

```

DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\petrija2\Dropbox\111_CEPEV_UHK\Projekty-pro-
CEPEV\Projekt '+'
'Honzíčková\180216_DATA_Honz.sav'
/COMPRESSED.
USE ALL.
COMPUTE filter_$=(Pair_kod < 999).
VARIABLE LABELS filter_$ 'Pair_kod < 999 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
FREQUENCIES VARIABLES=TFF_BW_zacvik_MeanTFF_PIC_zacvik_MeanTFF_BW_01_Mean
TFF_PIC_01_Mean
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S
EKURT
/ORDER=ANALYSIS.

FREQUENCIES VARIABLES=TFF_BW_zacvik_MeanTFF_PIC_zacvik_MeanTFF_BW_01_Mean
TFF_PIC_01_Mean
TFF_BW_02_Mean TFF_PIC_02_Mean TFF_BW_03_Mean TFF_PIC_03_Mean TFF_BW_04
_Mean TFF_PIC_04_Mean
TFF_BW_05_Mean TFF_PIC_05_Mean TFF_BW_06_Mean TFF_PIC_06_Mean TFF_BW_07
_Mean TFF_PIC_07_Mean
TFF_BW_08_Mean TFF_PIC_08_Mean TFF_BW_09_Mean TFF_PIC_09_Mean TFF_BW_10
_Mean TFF_PIC_10_Mean
TFF_BW_11_Mean TFF_PIC_11_Mean TFF_BW_12_Mean TFF_PIC_12_Mean
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S
EKURT
/ORDER=ANALYSIS.

```

## Frequencies

## Notes

Output Created	16-FEB-2018 11:23:44	
Comments		
Input	Data	C: \\Users\\petrija2\\Dropbox\\11 1_CEPEV_UHK\\Projekty- pro-CEPEV\\Projekt Honzíčková\\180216_DAT A_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data File	42
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=TFF_BW_zac cvik_Mean TFF_PIC_zacvik_Mean TFF_BW_01_Mean TFF_PIC_01_Mean TFF_BW_02_Mean TFF_PIC_02_Mean TFF_BW_03_Mean TFF_PIC_03_Mean TFF_BW_04_Mean TFF_PIC_04_Mean TFF_BW_05_Mean TFF_PIC_05_Mean TFF_BW_06_Mean TFF_PIC_06_Mean TFF_BW_07_Mean TFF_PIC_07_Mean TFF_BW_08_Mean TFF_PIC_08_Mean TFF_BW_09_Mean TFF_PIC_09_Mean TFF_BW_10_Mean TFF_PIC_10_Mean TFF_BW_11_Mean TFF_PIC_11_Mean TFF_BW_12_Mean TFF_PIC_12_Mean /FORMAT=NOTABLE /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.	

**Notes**

Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

**giftedness = ne**

**Statistics<sup>a</sup>**

		TFF_BW_z acvik_Mea n	TFF_PIC_z acvik_Mea n	TFF_BW_0 1_Mean	TFF_PIC_01_Mean	TFF_BW_0 2_Mean	TFF_PIC_02_Mean
N	Valid	21	21	20	21	21	21
	Missing	0	0	1	0	0	0
Mean		,02648	,15443	,04600	,07500	,06900	,09814
Median		,00000	,20300	,00000	,00000	,00000	,07100
Std. Deviation		,058352	,126895	,157032	,097777	,097104	,103842
Skewness		2,040	,144	3,958	,691	,874	,286
Std. Error of Skewness		,501	,501	,512	,501	,501	,501
Kurtosis		3,024	-,433	16,229	-1,461	-1,099	-1,750
Std. Error of Kurtosis		,972	,972	,992	,972	,972	,972
Minimum		,000	,000	,000	,000	,000	,000
Maximum		,195	,445	,684	,241	,246	,263

**Statistics<sup>a</sup>**

		TFF_BW_0 3_Mean	TFF_PIC_03_Mean	TFF_BW_0 4_Mean	TFF_PIC_04_Mean	TFF_BW_0 5_Mean	TFF_PIC_05_Mean
N	Valid	21	21	21	21	21	21
	Missing	0	0	0	0	0	0
Mean		,061095	,09986	,08595	,10029	,080714	,08300
Median		,000000	,05700	,00000	,01700	,000000	,03800
Std. Deviation		,1058163	,113320	,227486	,110323	,1081301	,097079
Skewness		1,493	,774	3,349	,291	,876	,593
Std. Error of Skewness		,501	,501	,501	,501	,501	,501
Kurtosis		1,063	-,165	12,197	-1,940	-,910	-1,475
Std. Error of Kurtosis		,972	,972	,972	,972	,972	,972
Minimum		,0000	,000	,000	,000	,0000	,000
Maximum		,3420	,380	,971	,252	,2930	,242

**Statistics<sup>a</sup>**

		TFF_BW_0 6_Mean	TFF_PIC_ 06_Mean	TFF_BW_0 7_Mean	TFF_PIC_ 07_Mean	TFF_BW_0 8_Mean	TFF_PIC_ 08_Mean
N	Valid	21	21	21	21	21	21
	Missing	0	0	0	0	0	0
Mean		,06762	,09414	,04157	,24405	,02343	,09886
Median		,00000	,00000	,00000	,00000	,00000	,00000
Std. Deviation		,097005	,171820	,091034	,773451	,056940	,120802
Skewness		,956	2,081	1,966	4,439	2,570	,526
Std. Error of Skewness		,501	,501	,501	,501	,501	,501
Kurtosis		-,904	4,373	2,493	20,071	5,890	-1,564
Std. Error of Kurtosis		,972	,972	,972	,972	,972	,972
Minimum		,000	,000	,000	,000	,000	,000
Maximum		,239	,643	,291	3,587	,203	,305

**Statistics<sup>a</sup>**

		TFF_BW_0 9_Mean	TFF_PIC_ 09_Mean	TFF_BW_1 0_Mean	TFF_PIC_ 10_Mean	TFF_BW_1 1_Mean	TFF_PIC_ 11_Mean
N	Valid	21	21	21	21	21	21
	Missing	0	0	0	0	0	0
Mean		,099333	,15690	,08614	,08343	,09114	,06762
Median		,000000	,05100	,00000	,00000	,00000	,00000
Std. Deviation		,2357860	,224621	,210468	,129151	,199931	,169411
Skewness		3,109	2,111	2,553	1,736	2,594	2,543
Std. Error of Skewness		,501	,501	,501	,501	,501	,501
Kurtosis		10,638	5,071	5,608	3,238	7,035	5,431
Std. Error of Kurtosis		,972	,972	,972	,972	,972	,972
Minimum		,0000	,000	,000	,000	,000	,000
Maximum		,9910	,890	,689	,483	,784	,567

**Statistics<sup>a</sup>**

		TFF_BW_1 2_Mean	TFF_PIC_ 12_Mean
N	Valid	21	21
	Missing	0	0
Mean		,40952	,072190
Median		,00000	,000000
Std. Deviation		1,165066	,1797044
Skewness		3,178	3,429
Std. Error of Skewness		,501	,501
Kurtosis		9,699	13,044
Std. Error of Kurtosis		,972	,972
Minimum		,000	,0000
Maximum		4,624	,7820

a. giftedness = ne

**giftedness = ano**

**Statistics<sup>a</sup>**

		TFF_BW_z acvik_Mea n	TFF_PIC_z acvik_Mea n	TFF_BW_0 1_Mean	TFF_PIC_ 01_Mean	TFF_BW_0 2_Mean	TFF_PIC_ 02_Mean
N	Valid	21	21	21	21	21	21
	Missing	0	0	0	0	0	0
Mean		,18524	,17738	,05895	,12690	,04381	,11167
Median		,00000	,16400	,00000	,00000	,00000	,01300
Std. Deviation		,805310	,298982	,123211	,249076	,079491	,172795
Skewness		4,562	3,428	2,187	3,387	1,672	2,674
Std. Error of Skewness		,501	,501	,501	,501	,501	,501
Kurtosis		20,864	13,794	4,371	13,291	1,546	9,229
Std. Error of Kurtosis		,972	,972	,972	,972	,972	,972
Minimum		,000	,000	,000	,000	,000	,000
Maximum		3,695	1,372	,450	1,115	,248	,750

**Statistics<sup>a</sup>**

		TFF_BW_0 3_Mean	TFF_PIC_ 03_Mean	TFF_BW_0 4_Mean	TFF_PIC_ 04_Mean	TFF_BW_0 5_Mean	TFF_PIC_ 05_Mean
N	Valid	21	21	21	21	21	21
	Missing	0	0	0	0	0	0
Mean		,081381	,08848	,14971	,10329	,069429	,16595
Median		,000000	,00000	,00000	,00000	,000000	,00000
Std. Deviation		,1020042	,122667	,547906	,126124	,1602503	,569707
Skewness		,610	1,300	4,468	1,000	2,749	4,408
Std. Error of Skewness		,501	,501	,501	,501	,501	,501
Kurtosis		-1,541	1,339	20,235	,570	8,062	19,830
Std. Error of Kurtosis		,972	,972	,972	,972	,972	,972
Minimum		,0000	,000	,000	,000	,0000	,000
Maximum		,2570	,433	2,522	,438	,6430	2,622

**Statistics<sup>a</sup>**

		TFF_BW_0 6_Mean	TFF_PIC_ 06_Mean	TFF_BW_0 7_Mean	TFF_PIC_ 07_Mean	TFF_BW_0 8_Mean	TFF_PIC_ 08_Mean
N	Valid	21	20	20	21	21	21
	Missing	0	1	1	0	0	0
Mean		,03086	,18565	,01160	,44252	,09014	,10200
Median		,00000	,00000	,00000	,00000	,00000	,06800
Std. Deviation		,080848	,718096	,051877	1,642748	,241860	,141003
Skewness		2,574	4,413	4,472	4,409	3,735	2,131
Std. Error of Skewness		,501	,512	,512	,501	,501	,501
Kurtosis		5,827	19,618	20,000	19,784	15,122	6,085
Std. Error of Kurtosis		,972	,992	,992	,972	,972	,972
Minimum		,000	,000	,000	,000	,000	,000
Maximum		,293	3,224	,232	7,521	1,075	,585

**Statistics<sup>a</sup>**

		TFF_BW_0 9_Mean	TFF_PIC_ 09_Mean	TFF_BW_1 0_Mean	TFF_PIC_ 10_Mean	TFF_BW_1 1_Mean	TFF_PIC_ 11_Mean
N	Valid	21	20	20	21	21	21
	Missing	0	1	1	0	0	0
Mean		,025048	,05330	,07925	,06014	,13833	,03410
Median		,000000	,00000	,00000	,00000	,00000	,00000
Std. Deviation		,0786781	,082737	,230526	,109475	,373623	,068236
Skewness		3,006	1,151	3,874	1,556	4,044	2,080
Std. Error of Skewness		,501	,512	,512	,501	,501	,501
Kurtosis		7,857	-,436	15,811	,912	17,396	3,582
Std. Error of Kurtosis		,972	,992	,992	,972	,972	,972
Minimum		,0000	,000	,000	,000	,000	,000
Maximum		,2800	,215	1,011	,321	1,705	,238

