

EXAMINE

EXAMINE

.1: error: EXAMINE: Syntax error at end of command: expecting variable name.

EXAMINE

EXAMINE

.51-66: error: EXAMINE: childreninfamily is not a variable name.

.51-66: error: EXAMINE: Syntax error at `childreninfamily'.

```
VARIABLES= tries_scores_inhome BY drug_problem BY childreninfamily  
BY working_home  
/STATISTICS=ALL  
/PLOT=ALL
```

SAVE

```
SAVE OUTFILE="/media/eststatistics/Adriana/!!! ERGASIES !!!/Ergasies  
2015 II/2016/diamantis/sample_bug_pspp.titles.sav".
```

EXAMINE

EXAMINE

```
VARIABLES= tries_scores_inhome BY drug_problem BY  
children_infamily BY working_home  
/STATISTICS=ALL  
/PLOT=ALL
```

### Case Processing Summary

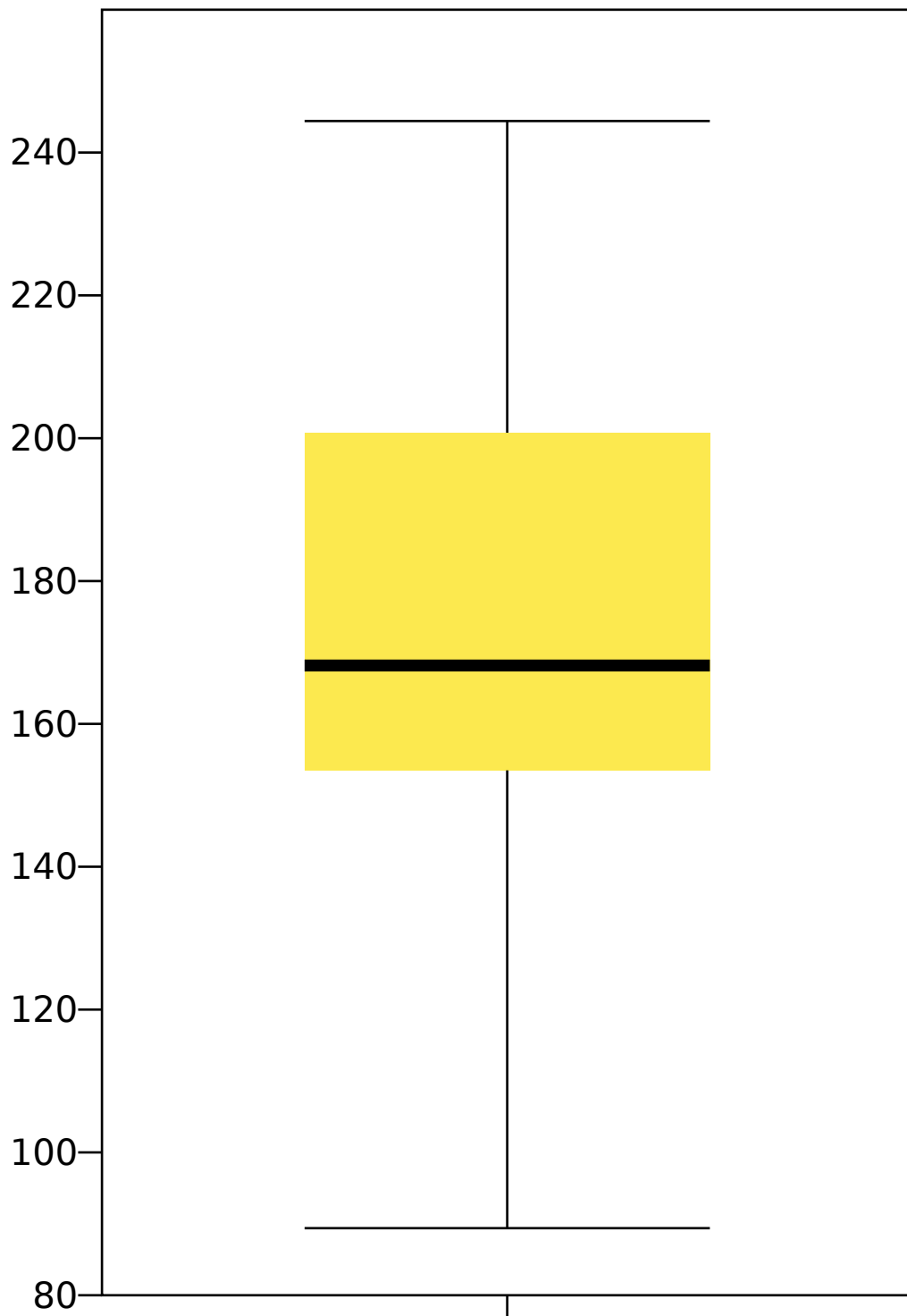
	<i>Cases</i>					
	<i>Valid</i>		<i>Missing</i>		<i>Total</i>	
	<i>N</i>	<i>Percent</i>	<i>N</i>	<i>Percent</i>	<i>N</i>	<i>Percent</i>
<i>tries_scores_inhome</i>	50	100%	0	0%	50	100%

### Extreme Values

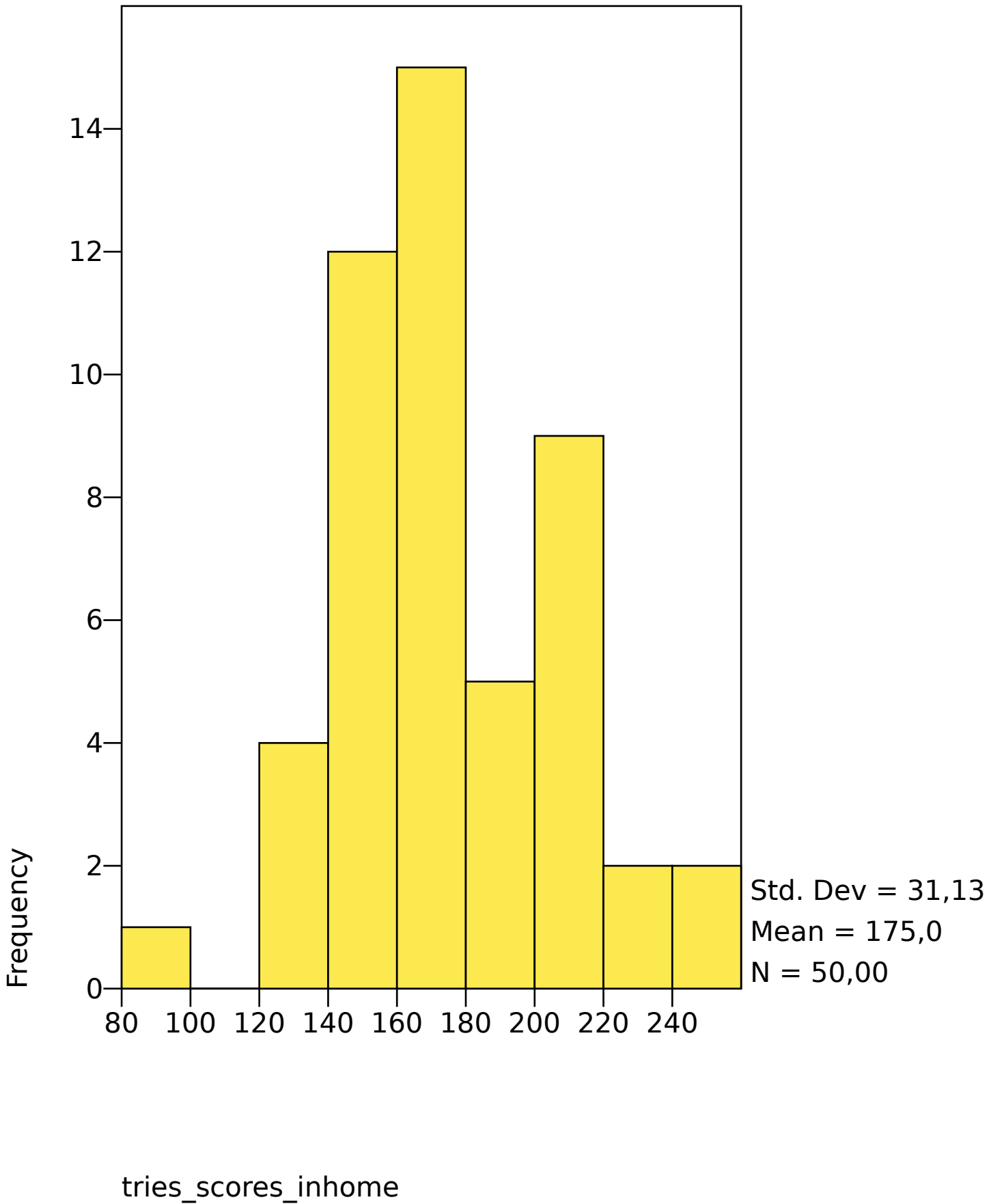
			<i>Case Number</i>	<i>Value</i>
<i>tries_scores_inhome</i>	Highest	1	32	244,41
		2	48	240,20

		<i>Case Number</i>	<i>Value</i>
	3	24	221,51
	4	7	221,29
	5	28	218,44
Lowest	1	38	89,39
	2	39	129,32
	3	15	130,87
	4	17	139,28
	5	20	139,65

