

QUESTIONNAIRE

(The questionnaire was given to tourists in Spanish)

MEASURING THE SATISFACTION OF THE VISIT TO THE PARK TO THE ARCHAEOLOGICAL PARK OF SEGÓBRIGA

Please respond to the following questions to assess the degree of satisfaction of your visit to the park.
Thank you very much for your help.

1. Please, indicate your gender:

Male	
Female	

2. Indicate your age category:

18 – 25 years	
26 – 39 years	
40 – 59 years	
60 years or more	

3. Indicate the category of annual income:

0 – 15.000 €	
15.000 – 30.000 €	
30.000 – 45.000 €	
45.000 – 60.000 €	
More of 60.000 €	

4. Indicate your studies:

No studies	
Primary studies	
E.S.O	
Baccalaureate /F.P	
University studies	
Title of doctor	
Others	

5. Are you a resident of the area where Segóbriga is located?

Yes	
No	

6. Indicate its origin:

Extremadura	
Andalucía	
Aragón	
Asturias	
Baleares	
Canarias	
Cantabria	
Castilla LM	
Castilla León	
Cataluña	
C. Valenciana	
Galicia	
La Rioja	
Madrid	
Murcia	
Navarra	
País Vasco	
Ceuta/Melilla	
Another country	

7. Indicate what your employment situation is:

Student	
Jobless	
domestic work	
Civil servant	
Autonomous	
Employee	
Worker with qualification	
Business manager	
Retired	
Others	

8. It is the first visit to Segóbriga?

Yes	
No	

9. How did you make the visit?

Individual	
In a group	
In couple	
With friends	
With the family and with children	
Organized tour	
Schools	
Others	

10. Are you staying in areas near Segóbriga?

Yes	
No	

11. Indicate the degree of satisfaction of each of these elements in the relationship with the Segóbriga park, where: 1= Very unsatisfactory / 5 = Very satisfactory	1	2	3	4	5
Area where it is located					
Public transport					
Private transport					
Accesses inside					
Restaurants					
Accommodations and hotels					
Structures of the deposit					
Museum					
Historical constructions					
Maintenance					
Cleaning					
Reservoir security service					

Park information					
Information on leisure activities in the zone					
Information on the customs of the zone					
Gastronomy Information					
Festivals information					
Concert Information					
Craft Information					
Folklore information					
Guided visits					
Human treatment received					
Quality of the area to live					
Price access to the park					

12. The degree of satisfaction of your visit to the Segóbriga park is.....: 1= Very unsatisfactory / 5 = Very satisfactory	1	2	3	4	5

DESCRIPTION OF VARIABLES AND ITEM

FACTORS	ITEM	ACRONYM
(1) General satisfaction	General visit satisfaction	F1
(2) Infrastructure road, hotel, restoration and conservation.	Area where it is located	F2-1
	Public transport	F2-2
	Private transport	F2-3
	Accesses inside	F2-4
	Restaurants	F2-5
	Accommodations and hotels	F2-6
	Structures of the deposit	F2-7
	Museum	F2-8
	Historical constructions	F2-9
	Maintenance	F2-10
	Cleaning	F2-11
	Reservoir security service	F2-12
(3) Accessibility of information tourist and deal received	Park information	F3-1
	Activity information of leisure in the area	F3-2
	Information of the customs of the area	F3-3
	Information about the gastronomy	F3-4
	Festival Information	F3-5
	Concert Information	F3-6
	Information of the crafts	F3-7
	Folklore information	F3-8
	Guided tours	F3-9
	Human treatment received	F3-10
	Quality of live in the area	F3-11
	Park access price	F3-12

RESULTS TABLES ANOVA STUDY

FACTOR 1

ANOVA STUDY BETWEEN THE GENDER AND THE FACTOR 1 (general satisfaction)

F1

	Sum of squares	gl	Quadratic mean	F	Sig.
Inter-groups	1,745	1	1,745	3,136	,077
Intra-groups	225,931	406	,556		
Total	227,676	407			

ANOVA STUDY BETWEEN THE AGE AND THE FACTOR 1 (general satisfaction)

F1

	Sum of squares	gl	Quadratic mean	F	Sig.
Inter-groups	1,883	6	,314	,598	,616
Intra-groups	225,793	401	,563		
Total	227,676	407			

ANOVA STUDY BETWEEN THE STUDY AND THE FACTOR 1 (general satisfaction)

F1

	Sum of squares	gl	Quadratic mean	F	Sig.
Inter-groups	1,883	6	,314	,557	,764
Intra-groups	225,793	401	,563		
Total	227,676	407			

ANOVA STUDY BETWEEN THE OCCUPATION AND THE FACTOR 1 (general satisfaction)

F1

	Sum of squares	gl	Quadratic mean	F	Sig.
Inter-groups	4,956	9	,551	,984	,453
Intra-groups	222,721	398	,560		
Total	227,676	407			

ANOVA STUDY BETWEEN THE INCOME AND THE FACTOR 1 (general satisfaction)

F1

	Sum of squares	gl	Quadratic mean	F	Sig.
Inter-groups	1,245	4	,311	,554	,696
Intra-groups	226,431	403	,562		
Total	227,676	407			

FACTOR 2

ANOVA STUDY BETWEEN THE GENDER AND THE FACTOR 2 (Infrastructure road, hotel, restoration and conservation)

		Sum of squares	gl	Quadratic mean	F	Sig.
F2-1	Inter-groups	2.060	1	2.060	2.517	.113
	Intra-groups	332.293	406	.818		
	Total	334.353	407			
F2-2	Inter-groups	1.216	1	1.216	.799	.372
	Intra-groups	617.820	406	1.522		
	Total	619.037	407			
F2-3	Inter-groups	.323	1	.323	.279	.598
	Intra-groups	471.556	406	1.161		
	Total	471.880	407			
F2-4	Inter-groups	.219	1	.219	.201	.654
	Intra-groups	441.654	406	1.088		
	Total	441.873	407			
F2-5	Inter-groups	.092	1	.092	.072	.789
	Intra-groups	517.163	406	1.274		
	Total	517.255	407			
F2-6	Inter-groups	.103	1	.103	.085	.771
	Intra-groups	493.887	406	1.216		
	Total	493.990	407			
F2-7	Inter-groups	.371	1	.371	.357	.551
	Intra-groups	421.627	406	1.038		
	Total	421.998	407			
F2-8	Inter-groups	2.541	1	2.541	2.365	.125
	Intra-groups	436.104	406	1.074		
	Total	438.645	407			
F2-9	Inter-groups	1.750	1	1.750	1.497	.222
	Intra-groups	474.710	406	1.169		
	Total	476.461	407			
F2-10	Inter-groups	3.873	1	3.873	3.420	.065
	Intra-groups	459.830	406	1.133		
	Total	463.703	407			
F2-11	Inter-groups	2.491	1	2.491	2.069	.151
	Intra-groups	488.977	406	1.204		
	Total	491.468	407			
F2-12	Inter-groups	.001	1	.001	.001	.976
	Intra-groups	615.254	406	1.515		
	Total	615.255	407			