**Statistics<sup>a</sup>**

		TFF_BW_1 2_Mean	TFF_PIC_ 12_Mean
N	Valid	21	21
	Missing	0	0
Mean		,05262	,234238
Median		,00000	,000000
Std. Deviation		,138631	,7017553
Skewness		2,546	3,605
Std. Error of Skewness		,501	,501
Kurtosis		5,354	13,401
Std. Error of Kurtosis		,972	,972
Minimum		,000	,0000
Maximum		,456	3,0060

a. giftedness = ano

```
USE ALL.  
COMPUTE filter_$=(Pair_kod < 999).  
VARIABLE LABELS filter_$ 'Pair_kod < 999 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMATS filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

```
SORT CASES BY giftedness.  
SPLIT FILE LAYERED BY giftedness.
```

```
FREQUENCIES VARIABLES=TFF_BW_zacvik_MeanTFF_PIC_zacvik_MeanTFF_BW_01_Mean  
TFF_PIC_01_Mean  
TFF_BW_02_Mean TFF_PIC_02_Mean TFF_BW_03_Mean TFF_PIC_03_Mean TFF_BW_04  
_Mean TFF_PIC_04_Mean  
TFF_BW_05_Mean TFF_PIC_05_Mean TFF_BW_06_Mean TFF_PIC_06_Mean TFF_BW_07  
_Mean TFF_PIC_07_Mean  
TFF_BW_08_Mean TFF_PIC_08_Mean TFF_BW_09_Mean TFF_PIC_09_Mean TFF_BW_10  
_Mean TFF_PIC_10_Mean  
TFF_BW_11_Mean TFF_PIC_11_Mean TFF_BW_12_Mean TFF_PIC_12_Mean  
/FORMAT=NOTABLE  
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S  
EKURT  
/ORDER=ANALYSIS.
```

## Frequencies

## Notes

Output Created	16-FEB-2018 11:30:55	
Comments		
Input	Data	C: \\Users\\petrija2\\Dropbox\\11 1_CEPEV_UHK\\Projekty- pro-CEPEV\\Projekt Honzíčková\\180216_DAT A_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data File	42
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=TFF_BW_zac cvik_Mean TFF_PIC_zacvik_Mean TFF_BW_01_Mean TFF_PIC_01_Mean TFF_BW_02_Mean TFF_PIC_02_Mean TFF_BW_03_Mean TFF_PIC_03_Mean TFF_BW_04_Mean TFF_PIC_04_Mean TFF_BW_05_Mean TFF_PIC_05_Mean TFF_BW_06_Mean TFF_PIC_06_Mean TFF_BW_07_Mean TFF_PIC_07_Mean TFF_BW_08_Mean TFF_PIC_08_Mean TFF_BW_09_Mean TFF_PIC_09_Mean TFF_BW_10_Mean TFF_PIC_10_Mean TFF_BW_11_Mean TFF_PIC_11_Mean TFF_BW_12_Mean TFF_PIC_12_Mean /FORMAT=NOTABLE /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.	



### Notes

Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03

### Statistics

			TFF_BW_z acvik_Mea n	TFF_PIC_z acvik_Mea n	TFF_BW_0 1_Mean	TFF_PIC_0 01_Mean	TFF_BW_0 2_Mean
giftedness	ne	N	Valid	21	21	20	21
			Missing	0	0	1	0
			Mean	,02648	,15443	,04600	,07500
			Median	,00000	,20300	,00000	,00000
			Std. Deviation	,058352	,126895	,157032	,097777
			Skewness	2,040	,144	3,958	,691
			Std. Error of Skewness	,501	,501	,512	,501
			Kurtosis	3,024	-,433	16,229	-1,461
			Std. Error of Kurtosis	,972	,972	,992	,972
			Minimum	,000	,000	,000	,000
			Maximum	,195	,445	,684	,241
ano		N	Valid	21	21	21	21
			Missing	0	0	0	0
			Mean	,18524	,17738	,05895	,12690
			Median	,00000	,16400	,00000	,00000
			Std. Deviation	,805310	,298982	,123211	,249076
			Skewness	4,562	3,428	2,187	3,387
			Std. Error of Skewness	,501	,501	,501	,501
			Kurtosis	20,864	13,794	4,371	13,291
			Std. Error of Kurtosis	,972	,972	,972	,972
			Minimum	,000	,000	,000	,000
			Maximum	3,695	1,372	,450	1,115

### Statistics

			TFF_PIC_02_Mean	TFF_BW_03_Mean	TFF_PIC_03_Mean	TFF_BW_04_Mean	TFF_PIC_04_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	,09814	,061095	,09986	,08595	,10029
		Median	,07100	,000000	,05700	,00000	,01700
		Std. Deviation	,103842	,1058163	,113320	,227486	,110323
		Skewness	,286	1,493	,774	3,349	,291
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	-1,750	1,063	-,165	12,197	-1,940
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,000	,0000	,000	,000	,000
		Maximum	,263	,3420	,380	,971	,252
ano	N	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	,11167	,081381	,08848	,14971	,10329
		Median	,01300	,000000	,00000	,00000	,00000
		Std. Deviation	,172795	,1020042	,122667	,547906	,126124
		Skewness	2,674	,610	1,300	4,468	1,000
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	9,229	-1,541	1,339	20,235	,570
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,000	,0000	,000	,000	,000
		Maximum	,750	,2570	,433	2,522	,438

### Statistics

			TFF_BW_0	TFF_PIC_	TFF_BW_0	TFF_PIC_	TFF_BW_0
giftedness			5_Mean	05_Mean	6_Mean	06_Mean	7_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		,080714	,08300	,06762	,09414	,04157
	Median		,000000	,03800	,00000	,00000	,00000
	Std. Deviation		,1081301	,097079	,097005	,171820	,091034
	Skewness		,876	,593	,956	2,081	1,966
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		-,910	-1,475	-,904	4,373	2,493
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		,0000	,000	,000	,000	,000
	Maximum		,2930	,242	,239	,643	,291
ano	N	Valid	21	21	21	20	20
		Missing	0	0	0	1	1
	Mean		,069429	,16595	,03086	,18565	,01160
	Median		,000000	,00000	,00000	,00000	,00000
	Std. Deviation		,1602503	,569707	,080848	,718096	,051877
	Skewness		2,749	4,408	2,574	4,413	4,472
	Std. Error of Skewness		,501	,501	,501	,512	,512
	Kurtosis		8,062	19,830	5,827	19,618	20,000
	Std. Error of Kurtosis		,972	,972	,972	,992	,992
	Minimum		,0000	,000	,000	,000	,000
	Maximum		,6430	2,622	,293	3,224	,232

### Statistics

			TFF_PIC_07_Mean	TFF_BW_08_Mean	TFF_PIC_08_Mean	TFF_BW_09_Mean	TFF_PIC_09_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	,24405	,02343	,09886	,099333	,15690
		Median	,00000	,00000	,00000	,000000	,05100
		Std. Deviation	,773451	,056940	,120802	,2357860	,224621
		Skewness	4,439	2,570	,526	3,109	2,111
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	20,071	5,890	-1,564	10,638	5,071
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,000	,000	,000	,0000	,000
		Maximum	3,587	,203	,305	,9910	,890
ano	N	N	21	21	21	21	20
		Valid	21	21	21	21	20
		Missing	0	0	0	0	1
		Mean	,44252	,09014	,10200	,025048	,05330
		Median	,00000	,00000	,06800	,000000	,00000
		Std. Deviation	1,642748	,241860	,141003	,0786781	,082737
		Skewness	4,409	3,735	2,131	3,006	1,151
		Std. Error of Skewness	,501	,501	,501	,501	,512
		Kurtosis	19,784	15,122	6,085	7,857	-,436
		Std. Error of Kurtosis	,972	,972	,972	,972	,992
		Minimum	,000	,000	,000	,0000	,000
		Maximum	7,521	1,075	,585	,2800	,215

### Statistics

			TFF_BW_1	TFF_PIC_	TFF_BW_1	TFF_PIC_	TFF_BW_1
giftedness			0_Mean	10_Mean	1_Mean	11_Mean	2_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		,08614	,08343	,09114	,06762	,40952
	Median		,00000	,00000	,00000	,00000	,00000
	Std. Deviation		,210468	,129151	,199931	,169411	1,165066
	Skewness		2,553	1,736	2,594	2,543	3,178
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		5,608	3,238	7,035	5,431	9,699
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		,000	,000	,000	,000	,000
	Maximum		,689	,483	,784	,567	4,624
ano	N	Valid	20	21	21	21	21
		Missing	1	0	0	0	0
	Mean		,07925	,06014	,13833	,03410	,05262
	Median		,00000	,00000	,00000	,00000	,00000
	Std. Deviation		,230526	,109475	,373623	,068236	,138631
	Skewness		3,874	1,556	4,044	2,080	2,546
	Std. Error of Skewness		,512	,501	,501	,501	,501
	Kurtosis		15,811	,912	17,396	3,582	5,354
	Std. Error of Kurtosis		,992	,972	,972	,972	,972
	Minimum		,000	,000	,000	,000	,000
	Maximum		1,011	,321	1,705	,238	,456

## Statistics

			TFF_PIC_12_Mean
giftedness			
ne	N	Valid	21
		Missing	0
		Mean	,072190
		Median	,000000
		Std. Deviation	,1797044
		Skewness	3,429
		Std. Error of Skewness	,501
		Kurtosis	13,044
		Std. Error of Kurtosis	,972
		Minimum	,0000
		Maximum	,7820
ano			
	N	Valid	21
		Missing	0
		Mean	,234238
		Median	,000000
		Std. Deviation	,7017553
		Skewness	3,605
		Std. Error of Skewness	,501
		Kurtosis	13,401
		Std. Error of Kurtosis	,972
		Minimum	,0000
		Maximum	3,0060

