio~8	-.8558332	.0384538	-22.26	0.000	-.9312014 -.780465
_Iocupacio~9	-.9499093	.0595668	-15.95	0.000	-1.066658 -.8331603
_Iocupaci~10	.4900679	.1912566	2.56	0.010	.1152109 .8649248
_Iocupaci~11	.2485259	.0361687	6.87	0.000	.1776363 .3194156
edad	.1525842	.0003692	413.26	0.000	.1518605 .1533078
_cons	3.989985	.0329079	121.25	0.000	3.925487 4.054484

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 2097207
Model	23642918.4	13	1818686.03	F(13,2097193) =
Residual	364117402097193	17.3621312		Prob > F = 0.0000
				R-squared = 0.3937
				Adj R-squared = 0.3937
Total	60054658.52097206	28.6355553		Root MSE = 4.1668

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.5435262	.007687	70.71	0.000	.5284599 .5585925
_Inatal_2	-.3960563	.0074371	-53.25	0.000	-.4106327 -.3814798
_Iocupacio~2	-1.458961	.0350379	-41.64	0.000	-1.527634 -1.390288
_Iocupacio~3	-.1070914	.0428055	-2.50	0.012	-.1909888 -.0231941
_Iocupacio~4	.3211858	.0092116	34.87	0.000	.3031313 .3392402

_Iocupacio~5	-1.254845	.0105166	-119.32	0.000	-1.275458	-1.234233
_Iocupacio~6	-.2573195	.0183721	-14.01	0.000	-.2933281	-.2213109
_Iocupacio~7	-3.734199	.0262279	-142.38	0.000	-3.785604	-3.682793
_Iocupacio~8	.7282505	.0130079	55.99	0.000	.7027555	.7537456
_Iocupacio~9	.3603228	.0248782	14.48	0.000	.3115624	.4090831
_Iocupaci~10	.5486762	.0607129	9.04	0.000	.4296811	.6676714
_Iocupaci~11	.3669255	.0128389	28.58	0.000	.3417616	.3920893
edad	.1803596	.0001951	924.23	0.000	.1799772	.1807421
_cons	2.294341	.0134357	170.76	0.000	2.268007	2.320674

JALISCO

> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	4272475.64	13	328651.972	410994
Residual	7611999.77410980	18.521582		F(13,410980) =17744.27
Total	11884475.4410993	28.916491		Prob > F = 0.0000

R-squared = 0.3595
Adj R-squared = 0.3595
Root MSE = 4.3037

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4616375	.0217136	21.26	0.000	.4190796 .5041954
_Inatal_2	-.8093337	.02231	-36.28	0.000	-.8530606 -.7656069
_Iocupacio~2	-1.922724	.1011422	-19.01	0.000	-2.12096 -1.724488
_Iocupacio~3	.2195334	.0523743	4.19	0.000	.1168813 .3221855
_Iocupacio~4	-.576508	.0234886	-24.54	0.000	-.622545 -.5304711
_Iocupacio~5	-1.928024	.028195	-68.38	0.000	-1.983286 -1.872763
_Iocupacio~6	-.1458397	.0302438	-4.82	0.000	-.2051166 -.0865627
_Iocupacio~7	-4.775113	.073032	-65.38	0.000	-4.918253 -4.631972
_Iocupacio~8	.0979848	.0341754	2.87	0.004	.031002 .1649676
_Iocupacio~9	-.529383	.0592414	-8.94	0.000	-.6454944 -.4132716
_Iocupaci~10	.0836359	.1907544	0.44	0.661	-.2902369 .4575088
_Iocupaci~11	.5185473	.0329248	15.75	0.000	.4540157 .583079
edad	.1659843	.0004237	391.76	0.000	.1651538 .1668147
_cons	2.930869	.0320207	91.53	0.000	2.868109 2.993628

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	4518980.91	13	347613.916	478756
Residual	8657982.95478742	18.0848619		F(13,478742) =19221.26
Total	13176963.9478755	27.5233968		Prob > F = 0.0000

R-squared = 0.3429
Adj R-squared = 0.3429
Root MSE = 4.2526

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1483235	.0260067	5.70	0.000	.0973511 .1992959
_Inatal_2	-.7680078	.0231028	-33.24	0.000	-.8132885 -.722727
_Iocupacio~2	-2.656344	.1088572	-24.40	0.000	-2.869701 -2.442988
_Iocupacio~3	.3925779	.0381846	10.28	0.000	.3177373 .4674185
_Iocupacio~4	-1.648014	.0271954	-60.60	0.000	-1.701316 -1.594712
_Iocupacio~5	-2.552709	.0327487	-77.95	0.000	-2.616895 -2.488522
_Iocupacio~6	-.2588608	.0301463	-8.59	0.000	-.3179466 -.199775
_Iocupacio~7	-5.115651	.0792338	-64.56	0.000	-5.270947 -4.960355
_Iocupacio~8	-.8558332	.0384538	-22.26	0.000	-.9312014 -.780465
_Iocupacio~9	-.9499093	.0595668	-15.95	0.000	-1.066658 -.8331603
_Iocupaci~10	.4900679	.1912566	2.56	0.010	.1152109 .8649248
_Iocupaci~11	.2485259	.0361687	6.87	0.000	.1776363 .3194156
edad	.1525842	.0003692	413.26	0.000	.1518605 .1533078
_cons	3.989985	.0329079	121.25	0.000	3.925487 4.054484

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	23642918.4	13	1818686.03	2097207
Residual	364117402097193	17.3621312		F(13,2097193) =

Prob > F = 0.0000
R-squared = 0.3937

 Total | 60054658.52097206 28.6355553

 Adj R-squared = 0.3937
 Root MSE = 4.1668

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5435262	.007687	70.71	0.000	.5284599	.5585925
_Inatal_2	-.3960563	.0074371	-53.25	0.000	-.4106327	-.3814798
_Iocupacio~2	-1.458961	.0350379	-41.64	0.000	-1.527634	-1.390288
_Iocupacio~3	-.1070914	.0428055	-2.50	0.012	-.1909888	-.0231941
_Iocupacio~4	.3211858	.0092116	34.87	0.000	.3031313	.3392402
_Iocupacio~5	-1.254845	.0105166	-119.32	0.000	-1.275458	-1.234233
_Iocupacio~6	-.2573195	.0183721	-14.01	0.000	-.2933281	-.2213109
_Iocupacio~7	-3.734199	.0262279	-142.38	0.000	-3.785604	-3.682793
_Iocupacio~8	.7282505	.0130079	55.99	0.000	.7027555	.7537456
_Iocupacio~9	.3603228	.0248782	14.48	0.000	.3115624	.4090831
_Iocupaci~10	.5486762	.0607129	9.04	0.000	.4296811	.6676714
_Iocupaci~11	.3669255	.0128389	28.58	0.000	.3417616	.3920893
edad	.1803596	.0001951	924.23	0.000	.1799772	.1807421
_cons	2.294341	.0134357	170.76	0.000	2.268007	2.320674

MÉXICO 2006
 -> tipo = MIXTA

Source	SS	df	MS	Number of obs = 377412
Model	4786000.81	13	368153.909	F(13,377398) =19056.83
Residual	7290851.57377398	19.318734		Prob > F = 0.0000
Total	12076852.4377411	31.9992061		R-squared = 0.3963
				Adj R-squared = 0.3963
				Root MSE = 4.3953

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1780867	.0213928	8.32	0.000	.1361574	.220016
_Inatal_2	-.8990964	.0169764	-52.96	0.000	-.9323697	-.8658231
_Iocupacio~2	-1.56252	.0714802	-21.86	0.000	-1.702619	-1.422421
_Iocupacio~3	-.1792331	.0716096	-2.50	0.012	-.3195858	-.0388804
_Iocupacio~4	-.1843818	.025337	-7.28	0.000	-.2340416	-.1347221
_Iocupacio~5	-1.509877	.0263448	-57.31	0.000	-1.561512	-1.458242
_Iocupacio~6	-.1323867	.0345236	-3.83	0.000	-.200052	-.0647214
_Iocupacio~7	-4.642308	.0915211	-50.72	0.000	-4.821686	-4.462929
_Iocupacio~8	.6930211	.0309532	22.39	0.000	.6323536	.7536885
_Iocupacio~9	.7935857	.0664987	11.93	0.000	.6632502	.9239212
_Iocupaci~10	.2913096	.2758781	1.06	0.291	-.2494033	.8320224
_Iocupaci~11	-.1801447	.0342182	-5.26	0.000	-.2472114	-.1130779
edad	.1953628	.0004837	403.88	0.000	.1944148	.1963109
_cons	2.059028	.0334138	61.62	0.000	1.993538	2.124518

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 844264
Model	10602980.5	13	815613.887	F(13,844250) =41946.34
Residual	16415784.1844250	19.4442216		Prob > F = 0.0000
Total	27018764.6844263	32.0027819		R-squared = 0.3924
				Adj R-squared = 0.3924
				Root MSE = 4.4096

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.147317	.0178104	-8.27	0.000	-.1822247	-.1124093
_Inatal_2	-.956648	.015981	-59.86	0.000	-.9879702	-.9253258
_Iocupacio~2	-2.201014	.0583023	-37.75	0.000	-2.315285	-2.086744
_Iocupacio~3	-.2535728	.031122	-8.15	0.000	-.3145708	-.1925747
_Iocupacio~4	-1.062139	.0196239	-54.12	0.000	-1.100601	-1.023677
_Iocupacio~5	-2.165951	.0222164	-97.49	0.000	-2.209495	-2.122408
_Iocupacio~6	-.0676877	.0223067	-3.03	0.002	-.1114082	-.0239672
_Iocupacio~7	-5.690994	.0783067	-72.68	0.000	-5.844472	-5.537515
_Iocupacio~8	-.4332098	.0234278	-18.49	0.000	-.4791275	-.3872922
_Iocupacio~9	.2267535	.0538538	4.21	0.000	.1212018	.3323052
_Iocupaci~10	1.461866	.2374376	6.16	0.000	.996496	1.927236
_Iocupaci~11	.0289159	.0269991	1.07	0.284	-.0240014	.0818332

edad	.1875257	.0003036	617.66	0.000	.1869307	.1881208
_cons	2.607011	.0238895	109.13	0.000	2.560189	2.653834

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 3882777		
Model	49073351.1	13	3774873.16	F(13,3882763) = .		
Residual	70888103.53882763	18.2571286		Prob > F = 0.0000		
Total	1199614553882776	30.8957959		R-squared = 0.4091		
				Adj R-squared = 0.4091		
				Root MSE = 4.2728		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3758223	.0057833	64.98	0.000	.3644873	.3871573
_Inatal_2	-.0537594	.00452	-11.89	0.000	-.0626185	-.0449004
_Iocupacio~2	-.9388611	.0220546	-42.57	0.000	-.9820873	-.8956348
_Iocupacio~3	.0466376	.0411453	1.13	0.257	-.0340058	.127281
_Iocupacio~4	.2093403	.007057	29.66	0.000	.1955088	.2231718
_Iocupacio~5	-.828011	.0075682	-109.41	0.000	-.8428445	-.8131776
_Iocupacio~6	.0368409	.019119	1.93	0.054	-.0006318	.0743135
_Iocupacio~7	-4.000518	.0215064	-186.02	0.000	-4.04267	-3.958366
_Iocupacio~8	1.018886	.0091783	111.01	0.000	1.000897	1.036875
_Iocupacio~9	.1988501	.0201585	9.86	0.000	.1593402	.23836
_Iocupaci~10	.0300078	.0684744	0.44	0.661	-.1041997	.1642153
_Iocupaci~11	-.0912179	.0099435	-9.17	0.000	-.1107067	-.071729
edad	.2047036	.0001542	1327.63	0.000	.2044014	.2050058
_cons	1.355959	.0102328	132.51	0.000	1.335903	1.376015

MICHOACAN

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 332259		
Model	3319656.96	13	255358.228	F(13,332245) =13295.67		
Residual	6381139.55332245	19.2061267		Prob > F = 0.0000		
Total	9700796.51332258	29.1965777		R-squared = 0.3422		
				Adj R-squared = 0.3422		
				Root MSE = 4.3825		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1072187	.0294279	3.64	0.000	.0495408	.1648966
_Inatal_2	-.5979505	.0284292	-21.03	0.000	-.653671	-.5422301
_Iocupaci~a2	-2.469107	.1046897	-23.58	0.000	-2.674296	-2.263919
_Iocupaci~a3	.8939659	.0700554	12.76	0.000	.7566594	1.031272
_Iocupaci~a4	-.906727	.0314379	-28.84	0.000	-.9683443	-.8451096
_Iocupaci~a5	-2.365284	.0342319	-69.10	0.000	-2.432378	-2.298191
_Iocupaci~a6	-.5446396	.0350954	-15.52	0.000	-.6134255	-.4758537
_Iocupaci~a7	-5.205869	.0948693	-54.87	0.000	-5.39181	-5.019928
_Iocupaci~a8	-.2129345	.053655	-3.97	0.000	-.3180968	-.1077722
_Iocupaci~a9	-1.569523	.0614626	-25.54	0.000	-1.689988	-1.449058
_Iocupaci~10	.7638201	.2539635	3.01	0.003	.2660589	1.261581
_Iocupaci~11	-.1138271	.0401086	-2.84	0.005	-.1924388	-.0352153
edad	.160379	.0004594	349.12	0.000	.1594786	.1612793
_cons	3.530382	.0384047	91.93	0.000	3.45511	3.605654

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 646270		
Model	6053171.47	13	465628.575	F(13,646256) =24465.14		
Residual	12299754.9646256	19.032326		Prob > F = 0.0000		
Total	18352926.4646269	28.3982774		R-squared = 0.3298		
				Adj R-squared = 0.3298		
				Root MSE = 4.3626		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.3229963	.0281302	-11.48	0.000	-.3781306	-.2678621
_Inatal_2	-.6749588	.0252945	-26.68	0.000	-.7245352	-.6253823
_Iocupaci~a2	-3.049129	.0926115	-32.92	0.000	-3.230644	-2.867613
_Iocupaci~a3	.5795392	.0429287	13.50	0.000	.4954002	.6636781
_Iocupaci~a4	-1.771102	.0302266	-58.59	0.000	-1.830345	-1.711859
_Iocupaci~a5	-2.9899	.0325649	-91.81	0.000	-3.053726	-2.926073
_Iocupaci~a6	-.9668603	.0304406	-31.76	0.000	-1.026523	-.9071978
_Iocupaci~a7	-6.129629	.0820028	-74.75	0.000	-6.290352	-5.968907
_Iocupaci~a8	-.6471326	.0487768	-13.27	0.000	-.7427336	-.5515315
_Iocupaci~a9	-2.020391	.0479879	-42.10	0.000	-2.114446	-1.926336
_Iocupaci~10	1.142087	.2565486	4.45	0.000	.6392597	1.644914
_Iocupaci~11	-.4220054	.0367181	-11.49	0.000	-.4939716	-.3500392
edad	.1556506	.0003172	490.69	0.000	.1550289	.1562723
_cons	4.394169	.0328613	133.72	0.000	4.329761	4.458576

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1108471
Model	11618388.3	13	893722.18	F(13,1108457) =47662.40
Residual	20784782.711108457	18.7510952		Prob > F = 0.0000
Total	32403171.11108470	29.2323392		R-squared = 0.3586
				Adj R-squared = 0.3585
				Root MSE = 4.3303

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.4299806	.0126521	33.98	0.000	.405183	.4547782
_Inatal_2	-.3796718	.0125229	-30.32	0.000	-.4042163	-.3551273
_Iocupaci~a2	-1.454723	.0517211	-28.13	0.000	-1.556095	-1.353352
_Iocupaci~a3	.2211693	.0522452	4.23	0.000	.1187705	.3235681
_Iocupaci~a4	.060347	.0140802	4.29	0.000	.0327503	.0879437
_Iocupaci~a5	-1.560311	.0153568	-101.60	0.000	-1.59041	-1.530213
_Iocupaci~a6	-.3618121	.0187624	-19.28	0.000	-.3985858	-.3250383
_Iocupaci~a7	-4.240052	.0436448	-97.15	0.000	-4.325594	-4.154509
_Iocupaci~a8	.2318114	.0251302	9.22	0.000	.1825571	.2810657
_Iocupaci~a9	-.2241169	.0364168	-6.15	0.000	-.2954926	-.1527412
_Iocupaci~10	1.073422	.1157856	9.27	0.000	.8464867	1.300358
_Iocupaci~11	.1675329	.0183166	9.15	0.000	.1316331	.2034328
edad	.1703534	.0002635	646.58	0.000	.1698371	.1708698
_cons	2.847835	.0190684	149.35	0.000	2.810462	2.885209

MORELOS

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 42190
Model	480914.315	13	36993.4089	F(13, 42176) = 1933.20
Residual	807073.616	42176	19.1358502	Prob > F = 0.0000
Total	1287987.93	42189	30.5289988	R-squared = 0.3734
				Adj R-squared = 0.3732
				Root MSE = 4.3745

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.6556339	.0705822	9.29	0.000	.5172914	.7939764
_Inatal_2	-1.07631	.0480967	-22.38	0.000	-1.17058	-.9820391
_Iocupacio~2	-.6243473	.2707313	-2.31	0.021	-1.154986	-.0937085
_Iocupacio~3	.2834825	.1362978	2.08	0.038	.016336	.550629
_Iocupacio~4	.3084853	.077718	3.97	0.000	.1561565	.460814
_Iocupacio~5	-1.632387	.0827578	-19.72	0.000	-1.794594	-1.47018
_Iocupacio~6	.4871385	.0932421	5.22	0.000	.3043822	.6698948
_Iocupacio~7	-4.296928	.2206634	-19.47	0.000	-4.729432	-3.864423
_Iocupacio~8	1.188445	.1564633	7.60	0.000	.8817736	1.495116
_Iocupacio~9	-.5544634	.2413385	-2.30	0.022	-1.027492	-.081435
_Iocupaci~10	.2302036	.935335	0.25	0.806	-1.603072	2.063479
_Iocupaci~11	.6608255	.1086622	6.08	0.000	.4478454	.8738055

edad	.1761056	.00137	128.55	0.000	.1734205	.1787908
_cons	2.211823	.1013967	21.81	0.000	2.013084	2.410563

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 128363		
Model	1303785.55	13	100291.197	F(13,128349) = 5151.30		
Residual	2498838.82128349	19.4690946		Prob > F = 0.0000		
Total	3802624.38128362	29.624222		R-squared = 0.3429		
				Adj R-squared = 0.3428		
				Root MSE = 4.4124		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3705337	.0575679	6.44	0.000	.2577016	.4833658
_Inatal_2	-.7764454	.0371244	-20.91	0.000	-.8492086	-.7036822
_Iocupacio~2	.0713783	.1746422	0.41	0.683	-.2709175	.413674
_Iocupacio~3	.4841738	.0718398	6.74	0.000	.343369	.6249786
_Iocupacio~4	-.6987469	.064388	-10.85	0.000	-.8249462	-.5725476
_Iocupacio~5	-2.496227	.0605388	-41.23	0.000	-2.614882	-2.377572
_Iocupacio~6	.1666271	.0642381	2.59	0.009	.0407216	.2925326
_Iocupacio~7	-4.895049	.1618812	-30.24	0.000	-5.212333	-4.577765
_Iocupacio~8	1.045761	.1356509	7.71	0.000	.779888	1.311635
_Iocupacio~9	-.6064782	.1566814	-3.87	0.000	-.913571	-.2993855
_Iocupaci~10	.0874292	.6024833	0.15	0.885	-1.093427	1.268286
_Iocupaci~11	.4711567	.0828809	5.68	0.000	.3087115	.6336019
edad	.1612731	.0007634	211.27	0.000	.159777	.1627693
_cons	3.285023	.0697299	47.11	0.000	3.148353	3.421692

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 259861		
Model	3067090.36	13	235930.028	F(13,259847) =12811.19		
Residual	4785323.72259847	18.4159283		Prob > F = 0.0000		
Total	7852414.08259860	30.2178638		R-squared = 0.3906		
				Adj R-squared = 0.3906		
				Root MSE = 4.2914		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.695678	.0244102	28.50	0.000	.6478347	.7435213
_Inatal_2	-.6980248	.0213549	-32.69	0.000	-.7398797	-.6561698
_Iocupacio~2	-.2834014	.0945482	-3.00	0.003	-.4687132	-.0980895
_Iocupacio~3	.0155381	.0602983	0.26	0.797	-.102645	.1337212
_Iocupacio~4	.5753871	.028547	20.16	0.000	.5194357	.6313384
_Iocupacio~5	-1.502309	.0297394	-50.52	0.000	-1.560597	-1.44402
_Iocupacio~6	.4115502	.0380072	10.83	0.000	.3370572	.4860433
_Iocupacio~7	-3.623285	.0754838	-48.00	0.000	-3.771231	-3.475339
_Iocupacio~8	1.18799	.0579133	20.51	0.000	1.074482	1.301499
_Iocupacio~9	-.0303502	.0860029	-0.35	0.724	-.1989136	.1382133
_Iocupaci~10	-.3034638	.2194604	-1.38	0.167	-.7336003	.1266727
_Iocupaci~11	.5424888	.0400006	13.56	0.000	.4640886	.6208889
edad	.1729581	.0005596	309.06	0.000	.1718613	.174055
_cons	2.524827	.0393069	64.23	0.000	2.447786	2.601867

Nayarit

> tipo = MIXTA

Source	SS	df	MS	Number of obs = 42190		
Model	480914.315	13	36993.4089	F(13, 42176) = 1933.20		
Residual	807073.616	42176	19.1358502	Prob > F = 0.0000		
Total	1287987.93	42189	30.5289988	R-squared = 0.3734		
				Adj R-squared = 0.3732		
				Root MSE = 4.3745		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
--------------	-------	-----------	---	------	----------------------	--

_Isexo_2	.6556339	.0705822	9.29	0.000	.5172914	.7939764
_Inatal_2	-1.07631	.0480967	-22.38	0.000	-1.17058	-.9820391
_Iocupacio~2	-.6243473	.2707313	-2.31	0.021	-1.154986	-.0937085
_Iocupacio~3	.2834825	.1362978	2.08	0.038	.016336	.550629
_Iocupacio~4	.3084853	.077718	3.97	0.000	.1561565	.460814
_Iocupacio~5	-1.632387	.0827578	-19.72	0.000	-1.794594	-1.47018
_Iocupacio~6	.4871385	.0932421	5.22	0.000	.3043822	.6698948
_Iocupacio~7	-4.296928	.2206634	-19.47	0.000	-4.729432	-3.864423
_Iocupacio~8	1.188445	.1564633	7.60	0.000	.8817736	1.495116
_Iocupacio~9	-.5544634	.2413385	-2.30	0.022	-1.027492	-.081435
_Iocupaci~10	.2302036	.935335	0.25	0.806	-1.603072	2.063479
_Iocupaci~11	.6608255	.1086622	6.08	0.000	.4478454	.8738055
edad	.1761056	.00137	128.55	0.000	.1734205	.1787908
_cons	2.211823	.1013967	21.81	0.000	2.013084	2.410563

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	1303785.55	13	100291.197	128363
Residual	2498838.82128349		19.4690946	F(13,128349) = 5151.30
Total	3802624.38128362	29.624222		Prob > F = 0.0000
				R-squared = 0.3429
				Adj R-squared = 0.3428
				Root MSE = 4.4124

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.3705337	.0575679	6.44	0.000	.2577016 .4833658
_Inatal_2	-.7764454	.0371244	-20.91	0.000	-.8492086 -.7036822
_Iocupacio~2	.0713783	.1746422	0.41	0.683	-.2709175 .413674
_Iocupacio~3	.4841738	.0718398	6.74	0.000	.343369 .6249786
_Iocupacio~4	-.6987469	.064388	-10.85	0.000	-.8249462 -.5725476
_Iocupacio~5	-2.496227	.0605388	-41.23	0.000	-2.614882 -2.377572
_Iocupacio~6	.1666271	.0642381	2.59	0.009	.0407216 .2925326
_Iocupacio~7	-4.895049	.1618812	-30.24	0.000	-5.212333 -4.577765
_Iocupacio~8	1.045761	.1356509	7.71	0.000	.779888 1.311635
_Iocupacio~9	-.6064782	.1566814	-3.87	0.000	-.913571 -.2993855
_Iocupaci~10	.0874292	.6024833	0.15	0.885	-1.093427 1.268286
_Iocupaci~11	.4711567	.0828809	5.68	0.000	.3087115 .6336019
edad	.1612731	.0007634	211.27	0.000	.159777 .1627693
_cons	3.285023	.0697299	47.11	0.000	3.148353 3.421692

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	3067090.36	13	235930.028	259861
Residual	4785323.72259847		18.4159283	F(13,259847) =12811.19
Total	7852414.08259860	30.2178638		Prob > F = 0.0000
				R-squared = 0.3906
				Adj R-squared = 0.3906
				Root MSE = 4.2914

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.695678	.0244102	28.50	0.000	.6478347 .7435213
_Inatal_2	-.6980248	.0213549	-32.69	0.000	-.7398797 -.6561698
_Iocupacio~2	-.2834014	.0945482	-3.00	0.003	-.4687132 -.0980895
_Iocupacio~3	.0155381	.0602983	0.26	0.797	-.102645 .1337212
_Iocupacio~4	.5753871	.028547	20.16	0.000	.5194357 .6313384
_Iocupacio~5	-1.502309	.0297394	-50.52	0.000	-1.560597 -1.44402
_Iocupacio~6	.4115502	.0380072	10.83	0.000	.3370572 .4860433
_Iocupacio~7	-3.623285	.0754838	-48.00	0.000	-3.771231 -3.475339
_Iocupacio~8	1.18799	.0579133	20.51	0.000	1.074482 1.301499
_Iocupacio~9	-.0303502	.0860029	-0.35	0.724	-.1989136 .1382133
_Iocupaci~10	-.3034638	.2194604	-1.38	0.167	-.7336003 .1266727
_Iocupaci~11	.5424888	.0400006	13.56	0.000	.4640886 .6208889
edad	.1729581	.0005596	309.06	0.000	.1718613 .174055
_cons	2.524827	.0393069	64.23	0.000	2.447786 2.601867

NUEVO LEON

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	1345009.37	13	103462.259	110470
Residual	2201972.03110456	19	9352867	F(13,110456) = 5189.91
Total	3546981.4110469	32	108387	Prob > F = 0.0000

R-squared = 0.3792
Adj R-squared = 0.3791
Root MSE = 4.4649

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2318827	.0408978	5.67	0.000	.1517236 .3120419
_Inatal_2	-.8106157	.0310556	-26.10	0.000	-.8714843 -.7497471
_Iocupacio~2	-1.483683	.0975551	-15.21	0.000	-1.674889 -1.292476
_Iocupacio~3	.6064999	.1354843	4.48	0.000	.3409526 .8720471
_Iocupacio~4	.0507638	.0480318	1.06	0.291	-.0433778 .1449054
_Iocupacio~5	-1.292589	.0574596	-22.50	0.000	-1.405209 -1.179969
_Iocupacio~6	.0647709	.0693433	0.93	0.350	-.0711411 .2006828
_Iocupacio~7	-4.832896	.1272926	-37.97	0.000	-5.082388 -4.583404
_Iocupacio~8	.0764942	.0520843	1.47	0.142	-.0255903 .1785787
_Iocupacio~9	-.4435725	.1284632	-3.45	0.001	-.6953585 -.1917864
_Iocupaci~10	1.047152	.4530197	2.31	0.021	.1592405 1.935064
_Iocupaci~11	-.0376916	.0754527	-0.50	0.617	-.1855778 .1101946
edad	.197946	.0009012	219.64	0.000	.1961796 .1997124
_cons	1.451222	.0643667	22.55	0.000	1.325065 1.57738

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	952511.934	13	73270.1488	104146
Residual	1881701.68104132	18	0703499	F(13,104132) = 4054.72
Total	2834213.61104145	27	214112	Prob > F = 0.0000

R-squared = 0.3361
Adj R-squared = 0.3360
Root MSE = 4.2509

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.3697802	.0595822	-6.21	0.000	-.4865605 -.2529999
_Inatal_2	-1.646624	.0425908	-38.66	0.000	-1.730101 -1.563146
_Iocupacio~2	-2.765173	.1551836	-17.82	0.000	-3.069331 -2.461015
_Iocupacio~3	.5387777	.0729777	7.38	0.000	.3957424 .681813
_Iocupacio~4	-1.070411	.0648754	-16.50	0.000	-1.197566 -.9432561
_Iocupacio~5	-2.838892	.0842702	-33.69	0.000	-3.004061 -2.673724
_Iocupacio~6	-.6877118	.0692797	-9.93	0.000	-.823499 -.5519246
_Iocupacio~7	-4.891658	.145925	-33.52	0.000	-5.177669 -4.605646
_Iocupacio~8	-1.708317	.0734379	-23.26	0.000	-1.852255 -1.56438
_Iocupacio~9	-1.410685	.1535848	-9.19	0.000	-1.711709 -1.10966
_Iocupaci~10	-.3521629	.5262294	-0.67	0.503	-1.383566 .6792398
_Iocupaci~11	-.4254173	.0813779	-5.23	0.000	-.5849169 -.2659176
edad	.1397484	.0007686	181.81	0.000	.1382419 .1412549
_cons	5.505764	.0753323	73.09	0.000	5.358114 5.653415

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	19266936.1	13	1482072.01	1522617
Residual	24354177.41522603	15	9950935	F(13,1522603) = 92657.91
Total	43621113.51522616	28	6487949	Prob > F = 0.0000

R-squared = 0.4417
Adj R-squared = 0.4417
Root MSE = 3.9994

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4718324	.0085211	55.37	0.000	.4551314 .4885334
_Inatal_2	-.6552755	.0074361	-88.12	0.000	-.6698499 -.6407011
_Iocupacio~2	-.9449631	.0216291	-43.69	0.000	-.9873554 -.9025708

_Iocupacio~3	-.3491224	.1009032	-3.46	0.001	-.5468892	-.1513556
_Iocupacio~4	.4835469	.0104748	46.16	0.000	.4630167	.5040771
_Iocupacio~5	-.5706887	.0121673	-46.90	0.000	-.5945361	-.5468412
_Iocupacio~6	-.6767022	.0402345	-16.82	0.000	-.7555603	-.597844
_Iocupacio~7	-3.784697	.0267301	-141.59	0.000	-3.837087	-3.732307
_Iocupacio~8	.7116731	.0129554	54.93	0.000	.6862809	.7370653
_Iocupacio~9	.4805665	.0318285	15.10	0.000	.4181838	.5429492
_Iocupaci~10	.2816062	.0748396	3.76	0.000	.1349232	.4282892
_Iocupaci~11	-.056157	.0163935	-3.43	0.001	-.0882876	-.0240264
edad	.2100553	.0002357	891.28	0.000	.2095934	.2105172
_cons	1.611378	.0159008	101.34	0.000	1.580213	1.642543

oaxaca

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 511028
Model	5157665.75	13	396743.519	F(13,511014) =20596.68
Residual	9843405.67511014	19	2624971	Prob > F = 0.0000
Total	15001071.4511027	29	3547531	R-squared = 0.3438
				Adj R-squared = 0.3438
				Root MSE = 4.3889

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0949588	.0268056	-3.54	0.000	-.147497	-.0424207
_Inatal_2	-.5528699	.0299166	-18.48	0.000	-.6115055	-.4942343
_Iocupacio~2	-2.943299	.1179697	-24.95	0.000	-3.174516	-2.712082
_Iocupacio~3	1.402436	.0687484	20.40	0.000	1.267691	1.53718
_Iocupacio~4	-.5158553	.0307183	-16.79	0.000	-.5760623	-.4556484
_Iocupacio~5	-2.40416	.0275328	-87.32	0.000	-2.458123	-2.350196
_Iocupacio~6	-.3077046	.0304055	-10.12	0.000	-.3672984	-.2481108
_Iocupacio~7	-4.736765	.1092203	-43.38	0.000	-4.950799	-4.52273
_Iocupacio~8	-.3128402	.0470644	-6.65	0.000	-.4050849	-.2205955
_Iocupacio~9	1.532818	.0687535	22.29	0.000	1.398063	1.667573
_Iocupaci~10	-.0811883	.3087942	-0.26	0.793	-.6864151	.5240386
_Iocupaci~11	.9018152	.0345689	26.09	0.000	.8340612	.9695691
edad	.1535027	.0003581	428.63	0.000	.1528007	.1542046
_cons	3.434168	.0330314	103.97	0.000	3.369427	3.498908

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 494337
Model	4634742.26	13	356518.635	F(13,494323) =18889.87
Residual	9329624.02494323	18	8735382	Prob > F = 0.0000
Total	13964366.3494336	28	2487342	R-squared = 0.3319
				Adj R-squared = 0.3319
				Root MSE = 4.3444

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.3191832	.0364952	-8.75	0.000	-.3907126	-.2476539
_Inatal_2	-.3292236	.0315286	-10.44	0.000	-.3910188	-.2674284
_Iocupacio~2	-3.76608	.1305808	-28.84	0.000	-4.022015	-3.510146
_Iocupacio~3	1.321615	.0674046	19.61	0.000	1.189505	1.453726
_Iocupacio~4	-1.597672	.0439797	-36.33	0.000	-1.683871	-1.511473
_Iocupacio~5	-3.105592	.0364689	-85.16	0.000	-3.17707	-3.034115
_Iocupacio~6	-.4221134	.0385239	-10.96	0.000	-.497619	-.3466079
_Iocupacio~7	-5.114597	.1252297	-40.84	0.000	-5.360044	-4.869151
_Iocupacio~8	-.8308539	.0615168	-13.51	0.000	-.9514249	-.7102829
_Iocupacio~9	1.424179	.0853636	16.68	0.000	1.256869	1.591489
_Iocupaci~10	.3595127	.4354639	0.83	0.409	-.493983	1.213008
_Iocupaci~11	1.537973	.0448843	34.27	0.000	1.450001	1.625945
edad	.1521619	.0003599	422.80	0.000	.1514565	.1528673
_cons	3.782339	.0409873	92.28	0.000	3.702005	3.862673

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 601270
Model	6753064.57	13	519466.506	F(13,601256) =27935.53
Residual	11180470601256	18.5951907		Prob > F = 0.0000
				R-squared = 0.3766
				Adj R-squared = 0.3765
				Root MSE = 4.3122
Total	17933534.6601269	29.826142		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.337595	.0171237	19.72	0.000	.304033 .371157
_Inatal_2	-.3195859	.0188984	-16.91	0.000	-.3566262 -.2825457
_Iocupacio~2	-1.595729	.0908222	-17.57	0.000	-1.773737 -1.41772
_Iocupacio~3	1.267962	.0763503	16.61	0.000	1.118318 1.417607
_Iocupacio~4	.2693422	.0199154	13.52	0.000	.2303088 .3083757
_Iocupacio~5	-1.524335	.0197261	-77.28	0.000	-1.562998 -1.485673
_Iocupacio~6	-.2458259	.0250285	-9.82	0.000	-.2948809 -.1967709
_Iocupacio~7	-3.70324	.0662575	-55.89	0.000	-3.833103 -3.573377
_Iocupacio~8	.403652	.0317779	12.70	0.000	.3413683 .4659356
_Iocupacio~9	1.893433	.0527575	35.89	0.000	1.79003 1.996836
_Iocupaci~10	.351079	.1852212	1.90	0.058	-.0119486 .7141066
_Iocupaci~11	.446616	.0254227	17.57	0.000	.3967884 .4964436
edad	.1665802	.0003557	468.34	0.000	.165883 .1672773
_cons	2.583367	.0260135	99.31	0.000	2.532381 2.634352

puebla

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 511028
Model	5157665.75	13	396743.519	F(13,511014) =20596.68
Residual	9843405.67511014	19.2624971		Prob > F = 0.0000
				R-squared = 0.3438
				Adj R-squared = 0.3438
				Root MSE = 4.3889
Total	15001071.4511027	29.3547531		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0949588	.0268056	-3.54	0.000	-.147497 -.0424207
_Inatal_2	-.5528699	.0299166	-18.48	0.000	-.6115055 -.4942343
_Iocupacio~2	-2.943299	.1179697	-24.95	0.000	-3.174516 -2.712082
_Iocupacio~3	1.402436	.0687484	20.40	0.000	1.267691 1.53718
_Iocupacio~4	-.5158553	.0307183	-16.79	0.000	-.5760623 -.4556484
_Iocupacio~5	-2.40416	.0275328	-87.32	0.000	-2.458123 -2.350196
_Iocupacio~6	-.3077046	.0304055	-10.12	0.000	-.3672984 -.2481108
_Iocupacio~7	-4.736765	.1092203	-43.38	0.000	-4.950799 -4.52273
_Iocupacio~8	-.3128402	.0470644	-6.65	0.000	-.4050849 -.2205955
_Iocupacio~9	1.532818	.0687535	22.29	0.000	1.398063 1.667573
_Iocupaci~10	-.0811883	.3087942	-0.26	0.793	-.6864151 .5240386
_Iocupaci~11	.9018152	.0345689	26.09	0.000	.8340612 .9695691
edad	.1535027	.0003581	428.63	0.000	.1528007 .1542046
_cons	3.434168	.0330314	103.97	0.000	3.369427 3.498908

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 494337
Model	4634742.26	13	356518.635	F(13,494323) =18889.87
Residual	9329624.02494323	18.8735382		Prob > F = 0.0000
				R-squared = 0.3319
				Adj R-squared = 0.3319
				Root MSE = 4.3444
Total	13964366.3494336	28.2487342		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.3191832	.0364952	-8.75	0.000	-.3907126 -.2476539
_Inatal_2	-.3292236	.0315286	-10.44	0.000	-.3910188 -.2674284
_Iocupacio~2	-3.76608	.1305808	-28.84	0.000	-4.022015 -3.510146

_Iocupacio~3	1.321615	.0674046	19.61	0.000	1.189505	1.453726
_Iocupacio~4	-1.597672	.0439797	-36.33	0.000	-1.683871	-1.511473
_Iocupacio~5	-3.105592	.0364689	-85.16	0.000	-3.17707	-3.034115
_Iocupacio~6	-.4221134	.0385239	-10.96	0.000	-.497619	-.3466079
_Iocupacio~7	-5.114597	.1252297	-40.84	0.000	-5.360044	-4.869151
_Iocupacio~8	-.8308539	.0615168	-13.51	0.000	-.9514249	-.7102829
_Iocupacio~9	1.424179	.0853636	16.68	0.000	1.256869	1.591489
_Iocupaci~10	.3595127	.4354639	0.83	0.409	-.493983	1.213008
_Iocupaci~11	1.537973	.0448843	34.27	0.000	1.450001	1.625945
edad	.1521619	.0003599	422.80	0.000	.1514565	.1528673
_cons	3.782339	.0409873	92.28	0.000	3.702005	3.862673

 -> tipo = URBANA

Source	SS	df	MS	Number of obs =	601270
Model	6753064.57	13	519466.506	F(13,601256)	=27935.53
Residual	11180470601256	18.5951907		Prob > F	= 0.0000
				R-squared	= 0.3766
				Adj R-squared	= 0.3765
Total	17933534.6601269	29.826142		Root MSE	= 4.3122

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.337595	.0171237	19.72	0.000	.304033 .371157
_Inatal_2	-.3195859	.0188984	-16.91	0.000	-.3566262 -.2825457
_Iocupacio~2	-1.595729	.0908222	-17.57	0.000	-1.773737 -1.41772
_Iocupacio~3	1.267962	.0763503	16.61	0.000	1.118318 1.417607
_Iocupacio~4	.2693422	.0199154	13.52	0.000	.2303088 .3083757
_Iocupacio~5	-1.524335	.0197261	-77.28	0.000	-1.562998 -1.485673
_Iocupacio~6	-.2458259	.0250285	-9.82	0.000	-.2948809 -.1967709
_Iocupacio~7	-3.70324	.0662575	-55.89	0.000	-3.833103 -3.573377
_Iocupacio~8	.403652	.0317779	12.70	0.000	.3413683 .4659356
_Iocupacio~9	1.893433	.0527575	35.89	0.000	1.79003 1.996836
_Iocupaci~10	.351079	.1852212	1.90	0.058	-.0119486 .7141066
_Iocupaci~11	.446616	.0254227	17.57	0.000	.3967884 .4964436
edad	.1665802	.0003557	468.34	0.000	.165883 .1672773
_cons	2.583367	.0260135	99.31	0.000	2.532381 2.634352

 queretaro

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	77795
Model	1043294.05	13	80253.3885	F(13, 77781)	= 4462.48
Residual	1398815.91	77781	17.9840309	Prob > F	= 0.0000
				R-squared	= 0.4272
				Adj R-squared	= 0.4271
Total	2442109.96	77794	31.3920091	Root MSE	= 4.2408

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.0241512	.0442839	-0.55	0.585	-.1109475 .062645
_Inatal_2	-1.203994	.0394149	-30.55	0.000	-1.281247 -1.126741
_Iocupacio~2	-1.975512	.1373577	-14.38	0.000	-2.244732 -1.706291
_Iocupacio~3	-1.082661	.1440412	-7.52	0.000	-1.364981 -.8003415
_Iocupacio~4	-.5709465	.0523535	-10.91	0.000	-.673559 -.468334
_Iocupacio~5	-2.079854	.0595005	-34.96	0.000	-2.196475 -1.963233
_Iocupacio~6	-.5437532	.0673815	-8.07	0.000	-.6758206 -.4116858
_Iocupacio~7	-5.084356	.1769291	-28.74	0.000	-5.431136 -4.737576
_Iocupacio~8	-.009511	.0631548	-0.15	0.880	-.1332941 .1142721
_Iocupacio~9	-.5327836	.1405024	-3.79	0.000	-.8081676 -.2573996
_Iocupaci~10	-.7828066	.4352404	-1.80	0.072	-1.635875 .0702622
_Iocupaci~11	-.1308608	.0773899	-1.69	0.091	-.2825446 .020823
edad	.1962385	.0010201	192.37	0.000	.1942391 .198238
_cons	2.420831	.0700552	34.56	0.000	2.283523 2.558138

 -> tipo = RURAL

Source	SS	df	MS	Number of obs = 240783
Model	3139746.59	13	241518.968	F(13,240769) =13933.97
Residual	4173273.77240769	17.3331026		Prob > F = 0.0000
				R-squared = 0.4293
				Adj R-squared = 0.4293
Total	7313020.36240782	30.3719562		Root MSE = 4.1633

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.4551246	.0316808	-14.37	0.000	-.5172182 -.3930311
_Inatal_2	-.7630767	.0325869	-23.42	0.000	-.8269462 -.6992072
_Iocupacio~2	-2.593892	.086032	-30.15	0.000	-2.762512 -2.425271
_Iocupacio~3	-1.333317	.057169	-23.32	0.000	-1.445367 -1.221267
_Iocupacio~4	-1.483729	.0352635	-42.08	0.000	-1.552845 -1.414613
_Iocupacio~5	-2.961607	.0449298	-65.92	0.000	-3.049668 -2.873546
_Iocupacio~6	-.7897644	.0382794	-20.63	0.000	-.8647911 -.7147377
_Iocupacio~7	-5.826607	.1286844	-45.28	0.000	-6.078825 -5.574389
_Iocupacio~8	-1.0561	.0380077	-27.79	0.000	-1.130594 -.9816058
_Iocupacio~9	-.6474588	.0851649	-7.60	0.000	-.8143798 -.4805378
_Iocupaci~10	.0261974	.3606137	0.07	0.942	-.680596 .7329907
_Iocupaci~11	-1.159929	.0610244	-19.01	0.000	-1.279535 -1.040323
edad	.1890122	.0005283	357.76	0.000	.1879767 .1900476
_cons	3.307999	.042258	78.28	0.000	3.225175 3.390824

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 294844
Model	3935622.93	13	302740.226	F(13,294830) =16661.37
Residual	5357115.1294830	18.1701831		Prob > F = 0.0000
				R-squared = 0.4235
				Adj R-squared = 0.4235
Total	9292738.03294843	31.5175807		Root MSE = 4.2626

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2964458	.0194812	15.22	0.000	.2582633 .3346284
_Inatal_2	-.5658063	.0167449	-33.79	0.000	-.5986258 -.5329867
_Iocupacio~2	-1.396066	.0676582	-20.63	0.000	-1.528674 -1.263458
_Iocupacio~3	-1.231645	.1252921	-9.83	0.000	-1.477214 -.9860761
_Iocupacio~4	.0203906	.0247044	0.83	0.409	-.0280293 .0688105
_Iocupacio~5	-.9607027	.0280019	-34.31	0.000	-1.015586 -.9058197
_Iocupacio~6	-.1485875	.0555889	-2.67	0.008	-.2575402 -.0396348
_Iocupacio~7	-4.589991	.074816	-61.35	0.000	-4.736629 -4.443354
_Iocupacio~8	1.071816	.035399	30.28	0.000	1.002435 1.141197
_Iocupacio~9	-.3441847	.0686189	-5.02	0.000	-.4786759 -.2096935
_Iocupaci~10	-.1132217	.2036143	-0.56	0.578	-.5123001 .2858567
_Iocupaci~11	-.1231618	.0356304	-3.46	0.001	-.1929964 -.0533272
edad	.209525	.0005704	367.30	0.000	.2084069 .2106431
_cons	1.274683	.0370832	34.37	0.000	1.202001 1.347365

quinatan roo

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 47101
Model	585218.628	13	45016.8175	F(13, 47087) = 2481.04
Residual	854363.357	47087	18.1443574	Prob > F = 0.0000
				R-squared = 0.4065
				Adj R-squared = 0.4064
Total	1439581.98	47100	30.5643733	Root MSE = 4.2596

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.0773197	.0585485	1.32	0.187	-.0374362 .1920756
_Inatal_2	-1.05886	.0423737	-24.99	0.000	-1.141913 -.9758067
_Iocupacio~2	-1.839477	.2325371	-7.91	0.000	-2.295253 -1.383701
_Iocupacio~3	1.000456	.0974972	10.26	0.000	.8093602 1.191552
_Iocupacio~4	-1.038353	.0657846	-15.78	0.000	-1.167292 -.9094139

_Iocupacio~5	-2.056531	.0749485	-27.44	0.000	-2.203431	-1.909631
_Iocupacio~6	.5709207	.1143371	4.99	0.000	.3468184	.795023
_Iocupacio~7	-4.810232	.2971552	-16.19	0.000	-5.392661	-4.227804
_Iocupacio~8	-.4679859	.169254	-2.76	0.006	-.7997262	-.1362455
_Iocupacio~9	-.9655247	.2249408	-4.29	0.000	-1.406412	-.5246374
_Iocupacio~10	-1.6123	.3566701	-4.52	0.000	-2.311378	-.9132212
_Iocupacio~11	-.2339434	.103647	-2.26	0.024	-.437093	-.0307939
edad	.192839	.0014378	134.12	0.000	.190021	.1956571
_cons	1.75361	.0901718	19.45	0.000	1.576872	1.930348

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 49140		
Model	595865.206	13	45835.7851	F(13, 49126) = 2446.10		
Residual	920536.637	49126	18.7382778	Prob > F = 0.0000		
				R-squared = 0.3929		
				Adj R-squared = 0.3928		
Total	1516401.84	49139	30.8594364	Root MSE = 4.3288		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0075622	.0831563	-0.09	0.928	-.1705495	.1554251
_Inatal_2	.2020555	.0425047	4.75	0.000	.1187459	.2853652
_Iocupacio~2	-2.423205	.3377132	-7.18	0.000	-3.085127	-1.761283
_Iocupacio~3	.7847137	.0982624	7.99	0.000	.5921183	.9773091
_Iocupacio~4	-2.087617	.0880762	-23.70	0.000	-2.260248	-1.914987
_Iocupacio~5	-2.755836	.0940151	-29.31	0.000	-2.940106	-2.571565
_Iocupacio~6	-.2351521	.1100691	-2.14	0.033	-.4508889	-.0194153
_Iocupacio~7	-4.244188	.4023237	-10.55	0.000	-5.032747	-3.455629
_Iocupacio~8	-.4743669	.1954942	-2.43	0.015	-.857538	-.0911959
_Iocupacio~9	.4229859	.219787	1.92	0.054	-.0077994	.8537713
_Iocupacio~10	-3.864853	.609938	-6.34	0.000	-5.060339	-2.669367
_Iocupacio~11	-.2699211	.1155758	-2.34	0.020	-.4964511	-.0433911
edad	.1688324	.0013314	126.81	0.000	.1662228	.1714419
_cons	2.354523	.1026217	22.94	0.000	2.153383	2.555662

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 226977		
Model	2431425.43	13	187032.725	F(13,226963) =10498.20		
Residual	4043505.4226963	17.815703		Prob > F = 0.0000		
				R-squared = 0.3755		
				Adj R-squared = 0.3755		
Total	6474930.83226976	28.5269404		Root MSE = 4.2209		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.233239	.0223382	10.44	0.000	.1894567	.2770214
_Inatal_2	.0635109	.0221155	2.87	0.004	.020165	.1068568
_Iocupacio~2	-1.04141	.0904339	-11.52	0.000	-1.218658	-.8641619
_Iocupacio~3	-.8083909	.1503675	-5.38	0.000	-1.103107	-.5136744
_Iocupacio~4	-.0357322	.0269491	-1.33	0.185	-.0885517	.0170874
_Iocupacio~5	-.8542438	.0331408	-25.78	0.000	-.9191989	-.7892888
_Iocupacio~6	.1568325	.0986188	1.59	0.112	-.0364578	.3501227
_Iocupacio~7	-5.765824	.1103187	-52.27	0.000	-5.982046	-5.549603
_Iocupacio~8	.4893735	.0870616	5.62	0.000	.3187351	.660012
_Iocupacio~9	-.0058073	.1040123	-0.06	0.955	-.2096687	.1980541
_Iocupacio~10	-1.058843	.1451853	-7.29	0.000	-1.343403	-.7742838
_Iocupacio~11	-.251423	.0451539	-5.57	0.000	-.3399235	-.1629225
edad	.2160123	.0007059	306.03	0.000	.2146288	.2173957
_cons	-.0178528	.0435914	-0.41	0.682	-.1032907	.0675852

san luis potosi

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	1072594.97	13	82507.3051	85024
Residual	1517382.08	85010	17.8494539	F(13, 85010) = 4622.40
Total	2589977.04	85023	30.4620755	Prob > F = 0.0000
				R-squared = 0.4141
				Adj R-squared = 0.4140
				Root MSE = 4.2249

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.1331295	.0514034	2.59	0.010	.0323792 .2338797
_Inatal_2	-.4471228	.0494919	-9.03	0.000	-.5441265 -.3501192
_Iocupacio~2	-2.012711	.15851	-12.70	0.000	-2.32339 -1.702033
_Iocupacio~3	.2786053	.0864402	3.22	0.001	.1091832 .4480273
_Iocupacio~4	-.5382853	.0559564	-9.62	0.000	-.6479593 -.4286112
_Iocupacio~5	-2.170344	.059372	-36.56	0.000	-2.286713 -2.053975
_Iocupacio~6	-.5264441	.0660184	-7.97	0.000	-.6558396 -.3970486
_Iocupacio~7	-4.756627	.1906124	-24.95	0.000	-5.130226 -4.383028
_Iocupacio~8	.0208599	.077823	0.27	0.789	-.1316726 .1733924
_Iocupacio~9	-.9569993	.134816	-7.10	0.000	-1.221238 -.6927609
_Iocupaci~10	.8154214	.4745721	1.72	0.086	-.1147361 1.745579
_Iocupaci~11	.284564	.0845212	3.37	0.001	.1189031 .4502249
edad	.1794657	.0008872	202.28	0.000	.1777267 .1812046
_cons	2.948077	.0705875	41.76	0.000	2.809726 3.086428

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	5576964.36	13	428997.259	441530
Residual	7424592.28441516	16.8161341		F(13,441516) =25511.05
Total	13001556.6441529	29.4466652		Prob > F = 0.0000
				R-squared = 0.4289
				Adj R-squared = 0.4289
				Root MSE = 4.1007

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	-.168669	.0312485	-5.40	0.000	-.229915 -.1074229
_Inatal_2	-.5671877	.0300578	-18.87	0.000	-.6261 -.5082754
_Iocupacio~2	-3.807215	.0833608	-45.67	0.000	-3.9706 -3.643831
_Iocupacio~3	-.0174632	.0399288	-0.44	0.662	-.0957223 .060796
_Iocupacio~4	-2.37835	.0330074	-72.06	0.000	-2.443043 -2.313656
_Iocupacio~5	-3.571892	.0350872	-101.80	0.000	-3.640662 -3.503122
_Iocupacio~6	-.451018	.0341793	-13.20	0.000	-.5180083 -.3840277
_Iocupacio~7	-5.289221	.1104518	-47.89	0.000	-5.505703 -5.072739
_Iocupacio~8	-.5219244	.0463117	-11.27	0.000	-.6126938 -.4311549
_Iocupacio~9	-1.938719	.0772936	-25.08	0.000	-2.090213 -1.787226
_Iocupaci~10	.6409176	.41066	1.56	0.119	-.1639634 1.445799
_Iocupaci~11	.3497103	.0498177	7.02	0.000	.2520691 .4473515
edad	.170116	.0003587	474.22	0.000	.1694129 .1708191
_cons	3.898408	.0367323	106.13	0.000	3.826413 3.970402

-> tipo = URBANA

Source	SS	df	MS	Number of obs =
Model	6734166.09	13	518012.776	534767
Residual	9475329.65534753	17.7190771		F(13,534753) =29234.75
Total	16209495.7534766	30.3113806		Prob > F = 0.0000
				R-squared = 0.4154
				Adj R-squared = 0.4154
				Root MSE = 4.2094

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.4500588	.0153072	29.40	0.000	.4200572 .4800603
_Inatal_2	-.2404811	.0156168	-15.40	0.000	-.2710895 -.2098727
_Iocupacio~2	-1.367275	.0516348	-26.48	0.000	-1.468477 -1.266072
_Iocupacio~3	.0838523	.0683984	1.23	0.220	-.0502064 .2179109
_Iocupacio~4	.1569295	.0182678	8.59	0.000	.1211251 .1927339
_Iocupacio~5	-1.234836	.0205182	-60.18	0.000	-1.275051 -1.194621
_Iocupacio~6	-.4554999	.0340844	-13.36	0.000	-.5223043 -.3886955

_Iocupacio~7	-3.484965	.0520659	-66.93	0.000	-3.587013	-3.382918
_Iocupacio~8	.7975243	.0266337	29.94	0.000	.7453232	.8497255
_Iocupacio~9	-.2343148	.0549012	-4.27	0.000	-.3419194	-.1267102
_Iocupaci~10	.6557582	.1444057	4.54	0.000	.3727276	.9387889
_Iocupaci~11	.2789706	.0272267	10.25	0.000	.2256073	.332334
edad	.1884372	.0003913	481.59	0.000	.1876703	.1892041
_cons	2.052846	.0267392	76.77	0.000	2.000438	2.105254

sinaloa

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 125176		
Model	1433529.5	13	110271.5	F(13,125162) = 6206.49		
Residual	2223768.98125162	17.7671257		Prob > F = 0.0000		
				R-squared = 0.3920		
				Adj R-squared = 0.3919		
Total	3657298.49125175	29.2174834		Root MSE = 4.2151		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.4407544	.0416423	10.58	0.000	.3591362	.5223727
_Inatal_2	-.7978074	.0384409	-20.75	0.000	-.8731509	-.7224638
_Iocupacio~2	-1.001957	.1493224	-6.71	0.000	-1.294626	-.7092874
_Iocupacio~3	-.0544805	.0696935	-0.78	0.434	-.1910786	.0821176
_Iocupacio~4	.0626387	.0480158	1.30	0.192	-.0314715	.1567488
_Iocupacio~5	-1.957046	.0462451	-42.32	0.000	-2.047685	-1.866406
_Iocupacio~6	.2228665	.0515647	4.32	0.000	.1218006	.3239324
_Iocupacio~7	-4.209898	.1365029	-30.84	0.000	-4.477442	-3.942355
_Iocupacio~8	.4581949	.1227576	3.73	0.000	.217592	.6987978
_Iocupacio~9	-.3500015	.0962928	-3.63	0.000	-.5387337	-.1612693
_Iocupaci~10	.8155556	.4979452	1.64	0.101	-.1604085	1.79152
_Iocupaci~11	.3981313	.075288	5.29	0.000	.2505681	.5456944
edad	.1738693	.000776	224.06	0.000	.1723484	.1753903
_cons	3.06894	.0593027	51.75	0.000	2.952708	3.185173

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 246461		
Model	2556938.96	13	196687.612	F(13,246447) =11365.46		
Residual	4264945.14246447	17.3057296		Prob > F = 0.0000		
				R-squared = 0.3748		
				Adj R-squared = 0.3748		
Total	6821884.1246460	27.6794778		Root MSE = 4.16		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2706166	.0359377	7.53	0.000	.2001797	.3410535
_Inatal_2	-.4897372	.0289106	-16.94	0.000	-.5464011	-.4330733
_Iocupacio~2	-.8683196	.1280623	-6.78	0.000	-1.119318	-.6173209
_Iocupacio~3	.2332224	.0484775	4.81	0.000	.1382077	.328237
_Iocupacio~4	-.1950176	.0418957	-4.65	0.000	-.277132	-.1129032
_Iocupacio~5	-2.389478	.0390112	-61.25	0.000	-2.465939	-2.313017
_Iocupacio~6	.1084793	.0401089	2.70	0.007	.029867	.1870916
_Iocupacio~7	-4.703223	.1202962	-39.10	0.000	-4.939	-4.467445
_Iocupacio~8	.9421988	.1119471	8.42	0.000	.7227855	1.161612
_Iocupacio~9	-.1528728	.0797638	-1.92	0.055	-.3092077	.0034621
_Iocupaci~10	1.002028	.4130797	2.43	0.015	.1924028	1.811654
_Iocupaci~11	.4298509	.0640412	6.71	0.000	.3043318	.55537
edad	.1655443	.0005222	317.04	0.000	.1645208	.1665677
_cons	3.582812	.0457086	78.38	0.000	3.493224	3.6724

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 737111		
Model				F(13,737097) =43629.70		

Model	9582983.85	13	737152.604	Prob > F	=	0.0000
Residual	12453741.7737097	16	8956619	R-squared	=	0.4349
				Adj R-squared	=	0.4349
Total	22036725.5737110	29	8961153	Root MSE	=	4.1104

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.7153716	.0131398	54.44	0.000	.6896181	.7411252
_Inatal_2	-.481649	.0136905	-35.18	0.000	-.5084818	-.4548161
_Iocupacio~2	-.6254913	.0505511	-12.37	0.000	-.7245699	-.5264128
_Iocupacio~3	-.1259097	.03735	-3.37	0.001	-.1991145	-.0527049
_Iocupacio~4	.5948378	.0156326	38.05	0.000	.5641983	.6254772
_Iocupacio~5	-1.344288	.0168573	-79.75	0.000	-1.377328	-1.311248
_Iocupacio~6	.3515695	.0234835	14.97	0.000	.3055427	.3975964
_Iocupacio~7	-3.486007	.044105	-79.04	0.000	-3.572452	-3.399563
_Iocupacio~8	.8502828	.0450896	18.86	0.000	.7619087	.9386569
_Iocupacio~9	.3711596	.0375404	9.89	0.000	.2975817	.4447376
_Iocupaci~10	.2526766	.1167934	2.16	0.031	.0237652	.4815879
_Iocupaci~11	.3535266	.0241291	14.65	0.000	.3062343	.4008189
edad	.1874333	.0003373	555.77	0.000	.1867723	.1880943
_cons	2.050736	.0230158	89.10	0.000	2.005626	2.095847

SONORA

-> tipo = MIXTA

Source	SS	df	MS	Number of obs	=	75089
Model	943041.989	13	72541.6915	F(13, 75075)	=	3696.46
Residual	1473319.1	75075	19.6246301	Prob > F	=	0.0000
				R-squared	=	0.3903
				Adj R-squared	=	0.3902
Total	2416361.09	75088	32.1803896	Root MSE	=	4.43

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5193329	.0504376	10.30	0.000	.4204755	.6181902
_Inatal_2	-1.3401	.0449028	-29.84	0.000	-1.42811	-1.252091
_Iocupacio~2	-1.254591	.1628584	-7.70	0.000	-1.573793	-.9353893
_Iocupacio~3	.4319257	.1122315	3.85	0.000	.2119524	.651899
_Iocupacio~4	-.3799061	.0577224	-6.58	0.000	-.4930417	-.2667705
_Iocupacio~5	-1.557522	.0633675	-24.58	0.000	-1.681722	-1.433322
_Iocupacio~6	.4725893	.0688937	6.86	0.000	.3375579	.6076208
_Iocupacio~7	-4.866055	.1544113	-31.51	0.000	-5.1687	-4.56341
_Iocupacio~8	.640016	.1069709	5.98	0.000	.4303534	.8496785
_Iocupacio~9	-.9686617	.162612	-5.96	0.000	-1.287381	-.6499428
_Iocupaci~10	-.4563569	.2793199	-1.63	0.102	-1.003823	.091109
_Iocupaci~11	.6696982	.0885606	7.56	0.000	.4961198	.8432766
edad	.1830314	.0010674	171.47	0.000	.1809393	.1851236
_cons	2.069276	.0779017	26.56	0.000	1.916589	2.221963

-> tipo = RURAL

Source	SS	df	MS	Number of obs	=	143972
Model	1574234.42	13	121094.956	F(13,143958)	=	6283.66
Residual	2774273.7143958	19	2714104	Prob > F	=	0.0000
				R-squared	=	0.3620
				Adj R-squared	=	0.3620
Total	4348508.12143971	30	2040558	Root MSE	=	4.3899

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.4739667	.0415871	11.40	0.000	.3924568	.5554765
_Inatal_2	-.7863435	.0322438	-24.39	0.000	-.8495406	-.7231463
_Iocupacio~2	-1.907768	.1502967	-12.69	0.000	-2.202347	-1.61319
_Iocupacio~3	.3919752	.0711758	5.51	0.000	.252472	.5314785
_Iocupacio~4	-.8347433	.0469667	-17.77	0.000	-.9267971	-.7426895
_Iocupacio~5	-2.221945	.0504494	-44.04	0.000	-2.320825	-2.123065
_Iocupacio~6	.4499742	.0491271	9.16	0.000	.353686	.5462624

_Iocupacio~7	-5.163018	.1221314	-42.27	0.000	-5.402393	-4.923642
_Iocupacio~8	.5719936	.1027636	5.57	0.000	.370579	.7734083
_Iocupacio~9	.3258088	.1364133	2.39	0.017	.0584413	.5931762
_Iocupaci~10	-1.146022	.3200948	-3.58	0.000	-1.773401	-.5186423
_Iocupaci~11	.5218482	.0783833	6.66	0.000	.3682183	.675478
edad	.1678767	.0007435	225.79	0.000	.1664194	.1693339
_cons	3.067896	.0581602	52.75	0.000	2.953903	3.181889

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 753077
Model	9400577.64	13	723121.357	F(13,753063) =39112.64
Residual	13922759.5753063	18.4881736		Prob > F = 0.0000
Total	23323337.2753076	30.9707615		R-squared = 0.4031
				Adj R-squared = 0.4030
				Root MSE = 4.2998

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.6783861	.0129651	52.32	0.000	.652975 .7037973
_Inatal_2	-.932355	.0119014	-78.34	0.000	-.9556813 -.9090288
_Iocupacio~2	-1.154097	.043791	-26.35	0.000	-1.239926 -1.068268
_Iocupacio~3	-.0381314	.0660996	-0.58	0.564	-.1676844 .0914217
_Iocupacio~4	.4515719	.0157278	28.71	0.000	.4207459 .482398
_Iocupacio~5	-.7677458	.0180272	-42.59	0.000	-.8030786 -.7324131
_Iocupacio~6	.0412373	.0267955	1.54	0.124	-.011281 .0937555
_Iocupacio~7	-4.309011	.0422814	-101.91	0.000	-4.391882 -4.226141
_Iocupacio~8	.8802317	.0316903	27.78	0.000	.8181198 .9423436
_Iocupacio~9	.1553628	.0550887	2.82	0.005	.0473907 .2633349
_Iocupaci~10	-1.138748	.0863175	-13.19	0.000	-1.307928 -.969569
_Iocupaci~11	.5914066	.0245693	24.07	0.000	.5432515 .6395617
edad	.2001606	.0003563	561.83	0.000	.1994623 .2008588
_cons	1.27819	.0239585	53.35	0.000	1.231232 1.325148

TABASCO

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 47274
Model	669748.08	13	51519.0831	F(13, 47260) = 2790.19
Residual	872626.058	47260	18.4643686	Prob > F = 0.0000
Total	1542374.14	47273	32.626957	R-squared = 0.4342
				Adj R-squared = 0.4341
				Root MSE = 4.297

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Isexo_2	.2830444	.0673696	4.20	0.000	.150999 .4150897
_Inatal_2	-.6051459	.0665889	-9.09	0.000	-.7356611 -.4746308
_Iocupacio~2	-1.75591	.3171886	-5.54	0.000	-2.377604 -1.134216
_Iocupacio~3	.9535706	.2662075	3.58	0.000	.4318001 1.475341
_Iocupacio~4	.8516278	.0803948	10.59	0.000	.6940529 1.009203
_Iocupacio~5	-1.906335	.0683465	-27.89	0.000	-2.040295 -1.772375
_Iocupacio~6	.0922904	.093221	0.99	0.322	-.090424 .2750048
_Iocupacio~7	-6.341766	.2282274	-27.79	0.000	-6.789095 -5.894437
_Iocupacio~8	.2660878	.0961445	2.77	0.006	.0776433 .4545323
_Iocupacio~9	-.786199	.2648346	-2.97	0.003	-1.305278 -.2671194
_Iocupaci~10	.263878	.7878109	0.33	0.738	-1.280243 1.807999
_Iocupaci~11	1.027309	.1404638	7.31	0.000	.7519976 1.30262
edad	.1876468	.0012881	145.68	0.000	.1851222 .1901715
_cons	2.0535	.0936367	21.93	0.000	1.869971 2.237029

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 367575
Model				F(13,367561) =21193.56
Residual				
Total				

Model	5140160.76	13	395396.982	Prob > F	=	0.0000
Residual	6857389.42367561	18	6564663	R-squared	=	0.4284
-----				Adj R-squared	=	0.4284
Total	11997550.2367574	32	6398227	Root MSE	=	4.3193

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.044996	.0293127	1.54	0.125	-.0124561	.102448
_Inatal_2	-.8206956	.0286335	-28.66	0.000	-.8768165	-.7645747
_Iocupacio~2	-2.826654	.1090016	-25.93	0.000	-3.040294	-2.613015
_Iocupacio~3	.9996306	.0815237	12.26	0.000	.8398466	1.159415
_Iocupacio~4	-.2011702	.0342279	-5.88	0.000	-.2682558	-.1340846
_Iocupacio~5	-2.507334	.0282812	-88.66	0.000	-2.562764	-2.451904
_Iocupacio~6	.4088858	.0347289	11.77	0.000	.3408182	.4769535
_Iocupacio~7	-6.593677	.0877914	-75.11	0.000	-6.765746	-6.421609
_Iocupacio~8	-.4104354	.0394138	-10.41	0.000	-.4876854	-.3331855
_Iocupacio~9	.0563993	.1100565	0.51	0.608	-.1593082	.2721068
_Iocupacio~10	.9921524	.3213218	3.09	0.002	.3623711	1.621934
_Iocupaci~11	.8604914	.0606209	14.19	0.000	.7416762	.9793066
edad	.1868935	.0004478	417.40	0.000	.1860159	.187771
_cons	2.427402	.0365576	66.40	0.000	2.35575	2.499054

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 307509		
Model	4190415.22	13	322339.632	F(13,307495) =17988.22		
Residual	5510151.81307495	17	9194843	Prob > F = 0.0000		
-----				R-squared = 0.4320		
-----				Adj R-squared = 0.4320		
Total	9700567.03307508	31	5457387	Root MSE = 4.2331		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5802893	.0212758	27.27	0.000	.5385893	.6219892
_Inatal_2	-.3033411	.0198686	-15.27	0.000	-.342283	-.2643991
_Iocupacio~2	-.8204532	.1027063	-7.99	0.000	-1.021755	-.6191518
_Iocupacio~3	.3660429	.1757323	2.08	0.037	.0216125	.7104733
_Iocupacio~4	.8067368	.0252795	31.91	0.000	.7571896	.856284
_Iocupacio~5	-1.314737	.0254758	-51.61	0.000	-1.364669	-1.264805
_Iocupacio~6	.2168398	.0466109	4.65	0.000	.1254837	.3081958
_Iocupacio~7	-4.663411	.0720259	-64.75	0.000	-4.804579	-4.522242
_Iocupacio~8	.5442713	.0378094	14.40	0.000	.470166	.6183767
_Iocupacio~9	1.074773	.0870311	12.35	0.000	.904194	1.245351
_Iocupaci~10	.4631511	.1868522	2.48	0.013	.096926	.8293761
_Iocupaci~11	.8254307	.042591	19.38	0.000	.7419535	.908908
edad	.1874646	.0005324	352.12	0.000	.1864212	.1885081
_cons	1.694505	.035677	47.50	0.000	1.624579	1.764431

TAMAULIPAS

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 158631		
Model	2074097.34	13	159545.949	F(13,158617) = 8674.03		
Residual	2917526.39158617	18	393529	Prob > F = 0.0000		
-----				R-squared = 0.4155		
-----				Adj R-squared = 0.4155		
Total	4991623.73158630	31	4670852	Root MSE = 4.2888		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.2495646	.0322486	7.74	0.000	.186358	.3127712
_Inatal_2	-1.482435	.0236522	-62.68	0.000	-1.528792	-1.436077
_Iocupacio~2	-1.231426	.1070295	-11.51	0.000	-1.441202	-1.021651
_Iocupacio~3	.2958853	.0674533	4.39	0.000	.1636783	.4280924
_Iocupacio~4	-.2685365	.0376514	-7.13	0.000	-.3423325	-.1947405
_Iocupacio~5	-1.698129	.0430414	-39.45	0.000	-1.782489	-1.613769
_Iocupacio~6	.3088907	.0492281	6.27	0.000	.2124046	.4053767

_Iocupacio~7	-4.562793	.1210489	-37.69	0.000	-4.800046	-4.32554
_Iocupacio~8	-.4399542	.0450338	-9.77	0.000	-.5282194	-.351689
_Iocupacio~9	.3068964	.1104632	2.78	0.005	.0903909	.5234018
_Iocupaci~10	-.9156257	.2803823	-3.27	0.001	-1.465169	-.3660823
_Iocupaci~11	-.0159448	.05983	-0.27	0.790	-.1332103	.1013208
edad	.1921919	.0007184	267.54	0.000	.1907839	.1935999
_cons	2.113006	.0507161	41.66	0.000	2.013603	2.212408

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	188648
Model	1916638.52	13	147433.732	F(13,188634) =	8505.12
Residual	3269912.97188634	17.3346956		Prob > F =	0.0000
				R-squared =	0.3695
				Adj R-squared =	0.3695
				Root MSE =	4.1635
Total	5186551.49188647	27.4934215			

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.0327698	.0436808	-0.75	0.453	-.1183832	.0528436
_Inatal_2	-.9643626	.0243797	-39.56	0.000	-1.012146	-.916579
_Iocupacio~2	-2.329915	.1202769	-19.37	0.000	-2.565655	-2.094175
_Iocupacio~3	.2528587	.0523177	4.83	0.000	.1503173	.3554001
_Iocupacio~4	-1.303135	.0495467	-26.30	0.000	-1.400246	-1.206025
_Iocupacio~5	-3.166901	.0505305	-62.67	0.000	-3.26594	-3.067863
_Iocupacio~6	-.2440326	.05016	-4.87	0.000	-.3423451	-.1457202
_Iocupacio~7	-4.724166	.1287708	-36.69	0.000	-4.976553	-4.471778
_Iocupacio~8	-.9604966	.0585024	-16.42	0.000	-1.07516	-.8458331
_Iocupacio~9	.2683906	.1161017	2.31	0.021	.040834	.4959471
_Iocupaci~10	.3783935	.2917111	1.30	0.195	-.1933534	.9501404
_Iocupaci~11	-.4392878	.0710226	-6.19	0.000	-.5784904	-.3000852
edad	.1537206	.0005894	260.81	0.000	.1525653	.1548758
_cons	4.674102	.0542453	86.17	0.000	4.567782	4.780421

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	970760
Model	11347385.5	13	872875.808	F(13,970746) =	49337.31
Residual	17174438.9970746	17.6920007		Prob > F =	0.0000
				R-squared =	0.3978
				Adj R-squared =	0.3978
				Root MSE =	4.2062
Total	28521824.4970759	29.3809529			

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.5354603	.0111994	47.81	0.000	.5135099	.5574107
_Inatal_2	-1.197485	.0092606	-129.31	0.000	-1.215635	-1.179334
_Iocupacio~2	-.375848	.0355316	-10.58	0.000	-.4454888	-.3062073
_Iocupacio~3	-.4549596	.0618284	-7.36	0.000	-.5761413	-.3337779
_Iocupacio~4	.5603386	.0137594	40.72	0.000	.5333706	.5873067
_Iocupacio~5	-.718368	.0157743	-45.54	0.000	-.749285	-.6874509
_Iocupacio~6	.008875	.0283426	0.31	0.754	-.0466755	.0644256
_Iocupacio~7	-3.550894	.0367706	-96.57	0.000	-3.622963	-3.478825
_Iocupacio~8	.9191856	.0178003	51.64	0.000	.8842977	.9540735
_Iocupacio~9	.449042	.0438108	10.25	0.000	.3631743	.5349096
_Iocupaci~10	.2139244	.0855032	2.50	0.012	.0463411	.3815077
_Iocupaci~11	.1475589	.0207469	7.11	0.000	.1068958	.1882221
edad	.1950313	.0002964	658.02	0.000	.1944504	.1956122
_cons	1.776997	.0203572	87.29	0.000	1.737098	1.816897

TLAXCALA

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =	75954
				F(13, 75940) =	4793.00

Model	1077636.35	13	82895.1041	Prob > F	=	0.0000
Residual	1313386.33	75940	17.295053	R-squared	=	0.4507
-----				Adj R-squared	=	0.4506
Total	2391022.68	75953	31.4802928	Root MSE	=	4.1587

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
__Isexo_2	.1349189	.0523804	2.58	0.010	.0322537	.2375842
__Inatal_2	-.5738253	.043876	-13.08	0.000	-.659822	-.4878286
__Iocupacio~2	-1.010207	.244268	-4.14	0.000	-1.488972	-.5314433
__Iocupacio~3	.9010164	.0918408	9.81	0.000	.7210088	1.081024
__Iocupacio~4	-.8167447	.0620605	-13.16	0.000	-.9383829	-.6951065
__Iocupacio~5	-2.204052	.059979	-36.75	0.000	-2.321611	-2.086494
__Iocupacio~6	-.0785962	.0675875	-1.16	0.245	-.2110673	.053875
__Iocupacio~7	-5.907285	.2215496	-26.66	0.000	-6.341521	-5.473049
__Iocupacio~8	-.5054517	.0690074	-7.32	0.000	-.6407059	-.3701975
__Iocupacio~9	1.113884	.2104421	5.29	0.000	.7014184	1.526349
__Iocupacio~10	-.4690276	.6851733	-0.68	0.494	-1.811964	.8739088
__Iocupacio~11	-.2327214	.0823859	-2.82	0.005	-.3941973	-.0712455
edad	.1918349	.000949	202.14	0.000	.1899748	.193695
_cons	2.622069	.0724634	36.18	0.000	2.480041	2.764097

-> tipo = RURAL

Source	SS	df	MS	Number of obs =	24435
Model	352019.195	13	27078.3996	F(13, 24421) =	1566.89
Residual	422034.905	24421	17.281639	Prob > F	= 0.0000
-----				R-squared	= 0.4548
Total	774054.101	24434	31.6793853	Adj R-squared	= 0.4545
-----				Root MSE	= 4.1571

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
__Isexo_2	.1088587	.1046286	1.04	0.298	-.0962197	.3139372
__Inatal_2	-.6636459	.080611	-8.23	0.000	-.8216484	-.5056433
__Iocupacio~2	-1.996587	.4360058	-4.58	0.000	-2.851185	-1.141989
__Iocupacio~3	1.469048	.1540512	9.54	0.000	1.167098	1.770998
__Iocupacio~4	-1.674726	.1201376	-13.94	0.000	-1.910203	-1.439249
__Iocupacio~5	-2.790771	.1182983	-23.59	0.000	-3.022643	-2.558899
__Iocupacio~6	.068211	.1248305	0.55	0.585	-.1764644	.3128863
__Iocupacio~7	-5.918667	.4000942	-14.79	0.000	-6.702876	-5.134458
__Iocupacio~8	-1.095937	.1382787	-7.93	0.000	-1.366971	-.824902
__Iocupacio~9	1.159348	.3555836	3.26	0.001	.4623829	1.856314
__Iocupacio~10	1.682193	1.474137	1.14	0.254	-1.207204	4.571591
__Iocupacio~11	-.3947636	.1717376	-2.30	0.022	-.7313797	-.0581475
edad	.1780989	.0016073	110.81	0.000	.1749485	.1812494
_cons	3.100298	.1347541	23.01	0.000	2.836172	3.364424

-> tipo = URBANA

Source	SS	df	MS	Number of obs =	327548
Model	4289154.57	13	329934.967	F(13,327534) =	18424.41
Residual	5865311.08327534	17.9074877		Prob > F	= 0.0000
-----				R-squared	= 0.4224
Total	10154465.6327547	31.0015529		Adj R-squared	= 0.4224
-----				Root MSE	= 4.2317

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
__Isexo_2	.1874212	.0218675	8.57	0.000	.1445615	.2302809
__Inatal_2	-.691619	.0198761	-34.80	0.000	-.7305756	-.6526625
__Iocupacio~2	-1.313904	.1012481	-12.98	0.000	-1.512347	-1.11546
__Iocupacio~3	.2697082	.0683232	3.95	0.000	.1357967	.4036197
__Iocupacio~4	.0693217	.0268617	2.58	0.010	.0166735	.1219699
__Iocupacio~5	-1.499473	.0260733	-57.51	0.000	-1.550576	-1.44837
__Iocupacio~6	-.1570769	.0345996	-4.54	0.000	-.224891	-.0892627
__Iocupacio~7	-4.441252	.0837121	-53.05	0.000	-4.605326	-4.277179
__Iocupacio~8	.5124548	.032233	15.90	0.000	.4492791	.5756306

_Iocupacio~9	1.249906	.0721864	17.31	0.000	1.108423	1.391389
_Iocupaci~10	.4329379	.3262251	1.33	0.184	-.2064539	1.07233
_Iocupaci~11	.0492051	.0342011	1.44	0.150	-.0178281	.1162384
edad	.1896617	.0004856	390.55	0.000	.1887099	.1906135
_cons	2.421221	.0344049	70.37	0.000	2.353788	2.488654

VERACRUZ

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 326075		
Model	4268627.25	13	328355.943	F(13,326061)	=	17844.76
Residual	5999749.3326061	18.4006959		Prob > F	=	0.0000
				R-squared	=	0.4157
				Adj R-squared	=	0.4157
Total	10268376.6326074	31.4909393		Root MSE	=	4.2896

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.1543674	.0276706	5.58	0.000	.1001339	.2086009
_Inatal_2	-.7281759	.027218	-26.75	0.000	-.7815223	-.6748294
_Iocupacio~2	-1.549107	.1032157	-15.01	0.000	-1.751407	-1.346808
_Iocupacio~3	.6339473	.0790168	8.02	0.000	.4790767	.7888179
_Iocupacio~4	-.3283479	.0308753	-10.63	0.000	-.3888626	-.2678332
_Iocupacio~5	-2.298061	.0296251	-77.57	0.000	-2.356125	-2.239997
_Iocupacio~6	.2255127	.0341553	6.60	0.000	.1585694	.292456
_Iocupacio~7	-4.760875	.0938645	-50.72	0.000	-4.944847	-4.576903
_Iocupacio~8	.5699611	.0456805	12.48	0.000	.4804287	.6594935
_Iocupacio~9	.1975234	.0801615	2.46	0.014	.0404092	.3546376
_Iocupaci~10	.2122344	.2490458	0.85	0.394	-.2758883	.7003571
_Iocupaci~11	.2441973	.0428028	5.71	0.000	.1603051	.3280896
edad	.1812879	.0004723	383.86	0.000	.1803623	.1822136
_cons	2.827332	.037183	76.04	0.000	2.754454	2.900209

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 1190997		
Model	14310118.4	13	1100778.34	F(13,1190983)	=	61549.53
Residual	21300054.81190983	17.8844323		Prob > F	=	0.0000
				R-squared	=	0.4019
				Adj R-squared	=	0.4018
Total	35610173.21190996	29.8994902		Root MSE	=	4.229

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.1825166	.019338	-9.44	0.000	-.2204185	-.1446147
_Inatal_2	-.7343271	.0159844	-45.94	0.000	-.7656559	-.7029983
_Iocupacio~2	-2.944963	.0680862	-43.25	0.000	-3.07841	-2.811517
_Iocupacio~3	.5879075	.030609	19.21	0.000	.5279148	.6479001
_Iocupacio~4	-1.33	.0223279	-59.57	0.000	-1.373762	-1.286238
_Iocupacio~5	-3.22457	.0193051	-167.03	0.000	-3.262407	-3.186733
_Iocupacio~6	-.0029673	.021072	-0.14	0.888	-.0442677	.0383331
_Iocupacio~7	-6.123559	.0635081	-96.42	0.000	-6.248033	-5.999085
_Iocupacio~8	-.53055	.0326542	-16.25	0.000	-.5945512	-.4665488
_Iocupacio~9	-.5084542	.0513242	-9.91	0.000	-.6090478	-.4078606
_Iocupaci~10	.6687125	.1459244	4.58	0.000	.3827056	.9547193
_Iocupaci~11	.5072291	.0274084	18.51	0.000	.4535095	.5609486
edad	.1741535	.0002368	735.39	0.000	.1736893	.1746176
_cons	3.666461	.0228133	160.72	0.000	3.621748	3.711174

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 1542353		
Model	20350103	13	1565392.54	F(13,1542339)	=	87596.36
Residual	27562401.61542339	17.8705211		Prob > F	=	0.0000
				R-squared	=	0.4247
				Adj R-squared	=	0.4247
Total	47912504.71542352	31.0645719		Root MSE	=	4.2274

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.42943	.0096677	44.42	0.000	.4104816	.4483784
_Inatal_2	-.5307061	.0097169	-54.62	0.000	-.5497509	-.5116614
_Iocupacio~2	-.9295981	.0400698	-23.20	0.000	-1.008134	-.8510626
_Iocupacio~3	.3251275	.0617604	5.26	0.000	.2040793	.4461757
_Iocupacio~4	.4566812	.0112462	40.61	0.000	.4346391	.4787233
_Iocupacio~5	-1.322974	.0119077	-111.10	0.000	-1.346312	-1.299635
_Iocupacio~6	.1419697	.0182735	7.77	0.000	.1061543	.1777851
_Iocupacio~7	-3.540891	.030124	-117.54	0.000	-3.599933	-3.481849
_Iocupacio~8	1.101475	.0177671	62.00	0.000	1.066652	1.136298
_Iocupacio~9	.5954337	.0338523	17.59	0.000	.5290843	.661783
_Iocupaci~10	.1938922	.0852221	2.28	0.023	.0268597	.3609246
_Iocupaci~11	.4323644	.016143	26.78	0.000	.4007247	.464004
edad	.1864067	.0002288	814.75	0.000	.1859583	.1868551
_cons	2.236913	.0159305	140.42	0.000	2.20569	2.268136

YUCATAN

-> tipo = MIXTA

Source	SS	df	MS	Number of obs =
Model	1816895.4	13	139761.184	141148
Residual	2393840.09141134	16.9614699		F(13,141134) = 8239.92
Total	4210735.48141147	29.8322705		Prob > F = 0.0000
				R-squared = 0.4315
				Adj R-squared = 0.4314
				Root MSE = 4.1184

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.2561302	.0430915	-5.94	0.000	-.3405886	-.1716717
_Inatal_2	-1.191201	.0751272	-15.86	0.000	-1.338448	-1.043953
_Iocupacio~2	-2.405272	.1312697	-18.32	0.000	-2.662558	-2.147985
_Iocupacio~3	.1188027	.0544079	2.18	0.029	.0121643	.2254412
_Iocupacio~4	-1.278955	.0467001	-27.39	0.000	-1.370487	-1.187424
_Iocupacio~5	-2.983063	.0513863	-58.05	0.000	-3.083779	-2.882346
_Iocupacio~6	.3632684	.0581999	6.24	0.000	.2491977	.4773391
_Iocupacio~7	-4.833732	.1057008	-45.73	0.000	-5.040903	-4.62656
_Iocupacio~8	-1.175727	.0667301	-17.62	0.000	-1.306517	-1.044937
_Iocupacio~9	.0586279	.1172961	0.50	0.617	-.1712701	.288526
_Iocupaci~10	.0578997	.4114771	0.14	0.888	-.7485876	.864387
_Iocupaci~11	.3028196	.067803	4.47	0.000	.169927	.4357122
edad	.1746159	.000687	254.17	0.000	.1732694	.1759625
_cons	3.719655	.0564766	65.86	0.000	3.608962	3.830348

-> tipo = RURAL

Source	SS	df	MS	Number of obs =
Model	929533.069	13	71502.5438	69196
Residual	1136761.55	69182	16.4314641	F(13, 69182) = 4351.56
Total	2066294.62	69195	29.8619065	Prob > F = 0.0000
				R-squared = 0.4499
				Adj R-squared = 0.4498
				Root MSE = 4.0536

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	-.464005	.0636288	-7.29	0.000	-.5887173	-.3392928
_Inatal_2	-1.423332	.1214014	-11.72	0.000	-1.661278	-1.185385
_Iocupacio~2	-2.322918	.181428	-12.80	0.000	-2.678516	-1.967319
_Iocupacio~3	.0142325	.0768402	0.19	0.853	-.1363742	.1648391
_Iocupacio~4	-1.80156	.0681548	-26.43	0.000	-1.935144	-1.667977
_Iocupacio~5	-3.737256	.080205	-46.60	0.000	-3.894458	-3.580055
_Iocupacio~6	.3376032	.0841939	4.01	0.000	.1725834	.502623
_Iocupacio~7	-4.533033	.146359	-30.97	0.000	-4.819896	-4.246169
_Iocupacio~8	-1.135029	.0912872	-12.43	0.000	-1.313952	-.9561064
_Iocupacio~9	.1155722	.1490402	0.78	0.438	-.1765464	.4076907
_Iocupaci~10	-1.636926	.6892027	-2.38	0.018	-2.987762	-.2860899
_Iocupaci~11	-.0410963	.1124645	-0.37	0.715	-.2615265	.1793339

edad	.1796502	.0009697	185.27	0.000	.1777497	.1815507
_cons	3.849875	.0813608	47.32	0.000	3.690408	4.009342

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 578284		
Model	7224226.15	13	555709.704	F(13,578270) =31471.59		
Residual	10210805.4578270	17.657505		Prob > F = 0.0000		
Total	17435031.6578283	30.1496526		R-squared = 0.4144		
				Adj R-squared = 0.4143		
				Root MSE = 4.2021		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.3651884	.0155149	23.54	0.000	.3347797	.3955971
_Inatal_2	-.6746502	.019798	-34.08	0.000	-.7134536	-.6358467
_Iocupacio~2	-1.031941	.0659066	-15.66	0.000	-1.161116	-.9027665
_Iocupacio~3	.6990611	.0337763	20.70	0.000	.6328607	.7652615
_Iocupacio~4	.1991809	.0180461	11.04	0.000	.1638112	.2345506
_Iocupacio~5	-1.565773	.0201988	-77.52	0.000	-1.605362	-1.526184
_Iocupacio~6	.8452986	.0362767	23.30	0.000	.7741974	.9163998
_Iocupacio~7	-3.742542	.0434069	-86.22	0.000	-3.827618	-3.657466
_Iocupacio~8	-.2214409	.0338653	-6.54	0.000	-.2878159	-.155066
_Iocupacio~9	.7747508	.0501589	15.45	0.000	.6764409	.8730607
_Iocupaci~10	.6357845	.1187759	5.35	0.000	.4029875	.8685815
_Iocupaci~11	.3794083	.0277487	13.67	0.000	.3250217	.433795
edad	.1760483	.0003695	476.43	0.000	.175324	.1767725
_cons	2.606501	.0262099	99.45	0.000	2.555131	2.657872

ZACATECAS

-> tipo = MIXTA

Source	SS	df	MS	Number of obs = 155661		
Model	1811734.7	13	139364.208	F(13,155647) = 7468.29		
Residual	2904495.21155647	18.660785		Prob > F = 0.0000		
Total	4716229.91155660	30.2982777		R-squared = 0.3841		
				Adj R-squared = 0.3841		
				Root MSE = 4.3198		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.4237201	.0421653	10.05	0.000	.3410771	.5063631
_Inatal_2	-.7991373	.0366738	-21.79	0.000	-.8710171	-.7272575
_Iocupacio~2	-1.71118	.1645051	-10.40	0.000	-2.033607	-1.388754
_Iocupacio~3	.1351352	.0594996	2.27	0.023	.0185173	.2517531
_Iocupacio~4	-.5094871	.0444793	-11.45	0.000	-.5966655	-.4223086
_Iocupacio~5	-2.526759	.0461616	-54.74	0.000	-2.617235	-2.436284
_Iocupacio~6	-.5840925	.0539469	-10.83	0.000	-.6898272	-.4783577
_Iocupacio~7	-5.641946	.1315799	-42.88	0.000	-5.89984	-5.384052
_Iocupacio~8	.2369608	.0667863	3.55	0.000	.1060612	.3678605
_Iocupacio~9	1.050714	.1275841	8.24	0.000	.8006515	1.300776
_Iocupaci~10	-.0416189	.421155	-0.10	0.921	-.867074	.7838361
_Iocupaci~11	.4515774	.0589765	7.66	0.000	.3359846	.5671702
edad	.1717814	.0006767	253.84	0.000	.170455	.1731078
_cons	3.300624	.0554184	59.56	0.000	3.192005	3.409243

-> tipo = RURAL

Source	SS	df	MS	Number of obs = 270408		
Model	2759360.91	13	212258.532	F(13,270394) =11885.50		
Residual	4828861.46270394	17.8586117		Prob > F = 0.0000		
Total	7588222.37270407	28.0622261		R-squared = 0.3636		
				Adj R-squared = 0.3636		
				Root MSE = 4.2259		

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.0071291	.0480909	0.15	0.882	-.0871277	.101386
_Inatal_2	-1.277884	.0319687	-39.97	0.000	-1.340542	-1.215226
_Iocupacio~2	-1.592071	.1741331	-9.14	0.000	-1.933367	-1.250775
_Iocupacio~3	-.518906	.0528553	-9.82	0.000	-.6225009	-.4153111
_Iocupacio~4	-1.605121	.0513264	-31.27	0.000	-1.70572	-1.504523
_Iocupacio~5	-3.260759	.0523922	-62.24	0.000	-3.363446	-3.158072
_Iocupacio~6	-.8968553	.0522898	-17.15	0.000	-.9993419	-.7943687
_Iocupacio~7	-5.639642	.1285433	-43.87	0.000	-5.891584	-5.387701
_Iocupacio~8	-.5543502	.069646	-7.96	0.000	-.6908545	-.4178459
_Iocupacio~9	.8296808	.1137349	7.29	0.000	.6067636	1.052598
_Iocupaci~10	-.030593	.3852613	-0.08	0.937	-.7856946	.7245086
_Iocupaci~11	.3844231	.0597439	6.43	0.000	.2673267	.5015194
edad	.1617859	.0004655	347.53	0.000	.1608735	.1626983
_cons	4.312099	.0540157	79.83	0.000	4.20623	4.417969

-> tipo = URBANA

Source	SS	df	MS	Number of obs = 303489
Model	3611480.1	13	277806.162	F(13,303475) =15190.51
Residual	5549992.79303475	18.2881384		Prob > F = 0.0000
Total	9161472.9303488	30.1872657		R-squared = 0.3942
				Adj R-squared = 0.3942
				Root MSE = 4.2765

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Isexo_2	.529504	.0240366	22.03	0.000	.482393	.5766151
_Inatal_2	-.7286444	.0245335	-29.70	0.000	-.7767294	-.6805595
_Iocupacio~2	-1.195136	.097078	-12.31	0.000	-1.385407	-1.004866
_Iocupacio~3	-.0989712	.0440416	-2.25	0.025	-.1852914	-.012651
_Iocupacio~4	.419233	.0263601	15.90	0.000	.3675679	.4708981
_Iocupacio~5	-1.952525	.0284163	-68.71	0.000	-2.00822	-1.896829
_Iocupacio~6	-.6797901	.0386803	-17.57	0.000	-.7556024	-.6039778
_Iocupacio~7	-4.335029	.0792927	-54.67	0.000	-4.49044	-4.179618
_Iocupacio~8	.348117	.0464913	7.49	0.000	.2569954	.4392386
_Iocupacio~9	.7899392	.0873649	9.04	0.000	.6187065	.961172
_Iocupaci~10	.8068464	.2095952	3.85	0.000	.3960457	1.217647
_Iocupaci~11	.4377916	.0372554	11.75	0.000	.364772	.5108112
edad	.1763299	.0005044	349.56	0.000	.1753412	.1773185
_cons	3.05254	.0363724	83.92	0.000	2.981251	3.123828

Quintana Roo 2006 secciones urbanas sin edad

i.natal _Inatal_1-2 (naturally coded; _Inatal_1 omitted)
i.sexo _Isexo_1-2 (_Isexo_1 for sexo==H omitted)
i.ocupacion _Iocupacion_1-11 (Iocupacion_1 for ocu~n==AMA DE CASA omi
> tted)

Source	SS	df	MS	Number of obs = 226977
Model	762896.936	12	63574.7446	F(12,226964) = 2526.10
Residual	5712033.89226964	25.1671362		Prob > F = 0.0000
Total	6474930.83226976	28.5269404		R-squared = 0.1178
				Adj R-squared = 0.1178
				Root MSE = 5.0167

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
_Inatal_2	1.105182	.0259721	42.55	0.000	1.054277	1.156087
_Isexo_2	-.1742201	.0265028	-6.57	0.000	-.2261649	-.1222754
_Iocupacio~2	-4.439349	.1066715	-41.62	0.000	-4.648423	-4.230276
_Iocupacio~3	1.427706	.1785074	8.00	0.000	1.077836	1.777576
_Iocupacio~4	-1.804521	.0312849	-57.68	0.000	-1.865838	-1.743203
_Iocupacio~5	-4.774382	.036328	-131.42	0.000	-4.845584	-4.70318
_Iocupacio~6	.1660226	.1172128	1.42	0.157	-.0637115	.3957567
_Iocupacio~7	-.1264545	.1292765	-0.98	0.328	-.3798333	.1269242
_Iocupacio~8	.4365837	.1034763	4.22	0.000	.2337727	.6393947
_Iocupacio~9	-.3527443	.1236159	-2.85	0.004	-.5950282	-.1104604
_Iocupaci~10	.1143068	.1724991	0.66	0.508	-.223787	.4524005

