

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
IDENT1	23.3824	8.3645	.2090	.7101
IDENT2	23.7941	7.5018	.3430	.6971
IDENT3	24.2647	8.5036	.1075	.7160
IDENT4	23.7353	7.4733	.3616	.6946
IDENT5	23.4412	7.4661	.6363	.6738
IDENT6	24.0000	8.3636	.0441	.7316
IDENT7	23.8824	7.9857	.1652	.7194
IDENT8	23.5000	6.9848	.7704	.6529
IDENT9	24.2059	8.0472	.2997	.7025
IDENT10	23.5882	7.7647	.2986	.7020
IDENT11	23.5294	8.0749	.2002	.7119
IDENT12	23.4118	8.4920	.0807	.7188
IDENT13	23.6765	7.1952	.4918	.6779
IDENT14	23.6765	7.1952	.4918	.6779
IDENT15	23.9706	7.7870	.2542	.7078
IDENT16	23.7941	7.6230	.2969	.7030

RELIABILITY COEFFICIENTS

N OF CASES = 34.0

N OF ITEMS = 16

ALPHA = .7142

* Relació grau de pèrdua auditiva-I2:"nou amic, dic ràpid que sóc sord"

PERD_AUD PERDUA AUDITIVA by IDENT2 NOU AMIC, DIC RAPID QUE SOC SORD

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		IDENT2		Row Total
		1	2	
PERD_AUD	Count	13	7	20
	Row Pct	65.0	35.0	58.8
PROFUNDA	Col Pct	81.3	38.9	
SEVERA	Count	3	11	14
	Row Pct	21.4	78.6	41.2
	Col Pct	18.8	61.1	
Column Total		16	18	34
		47.1	52.9	100.0

Chi-Square	Value	DF	Significance
Pearson	6.27550	1	.01224
Continuity Correction	4.64844	1	.03108
Likelihood Ratio	6.57019	1	.01037
Minimum Expected Frequency -	6.588		

Number of Missing Observations: 0

* Relació edat-I9:"important tenir amics oients i sords"

T-T /GRO IDENT9 (1,2) /VAR EDAT.

Independent samples of IDENT9 IMPORTANT TENIR AMICS SORDS I OIENTS

Group 1: IDENT9 EQ 1 Group 2: IDENT9 EQ 2

t-test for: EDAT EDAT DEL NOI-A SORD-A

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	30	15.0000	1.912	.349
Group 2	4	12.7500	.957	.479

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
3.99	.280	2.29	32	.029	3.80	6.84	.007

* Relació pares sords/mixte-I4:"semblo més a oients"

EXP_ORAL EXPRESSIO ORAL (COMPETENCIA LING)
by IDENT6 IGUAL CASAR-ME AMB SORD QUE OIENT
IDENT6 Page 1 of 1

EXP_ORAL	Count Row Pct Col Pct	IDENT6		Row Total
		VERITAT 1	MENTIDA 2	
1	1 100.0 4.5			1 3.0
2			4 100.0 36.4	4 12.1
3	17 70.8 77.3	7 29.2 63.6		24 72.7
4	4 100.0 18.2			4 12.1
Column Total		22 66.7	11 33.3	33 100.0

Chi-Square	Value	DF	Significance
Pearson	10.68750	3	.01354
Likelihood Ratio	13.03535	3	.00456
Mantel-Haenszel test for linear association	4.08163	1	.04335
Minimum Expected Frequency -	.333		
Cells with Expected Frequency < 5 -	6 OF	8 (75.0%)	
Number of Missing Observations:	1		

* Relació expressió oral-I6:"igual casar-me amb sord que oient"

PARES AUDICIO DELS PARES by IDENT4 SEMBLO MES A OIENTS

PARES	Count Row Pct Col Pct	IDENT4		Row Total
		MENTIDA 1	VERITAT 2	
SORDS/MIXTE	1 8 72.7 57.1	3 27.3 15.0		11 32.4
OIENTS	2 6 26.1 42.9	17 73.9 85.0		23 67.6
Column Total		14 41.2	20 58.8	34 100.0

Chi-Square	Value	DF	Significance
Pearson	6.68289	1	.00973
Continuity Correction	4.89602	1	.02692
Likelihood Ratio	6.77630	1	.00924
Mantel-Haenszel test for linear association	6.48634	1	.01087
Fisher's Exact Test:			
One-Tail			6.0E+275
Two-Tail			1.0E+276
Minimum Expected Frequency -	4.529		
Cells with Expected Frequency < 5 -	1 OF	4 (25.0%)	

