

INPUT PROGRAM

LOOP

COMPUTE

COMPUTE

COMPUTE

COMPUTE

COMPUTE

COMPUTE

COMPUTE

COMPUTE

COMPUTE

END CASE

END LOOP

END FILE

COMPUTE

IF

IF

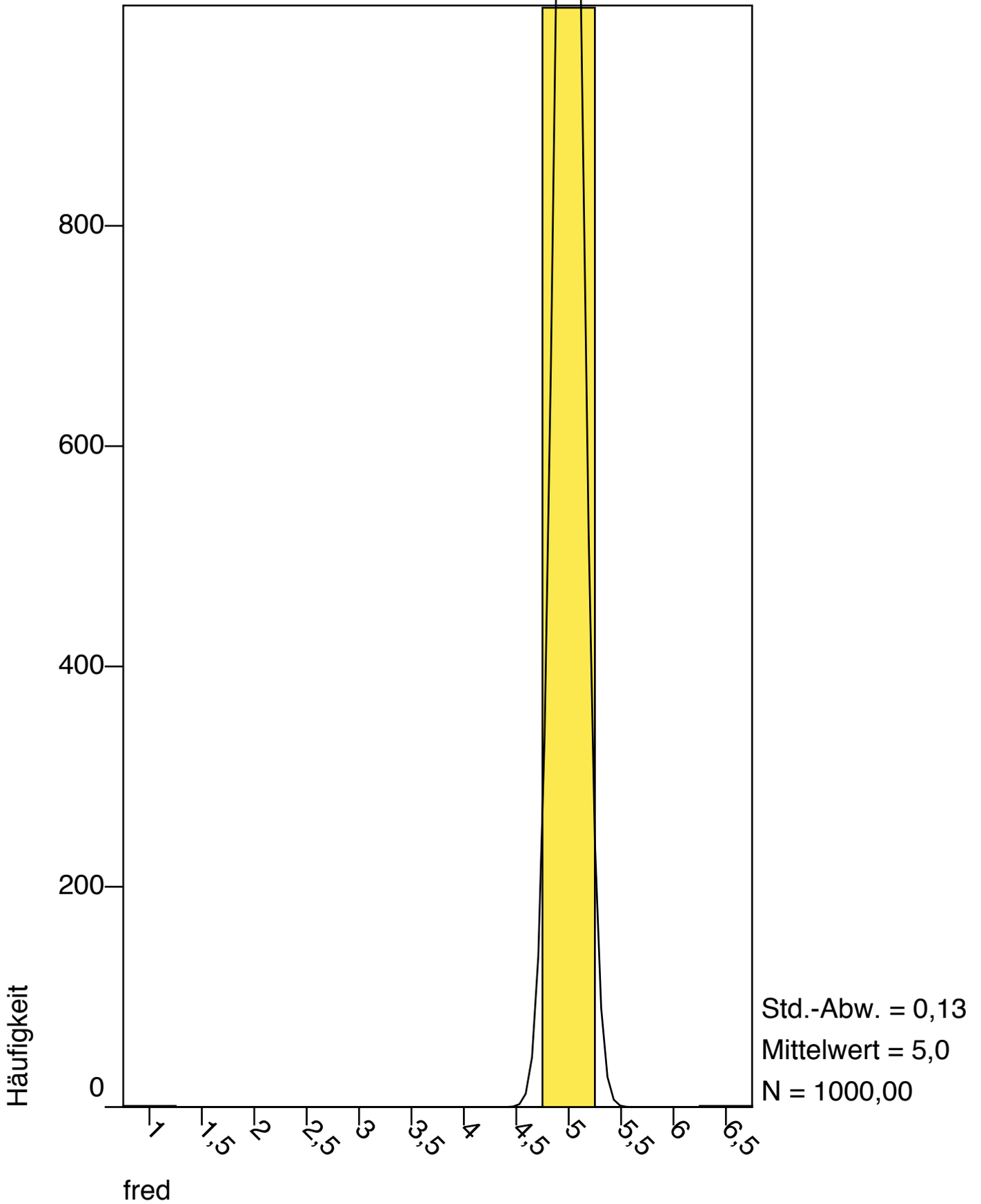
EXECUTE

FREQUENCIES

fred

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		5,00
<i>Std Abw</i>		,13
<i>Minimum</i>		1,23
<i>Maximum</i>		6,73

# HISTOGRAMM

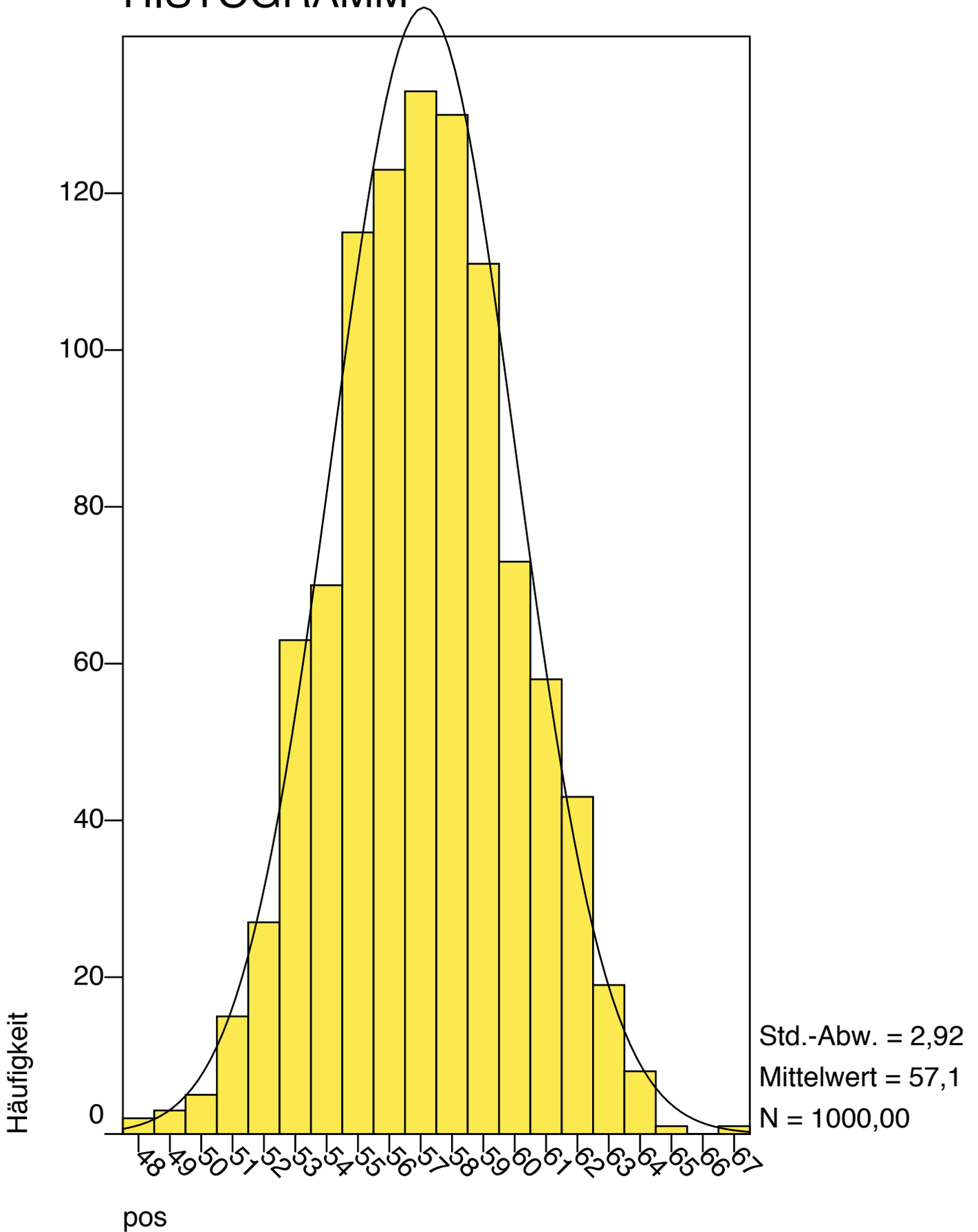


# FREQUENCIES

pos

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		57,11
<i>Std Abw</i>		2,92
<i>Minimum</i>		48,18
<i>Maximum</i>		67,38