**ANOVA STUDY BETWEEN THE AGE AND THE FACTOR 2 (Infrastructure road,
hotel, restoration and conservation)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F2-1	Inter-groups	1.044	3	.348	.422	.737
	Intra-groups	333.309	404	.825		
	Total	334.353	407			
F2-2	Inter-groups	2.468	3	.823	.539	.656
	Intra-groups	616.569	404	1.526		
	Total	619.037	407			
F2-3	Inter-groups	4.391	3	1.464	1.265	.286
	Intra-groups	467.489	404	1.157		
	Total	471.880	407			
F2-4	Inter-groups	5.666	3	1.889	1.749	.156
	Intra-groups	436.206	404	1.080		
	Total	441.873	407			
F2-5	Inter-groups	6.515	3	2.172	1.718	.163
	Intra-groups	510.740	404	1.264		
	Total	517.255	407			
F2-6	Inter-groups	12.455	3	4.152	3.483	.016
	Intra-groups	481.535	404	1.192		
	Total	493.990	407			
F2-7	Inter-groups	6.913	3	2.304	2.243	.083
	Intra-groups	415.085	404	1.027		
	Total	421.998	407			
F2-8	Inter-groups	1.596	3	.532	.492	.688
	Intra-groups	437.048	404	1.082		
	Total	438.645	407			
F2-9	Inter-groups	8.244	3	2.748	2.371	.070
	Intra-groups	468.216	404	1.159		
	Total	476.461	407			
F2-10	Inter-groups	5.852	3	1.951	1.721	.162
	Intra-groups	457.851	404	1.133		
	Total	463.703	407			
F2-11	Inter-groups	.907	3	.302	.249	.862
	Intra-groups	490.562	404	1.214		
	Total	491.468	407			
F2-12	Inter-groups	2.588	3	.863	.569	.636
	Intra-groups	612.667	404	1.517		
	Total	615.255	407			

**ANOVA STUDY BETWEEN THE STUDY AND THE FACTOR 2 (Infrastructure road,
hotel, restoration and conservation)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F2-1	Inter-groups	8.420	6	1.403	1.727	.113
	Intra-groups	325.933	401	.813		
	Total	334.353	407			
F2-2	Inter-groups	9.735	6	1.622	1.068	.381
	Intra-groups	609.302	401	1.519		
	Total	619.037	407			
F2-3	Inter-groups	23.448	6	3.908	3.495	.002
	Intra-groups	448.432	401	1.118		
	Total	471.880	407			
F2-4	Inter-groups	9.836	6	1.639	1.521	.170
	Intra-groups	432.037	401	1.077		
	Total	441.873	407			
F2-5	Inter-groups	8.799	6	1.467	1.157	.329
	Intra-groups	508.456	401	1.268		
	Total	517.255	407			
F2-6	Inter-groups	13.535	6	2.256	1.883	.083
	Intra-groups	480.456	401	1.198		
	Total	493.990	407			
F2-7	Inter-groups	.425	6	.071	.067	.999
	Intra-groups	421.573	401	1.051		
	Total	421.998	407			
F2-8	Inter-groups	1.091	6	.182	.167	.985
	Intra-groups	437.554	401	1.091		
	Total	438.645	407			
F2-9	Inter-groups	8.365	6	1.394	1.194	.308
	Intra-groups	468.096	401	1.167		
	Total	476.461	407			
F2-10	Inter-groups	2.482	6	.414	.360	.904
	Intra-groups	461.221	401	1.150		
	Total	463.703	407			
F2-11	Inter-groups	6.723	6	1.120	.927	.475
	Intra-groups	484.746	401	1.209		
	Total	491.468	407			
F2-12	Inter-groups	14.249	6	2.375	1.585	.150
	Intra-groups	601.006	401	1.499		
	Total	615.255	407			

ANOVA STUDY BETWEEN THE OCCUPATION AND THE FACTOR 2
(Infrastructure road, hotel, restoration and conservation)

		Sum of squares	gl	Quadratic mean	F	Sig.
F2-1	Inter-groups	6.248	9	.694	.842	.578
	Intra-groups	328.105	398	.824		
	Total	334.353	407			
F2-2	Inter-groups	10.037	9	1.115	.729	.682
	Intra-groups	608.999	398	1.530		
	Total	619.037	407			
F2-3	Inter-groups	25.062	9	2.785	2.480	.009
	Intra-groups	446.818	398	1.123		
	Total	471.880	407			
F2-4	Inter-groups	12.025	9	1.336	1.237	.270
	Intra-groups	429.848	398	1.080		
	Total	441.873	407			
F2-5	Inter-groups	21.976	9	2.442	1.962	.042
	Intra-groups	495.279	398	1.244		
	Total	517.255	407			
F2-6	Inter-groups	19.456	9	2.162	1.813	.064
	Intra-groups	474.534	398	1.192		
	Total	493.990	407			
F2-7	Inter-groups	11.939	9	1.327	1.288	.242
	Intra-groups	410.058	398	1.030		
	Total	421.998	407			
F2-8	Inter-groups	7.542	9	.838	.774	.641
	Intra-groups	431.103	398	1.083		
	Total	438.645	407			
F2-9	Inter-groups	19.935	9	2.215	1.931	.046
	Intra-groups	456.526	398	1.147		
	Total	476.461	407			
F2-10	Inter-groups	6.283	9	.698	.607	.791
	Intra-groups	457.421	398	1.149		
	Total	463.703	407			
F2-11	Inter-groups	12.931	9	1.437	1.195	.296
	Intra-groups	478.537	398	1.202		
	Total	491.468	407			
F2-12	Inter-groups	23.153	9	2.573	1.729	.081
	Intra-groups	592.102	398	1.488		
	Total	615.255	407			

**ANOVA STUDY BETWEEN THE INCOME AND THE FACTOR 2 (Infrastructure
road, hotel, restoration and conservation)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F2-1	Inter-groups	5.979	4	1.495	1.835	.121
	Intra-groups	328.374	403	.815		
	Total	334.353	407			
F2-2	Inter-groups	6.145	4	1.536	1.010	.402
	Intra-groups	612.892	403	1.521		
	Total	619.037	407			
F2-3	Inter-groups	13.757	4	3.439	3.025	.018
	Intra-groups	458.123	403	1.137		
	Total	471.880	407			
F2-4	Inter-groups	2.609	4	.652	.598	.664
	Intra-groups	439.264	403	1.090		
	Total	441.873	407			
F2-5	Inter-groups	13.359	4	3.340	2.671	.032
	Intra-groups	503.895	403	1.250		
	Total	517.255	407			
F2-6	Inter-groups	11.448	4	2.862	2.390	.050
	Intra-groups	482.542	403	1.197		
	Total	493.990	407			
F2-7	Inter-groups	1.799	4	.450	.431	.786
	Intra-groups	420.198	403	1.043		
	Total	421.998	407			
F2-8	Inter-groups	9.874	4	2.469	2.320	.056
	Intra-groups	428.770	403	1.064		
	Total	438.645	407			
F2-9	Inter-groups	3.031	4	.758	.645	.631
	Intra-groups	473.430	403	1.175		
	Total	476.461	407			
F2-10	Inter-groups	1.920	4	.480	.419	.795
	Intra-groups	461.783	403	1.146		
	Total	463.703	407			
F2-11	Inter-groups	26.679	4	6.670	5.783	.000
	Intra-groups	464.789	403	1.153		
	Total	491.468	407			
F2-12	Inter-groups	8.055	4	2.014	1.337	.256
	Intra-groups	607.200	403	1.507		
	Total	615.255	407			

