

```

GET
  FILE='P:\2011\variabledata.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
T-TEST GROUPS=Sex(1 2)
  /MISSING=ANALYSIS
  /VARIABLES=mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othe
  /CRITERIA=CI(.95).

```

T-Test

Notes

Output Created		19-OCT-2012 11:11:11
Comments		
Input	Data	P:\2011\variabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	580
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=Sex(1 2) /MISSING=ANALYSIS /VARIABLES=mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsupport extrasupport /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.05

[DataSet1] P:\2011\variabledata.sav

Group Statistics

	Sex	N	Mean	Std. Deviation	Std. Error Mean
mumsupport	1	155	3.1988	.93164	.07483
	2	422	3.4920	.91863	.04472
dadsupport	1	155	2.9782	1.02261	.08214
	2	422	3.0345	.98210	.04781
sibsupport	1	155	2.8444	1.14403	.09189
	2	422	3.0560	1.12122	.05458
relsupport	1	156	2.4569	.93915	.07519
	2	422	2.6957	.94372	.04594
romanticssupport	1	155	3.5908	1.31972	.10600
	2	422	3.4505	1.29057	.06282
samesexsupport	1	155	3.0949	.91771	.07371
	2	422	3.5304	.80661	.03927
othersexsupport	1	155	2.6338	1.04191	.08369
	2	422	2.7287	.96458	.04696
extrasupport	1	155	2.0768	1.47622	.11857
	2	422	2.5284	1.48485	.07228

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
mumsupport	Equal variances assumed	.003	.953	-3.386	575
	Equal variances not assumed			-3.364	270.988
dadsupport	Equal variances assumed	.824	.364	-.604	575
	Equal variances not assumed			-.593	264.894
sibsupport	Equal variances assumed	.206	.650	-1.998	575
	Equal variances not assumed			-1.979	269.555
relsupport	Equal variances assumed	.007	.933	-2.705	576
	Equal variances not assumed			-2.711	278.047
romanticssupport	Equal variances assumed	.017	.895	1.151	575
	Equal variances not assumed			1.139	269.043

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
mumsupport	Equal variances assumed	.001	-.29322	.08661
	Equal variances not assumed	.001	-.29322	.08717
dadsupport	Equal variances assumed	.546	-.05634	.09327
	Equal variances not assumed	.554	-.05634	.09504
sibsupport	Equal variances assumed	.046	-.21156	.10588
	Equal variances not assumed	.049	-.21156	.10688
relsupport	Equal variances assumed	.007	-.23885	.08831
	Equal variances not assumed	.007	-.23885	.08812
romanticssupport	Equal variances assumed	.250	.14032	.12195
	Equal variances not assumed	.256	.14032	.12322

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
mumsupport	Equal variances assumed	-.46332	-.12311
	Equal variances not assumed	-.46484	-.12159
dadsupport	Equal variances assumed	-.23954	.12686
	Equal variances not assumed	-.24347	.13078
sibsupport	Equal variances assumed	-.41953	-.00359
	Equal variances not assumed	-.42198	-.00114
relsupport	Equal variances assumed	-.41230	-.06539
	Equal variances not assumed	-.41230	-.06539
romanticssupport	Equal variances assumed	-.09920	.37985
	Equal variances not assumed	-.10228	.38292

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
samesexsupport	Equal variances assumed	2.190	.139	-5.534	575
	Equal variances not assumed			-5.214	246.532
othersexsupport	Equal variances assumed	.613	.434	-1.025	575
	Equal variances not assumed			-.989	256.909
extrasupport	Equal variances assumed	.351	.554	-3.243	575
	Equal variances not assumed			-3.252	275.789

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
samesexsupport	Equal variances assumed	.000	-.43542	.07869
	Equal variances not assumed	.000	-.43542	.08352
othersexsupport	Equal variances assumed	.306	-.09494	.09260
	Equal variances not assumed	.323	-.09494	.09596
extrasupport	Equal variances assumed	.001	-.45163	.13924
	Equal variances not assumed	.001	-.45163	.13887

