

*Nonparametric Tests: One Sample.

NPTESTS

```
/ONESAMPLE TEST (idade temp_infert menarca tempo_ACO cap_func lim_fisico dor estado_geral vit
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
```

Nonparametric Tests

Notes

Output Created	27-APR-2020 16:05:21
Comments	
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	Filter
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	Split File
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	N of Rows in Working Data File
	106
Syntax	NPTESTS /ONESAMPLE TEST (idade temp_infert menarca tempo_ACO cap_func lim_fisico dor estado_geral vitalidade asp_sociais lim_emocional saude_mental) /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.
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	00:00:00,17

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_4.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of idade(anos) is normal with mean 34,340 and standard deviation 3,39.	One-Sample Kolmogorov-Smirnov Test	,092	Retain the null hypothesis.
2	The distribution of Tempo de infertilidade em anos is normal with mean 4,453 and standard deviation 2,67.	One-Sample Kolmogorov-Smirnov Test	,040	Reject the null hypothesis.
3	The distribution of idade menarca is normal with mean 12,311 and standard deviation 1,39.	One-Sample Kolmogorov-Smirnov Test	,023	Reject the null hypothesis.
4	The distribution of tempo de uso de AC is normal with mean 6,820 and standard deviation 5,04.	One-Sample Kolmogorov-Smirnov Test	,085	Retain the null hypothesis.
5	The distribution of SF-36 - capacidade funcional is normal with mean 81,991 and standard deviation 18,95.	One-Sample Kolmogorov-Smirnov Test	,004	Reject the null hypothesis.
6	The distribution of SF-36 - limitacao fisica is normal with mean 71,972 and standard deviation 38,80.	One-Sample Kolmogorov-Smirnov Test	,000	Reject the null hypothesis.
7	The distribution of SF-36 - dor is normal with mean 62,472 and standard deviation 25,40.	One-Sample Kolmogorov-Smirnov Test	,002	Reject the null hypothesis.
8	The distribution of SF-36 - estado geral is normal with mean 60,085 and standard deviation 17,27.	One-Sample Kolmogorov-Smirnov Test	,248	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

(continued)

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
9	The distribution of SF-36 - vitalidade is normal with mean 55,792 and standard deviation 12,23.	One-Sample Kolmogorov-Smirnov Test	,080	Retain the null hypothesis.
10	The distribution of SF-36 - aspectos sociais is normal with mean 66,236 and standard deviation 24,17.	One-Sample Kolmogorov-Smirnov Test	,110	Retain the null hypothesis.
11	The distribution of SF-36 - limites emocionais is normal with mean 62,865 and standard deviation 40,71.	One-Sample Kolmogorov-Smirnov Test	,000	Reject the null hypothesis.
12	The distribution of SF-36 - saúde mental is normal with mean 59,302 and standard deviation 19,10.	One-Sample Kolmogorov-Smirnov Test	,331	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```

SORT CASES BY Grau_Endometriodo_Cat.
SPLIT FILE LAYERED BY Grau_Endometriodo_Cat.
EXAMINE VARIABLES=idade temp_infert menarca tempo_ACO
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/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Explore

Notes

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	N of Rows in Working Data File	106
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	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
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[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_4.sav

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Grau Endometriodo Cat							
Grau I/II	idade	26	100,0%	0	0,0%	26	100,0%
	temp_infert	26	100,0%	0	0,0%	26	100,0%
	menarca	26	100,0%	0	0,0%	26	100,0%
	tempo_ACO	26	100,0%	0	0,0%	26	100,0%
Grau III/IV	idade	80	100,0%	0	0,0%	80	100,0%
	temp_infert	80	100,0%	0	0,0%	80	100,0%
	menarca	80	100,0%	0	0,0%	80	100,0%
	tempo_ACO	80	100,0%	0	0,0%	80	100,0%

Descriptives

Grau Endometriodo Cat			Statistic	Std. Error
Grau I/II	idade	Mean	35,27	,714
		95% Confidence Interval for Mean	Lower Bound	33,80
			Upper Bound	36,74
		5% Trimmed Mean	35,27	
		Median	35,50	
		Variance	13,245	
		Std. Deviation	3,639	
		Minimum	28	
		Maximum	43	
		Range	15	
		Interquartile Range	5	
		Skewness	-,245	,456
		Kurtosis	,000	,887
temp_infert		Mean	4,54	,487
		95% Confidence Interval for Mean	Lower Bound	3,53
			Upper Bound	5,54
		5% Trimmed Mean	4,41	
		Median	4,50	
		Variance	6,178	
		Std. Deviation	2,486	
		Minimum	1	
		Maximum	11	
		Range	10	
		Interquartile Range	3	
		Skewness	,543	,456
		Kurtosis	,383	,887
menarca		Mean	12,58	,230
		95% Confidence Interval for Mean	Lower Bound	12,10
			Upper Bound	13,05
		5% Trimmed Mean	12,54	
		Median	12,00	
		Variance	1,374	
		Std. Deviation	1,172	
		Minimum	11	
		Maximum	15	
		Range	4	
		Interquartile Range	2	
		Skewness	,446	,456
		Kurtosis	-,990	,887

Descriptives

Grau Endometriodo Cat			Statistic	Std. Error
tempo_ACO	Mean		4,8038	,84532
		95% Confidence Interval for Mean	3,0629	
		Lower Bound	6,5448	
		Upper Bound		
		5% Trimmed Mean	4,5043	
		Median	4,0000	
		Variance	18,579	
		Std. Deviation	4,31030	
		Minimum	,00	
		Maximum	15,00	
		Range	15,00	
		Interquartile Range	7,00	
		Skewness	1,012	,456
		Kurtosis	,508	,887
Grau III/IV	idade	Mean	34,04	,366
		95% Confidence Interval for Mean	33,31	
		Lower Bound	34,77	
		Upper Bound		
		5% Trimmed Mean	34,08	
		Median	34,50	
		Variance	10,720	
		Std. Deviation	3,274	
		Minimum	27	
		Maximum	43	
		Range	16	
		Interquartile Range	4	
		Skewness	-,221	,269
		Kurtosis	,239	,532
	temp_infert	Mean	4,43	,307
		95% Confidence Interval for Mean	3,81	
		Lower Bound	5,04	
		Upper Bound		
		5% Trimmed Mean	4,19	
		Median	4,00	
		Variance	7,539	
		Std. Deviation	2,746	
		Minimum	1	
		Maximum	14	
		Range	13	
		Interquartile Range	4	
		Skewness	1,163	,269
		Kurtosis	1,898	,532

Descriptives

Grau Endometriodo Cat			Statistic	Std. Error
menarca	Mean		12,23	,162
	95% Confidence Interval for Mean	Lower Bound	11,90	
		Upper Bound	12,55	
	5% Trimmed Mean		12,19	
	Median		12,00	
	Variance		2,101	
	Std. Deviation		1,449	
	Minimum		9	
	Maximum		16	
	Range		7	
	Interquartile Range		2	
	Skewness		,209	,269
	Kurtosis		,012	,532
tempo_ACO	Mean		7,4750	,57119
	95% Confidence Interval for Mean	Lower Bound	6,3381	
		Upper Bound	8,6119	
	5% Trimmed Mean		7,2361	
	Median		7,0000	
	Variance		26,101	
	Std. Deviation		5,10888	
	Minimum		,00	
	Maximum		22,00	
	Range		22,00	
	Interquartile Range		7,00	
	Skewness		,625	,269
	Kurtosis		-,112	,532

SPLIT FILE OFF.

T-TEST GROUPS=Grau_Endometriodo_Cat(1 2)

/MISSING=ANALYSIS

/VARIABLES=idade tempo_ACO

/CRITERIA=CI(.95).

T-Test

Notes

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	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Grau_Endometriodo_Cat (1 2) /MISSING=ANALYSIS /VARIABLES=idade tempo_ACO /CRITERIA=CI(.95).	
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[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_5.sav

Group Statistics

	Grau_Endometriodo_Cat	N	Mean	Std. Deviation	Std. Error Mean
idade	Grau I/II	26	35,27	3,639	,714
	Grau III/IV	80	34,04	3,274	,366
tempo_ACO	Grau I/II	26	4,8038	4,31030	,84532
	Grau III/IV	80	7,4750	5,10888	,57119

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
idade	Equal variances assumed	,126	,723	1,621	104
	Equal variances not assumed			1,536	39,028
tempo_ACO	Equal variances assumed	1,639	,203	-2,401	104
	Equal variances not assumed			-2,618	49,758

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
idade	Equal variances assumed	,108	1,232	,760
	Equal variances not assumed	,133	1,232	,802
tempo_ACO	Equal variances assumed	,018	-2,67115	1,11265
	Equal variances not assumed	,012	-2,67115	1,02021

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
idade	Equal variances assumed	-,275	2,738
	Equal variances not assumed	-,391	2,854
tempo_ACO	Equal variances assumed	-4,87757	-,46473
	Equal variances not assumed	-4,72055	-,62176

*Nonparametric Tests: Independent Samples.

NPTESTS

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/INDEPENDENT TEST (temp_infert menarca) GROUP (Grau_Endometriodo_Cat) MANN_WHITNEY
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

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Nonparametric Tests

Notes

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	N of Rows in Working Data File	106
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Resources	Processor Time	00:00:00,11
	Elapsed Time	00:00:00,23

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_5.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of Tempo de infertilidade em anos is the same across categories of Grau Endometriose cat.	Independent -Samples Mann-Whitney U Test	,654	Retain the null hypothesis.
2	The distribution of idade menarca is the same across categories of Grau Endometriose cat.	Independent -Samples Mann-Whitney U Test	,254	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

SORT CASES BY Grau_Endometriodo_Cat.
 SPLIT FILE LAYERED BY Grau_Endometriodo_Cat.
 FREQUENCIES VARIABLES=tipo_infert anticoncepcional_prev dismenorreia grau_dor dispaurenia dor_
 /ORDER=ANALYSIS.

