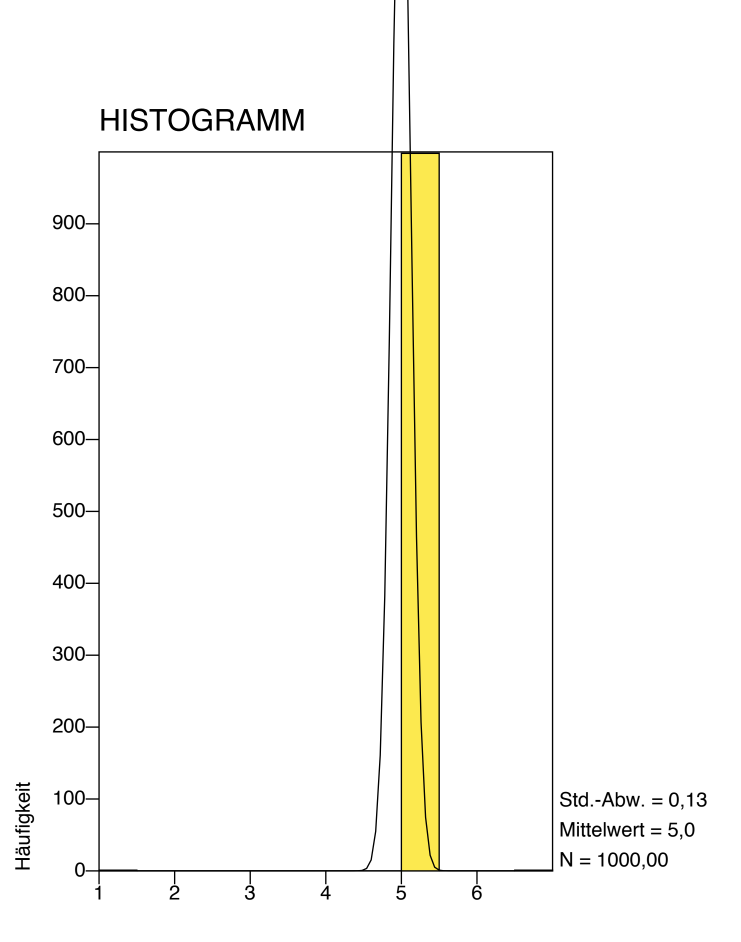
COMPUTE		
COMPUTE		
END CASE		
END LOOP		
END FILE		
COMPUTE		
IF		
IF		
EXECUTE		
FREQUENCIES		
fred		
N Gür	ltig ilende Werte	1000
Mittelwert	uenue wene	5,00
Std Abw		,13
Minimum		1,23
Maximum		6,73

