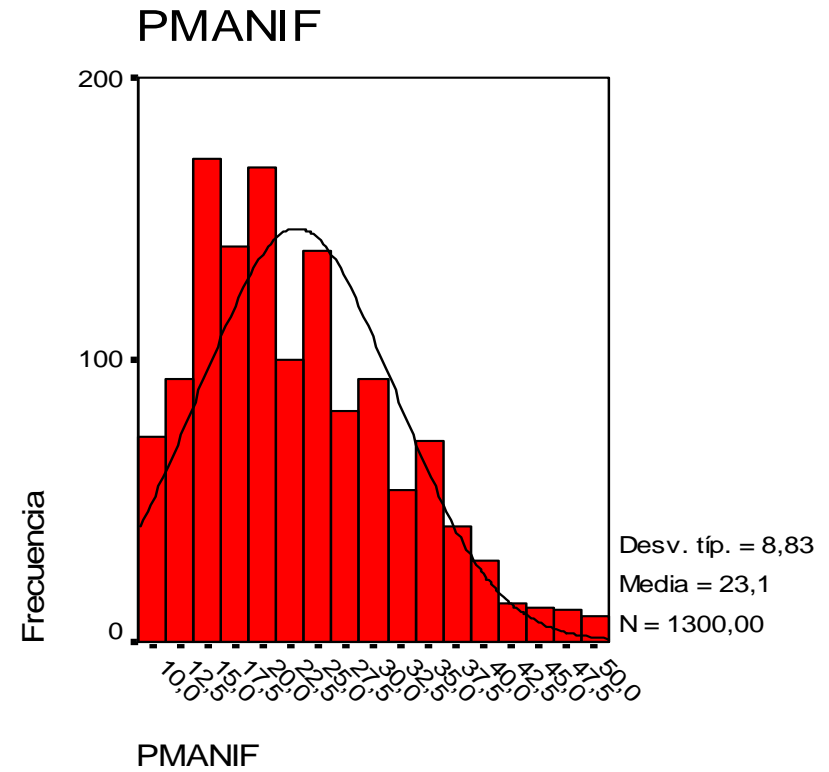
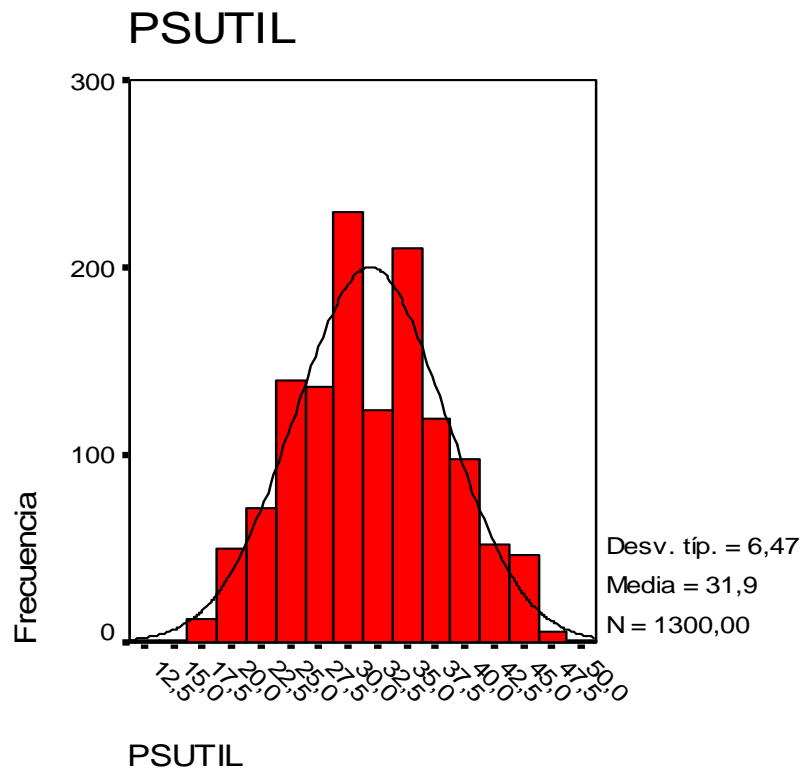
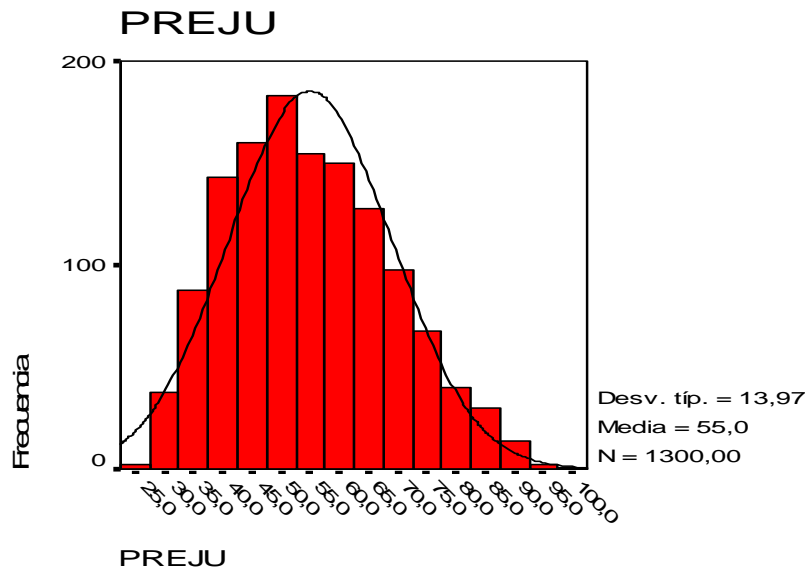




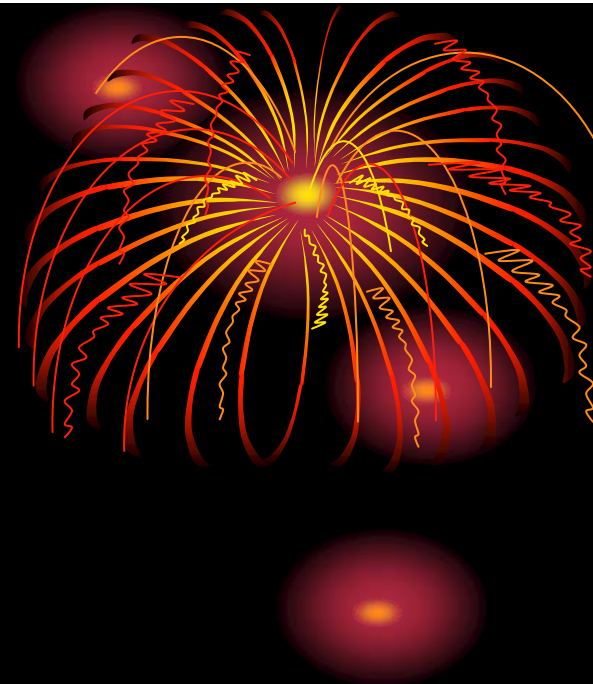
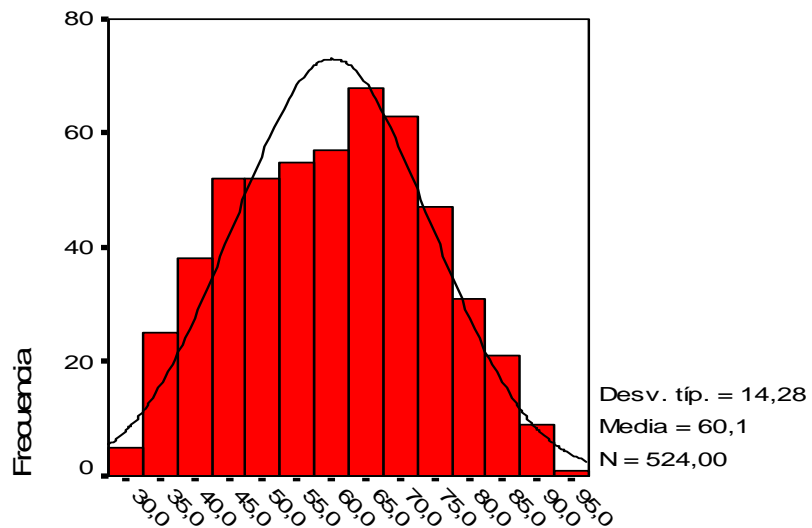
REPRESENTACIÓN DEL PREJUICIO Y  
ADSCRIPCIÓN DE LOS ADOLESCENTES  
EN LA COMUNIDAD AUTÓNOMA DEL  
PRINCIPADO DE ASTURIAS