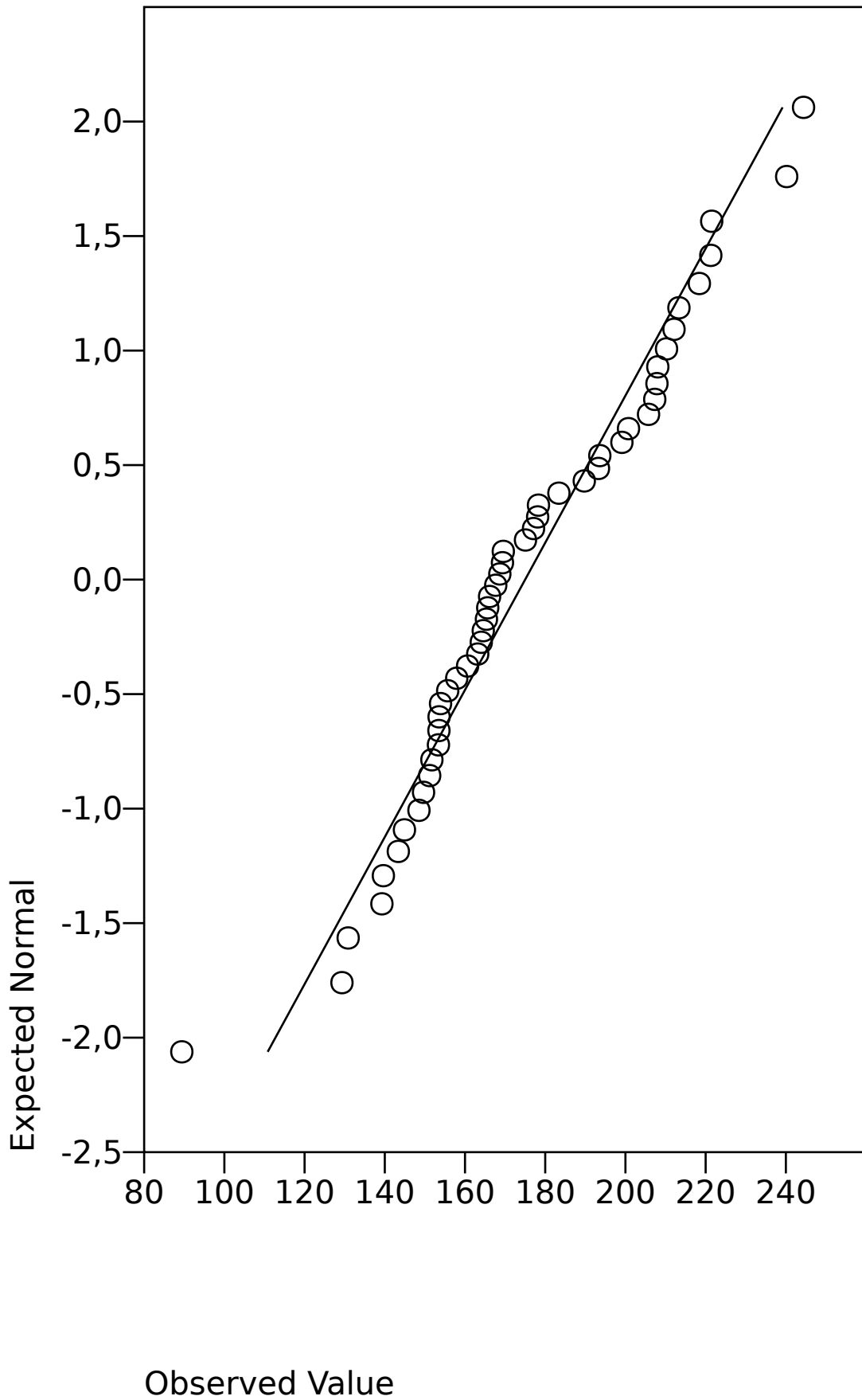
Boxplot of tries\_scores\_inhome



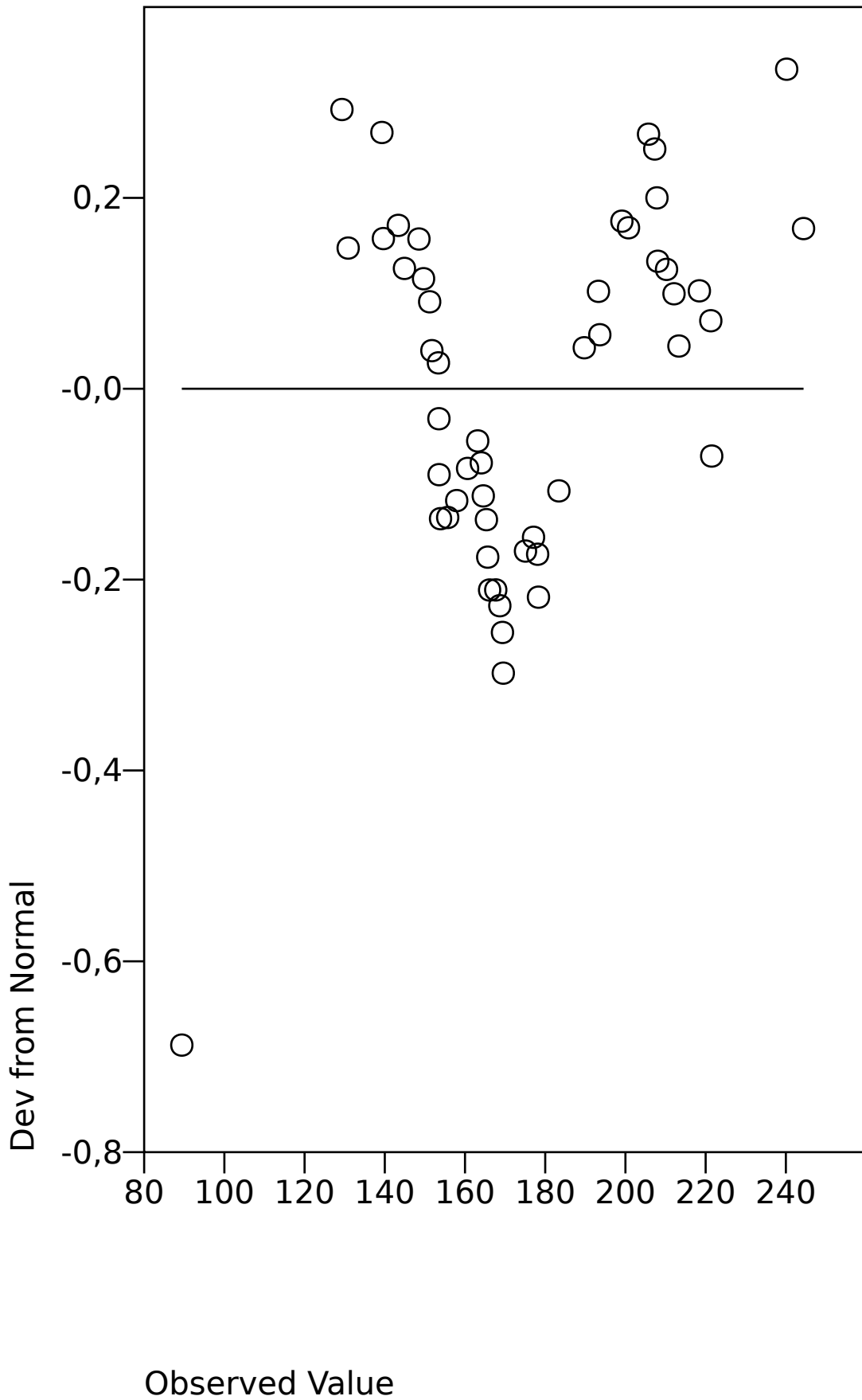
# HISTOGRAM



Normal Q-Q Plot of tries\_scores\_inhome



Detrended Normal Q-Q Plot of tries\_scores\_



## Case Processing Summary

	<i>drug_problem</i>	<i>children_infamily</i>
<i>tries_scores_inhome</i>	1	1
		2
	2	1
		2

	<i>Cases</i>					
	<i>Valid</i>		<i>Missing</i>		<i>Total</i>	
	<i>N</i>	<i>Percent</i>	<i>N</i>	<i>Percent</i>	<i>N</i>	<i>Percent</i>
<i>working_home</i>						
1	4	100%	0	0%	4	100%
2	5	100%	0	0%	5	100%
1	14	100%	0	0%	14	100%
2	11	100%	0	0%	11	100%
1	5	100%	0	0%	5	100%
1	3	100%	0	0%	3	100%
2	8	100%	0	0%	8	100%

## Extreme Values

	<i>drug_problem</i>	<i>children_infamily</i>
<i>tries_scores_inhome</i>	1	1
		2

*drug\_problem children\_infamily*

*2*

*1*

*2*

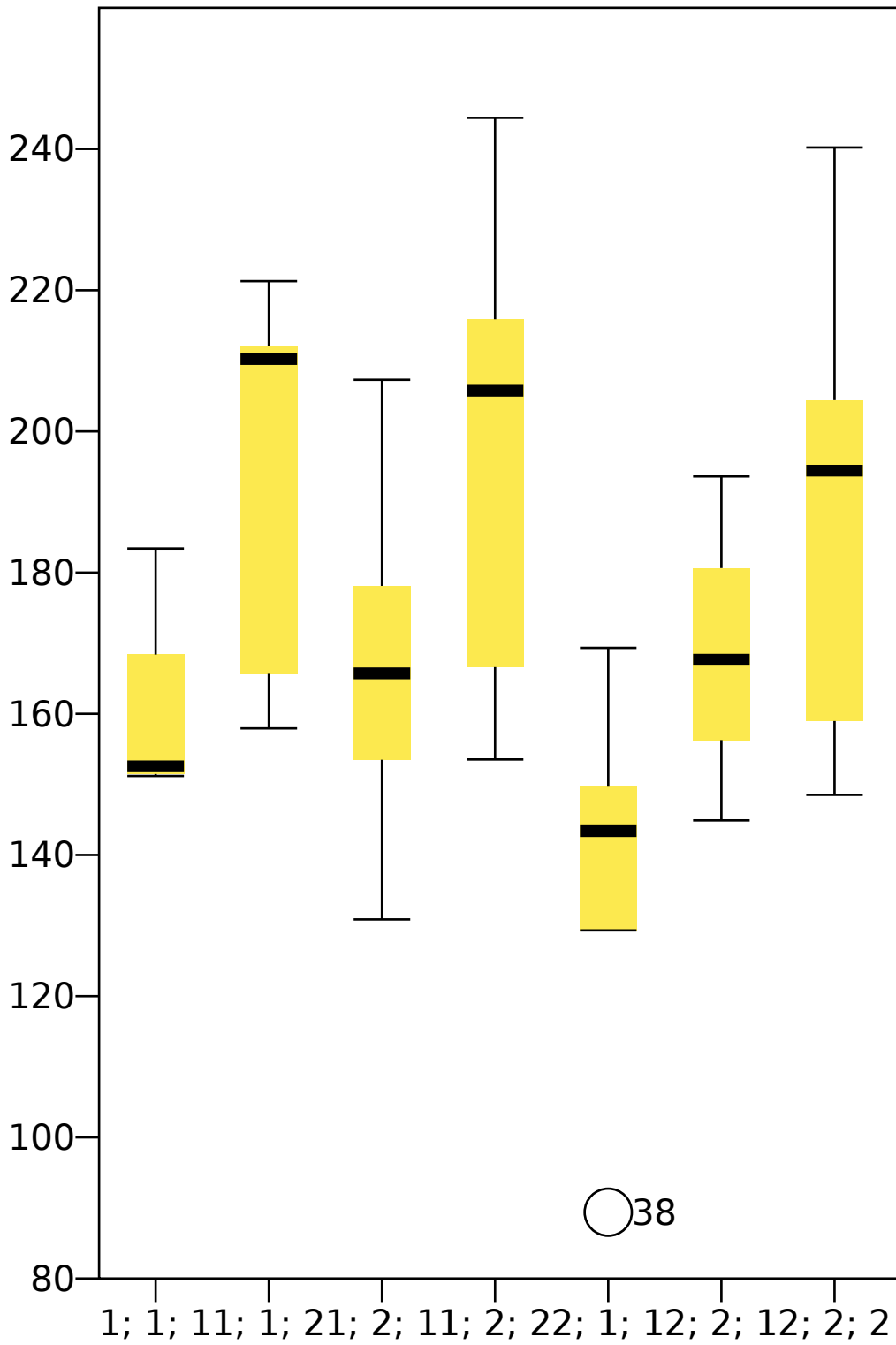


*drug\_problem children\_infamily*

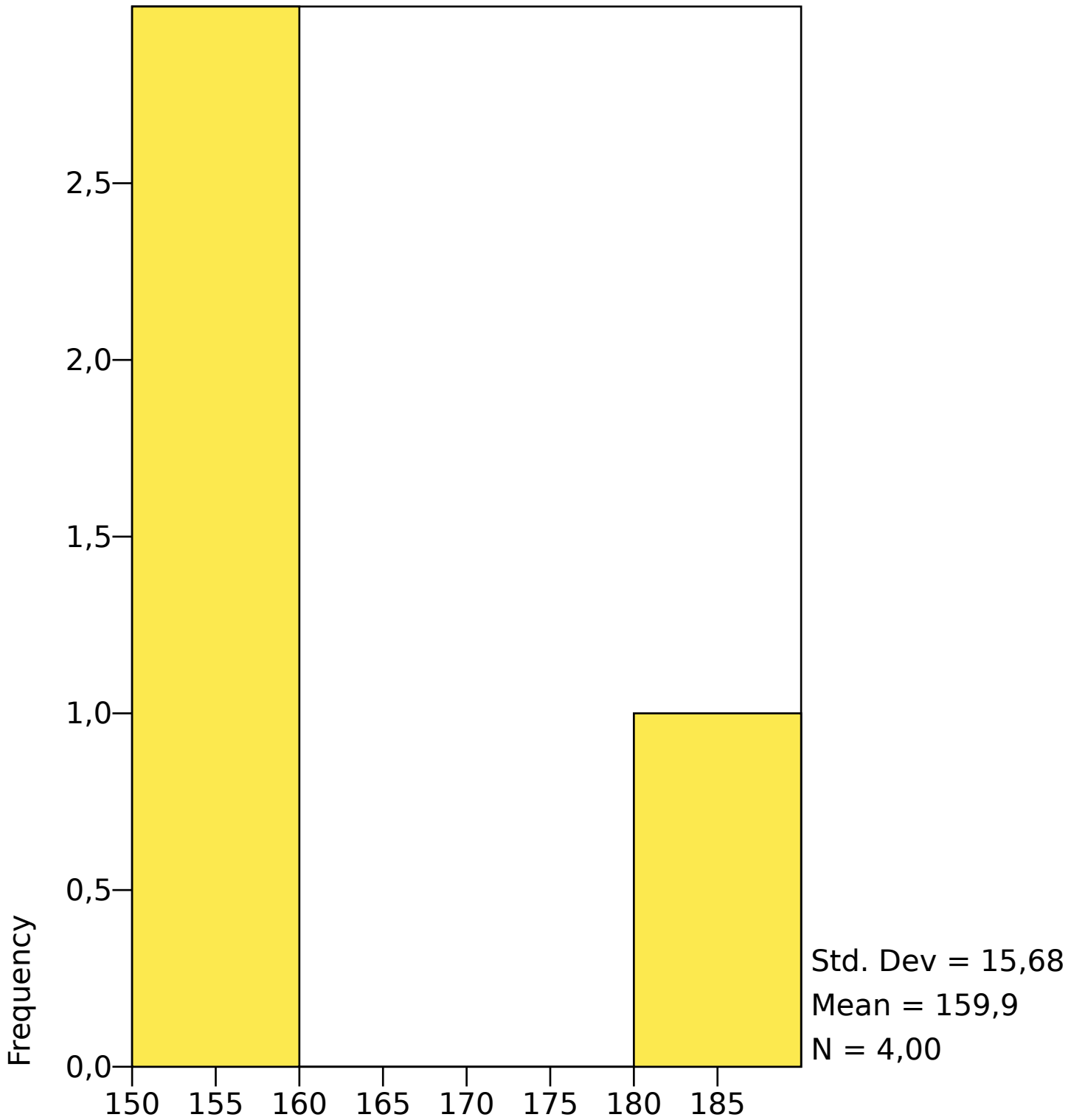
<i>working_home</i>			<i>Case Number</i>	<i>Value</i>
1	Highest	1	1	183,41
		2	3	153,38
		3	2	151,74
		4	4	151,19
		5	0	,00
	Lowest	1	4	151,19
		2	2	151,74
		3	3	153,38
		4	1	183,41
		5	1	183,41
2	Highest	1	7	221,29
		2	5	212,11
		3	9	210,25
		4	6	165,67
		5	8	157,94
	Lowest	1	8	157,94
		2	6	165,67
		3	9	210,25
		4	5	212,11
		5	7	221,29
1	Highest	1	22	207,31
		2	14	193,28
		3	18	178,32
		4	16	178,12
		5	23	175,08
	Lowest	1	15	130,87
		2	17	139,28
		3	20	139,65
		4	12	153,50
		5	13	155,69
2	Highest	1	32	244,41
		2	24	221,51
		3	28	218,44
		4	34	213,33
		5	31	207,86
	Lowest	1	33	153,54
		2	27	160,64
		3	30	164,56
		4	25	168,68
		5	29	177,09