INPUT PROGRAM

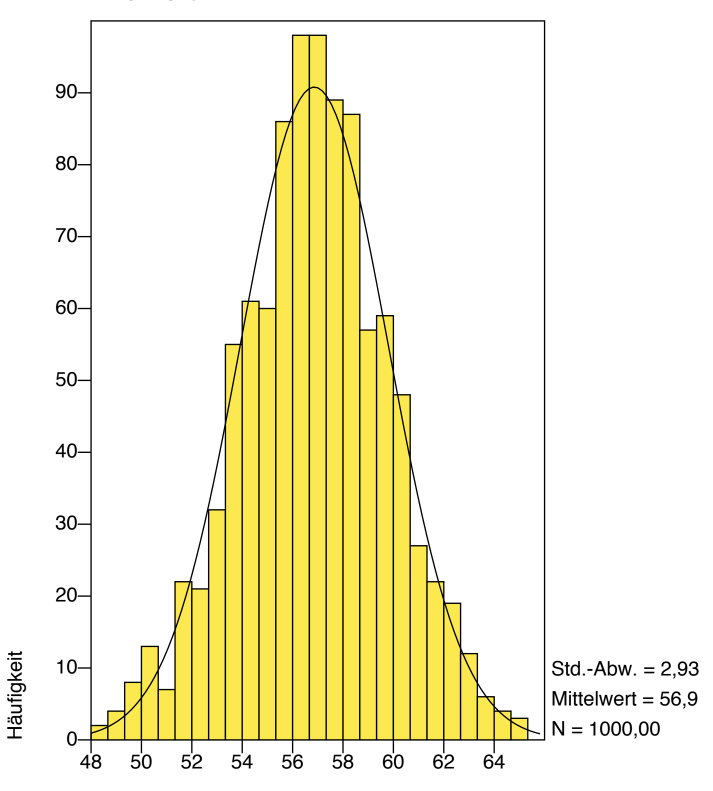
LOOP



FREQUENCIES

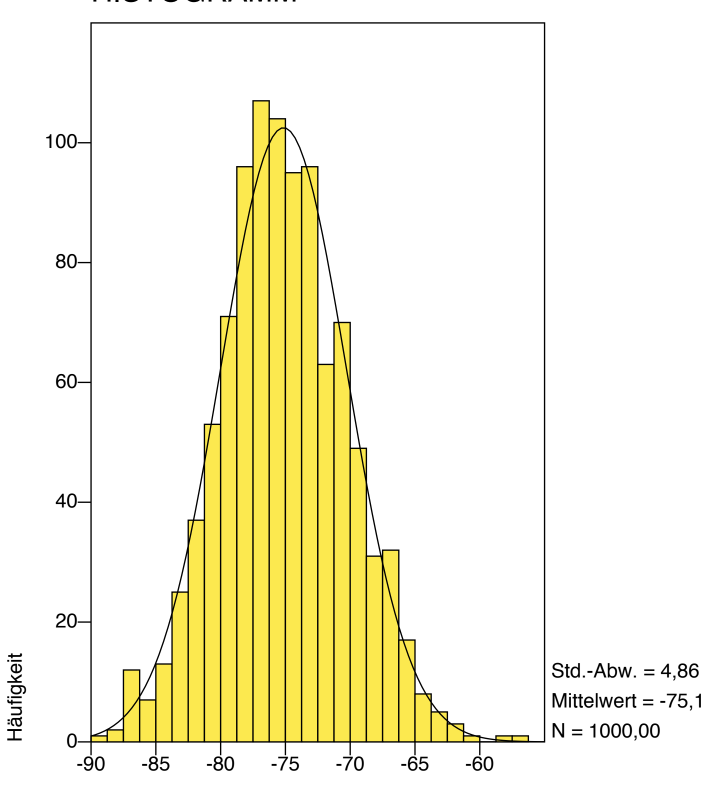
pos

1		
N	Gültig	1000
	Fehlende Werte	0
Mittelwert		56,86
Std Abw		2,93
Minimum		48,04
Maximum		65,32



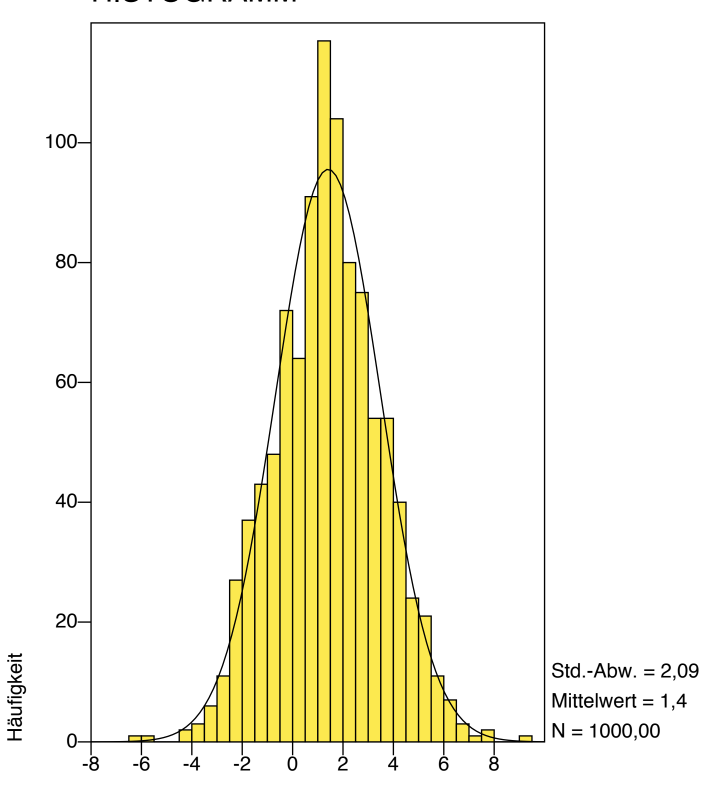
neg

neg		
N	Gültig	1000
	Fehlende Werte	0
Mittelwert		-75,14
Std Abw		4,86
Minimum		-88,96
Maximum		-57,38



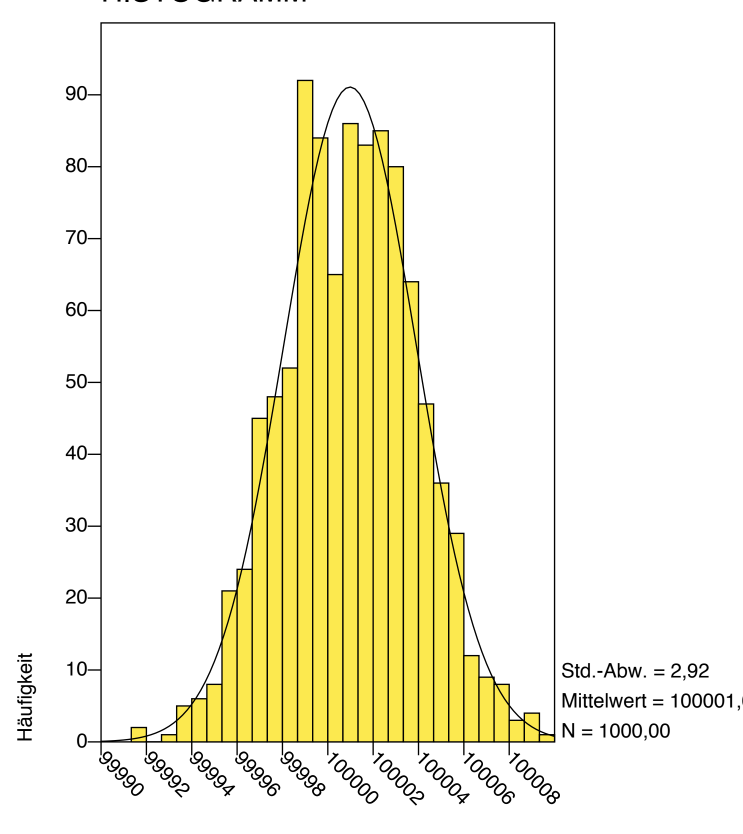
posneg

Posito	5	
N	Gültig	1000
	Fehlende Werte	0
Mittel	lwert	1,41
Std Al	bw	2,09
Minin	num	-6,38
Maxir	num	9,33