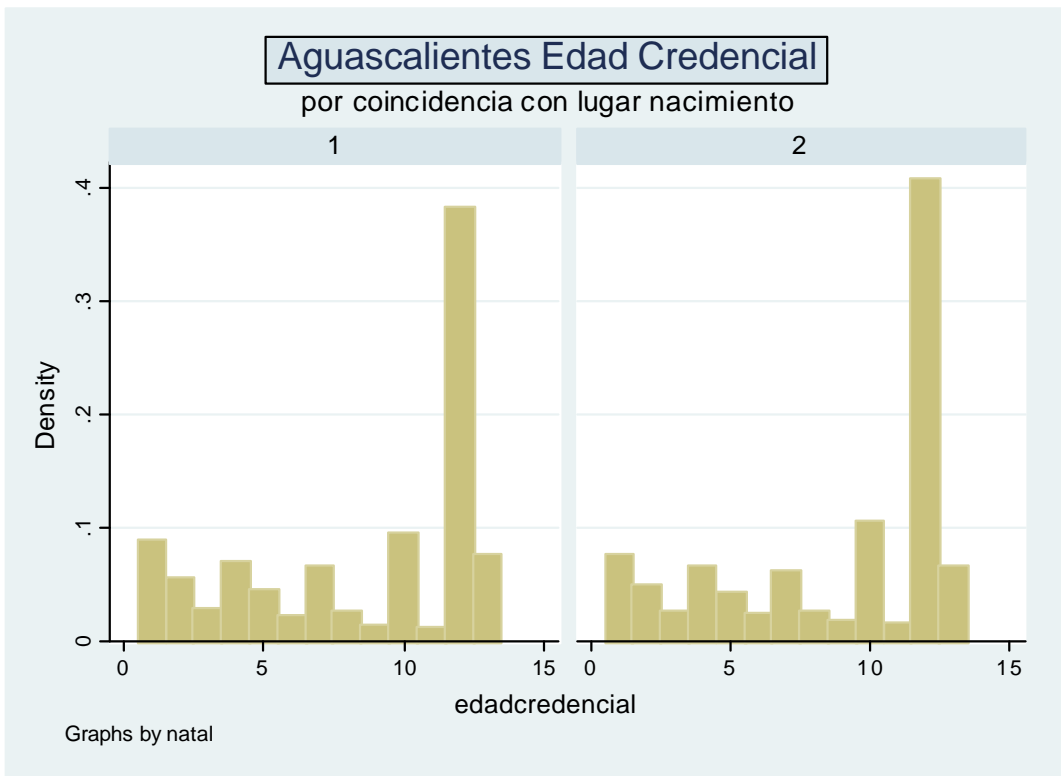
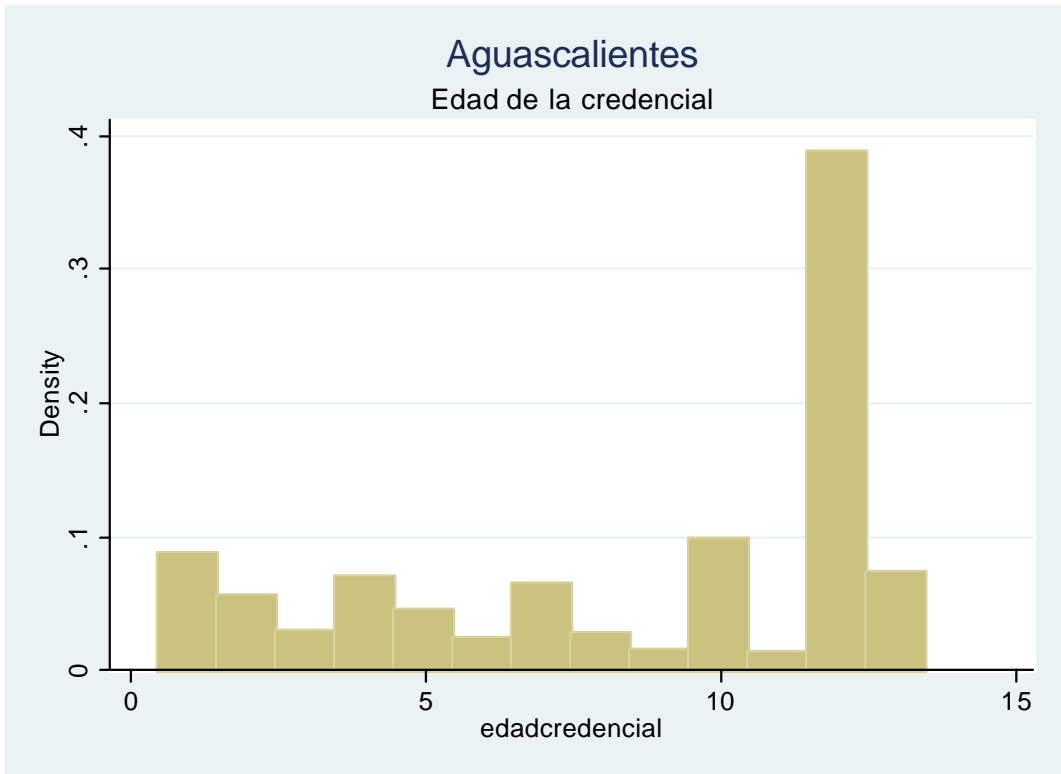
_Iocupaci~11		.4402768	.0536001	8.21	0.000	.335222	.5453317
_cons		8.535213	.0397602	214.67	0.000	8.457283	8.613142

Quintana Roo 2003 secciones urbanas sin edad

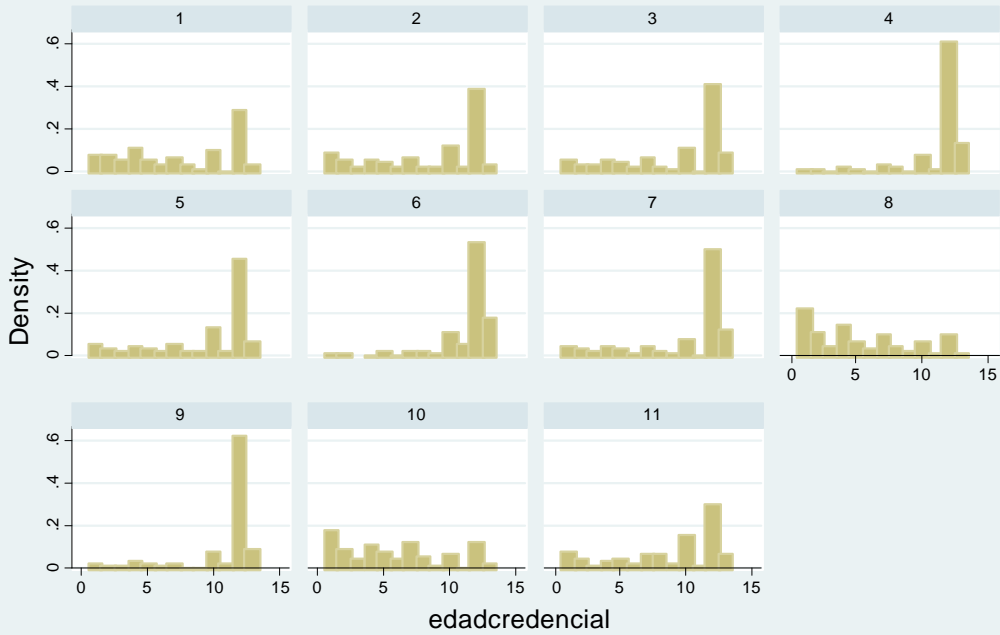
i.natal _Inatal_1-2 (naturally coded; _Inatal_1 omitted)
i.sexo _Isexo_1-2 (_Isexo_1 for sexo==H omitted)
i.ocupacion _Iocupacion_1-11 (naturally coded; _Iocupacion_1 omitted)

Source	SS	df	MS	Number of obs = 222910
Model	420997.241	12	35083.1034	F(12,222897) = 2077.17
Residual	3764697.24222897	16.8898515		Prob > F = 0.0000
				R-squared = 0.1006
				Adj R-squared = 0.1005
Total	4185694.48222909	18.777593		Root MSE = 4.1097

edadcreden~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
_Inatal_2	.4984333	.0221357	22.52	0.000	.4550479 .5418187
_Isexo_2	-.1633871	.0226389	-7.22	0.000	-.2077588 -.1190154
_Iocupacio~2	-1.951406	.0773271	-25.24	0.000	-2.102965 -1.799847
_Iocupacio~3	-.262071	.1160898	-2.26	0.024	-.489604 -.0345379
_Iocupacio~4	.1325103	.1493106	0.89	0.375	-.1601347 .4251553
_Iocupacio~5	-.7209075	.0834047	-8.64	0.000	-.8843786 -.5574364
_Iocupacio~6	-.5143704	.1541191	-3.34	0.001	-.81644 -.2123008
_Iocupacio~7	-.7171288	.080741	-8.88	0.000	-.875379 -.5588785
_Iocupacio~8	-4.767285	.0807508	-59.04	0.000	-4.925554 -4.609015
_Iocupacio~9	.0543324	.1377805	0.39	0.693	-.2157138 .3243787
_Iocupaci~10	-4.776238	.1202289	-39.73	0.000	-5.011883 -4.540592
_Iocupaci~11	-.7313894	.1197799	-6.11	0.000	-.9661549 -.4966239
_cons	8.601334	.0783693	109.75	0.000	8.447732 8.754936

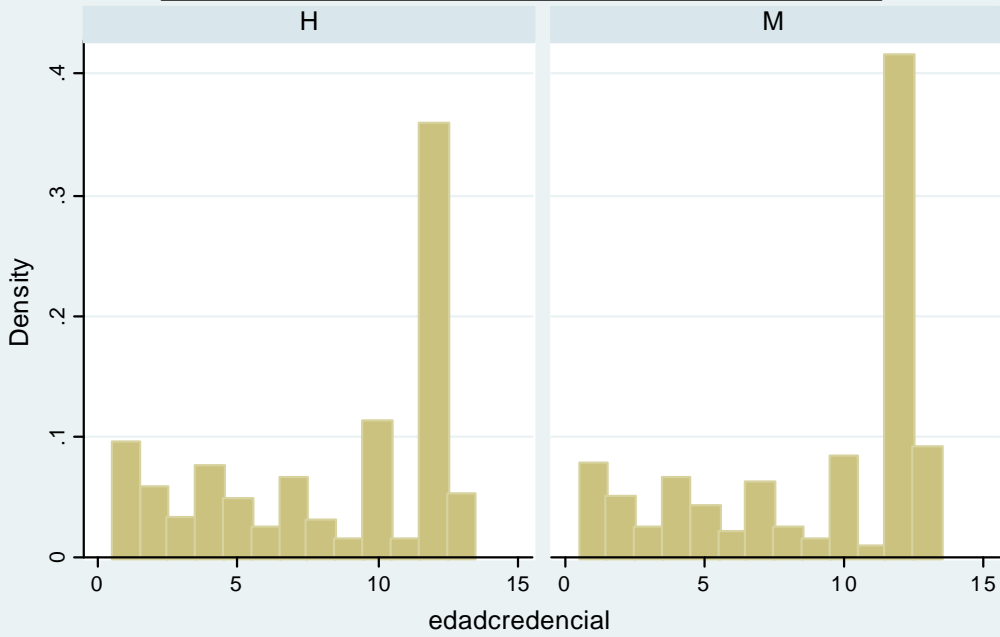


Aguascalientes Edad Credencial por ocupacion



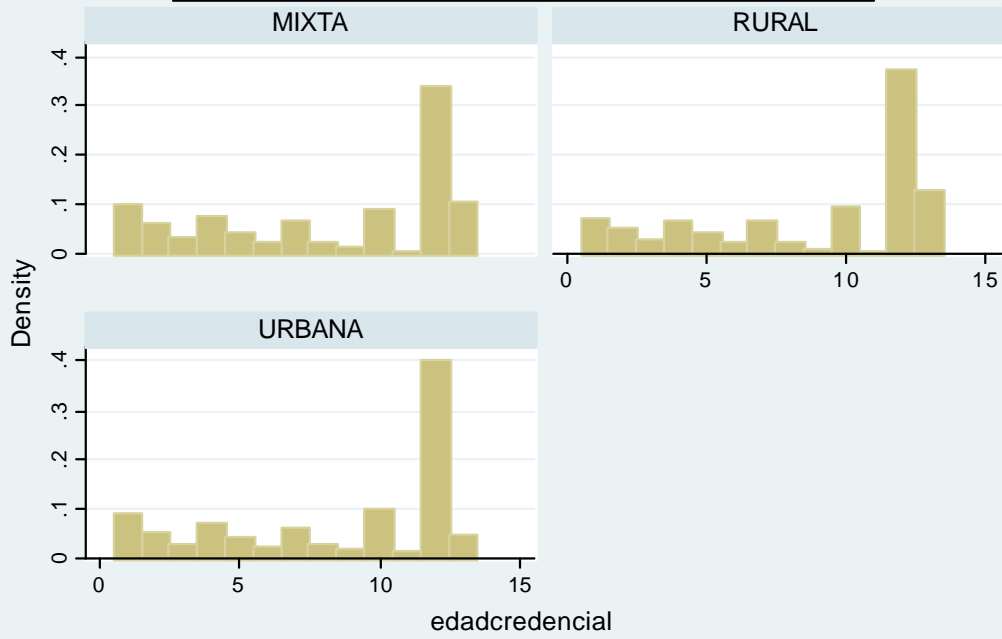
Graphs by ocupacion

Aguascalientes Edad Credencial por sexo



Graphs by sexo

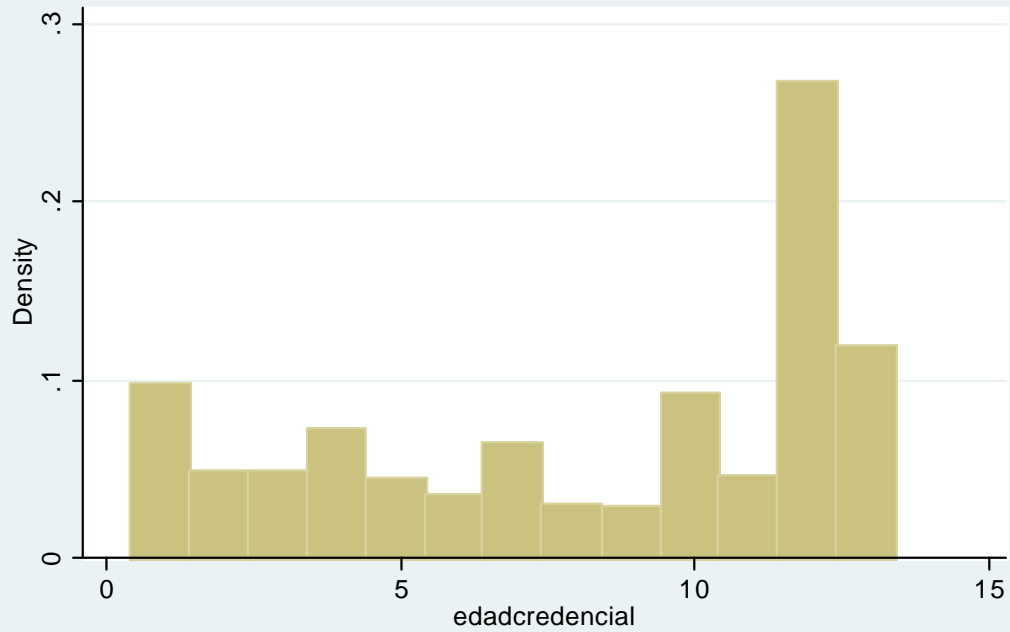
Aguascalientes Edad Credencial por tipo



Graphs by TIPO

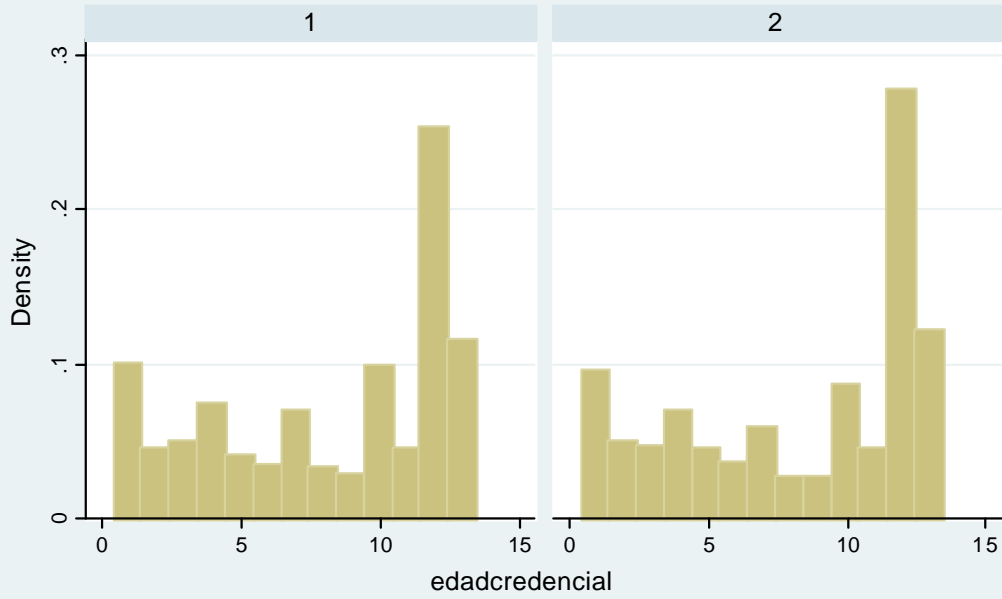
Baja California

Edad de la credencial



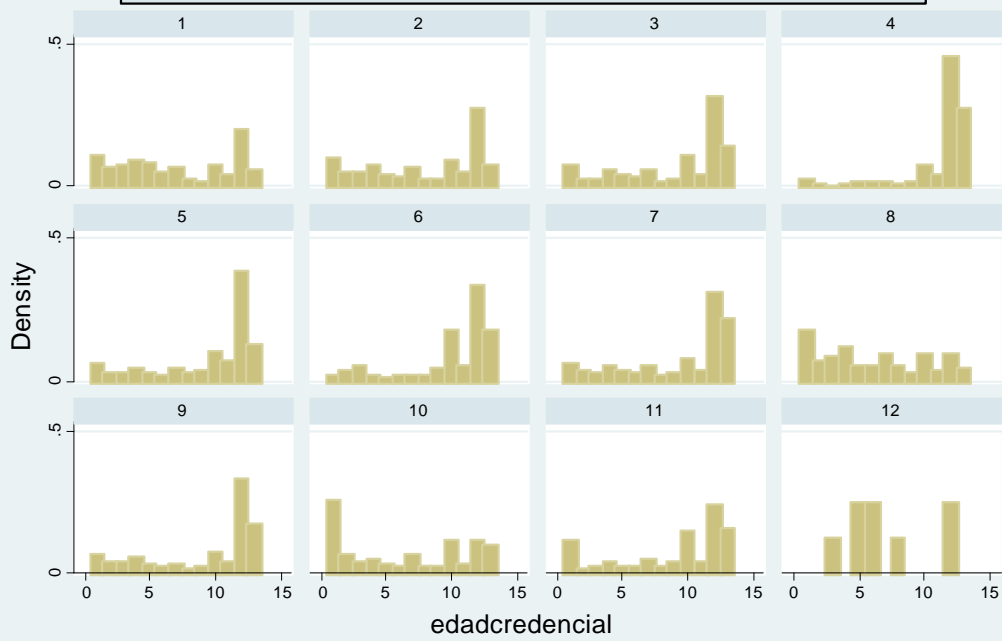
Baja California Edad Credencial

por coincidencia con lugar nacimiento



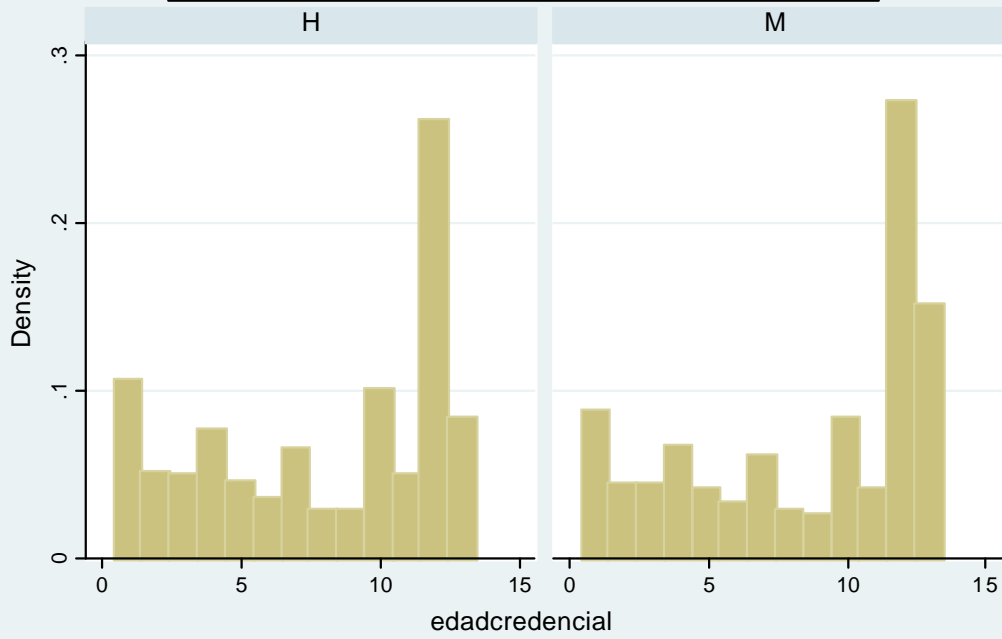
Graphs by natal

Baja California Edad Credencial por ocupacion



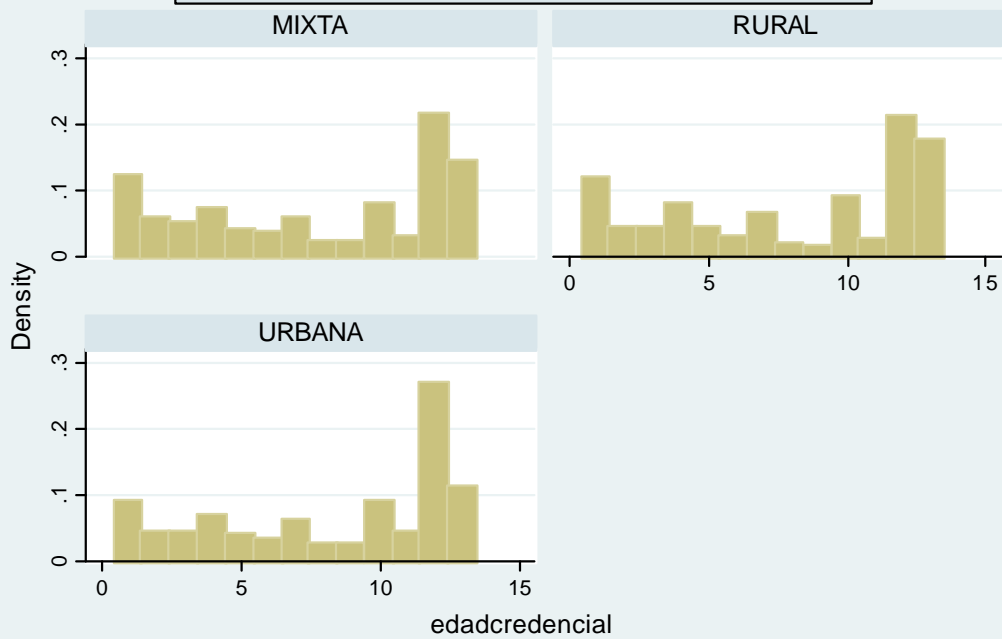
Graphs by ocupacion

Baja California Edad Credencial por sexo



Graphs by sexo

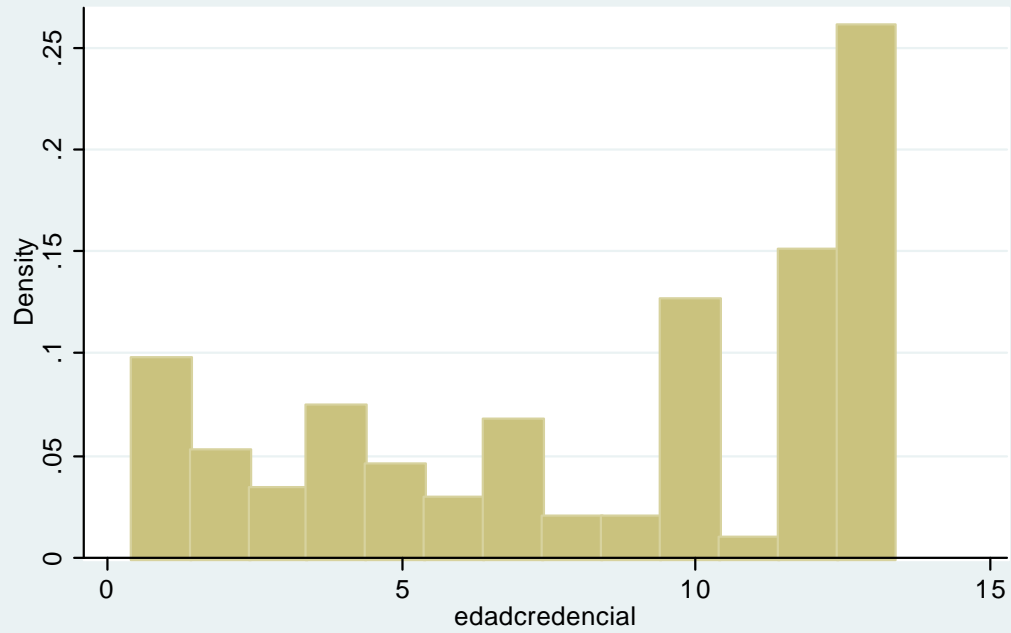
Baja California Edad Credencial por tipo



Graphs by TIPO

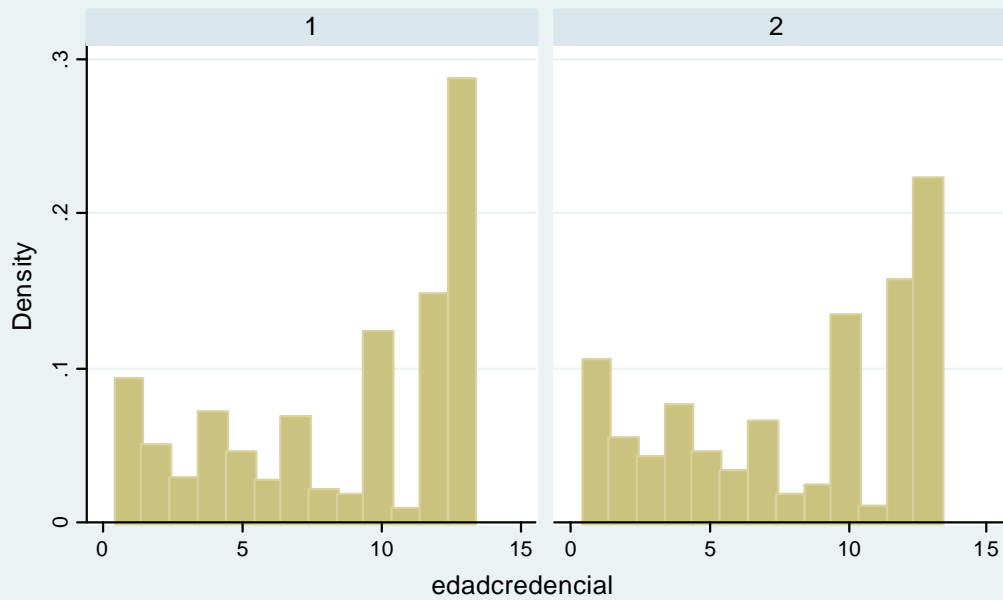
Baja California Sur

Edad de la credencial



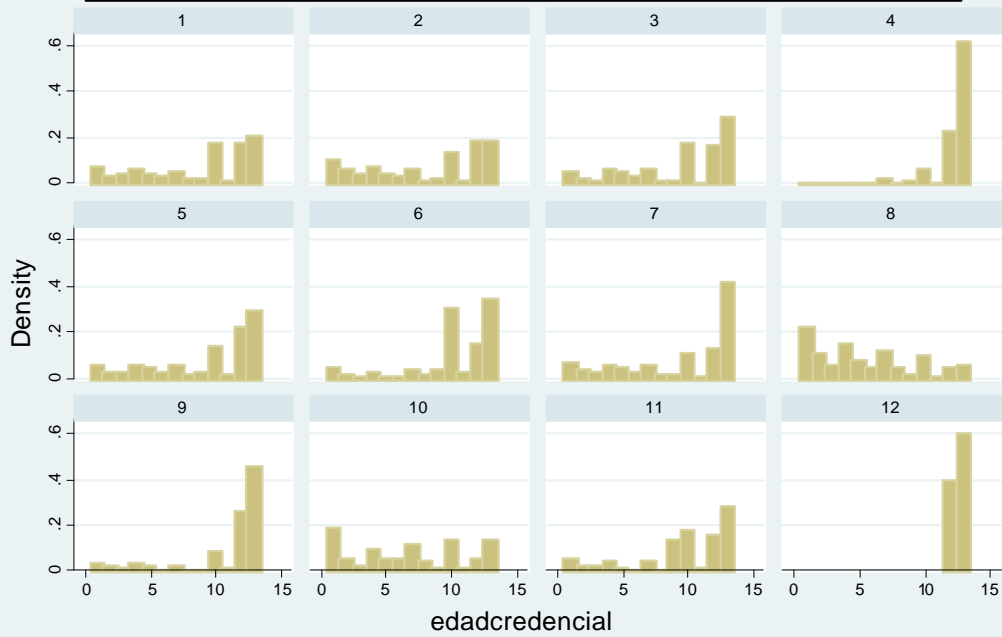
Baja California Sur Edad Credencial

por coincidencia con lugar nacimiento



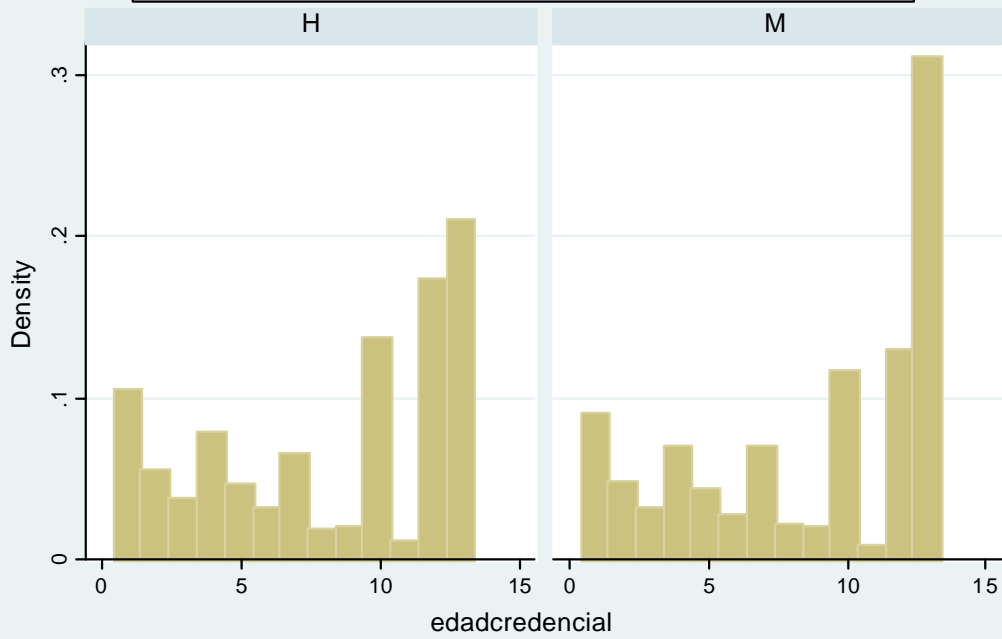
Graphs by natal

Baja California Sur Edad Credencial por ocupacion



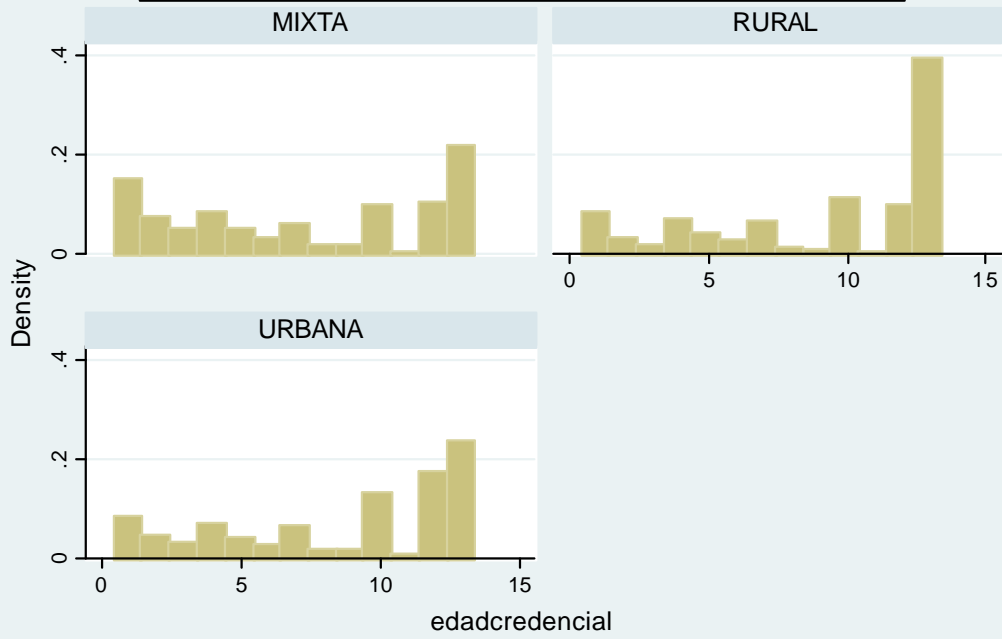
Graphs by ocupacion

Baja California Sur Edad Credencial por sexo



Graphs by sexo

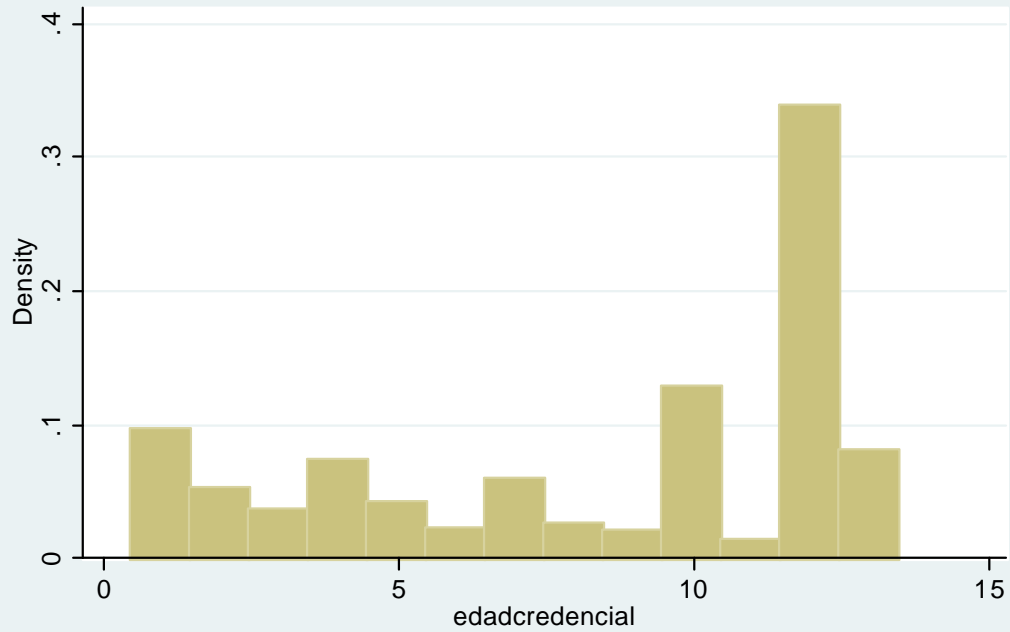
Baja California Sur Edad Credencial por tipo



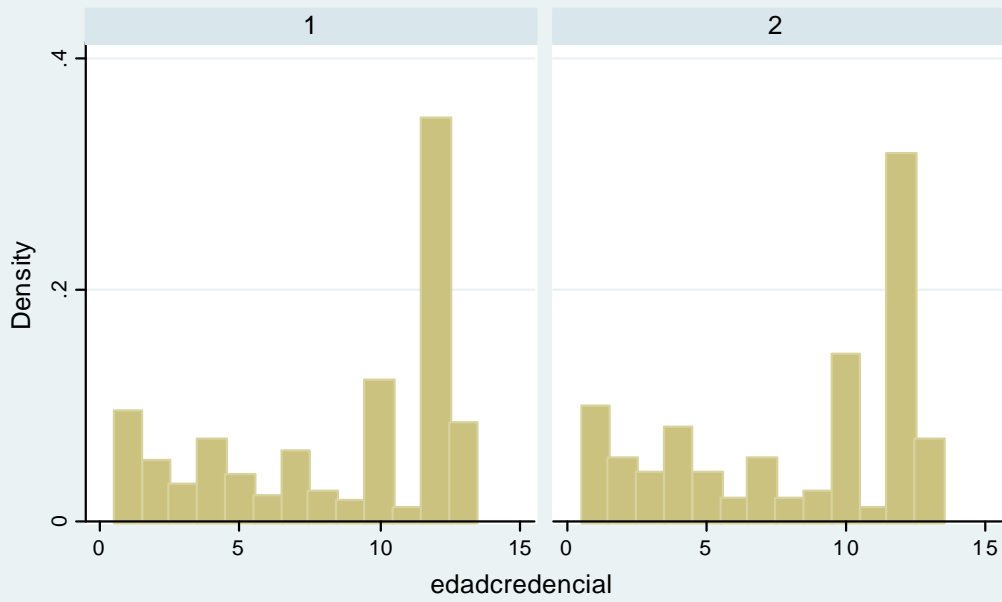
Graphs by TIPO

Campeche

Edad de la credencial

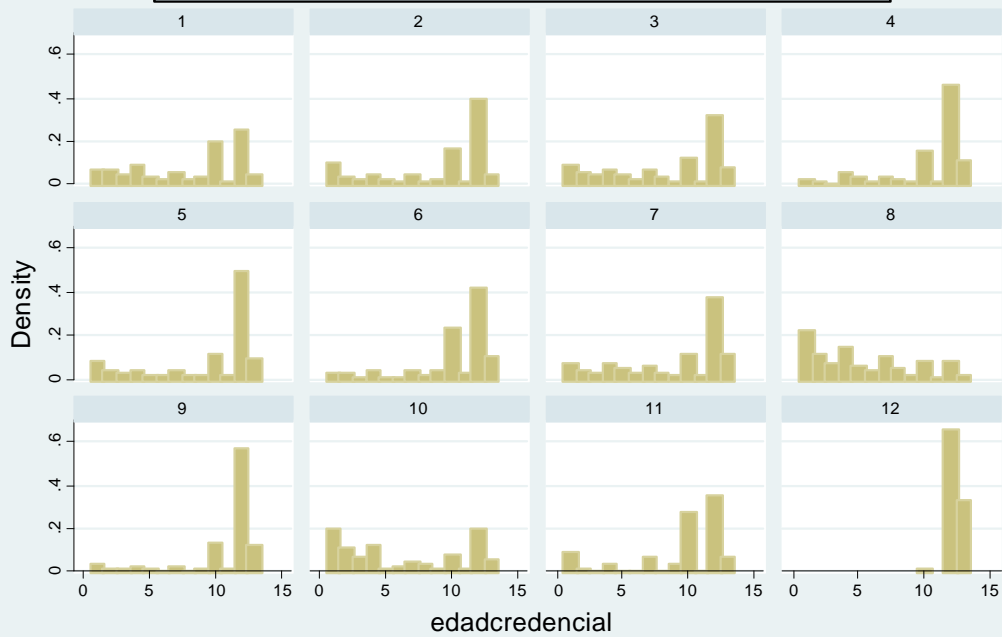


Campeche Edad Credencial por coincidencia con lugar nacimiento



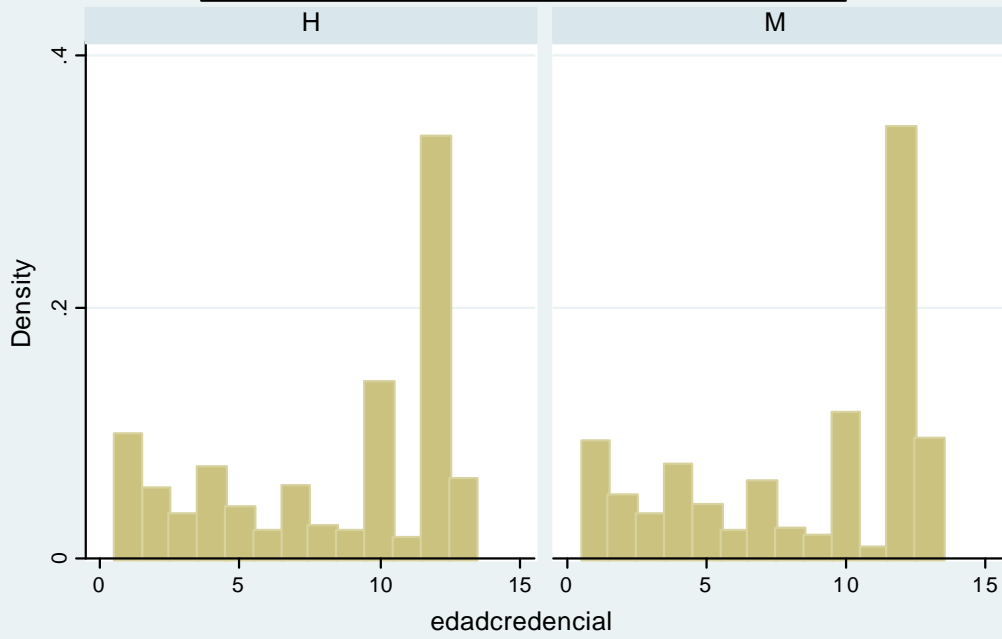
Graphs by natal

Campeche Edad Credencial por ocupacion



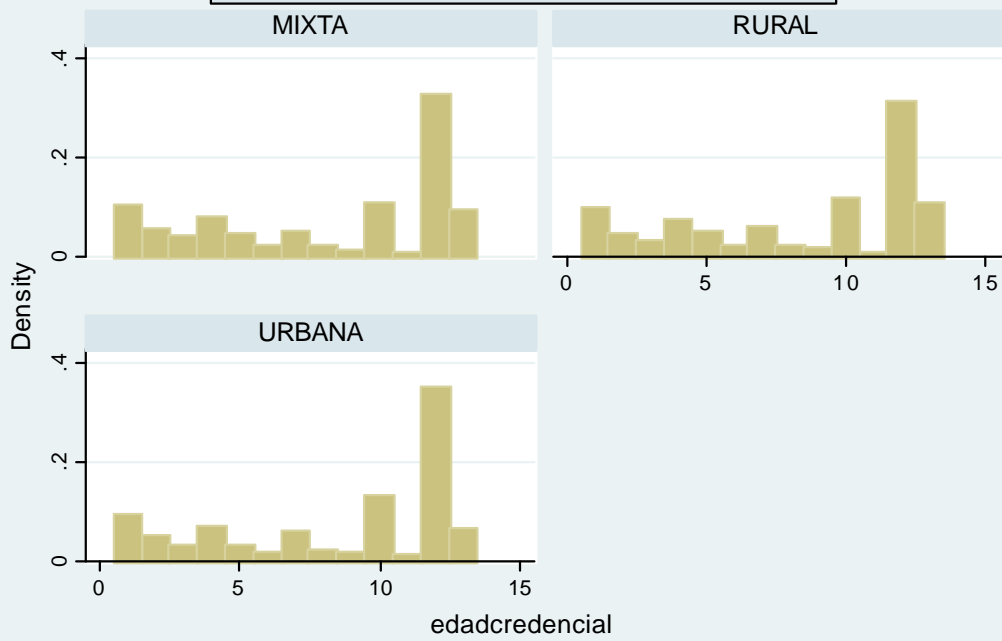
Graphs by ocupacion

Campeche Edad Credencial por sexo

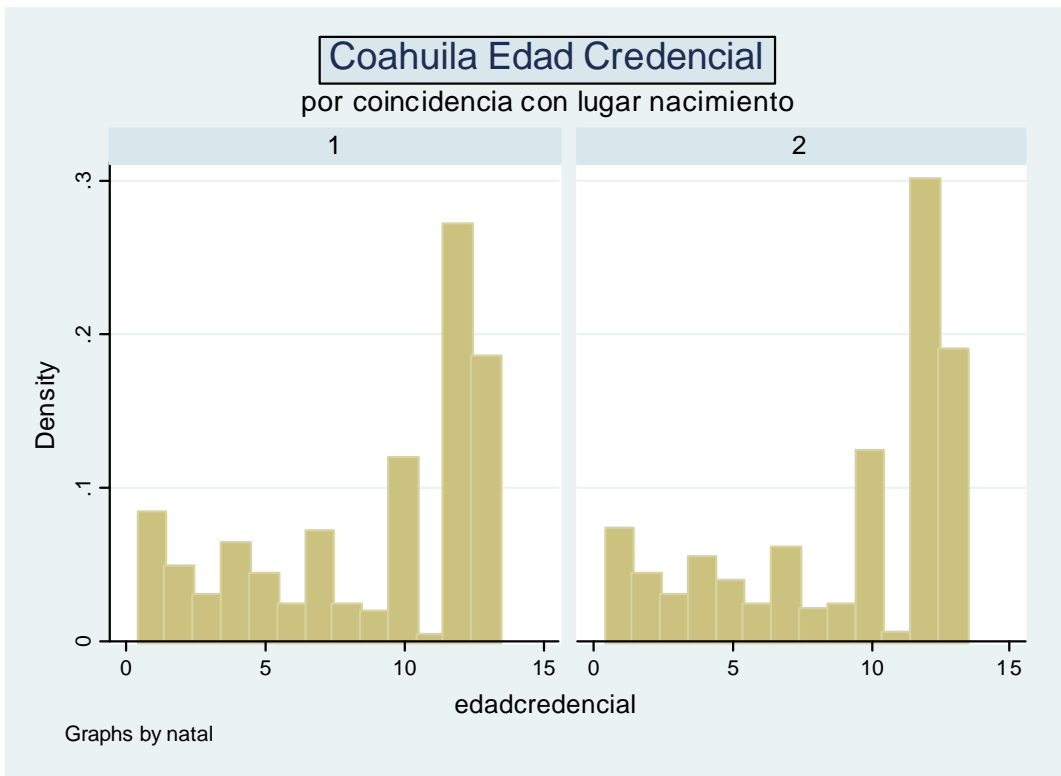
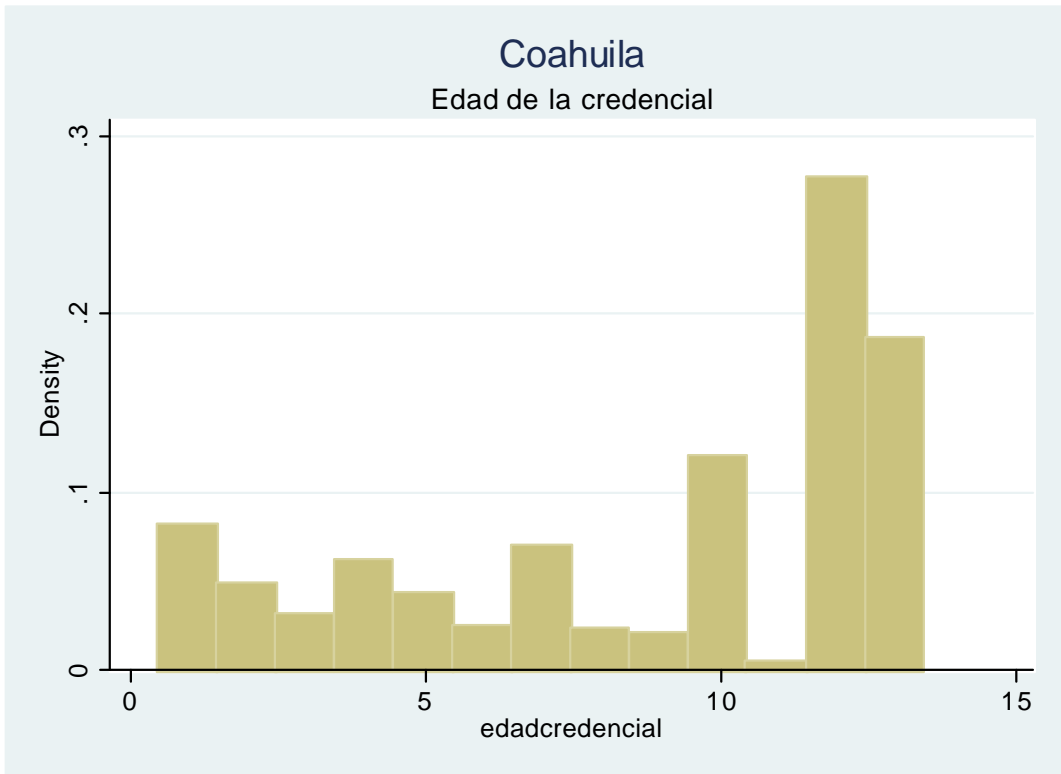


Graphs by sexo

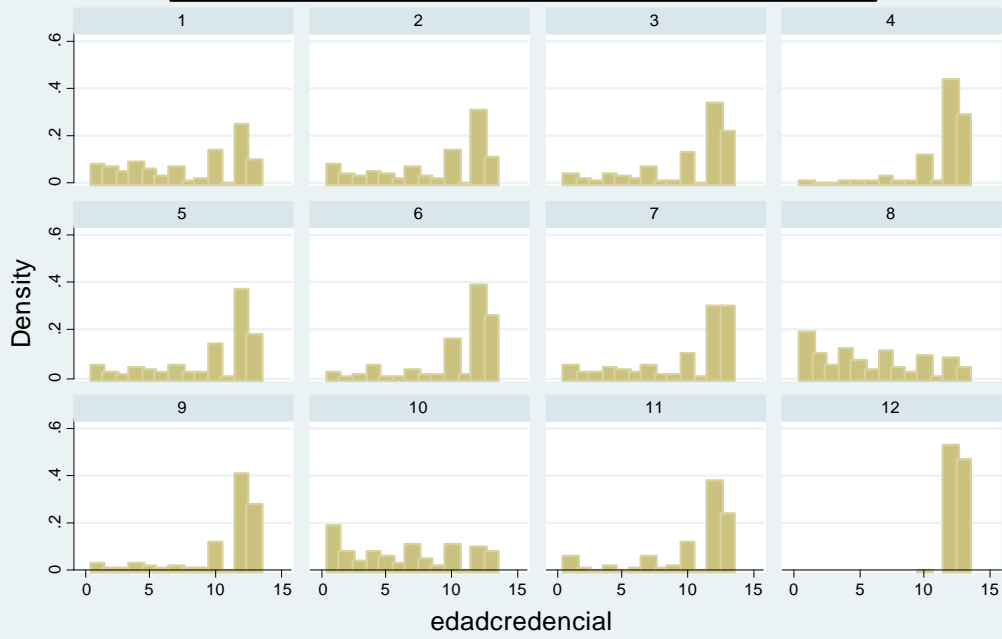
Campeche Edad Credencial por tipo



Graphs by TIPO

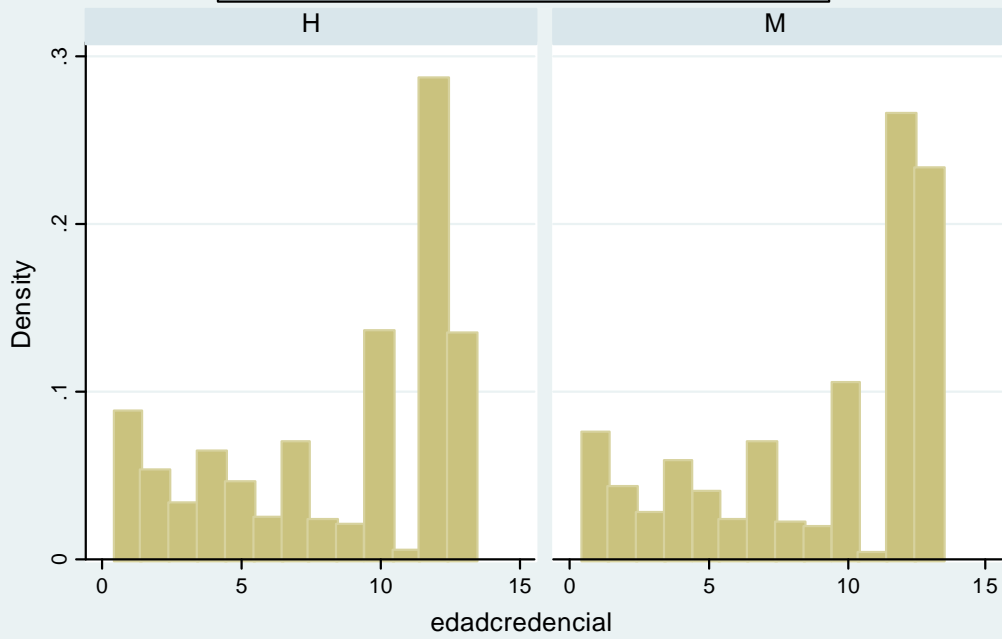


Coahuila Edad Credencial por ocupacion



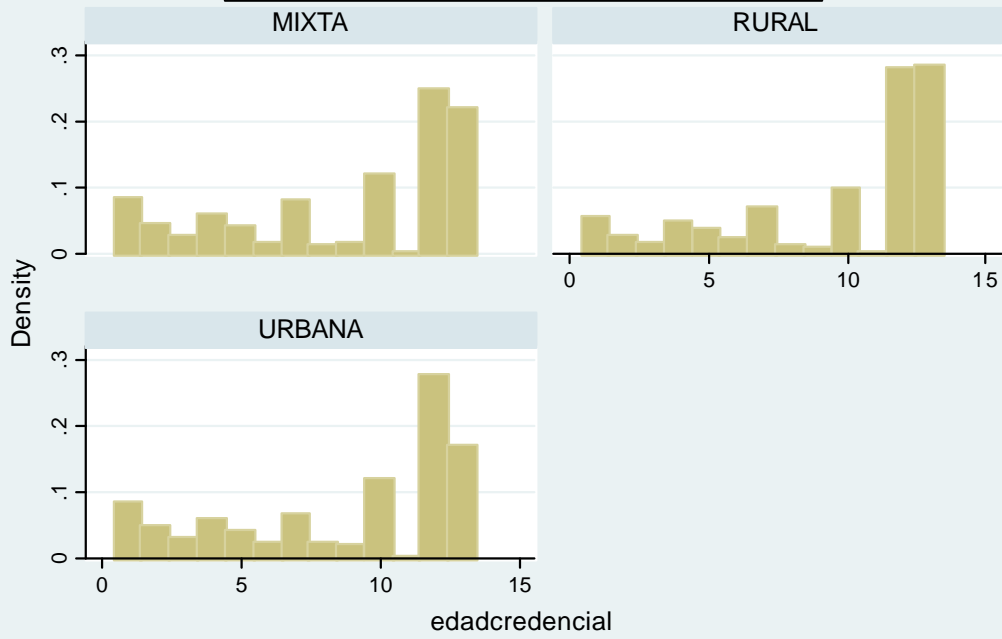
Graphs by ocupacion

Coahuila Edad Credencial por sexo



Graphs by sexo

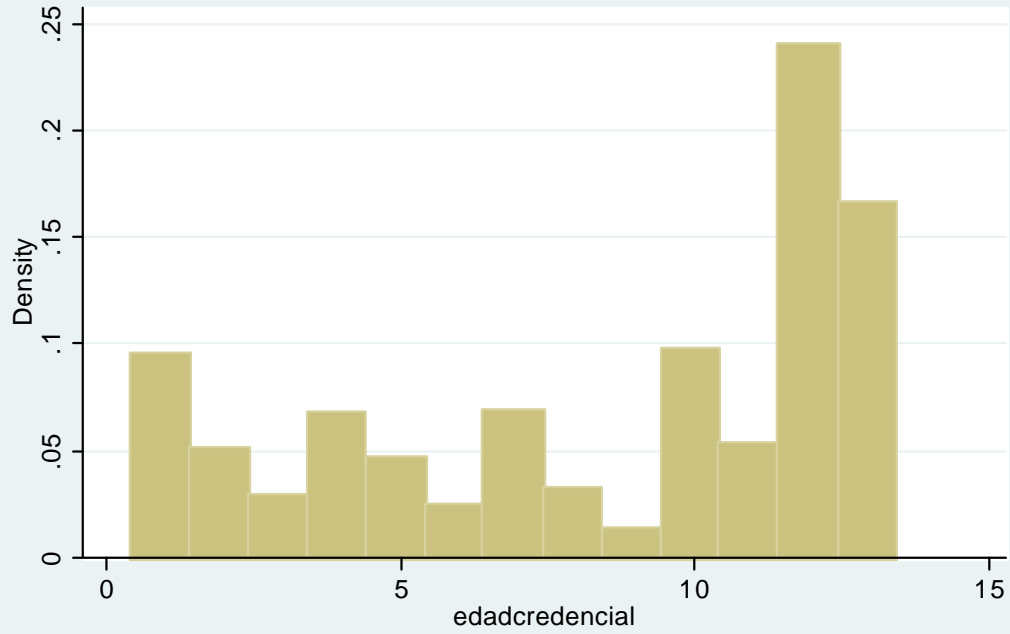
Coahuila Edad Credencial por tipo



Graphs by TIPO

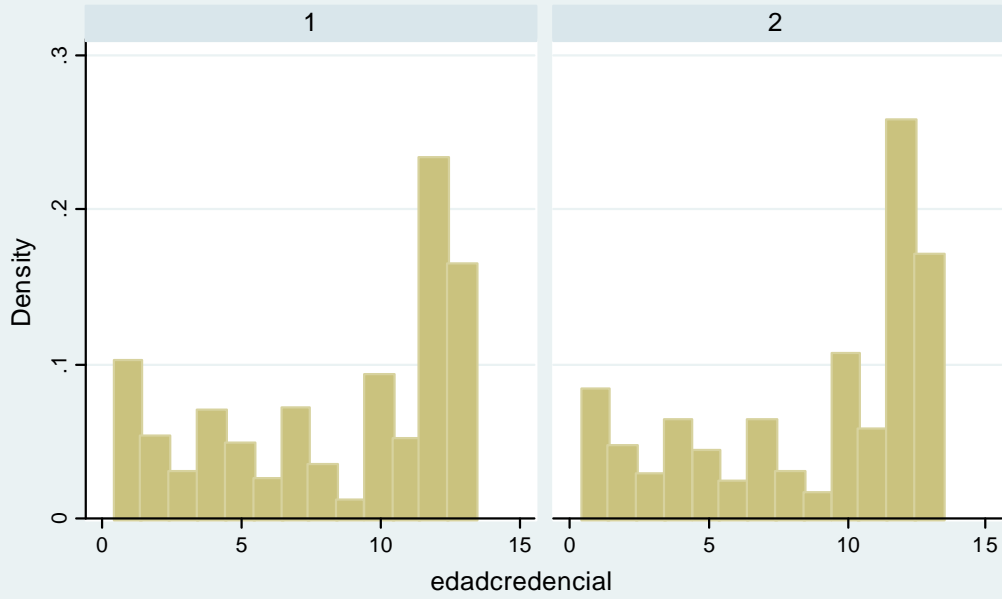
Colima

Edad de la credencial



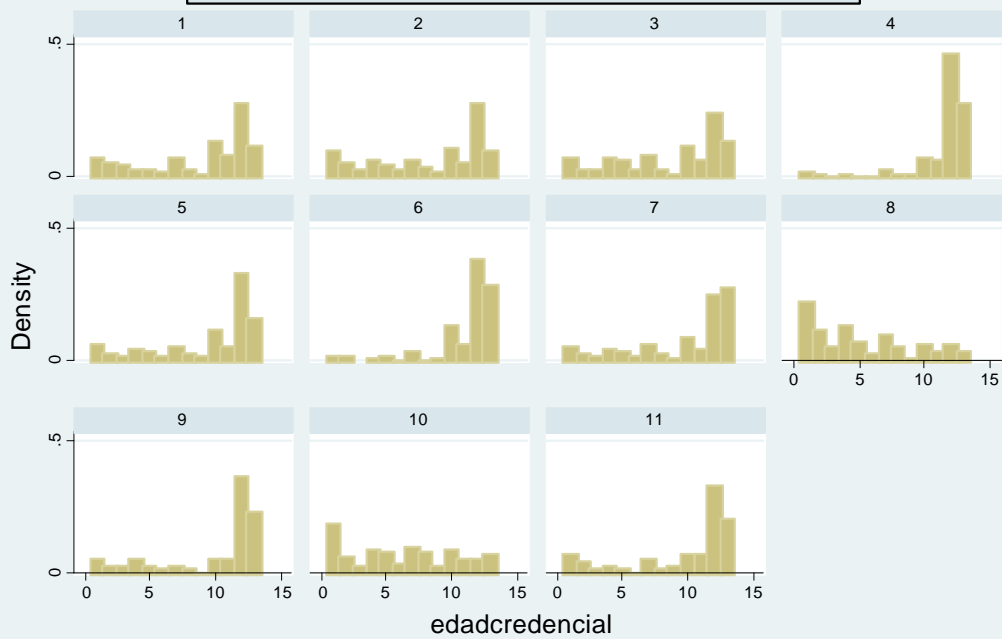
Colima Edad Credencial

por coincidencia con lugar nacimiento



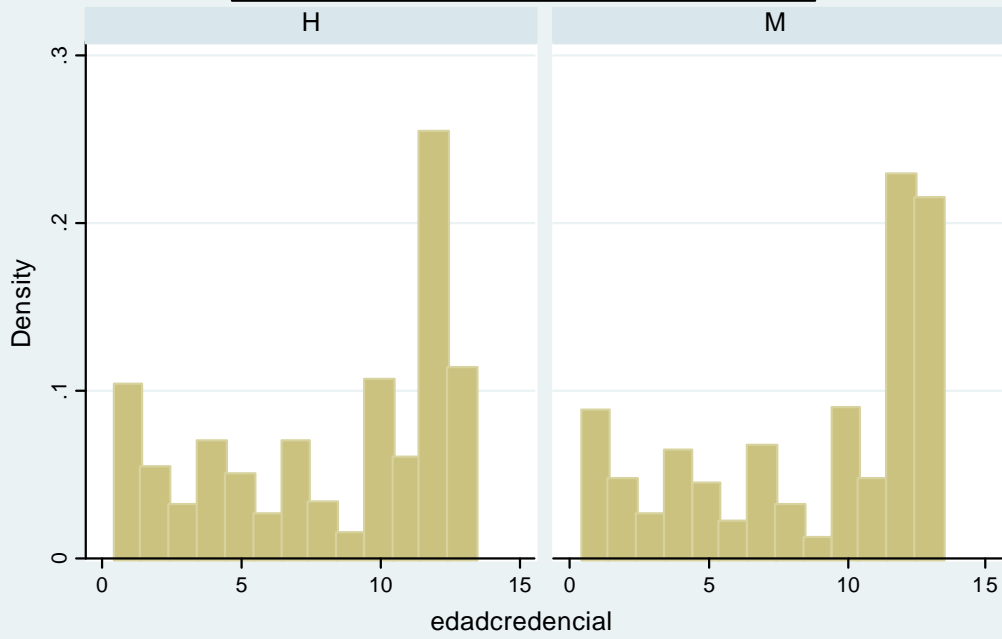
Graphs by natal

Colima Edad Credencial por ocupacion



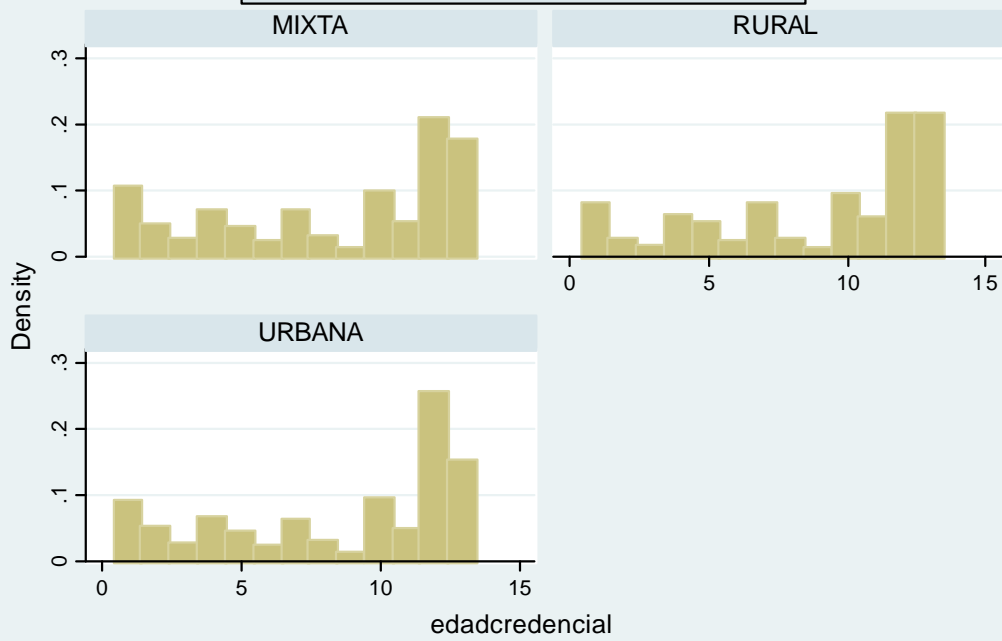
Graphs by ocupacion

Colima Edad Credencial por sexo

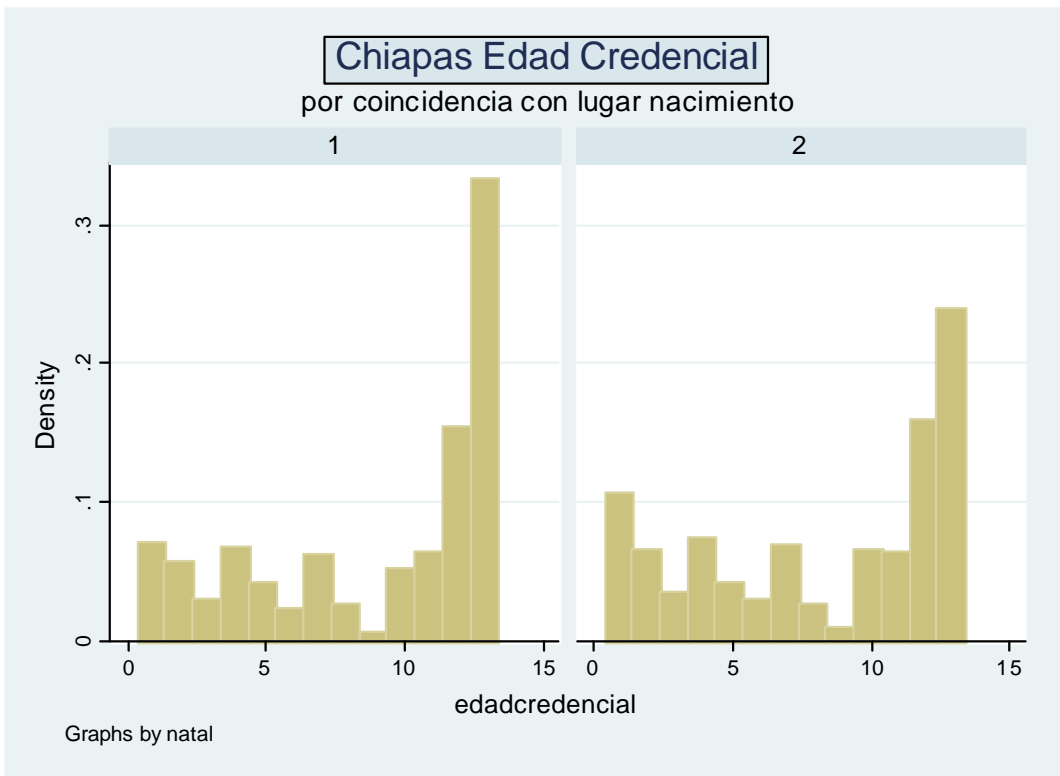
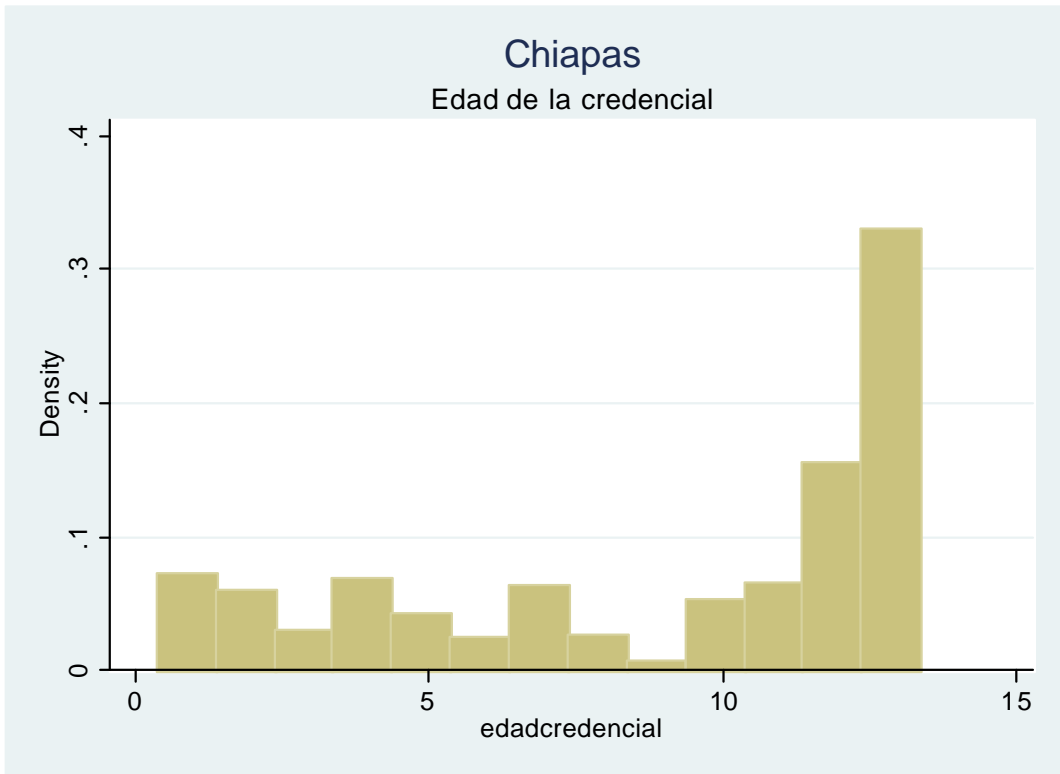


Graphs by sexo

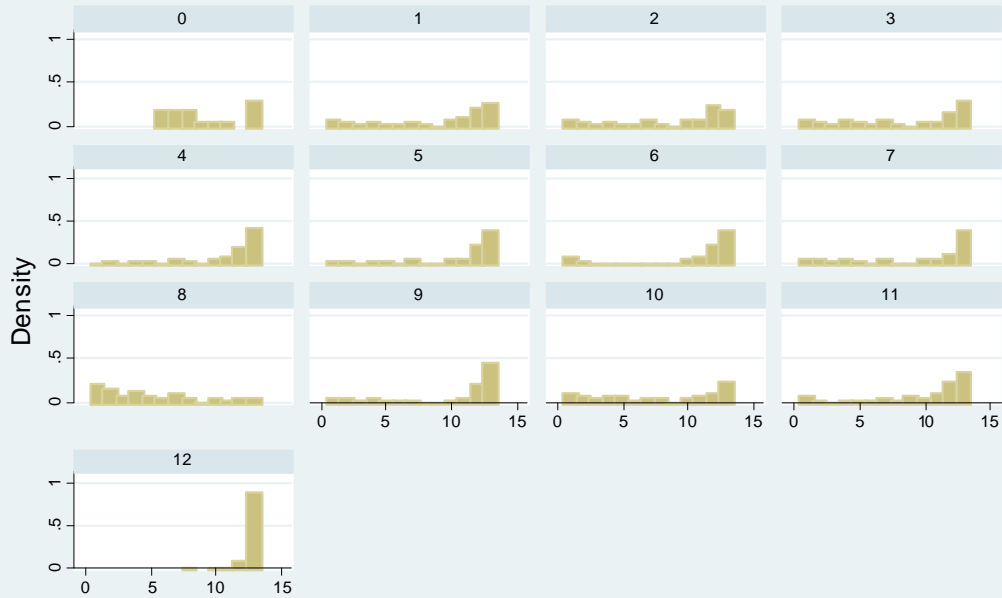
Colima Edad Credencial por tipo



Graphs by TIPO



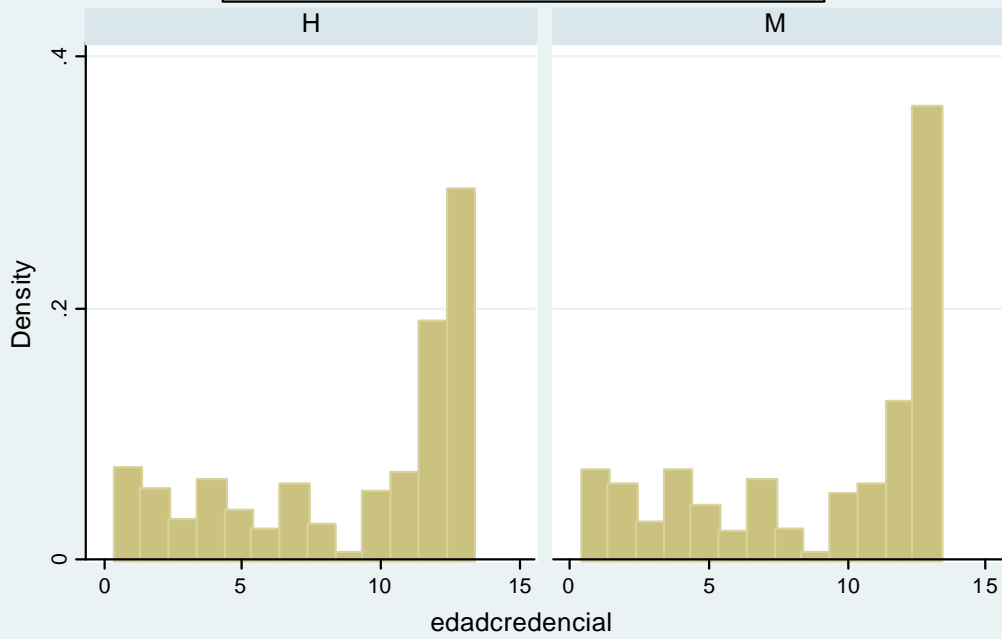
Chiapas Edad Credencial por ocupacion



edadcredencial

Graphs by ocupacion

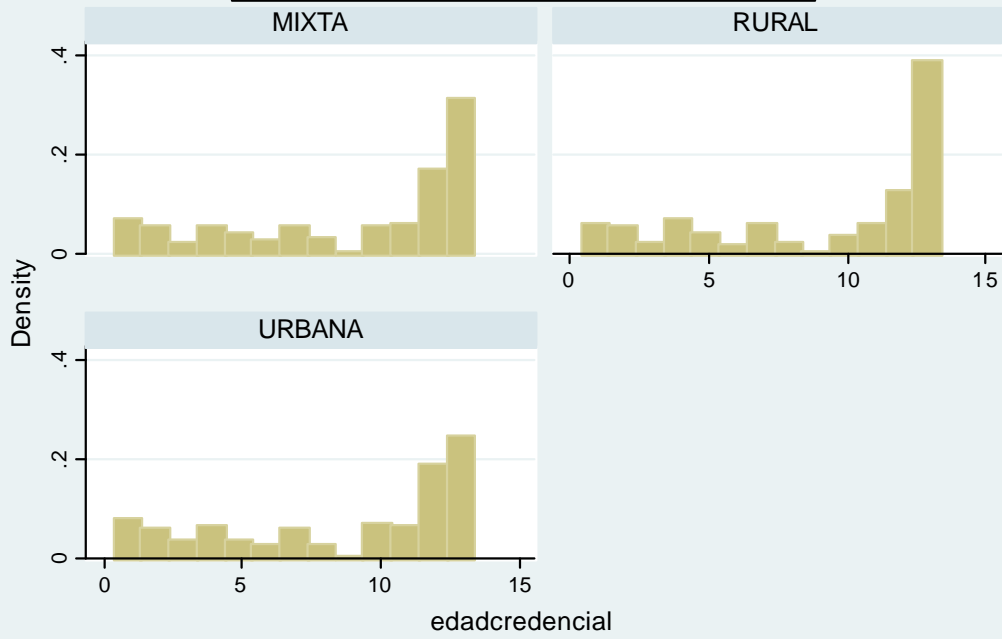
Chiapas Edad Credencial por sexo



edadcredencial

Graphs by sexo

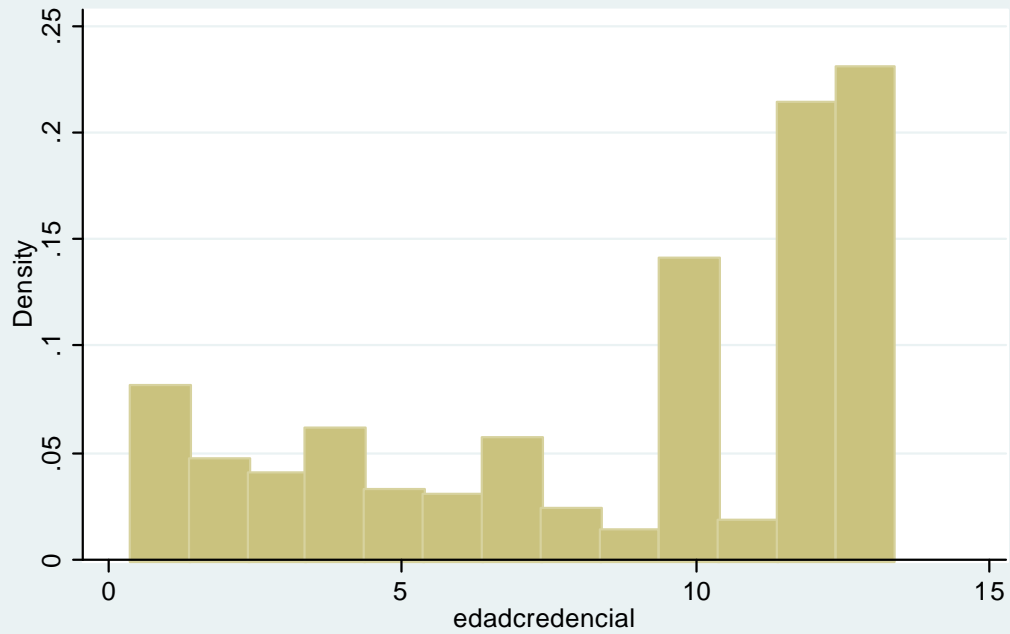
Chiapas Edad Credencial por tipo



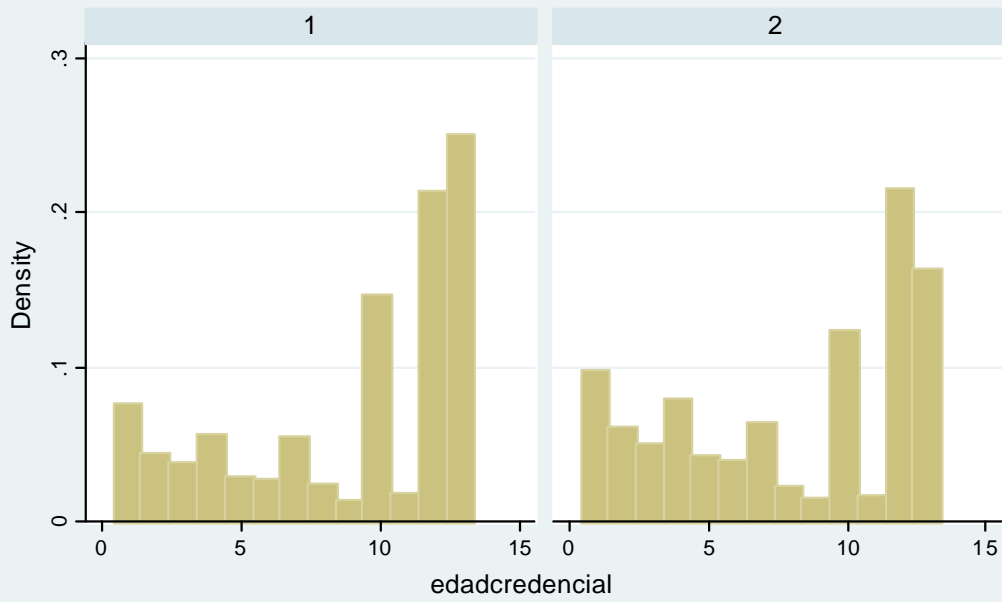
Graphs by TIPO

Chihuahua

Edad de la credencial

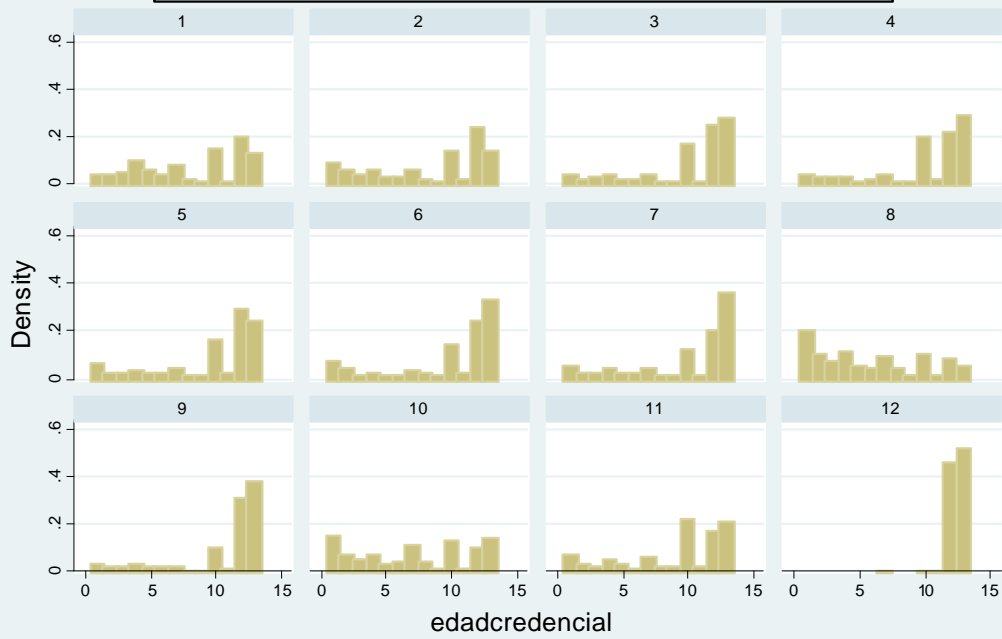


Chihuahua Edad Credencial por coincidencia con lugar nacimiento



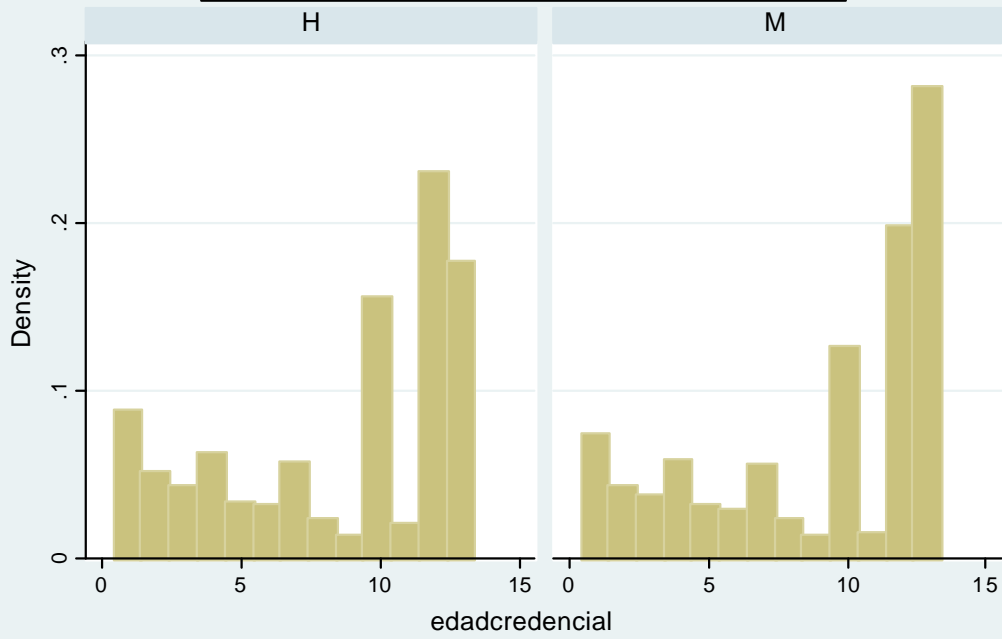
Graphs by natal

Chihuahua Edad Credencial por ocupacion



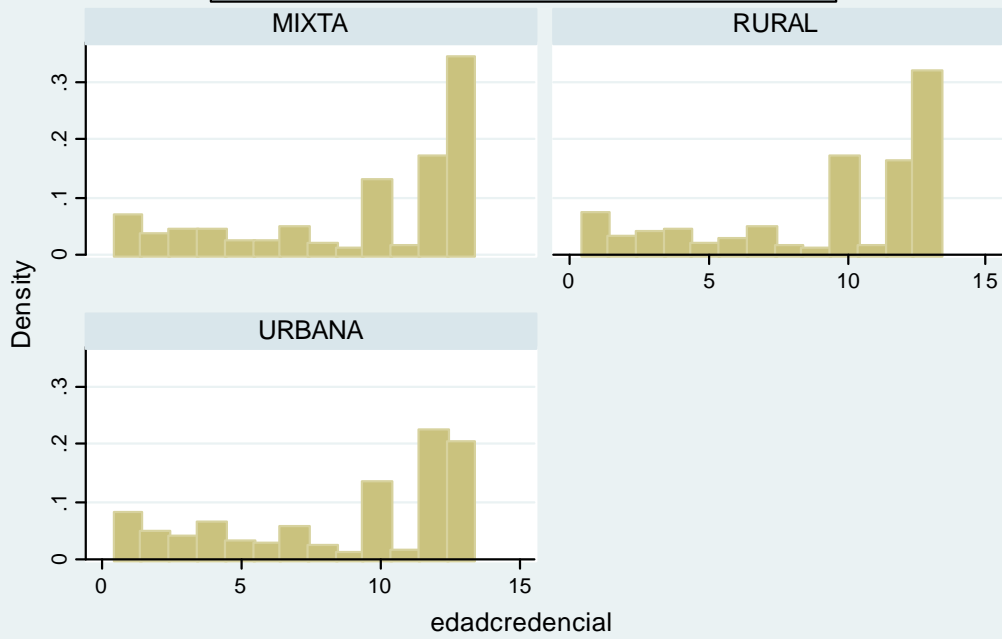
Graphs by ocupacion

Chihuahua Edad Credencial por sexo

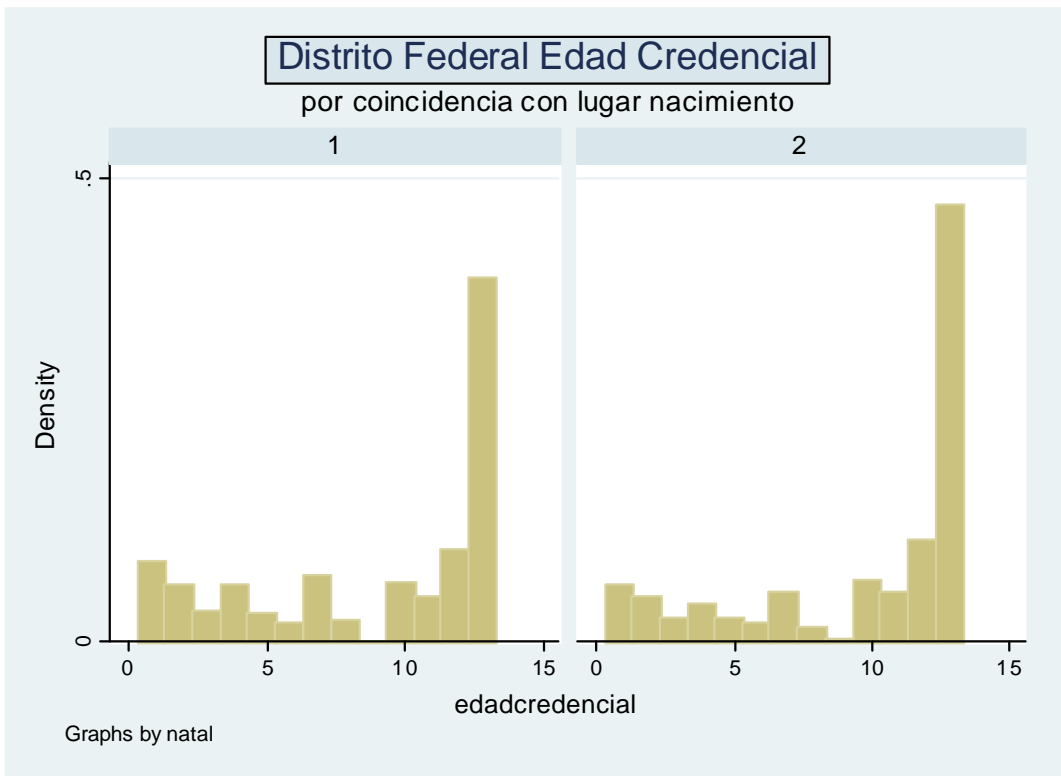
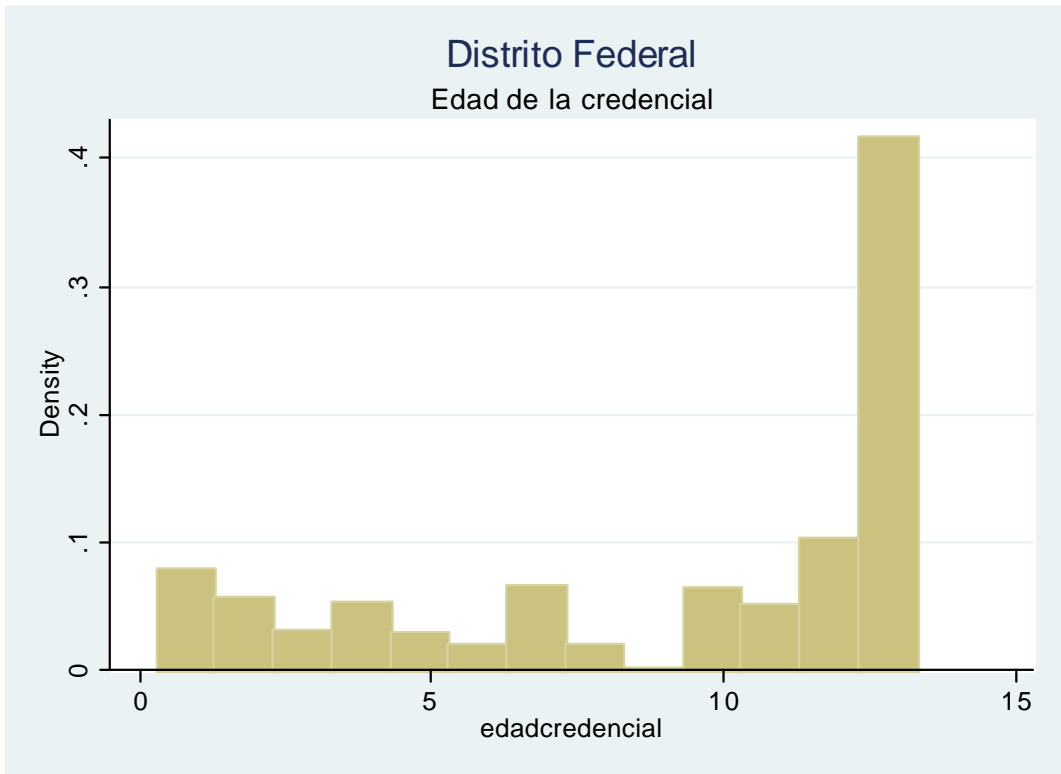


Graphs by sexo

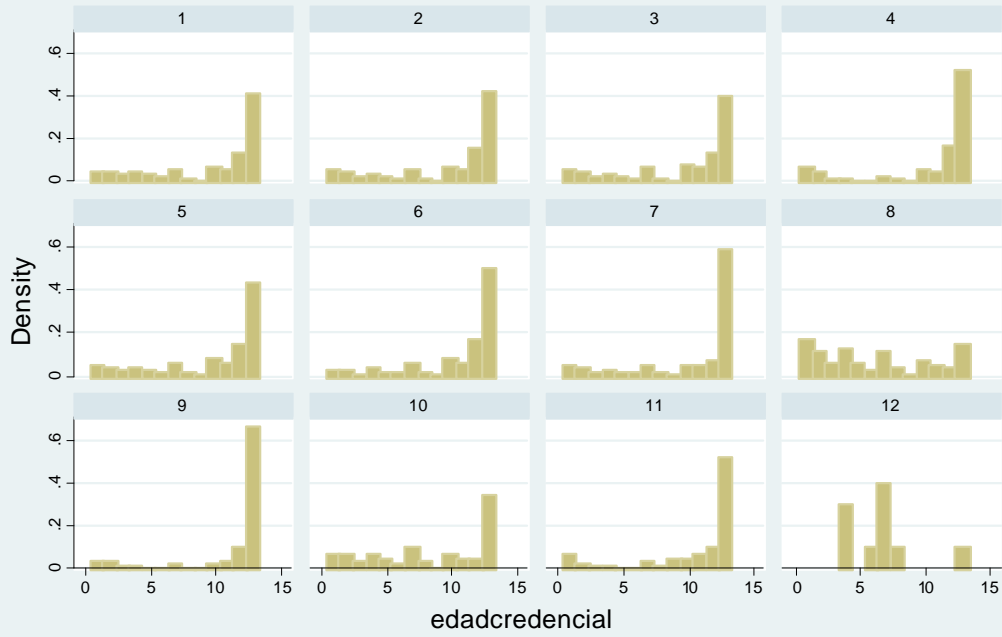
Chihuahua Edad Credencial por tipo



Graphs by TIPO

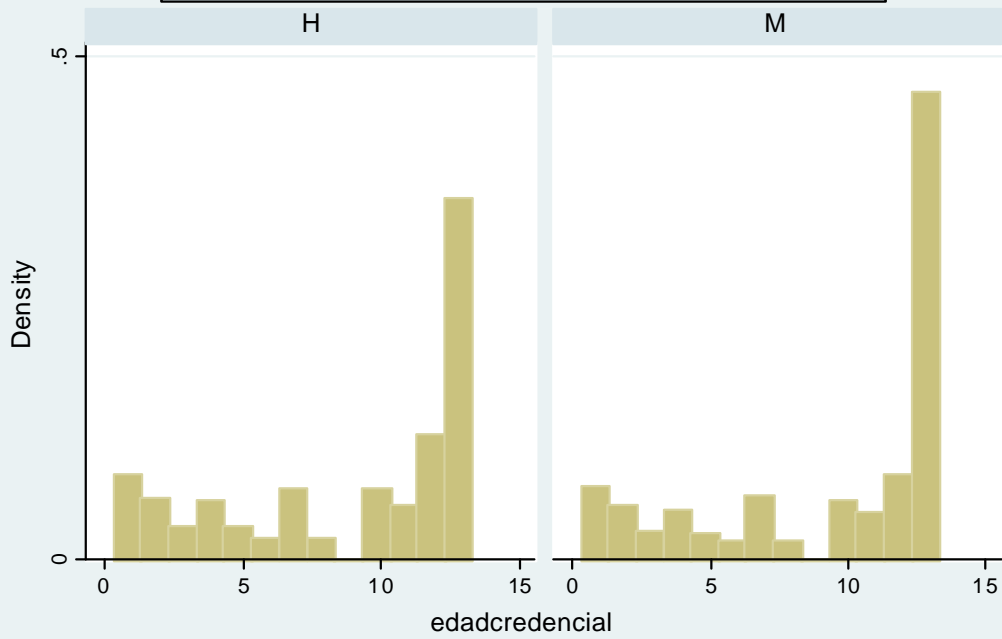


Distrito Federal Edad Credencial por ocupacion



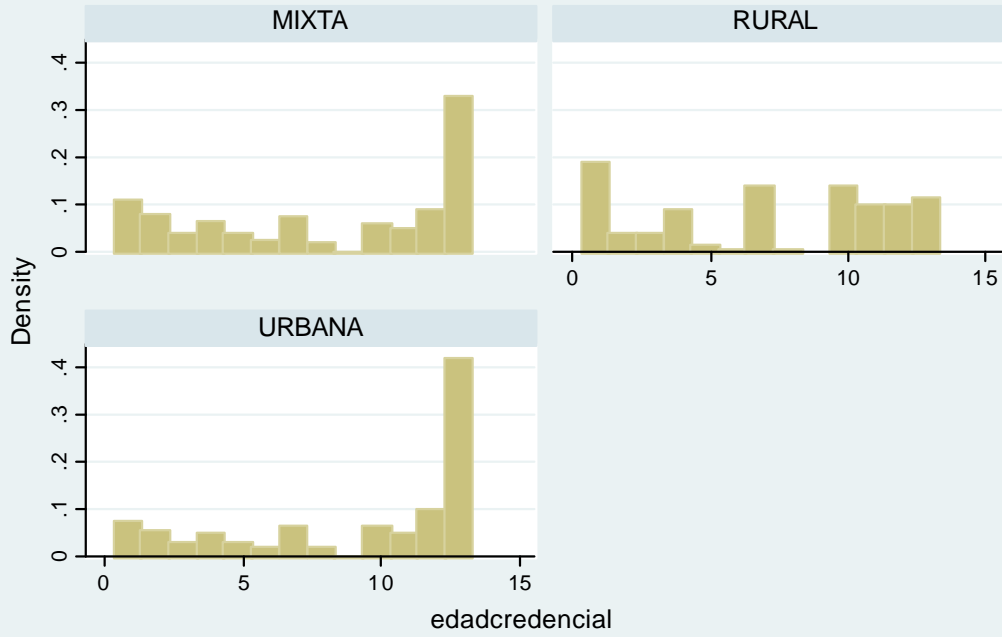
Graphs by ocupacion

Distrito Federal Edad Credencial por sexo



Graphs by sexo

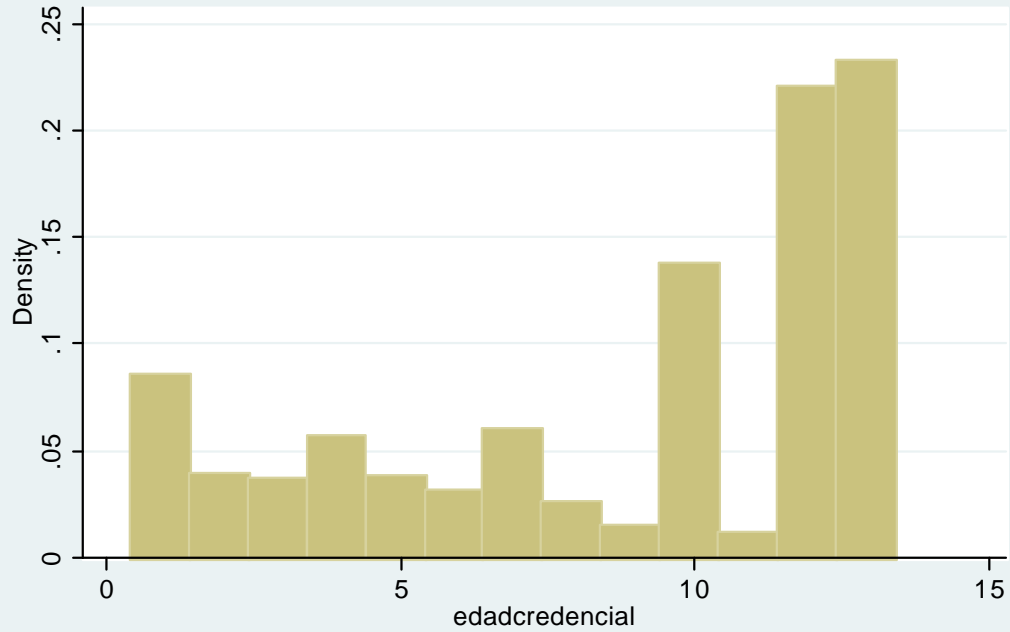
Distrito Federal Edad Credencial por tipo