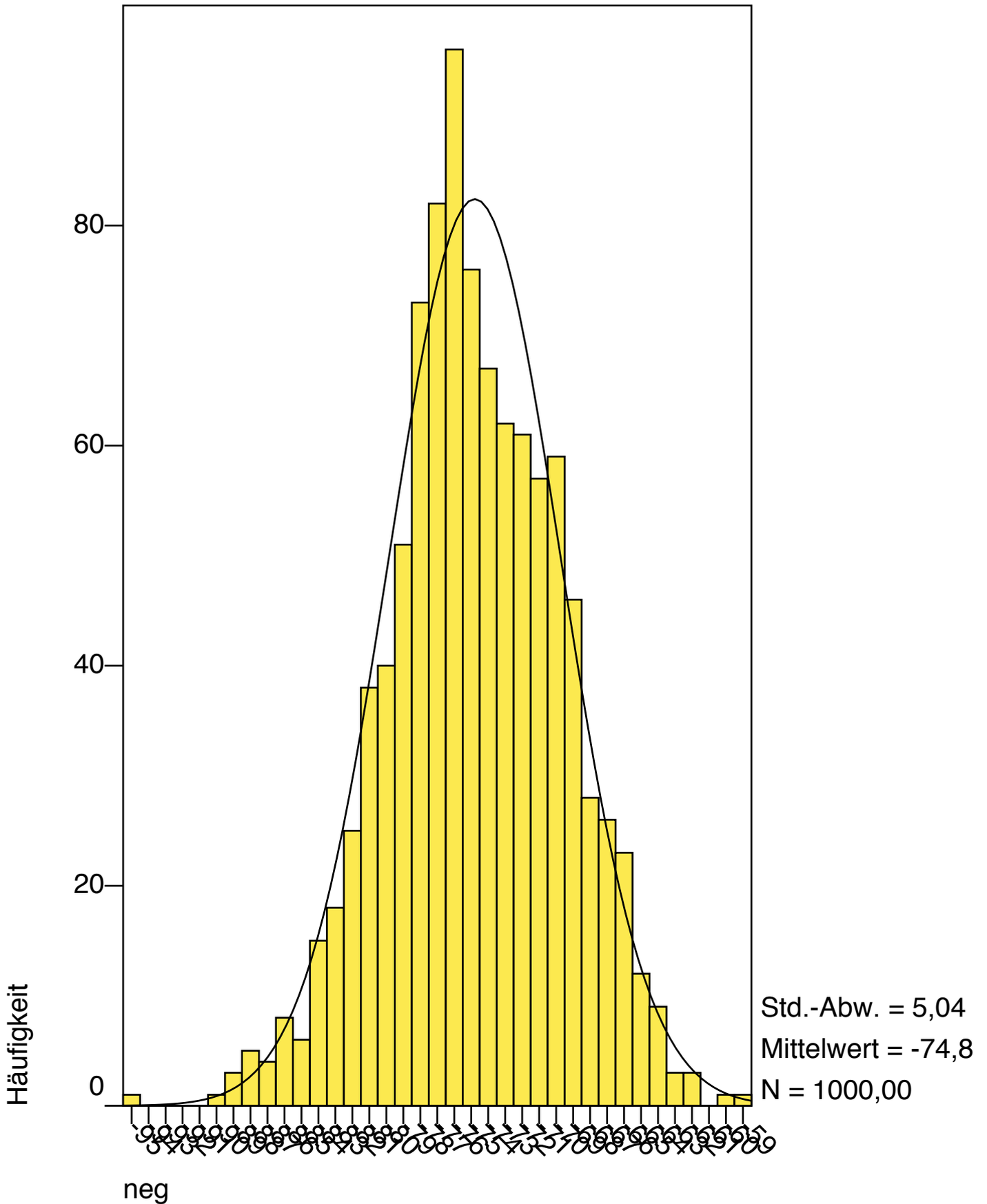
# HISTOGRAMM



neg

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		-74,79
<i>Std Abw</i>		5,04
<i>Minimum</i>		-94,88
<i>Maximum</i>		-58,92

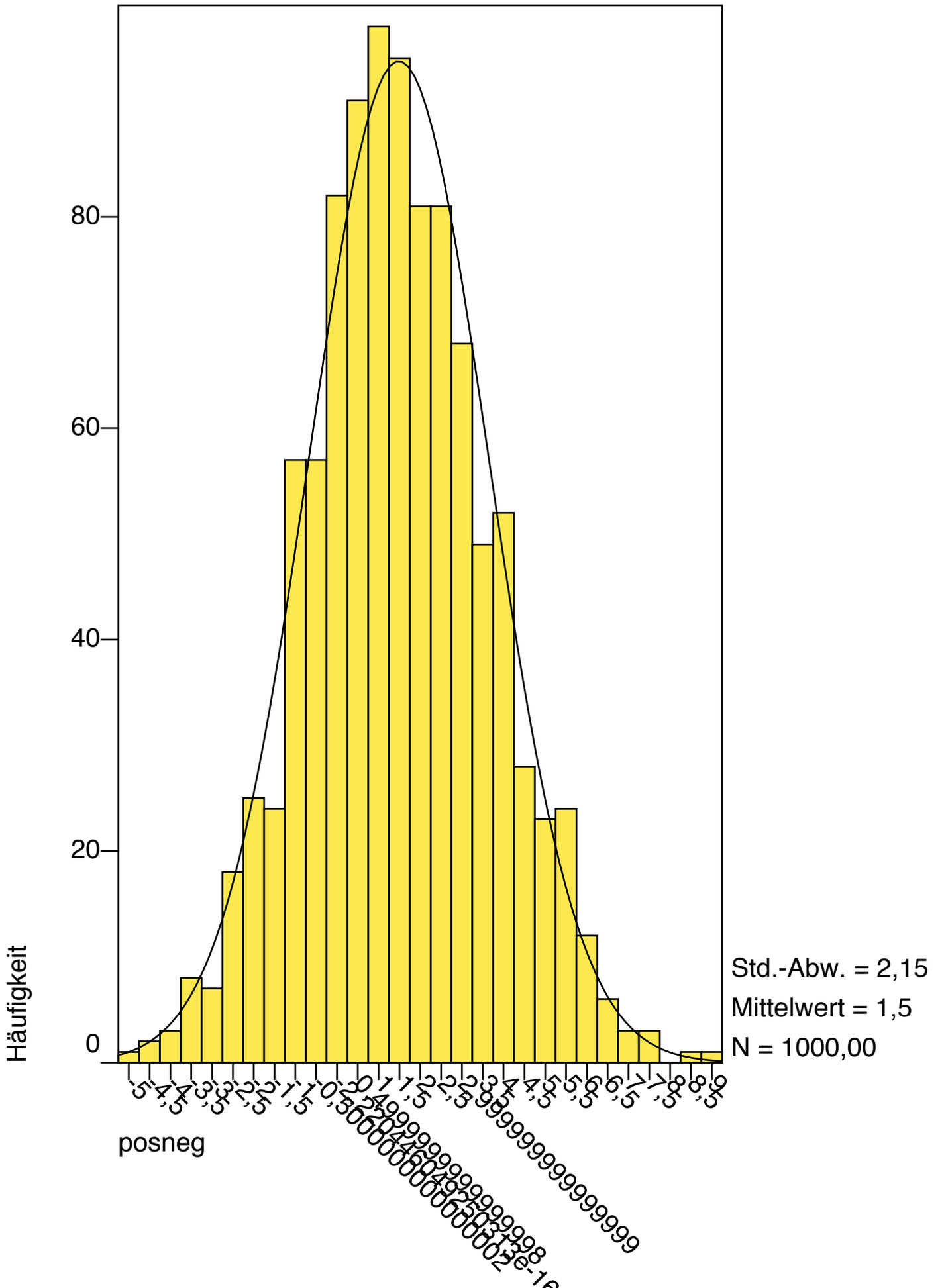
# HISTOGRAMM



posneg

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		1,48
<i>Std Abw</i>		2,15
<i>Minimum</i>		-4,82
<i>Maximum</i>		8,84