<i>working_home</i>			<i>Case Number</i>	<i>Value</i>
<i>1</i>	Highest	1	35	169,34
		2	37	149,66
		3	36	143,38
		4	39	129,32
		5	38	89,39
	Lowest	1	38	89,39
		2	39	129,32
		3	36	143,38
		4	37	149,66
		5	35	169,34
<i>1</i>	Highest	1	42	193,61
		2	40	167,67
		3	41	144,90
		4	0	,00
		5	0	,00
	Lowest	1	41	144,90
		2	40	167,67
		3	42	193,61
		4	42	193,61
		5	42	193,61
<i>2</i>	Highest	1	48	240,20
		2	50	208,07
		3	47	200,76
		4	45	199,12
		5	46	189,74
	Lowest	1	49	148,51
		2	44	153,90
		3	43	164,06
		4	46	189,74
		5	45	199,12

Boxplot of tries\_scores\_inhome vs. drug\_pr

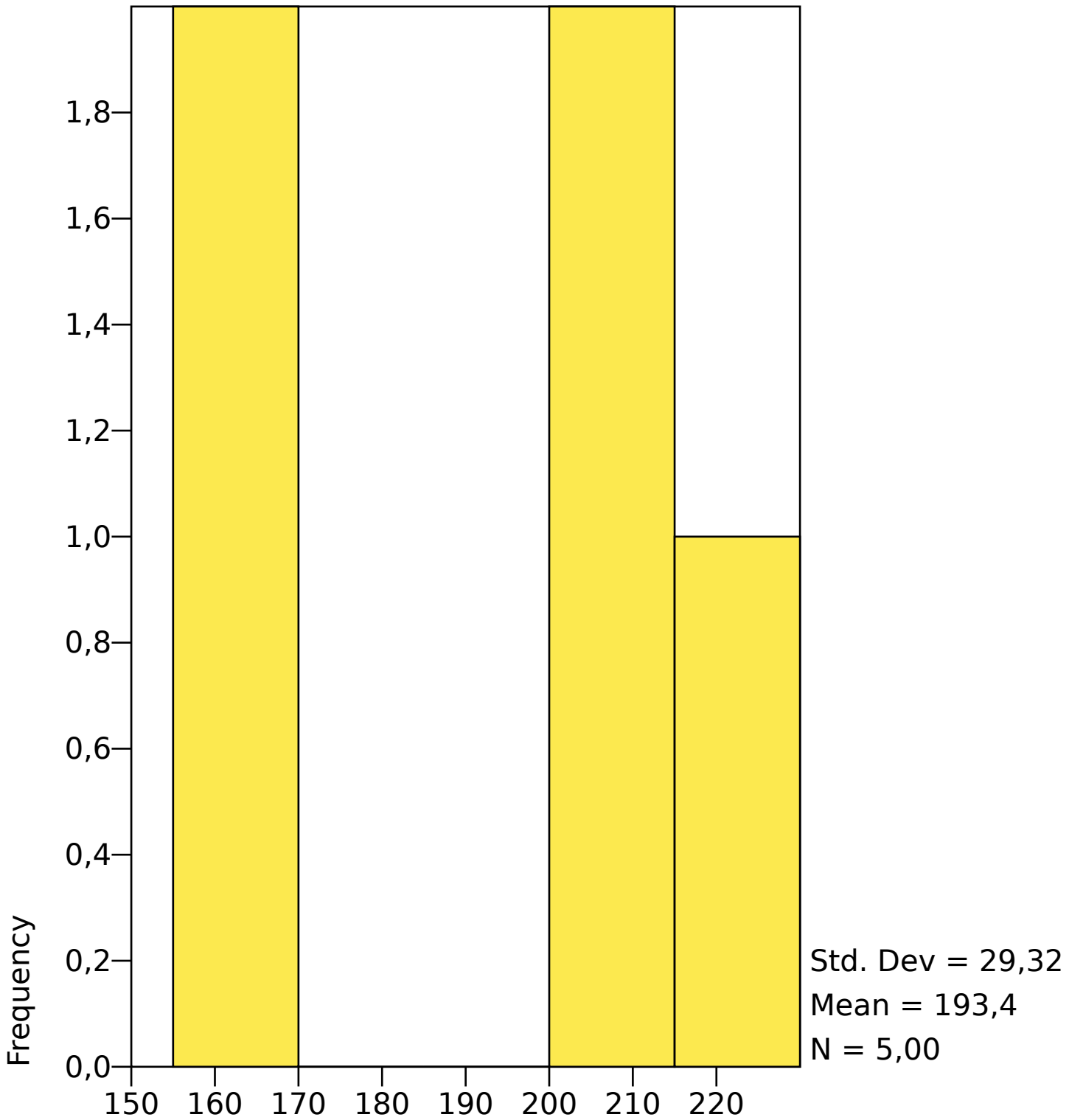


# HISTOGRAM



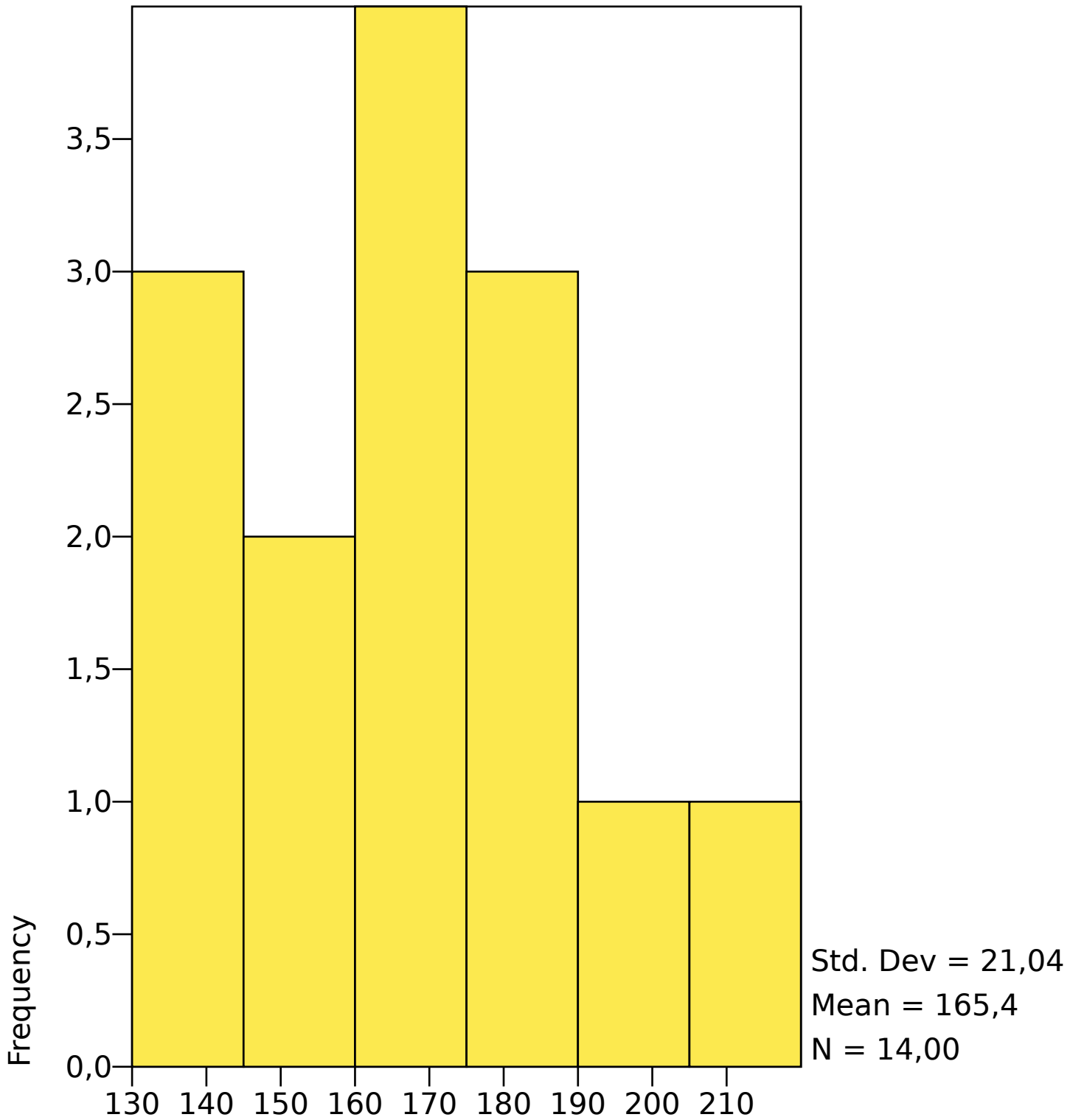
tries\_scores\_inhome (drug\_problem = 1; children\_infamily = 1; v

# HISTOGRAM



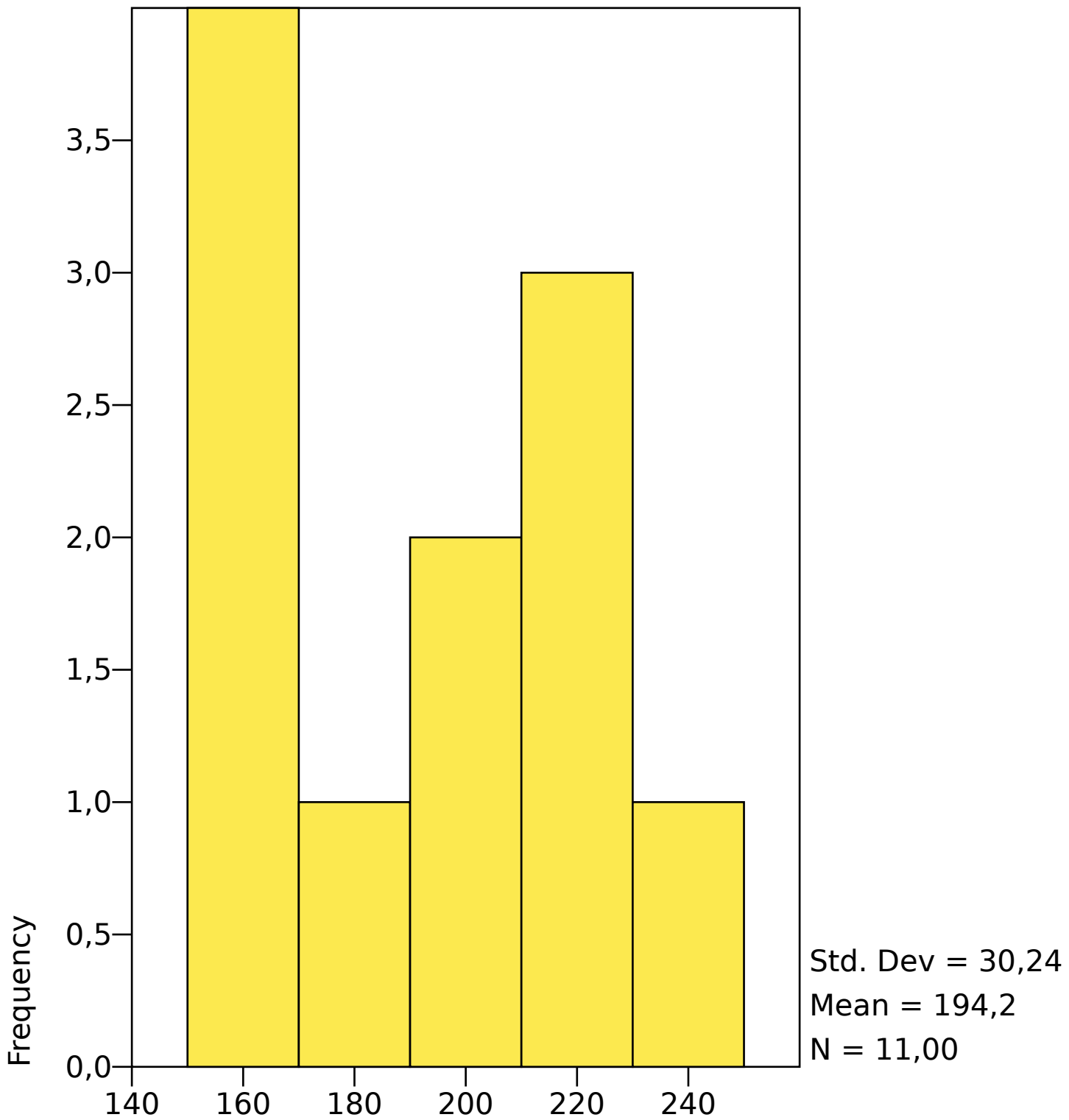
tries\_scores\_inhome (drug\_problem = 1; children\_infamily = 1; v