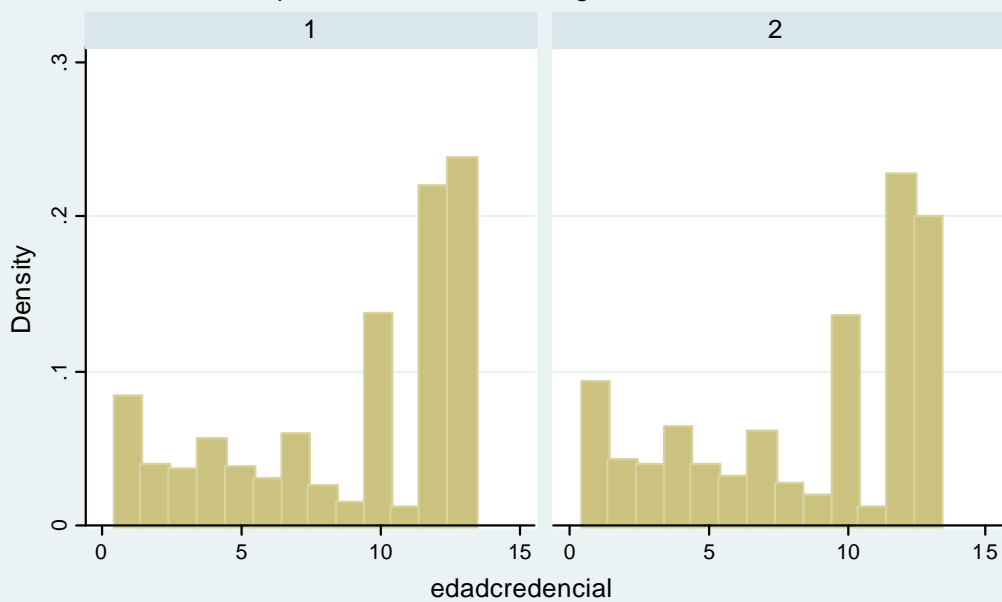
Graphs by TIPO

Durango

Edad de la credencial

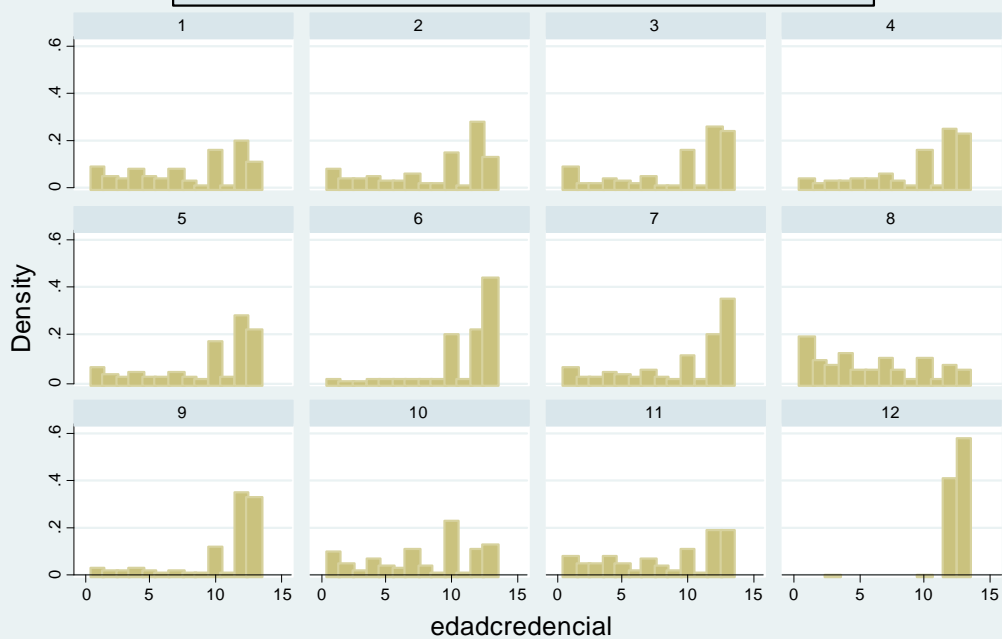


Durango Edad Credencial por coincidencia con lugar nacimiento



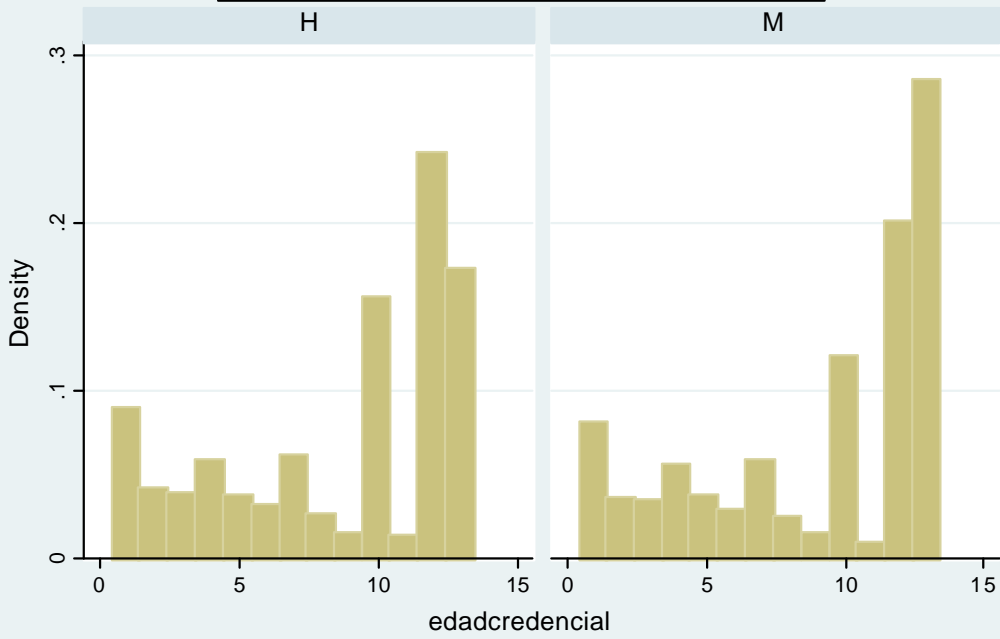
Graphs by natal

Durango Edad Credencial por ocupacion



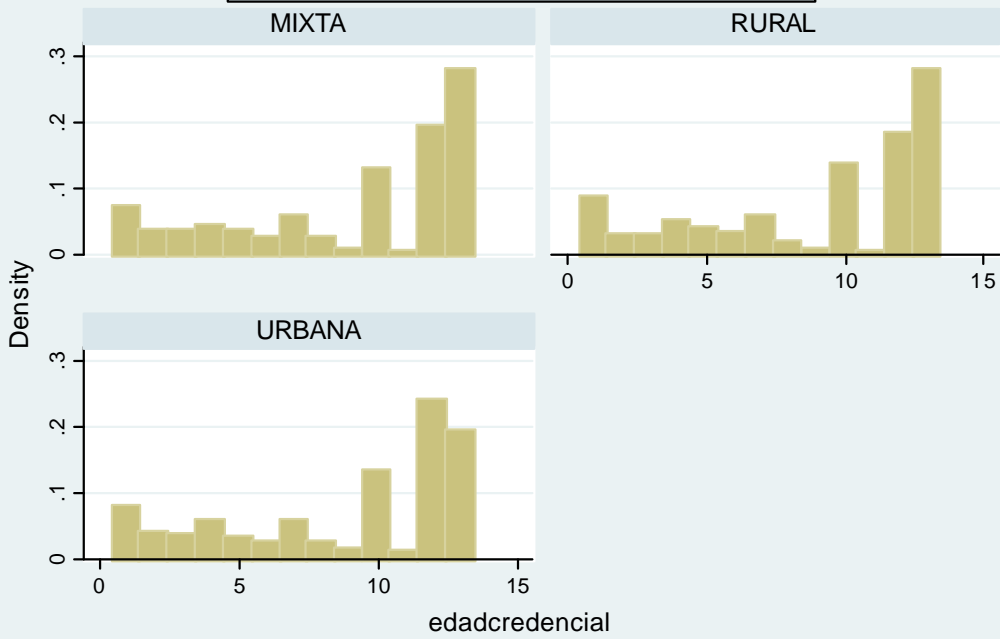
Graphs by ocupacion

Durango Edad Credencial por sexo

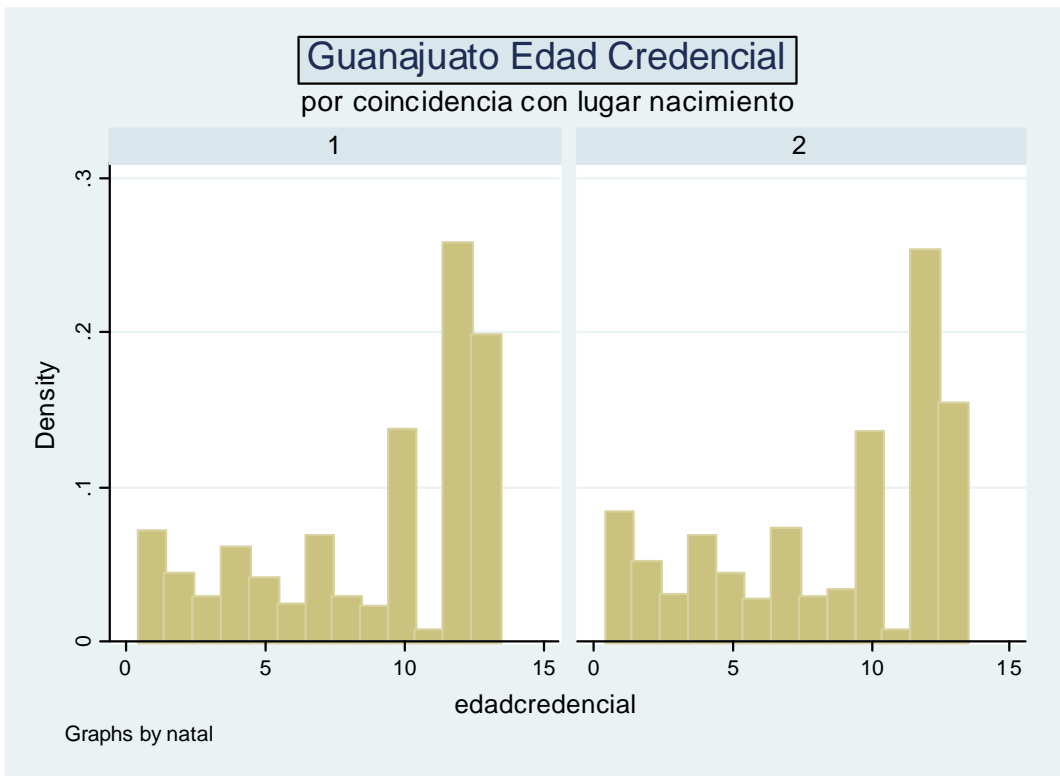
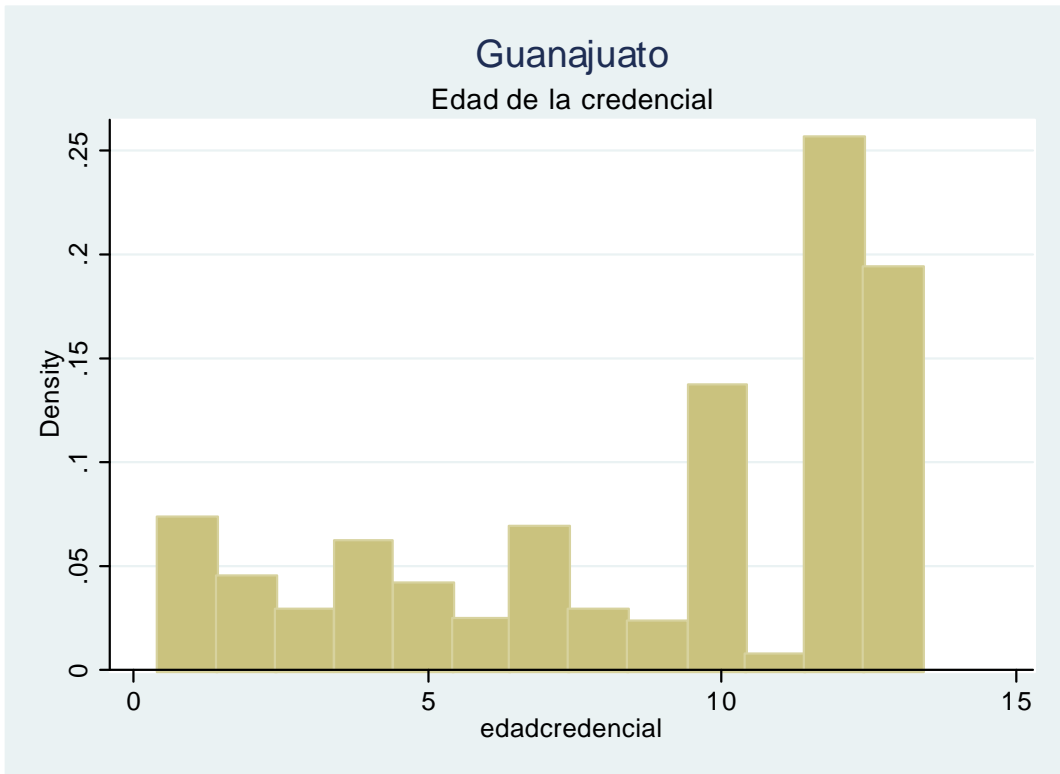


Graphs by sexo

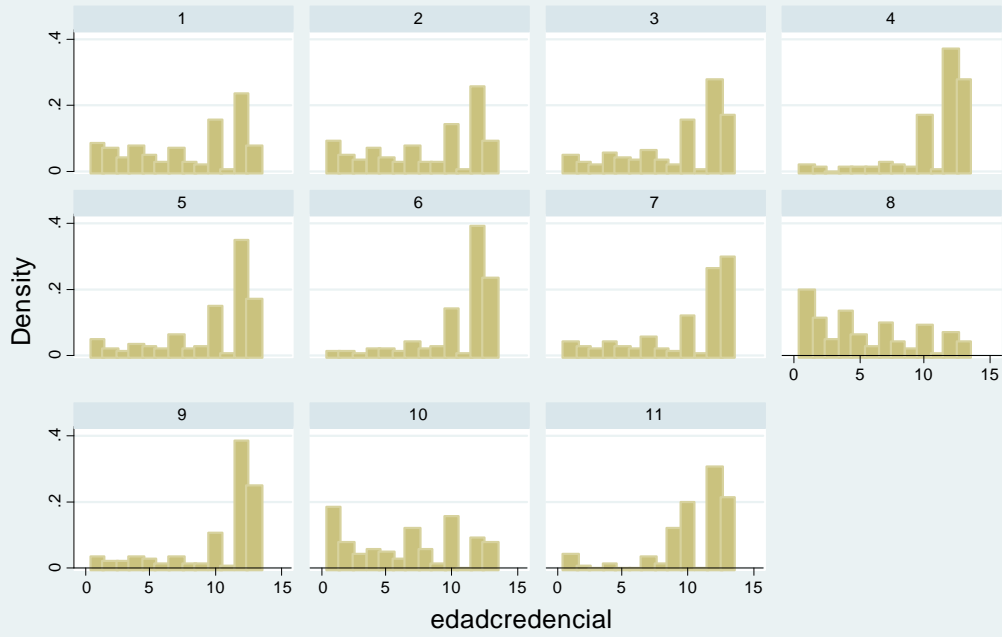
Durango Edad Credencial por tipo



Graphs by TIPO

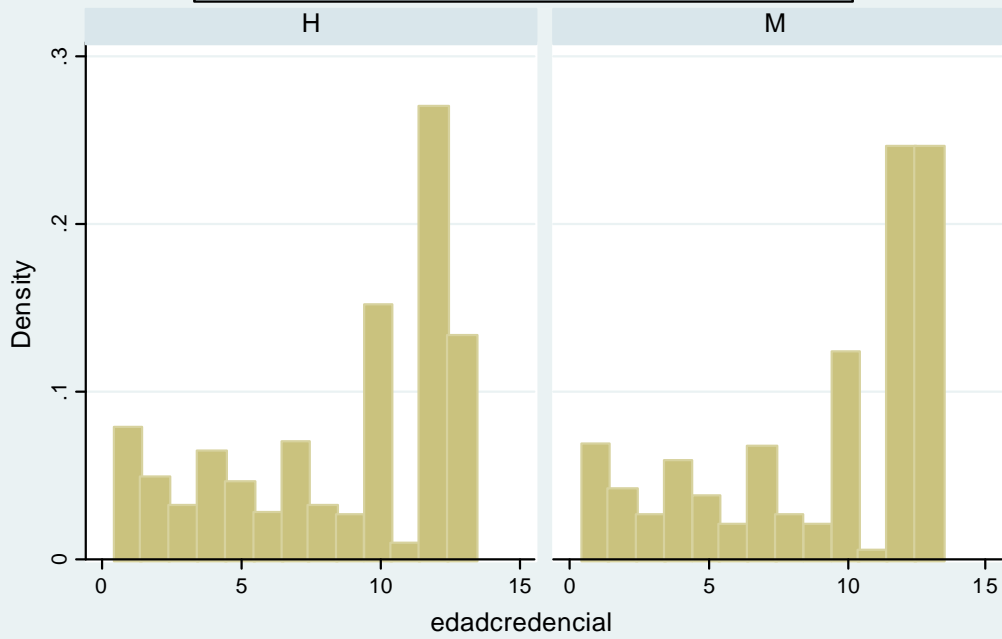


Guanajuato Edad Credencial por ocupacion



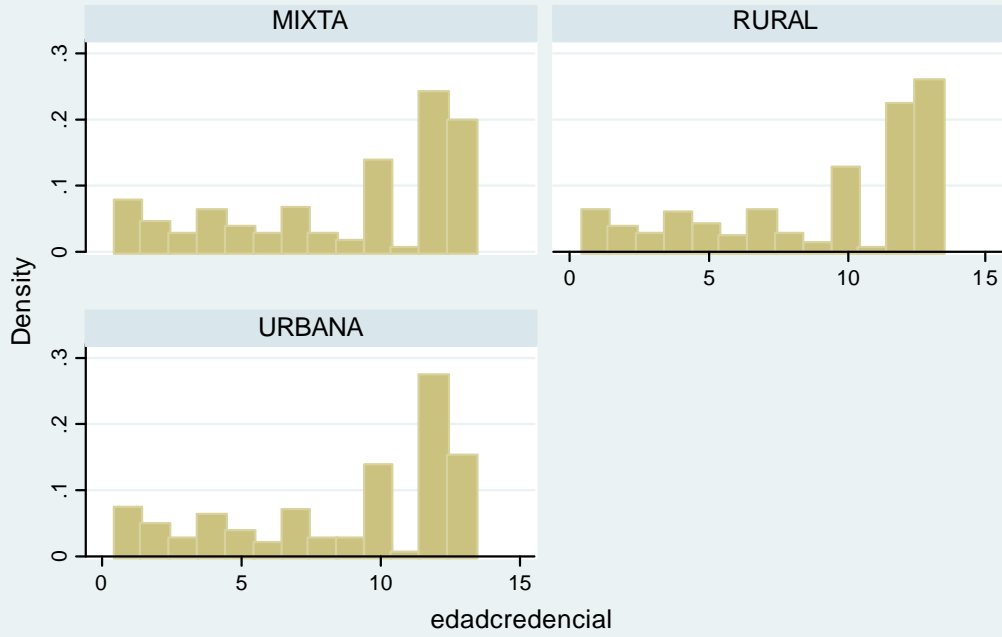
Graphs by ocupacion

Guanajuato Edad Credencial por sexo



Graphs by sexo

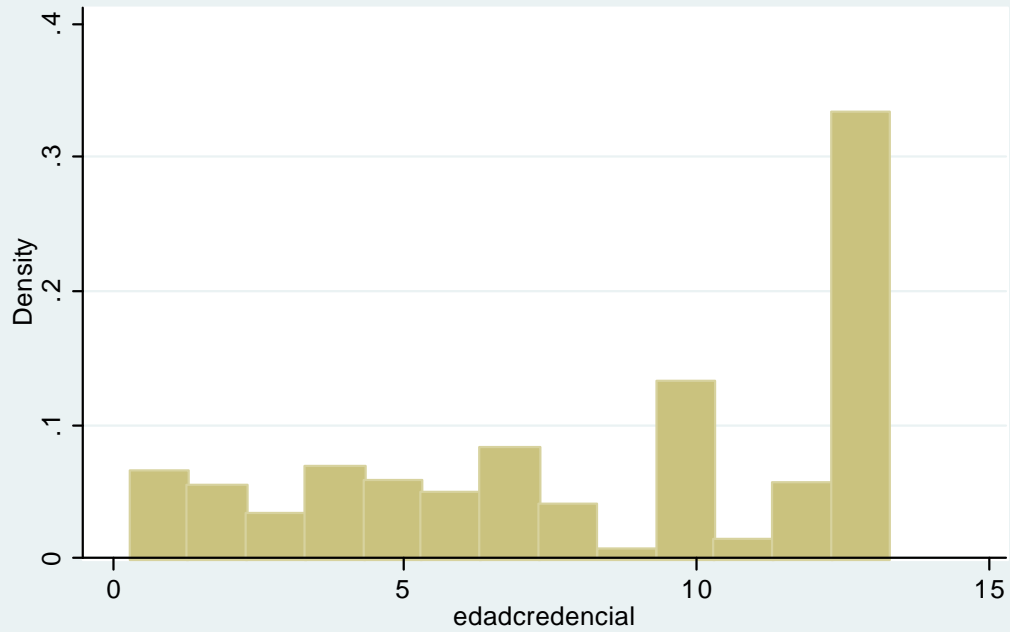
Guanajuato Edad Credencial por tipo



Graphs by TIPO

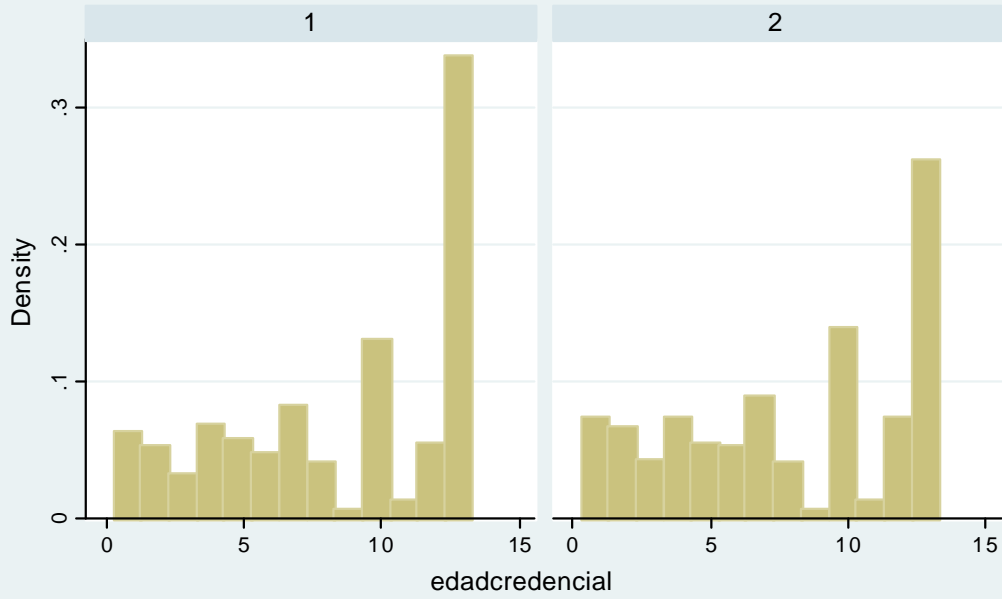
Guerrero

Edad de la credencial



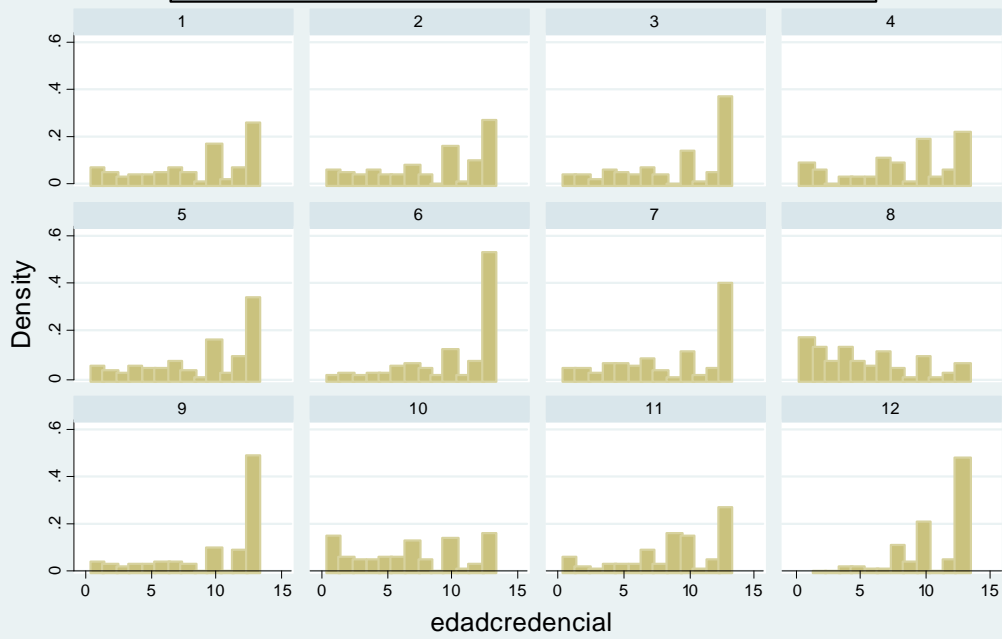
Guerrero Edad Credencial

por coincidencia con lugar nacimiento



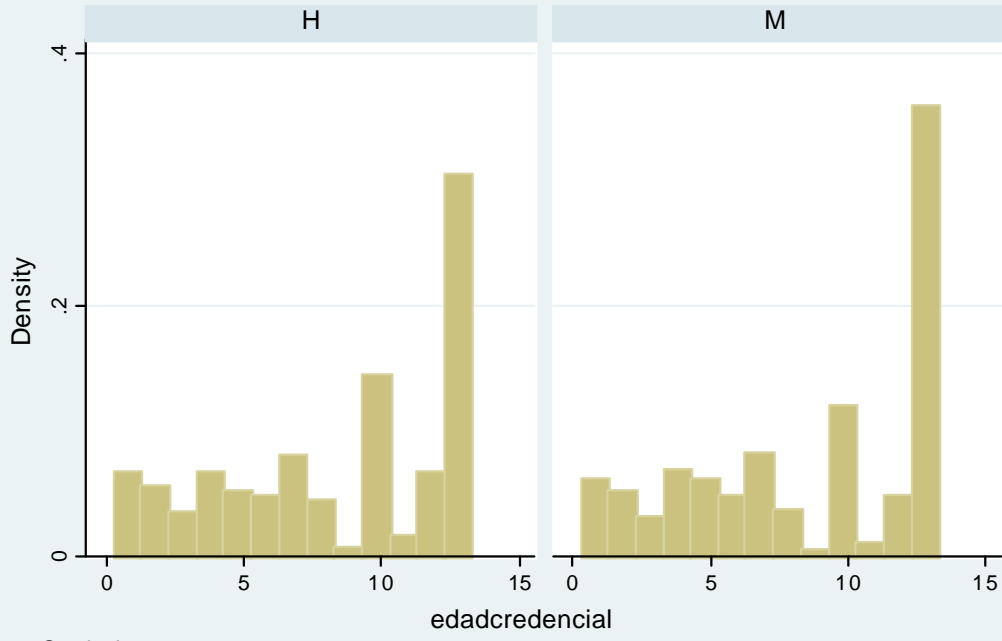
Graphs by natal

Guerrero Edad Credencial por ocupacion



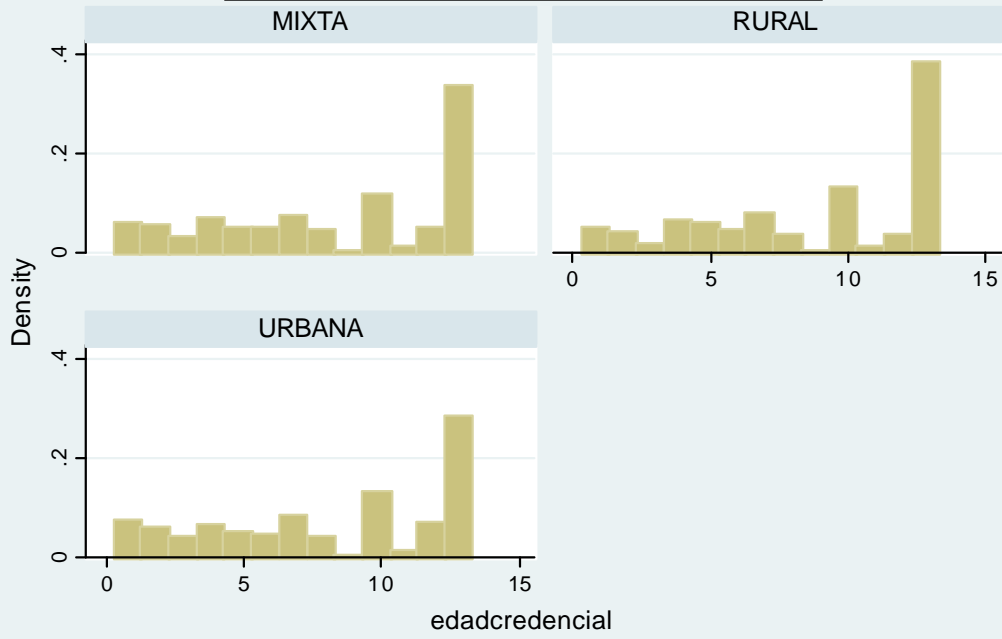
Graphs by ocupacion

Guerrero Edad Credencial por sexo

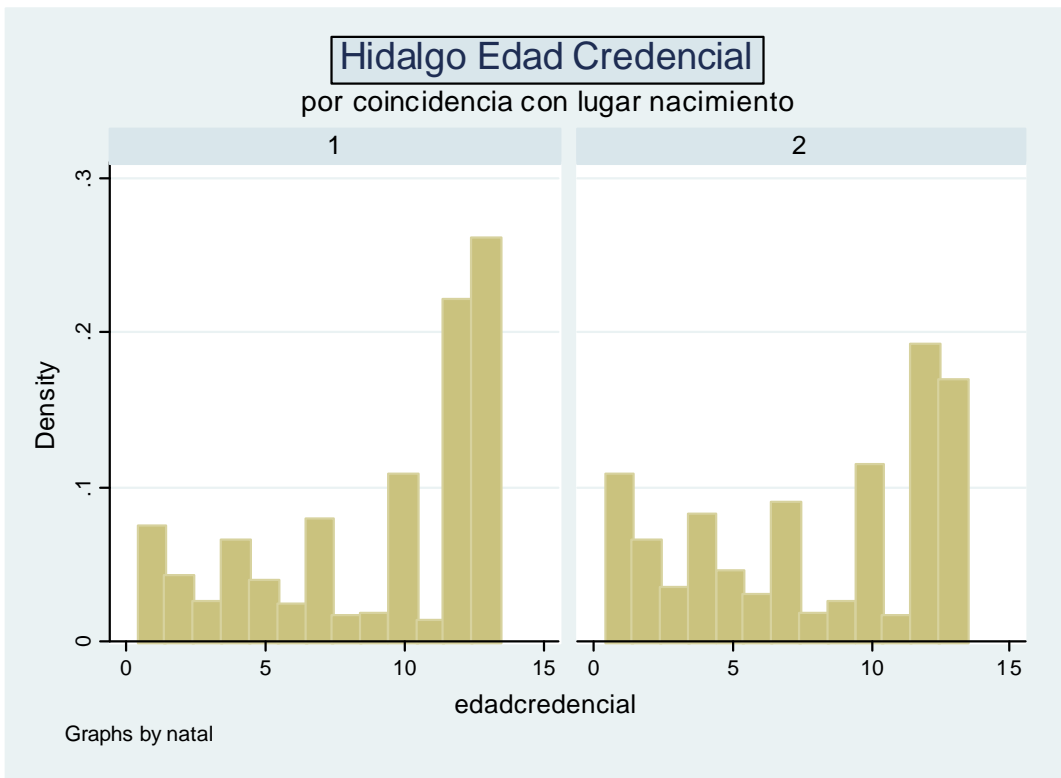
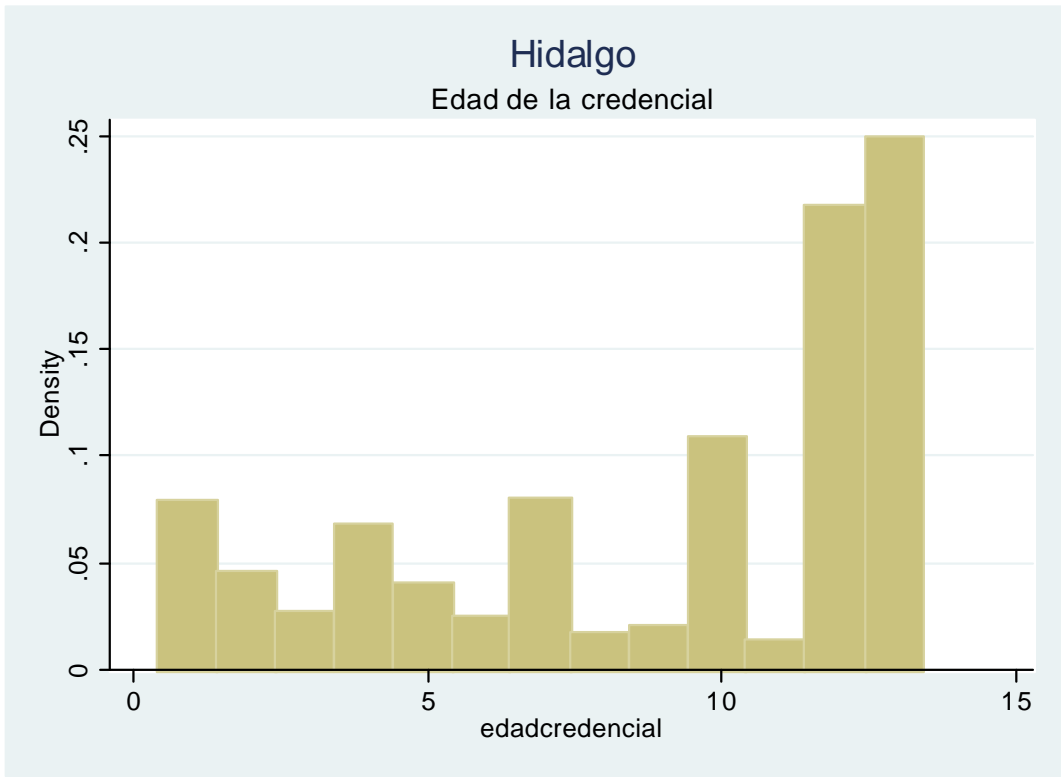


Graphs by sexo

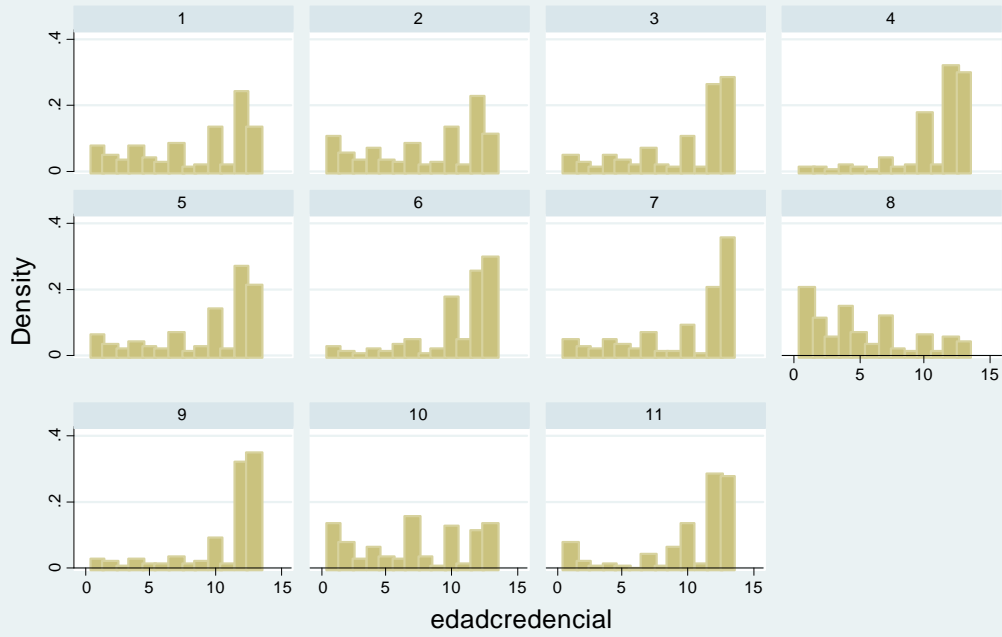
Guerrero Edad Credencial por tipo



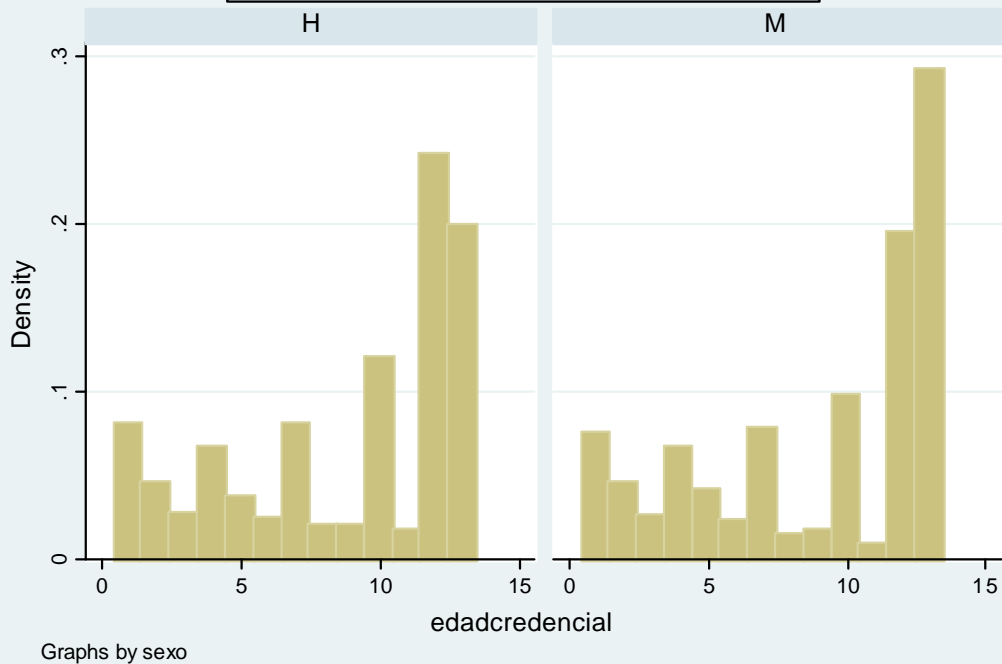
Graphs by TIPO



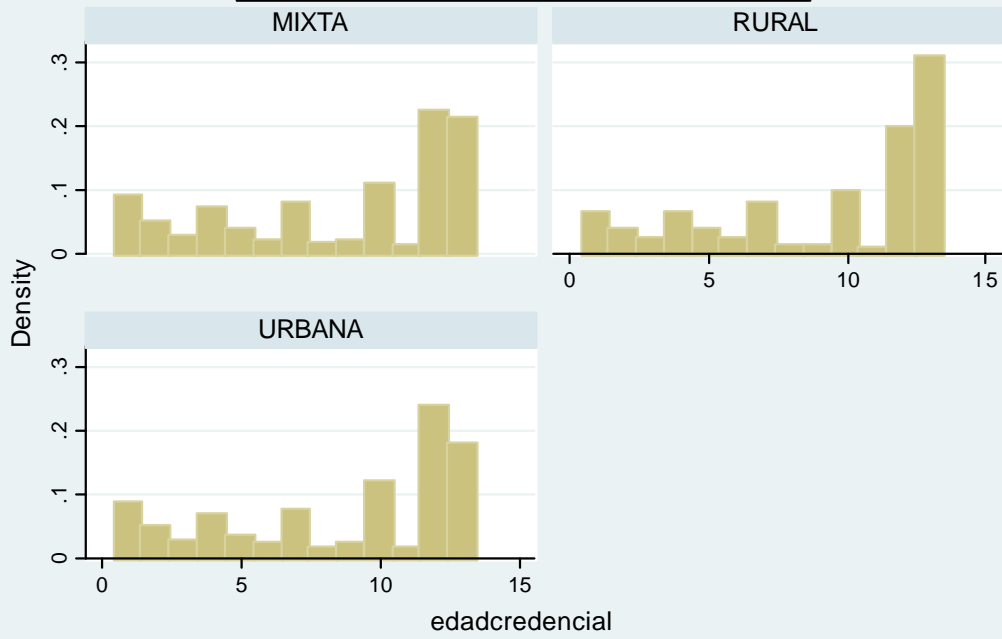
Hidalgo Edad Credencial por ocupacion



Hidalgo Edad Credencial por sexo



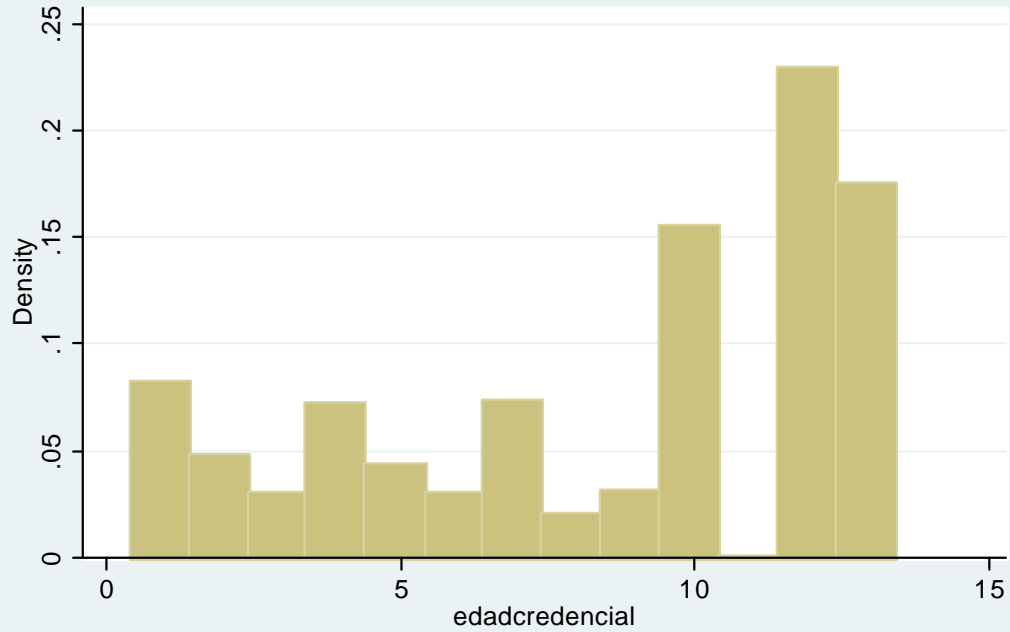
Hidalgo Edad Credencial por tipo



Graphs by TIPO

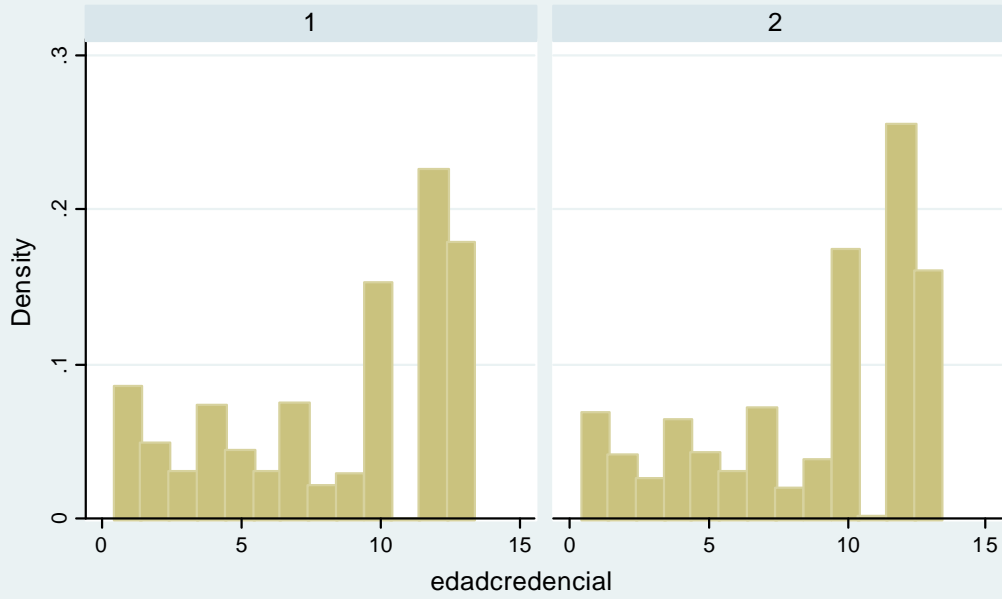
Jalisco

Edad de la credencial



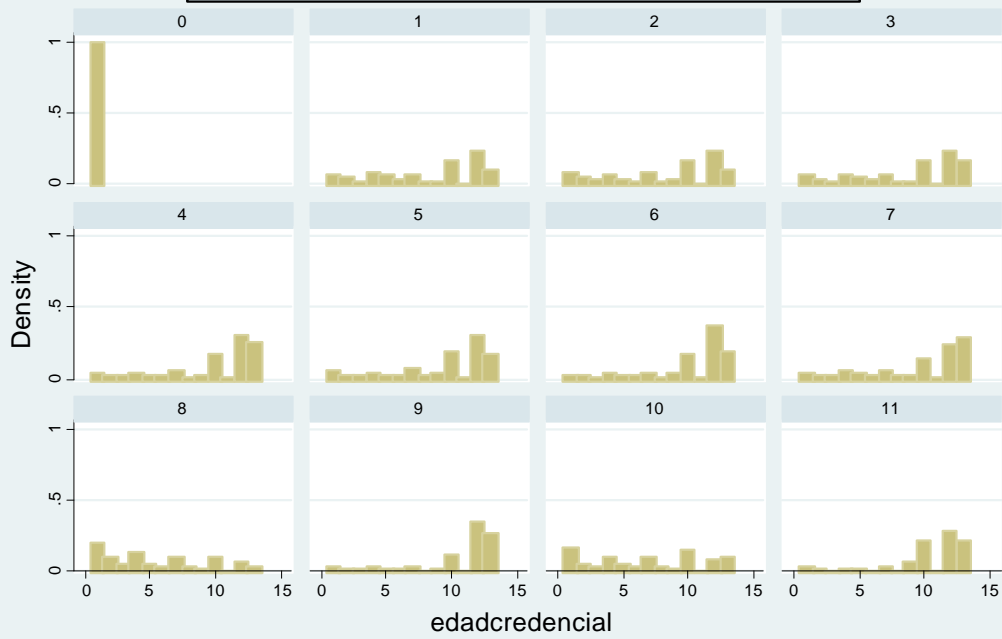
Jalisco Edad Credencial

por coincidencia con lugar nacimiento



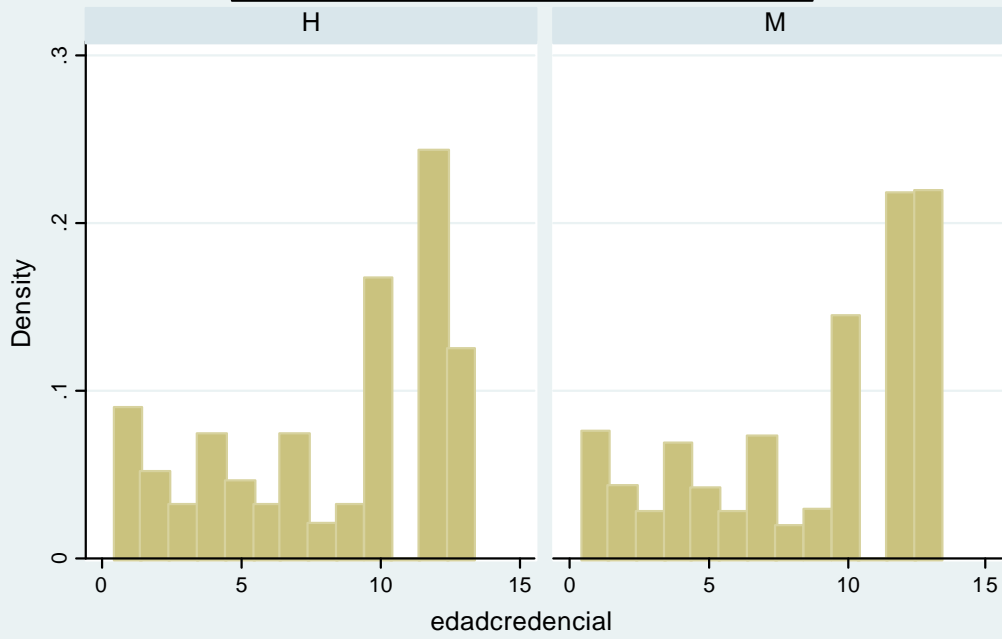
Graphs by natal

Jalisco Edad Credencial por ocupacion



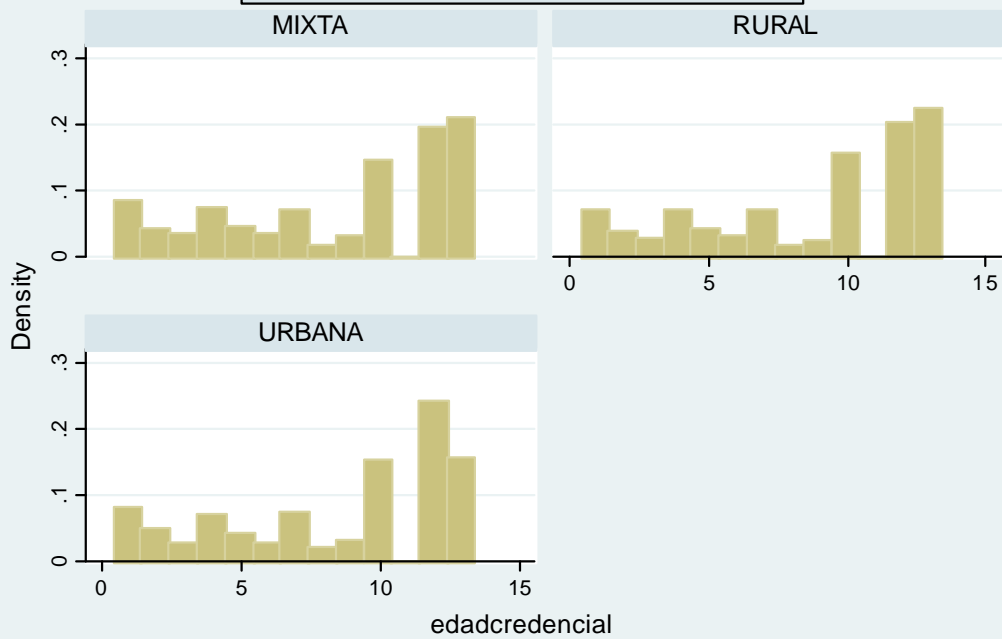
Graphs by ocupacion

Jalisco Edad Credencial por sexo

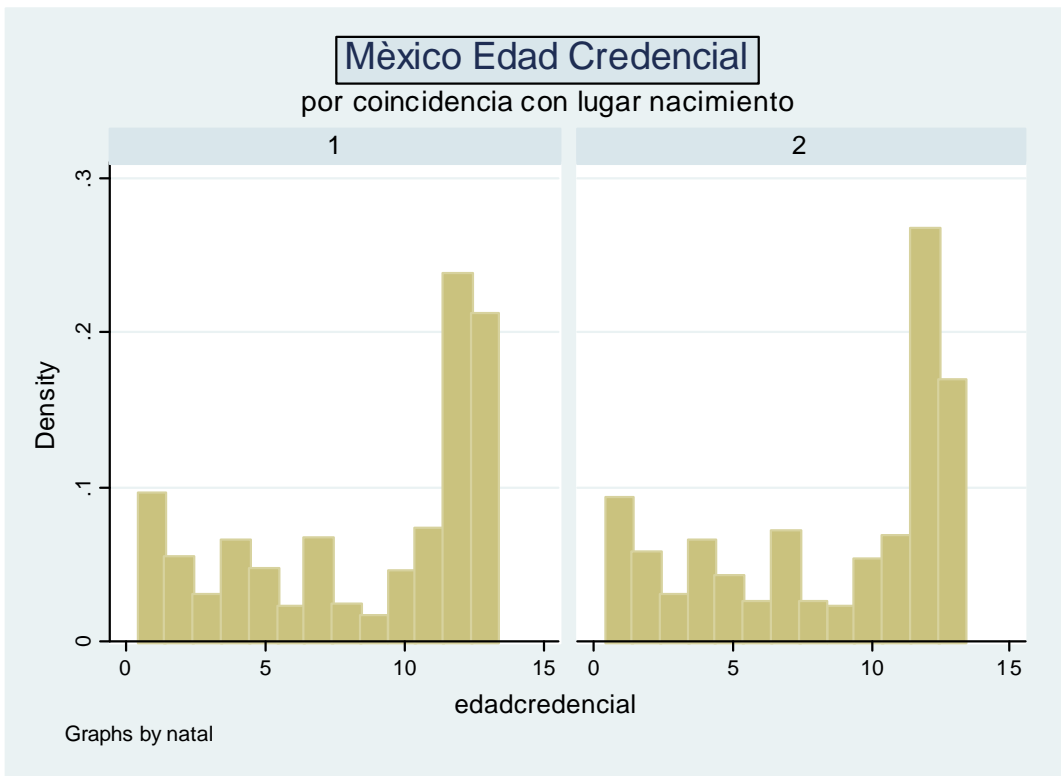
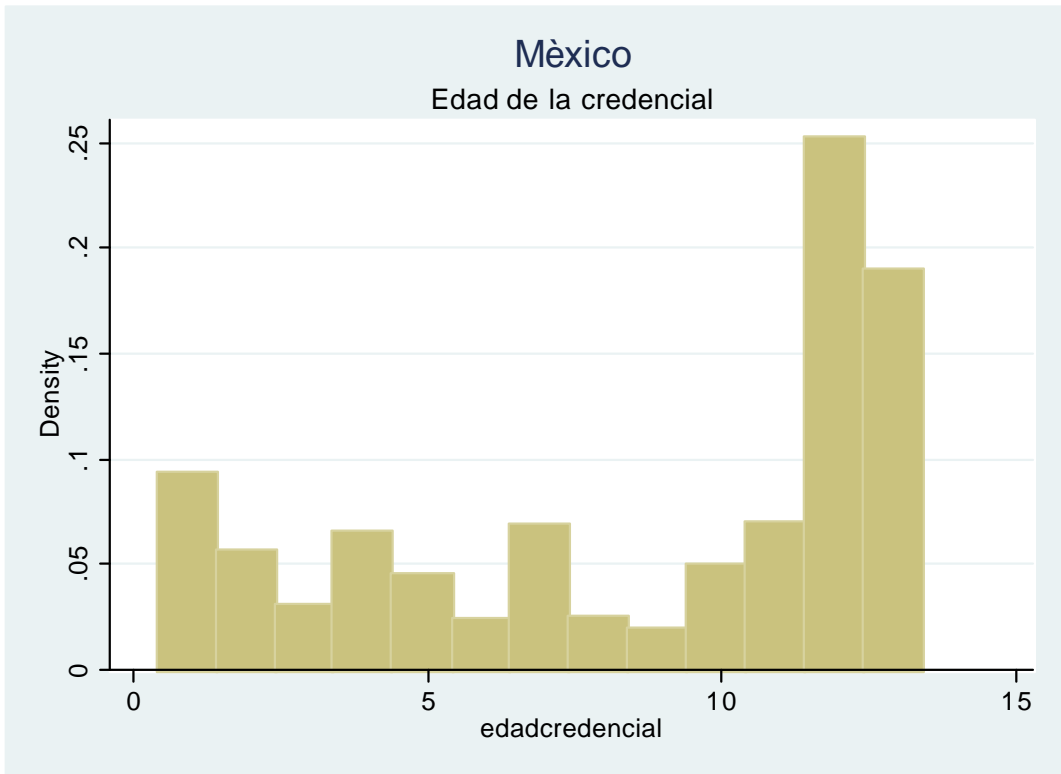


Graphs by sexo

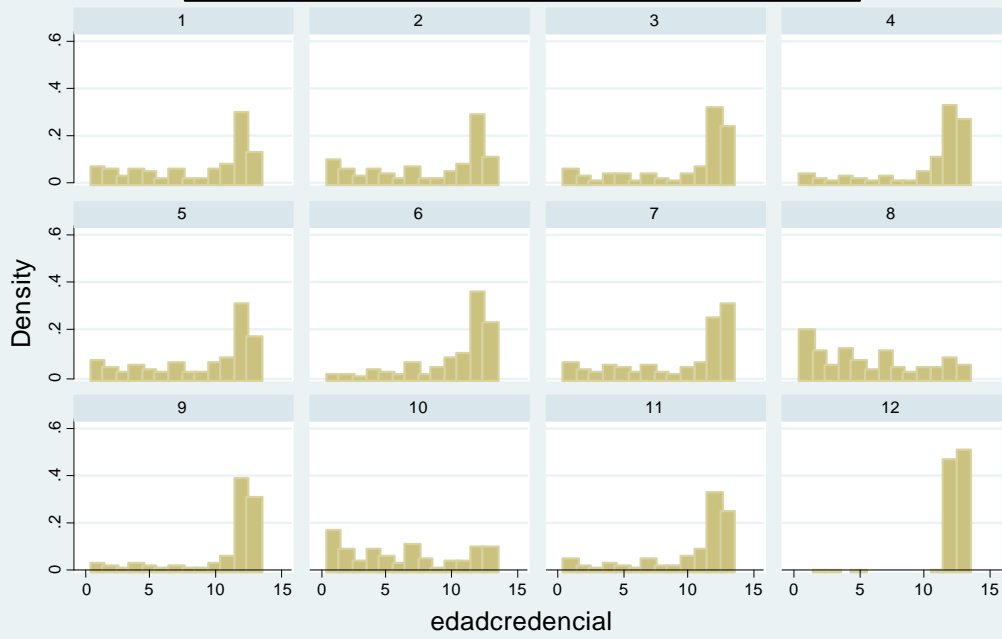
Jalisco Edad Credencial por tipo



Graphs by TIPO

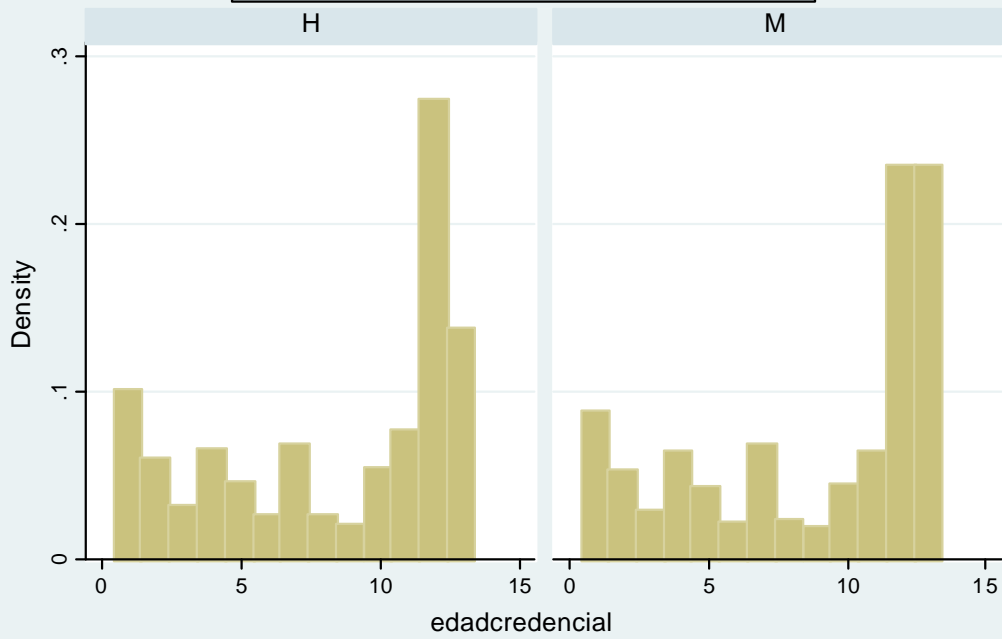


Mèxico Edad Credencial por ocupacion



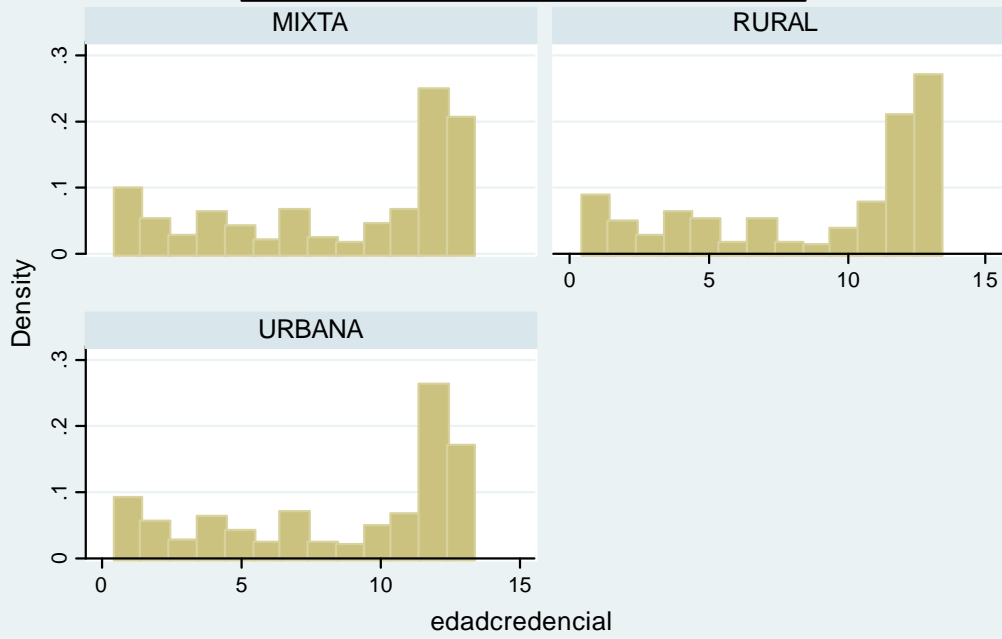
Graphs by ocupacion

Mèxico Edad Credencial por sexo



Graphs by sexo

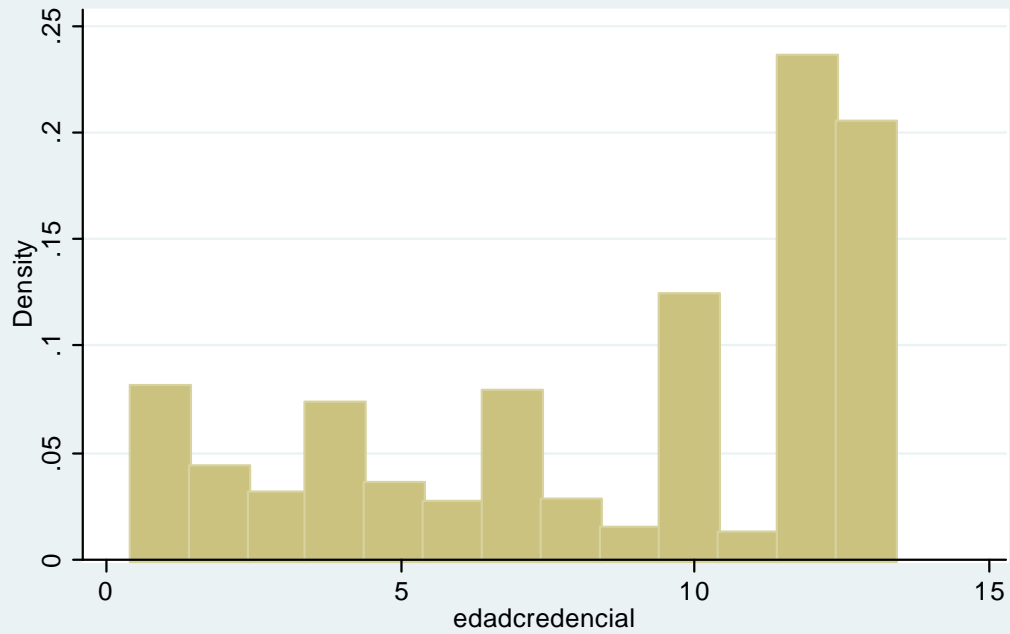
Mèxico Edad Credencial por tipo



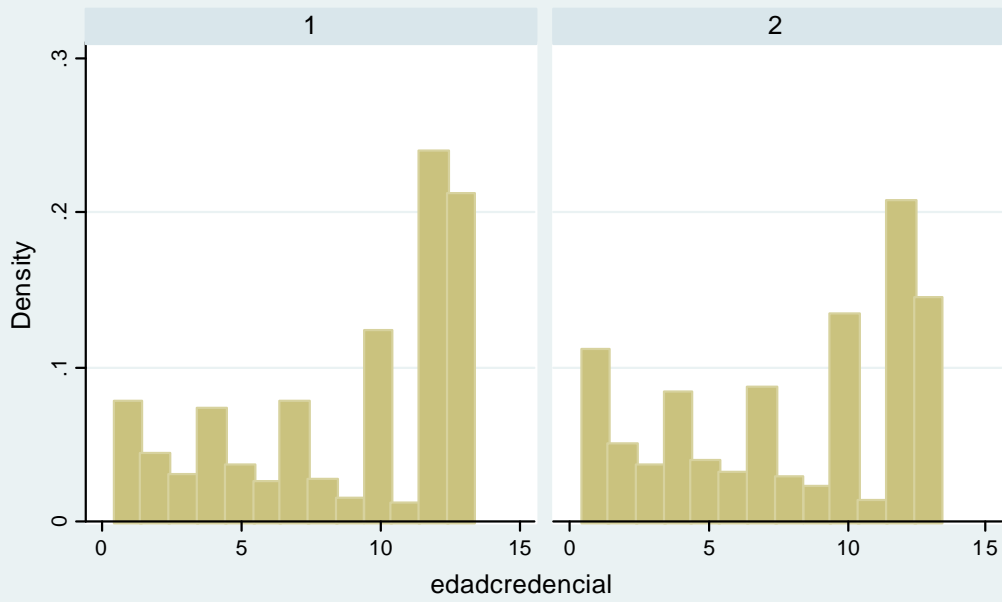
Graphs by TIPO

Michoacán

Edad de la credencial

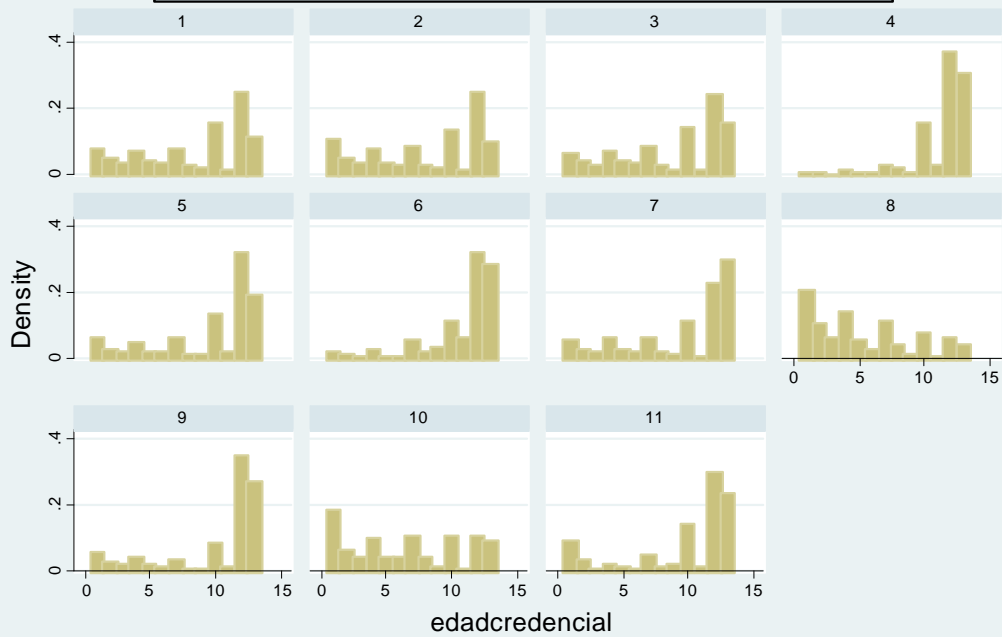


Michoacán Edad Credencial por coincidencia con lugar nacimiento



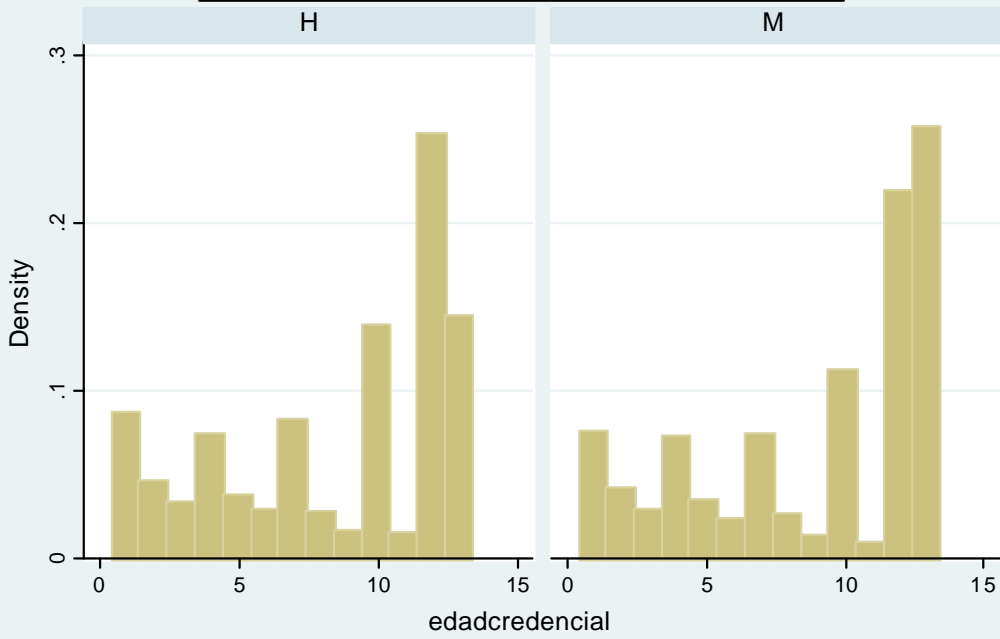
Graphs by natal

Michoacán Edad Credencial por ocupacion



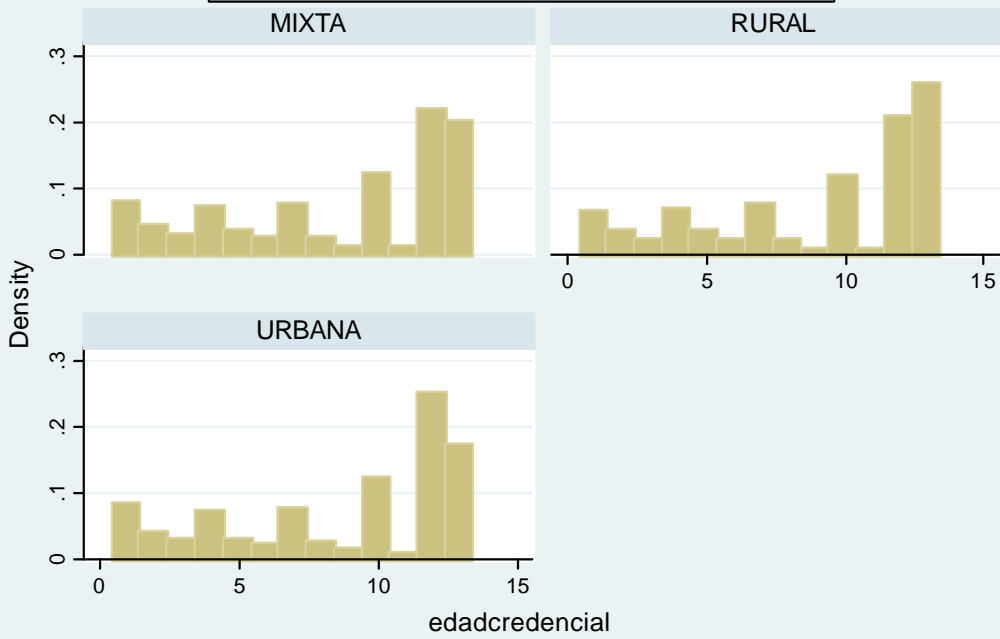
Graphs by ocupacion

Michoacán Edad Credencial por sexo

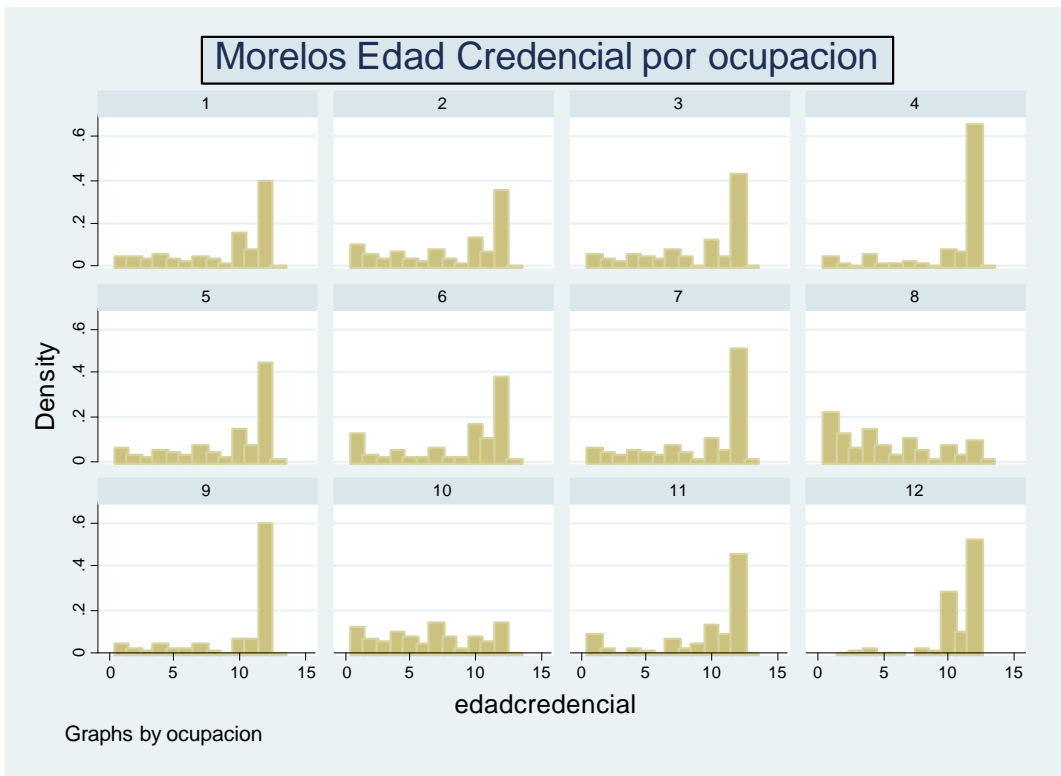
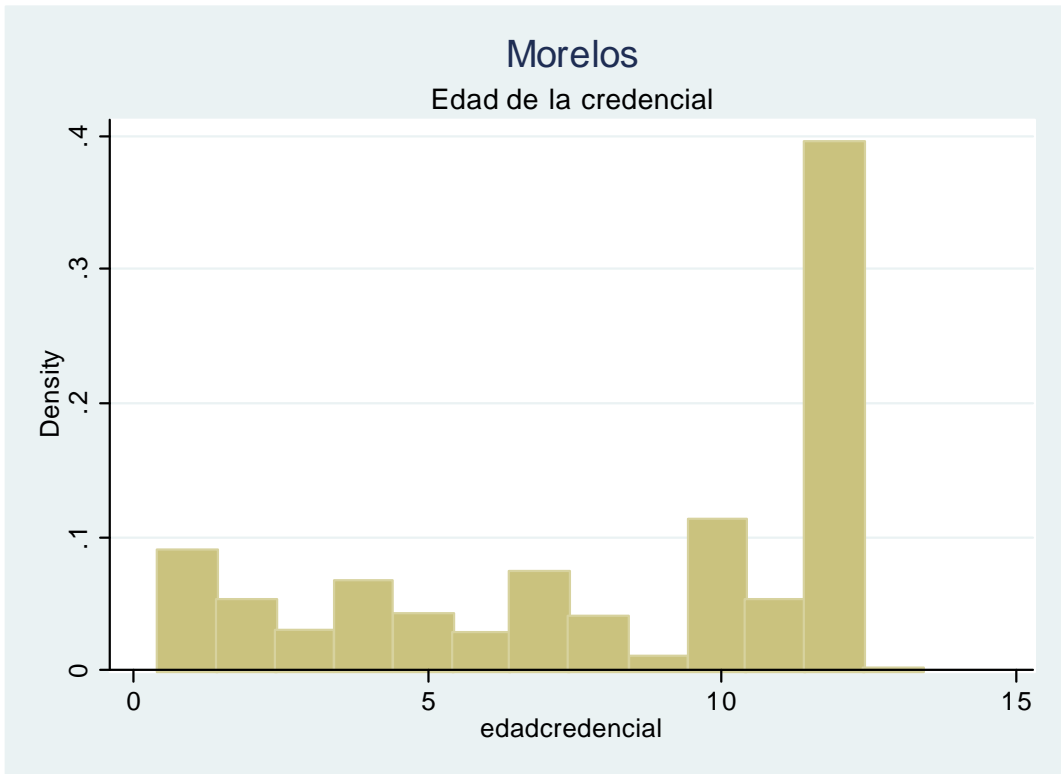


Graphs by sexo

Michoacán Edad Credencial por tipo

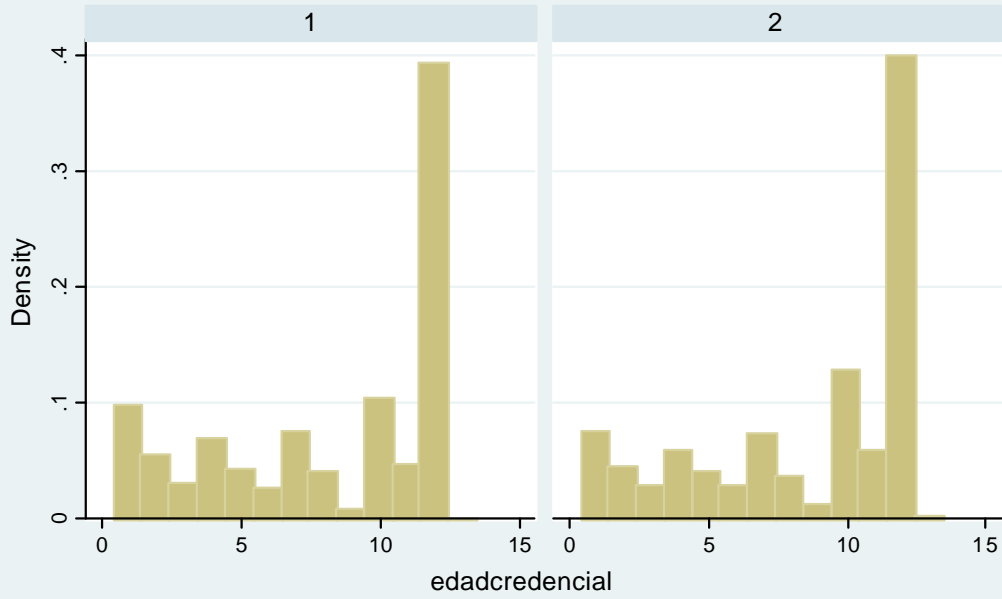


Graphs by TIPO



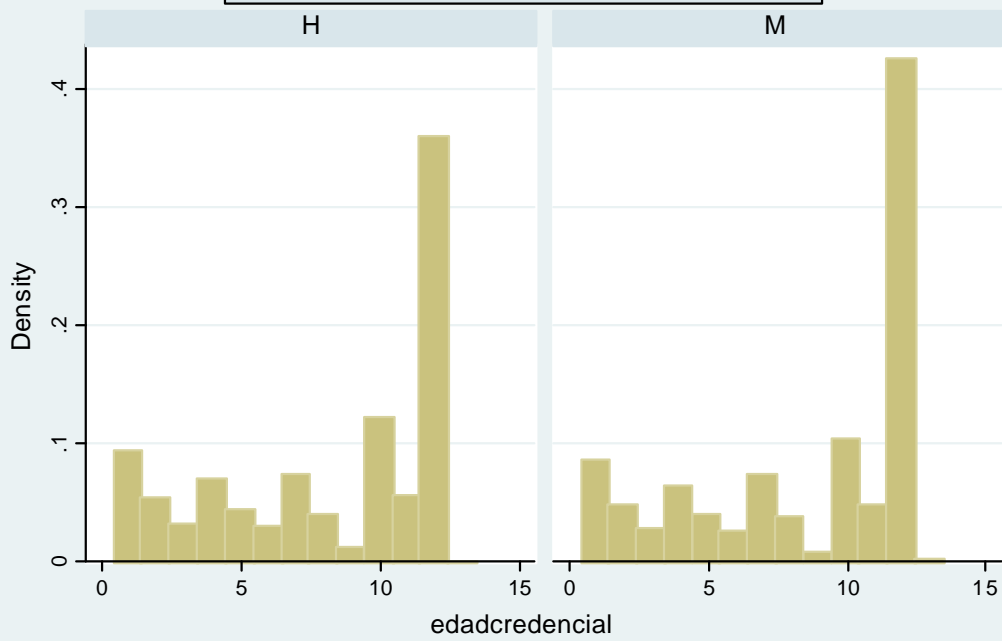
Morelos Edad Credencial

por coincidencia con lugar nacimiento



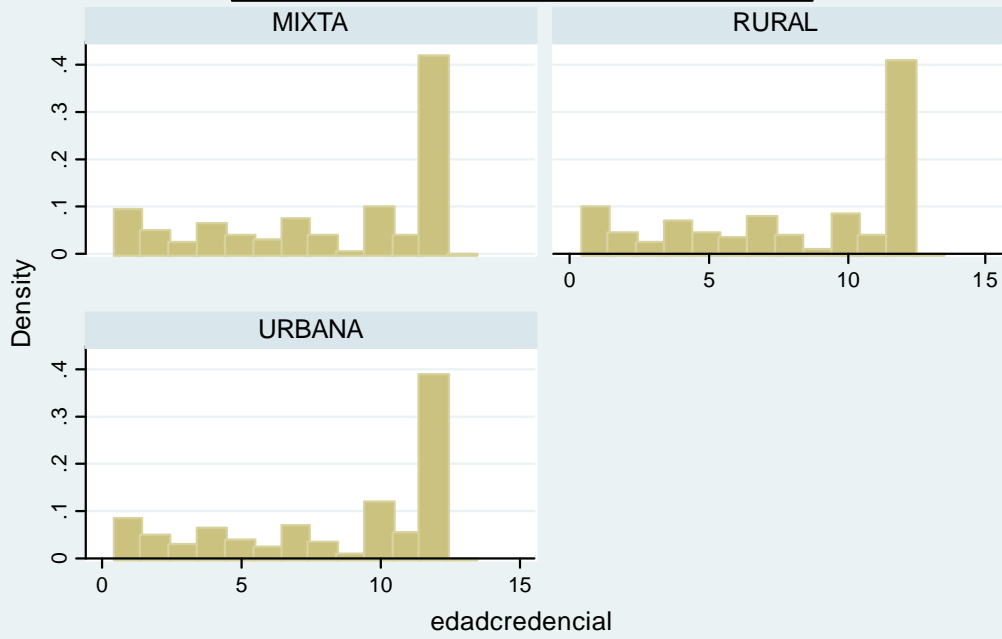
Graphs by natal

Morelos Edad Credencial por sexo



Graphs by sexo

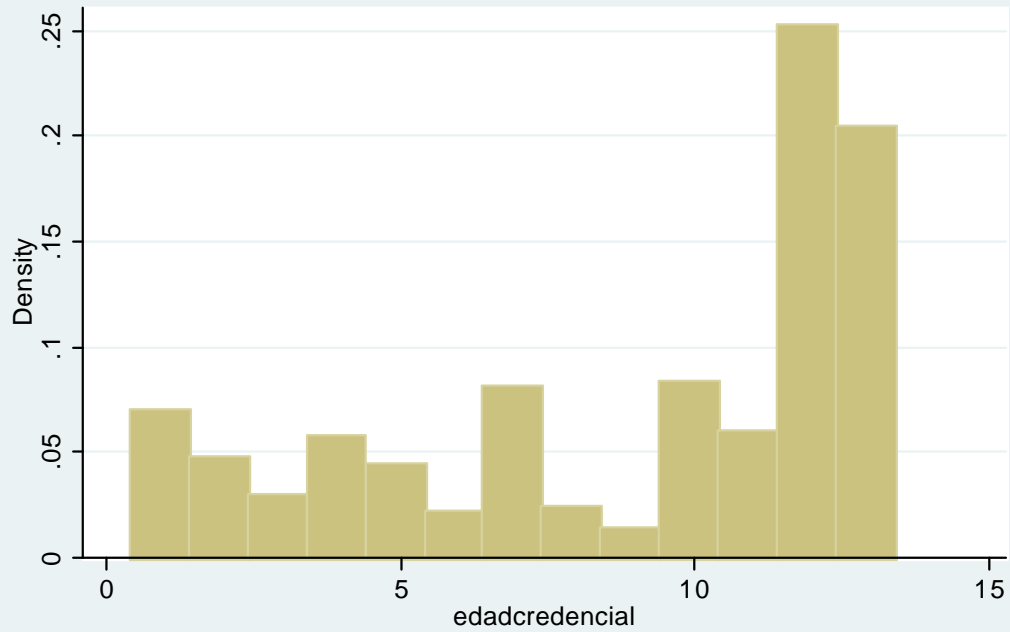
Morelos Edad Credencial por tipo



Graphs by TIPO

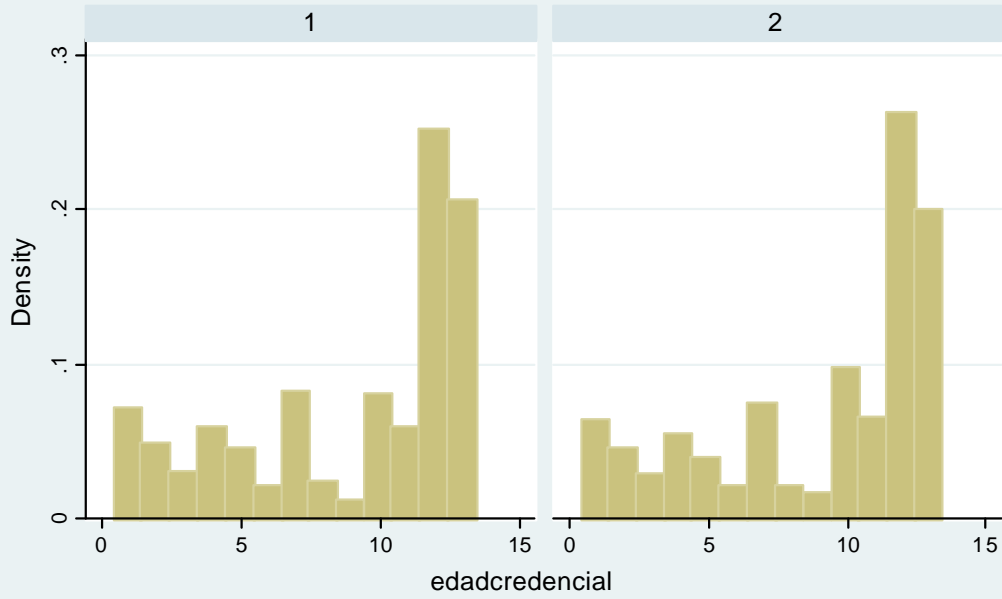
Nayarit

Edad de la credencial



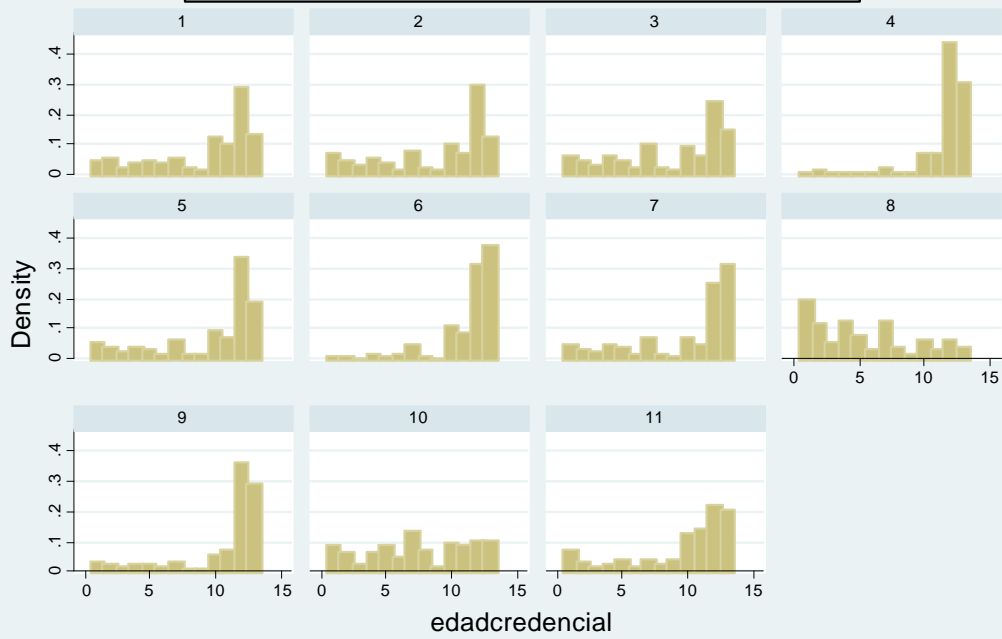
Nayarit Edad Credencial

por coincidencia con lugar nacimiento



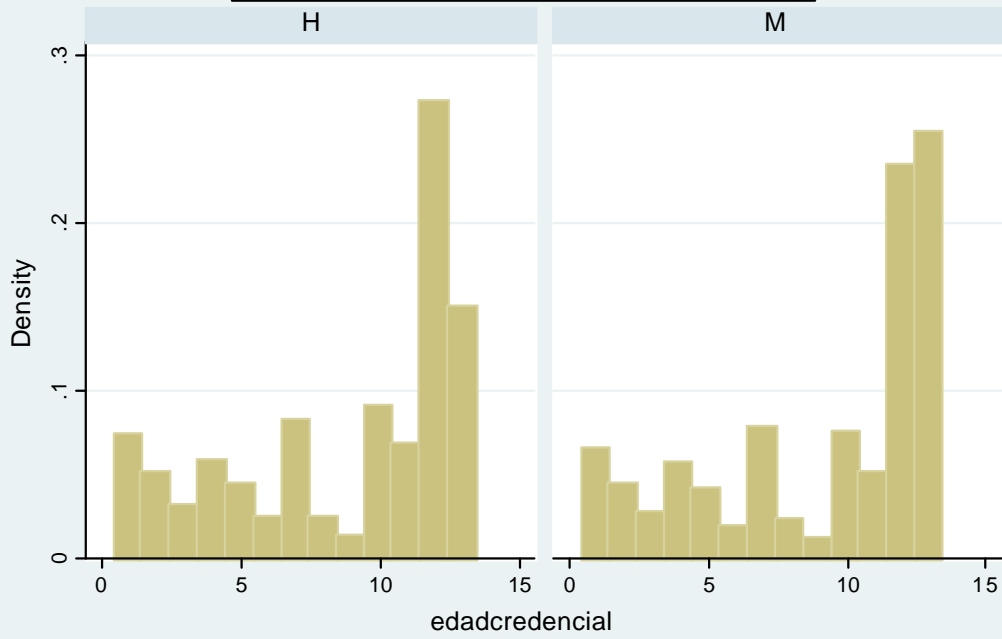
Graphs by natal

Nayarit Edad Credencial por ocupacion



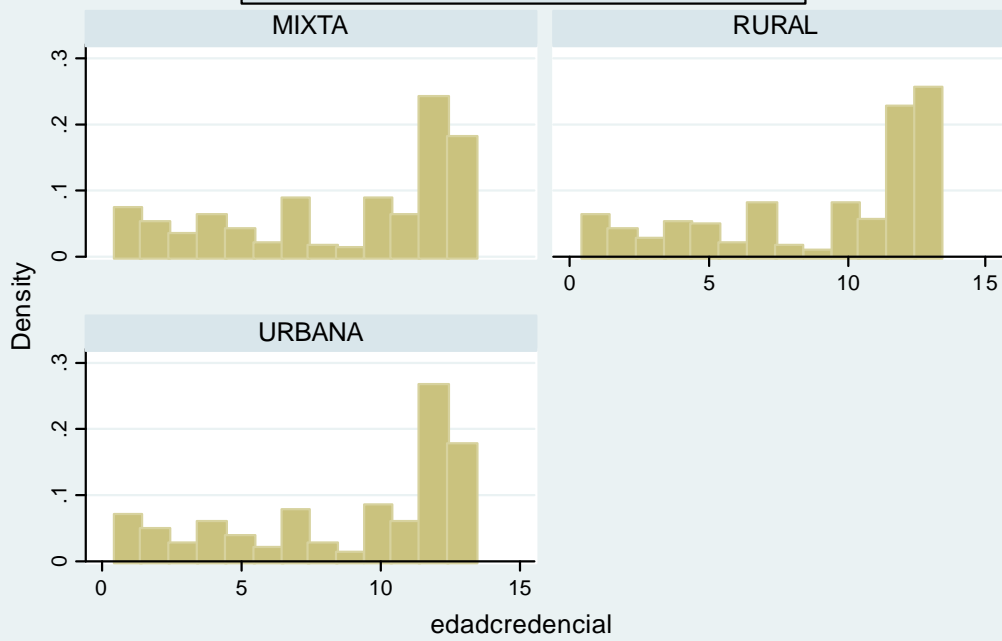
Graphs by ocupacion

Nayarit Edad Credencial por sexo

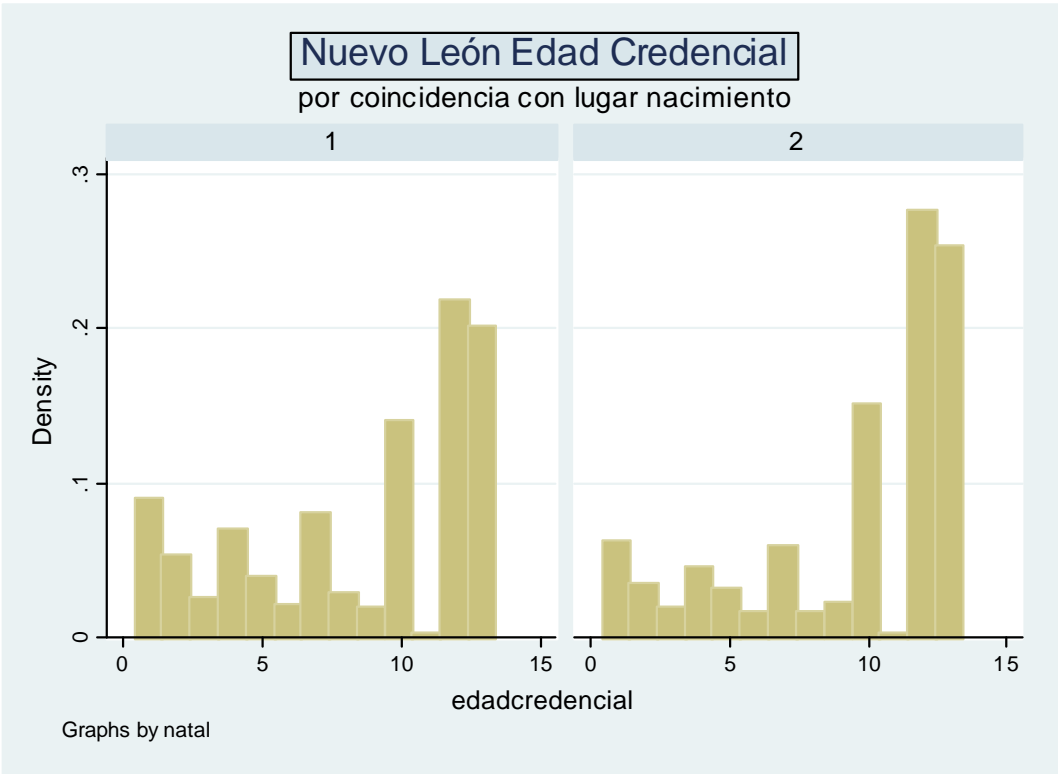
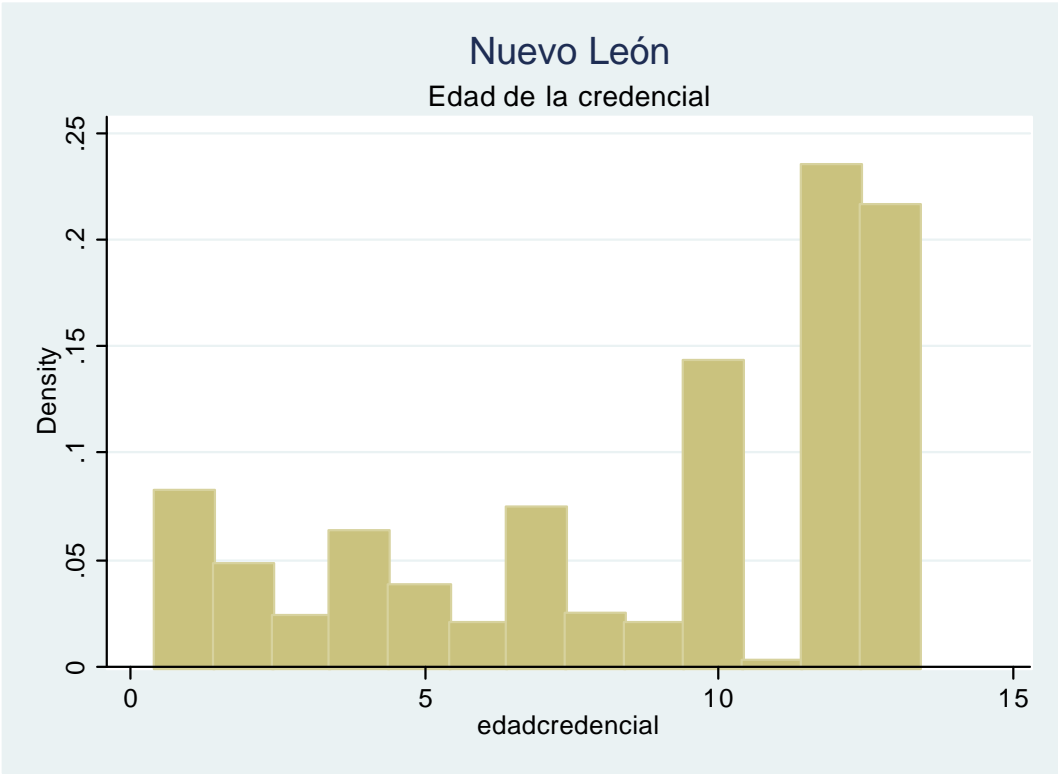