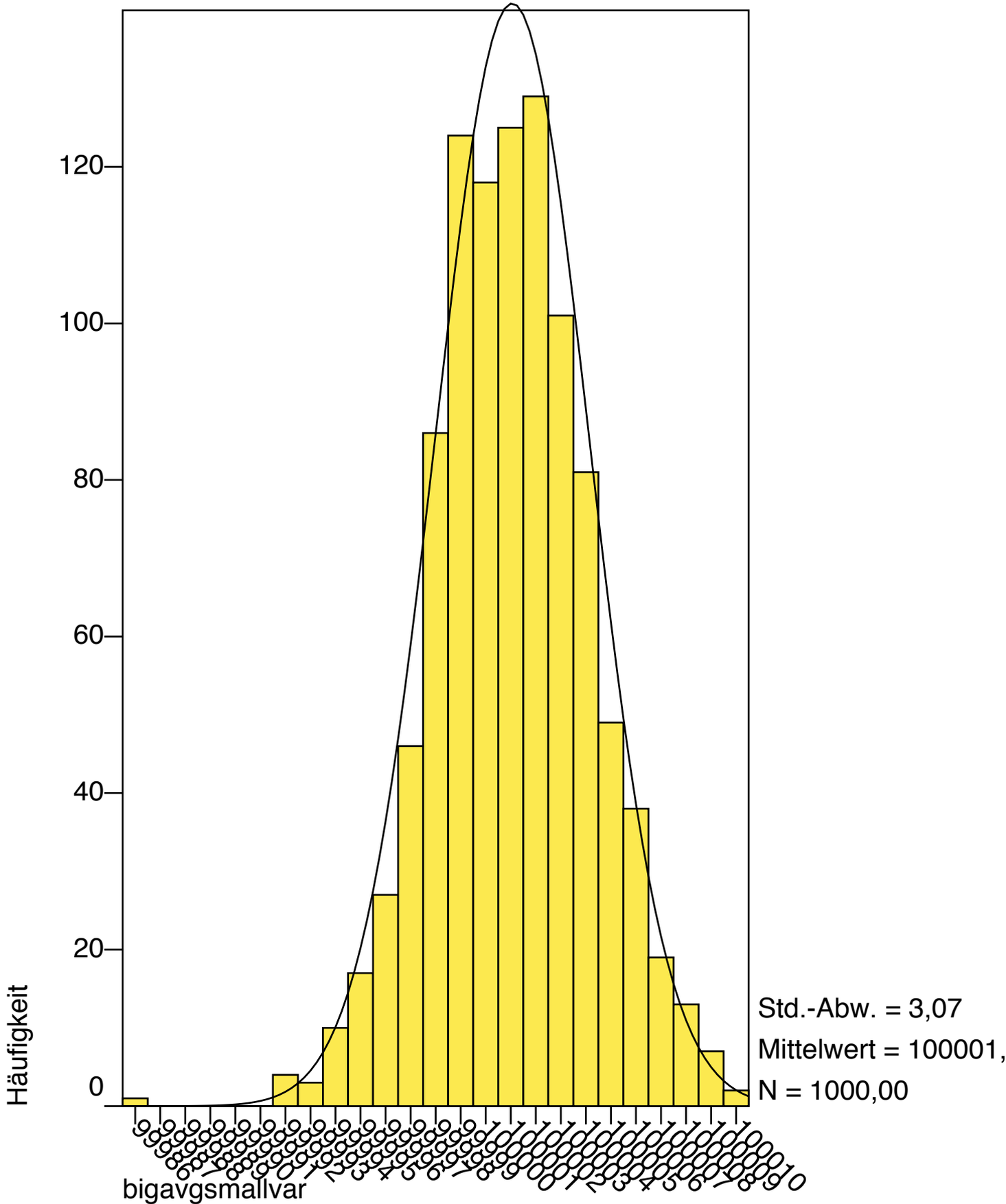
# HISTOGRAMM



bigavgsmallvar

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		100001,06
<i>Std Abw</i>		3,07
<i>Minimum</i>		99986,49
<i>Maximum</i>		100009,99

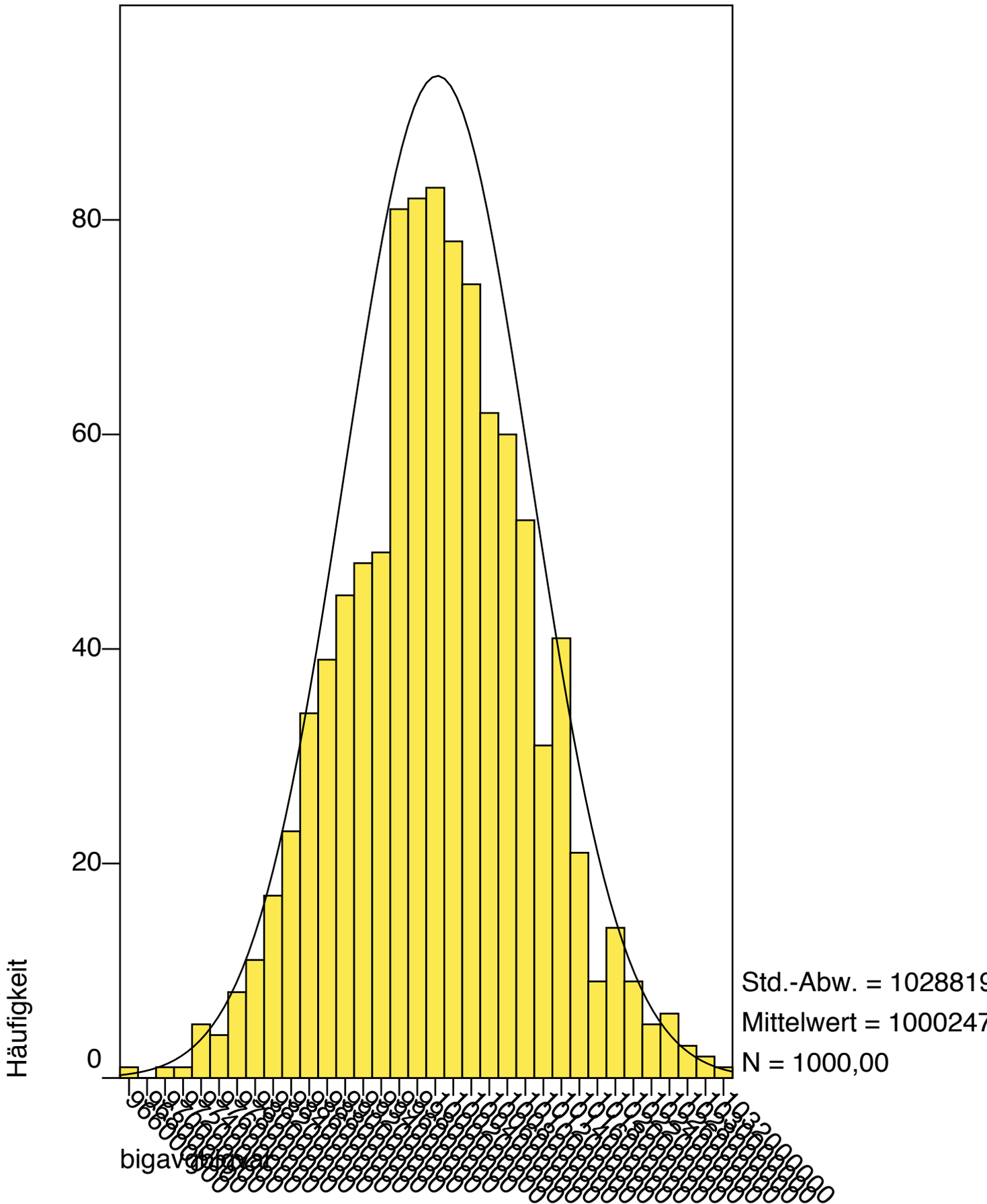
# HISTOGRAMM



bigavgbigvar

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		1000247982,68
<i>Std Abw</i>		10288191,73
<i>Minimum</i>		966025822,97
<i>Maximum</i>		1032618051,75