FACTOR 3

ANOVA STUDY BETWEEN THE GENDER AND THE FACTOR 3 (Accessibility of Information tourist and deal received)

		Sum of squares	gl	Quadratic mean	F	Sig.
F3-1	Inter-groups	1.906	1	1.906	1.207	.273
	Intra-groups	641.466	406	1.580		
	Total	643.373	407			
F3-2	Inter-groups	2.830	1	2.830	1.931	.165
	Intra-groups	595.160	406	1.466		
	Total	597.990	407			
F3-3	Inter-groups	3.496	1	3.496	2.454	.118
	Intra-groups	578.494	406	1.425		
	Total	581.990	407			
F3-4	Inter-groups	.120	1	.120	.077	.781
	Intra-groups	634.681	406	1.563		
	Total	634.801	407			
F3-5	Inter-groups	3.297	1	3.297	2.020	.156
	Intra-groups	662.642	406	1.632		
	Total	665.939	407			
F3-6	Inter-groups	4.269	1	4.269	3.354	.068
	Intra-groups	516.751	406	1.273		
	Total	521.020	407			
F3-7	Inter-groups	.352	1	.352	.266	.607
	Intra-groups	537.861	406	1.325		
	Total	538.213	407			
F3-8	Inter-groups	8.785	1	8.785	6.834	.009
	Intra-groups	521.918	406	1.286		
	Total	530.703	407			
F3-9	Inter-groups	.099	1	.099	.050	.822
	Intra-groups	798.879	406	1.968		
	Total	798.978	407			
F3-10	Inter-groups	.000	1	.000	.000	.986
	Intra-groups	557.879	406	1.374		
	Total	557.880	407			
F3-11	Inter-groups	2.742	1	2.742	1.806	.180
	Intra-groups	616.512	406	1.519		
	Total	619.255	407			
F3-12	Inter-groups	1.207	1	1.207	.800	.371
	Intra-groups	611.999	406	1.507		
	Total	613.206	407			

**ANOVA STUDY BETWEEN THE AGE AND THE FACTOR 3 (Accessibility of
Information tourist and deal received)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F3-1	Inter-groups	4.448	3	1.483	.938	.422
	Intra-groups	638.924	404	1.581		
	Total	643.373	407			
F3-2	Inter-groups	16.411	3	5.470	3.800	.010
	Intra-groups	581.579	404	1.440		
	Total	597.990	407			
F3-3	Inter-groups	3.167	3	1.056	.737	.531
	Intra-groups	578.824	404	1.433		
	Total	581.990	407			
F3-4	Inter-groups	14.876	3	4.959	3.232	.022
	Intra-groups	619.925	404	1.534		
	Total	634.801	407			
F3-5	Inter-groups	17.198	3	5.733	3.570	.014
	Intra-groups	648.741	404	1.606		
	Total	665.939	407			
F3-6	Inter-groups	10.079	3	3.360	2.656	.048
	Intra-groups	510.941	404	1.265		
	Total	521.020	407			
F3-7	Inter-groups	3.351	3	1.117	.844	.471
	Intra-groups	534.862	404	1.324		
	Total	538.213	407			
F3-8	Inter-groups	4.563	3	1.521	1.168	.322
	Intra-groups	526.140	404	1.302		
	Total	530.703	407			
F3-9	Inter-groups	5.530	3	1.843	.939	.422
	Intra-groups	793.448	404	1.964		
	Total	798.978	407			
F3-10	Inter-groups	7.462	3	2.487	1.826	.142
	Intra-groups	550.418	404	1.362		
	Total	557.880	407			
F3-11	Inter-groups	7.597	3	2.532	1.673	.172
	Intra-groups	611.658	404	1.514		
	Total	619.255	407			
F3-12	Inter-groups	21.168	3	7.056	4.815	.003
	Intra-groups	592.037	404	1.465		
	Total	613.206	407			

**ANOVA STUDY BETWEEN THE STUDY AND THE FACTOR 3 (Accessibility of
Information tourist and deal received)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F3-1	Inter-groups	12,923	6	2,154	1,370	,225
	Intra-groups	630,449	401	1,572		
	Total	643,373	407			
F3-2	Inter-groups	6,299	6	1,050	,712	,640
	Intra-groups	591,691	401	1,476		
	Total	597,990	407			
F3-3	Inter-groups	10,567	6	1,761	1,236	,287
	Intra-groups	571,423	401	1,425		
	Total	581,990	407			
F3-4	Inter-groups	21,397	6	3,566	2,331	,032
	Intra-groups	613,405	401	1,530		
	Total	634,801	407			
F3-5	Inter-groups	21,914	6	3,652	2,274	,036
	Intra-groups	644,025	401	1,606		
	Total	665,939	407			
F3-6	Inter-groups	7,850	6	1,308	1,022	,410
	Intra-groups	513,170	401	1,280		
	Total	521,020	407			
F3-7	Inter-groups	2,348	6	,391	,293	,940
	Intra-groups	535,866	401	1,336		
	Total	538,213	407			
F3-8	Inter-groups	1,993	6	,332	,252	,958
	Intra-groups	528,710	401	1,318		
	Total	530,703	407			
F3-9	Inter-groups	4,542	6	,757	,382	,890
	Intra-groups	794,436	401	1,981		
	Total	798,978	407			
F3-10	Inter-groups	7,972	6	1,329	,969	,446
	Intra-groups	549,908	401	1,371		
	Total	557,880	407			
F3-11	Inter-groups	11,731	6	1,955	1,291	,260
	Intra-groups	607,524	401	1,515		
	Total	619,255	407			
F3-12	Inter-groups	7,581	6	1,263	,837	,542
	Intra-groups	605,625	401	1,510		
	Total	613,206	407			

