

## Descriptives

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Age	135	17	25	20.27	1.759
Valid N (listwise)	135				

### Gender

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Female	117	86.7	86.7	86.7
	Male	18	13.3	13.3	100.0
	Total	135	100.0	100.0	

### Home Language

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Afrikaans	44	32.6	32.6	32.6
	English	61	45.2	45.2	77.8
	German	1	.7	.7	78.5
	IsiXhosa	2	1.5	1.5	80.0
	Isizulu	8	5.9	5.9	85.9
	Sepedi	4	3.0	3.0	88.9
	Sesotho	4	3.0	3.0	91.9
	Setswana	6	4.4	4.4	96.3
	Siswati	1	.7	.7	97.0
	Swazi	1	.7	.7	97.8
	Tshivenda	1	.7	.7	98.5
	Tswana	1	.7	.7	99.3
	Ukranian	1	.7	.7	100.0
	Total	135	100.0	100.0	

### Study Phase

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Postgraduate	24	17.8	17.8	17.8
	Undergraduate	111	82.2	82.2	100.0
	Total	135	100.0	100.0	

## Descriptive Statistics

Statistic

	N	Minimum	Maximum	Mean	Std. Deviation	Skewness
BDI-11	135	0	41	15.70	9.920	.564
PR6TOTAL 1	135	2	10	7.63	2.065	-.693
PR6TOTAL 2	135	2	10	6.81	1.854	-.317
PR6TOTAL 3	135	2	10	5.65	1.878	.394
PR6TOTAL4	135	2	10	5.71	2.195	.130
PR6TOTAL 5	135	2	10	6.53	1.888	-.316
PR6TOTAL 6	135	2	10	6.56	1.965	-.125
PR6TOTAL 7	135	2.0	10.0	6.000	1.7374	-.213
PR6TOT_Res	135	.29	.97	.6415	.12703	-.003
ns(Avg Raw Score)	135	1.85	4.15	2.8111	.46951	.241
ha(Avg Raw Score)	135	1.20	4.85	3.1315	.74760	.050
rd(Avg Raw Score)	135	1.30	4.65	3.3496	.64199	-.182
ps(Avg Raw Score)	135	2.15	5.00	3.6267	.61662	-.061
sd(Avg Raw Score)	135	1.49	4.81	3.3575	.70728	-.036
co(Avg Raw Score)	135	2.65	4.95	4.0678	.50110	-.591
st(Avg Raw Score)	135	1.19	4.54	3.2431	.67974	-.607
Valid N (listwise)	135					

## Descriptive Statistics

Statistic	Kurtosis
BDI-11	-.408
PR6TOTAL 1	-.292
PR6TOTAL 2	-.360
PR6TOTAL 3	.093
PR6TOTAL4	-.865
PR6TOTAL 5	-.355
PR6TOTAL 6	-.496
PR6TOTAL 7	-.297
PR6TOT_Res	-.353
ns(Avg Raw Score)	-.265
ha(Avg Raw Score)	-.511
rd(Avg Raw Score)	-.305
ps(Avg Raw Score)	-.542
sd(Avg Raw Score)	-.720
co(Avg Raw Score)	.019
st(Avg Raw Score)	-.074
Valid N (listwise)	