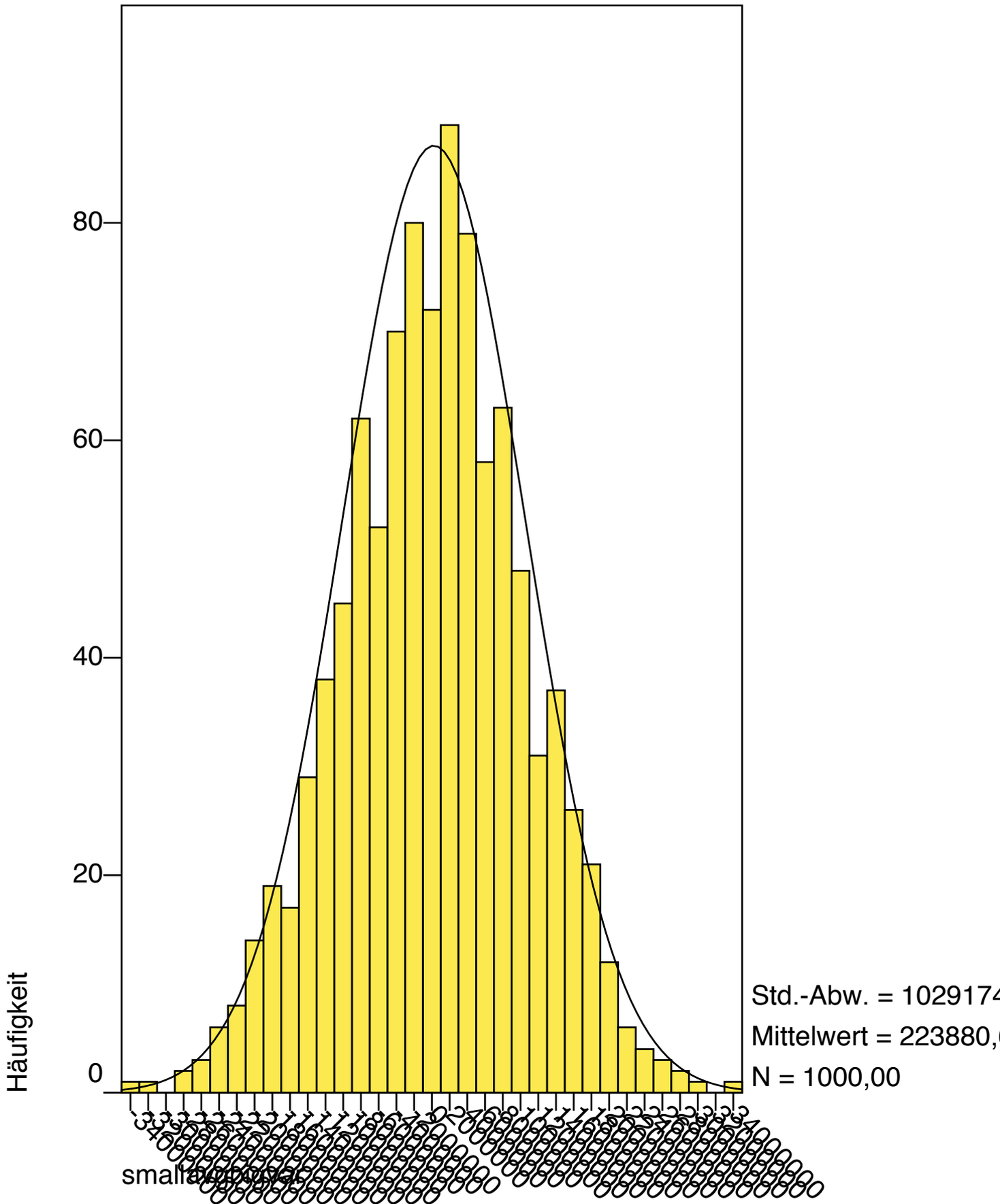
# HISTOGRAMM



smallavgbigvar

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		223880,63
<i>Std Abw</i>		10291746,93
<i>Minimum</i>		-33947124,96
<i>Maximum</i>		34722511,30

# HISTOGRAMM



smallavgsmallvar

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		,00
<i>Std Abw</i>		,00
<i>Minimum</i>		,00
<i>Maximum</i>		,00



small

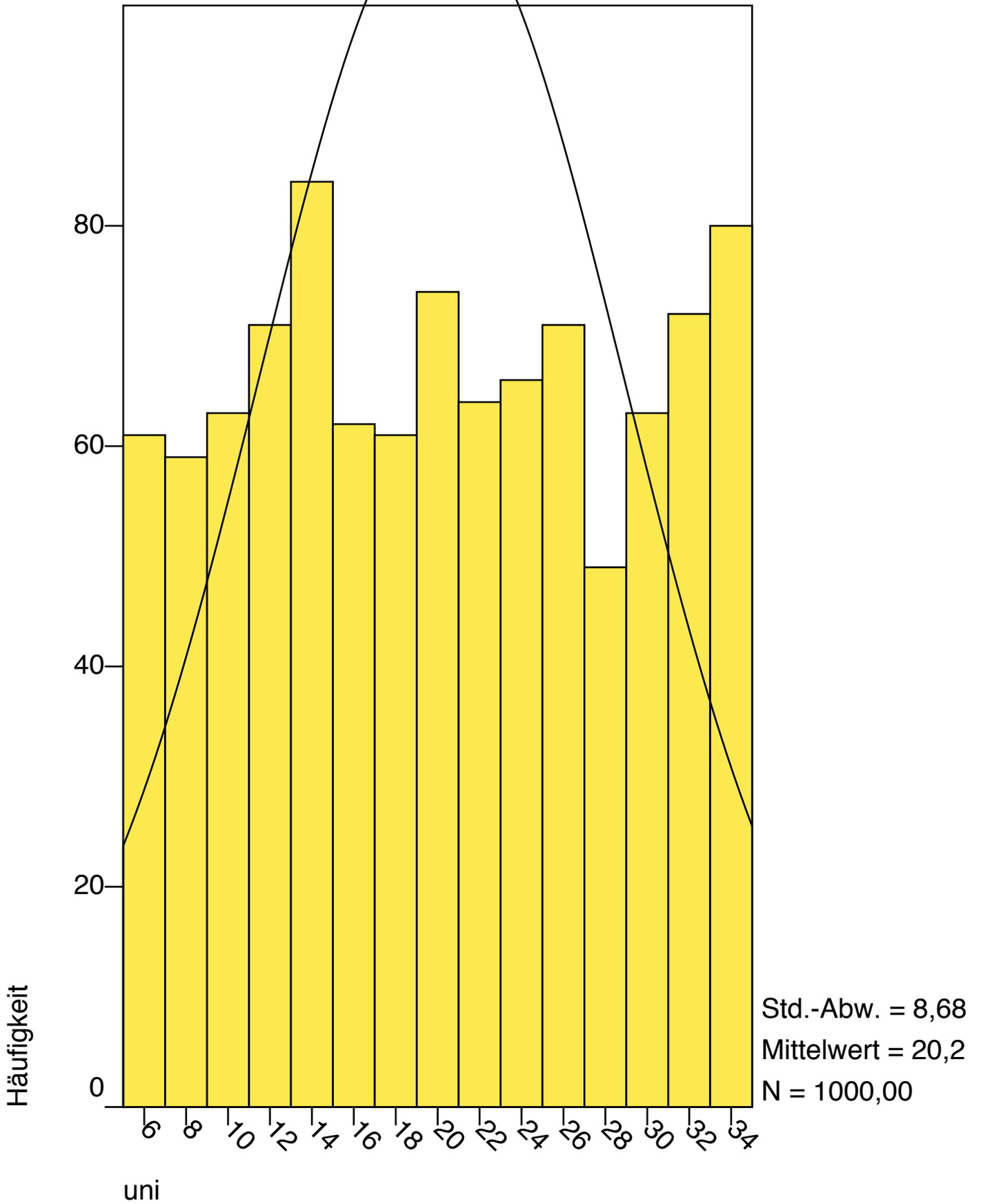
<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		,00
<i>Std Abw</i>		,00
<i>Minimum</i>		,00
<i>Maximum</i>		,00



uni

<i>N</i>	<i>Gültig</i>	1000
	<i>Fehlende Werte</i>	0
<i>Mittelwert</i>		20,18
<i>Std Abw</i>		8,68
<i>Minimum</i>		5,03
<i>Maximum</i>		34,91