**ANOVA STUDY BETWEEN THE OCCUPATION AND THE FACTOR 3 (Accessibility
of Information tourist and deal received)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F3-1	Inter-groups	18.980	9	2.109	1.344	.212
	Intra-groups	624.392	398	1.569		
	Total	643.373	407			
F3-2	Inter-groups	9.982	9	1.109	.751	.662
	Intra-groups	588.009	398	1.477		
	Total	597.990	407			
F3-3	Inter-groups	23.319	9	2.591	1.846	.059
	Intra-groups	558.671	398	1.404		
	Total	581.990	407			
F3-4	Inter-groups	33.427	9	3.714	2.458	.010
	Intra-groups	601.375	398	1.511		
	Total	634.801	407			
F3-5	Inter-groups	24.015	9	2.668	1.654	.098
	Intra-groups	641.923	398	1.613		
	Total	665.939	407			
F3-6	Inter-groups	9.439	9	1.049	.816	.602
	Intra-groups	511.581	398	1.285		
	Total	521.020	407			
F3-7	Inter-groups	10.911	9	1.212	.915	.512
	Intra-groups	527.302	398	1.325		
	Total	538.213	407			
F3-8	Inter-groups	11.433	9	1.270	.974	.461
	Intra-groups	519.271	398	1.305		
	Total	530.703	407			
F3-9	Inter-groups	14.481	9	1.609	.816	.601
	Intra-groups	784.497	398	1.971		
	Total	798.978	407			
F3-10	Inter-groups	10.467	9	1.163	.846	.574
	Intra-groups	547.413	398	1.375		
	Total	557.880	407			
F3-11	Inter-groups	17.816	9	1.980	1.310	.230
	Intra-groups	601.439	398	1.511		
	Total	619.255	407			
F3-12	Inter-groups	48.013	9	5.335	3.757	.000
	Intra-groups	565.192	398	1.420		
	Total	613.206	407			

**ANOVA STUDY BETWEEN THE INCOME AND THE FACTOR 3 (Accessibility of
Information tourist and deal received)**

		Sum of squares	gl	Quadratic mean	F	Sig.
F3-1	Inter-groups	21.943	4	5.486	3.558	.007
	Intra-groups	621.429	403	1.542		
	Total	643.373	407			
F3-2	Inter-groups	3.439	4	.860	.583	.675
	Intra-groups	594.551	403	1.475		
	Total	597.990	407			
F3-3	Inter-groups	9.058	4	2.264	1.593	.175
	Intra-groups	572.932	403	1.422		
	Total	581.990	407			
F3-4	Inter-groups	48.394	4	12.098	8.314	.000
	Intra-groups	586.408	403	1.455		
	Total	634.801	407			
F3-5	Inter-groups	49.749	4	12.437	8.134	.000
	Intra-groups	616.190	403	1.529		
	Total	665.939	407			
F3-6	Inter-groups	26.105	4	6.526	5.314	.000
	Intra-groups	494.915	403	1.228		
	Total	521.020	407			
F3-7	Inter-groups	15.609	4	3.902	3.009	.018
	Intra-groups	522.604	403	1.297		
	Total	538.213	407			
F3-8	Inter-groups	15.738	4	3.935	3.079	.016
	Intra-groups	514.965	403	1.278		
	Total	530.703	407			
F3-9	Inter-groups	7.834	4	1.959	.998	.409
	Intra-groups	791.144	403	1.963		
	Total	798.978	407			
F3-10	Inter-groups	.899	4	.225	.163	.957
	Intra-groups	556.981	403	1.382		
	Total	557.880	407			
F3-11	Inter-groups	14.276	4	3.569	2.377	.051
	Intra-groups	604.979	403	1.501		
	Total	619.255	407			
F3-12	Inter-groups	33.442	4	8.361	5.812	.000
	Intra-groups	579.764	403	1.439		
	Total	613.206	407			

RELIABILITY ANALYSIS

FACTOR 2

Reliability statistics

Alfa of Cronbach	Nº of elements
,710	12

Inter-element correlation matrix

	F2-1	F2-2	F2-3	F2-4	F2-5	F2-6	F2-7	F2-8	F2-9	F2-10	F2-11	F2-12
F2-1	1,000	,065	,015	,200	,036	-,013	,237	,284	,212	,206	,106	,112
F2-2	,065	1,000	-,140	,081	,127	,107	,019	,078	,160	-,026	,040	-,022
F2-3	,015	-,140	1,000	,265	,015	,010	,105	,143	,066	,078	,010	,025
F2-4	,200	,081	,265	1,000	,026	,076	,252	,239	,314	,319	,343	,170
F2-5	,036	,127	,015	,026	1,000	,653	,216	,195	,061	,100	-,032	,206
F2-6	-,013	,107	,010	,076	,653	1,000	,183	,110	,064	,039	-,036	,121
F2-7	,237	,019	,105	,252	,216	,183	1,000	,619	,510	,330	,252	,220
F2-8	,284	,078	,143	,239	,195	,110	,619	1,000	,480	,283	,230	,268
F2-9	,212	,160	,066	,314	,061	,064	,510	,480	1,000	,366	,308	,188
F2-10	,206	-,026	,078	,319	,100	,039	,330	,283	,366	1,000	,627	,325
F2-11	,106	,040	,010	,343	-,032	-,036	,252	,230	,308	,627	1,000	,307
F2-12	,112	-,022	,025	,170	,206	,121	,220	,268	,188	,325	,307	1,000

Statistics of the scale

Mean	Variance	Standard deviation	Nº of elements
40,69	40,750	6,384	12

KMO and Bartlett test

sample adequacy measure of Kaiser-Meyer-Olkin.		,714
Sphericity test Bartlett	Approximate Chi-square	1175,002
	gl	66
	Sig.	,000

FACTOR 3

Reliability statistics

Alfa de Cronbach	Nº of elements
,829	12

Inter-element correlation matrix

	F-8	F-9	F-13	F-14	F-15	F-16	F-17	F-18	F-19	F-24	F-25	F-26
F3-8	1,000	,171	,090	,027	-,054	,010	,093	,045	,312	,212	,078	,361
F3-9	,171	1,000	,219	,372	,424	,479	,421	,484	,321	,110	,239	,087
F3-3	,090	,219	1,000	,430	,328	,296	,348	,311	,152	,288	,311	,152
F3-4	,027	,372	,430	1,000	,664	,611	,630	,619	,180	,202	,347	-,036
F3-5	-,054	,424	,328	,664	1,000	,838	,675	,701	,273	,127	,299	-,104
F3-6	,010	,479	,296	,611	,838	1,000	,725	,845	,316	,123	,297	-,032
F3-7	,093	,421	,348	,630	,675	,725	1,000	,731	,185	,161	,370	,060
F3-8	,045	,484	,311	,619	,701	,845	,731	1,000	,291	,123	,303	-,007
F3-9	,312	,321	,152	,180	,273	,316	,185	,291	1,000	,202	,177	,243
F3-10	,212	,110	,288	,202	,127	,123	,161	,123	,202	1,000	,565	,274
F3-11	,078	,239	,311	,347	,299	,297	,370	,303	,177	,565	1,000	,250
F3-12	,361	,087	,152	-,036	-,104	-,032	,060	-,007	,243	,274	,250	1,000

