

```

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=FC_BW_04.jpeg_DISTR_BW0499901_Mean
VC_BW_04.jpeg_DISTR_BW0499901_Mean
FFD_BW_04.jpeg_DISTR_BW0499901_Mean
  /FORMAT=NOTABLE
  /STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN
  /ORDER=ANALYSIS.

```

## Frequencies

Notes		
Output Created	23-MAR-2018 10:42:04	
Comments		
Input	Data	C:\Users\petrija2\Dropbox\111_CEPEV_UHK\Projekty-pro-CEPEV\Projekt Honzíčková\180216_DATA_Honz.sav
	Active Dataset	DataSet1
	Filter	Pair_kod < 999 (FILTER)
	Weight	<none>
	Split File	giftedness
	N of Rows in Working Data	42
	File	
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_04.jpeg_DISTR_
BW0499901_Mean
VC_BW_04.jpeg_DISTR_BW0499901_
Mean
FFD_BW_04.jpeg_DISTR_BW0499901
_Mean
/FORMAT=NOTABLE
/STATISTICS=STDDEV MINIMUM
MAXIMUM MEAN MEDIAN
/ORDER=ANALYSIS.
```

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

**giftedness = ne**

Statistics <sup>a</sup>				
		FC_BW_04.jpeg _DISTR_BW049 9901_Mean	VC_BW_04.jpeg _DISTR_BW049 9901_Mean	FFD_BW_04.jpe g_DISTR_BW04 99901_Mean
N	Valid	4	4	4
	Missing	17	17	17
Mean		1,25	1,25	,17475
Median		1,00	1,00	,16650
Std. Deviation		,500	,500	,044033
Minimum		1	1	,133
Maximum		2	2	,233

a. giftedness = ne

**giftedness = ano**

Statistics<sup>a</sup>

		FC_BW_04.jpeg	VC_BW_04.jpeg	FFD_BW_04.jpe
		_DISTR_BW049	_DISTR_BW049	g_DISTR_BW04
		9901_Mean	9901_Mean	99901_Mean
N	Valid	10	10	10
	Missing	11	11	11
Mean		2,20	1,00	,29020
Median		1,50	1,00	,25850
Std. Deviation		1,619	,000	,155813
Minimum		1	1	,150
Maximum		5	1	,700

a. giftedness = ano