Frequencies

Notes

Output Created	08-MAY-2020 09:37:28	
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	Filter	<none>
	Weight	<none>
	Split File	Grau_Endometriodo_Cat
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=tipo_infert anticoncepcional_prev dismenorreia grau_dor dispaurenia dor_fora_menst alt_intestinais alt_urinaria atend_endom atend_infert historico_aborto /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_5.sav

Statistics

Grau_Endometriodo_Cat			tipo_infert	anticoncepcional_prev	dismenorreia	grau_dor	dispaurenia
Grau I/II	N	Valid	26	26	26	26	26
		Missing	0	0	0	0	0
Grau III/IV	N	Valid	80	80	80	80	80
		Missing	0	0	0	0	0

Statistics

Grau Endometriodo Cat			dor_fora_men st	alt_intestinais	alt_urinaria	atend_endom
Grau I/II	N	Valid	26	26	26	26
		Missing	0	0	0	0
Grau III/IV	N	Valid	80	80	80	80
		Missing	0	0	0	0

Statistics

Grau Endometriodo Cat			atend_infert	historico_abor to
Grau I/II	N	Valid	26	26
		Missing	0	0
Grau III/IV	N	Valid	80	80
		Missing	0	0

Frequency Table

tipo_infert

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	Primária	23	88,5	88,5	88,5
		Secundária	3	11,5	11,5	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	Primária	69	86,3	86,3	86,3
		Secundária	11	13,8	13,8	100,0
		Total	80	100,0	100,0	

anticoncepcional_prev

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	nao	2	7,7	7,7	7,7
		sim	24	92,3	92,3	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	nao	4	5,0	5,0	5,0
		sim	76	95,0	95,0	100,0
		Total	80	100,0	100,0	

dismenorreia

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	Ausente	4	15,4	15,4	15,4
		Primária	10	38,5	38,5	53,8
		Secundária	12	46,2	46,2	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	Ausente	16	20,0	20,0	20,0
		Primária	27	33,8	33,8	53,8
		Secundária	37	46,3	46,3	100,0
		Total	80	100,0	100,0	

grau_dor

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	Ausente	5	19,2	19,2	19,2
		Leve	2	7,7	7,7	26,9
		Moderada	9	34,6	34,6	61,5
		Severa	8	30,8	30,8	92,3
		Incapacitante	2	7,7	7,7	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	Ausente	12	15,0	15,0	15,0
		Leve	6	7,5	7,5	22,5
		Moderada	21	26,3	26,3	48,8
		Severa	33	41,3	41,3	90,0
		Incapacitante	8	10,0	10,0	100,0
		Total	80	100,0	100,0	

dispaurenia

Grau Endometriodo Cat			Frequency	Percent	Valid Percent
Grau I/II	Valid	Ausente	14	53,8	53,8
		Penetração	4	15,4	15,4
		Profundidade	7	26,9	26,9
		Penetração e Profundidade	1	3,8	3,8
		Total	26	100,0	100,0
Grau III/IV	Valid	Ausente	42	52,5	52,5
		Penetração	9	11,3	11,3
		Profundidade	17	21,3	21,3
		Penetração e Profundidade	12	15,0	15,0
		Total	80	100,0	100,0

dispaurenia

Grau Endometriodo Cat			Cumulative Percent
Grau I/II	Valid	Ausente	53,8
		Penetração	69,2
		Profundidade	96,2
		Penetração e Profundidade	100,0
		Total	
Grau III/IV	Valid	Ausente	52,5
		Penetração	63,8
		Profundidade	85,0
		Penetração e Profundidade	100,0
		Total	

dor_fora_menst

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	não	19	73,1	73,1	73,1
		sim	7	26,9	26,9	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	não	66	82,5	82,5	82,5
		sim	14	17,5	17,5	100,0
		Total	80	100,0	100,0	

alt_intestinais

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	não	6	23,1	23,1	23,1
		sim	20	76,9	76,9	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	não	23	28,8	28,8	28,8
		sim	57	71,3	71,3	100,0
		Total	80	100,0	100,0	

alt_urinaria

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	não	25	96,2	96,2	96,2
		sim	1	3,8	3,8	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	não	76	95,0	95,0	95,0
		sim	4	5,0	5,0	100,0
		Total	80	100,0	100,0	

atend_endom

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	1 a 4 vezes	17	65,4	65,4	65,4
		5 a 9 vezes	7	26,9	26,9	92,3
		10 a 15 vezes	1	3,8	3,8	96,2
		16 a 20 vezes	1	3,8	3,8	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	nenhuma vez	2	2,5	2,5	2,5
		1 a 4 vezes	43	53,8	53,8	56,3
		5 a 9 vezes	16	20,0	20,0	76,3
		10 a 15 vezes	12	15,0	15,0	91,3
		16 a 20 vezes	1	1,3	1,3	92,5
		acima de 20 vezes	6	7,5	7,5	100,0
		Total	80	100,0	100,0	

atend_infert

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	1 a 4 vezes	23	88,5	88,5	88,5
		10 a 15 vezes	2	7,7	7,7	96,2
		acima de 20 vezes	1	3,8	3,8	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	1 a 4 vezes	62	77,5	77,5	77,5
		5 a 9 vezes	11	13,8	13,8	91,3
		10 a 15 vezes	7	8,8	8,8	100,0
		Total	80	100,0	100,0	

historico_aborto

Grau Endometriodo Cat			Frequency	Percent	Valid Percent	Cumulative Percent
Grau I/II	Valid	nao	20	76,9	76,9	76,9
		sim	6	23,1	23,1	100,0
		Total	26	100,0	100,0	
Grau III/IV	Valid	nao	66	82,5	82,5	82,5
		sim	14	17,5	17,5	100,0
		Total	80	100,0	100,0	

SPLIT FILE OFF.

CROSSTABS

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```

/STATISTICS=CHISQ
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```

Crosstabs

Notes

Output Created	08-MAY-2020 09:59:15	
Comments		
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	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
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	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax	CROSSTABS /TABLES=Grau_Endometriodo_Cat BY tipo_infert historico_aborto anticoncepcional_prev grau_dor dismenorreia dispaurenia dor_fora_menst alt_intestinais alt_urinaria /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT /COUNT ROUND CELL.	
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[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_5.sav

Case Processing Summary

	Cases				
	Valid		Missing		Total
	N	Percent	N	Percent	N
Grau_Endometriodo_Cat * tipo_infert	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * historico_aborto	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * anticoncepcional_prev	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * grau_dor	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * dismenorreia	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * dispaurenia	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * dor_fora_menst	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * alt_intestinais	106	100,0%	0	0,0%	106
Grau_Endometriodo_Cat * alt_urinaria	106	100,0%	0	0,0%	106

Case Processing Summary

	Cases
	Total
	Percent
Grau_Endometriodo_Cat * tipo_infert	100,0%
Grau_Endometriodo_Cat * historico_aborto	100,0%
Grau_Endometriodo_Cat * anticoncepcional_prev	100,0%
Grau_Endometriodo_Cat * grau_dor	100,0%
Grau_Endometriodo_Cat * dismenorreia	100,0%
Grau_Endometriodo_Cat * dispaurenia	100,0%
Grau_Endometriodo_Cat * dor_fora_menst	100,0%
Grau_Endometriodo_Cat * alt_intestinais	100,0%
Grau_Endometriodo_Cat * alt_urinaria	100,0%

Grau_Endometriodo_Cat * tipo_infert

Crosstab

Count

		tipo_infert		Total
		Primária	Secundária	
Grau_Endometriodo_Cat	Grau I/II	23	3	26
	Grau III/IV	69	11	80
Total		92	14	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,084 ^a	1	,772	1,000	,535
Continuity Correction ^b	,000	1	1,000		
Likelihood Ratio	,086	1	,769		
Fisher's Exact Test					
Linear-by-Linear Association	,083	1	,773		
N of Valid Cases	106				

a. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,43.

b. Computed only for a 2x2 table

Grau_Endometriodo_Cat * historico_aborto

Crosstab

Count

		historico_aborto		Total
		nao	sim	
Grau_Endometriodo_Cat	Grau I/II	20	6	26
	Grau III/IV	66	14	80
Total		86	20	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,399 ^a	1	,528	,568	,356
Continuity Correction ^b	,118	1	,732		
Likelihood Ratio	,385	1	,535		
Fisher's Exact Test					
Linear-by-Linear Association	,395	1	,530		
N of Valid Cases	106				

a. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,91.

b. Computed only for a 2x2 table

Grau_Endometriodo_Cat * anticoncepcional_prev

Crosstab

Count

		anticoncepcional_prev		Total
		nao	sim	
Grau_Endometriodo_Cat	Grau I/II	2	24	26
	Grau III/IV	4	76	80
Total		6	100	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,266 ^a	1	,606	,634	,457
Continuity Correction ^b	,001	1	,978		
Likelihood Ratio	,250	1	,617		
Fisher's Exact Test					
Linear-by-Linear Association	,264	1	,607		
N of Valid Cases	106				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,47.

b. Computed only for a 2x2 table

Grau_Endometriodo_Cat * grau_dor

Crosstab

Count

		grau_dor				
		Ausente	Leve	Moderada	Severa	Incapacitante
Grau_Endometriodo_Cat	Grau I/II	5	2	9	8	2
	Grau III/IV	12	6	21	33	8
Total		17	8	30	41	10

Crosstab

Count

		Total
Grau_Endometriodo_Cat	Grau I/II	26
	Grau III/IV	80
Total		106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,373 ^a	4	,849
Likelihood Ratio	1,377	4	,848
Linear-by-Linear Association	,757	1	,384
N of Valid Cases	106		

a. 3 cells (30,0%) have expected count less than 5. The minimum expected count is 1,96.

Grau_Endometriodo_Cat * dismenorreia

Crosstab

Count

		dismenorreia			Total
		Ausente	Primária	Secundária	
Grau_Endometriodo_Cat	Grau I/II	4	10	12	26
	Grau III/IV	16	27	37	80
Total		20	37	49	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,346 ^a	2	,841
Likelihood Ratio	,354	2	,838
Linear-by-Linear Association	,069	1	,793
N of Valid Cases	106		

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 4,91.

Grau_Endometriodo_Cat * dispaurenia

Crosstab

Count

		dispaurenia			
		Ausente	Penetração	Profundidade	Penetração e Profundidade
Grau_Endometriodo_Cat	Grau I/II	14	4	7	1
	Grau III/IV	42	9	17	12
Total		56	13	24	13

Crosstab

Count

		Total
Grau_Endometriodo_Cat	Grau I/II	26
	Grau III/IV	80
Total		106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,550 ^a	3	,466
Likelihood Ratio	3,048	3	,384
Linear-by-Linear Association	,506	1	,477
N of Valid Cases	106		

a. 2 cells (25,0%) have expected count less than 5. The minimum expected count is 3,19.