# HISTOGRAM



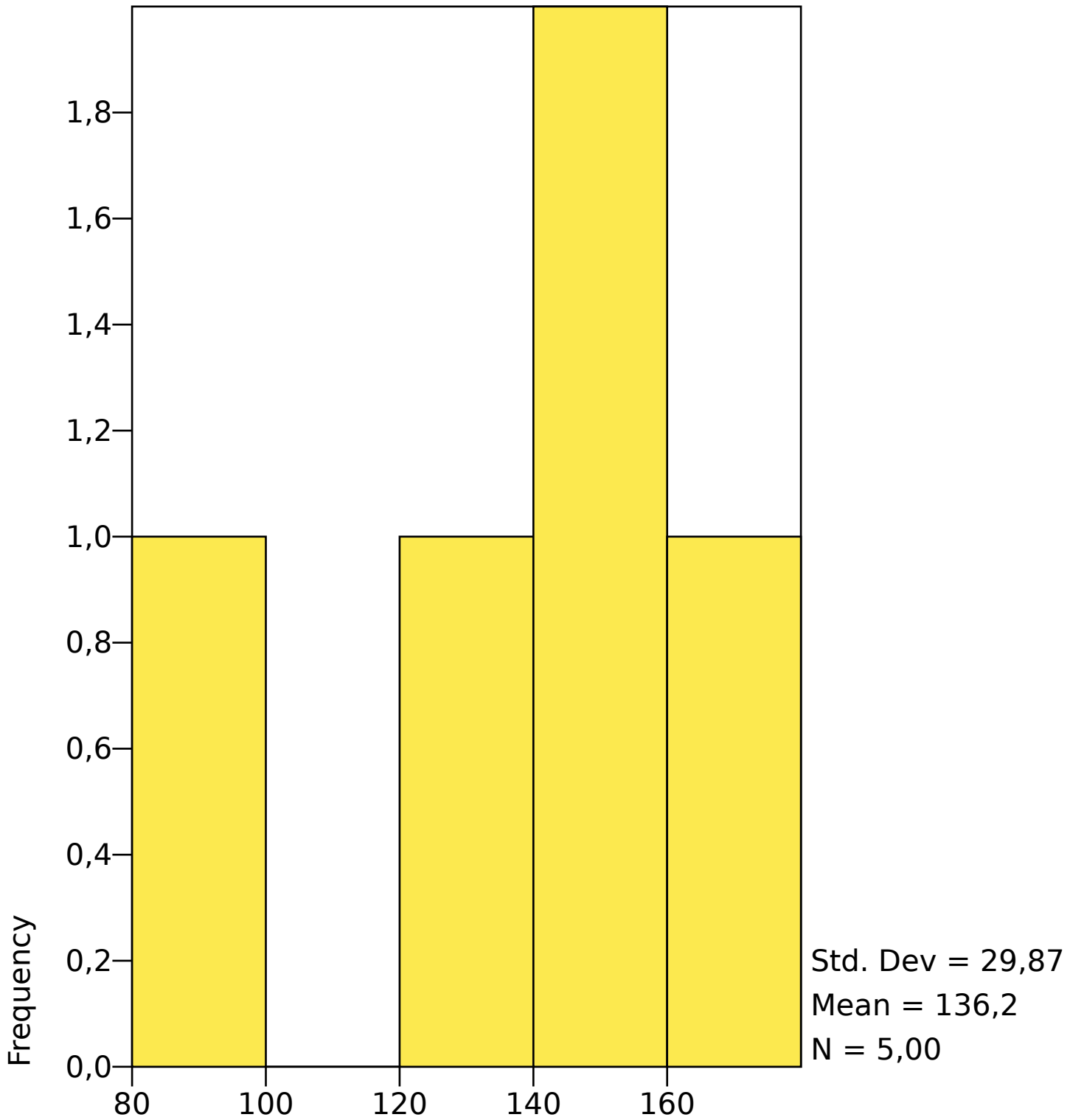
tries\_scores\_inhome (drug\_problem = 1; children\_infamily = 2; v