```

FREQUENCIES VARIABLES=FFD_BW_zacvik_MeanFFD_PIC_zacvik_MeanFFD_BW_01_Mean
  FFD_PIC_01_Mean
  FFD_BW_02_Mean FFD_PIC_02_Mean FFD_BW_03_Mean FFD_PIC_03_Mean FFD_BW_04
_Mean FFD_PIC_04_Mean
  FFD_BW_05_Mean FFD_PIC_05_Mean FFD_BW_06_Mean FFD_PIC_06_Mean FFD_BW_07
_Mean FFD_PIC_07_Mean
  FFD_BW_08_Mean FFD_PIC_08_Mean FFD_BW_09_Mean FFD_PIC_09_Mean FFD_BW_10
_Mean FFD_PIC_10_Mean
  FFD_BW_11_Mean FFD_PIC_11_Mean FFD_BW_12_Mean FFD_PIC_12_Mean
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S
EKURT
/ORDER=ANALYSIS.

```

## Frequencies

## Notes

Output Created	16-FEB-2018 11:30:55	
Comments		
Input	Data	C: \\Users\\petrija2\\Dropbox\\11 1_CEPEV_UHK\\Projekty- pro-CEPEV\\Projekt Honzíčková\\180216_DAT A_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data File	42
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=FFD_BW_zac cvik_Mean FFD_PIC_zac cvik_Mean FFD_BW_01_Mean FFD_PIC_01_Mean FFD_BW_02_Mean FFD_PIC_02_Mean FFD_BW_03_Mean FFD_PIC_03_Mean FFD_BW_04_Mean FFD_PIC_04_Mean FFD_BW_05_Mean FFD_PIC_05_Mean FFD_BW_06_Mean FFD_PIC_06_Mean FFD_BW_07_Mean FFD_PIC_07_Mean FFD_BW_08_Mean FFD_PIC_08_Mean FFD_BW_09_Mean FFD_PIC_09_Mean FFD_BW_10_Mean FFD_PIC_10_Mean FFD_BW_11_Mean FFD_PIC_11_Mean FFD_BW_12_Mean FFD_PIC_12_Mean /FORMAT=NOTABLE /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.	

### Notes

Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

### Statistics

			FFD_BW_ zacvik_Me an	FFD_PIC_ zacvik_Me an	FFD_BW_ 01_Mean	FFD_PIC_ 01_Mean	FFD_BW_ 02_Mean
ne	N	Valid	21	21	20	21	21
		Missing	0	0	1	0	0
	Mean		,163905	,197714	,195650	,204333	,20357
	Median		,150000	,200000	,220500	,210000	,21900
	Std. Deviation		,1190504	,0777130	,0874085	,0829520	,083818
	Skewness		,558	-,751	-,210	-,075	,408
	Std. Error of Skewness		,501	,501	,512	,501	,501
	Kurtosis		-,408	,291	-,762	,270	2,002
	Std. Error of Kurtosis		,972	,972	,992	,972	,972
	Minimum		,0130	,0090	,0620	,0540	,034
	Maximum		,4310	,3140	,3670	,3780	,433
ano	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		,121619	,236095	,187143	,179667	,21010
	Median		,087000	,202000	,183000	,202000	,20800
	Std. Deviation		,0891529	,1584130	,1168059	,1035482	,088558
	Skewness		,780	,865	,298	-,412	-,269
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		-,308	1,142	-1,049	-,996	-,724
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		,0040	,0100	,0130	,0070	,063
	Maximum		,3110	,6330	,3920	,3530	,362



### Statistics

			FFD_PIC_02_Mean	FFD_BW_03_Mean	FFD_PIC_03_Mean	FFD_BW_04_Mean	FFD_PIC_04_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		,22638	,15567	,21005	,210381	,21362
	Median		,20200	,17700	,20000	,209000	,18500
	Std. Deviation		,121395	,076053	,075009	,1391842	,139217
	Skewness		,632	-,380	1,864	,561	1,704
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		,463	-1,097	6,493	-,276	3,277
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		,014	,023	,101	,0180	,038
	Maximum		,500	,264	,467	,4970	,617
ano	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		,25262	,17138	,19905	,210286	,25300
	Median		,26900	,16700	,21000	,198000	,22400
	Std. Deviation		,104713	,085959	,080776	,0761033	,140362
	Skewness		-,149	-,345	,534	,640	1,276
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		,226	-,740	-,021	,427	1,259
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		,060	,010	,083	,0840	,080
	Maximum		,487	,300	,392	,3830	,617

### Statistics

			FFD_BW_05_Mean	FFD_PIC_05_Mean	FFD_BW_06_Mean	FFD_PIC_06_Mean	FFD_BW_07_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		,16567	,19233	,202190	,183905	,22867
	Median		,19200	,20000	,200000	,207000	,20800
	Std. Deviation		,080239	,059815	,1000128	,0847201	,146870
	Skewness		-,908	-,897	,792	-,950	2,456
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		-,361	,907	1,790	-,075	8,100
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		,000	,051	,0070	,0050	,063
	Maximum		,267	,284	,4380	,2910	,755
ano	N	Valid	21	21	21	20	20
		Missing	0	0	0	1	1
	Mean		,19886	,20143	,187095	,246700	,19465
	Median		,20600	,21400	,202000	,251000	,20600
	Std. Deviation		,033512	,083554	,1324405	,1080907	,060468
	Skewness		-,669	-,804	1,324	-,406	-1,042
	Std. Error of Skewness		,501	,501	,501	,512	,512
	Kurtosis		2,816	-,004	4,336	,708	,826
	Std. Error of Kurtosis		,972	,972	,972	,992	,992
	Minimum		,106	,021	,0010	,0070	,047
	Maximum		,276	,333	,6100	,4340	,277

**Statistics**

			FFD_PIC_07_Mean	FFD_BW_08_Mean	FFD_PIC_08_Mean	FFD_BW_09_Mean	FFD_PIC_09_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	,213190	,206810	,32919	,23048	,197619
		Median	,217000	,205000	,20300	,21500	,190000
		Std. Deviation	,0575679	,0856888	,335389	,137219	,1177593
		Skewness	-,478	,176	2,303	1,812	1,521
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	1,465	1,549	4,345	6,752	4,055
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,0630	,0100	,112	,017	,0100
		Maximum	,3330	,4170	1,350	,701	,5630
ano	N	N	21	21	21	21	20
		Valid	21	21	21	21	20
		Missing	0	0	0	0	1
		Mean	,200048	,233333	,27195	,24210	,202500
		Median	,202000	,202000	,21800	,20400	,211000
		Std. Deviation	,0852546	,1514874	,227455	,133886	,0850440
		Skewness	-,222	,849	3,325	,603	,201
		Std. Error of Skewness	,501	,501	,501	,501	,512
		Kurtosis	,444	,999	13,080	-,050	1,776
		Std. Error of Kurtosis	,972	,972	,972	,972	,992
		Minimum	,0170	,0010	,063	,050	,0190
		Maximum	,3790	,6120	1,170	,553	,4170

### Statistics

			FFD_BW_10_Mean	FFD_PIC_10_Mean	FFD_BW_11_Mean	FFD_PIC_11_Mean	FFD_BW_12_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	,19562	,178762	,19886	,162095	,187143
		Median	,21200	,193000	,20000	,176000	,201000
		Std. Deviation	,086933	,0974658	,125112	,0895393	,0871529
		Skewness	-,367	-,052	,752	,734	-,725
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	,682	-,650	,519	2,055	,294
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,015	,0160	,026	,0180	,0090
		Maximum	,383	,3500	,483	,4170	,3440
ano	N	Valid	20	21	21	21	21
		Missing	1	0	0	0	0
		Mean	,21040	,223429	,18229	,201810	,207048
		Median	,21550	,217000	,18600	,208000	,237000
		Std. Deviation	,101641	,1250378	,102984	,0863740	,0935198
		Skewness	,000	,312	,083	,256	-,505
		Std. Error of Skewness	,512	,501	,501	,501	,501
		Kurtosis	-,134	,938	-,153	4,234	-,519
		Std. Error of Kurtosis	,992	,972	,972	,972	,972
		Minimum	,011	,0070	,017	,0030	,0280
		Maximum	,423	,5180	,409	,4520	,3610

## Statistics

			FFD_PIC_12_Mean
ne	giftedness		
	N	Valid	21
		Missing	0
	Mean		,20190
	Median		,21900
	Std. Deviation		,085062
	Skewness		-,042
	Std. Error of Skewness		,501
	Kurtosis		,350
	Std. Error of Kurtosis		,972
	Minimum		,046
	Maximum		,400
ano	N	Valid	21
		Missing	0
	Mean		,19600
	Median		,20000
	Std. Deviation		,082115
	Skewness		-,492
	Std. Error of Skewness		,501
	Kurtosis		-,511
	Std. Error of Kurtosis		,972
	Minimum		,020
	Maximum		,307

```

FREQUENCIES VARIABLES=TFD_BW_zacvik_MeanTFD_PIC_zacvik_MeanTFD_BW_01_Mean
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_Mean TFD_PIC_04_Mean
TFD_BW_05_Mean TFD_PIC_05_Mean TFD_BW_06_Mean TFD_PIC_06_Mean TFD_BW_07
_Mean TFD_PIC_07_Mean
TFD_BW_08_Mean TFD_PIC_08_Mean TFD_BW_09_Mean TFD_PIC_09_Mean TFD_BW_10
_Mean TFD_PIC_10_Mean
TFD_BW_11_Mean TFD_PIC_11_Mean TFD_BW_12_Mean TFD_PIC_12_Mean
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S
EKURT
/ORDER=ANALYSIS.

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## Frequencies

## Notes

Output Created		16-FEB-2018 11:30:55
Comments		
Input	Data	C: \\Users\petrija2\Dropbox\11 1_CEPEV_UHK\Projekty- pro-CEPEV\Projekt Honzíčková\180216_DAT A_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data File	42
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=TFD_BW_zac cvik_Mean TFD_PIC_zac cvik_Mean TFD_BW_01_Mean TFD_PIC_01_Mean TFD_BW_02_Mean TFD_PIC_02_Mean TFD_BW_03_Mean TFD_PIC_03_Mean TFD_BW_04_Mean TFD_PIC_04_Mean TFD_BW_05_Mean TFD_PIC_05_Mean TFD_BW_06_Mean TFD_PIC_06_Mean TFD_BW_07_Mean TFD_PIC_07_Mean TFD_BW_08_Mean TFD_PIC_08_Mean TFD_BW_09_Mean TFD_PIC_09_Mean TFD_BW_10_Mean TFD_PIC_10_Mean TFD_BW_11_Mean TFD_PIC_11_Mean TFD_BW_12_Mean TFD_PIC_12_Mean /FORMAT=NOTABLE /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.