bigavgsmallvar

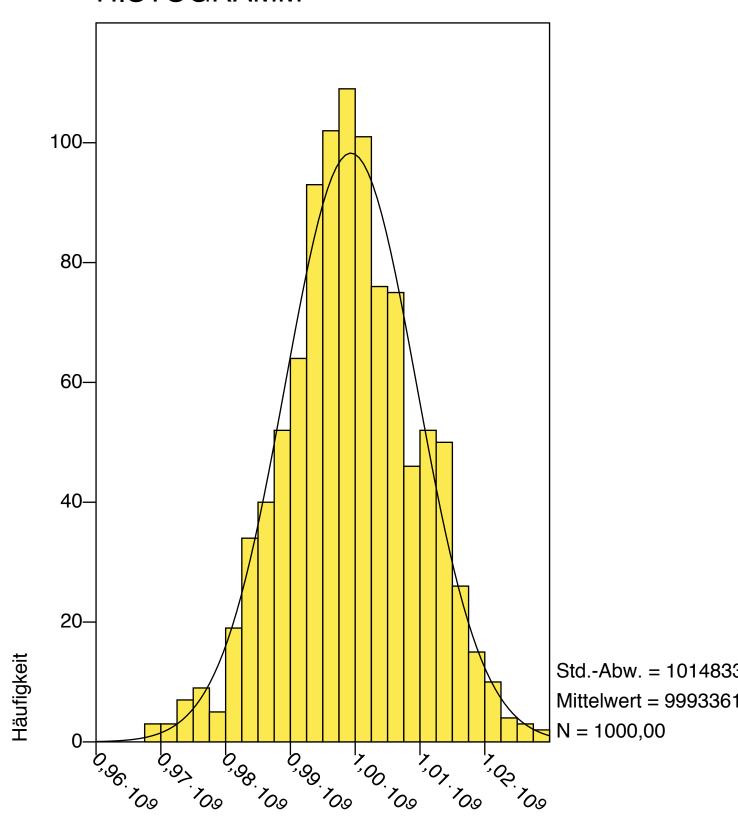
Gültig	1000
Fehlende Werte	0
	100000,98
	2,92
	99991,64
	100009,57



bigavgsmallvar

bigavgbigvar

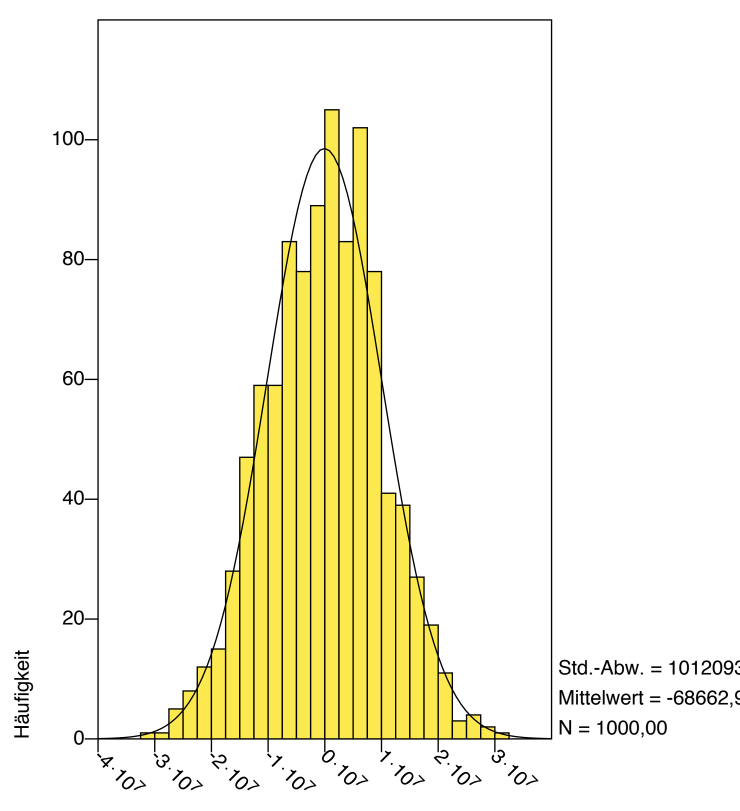
918918918		
N	Gültig	1000
	Fehlende Werte	0
Mittelwert		999336164,02
Std Abw		10148333,67
Minimum		968230120,49
Maximum		1029947142,72



bigavgbigvar

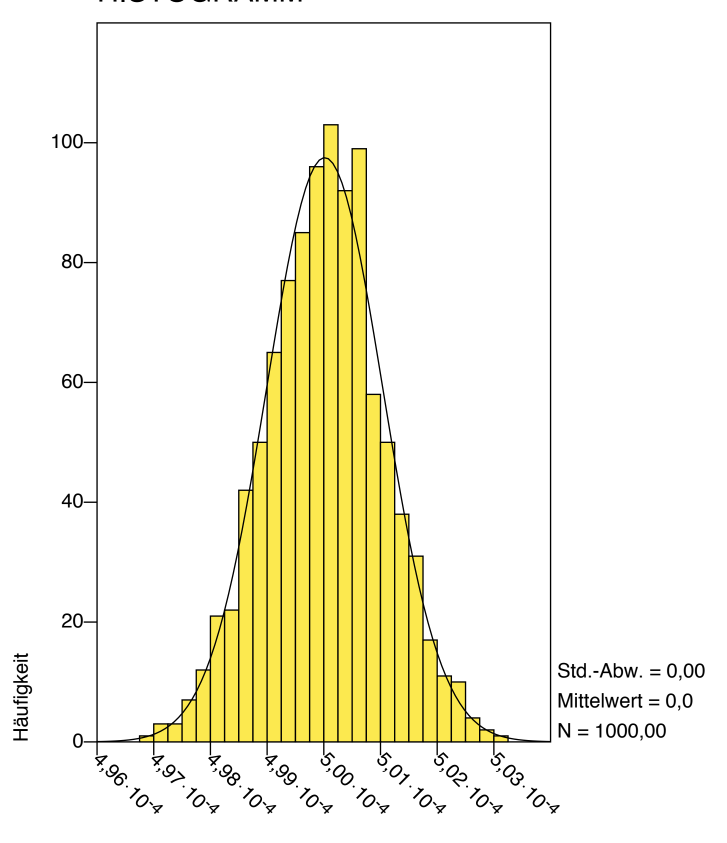
smallavgbigvar

0 0		
N	Gültig	1000
	Fehlende Werte	0
Mittelwert		-68662,86
Std Abw		10120933,72
Minimum		-31525074,78
Maximum		32341114,50