# HISTOGRAM



tries\_scores\_inhome (drug\_problem = 1; children\_infamily = 2; v

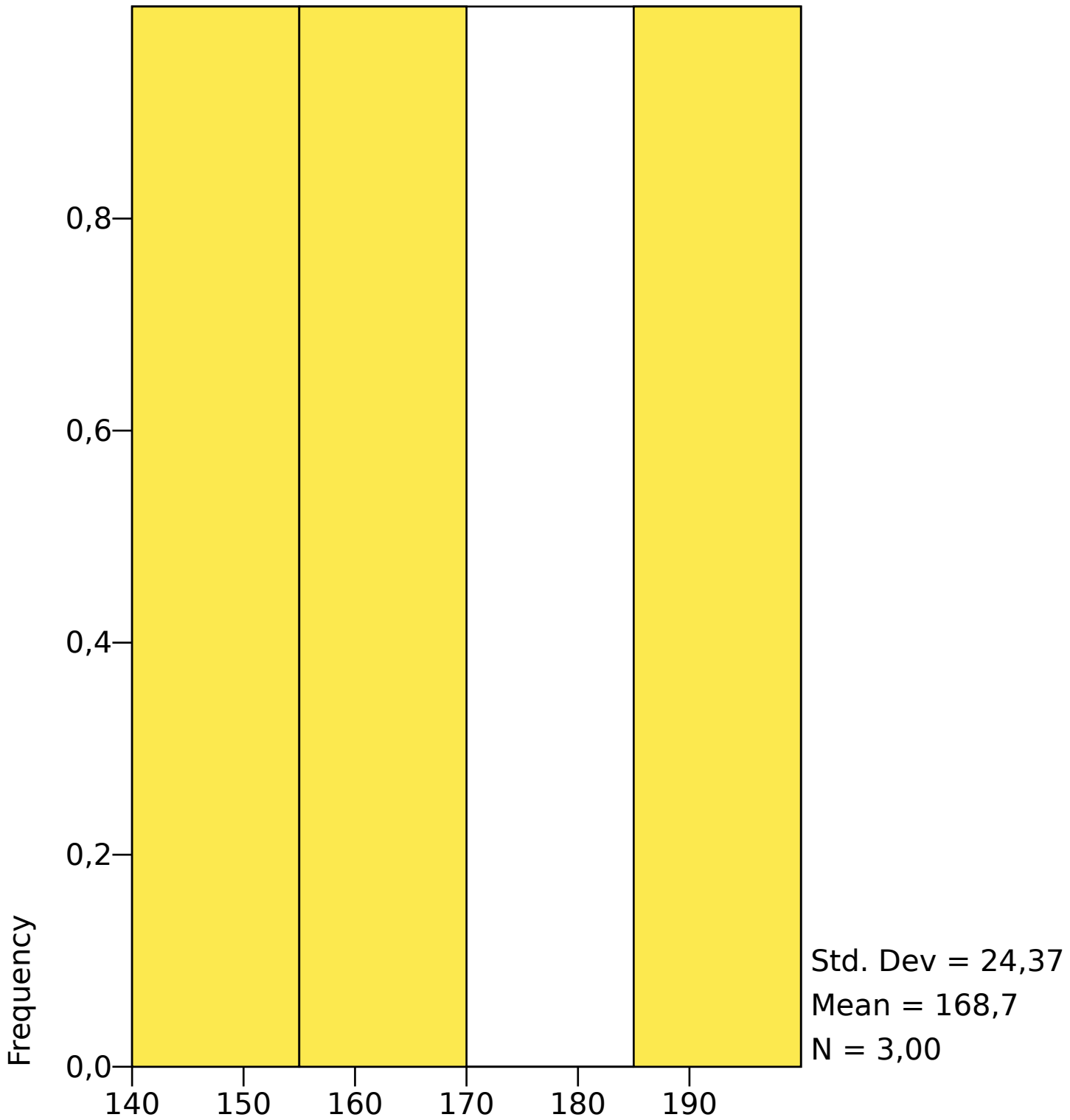
# HISTOGRAM



tries\_scores\_inhome (drug\_problem = 2; children\_infamily = 1; v

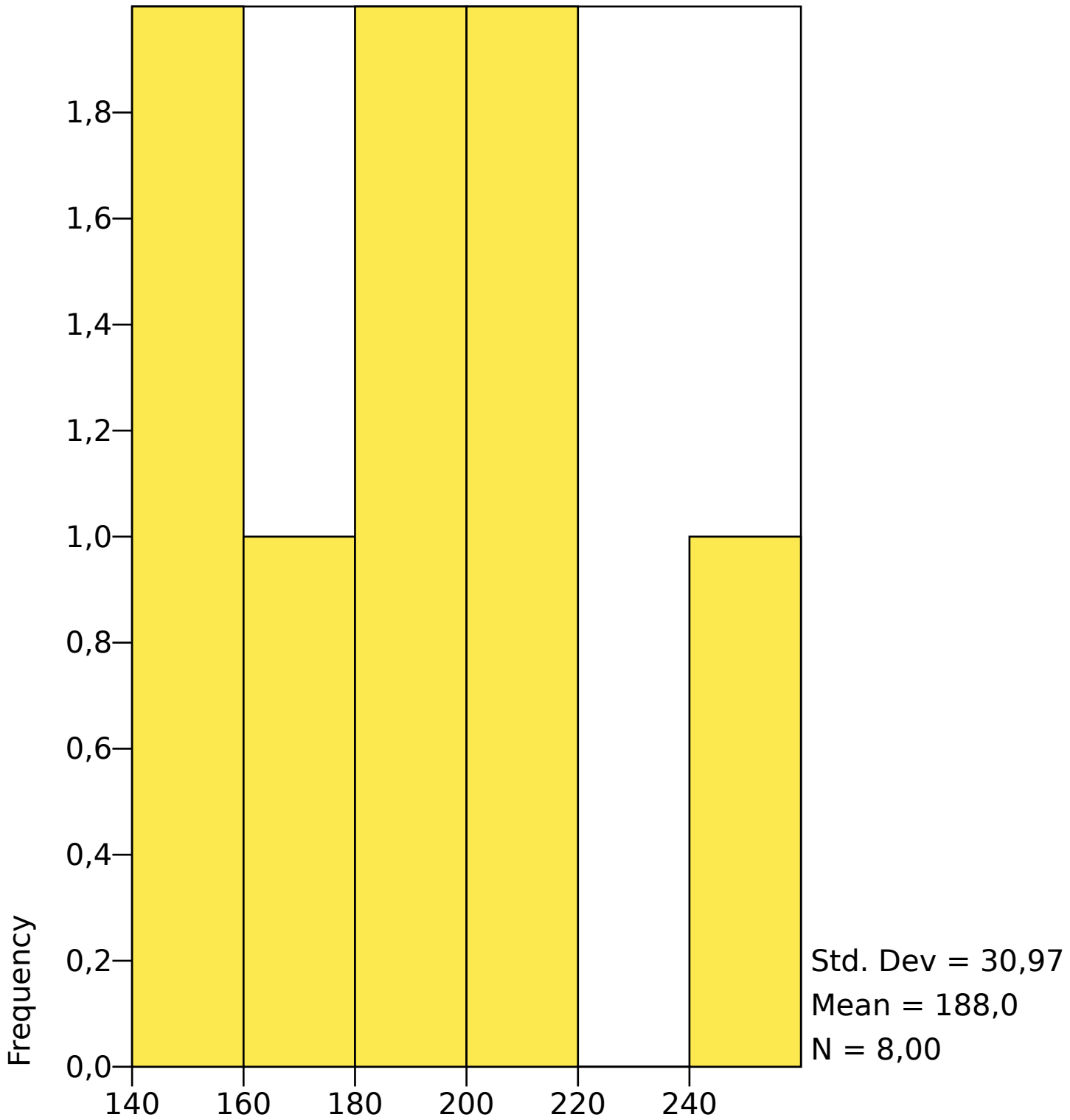


# HISTOGRAM



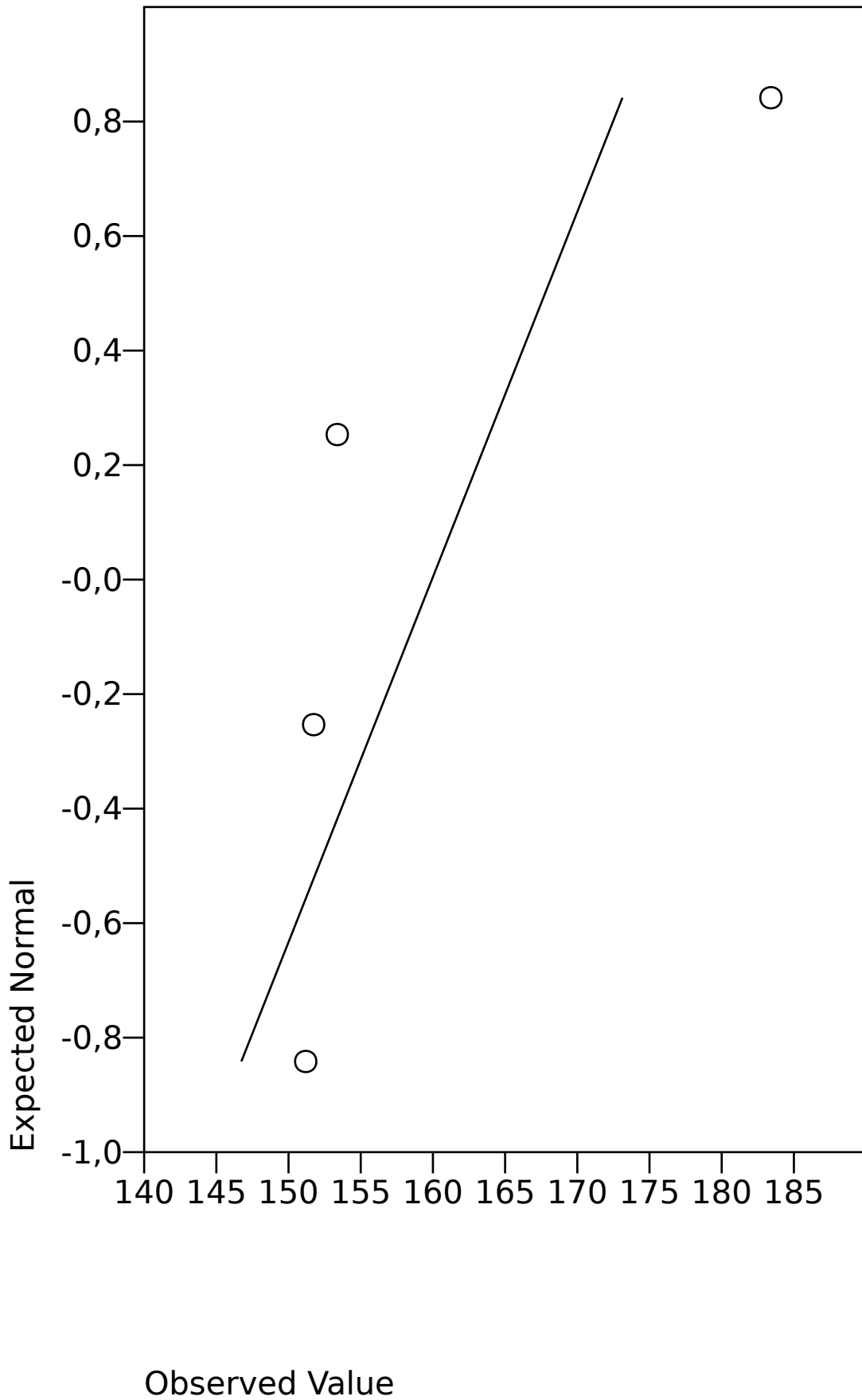
tries\_scores\_inhome (drug\_problem = 2; children\_infamily = 2; v

# HISTOGRAM

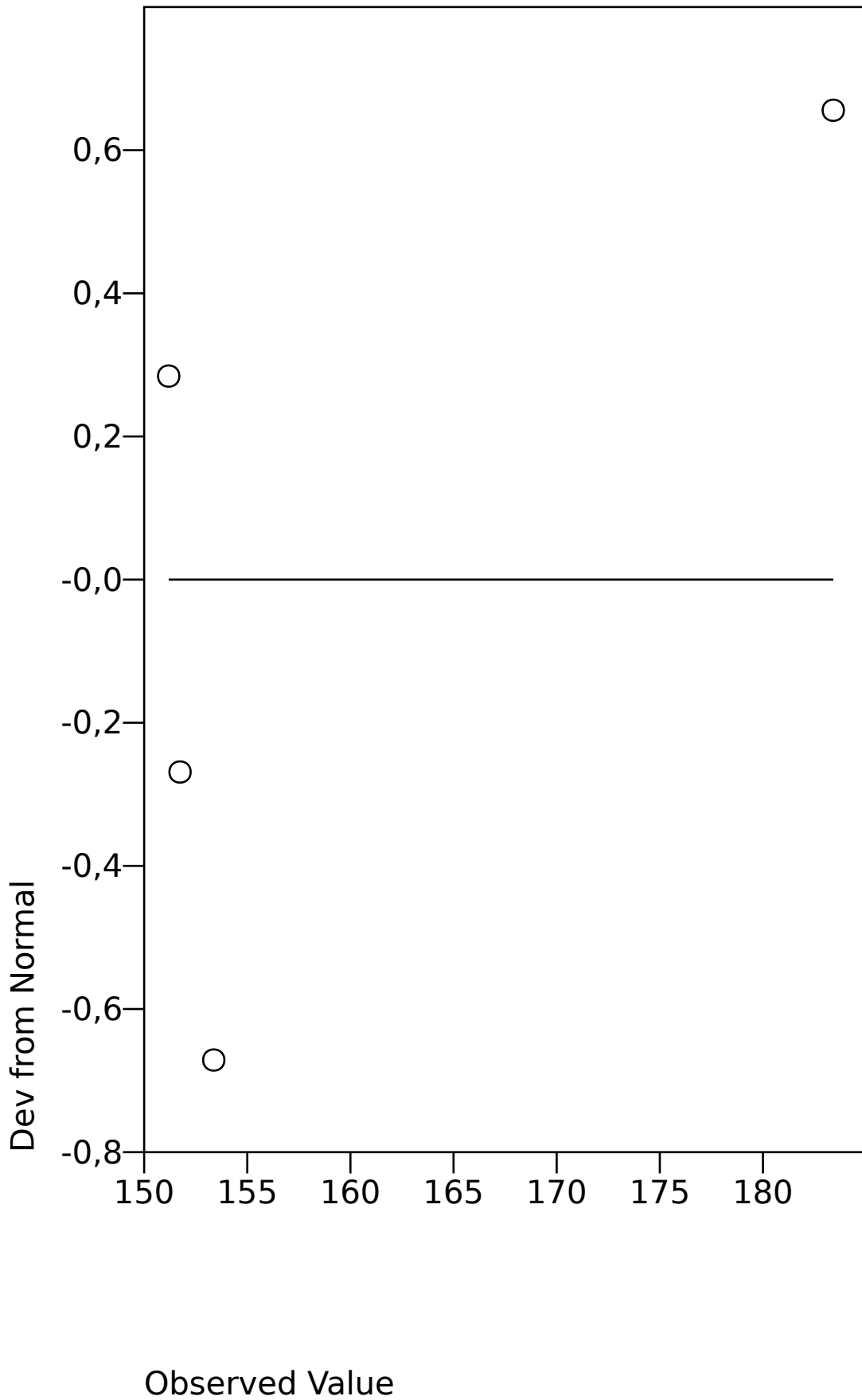


tries\_scores\_inhome (drug\_problem = 2; children\_infamily = 2; v

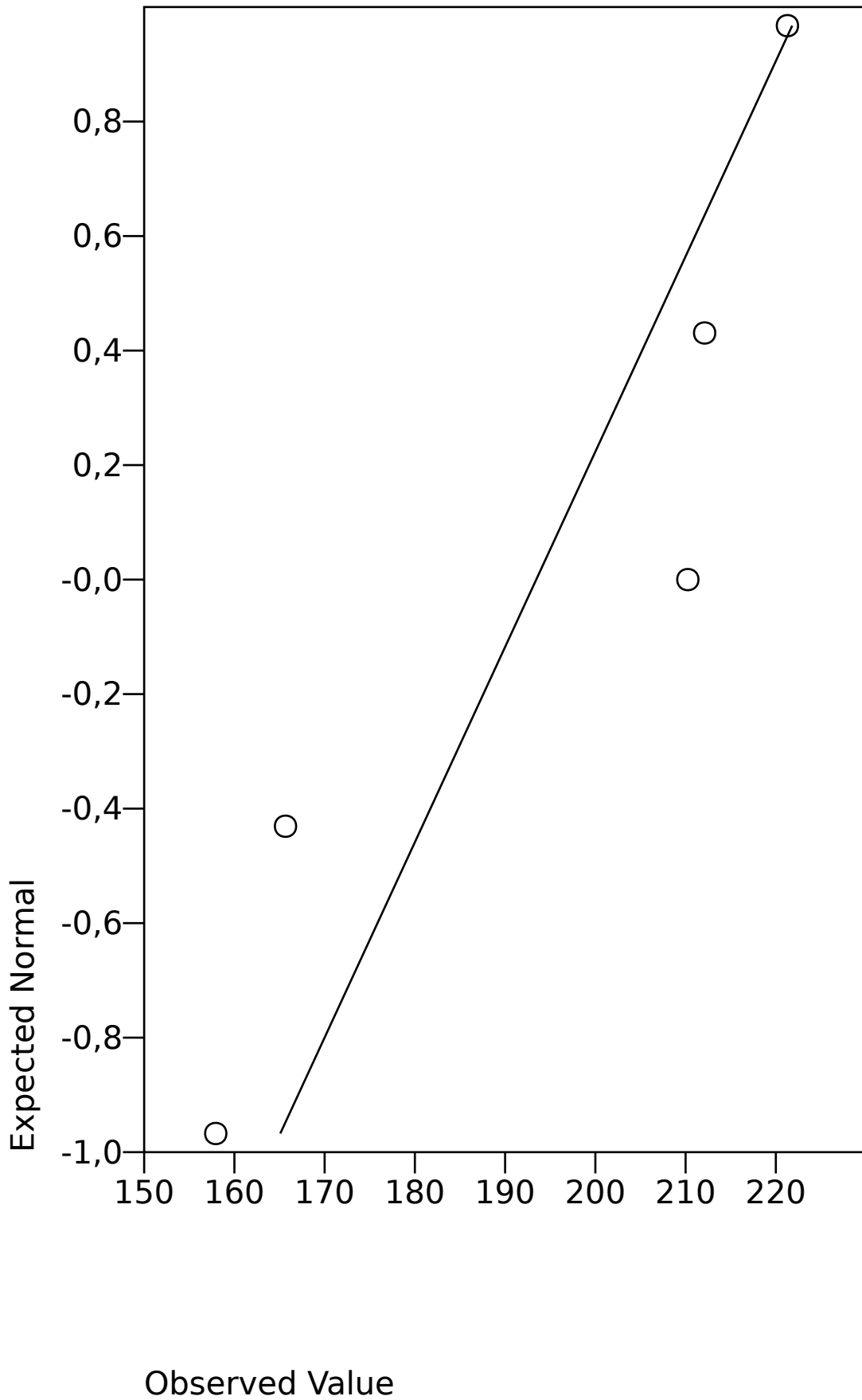
Normal Q-Q Plot of tries\_scores\_inhome (d