Graphs by sexo

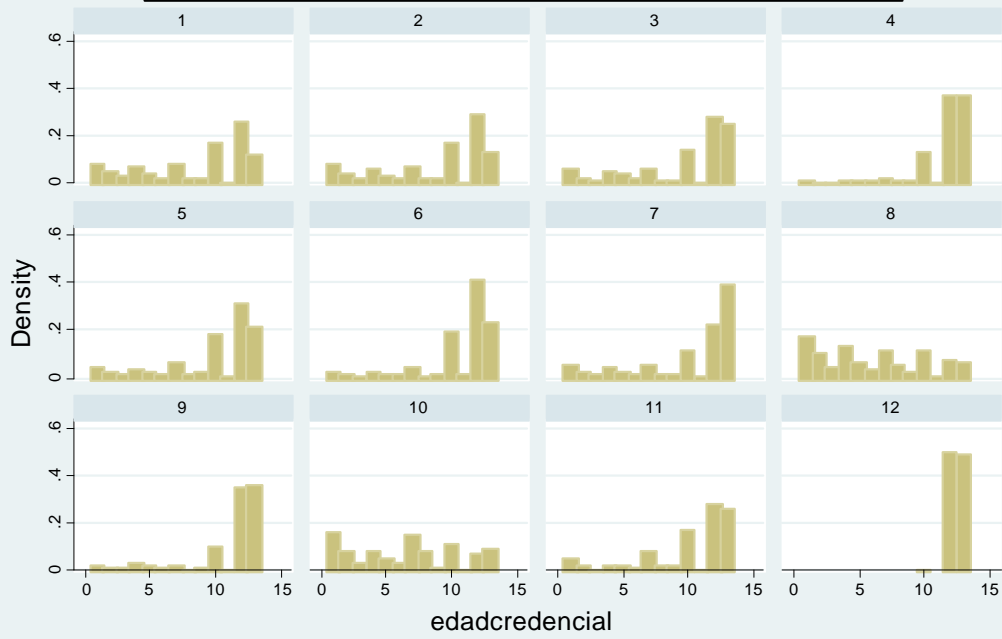
Nayarit Edad Credencial por tipo



Graphs by TIPO

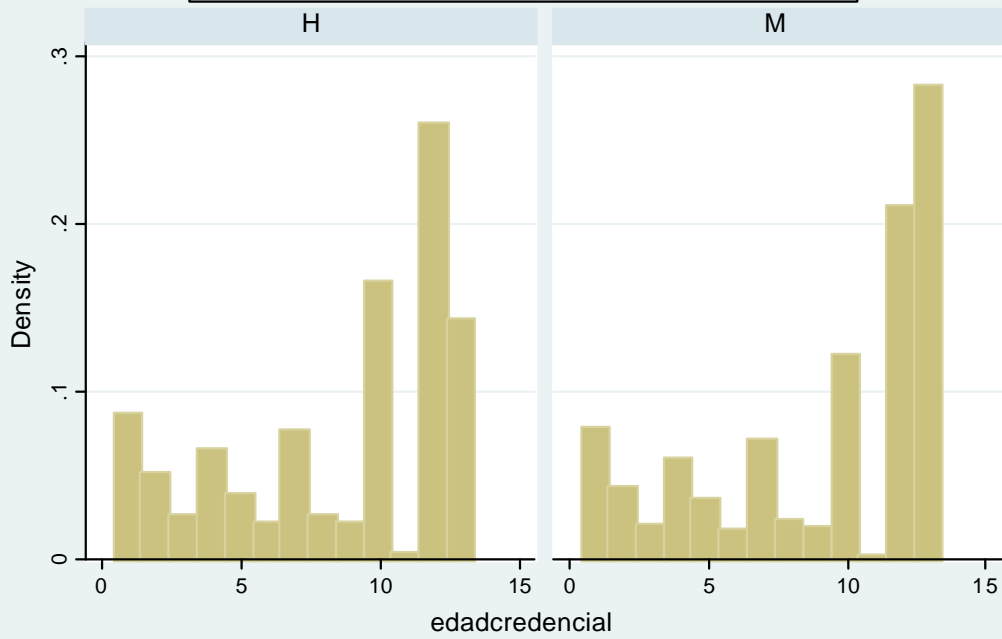


Nuevo León Edad Credencial por ocupacion



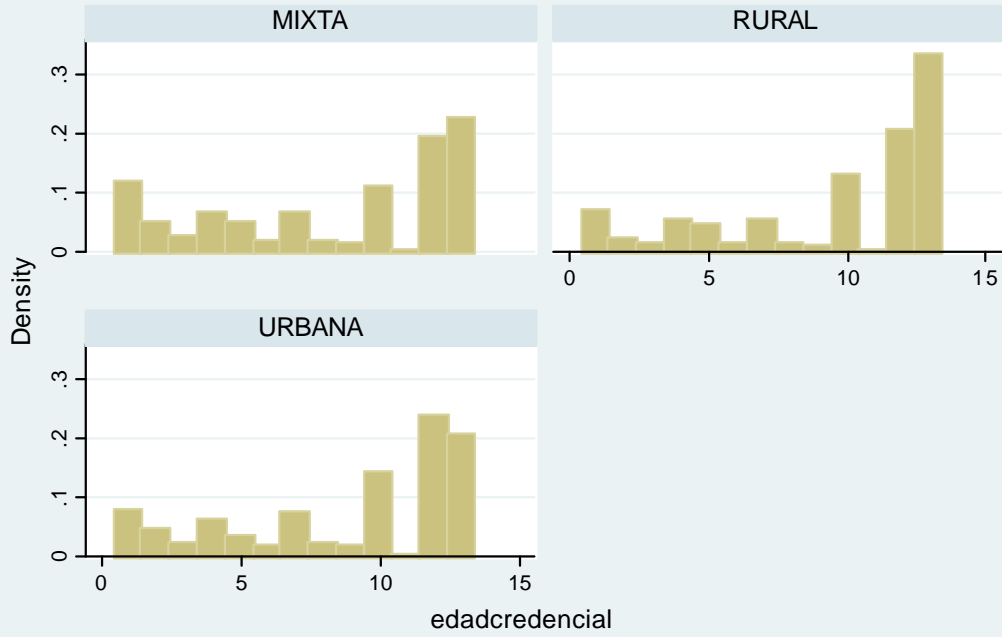
Graphs by ocupacion

Nuevo León Edad Credencial por sexo



Graphs by sexo

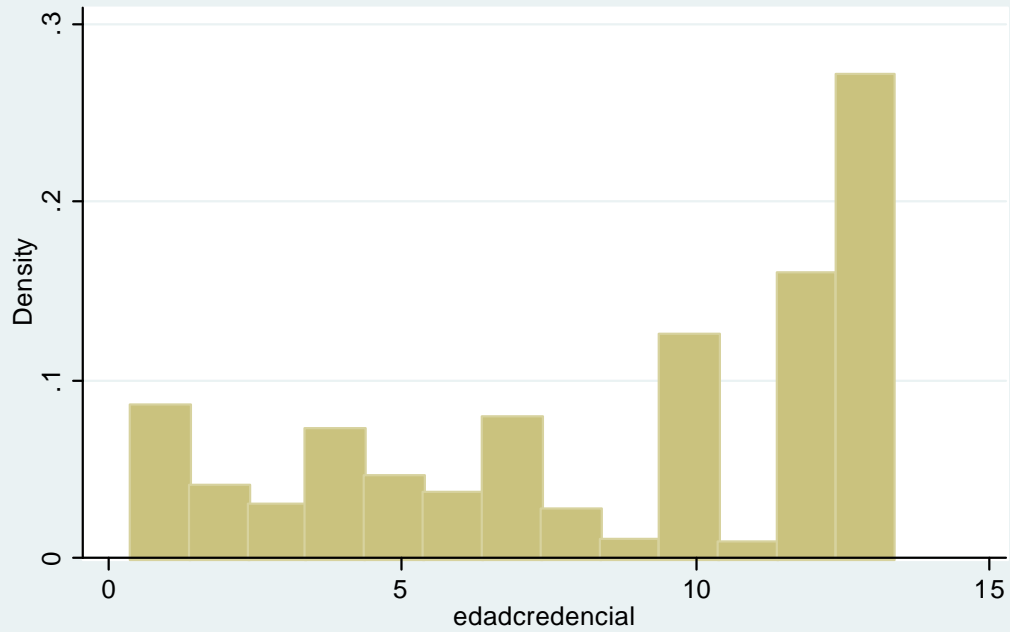
Nuevo León Edad Credencial por tipo



Graphs by TIPO

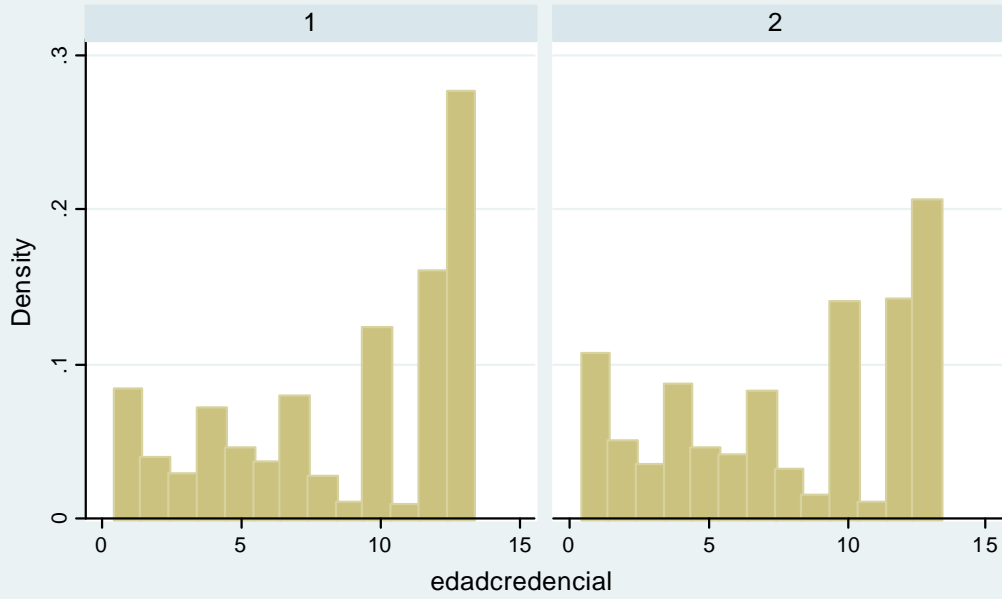
Oaxaca

Edad de la credencial



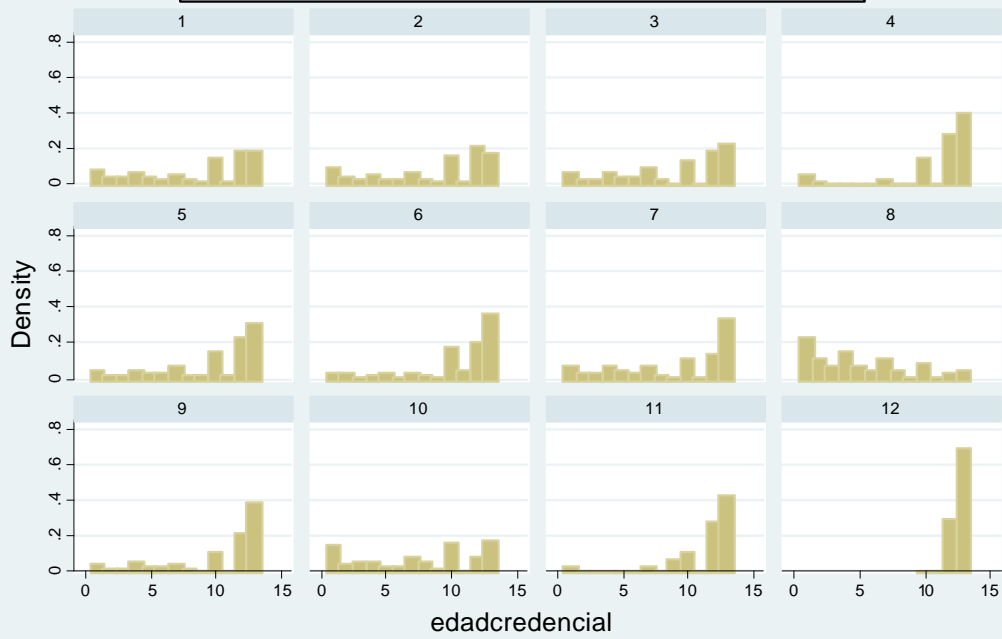
Oaxaca Edad Credencial

por coincidencia con lugar nacimiento



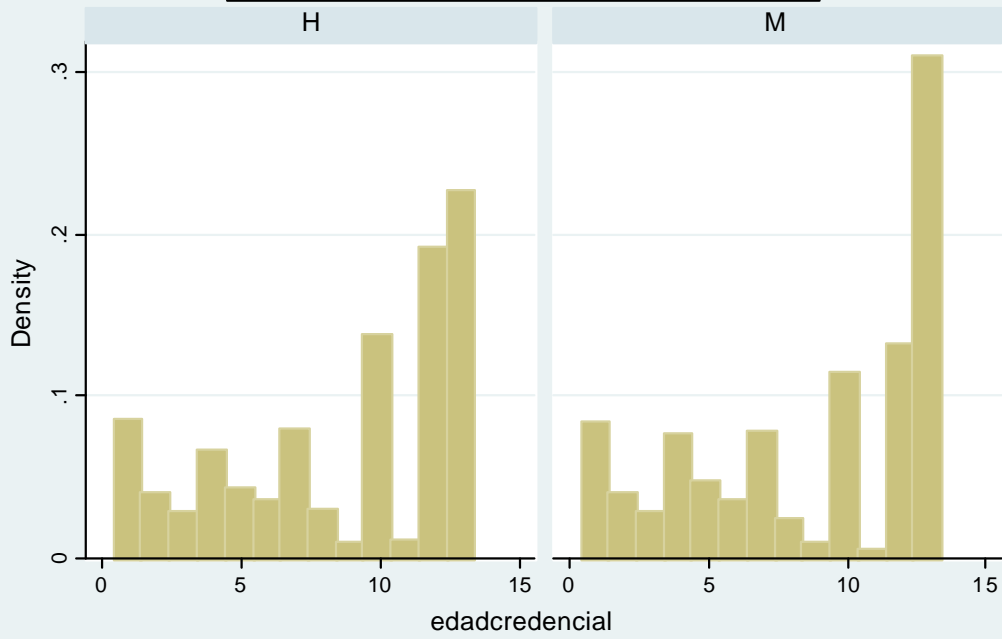
Graphs by natal

Oaxaca Edad Credencial por ocupacion



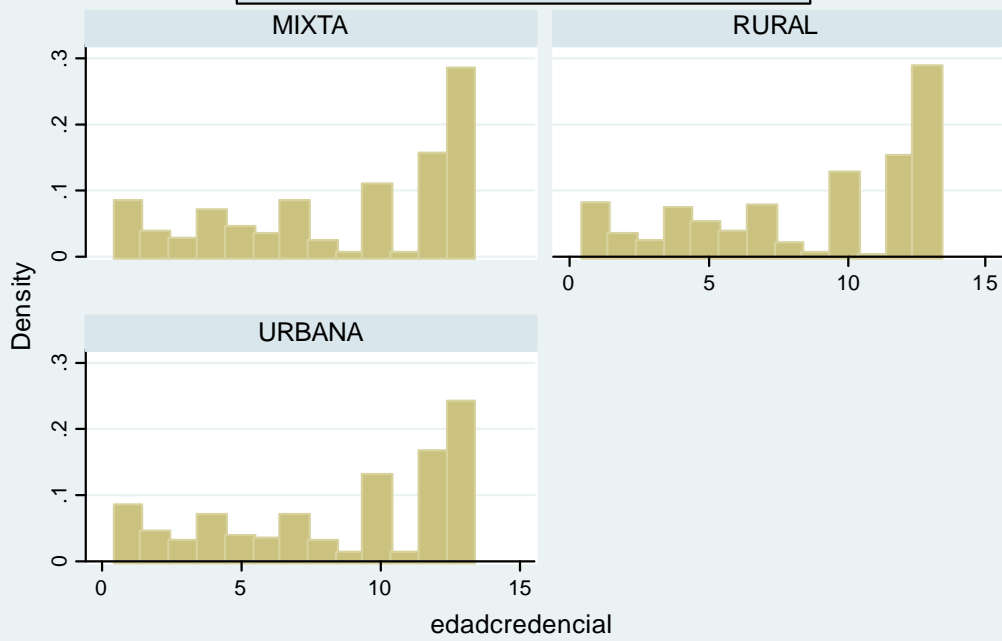
Graphs by ocupacion

Oaxaca Edad Credencial por sexo

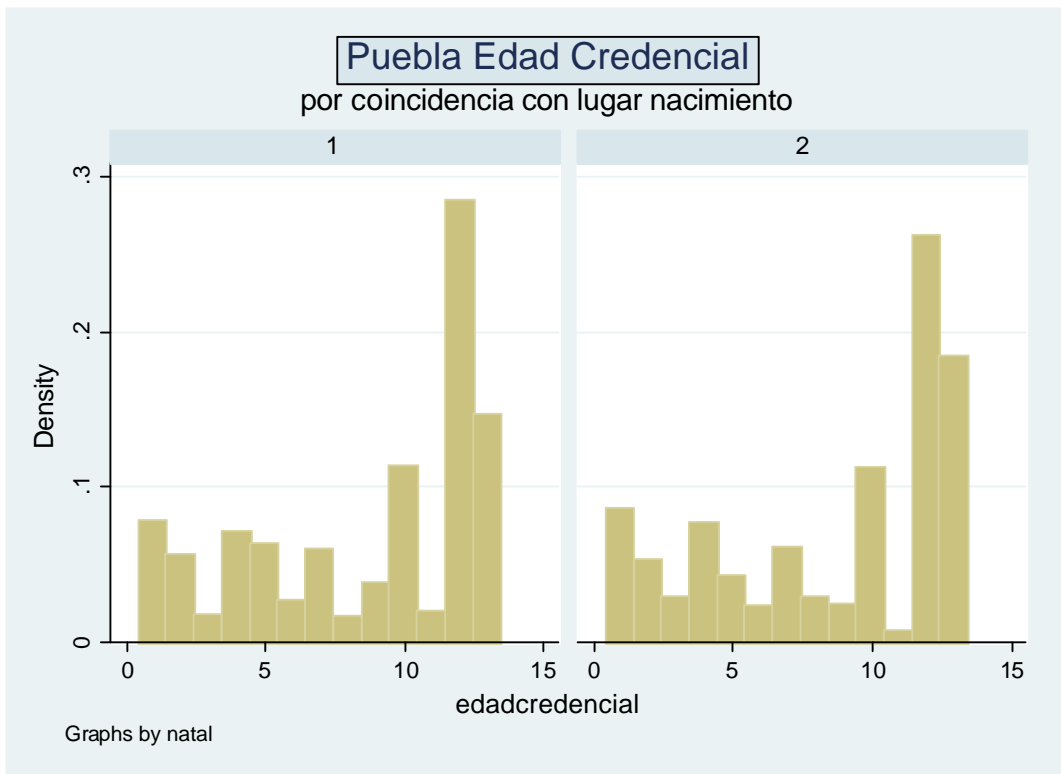
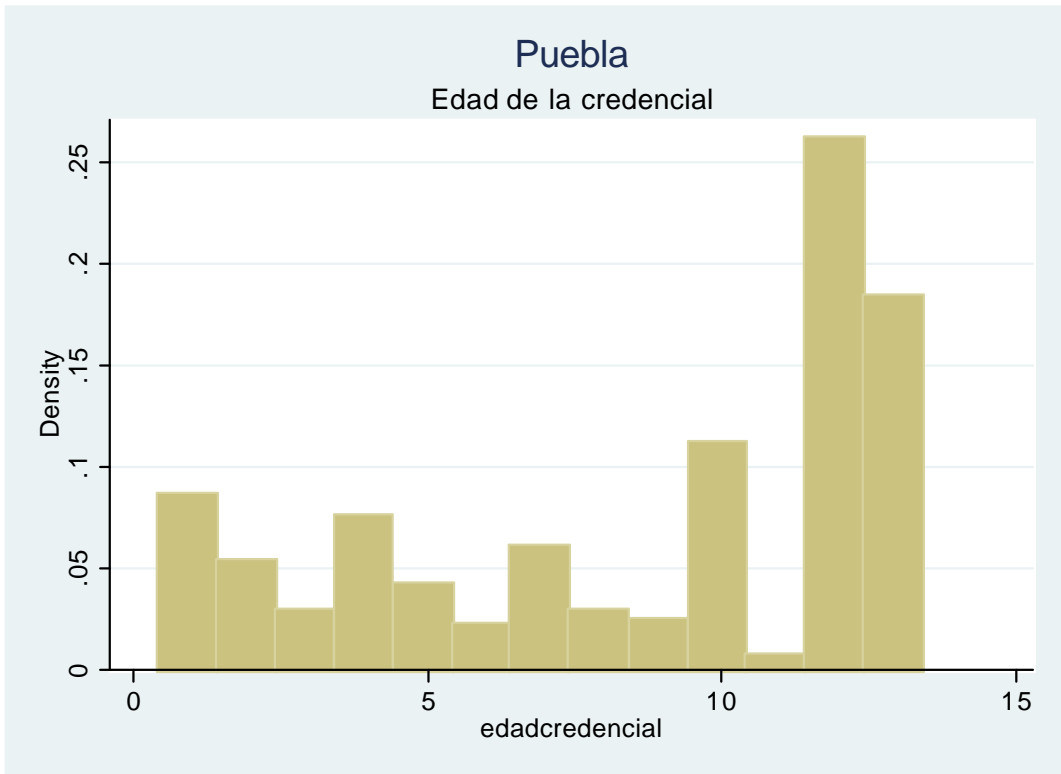


Graphs by sexo

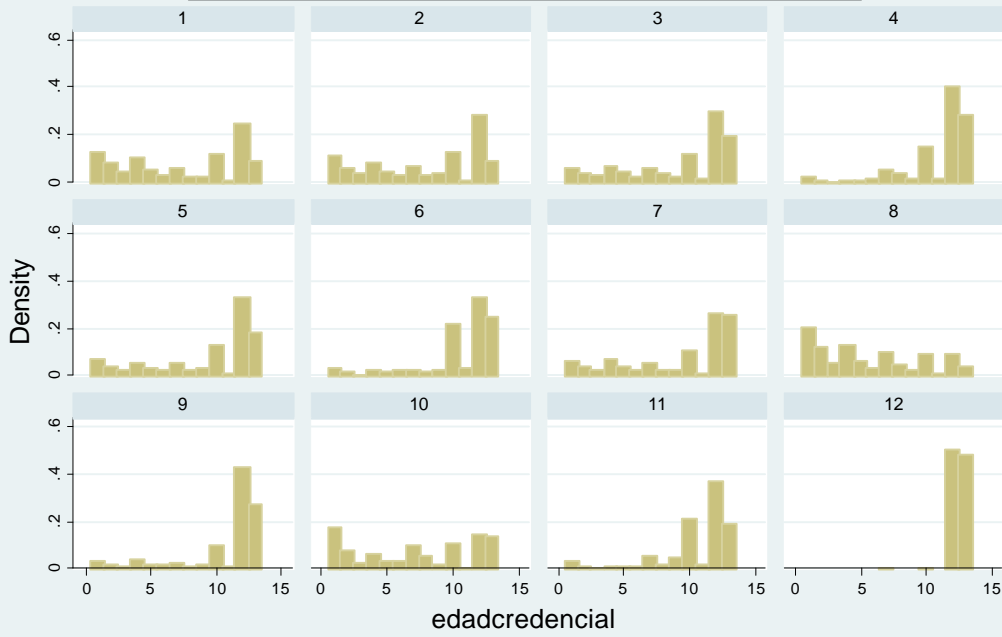
Oaxaca Edad Credencial por tipo



Graphs by TIPO

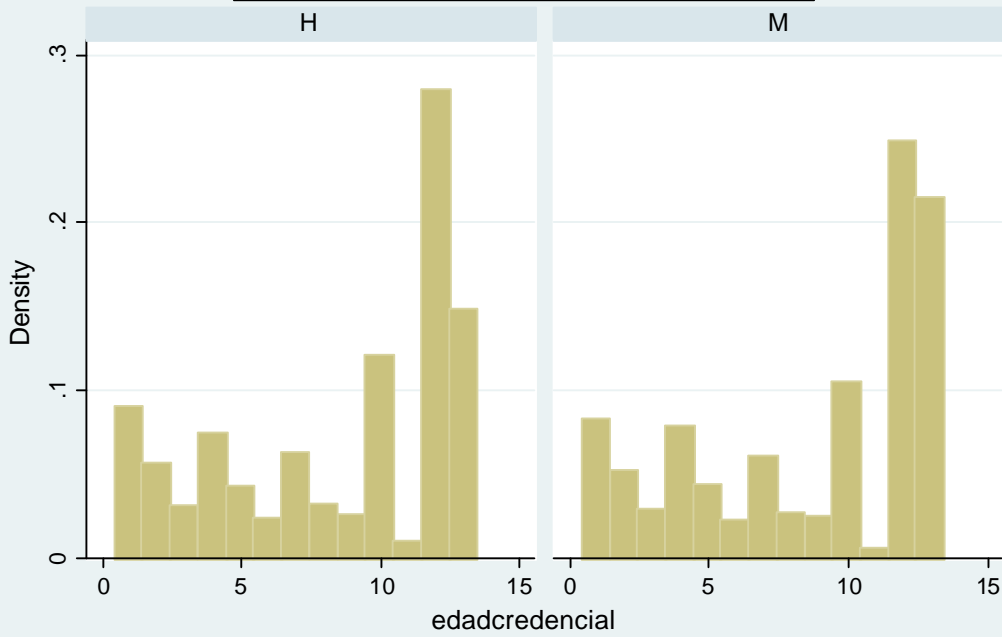


Puebla Edad Credencial por ocupacion



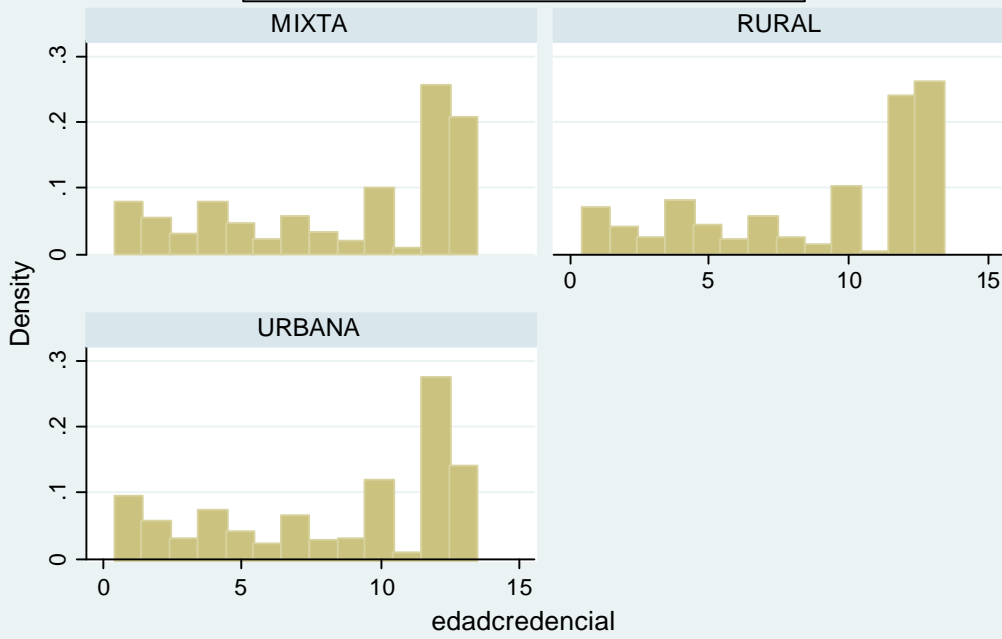
Graphs by ocupacion

Puebla Edad Credencial por sexo



Graphs by sexo

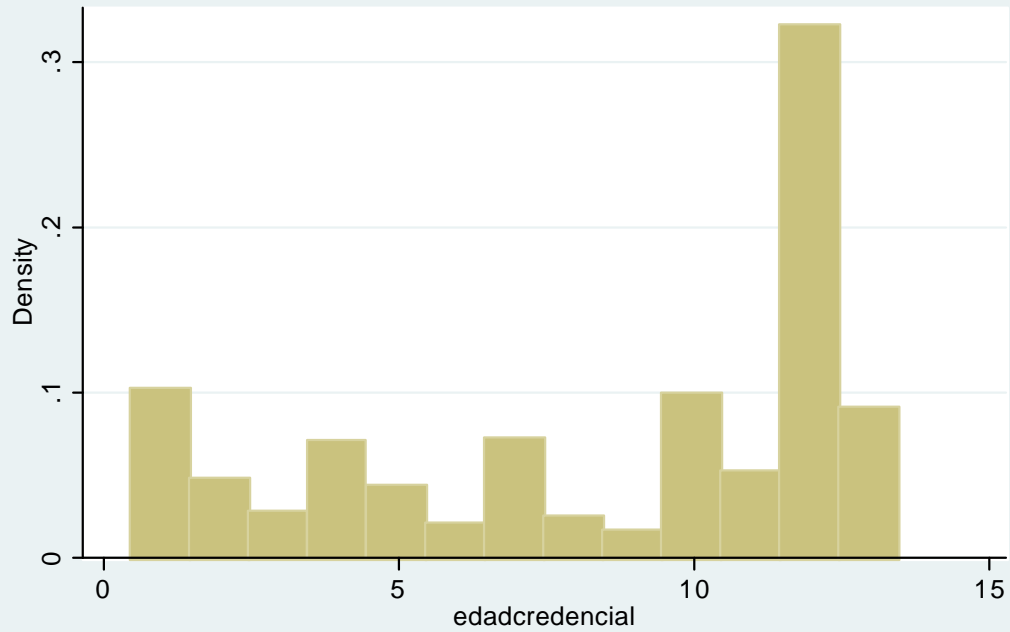
Puebla Edad Credencial por tipo



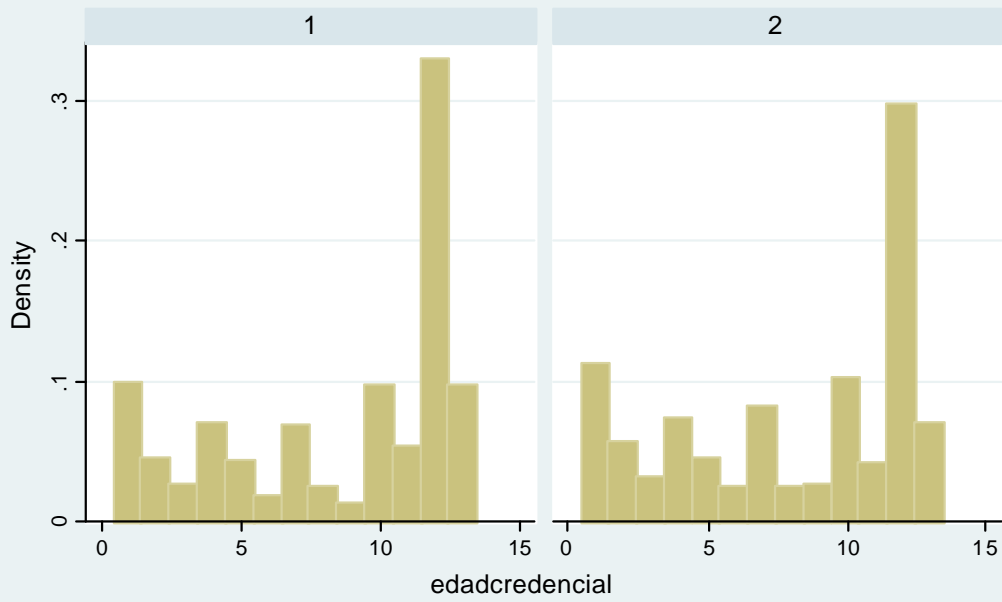
Graphs by TIPO

Querétaro

Edad de la credencial

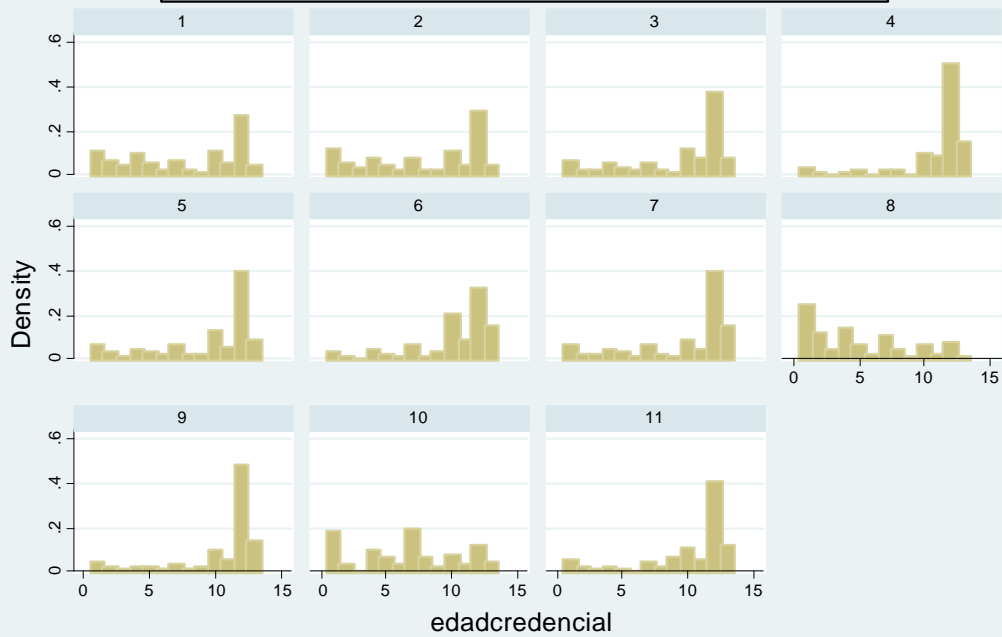


Querétaro Edad Credencial por coincidencia con lugar nacimiento



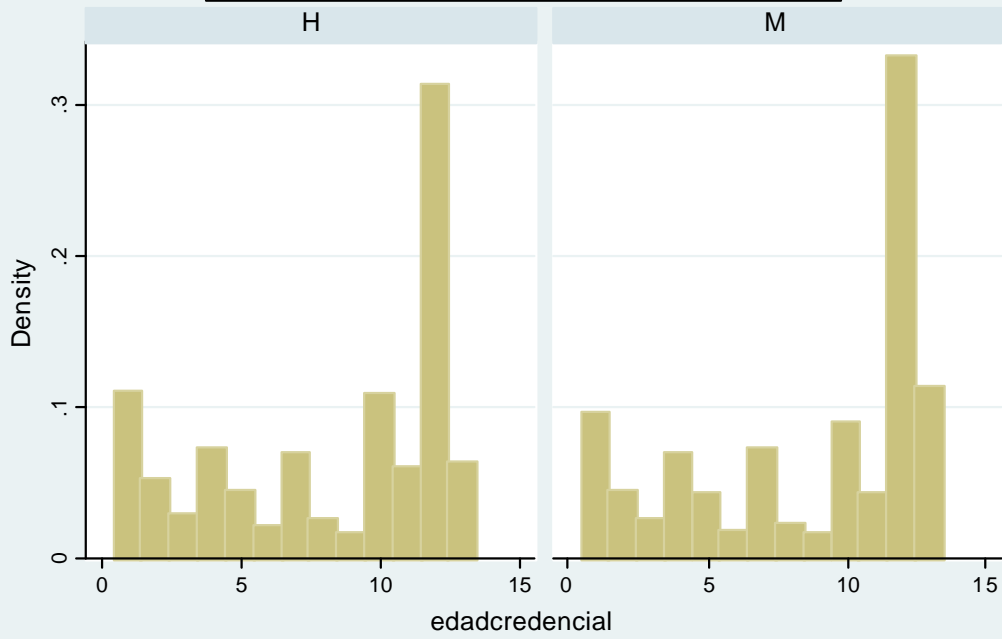
Graphs by natal

Querétaro Edad Credencial por ocupacion



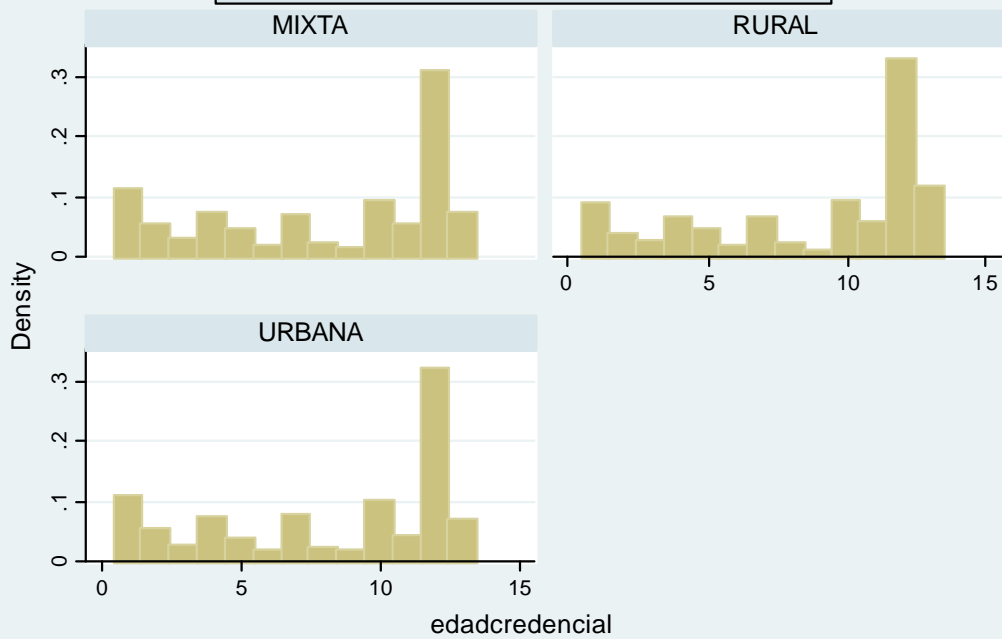
Graphs by ocupacion

Querétaro Edad Credencial por sexo

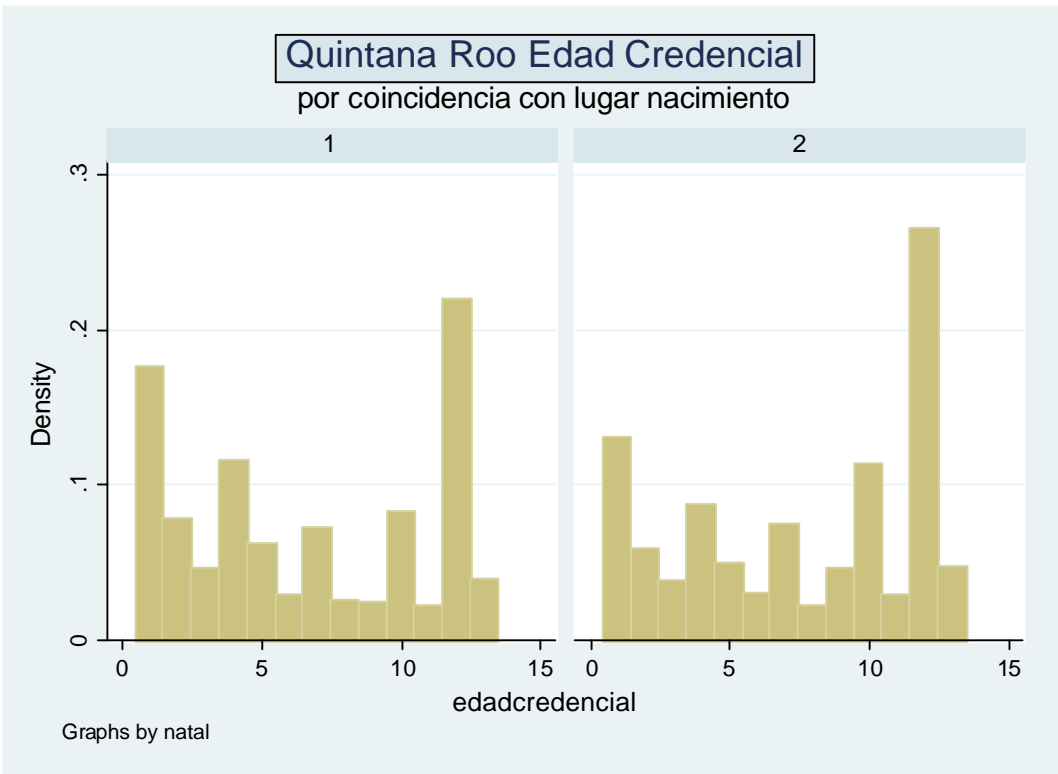
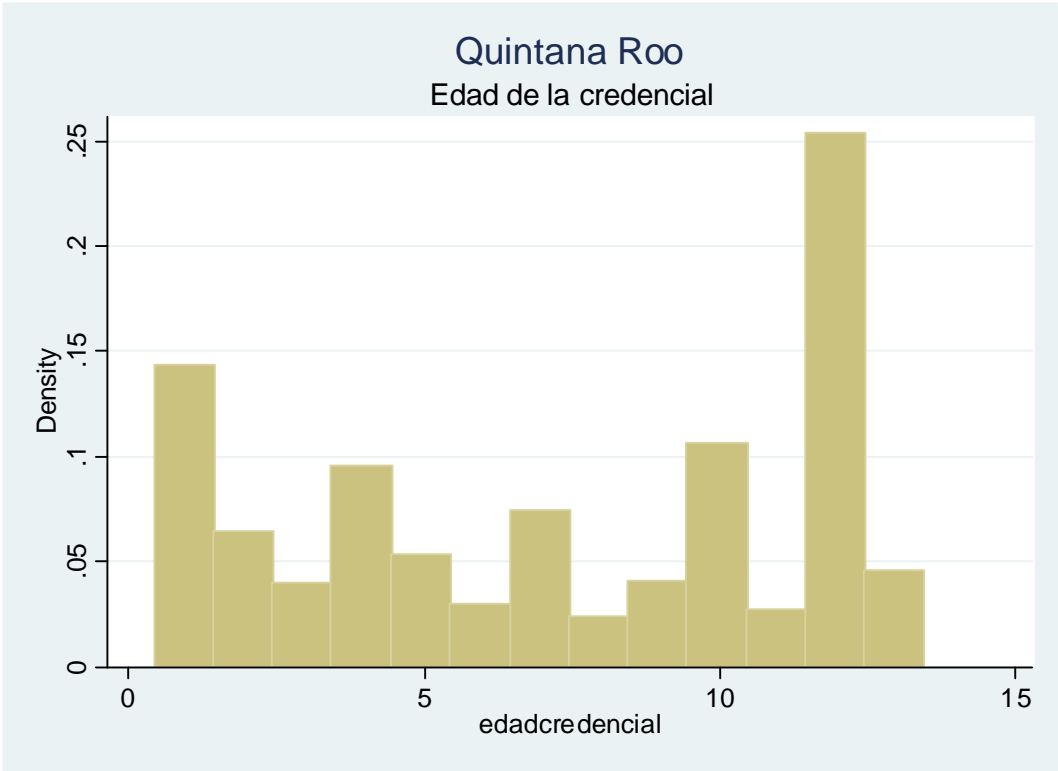


Graphs by sexo

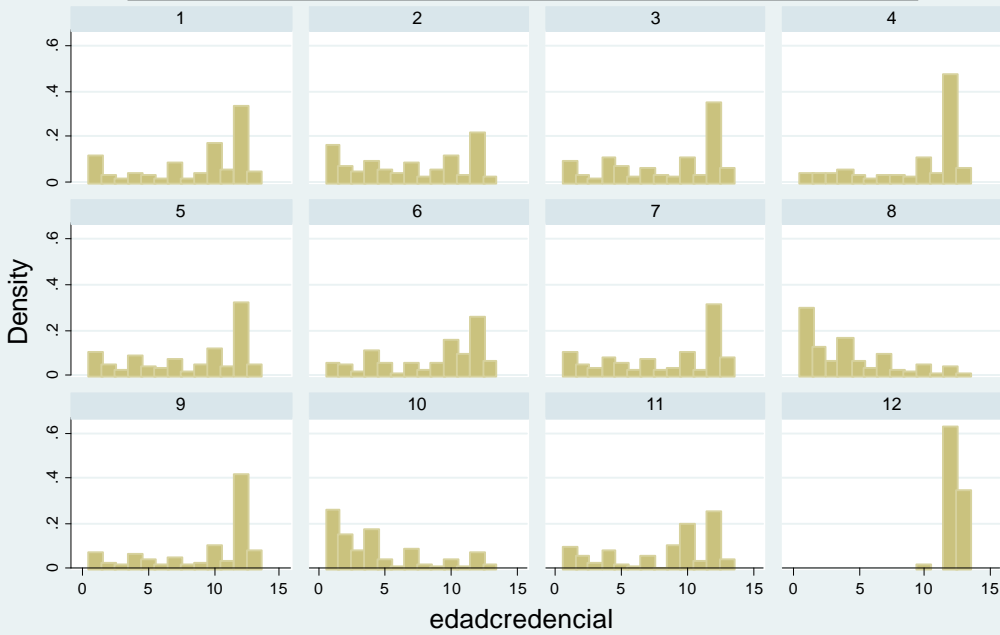
Querétaro Edad Credencial por tipo



Graphs by TIPO

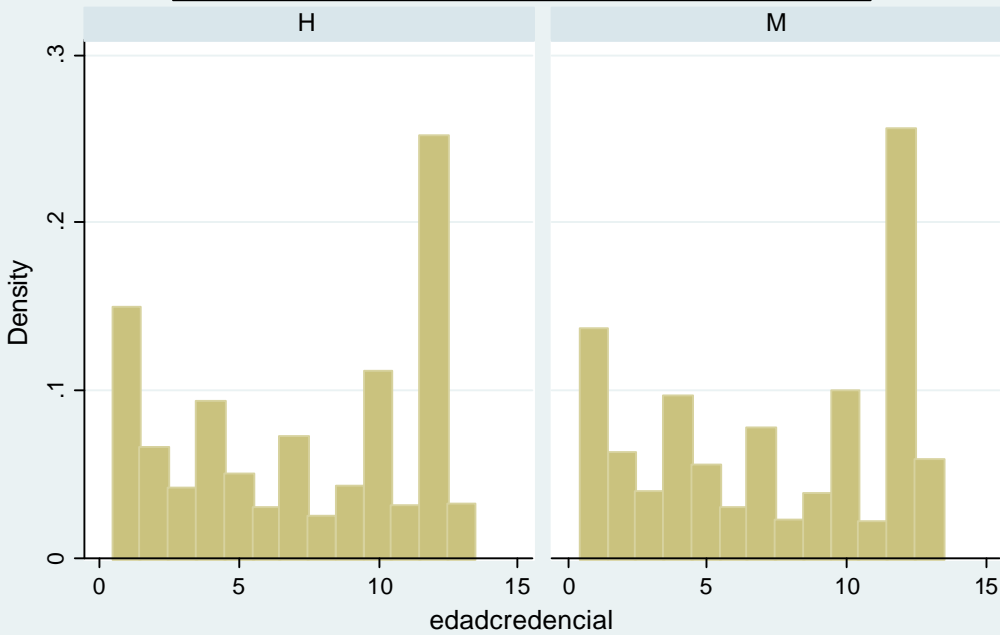


Quintana Roo Edad Credencial por ocupacion



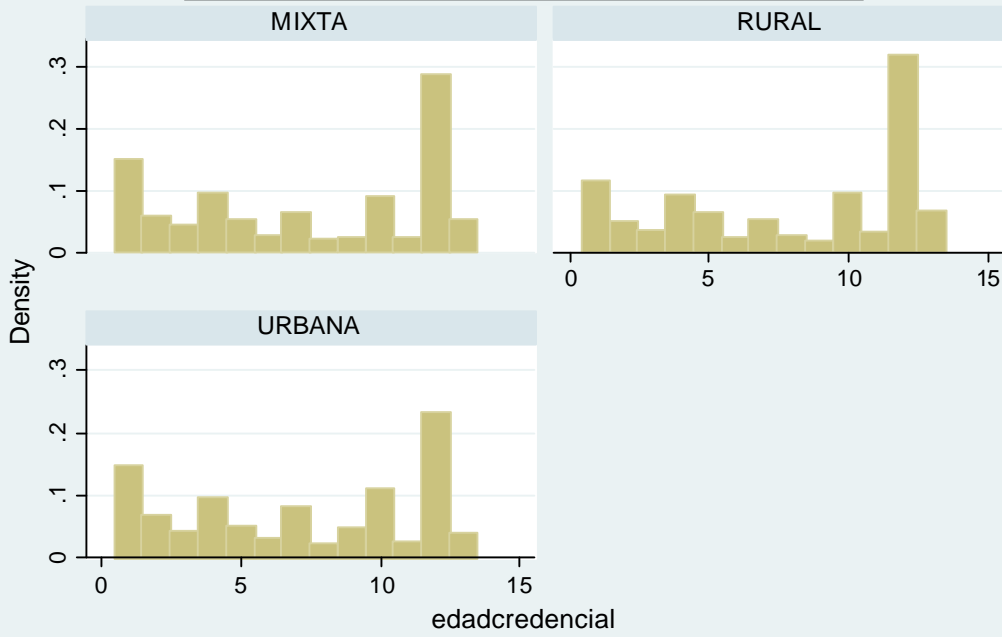
Graphs by ocupacion

Quintana Roo Edad Credencial por sexo



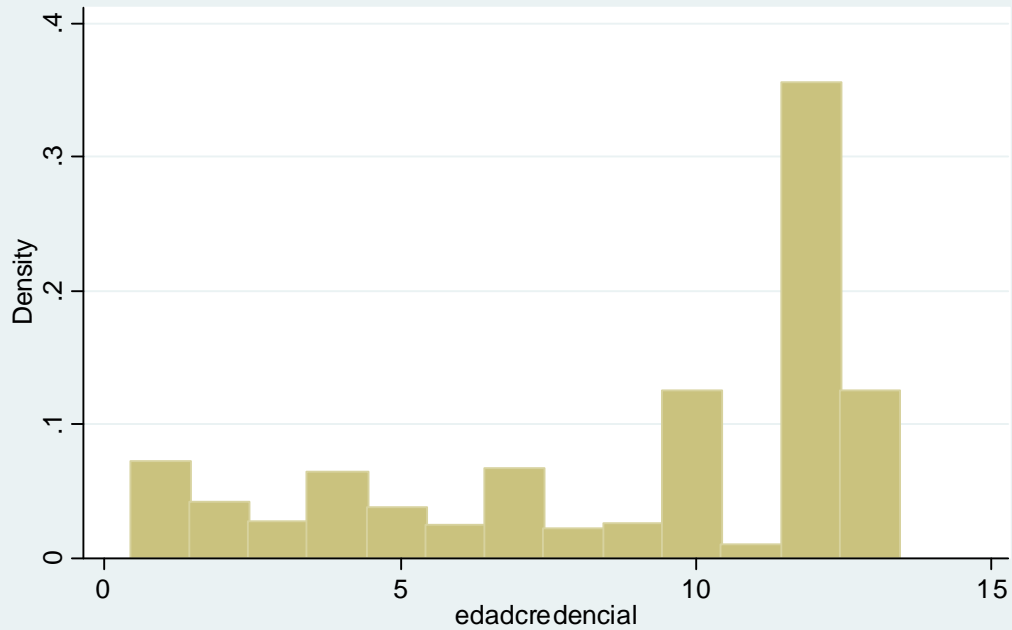
Graphs by sexo

Quintana Roo Edad Credencial por tipo

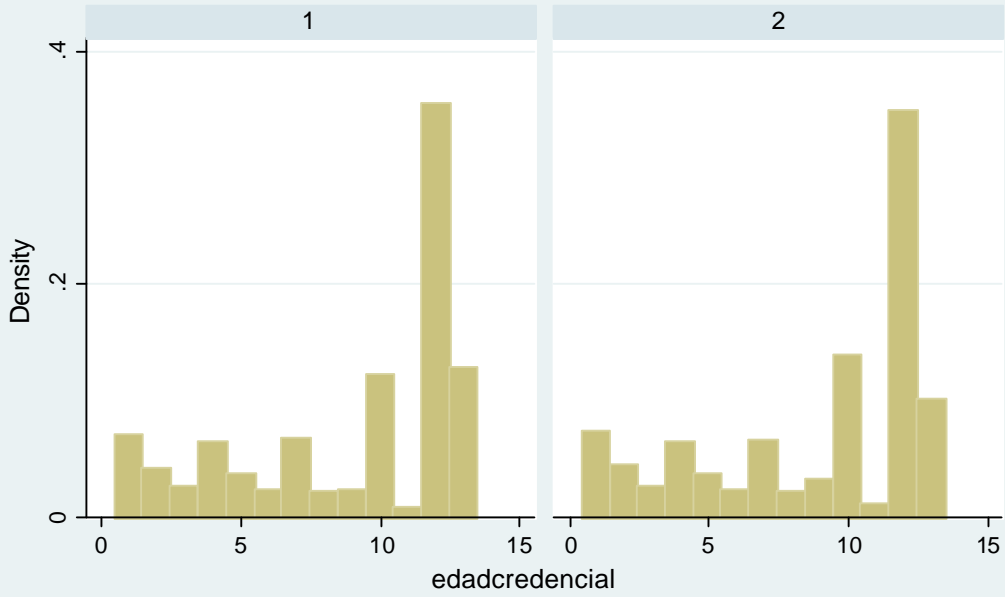


Graphs by TIPO

San Luis Potosí Edad de la credencial

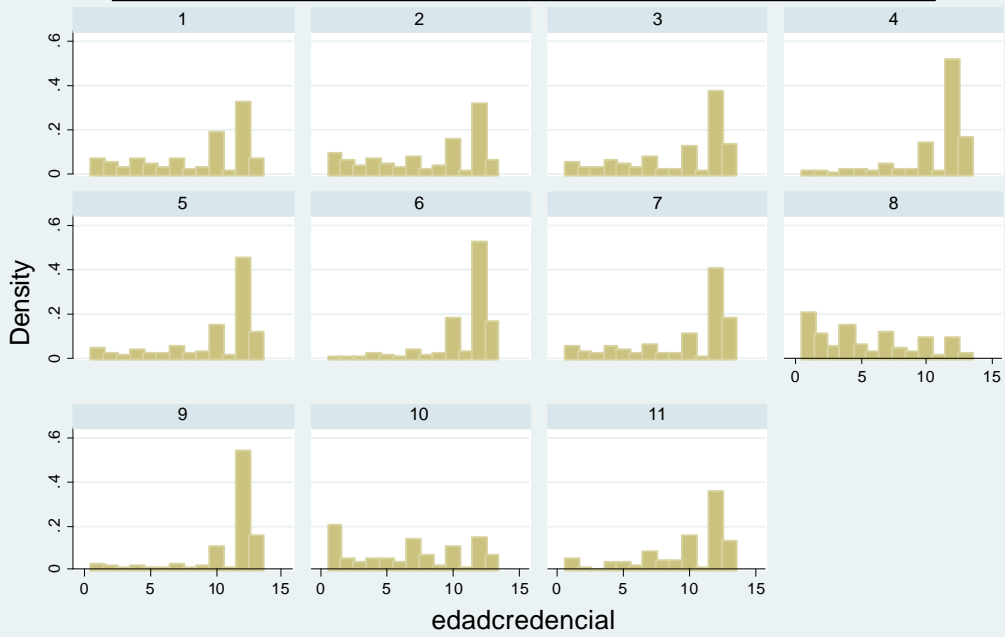


San Luis Potosí Edad Credencial por coincidencia con lugar nacimiento



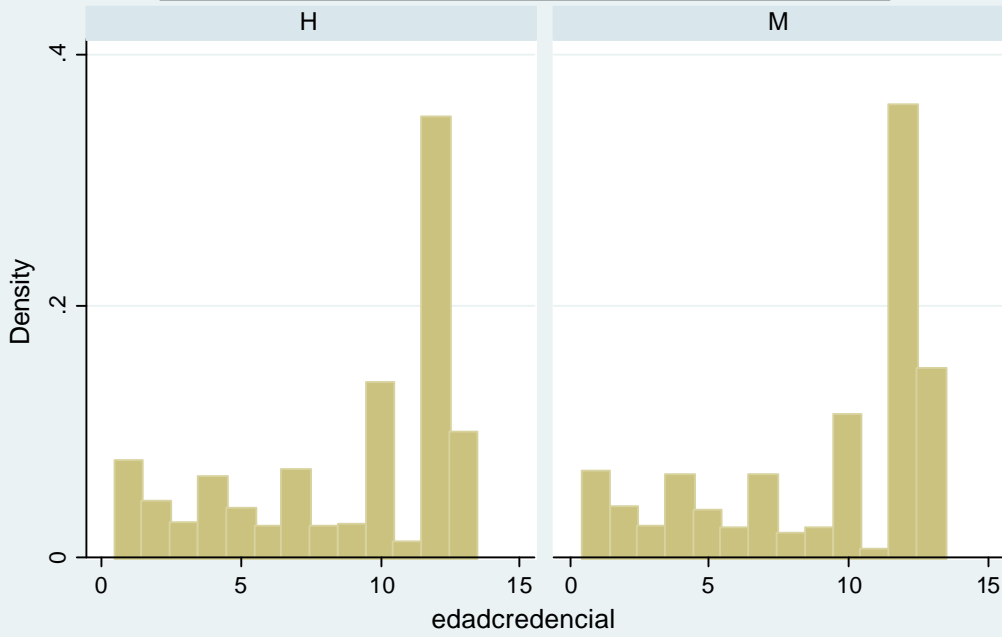
Graphs by natal

San Luis Potosí Edad Credencial por ocupacion



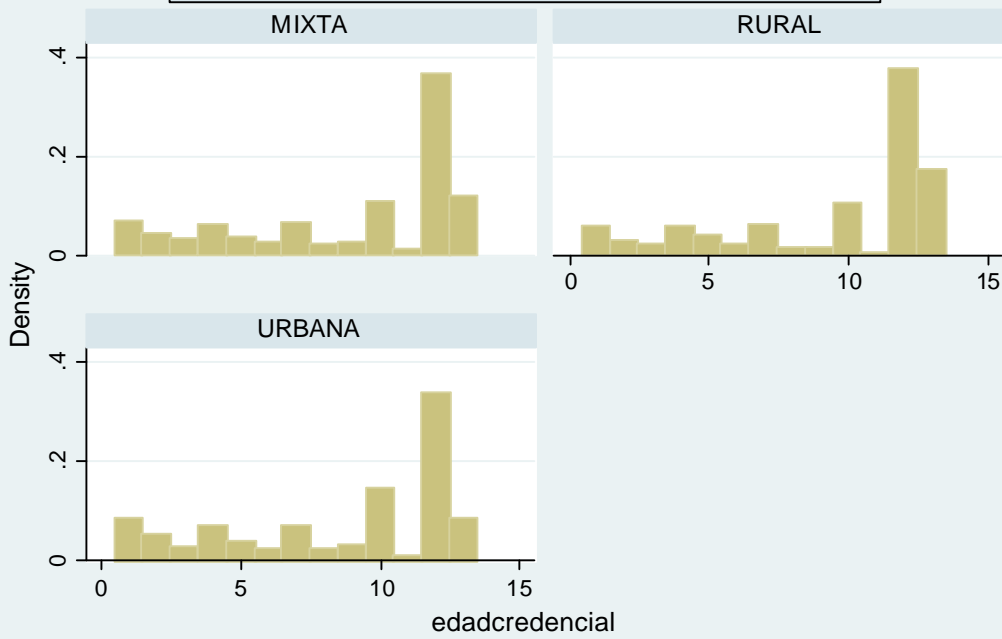
Graphs by ocupacion

San Luis Potosí Edad Credencial por sexo

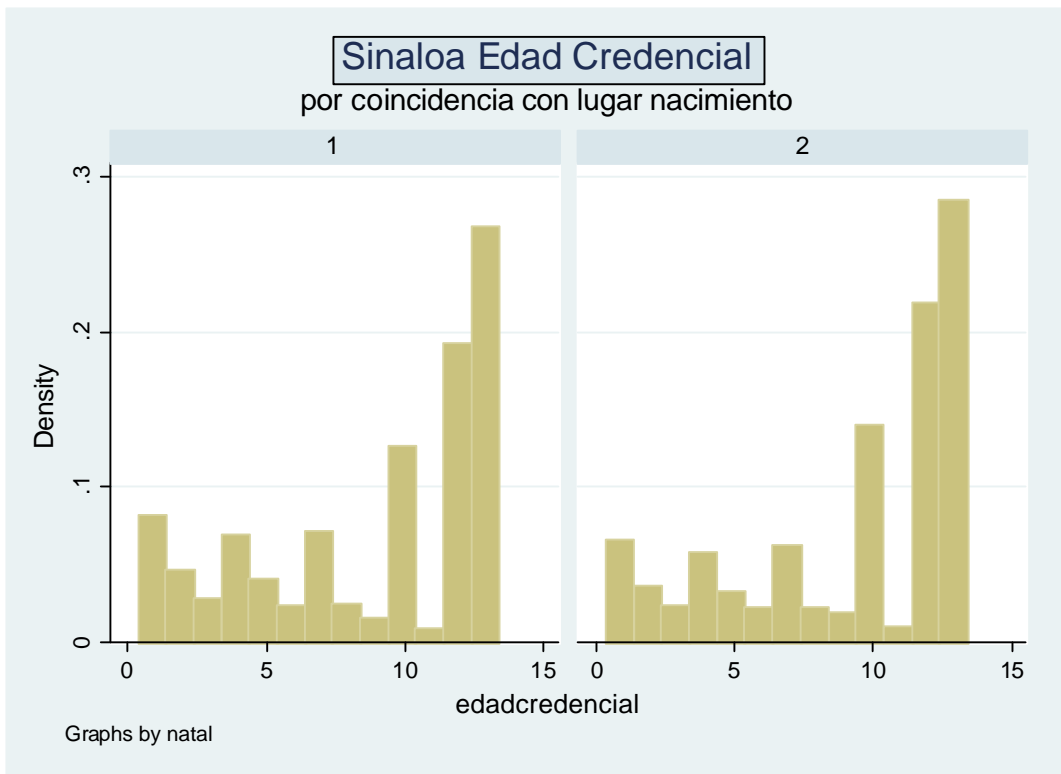
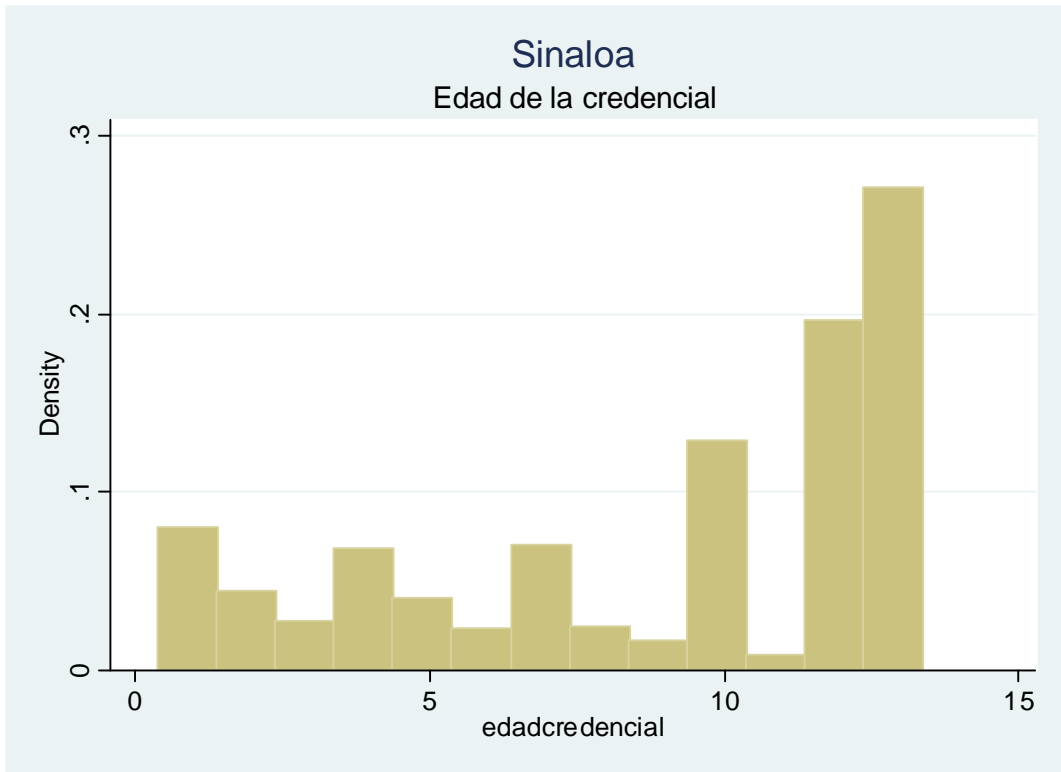


Graphs by sexo

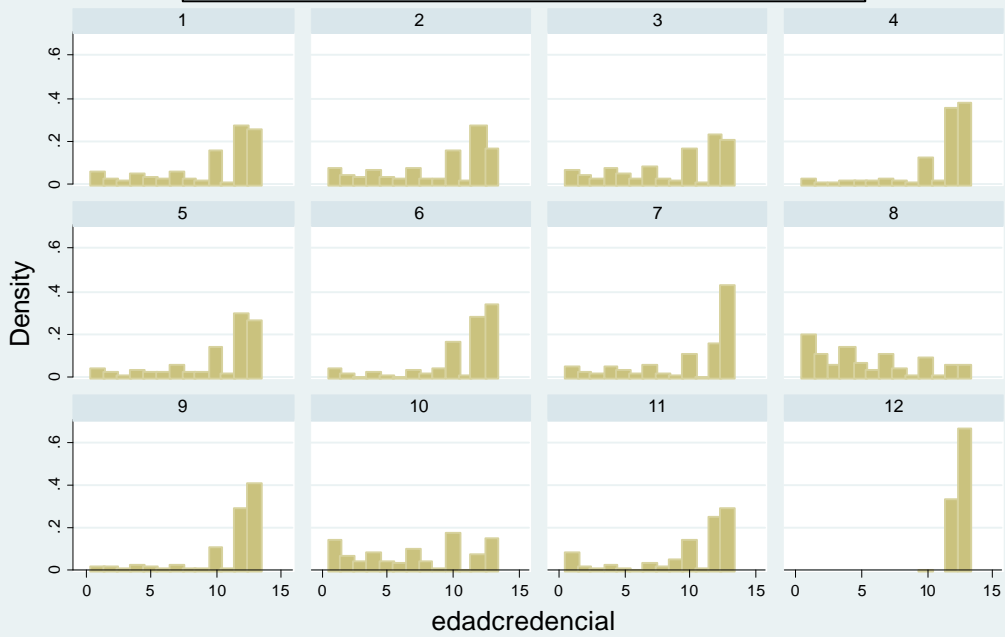
San Luis Potosí Edad Credencial por tipo



Graphs by TIPO

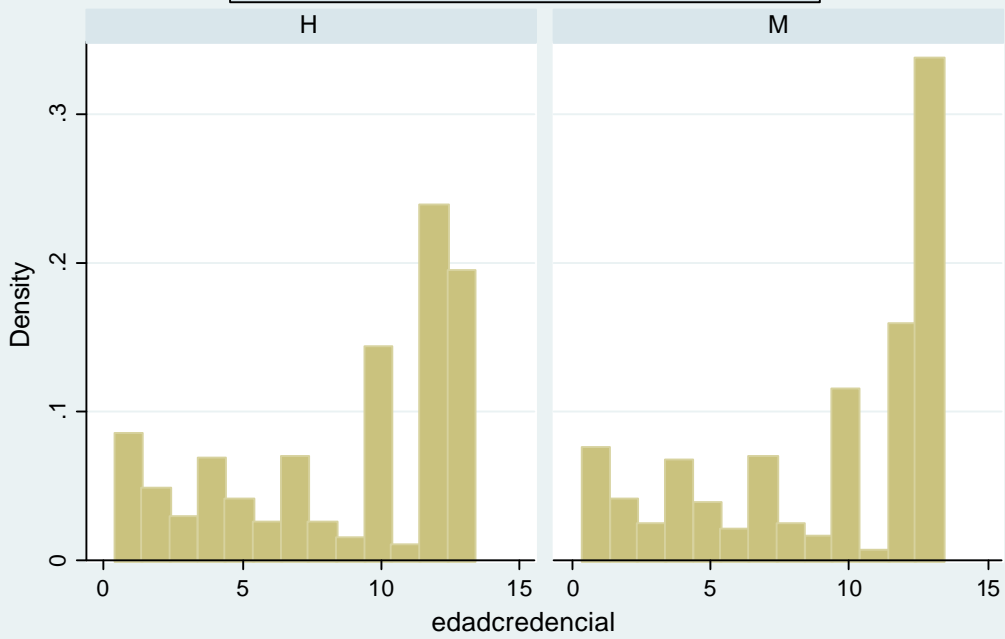


Sinaloa Edad Credencial por ocupacion



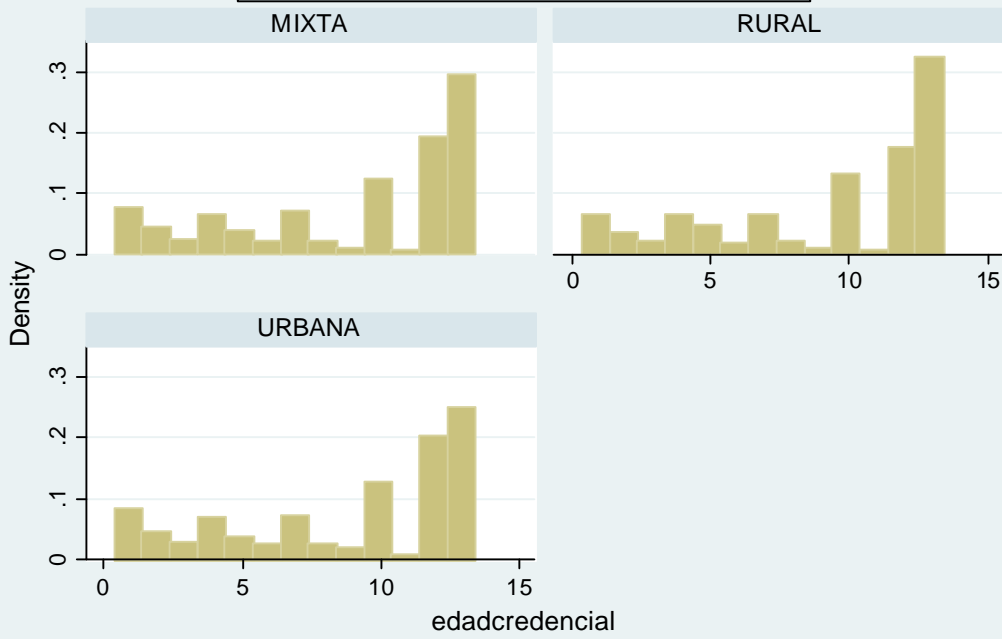
Graphs by ocupacion

Sinaloa Edad Credencial por sexo



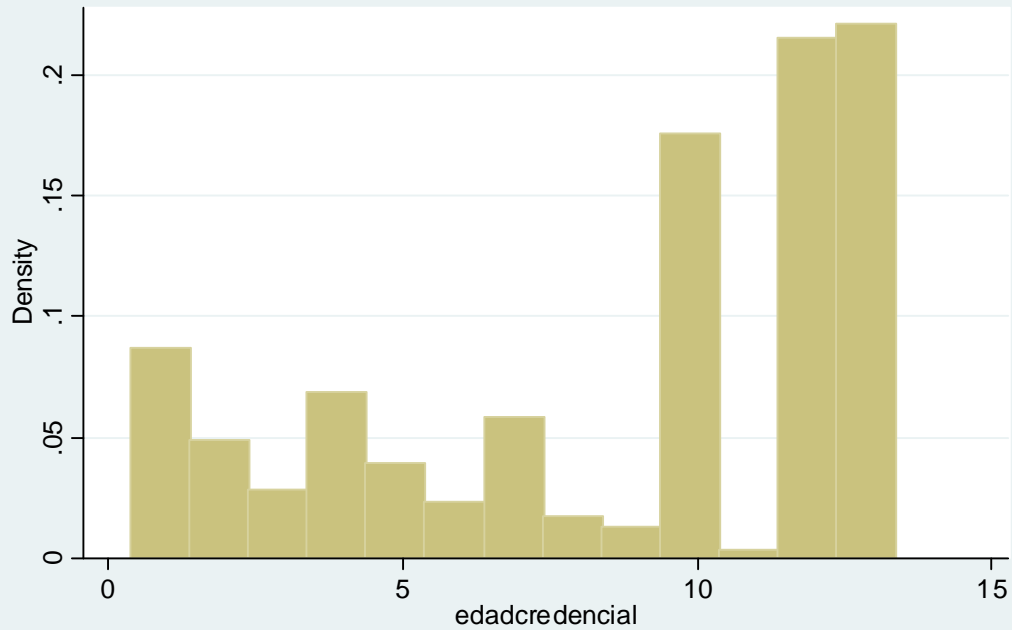
Graphs by sexo

Sinaloa Edad Credencial por tipo

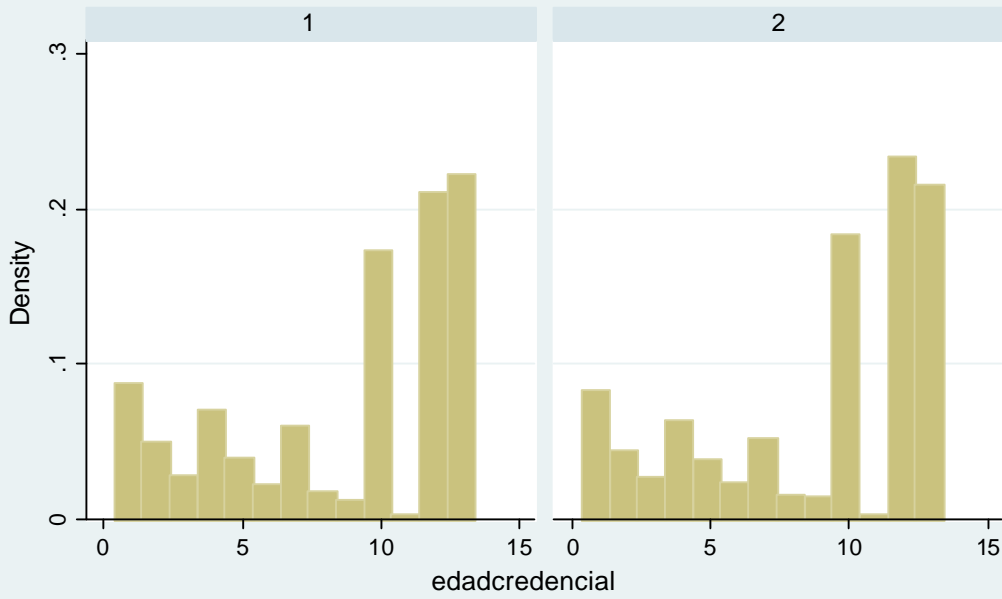


Graphs by TIPO

Sonora Edad de la credencial

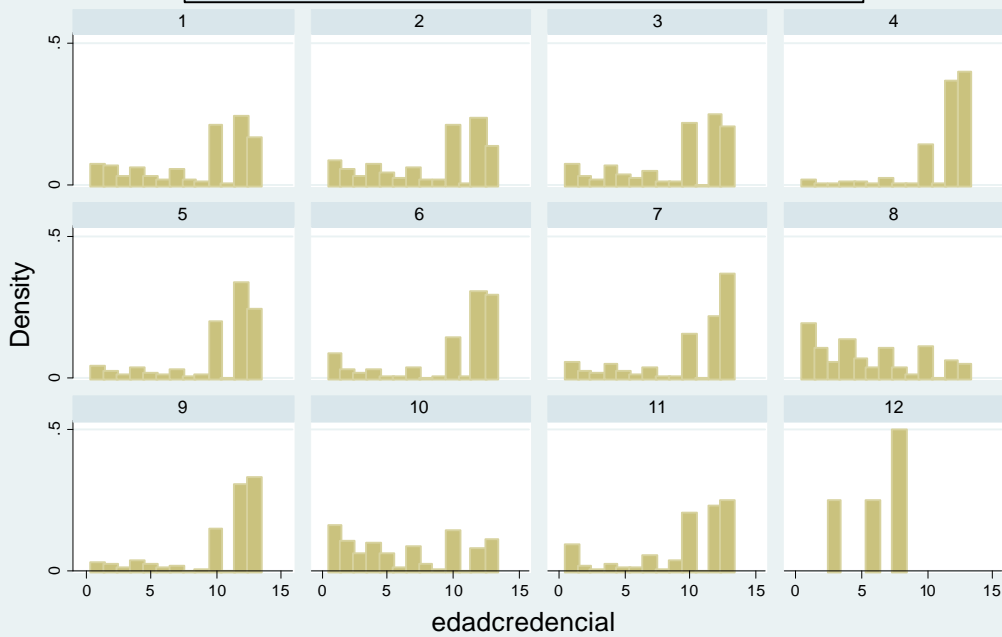


Sonora Edad Credencial por coincidencia con lugar nacimiento



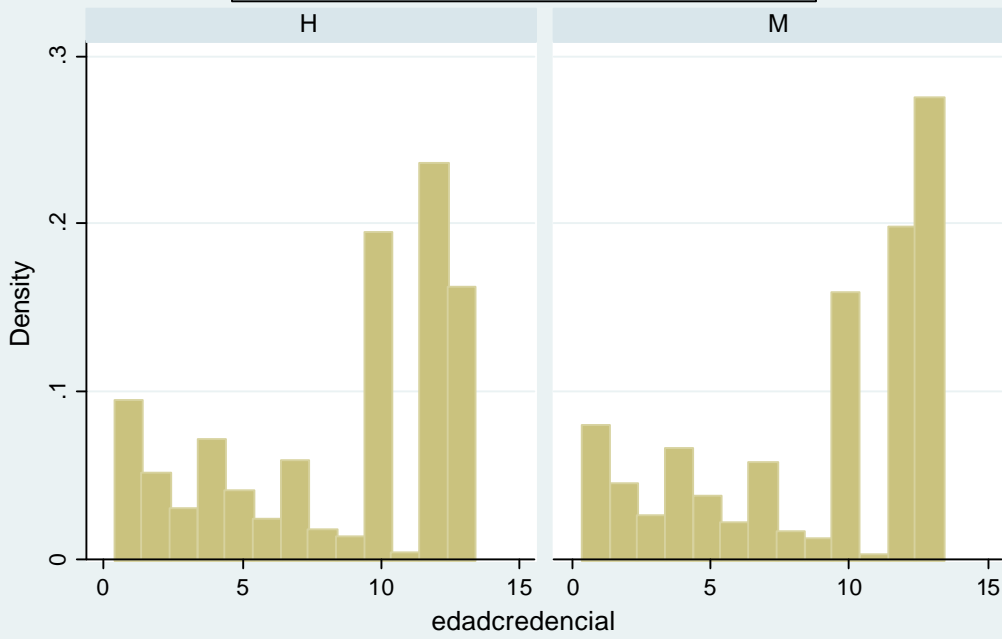
Graphs by natal

Sonora Edad Credencial por ocupacion



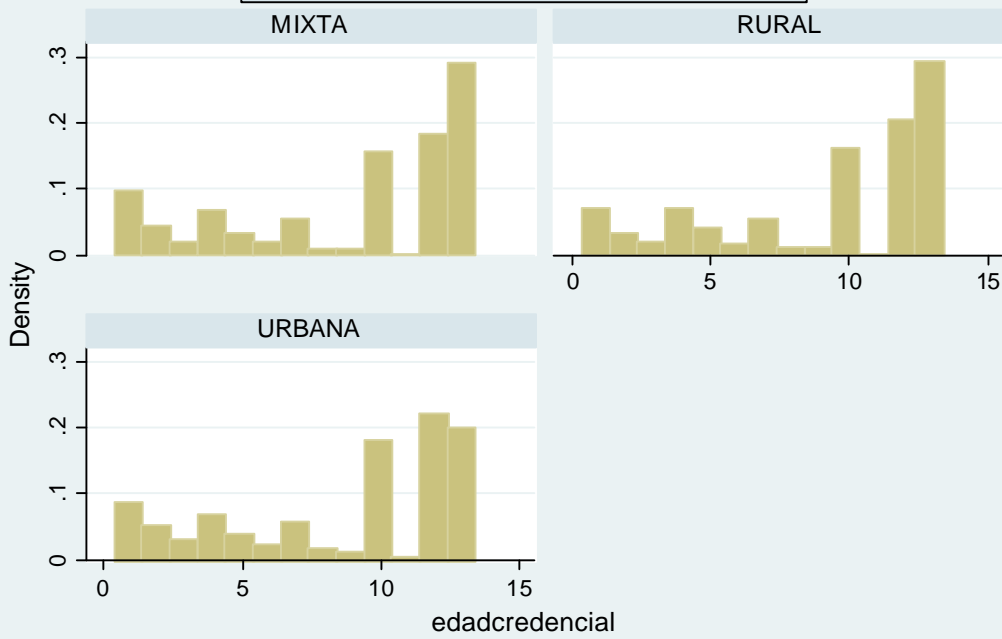
Graphs by ocupacion

Sonora Edad Credencial por sexo

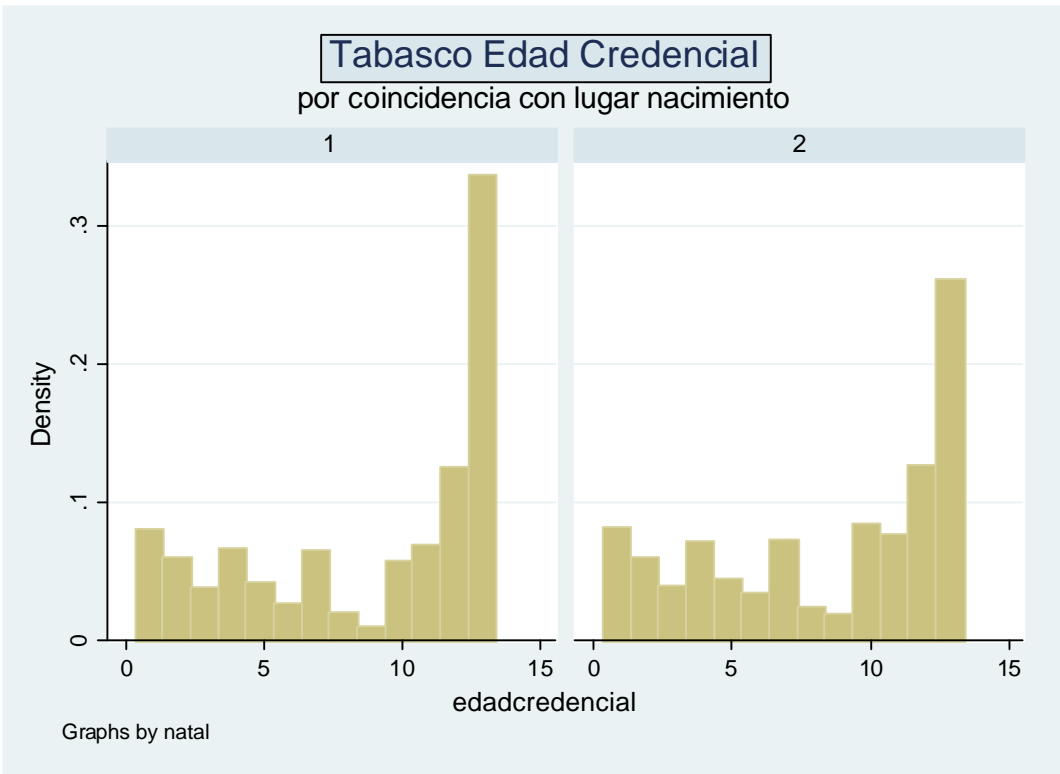
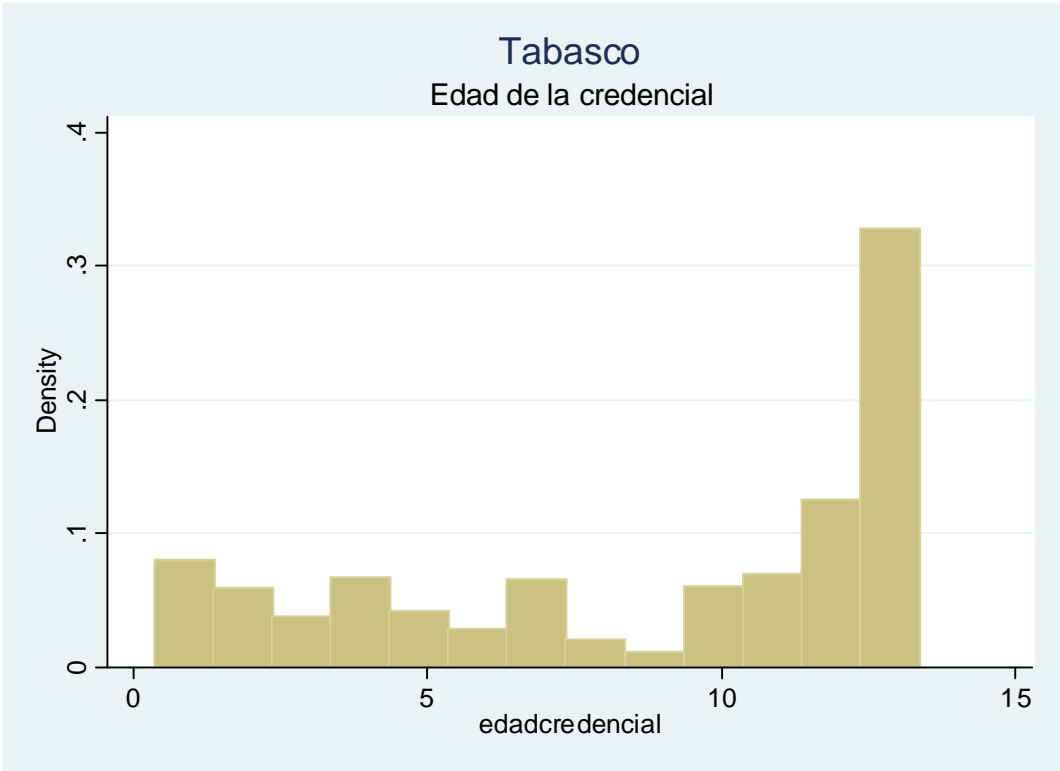