smallavgsmallvar

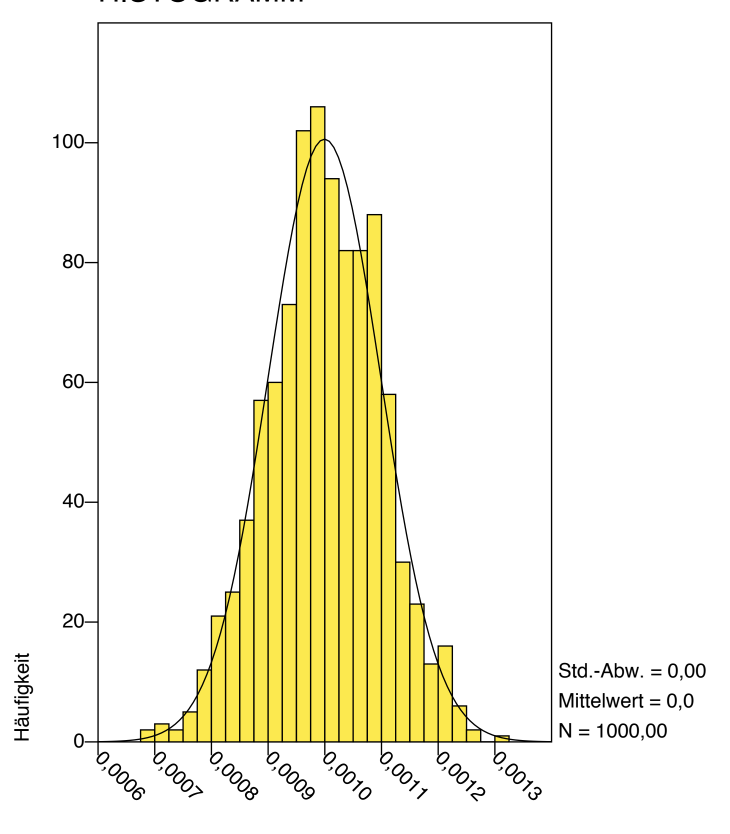
5111001100 . 851110		
N	Gültig	1000
	Fehlende Werte	0
Mittelwert		,00
Std Abw		,00
Minimum		,00
Maximum		,00



smallavgsmallvar

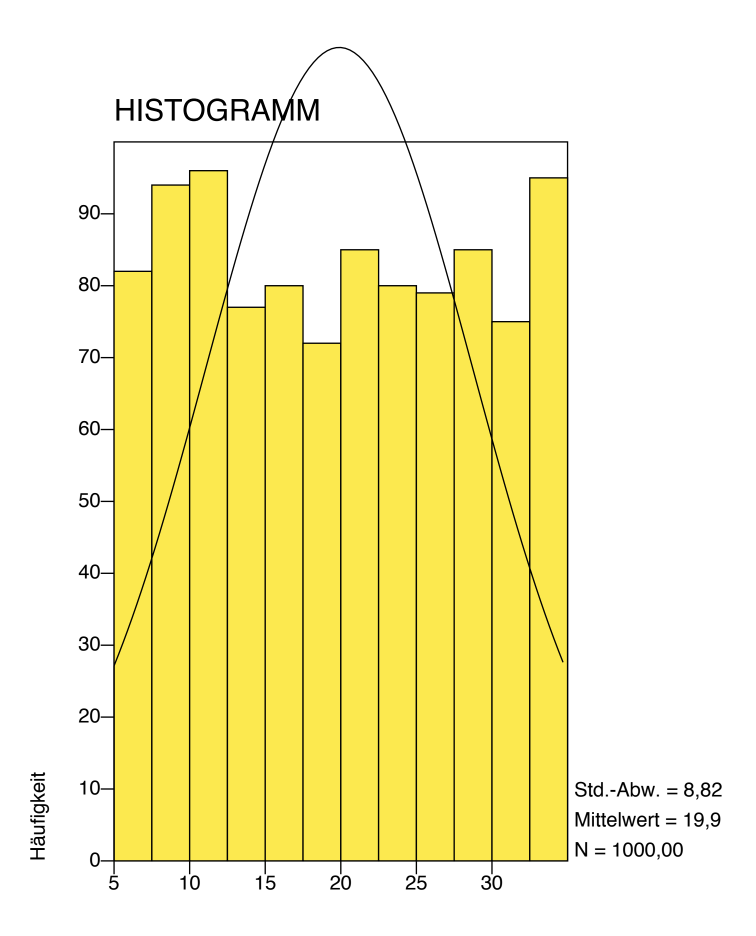
small

N	Gültig	1000
	Fehlende Werte	0
Mittelwert		,00
Std Abw		,00
Minimum		,00
Maximum		,00