Dr. Alberto Hidalgo Tuñon  
Dr. Fco. Javier Rodríguez Díaz  
Dr. Fco. Javier Herrero Diez



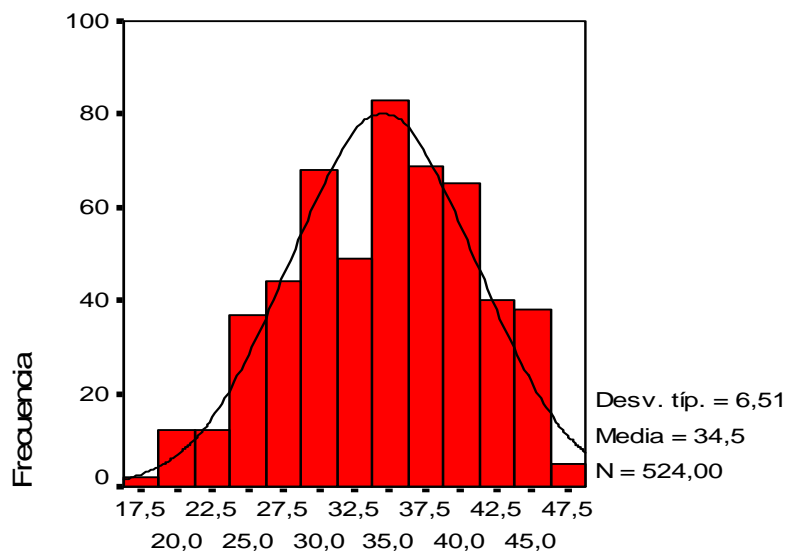
# PREJUICIO TOTAL

TIPO: 1 Gitano



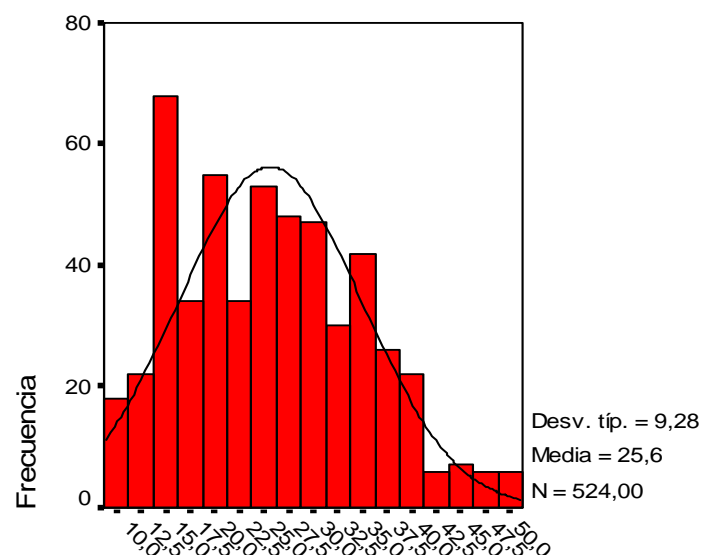
# PREJUICIO SUTIL

TIPO: 1 Gitano



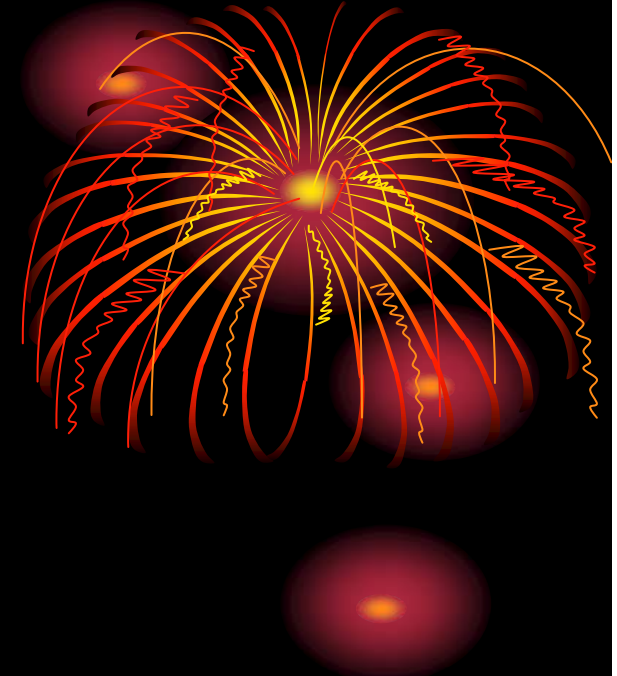
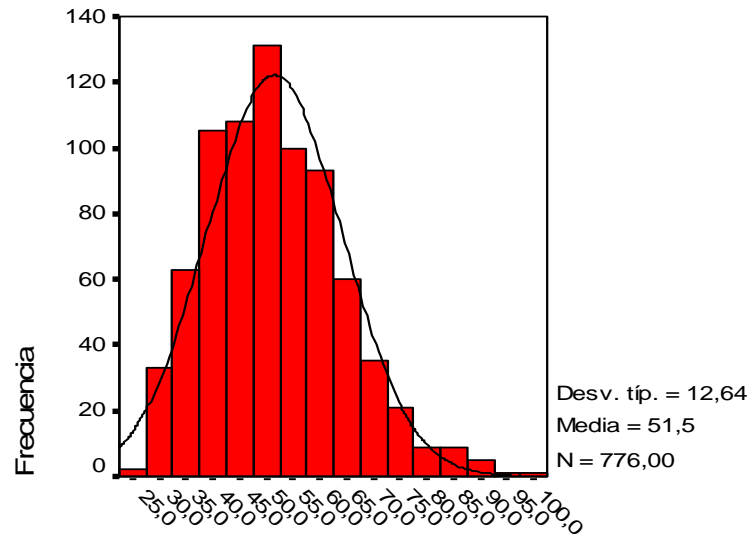
# PREJUICIO MANIFIESTO