Graphs by sexo

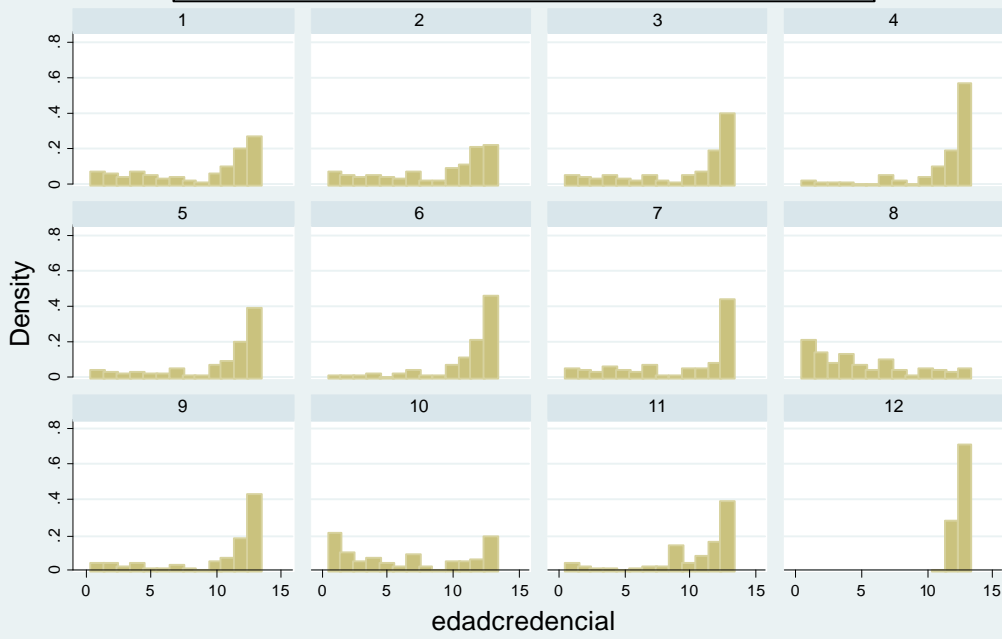
Sonora Edad Credencial por tipo



Graphs by TIPO

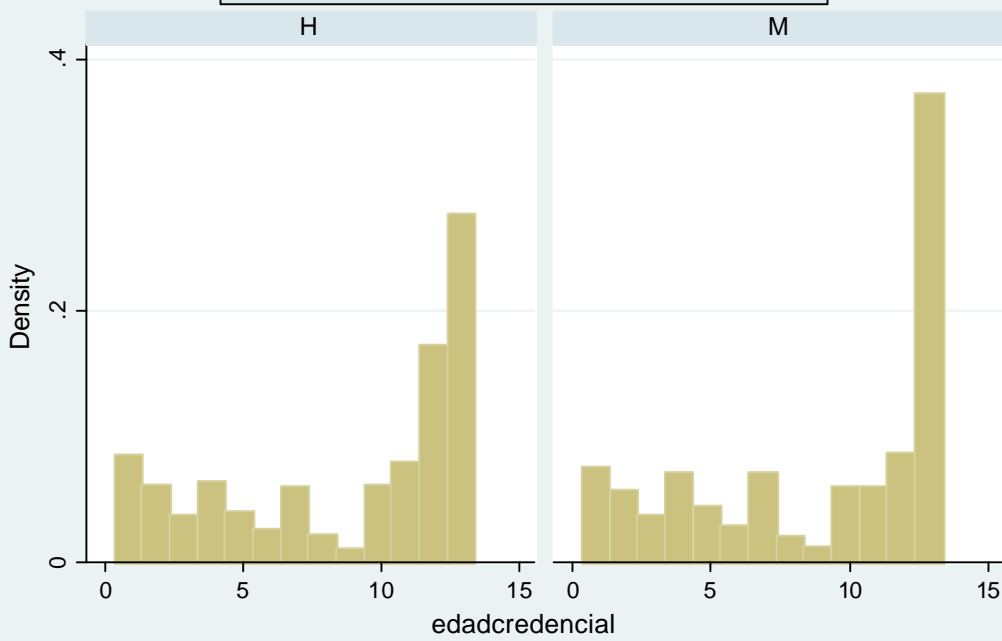


Tabasco Edad Credencial por ocupacion



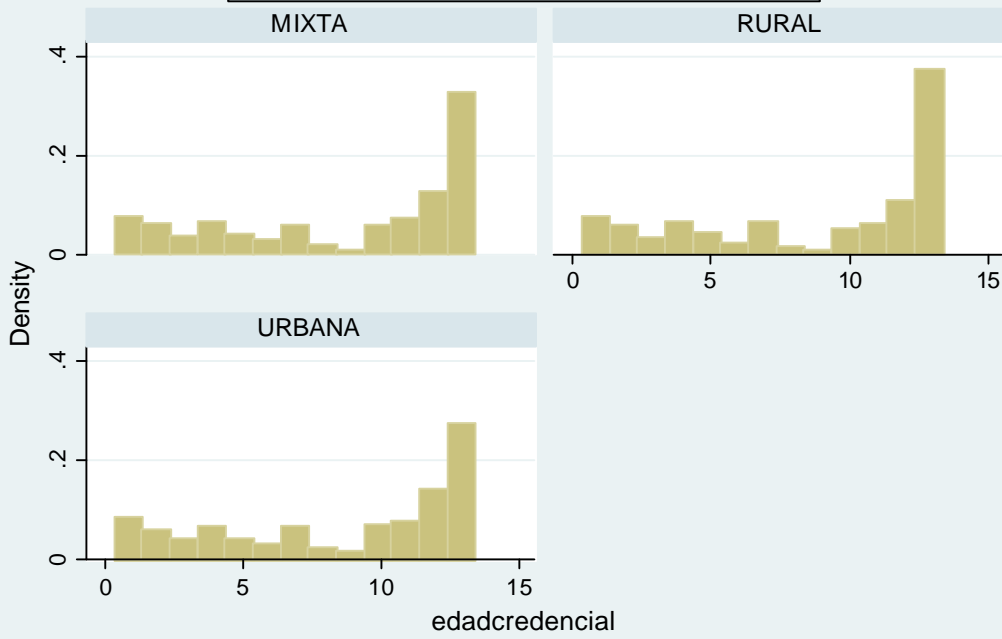
Graphs by ocupacion

Tabasco Edad Credencial por sexo



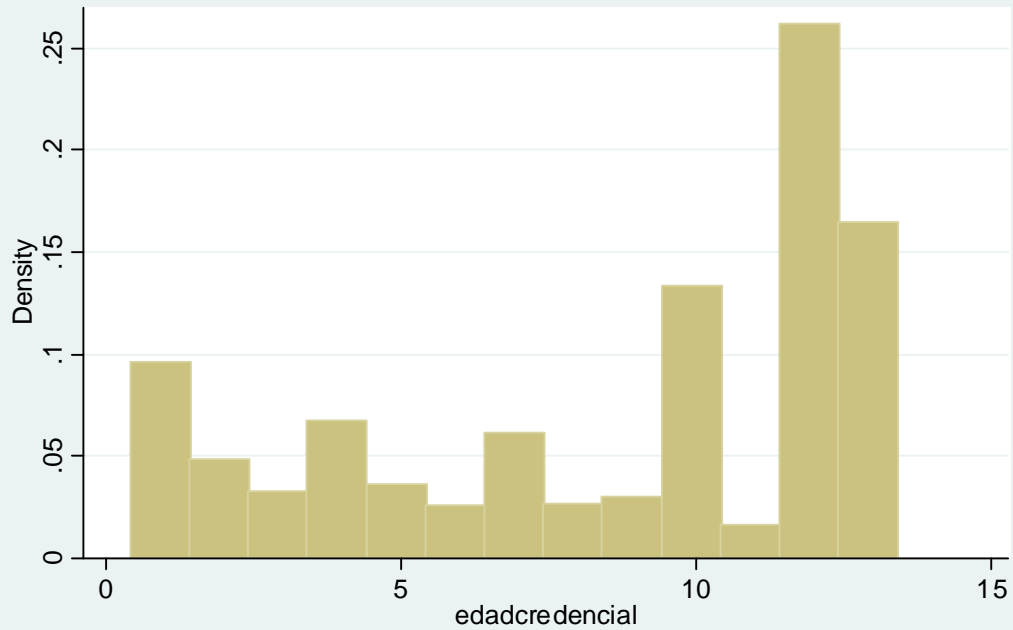
Graphs by sexo

Tabasco Edad Credencial por tipo

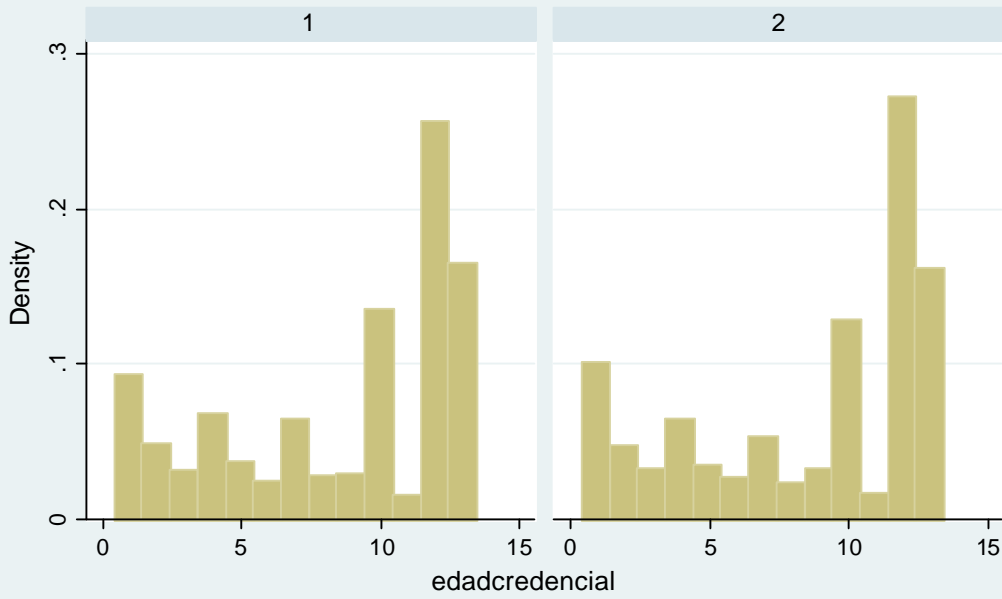


Graphs by TIPO

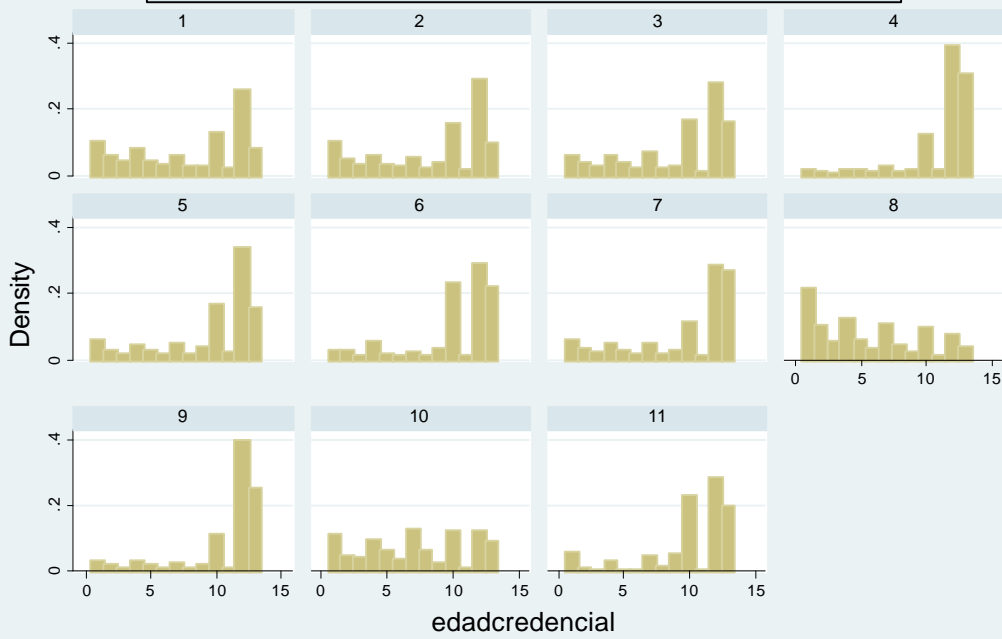
Tamaulipas Edad de la credencial



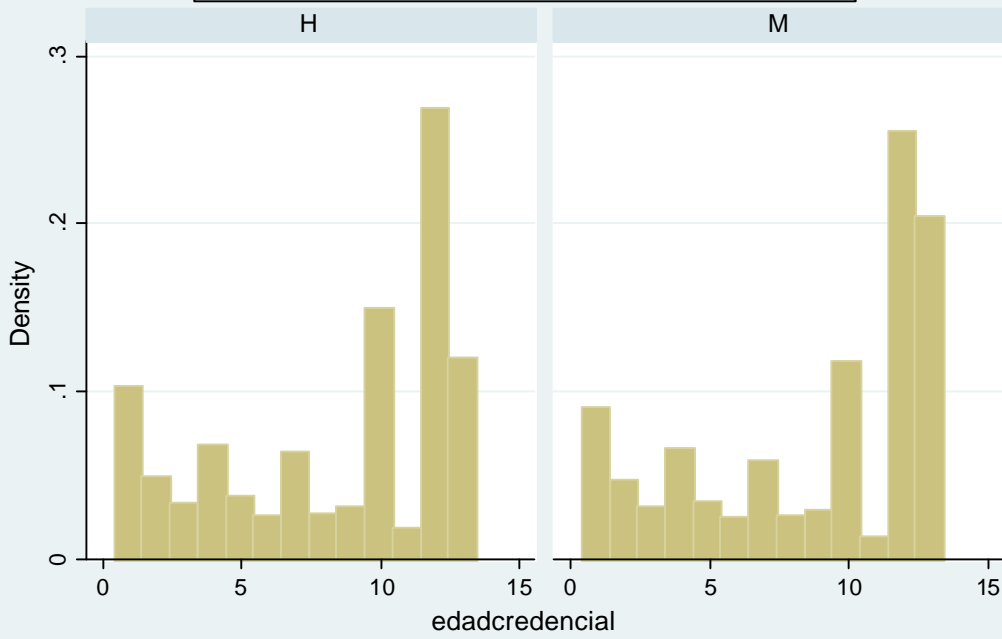
Tamaulipas Edad Credencial por coincidencia con lugar nacimiento



Tamaulipas Edad Credencial por ocupacion

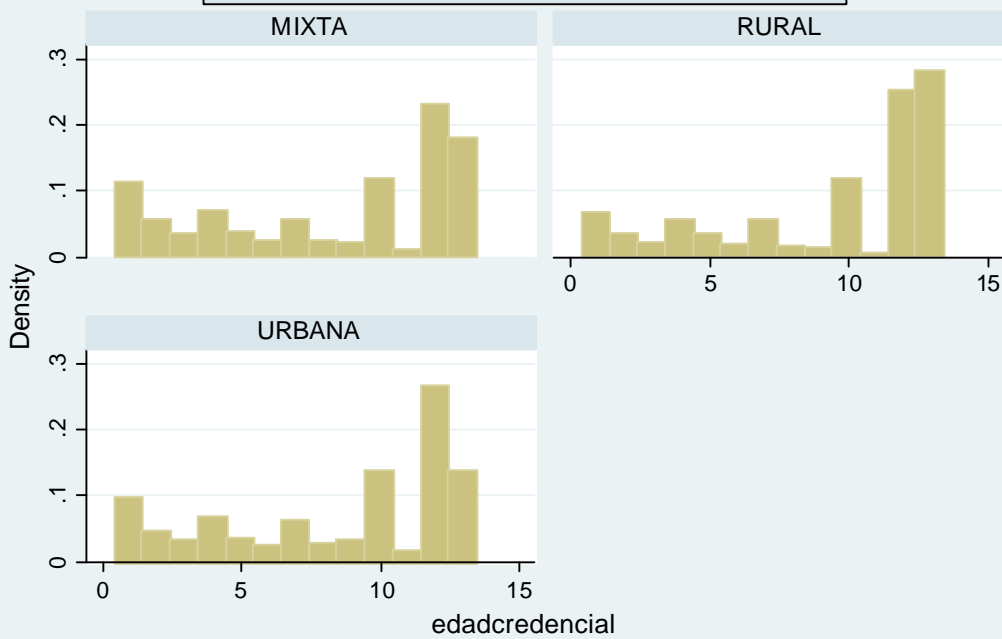


Tamaulipas Edad Credencial por sexo

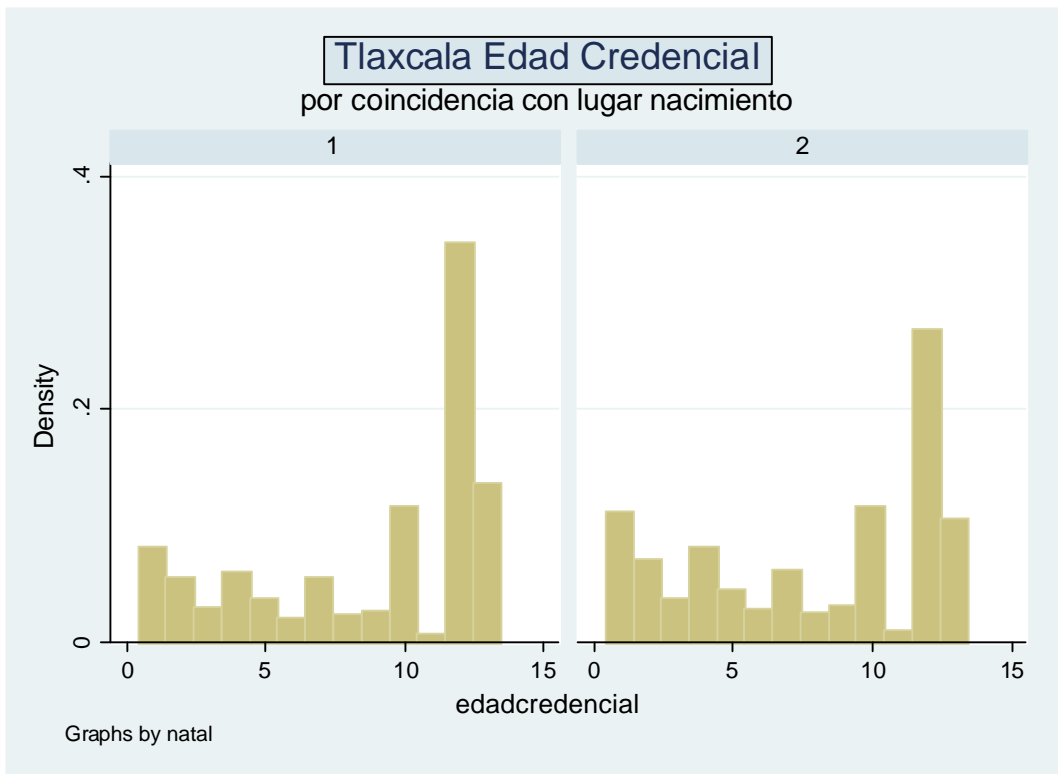
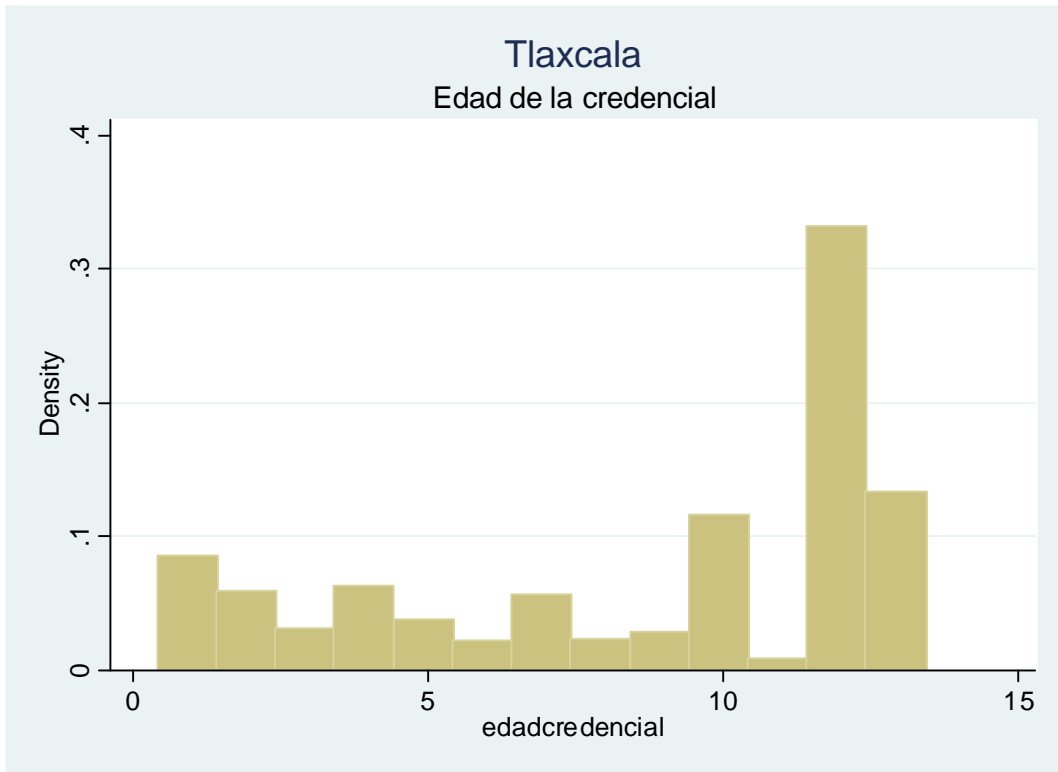


Graphs by sexo

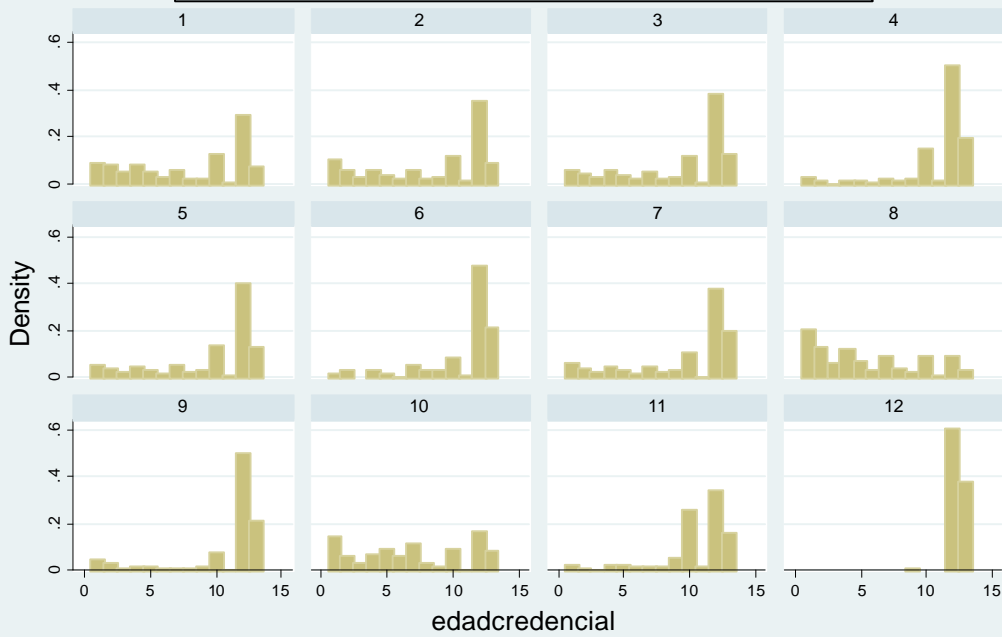
Tamaulipas Edad Credencial por tipo



Graphs by TIPO

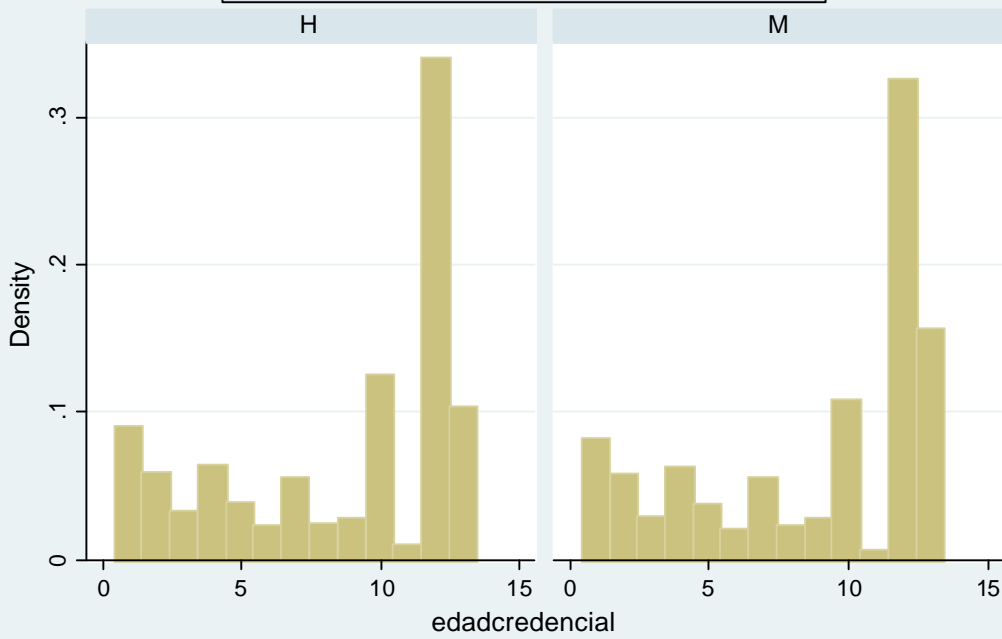


Tlaxcala Edad Credencial por ocupacion



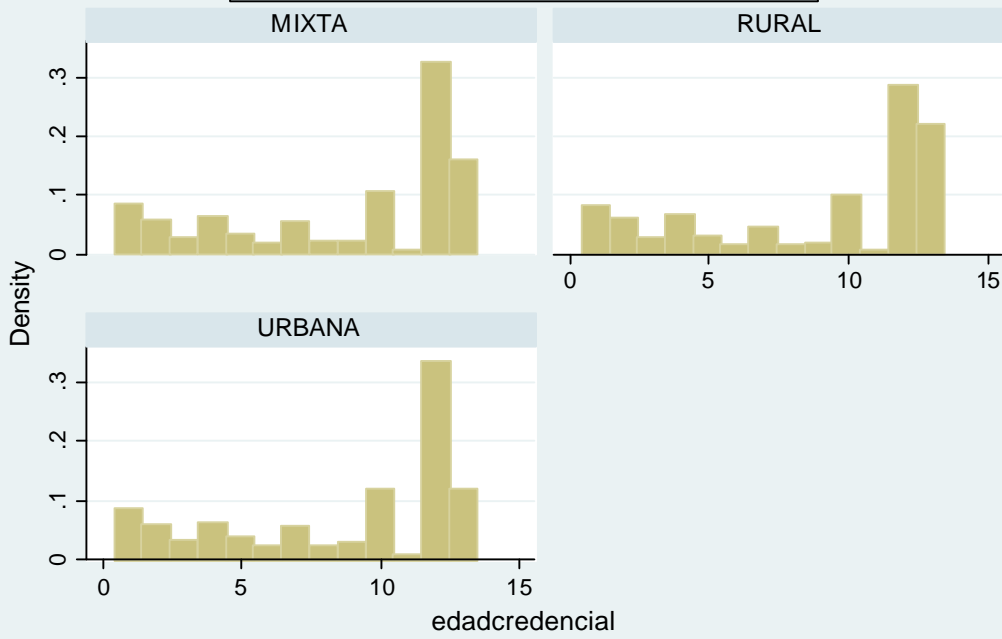
Graphs by ocupacion

Tlaxcala Edad Credencial por sexo



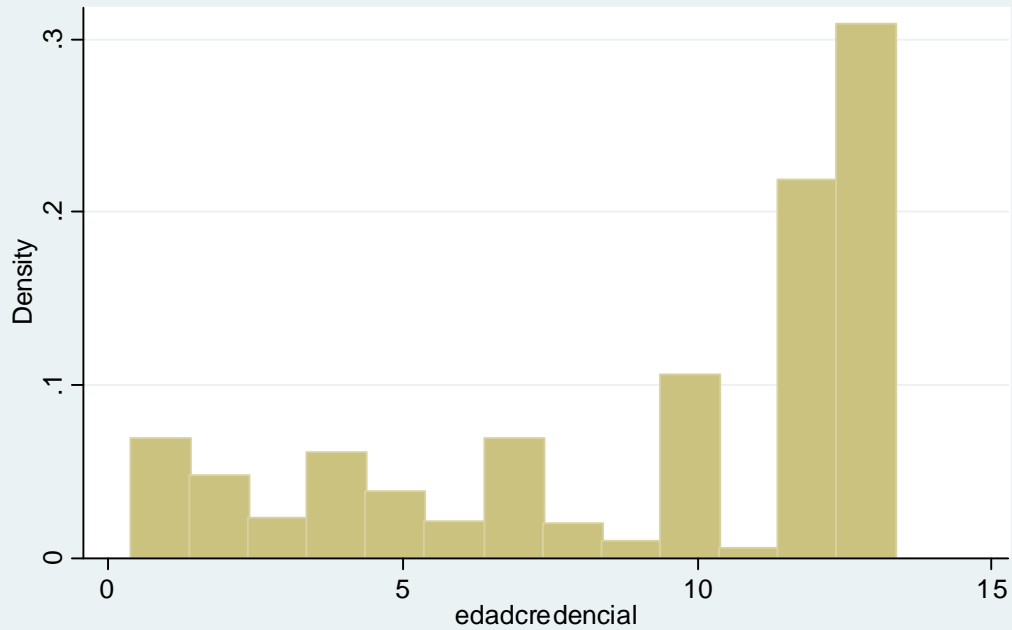
Graphs by sexo

Tlaxcala Edad Credencial por tipo

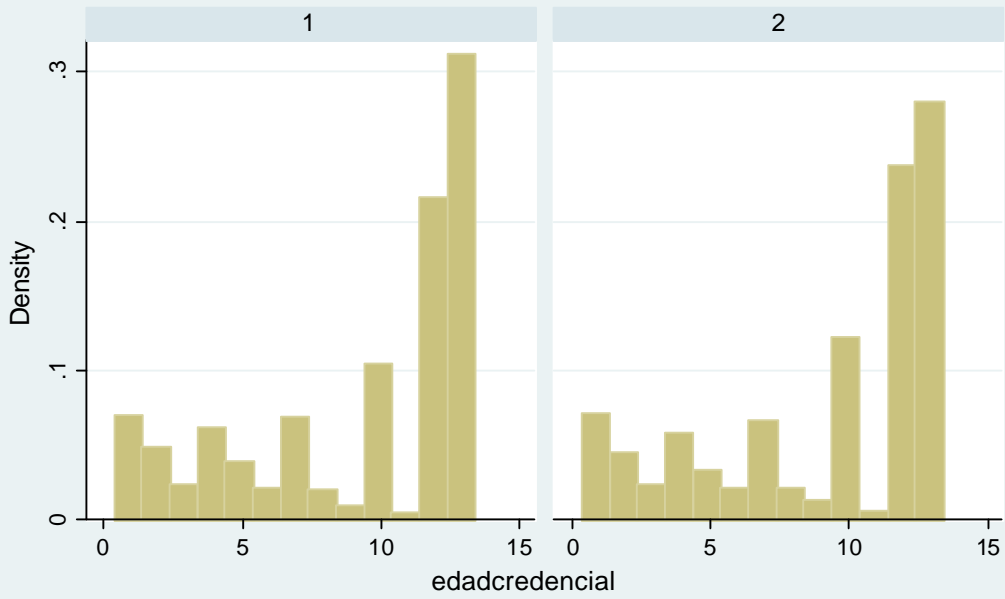


Graphs by TIPO

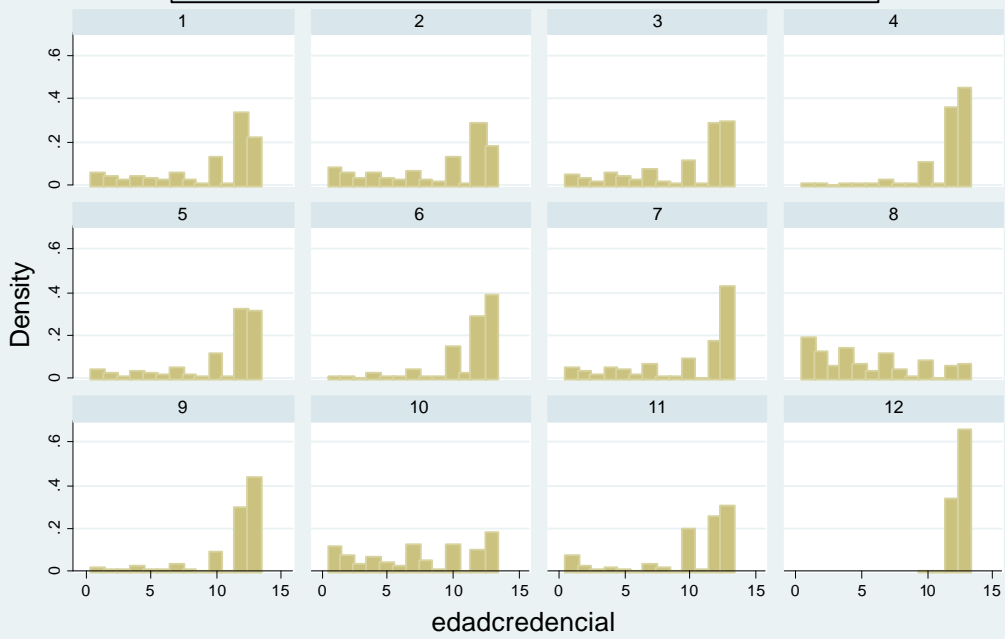
Veracruz Edad de la credencial



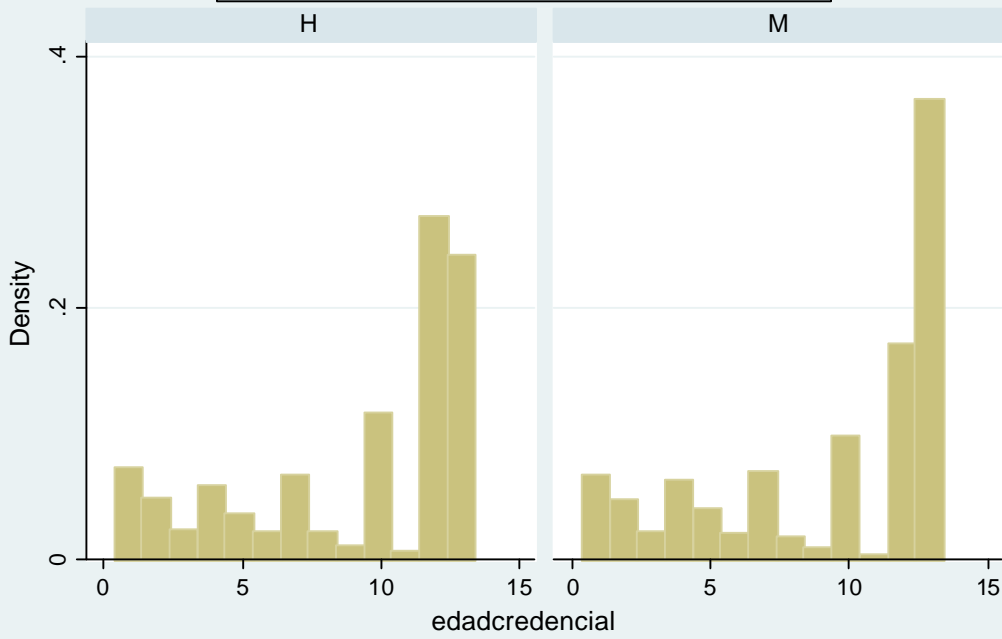
Veracruz Edad Credencial por coincidencia con lugar nacimiento



Veracruz Edad Credencial por ocupacion

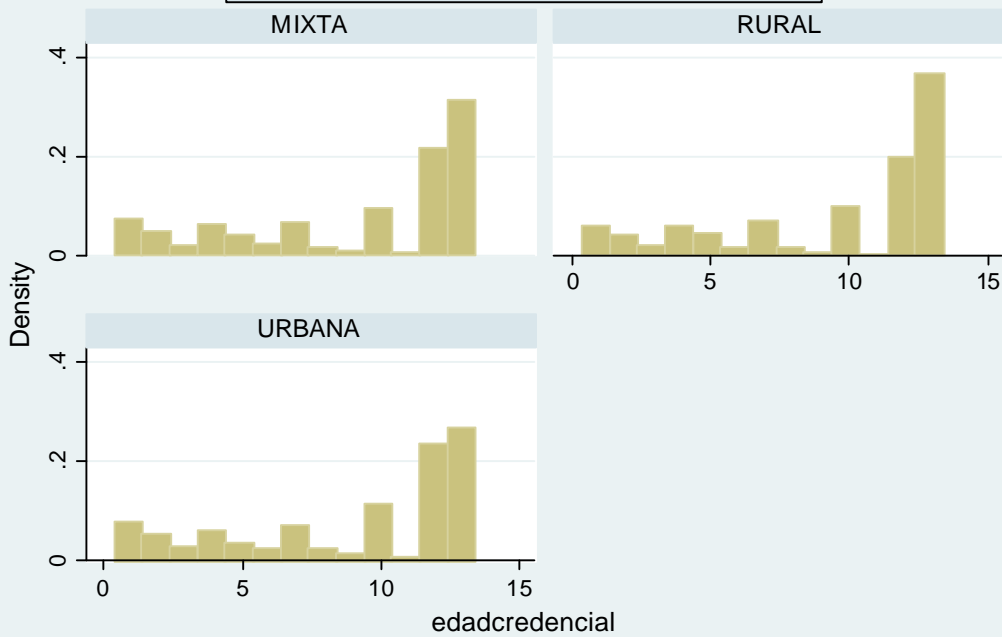


Veracruz Edad Credencial por sexo

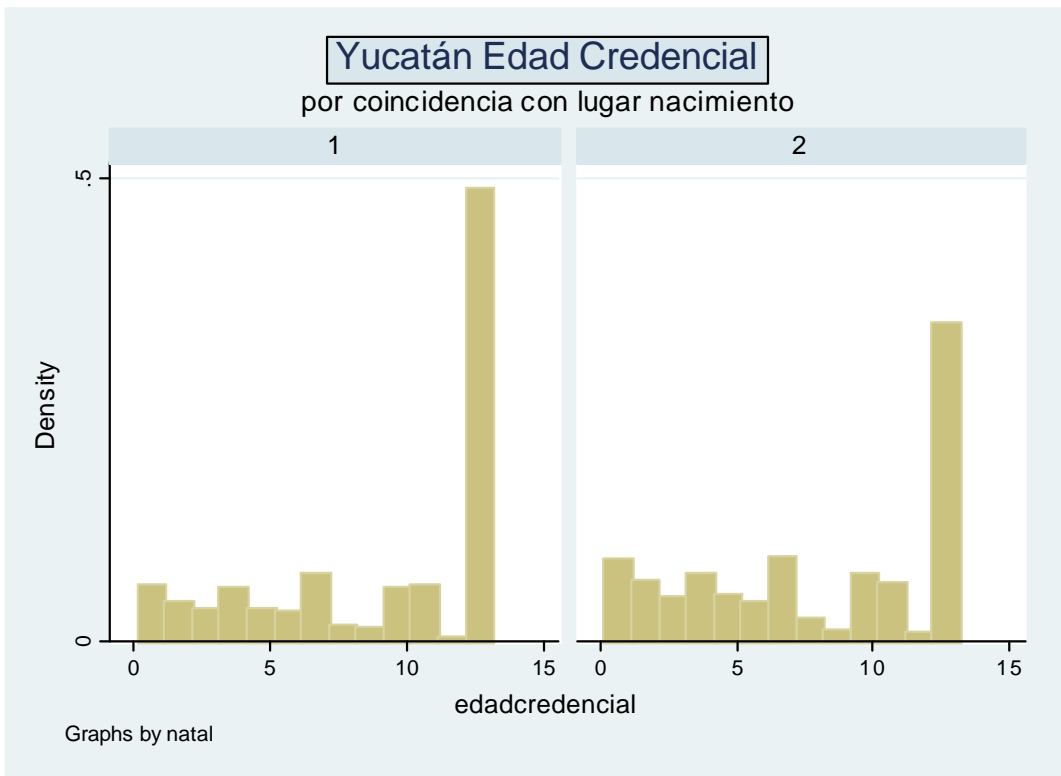
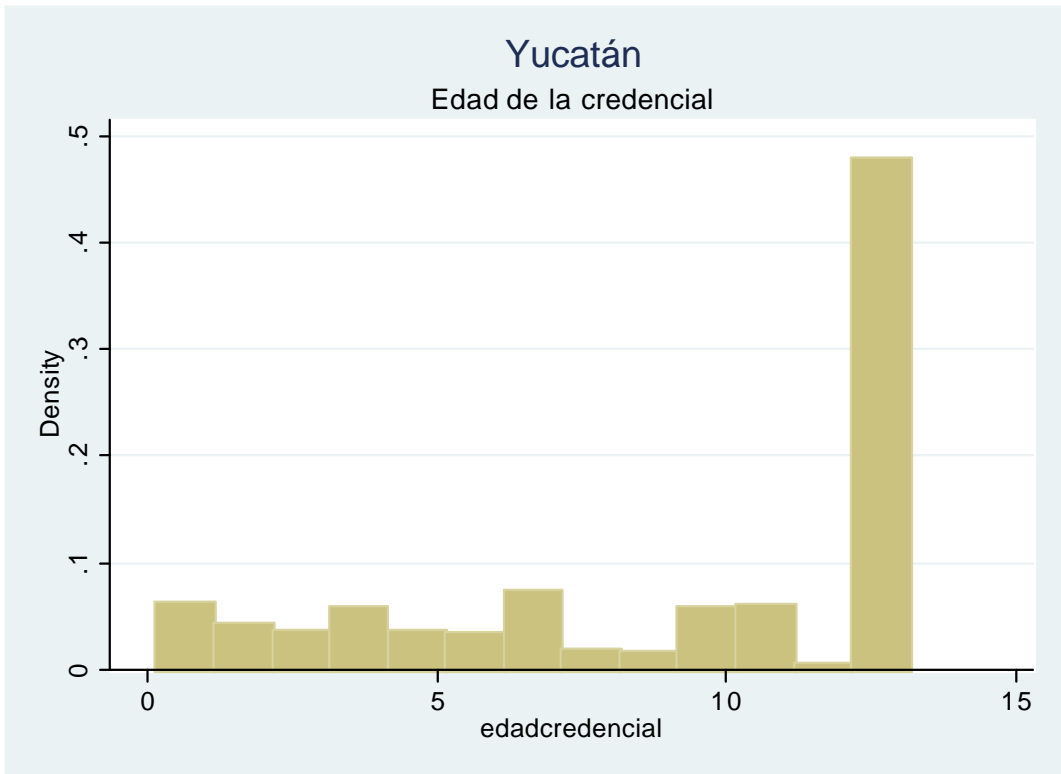


Graphs by sexo

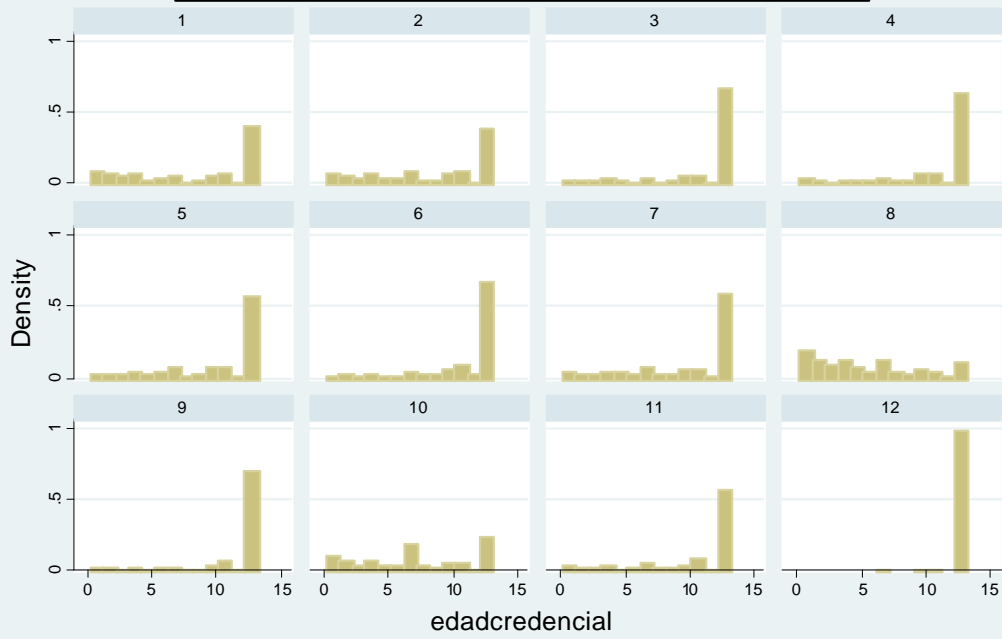
Veracruz Edad Credencial por tipo



Graphs by TIPO

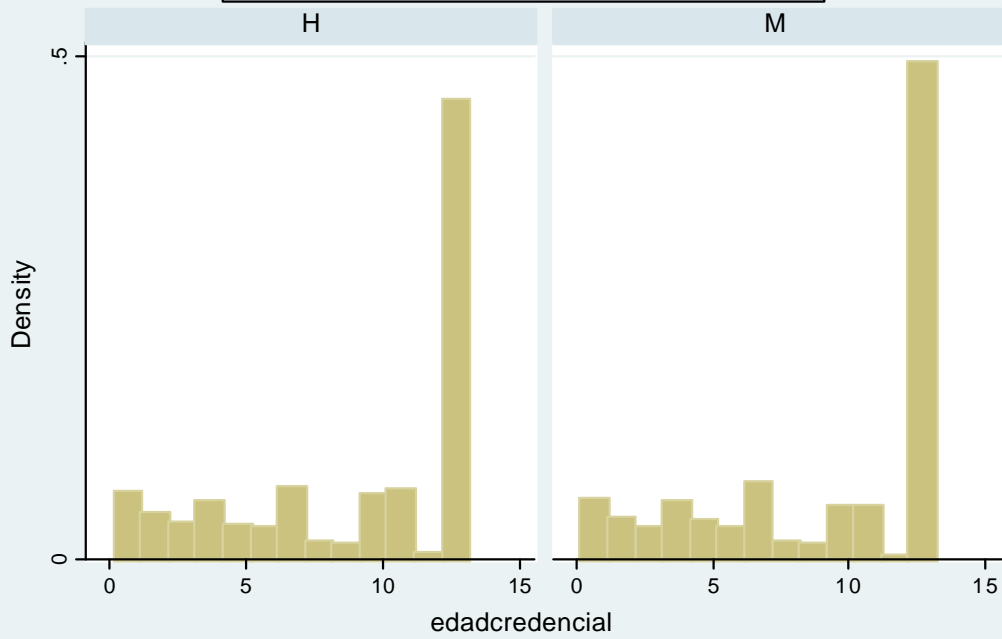


Yucatán Edad Credencial por ocupacion



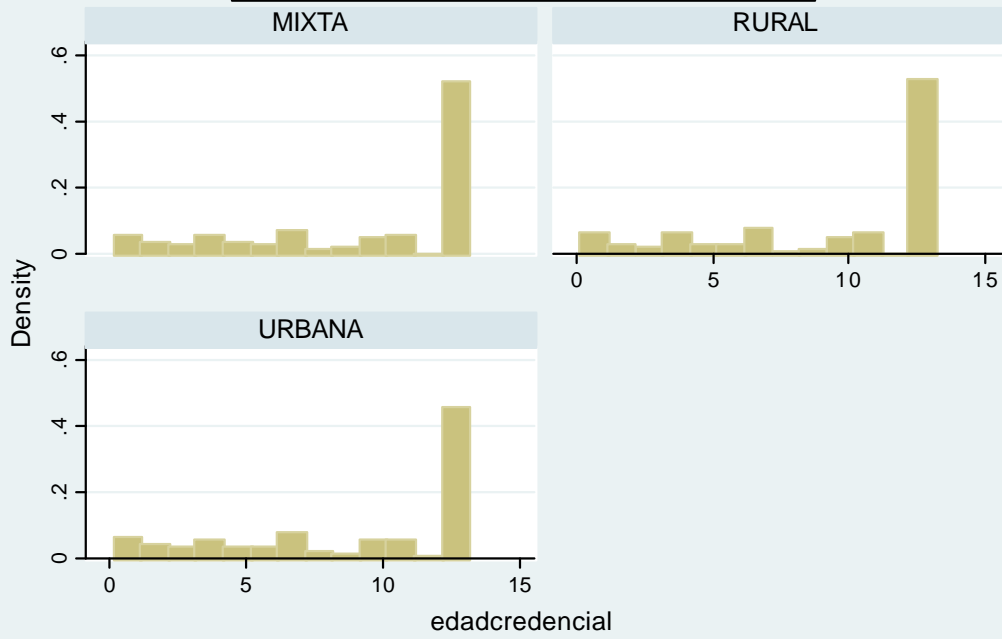
Graphs by ocupacion

Yucatán Edad Credencial por sexo



Graphs by sexo

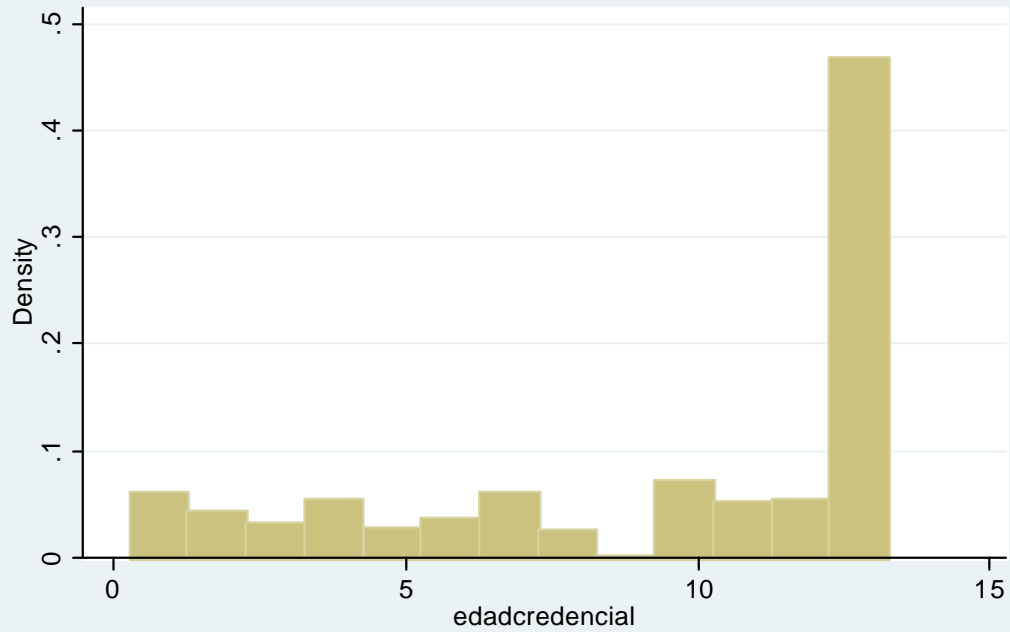
Yucatán Edad Credencial por tipo



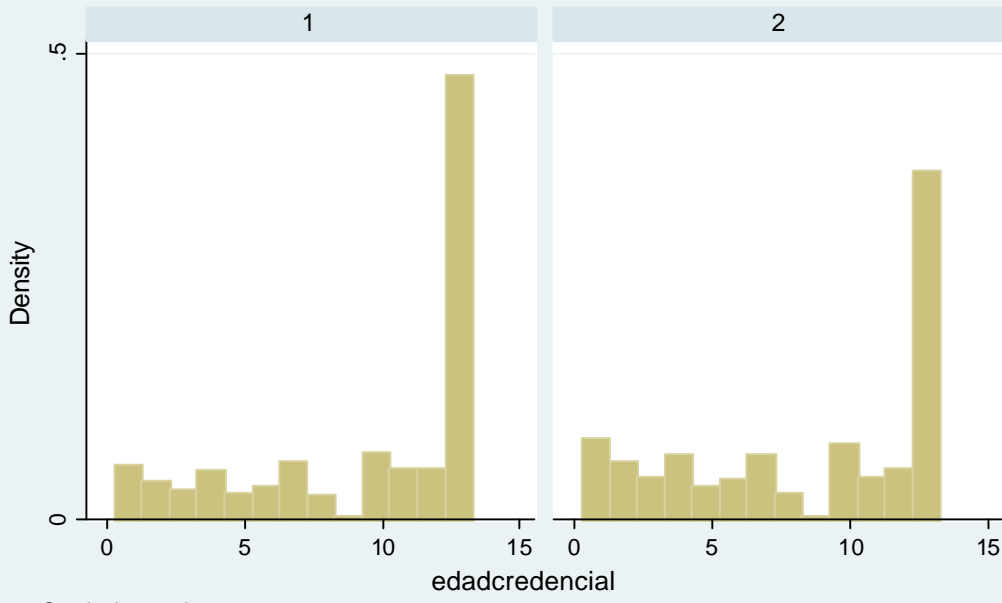
Graphs by TIPO

Zacatecas

Edad de la credencial

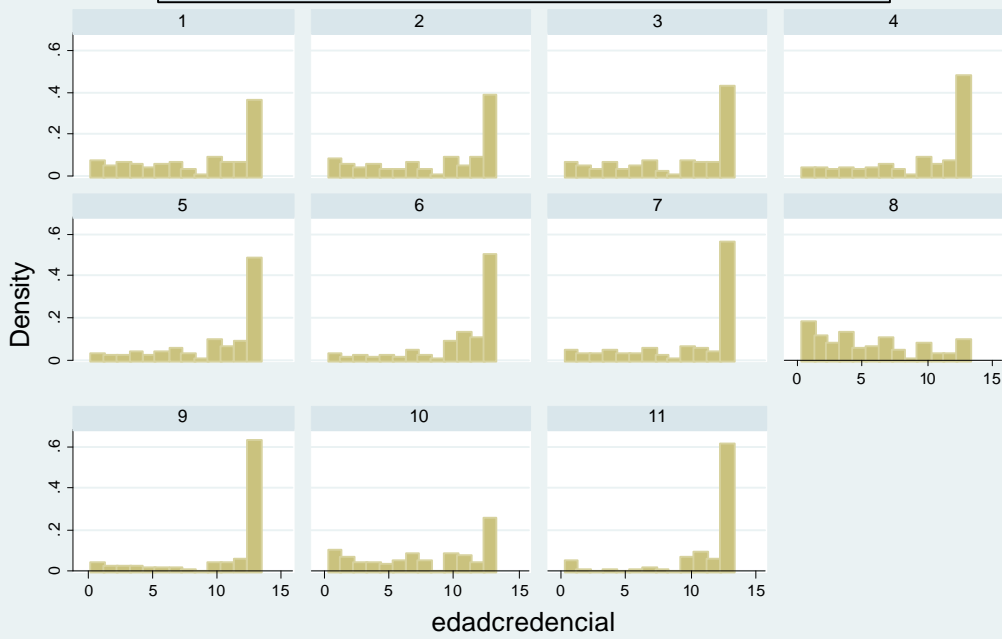


Zacatecas Edad Credencial por coincidencia con lugar nacimiento



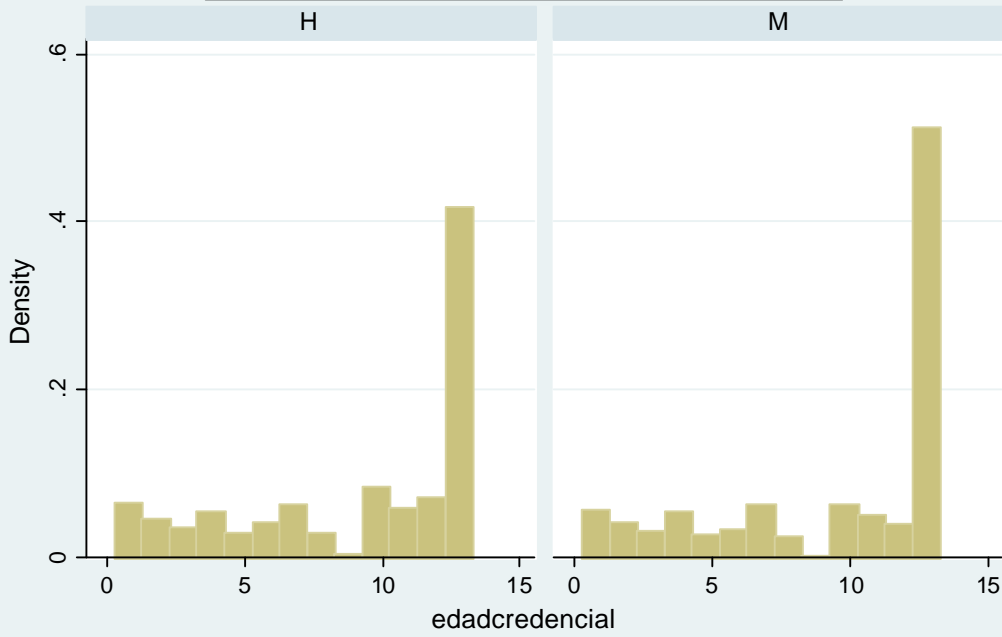
Graphs by natal

Zacatecas Edad Credencial por ocupacion



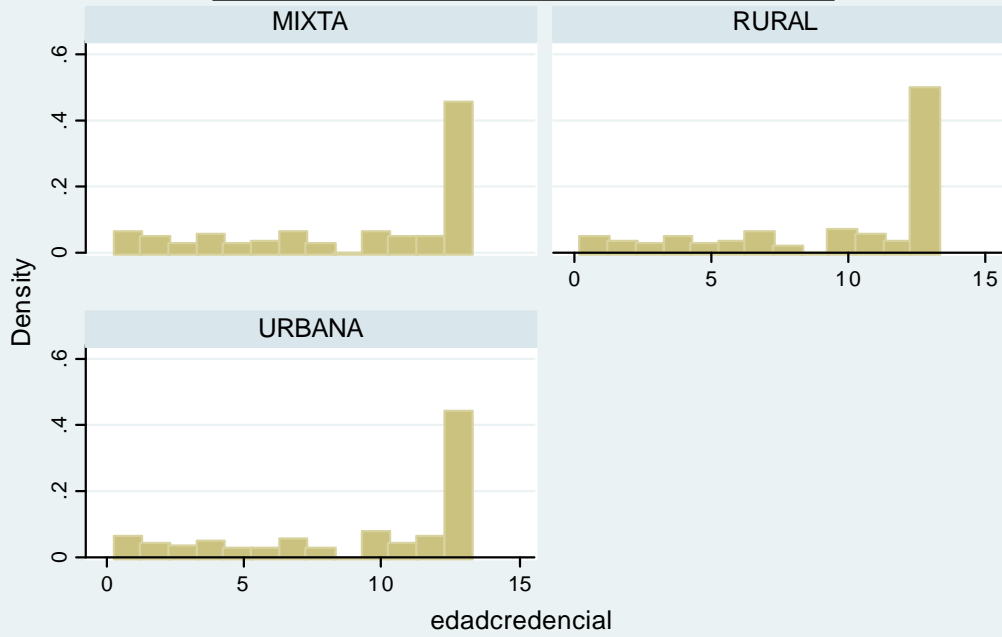
Graphs by ocupacion

Zacatecas Edad Credencial por sexo



Graphs by sexo

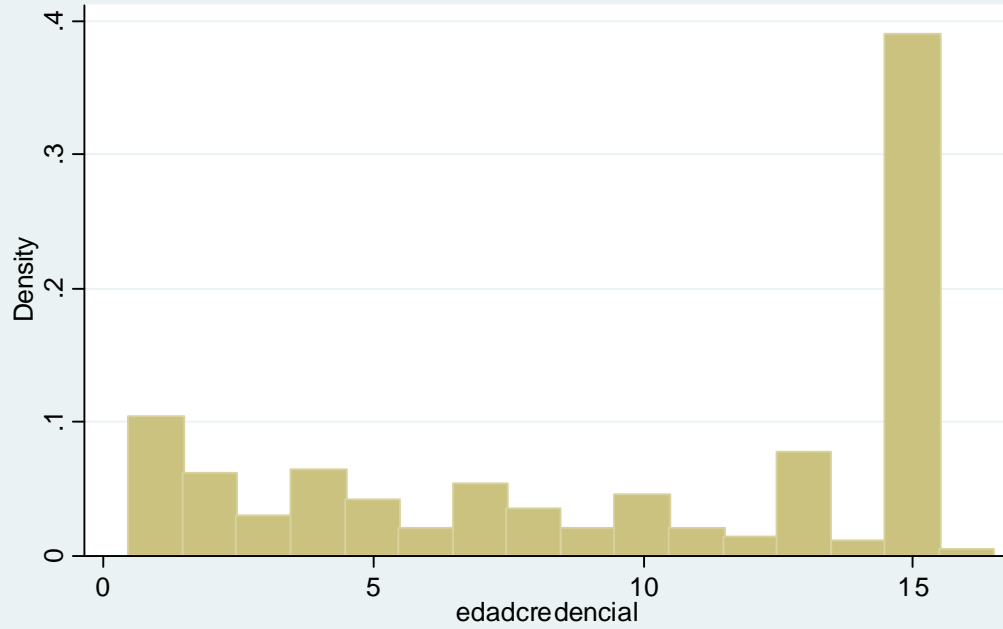
Zacatecas Edad Credencial por tipo



Graphs by TIPO

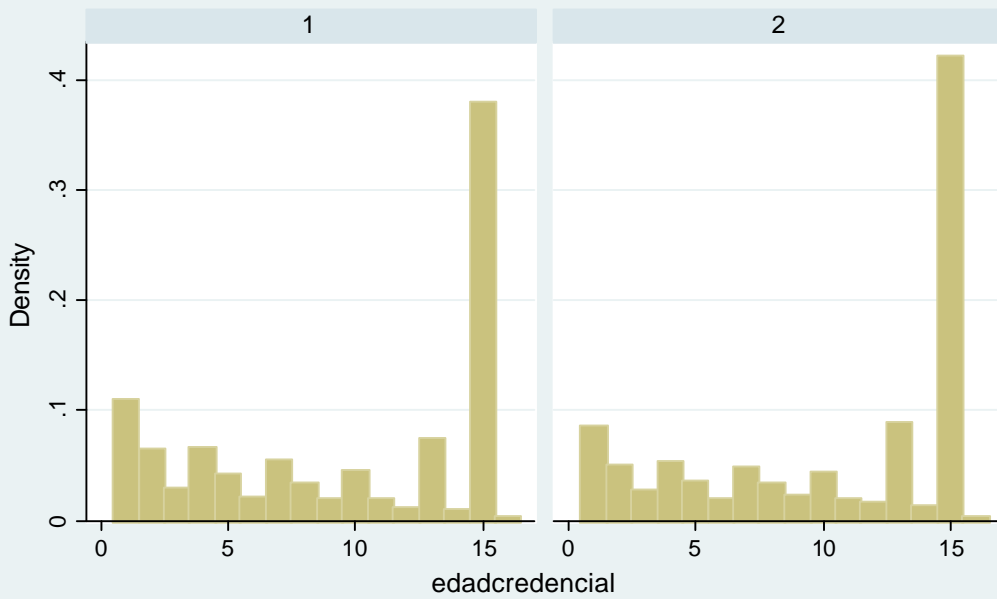
Aguascalientes

Edad de la credencial



Aguascalientes Edad Credencial

por coincidencia con lugar nacimiento



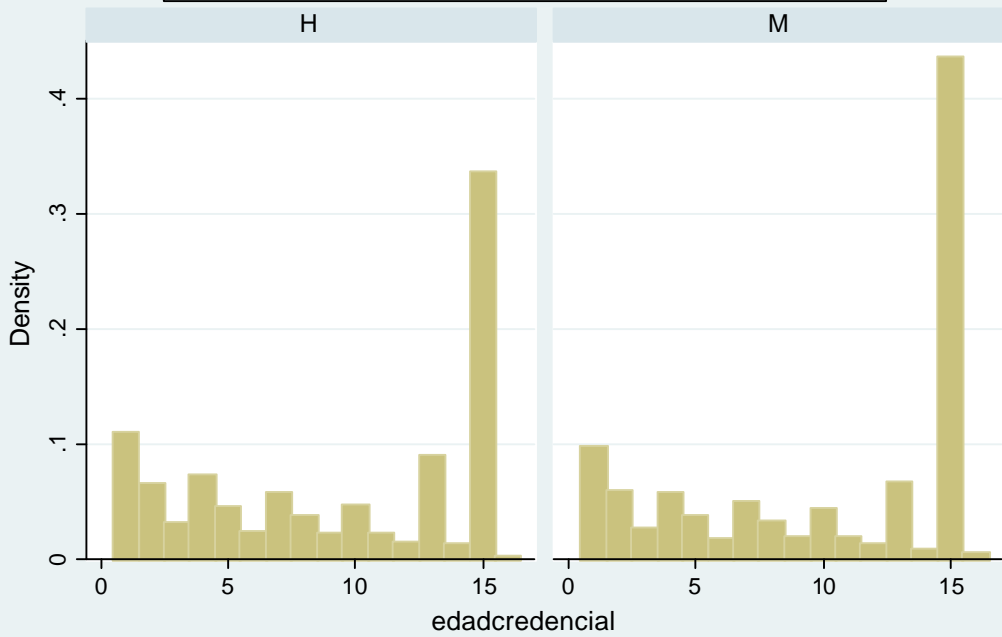
Graphs by natal

Aguascalientes Edad Credencial por ocupacion



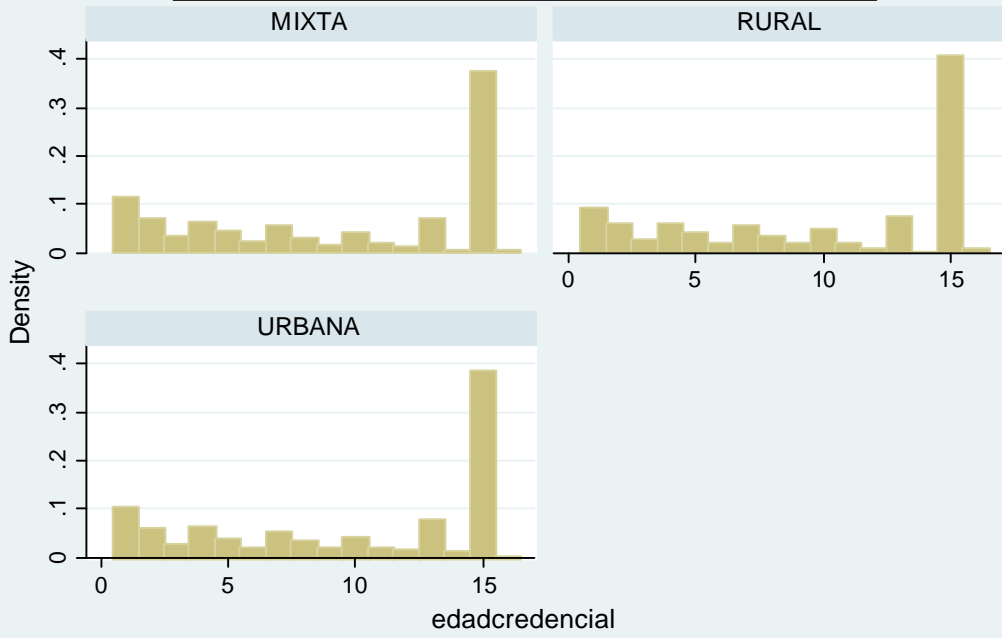
Graphs by ocupacion

Aguascalientes Edad Credencial por sexo



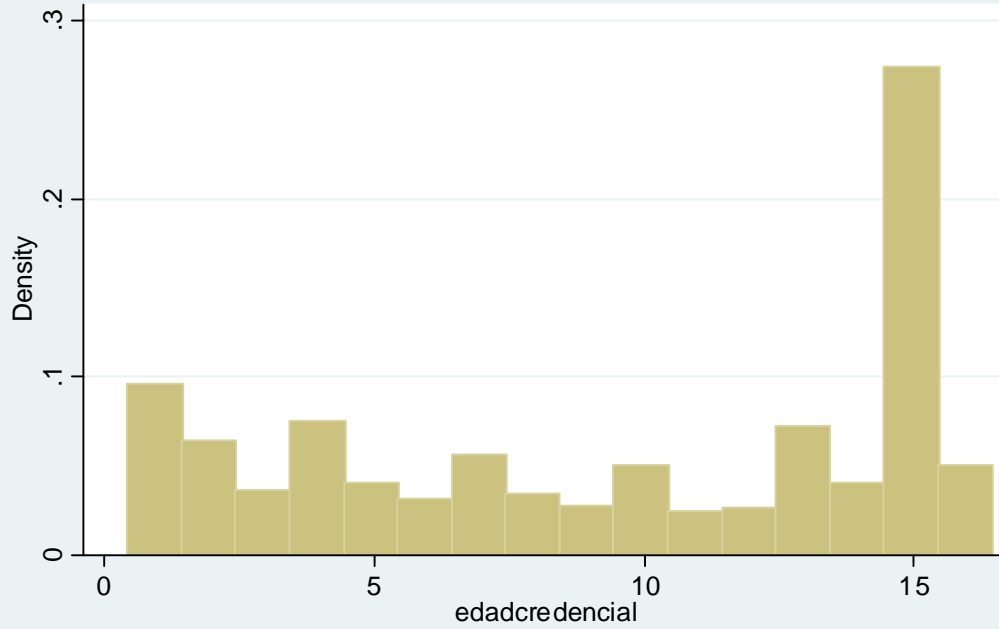
Graphs by sexo

Aguascalientes Edad Credencial por tipo



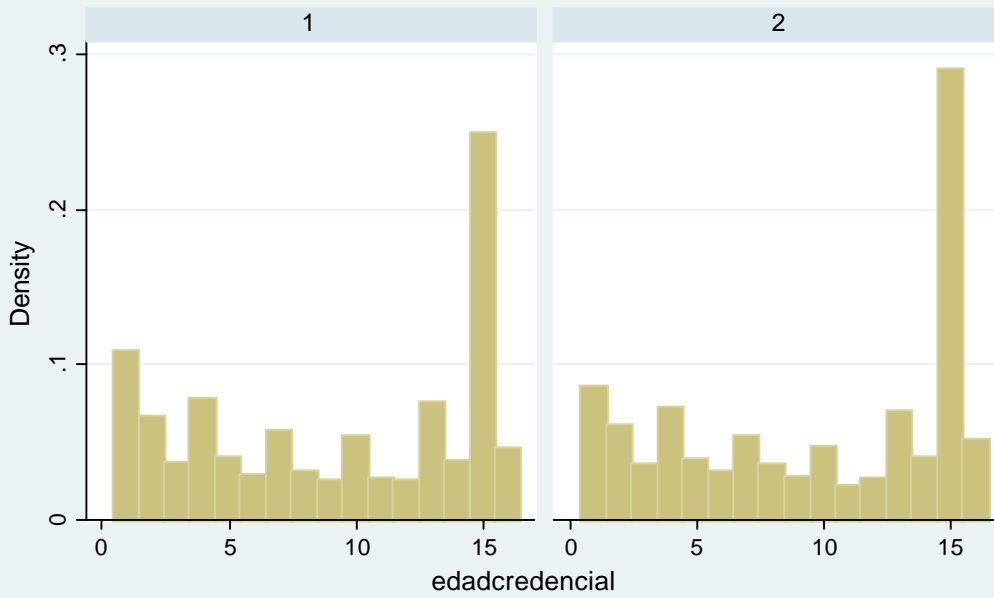
Graphs by TIPO

Baja California Edad de la credencial



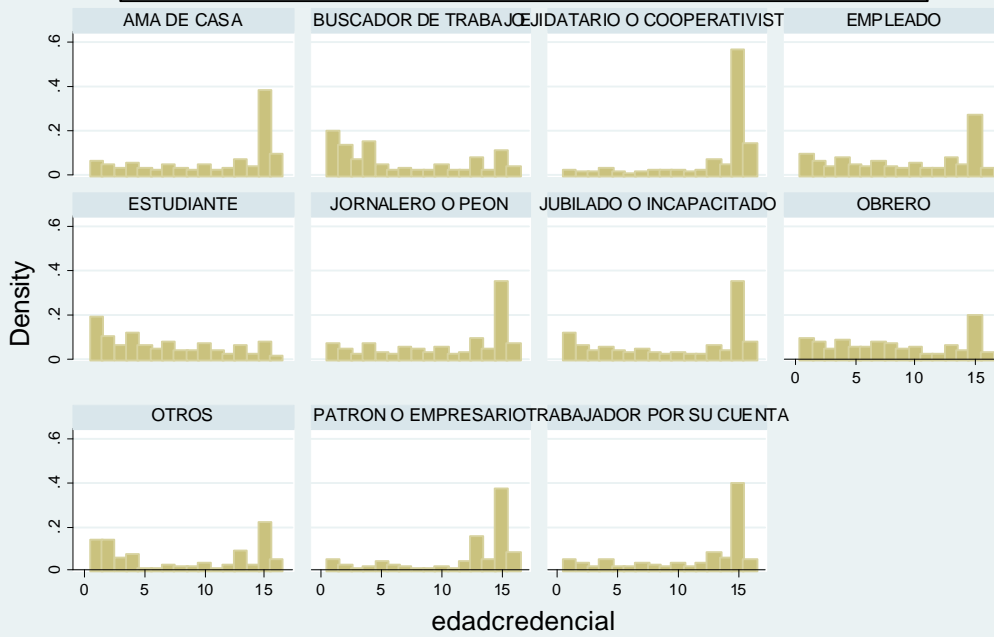
Baja California Edad Credencial

por coincidencia con lugar nacimiento



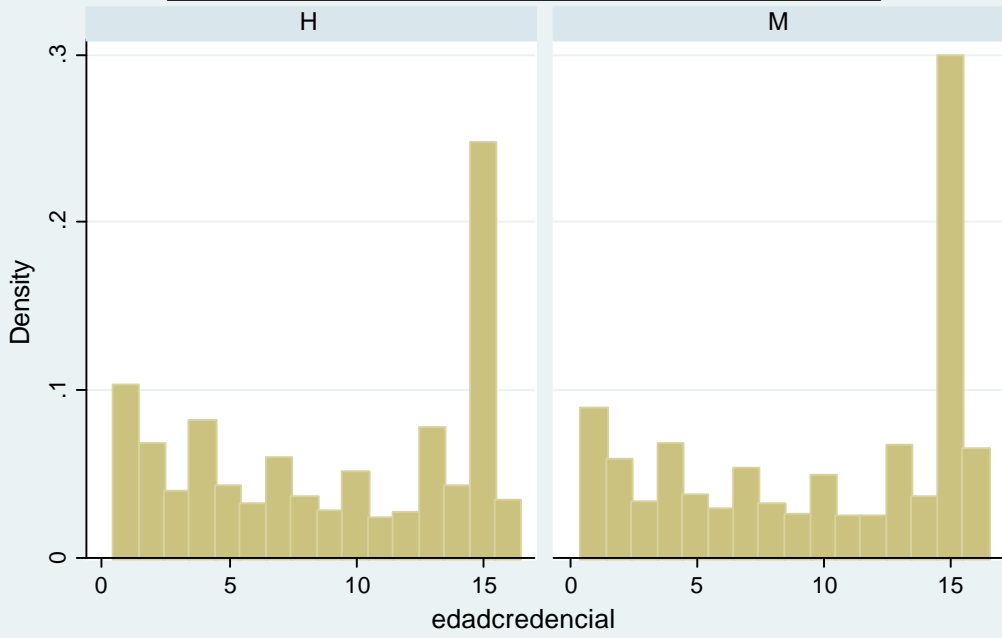
Graphs by natal

Baja California Edad Credencial por ocupacion



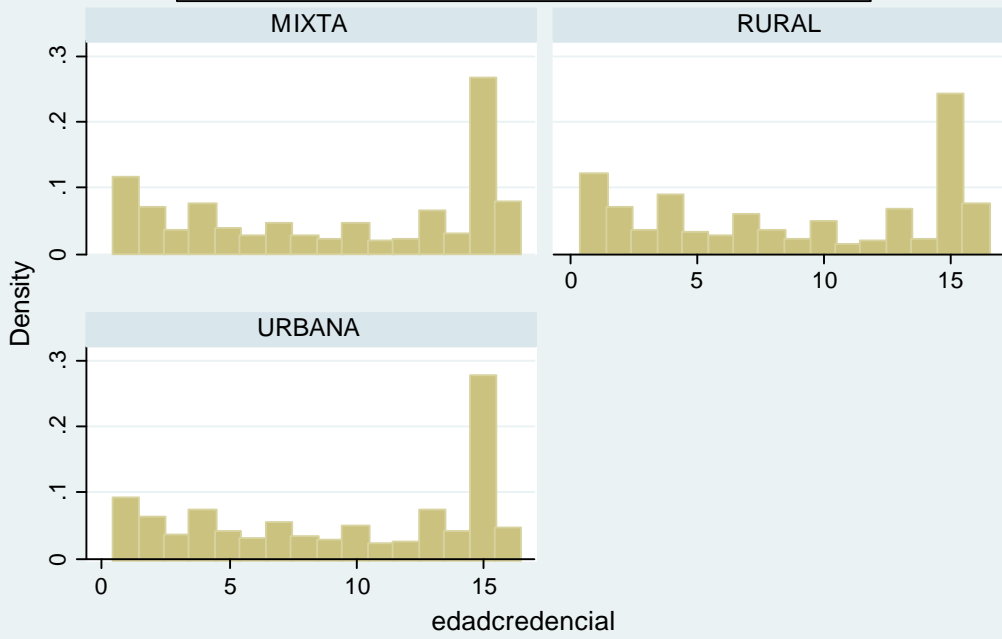
Graphs by ocupacion

Baja California Edad Credencial por sexo



Graphs by sexo

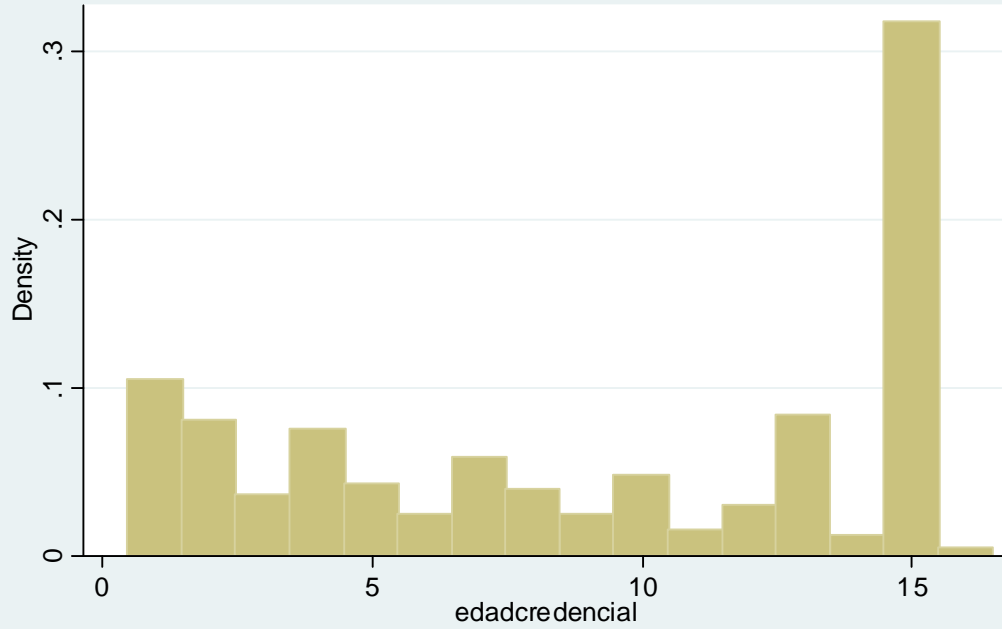
Baja California Edad Credencial por tipo



Graphs by TIPO

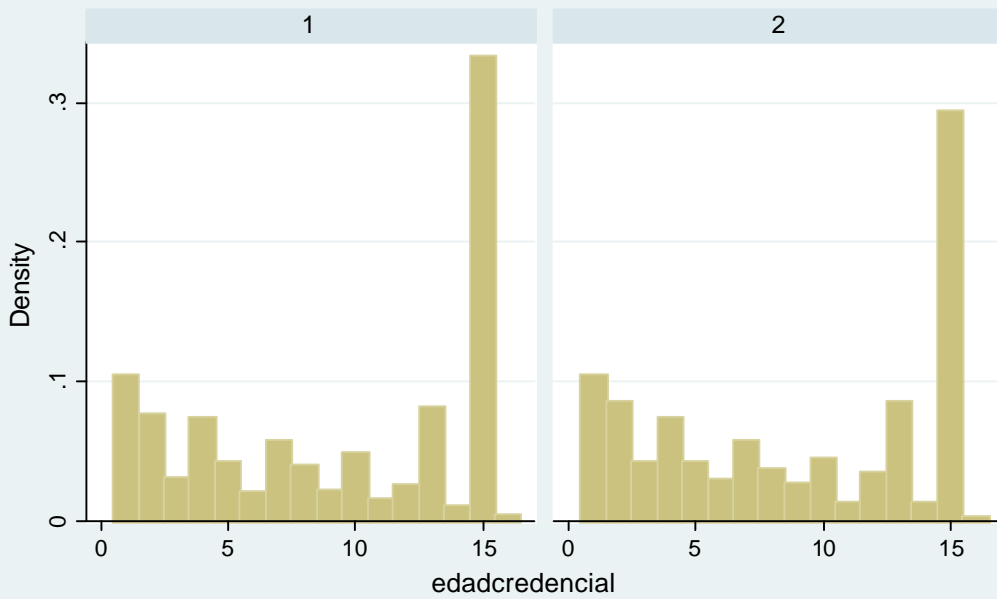
Baja California Sur

Edad de la credencial



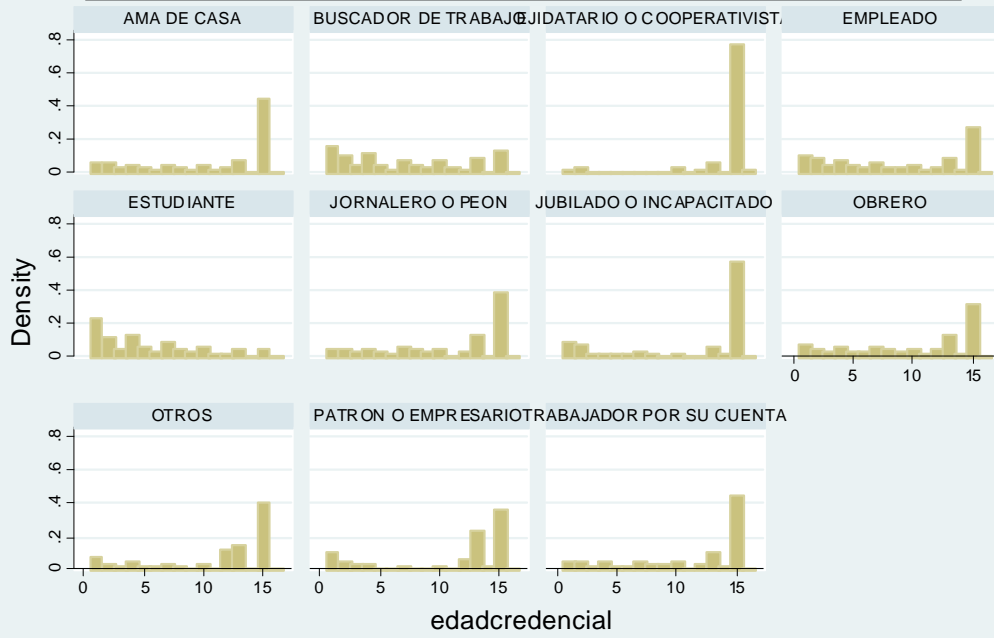
Baja California Sur Edad Credencial

por coincidencia con lugar nacimiento



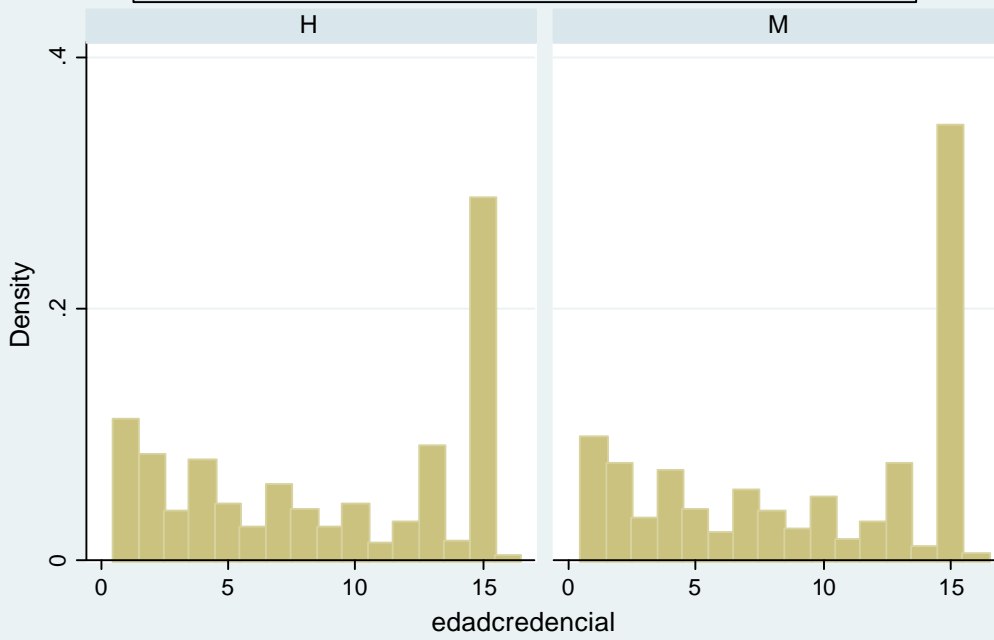
Graphs by natal

Baja California Sur Edad Credencial por ocupacion



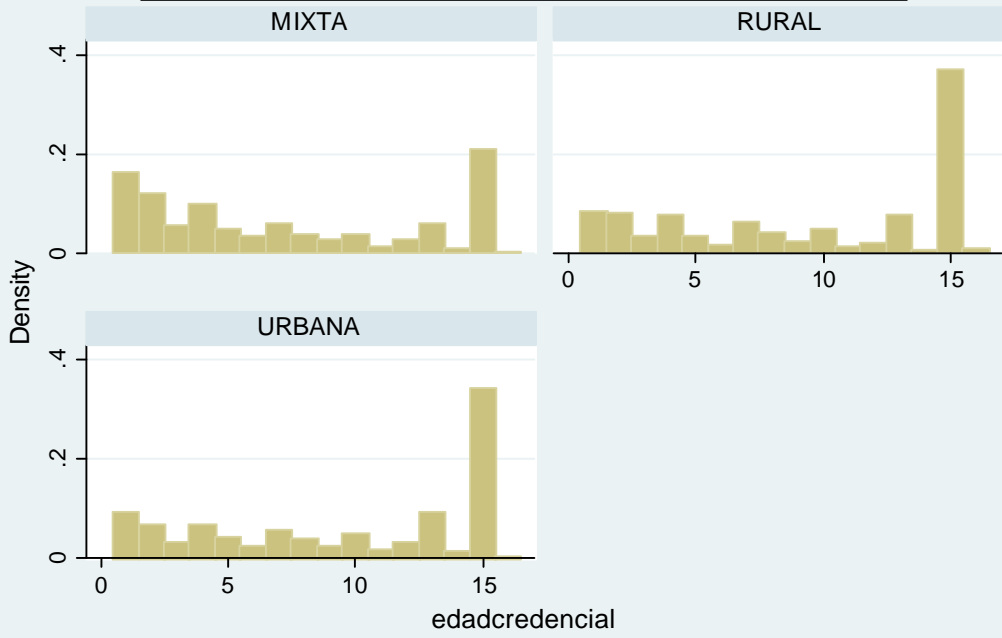
Graphs by ocupacion

Baja California Sur Edad Credencial por sexo



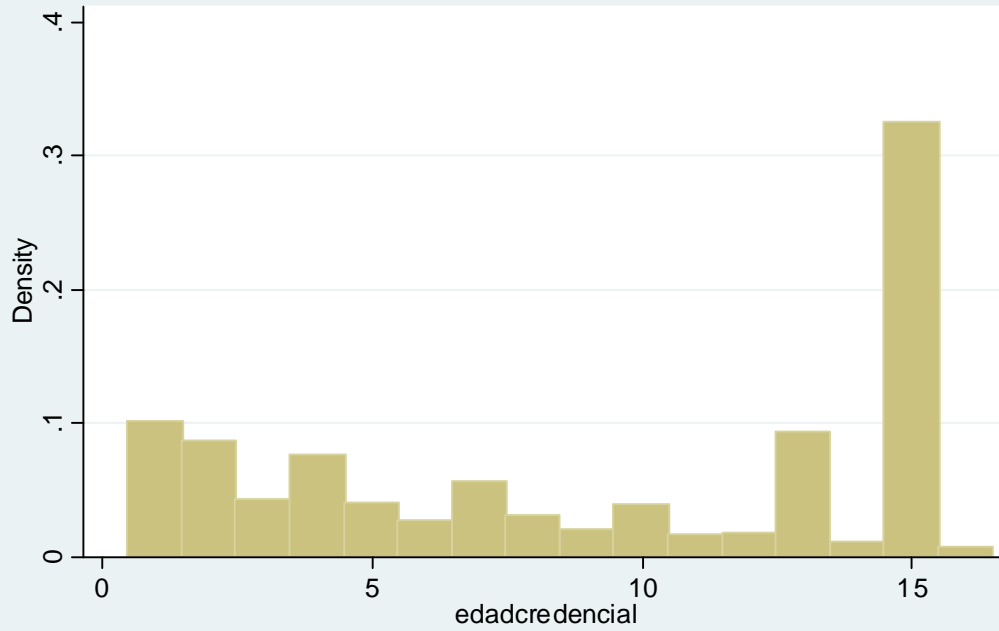
Graphs by sexo

Baja California Sur Edad Credencial por tipo

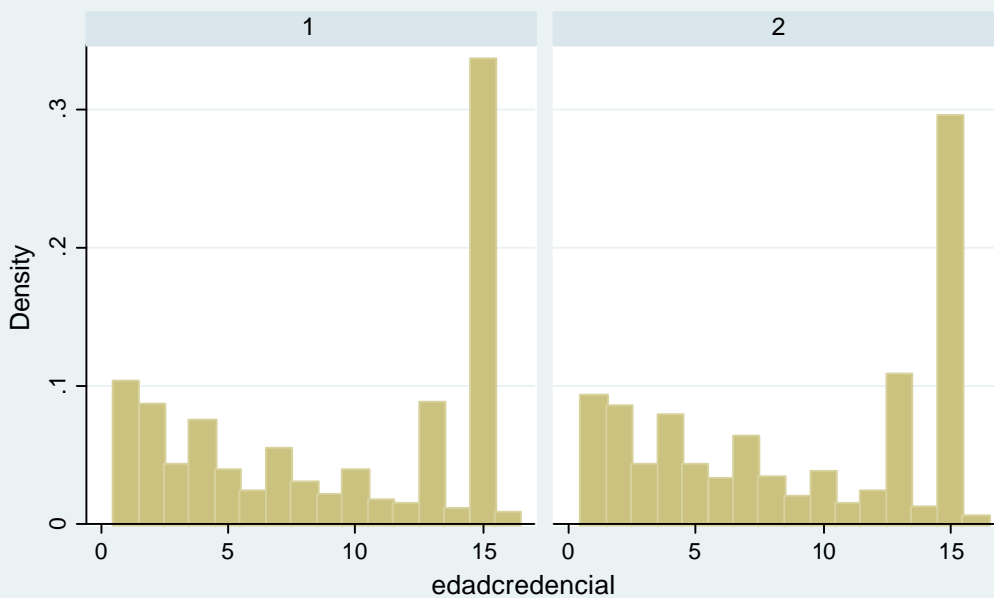


Graphs by TIPO

Campeche Edad de la credencial

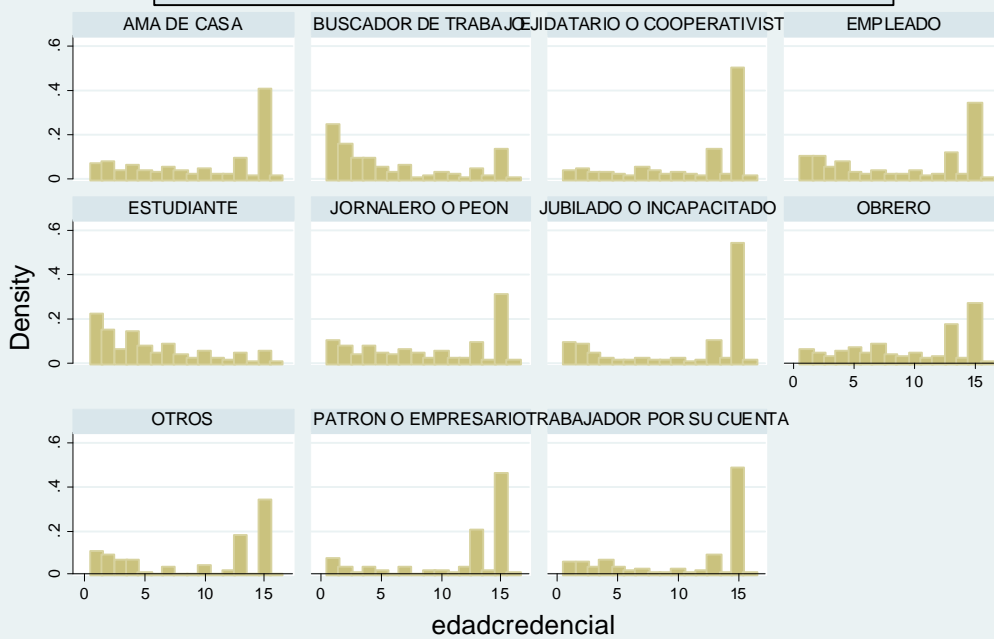


Campeche Edad Credencial por coincidencia con lugar nacimiento



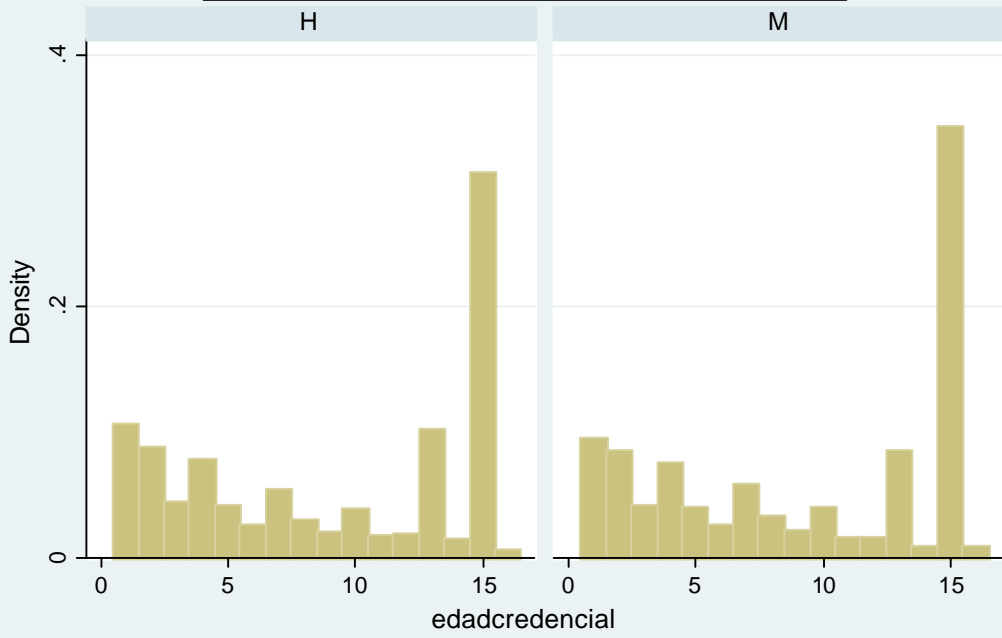
Graphs by natal

Campeche Edad Credencial por ocupacion



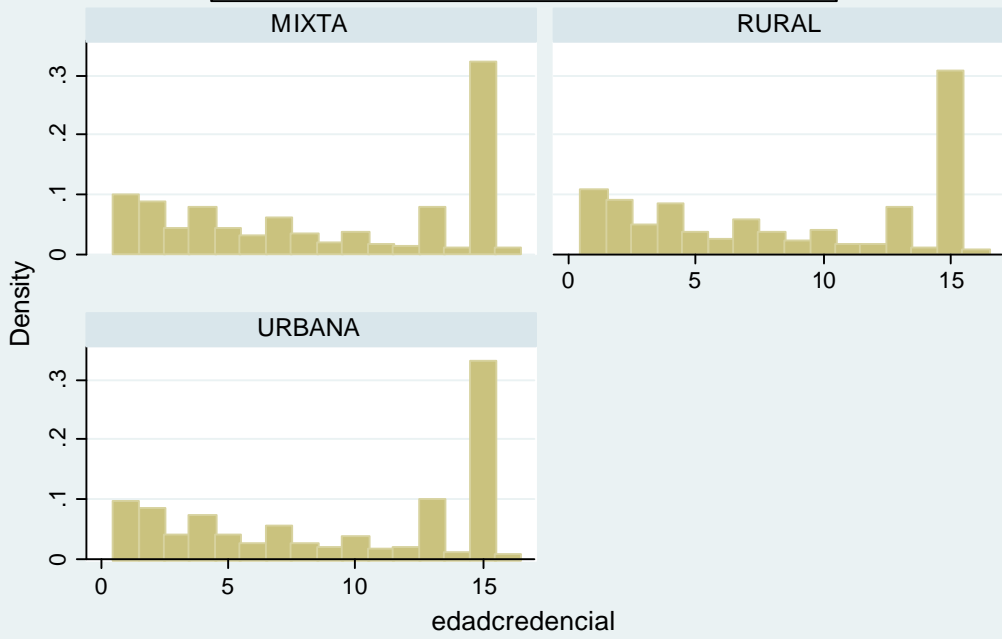
Graphs by ocupacion

Campeche Edad Credencial por sexo

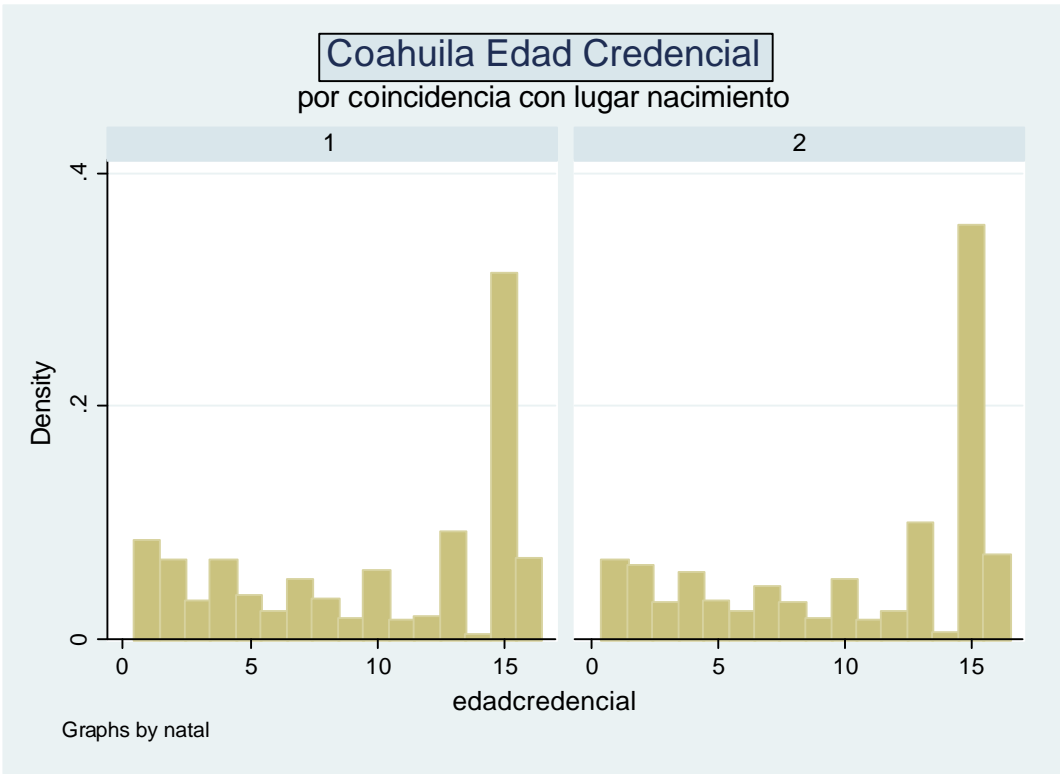
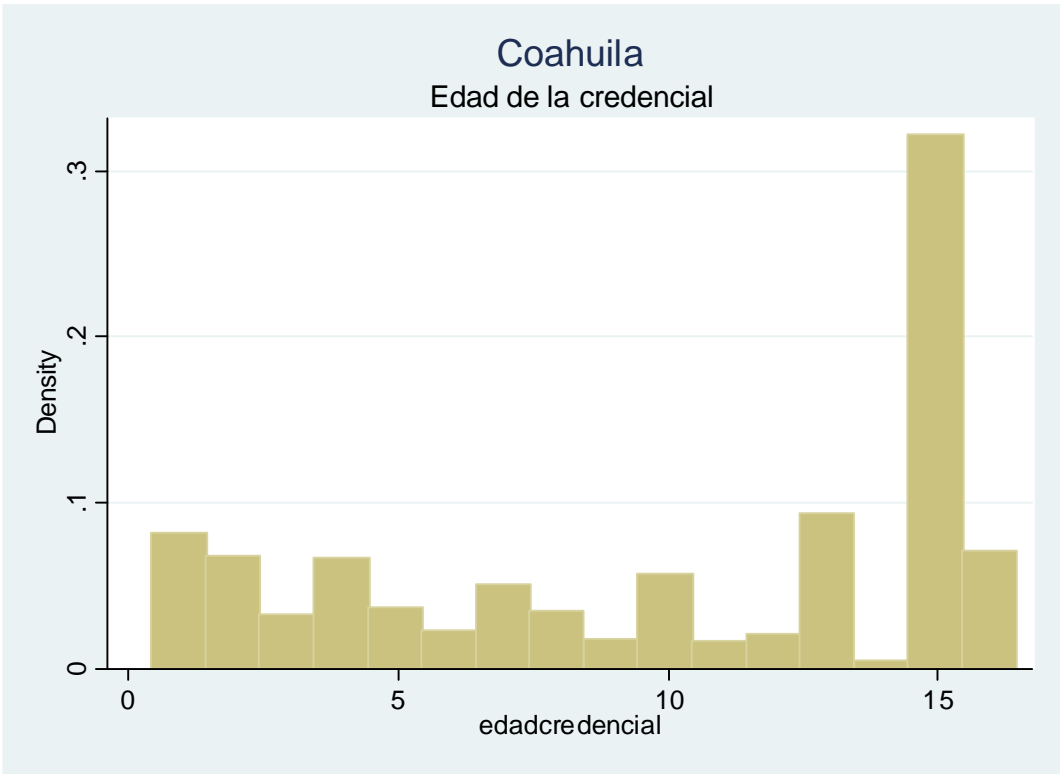