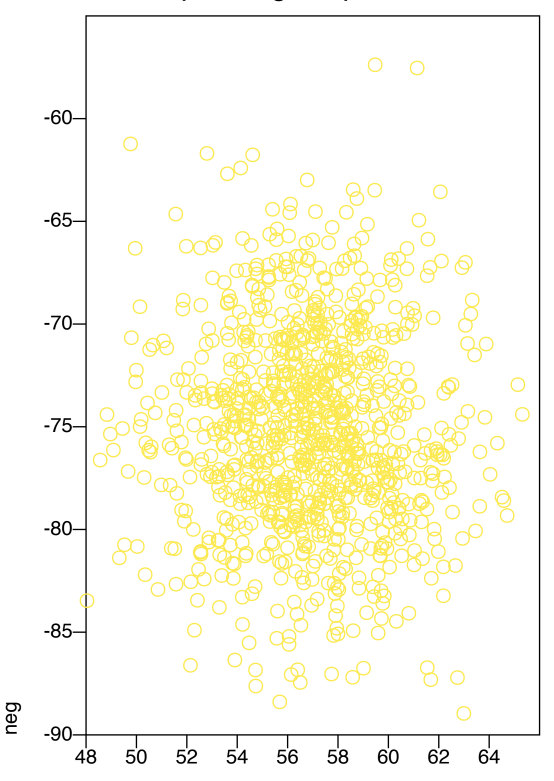


uni

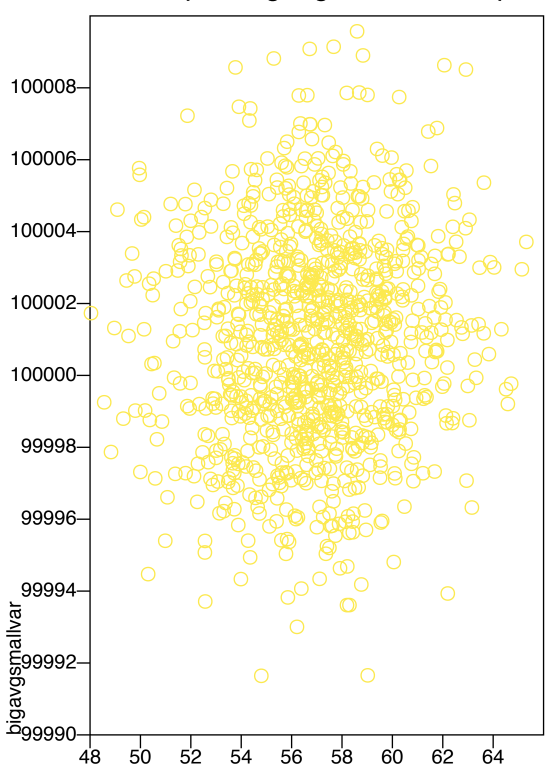
,		
$\mid N \mid$	Gültig	1000
	Fehlende Werte	0
Mittelwert		19,90
Std Abw		8,82
Minimum		5,08
Maximum		34,94