TIPO: 1 Gitano



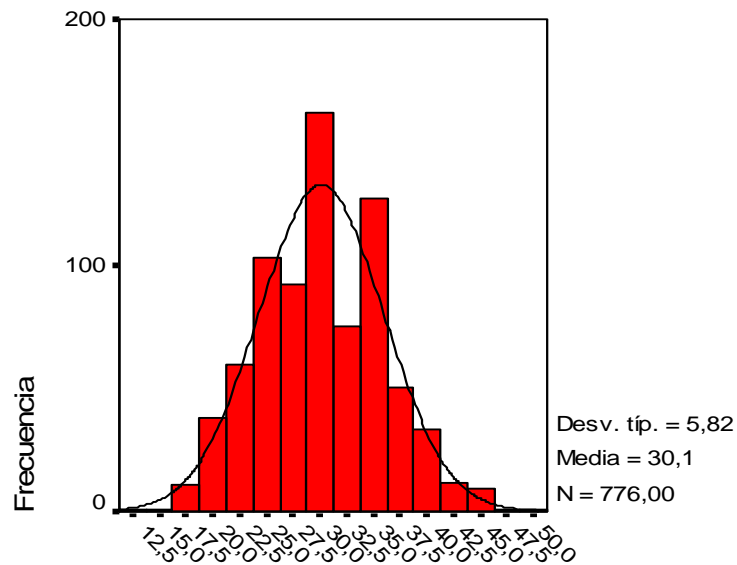
## PREJUICIO TOTAL

TIPO: 2 Emigrante



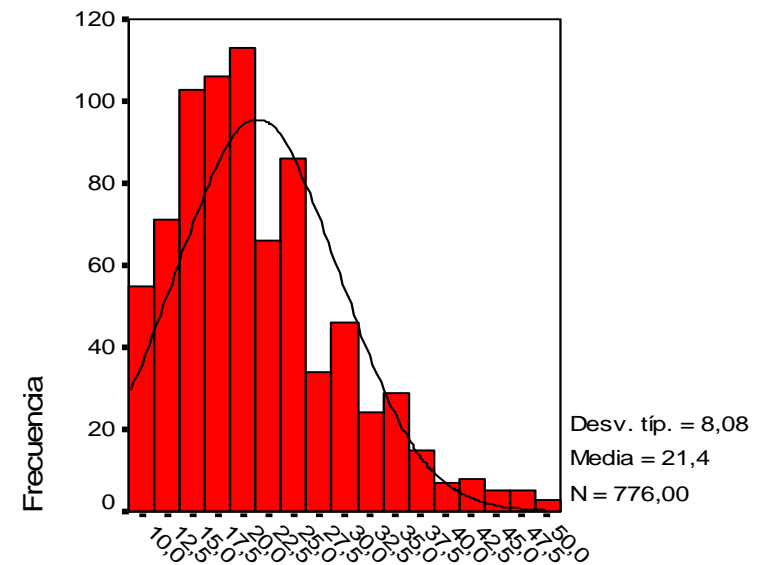
## PREJUICIO SUTIL

TIPO: 2 Emigrante



## PREJUICIO MANIFIESTO

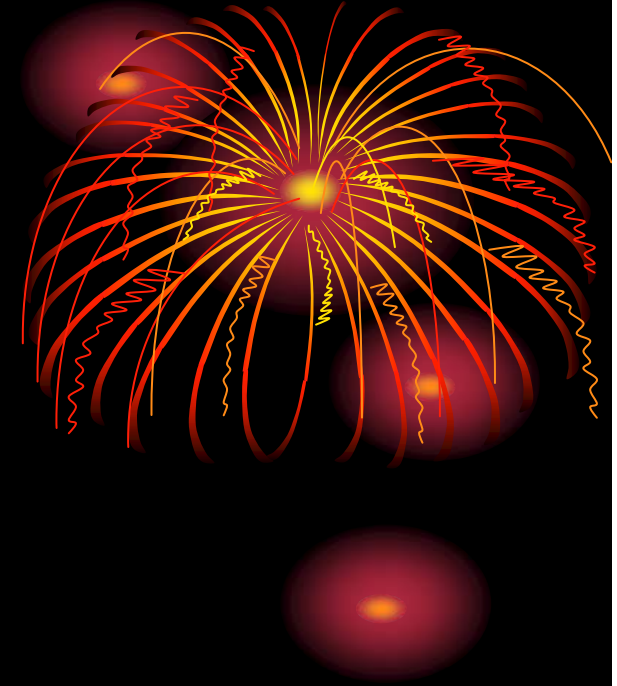
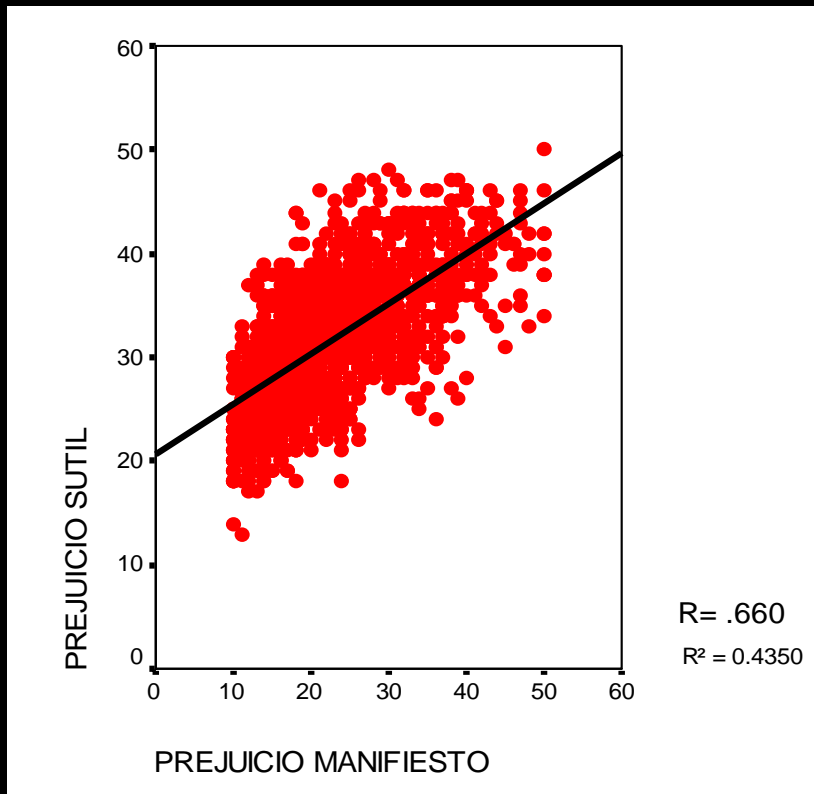
TIPO: 2 Emigrante



# Resultados ofrecidos a través de índices de tendencia central ( $\bar{X}$ y DT)



Escala/ Exogrupo	Gitanos (N= 524)	Inmigrantes (N= 776)	Total (N= 1300)
Manifiesto	25,6298 (9,2810)	21,3969 (8,0818)	23,1031 (8,8296)
Sutil	34,4943 (6,5097)	30,1237 (5,8221)	31,8854 (6,4718)
General	60,1240 (14,276)	51,5206 (12,641)	54,9885 (13,972)



$R_{xy}$	Gitanos	Inmigrantes	Total
Sutil/ Manifiesta	<i>0,623</i> <i>(p=,000)</i>	<i>0,644</i> <i>(p=,000)</i>	<i>0,660</i> <i>(p=,000)</i>

# PREJUICIO MANIFIESTO



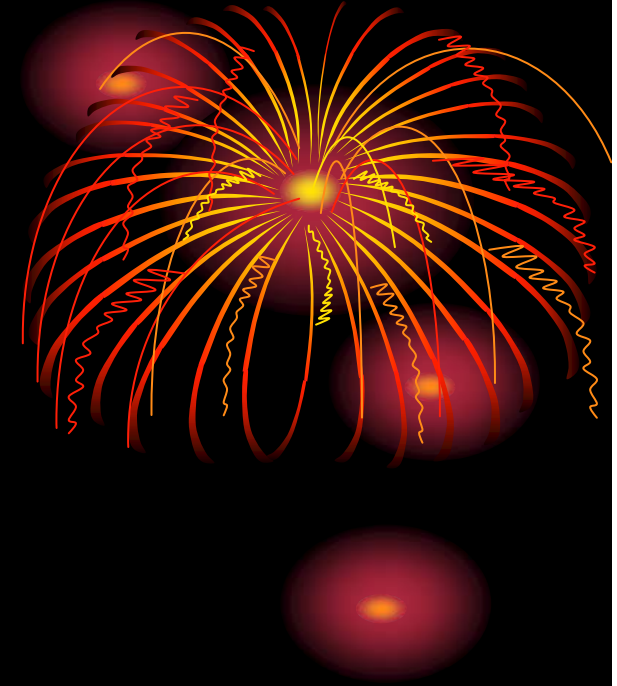
	Factor
Item	1
I2	,467
I4	,621
I7	,625
I8	,594
I9	,495
I10	<b>,705</b>
I13	<b>,717</b>
I15	<b>,761</b>
I17	,518
I20	<b>,665</b>

Factor			
Item	1	2	3
I2		<b>,409</b>	
I4			<b>,538</b>
I7	<b>,646</b>		
I8			
I9		<b>,550</b>	
I10		<b>,635</b>	
I13	<b>,730</b>		
I15	<b>,419</b>	<b>,499</b>	
I17			<b>,463</b>
I20	<b>,462</b>		<b>,420</b>

	Autovalores iniciales		
Factor	Total	% de la varianza	% acumulado
1	4,472	44,716	44,716

	Autovalores iniciales		
Factor	Total	% de la varianza	% acumulado
1	4,472	44,716	44,716
2	,943	9,431	54,147
3	,819	8,191	62,338