Number of Missing Observations: 0

* Relació comprensió oral-I6: "igual casar-me amb sord que oient"

COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)
by IDENT6 IGUAL CASAR-ME AMB SORD QUE OIENT
IDENT6 Page 1 of 1

COM_ORAL	Count Row Pct Col Pct	IDENT6		Row Total
		VERITAT	MENTIDA	
		1	2	
1	4 100.0 17.4			4 11.8
2	5 62.5 21.7	3 37.5 27.3		8 23.5
3	4 36.4 17.4	7 63.6 63.6		11 32.4
4	10 90.9 43.5	1 9.1 9.1		11 32.4
Column Total		23 67.6	11 32.4	34 100.0

Chi-Square	Value	DF	Significance
Pearson	9.64840	3	.02180
Likelihood Ratio	11.09848	3	.01121
Mantel-Haenszel test for linear association	.01892	1	.89059
Minimum Expected Frequency -	1.294		
Cells with Expected Frequency < 5 -	5 OF	8 (62.5%)	
Number of Missing Observations:	0		

* Relació comprensió oral-I11: "sols treballaré amb sords"

COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)
by IDENT11 SOLS TREBALLARE AMB SORDS
IDENT11 Page 1 of 1

COM_ORAL	Count Row Pct Col Pct	IDENT11		Row Total
		VERITAT	MENTIDA	
		1	2	
1	1 25.0 14.3	3 75.0 11.1		4 11.8
2	5 62.5 71.4	3 37.5 11.1		8 23.5
3		11 100.0 40.7		11 32.4
4	1 9.1 14.3	10 90.9 37.0		11 32.4
Column Total		7 20.6	27 79.4	34 100.0

Chi-Square	Value	DF	Significance
Pearson	12.38408	3	.00618
Likelihood Ratio	12.78889	3	.00512
Mantel-Haenszel test for linear association	4.28055	1	.03855
Minimum Expected Frequency -	.824		
Cells with Expected Frequency < 5 -	5 OF	8 (62.5%)	
Number of Missing Observations:	0		

* Relació sord receptor-I3:"dóna igual treballar amb sords que oients"

RECEPTOR SORD RECEPTOR (COMPETENCIA COMUNIC)
by IDENT3 DONA IGUAL TREBALLAR SORDS QUE OIENTS
IDENT3 Page 1 of 1

RECEPTOR	Count Row Pct Col Pct	IDENT3		Row Total
		VERITAT	MENTIDA	
		1	2	
1	1 50.0 3.2	1 50.0	1 50.0	2 6.1
2	10 90.9 32.3	1 9.1 50.0	1 50.0	11 33.3
3	13 100.0 41.9			13 39.4
4	7 100.0 22.6			7 21.2
Column Total		31 93.9	2 6.1	33 100.0

Chi-Square	Value	DF	Significance
Pearson	8.25000	3	.04112
Likelihood Ratio	5.61512	3	.13191
Mantel-Haenszel test for linear association	4.47810	1	.03433
Minimum Expected Frequency -	.121		
Cells with Expected Frequency < 5 -	5 OF	8 (62.5%)	
Number of Missing Observations:	1		

* Relació sord locutor-II1:"sols treballaré amb sords"

LOCUTOR SORD LOCUTOR (COMPETENCIA COMUNIC)
by IDENT11 SOLS TREBALLARE AMB SORDS

IDENT11 Page 1 of 1

LOCUTOR	Count Row Pct Col Pct	IDENT11		Row Total
		VERITAT	MENTIDA	
		1	2	
2	1 50.0 14.3	1 50.0	1 3.8	2 6.1
3	6 31.6 85.7	13 68.4 50.0		19 57.6
4		12 100.0 46.2		12 36.4
Column Total		7 21.2	26 78.8	33 100.0

Chi-Square	Value	DF	Significance
Pearson	5.44433	2	.06573
Likelihood Ratio	7.63427	2	.02199
Mantel-Haenszel test for linear association	5.15281	1	.02321
Minimum Expected Frequency -	.424		
Cells with Expected Frequency < 5 -	4 OF	6 (66.7%)	