Graphs by sexo

Campeche Edad Credencial por tipo



Graphs by TIPO

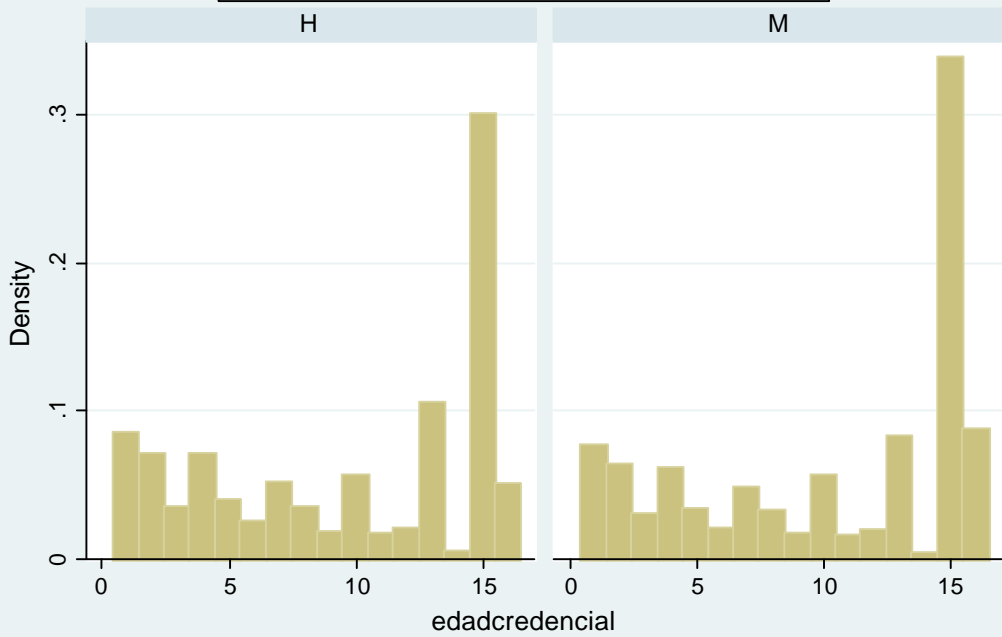


Coahuila Edad Credencial por ocupacion



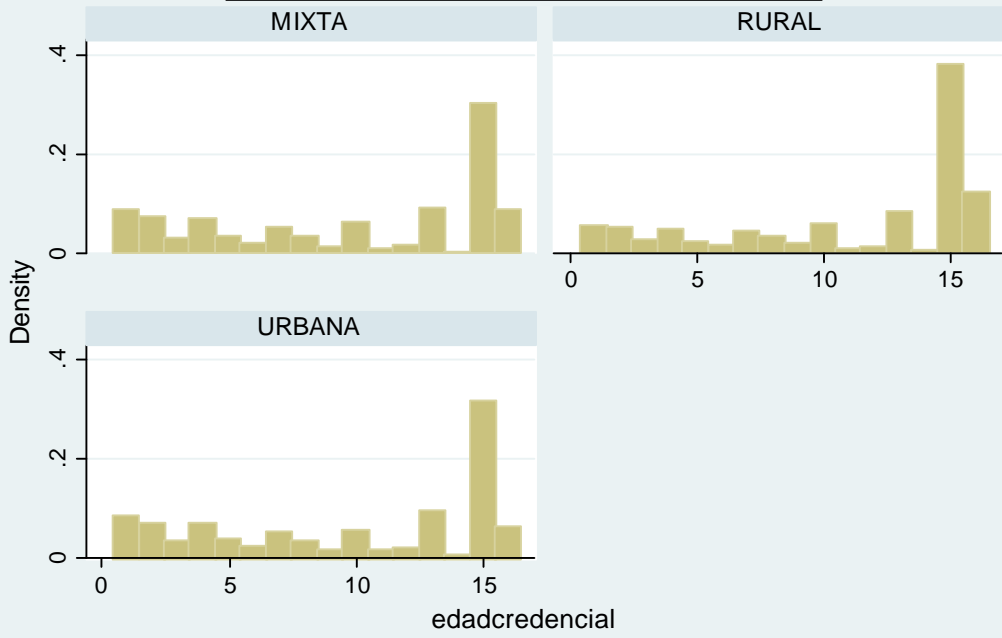
Graphs by ocupacion

Coahuila Edad Credencial por sexo



Graphs by sexo

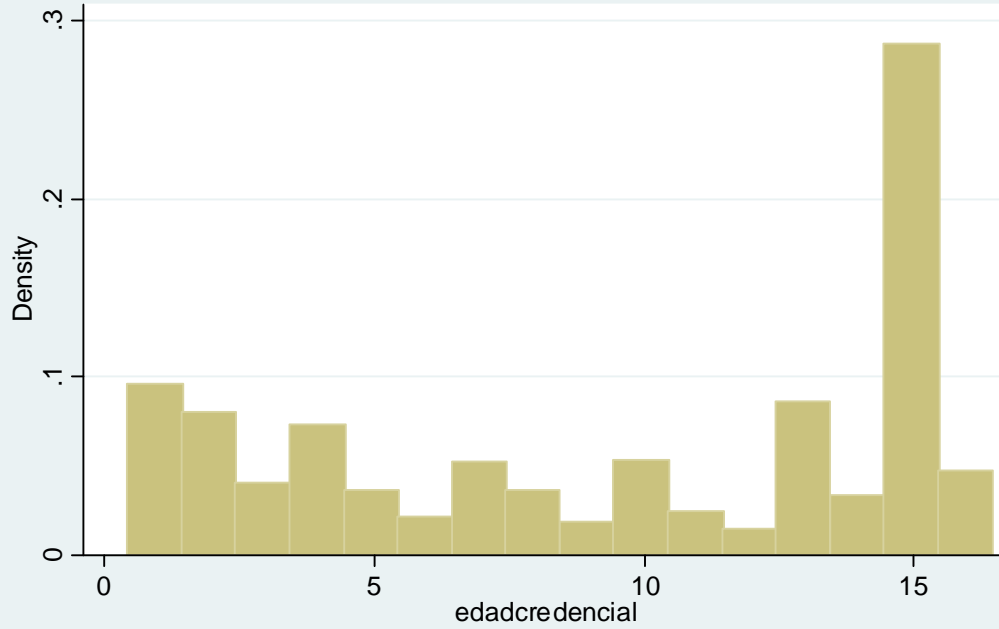
Coahuila Edad Credencial por tipo



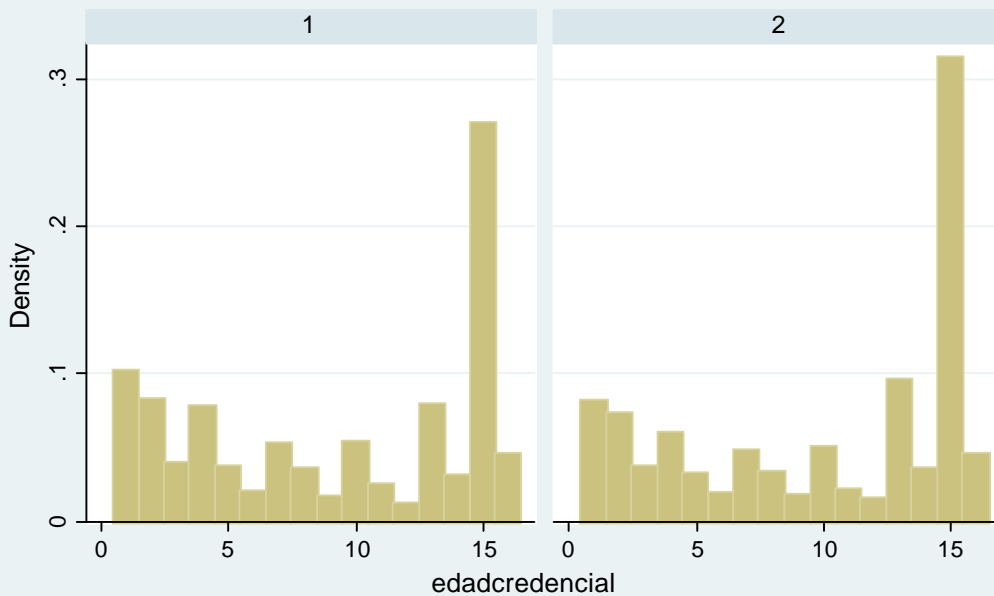
Graphs by TIPO

Colima

Edad de la credencial

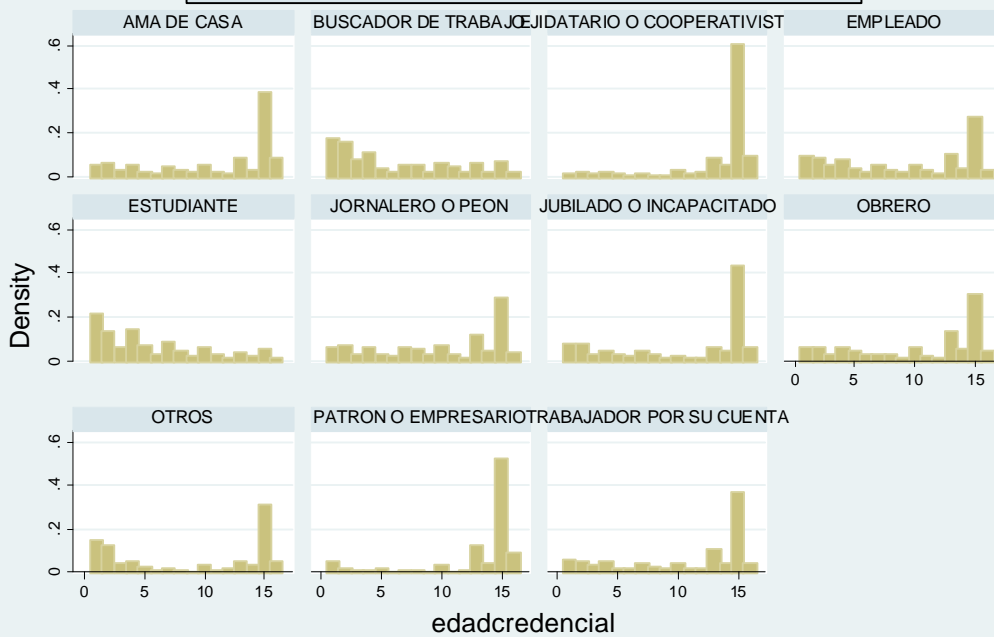


Colima Edad Credencial por coincidencia con lugar nacimiento



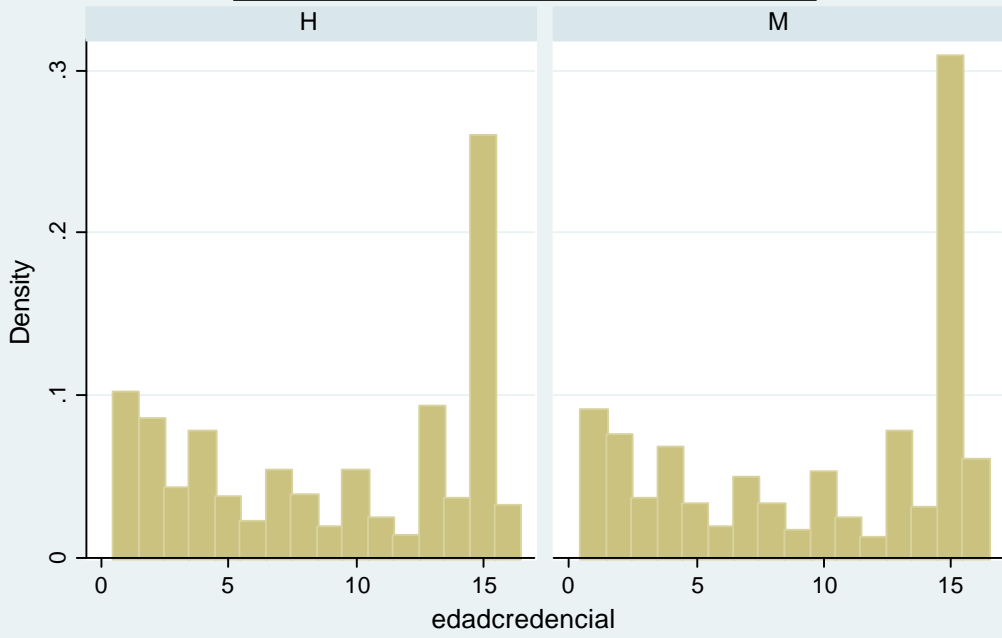
Graphs by natal

Colima Edad Credencial por ocupacion



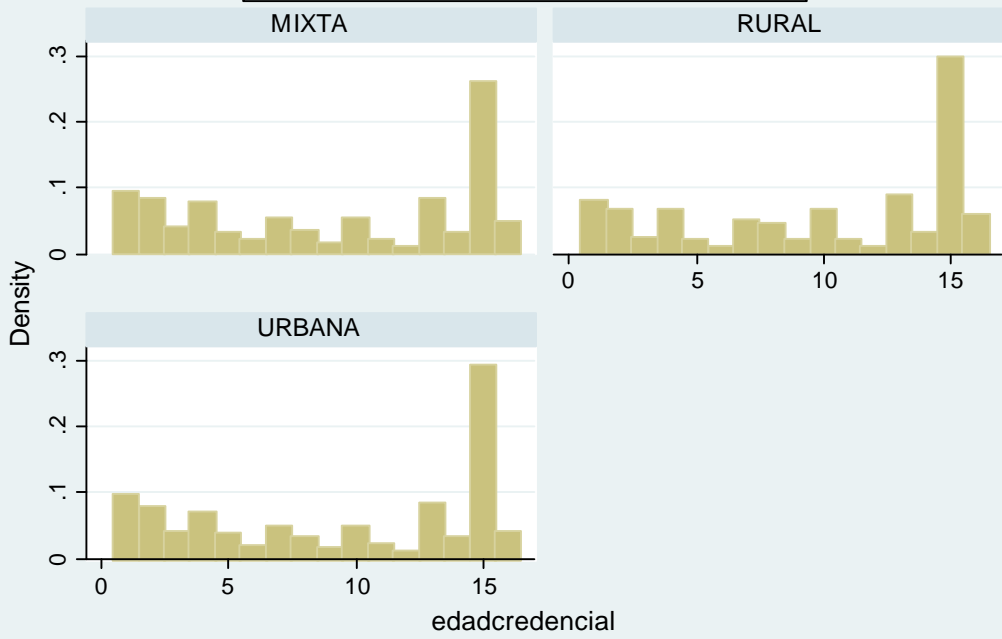
Graphs by ocupacion

Colima Edad Credencial por sexo

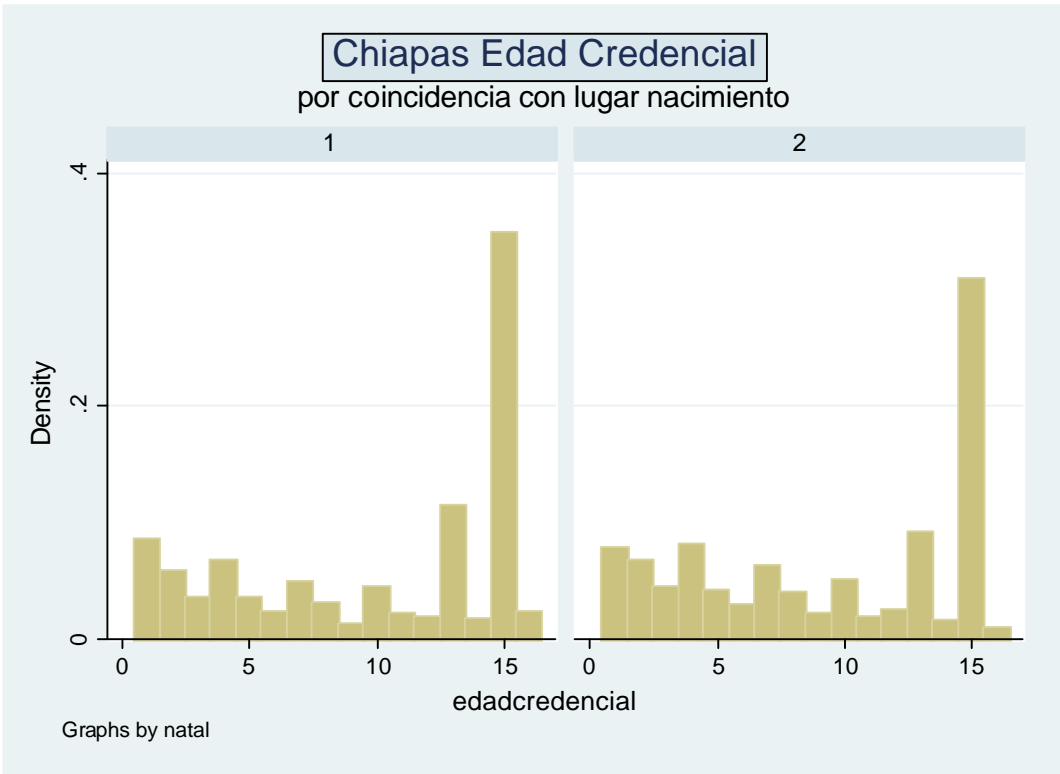
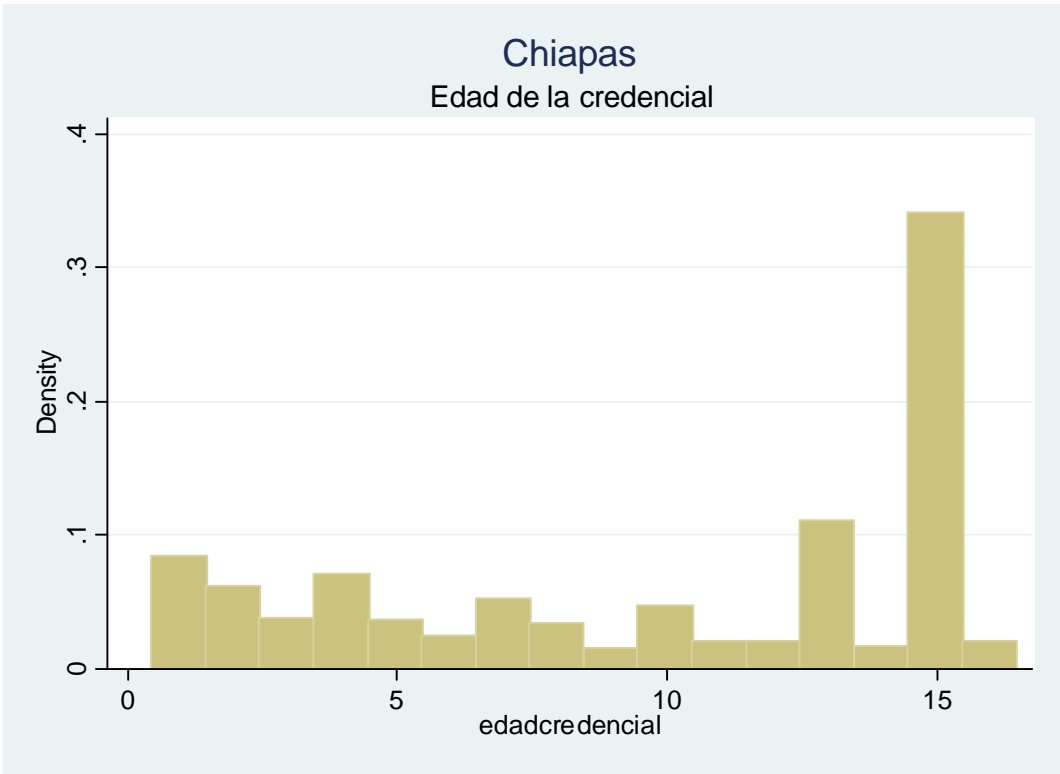


Graphs by sexo

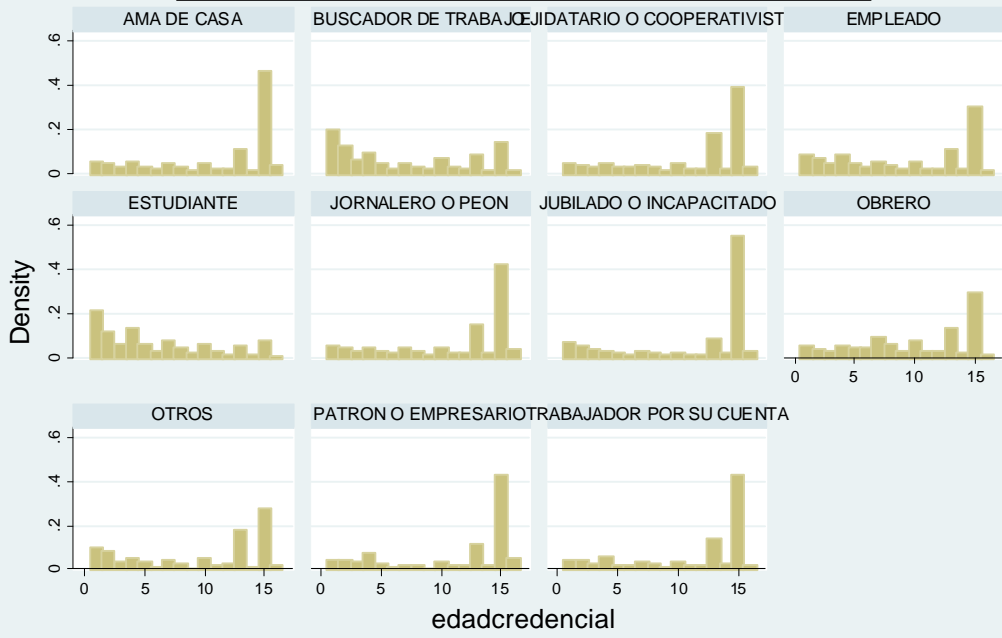
Colima Edad Credencial por tipo



Graphs by TIPO

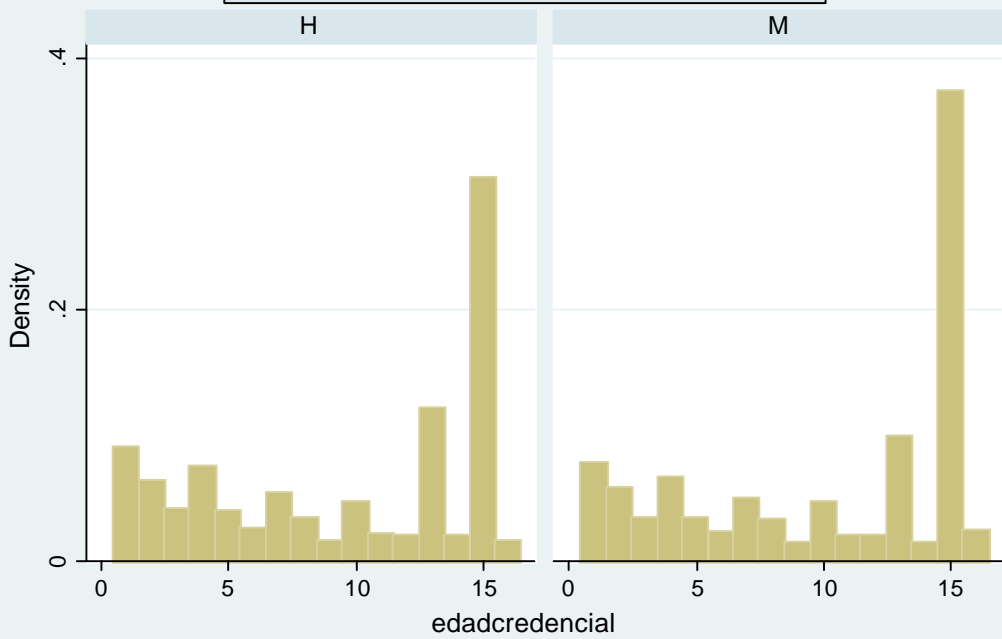


Chiapas Edad Credencial por ocupacion



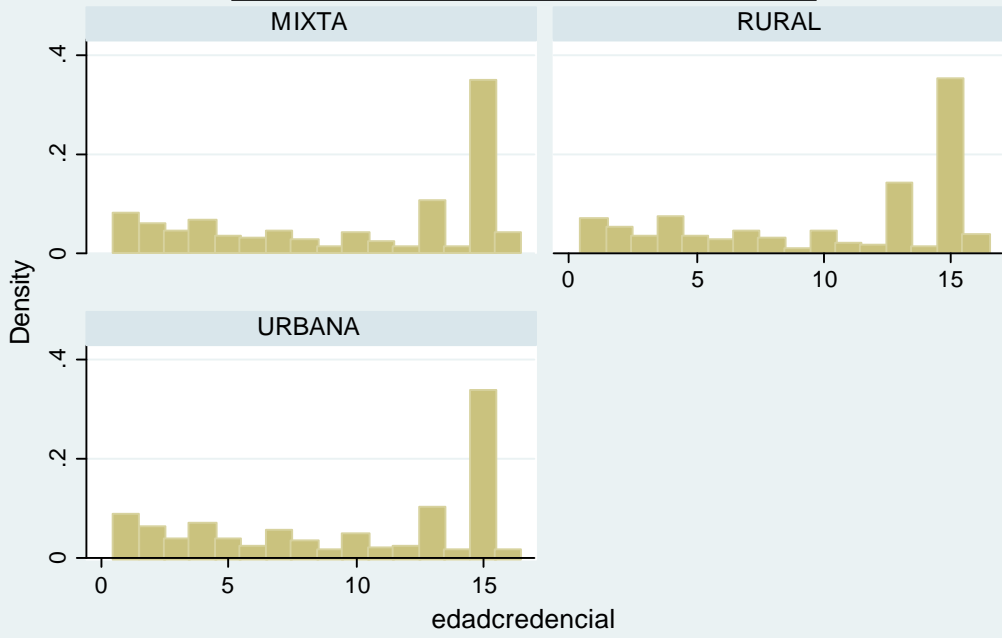
Graphs by ocupacion

Chiapas Edad Credencial por sexo



Graphs by sexo

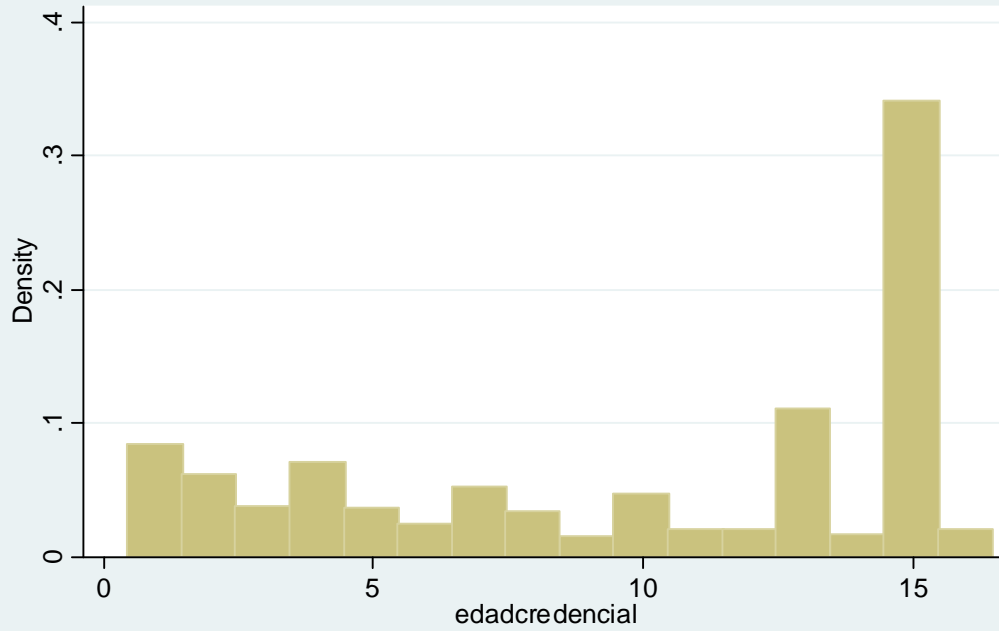
Chiapas Edad Credencial por tipo



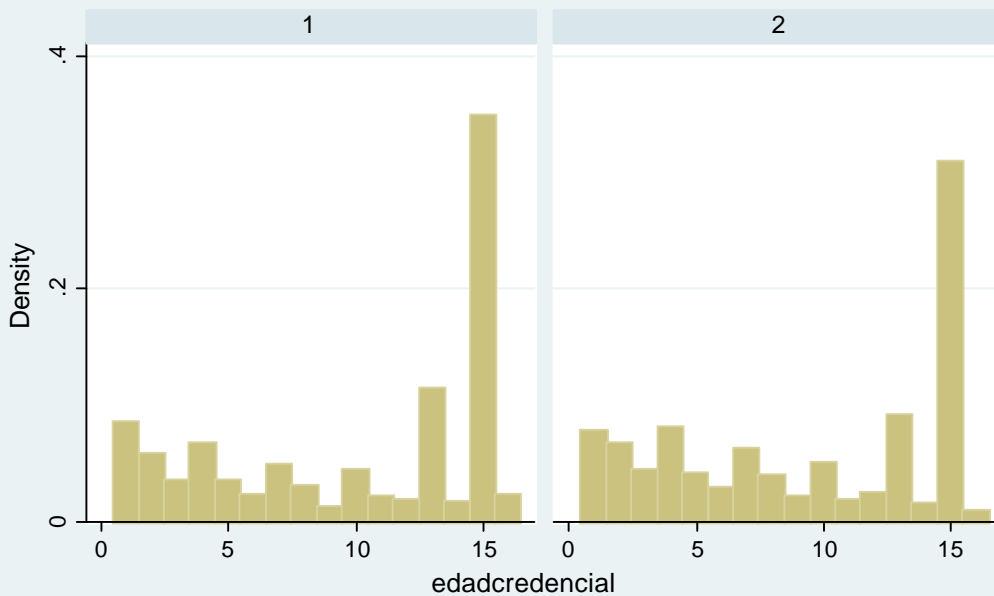
Graphs by TIPO

Chihuahua

Edad de la credencial

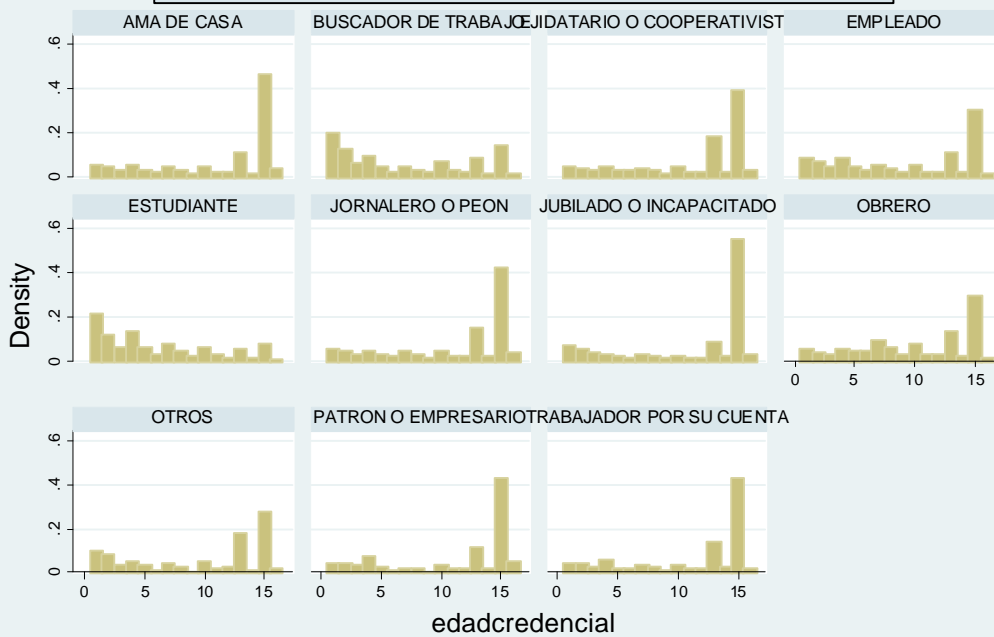


Chihuahua Edad Credencial por coincidencia con lugar nacimiento



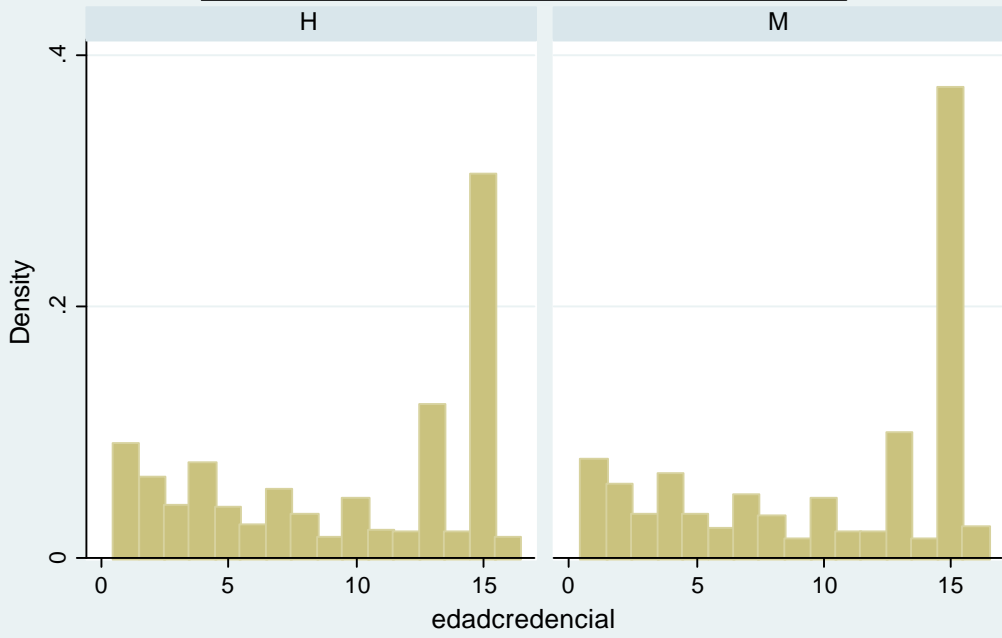
Graphs by natal

Chihuahua Edad Credencial por ocupacion



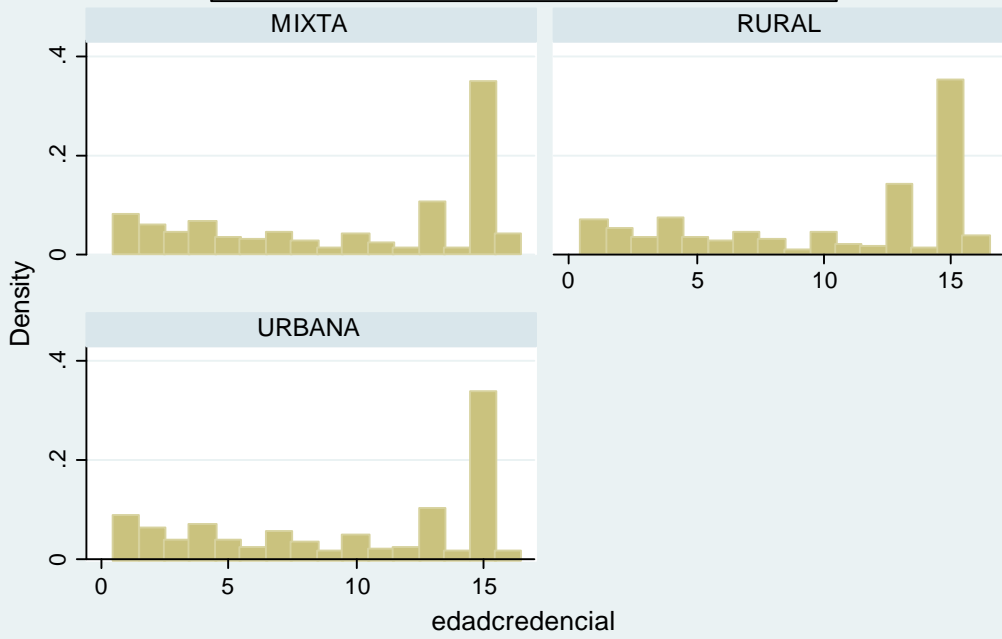
Graphs by ocupacion

Chihuahua Edad Credencial por sexo

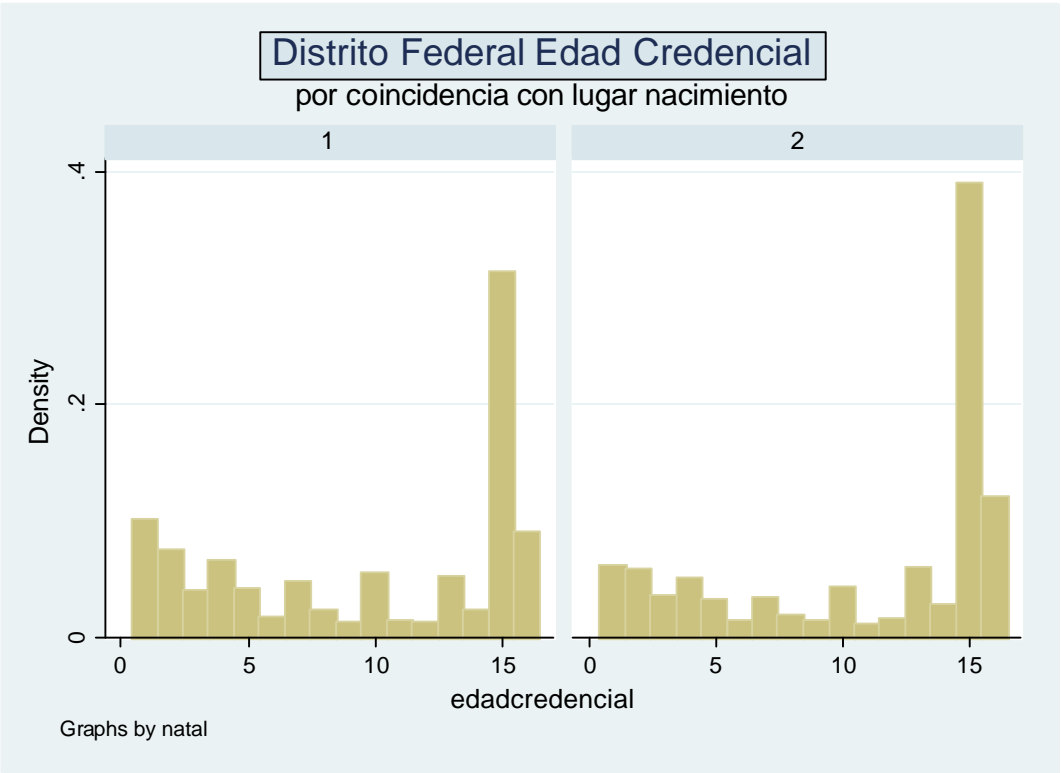
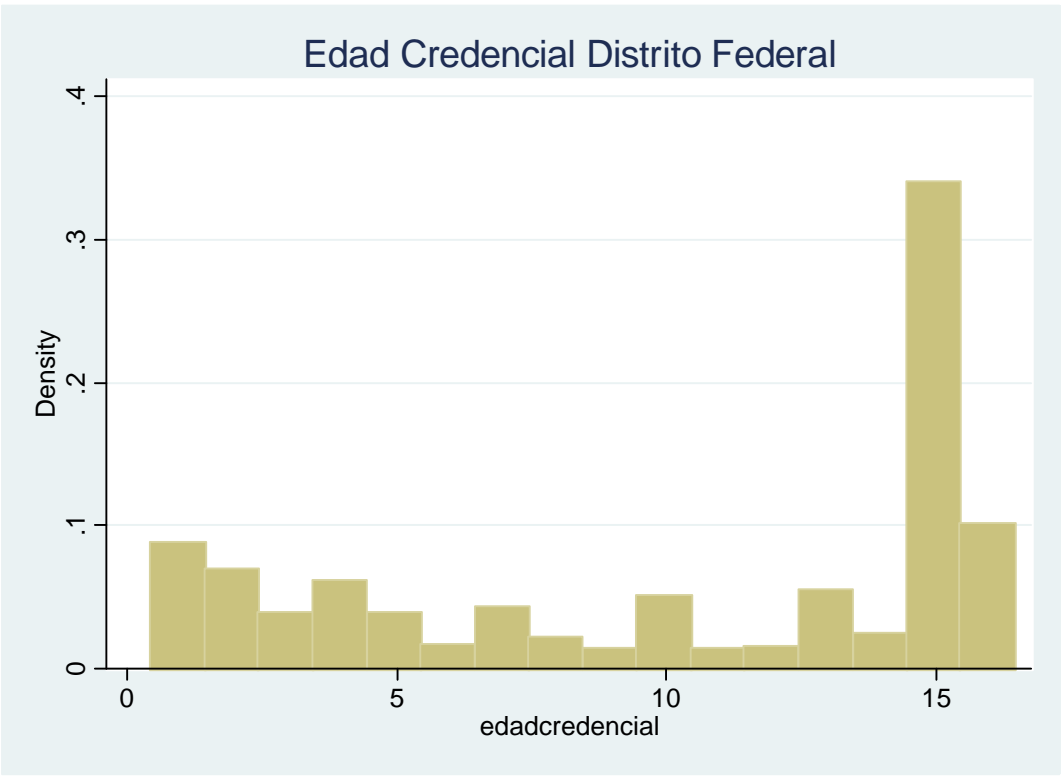


Graphs by sexo

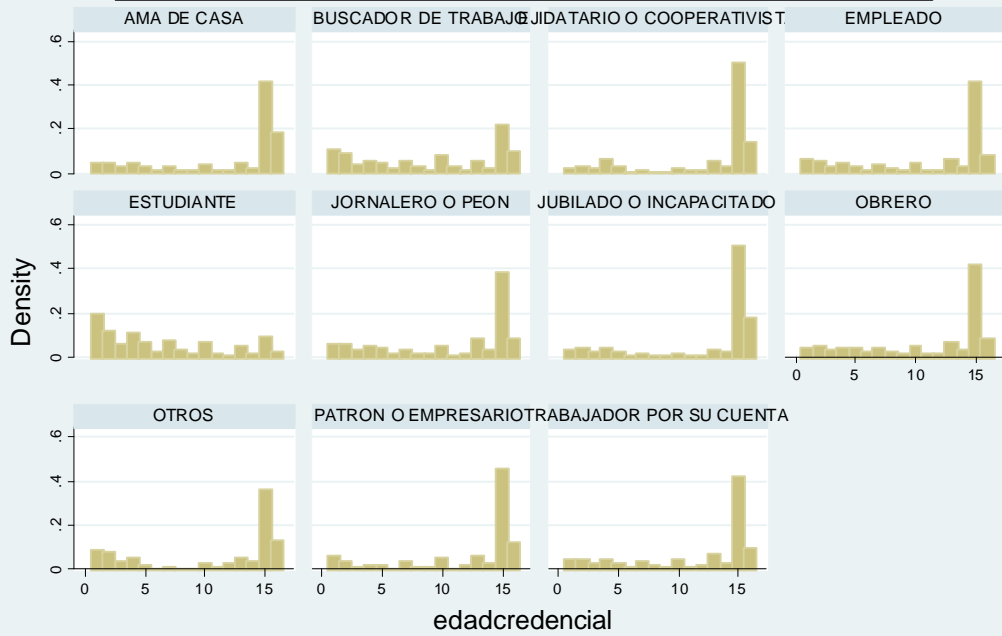
Chihuahua Edad Credencial por tipo



Graphs by TIPO

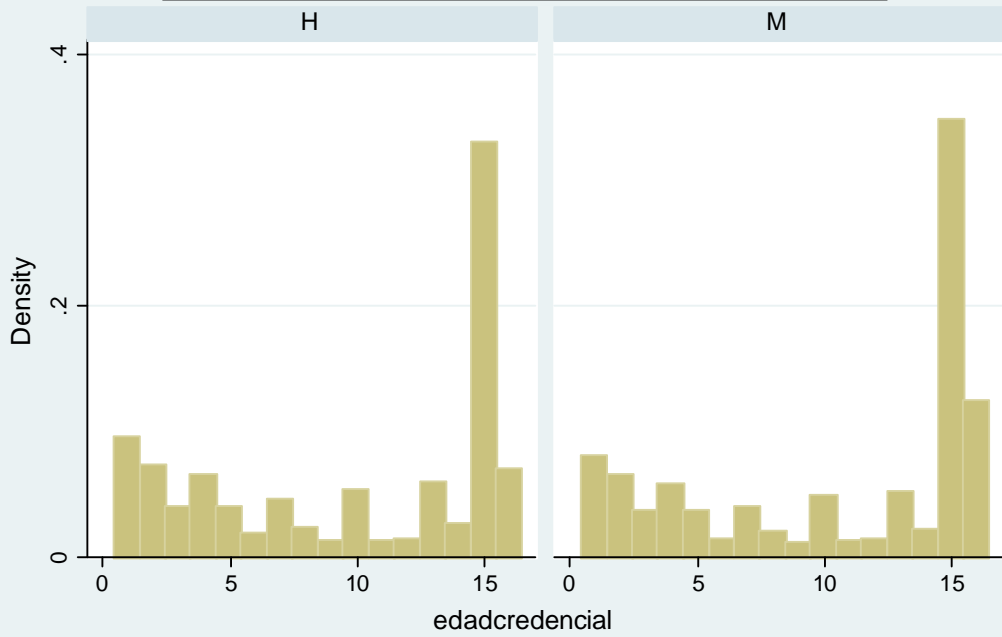


Distrito Federal Edad Credencial por ocupacion



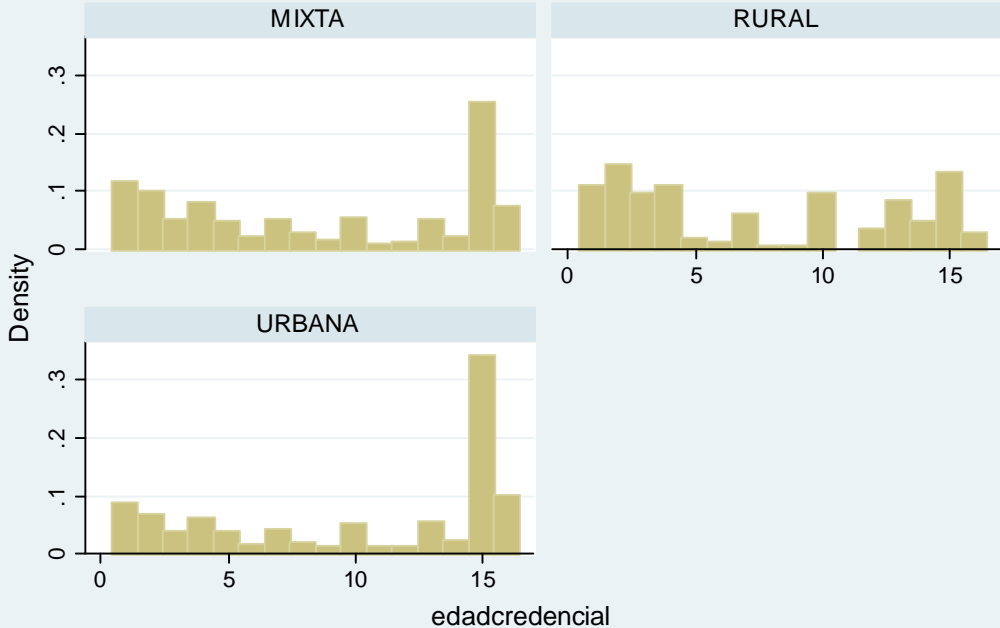
Graphs by ocupacion

Distrito Federal Edad Credencial por sexo



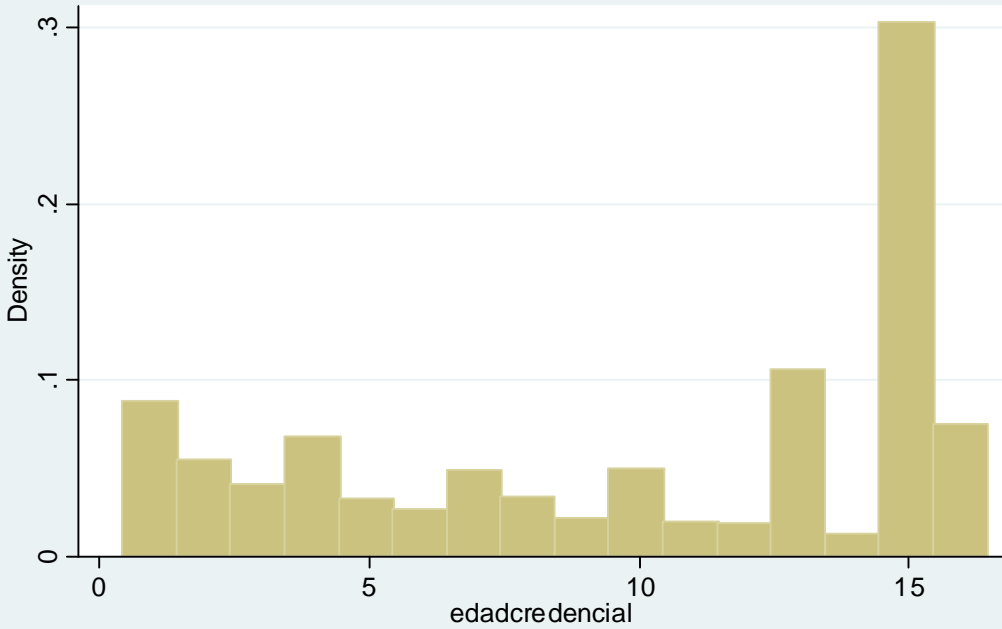
Graphs by sexo

Distrito Federal Edad Credencial por tipo

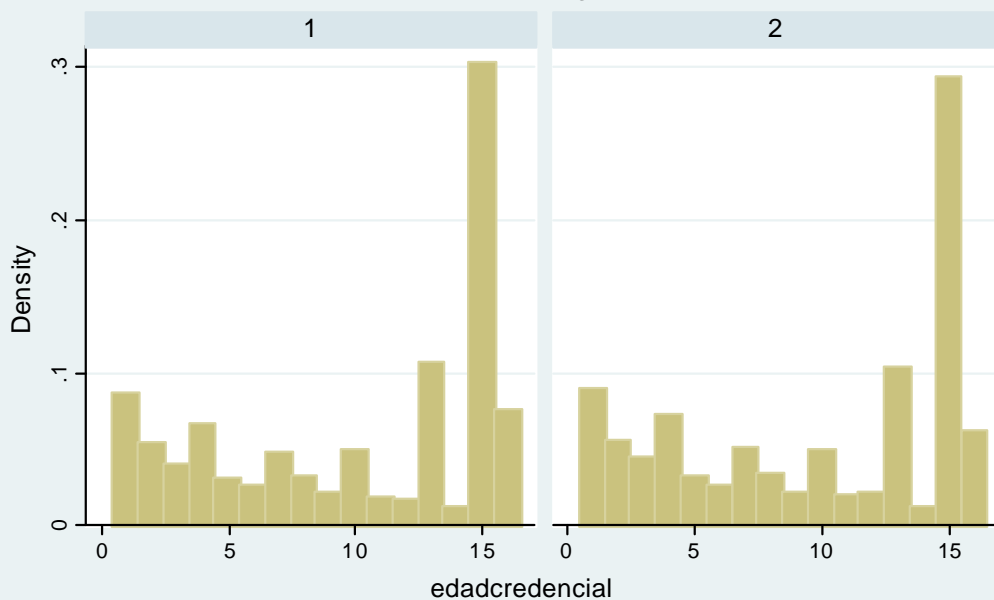


Graphs by TIPO

Durango Edad de la credencial

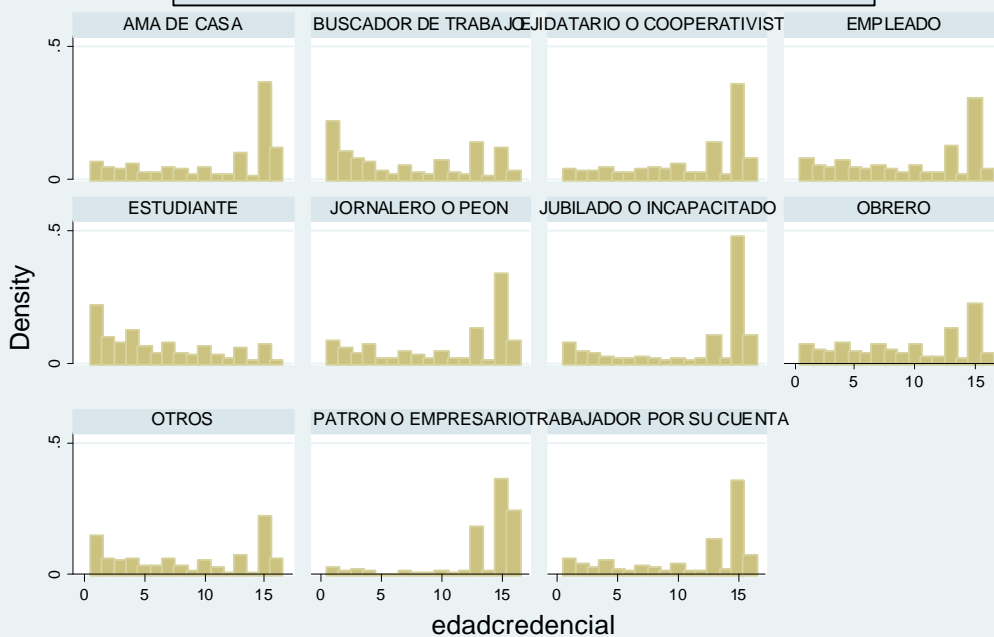


Durango Edad Credencial por coincidencia con lugar nacimiento



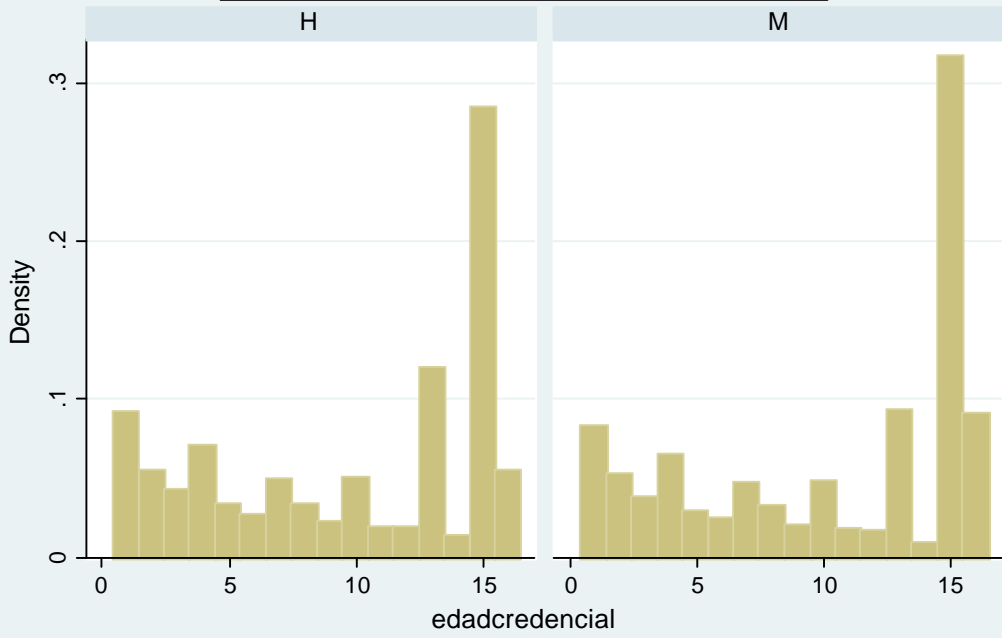
Graphs by natal

Durango Edad Credencial por ocupacion



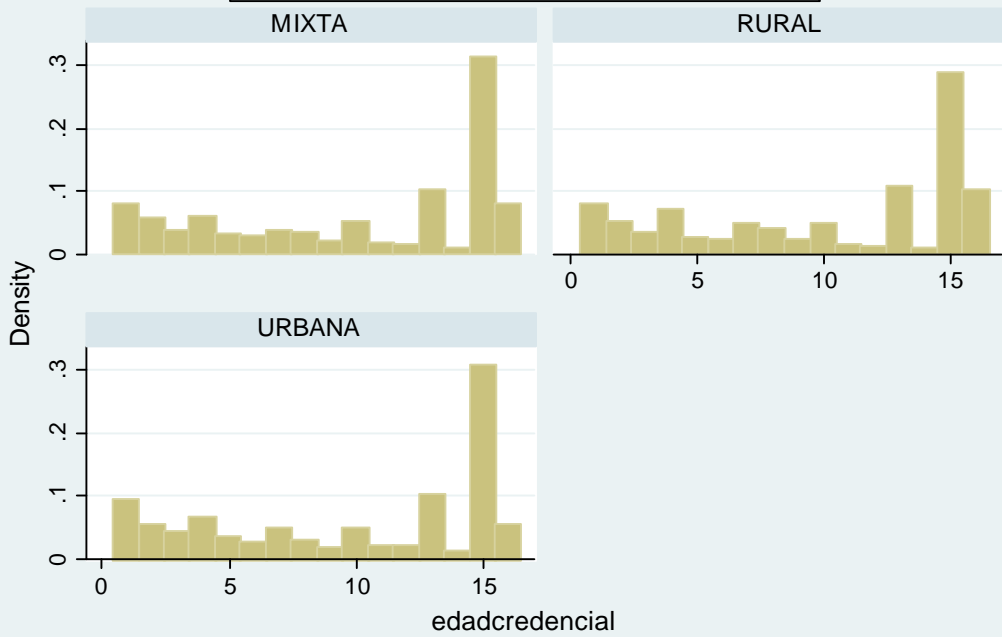
Graphs by ocupacion

Durango Edad Credencial por sexo

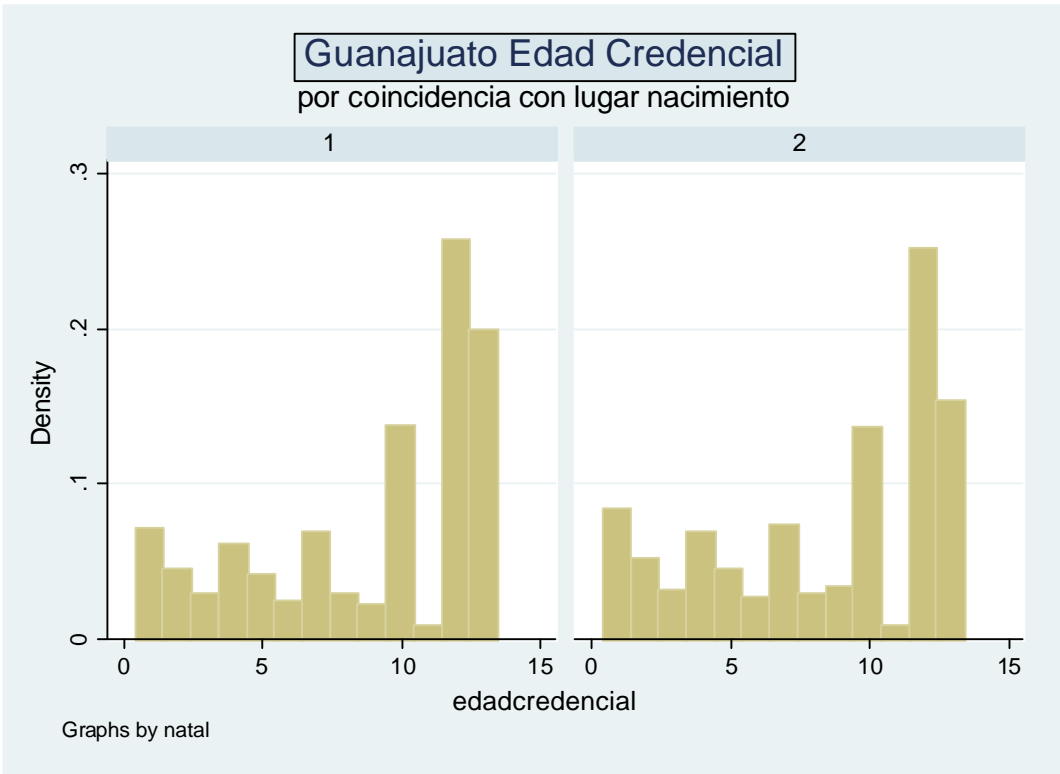
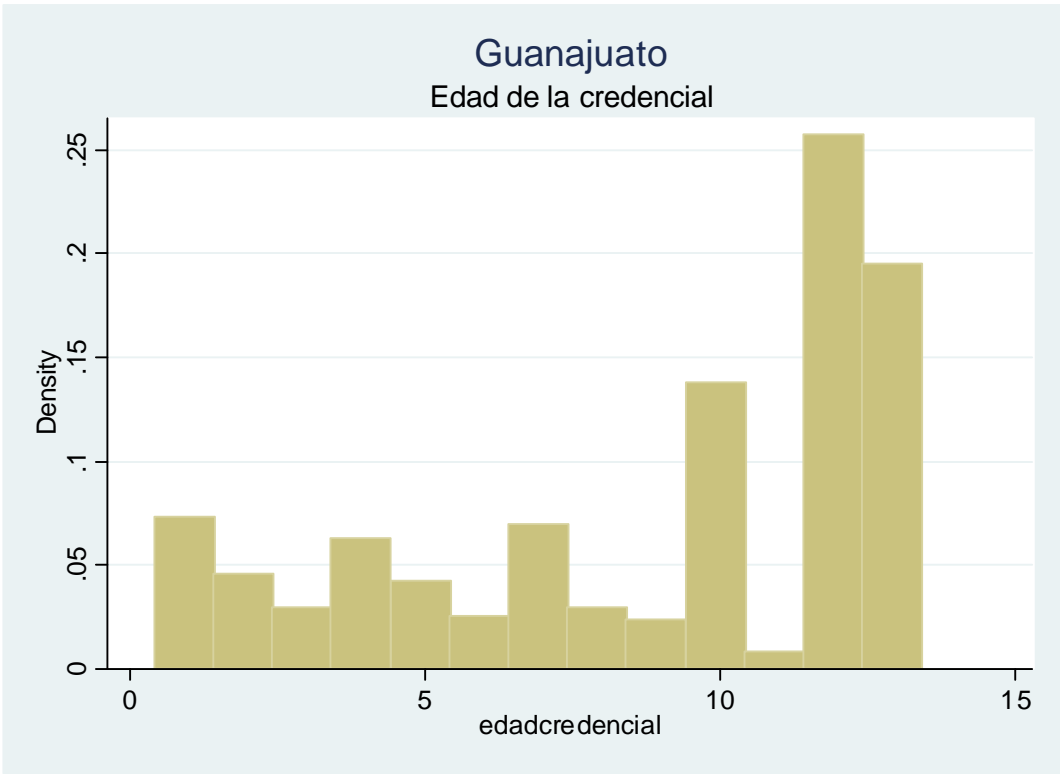


Graphs by sexo

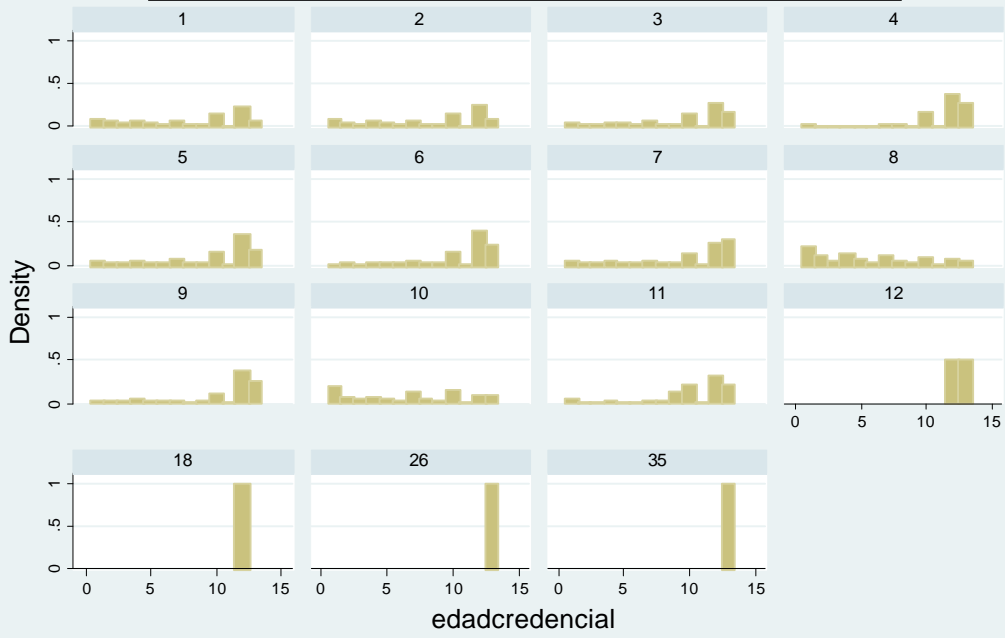
Durango Edad Credencial por tipo



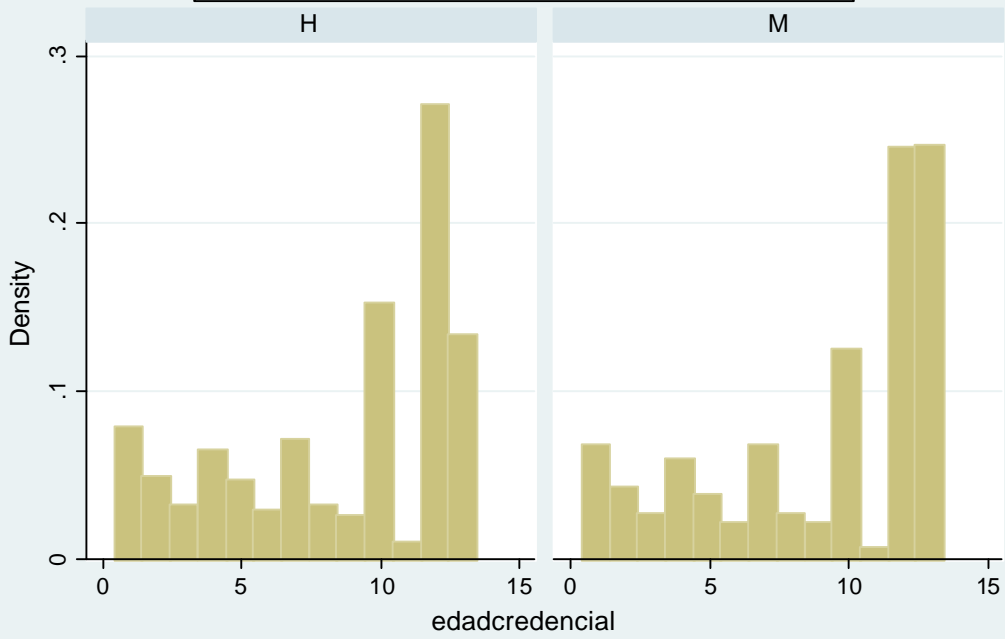
Graphs by TIPO



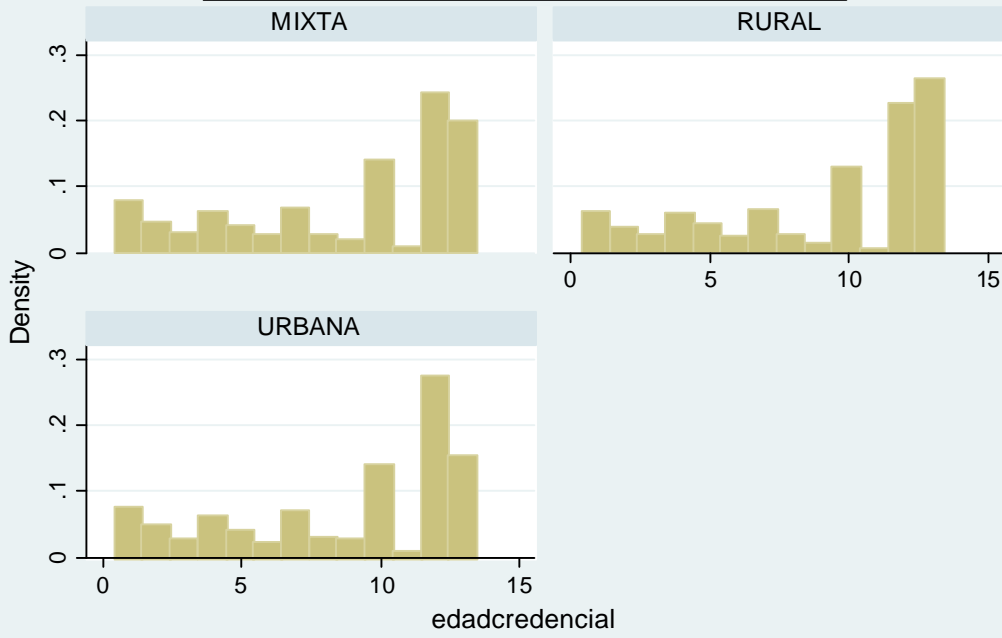
Guanajuato Edad Credencial por ocupacion