# PREJUICIO SUTIL

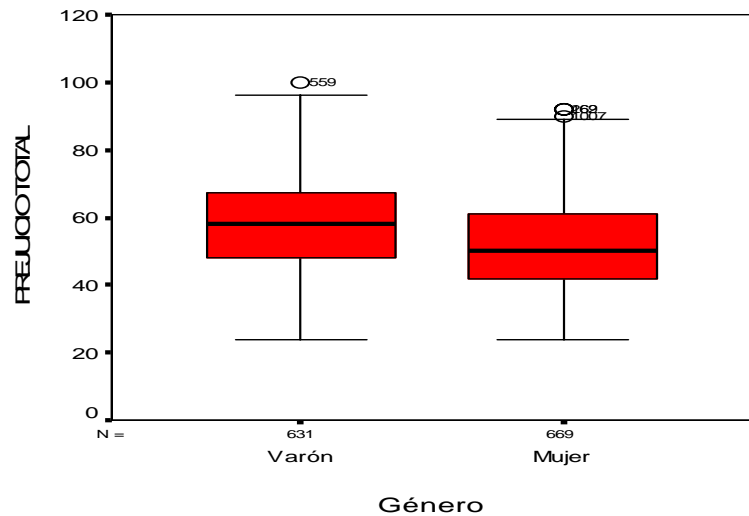
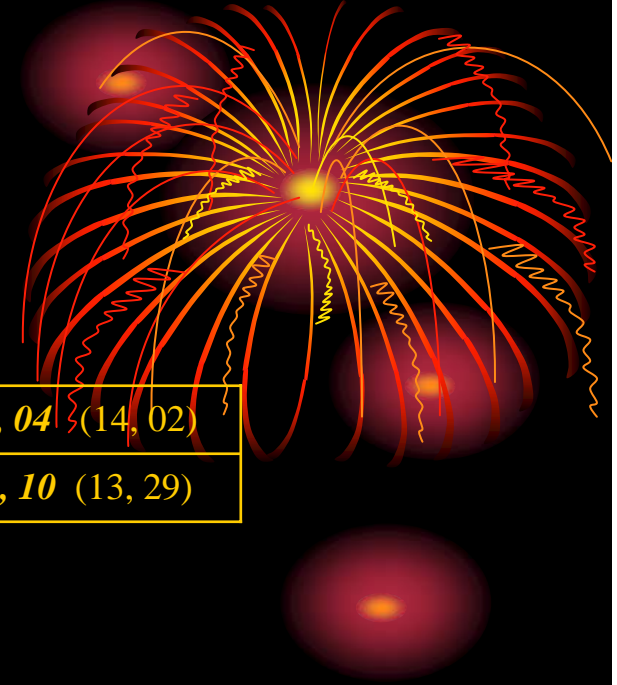


Item	Factor		
	1	2	3
I1			
I3	,429		,505
I5	,418		
I6	,553		
I11	,694		
I12	,560		
I14			,529
I16	,443		
I18		,518	
I19		-,731	

Factor	Total	% de la varianza	% acumulado
1	3,550	35,505	<b>35,505</b>
2	1,096	10,962	<b>46,467</b>
3	1,041	10,414	<b>56,881</b>



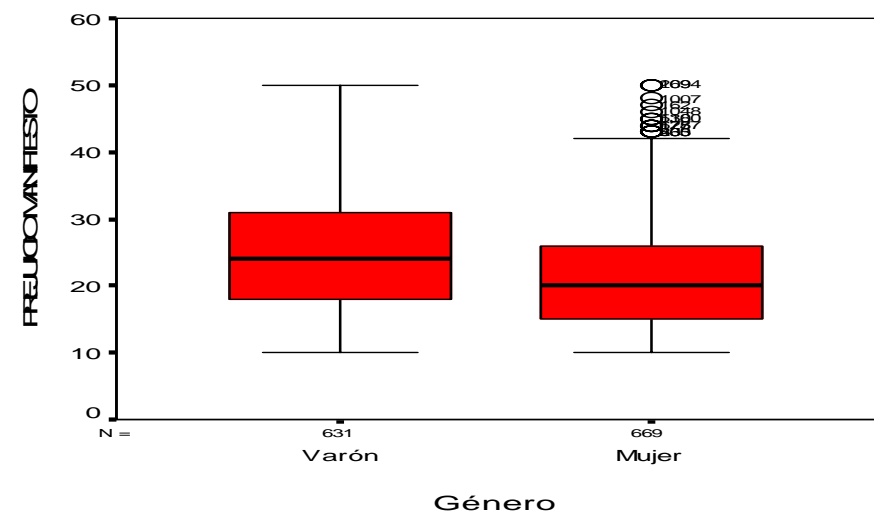
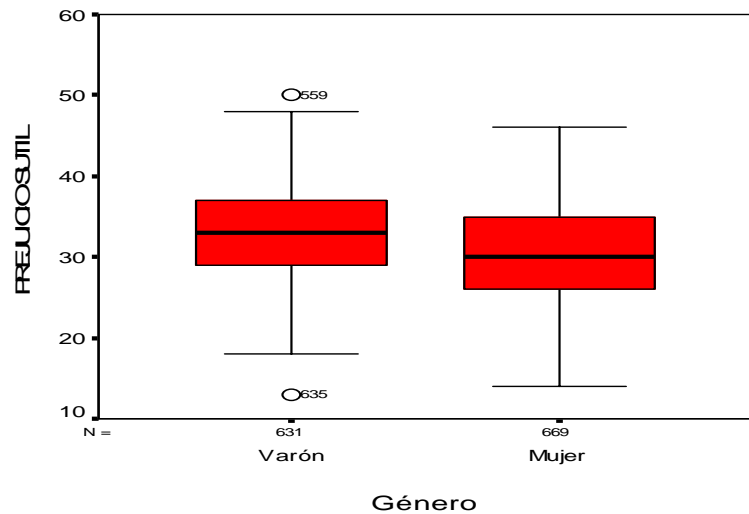
# ADSCRIPCIÓN DEL ENCUESTADO

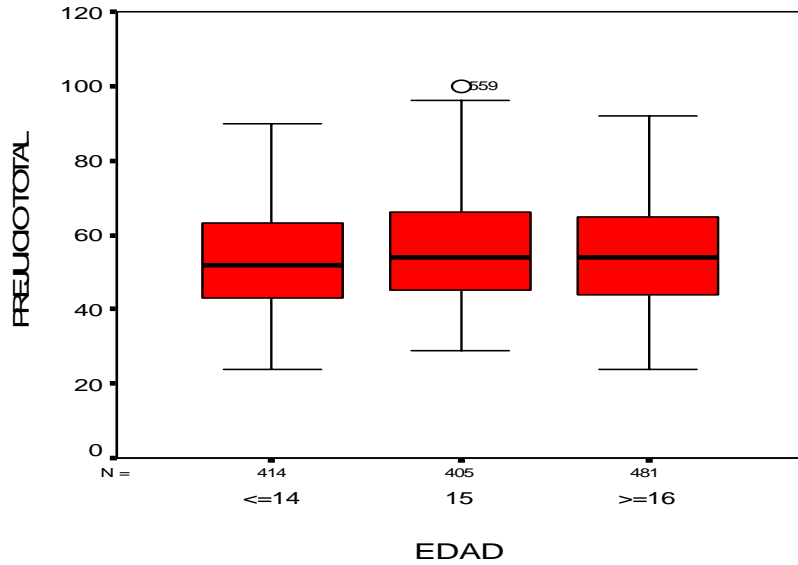


<b>HOMBRE (N= 631)</b>	<b>58,04 (14, 02)</b>
<b>MUJER (N= 669)</b>	<b>52,10 (13, 29)</b>

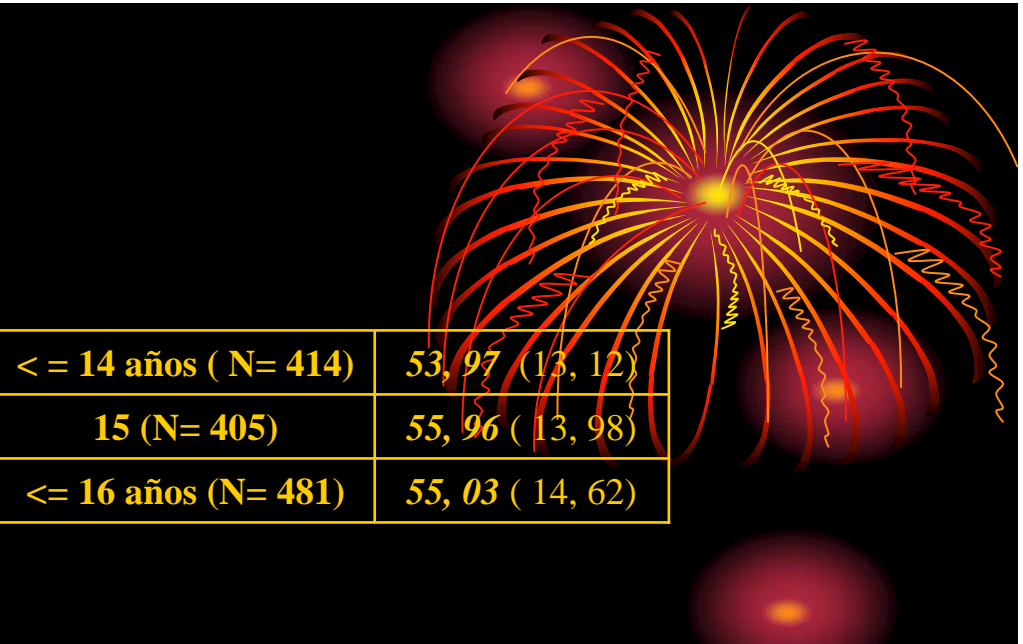
<b>HOMBRE (N= 631)</b>	<b>33,12 (6, 45)</b>
<b>MUJER (N= 669)</b>	<b>30,71 (6, 27)</b>