### Notes

Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

### Statistics

			TFD_BW_ zacvik_Me an	TFD_PIC_ zacvik_Me an	TFD_BW_ 01_Mean	TFD_PIC_ 01_Mean	TFD_BW_ 02_Mean
ne	N	Valid	21	21	20	21	21
		Missing	0	0	1	0	0
	Mean		14,64776	9,30186	7,07460	5,13462	7,96905
	Median		14,18300	6,89200	4,83500	3,45300	5,76600
	Std. Deviation		5,894659	5,752495	4,931479	4,680675	5,710733
	Skewness		,719	1,816	1,384	2,362	1,663
	Std. Error of Skewness		,501	,501	,512	,501	,501
	Kurtosis		,001	3,090	,700	4,980	2,165
	Std. Error of Kurtosis		,972	,972	,992	,972	,972
	Minimum		6,943	3,899	2,523	1,239	2,555
	Maximum		28,826	26,420	18,071	18,458	23,079
ano	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		14,19957	10,67348	5,96267	4,49195	7,93990
	Median		13,78800	9,81600	4,18400	3,83100	6,96100
	Std. Deviation		5,359638	5,627431	3,815982	2,547562	4,055115
	Skewness		1,252	,886	1,058	,916	,769
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		2,427	-,028	,099	,745	-,086
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		7,607	4,501	1,818	,154	2,524
	Maximum		30,131	23,005	15,233	10,724	16,980

### Statistics

			TFD_PIC_02_Mean	TFD_BW_03_Mean	TFD_PIC_03_Mean	TFD_BW_04_Mean	TFD_PIC_04_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	5,27933	6,71714	3,91762	5,559190	4,01148
		Median	4,00000	3,54900	3,16600	4,990000	2,55600
		Std. Deviation	3,915856	9,438181	2,427742	3,699207	2,974704
		Skewness	2,436	3,338	1,710	2,543	2,227
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	6,778	11,690	3,159	9,179	5,591
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	2,035	2,293	,272	1,2000	1,663
		Maximum	18,792	42,945	10,578	19,1570	13,945
ano	N	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	5,26262	5,65238	4,66581	6,331000	4,00310
		Median	4,66400	5,07800	4,75300	6,174000	3,46400
		Std. Deviation	2,863285	2,940156	2,397722	2,702436	1,783667
		Skewness	1,098	1,018	,358	,306	,702
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	,952	,277	-1,364	-,693	-,744
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	1,854	2,155	1,821	2,2070	1,993
		Maximum	12,713	12,577	8,638	11,9440	7,859



### Statistics

			TFD_BW_05_Mean	TFD_PIC_05_Mean	TFD_BW_06_Mean	TFD_PIC_06_Mean	TFD_BW_07_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	5,65676	5,58457	5,03829	4,89062	5,20395
		Median	3,83300	4,25700	3,70600	4,01700	3,53000
		Std. Deviation	4,767695	3,287242	4,014342	2,271624	4,579268
		Skewness	2,402	1,290	2,595	,351	2,350
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	5,226	1,038	7,940	-,529	4,908
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	1,916	2,594	1,867	,586	1,948
		Maximum	19,463	14,292	19,413	9,259	18,363
ano	N	N	21	21	21	20	20
		Valid	21	21	21	20	20
		Missing	0	0	0	1	1
		Mean	5,64943	4,57052	4,72390	5,36370	4,55515
		Median	4,23200	3,98400	4,16400	4,53950	4,05750
		Std. Deviation	3,471703	1,911584	2,217005	2,436448	2,286978
		Skewness	,961	,832	1,647	,317	,604
		Std. Error of Skewness	,501	,501	,501	,512	,512
		Kurtosis	,037	-,354	3,679	-1,323	-,655
		Std. Error of Kurtosis	,972	,972	,972	,992	,992
		Minimum	1,355	2,121	2,124	1,912	1,305
		Maximum	13,638	8,671	11,557	9,639	9,060

### Statistics

			TFD_PIC_07_Mean	TFD_BW_08_Mean	TFD_PIC_08_Mean	TFD_BW_09_Mean	TFD_PIC_09_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	6,05195	5,74167	4,21690	5,71952	3,88252
		Median	4,74800	4,99500	3,19400	5,43600	3,34200
		Std. Deviation	4,168347	3,274402	3,358236	3,480406	3,397591
		Skewness	,807	1,136	2,787	2,107	3,669
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	-,836	1,312	8,863	7,255	15,390
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,982	,887	1,200	,604	,840
		Maximum	13,584	14,466	16,405	17,919	17,760
ano	N	N	21	21	21	21	20
		Valid	21	21	21	21	20
		Missing	0	0	0	0	1
		Mean	5,06724	5,38090	3,88724	5,91410	3,44125
		Median	4,91500	4,46300	3,14800	5,29700	3,29700
		Std. Deviation	2,836664	3,721085	1,833930	2,236658	1,613137
		Skewness	,543	2,914	,916	,832	,936
		Std. Error of Skewness	,501	,501	,501	,501	,512
		Kurtosis	1,165	10,840	-,010	,688	,531
		Std. Error of Kurtosis	,972	,972	,972	,972	,992
		Minimum	,017	1,621	1,598	2,795	1,317
		Maximum	12,563	19,527	8,051	11,737	7,251

### Statistics

			TFD_BW_10_Mean	TFD_PIC_10_Mean	TFD_BW_11_Mean	TFD_PIC_11_Mean	TFD_BW_12_Mean
giftedness	ne	N	21	21	21	21	21
		Valid	21	21	21	21	21
		Missing	0	0	0	0	0
		Mean	4,85729	4,23252	5,10324	5,08095	7,86514
		Median	4,15600	2,98100	3,82200	3,65400	6,24800
		Std. Deviation	3,314556	4,650151	3,635160	4,748675	4,843708
		Skewness	1,895	3,790	2,711	2,201	1,297
		Std. Error of Skewness	,501	,501	,501	,501	,501
		Kurtosis	4,948	15,843	8,704	4,556	1,719
		Std. Error of Kurtosis	,972	,972	,972	,972	,972
		Minimum	,300	1,166	1,923	1,216	1,693
		Maximum	15,601	23,350	18,303	19,339	21,282
ano	N	Valid	20	21	21	21	21
		Missing	1	0	0	0	0
		Mean	6,58215	4,04771	4,54471	4,75281	9,38433
		Median	5,43400	3,47600	3,65200	3,74300	9,12100
		Std. Deviation	2,957986	2,596480	2,045872	2,789039	4,446882
		Skewness	,943	1,822	1,266	,716	,202
		Std. Error of Skewness	,512	,501	,501	,501	,501
		Kurtosis	-,115	4,804	,866	-1,097	-,681
		Std. Error of Kurtosis	,992	,972	,972	,972	,972
		Minimum	3,152	,747	2,332	1,735	1,764
		Maximum	12,592	12,534	9,856	9,583	17,832

## Statistics

			TFD_PIC_12_Mean
ne	giftedness		
	N	Valid	21
		Missing	0
	Mean		5,94429
	Median		4,09100
	Std. Deviation		5,237967
	Skewness		1,984
	Std. Error of Skewness		,501
	Kurtosis		3,989
	Std. Error of Kurtosis		,972
	Minimum		,353
	Maximum		22,174
ano	N	Valid	21
		Missing	0
	Mean		4,84133
	Median		3,82900
	Std. Deviation		2,997221
	Skewness		1,368
	Std. Error of Skewness		,501
	Kurtosis		1,254
	Std. Error of Kurtosis		,972
	Minimum		1,987
	Maximum		12,123

```

FREQUENCIES VARIABLES=FC_BW_zacvik_MeanFC_PIC_zacvik_MeanFC_BW_01_Mean FC
_PIC_01_Mean
FC_BW_02_Mean FC_PIC_02_Mean FC_BW_03_Mean FC_PIC_03_Mean FC_BW_04_Mean
FC_PIC_04_Mean
FC_BW_05_Mean FC_PIC_05_Mean FC_BW_06_Mean FC_PIC_06_Mean FC_BW_07_Mean
FC_PIC_07_Mean
FC_BW_08_Mean FC_PIC_08_Mean FC_BW_09_Mean FC_PIC_09_Mean FC_BW_10_Mean
FC_PIC_10_Mean
FC_BW_11_Mean FC_PIC_11_Mean FC_BW_12_Mean FC_PIC_12_Mean
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S
EKURT
/ORDER=ANALYSIS.

```

## Frequencies

## Notes

Output Created	16-FEB-2018 11:30:55	
Comments		
Input	Data	C: \\Users\petrija2\Dropbox\11 1_CEPEV_UHK\Projekty- pro-CEPEV\Projekt Honzíčková\180216_DAT A_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data File	42
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=FC_BW_zac vik_Mean FC_PIC_zacvik_Mean FC_BW_01_Mean FC_PIC_01_Mean FC_BW_02_Mean FC_PIC_02_Mean FC_BW_03_Mean FC_PIC_03_Mean FC_BW_04_Mean FC_PIC_04_Mean FC_BW_05_Mean FC_PIC_05_Mean FC_BW_06_Mean FC_PIC_06_Mean FC_BW_07_Mean FC_PIC_07_Mean FC_BW_08_Mean FC_PIC_08_Mean FC_BW_09_Mean FC_PIC_09_Mean FC_BW_10_Mean FC_PIC_10_Mean FC_BW_11_Mean FC_PIC_11_Mean FC_BW_12_Mean FC_PIC_12_Mean /FORMAT=NOTABLE /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS SEKURT /ORDER=ANALYSIS.	

### Notes

Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### Statistics

			FC_PIC_z				
			FC_BW_z	acvik_Mea	FC_BW_0	FC_PIC_0	FC_BW_0
giftedness			cvik_Mean	n	1_Mean	1_Mean	2_Mean
ne	N	Valid	21	21	20	21	21
		Missing	0	0	1	0	0
	Mean		41,00	27,52	21,75	17,86	24,33
	Median		42,00	20,00	16,00	13,00	18,00
	Std. Deviation		17,384	16,651	13,357	13,603	15,157
	Skewness		,832	1,500	1,529	1,990	1,503
	Std. Error of Skewness		,501	,501	,512	,501	,501
	Kurtosis		,082	1,897	1,892	3,457	1,537
	Std. Error of Kurtosis		,972	,972	,992	,972	,972
	Minimum		19	11	8	5	10
	Maximum		82	73	59	55	62
ano	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		38,19	30,05	18,00	16,10	22,90
	Median		33,00	24,00	13,00	15,00	21,00
	Std. Deviation		14,407	18,978	11,921	8,988	10,079
	Skewness		,479	1,243	1,122	,931	,137
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		-,796	,930	,223	,834	-,816
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		18	11	5	2	8
	Maximum		69	76	44	39	43

### Statistics

			FC_PIC_0	FC_BW_0	FC_PIC_0	FC_BW_0	FC_PIC_0
giftedness			2_Mean	3_Mean	3_Mean	4_Mean	4_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		13,86	17,86	12,05	20,24	11,33
	Median		10,00	10,00	10,00	16,00	9,00
	Std. Deviation		10,753	20,306	7,338	11,768	7,123
	Skewness		2,810	3,085	1,979	1,358	1,823
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		8,884	10,291	4,225	3,107	2,575
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		6	7	2	4	5
	Maximum		53	94	32	56	30
ano	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		12,14	17,24	15,05	21,86	12,10
	Median		10,00	16,00	14,00	22,00	10,00
	Std. Deviation		5,918	8,508	7,762	9,738	5,873
	Skewness		,925	,753	,592	,877	1,027
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		,545	,132	-,338	1,467	-,012
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		4	6	5	9	6
	Maximum		27	38	32	49	25