Number of Missing Observations: 1

* Fiabilitat de l'escala d'autoconcepte

*****REDIRECCIONALITZACIO DE ESCALA AUTOCONCEPTE.
 REC AUTOC3 AUTOC6 AUTOC9 AUTOC10 AUTOC12 AUTOC16 AUTOC18 AUTOC20
 AUTOC21 AUTOC22 AUTOC26 AUTOC27
 (1=3)(2=2)(3=1).
 VAL LAB AUTOC3 AUTOC6 AUTOC9 AUTOC10 AUTOC12 AUTOC16 AUTOC18 AUTOC20
 AUTOC21 AUTOC22 AUTOC26 AUTOC27 1 'VERITAT' 2 'DE VEGADES' 3 'MENTIDA'.
 *****FIABILITAT DE ESCALA AUTOCONCEPTE TOTAL.
 REL VAR AUTOC1 TO AUTOC29 /MOD ALP
 /SUMMARY TOTAL /STATISTICS SCALE.

***** METHOD 1 (SPACE SAVER) WILL BE USED FOR THIS ANALYSIS *****

***** 1424 BYTES OF SPACE REQUIRED FOR RELIABILITY *****

RELIABILITY ANALYSIS - SCALE (ALL)

1.	AUTOC1	EM COSTA ESTUDIAR
2.	AUTOC2	SOC GUAPO
3.	AUTOC3	PROBLEMA NO DEMANO AJUDA
4.	AUTOC4	PROFESSOR PENSA SOC SIMPATIC
5.	AUTOC5	VULL TENIR AMICS SORDS A CLASSE
6.	AUTOC6	NO AGRADA MEU FISIC
7.	AUTOC7	AGRADO PERSONES ALTRE SEXE
8.	AUTOC8	TINC CONFIANA EN MI MATEIX
9.	AUTOC9	PARTS MEU COS NO M-AGRADEN
10.	AUTOC10	A LA GENT NO AGRADA ESTAR AMB MI
11.	AUTOC11	AGRADA ESCOLLIR ROBA
12.	AUTOC12	NO SOC BON ESTUDIANT
13.	AUTOC13	TINC MOLTS AMICS SORDS FORA ESCOLA
14.	AUTOC14	MEUS COMPANYYS M-ESTIMEN
15.	AUTOC15	QUAN DESACORD, PARLO I EXPLICO
16.	AUTOC16	NINGU M-ESTIMA
17.	AUTOC17	AGRADA ANAR ESCOLA AMB OIENTS
18.	AUTOC18	TINC MES COSES DOLENTES QUE BONES
19.	AUTOC19	NORMALMENT, TINC BONES NOTES
20.	AUTOC20	NO SE FER RES
21.	AUTOC21	ESTIC DESCONTENT DE MI MATEIX
22.	AUTOC22	NORMALMENT,PROFESSORS NO EM FAN CAS
23.	AUTOC23	VULL TENIR MES AMICS OIENTS
24.	AUTOC24	SI NO ENTENC, PREGUNTO
25.	AUTOC25	M-AGRADA COM SOC
26.	AUTOC26	NORMALMENT,NO FAIG BE LES COSES
27.	AUTOC27	NINGU TE INTERES PER MI
28.	AUTOC28	COMPANYNS CLASSE VOLEN SER AMICS MEUS
29.	AUTOC29	PER A MI, ES DIFICIL FER AMICS