# HISTOGRAMM



GRAPH

../charts.sps:34: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

../charts.sps:37: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

../charts.sps:40: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

../charts.sps:43: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

../charts.sps:46: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

../charts.sps:49: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

../charts.sps:52: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

GRAPH

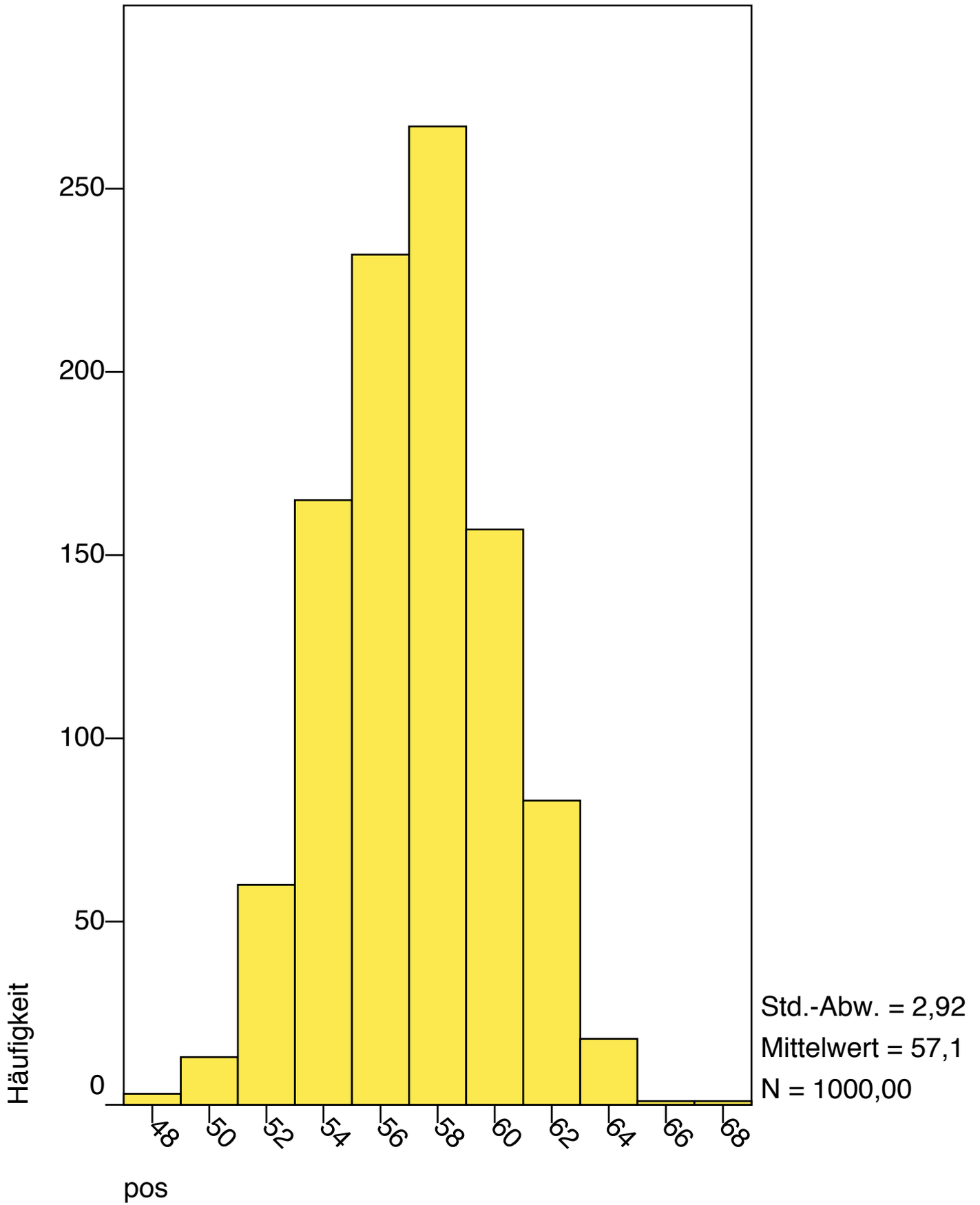
../charts.sps:55: Fehler: GRAPH: GRAPH ist noch nicht implementiert.

EXAMINE

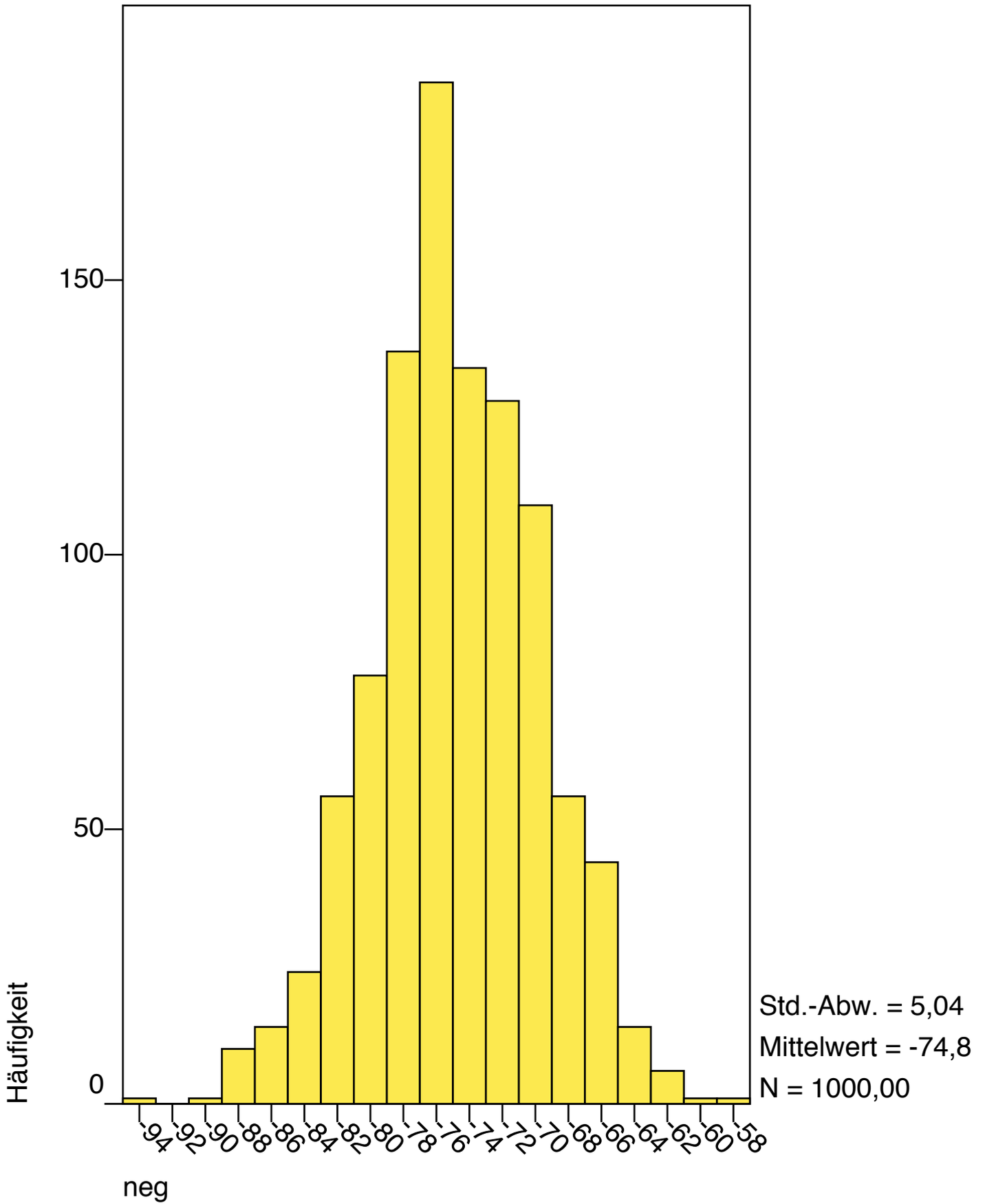
### Zusammenfassung der Fallverarbeitung