Statistics of the scale

Mean	Variance	Standard deviation	Nº of elements
35,59	74,729	8,645	12

KMO and Bartlett test

sample adequacy measure of Kaiser-Meyer-Olkin.		,838
Sphericity test Bartlett	Approximate Chi-square	2387,217
	gl	66
	Sig.	,000

DESCRIPTIVE STATISTICAL TABLES OF THE SAMPLE

statisticians

		GENDER	OCCUPA TION	STUDY	AGE	ORIGIN	INCOME
N°	Valid	408	408	408	408	408	408
	Lost	0	0	0	0	0	0
Half		1,55	5,67	4,57	2,85	11,64	2,85
Median		2,00	6,00	5,00	3,00	14,00	3,00
mode		2	6	5	3	14	2
Desv. typ		,498	1,840	,946	,633	3,796	1,227
Variance		,248	3,387	,895	,401	14,412	1,505

FREQUENCY TABLE

GENDER

	Frequency	Percentage	Percentage valid	Percentage accumulated
MALE	182	44,6	44,6	44,6
FEMALE	226	55,4	55,4	100,0
Total	408	100,0	100,0	

OCCUPATION

	Frequency	Percentage	Percentage valid	Percentage accumulated
Student	11	2,7	2,7	2,7
Jobless	15	3,7	3,7	6,4
domestic work	10	2,5	2,5	8,8
Civil servant	76	18,6	18,6	27,5
Autonomous	45	11,0	11,0	38,5
Employee	133	32,6	32,6	71,1
Worker with qualification	64	15,7	15,7	86,8
Business manager	26	6,4	6,4	93,1
Retired	21	5,1	5,1	98,3
Others	7	1,7	1,7	100,0
Total	408	100,0	100,0	

STUDY

	Frequency	Percentage	Percentage valid	Percentage accumulated
No studies	2	,5	,5	,5
primary studies	26	6,4	6,4	6,9
E.S.O	15	3,7	3,7	10,5
Baccalaureate /F.P	85	20,8	20,8	31,4
university studies	257	63,0	63,0	94,4
title of doctor	21	5,1	5,1	99,5
Others	2	,5	,5	100,0
Total	408	100,0	100,0	

AGE

	Frequency	Percentage	Percentage valid	Percentage accumulated
18-25 YEARS	14	3,4	3,4	3,4
26-39 YEARS	76	18,6	18,6	22,1
40-59 YEARS	277	67,9	67,9	90,0
60 YEARS O MORE	41	10,0	10,0	100,0
Total	408	100,0	100,0	

INCOME

	Frequency	Percentage	Percentage valid	Percentage accumulated
0-15.000 €	59	14,5	14,5	14,5
15.000 -30.000 €	119	29,2	29,2	43,6
30.000-45.000 €	101	24,8	24,8	68,4
45.000-60.000 €	83	20,3	20,3	88,7
More of 60.000 €	46	11,3	11,3	100,0
Total	408	100,0	100,0	

ORIGIN

	Frequency	Percentage	Percentage valid	Percentage accumulated
Extremadura	13	3,2	3,2	3,2
Andalucía	12	2,9	2,9	6,1
Aragón	3	,7	,7	6,9
Asturias	3	,7	,7	7,6
Cantabria	1	,2	,2	7,8
Castilla - La Mancha	61	15,0	15,0	22,8
Castilla León	19	4,7	4,7	27,5
Cataluña	3	,7	,7	28,2
C. Valenciana	55	13,5	13,5	41,7
Galicia	4	1,0	1,0	42,6
La Rioja	2	,5	,5	43,1
Madrid	207	50,7	50,7	93,9
Murcia	11	2,7	2,7	96,6
País Vasco	6	1,5	1,5	98,0
Otro País	8	2,0	2,0	100,0
Total	408	100,0	100,0	

CHI-SQUARE TESTS

GENDER*F1, F2, F3

GENDER * F2-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	3,724 ^a	4	,445
Reasons for likelihood	3,735	4	,443
Linear association by linear	2,508	1	,113
Number of valid cases	408		

GENDER * F2-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	2,379 ^a	4	,666
Reasons for likelihood	2,394	4	,664
Linear association by linear	,800	1	,371
Number of valid cases	408		

GENDER * F2-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	1,866 ^a	4	,760
Reasons for likelihood	1,898	4	,754
Linear association by linear	,279	1	,597
Number of valid cases	408		

GENDER * F2-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	3,101 ^a	4	,541
Reasons for likelihood	3,113	4	,539
Linear association by linear	,201	1	,654
Number of valid cases	408		

GENDER * F2-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	1,390 ^a	4	,846
Reasons for likelihood	1,393	4	,845
Linear association by linear	,072	1	,788
Number of valid cases	408		

GENDER * F2-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	2,292 ^a	4	,682
Reasons for likelihood	2,300	4	,681
Linear association by linear	,085	1	,771
Number of valid cases	408		

GENDER * F2-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	5,116 ^a	4	,276
Reasons for likelihood	5,110	4	,276
Linear association by linear	,357	1	,550
Number of valid cases	408		

GENDER * F2-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	3,381 ^a	4	,496
Reasons for likelihood	3,366	4	,499
Linear association by linear	2,358	1	,125
Number of valid cases	408		

GENDER * F2-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	4,580 ^a	4	,333
Reasons for likelihood	4,591	4	,332
Linear association by linear	1,495	1	,221
Number of valid cases	408		

GENDER * F2-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	8,589 ^a	4	,072
Reasons for likelihood	8,637	4	,071
Linear association by linear	3,399	1	,065
Number of valid cases	408		

GENDER * F2-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	2,331 ^a	4	,675
Reasons for likelihood	2,329	4	,676
Linear association by linear	2,063	1	,151
Number of valid cases	408		

GENDER * F2-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	,799 ^a	4	,939
Reasons for likelihood	,798	4	,939
Linear association by linear	,001	1	,976
Number of valid cases	408		

GENDER * F3-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	3,024 ^a	4	,554
Reasons for likelihood	3,011	4	,556
Linear association by linear	1,206	1	,272
Number of valid cases	408		

GENDER * F3-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	5,708 ^a	4	,222
Reasons for likelihood	5,706	4	,222
Linear association by linear	1,926	1	,165
Number of valid cases	408		

GENDER * F3-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	3,837 ^a	4	,429
Reasons for likelihood	3,845	4	,427
Linear association by linear	2,445	1	,118
Number of valid cases	408		

GENDER * F3-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	4,661 ^a	4	,324
Reasons for likelihood	4,656	4	,324
Linear association by linear	,077	1	,781
Number of valid cases	408		

GENDER * F3-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	11,477 ^a	4	,022
Reasons for likelihood	11,552	4	,021
Linear association by linear	2,015	1	,156
Number of valid cases	408		

GENDER * F3-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	9,468 ^a	4	,050
Reasons for likelihood	9,499	4	,050
Linear association by linear	3,335	1	,068
Number of valid cases	408		

GENDER * F3-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	5,019 ^a	4	,285
Reasons for likelihood	5,030	4	,284
Linear association by linear	,266	1	,606
Number of valid cases	408		