### Statistics

			FC_BW_0	FC_PIC_0	FC_BW_0	FC_PIC_0	FC_BW_0
giftedness			5_Mean	5_Mean	6_Mean	6_Mean	7_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		13,95	16,29	14,76	15,57	14,90
	Median		11,00	13,00	12,00	14,00	11,00
	Std. Deviation		8,213	8,235	10,005	7,366	11,013
	Skewness		1,769	,868	1,830	,703	2,057
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		2,943	,667	3,642	-,051	3,804
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		5	6	5	5	6
	Maximum		37	38	46	33	46
ano	N	Valid	21	21	21	20	20
		Missing	0	0	0	1	1
	Mean		14,48	13,43	11,95	14,70	12,25
	Median		11,00	11,00	11,00	13,50	11,00
	Std. Deviation		7,040	8,097	4,165	6,334	5,571
	Skewness		,533	2,589	,606	,303	,996
	Std. Error of Skewness		,501	,501	,501	,512	,512
	Kurtosis		-1,110	8,842	-,317	-1,130	,876
	Std. Error of Kurtosis		,972	,972	,972	,992	,992
	Minimum		7	4	6	5	6
	Maximum		28	43	21	26	27



### Statistics

			FC_PIC_0	FC_BW_0	FC_PIC_0	FC_BW_0	FC_PIC_0
giftedness			7_Mean	8_Mean	8_Mean	9_Mean	9_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		19,48	19,24	11,62	19,76	11,38
	Median		14,00	17,00	10,00	18,00	11,00
	Std. Deviation		13,129	9,407	8,071	10,295	5,545
	Skewness		1,225	,538	1,790	2,070	1,344
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		1,054	-,708	3,047	6,326	3,008
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		6	5	3	6	3
	Maximum		55	39	34	55	28
ano	N	Valid	21	21	21	21	20
		Missing	0	0	0	0	1
	Mean		16,05	18,43	9,90	19,71	9,65
	Median		16,00	18,00	9,00	19,00	8,50
	Std. Deviation		8,176	12,193	4,847	6,798	4,902
	Skewness		,256	2,906	1,244	,777	1,135
	Std. Error of Skewness		,501	,501	,501	,501	,512
	Kurtosis		-,022	11,141	1,529	,220	,852
	Std. Error of Kurtosis		,972	,972	,972	,972	,992
	Minimum		1	5	4	10	4
	Maximum		35	65	22	35	22

### Statistics

			FC_BW_1	FC_PIC_1	FC_BW_1	FC_PIC_1	FC_BW_1
giftedness			0_Mean	0_Mean	1_Mean	1_Mean	2_Mean
ne	N	Valid	21	21	21	21	21
		Missing	0	0	0	0	0
	Mean		14,86	11,43	17,90	14,24	30,00
	Median		14,00	9,00	14,00	10,00	27,00
	Std. Deviation		9,297	10,778	10,049	9,746	18,306
	Skewness		1,456	3,339	1,410	1,650	1,172
	Std. Error of Skewness		,501	,501	,501	,501	,501
	Kurtosis		2,666	13,074	1,650	2,658	1,199
	Std. Error of Kurtosis		,972	,972	,972	,972	,972
	Minimum		2	3	7	3	7
	Maximum		42	54	45	43	78
ano	N	Valid	20	21	21	21	21
		Missing	1	0	0	0	0
	Mean		19,35	11,67	16,05	12,71	33,00
	Median		18,00	12,00	14,00	10,00	32,00
	Std. Deviation		8,381	5,228	6,553	6,813	15,359
	Skewness		,907	1,137	,930	,610	,269
	Std. Error of Skewness		,512	,501	,501	,501	,501
	Kurtosis		-,115	2,393	-,252	-1,023	-,699
	Std. Error of Kurtosis		,992	,972	,972	,972	,972
	Minimum		9	5	9	4	9
	Maximum		36	27	30	24	65

## Statistics

			FC_PIC_1
giftedness			2_Mean
ne	N	Valid	21
		Missing	0
	Mean		15,71
	Median		12,00
	Std. Deviation		10,412
	Skewness		1,120
	Std. Error of Skewness		,501
	Kurtosis		,631
	Std. Error of Kurtosis		,972
	Minimum		4
	Maximum		42
ano	N	Valid	21
		Missing	0
	Mean		11,90
	Median		10,00
	Std. Deviation		5,585
	Skewness		,724
	Std. Error of Skewness		,501
	Kurtosis		-,084
	Std. Error of Kurtosis		,972
	Minimum		4
	Maximum		25

```

FREQUENCIES VARIABLES=VD_BW_zacvik_NVD_BW_zacvik_MeanVD_BW_zacvik_SumVD_
BW_zacvik_Stdev
      VD_PIC_zacvik_NVD_PIC_zacvik_MeanVD_PIC_zacvik_SumVD_PIC_zacvik_Stdev
v VD_BW_01_N VD_BW_01_Mean
      VD_BW_01_Sum VD_BW_01_Stdev VD_PIC_01_N VD_PIC_01_Mean VD_PIC_01_Sum VD
_PIC_01_Stdev VD_BW_02_N
      VD_BW_02_Mean VD_BW_02_Sum VD_BW_02_Stdev VD_PIC_02_N VD_PIC_02_Mean VD
_PIC_02_Sum VD_PIC_02_Stdev
      VD_BW_03_N VD_BW_03_Mean VD_BW_03_Sum VD_BW_03_Stdev VD_PIC_03_N VD_PIC
_03_Mean VD_PIC_03_Sum
      VD_PIC_03_Stdev VD_BW_04_N VD_BW_04_Mean VD_BW_04_Sum VD_BW_04_Stdev VD
_PIC_04_N VD_PIC_04_Mean
      VD_PIC_04_Sum VD_PIC_04_Stdev VD_BW_05_N VD_BW_05_Mean VD_BW_05_Sum VD_
BW_05_Stdev VD_PIC_05_N
      VD_PIC_05_Mean VD_PIC_05_Sum VD_PIC_05_Stdev VD_BW_06_N VD_BW_06_Mean V

```

```

D_BW_06_Sum VD_BW_06_Stdev
  VD_PIC_06_N VD_PIC_06_Mean VD_PIC_06_Sum VD_PIC_06_Stdev VD_BW_07_N VD_
BW_07_Mean VD_BW_07_Sum
  VD_BW_07_Stdev VD_PIC_07_N VD_PIC_07_Mean VD_PIC_07_Sum VD_PIC_07_Stdev
  VD_BW_08_N VD_BW_08_Mean
  VD_BW_08_Sum VD_BW_08_Stdev VD_PIC_08_N VD_PIC_08_Mean VD_PIC_08_Sum VD
_PIC_08_Stdev VD_BW_09_N
  VD_BW_09_Mean VD_BW_09_Sum VD_BW_09_Stdev VD_PIC_09_N VD_PIC_09_Mean VD
_PIC_09_Sum VD_PIC_09_Stdev
  VD_BW_10_N VD_BW_10_Mean VD_BW_10_Sum VD_BW_10_Stdev VD_PIC_10_N VD_PIC
_10_Mean VD_PIC_10_Sum
  VD_PIC_10_Stdev VD_BW_11_N VD_BW_11_Mean VD_BW_11_Sum VD_BW_11_Stdev VD
_PIC_11_N VD_PIC_11_Mean
  VD_PIC_11_Sum VD_PIC_11_Stdev VD_BW_12_N VD_BW_12_Mean VD_BW_12_Sum VD_
BW_12_Stdev VD_PIC_12_N
  VD_PIC_12_Mean VD_PIC_12_Sum VD_PIC_12_Stdev
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN SKEWNESS SESKEW KURTOSIS S
EKURT
/ORDER=ANALYSIS.

```

## Frequencies

Notes		
Output Created	16-FEB-2018 11:30:55	
Comments		
Input	Data	C: \Users\petrija2\Dropbox\11 1_CEPEV_UHK\Projekty- pro-CEPEV\Projekt Honzíčková\180216_DAT A_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data File	42
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.

## Notes

Syntax

```
FREQUENCIES  
VARIABLES=VD_BW_zac  
vik_N  
VD_BW_zacvik_Mean  
VD_BW_zacvik_Sum  
VD_BW_zacvik_Stdev  
    VD_PIC_zacvik_N  
VD_PIC_zacvik_Mean  
VD_PIC_zacvik_Sum  
VD_PIC_zacvik_Stdev  
VD_BW_01_N  
VD_BW_01_Mean  
    VD_BW_01_Sum  
VD_BW_01_Stdev  
VD_PIC_01_N  
VD_PIC_01_Mean  
VD_PIC_01_Sum  
VD_PIC_01_Stdev  
VD_BW_02_N  
    VD_BW_02_Mean  
VD_BW_02_Sum  
VD_BW_02_Stdev  
VD_PIC_02_N  
VD_PIC_02_Mean  
VD_PIC_02_Sum  
VD_PIC_02_Stdev  
    VD_BW_03_N  
VD_BW_03_Mean  
VD_BW_03_Sum  
VD_BW_03_Stdev  
VD_PIC_03_N  
VD_PIC_03_Mean  
VD_PIC_03_Sum  
    VD_PIC_03_Stdev  
VD_BW_04_N  
VD_BW_04_Mean  
VD_BW_04_Sum  
VD_BW_04_Stdev  
VD_PIC_04_N  
VD_PIC_04_Mean  
    VD_PIC_04_Sum  
VD_PIC_04_Stdev  
VD_BW_05_N  
VD_BW_05_Mean  
VD_BW_05_Sum  
VD_BW_05_Stdev  
VD_PIC_05_N  
    VD_PIC_05_Mean  
VD_PIC_05_Sum  
VD_PIC_05_Stdev  
VD_BW_06_N  
VD_BW_06_Mean  
VD_BW_06_Sum  
VD_BW_06_Stdev  
    VD_PIC_06_N  
VD_PIC_06_Mean  
VD_PIC_06_Sum  
VD_PIC_06_Stdev  
VD_BW_07_N  
VD_BW_07_Mean  
VD_BW_07_Sum  
    VD_BW_07_Stdev  
VD_PIC_07_N  
VD_PIC_07_Mean  
VD_PIC_07_Sum  
VD_PIC_07_Stdev  
VD_BW_08_N
```