STATISTICS FOR	MEAN	VARIANCE	STD DEV	# OF
SCALE	71.2941	48.4563	6.9611	VARIABLES 29

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
AUTOC1	69.0294	46.1506	.2060	.7562
AUTOC2	69.0588	42.6025	.5484	.7354
AUTOC3	68.6176	46.9100	.1720	.7573
AUTOC4	68.7941	46.7139	.1847	.7568
AUTOC5	69.2647	45.0490	.2270	.7565
AUTOC6	69.0000	47.4545	.0330	.7682
AUTOC7	69.0294	44.9385	.2730	.7528
AUTOC8	68.6471	46.8414	.1772	.7571
AUTOC9	69.5294	45.8324	.1418	.7635
AUTOC10	68.6471	46.5989	.1841	.7570
AUTOC11	68.5882	45.5223	.3327	.7499
AUTOC12	69.1176	47.8039	.0215	.7661
AUTOC13	69.0294	47.4840	.0082	.7733
AUTOC14	68.7941	43.9260	.4656	.7419
AUTOC15	68.5882	48.0677	.0067	.7651
AUTOC16	68.4706	44.8627	.5507	.7428
AUTOC17	68.4706	46.0749	.3487	.7505
AUTOC18	68.8529	45.0383	.3089	.7505
AUTOC19	69.1176	42.8342	.5869	.7347
AUTOC20	68.6176	44.3645	.4775	.7426
AUTOC21	68.8529	42.3717	.5043	.7369
AUTOC22	68.6176	44.4251	.4694	.7430
AUTOC23	68.6765	45.8619	.2456	.7540
AUTOC24	68.4118	47.4011	.2106	.7563
AUTOC25	68.6765	43.1346	.5717	.7361
AUTOC26	68.9706	46.3324	.2524	.7538
AUTOC27	68.5588	44.7995	.4964	.7435
AUTOC28	68.7059	44.8200	.3644	.7476
AUTOC29	69.5000	47.0455	.0601	.7675

RELIABILITY COEFFICIENTS

N OF CASES = 34.0

N OF ITEMS = 29

ALPHA = .7591

*****FIABILITAT DE ESCALA AUTOCONCEPTE DEPURADA.

REL VAR

AUTOC1 AUTOC2 AUTOC11

AUTOC14 AUTOC16 AUTOC17 AUTOC19 TO AUTOC22 AUTOC24 TO AUTOC28
/MOD ALP /SUMMARY TOTAL /STATISTICS SCALE.

RELIABILITY ANALYSIS - SCALE (ALL)

1.	AUTOC1	EM COSTA ESTUDIAR
2.	AUTOC2	SOC GUAPO
3.	AUTOC11	AGRADA ESCOLLIR ROBA
4.	AUTOC14	MEUS COMPANYYS M-ESTIMEN
5.	AUTOC16	NINGU M-ESTIMA
6.	AUTOC17	AGRADA ANAR ESCOLA AMB OIENTS
7.	AUTOC19	NORMALMENT, TINC BONES NOTES
8.	AUTOC20	NO SE FER RES
9.	AUTOC21	ESTIC DESCONENT DE MI MATEIX
10.	AUTOC22	NORMALMENT, PROFESSORS NO EM FAN CAS
11.	AUTOC24	SI NO ENTENC, PREGUNTO
12.	AUTOC25	M-AGRADA COM SOC
13.	AUTOC26	NORMALMENT, NO FAIG BE LES COSES
14.	AUTOC27	NINGU TE INTERES PER MI
15.	AUTOC28	COMPANYNS CLASSE VOLEN SER AMICS MEUS

STATISTICS FOR
SCALE

MEAN
38.4706

VARIANCE
26.7415

STD DEV
5.1712

OF
VARIABLES
15

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
AUTOC1	36.2059	23.9866	.3546	.8489
AUTOC2	36.2353	22.6702	.4992	.8407
AUTOC11	35.7647	23.8824	.4461	.8430
AUTOC14	35.9706	22.7567	.5606	.8364
AUTOC16	35.6471	23.6292	.6508	.8348
AUTOC17	35.6471	24.8414	.3696	.8466
AUTOC19	36.2941	22.8200	.5396	.8377
AUTOC20	35.7941	23.3200	.5407	.8379
AUTOC21	36.0294	21.9688	.5304	.8395
AUTOC22	35.7941	23.2594	.5521	.8373
AUTOC24	35.5882	25.5223	.3366	.8484
AUTOC25	35.8529	23.2807	.4825	.8411
AUTOC26	36.1471	24.2504	.4186	.8444
AUTOC27	35.7353	23.2308	.6597	.8330
AUTOC28	35.8824	23.7433	.4010	.8460

RELIABILITY COEFFICIENTS

N OF CASES = 34.0

N OF ITEMS = 15

ALPHA = .8502

* Relació pèrdua auditiva-I26:"normalment, no faig bé les coses"

PERD_AUD PERDUA AUDITIVA by AUTOC26 NORMALMENT,NO FAIG BE LES COSES

Page 1 of 1

		AUTOC26			
		VERITAT	DE VEGAD	MENTIDA	
		ES	ES		Row
PERD_AUD	Count Row Pct Col Pct	1	2	3	Total
PROFUNDA	P		10 50.0 47.6	10 50.0 83.3	20 58.8
	S	1 7.1 100.0	11 78.6 52.4	2 14.3 16.7	14 41.2
Column Total		1 2.9	21 61.8	12 35.3	34 100.0