GENDER * F3-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	8,139 ^a	4	,087
Reasons for likelihood	8,223	4	,084
Linear association by linear	6,737	1	,009
Number of valid cases	408		

GENDER * F3-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	6,265 ^a	4	,180
Reasons for likelihood	6,323	4	,176
Linear association by linear	,051	1	,822
Number of valid cases	408		

GENDER * F3-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	1,967 ^a	4	,742
Reasons for likelihood	1,972	4	,741
Linear association by linear	,000	1	,986
Number of valid cases	408		

GENDER * F3-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	3,724 ^a	4	,445
Reasons for likelihood	3,772	4	,438
Linear association by linear	1,802	1	,179
Number of valid cases	408		

GENDER * F3-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	2,486 ^a	4	,647
Reasons for likelihood	2,484	4	,647
Linear association by linear	,801	1	,371
Number of valid cases	408		

OCCUPATION *F1, F2, F3

OCCUPATION * F2-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	37,111 ^a	36	,418
Reasons for likelihood	39,940	36	,299
Linear association by linear	,349	1	,555
Number of valid cases	408		

OCCUPATION * F2-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,865 ^a	36	,666
Reasons for likelihood	34,948	36	,518
Linear association by linear	,086	1	,770
Number of valid cases	408		

OCCUPATION * F2-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	75,809 ^a	36	,000
Reasons for likelihood	53,551	36	,030
Linear association by linear	1,328	1	,249
Number of valid cases	408		

OCCUPATION * F2-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	65,851 ^a	36	,002
Reasons for likelihood	59,070	36	,009
Linear association by linear	1,045	1	,307
Number of valid cases	408		

OCCUPATION * F2-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	36,651 ^a	36	,438
Reasons for likelihood	44,863	36	,148
Linear association by linear	,682	1	,409
Number of valid cases	408		

OCCUPATION * F2-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	38,150 ^a	36	,372
Reasons for likelihood	41,285	36	,251
Linear association by linear	1,798	1	,180
Number of valid cases	408		

OCCUPATION * F2-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	48,685 ^a	36	,077
Reasons for likelihood	49,970	36	,061
Linear association by linear	8,493	1	,004
Number of valid cases	408		

OCCUPATION * F2-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	28,987 ^a	36	,790
Reasons for likelihood	28,345	36	,815
Linear association by linear	,206	1	,650
Number of valid cases	408		

OCCUPATION * F2-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	51,205 ^a	36	,048
Reasons for likelihood	54,292	36	,026
Linear association by linear	2,263	1	,133
Number of valid cases	408		

OCCUPATION * F2-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	26,932 ^a	36	,863
Reasons for likelihood	28,879	36	,794
Linear association by linear	2,459	1	,117
Number of valid cases	408		

OCCUPATION * F2-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	37,150 ^a	36	,416
Reasons for likelihood	42,970	36	,197
Linear association by linear	,069	1	,793
Number of valid cases	408		

OCCUPATION * F2-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	53,958 ^a	36	,028
Reasons for likelihood	55,721	36	,019
Linear association by linear	,000	1	,992
Number of valid cases	408		

OCCUPATION * F3-1

Tabla de contingencia

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	47,514 ^a	36	,095
Reasons for likelihood	56,436	36	,016
Linear association by linear	,419	1	,518
Number of valid cases	408		

OCCUPATION * F3-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,826 ^a	36	,667
Reasons for likelihood	35,387	36	,498
Linear association by linear	1,038	1	,308
Number of valid cases	408		

OCCUPATION * F3-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	53,939 ^a	36	,028
Reasons for likelihood	54,957	36	,022
Linear association by linear	7,265	1	,007
Number of valid cases	408		

OCCUPATION * F3-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	71,345 ^a	36	,000
Reasons for likelihood	74,601	36	,000
Linear association by linear	3,031	1	,082
Number of valid cases	408		

OCCUPATION * F3-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	57,310 ^a	36	,013
Reasons for likelihood	61,395	36	,005
Linear association by linear	,111	1	,739
Number of valid cases	408		

OCCUPATION * F3-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,027 ^a	36	,789
Reasons for likelihood	31,852	36	,666
Linear association by linear	,117	1	,732
Number of valid cases	408		

OCCUPATION * F3-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	25,365 ^a	36	,907
Reasons for likelihood	30,222	36	,739
Linear association by linear	,131	1	,718
Number of valid cases	408		

OCCUPATION * F3-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,876 ^a	36	,665
Reasons for likelihood	33,041	36	,610
Linear association by linear	,489	1	,484
Number of valid cases	408		

OCCUPATION * F3-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	39,081 ^a	36	,333
Reasons for likelihood	42,348	36	,216
Linear association by linear	,555	1	,456
Number of valid cases	408		

OCCUPATION * F3-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	48,122 ^a	36	,085
Reasons for likelihood	55,397	36	,020
Linear association by linear	,035	1	,851
Number of valid cases	408		

OCCUPATION * F3-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	62,392 ^a	36	,004
Reasons for likelihood	67,434	36	,001
Linear association by linear	,232	1	,630
Number of valid cases	408		

OCCUPATION * F3-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	47,296 ^a	36	,099
Reasons for likelihood	54,026	36	,027
Linear association by linear	,640	1	,424
Number of valid cases	408		

STUDY * F2-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	30,092 ^a	24	,182
Reasons for likelihood	31,938	24	,129
Linear association by linear	3,706	1	,054
Number of valid cases	408		

STUDY * F2-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	27,847 ^a	24	,267
Reasons for likelihood	26,145	24	,346
Linear association by linear	,486	1	,486
Number of valid cases	408		

STUDY * F2-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	34,390 ^a	24	,078
Reasons for likelihood	29,916	24	,188
Linear association by linear	12,048	1	,001
Number of valid cases	408		

STUDY * F2-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	73,325 ^a	24	,000
Reasons for likelihood	42,102	24	,013
Linear association by linear	,527	1	,468
Number of valid cases	408		

STUDY * F2-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,044 ^a	24	,218
Reasons for likelihood	28,859	24	,225
Linear association by linear	2,752	1	,097
Number of valid cases	408		

STUDY * F2-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,172 ^a	24	,149
Reasons for likelihood	23,272	24	,504
Linear association by linear	6,165	1	,013
Number of valid cases	408		

STUDY * F2-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	30,204 ^a	24	,178
Reasons for likelihood	32,642	24	,112
Linear association by linear	,092	1	,761
Number of valid cases	408		

STUDY * F2-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,065 ^a	24	,152
Reasons for likelihood	28,015	24	,259
Linear association by linear	,042	1	,838
Number of valid cases	408		

STUDY * F2-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,282 ^a	24	,210
Reasons for likelihood	35,549	24	,061
Linear association by linear	,012	1	,912
Number of valid cases	408		