### Notes

Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,05

### Statistics

			VD_BW_z acvik_N	VD_BW_z acvik_Mea n	VD_BW_z acvik_Sum	VD_BW_z acvik_Stde v	VD_PIC_z acvik_N
giftedness	ne	N	21	21	21	14	21
		Valid	21	21	21	14	21
		Missing	0	0	0	7	0
		Mean	2,57	8,13152	15,48648	4,55521	2,33
		Median	3,00	6,19400	14,31700	3,70300	2,00
		Std. Deviation	1,326	6,074844	6,462276	3,244962	1,390
		Skewness	,044	1,529	,713	2,119	2,047
		Std. Error of Skewness	,501	,501	,501	,597	,501
		Kurtosis	-1,349	1,818	-,255	5,456	5,639
		Std. Error of Kurtosis	,972	,972	,972	1,154	,972
		Minimum	1	2,256	7,059	1,245	1
		Maximum	5	25,043	30,377	14,048	7
ano	N	N	21	21	21	16	21
		Valid	21	21	21	16	21
		Missing	0	0	0	5	0
		Mean	2,48	7,57690	15,20352	5,68856	2,33
		Median	2,00	6,78400	13,91600	5,49300	1,00
		Std. Deviation	1,250	4,206800	5,757519	2,737697	2,198
		Skewness	,654	1,050	,773	1,292	1,932
		Std. Error of Skewness	,501	,501	,501	,564	,501
		Kurtosis	-,286	,735	,504	2,590	3,381
		Std. Error of Kurtosis	,972	,972	,972	1,091	,972
		Minimum	1	1,793	7,607	2,356	1
		Maximum	5	17,002	30,131	13,177	9

**Statistics**

			VD_PIC_z acvik_Mean	VD_PIC_z acvik_Sum	VD_PIC_z acvik_Stdev	VD_BW_0 1_N	VD_BW_0 1_Mean
giftedness	ne	N	21	21	16	20	20
		Valid	21	21	16	20	20
		Missing	0	0	5	1	1
		Mean	5,54529	10,17152	2,79788	1,50	5,57105
		Median	3,34200	8,18600	2,58300	1,00	4,29900
		Std. Deviation	4,374810	6,419417	2,166679	,607	4,103091
		Skewness	1,347	1,674	1,333	,785	1,830
		Std. Error of Skewness	,501	,501	,564	,512	,512
		Kurtosis	,698	2,063	1,700	-,213	3,581
		Std. Error of Kurtosis	,972	,972	1,091	,992	,992
		Minimum	1,674	3,899	,118	1	1,681
		Maximum	16,422	27,605	7,914	3	17,964
ano	N	Valid	21	21	9	21	21
		Missing	0	0	12	0	0
		Mean	7,15643	12,33038	2,65178	1,29	5,19924
		Median	5,13000	10,46900	2,67900	1,00	3,87300
		Std. Deviation	4,580032	7,315289	1,546652	,463	3,432184
		Skewness	1,489	1,182	,003	1,023	1,184
		Std. Error of Skewness	,501	,501	,717	,501	,501
		Kurtosis	1,313	,922	,819	-1,064	,484
		Std. Error of Kurtosis	,972	,972	1,400	,972	,972
		Minimum	2,717	4,501	,043	1	1,818
		Maximum	19,228	30,303	5,437	2	13,242

### Statistics

			VD_BW_0	VD_BW_0	VD_PIC_0	VD_PIC_0	VD_PIC_0
giftedness			1_Sum	1_Stdev	1_N	1_Mean	1_Sum
ne	N	Valid	20	9	21	21	21
		Missing	1	12	0	0	0
	Mean		7,58765	3,98967	1,57	3,73710	5,94786
	Median		5,26750	4,83800	1,00	3,52200	3,74000
	Std. Deviation		5,144950	1,731142	,870	1,990103	5,476031
	Skewness		1,321	,097	1,520	1,173	1,950
	Std. Error of Skewness		,512	,717	,501	,501	,501
	Kurtosis		,631	-,958	1,754	2,130	2,610
	Std. Error of Kurtosis		,992	1,400	,972	,972	,972
	Minimum		2,523	1,878	1	,620	1,239
	Maximum		19,837	6,880	4	9,297	20,208
ano	N	Valid	21	6	21	21	21
		Missing	0	15	0	0	0
	Mean		6,37600	3,04000	1,33	4,58667	5,20629
	Median		4,18400	2,14550	1,00	3,80700	4,46200
	Std. Deviation		4,263914	1,717223	,483	3,275910	3,059669
	Skewness		1,173	1,018	,763	1,079	,948
	Std. Error of Skewness		,501	,845	,501	,501	,501
	Kurtosis		,635	-1,156	-1,579	1,158	1,219
	Std. Error of Kurtosis		,972	1,741	,972	,972	,972
	Minimum		1,818	1,625	1	,077	,154
	Maximum		17,415	5,667	2	13,475	13,475



### Statistics

			VD_PIC_0	VD_BW_0	VD_BW_0	VD_BW_0	VD_BW_0
giftedness			1_Stdev	2_N	2_Mean	2_Sum	2_Stdev
ne	N	Valid	8	21	21	21	7
		Missing	13	0	0	0	14
	Mean		3,98112	1,48	6,36133	8,72514	4,85400
	Median		2,84100	1,00	5,83200	6,03800	3,63300
	Std. Deviation		4,016988	,814	3,500975	5,991552	2,863824
	Skewness		1,298	1,931	1,039	1,869	1,368
	Std. Error of Skewness		,752	,501	,501	,501	,794
	Kurtosis		1,471	3,746	,722	3,266	,456
	Std. Error of Kurtosis		1,481	,972	,972	,972	1,587
	Minimum		,601	1	2,310	2,583	2,772
	Maximum		12,128	4	15,396	26,071	10,048
ano	N	Valid	7	21	21	21	5
		Missing	14	0	0	0	16
	Mean		1,73700	1,43	6,53557	8,28990	6,28780
	Median		1,67600	1,00	5,25600	7,44300	6,07600
	Std. Deviation		1,068611	,870	3,527102	4,166196	3,439649
	Skewness		-,377	2,003	1,033	,520	1,327
	Std. Error of Skewness		,794	,501	,501	,501	,913
	Kurtosis		-,724	3,168	,686	-,568	2,408
	Std. Error of Kurtosis		1,587	,972	,972	,972	2,000
	Minimum		,036	1	2,524	2,524	2,791
	Maximum		3,039	4	15,770	16,980	11,918

### Statistics

			VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_BW_0
giftedness			2_N	2_Mean	2_Sum	2_Stdev	3_N
ne	N	Valid	21	21	21	7	21
		Missing	0	0	0	14	0
	Mean		1,71	4,35457	5,85900	2,11114	1,95
	Median		1,00	3,50400	4,21900	2,02900	1,00
	Std. Deviation		1,765	3,037229	4,430463	1,002852	1,499
	Skewness		3,860	1,455	2,505	1,022	2,155
	Std. Error of Skewness		,501	,501	,501	,794	,501
	Kurtosis		16,159	2,000	7,280	2,117	5,602
	Std. Error of Kurtosis		,972	,972	,972	1,587	,972
	Minimum		1	1,166	2,143	,801	1
	Maximum		9	13,061	21,382	4,016	7
ano	N	Valid	21	21	21	4	21
		Missing	0	0	0	17	0
	Mean		1,24	5,04848	5,56662	2,06975	1,57
	Median		1,00	4,41400	4,66400	1,41200	1,00
	Std. Deviation		,539	3,201306	2,950157	1,590269	,811
	Skewness		2,318	,968	,875	1,855	,991
	Std. Error of Skewness		,501	,501	,501	1,014	,501
	Kurtosis		5,058	,092	,228	3,471	-,665
	Std. Error of Kurtosis		,972	,972	,972	2,619	,972
	Minimum		1	1,441	1,854	1,030	1
	Maximum		3	12,713	12,713	4,425	3

### Statistics

			VD_BW_0	VD_BW_0	VD_BW_0	VD_PIC_0	VD_PIC_0
giftedness			3_Mean	3_Sum	3_Stdev	3_N	3_Mean
ne	N	Valid	21	21	9	21	21
		Missing	0	0	12	0	0
	Mean		3,54324	7,19000	3,23222	1,29	3,49119
	Median		3,13500	3,67700	1,75100	1,00	3,23300
	Std. Deviation		2,126989	10,05417	2,458339	,644	2,229698
	Skewness		,918	3,108	1,271	2,157	2,169
	Std. Error of Skewness		,501	,501	,717	,501	,501
	Kurtosis		,596	9,775	-,138	3,538	6,930
	Std. Error of Kurtosis		,972	,972	1,400	,972	,972
	Minimum		,966	2,293	1,555	1	,272
	Maximum		9,026	44,062	7,506	3	11,228
ano	N	Valid	21	21	8	21	21
		Missing	0	0	13	0	0
	Mean		4,38267	5,95214	2,99875	1,29	4,25886
	Median		3,59800	5,17800	2,65550	1,00	3,71600
	Std. Deviation		2,600135	3,055080	1,667180	,644	2,183214
	Skewness		1,272	,982	,905	2,157	,511
	Std. Error of Skewness		,501	,501	,752	,501	,501
	Kurtosis		1,449	,062	-,449	3,538	-1,013
	Std. Error of Kurtosis		,972	,972	1,481	,972	,972
	Minimum		1,540	2,155	1,143	1	1,532
	Maximum		11,523	12,980	5,690	3	8,379

### Statistics

			VD_PIC_0	VD_PIC_0	VD_BW_0	VD_BW_0	VD_BW_0
giftedness			3_Sum	3_Stdev	4_N	4_Mean	4_Sum
ne	N	Valid	21	4	21	21	21
		Missing	0	17	0	0	0
	Mean		4,17462	2,43125	1,24	4,91076	6,09419
	Median		3,29900	2,41350	1,00	4,44200	5,64700
	Std. Deviation		2,718243	,526732	,539	2,056541	4,035277
	Skewness		1,895	,020	2,318	,159	2,576
	Std. Error of Skewness		,501	1,014	,501	,501	,501
	Kurtosis		3,826	-5,880	5,058	-,440	9,286
	Std. Error of Kurtosis		,972	2,619	,972	,972	,972
	Minimum		,272	1,971	1	1,200	1,200
	Maximum		11,656	2,927	3	8,832	20,965
ano	N	Valid	21	4	21	21	21
		Missing	0	17	0	0	0
	Mean		5,11724	2,09475	1,33	5,75981	6,73567
	Median		4,88500	2,06900	1,00	4,89500	6,79300
	Std. Deviation		2,662612	1,311440	,966	2,674011	2,995581
	Skewness		,345	,112	3,282	,369	,303
	Std. Error of Skewness		,501	1,014	,501	,501	,501
	Kurtosis		-1,177	,810	11,137	-1,083	-,573
	Std. Error of Kurtosis		,972	2,619	,972	,972	,972
	Minimum		1,872	,534	1	1,939	2,207
	Maximum		10,260	3,707	5	10,982	13,315