Grau_Endometriodo_Cat * dor_fora_menst

Crosstab

Count

		dor_fora_menst		Total
		não	sim	
Grau_Endometriodo_Cat	Grau I/II	19	7	26
	Grau III/IV	66	14	80
Total		85	21	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,097 ^a	1	,295	,395	,219
Continuity Correction ^b	,584	1	,445		
Likelihood Ratio	1,043	1	,307		
Fisher's Exact Test					
Linear-by-Linear Association	1,086	1	,297		
N of Valid Cases	106				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,15.

b. Computed only for a 2x2 table

Grau_Endometriodo_Cat * alt_intestinais

Crosstab

Count

		alt_intestinais		Total
		não	sim	
Grau_Endometriodo_Cat	Grau I/II	6	20	26
	Grau III/IV	23	57	80
Total		29	77	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,318 ^a	1	,573	,624	,385
Continuity Correction ^b	,096	1	,756		
Likelihood Ratio	,326	1	,568		
Fisher's Exact Test					
Linear-by-Linear Association	,315	1	,575		
N of Valid Cases	106				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 7,11.

b. Computed only for a 2x2 table

Grau_Endometriodo_Cat * alt_urinaria

Crosstab

Count

		alt_urinaria		Total
		não	sim	
Grau_Endometriodo_Cat	Grau I/II	25	1	26
	Grau III/IV	76	4	80
Total		101	5	106

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,058 ^a	1	,809	1,000	,643
Continuity Correction ^b	,000	1	1,000		
Likelihood Ratio	,061	1	,805		
Fisher's Exact Test					
Linear-by-Linear Association	,058	1	,810		
N of Valid Cases	106				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,23.

b. Computed only for a 2x2 table

```

SAVE OUTFILE='\\Mac\ iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio
'Fabia\Marina Farias\data_article_6.sav'
/COMPRESSED.
DATASET ACTIVATE InsiemeDati1.

SAVE OUTFILE='\\Mac\ iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio
'Fabia\Marina Farias\data_article_6.sav'
/COMPRESSED.
T-TEST GROUPS=Grau_Endometriodo_Cat(1 2)
/MISSING=ANALYSIS
/VARIABLES=estado_geral vitalidade asp_sociais saude_mental
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	08-MAY-2020 10:21:20	
Comments		
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	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Grau_Endometriodo_Cat(1 2) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

	Grau Endometriodo Cat	N	Mean	Std. Deviation	Std. Error Mean
estado_geral	Grau I/II	26	58,692308	16,5620512	3,2480855
	Grau III/IV	80	60,537500	17,5743943	1,9648770
vitalidade	Grau I/II	26	54,42	14,719	2,887
	Grau III/IV	80	56,24	11,380	1,272
asp_sociais	Grau I/II	26	66,346	26,4029	5,1780
	Grau III/IV	80	66,200	23,5781	2,6361
saude_mental	Grau I/II	26	59,54	21,176	4,153
	Grau III/IV	80	59,23	18,525	2,071

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	,006	,940	-,471	104
	Equal variances not assumed			-,486	44,749
vitalidade	Equal variances assumed	3,218	,076	-,655	104
	Equal variances not assumed			-,575	35,236
asp_sociais	Equal variances assumed	,676	,413	,027	104
	Equal variances not assumed			,025	38,813
saude_mental	Equal variances assumed	1,924	,168	,072	104
	Equal variances not assumed			,068	38,234

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,638	-1,8451923	3,9136429
	Equal variances not assumed	,629	-1,8451923	3,7961561
vitalidade	Equal variances assumed	,514	-1,814	2,769
	Equal variances not assumed	,569	-1,814	3,155
asp_sociais	Equal variances assumed	,979	,1462	5,4827
	Equal variances not assumed	,980	,1462	5,8104
saude_mental	Equal variances assumed	,942	,313	4,333
	Equal variances not assumed	,946	,313	4,641

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-9,6060931	5,9157085
	Equal variances not assumed	-9,4922281	5,8018435
vitalidade	Equal variances assumed	-7,305	3,677
	Equal variances not assumed	-8,217	4,588
asp_sociais	Equal variances assumed	-10,7263	11,0187
	Equal variances not assumed	-11,6084	11,9007
saude_mental	Equal variances assumed	-8,280	8,907
	Equal variances not assumed	-9,079	9,706

*Nonparametric Tests: Independent Samples.

NPTESTS

```

/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (Grau_Endometriodo_Cat) MANN_
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

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Nonparametric Tests

Notes

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Comments		
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	Filter	<none>
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	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (Grau_Endometriodo_Cat) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,09
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[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of Grau Endometriose cat.	Independent-Samples Mann-Whitney U Test	,708	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of Grau Endometriose cat.	Independent-Samples Mann-Whitney U Test	,794	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of Grau Endometriose cat.	Independent-Samples Mann-Whitney U Test	,352	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of Grau Endometriose cat.	Independent-Samples Mann-Whitney U Test	,360	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```

SORT CASES BY Grau_Endometriodo_Cat.
SPLIT FILE LAYERED BY Grau_Endometriodo_Cat.
EXAMINE VARIABLES=cap_func lim_fisico dor lim_emocional estado_geral vitalidade asp_sociais sau
/PLOT NONE
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Explore

Notes

Output Created	08-MAY-2020 10:40:36	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	Grau_Endometriodo_Cat
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax	EXAMINE VARIABLES=cap_func lim_fisico dor lim_emocional estado_geral vitalidade asp_sociais saude_mental /PLOT NONE /STATISTICS DESCRIPTIVES /INTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Case Processing Summary

Grau Endometriodo Cat		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Grau I/II	cap_func	26	100,0%	0	0,0%	26	100,0%
	lim_fisico	26	100,0%	0	0,0%	26	100,0%
	dor	26	100,0%	0	0,0%	26	100,0%
	lim_emocional	26	100,0%	0	0,0%	26	100,0%
	estado_geral	26	100,0%	0	0,0%	26	100,0%
	vitalidade	26	100,0%	0	0,0%	26	100,0%
	asp_sociais	26	100,0%	0	0,0%	26	100,0%
	saude_mental	26	100,0%	0	0,0%	26	100,0%
Grau III/IV	cap_func	80	100,0%	0	0,0%	80	100,0%
	lim_fisico	80	100,0%	0	0,0%	80	100,0%
	dor	80	100,0%	0	0,0%	80	100,0%
	lim_emocional	80	100,0%	0	0,0%	80	100,0%
	estado_geral	80	100,0%	0	0,0%	80	100,0%
	vitalidade	80	100,0%	0	0,0%	80	100,0%
	asp_sociais	80	100,0%	0	0,0%	80	100,0%
	saude_mental	80	100,0%	0	0,0%	80	100,0%

Descriptives

Grau Endometriodo Cat			Statistic
Grau I/II	cap_func	Mean	81,35
		95% Confidence Interval for Mean	
		Lower Bound	73,80
		Upper Bound	88,89
		5% Trimmed Mean	82,97
		Median	87,50
		Variance	349,115
		Std. Deviation	18,685
		Minimum	30
		Maximum	100
		Range	70
		Interquartile Range	25
		Skewness	-1,111
		Kurtosis	,853
	lim_fisico	Mean	71,15
		95% Confidence Interval for Mean	
		Lower Bound	55,59
		Upper Bound	86,72
		5% Trimmed Mean	73,50
		Median	100,00
		Variance	1484,615

Descriptives

Grau Endometriodo Cat			Std. Error
Grau I/II	cap_func	Mean	3,664
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,456
		Kurtosis	,887
	lim_fisico	Mean	7,556
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	

Descriptives

Grau Endometriodo Cat		Statistic
dor	Std. Deviation	38,531
	Minimum	0
	Maximum	100
	Range	100
	Interquartile Range	56
	Skewness	-1,000
	Kurtosis	-,588
	Mean	67,307692
	95% Confidence Interval for Mean	Lower Bound Upper Bound
		57,106285 77,509099
	5% Trimmed Mean	67,508547
	Median	73,000000
	Variance	637,902
	Std. Deviation	25,2567127
	Minimum	31,0000
	Maximum	100,0000
	Range	69,0000
	Interquartile Range	43,0000
	Skewness	-,133
	Kurtosis	-1,527
lim_emocional	Mean	53,846154
	95% Confidence Interval for Mean	Lower Bound Upper Bound
		34,399935 73,292372
	5% Trimmed Mean	54,273504
	Median	66,666667
	Variance	2317,949
	Std. Deviation	48,1450799
	Minimum	,0000
	Maximum	100,0000
	Range	100,0000
	Interquartile Range	100,0000
	Skewness	-,120
	Kurtosis	-2,037
estado_geral	Mean	58,692308
	95% Confidence Interval for Mean	Lower Bound Upper Bound
		52,002750 65,381865
	5% Trimmed Mean	59,017094
	Median	62,000000
	Variance	274,302

Descriptives

Grau Endometriodo Cat		Std. Error
dor	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,456
	Kurtosis	,887
	Mean	4,9532489
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,456
	Kurtosis	,887
lim_emocional	Mean	9,4420270
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,456
	Kurtosis	,887
estado_geral	Mean	3,2480855
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	

Descriptives

Grau Endometriodo Cat		Statistic
vitalidade	Std. Deviation	16,5620512
	Minimum	25,0000
	Maximum	87,0000
	Range	62,0000
	Interquartile Range	25,0000
	Skewness	-,358
	Kurtosis	-,358
	Mean	54,42
	95% Confidence Interval for Mean	Lower Bound
		Upper Bound
	5% Trimmed Mean	54,57
	Median	55,00
	Variance	216,654
	Std. Deviation	14,719
	Minimum	25
	Maximum	80
	Range	55
	Interquartile Range	26
	Skewness	-,071
	Kurtosis	-,877
asp_sociais	Mean	66,346
	95% Confidence Interval for Mean	Lower Bound
		Upper Bound
	5% Trimmed Mean	67,308
	Median	68,750
	Variance	697,115
	Std. Deviation	26,4029
	Minimum	12,5
	Maximum	100,0
	Range	87,5
	Interquartile Range	40,6
	Skewness	-,357
	Kurtosis	-,907
saude_mental	Mean	59,54
	95% Confidence Interval for Mean	Lower Bound
		Upper Bound
	5% Trimmed Mean	59,04
	Variance	448,418

Descriptives

Grau Endometriodo Cat		Std. Error
vitalidade	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,456
	Kurtosis	,887
	Mean	2,887
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,456
	Kurtosis	,887
asp_sociais	Mean	5,1780
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,456
	Kurtosis	,887
saude_mental	Mean	4,153
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	