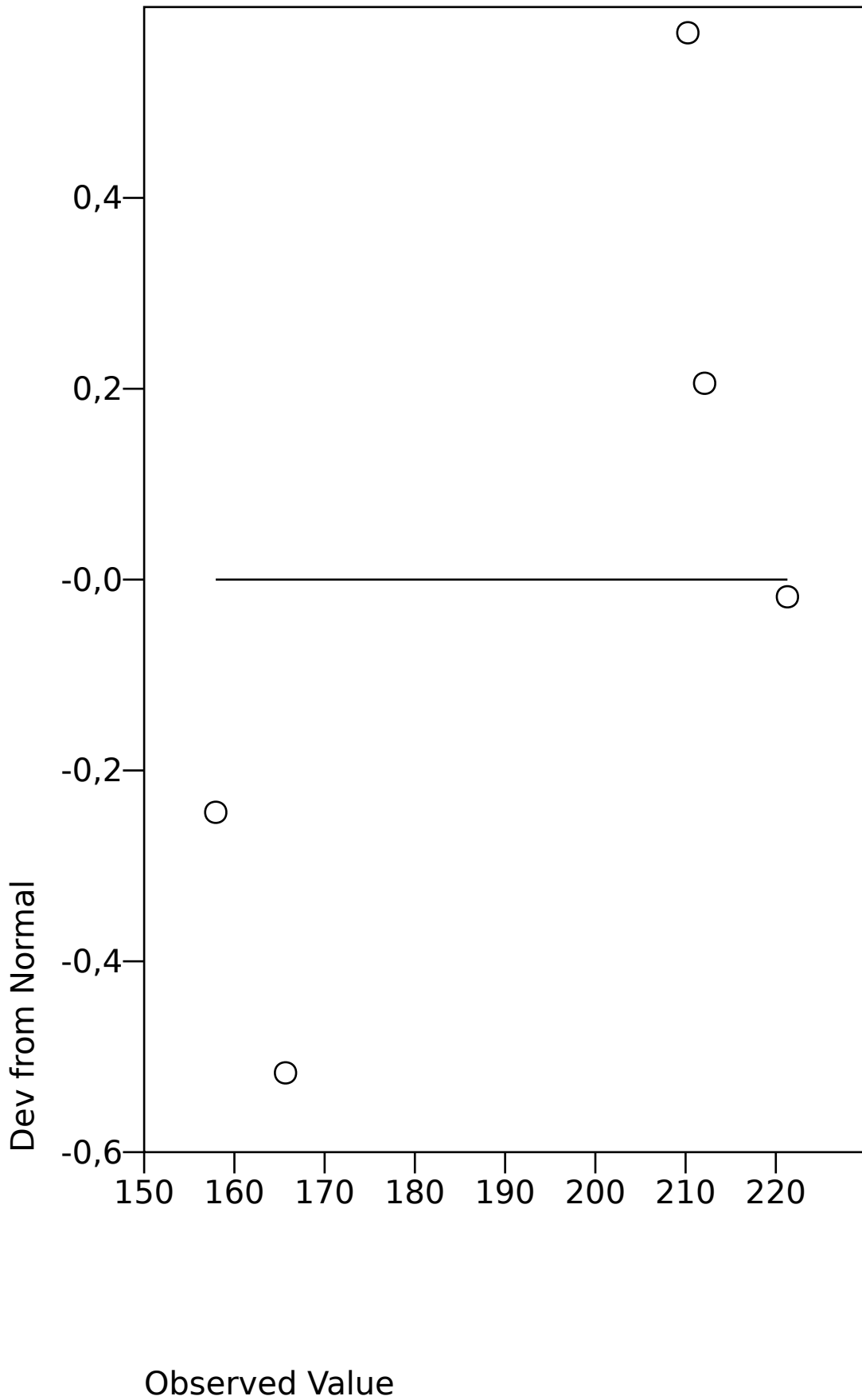
Detrended Normal Q-Q Plot of tries\_scores\_



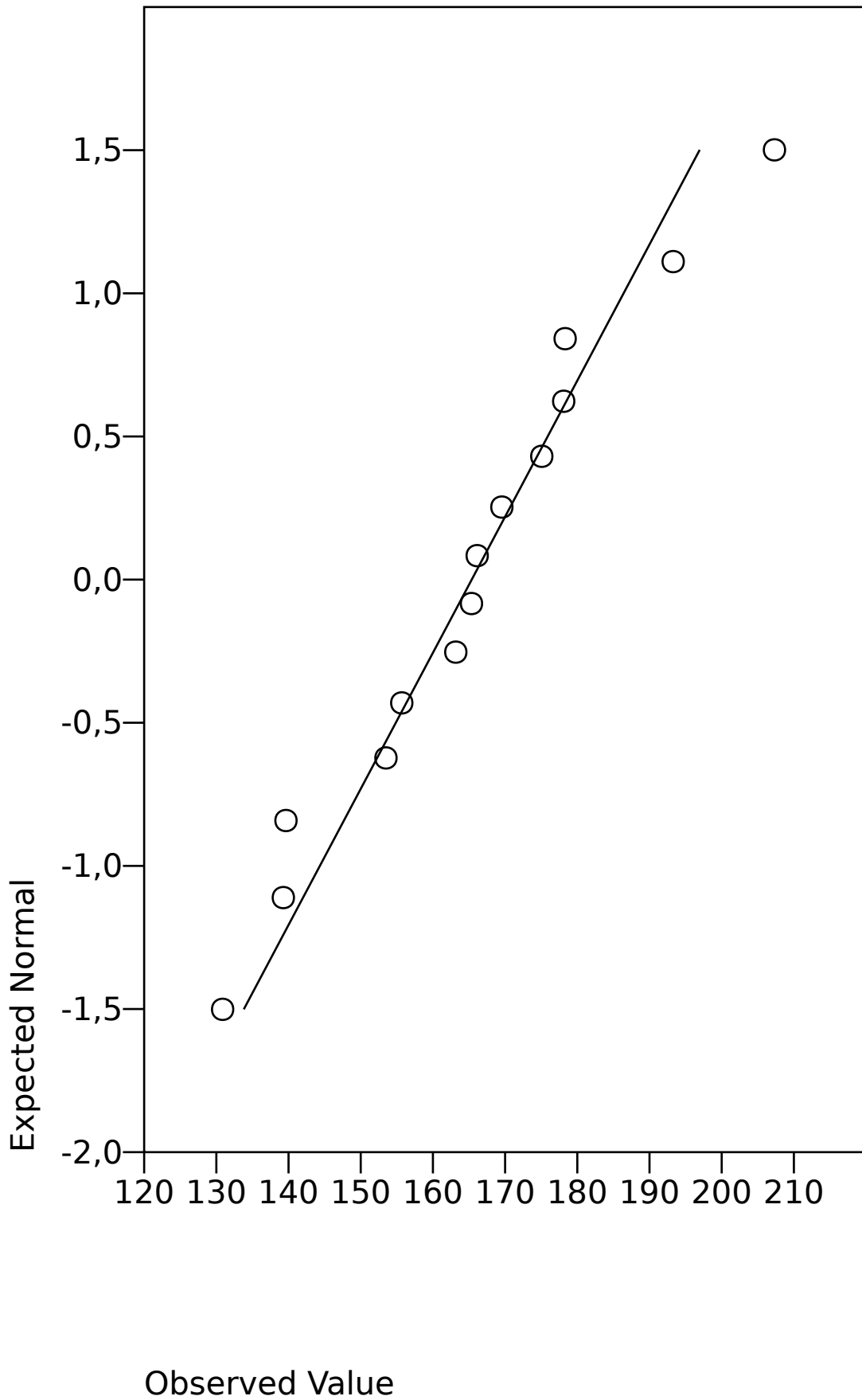
Normal Q-Q Plot of tries\_scores\_inhome (d



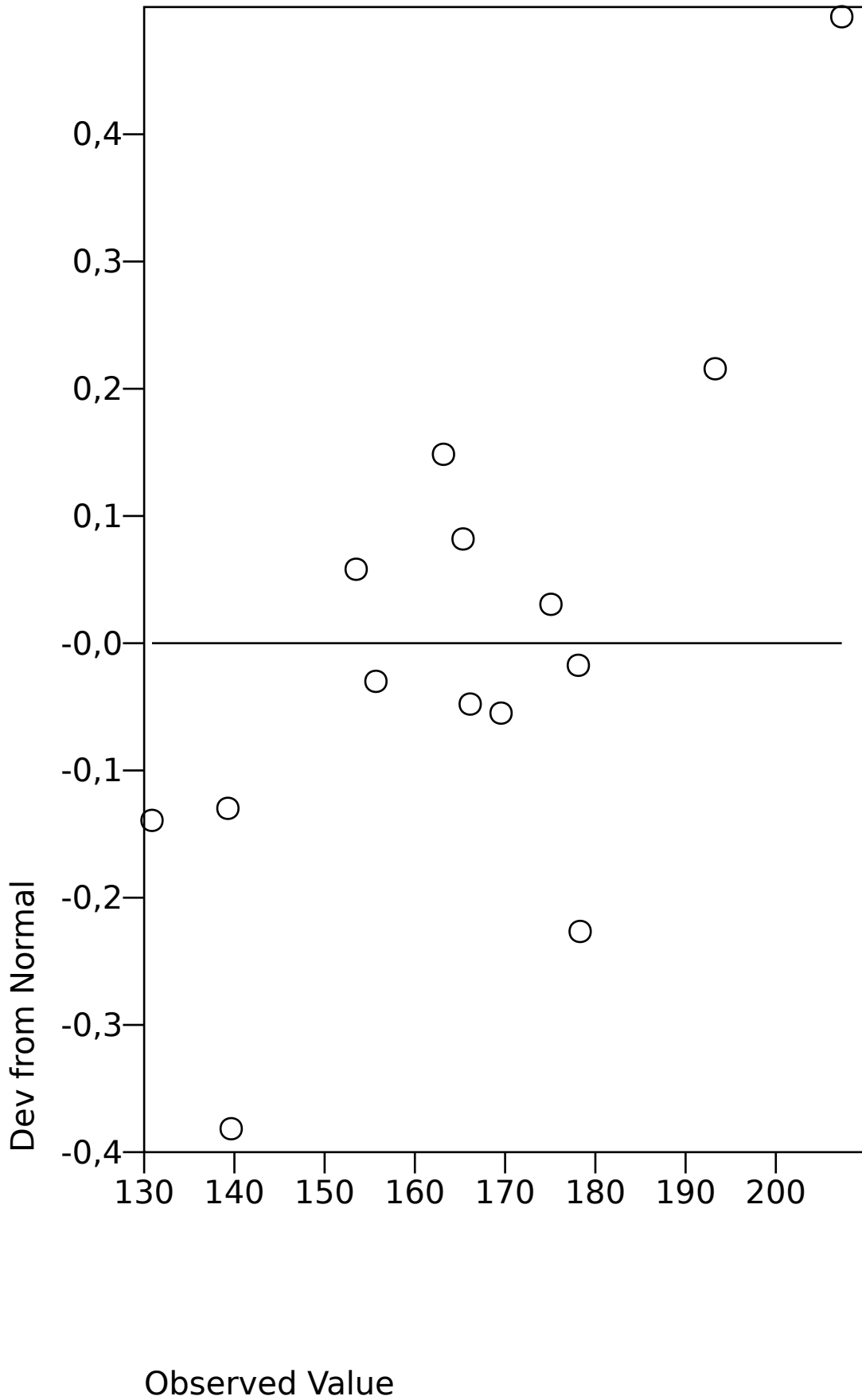
Detrended Normal Q-Q Plot of tries\_scores