STUDY * F2-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	25,311 ^a	24	,389
Reasons for likelihood	24,391	24	,439
Linear association by linear	,003	1	,958
Number of valid cases	408		

STUDY * F2-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	39,508 ^a	24	,024
Reasons for likelihood	37,389	24	,040
Linear association by linear	,803	1	,370
Number of valid cases	408		

STUDY * F2-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,984 ^a	24	,185
Reasons for likelihood	29,002	24	,220
Linear association by linear	1,230	1	,267
Number of valid cases	408		

STUDY * F3-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	36,976 ^a	24	,044
Reasons for likelihood	36,103	24	,054
Linear association by linear	,006	1	,937
Number of valid cases	408		

STUDY * F3-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	27,649 ^a	24	,275
Reasons for likelihood	29,038	24	,219
Linear association by linear	,000	1	,995
Number of valid cases	408		

STUDY * F3-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,595 ^a	24	,137
Reasons for likelihood	31,447	24	,141
Linear association by linear	,065	1	,799
Number of valid cases	408		

STUDY * F3-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	47,959 ^a	24	,003
Reasons for likelihood	45,266	24	,005
Linear association by linear	10,203	1	,001
Number of valid cases	408		

STUDY * F3-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	47,888 ^a	24	,003
Reasons for likelihood	49,445	24	,002
Linear association by linear	8,029	1	,005
Number of valid cases	408		

STUDY * F3-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,281 ^a	24	,210
Reasons for likelihood	32,222	24	,122
Linear association by linear	2,486	1	,115
Number of valid cases	408		

STUDY * F3-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	36,479 ^a	24	,049
Reasons for likelihood	37,514	24	,039
Linear association by linear	,370	1	,543
Number of valid cases	408		

STUDY * F3-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	32,960 ^a	24	,105
Reasons for likelihood	34,078	24	,083
Linear association by linear	,469	1	,493
Number of valid cases	408		

STUDY * F3-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,732 ^a	24	,194
Reasons for likelihood	33,050	24	,103
Linear association by linear	,263	1	,608
Number of valid cases	408		

STUDY * F3-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	25,579 ^a	24	,375
Reasons for likelihood	27,634	24	,276
Linear association by linear	2,642	1	,104
Number of valid cases	408		

STUDY * F3-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	38,890 ^a	24	,028
Reasons for likelihood	37,677	24	,037
Linear association by linear	3,652	1	,056
Number of valid cases	408		

STUDY * F3-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	23,943 ^a	24	,465
Reasons for likelihood	29,767	24	,193
Linear association by linear	2,665	1	,103
Number of valid cases	408		

AGE * F1, F2, F3

AGE * F2-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	17,314 ^a	12	,138
Reasons for likelihood	16,316	12	,177
Linear association by linear	1,181	1	,277
Number of valid cases	408		

AGE * F2-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	20,084 ^a	12	,066
Reasons for likelihood	19,345	12	,081
Linear association by linear	1,103	1	,294
Number of valid cases	408		

AGE * F2-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	18,353 ^a	12	,105
Reasons for likelihood	16,199	12	,182
Linear association by linear	,782	1	,376
Number of valid cases	408		

AGE * F2-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	18,443 ^a	12	,103
Reasons for likelihood	19,801	12	,071
Linear association by linear	3,447	1	,063
Number of valid cases	408		

AGE * F2-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	16,146 ^a	12	,185
Reasons for likelihood	19,945	12	,068
Linear association by linear	1,427	1	,232
Number of valid cases	408		

AGE * F2-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	30,159 ^a	12	,003
Reasons for likelihood	27,245	12	,007
Linear association by linear	9,685	1	,002
Number of valid cases	408		

AGE * F2-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	34,737 ^a	12	,001
Reasons for likelihood	33,352	12	,001
Linear association by linear	,632	1	,427
Number of valid cases	408		

AGE * F2-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	17,799 ^a	12	,122
Reasons for likelihood	16,679	12	,162
Linear association by linear	,457	1	,499
Number of valid cases	408		

AGE * F2-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	33,421 ^a	12	,001
Reasons for likelihood	35,485	12	,000
Linear association by linear	3,047	1	,081
Number of valid cases	408		

AGE * F2-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	16,801 ^a	12	,157
Reasons for likelihood	16,828	12	,156
Linear association by linear	4,902	1	,027
Number of valid cases	408		

AGE * F2-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	6,186 ^a	12	,906
Reasons for likelihood	8,136	12	,774
Linear association by linear	,398	1	,528
Number of valid cases	408		

AGE * F2-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	10,714 ^a	12	,554
Reasons for likelihood	11,032	12	,526
Linear association by linear	,771	1	,380
Number of valid cases	408		

AGE * F3-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	9,583 ^a	12	,652
Reasons for likelihood	10,471	12	,575
Linear association by linear	,868	1	,351
Number of valid cases	408		

AGE * F3-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	19,545 ^a	12	,076
Reasons for likelihood	19,888	12	,069
Linear association by linear	4,765	1	,029
Number of valid cases	408		

AGE * F3-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	24,095 ^a	12	,020
Reasons for likelihood	24,273	12	,019
Linear association by linear	1,597	1	,206
Number of valid cases	408		

AGE * F3-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	30,750 ^a	12	,002
Reasons for likelihood	31,639	12	,002
Linear association by linear	4,772	1	,029
Number of valid cases	408		

AGE * F3-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,113 ^a	12	,004
Reasons for likelihood	31,387	12	,002
Linear association by linear	6,689	1	,010
Number of valid cases	408		

AGE * F3-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	24,234 ^a	12	,019
Reasons for likelihood	24,412	12	,018
Linear association by linear	7,621	1	,006
Number of valid cases	408		

AGE * F3-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	27,063 ^a	12	,008
Reasons for likelihood	21,812	12	,040
Linear association by linear	,321	1	,571
Number of valid cases	408		

AGE * F3-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	13,063 ^a	12	,364
Reasons for likelihood	11,852	12	,458
Linear association by linear	2,550	1	,110
Number of valid cases	408		

AGE * F3-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	22,848 ^a	12	,029
Reasons for likelihood	25,818	12	,011
Linear association by linear	1,161	1	,281
Number of valid cases	408		

AGE * F3-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	35,908 ^a	12	,000
Reasons for likelihood	37,999	12	,000
Linear association by linear	,396	1	,529
Number of valid cases	408		

AGE * F3-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	10,530 ^a	12	,570
Reasons for likelihood	9,420	12	,667
Linear association by linear	,113	1	,737
Number of valid cases	408		

AGE * F3-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	28,404 ^a	12	,005
Reasons for likelihood	31,736	12	,002
Linear association by linear	,012	1	,913
Number of valid cases	408		

INCOME * F1, F2, F3

INCOME * F2-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	24,267 ^a	16	,084
Reasons for likelihood	23,235	16	,108
Linear association by linear	5,109	1	,024
Number of valid cases	408		

INCOME * F2-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	25,434 ^a	16	,063
Reasons for likelihood	28,375	16	,029
Linear association by linear	1,908	1	,167
Number of valid cases	408		