Descriptives

Grau Endometriodo Cat		Statistic
Grau III/IV	cap_func	Std. Deviation
		21,176
		Minimum
		28
		Maximum
		100
		Range
		72
		Interquartile Range
		38
		Skewness
		,194
		Kurtosis
		-1,248
		Mean
		82,20
		95% Confidence Interval for Mean
		Lower Bound
		77,94
		Upper Bound
		86,46
		5% Trimmed Mean
		84,11
		Median
		85,00
		Variance
		366,491
		Std. Deviation
		19,144
		Minimum
		10
		Maximum
		100
		Range
		90
		Interquartile Range
		28
		Skewness
		-1,400
		Kurtosis
		1,959
lim_fisico		Mean
		72,24
		95% Confidence Interval for Mean
		Lower Bound
		63,53
		Upper Bound
		80,95
		5% Trimmed Mean
		74,71
		Median
		100,00
		Variance
		1531,272
		Std. Deviation
		39,131
		Minimum
		0
		Maximum
		100
		Range
		100
		Interquartile Range
		69
		Skewness
		-1,014
		Kurtosis
		-,688
dor		Mean
		60,900000
		95% Confidence Interval for Mean
		Lower Bound
		55,245203
		Upper Bound
		66,554797
		5% Trimmed Mean
		61,277778
		Median
		57,000000
		Variance
		645,686

Descriptives

Grau Endometriodo Cat		Std. Error
Grau III/IV	cap_func	Std. Deviation
		Minimum
		Maximum
		Range
		Interquartile Range
		Skewness
		Kurtosis
		Mean
		95% Confidence Interval for Mean
		Lower Bound
		Upper Bound
		5% Trimmed Mean
		Median
		Variance
		Std. Deviation
		Minimum
		Maximum
		Range
		Interquartile Range
		Skewness
		Kurtosis
lim_fisico		Mean
		95% Confidence Interval for Mean
		Lower Bound
		Upper Bound
		5% Trimmed Mean
		Median
		Variance
		Std. Deviation
		Minimum
		Maximum
		Range
		Interquartile Range
		Skewness
		Kurtosis
dor		Mean
		95% Confidence Interval for Mean
		Lower Bound
		Upper Bound
		5% Trimmed Mean
		Median
		Variance

Descriptives

Grau Endometriodo Cat			Statistic
lim_emocional	Std. Deviation		25,4103537
	Minimum		10,0000
	Maximum		100,0000
	Range		90,0000
	Interquartile Range		43,0000
	Skewness		,113
	Kurtosis		-,965
	Mean		65,795833
	95% Confidence Interval for Mean	Lower Bound	57,369015
		Upper Bound	74,222652
	5% Trimmed Mean		67,550926
	Median		66,666667
	Variance		1433,886
	Std. Deviation		37,8666880
	Minimum		,0000
	Maximum		100,0000
	Range		100,0000
	Interquartile Range		66,6667
	Skewness		-,638
	Kurtosis		-1,067
estado_geral	Mean		60,537500
	95% Confidence Interval for Mean	Lower Bound	56,626510
		Upper Bound	64,448490
	5% Trimmed Mean		60,500000
	Median		57,000000
	Variance		308,859
	Std. Deviation		17,5743943
	Minimum		22,0000
	Maximum		97,0000
	Range		75,0000
	Interquartile Range		20,0000
	Skewness		,126
	Kurtosis		-,034
vitalidade	Mean		56,24
	95% Confidence Interval for Mean	Lower Bound	53,71
		Upper Bound	58,77
	5% Trimmed Mean		56,51
	Median		55,00
	Variance		129,500

Descriptives

Grau Endometriodo Cat		Std. Error
lim_emocional	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,269
	Kurtosis	,532
	Mean	4,2336244
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,269
	Kurtosis	,532
estado_geral	Mean	1,9648770
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,269
	Kurtosis	,532
vitalidade	Mean	1,272
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	

Descriptives

Grau Endometriodo Cat		Statistic
asp_sociais	Std. Deviation	11,380
	Minimum	25
	Maximum	75
	Range	50
	Interquartile Range	20
	Skewness	-,354
	Kurtosis	-,574
	Mean	66,200
	95% Confidence Interval for Mean	Lower Bound Upper Bound
		60,953 71,447
	5% Trimmed Mean	66,958
	Median	62,500
	Variance	555,928
	Std. Deviation	23,5781
	Minimum	12,5
	Maximum	100,0
	Range	87,5
	Interquartile Range	37,5
	Skewness	-,150
	Kurtosis	-,705
saude_mental	Mean	59,23
	95% Confidence Interval for Mean	Lower Bound Upper Bound
		55,10 63,35
	5% Trimmed Mean	59,08
	Median	59,50
	Variance	343,164
	Std. Deviation	18,525
	Minimum	16
	Maximum	100
	Range	84
	Interquartile Range	31
	Skewness	,123
	Kurtosis	-,443

Descriptives

Grau Endometriodo Cat		Std. Error
asp_sociais	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,269
	Kurtosis	,532
	Mean	2,6361
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,269
	Kurtosis	,532
saude_mental	Mean	2,071
	95% Confidence Interval for Mean	Lower Bound Upper Bound
	5% Trimmed Mean	
	Median	
	Variance	
	Std. Deviation	
	Minimum	
	Maximum	
	Range	
	Interquartile Range	
	Skewness	,269
	Kurtosis	,532

SPLIT FILE OFF.

CORRELATIONS

/VARIABLES=idade tempo_ACO estado_geral vitalidade asp_sociais saude_mental

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

Correlations

Notes

Output Created		08-MAY-2020 11:34:54
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Filter	<none>
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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=idade tempo_ACO estado_geral vitalidade asp_sociais saude_mental /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Correlations

		idade	tempo_ACO	estado_geral	vitalidade
idade	Pearson Correlation	1	-,007	,177	,006
	Sig. (2-tailed)		,942	,069	,951
	N	106	106	106	106
tempo_ACO	Pearson Correlation	-,007	1	,084	,095
	Sig. (2-tailed)	,942		,390	,332
	N	106	106	106	106
estado_geral	Pearson Correlation	,177	,084	1	,420**
	Sig. (2-tailed)	,069	,390		,000
	N	106	106	106	106
vitalidade	Pearson Correlation	,006	,095	,420**	1
	Sig. (2-tailed)	,951	,332	,000	
	N	106	106	106	106
asp_sociais	Pearson Correlation	,084	,077	,526**	,447**
	Sig. (2-tailed)	,394	,430	,000	,000
	N	106	106	106	106
saude_mental	Pearson Correlation	,009	,054	,465**	,629**
	Sig. (2-tailed)	,928	,583	,000	,000
	N	106	106	106	106

Correlations

		asp_sociais	saude_mental
idade	Pearson Correlation	,084	,009
	Sig. (2-tailed)	,394	,928
	N	106	106
tempo_ACO	Pearson Correlation	,077	,054
	Sig. (2-tailed)	,430	,583
	N	106	106
estado_geral	Pearson Correlation	,526**	,465**
	Sig. (2-tailed)	,000	,000
	N	106	106
vitalidade	Pearson Correlation	,447**	,629**
	Sig. (2-tailed)	,000	,000
	N	106	106
asp_sociais	Pearson Correlation	1	,532**
	Sig. (2-tailed)		,000
	N	106	106
saude_mental	Pearson Correlation	,532**	1
	Sig. (2-tailed)	,000	
	N	106	106

** . Correlation is significant at the 0.01 level (2-tailed).

NONPAR CORR

```

/VARIABLES=temp_infert menarca estado_geral vitalidade asp_sociais saude_mental
/PRINT=SPEARMAN TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Nonparametric Correlations

Notes

Output Created		08-MAY-2020 11:35:19
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		NONPAR CORR /VARIABLES=temp_infert menarca estado_geral vitalidade asp_sociais saude_mental /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01
	Number of Cases Allowed	92521 cases ^a

a. Based on availability of workspace memory

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Correlations

			temp_infert	menarca	estado_geral
Spearman's rho	temp_infert	Correlation Coefficient	1,000	-,046	,024
		Sig. (2-tailed)	.	,642	,804
		N	106	106	106
	menarca	Correlation Coefficient	-,046	1,000	,064
		Sig. (2-tailed)	,642	.	,512
		N	106	106	106
	estado_geral	Correlation Coefficient	,024	,064	1,000
		Sig. (2-tailed)	,804	,512	.
		N	106	106	106
	vitalidade	Correlation Coefficient	,022	,101	,416**
		Sig. (2-tailed)	,823	,302	,000
		N	106	106	106
	asp_sociais	Correlation Coefficient	,028	,047	,485**
		Sig. (2-tailed)	,778	,631	,000
		N	106	106	106
	saude_mental	Correlation Coefficient	,030	,007	,450**
		Sig. (2-tailed)	,759	,945	,000
		N	106	106	106

Correlations

			vitalidade	asp_sociais	saude_mental
Spearman's rho	temp_infert	Correlation Coefficient	,022	,028	,030
		Sig. (2-tailed)	,823	,778	,759
		N	106	106	106
	menarca	Correlation Coefficient	,101	,047	,007
		Sig. (2-tailed)	,302	,631	,945
		N	106	106	106
	estado_geral	Correlation Coefficient	,416**	,485**	,450**
		Sig. (2-tailed)	,000	,000	,000
		N	106	106	106
	vitalidade	Correlation Coefficient	1,000	,439**	,610**
		Sig. (2-tailed)	.	,000	,000
		N	106	106	106
	asp_sociais	Correlation Coefficient	,439**	1,000	,532**
		Sig. (2-tailed)	,000	.	,000
		N	106	106	106
	saude_mental	Correlation Coefficient	,610**	,532**	1,000
		Sig. (2-tailed)	,000	,000	.
		N	106	106	106

** . Correlation is significant at the 0.01 level (2-tailed).

NONPAR CORR

```

/VARIABLES=idade temp_infert menarca tempo_ACO cap_func lim_fisico dor lim_emocional
/PRINT=SPEARMAN TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Nonparametric Correlations

Notes

Output Created		08-MAY-2020 11:35:52
Comments		
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		NONPAR CORR /VARIABLES=idade temp_infert menarca tempo_ACO cap_func lim_fisico dor lim_emocional /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,04
	Number of Cases Allowed	74898 cases ^a

a. Based on availability of workspace memory

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Correlations

			idade	temp_infert	menarca
Spearman's rho	idade	Correlation Coefficient	1,000	,088	-,026
		Sig. (2-tailed)	.	,372	,790
		N	106	106	106
	temp_infert	Correlation Coefficient	,088	1,000	-,046
		Sig. (2-tailed)	,372	.	,642
		N	106	106	106
	menarca	Correlation Coefficient	-,026	-,046	1,000
		Sig. (2-tailed)	,790	,642	.
		N	106	106	106
	tempo_ACO	Correlation Coefficient	-,041	-,144	-,023
		Sig. (2-tailed)	,676	,141	,817
		N	106	106	106
	cap_func	Correlation Coefficient	,114	,108	,069
		Sig. (2-tailed)	,245	,271	,481
		N	106	106	106
	lim_fisico	Correlation Coefficient	,000	-,044	,152
		Sig. (2-tailed)	,998	,653	,120
		N	106	106	106
	dor	Correlation Coefficient	,072	-,030	,057
		Sig. (2-tailed)	,463	,760	,562
		N	106	106	106
	lim_emocional	Correlation Coefficient	,016	,173	,006
		Sig. (2-tailed)	,868	,077	,954
		N	106	106	106