### Statistics

			VD_BW_0	VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_PIC_0
giftedness			4_Stdev	4_N	4_Mean	4_Sum	4_Stdev
ne	N	Valid	4	21	21	21	8
		Missing	17	0	0	0	13
	Mean		2,21050	1,48	3,07567	4,30881	2,00087
	Median		,19950	1,00	2,67800	3,36900	1,57650
	Std. Deviation		4,063850	,680	1,682344	3,061798	1,202440
	Skewness		1,999	1,150	1,254	1,983	1,247
	Std. Error of Skewness		1,014	,501	,501	,501	,752
	Kurtosis		3,998	,260	1,654	4,046	1,469
	Std. Error of Kurtosis		2,619	,972	,972	,972	1,481
	Minimum		,137	1	,742	1,724	,808
	Maximum		8,306	3	7,227	13,945	4,427
ano	N	Valid	3	21	21	21	4
		Missing	18	0	0	0	17
	Mean		3,82767	1,24	3,90138	4,78810	1,85600
	Median		4,87600	1,00	3,41300	3,48400	1,08800
	Std. Deviation		2,037009	,539	1,924034	3,239523	2,338649
	Skewness		-1,703	2,318	1,322	2,223	1,540
	Std. Error of Skewness		1,225	,501	,501	,501	1,014
	Kurtosis			5,058	1,454	6,069	2,276
	Std. Error of Kurtosis			,972	,972	,972	2,619
	Minimum		1,480	1	1,253	1,993	,032
	Maximum		5,127	3	8,829	15,845	5,216

### Statistics

			VD_BW_0	VD_BW_0	VD_BW_0	VD_BW_0	VD_PIC_0
giftedness			5_N	5_Mean	5_Sum	5_Stdev	5_N
ne	N	Valid	21	21	21	9	21
		Missing	0	0	0	12	0
	Mean		1,62	3,95767	6,12443	2,60500	1,29
	Median		1,00	3,30100	3,99500	1,74800	1,00
	Std. Deviation		,865	2,228201	5,051898	2,217424	,717
	Skewness		1,389	1,088	2,192	,973	3,101
	Std. Error of Skewness		,501	,501	,501	,717	,501
	Kurtosis		1,482	,918	4,320	-,096	10,581
	Std. Error of Kurtosis		,972	,972	,972	1,400	,972
	Minimum		1	1,130	2,304	,471	1
	Maximum		4	9,732	20,496	6,779	4
ano	N	Valid	21	21	21	5	21
		Missing	0	0	0	16	0
	Mean		1,33	5,55586	6,30824	2,44460	1,76
	Median		1,00	3,84500	5,93200	1,78300	1,00
	Std. Deviation		,730	3,795699	3,437511	1,123118	1,814
	Skewness		2,775	,865	,671	,758	3,502
	Std. Error of Skewness		,501	,501	,501	,913	,501
	Kurtosis		8,734	-,598	-,560	-1,913	13,689
	Std. Error of Kurtosis		,972	,972	,972	2,000	,972
	Minimum		1	1,713	2,399	1,415	1
	Maximum		4	13,638	13,638	3,993	9

### Statistics

			VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_BW_0	VD_BW_0
giftedness			5_Mean	5_Sum	5_Stdev	6_N	6_Mean
ne	N	Valid	21	21	4	21	21
		Missing	0	0	17	0	0
	Mean		5,07948	6,09705	2,94275	1,52	3,96733
	Median		3,78500	4,25700	3,02750	1,00	3,40100
	Std. Deviation		3,096020	3,980618	1,690141	,928	2,423639
	Skewness		1,334	1,498	-,260	2,824	2,019
	Std. Error of Skewness		,501	,501	1,014	,501	,501
	Kurtosis		,826	2,055	-,291	9,889	4,597
	Std. Error of Kurtosis		,972	,972	2,619	,972	,972
	Minimum		1,375	2,594	,861	1	1,431
	Maximum		12,601	17,511	4,855	5	11,656
ano	N	Valid	21	21	6	21	21
		Missing	0	0	15	0	0
	Mean		3,78714	5,45576	2,47367	1,29	4,90133
	Median		3,37800	4,73600	2,50000	1,00	4,41200
	Std. Deviation		1,964922	4,179063	1,020482	,902	2,573590
	Skewness		1,118	3,424	-,013	3,877	1,046
	Std. Error of Skewness		,501	,501	,845	,501	,501
	Kurtosis		,417	13,588	-2,729	15,945	1,452
	Std. Error of Kurtosis		,972	,972	1,741	,972	,972
	Minimum		1,579	2,121	1,318	1	,981
	Maximum		8,096	22,101	3,647	5	11,874

### Statistics

			VD_BW_0	VD_BW_0	VD_PIC_0	VD_PIC_0	VD_PIC_0
giftedness			6_Sum	6_Stdev	6_N	6_Mean	6_Sum
ne	N	Valid	21	8	21	21	21
		Missing	0	13	0	0	0
	Mean		5,74952	2,70463	1,19	4,72467	5,53648
	Median		3,92800	2,34500	1,00	4,03100	4,13400
	Std. Deviation		4,748547	1,139991	,402	2,199087	2,846753
	Skewness		2,827	1,363	1,700	1,439	,946
	Std. Error of Skewness		,501	,752	,501	,501	,501
	Kurtosis		9,425	1,363	,975	2,154	-,369
	Std. Error of Kurtosis		,972	1,481	,972	,972	,972
	Minimum		2,323	1,582	1	2,088	2,288
	Maximum		23,313	4,989	2	10,974	11,594
ano	N	Valid	21	3	20	20	20
		Missing	0	18	1	1	1
	Mean		5,40138	1,85867	1,30	5,27735	5,65495
	Median		4,90300	,66500	1,00	4,36550	4,97050
	Std. Deviation		2,460128	2,194263	,923	2,927304	2,656293
	Skewness		1,074	1,724	3,779	,439	,553
	Std. Error of Skewness		,501	1,225	,512	,512	,512
	Kurtosis		,994		15,146	-,514	-,545
	Std. Error of Kurtosis		,972		,992	,992	,992
	Minimum		2,258	,520	1	,775	1,912
	Maximum		11,874	4,391	5	11,565	11,565



### Statistics

			VD_PIC_0	VD_BW_0	VD_BW_0	VD_BW_0	VD_BW_0
giftedness			6_Stdev	7_N	7_Mean	7_Sum	7_Stdev
ne	N	Valid	4	21	21	21	3
		Missing	17	0	0	0	18
	Mean		3,41350	1,14	5,31414	5,59667	2,08567
	Median		3,30200	1,00	3,37200	3,53000	2,35500
	Std. Deviation		2,757090	,359	5,377669	5,273263	,757790
	Skewness		,224	2,202	2,529	2,539	-1,397
	Std. Error of Skewness		1,014	,501	,501	,501	1,225
	Kurtosis		,483	3,138	5,865	5,907	
	Std. Error of Kurtosis		2,619	,972	,972	,972	
	Minimum		,214	1	,997	1,994	1,230
	Maximum		6,836	2	22,139	22,139	2,672
ano	N	Valid	3	20	20	20	3
		Missing	18	1	1	1	18
	Mean		2,15600	1,20	4,44945	4,95060	1,94767
	Median		1,01700	1,00	3,51750	5,11600	2,69800
	Std. Deviation		2,417860	,523	2,308587	2,271752	1,404820
	Skewness		1,649	2,745	,675	,347	-1,718
	Std. Error of Skewness		1,225	,512	,512	,512	1,225
	Kurtosis			7,401	-,638	-,858	
	Std. Error of Kurtosis			,992	,992	,992	
	Minimum		,518	1	1,708	1,708	,327
	Maximum		4,933	3	9,160	9,160	2,818

### Statistics

			VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_BW_0
giftedness			7_N	7_Mean	7_Sum	7_Stdev	8_N
ne	N	Valid	21	21	21	4	21
		Missing	0	0	0	17	0
	Mean		1,24	5,33276	6,44429	3,41725	1,24
	Median		1,00	4,48500	4,74800	2,95600	1,00
	Std. Deviation		,539	3,377296	4,185915	2,463877	,539
	Skewness		2,318	1,287	,751	,789	2,318
	Std. Error of Skewness		,501	,501	,501	1,014	,501
	Kurtosis		5,058	,591	-,998	-,965	5,058
	Std. Error of Kurtosis		,972	,972	,972	2,619	,972
	Minimum		1	1,943	1,943	1,133	1
	Maximum		3	12,959	14,318	6,624	3
ano	N	Valid	21	21	21	0	21
		Missing	0	0	0	21	0
	Mean		1,00	5,39552	5,39552		1,14
	Median		1,00	5,03800	5,03800		1,00
	Std. Deviation		,000	3,048752	3,048752		,359
	Skewness			,742	,742		2,202
	Std. Error of Skewness		,501	,501	,501		,501
	Kurtosis			1,341	1,341		3,138
	Std. Error of Kurtosis		,972	,972	,972		,972
	Minimum		1	,017	,017		1
	Maximum		1	13,679	13,679		2

### Statistics

			VD_BW_0	VD_BW_0	VD_BW_0	VD_PIC_0	VD_PIC_0
giftedness			8_Mean	8_Sum	8_Stdev	8_N	8_Mean
ne	N	Valid	21	21	4	21	21
		Missing	0	0	17	0	0
	Mean		5,37086	6,22714	4,67225	1,52	2,98395
	Median		4,73600	5,46300	3,67200	1,00	2,96000
	Std. Deviation		3,489100	3,646684	2,188737	,928	1,272369
	Skewness		2,352	1,643	1,977	1,995	,542
	Std. Error of Skewness		,501	,501	1,014	,501	,501
	Kurtosis		7,391	3,876	3,925	3,447	-,402
	Std. Error of Kurtosis		,972	,972	2,619	,972	,972
	Minimum		,887	,887	3,396	1	1,151
	Maximum		17,646	17,646	7,949	4	5,578
ano	N	Valid	21	21	3	21	21
		Missing	0	0	18	0	0
	Mean		5,37695	5,81281	2,13767	1,24	3,51500
	Median		4,40200	5,15800	1,73400	1,00	3,04500
	Std. Deviation		3,931608	3,820488	,852477	,436	1,867148
	Skewness		2,946	2,877	1,653	1,327	1,124
	Std. Error of Skewness		,501	,501	1,225	,501	,501
	Kurtosis		10,852	10,857		-,276	,775
	Std. Error of Kurtosis		,972	,972		,972	,972
	Minimum		1,721	1,721	1,562	1	1,574
	Maximum		20,337	20,337	3,117	2	8,185