Guanajuato Edad Credencial por sexo



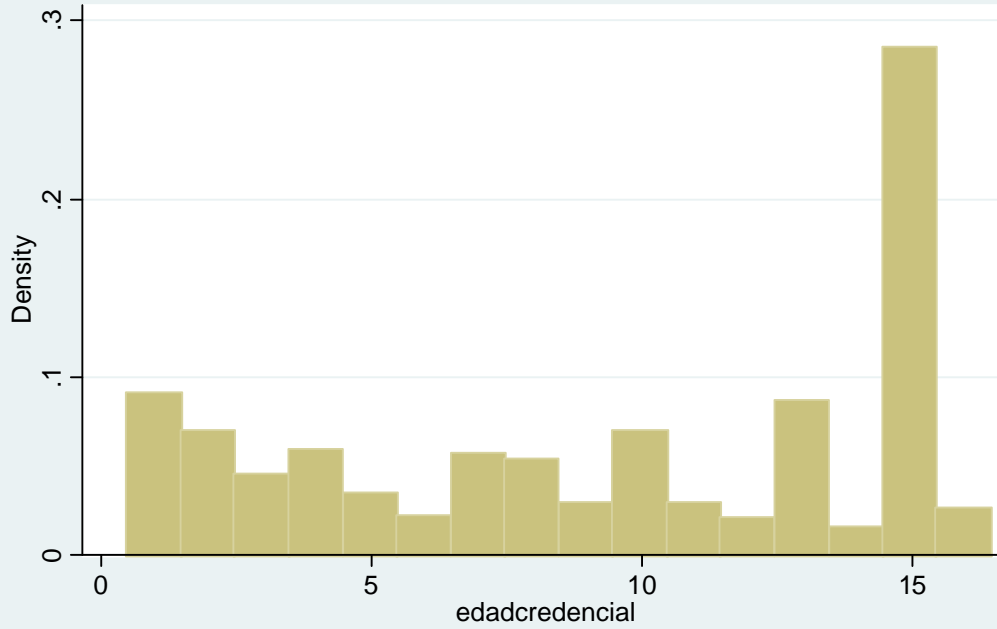
Guanajuato Edad Credencial por tipo



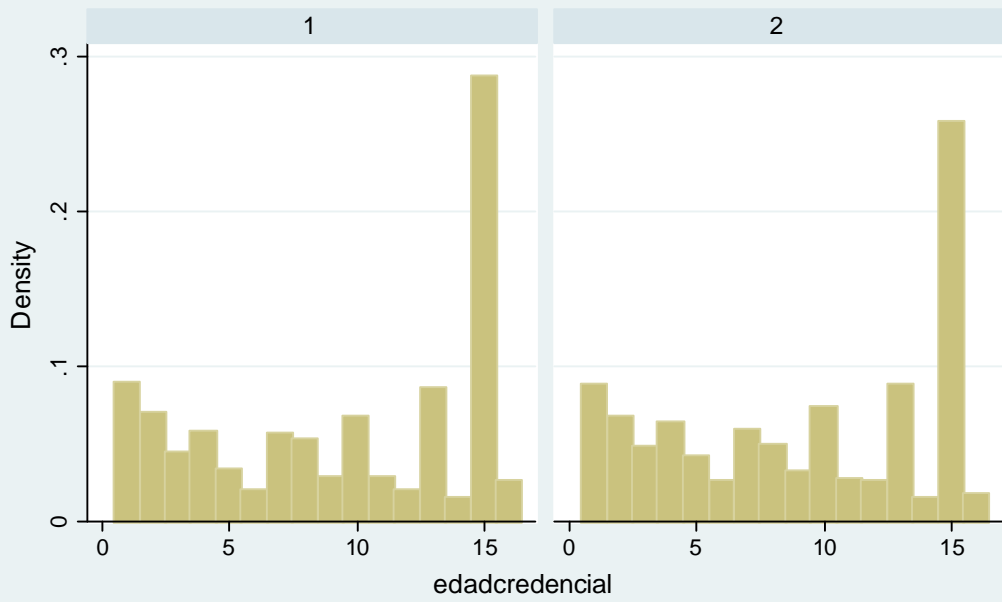
Graphs by TIPO

Guerrero

Edad de la credencial



Guerrero Edad Credencial por coincidencia con lugar nacimiento



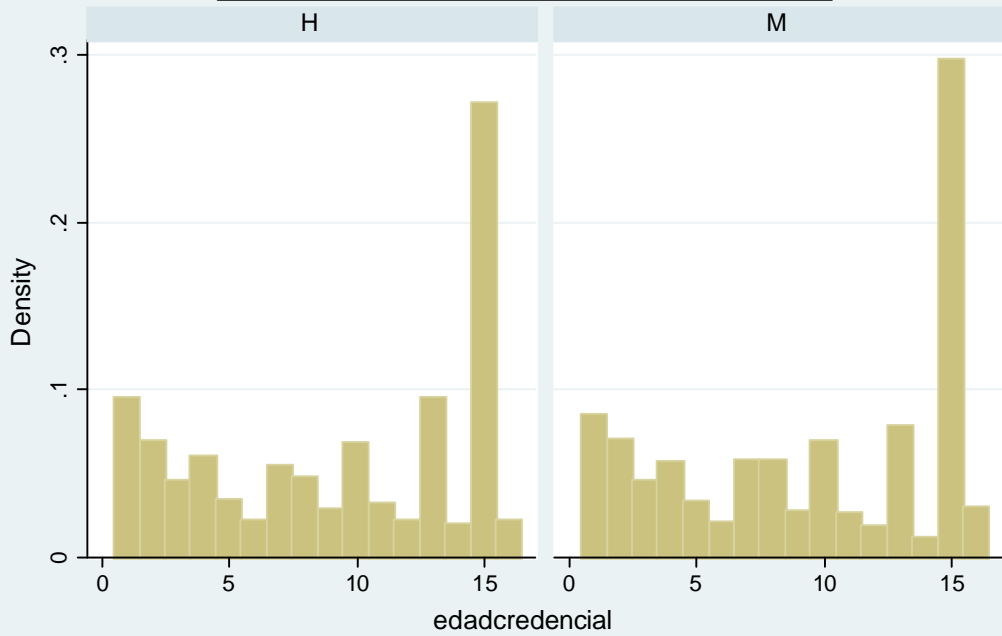
Graphs by natal

Guerrero Edad Credencial por ocupacion



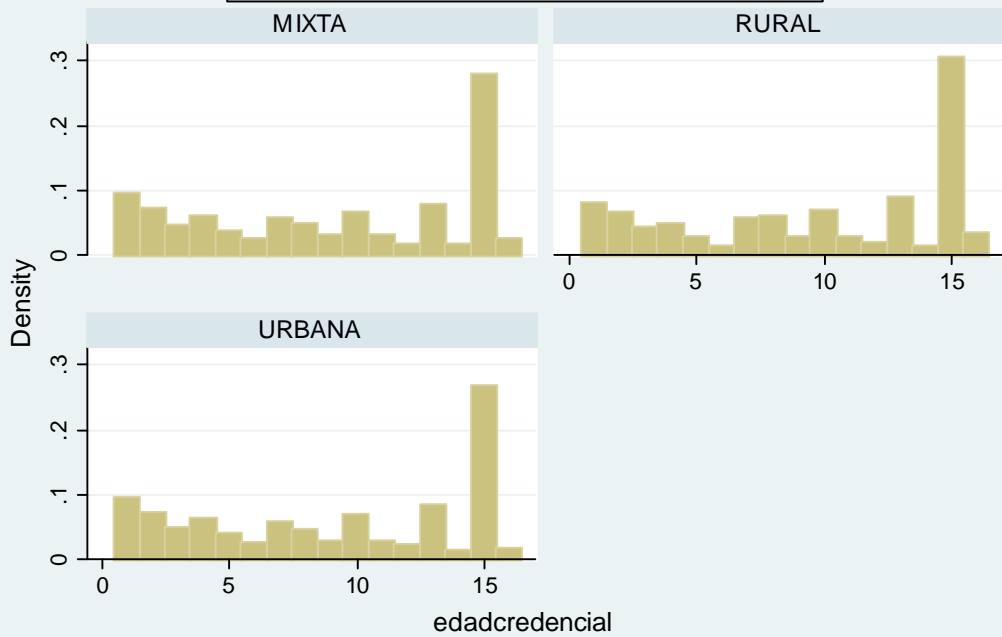
Graphs by ocupacion

Guerrero Edad Credencial por sexo



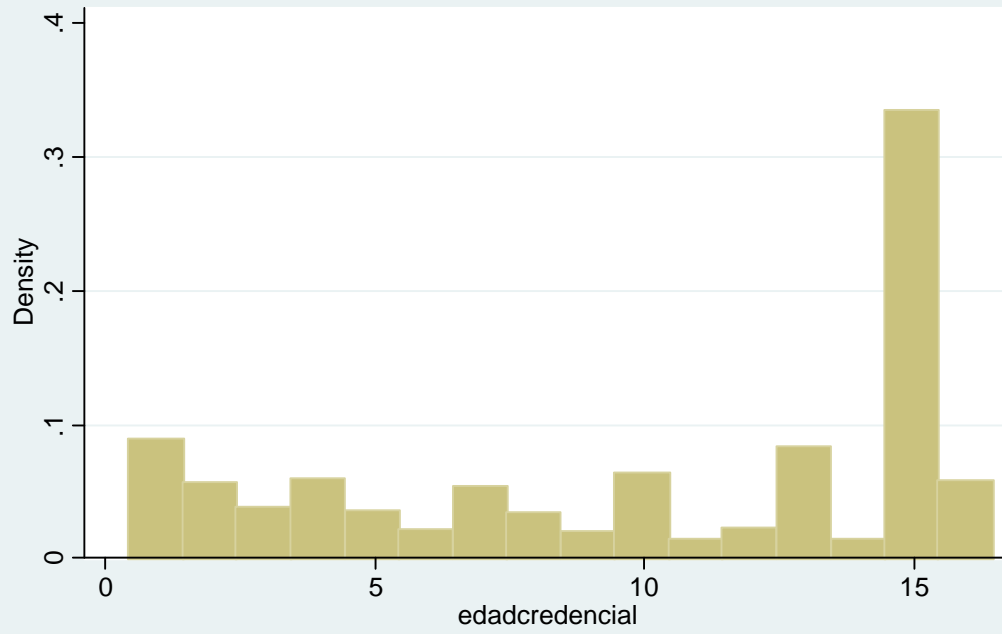
Graphs by sexo

Guerrero Edad Credencial por tipo

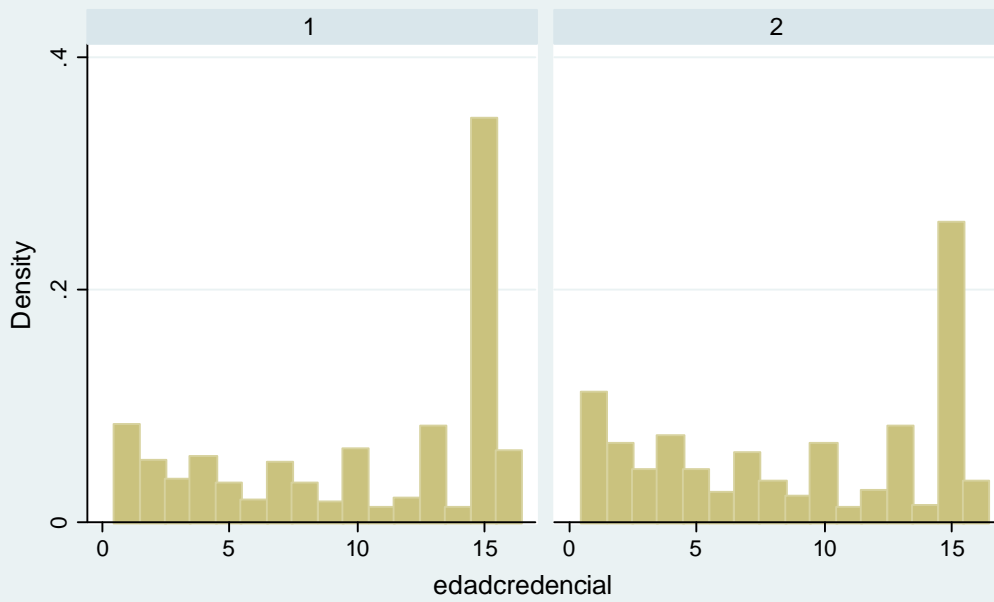


Graphs by TIPO

Hidalgo Edad de la credencial

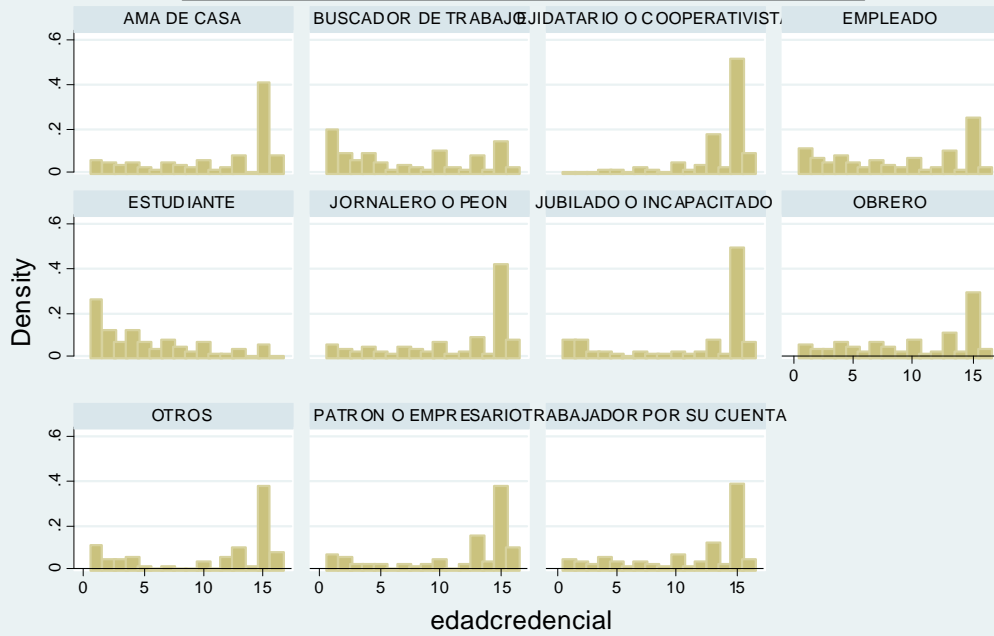


Hidalgo Edad Credencial por coincidencia con lugar nacimiento



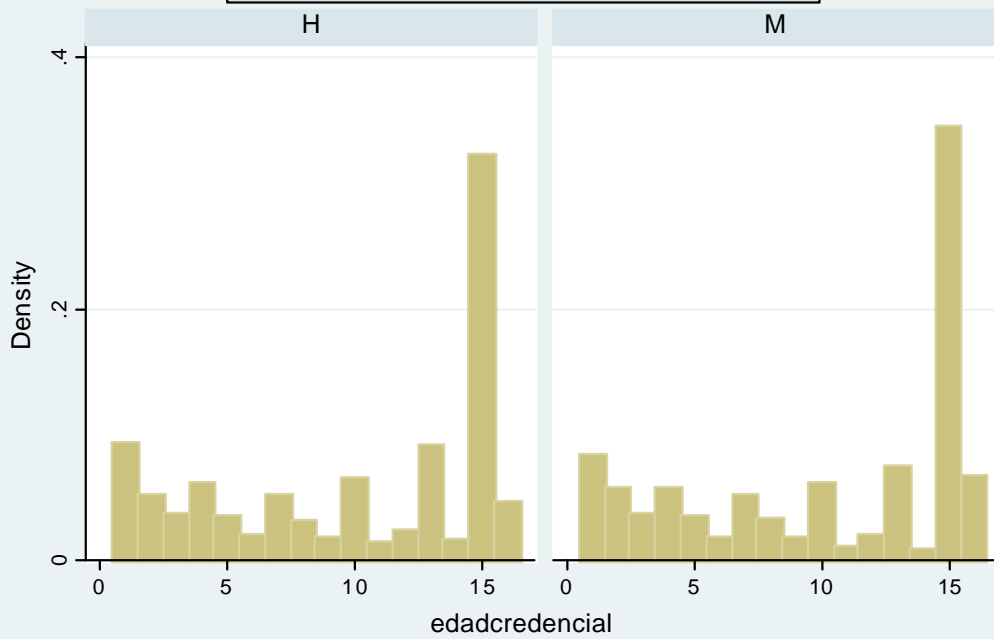
Graphs by natal

Hidalgo Edad Credencial por ocupacion



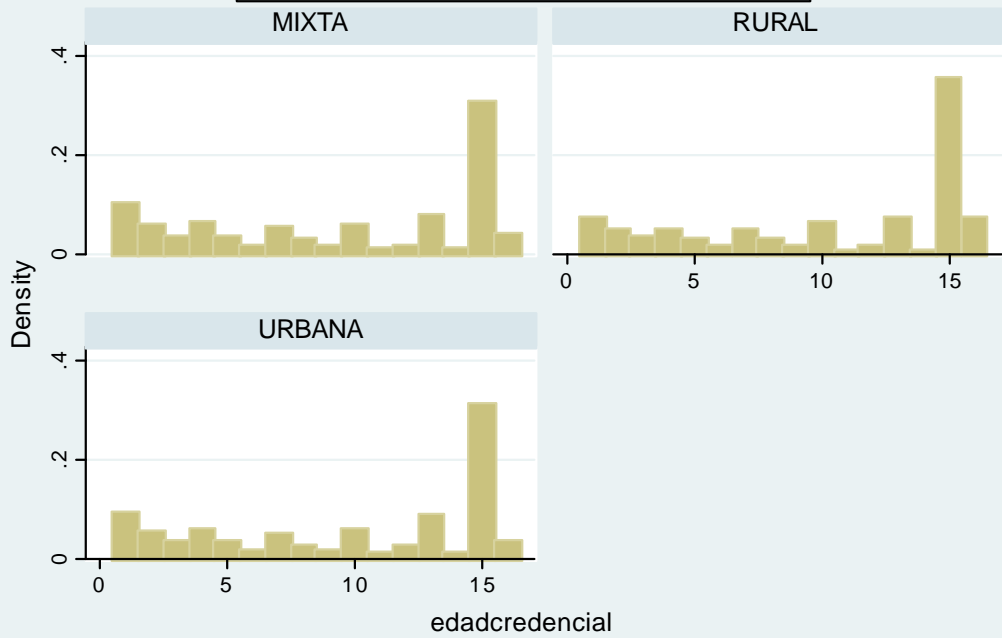
Graphs by ocupacion

Hidalgo Edad Credencial por sexo



Graphs by sexo

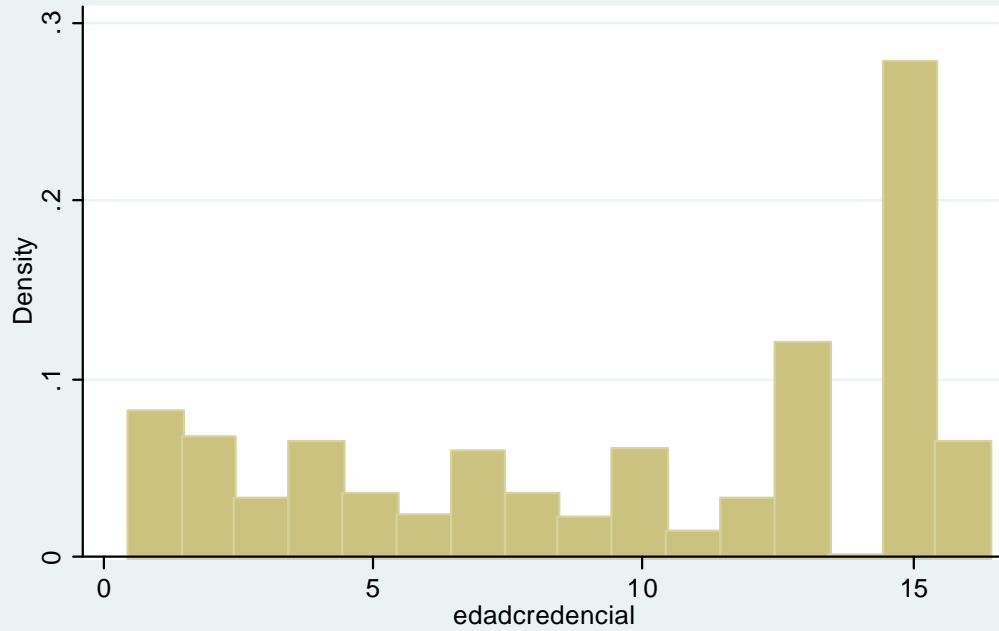
Hidalgo Edad Credencial por tipo



Graphs by TIPO

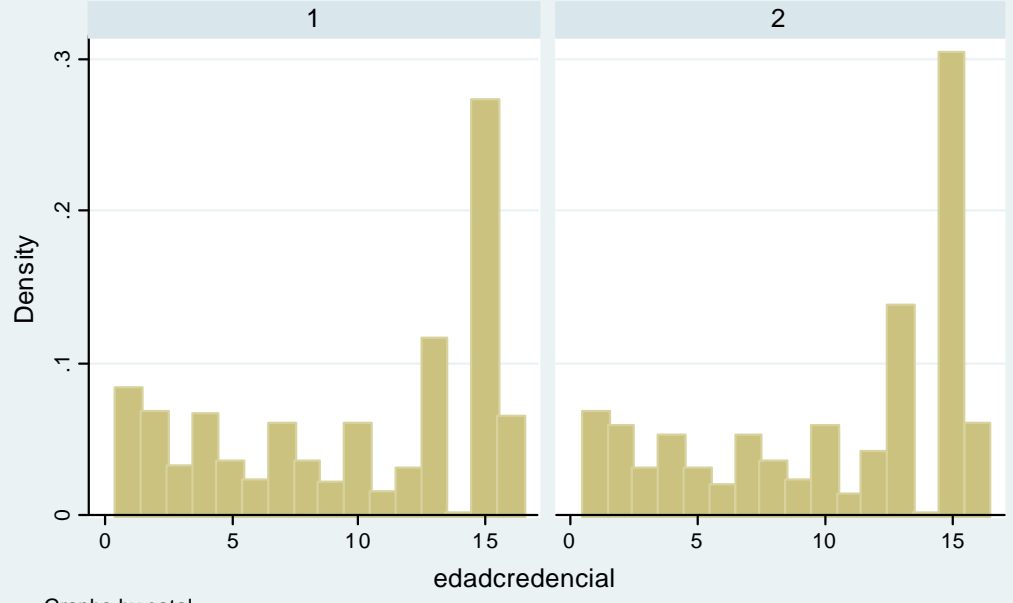
Jalisco

Edad de la credencial



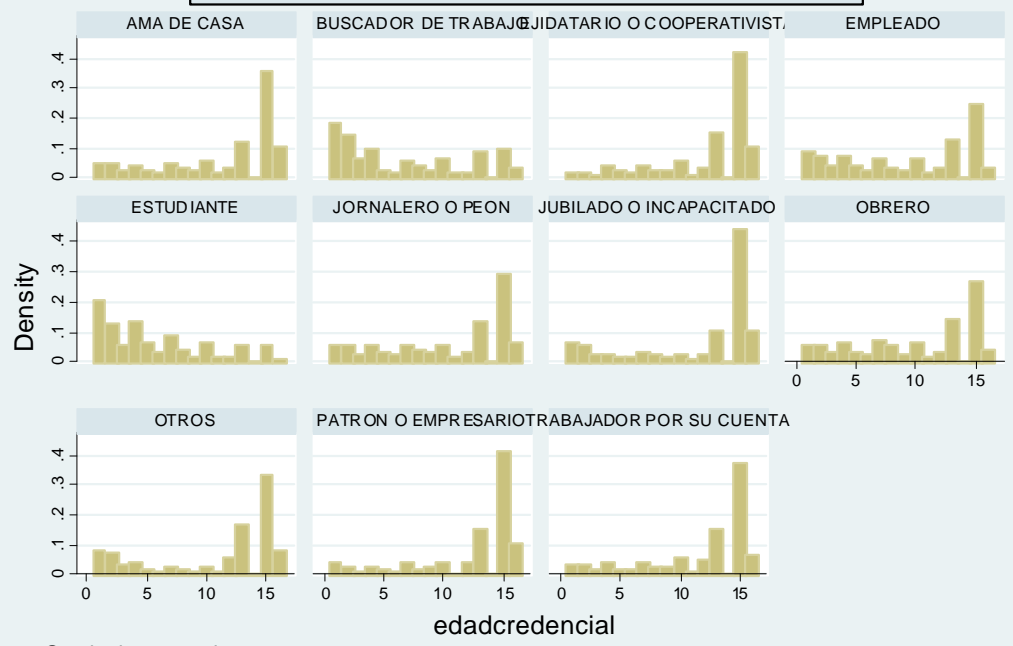
Jalisco Edad Credencial

por coincidencia con lugar nacimiento



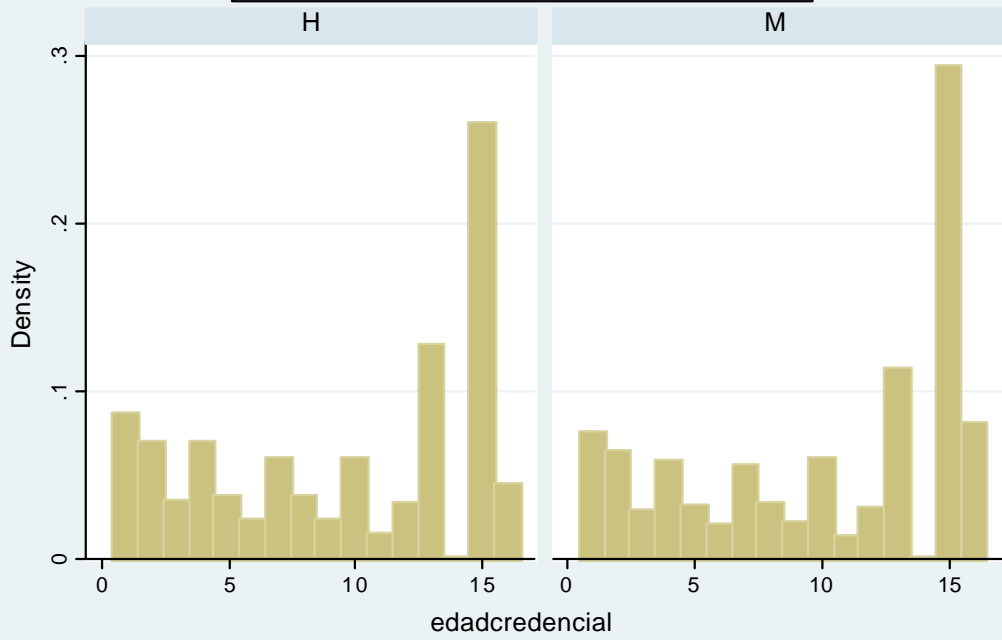
Graphs by natal

Jalisco Edad Credencial por ocupacion



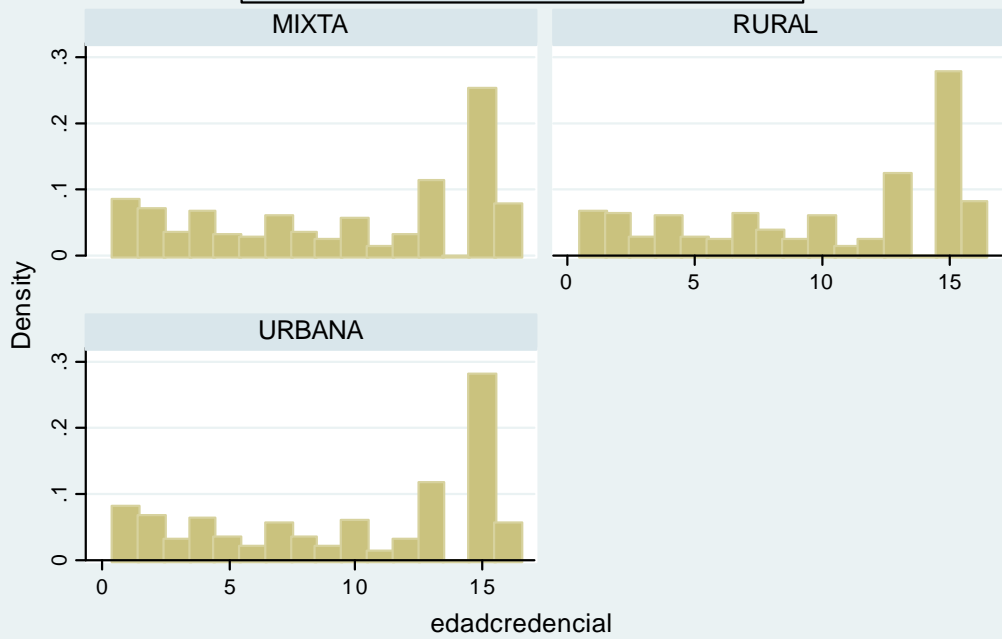
Graphs by ocupacion

Jalisco Edad Credencial por sexo



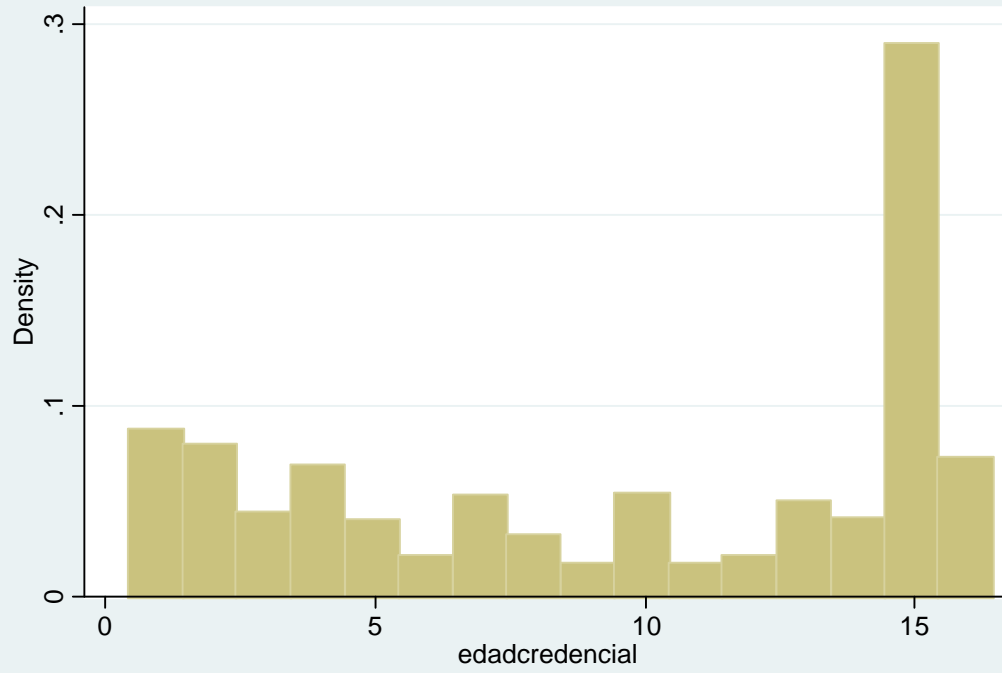
Graphs by sexo

Jalisco Edad Credencial por tipo



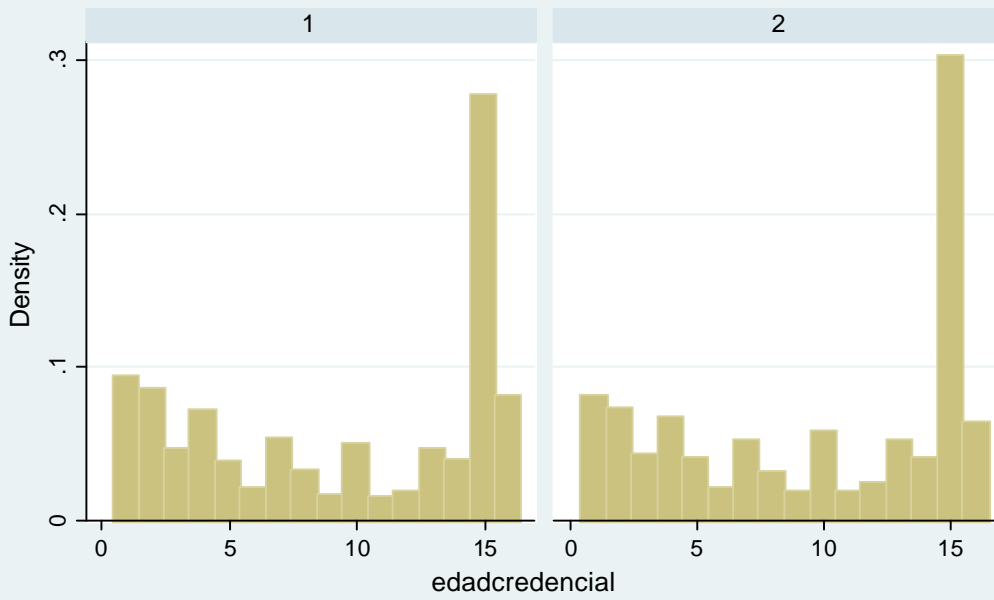
Graphs by TIPO

Edad de credencial. Mexico



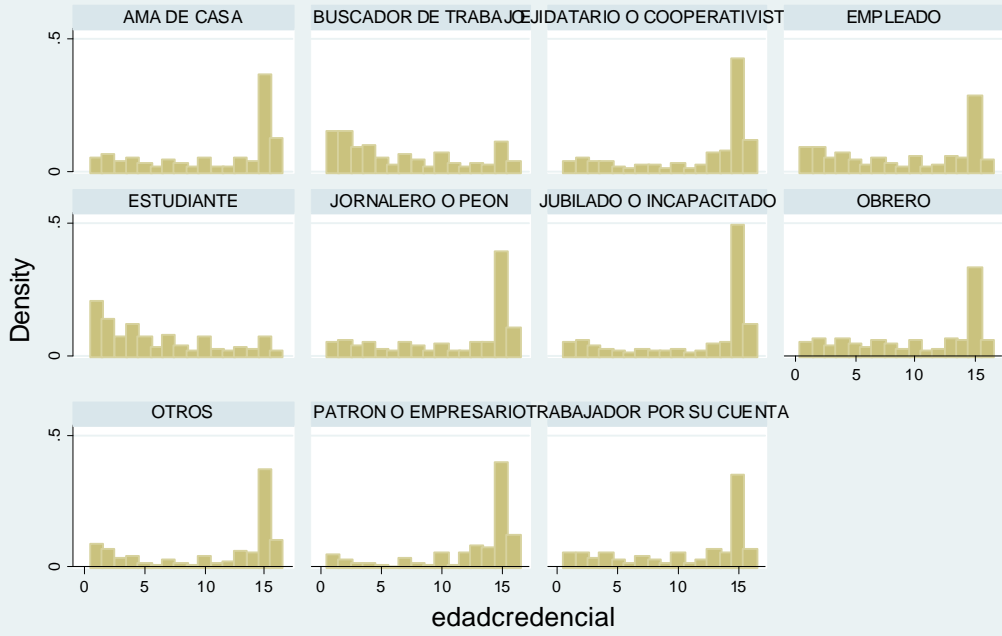
Mexico Edad Credencial

por coincidencia con lugar nacimiento



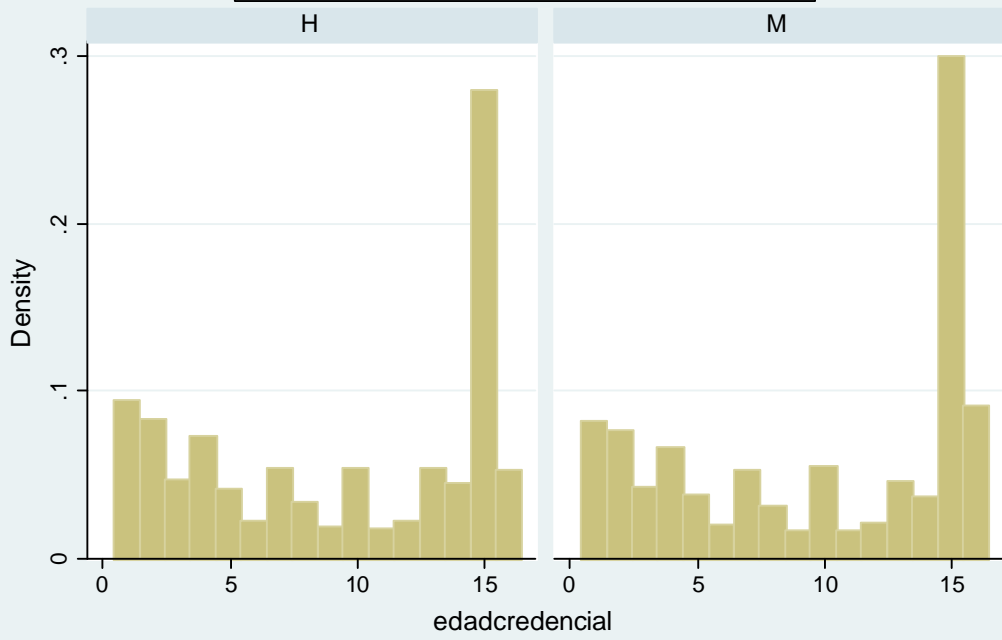
Graphs by natal

Mexico Edad Credencial por ocupacion



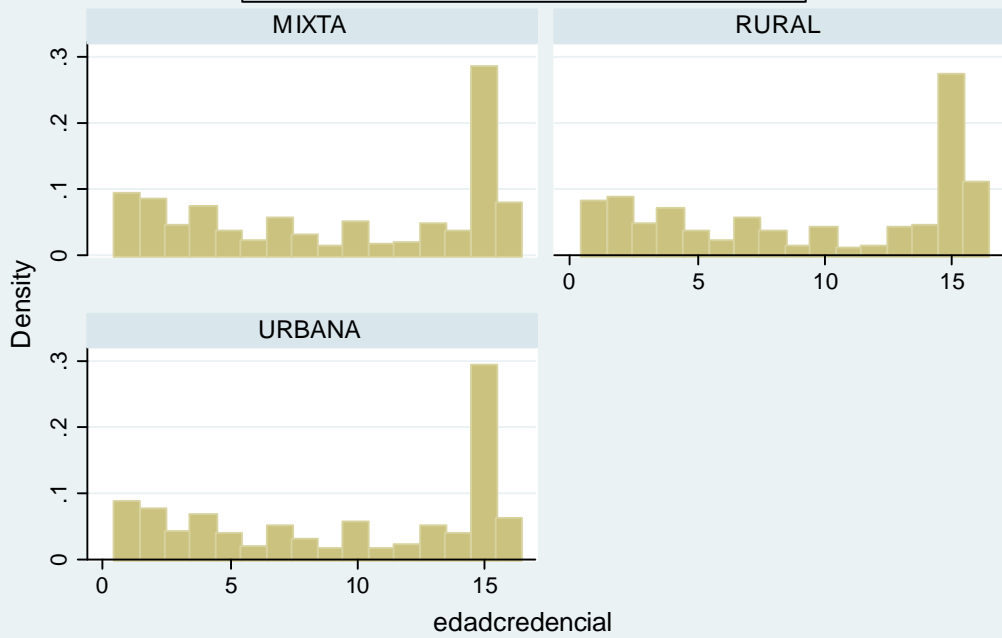
Graphs by ocupacion

Mexico Edad Credencial por sexo



Graphs by sexo

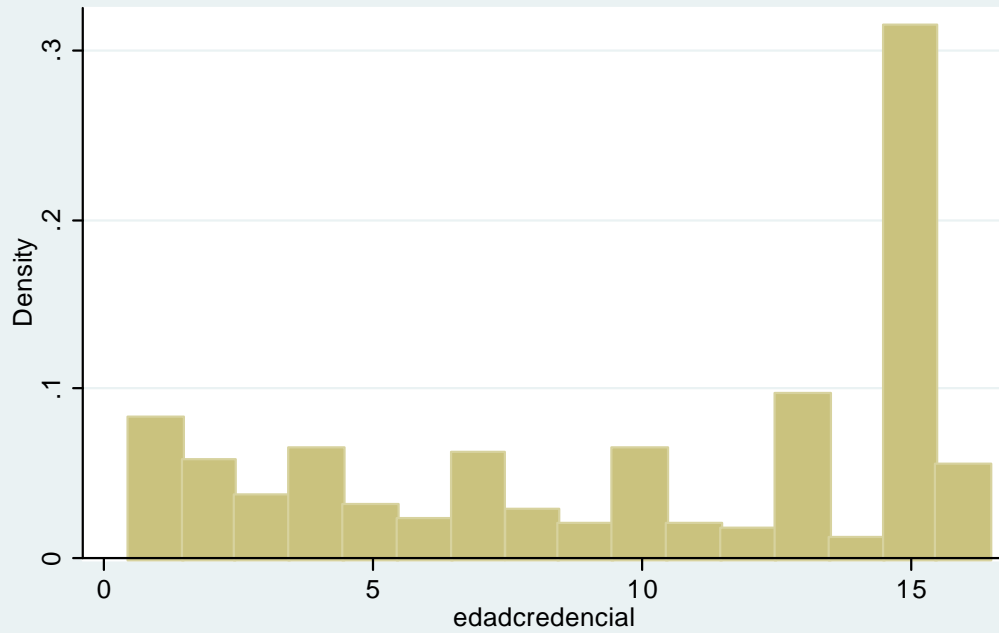
Mexico Edad Credencial por tipo



Graphs by TIPO

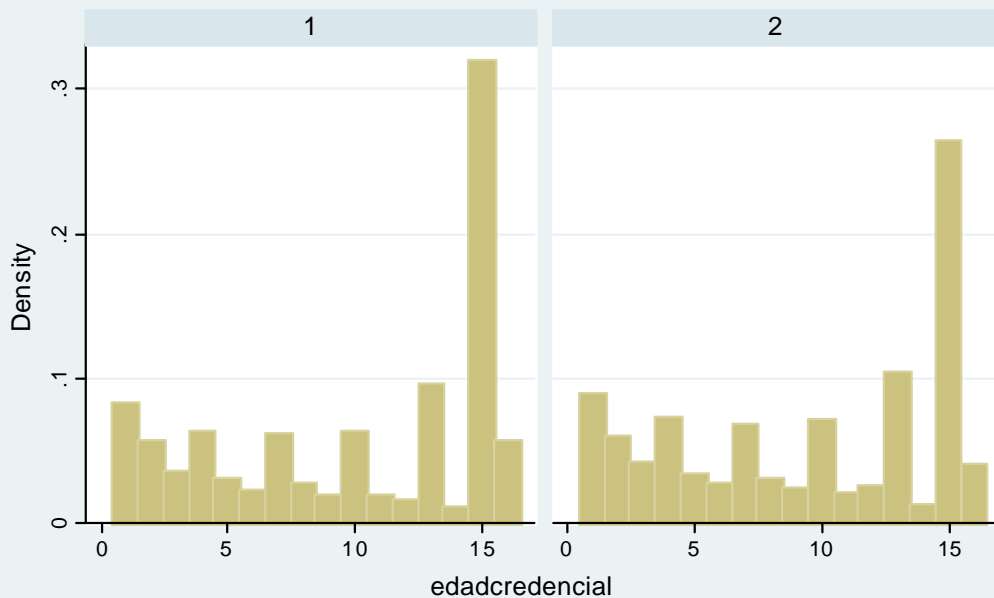
Michoacán

Edad de la credencial



Michoacán Edad Credencial

por coincidencia con lugar nacimiento



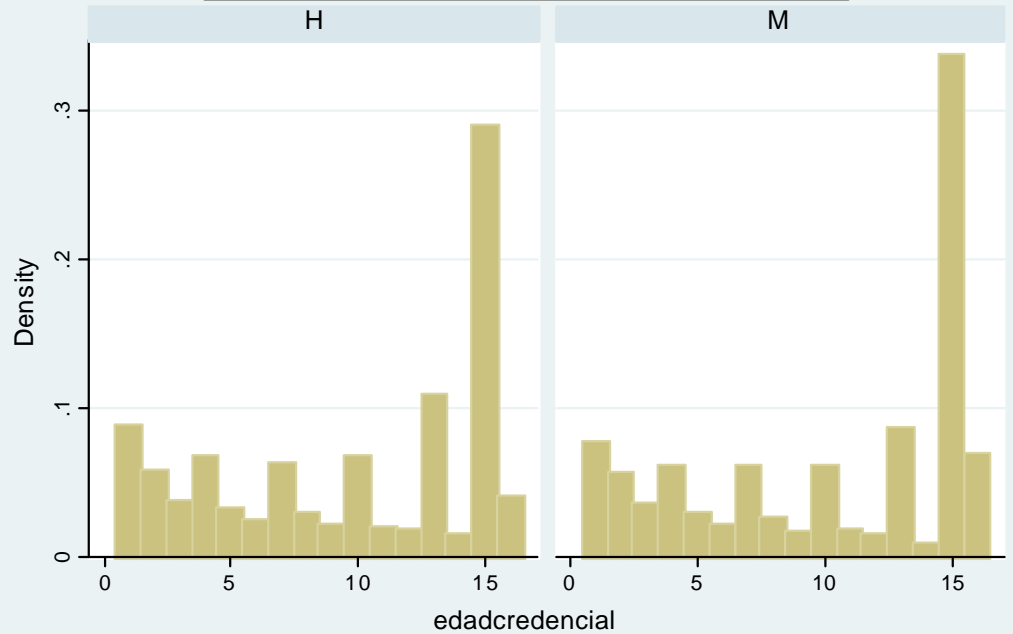
Graphs by natal

Michoacán Edad Credencial por ocupacion



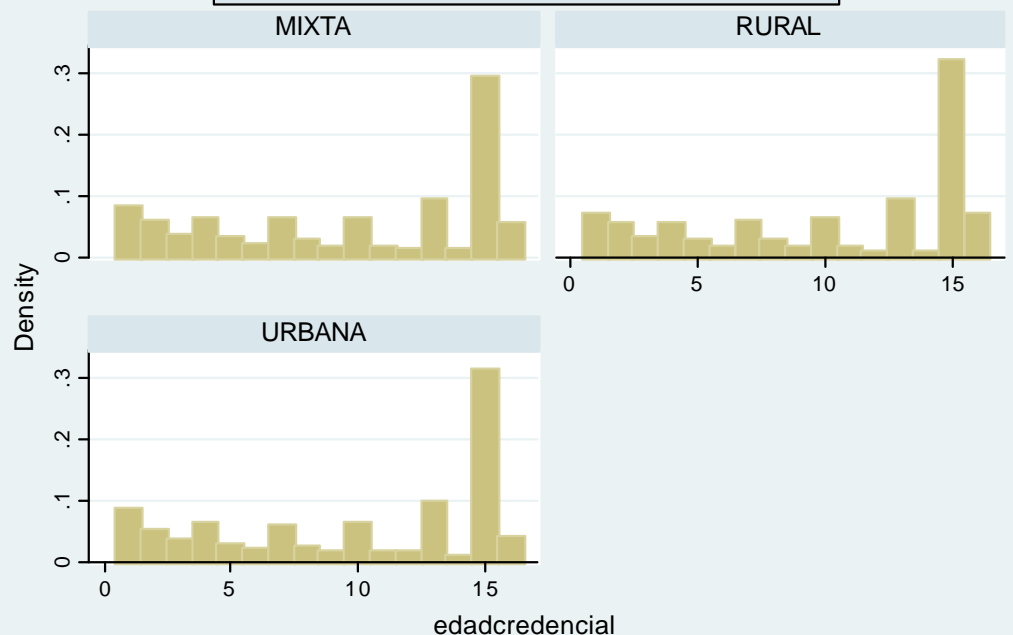
Graphs by ocupacion

Michoacán Edad Credencial por sexo

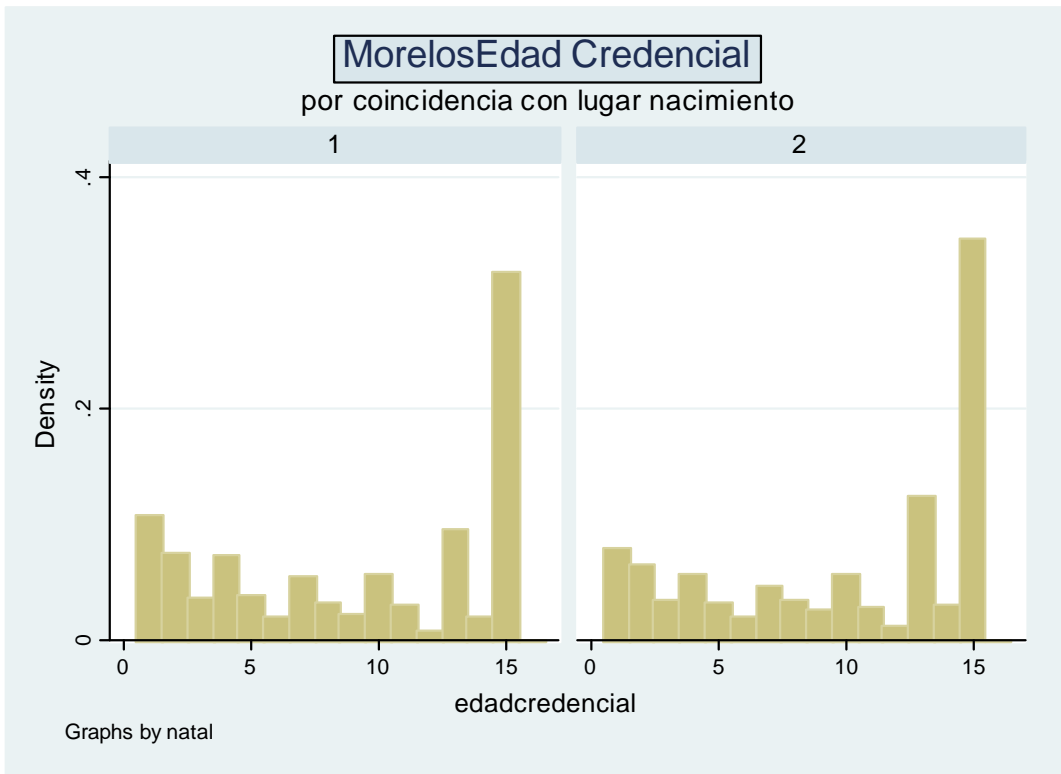
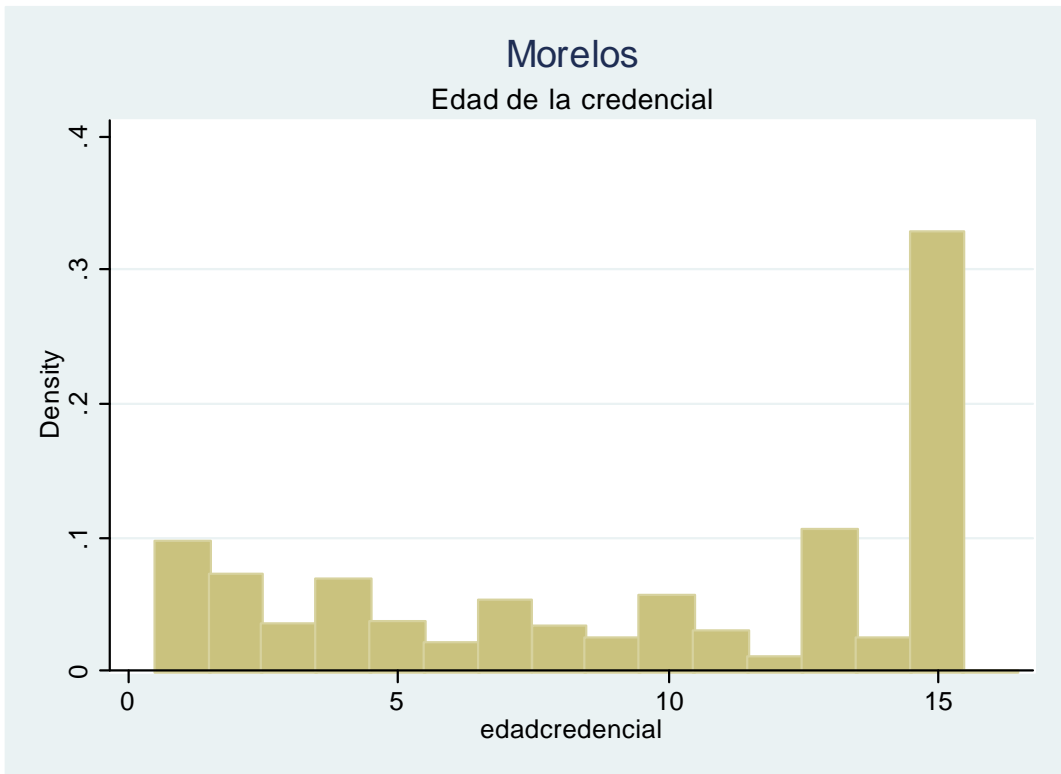


Graphs by sexo

Michoacán Edad Credencial por tipo



Graphs by TIPO

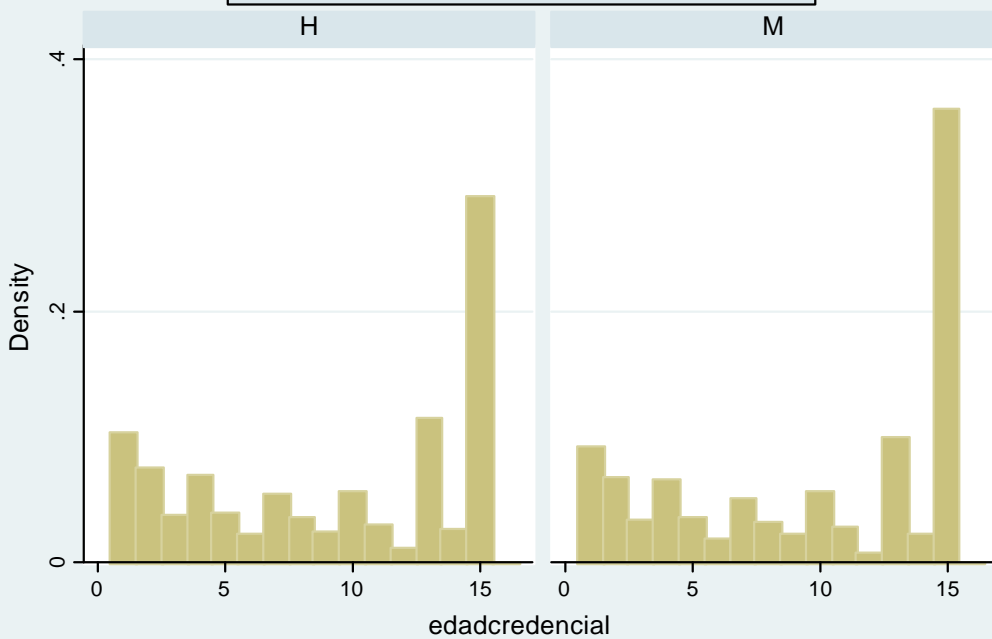


Morelos Edad Credencial por ocupacion



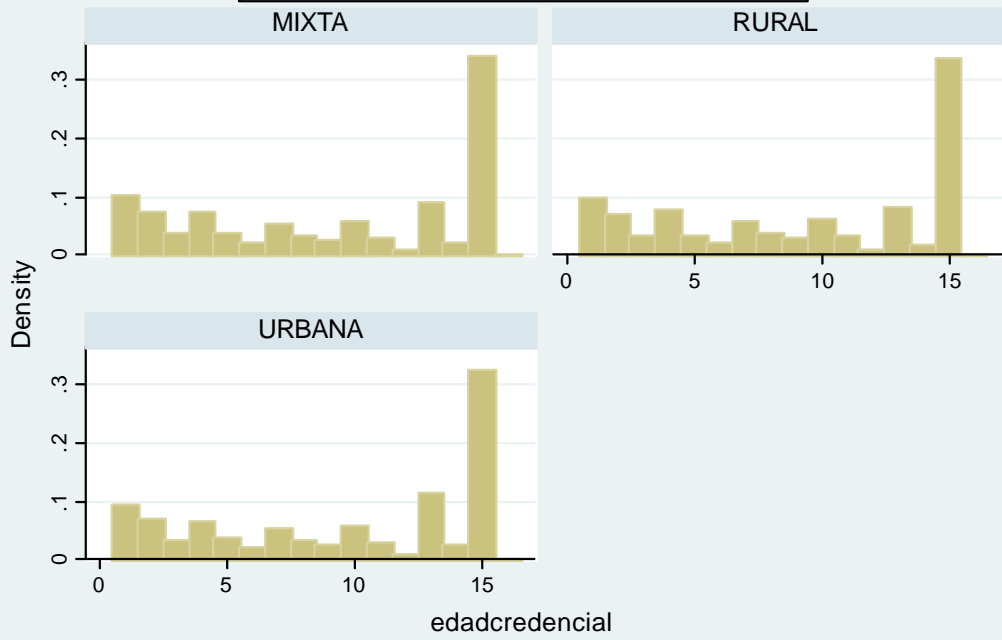
Graphs by ocupacion

Morelos Edad Credencial por sexo



Graphs by sexo

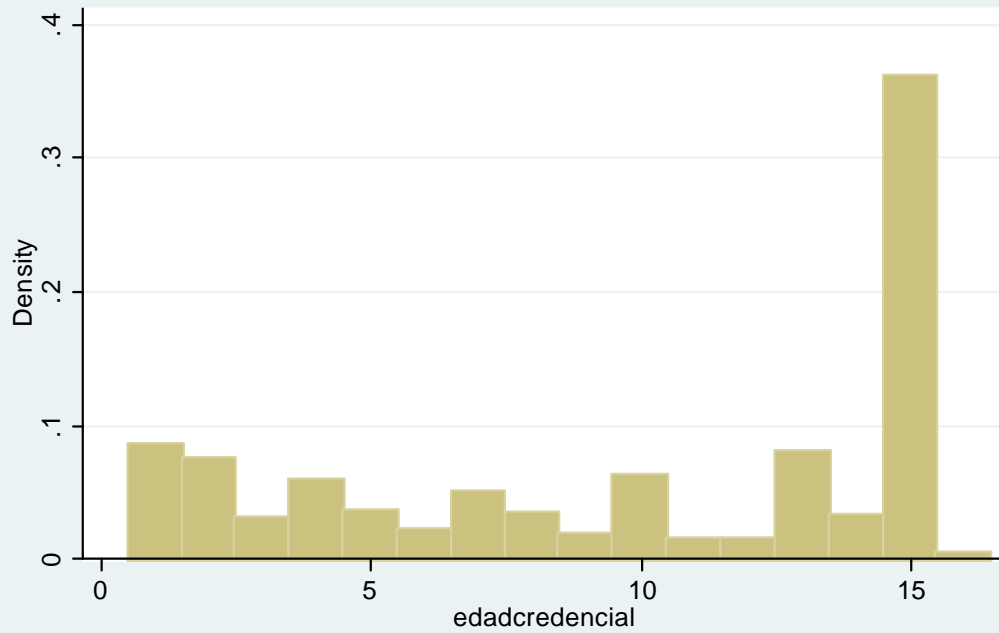
Morelos Edad Credencial por tipo



Graphs by TIPO

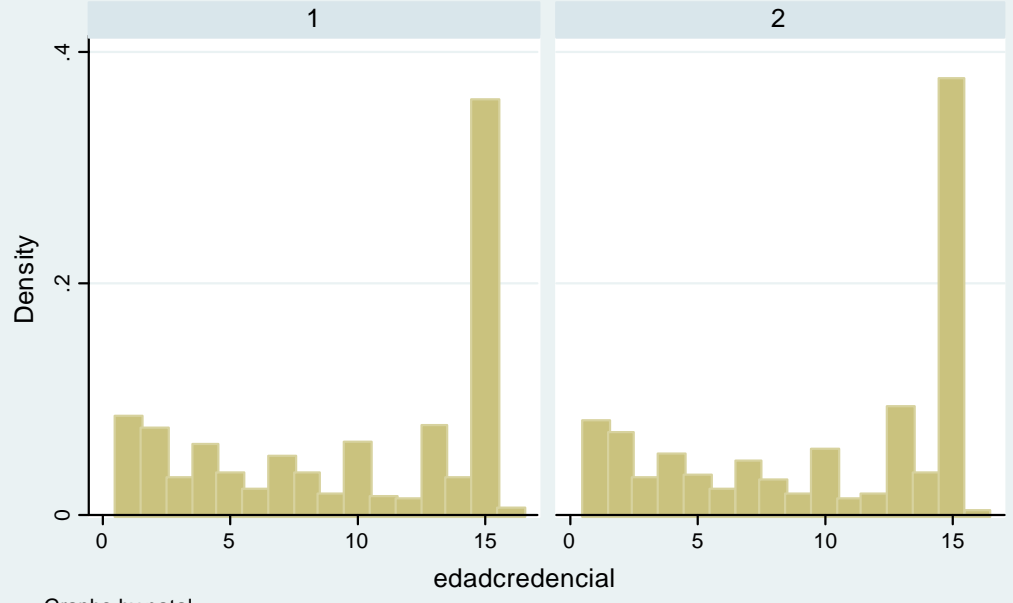
Nayarit

Edad de la credencial



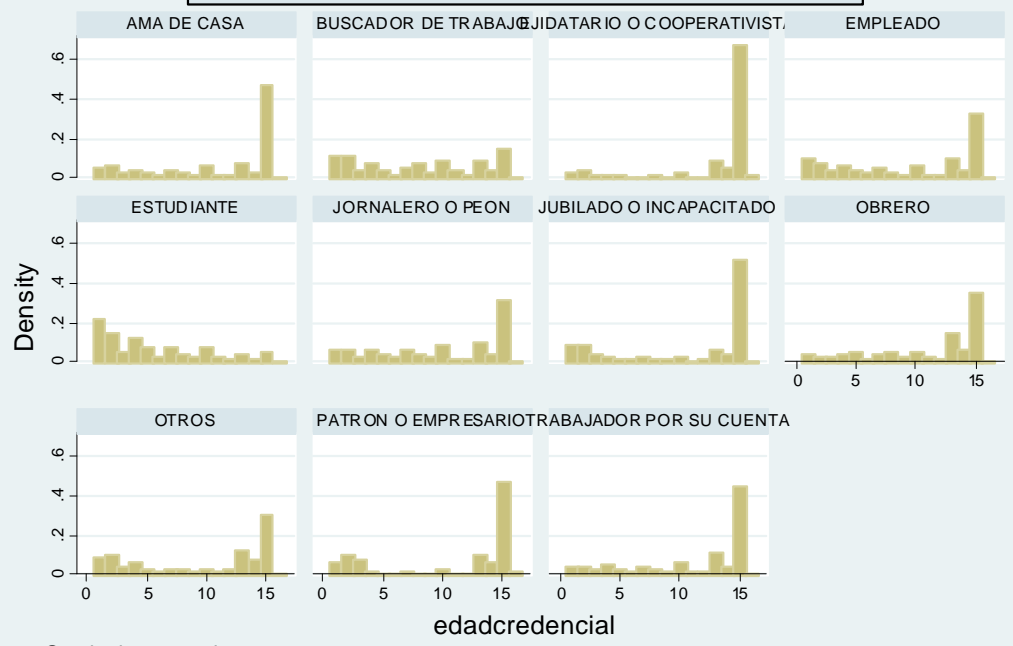
Nayarit Edad Credencial

por coincidencia con lugar nacimiento



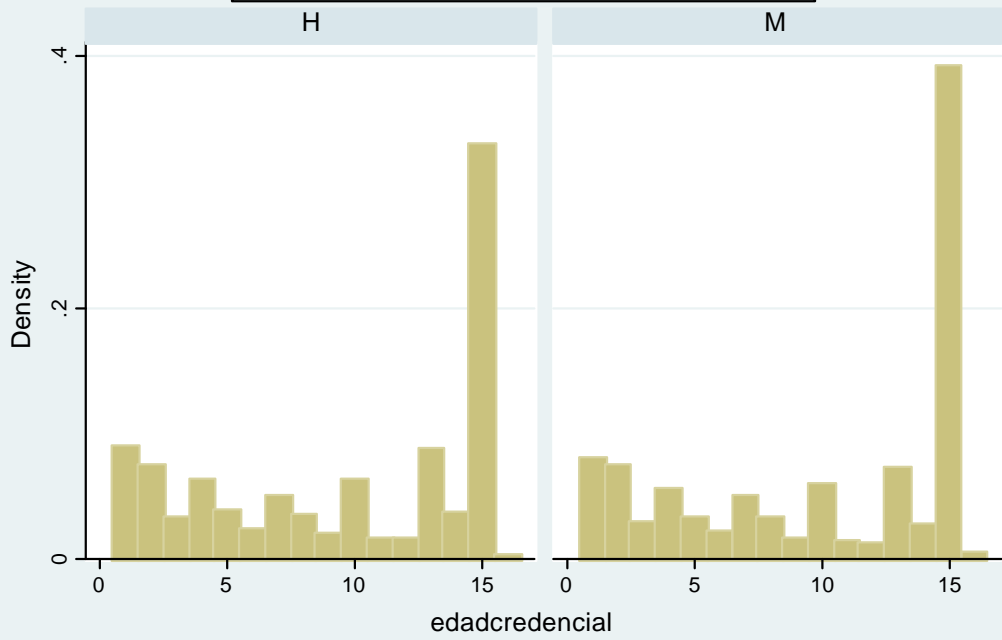
Graphs by natal

Nayarit Edad Credencial por ocupacion



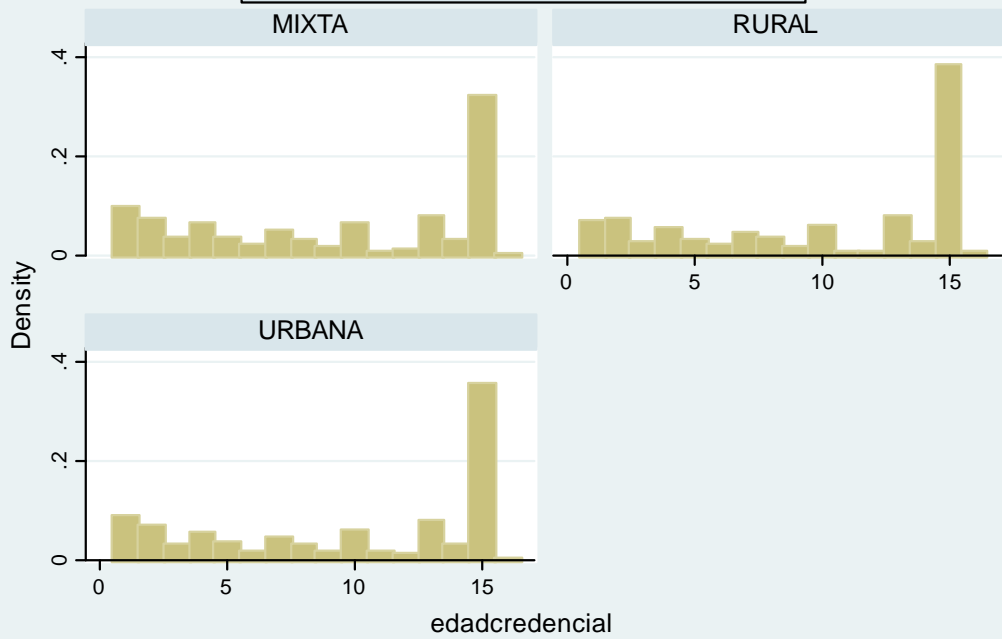
Graphs by ocupacion

Nayarit Edad Credencial por sexo

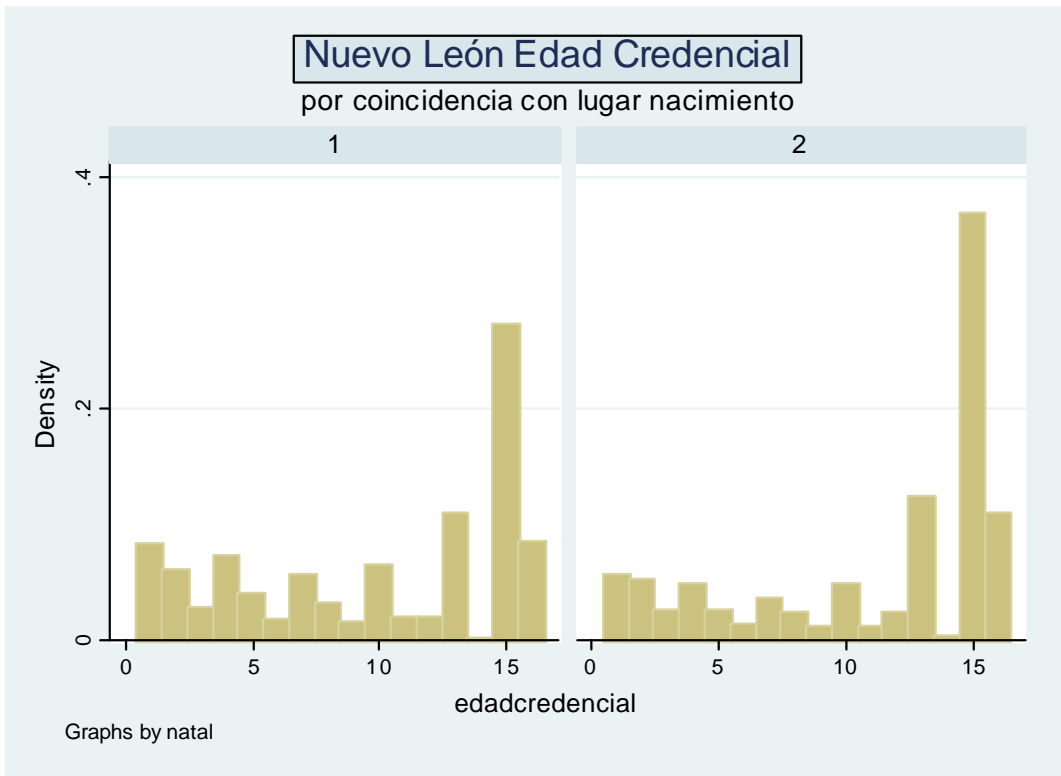
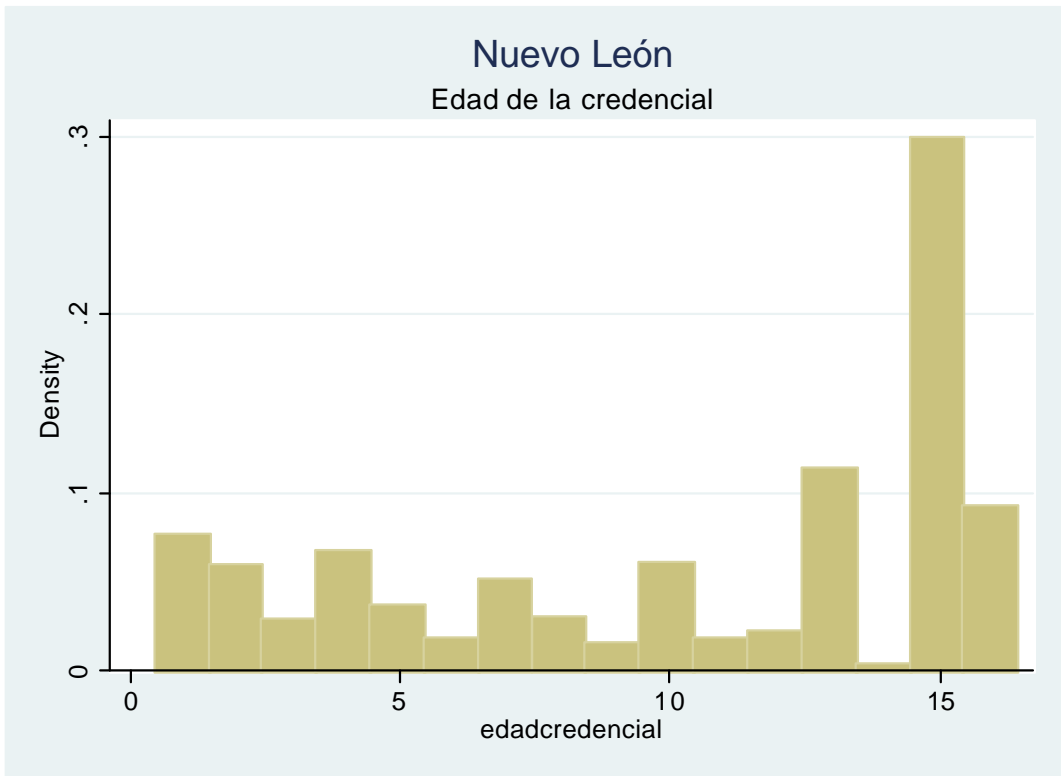


Graphs by sexo

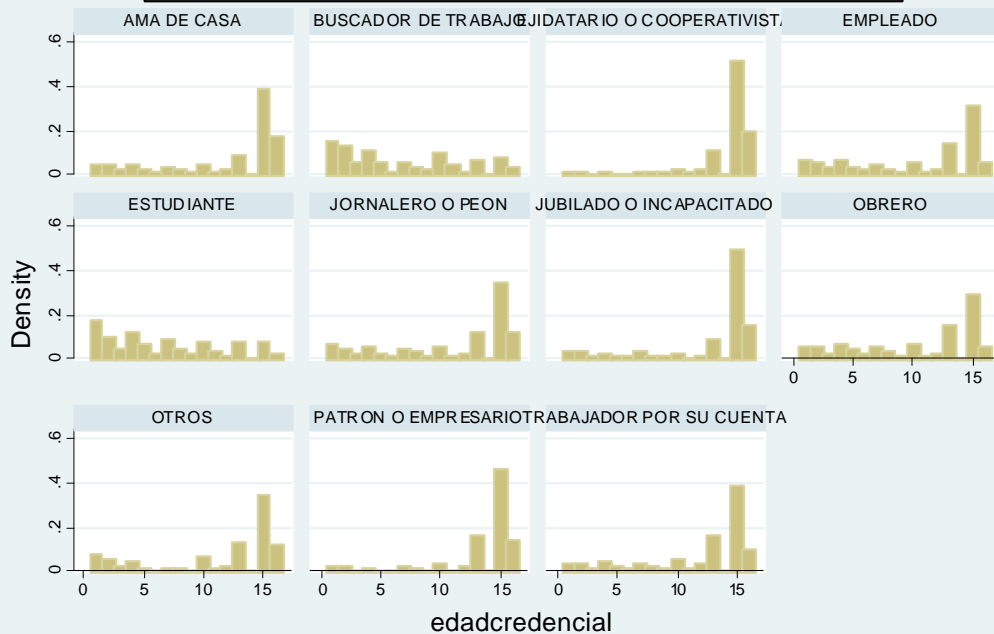
Nayarit Edad Credencial por tipo



Graphs by TIPO

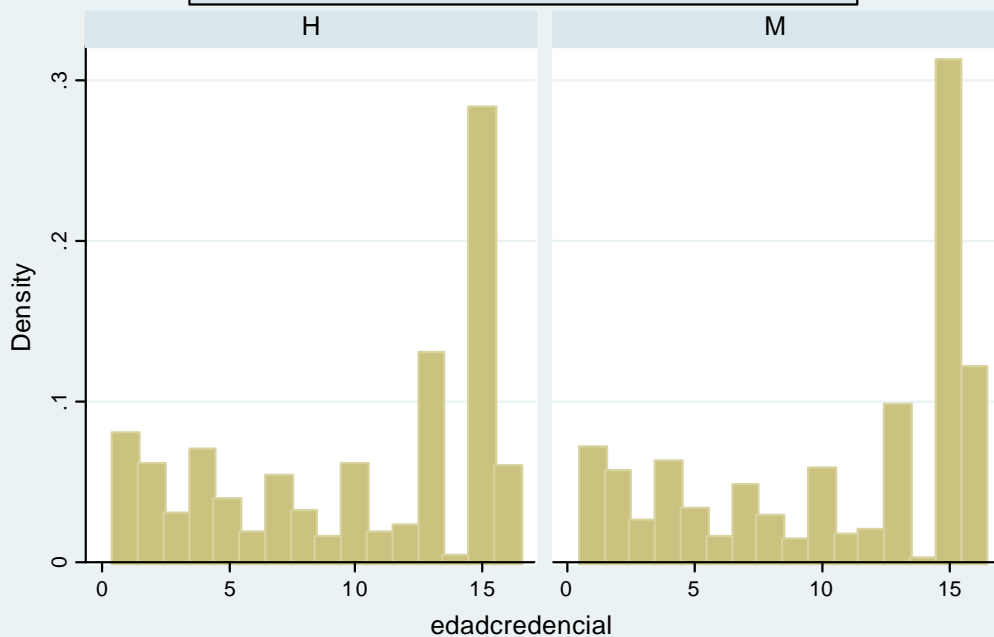


Nuevo León Edad Credencial por ocupacion



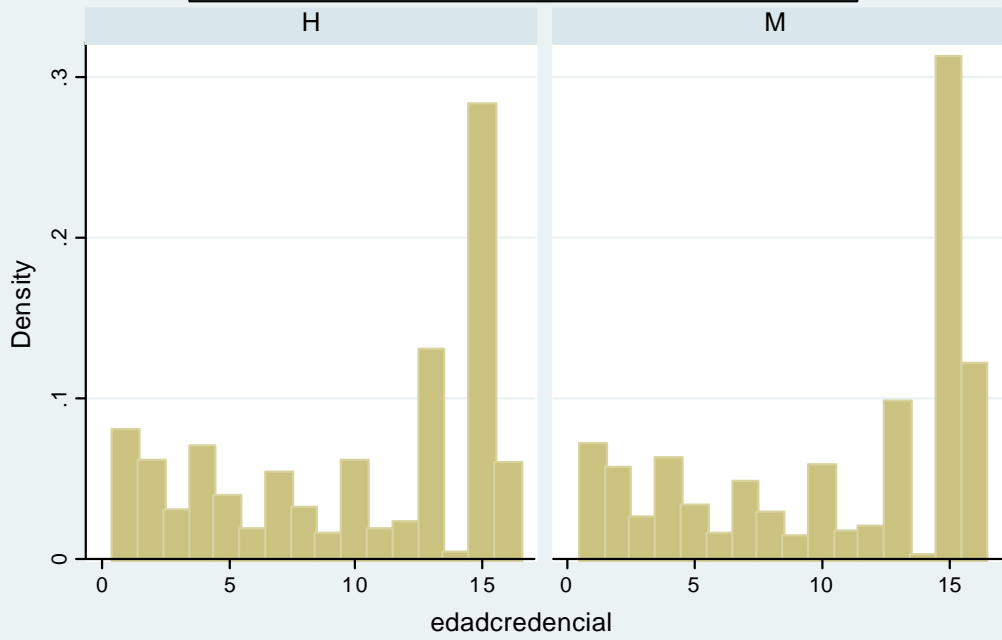
Graphs by ocupacion

Nuevo León Edad Credencial por sexo



Graphs by sexo

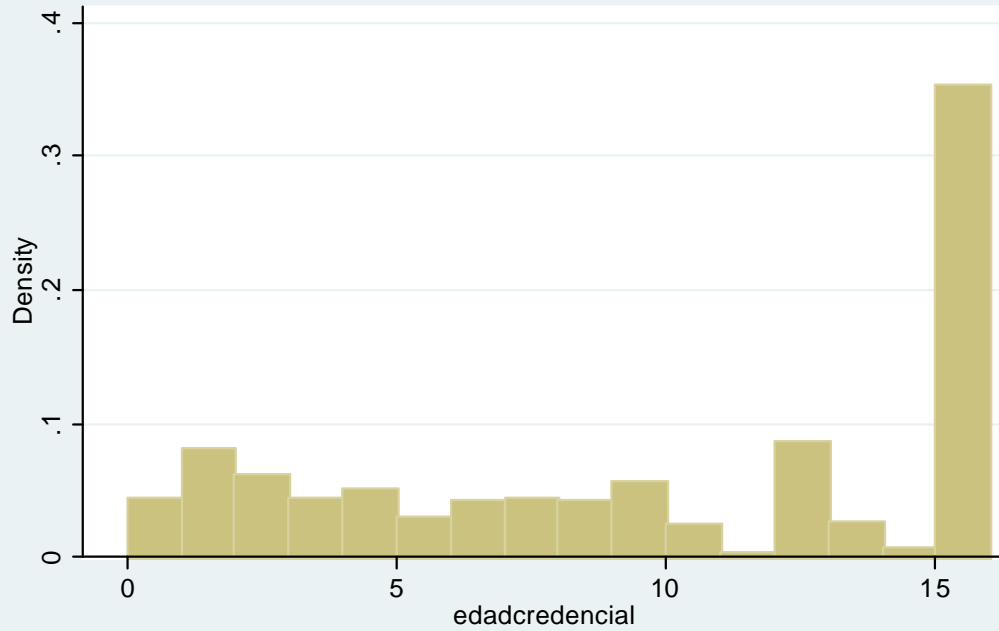
Nuevo León Edad Credencial por sexo



Graphs by sexo

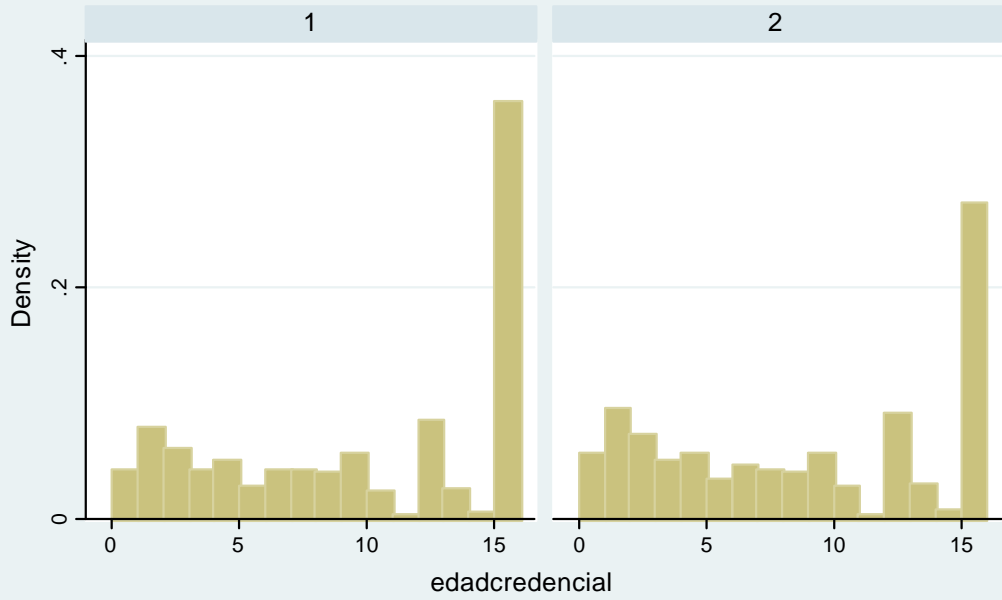
Oaxaca

Edad de la credencial



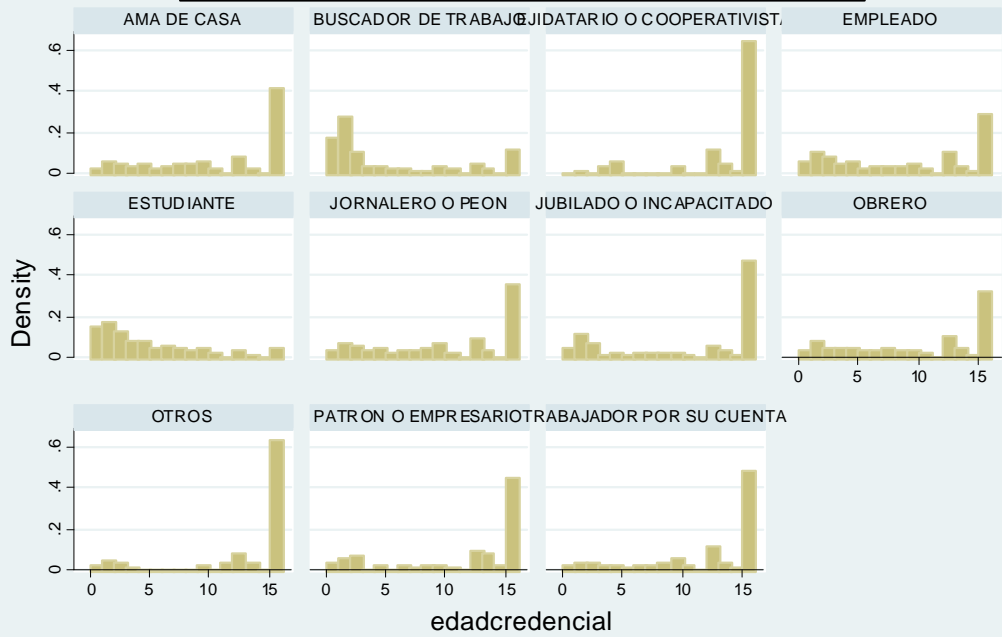
Oaxaca Edad Credencial

por coincidencia con lugar nacimiento



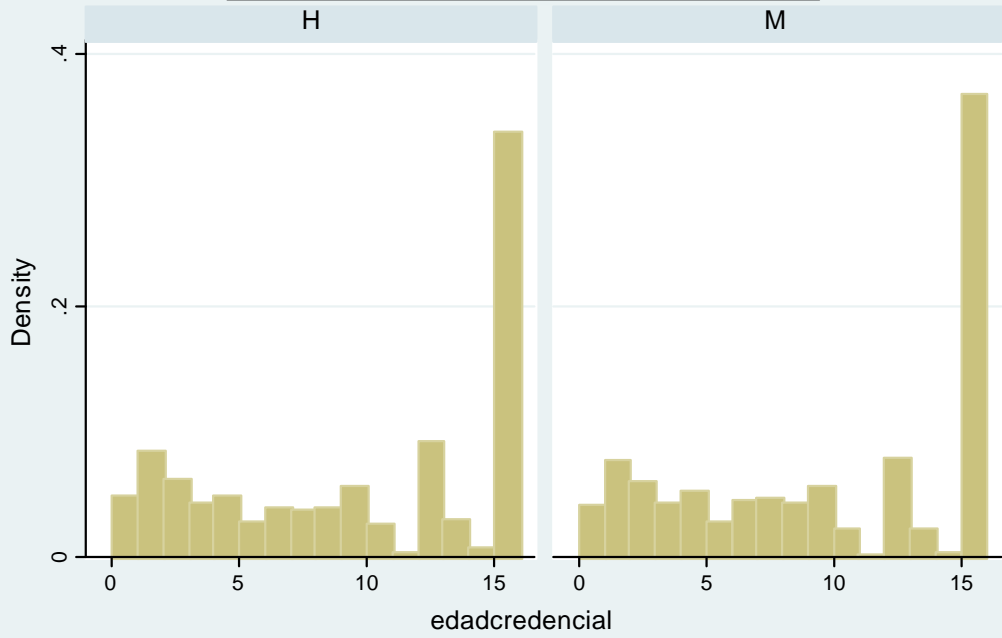
Graphs by natal

Oaxaca Edad Credencial por ocupacion



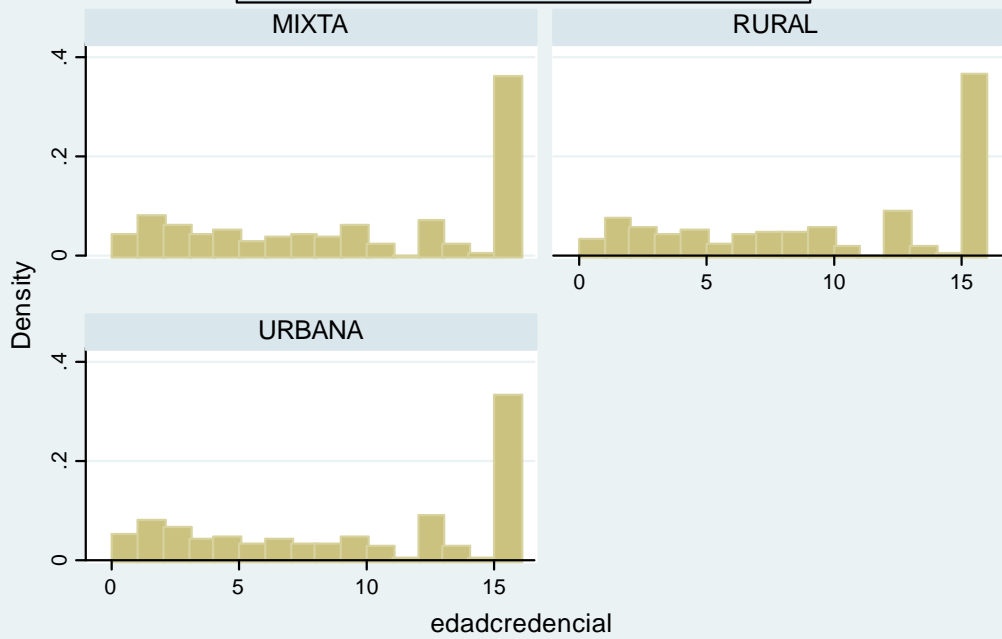
Graphs by ocupacion

Oaxaca Edad Credencial por sexo

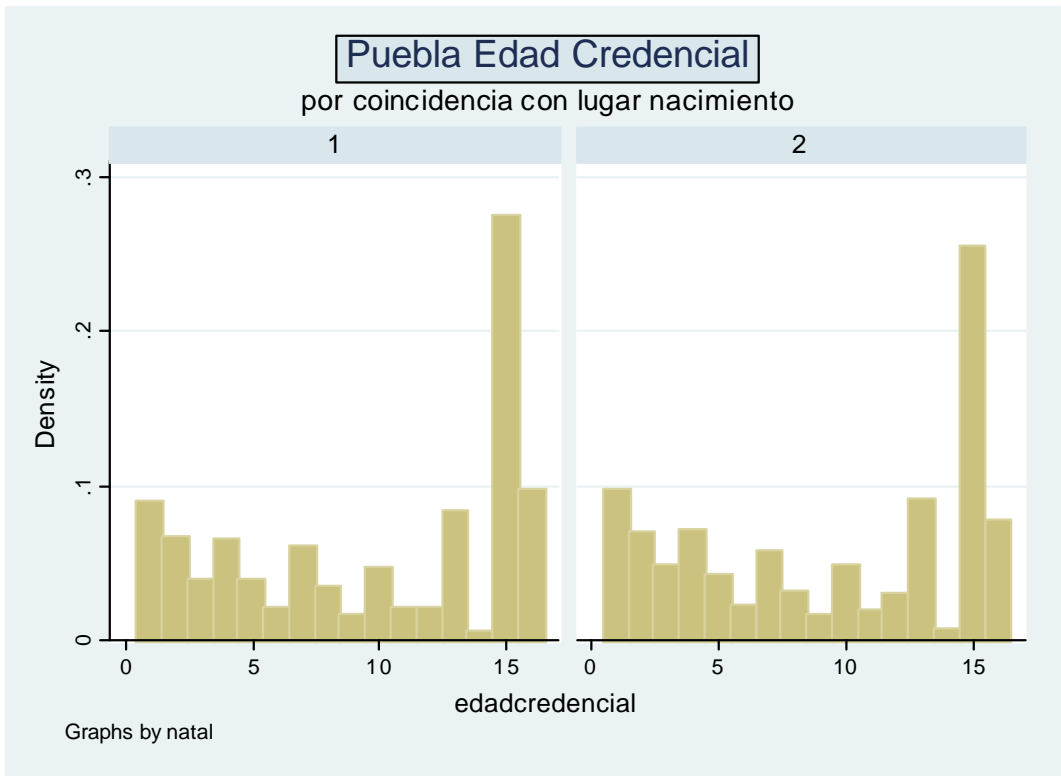
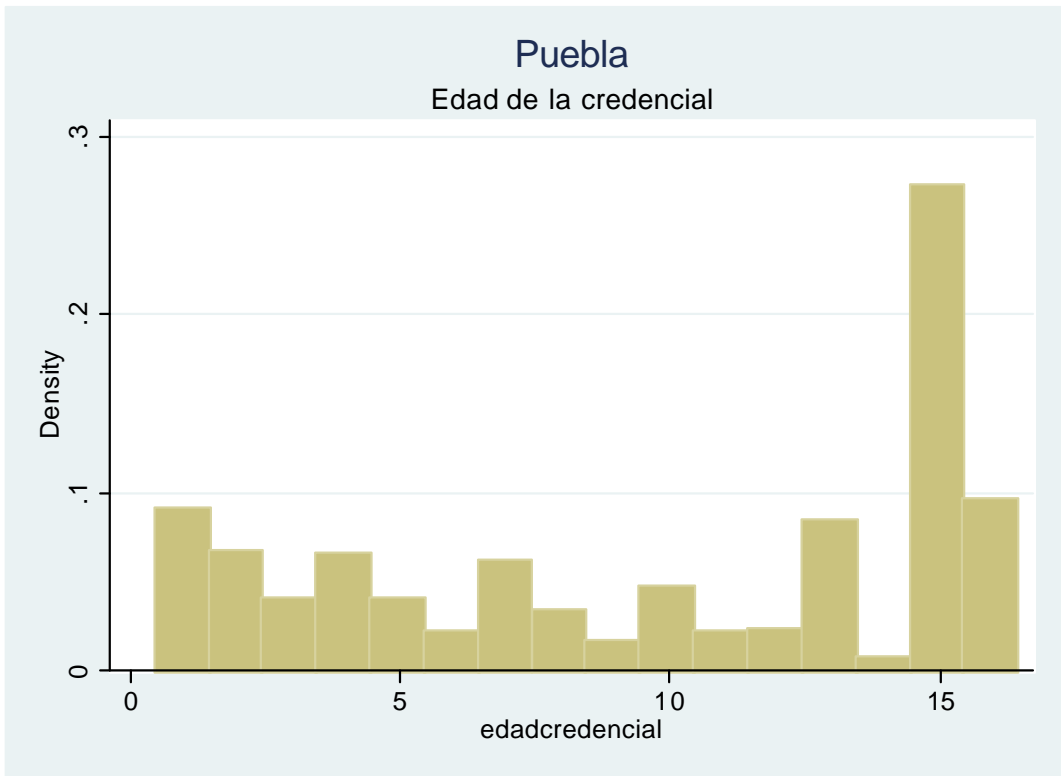


Graphs by sexo

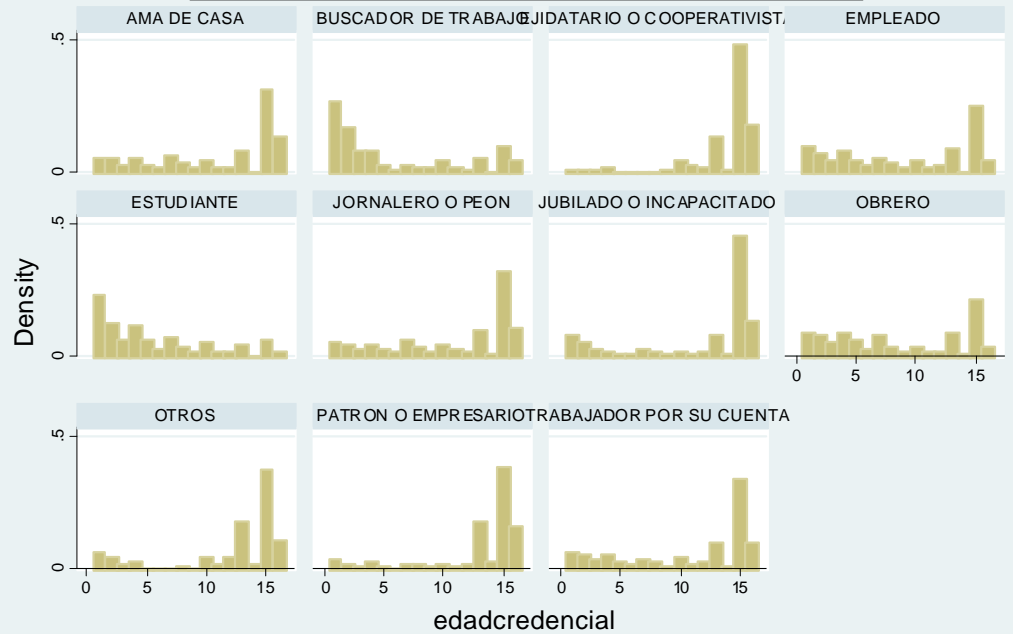
Oaxaca Edad Credencial por tipo



Graphs by TIPO

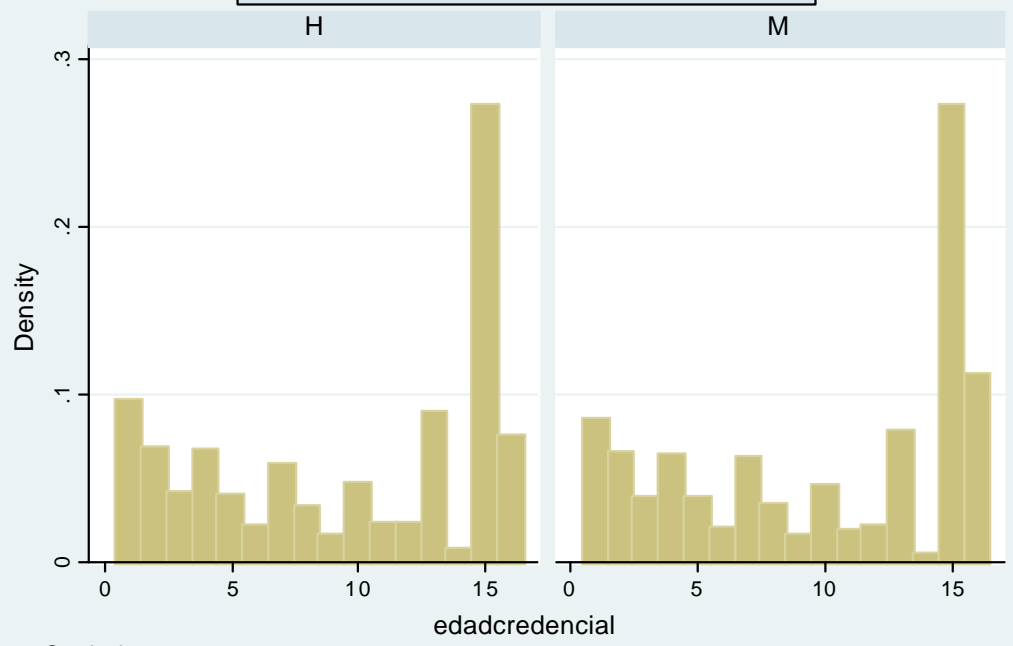


Puebla Edad Credencial por ocupacion



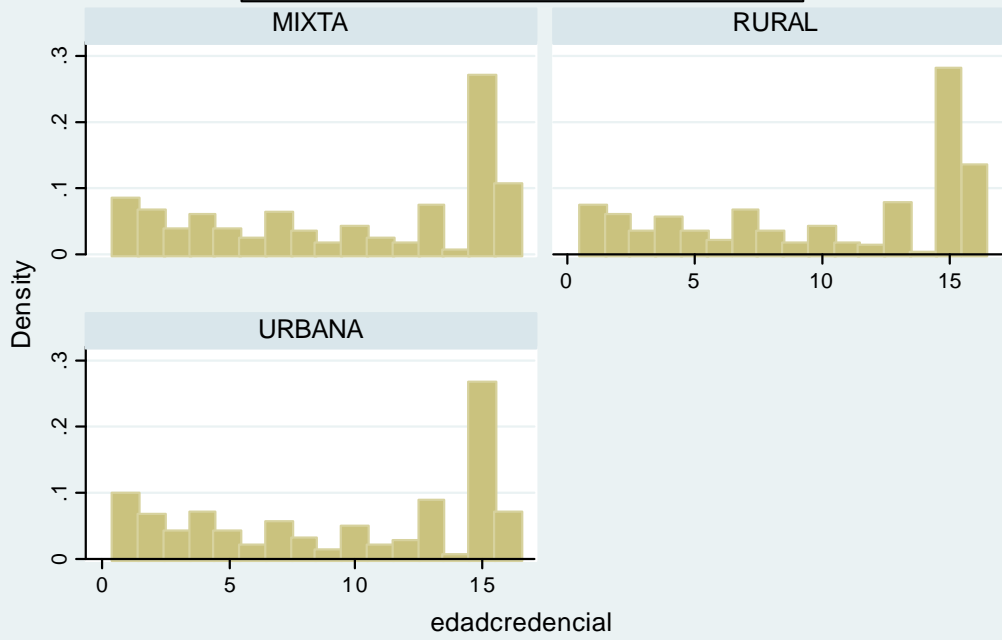
Graphs by ocupacion

Puebla Edad Credencial por sexo



Graphs by sexo

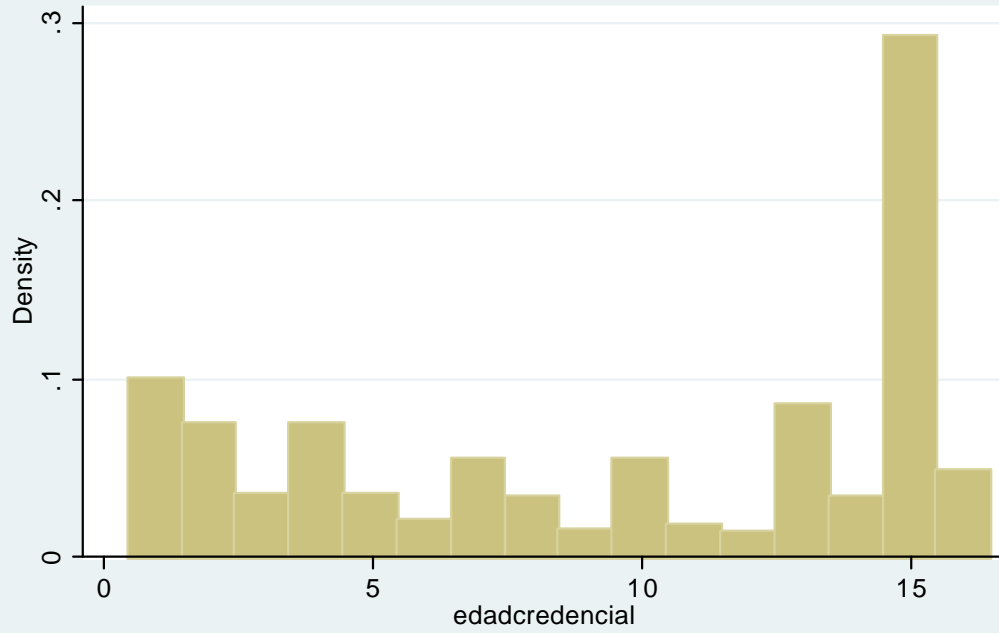
Puebla Edad Credencial por tipo



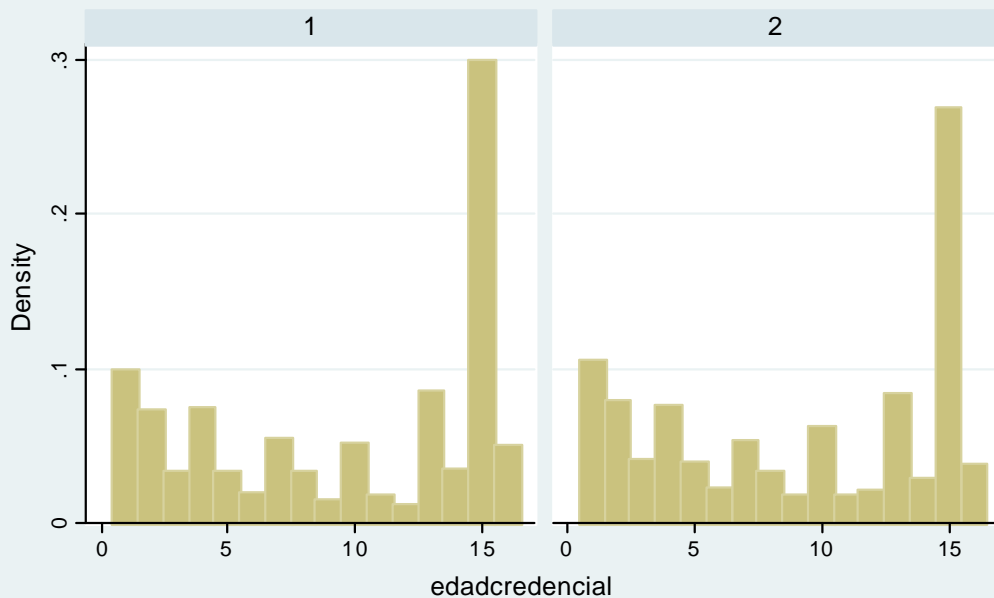
Graphs by TIPO

Querétaro

Edad de la credencial

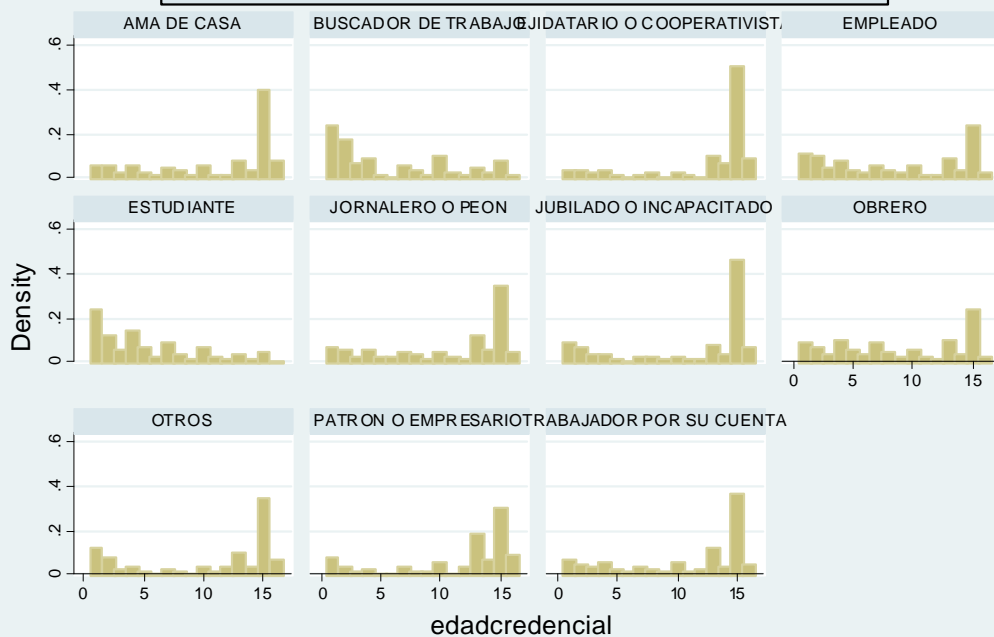


Querétaro Edad Credencial por coincidencia con lugar nacimiento



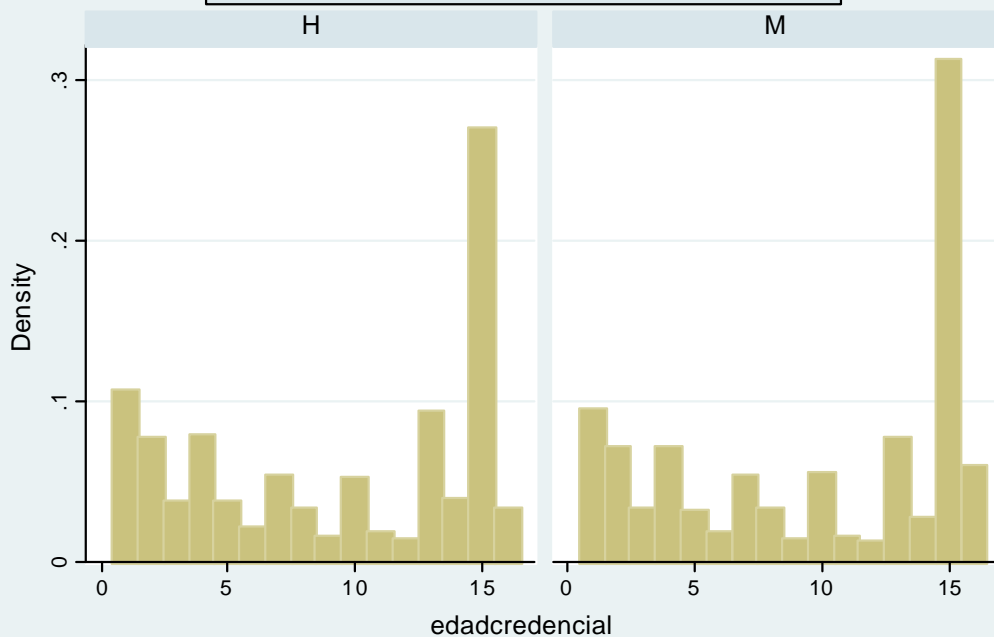
Graphs by natal

Querétaro Edad Credencial por ocupacion



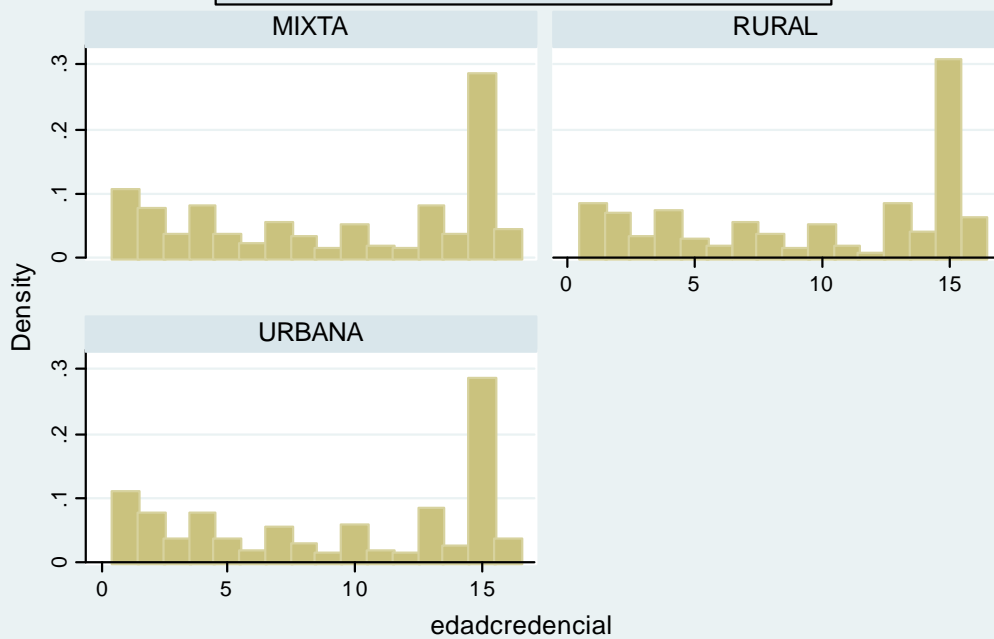
Graphs by ocupacion

Querétaro Edad Credencial por sexo

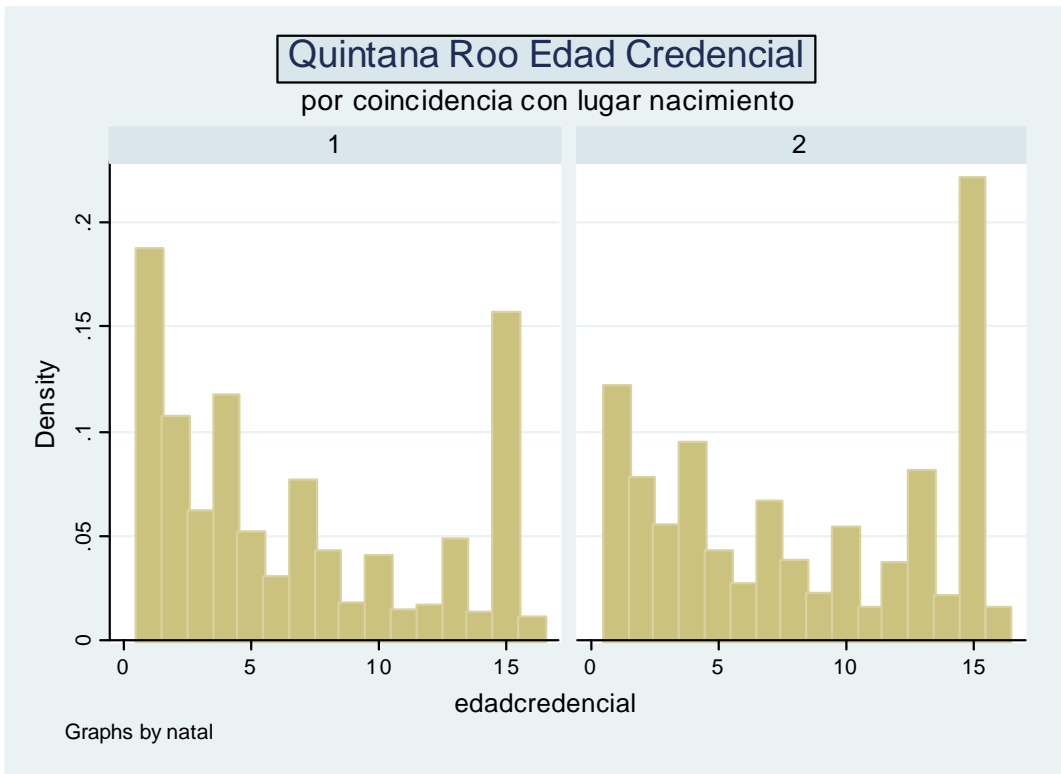
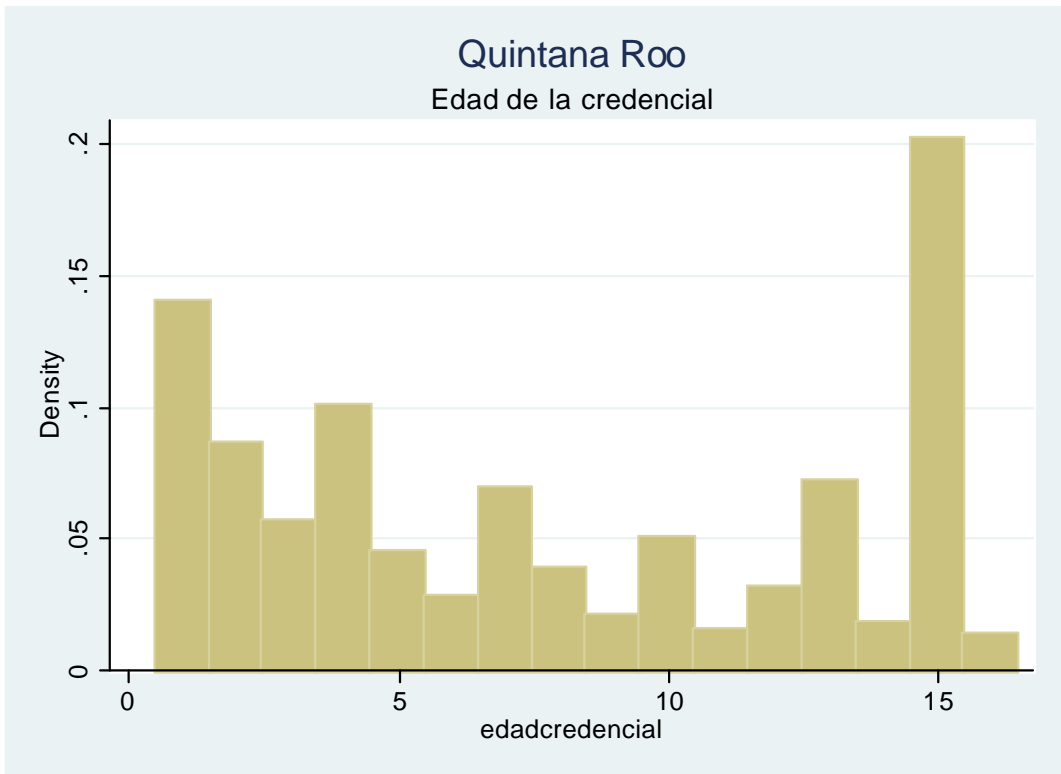