Correlations

			tempo_ACO	cap_func	lim_fisico
Spearman's rho	idade	Correlation Coefficient	-,041	,114	,000
		Sig. (2-tailed)	,676	,245	,998
		N	106	106	106
	temp_infert	Correlation Coefficient	-,144	,108	-,044
		Sig. (2-tailed)	,141	,271	,653
		N	106	106	106
	menarca	Correlation Coefficient	-,023	,069	,152
		Sig. (2-tailed)	,817	,481	,120
		N	106	106	106
	tempo_ACO	Correlation Coefficient	1,000	-,002	,082
		Sig. (2-tailed)	.	,985	,404
		N	106	106	106
	cap_func	Correlation Coefficient	-,002	1,000	,436**
		Sig. (2-tailed)	,985	.	,000
		N	106	106	106
	lim_fisico	Correlation Coefficient	,082	,436**	1,000
		Sig. (2-tailed)	,404	,000	.
		N	106	106	106
	dor	Correlation Coefficient	,031	,303**	,339**
		Sig. (2-tailed)	,750	,002	,000
		N	106	106	106
	lim_emocional	Correlation Coefficient	,070	,385**	,493**
		Sig. (2-tailed)	,474	,000	,000
		N	106	106	106

Correlations

			dor	lim_emocional
Spearman's rho	idade	Correlation Coefficient	,072	,016
		Sig. (2-tailed)	,463	,868
		N	106	106
	temp_infert	Correlation Coefficient	-,030	,173
		Sig. (2-tailed)	,760	,077
		N	106	106
	menarca	Correlation Coefficient	,057	,006
		Sig. (2-tailed)	,562	,954
		N	106	106
	tempo_ACO	Correlation Coefficient	,031	,070
		Sig. (2-tailed)	,750	,474
		N	106	106
	cap_func	Correlation Coefficient	,303**	,385**
		Sig. (2-tailed)	,002	,000
		N	106	106
	lim_fisico	Correlation Coefficient	,339**	,493**
		Sig. (2-tailed)	,000	,000
		N	106	106
	dor	Correlation Coefficient	1,000	,186
		Sig. (2-tailed)	.	,056
		N	106	106
	lim_emocional	Correlation Coefficient	,186	1,000
		Sig. (2-tailed)	,056	.
		N	106	106

** . Correlation is significant at the 0.01 level (2-tailed).

```
T-TEST GROUPS=tipo_infert(0 1)
/MISSING=ANALYSIS
/VARIABLES=estado_geral vitalidade asp_sociais saude_mental
/CRITERIA=CI(.95).
```

T-Test

Notes

Output Created	08-MAY-2020 11:42:26	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=tipo_infert(0 1) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

	tipo_infert	N	Mean	Std. Deviation	Std. Error Mean
estado_geral	Primária	92	60,358696	17,7098604	1,8463806
	Secundária	14	58,285714	14,4936515	3,8735913
vitalidade	Primária	92	55,96	12,587	1,312
	Secundária	14	54,71	9,903	2,647
asp_sociais	Primária	92	66,842	24,9624	2,6025
	Secundária	14	62,250	18,3688	4,9093
saude_mental	Primária	92	58,83	19,860	2,071
	Secundária	14	62,43	13,224	3,534

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	1,386	,242	,417	104
	Equal variances not assumed			,483	19,435
vitalidade	Equal variances assumed	1,122	,292	,353	104
	Equal variances not assumed			,421	20,005
asp_sociais	Equal variances assumed	3,045	,084	,661	104
	Equal variances not assumed			,826	21,095
saude_mental	Equal variances assumed	3,438	,067	-,656	104
	Equal variances not assumed			-,879	23,066

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,678	2,0729814	4,9745786
	Equal variances not assumed	,634	2,0729814	4,2911340
vitalidade	Equal variances assumed	,725	1,242	3,524
	Equal variances not assumed	,679	1,242	2,954
asp_sociais	Equal variances assumed	,510	4,5924	6,9529
	Equal variances not assumed	,418	4,5924	5,5564
saude_mental	Equal variances assumed	,514	-3,602	5,496
	Equal variances not assumed	,388	-3,602	4,096

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-7,7917947	11,9377575
	Equal variances not assumed	-6,8948773	11,0408401
vitalidade	Equal variances assumed	-5,746	8,230
	Equal variances not assumed	-4,920	7,404
asp_sociais	Equal variances assumed	-9,1954	18,3802
	Equal variances not assumed	-6,9597	16,1445
saude_mental	Equal variances assumed	-14,500	7,295
	Equal variances not assumed	-12,075	4,870

```

T-TEST GROUPS=historico_aborto(0 1)
/MISSING=ANALYSIS
/VARIABLES=estado_geral vitalidade asp_sociais saude_mental
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	08-MAY-2020 11:43:14	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=historico_aborto (0 1) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

		N	Mean	Std. Deviation	Std. Error Mean
estado_geral	historico_aborto nao	86	60,406977	16,8043257	1,8120570
	sim	20	58,700000	19,5666203	4,3752293
vitalidade	nao	86	55,86	12,562	1,355
	sim	20	55,50	10,990	2,458
asp_sociais	nao	86	67,401	23,9816	2,5860
	sim	20	61,225	24,9660	5,5826
saude_mental	nao	86	59,06	19,333	2,085
	sim	20	60,35	18,534	4,144

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	,211	,647	,397	104
	Equal variances not assumed			,360	25,907
vitalidade	Equal variances assumed	1,120	,292	,118	104
	Equal variances not assumed			,128	31,647
asp_sociais	Equal variances assumed	,000	,999	1,030	104
	Equal variances not assumed			1,004	27,743
saude_mental	Equal variances assumed	,069	,793	-,271	104
	Equal variances not assumed			-,278	29,411

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,693	1,7069767	4,3051102
	Equal variances not assumed	,721	1,7069767	4,7356290
vitalidade	Equal variances assumed	,906	,360	3,051
	Equal variances not assumed	,899	,360	2,806
asp_sociais	Equal variances assumed	,306	6,1762	5,9988
	Equal variances not assumed	,324	6,1762	6,1524
saude_mental	Equal variances assumed	,787	-1,292	4,764
	Equal variances not assumed	,783	-1,292	4,639

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-6,8302184	10,2441719
	Equal variances not assumed	-8,0289525	11,4429059
vitalidade	Equal variances assumed	-5,690	6,411
	Equal variances not assumed	-5,358	6,079
asp_sociais	Equal variances assumed	-5,7197	18,0720
	Equal variances not assumed	-6,4318	18,7841
saude_mental	Equal variances assumed	-10,738	8,155
	Equal variances not assumed	-10,774	8,190

```

T-TEST GROUPS=anticoncepcional_prev(0 1)
/MISSING=ANALYSIS
/VARIABLES=estado_geral vitalidade asp_sociais saude_mental
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	08-MAY-2020 11:43:45	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=anticoncepcional_prev(0 1) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

		N	Mean	Std. Deviation	Std. Error Mean
estado_geral	nao	6	53,666667	5,1639778	2,1081851
	sim	100	60,470000	17,6752152	1,7675215
vitalidade	nao	6	54,17	10,685	4,362
	sim	100	55,89	12,360	1,236
asp_sociais	nao	6	60,417	12,2899	5,0173
	sim	100	66,585	24,6953	2,4695
saude_mental	nao	6	51,33	19,664	8,028
	sim	100	59,78	19,065	1,907

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	5,019	,027	-,937	104
	Equal variances not assumed			-2,473	14,147
vitalidade	Equal variances assumed	,196	,659	-,334	104
	Equal variances not assumed			-,380	5,833
asp_sociais	Equal variances assumed	3,732	,056	-,605	104
	Equal variances not assumed			-1,103	7,693
saude_mental	Equal variances assumed	,000	,993	-1,052	104
	Equal variances not assumed			-1,024	5,579

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,351	-6,8033333	7,2640203
	Equal variances not assumed	,027	-6,8033333	2,7511046
vitalidade	Equal variances assumed	,739	-1,723	5,163
	Equal variances not assumed	,717	-1,723	4,534
asp_sociais	Equal variances assumed	,546	-6,1683	10,1904
	Equal variances not assumed	,303	-6,1683	5,5922
saude_mental	Equal variances assumed	,295	-8,447	8,026
	Equal variances not assumed	,348	-8,447	8,251

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-21,2081581	7,6014914
	Equal variances not assumed	-12,6981263	-,9085404
vitalidade	Equal variances assumed	-11,963	8,516
	Equal variances not assumed	-12,895	9,448
asp_sociais	Equal variances assumed	-26,3763	14,0397
	Equal variances not assumed	-19,1539	6,8172
saude_mental	Equal variances assumed	-24,362	7,469
	Equal variances not assumed	-29,011	12,118

ONEWAY estado_geral vitalidade asp_sociais saude_mental BY dismenorreia
/MISSING ANALYSIS.

Oneway

Notes

Output Created	08-MAY-2020 11:51:23	
Comments		
Input	Data	\\Mac\ iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax	ONEWAY estado_geral vitalidade asp_sociais saude_mental BY dismenorreia /MISSING ANALYSIS.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[InsiemeDati1] \\Mac\ iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
estado_geral	Between Groups	1506,044	2	753,022	2,601	,079
	Within Groups	29818,192	103	289,497		
	Total	31324,236	105			
vitalidade	Between Groups	131,177	2	65,589	,434	,649
	Within Groups	15580,256	103	151,265		
	Total	15711,434	105			
asp_sociais	Between Groups	2054,925	2	1027,463	1,785	,173
	Within Groups	59291,679	103	575,647		
	Total	61346,604	105			
saude_mental	Between Groups	35,301	2	17,651	,047	,954
	Within Groups	38287,038	103	371,719		
	Total	38322,340	105			

ONEWAY estado_geral vitalidade asp_sociais saude_mental BY grau_dor
/MISSING ANALYSIS.