### Statistics

			VD_PIC_0	VD_PIC_0	VD_BW_0	VD_BW_0	VD_BW_0
giftedness			8_Sum	8_Stdev	9_N	9_Mean	9_Sum
ne	N	Valid	21	7	21	21	21
		Missing	0	14	0	0	0
	Mean		4,51981	1,75529	1,05	5,74210	6,23067
	Median		3,26800	1,60100	1,00	5,43600	5,43600
	Std. Deviation		3,918666	1,399280	,218	2,131133	3,766804
	Skewness		3,011	1,523	4,583	,348	2,871
	Std. Error of Skewness		,501	,794	,501	,501	,501
	Kurtosis		10,218	2,330	21,000	-,261	10,723
	Std. Error of Kurtosis		,972	1,587	,972	,972	,972
	Minimum		1,200	,612	1	1,806	1,806
	Maximum		19,172	4,528	2	10,259	20,519
ano	N	Valid	21	5	21	21	21
		Missing	0	16	0	0	0
	Mean		4,05295	2,71480	1,19	5,91238	6,54329
	Median		3,69600	1,93400	1,00	5,78400	5,78600
	Std. Deviation		1,867220	1,581149	,512	2,617394	2,894556
	Skewness		,770	,700	2,829	,512	,939
	Std. Error of Skewness		,501	,913	,501	,501	,501
	Kurtosis		-,140	-1,106	7,918	,167	,583
	Std. Error of Kurtosis		,972	2,000	,972	,972	,972
	Minimum		1,598	1,053	1	1,448	2,896
	Maximum		8,185	4,953	3	12,154	13,652

### Statistics

			VD_BW_0	VD_PIC_0	VD_PIC_0	VD_PIC_0	VD_PIC_0
giftedness			9_Stdev	9_N	9_Mean	9_Sum	9_Stdev
ne	N	Valid	1	21	21	21	6
		Missing	20	0	0	0	15
	Mean		4,74500	1,29	3,70319	4,58048	2,58933
	Median		4,74500	1,00	3,59000	3,61500	1,86600
	Std. Deviation			,463	2,486599	4,219623	2,811019
	Skewness			1,023	1,312	3,403	2,131
	Std. Error of Skewness			,501	,501	,501	,845
	Kurtosis			-1,064	1,994	13,507	4,813
	Std. Error of Kurtosis			,972	,972	,972	1,741
	Minimum		4,745	1	,578	1,028	,678
	Maximum		4,745	2	10,679	21,357	8,156
ano	N	Valid	3	20	20	20	3
		Missing	18	1	1	1	18
	Mean		4,21833	1,15	3,29570	3,58860	,97167
	Median		2,88600	1,00	3,18200	3,35550	,31000
	Std. Deviation		4,108835	,366	1,773179	1,708919	1,371902
	Skewness		1,306	2,123	1,160	,895	1,665
	Std. Error of Skewness		1,225	,512	,512	,512	1,225
	Kurtosis			2,776	,804	,441	
	Std. Error of Kurtosis			,992	,992	,992	
	Minimum		,941	1	1,317	1,317	,056
	Maximum		8,828	2	7,568	7,568	2,549

### Statistics

			VD_BW_1	VD_BW_1	VD_BW_1	VD_BW_1	VD_PIC_1
giftedness			0_N	0_Mean	0_Sum	0_Stdev	0_N
ne	N	Valid	21	21	21	3	21
		Missing	0	0	0	18	0
	Mean		1,14	4,96567	5,34414	2,37033	1,19
	Median		1,00	4,15600	4,22200	1,97200	1,00
	Std. Deviation		,359	3,881085	3,801297	,926144	,512
	Skewness		2,202	2,902	2,813	1,577	2,829
	Std. Error of Skewness		,501	,501	,501	1,225	,501
	Kurtosis		3,138	9,695	9,346		7,918
	Std. Error of Kurtosis		,972	,972	,972		,972
	Minimum		1	1,494	1,617	1,710	1
	Maximum		2	19,326	19,326	3,429	3
ano	N	Valid	20	20	20	3	21
		Missing	1	1	1	18	0
	Mean		1,15	6,12505	7,00095	4,38467	1,38
	Median		1,00	5,41050	5,74250	3,60000	1,00
	Std. Deviation		,366	2,472912	3,238668	4,664762	,669
	Skewness		2,123	1,393	,809	,736	1,588
	Std. Error of Skewness		,512	,512	,512	1,225	,501
	Kurtosis		2,776	2,358	-,426		1,428
	Std. Error of Kurtosis		,992	,992	,992		,972
	Minimum		1	3,168	3,168	,162	1
	Maximum		2	13,193	13,374	9,392	3

### Statistics

			VD_PIC_1	VD_PIC_1	VD_PIC_1	VD_BW_1	VD_BW_1
giftedness			0_Mean	0_Sum	0_Stdev	1_N	1_Mean
ne	N	Valid	21	21	3	21	21
		Missing	0	0	18	0	0
	Mean		3,58638	4,72724	2,98533	1,43	4,15538
	Median		3,07000	3,07000	1,89600	1,00	3,53300
	Std. Deviation		1,889957	5,543403	2,290318	,676	2,221308
	Skewness		1,428	3,965	1,656	1,357	,891
	Std. Error of Skewness		,501	,501	1,225	,501	,501
	Kurtosis		2,932	16,963		,758	,022
	Std. Error of Kurtosis		,972	,972		,972	,972
	Minimum		1,282	1,282	1,443	1	1,411
	Maximum		9,282	27,845	5,617	3	9,463
ano	N	Valid	21	21	6	21	21
		Missing	0	0	15	0	0
	Mean		3,31262	4,19476	1,50850	1,24	4,19157
	Median		3,16700	3,54100	,74700	1,00	3,55700
	Std. Deviation		1,857892	2,630946	1,815883	,539	2,082319
	Skewness		,836	1,907	2,089	2,318	1,586
	Std. Error of Skewness		,501	,501	,845	,501	,501
	Kurtosis		,117	4,971	4,490	5,058	2,446
	Std. Error of Kurtosis		,972	,972	1,741	,972	,972
	Minimum		1,047	1,172	,336	1	1,509
	Maximum		7,355	12,852	5,080	3	10,173

### Statistics

			VD_BW_1	VD_BW_1	VD_PIC_1	VD_PIC_1	VD_PIC_1
giftedness			1_Sum	1_Stdev	1_N	1_Mean	1_Sum
ne	N	Valid	21	7	21	21	21
		Missing	0	14	0	0	0
	Mean		5,76210	3,58329	1,43	3,97262	5,94781
	Median		4,02600	3,10100	1,00	3,08900	4,07800
	Std. Deviation		4,461384	2,592601	,676	2,726971	5,678481
	Skewness		2,601	,583	1,357	1,893	2,327
	Std. Error of Skewness		,501	,794	,501	,501	,501
	Kurtosis		8,257	-,209	,758	3,802	5,911
	Std. Error of Kurtosis		,972	1,587	,972	,972	,972
	Minimum		1,923	,209	1	1,216	1,216
	Maximum		21,856	7,852	3	12,434	24,868
ano	N	Valid	21	4	21	21	21
		Missing	0	17	0	0	0
	Mean		4,82895	2,20150	1,19	4,46957	5,29110
	Median		3,94400	2,25650	1,00	4,09500	4,23100
	Std. Deviation		2,219369	1,468795	,402	2,772153	3,273989
	Skewness		1,129	-,020	1,700	1,729	,791
	Std. Error of Skewness		,501	1,014	,501	,501	,501
	Kurtosis		,277	-5,882	,975	2,790	-,673
	Std. Error of Kurtosis		,972	2,619	,972	,972	,972
	Minimum		2,332	,819	1	1,735	1,735
	Maximum		10,173	3,474	2	12,197	12,197



### Statistics

			VD_PIC_1	VD_BW_1	VD_BW_1	VD_BW_1	VD_BW_1
giftedness			1_Stdev	2_N	2_Mean	2_Sum	2_Stdev
ne	N	Valid	7	21	21	21	3
		Missing	14	0	0	0	18
	Mean		3,04371	1,14	7,83105	8,33743	3,39400
	Median		3,73600	1,00	6,67900	6,67900	2,14800
	Std. Deviation		1,420190	,359	5,636493	5,667067	3,824389
	Skewness		-1,699	2,202	1,858	1,710	1,310
	Std. Error of Skewness		,794	,501	,501	,501	1,225
	Kurtosis		2,165	3,138	4,407	3,440	
	Std. Error of Kurtosis		1,587	,972	,972	,972	
	Minimum		,231	1	1,197	1,693	,348
	Maximum		4,003	2	25,757	25,757	7,686
ano	N	Valid	4	21	21	21	6
		Missing	17	0	0	0	15
	Mean		2,41800	1,38	7,82805	9,86205	2,47767
	Median		2,55250	1,00	7,21100	9,70900	1,87950
	Std. Deviation		1,492912	,669	3,981816	4,550514	2,424063
	Skewness		-,535	1,588	,650	,293	1,400
	Std. Error of Skewness		1,014	,501	,501	,501	,845
	Kurtosis		1,659	1,428	-,246	-,292	1,921
	Std. Error of Kurtosis		2,619	,972	,972	,972	1,741
	Minimum		,465	1	1,764	1,764	,376
	Maximum		4,102	3	16,096	19,417	6,855

### Statistics

			VD_PIC_1	VD_PIC_1	VD_PIC_1	VD_PIC_1
giftedness			2_N	2_Mean	2_Sum	2_Stdev
ne	N	Valid	21	21	21	4
		Missing	0	0	0	17
	Mean		1,24	6,21419	6,76462	2,79125
	Median		1,00	3,13700	4,41800	2,67850
	Std. Deviation		,539	6,568750	6,352968	,310034
	Skewness		2,318	2,153	2,140	1,785
	Std. Error of Skewness		,501	,501	,501	1,014
	Kurtosis		5,058	4,885	5,078	3,374
	Std. Error of Kurtosis		,972	,972	,972	2,619
	Minimum		1	1,258	1,258	2,560
	Maximum		3	27,689	27,689	3,248
ano	N	Valid	21	21	21	2
		Missing	0	0	0	19
	Mean		1,14	4,59114	5,04348	2,75700
	Median		1,00	3,92700	4,15600	2,75700
	Std. Deviation		,478	2,631999	2,987509	,817415
	Skewness		3,530	1,322	1,217	
	Std. Error of Skewness		,501	,501	,501	
	Kurtosis		12,578	1,990	,920	
	Std. Error of Kurtosis		,972	,972	,972	
	Minimum		1	1,646	1,987	2,179
	Maximum		3	12,123	12,123	3,335