	<i>Fälle</i>					
	<i>Gültig</i>		<i>Fehlende Werte</i>		<i>Gesamt</i>	
	<i>N</i>	<i>Prozent</i>	<i>N</i>	<i>Prozent</i>	<i>N</i>	<i>Prozent</i>
<i>pos</i>	1000	100%	0	0%	1000	100%
<i>neg</i>	1000	100%	0	0%	1000	100%
<i>posneg</i>	1000	100%	0	0%	1000	100%
<i>bigavgsmallvar</i>	1000	100%	0	0%	1000	100%
<i>bigavgbigvar</i>	1000	100%	0	0%	1000	100%
<i>smallavgbigvar</i>	1000	100%	0	0%	1000	100%
<i>smallavgsmallvar</i>	1000	100%	0	0%	1000	100%
<i>small</i>	1000	100%	0	0%	1000	100%
<i>uni</i>	1000	100%	0	0%	1000	100%

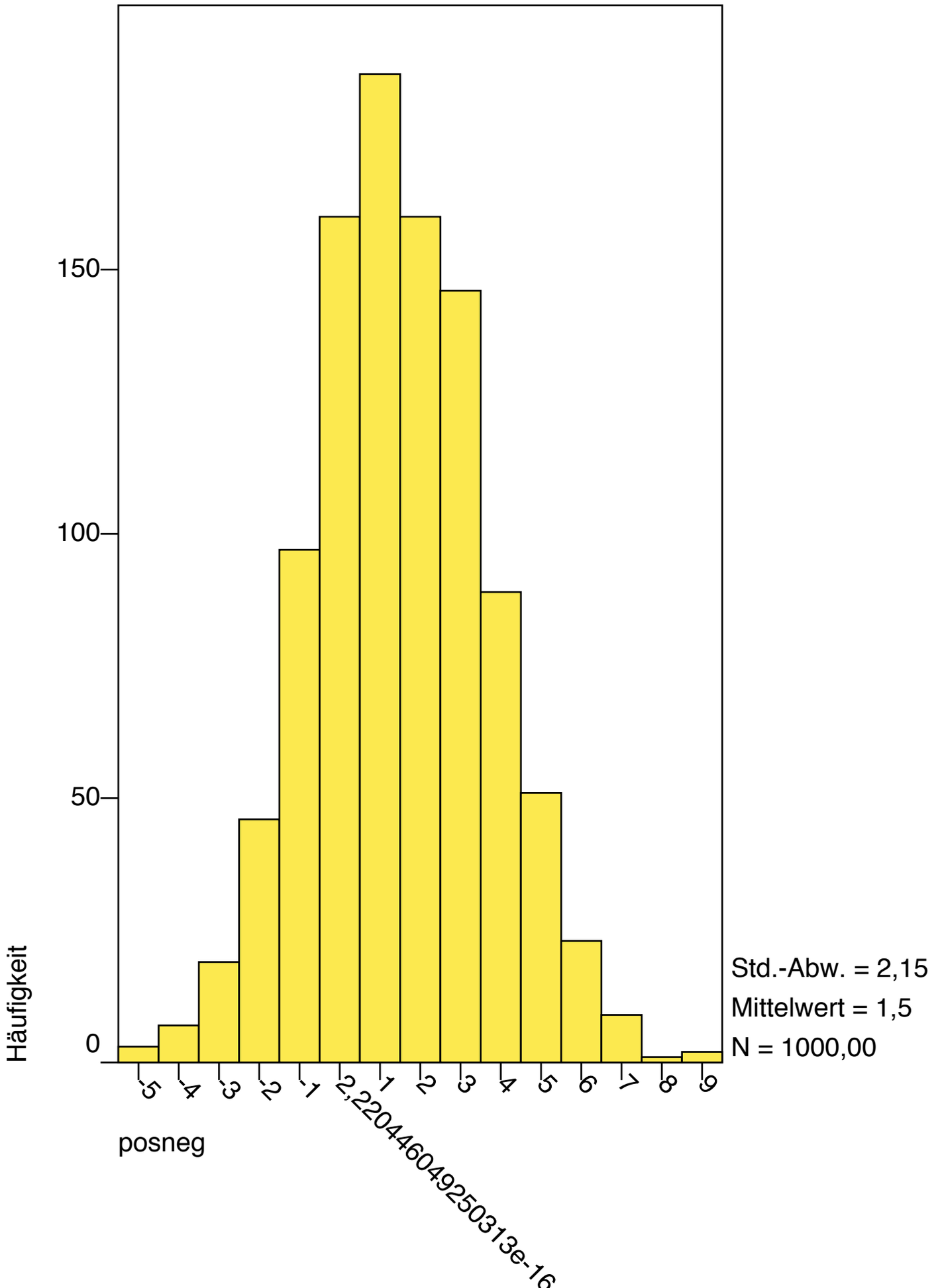
# HISTOGRAMM



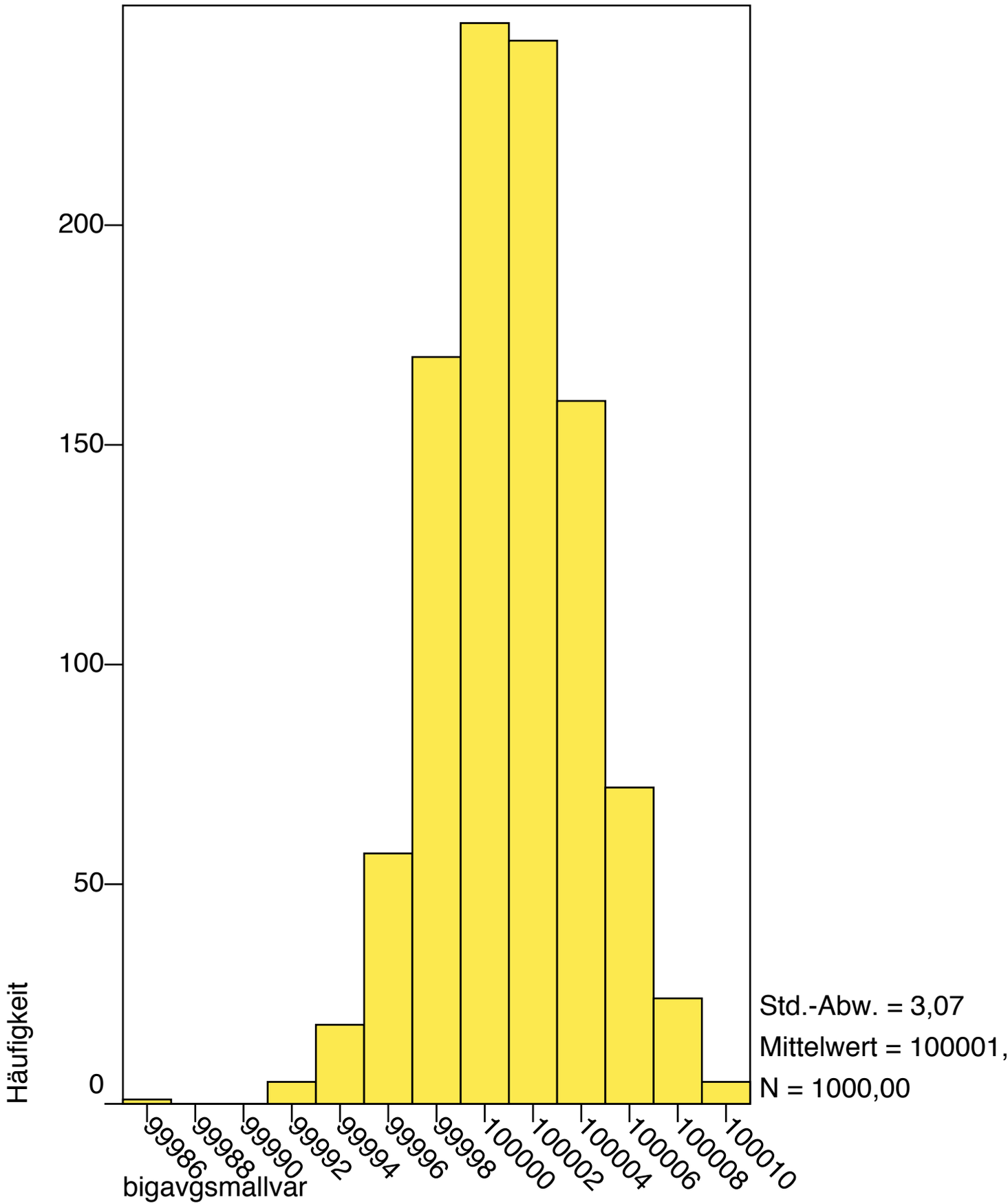