Oneway

Notes

Output Created		08-MAY-2020 11:52:01
Comments		
Input	Data	\\Mac\Cloud\Lavoro\FMABC\Orienta ções\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY estado_geral vitalidade asp_sociais saude_mental BY grau_dor /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
estado_geral	Between Groups	2334,455	4	583,614	2,033	,095
	Within Groups	28989,780	101	287,028		
	Total	31324,236	105			
vitalidade	Between Groups	382,570	4	95,642	,630	,642
	Within Groups	15328,864	101	151,771		
	Total	15711,434	105			
asp_sociais	Between Groups	4113,182	4	1028,295	1,815	,132
	Within Groups	57233,422	101	566,668		
	Total	61346,604	105			
saude_mental	Between Groups	864,246	4	216,061	,583	,676
	Within Groups	37458,094	101	370,872		
	Total	38322,340	105			

ONEWAY estado_geral vitalidade asp_sociais saude_mental BY dispaurenia
/MISSING ANALYSIS.

Oneway

Notes

Output Created	08-MAY-2020 11:52:52	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax	ONEWAY estado_geral vitalidade asp_sociais saude_mental BY dispaurenia /MISSING ANALYSIS.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
estado_geral	Between Groups	4676,076	3	1558,692	5,966	,001
	Within Groups	26648,160	102	261,256		
	Total	31324,236	105			
vitalidade	Between Groups	696,743	3	232,248	1,578	,199
	Within Groups	15014,690	102	147,203		
	Total	15711,434	105			
asp_sociais	Between Groups	849,613	3	283,204	,477	,699
	Within Groups	60496,991	102	593,108		
	Total	61346,604	105			
saude_mental	Between Groups	1908,347	3	636,116	1,782	,155
	Within Groups	36413,993	102	357,000		
	Total	38322,340	105			

SORT CASES BY dispaurenia.

```

SPLIT FILE LAYERED BY dispaurenia.
FREQUENCIES VARIABLES=estado_geral
  /FORMAT=NOTABLE
  /STATISTICS=STDDEV MEAN
  /ORDER=ANALYSIS.

```

Frequencies

Notes

Output Created	08-MAY-2020 11:56:58	
Comments		
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	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	dispaurenia
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=estado_geral /FORMAT=NOTABLE /STATISTICS=STDDEV MEAN /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,00

[InsiemeDati1] \\Mac\ iCloud\ Trabalho\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Statistics

estado_geral

Ausente	N	Valid	56
		Missing	0
	Mean		65,375000
	Std. Deviation		16,1566901
Penetração	N	Valid	13
		Missing	0
	Mean		48,384615
	Std. Deviation		13,1626901
Profundidade	N	Valid	24
		Missing	0
	Mean		59,541667
	Std. Deviation		16,5266035
Penetração e Profundidade	N	Valid	13
		Missing	0
	Mean		50,000000
	Std. Deviation		18,0969611

SPLIT FILE OFF.

T-TEST GROUPS=dor_fora_menst(0 1)

/MISSING=ANALYSIS

/VARIABLES=estado_geral vitalidade asp_sociais saude_mental

/CRITERIA=CI(.95).

T-Test

Notes

Output Created	08-MAY-2020 11:59:59	
Comments		
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	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=dor_fora_menst (0 1) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

	dor fora menst	N	Mean	Std. Deviation	Std. Error Mean
estado_geral	não	85	60,423529	17,1077652	1,8555977
	sim	21	58,714286	18,2897317	3,9911467
vitalidade	não	85	55,76	12,163	1,319
	sim	21	55,90	12,814	2,796
asp_sociais	não	85	66,135	23,7755	2,5788
	sim	21	66,643	26,3240	5,7444
saude_mental	não	85	59,46	19,162	2,078
	sim	21	58,67	19,324	4,217

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	,022	,881	,404	104
	Equal variances not assumed			,388	29,255
vitalidade	Equal variances assumed	,144	,706	-,047	104
	Equal variances not assumed			-,045	29,547
asp_sociais	Equal variances assumed	,089	,766	-,086	104
	Equal variances not assumed			-,081	28,597
saude_mental	Equal variances assumed	,011	,916	,169	104
	Equal variances not assumed			,168	30,469

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,687	1,7092437	4,2258695
	Equal variances not assumed	,701	1,7092437	4,4014196
vitalidade	Equal variances assumed	,963	-,140	2,995
	Equal variances not assumed	,964	-,140	3,092
asp_sociais	Equal variances assumed	,932	-,5076	5,9183
	Equal variances not assumed	,936	-,5076	6,2967
saude_mental	Equal variances assumed	,866	,792	4,677
	Equal variances not assumed	,867	,792	4,701

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-6,6708141	10,0893015
	Equal variances not assumed	-7,2892582	10,7077456
vitalidade	Equal variances assumed	-6,080	5,799
	Equal variances not assumed	-6,458	6,178
asp_sociais	Equal variances assumed	-12,2438	11,2287
	Equal variances not assumed	-13,3936	12,3785
saude_mental	Equal variances assumed	-8,483	10,067
	Equal variances not assumed	-8,803	10,387

```

T-TEST GROUPS=alt_intestinais(0 1)
/MISSING=ANALYSIS
/VARIABLES=estado_geral vitalidade asp_sociais saude_mental
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	08-MAY-2020 12:00:25	
Comments		
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	<pre> T-TEST GROUPS=alt_intestinais(0 1) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95). </pre>	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

alt_intestinais		N	Mean	Std. Deviation	Std. Error Mean
estado_geral	não	29	58,310345	21,0477407	3,9084673
	sim	77	60,753247	15,7255707	1,7920951
vitalidade	não	29	56,90	13,257	2,462
	sim	77	55,38	11,889	1,355
asp_sociais	não	29	67,672	24,2101	4,4957
	sim	77	65,695	24,2933	2,7685
saude_mental	não	29	60,00	20,840	3,870
	sim	77	59,04	18,547	2,114

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	3,536	,063	-,647	104
	Equal variances not assumed			-,568	40,354
vitalidade	Equal variances assumed	,962	,329	,568	104
	Equal variances not assumed			,541	45,978
asp_sociais	Equal variances assumed	,080	,778	,374	104
	Equal variances not assumed			,375	50,583
saude_mental	Equal variances assumed	,840	,361	,230	104
	Equal variances not assumed			,218	45,699

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,519	-2,4429019	3,7736263
	Equal variances not assumed	,573	-2,4429019	4,2997351
vitalidade	Equal variances assumed	,571	1,520	2,674
	Equal variances not assumed	,591	1,520	2,810
asp_sociais	Equal variances assumed	,709	1,9776	5,2880
	Equal variances not assumed	,710	1,9776	5,2798
saude_mental	Equal variances assumed	,819	,961	4,181
	Equal variances not assumed	,828	,961	4,409

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-9,9261445	5,0403406
	Equal variances not assumed	-11,1306184	6,2448145
vitalidade	Equal variances assumed	-3,782	6,822
	Equal variances not assumed	-4,136	7,176
asp_sociais	Equal variances assumed	-8,5088	12,4640
	Equal variances not assumed	-8,6241	12,5793
saude_mental	Equal variances assumed	-7,331	9,253
	Equal variances not assumed	-7,916	9,838

```
T-TEST GROUPS=alt_urinaria(0 1)
/MISSING=ANALYSIS
/VARIABLES=estado_geral vitalidade asp_sociais saude_mental
/CRITERIA=CI(.95).
```

T-Test

Notes

Output Created	08-MAY-2020 12:00:50	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST GROUPS=alt_urinaria(0 1) /MISSING=ANALYSIS /VARIABLES=estado_geral vitalidade asp_sociais saude_mental /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Group Statistics

	alt_urinaria	N	Mean	Std. Deviation	Std. Error Mean
estado_geral	não	101	59,990099	17,3651922	1,7279012
	sim	5	62,000000	16,9558250	7,5828754
vitalidade	não	101	55,50	12,218	1,216
	sim	5	61,80	12,194	5,453
asp_sociais	não	101	66,168	24,4114	2,4290
	sim	5	67,600	20,8878	9,3413
saude_mental	não	101	59,11	18,802	1,871
	sim	5	63,20	26,892	12,027

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
estado_geral	Equal variances assumed	,109	,742	-,253	104
	Equal variances not assumed			-,258	4,426
vitalidade	Equal variances assumed	,005	,945	-1,126	104
	Equal variances not assumed			-1,128	4,407
asp_sociais	Equal variances assumed	,599	,441	-,129	104
	Equal variances not assumed			-,148	4,558
saude_mental	Equal variances assumed	,813	,369	-,466	104
	Equal variances not assumed			-,336	4,196

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
estado_geral	Equal variances assumed	,801	-2,0099010	7,9487229
	Equal variances not assumed	,808	-2,0099010	7,7772516
vitalidade	Equal variances assumed	,263	-6,305	5,597
	Equal variances not assumed	,317	-6,305	5,587
asp_sociais	Equal variances assumed	,898	-1,4317	11,1263
	Equal variances not assumed	,888	-1,4317	9,6520
saude_mental	Equal variances assumed	,642	-4,091	8,785
	Equal variances not assumed	,753	-4,091	12,171

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
estado_geral	Equal variances assumed	-17,7725169	13,7527149
	Equal variances not assumed	-22,8080390	18,7882370
vitalidade	Equal variances assumed	-17,404	4,794
	Equal variances not assumed	-21,269	8,659
asp_sociais	Equal variances assumed	-23,4956	20,6322
	Equal variances not assumed	-26,9835	24,1202
saude_mental	Equal variances assumed	-21,513	13,331
	Equal variances not assumed	-37,271	29,089

*Nonparametric Tests: Independent Samples.

NPTESTS

```
/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (tipo_infert) MANN_WHITNEY
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
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Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:02:58	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (tipo_infert) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,09

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of tipo infertilidade.	Independent -Samples Mann-Whitney U Test	,313	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of tipo infertilidade.	Independent -Samples Mann-Whitney U Test	,494	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of tipo infertilidade.	Independent -Samples Mann-Whitney U Test	,244	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of tipo infertilidade.	Independent -Samples Mann-Whitney U Test	,276	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

*Nonparametric Tests: Independent Samples.