Chi-Square	Value	DF	Significance
Pearson	5.49320	2	.06415
Likelihood Ratio	6.19161	2	.04524
Minimum Expected Frequency -	.412		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	

Number of Missing Observations: 0

* Relació sord "reparador"-I26:"normalment, no faig bé les coses"

REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)
by AUTOC26 NORMALMENT,NO FAIG BE LES COSES

Page 1 of 1

		AUTOC26			
		VERITAT	DE VEGAD	MENTIDA	
		ES	ES		Row
REPARADO	Count Row Pct Col Pct	1	2	3	Total
1			1 100.0 5.0		1 3.0
	2		1 20.0 5.0	4 80.0 33.3	5 15.2
	3	1 11.1 100.0	2 22.2 10.0	6 66.7 50.0	9 27.3
	4		16 88.9 80.0	2 11.1 16.7	18 54.5
Column Total		1 3.0	20 60.6	12 36.4	33 100.0

Chi-Square	Value	DF	Significance
Pearson	17.25778	6	.00838
Likelihood Ratio	18.46413	6	.00517
Mantel-Haenszel test for linear association	4.71837	1	.02984
Minimum Expected Frequency -	.030		
Cells with Expected Frequency < 5 -	9 OF	12 (75.0%)	
Number of Missing Observations:	1		

* Relació sord receptor-I26:"normalment, no faig bé les coses"

RECEPTOR SORD RECEPTOR (COMPETENCIA COMUNIC)
by AUTOC26 NORMALMENT,NO FAIG BE LES COSES

Page 1 of 1

RECEPTOR	Count Row Pct Col Pct	AUTOC26			Row Total
		VERITAT 1	DE VEGAD ES 2	MENTIDA 3	
1				2 100.0 16.7	2 6.1
2			5 45.5 25.0	6 54.5 50.0	11 33.3
3	1 7.7 100.0	8 61.5 40.0	4 30.8 33.3		13 39.4
4		7 100.0 35.0			7 21.2
Column Total		1 3.0	20 60.6	12 36.4	33 100.0

Chi-Square	Value	DF	Significance
Pearson	10.84615	6	.09325
Likelihood Ratio	13.81698	6	.03175
Mantel-Haenszel test for linear association	7.66319	1	.00564
Minimum Expected Frequency -	.061		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	1		

* Relació sord receptor-I9:"parts del meu cos no m'agraden"

RECEPTOR SORD RECEPTOR (COMPETENCIA COMUNIC)
by AUTOC9 PARTS MEU COS NO M-AGRADEN

Page 1 of 1

RECEPTOR	Count Row Pct Col Pct	AUTOC9			Row Total
		VERITAT 1	DE VEGAD ES 2	MENTIDA 3	
1	2 100.0 11.1				2 6.1
2	7 63.6 38.9			4 36.4 36.4	11 33.3
3	8 61.5 44.4	3 23.1 75.0	2 15.4 18.2		13 39.4
4	1 14.3 5.6	1 14.3 25.0	5 71.4 45.5		7 21.2
Column Total		18 54.5	4 12.1	11 33.3	33 100.0

Chi-Square	Value	DF	Significance
Pearson	11.01199	6	.08801
Likelihood Ratio	13.24975	6	.03924
Mantel-Haenszel test for linear association	4.18331	1	.04082
Minimum Expected Frequency -	.242		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	1		

* Relació sord "reparador"-I16:"ningú no m'estima"

REPARADO SORD REPARADOR (COMPETENCIA COMUNIC) by AUTOC16 NINGU M-ESTIMA

Page 1 of 1

Count Row Pct Col Pct	AUTOC16			Row Total
	VERITAT 1	DE VEGAD ES 2	MENTIDA 3	
REPARADO				
1		1 100.0 25.0		1 3.0
2	1 20.0 100.0		4 80.0 14.3	5 15.2
3		1 11.1 25.0	8 88.9 28.6	9 27.3
4		2 11.1 50.0	16 88.9 57.1	18 54.5
Column Total	1 3.0	4 12.1	28 84.8	33 100.0