Normal Q-Q Plot of tries\_scores\_inhome (d

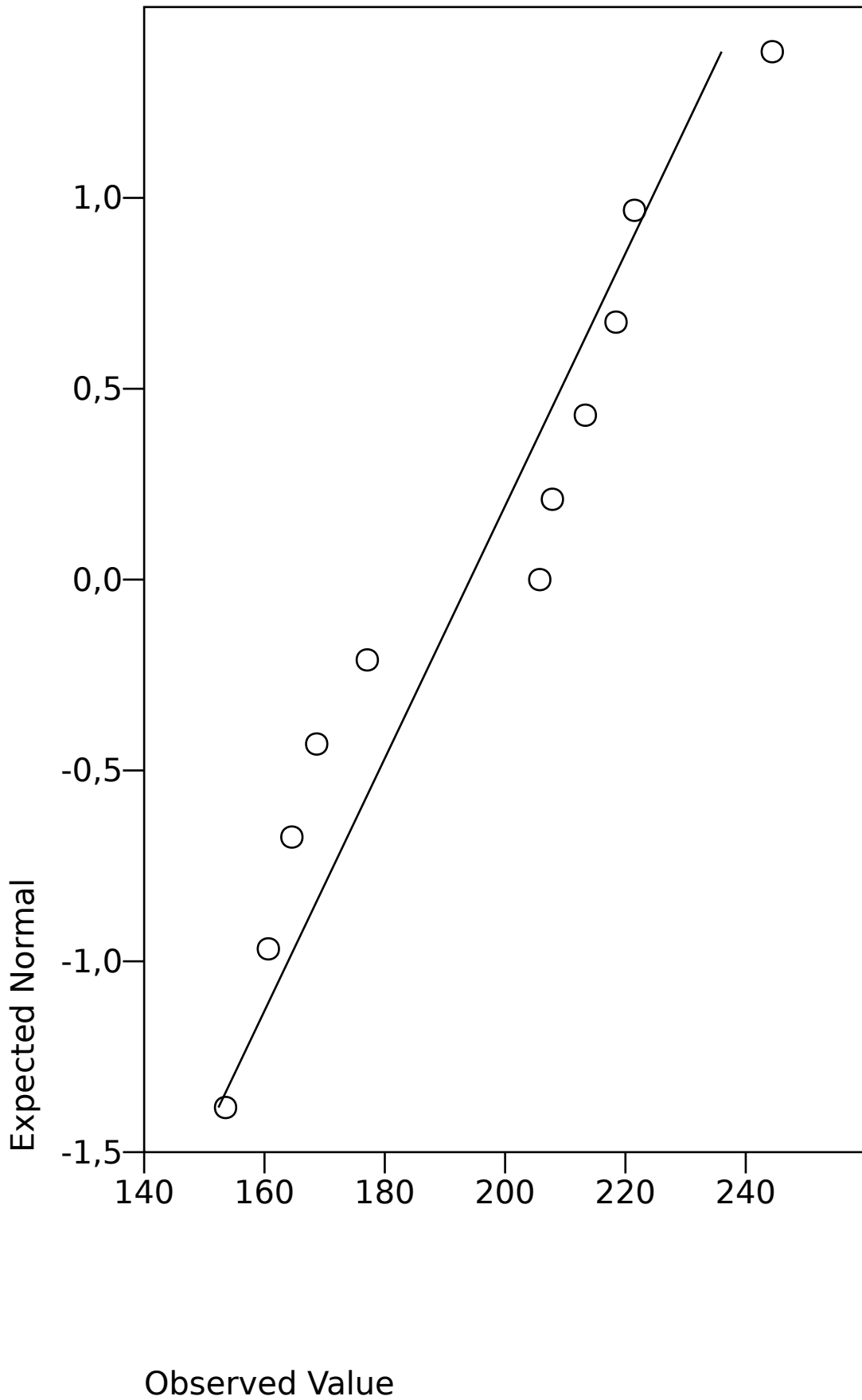


Detrended Normal Q-Q Plot of tries\_scores

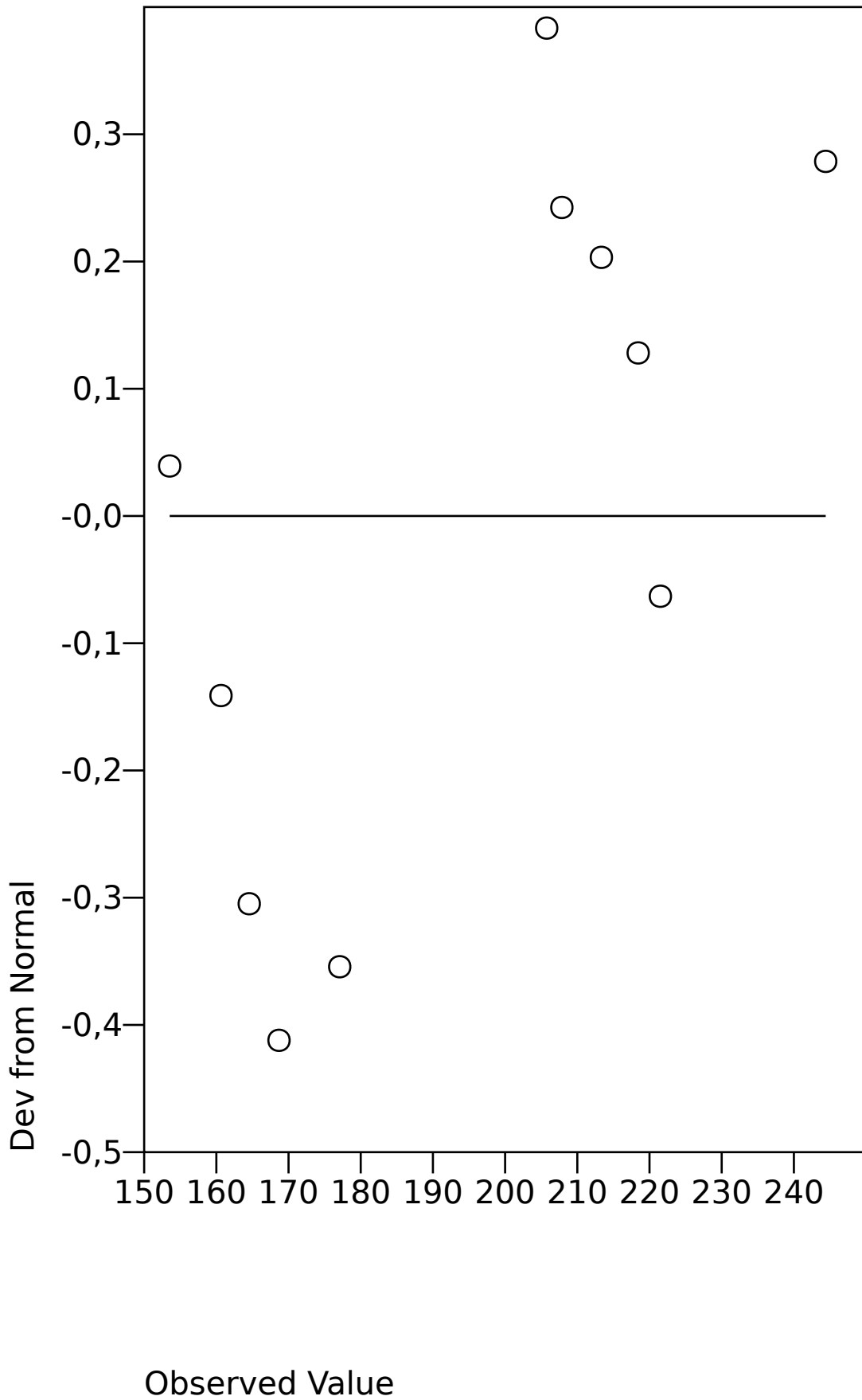




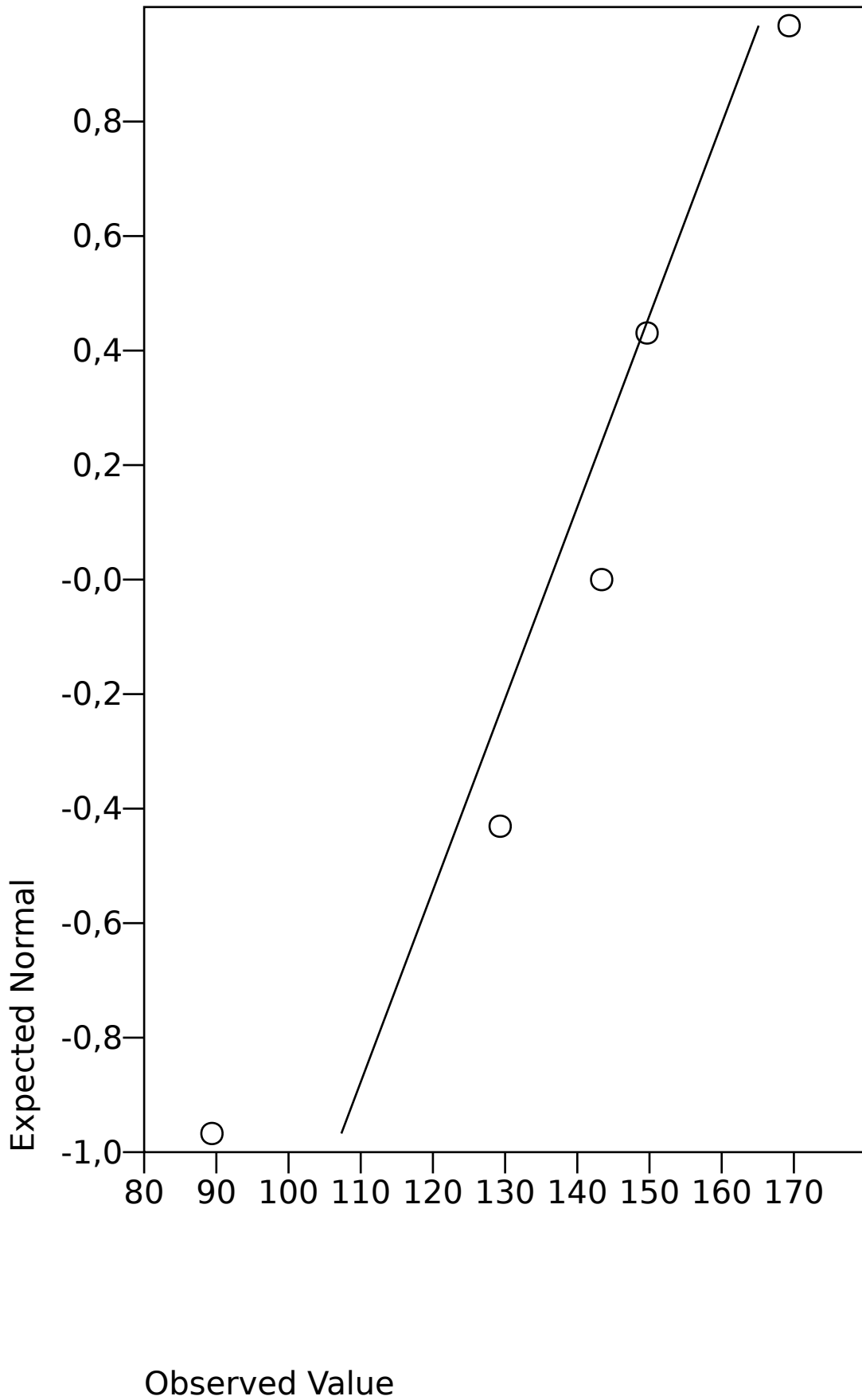
Normal Q-Q Plot of tries\_scores\_inhome (dr



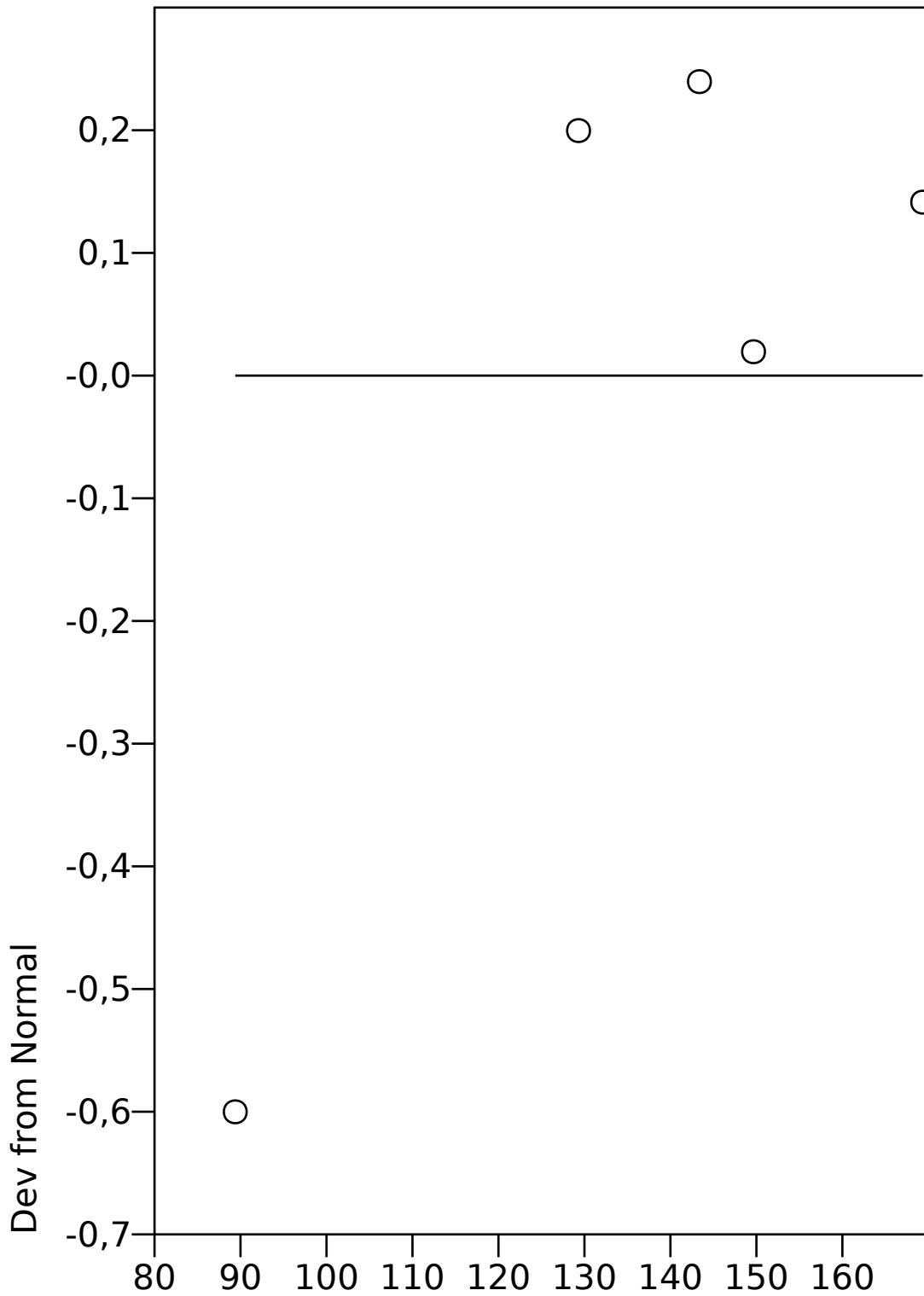
Detrended Normal Q-Q Plot of tries\_scores\_