NPTESTS

```
/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (historico_aborto) MANN_WHITN
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:03:17	
Comments		
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	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (historico_aborto) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,09

[InsiemeDati1] \\Mac\ iCloud\ Trabalho\ FMABC\ Orientações\ Orientações\ finite\ Marina Rodrigues - Caio e Fabia\ Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of historico aborto.	Independent -Samples Mann-Whitney U Test	,778	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of historico aborto.	Independent -Samples Mann-Whitney U Test	,272	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of historico aborto.	Independent -Samples Mann-Whitney U Test	,356	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of historico aborto.	Independent -Samples Mann-Whitney U Test	,935	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

*Nonparametric Tests: Independent Samples.

NPTESTS

```
/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (anticoncepcional_prev) MANN
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:03:31	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orienta ções\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (anticoncepcional_prev) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,10

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of uso prévio AC.	Independent-Samples Mann-Whitney U Test	,340	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of uso prévio AC.	Independent-Samples Mann-Whitney U Test	,063	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of uso prévio AC.	Independent-Samples Mann-Whitney U Test	,057	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of uso prévio AC.	Independent-Samples Mann-Whitney U Test	,020	Reject the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```

SORT CASES BY anticoncepcional_prev.
SPLIT FILE LAYERED BY anticoncepcional_prev.
EXAMINE VARIABLES=lim_emocional
/PLOT NONE
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Explore

Notes

Output Created	08-MAY-2020 12:06:30	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	anticoncepcional_prev
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax	EXAMINE VARIABLES=lim_emocional /PLOT NONE /STATISTICS DESCRIPTIVES /INTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
anticoncepcional_prev							
nao	lim_emocional	6	100,0%	0	0,0%	6	100,0%
sim	lim_emocional	100	100,0%	0	0,0%	100	100,0%

Descriptives

anticoncepcional_prev				Statistic	Std. Error
nao	lim_emocional	Mean		22,222222	16,4804411
		95% Confidence Interval for Mean	Lower Bound	-20,142100	
			Upper Bound	64,586545	
		5% Trimmed Mean		19,135802	
		Median		,000000	
		Variance		1629,630	
		Std. Deviation		40,3686714	
		Minimum		,0000	
		Maximum		100,0000	
		Range		100,0000	
		Interquartile Range		50,0000	
		Skewness		1,952	,845
		Kurtosis		3,657	1,741
sim	lim_emocional	Mean		65,303333	3,9616090
		95% Confidence Interval for Mean	Lower Bound	57,442642	
			Upper Bound	73,164025	
		5% Trimmed Mean		67,003704	
		Median		67,000000	
		Variance		1569,435	
		Std. Deviation		39,6160896	
		Minimum		,0000	
		Maximum		100,0000	
		Range		100,0000	
		Interquartile Range		66,6667	
		Skewness		-,619	,241
		Kurtosis		-1,210	,478

SPLIT FILE OFF.

*Nonparametric Tests: Independent Samples.

NPTESTS

```

/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (dismenorreia) KRUSKAL_WALLIS
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:09:13	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orienta ções\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (dismenorreia) KRUSKAL_WALLIS (COMPARE=PAIRWISE) /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,10

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of Dismenorreia.	Independent-Samples Kruskal-Wallis Test	,063	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of Dismenorreia.	Independent-Samples Kruskal-Wallis Test	,066	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of Dismenorreia.	Independent-Samples Kruskal-Wallis Test	,233	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of Dismenorreia.	Independent-Samples Kruskal-Wallis Test	,575	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

*Nonparametric Tests: Independent Samples.

NPTESTS

```
/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (grau_dor) KRUSKAL_WALLIS(COM
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:09:31	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (grau_dor) KRUSKAL_WALLIS (COMPARE=PAIRWISE) /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,16
	Elapsed Time	00:00:00,18

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of Grau de Dor.	Independent-Samples Kruskal-Wallis Test	,005	Reject the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of Grau de Dor.	Independent-Samples Kruskal-Wallis Test	,011	Reject the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of Grau de Dor.	Independent-Samples Kruskal-Wallis Test	,054	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of Grau de Dor.	Independent-Samples Kruskal-Wallis Test	,076	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```

SORT CASES BY grau_dor.
SPLIT FILE LAYERED BY grau_dor.
EXAMINE VARIABLES=cap_func lim_fisico
/PLOT NONE
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Explore

Notes

Output Created	08-MAY-2020 12:16:00	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	grau_dor
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax	EXAMINE VARIABLES=cap_func lim_fisico /PLOT NONE /STATISTICS DESCRIPTIVES /INTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
grau_dor							
Ausente	cap_func	17	100,0%	0	0,0%	17	100,0%
	lim_fisico	17	100,0%	0	0,0%	17	100,0%
Leve	cap_func	8	100,0%	0	0,0%	8	100,0%
	lim_fisico	8	100,0%	0	0,0%	8	100,0%
Moderada	cap_func	30	100,0%	0	0,0%	30	100,0%
	lim_fisico	30	100,0%	0	0,0%	30	100,0%
Severa	cap_func	41	100,0%	0	0,0%	41	100,0%
	lim_fisico	41	100,0%	0	0,0%	41	100,0%
Incapacitante	cap_func	10	100,0%	0	0,0%	10	100,0%
	lim_fisico	10	100,0%	0	0,0%	10	100,0%

Descriptives

grau_dor			Statistic	Std. Error
Ausente	cap_func	Mean	92,94	1,771
		95% Confidence Interval for Mean	Lower Bound	89,19
			Upper Bound	96,70
		5% Trimmed Mean	93,55	
		Median	95,00	
		Variance	53,309	
		Std. Deviation	7,301	
		Minimum	75	
		Maximum	100	
		Range	25	
		Interquartile Range	10	
		Skewness	-1,221	,550
		Kurtosis	1,098	1,063
	lim_fisico	Mean	92,65	4,679
		95% Confidence Interval for Mean	Lower Bound	82,73
			Upper Bound	102,57
		5% Trimmed Mean	96,00	
		Median	100,00	
		Variance	372,243	
		Std. Deviation	19,294	
		Minimum	25	
		Maximum	100	
		Range	75	
Leve	cap_func	Mean	61,88	7,004
		95% Confidence Interval for Mean	Lower Bound	45,31
			Upper Bound	78,44
		5% Trimmed Mean	62,36	
		Median	62,50	
		Variance	392,411	
		Std. Deviation	19,809	
		Minimum	30	
		Maximum	85	
		Range	55	
		Interquartile Range	36	
		Skewness	-,463	,752
		Kurtosis	-,969	1,481

Descriptives

grau_dor				Statistic	Std. Error
Moderada	lim_fisico	Mean		43,75	16,870
		95% Confidence Interval for Mean	Lower Bound	3,86	
			Upper Bound	83,64	
		5% Trimmed Mean		43,06	
		Median		37,50	
		Variance		2276,786	
		Std. Deviation		47,716	
		Minimum		0	
		Maximum		100	
		Range		100	
		Interquartile Range		94	
		Skewness		,144	,752
		Kurtosis		-2,480	1,481
	cap_func	Mean		83,50	3,516
		95% Confidence Interval for Mean	Lower Bound	76,31	
			Upper Bound	90,69	
		5% Trimmed Mean		85,28	
		Median		87,50	
		Variance		370,948	
		Std. Deviation		19,260	
		Minimum		35	
		Maximum		100	
		Range		65	
		Interquartile Range		25	
		Skewness		-1,229	,427
		Kurtosis		,858	,833
	lim_fisico	Mean		79,17	5,882
		95% Confidence Interval for Mean	Lower Bound	67,14	
			Upper Bound	91,20	
		5% Trimmed Mean		82,41	
		Median		100,00	
		Variance		1038,075	
		Std. Deviation		32,219	
		Minimum		0	
		Maximum		100	
		Range		100	
		Interquartile Range		50	
		Skewness		-1,367	,427
		Kurtosis		,688	,833

Descriptives

grau_dor				Statistic	Std. Error
Severa	cap_func	Mean		79,73	3,147
		95% Confidence Interval for Mean	Lower Bound	73,37	
			Upper Bound	86,09	
		5% Trimmed Mean		81,62	
		Median		85,00	
		Variance		405,951	
		Std. Deviation		20,148	
		Minimum		10	
		Maximum		100	
		Range		90	
		Interquartile Range		25	
		Skewness		-1,344	,369
		Kurtosis		2,220	,724
	lim_fisico	Mean		61,80	6,726
		95% Confidence Interval for Mean	Lower Bound	48,21	
			Upper Bound	75,40	
		5% Trimmed Mean		63,12	
		Median		75,00	
		Variance		1854,811	
		Std. Deviation		43,068	
		Minimum		0	
		Maximum		100	
		Range		100	
		Interquartile Range		88	
		Skewness		-,504	,369
		Kurtosis		-1,584	,724
Incapacitante	cap_func	Mean		84,20	4,079
		95% Confidence Interval for Mean	Lower Bound	74,97	
			Upper Bound	93,43	
		5% Trimmed Mean		84,56	
		Median		85,00	
		Variance		166,400	
		Std. Deviation		12,900	
		Minimum		62	
		Maximum		100	
		Range		38	
		Interquartile Range		25	
		Skewness		-,579	,687
		Kurtosis		-,971	1,334

Descriptives

grau_dor			Statistic	Std. Error
lim_fisico	Mean		79,50	11,510
	95% Confidence Interval for Mean	Lower Bound	53,46	
		Upper Bound	105,54	
	5% Trimmed Mean		82,78	
	Median		100,00	
	Variance		1324,722	
	Std. Deviation		36,397	
	Minimum		0	
	Maximum		100	
	Range		100	
	Interquartile Range		34	
	Skewness		-1,761	,687
	Kurtosis		1,859	1,334

SPLIT FILE OFF.

*Nonparametric Tests: Independent Samples.