Graphs by sexo

Querétaro Edad Credencial por tipo

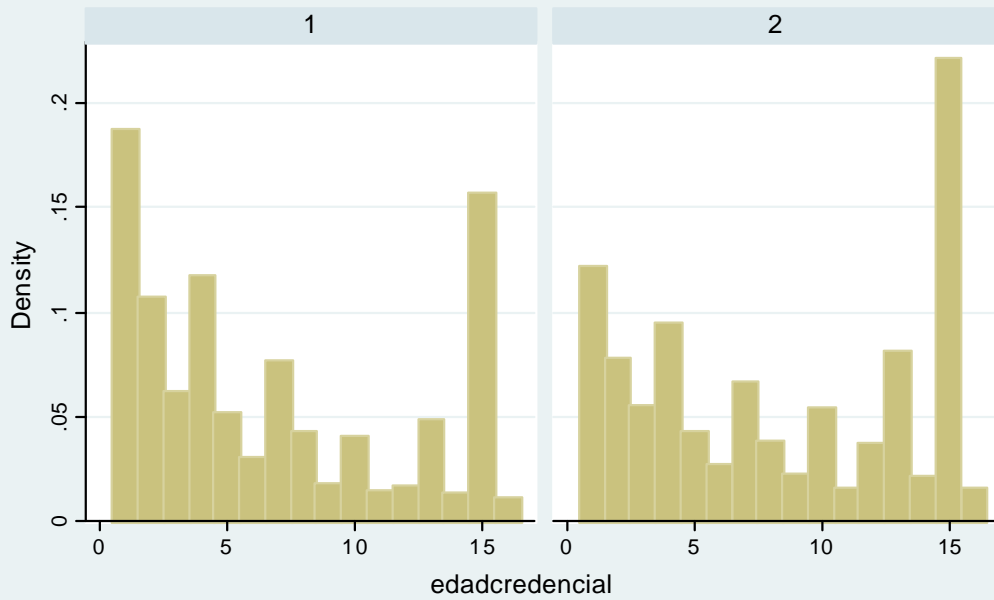


Graphs by TIPO



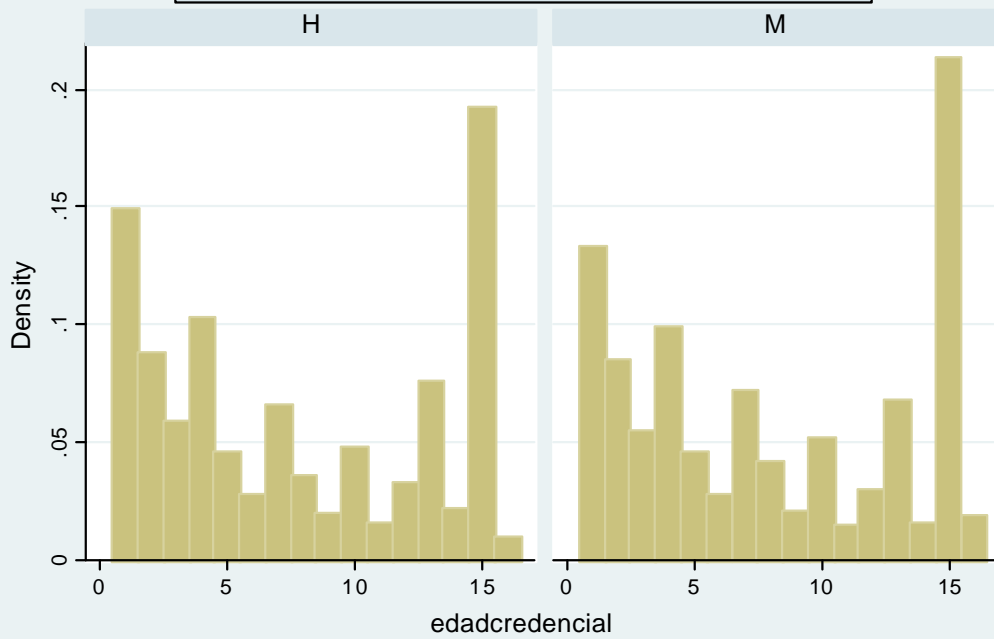
Quintana Roo Edad Credencial

por coincidencia con lugar nacimiento



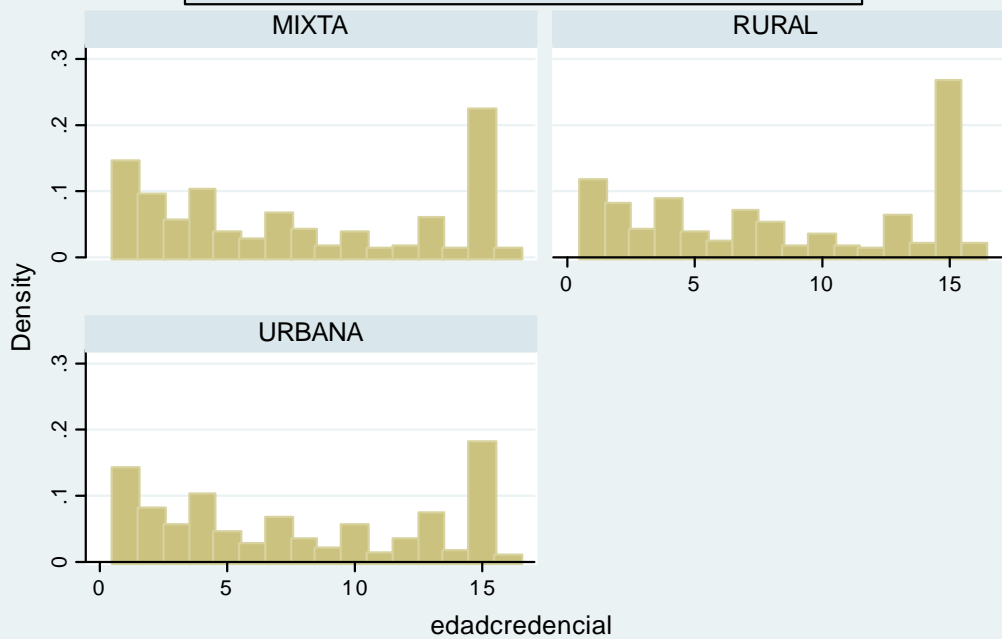
Graphs by natal

Quintana Roo Edad Credencial por sexo



Graphs by sexo

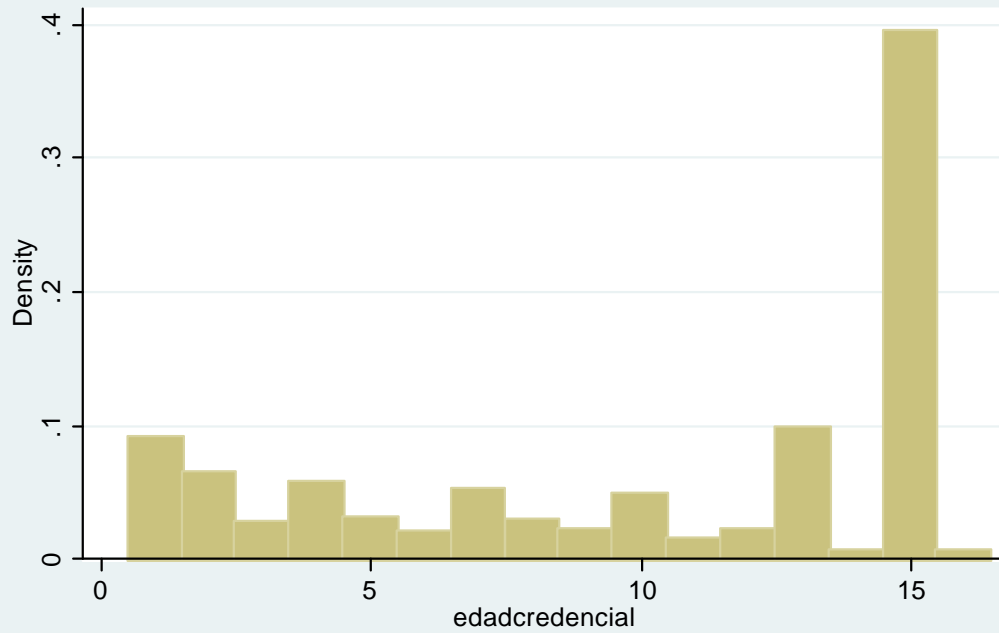
Quintana Roo Edad Credencial por tipo



Graphs by TIPO

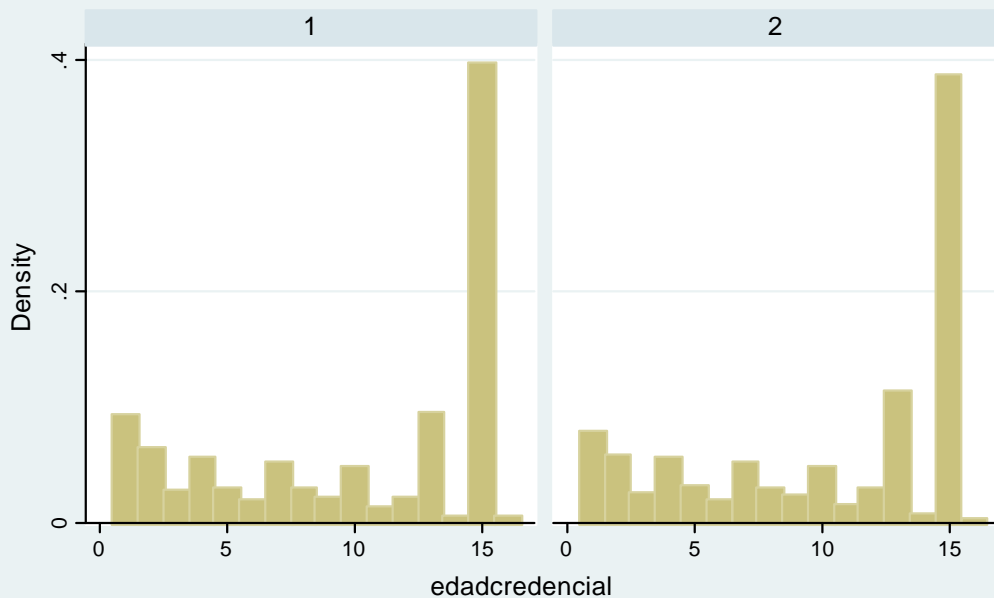
San Luis Potosí

Edad de la credencial



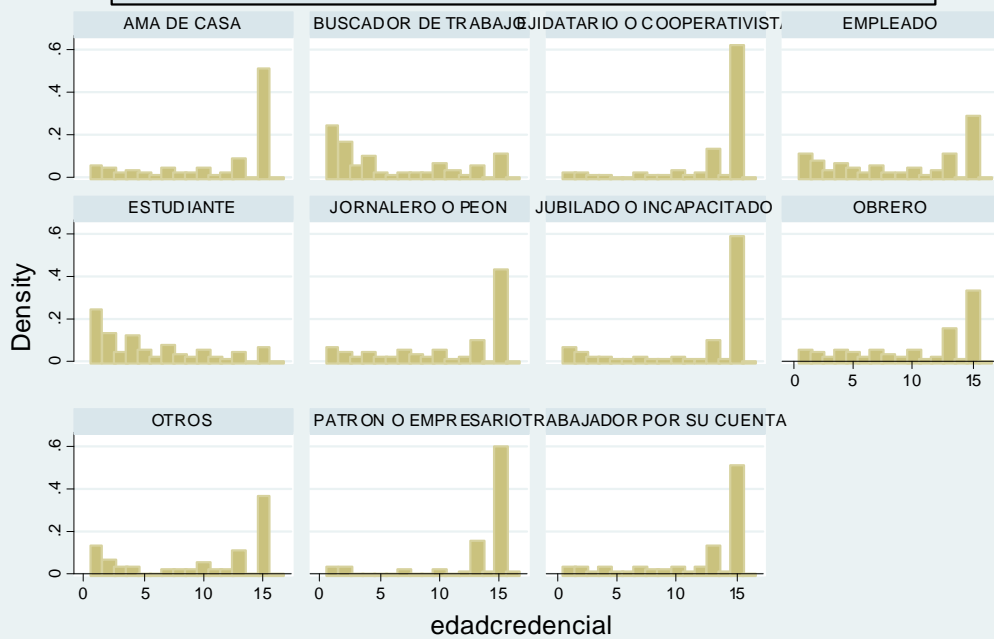
San Luis Potosí Edad Credencial

por coincidencia con lugar nacimiento



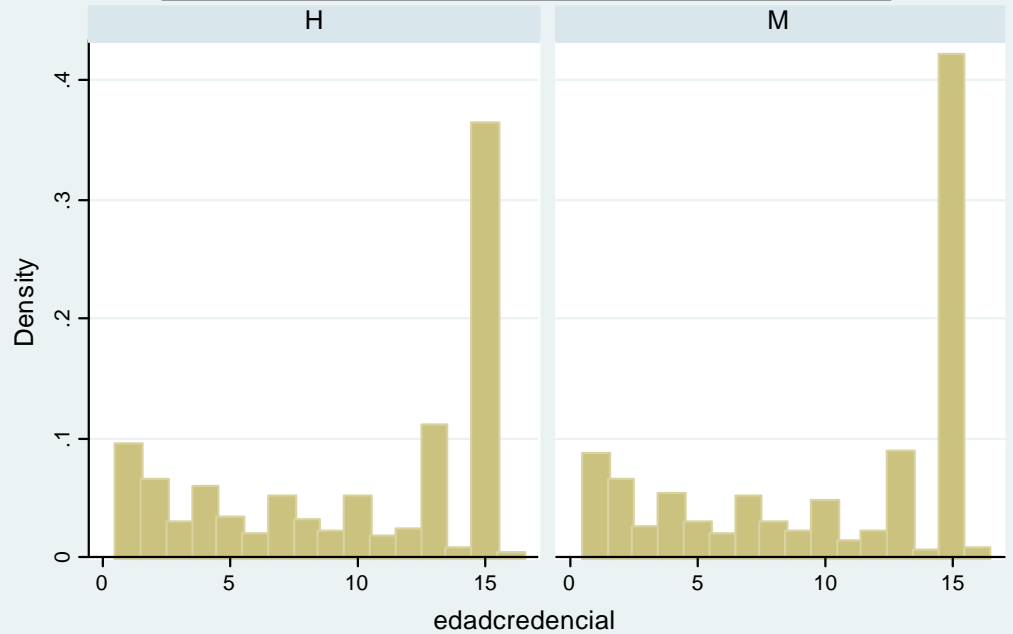
Graphs by natal

San Luis Potosí Edad Credencial por ocupacion



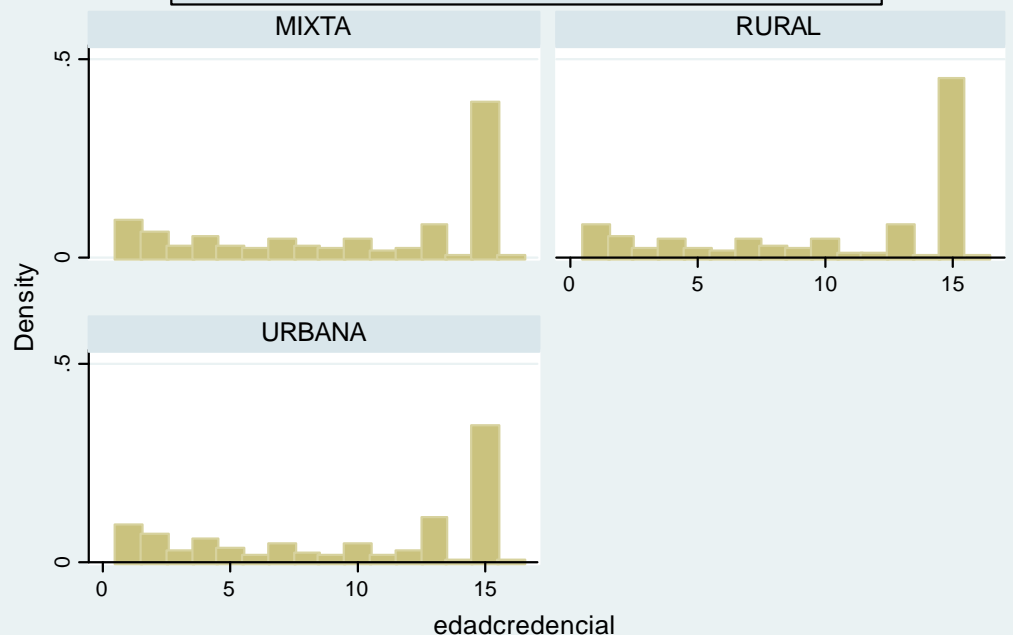
Graphs by ocupacion

San Luis Potosí Edad Credencial por sexo

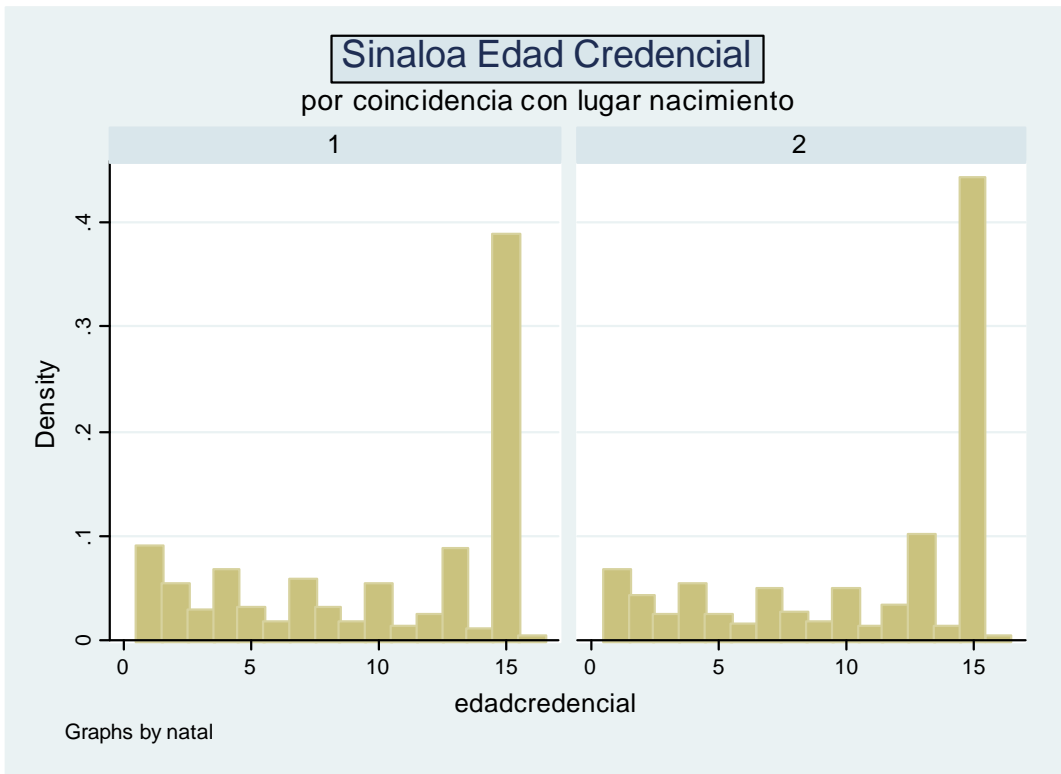
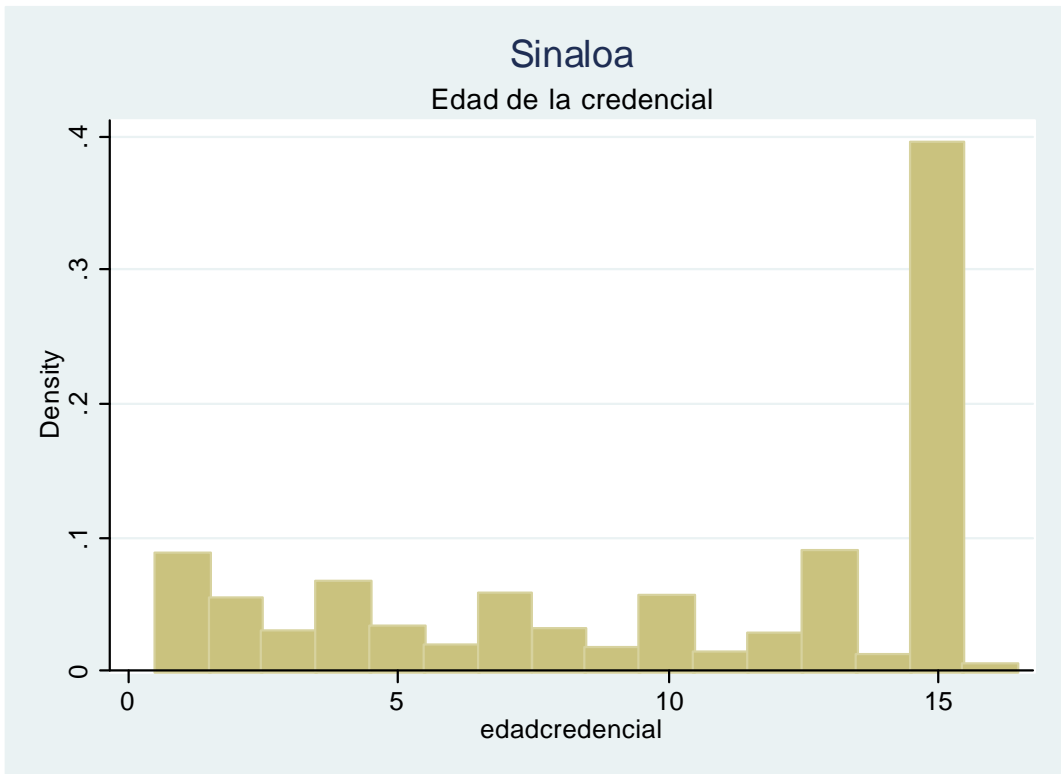


Graphs by sexo

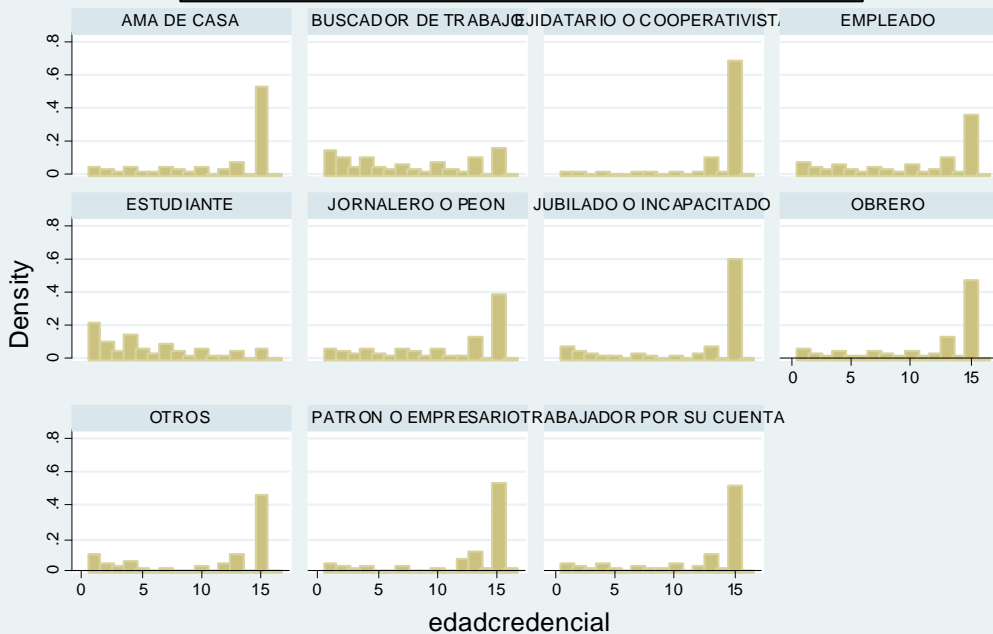
San Luis Potosí Edad Credencial por tipo



Graphs by TIPO

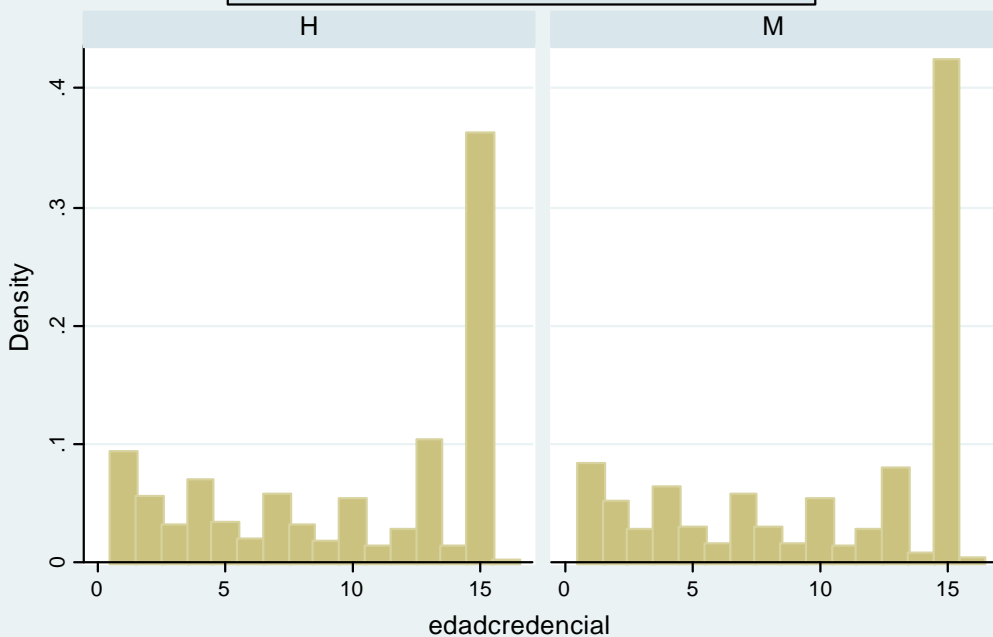


Sinaloa Edad Credencial por ocupacion



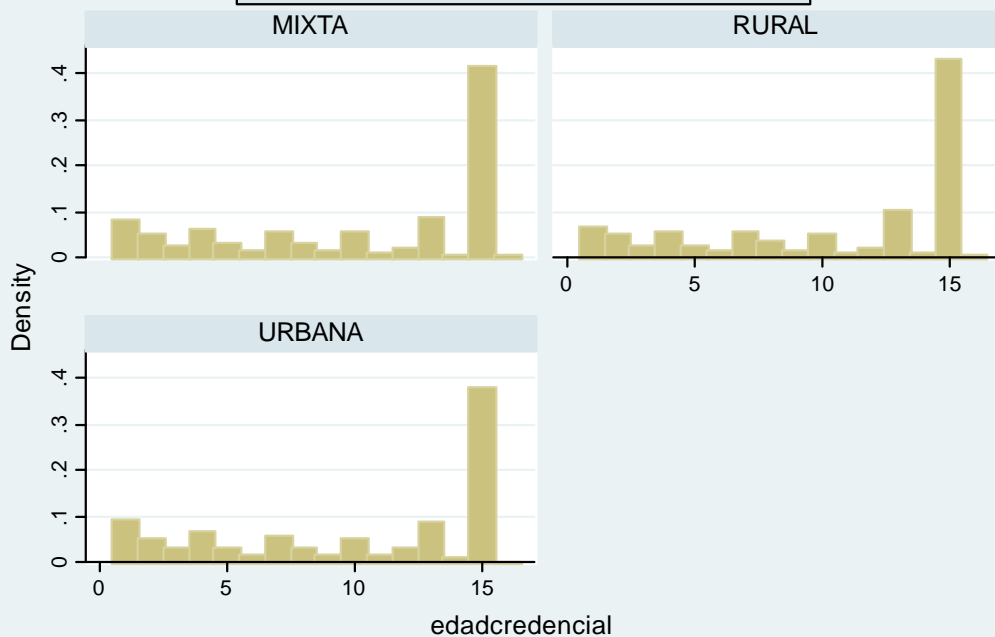
Graphs by ocupacion

Sinaloa Edad Credencial por sexo



Graphs by sexo

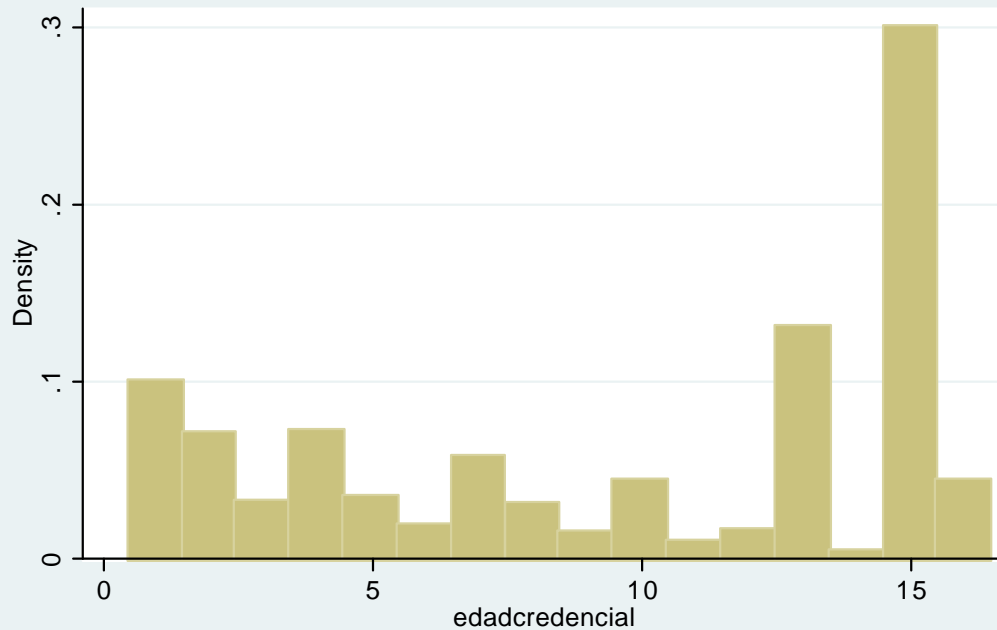
Sinaloa Edad Credencial por tipo



Graphs by TIPO

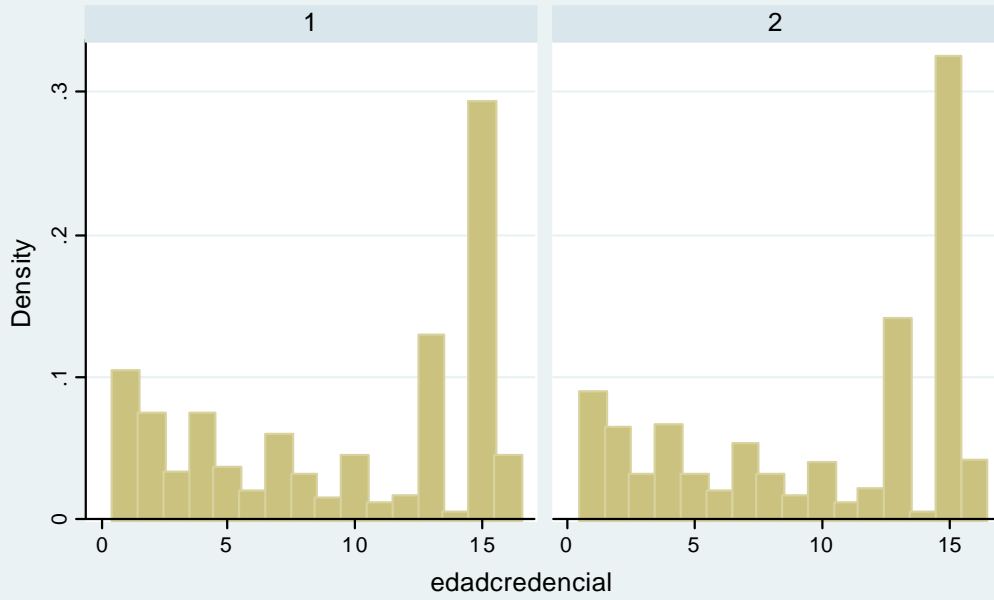
Sonora

Edad de la credencial



Sonora Edad Credencial

por coincidencia con lugar nacimiento



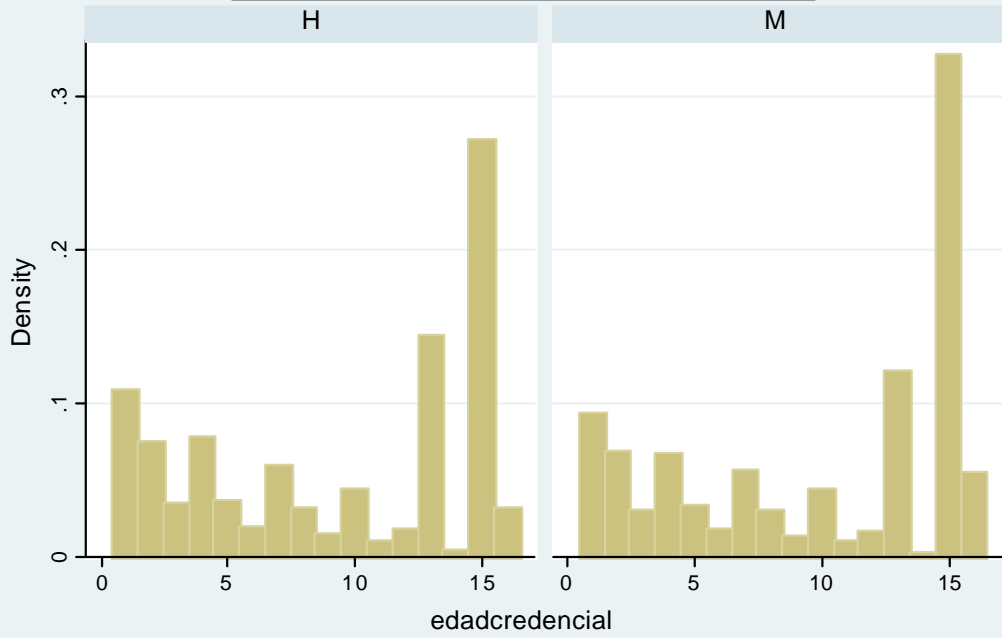
Graphs by natal

Sonora Edad Credencial por ocupacion



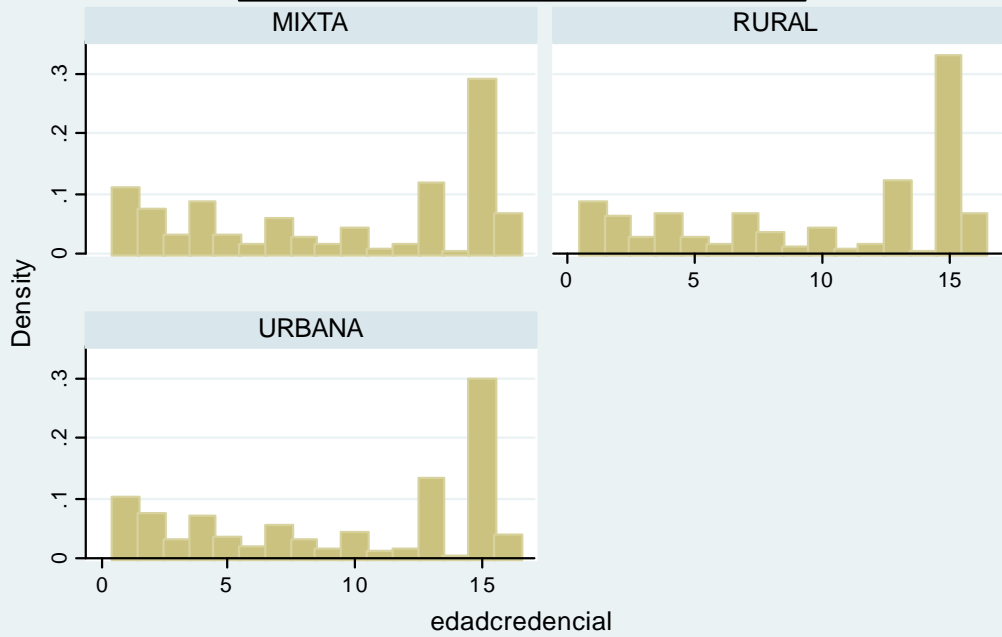
Graphs by ocupacion

Sonora Edad Credencial por sexo

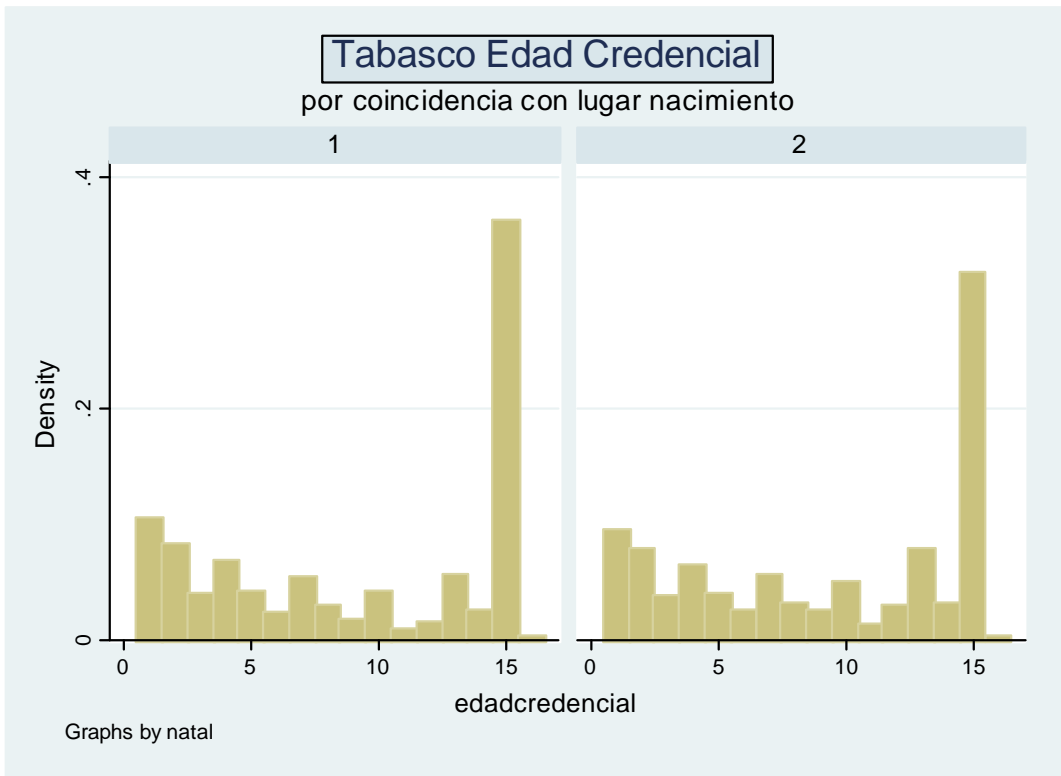
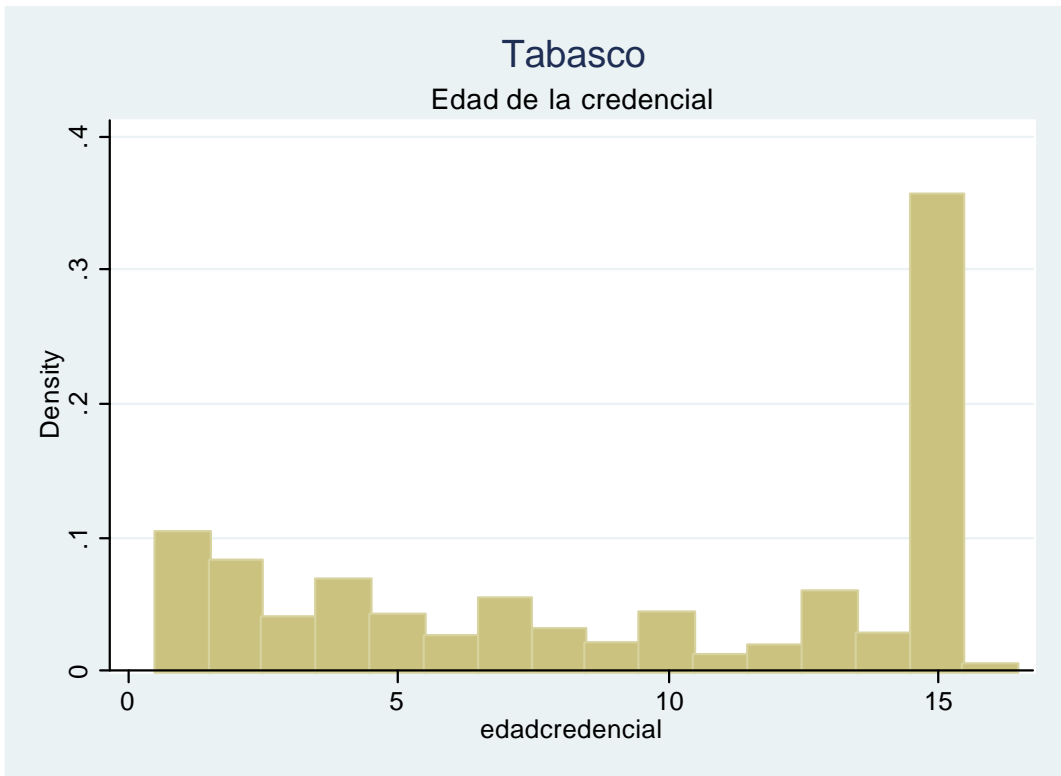


Graphs by sexo

Sonora Edad Credencial por tipo



Graphs by TIPO

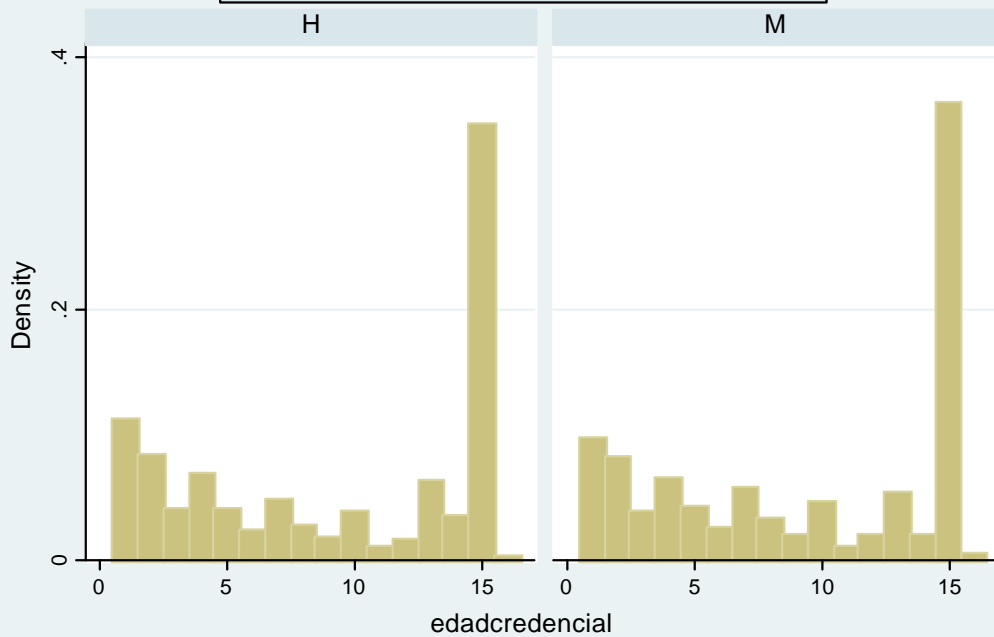


Tabasco Edad Credencial por ocupacion



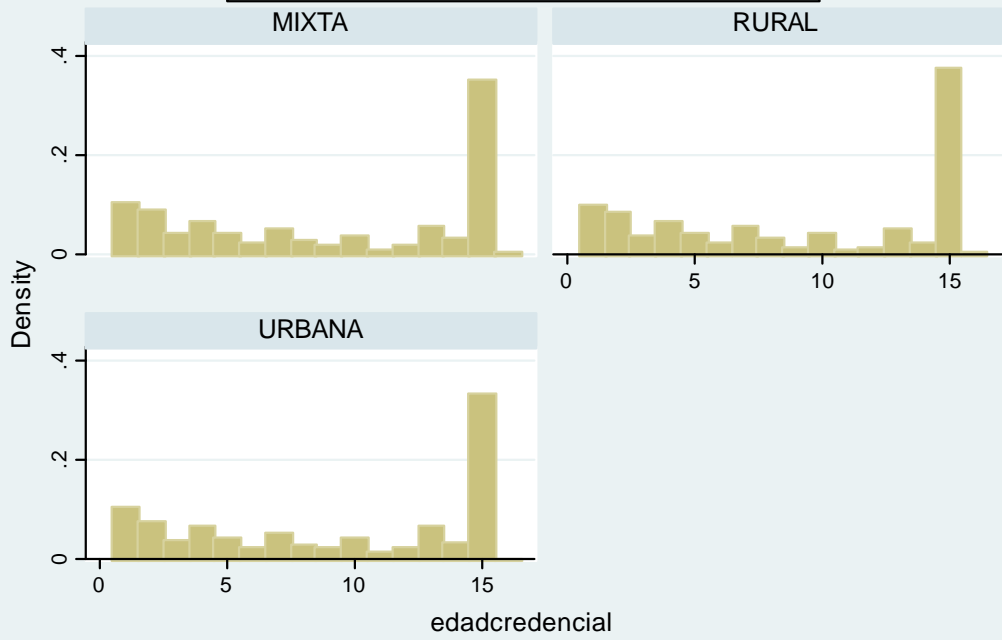
Graphs by ocupacion

Tabasco Edad Credencial por sexo



Graphs by sexo

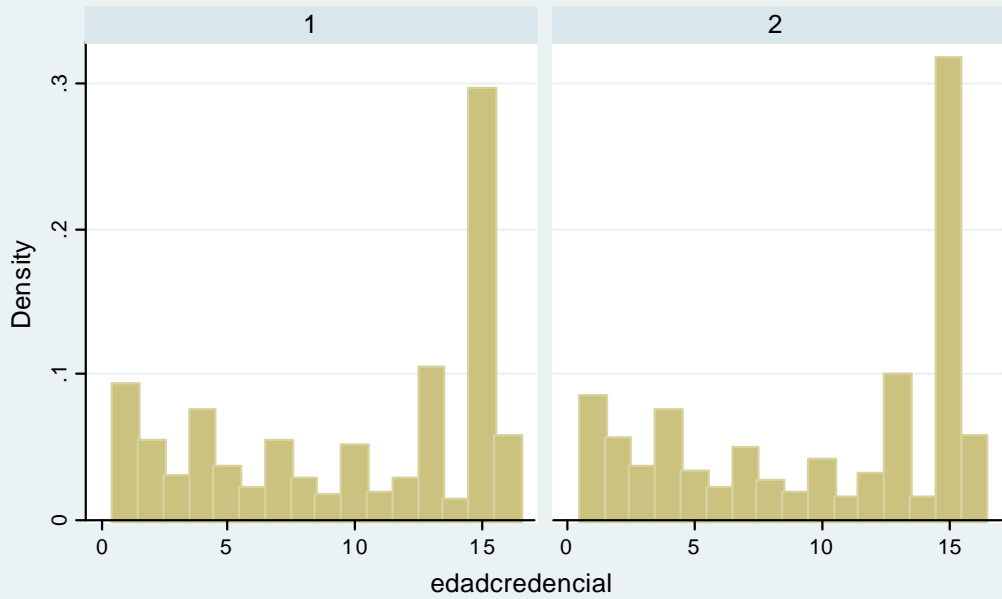
Tabasco Edad Credencial por tipo



Graphs by TIPO

Tamaulipas Edad Credencial

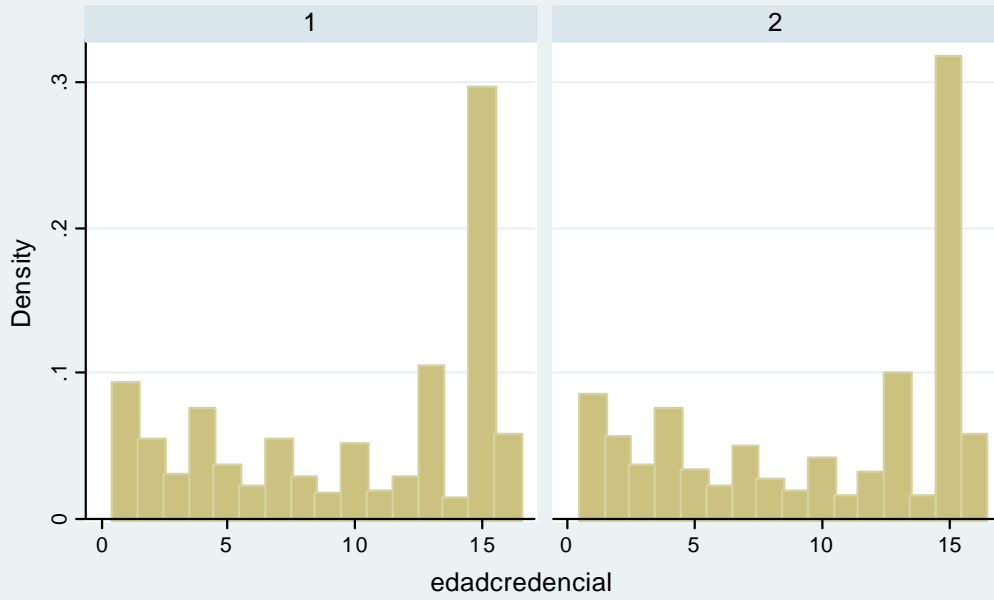
por coincidencia con lugar nacimiento



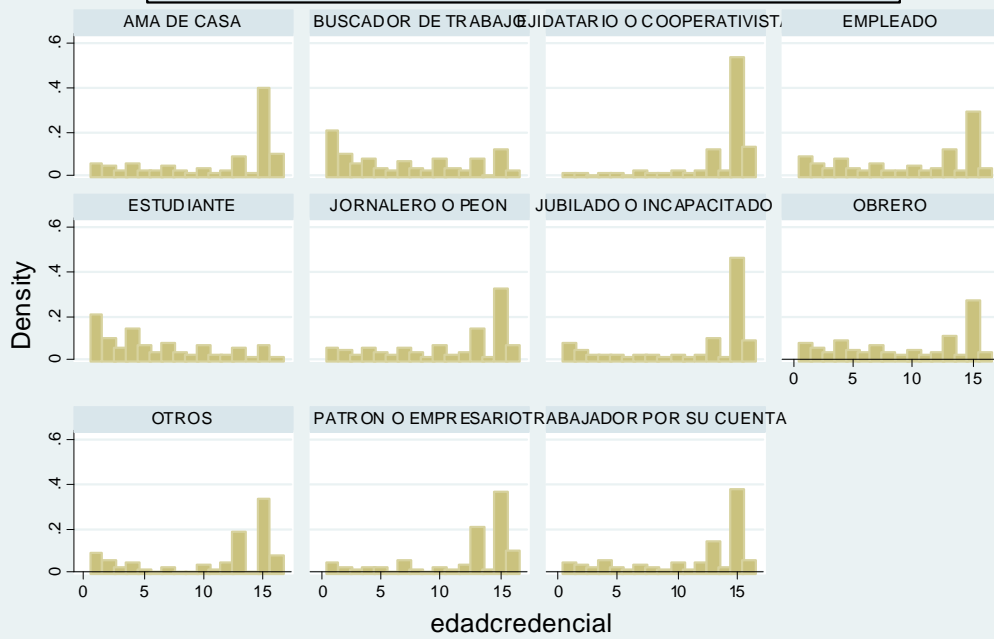
Graphs by natal

Tamaulipas Edad Credencial

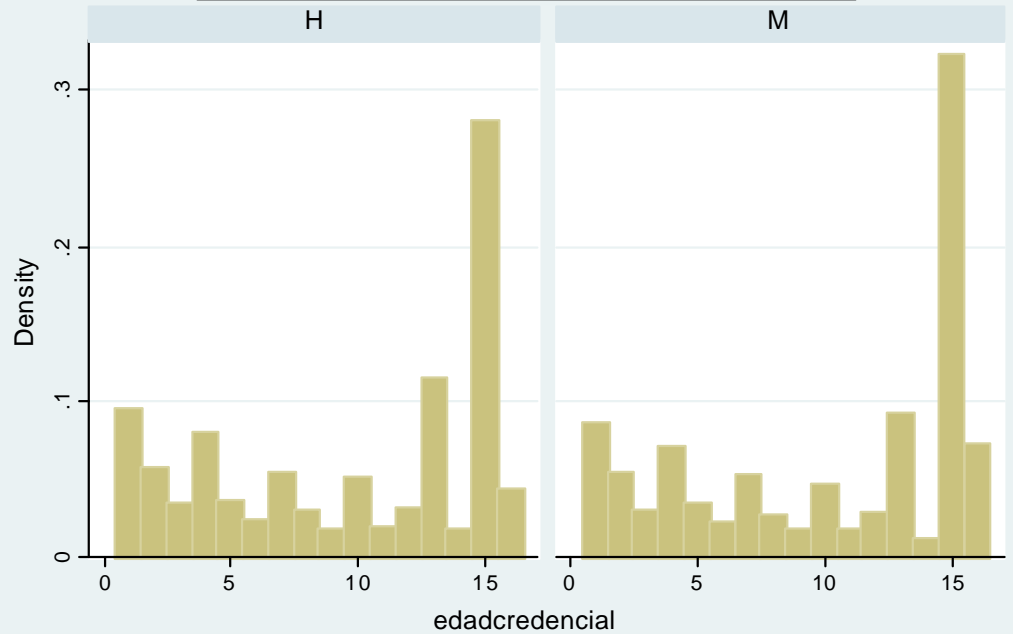
por coincidencia con lugar nacimiento



Tamaulipas Edad Credencial por ocupacion

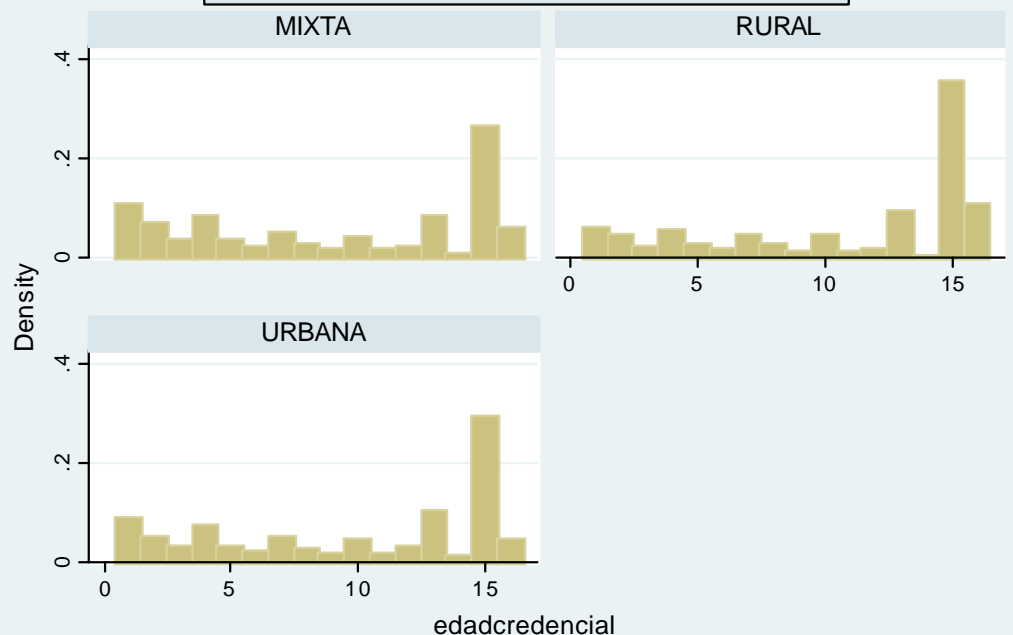


Tamaulipas Edad Credencial por sexo

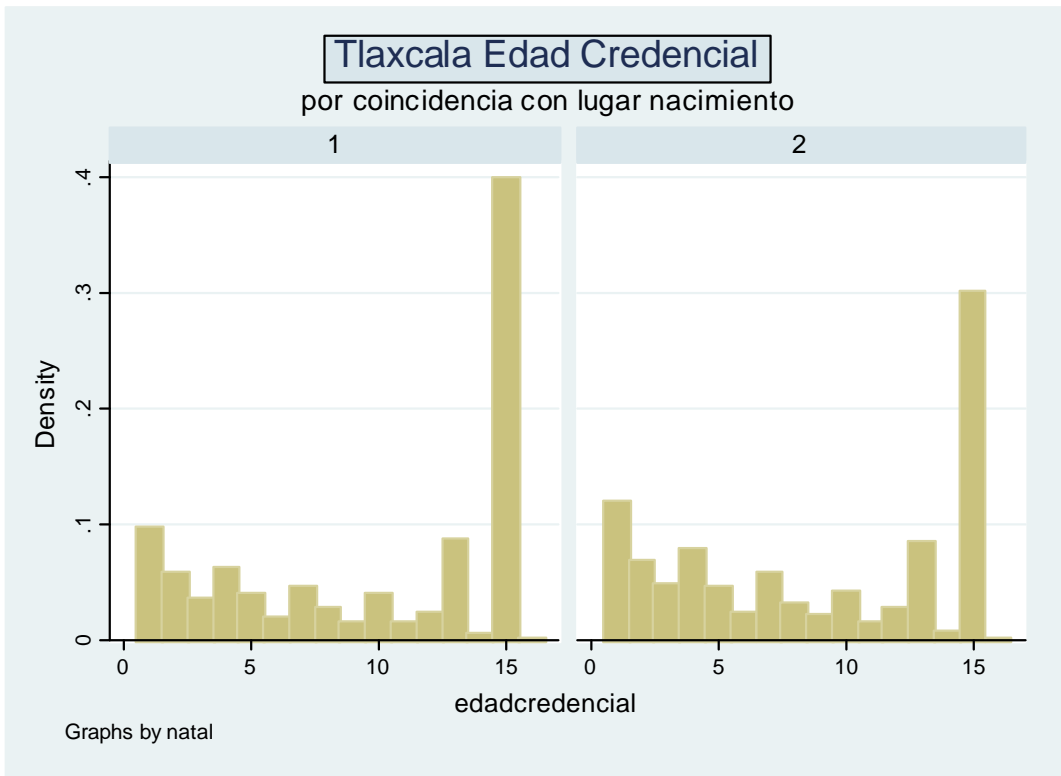
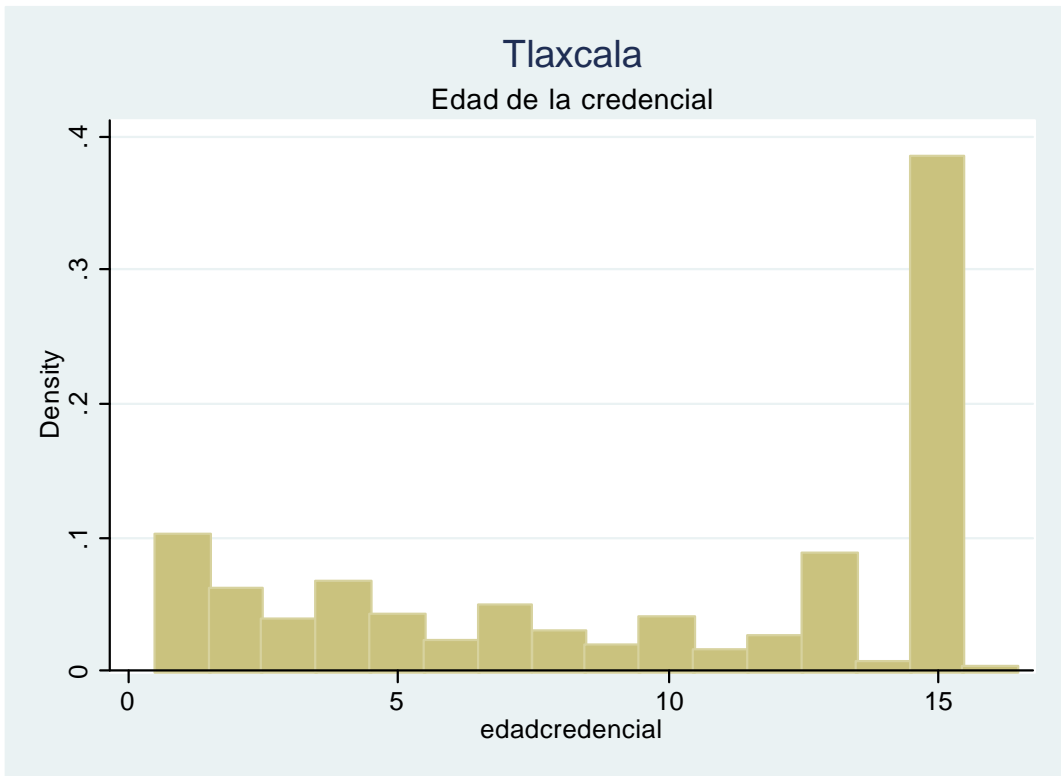


Graphs by sexo

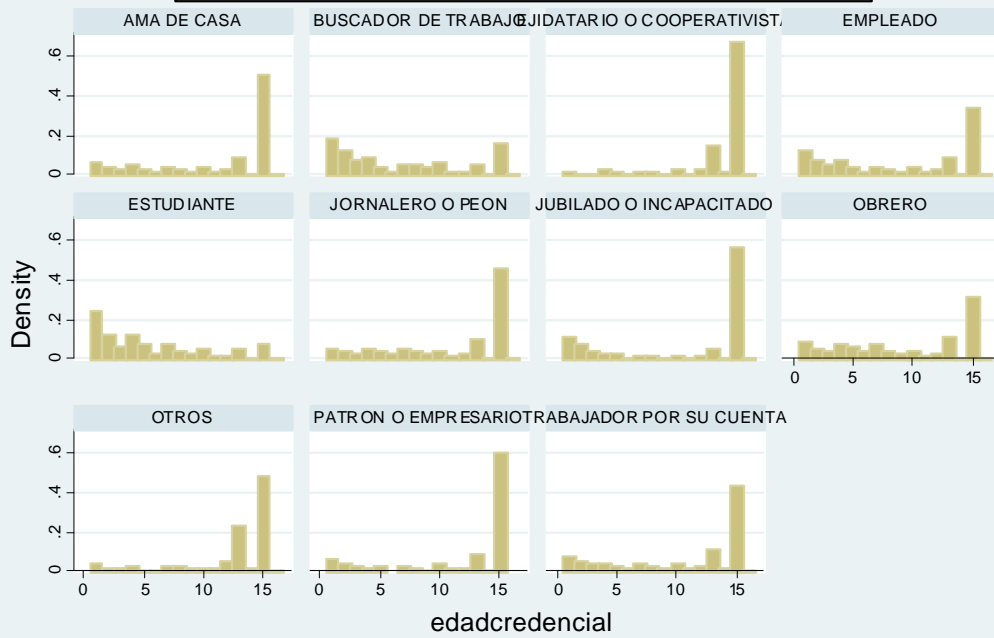
Tamaulipas Edad Credencial por tipo



Graphs by TIPO

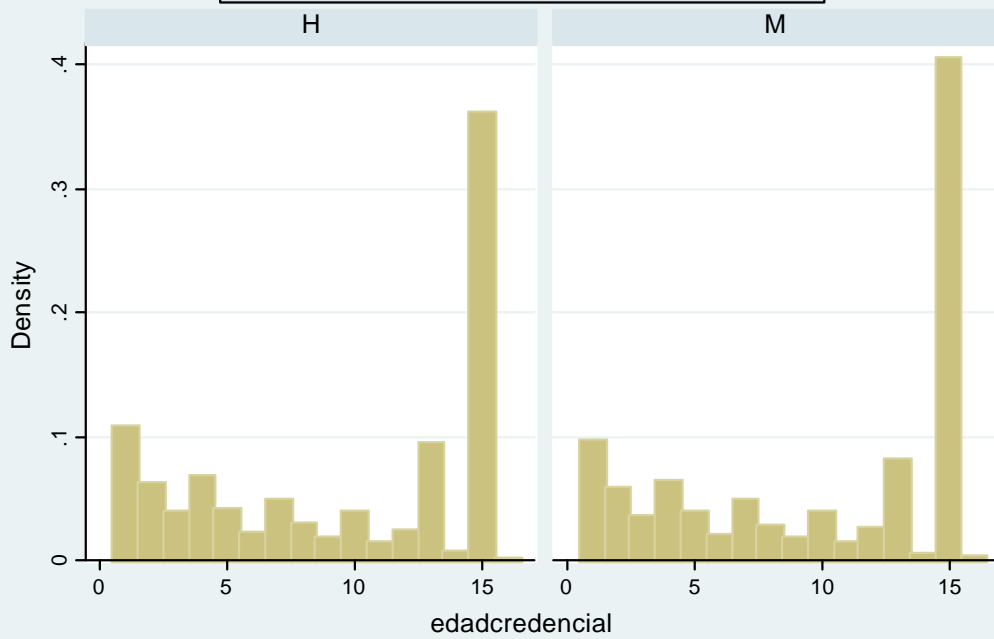


Tlaxcala Edad Credencial por ocupacion



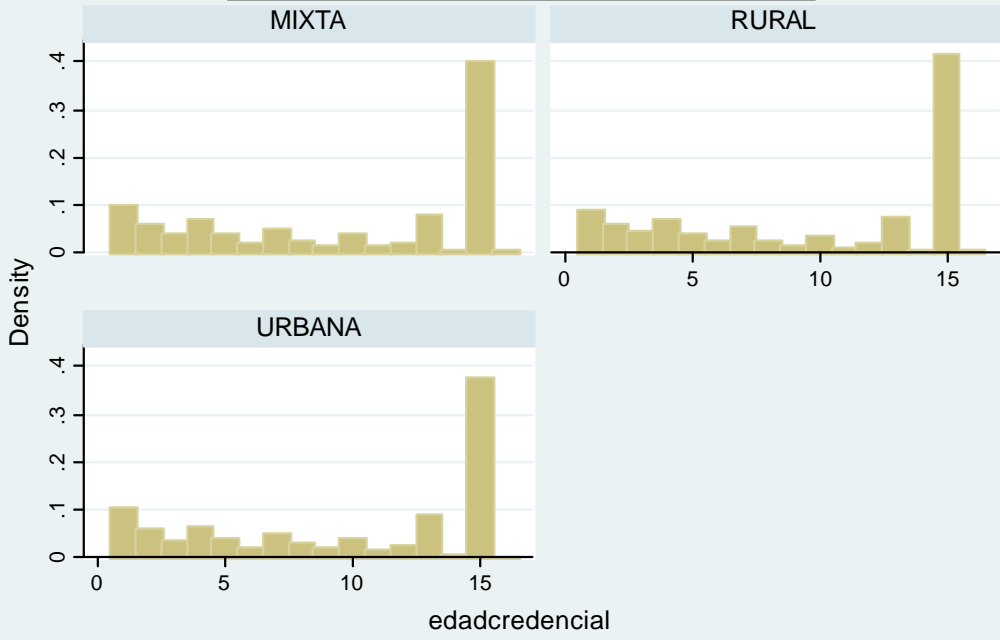
Graphs by ocupacion

Tlaxcala Edad Credencial por sexo



Graphs by sexo

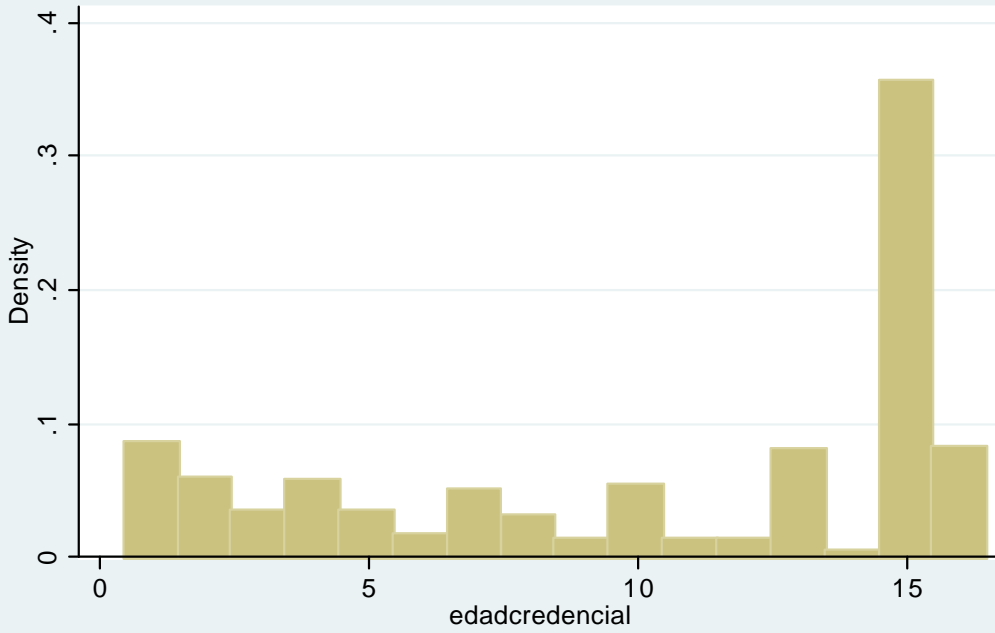
Tlaxcala Edad Credencial por tipo



Graphs by TIPO

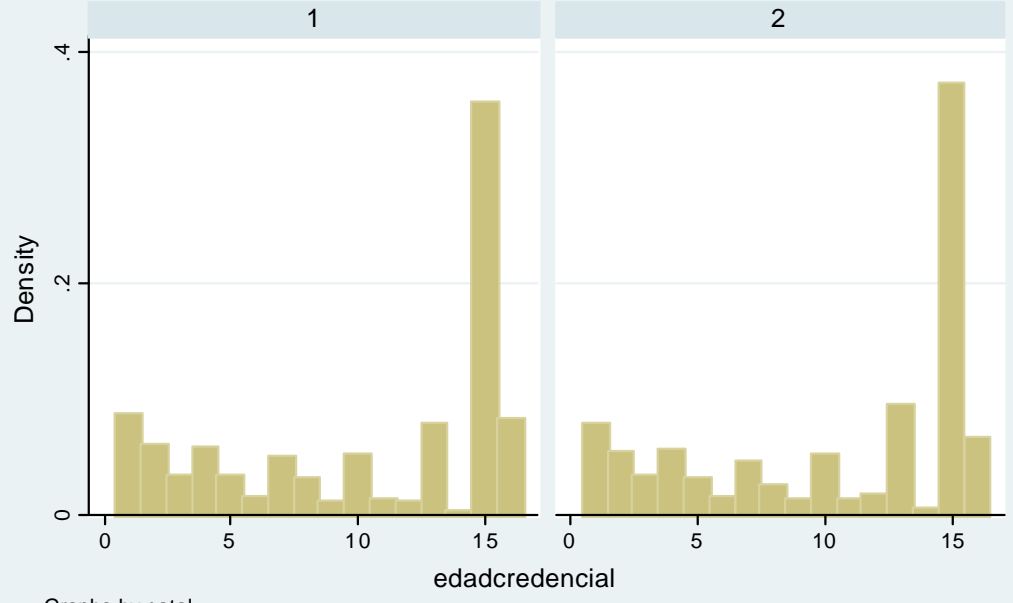
Veracruz

Edad de la credencial



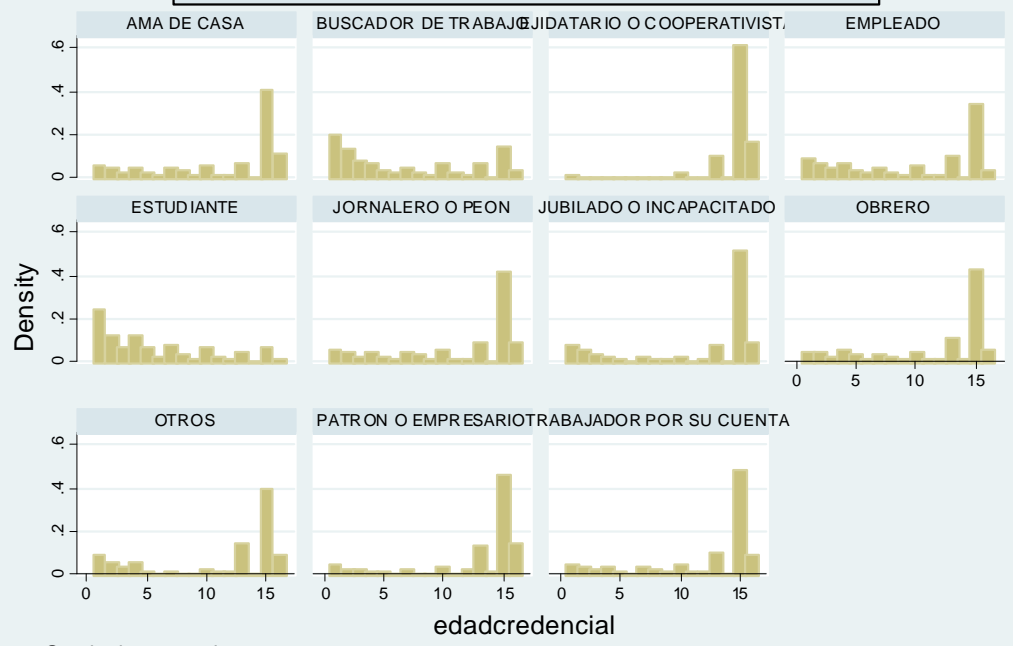
Veracruz Edad Credencial

por coincidencia con lugar nacimiento



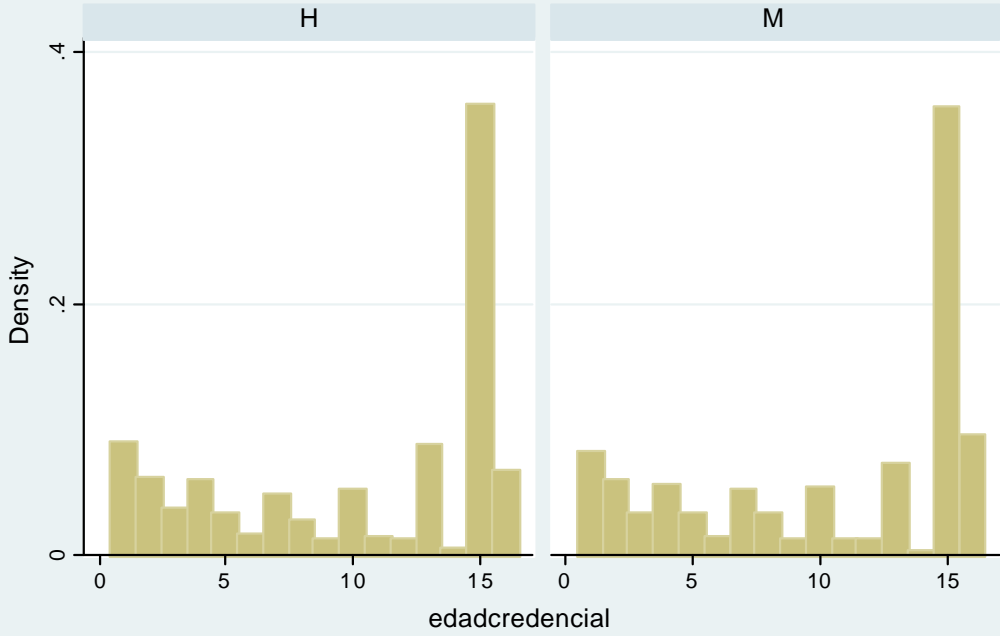
Graphs by natal

Veracruz Edad Credencial por ocupacion



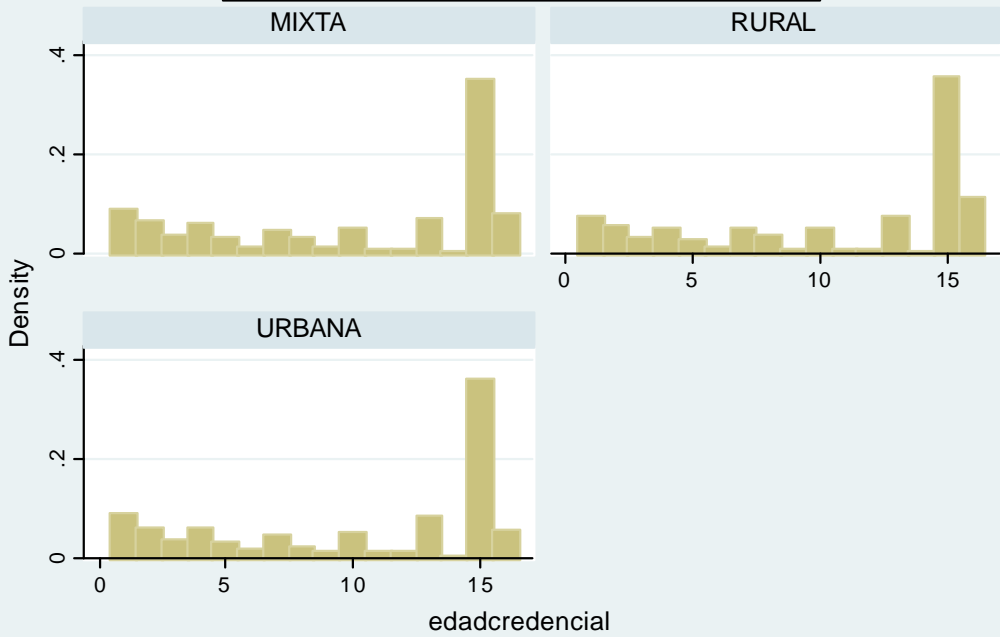
Graphs by ocupacion

Veracruz Edad Credencial por sexo

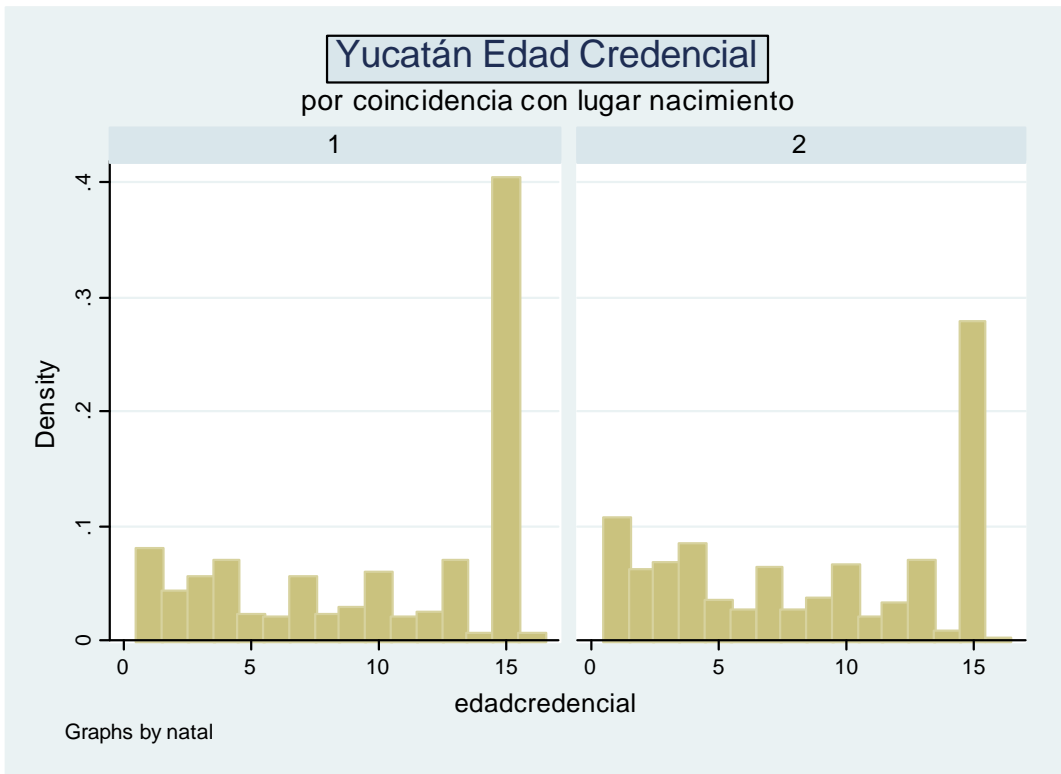
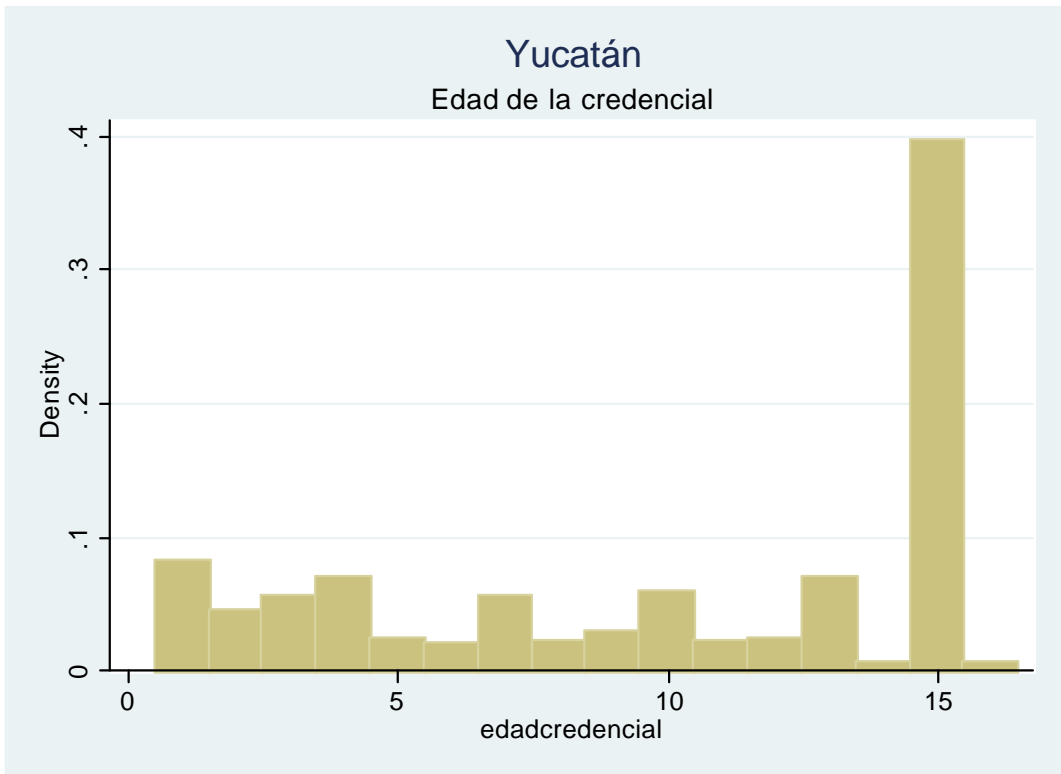


Graphs by sexo

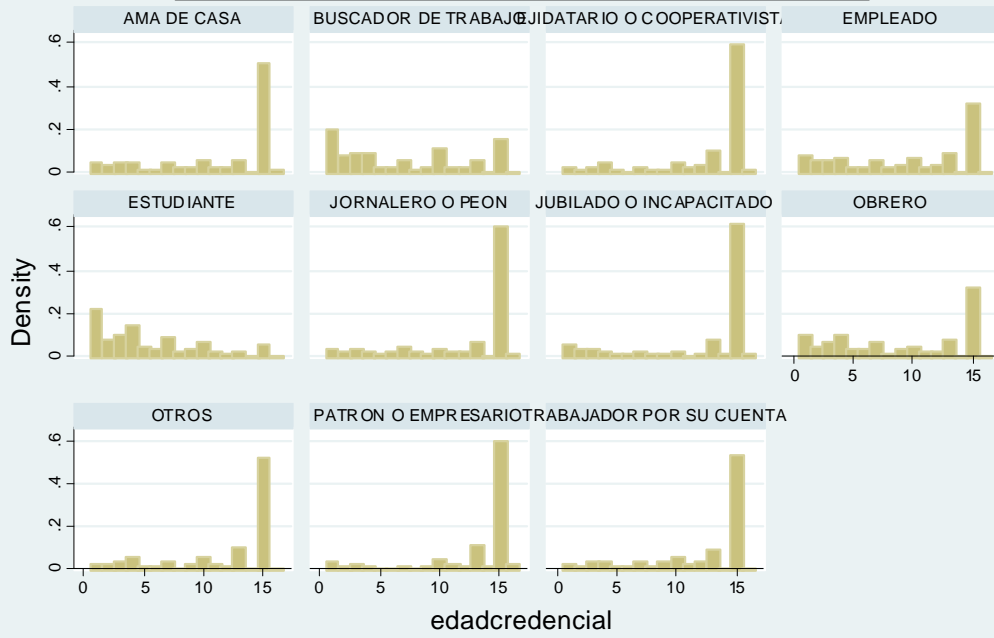
Veracruz Edad Credencial por tipo



Graphs by TIPO

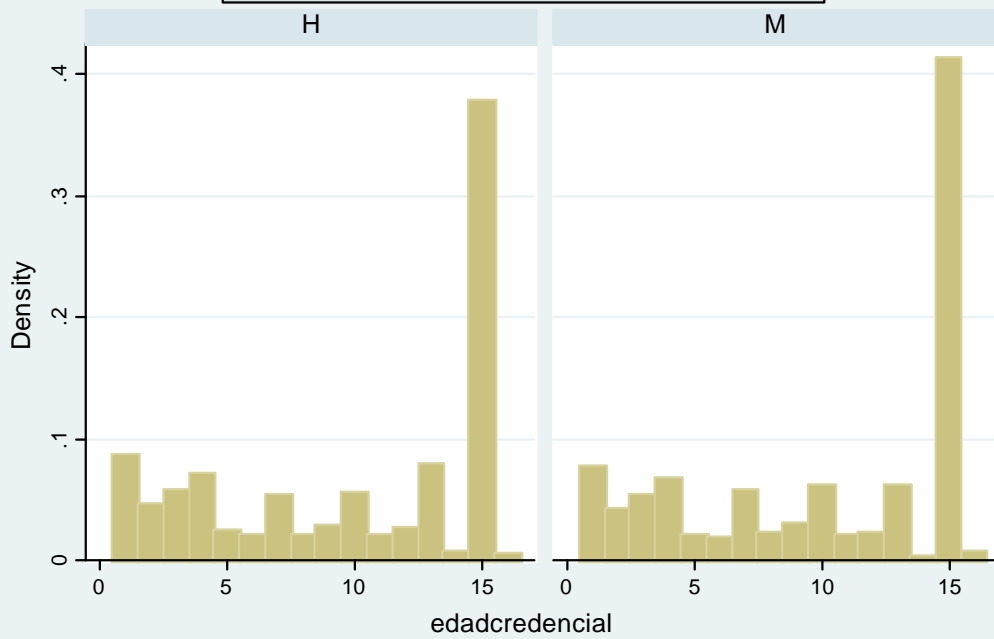


Yucatán Edad Credencial por ocupacion



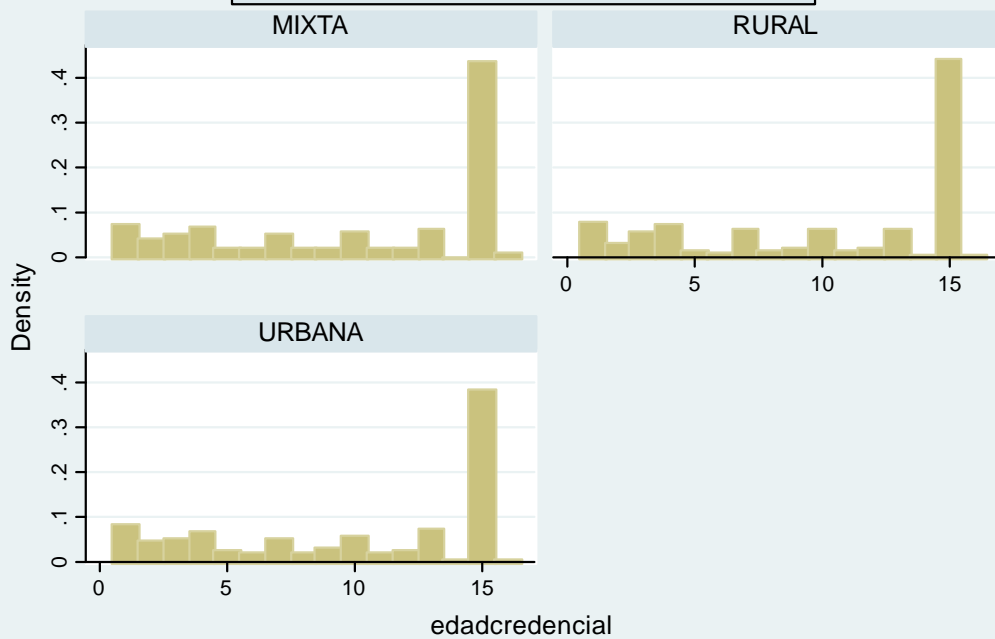
Graphs by ocupacion

Yucatán Edad Credencial por sexo



Graphs by sexo

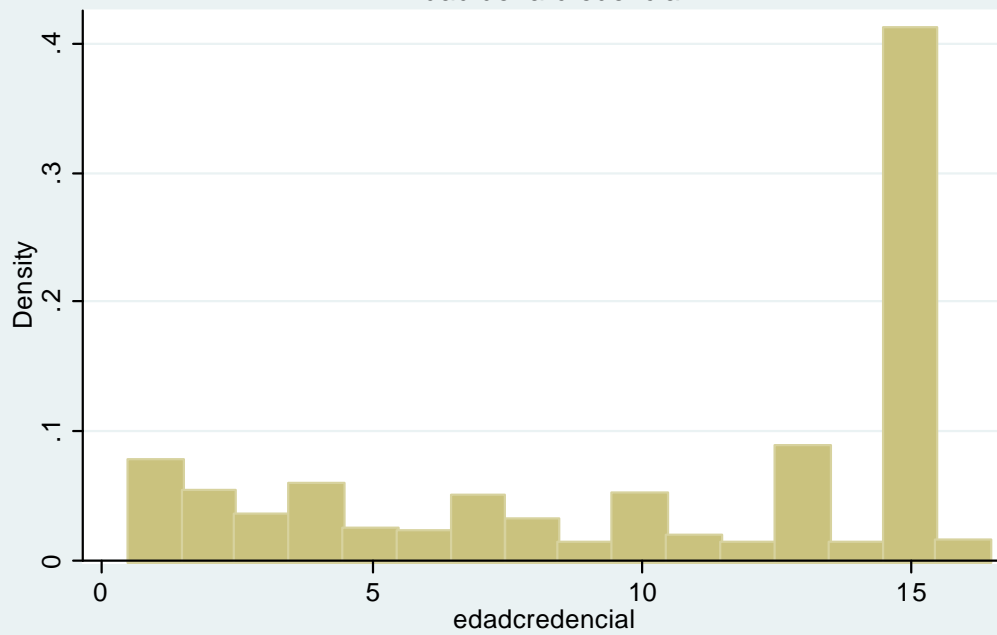
Yucatán Edad Credencial por tipo



Graphs by TIPO

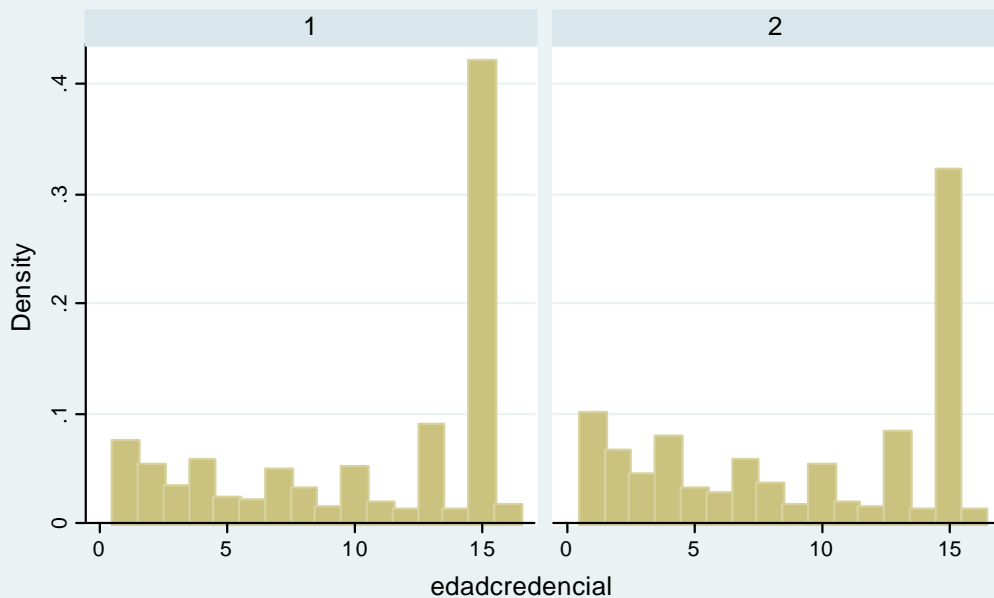
Zacatecas

Edad de la credencial



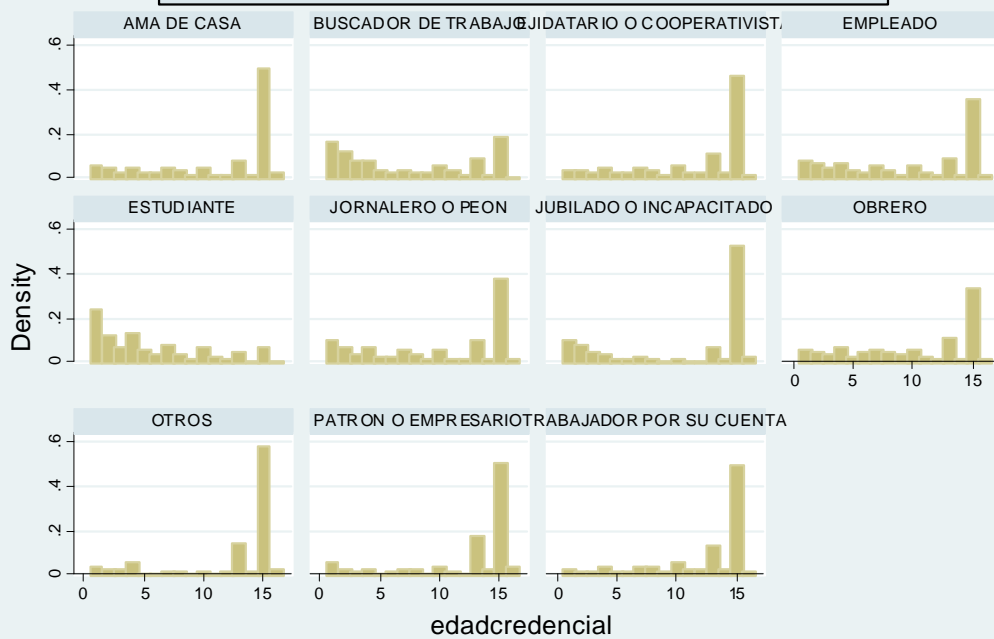
Zacatecas Edad Credencial

por coincidencia con lugar nacimiento



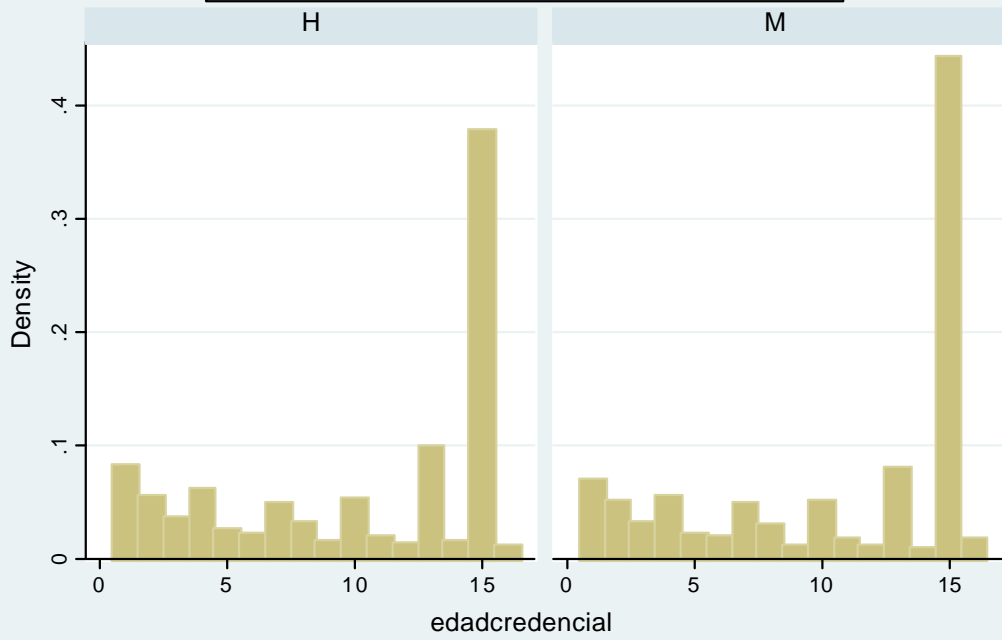
Graphs by natal

Zacatecas Edad Credencial por ocupacion



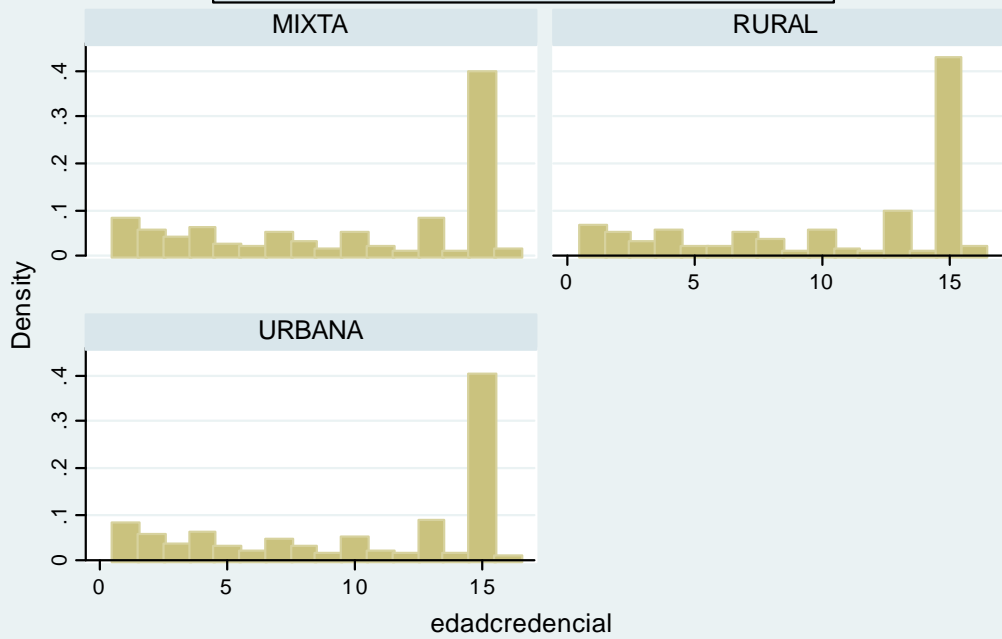
Graphs by ocupacion

Zacatecas Edad Credencial por sexo



Graphs by sexo

Zacatecas Edad Credencial por tipo



Graphs by TIPO