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
samesexsupport	Equal variances assumed	-.58998	-.28087
	Equal variances not assumed	-.59992	-.27092
othersexsupport	Equal variances assumed	-.27680	.08693
	Equal variances not assumed	-.28390	.09403
extrasupport	Equal variances assumed	-.72512	-.17814
	Equal variances not assumed	-.72501	-.17826

```
COMPUTE supporttotal= mumsupport + dadsupport + sibsupport + relsupport + romanticssupport + EXECUTE.
```

```
T-TEST GROUPS=Sex(1 2)
  /MISSING=ANALYSIS
  /VARIABLES=supporttotal
  /CRITERIA=CI(.95).
```

T-Test

Notes

Output Created	19-OCT-2012 11:13:33	
Comments		
Input	Data	P:\2011\variabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	580
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=Sex(1 2) /MISSING=ANALYSIS /VARIABLES=supporttotal /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.02

[DataSet1] P:\2011\variabledata.sav

Group Statistics

	Sex	N	Mean	Std. Deviation	Std. Error Mean
supporttotal	1	155	22.8837	5.02220	.40339
	2	422	24.5162	4.35849	.21217

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
supporttotal	Equal variances assumed	3.416	.065	-3.824	575
	Equal variances not assumed			-3.582	244.153

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
supporttotal	Equal variances assumed	.000	-1.63254	.42695
	Equal variances not assumed	.000	-1.63254	.45579

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
supporttotal	Equal variances assumed	-2.47111	-.79398
	Equal variances not assumed	-2.53032	-.73477

```

T-TEST GROUPS=Sex(1 2)
/MISSING=ANALYSIS
/VARIABLES=D
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	19-OCT-2012 11:20:04	
Comments		
Input	Data	P:\2011\variabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	580
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=Sex(1 2) /MISSING=ANALYSIS /VARIABLES=D /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] P:\2011\variabledata.sav

Group Statistics

	Sex	N	Mean	Std. Deviation	Std. Error Mean
D	1	155	7.95	9.758	.784
	2	417	7.86	9.036	.442

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
D	Equal variances assumed	1.889	.170	.098	570
	Equal variances not assumed			.095	258.099

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
D	Equal variances assumed	.922	.085	.869	-1.622
	Equal variances not assumed	.925	.085	.900	-1.687

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
D	Equal variances assumed	1.792
	Equal variances not assumed	1.857

```
T-TEST GROUPS=Sex(1 2)
/MISSING=ANALYSIS
/VARIABLES=A
/CRITERIA=CI(.95).
```

T-Test

Notes

Output Created	19-OCT-2012 11:20:37	
Comments		
Input	Data	P:\2011\variabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	580
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=Sex(1 2) /MISSING=ANALYSIS /VARIABLES=A /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] P:\2011\variabledata.sav

Group Statistics

	Sex	N	Mean	Std. Deviation	Std. Error Mean
A	1	155	5.75	6.873	.552
	2	417	6.87	7.575	.371

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
A	Equal variances assumed	2.183	.140	-1.617	570
	Equal variances not assumed			-1.691	301.693

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
A	Equal variances assumed	.106	-1.125	.695	-2.490
	Equal variances not assumed	.092	-1.125	.665	-2.433

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
A	Equal variances assumed	.241
	Equal variances not assumed	.184

```
T-TEST GROUPS=Sex(1 2)
/MISSING=ANALYSIS
/VARIABLES=S
/CRITERIA=CI(.95).
```

T-Test

Notes

Output Created	19-OCT-2012 11:21:07	
Comments		
Input	Data	P:\2011\variabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	580
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=Sex(1 2) /MISSING=ANALYSIS /VARIABLES=S /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.02

[DataSet1] P:\2011\variabledata.sav

Group Statistics

	Sex	N	Mean	Std. Deviation	Std. Error Mean
S	1	155	11.11	9.407	.756
	2	417	12.80	9.554	.468

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
S	Equal variances assumed	.530	.467	-1.892	570
	Equal variances not assumed			-1.906	279.536

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
S	Equal variances assumed	.059	-1.694	.895	-3.452
	Equal variances not assumed	.058	-1.694	.889	-3.443

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
S	Equal variances assumed	.064
	Equal variances not assumed	.056