Normal Q-Q Plot of tries\_scores\_inhome (d

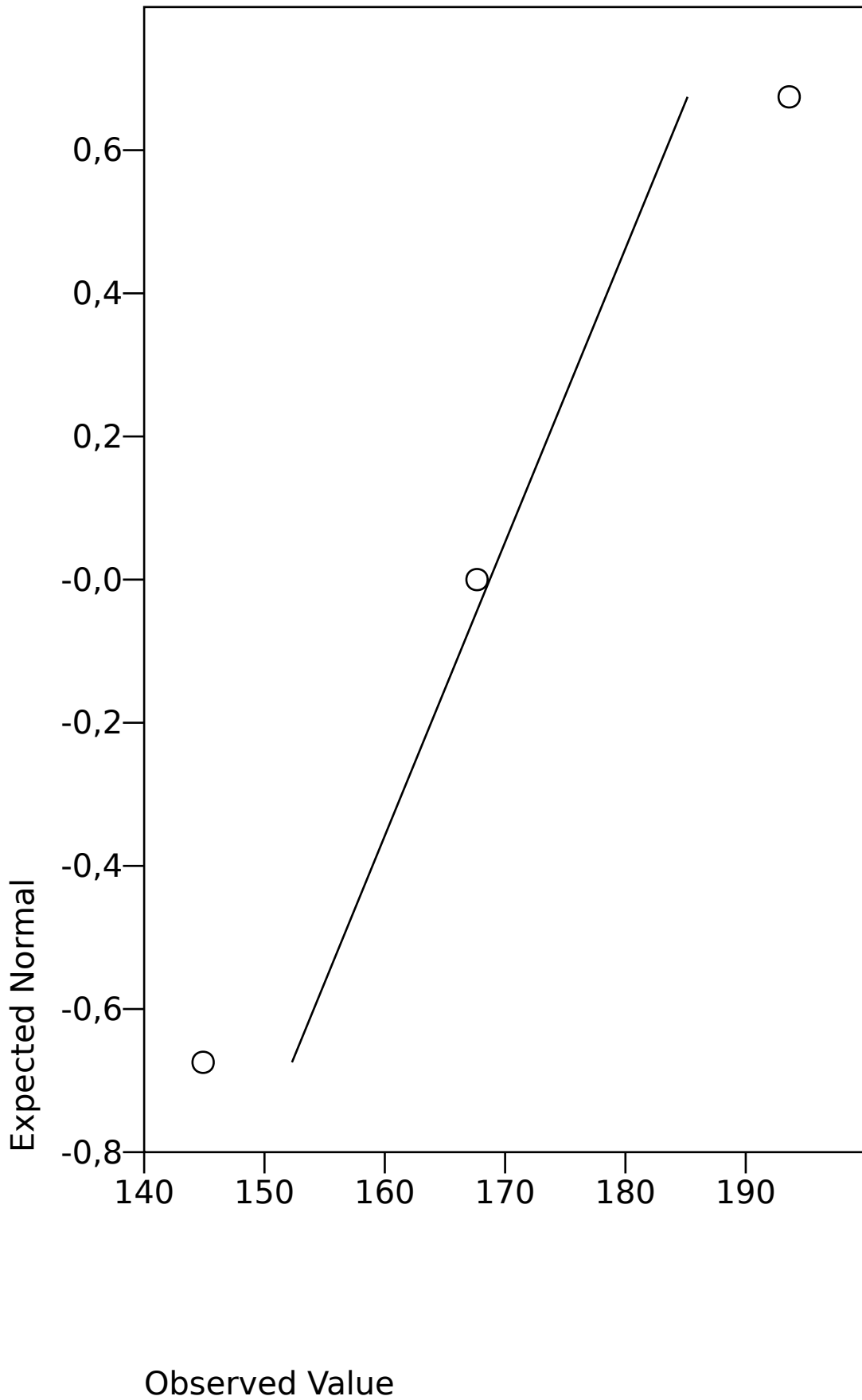


Detrended Normal Q-Q Plot of tries\_scores\_

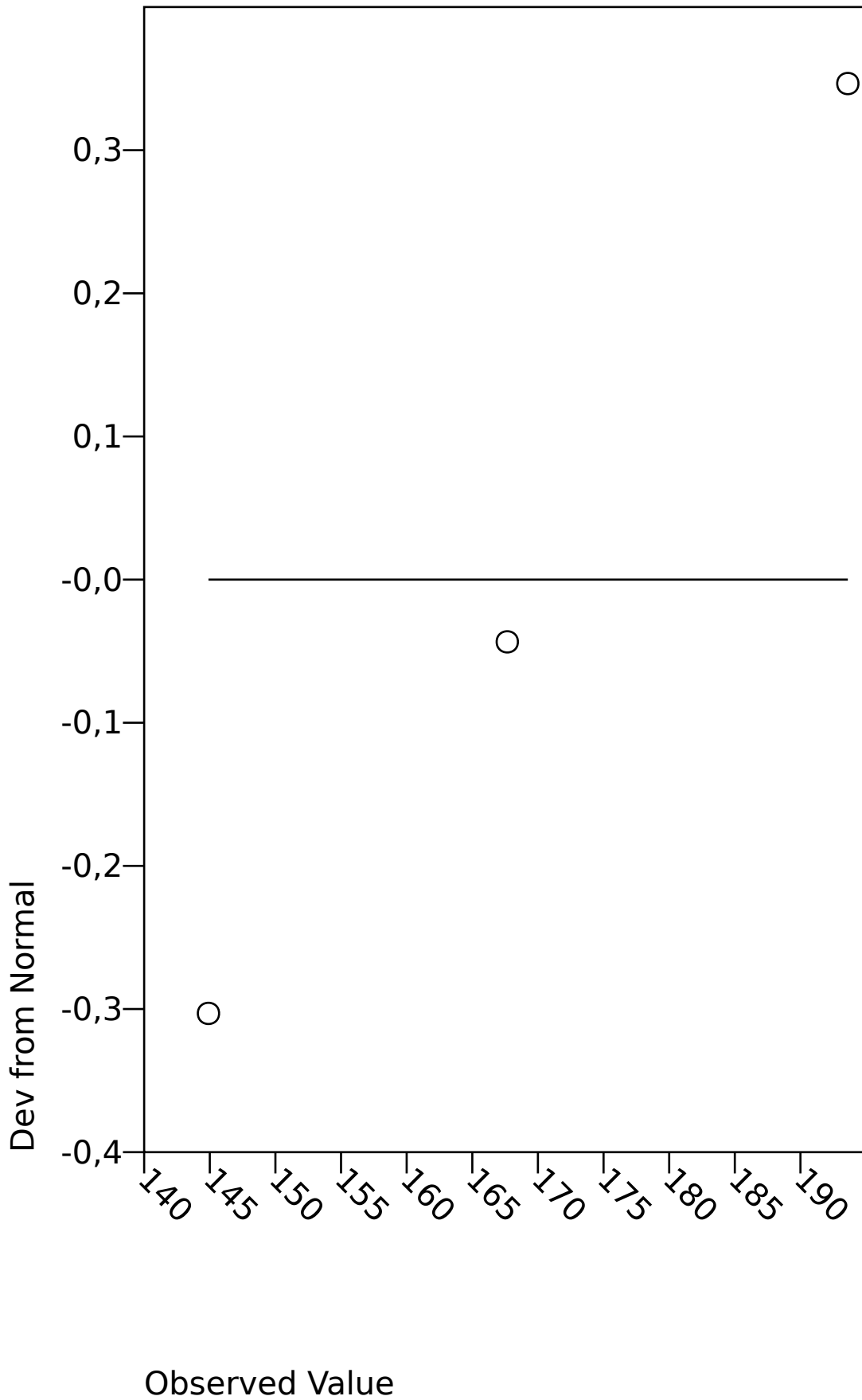


Observed Value

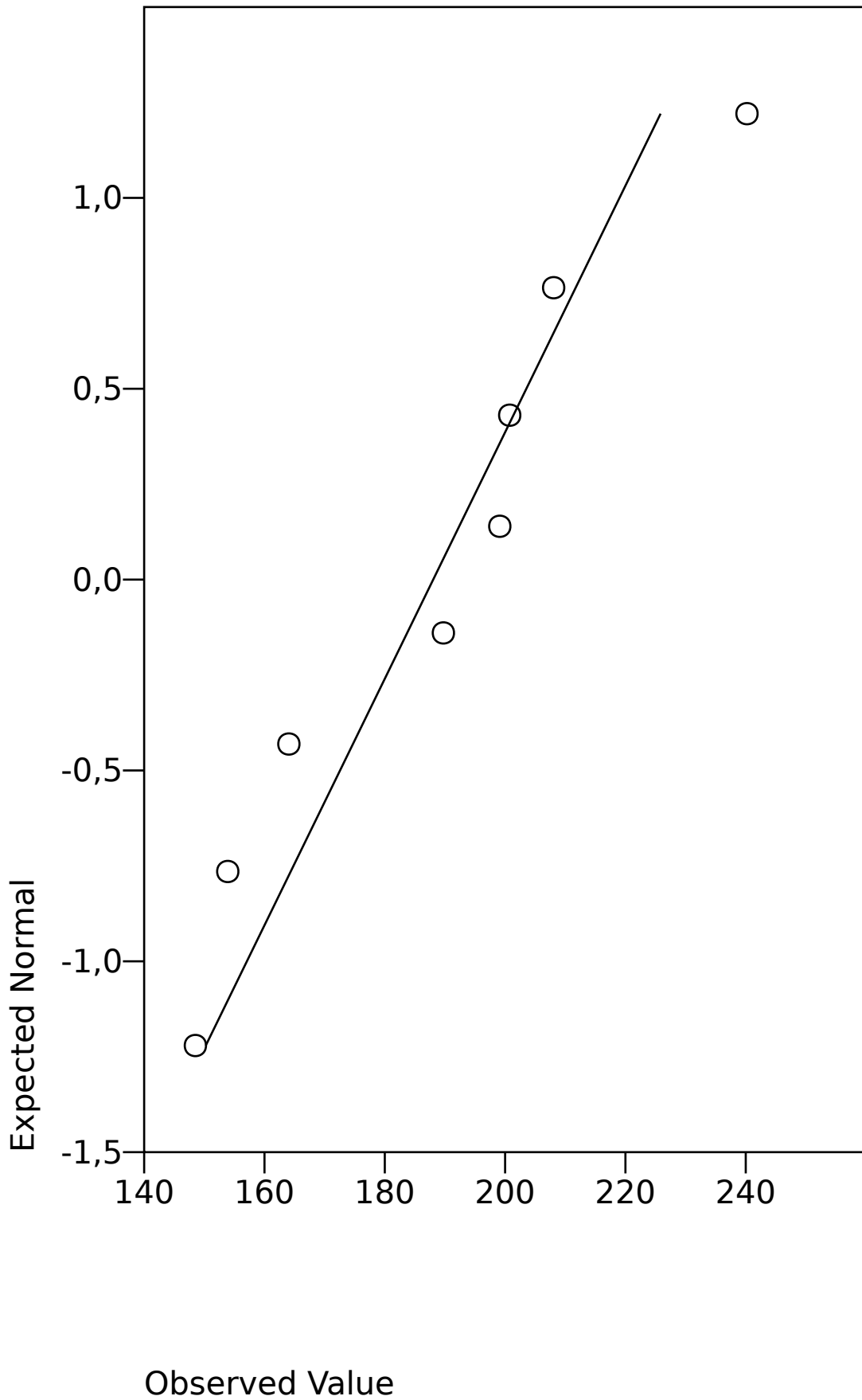
Normal Q-Q Plot of tries\_scores\_inhome (d



Detrended Normal Q-Q Plot of tries\_scores\_



Normal Q-Q Plot of tries\_scores\_inhome (d



Detrended Normal Q-Q Plot of tries\_scores\_