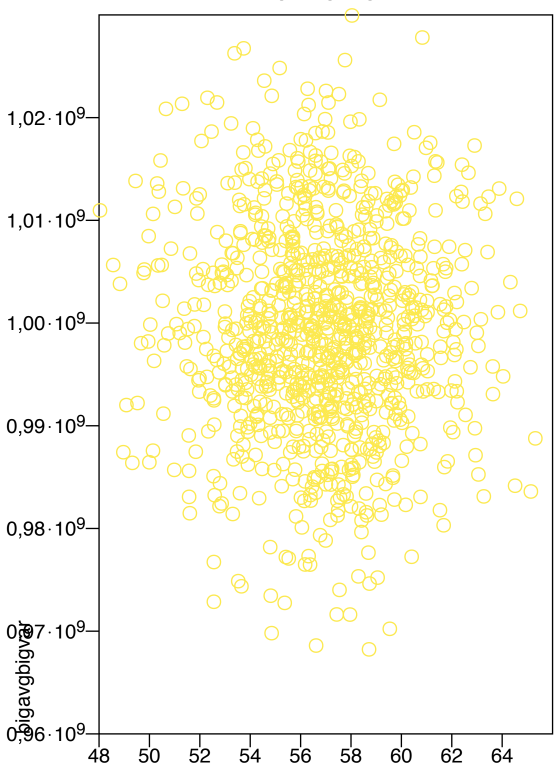
Scatterplot neg vs. pos



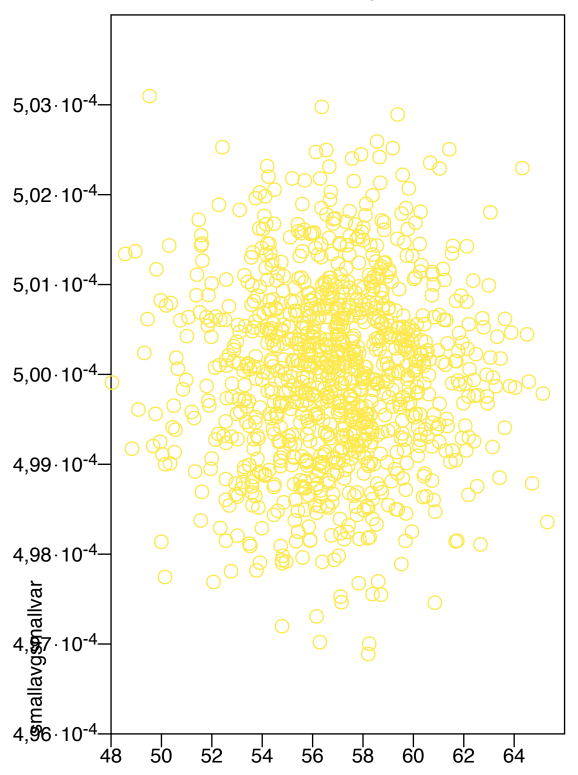
Scatterplot bigavgsmallvar vs. pos



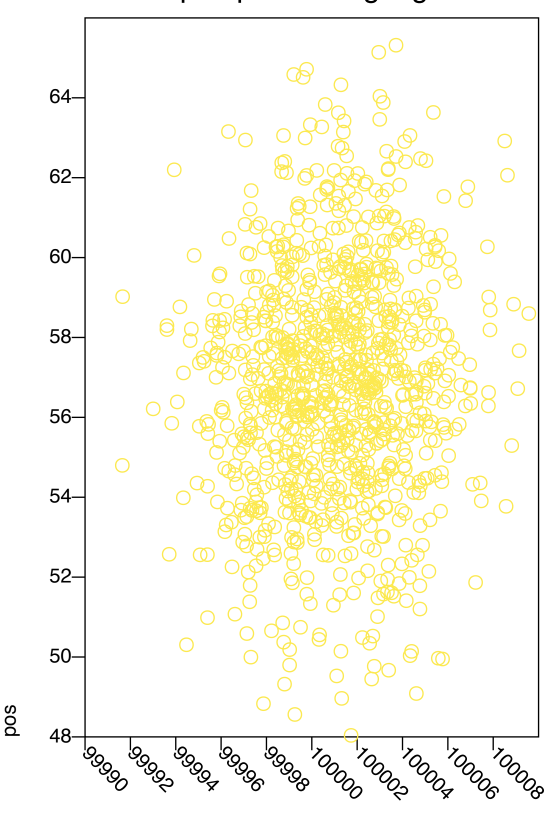
Scatterplot bigavgbigvar vs. pos



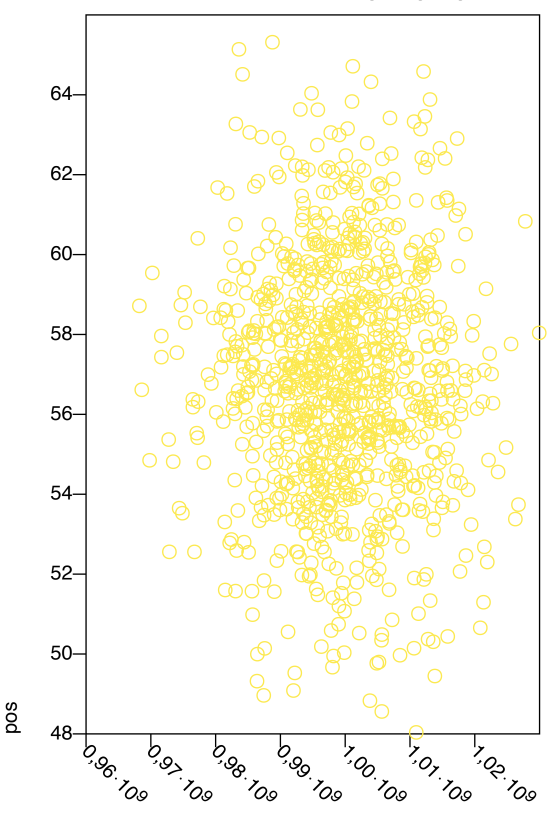
Scatterplot smallavgsmallvar vs. pos



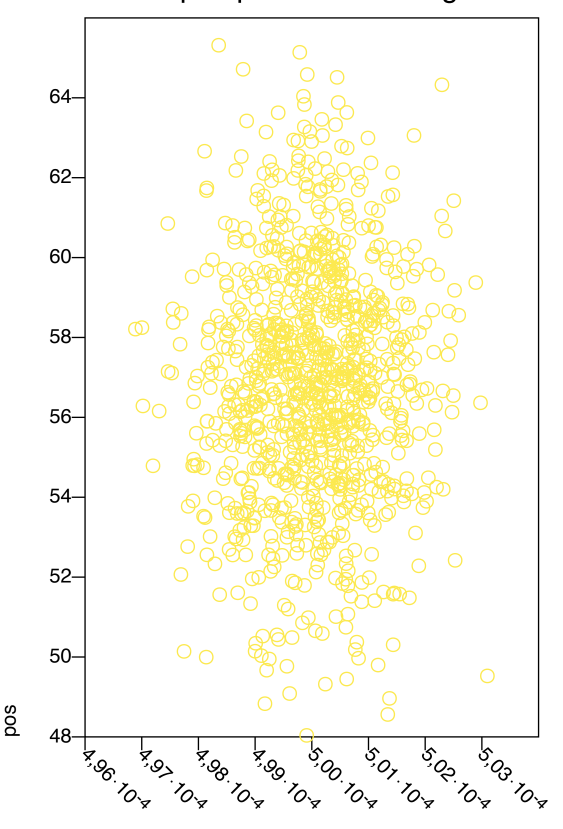
Scatterplot pos vs. bigavgsmallvar