<b>HOMBRE (N= 631)</b>	<b>24,91 (9, 11)</b>
<b>MUJER (N= 669)</b>	<b>21,39 (8, 20)</b>



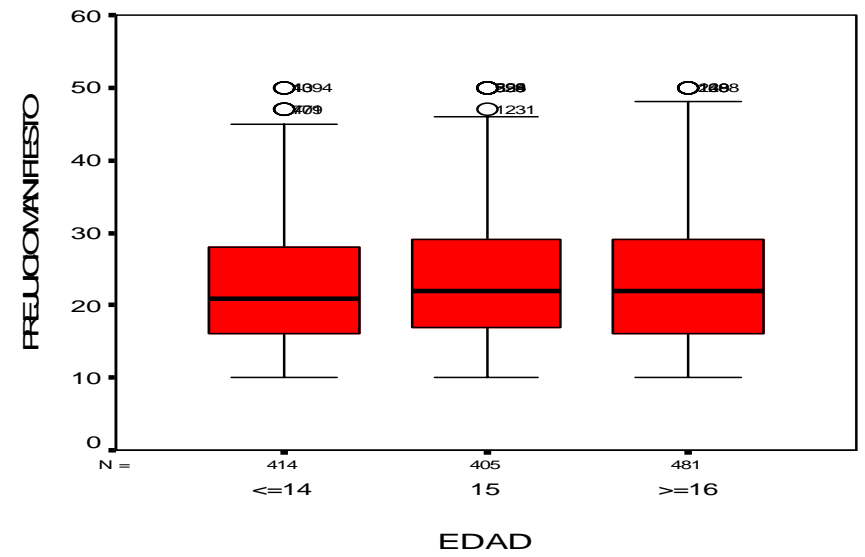
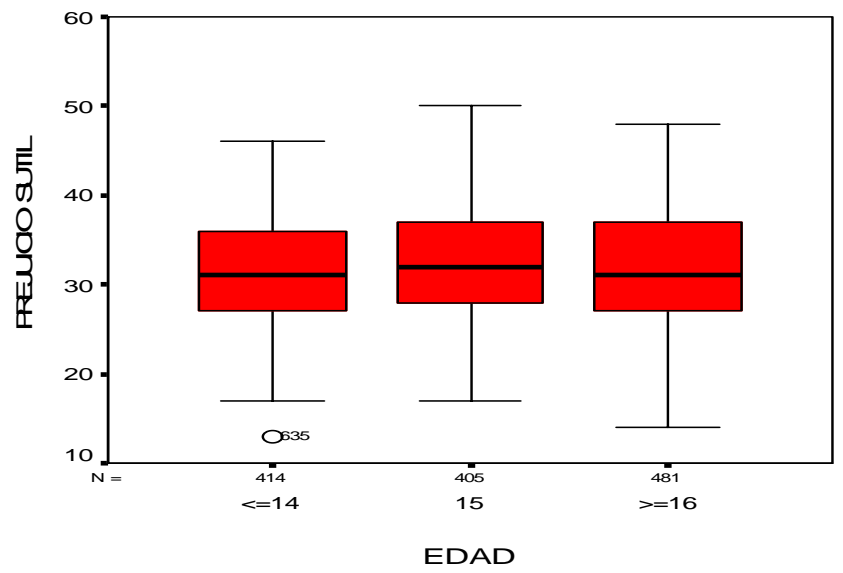


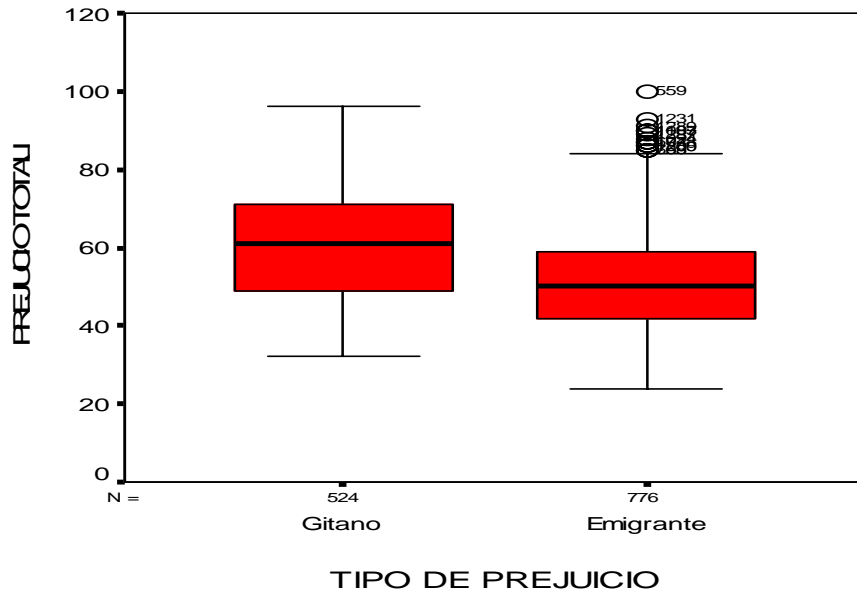
< = 14 años ( N= 414)	53, 97 ( 13, 12)
15 (N= 405)	55, 96 ( 13, 98)
<= 16 años (N= 481)	55, 03 ( 14, 62)



< = 14 años ( N= 414)	31, 39 ( 6, 20)
15 (N= 405)	32, 44 ( 6, 48)
<= 16 años (N= 481)	31, 83 ( 6, 66)

< = 14 años ( N= 414)	22, 58 ( 8, 42)
15 (N= 405)	23, 51 ( 8, 75)
<= 16 años (N= 481)	23, 19 ( 9, 22)

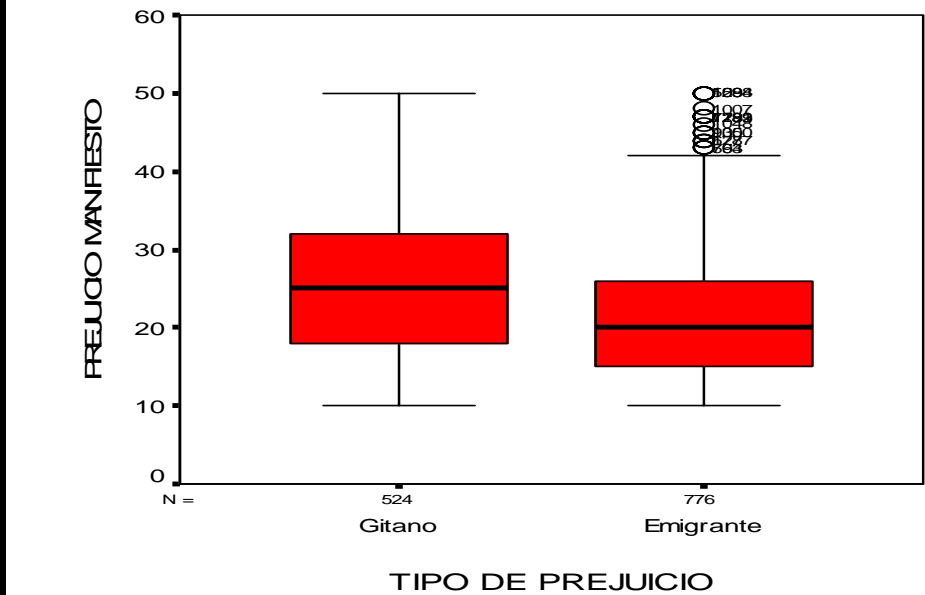
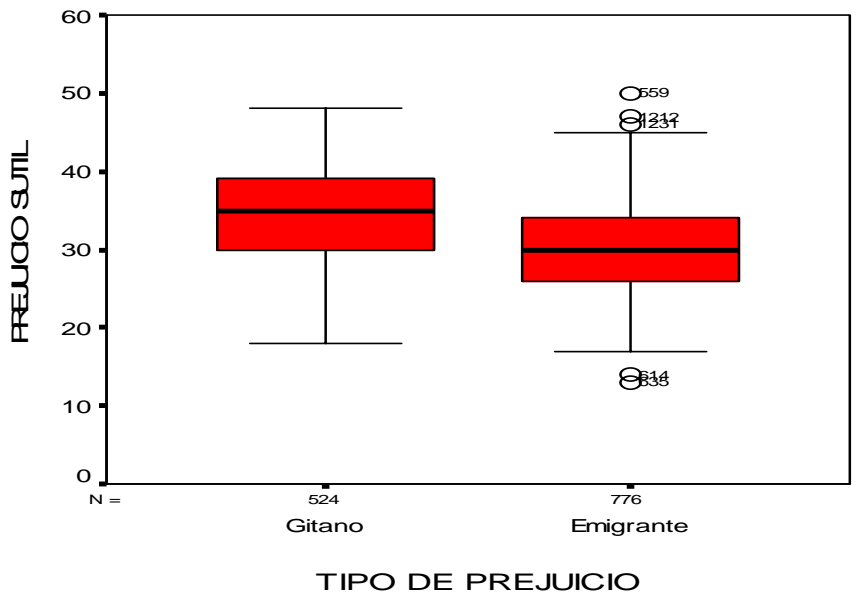