# HISTOGRAMM



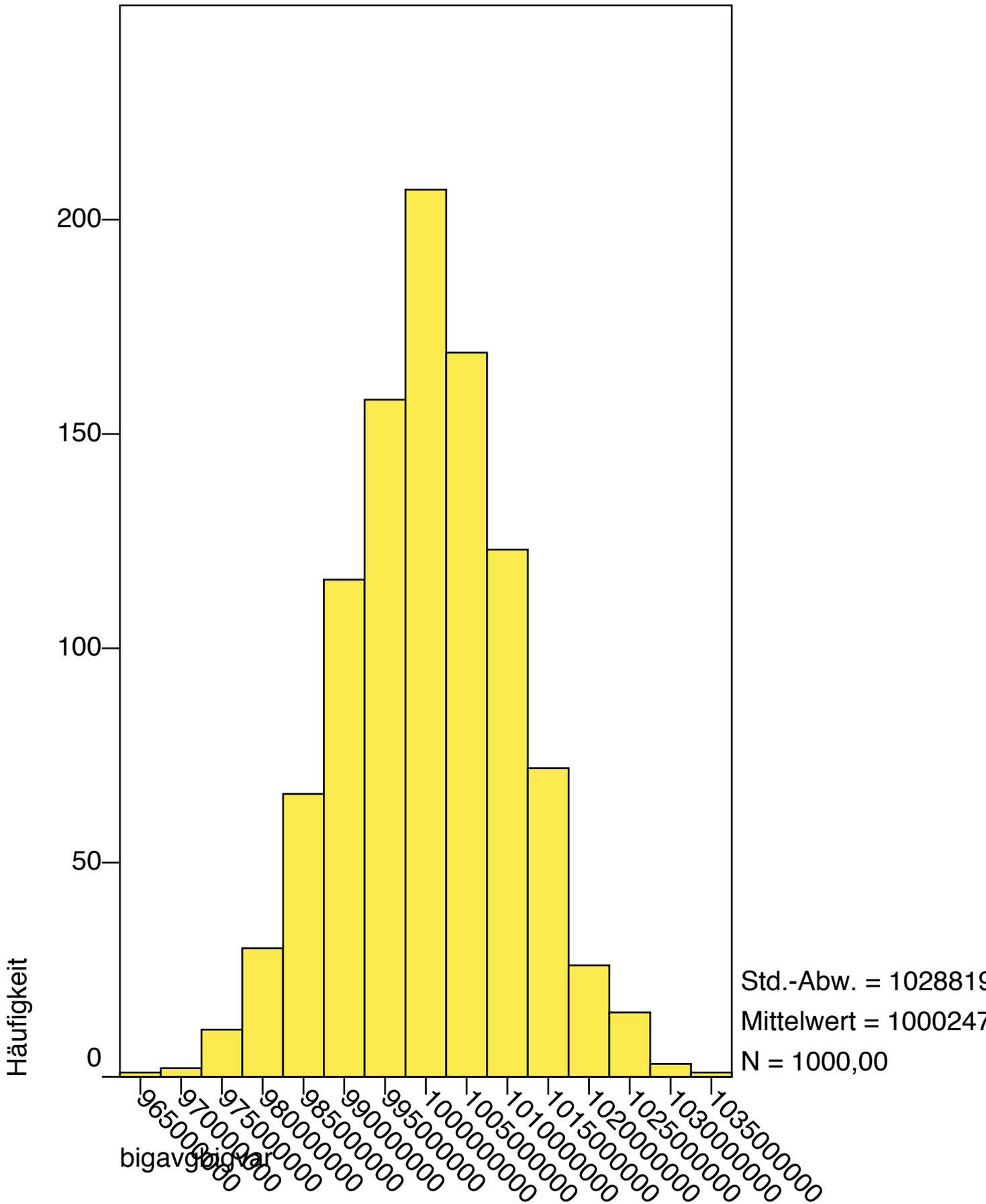
# HISTOGRAMM



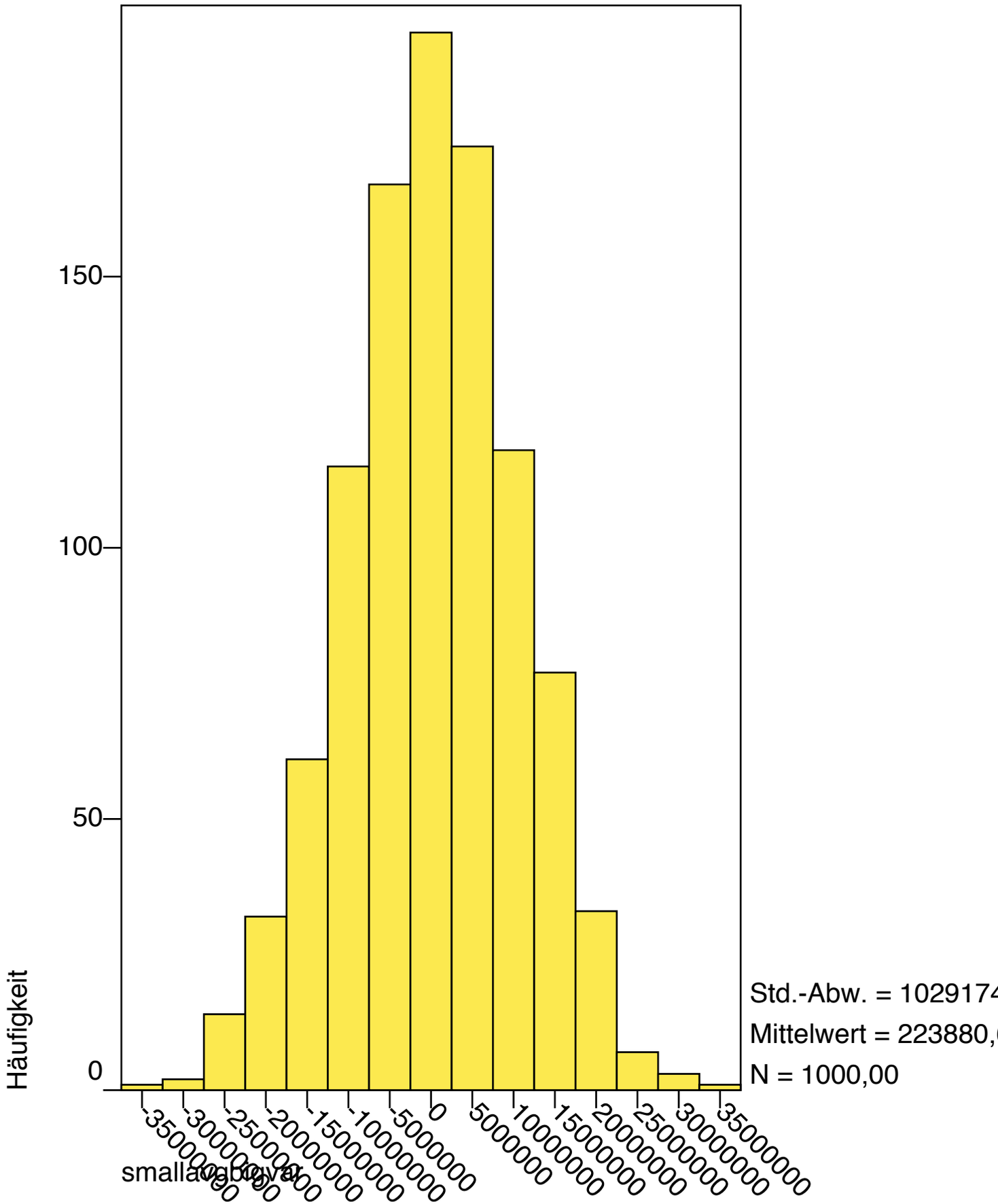
# HISTOGRAMM



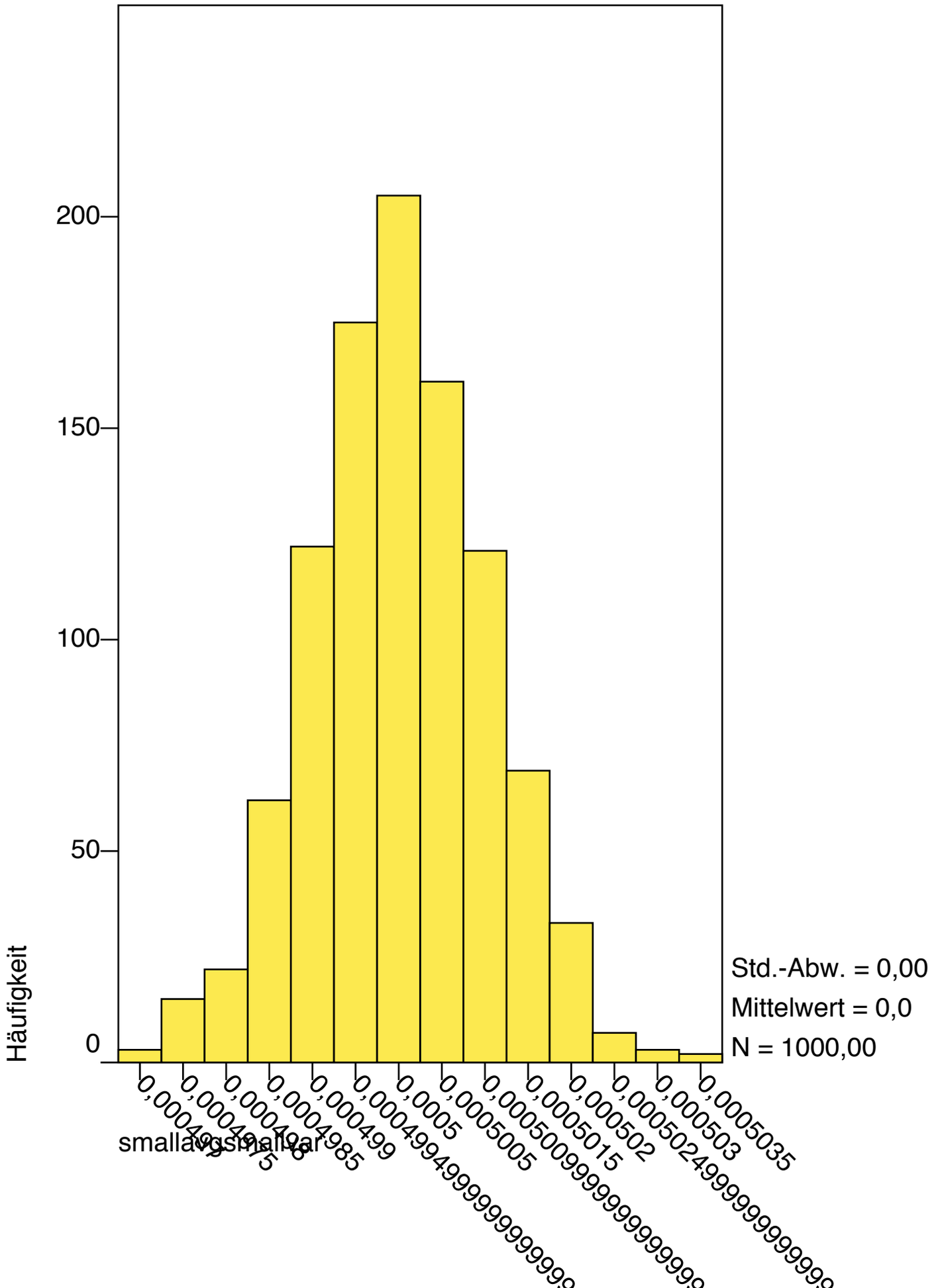
# HISTOGRAMM



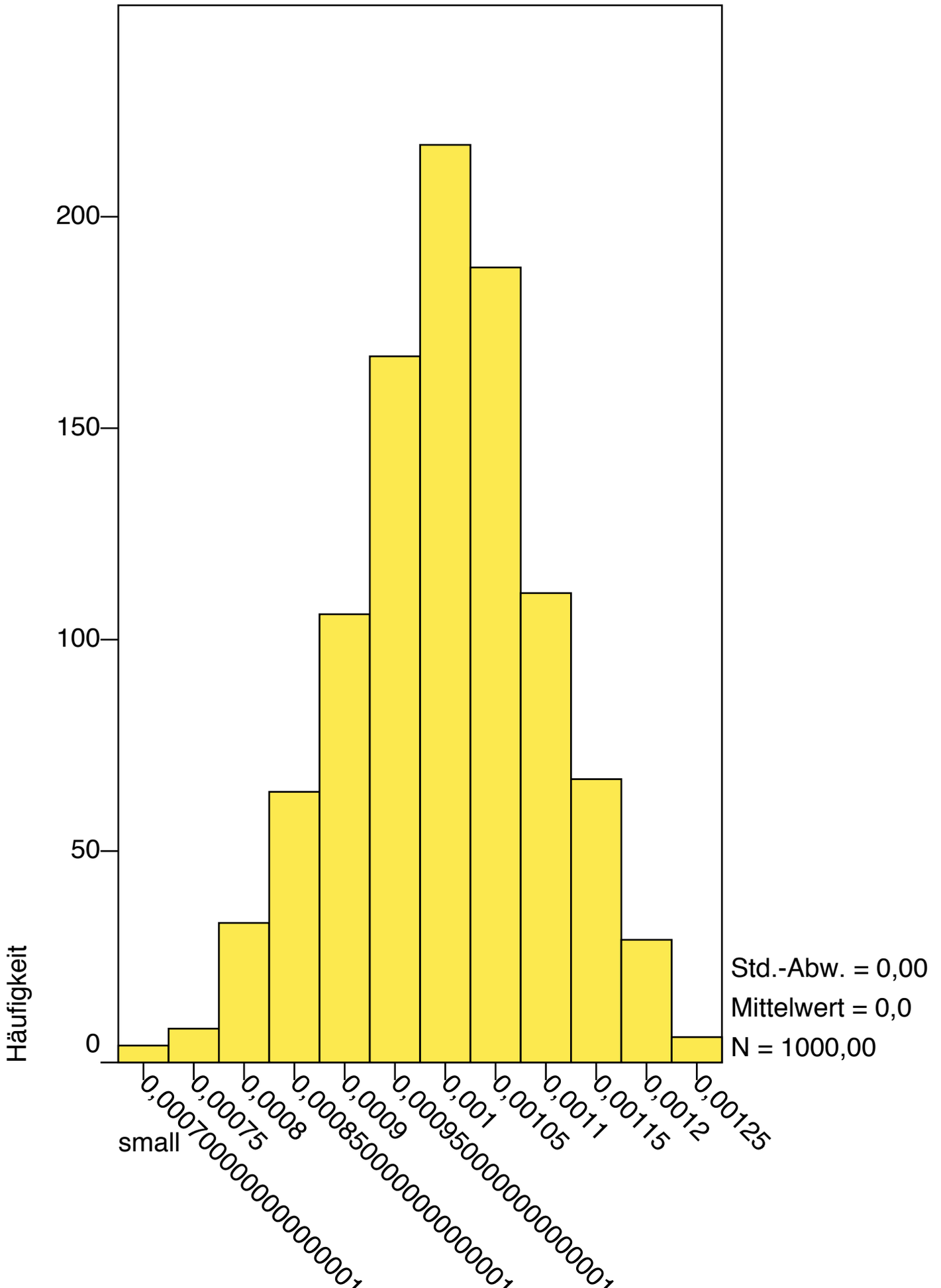
# HISTOGRAMM



# HISTOGRAMM



# HISTOGRAMM



# HISTOGRAMM