Chi-Square	Value	DF	Significance
Pearson	13.51429	6	.03556
Likelihood Ratio	9.23474	6	.16080
Mantel-Haenszel test for linear association	3.17594	1	.07473
Minimum Expected Frequency -	.030		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	1		

* Relació comprensió oral-I3:"problema no demano ajuda"

COM_ORAL COMPENSIÓ ORAL (COMPETENCIA LING)
by AUTOC3 PROBLEMA NO DEMANO AJUDA

Page 1 of 1

Count Row Pct Col Pct	AUTOC3			Row Total
	VERITAT 1	DE VEGAD ES 2	MENTIDA 3	
COM_ORAL				
1		2 50.0 22.2	2 50.0 8.3	4 11.8
2	1 12.5 100.0	5 62.5 55.6	2 25.0 8.3	8 23.5
3		2 18.2 22.2	9 81.8 37.5	11 32.4
4			11 100.0 45.8	11 32.4
Column Total	1 2.9	9 26.5	24 70.6	34 100.0

Chi-Square	Value	DF	Significance
Pearson	15.34722	6	.01772
Likelihood Ratio	17.31555	6	.00819
Mantel-Haenszel test for linear association	8.97975	1	.00273
Minimum Expected Frequency -	.118		
Cells with Expected Frequency < 5 -	9 OF	12 (75.0%)	
Number of Missing Observations:	0		

* Relació pèrdua auditiva-I2:"sóc guapo"

PERD_AUD PERDUA AUDITIVA by AUTOÇ2 SOC GUAPO

Page 1 of 1

PERD_AUD	Count Row Pct Col Pct	AUTOÇ2			Row Total
		MENTIDA 1	DE VEGAD ES 2	VERITAT 3	
PROFUNDA P		2 10.0 33.3	5 25.0 35.7	13 65.0 92.9	20 58.8
	S	4 28.6 66.7	9 64.3 64.3	1 7.1 7.1	14 41.2
Column Total		6 17.6	14 41.2	14 41.2	34 100.0

Chi-Square	Value	DF	Significance
Pearson	11.39116	2	.00336
Likelihood Ratio	12.97735	2	.00152
Minimum Expected Frequency -	2.471		
Cells with Expected Frequency < 5 -	2 OF	6 (33.3%)	

Number of Missing Observations: 0

* Relació sord "reparador"-I2:"sóc guapo"

REPARADO SORD REPARADOR (COMPETENCIA COMUNIC) by AUTOÇ2 SOC GUAPO

Page 1 of 1

REPARADO	Count Row Pct Col Pct	AUTOÇ2			Row Total
		MENTIDA 1	DE VEGAD ES 2	VERITAT 3	
1		1 100.0 16.7			1 3.0
2		2 40.0 33.3		3 60.0 21.4	5 15.2
3			1 11.1 7.7	8 88.9 57.1	9 27.3
4		3 16.7 50.0	12 66.7 92.3	3 16.7 21.4	18 54.5
Column Total		6 18.2	13 39.4	14 42.4	33 100.0

Chi-Square	Value	DF	Significance
Pearson	22.42308	6	.00101
Likelihood Ratio	24.44473	6	.00043
Mantel-Haenszel test for linear association	.21093	1	.64604
Minimum Expected Frequency -	.182		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	1		

* Relació pares sords/mixte-I23:"vull tenir més amics oients"

PARES AUDICIO DELS PARES by AUTOC23 VULL TENIR MES AMICS OIENTS

Page 1 of 1

		AUTOC23			
		MENTIDA	DE VEGAD	VERITAT	
		ES			
Count	Row Pct	1	2	3	Row Total
Col Pct					
PARES					
1		3	2	6	11
SORDS/MIXTE		27.3	18.2	54.5	32.4
		100.0	28.6	25.0	
2			5	18	23
OIENTS			21.7	78.3	67.6
			71.4	75.0	
Column Total		3	7	24	34
		8.8	20.6	70.6	100.0

Chi-Square	Value	DF	Significance
Pearson	6.91135	2	.03157
Likelihood Ratio	7.43822	2	.02426
Mantel-Haenszel test for linear association	4.55045	1	.03291
Minimum Expected Frequency -	.971		
Cells with Expected Frequency < 5 -	4 OF	6 (66.7%)	

Number of Missing Observations: 0

* Relació comprensió oral-I18:"tinc més coses dolentes que bones"

COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)
by AUTOC18 TINC MES COSES DOLENTES QUE BONES

Page 1 of 1

		AUTOC18			
		VERITAT	DE VEGAD	MENTIDA	
		ES			
Count	Row Pct	1	2	3	Row Total
Col Pct					
COM_ORAL					
1		3	1		4
		75.0	25.0		11.8
		75.0	9.1		
2			1	7	8
			12.5	87.5	23.5
			9.1	36.8	
3		1	3	7	11
		9.1	27.3	63.6	32.4
		25.0	27.3	36.8	
4			6	5	11
			54.5	45.5	32.4
			54.5	26.3	
Column Total		4	11	19	34
		11.8	32.4	55.9	100.0

Chi-Square	Value	DF	Significance
Pearson	22.70025	6	.00090
Likelihood Ratio	19.45529	6	.00346
Mantel-Haenszel test for linear association	2.26411	1	.13240
Minimum Expected Frequency -	.471		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	0		

* Relació comprensió oral-I5:"vull tenir amics sords a classe"

COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)
by AUTOC5 VULL TENIR AMICS SORDS A CLASSE

Page 1 of 1

Count Row Pct Col Pct	AUTOC5			Row Total
	MENTIDA 1	DE VEGAD ES 2	VERITAT 3	
COM_ORAL				
1	4 100.0 33.3			4 11.8
2	3 37.5 25.0	1 12.5 11.1	4 50.0 30.8	8 23.5
3	3 27.3 25.0	5 45.5 55.6	3 27.3 23.1	11 32.4
4	2 18.2 16.7	3 27.3 33.3	6 54.5 46.2	11 32.4
Column Total	12 35.3	9 26.5	13 38.2	34 100.0

Chi-Square	Value	DF	Significance
Pearson	11.94838	6	.06313
Likelihood Ratio	12.96270	6	.04363
Mantel-Haenszel test for linear association	4.79246	1	.02858
Minimum Expected Frequency -	1.059		
Cells with Expected Frequency < 5 -	12 OF	12 (100.0%)	
Number of Missing Observations:	0		

* Relació comprensió oral-I10:"a la gent no agrada estar amb mi"

COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)
by AUTOC10 A LA GENT NO AGRADA ESTAR AMB MI

Page 1 of 1

Count Row Pct Col Pct	AUTOC10			Row Total
	VERITAT 1	DE VEGAD ES 2	MENTIDA 3	
COM_ORAL				
1	1 25.0 50.0	3 75.0 37.5		4 11.8
2	1 12.5 50.0	3 37.5 37.5	4 50.0 16.7	8 23.5
3		2 18.2 25.0	9 81.8 37.5	11 32.4
4			11 100.0 45.8	11 32.4
Column Total	2 5.9	8 23.5	24 70.6	34 100.0

Chi-Square	Value	DF	Significance
Pearson	17.11269	6	.00888
Likelihood Ratio	20.68350	6	.00209
Mantel-Haenszel test for linear association	14.34013	1	.00015
Minimum Expected Frequency -	.235		
Cells with Expected Frequency < 5 -	9 OF	12 (75.0%)	
Number of Missing Observations:	0		

* Relació expressió oral-I10:"a la gent no agrada estar amb mi"

EXP_ORAL EXPRESSIO ORAL (COMPETENCIA LING)
by AUTOC10 A LA GENT NO AGRADA ESTAR AMB MI
Page 1 of 1

		AUTOC10			Row Total
		VERITAT	DE VEGAD	MENTIDA	
		ES	ES		
Count	Row Pct	1	2	3	Row Total
Col Pct					
EXP_ORAL	1	1 100.0 50.0			1 3.0
	2			4 100.0 17.4	4 12.1
	3	1 4.2 50.0	8 33.3 100.0	15 62.5 65.2	24 72.7
	4			4 100.0 17.4	4 12.1
	Column Total	2 6.1	8 24.2	23 69.7	33 100.0

Chi-Square	Value	DF	Significance
Pearson	20.11685	6	.00264
Likelihood Ratio	12.45910	6	.05248
Mantel-Haenszel test for linear association	2.47959	1	.11533
Minimum Expected Frequency -	.061		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	1		

* Relació pèrdua auditiva-I19:"normalment, tinc bones notes"