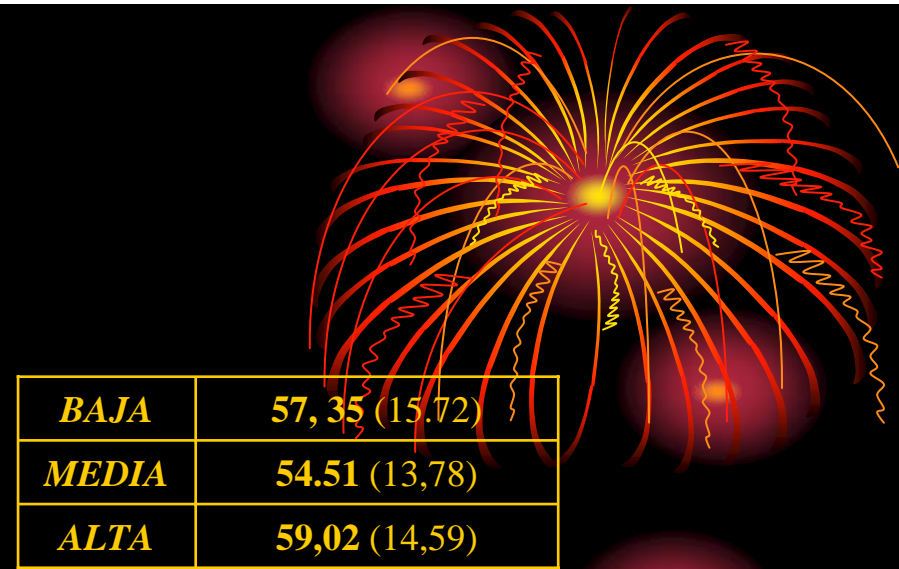
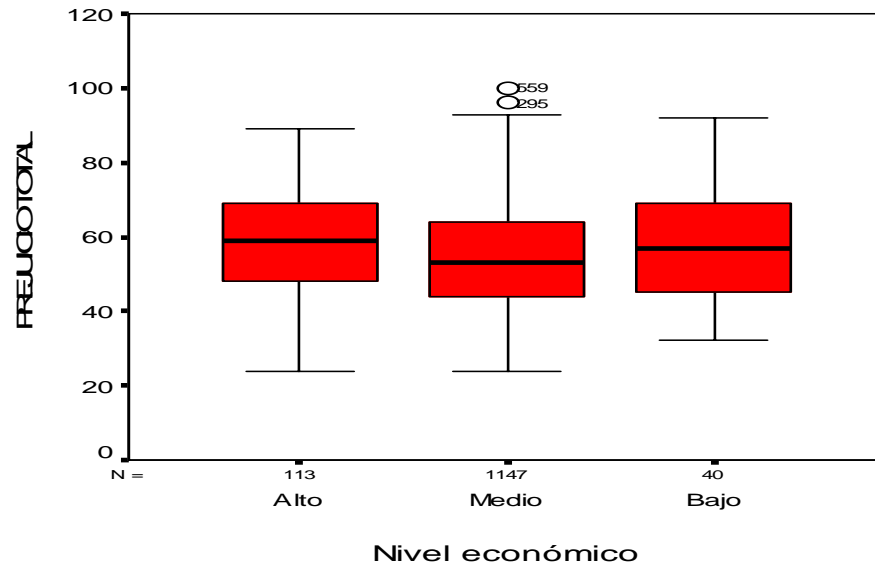


<b>Gitano (N= 524)</b>	<b>60, 12 (14, 27)</b>
<b>Inmigrante (N= 776)</b>	<b>51, 52 (12, 64)</b>

<b>Gitano (N= 524)</b>	<b>34, 50 (6, 50)</b>
<b>Inmigrante (N= 776)</b>	<b>30, 12 (5, 82)</b>

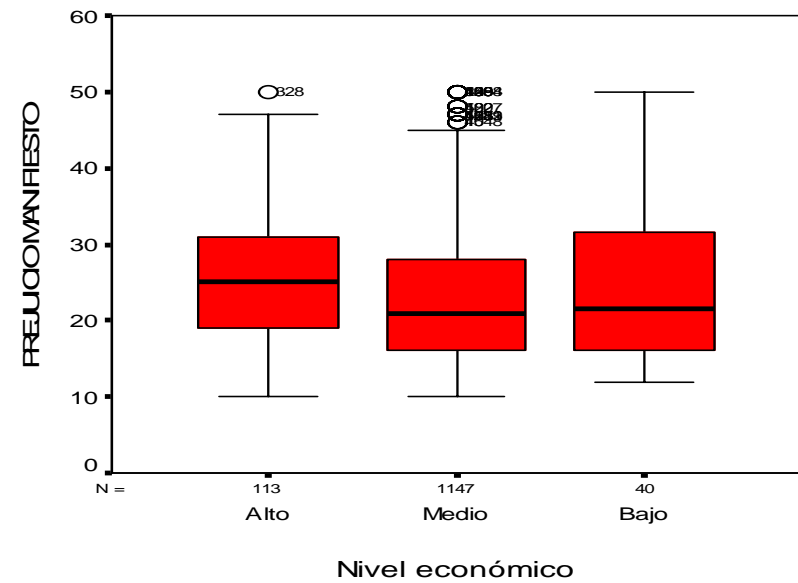
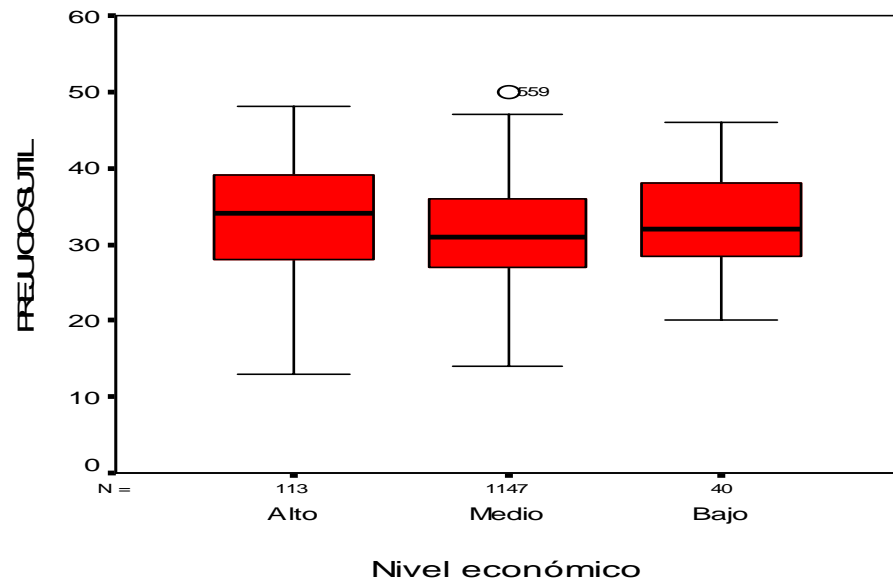
<b>Gitano (N= 524)</b>	<b>25, 63 (9, 28)</b>
<b>Inmigrante (N= 776)</b>	<b>21, 39 (8, 08)</b>