INCOME * F2-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	20,037 ^a	16	,219
Reasons for likelihood	19,853	16	,227
Linear association by linear	6,090	1	,014
Number of valid cases	408		

INCOME * F2-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,762 ^a	16	,019
Reasons for likelihood	28,533	16	,027
Linear association by linear	,029	1	,864
Number of valid cases	408		

INCOME * F2-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	26,099 ^a	16	,053
Reasons for likelihood	24,880	16	,072
Linear association by linear	9,059	1	,003
Number of valid cases	408		

INCOME * F2-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	23,952 ^a	16	,091
Reasons for likelihood	25,423	16	,063
Linear association by linear	7,492	1	,006
Number of valid cases	408		

INCOME * F2-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	54,579 ^a	16	,000
Reasons for likelihood	55,627	16	,000
Linear association by linear	,081	1	,776
Number of valid cases	408		

INCOME * F2-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	54,748 ^a	16	,000
Reasons for likelihood	53,426	16	,000
Linear association by linear	2,289	1	,130
Number of valid cases	408		

INCOME * F2-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	41,728 ^a	16	,000
Reasons for likelihood	41,132	16	,001
Linear association by linear	,731	1	,393
Number of valid cases	408		

INCOME * F2-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	26,408 ^a	16	,049
Reasons for likelihood	29,630	16	,020
Linear association by linear	1,205	1	,272
Number of valid cases	408		

INCOME * F2-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	54,747 ^a	16	,000
Reasons for likelihood	55,759	16	,000
Linear association by linear	,766	1	,382
Number of valid cases	408		

INCOME * F2-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	29,894 ^a	16	,019
Reasons for likelihood	29,103	16	,023
Linear association by linear	1,843	1	,175
Number of valid cases	408		

INCOME * F3-1

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	28,912 ^a	16	,025
Reasons for likelihood	27,770	16	,034
Linear association by linear	2,226	1	,136
Number of valid cases	408		

INCOME * F3-2

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	23,701 ^a	16	,096
Reasons for likelihood	23,291	16	,106
Linear association by linear	,458	1	,499
Number of valid cases	408		

INCOME * F3-3

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	52,689 ^a	16	,000
Reasons for likelihood	50,027	16	,000
Linear association by linear	,571	1	,450
Number of valid cases	408		

INCOME * F3-4

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	84,726 ^a	16	,000
Reasons for likelihood	81,794	16	,000
Linear association by linear	22,046	1	,000
Number of valid cases	408		

INCOME * F3-5

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	64,538 ^a	16	,000
Reasons for likelihood	58,899	16	,000
Linear association by linear	7,860	1	,005
Number of valid cases	408		

INCOME * F3-6

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	38,030 ^a	16	,001
Reasons for likelihood	39,541	16	,001
Linear association by linear	4,843	1	,028
Number of valid cases	408		

INCOME * F3-7

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	31,038 ^a	16	,013
Reasons for likelihood	32,614	16	,008
Linear association by linear	1,031	1	,310
Number of valid cases	408		

INCOME * F3-8

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	35,414 ^a	16	,003
Reasons for likelihood	35,034	16	,004
Linear association by linear	,320	1	,571
Number of valid cases	408		

INCOME * F3-9

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	49,118 ^a	16	,000
Reasons for likelihood	46,799	16	,000
Linear association by linear	,242	1	,623
Number of valid cases	408		

INCOME * F3-10

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	43,195 ^a	16	,000
Reasons for likelihood	42,361	16	,000
Linear association by linear	,009	1	,925
Number of valid cases	408		

INCOME * F3-11

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	49,861 ^a	16	,000
Reasons for likelihood	50,771	16	,000
Linear association by linear	,081	1	,776
Number of valid cases	408		

INCOME * F3-12

Chi-square tests

	Value	gl	Asymptotic sig.(bilateral)
Chi-square Pearson	52,476 ^a	16	,000
Reasons for likelihood	59,456	16	,000
Linear association by linear	1,425	1	,233
Number of valid cases	408		

FACTORIAL F2

Comunalidades

	Inicial	Extracción
F2-1	1,000	,320
F2-2	1,000	,506
F2-3	1,000	,712
F2-4	1,000	,387
F2-5	1,000	,814
F2-6	1,000	,781
F2-7	1,000	,639
F2-8	1,000	,657
F2-9	1,000	,595
F2-10	1,000	,712
F2-11	1,000	,759
F2-12	1,000	,442

Método de extracción: Análisis de Componentes principales.

Varianza total explicada									
Compone nte	Autovalores iniciales			Sumas de las saturaciones al cuadrado de la extracción			Suma de las saturaciones al cuadrado de la rotación		
	Total	% de la varianza	% acumulado	Total	% de la varianza	% acumulado	Total	% de la varianza	% acumulado
1	3,265	27,211	27,211	3,265	27,211	27,211	2,352	19,598	19,598
2	1,705	14,208	41,419	1,705	14,208	41,419	2,006	16,719	36,317
3	1,183	9,857	51,275	1,183	9,857	51,275	1,763	14,692	51,009
4	1,172	9,763	61,038	1,172	9,763	61,038	1,204	10,029	61,038
5	,988	8,231	69,269						
6	,857	7,140	76,409						
7	,728	6,067	82,477						
8	,591	4,929	87,406						
9	,490	4,086	91,492						
10	,361	3,011	94,503						
11	,356	2,968	97,471						
12	,304	2,529	100,000						

Método de extracción: Análisis de Componentes principales.

FACTORIAL F3

Comunalidades		
	Inicial	Extracción
F3-1	1,000	,625
F3-2	1,000	,485
F3-3	1,000	,409
F3-4	1,000	,658
F3-5	1,000	,794
F3-6	1,000	,850
F3-7	1,000	,707
F2-8	1,000	,795
F3-9	1,000	,564
F3-10	1,000	,707
F3-11	1,000	,696
F3-12	1,000	,563

Método de extracción: Análisis de Componentes principales.

Varianza total explicada									
Componente	Autovalores iniciales			Sumas de las saturaciones al cuadrado de la extracción			Suma de las saturaciones al cuadrado de la rotación		
	Total	% de la varianza	% acumulado	Total	% de la varianza	% acumulado	Total	% de la varianza	% acumulado
1	4,736	39,463	39,463	4,736	39,463	39,463	4,251	35,425	35,425
2	1,909	15,907	55,369	1,909	15,907	55,369	1,918	15,981	51,405
3	1,210	10,083	65,453	1,210	10,083	65,453	1,686	14,047	65,453
4	,777	6,473	71,925						
5	,688	5,737	77,662						
6	,628	5,231	82,893						
7	,626	5,221	88,114						
8	,396	3,301	91,415						
9	,379	3,160	94,575						
10	,292	2,436	97,011						
11	,257	2,139	99,151						
12	,102	,849	100,000						

Método de extracción: Análisis de Componentes principales.