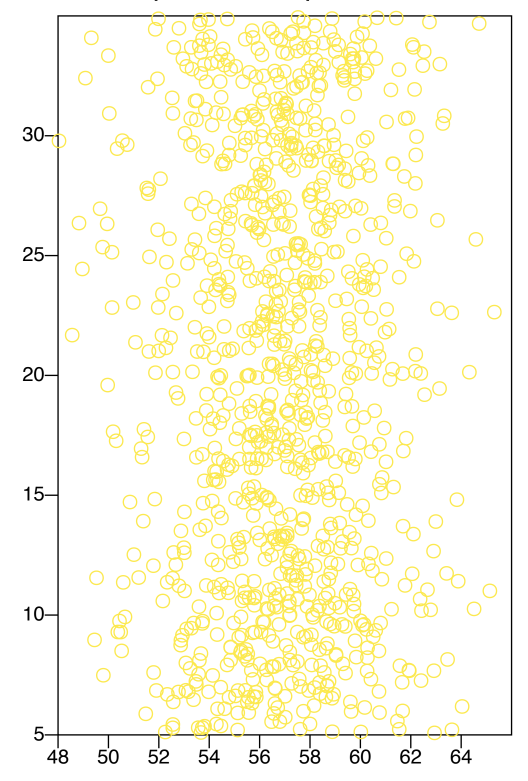
Scatterplot pos vs. bigavgbigvar



Scatterplot pos vs. smallavgsmallvar



Scatterplot uni vs. pos

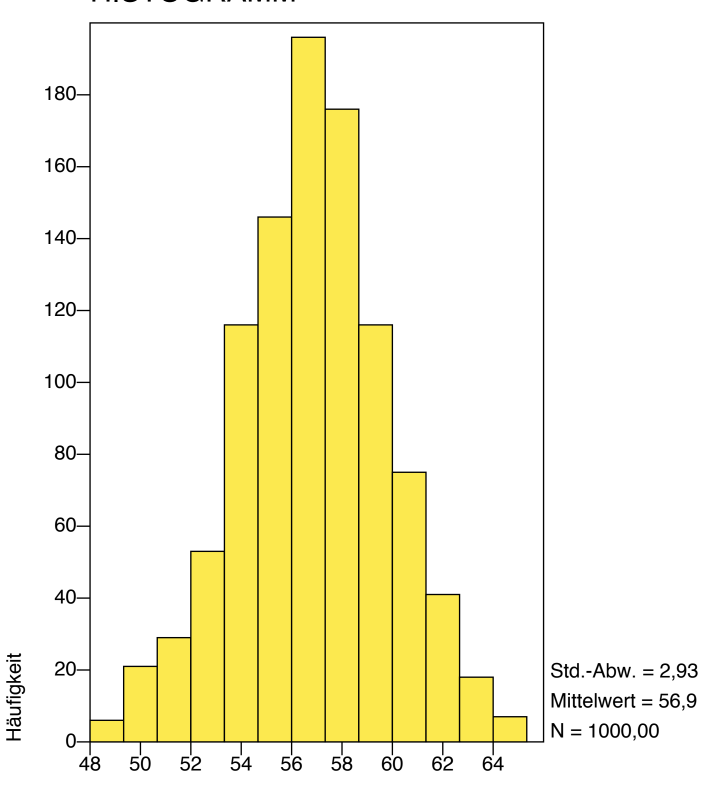


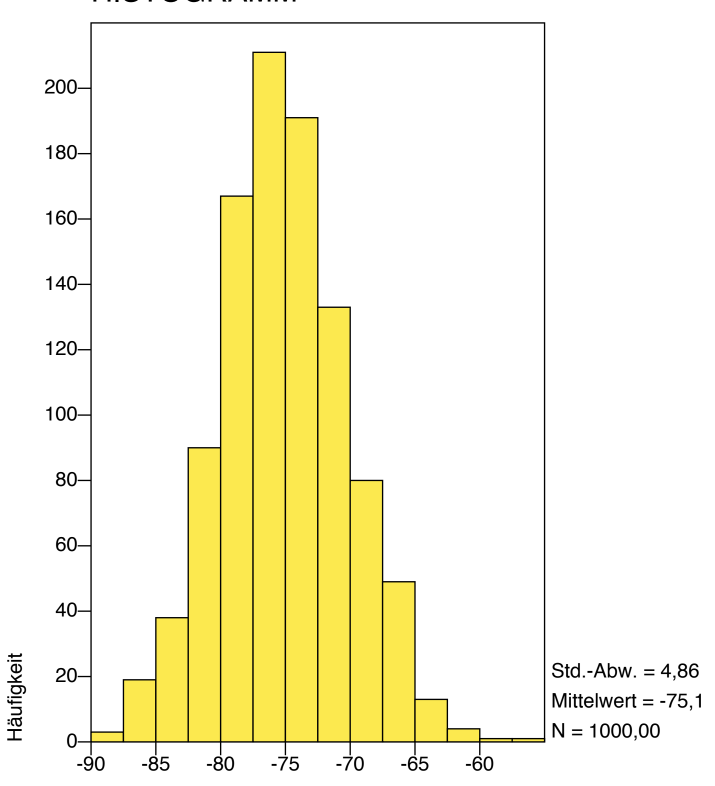
uni

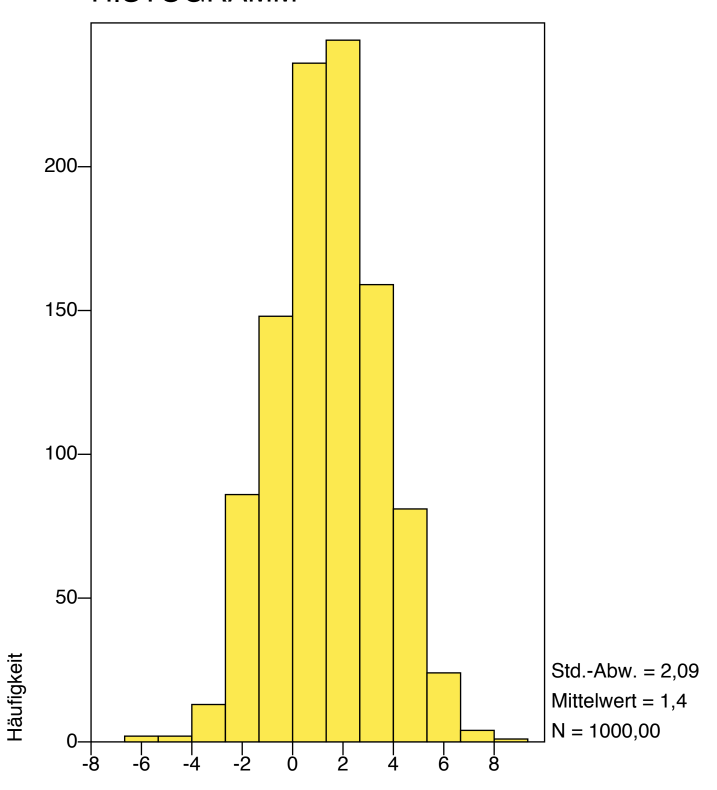
EXAMINE

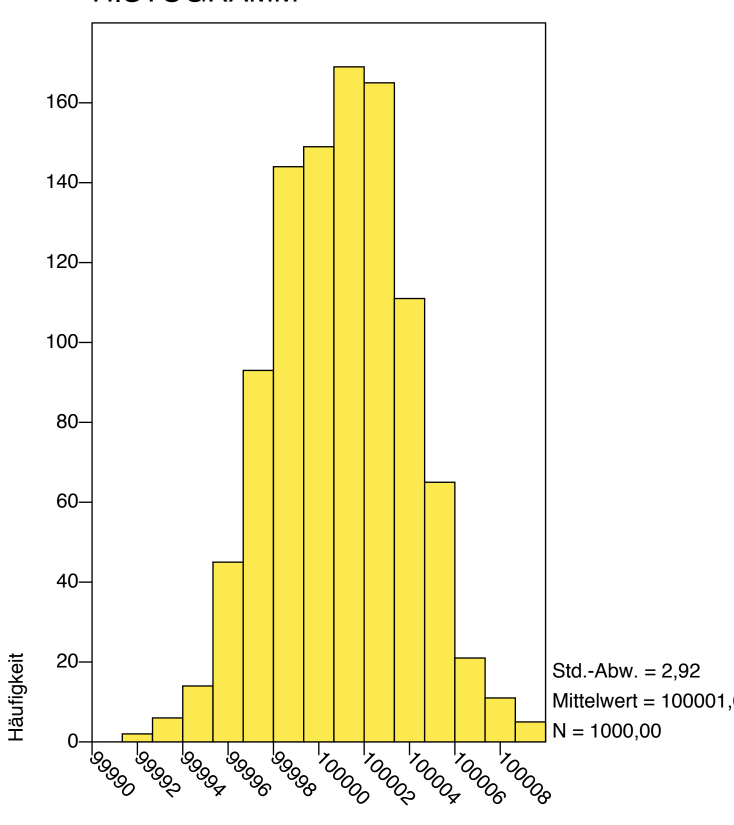
Zusammenfassung der Fallverarbeitung

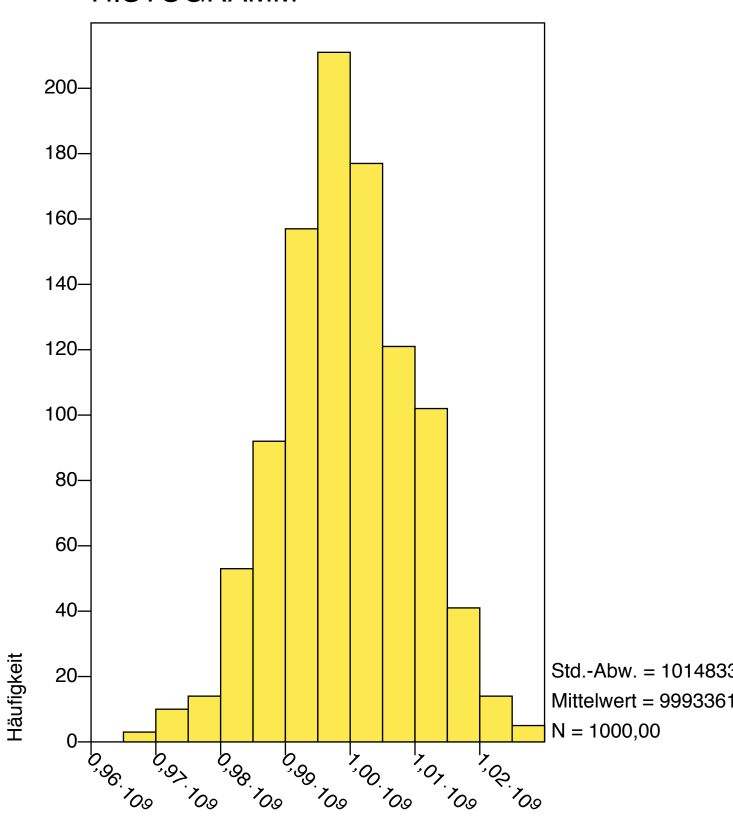
		Fälle				
	G	ültig	Fehlende Werte		Gesamt	
	N	Prozent	N	Prozent	N	Prozent
pos	1000	100%	0	0%	1000	100%
neg	1000	100%	0	0%	1000	100%
posneg	1000	100%	0	0%	1000	100%
bigavgsmallvar	1000	100%	0	0%	1000	100%
bigavgbigvar	1000	100%	0	0%	1000	100%
smallavgbigvar	1000	100%	0	0%	1000	100%
smallavgsmallvar	1000	100%	0	0%	1000	100%
small	1000	100%	0	0%	1000	100%
uni	1000	100%	0	0%	1000	100%











bigavgbigvar