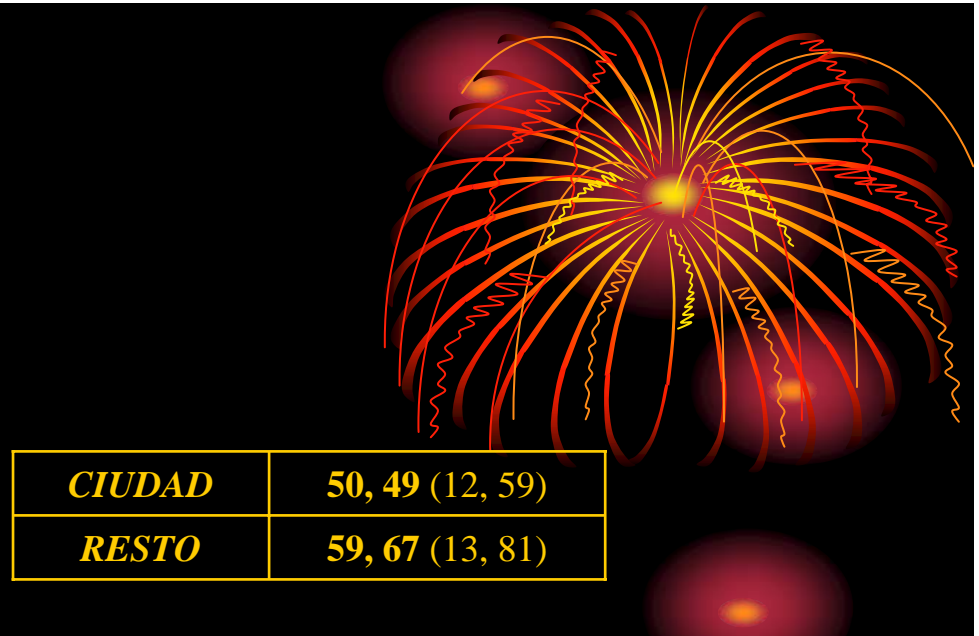
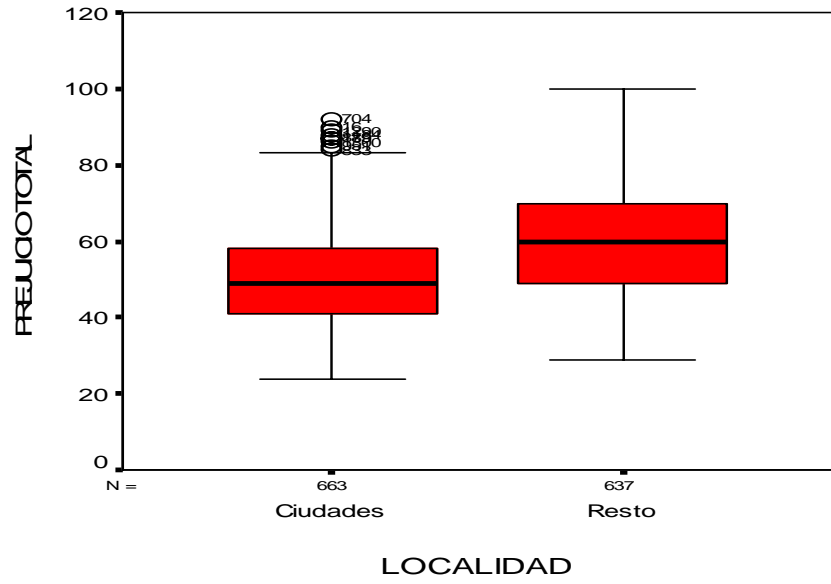




<b>BAJA</b>	<b>32,67 (6,12)</b>
<b>MEDIA</b>	<b>31,69 (6,40)</b>
<b>ALTA</b>	<b>33,55 (7,07)</b>

<b>BAJA</b>	<b>24,62 (10,65)</b>
<b>MEDIA</b>	<b>22,81 (8,68)</b>
<b>ALTA</b>	<b>25,46 (9,21)</b>

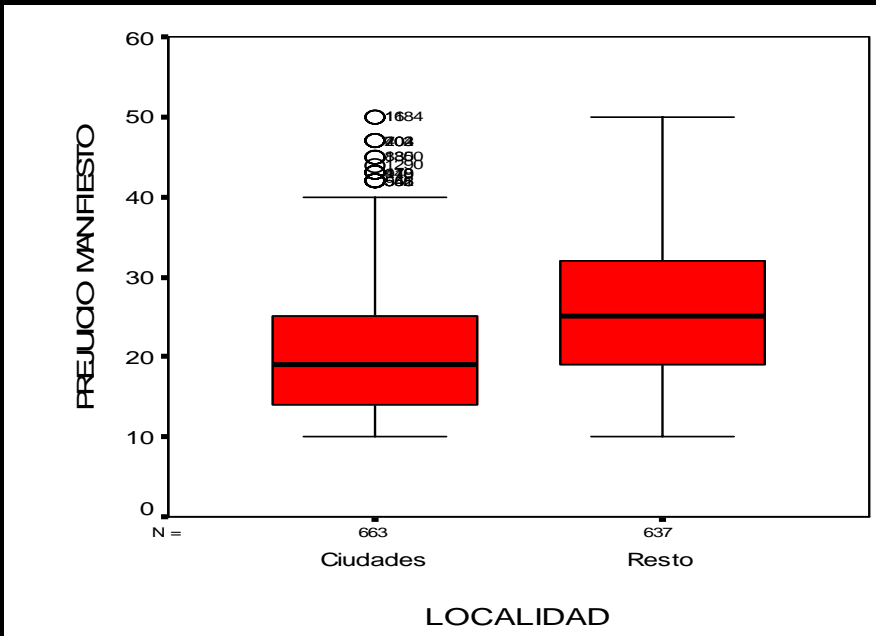
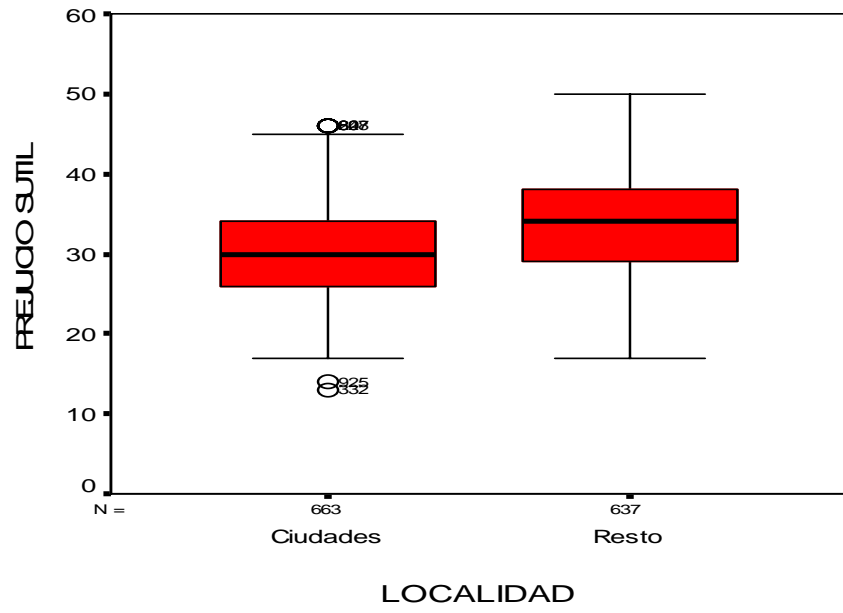




<b>CIUDAD</b>	<b>50, 49 (12, 59)</b>
<b>RESTO</b>	<b>59, 67 (13, 81)</b>

<b>CIUDAD</b>	<b>30, 01 (6, 06)</b>
<b>RESTO</b>	<b>33, 83 (6, 40)</b>

<b>CIUDAD</b>	<b>20, 47 (7, 81)</b>
<b>RESTO</b>	<b>25, 84 (8, 99)</b>



Representación Incidencia de principales variables de adscripción encuestado por modelo regresión datos categóricos