PERD_AUD PERDUA AUDITIVA by AUTOC19 NORMALMENT, TINC BONES NOTES

		AUTOC19			Row Total
		MENTIDA	DE VEGAD	VERITAT	
		ES	ES		
Count	Row Pct	1	2	3	Row Total
Col Pct					
PERD_AUD	P	2 10.0 40.0	8 40.0 44.4	10 50.0 90.9	20 58.8
	S	3 21.4 60.0	10 71.4 55.6	1 7.1 9.1	14 41.2
	Column Total	5 14.7	18 52.9	11 32.4	34 100.0

Chi-Square	Value	DF	Significance
Pearson	6.94326	2	.03107
Likelihood Ratio	7.90689	2	.01919
Minimum Expected Frequency -	2.059		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	

Number of Missing Observations: 0

* Relació sord "receptor"-I19:"normalment, tinc bones notes"

CRO LOCUTOR BY AUTO1 TO AUTO29 /CEL COU ROW COL /STA CHI.
 LOCUTOR SORD LOCUTOR (COMPETENCIA COMUNIC) by AUTO1 EM COSTA ESTUDIAR

Page 1 of 1

LOCUTOR	Count Row Pct Col Pct	AUTO1			Row Total
		MENTIDA 1	DE VEGAD ES 2	VERITAT 3	
2				2 100.0 16.7	2 6.1
3		3 15.8 75.0	7 36.8 41.2	9 47.4 75.0	19 57.6
4		1 8.3 25.0	10 83.3 58.8	1 8.3 8.3	12 36.4
Column Total		4 12.1	17 51.5	12 36.4	33 100.0

Chi-Square	Value	DF	Significance
Pearson	10.23091	4	.03671
Likelihood Ratio	11.62185	4	.02040
Mantel-Haenszel test for Linear association	4.06096	1	.04389
Minimum Expected Frequency -	.242		
Cells with Expected Frequency < 5 -	6 OF	9 (66.7%)	
Number of Missing Observations:	1		

* Relació sord locutor-I1:"em costa estudiar"

RECEPTOR SORD RECEPTOR (COMPETENCIA COMUNIC)
 by AUTO19 NORMALMENT, TINC BONES NOTES

Page 1 of 1

RECEPTOR	Count Row Pct Col Pct	AUTO19			Row Total
		MENTIDA 1	DE VEGAD ES 2	VERITAT 3	
1				2 100.0 18.2	2 6.1
2		3 27.3 75.0	2 18.2 11.1	6 54.5 54.5	11 33.3
3		1 7.7 25.0	9 69.2 50.0	3 23.1 27.3	13 39.4
4			7 100.0 38.9		7 21.2
Column Total		4 12.1	18 54.5	11 33.3	33 100.0

Chi-Square	Value	DF	Significance
Pearson	17.20280	6	.00857
Likelihood Ratio	20.43678	6	.00231
Mantel-Haenszel test for Linear association	2.76739	1	.09620
Minimum Expected Frequency -	.242		
Cells with Expected Frequency < 5 -	10 OF	12 (83.3%)	
Number of Missing Observations:	1		

* Relació edat-categories "qui sóc jo"

CORR EDAT WITH ECI TO DEF /OPT 5.

Correlations:	ECI	F	RE	RAB	AD	CP
EDAT	.0391 (34) P= .413	-.0700 (34) P= .347	.3261 (34) P= .030	-.0111 (34) P= .475	.4105 (34) P= .008	-.3435 (34) P= .023
Correlations:	GA	AM	ES	MON	RP_POS	RP_NEG
EDAT	.1050 (34) P= .277	.1179 (34) P= .253	.5211 (34) P= .001	.2775 (34) P= .056	.0482 (34) P= .393	.3411 (34) P= .024
Correlations:	RPD	DEF				
EDAT	.1710 (34) P= .167	.0771 (34) P= .332				

* Relació pèrdua auditiva-trets de personalitat negatius

T-T /GRO PERD_AUD ('S','P') /VAR ECI TO DEF.

Independent samples of PERD_AUD PERDUA AUDITIVA

Group 1: PERD_AUD EQ S Group 2: PERD_AUD EQ P

t-test for: RP_NEG CATEGORIES:TRETS PERSONALITAT NEGATIUS

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	14	.7143	.994	.266
Group 2	20	.1000	.308	.069

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
10.44	.000	2.60	32	.014	2.24	14.76	.041