NPTESTS

```

/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (dispaurenia) KRUSKAL_WALLIS(
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:22:12	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orienta ções\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (dispaurenia) KRUSKAL_WALLIS (COMPARE=PAIRWISE) /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,06

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of Dispareunia.	Independent-Samples Kruskal-Wallis Test	,017	Reject the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of Dispareunia.	Independent-Samples Kruskal-Wallis Test	,238	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of Dispareunia.	Independent-Samples Kruskal-Wallis Test	,102	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of Dispareunia.	Independent-Samples Kruskal-Wallis Test	,013	Reject the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```

SORT CASES BY dispaurenia.
SPLIT FILE LAYERED BY dispaurenia.
EXAMINE VARIABLES=cap_func lim_emocional
/PLOT NONE
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Explore

Notes

Output Created	08-MAY-2020 12:27:54	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	dispaurenia
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax	EXAMINE VARIABLES=cap_func lim_emocional /PLOT NONE /STATISTICS DESCRIPTIVES /INTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Case Processing Summary

		Cases				
		Valid		Missing		Total
		N	Percent	N	Percent	N
dispaurenia						
Ausente	cap_func	56	100,0%	0	0,0%	56
	lim_emocional	56	100,0%	0	0,0%	56
Penetração	cap_func	13	100,0%	0	0,0%	13
	lim_emocional	13	100,0%	0	0,0%	13
Profundidade	cap_func	24	100,0%	0	0,0%	24
	lim_emocional	24	100,0%	0	0,0%	24
Penetração e Profundidade	cap_func	13	100,0%	0	0,0%	13
	lim_emocional	13	100,0%	0	0,0%	13

Case Processing Summary

		Cases
		Total
dispaurenia		Percent
Ausente	cap_func	100,0%
	lim_emocional	100,0%
Penetração	cap_func	100,0%
	lim_emocional	100,0%
Profundidade	cap_func	100,0%
	lim_emocional	100,0%
Penetração e Profundidade	cap_func	100,0%
	lim_emocional	100,0%

Descriptives

dispaurenia			
Ausente	cap_func	Mean	
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	
		Kurtosis	
	lim_emocional	Mean	
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	
		Kurtosis	
Penetração	cap_func	Mean	

Descriptives

dispaurenia			Statistic
Ausente	cap_func	Mean	85,71
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	87,76
		Median	92,50
		Variance	306,753
		Std. Deviation	17,514
		Minimum	30
		Maximum	100
		Range	70
		Interquartile Range	20
		Skewness	-1,608
		Kurtosis	2,215
	lim_emocional	Mean	70,214286
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	72,460317
		Median	83,333333
		Variance	1239,727
		Std. Deviation	35,2097569
		Minimum	,0000
		Maximum	100,0000
		Range	100,0000
		Interquartile Range	66,6667
		Skewness	-,795
		Kurtosis	-,712
Penetração	cap_func	Mean	67,23

Descriptives

dispaurenia			Std. Error
Ausente	cap_func	Mean	2,340
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,319
		Kurtosis	,628
	lim_emocional	Mean	4,7051017
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,319
		Kurtosis	,628
Penetração	cap_func	Mean	6,745

Descriptives

disbaurenia			
			95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
	lim_emocional		Mean
			95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
Profundidade	cap_func		Mean
			95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
	lim_emocional		Mean

Descriptives

dispaurenia			Statistic		
Profundidade	lim_emocional	95% Confidence Interval for Mean	Lower Bound Upper Bound	52,54 81,93	
		5% Trimmed Mean		68,87	
		Median		75,00	
		Variance		591,359	
		Std. Deviation		24,318	
		Minimum		10	
		Maximum		95	
		Range		85	
		Interquartile Range		33	
		Skewness		-1,113	
		Kurtosis		1,179	
		Mean		41,051282	
		95% Confidence Interval for Mean		Lower Bound Upper Bound	13,577763 68,524801
		5% Trimmed Mean		40,056980	
		Median		33,333333	
		Variance		2066,960	
	Std. Deviation		45,4638330		
	Minimum		,0000		
	Maximum		100,0000		
	Range		100,0000		
	Interquartile Range		100,0000		
	Skewness		,441		
	Kurtosis		-1,804		
	cap_func	Mean		81,33	
		95% Confidence Interval for Mean		Lower Bound Upper Bound	73,69 88,97
		5% Trimmed Mean		82,69	
		Median		87,50	
		Variance		327,449	
		Std. Deviation		18,096	
		Minimum		35	
		Maximum		100	
		Range		65	
Interquartile Range		31			
Skewness		-,915			
Kurtosis		,035			
lim_emocional		Mean		72,138889	

Descriptives

dispaurenia			Std. Error
Profundidade	lim_emocional	95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,616
		Kurtosis	1,191
		Mean	12,6093986
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
	cap_func	5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,616
		Kurtosis	1,191
		Mean	3,694
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,472
		Kurtosis	,918
	lim_emocional	Mean	8,4361034

Descriptives

disbaurenia			
			95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
			Mean
Penetração e Profundidade	cap_func		95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
			Mean
			95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
			Mean
	lim_emocional		95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis
			Mean
			95% Confidence Interval for Mean
			Lower Bound
			Upper Bound
			5% Trimmed Mean
			Median
			Variance
			Std. Deviation
			Minimum
			Maximum
			Range
			Interquartile Range
			Skewness
			Kurtosis

Descriptives

disbaurenia			Statistic
Penetração e Profundidade	cap_func	95% Confidence Interval for Mean	54,687479
		Lower Bound	89,590298
		Upper Bound	
		5% Trimmed Mean	74,598765
		Median	100,000000
		Variance	1708,028
		Std. Deviation	41,3282976
		Minimum	,0000
		Maximum	100,0000
		Range	100,0000
		Interquartile Range	58,7500
		Skewness	-1,083
		Kurtosis	-,595
		Mean	81,92
		95% Confidence Interval for Mean	73,07
		Lower Bound	90,78
		Upper Bound	
		5% Trimmed Mean	82,41
		Median	80,00
		Variance	214,744
	lim_emocional	Std. Deviation	14,654
		Minimum	55
		Maximum	100
		Range	45
		Interquartile Range	28
		Skewness	-,237
		Kurtosis	-,925
		Mean	35,897436
		95% Confidence Interval for Mean	10,602578
		Lower Bound	61,192294
		Upper Bound	
		5% Trimmed Mean	34,330484
		Median	33,333333
		Variance	1752,137
		Std. Deviation	41,8585326
		Minimum	,0000
		Maximum	100,0000
		Range	100,0000
		Interquartile Range	83,3333
		Skewness	,727
		Kurtosis	-1,165

Descriptives

dispaurenia			Std. Error
Penetração e Profundidade	cap_func	95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,472
		Kurtosis	,918
	lim_emocional	Mean	4,064
		95% Confidence Interval for Mean	Lower Bound
			Upper Bound
		5% Trimmed Mean	
		Median	
		Variance	
		Std. Deviation	
		Minimum	
		Maximum	
		Range	
		Interquartile Range	
		Skewness	,616
		Kurtosis	1,191

SPLIT FILE OFF.

*Nonparametric Tests: Independent Samples.

NPTESTS

```
/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (dor_fora_menst) MANN_WHITNEY
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:31:24	
Comments		
Input	Data	\\Mac\ iCloud\ Trabalho\ FMABC\ Orientações\ Orientações\ finite\ Marina Rodrigues - Caio e Fabia\ Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (dor_fora_menst) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,07

[InsiemeDati1] \\Mac\ iCloud\ Trabalho\ FMABC\ Orientações\ Orientações\ finite\ Marina Rodrigues - Caio e Fabia\ Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of Dor fora da menstruação.	Independent -Samples Mann-Whitney U Test	,207	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of Dor fora da menstruação.	Independent -Samples Mann-Whitney U Test	,986	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of Dor fora da menstruação.	Independent -Samples Mann-Whitney U Test	,017	Reject the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of Dor fora da menstruação.	Independent -Samples Mann-Whitney U Test	,457	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```

SORT CASES BY dor_fora_menst.
SPLIT FILE LAYERED BY dor_fora_menst.
EXAMINE VARIABLES=dor
  /PLOT NONE
  /STATISTICS DESCRIPTIVES
  /CINTERVAL 95
  /MISSING LISTWISE
  /NOTOTAL.

```

Explore

Notes

Output Created	08-MAY-2020 12:34:17	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	dor_fora_menst
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax	EXAMINE VARIABLES=dor /PLOT NONE /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
dor fora menst						
não dor	85	100,0%	0	0,0%	85	100,0%
sim dor	21	100,0%	0	0,0%	21	100,0%

Descriptives

dor fora menst				Statistic	Std. Error
não	dor	Mean		59,764706	2,7370089
		95% Confidence Interval for Mean	Lower Bound	54,321864	
			Upper Bound	65,207548	
		5% Trimmed Mean		60,000000	
		Median		52,000000	
		Variance		636,754	
		Std. Deviation		25,2339751	
		Minimum		10,0000	
		Maximum		100,0000	
		Range		90,0000	
		Interquartile Range		43,0000	
		Skewness		,233	,261
		Kurtosis		-1,000	,517
sim	dor	Mean		73,428571	5,1480794
		95% Confidence Interval for Mean	Lower Bound	62,689866	
			Upper Bound	84,167277	
		5% Trimmed Mean		74,891534	
		Median		84,000000	
		Variance		556,557	
		Std. Deviation		23,5914633	
		Minimum		20,0000	
		Maximum		100,0000	
		Range		80,0000	
		Interquartile Range		30,0000	
		Skewness		-,750	,501
		Kurtosis		-,157	,972

SPLIT FILE OFF.

*Nonparametric Tests: Independent Samples.

NPTESTS

```

/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (alt_intestinais) MANN_WHITNE
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:35:43	
Comments		
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	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (alt_intestinais) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,06

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of alteração intestinal.	Independent-Samples Mann-Whitney U Test	,218	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of alteração intestinal.	Independent-Samples Mann-Whitney U Test	,626	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of alteração intestinal.	Independent-Samples Mann-Whitney U Test	,875	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of alteração intestinal.	Independent-Samples Mann-Whitney U Test	,461	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

*Nonparametric Tests: Independent Samples.

NPTESTS

```
/INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (alt_urinaria) MANN_WHITNEY
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.
```

Nonparametric Tests

Notes

Output Created	08-MAY-2020 12:35:58	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orienta ções\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Syntax	NPTESTS /INDEPENDENT TEST (cap_func lim_fisico dor lim_emocional) GROUP (alt_urinaria) MANN_WHITNEY /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0.05 CILEVEL=95.	
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,08

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of SF-36 - capacidade funcional is the same across categories of alteração urinaria.	Independent-Samples Mann-Whitney U Test	,231	Retain the null hypothesis.
2	The distribution of SF-36 - limitacao fisica is the same across categories of alteração urinaria.	Independent-Samples Mann-Whitney U Test	,692	Retain the null hypothesis.
3	The distribution of SF-36 - dor is the same across categories of alteração urinaria.	Independent-Samples Mann-Whitney U Test	,412	Retain the null hypothesis.
4	The distribution of SF-36 - limites emocionais is the same across categories of alteração urinaria.	Independent-Samples Mann-Whitney U Test	,981	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

```
FREQUENCIES VARIABLES=Grau_Endometriodo_Cat
/STATISTICS=STDDEV MEAN
/ORDER=ANALYSIS.
```

Frequencies

Notes

Output Created	08-MAY-2020 18:44:07	
Comments		
Input	Data	\\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav
	Active Dataset	InsiemeDati1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Grau_Endometriodo_Cat /STATISTICS=STDDEV MEAN /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[InsiemeDati1] \\Mac\iCloud\Lavoro\FMABC\Orientações\Orientações\finite\Marina Rodrigues - Caio e Fabia\Marina Farias\data_article_6.sav

Statistics

Grau_Endometriodo_Cat

N	Valid	106
	Missing	0
Mean		1,75
Std. Deviation		,432

Grau_Endometriodo_Cat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Grau I/II	26	24,5	24,5	24,5
Grau III/IV	80	75,5	75,5	100,0
Total	106	100,0	100,0	