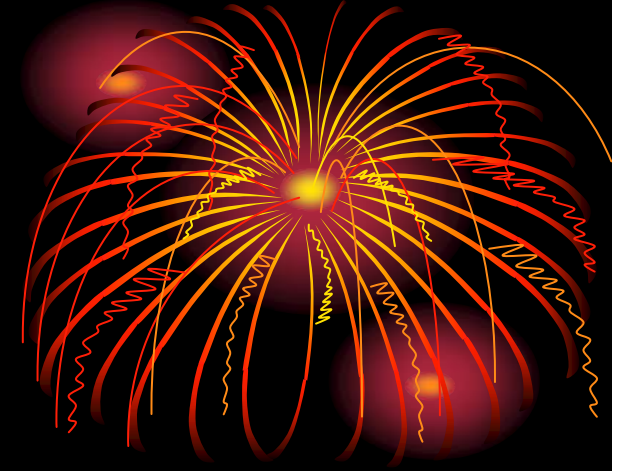
IMPORTANCIA DE LAS VARIABLES

R Múltiple	R Cuadrado	R Cuadrado Corregido	<i>LOCALIDAD</i>	<i>.428</i>
			<i>TIPO</i>	<i>.325</i>
			<i>GÉNERO</i>	<i>.210</i>
			<i>NIVEL ECONÓMICO</i>	<i>.037</i>
<i>.467</i>	<i>.218</i>	<i>.216</i>		

*NIVEL DE SIGNIFICACIÓN ( F= 90.309, .000)*

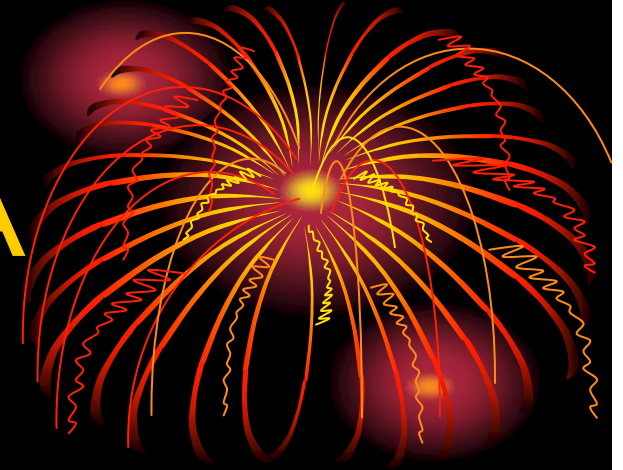
Variable Criterio: PREJUICIO

Variables Predictoras: LOCALIDAD, TIPO, GÉNERO Y NIVEL ECONÓMICO



*PARTICIPACIÓN POLÍTICA  
Y  
ADSCRIPCIONES  
DIFERENCIALES EN EL  
PREJUICIO*

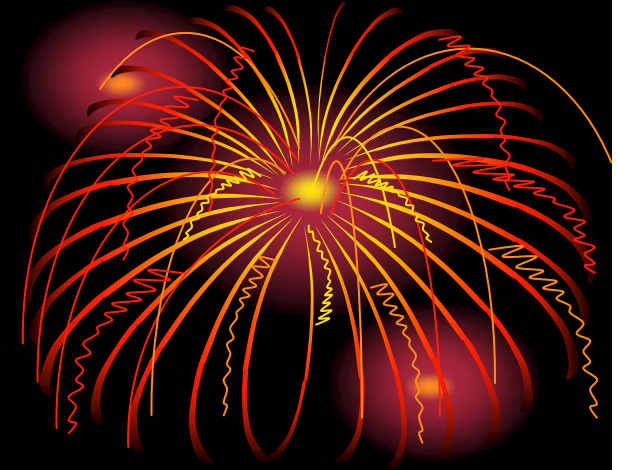
# OPCIÓN POLÍTICA



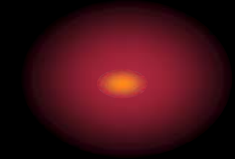
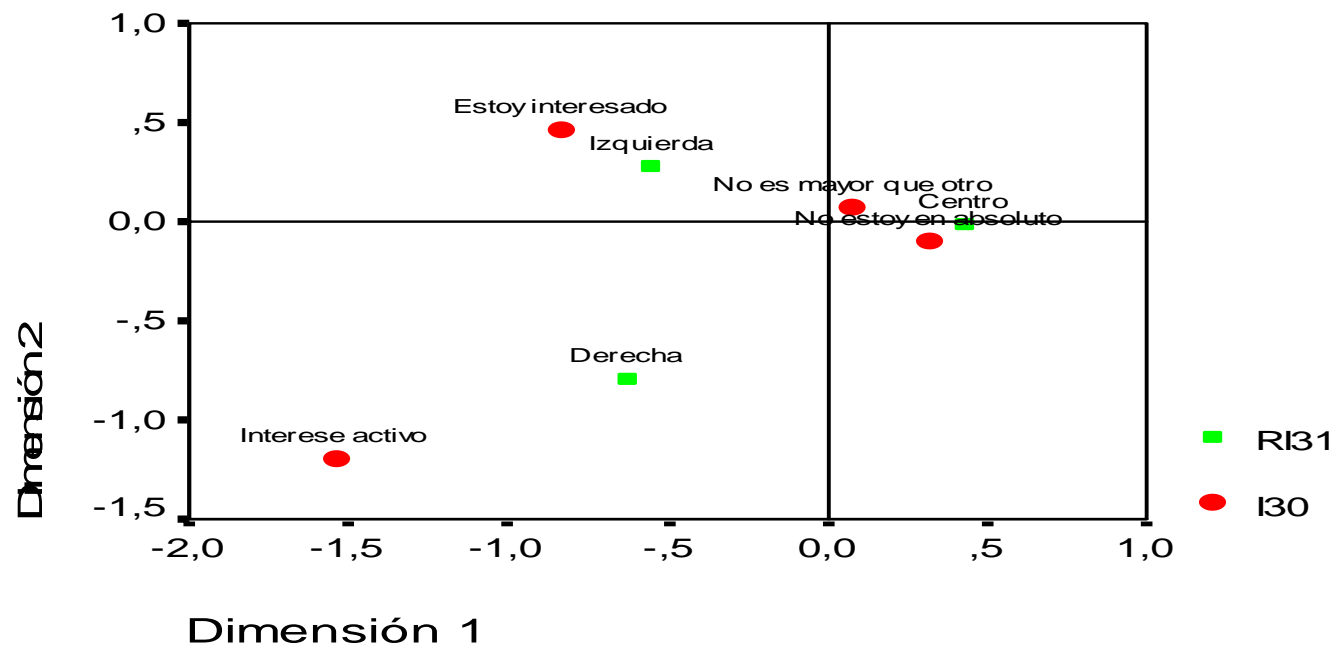
INTERES GÉNERO	IZQUIERDA		CENTRO		DERECHA		TOTAL	
	H = 214	M = 206	H = 333	M = 410	H = 84	M = 53	H = 631	M = 669
<i>INTERÉS ACTIVO</i>	24		10		15		49	
<i>ESTOY INTERESADO</i>	97		69		23		189	
<i>NO ES MAYOR QUE OTRO</i>	138		258		41		437	
<i>NO ESTOY EN ABSOLUTO</i>	161		406		58		625	
<b>TOTALES</b>	420		743		137		1300	

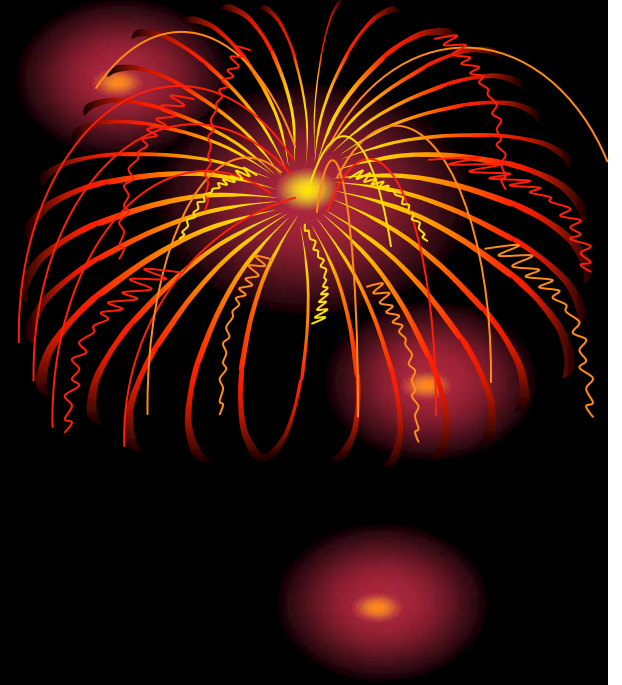


# RELACIÓN ENTRE DIMENSIONES



Puntos de columna y de fila  
Simétrica Normalización





*GÉNERO Y  
PARTICIPACIÓN POLÍTICA*

