

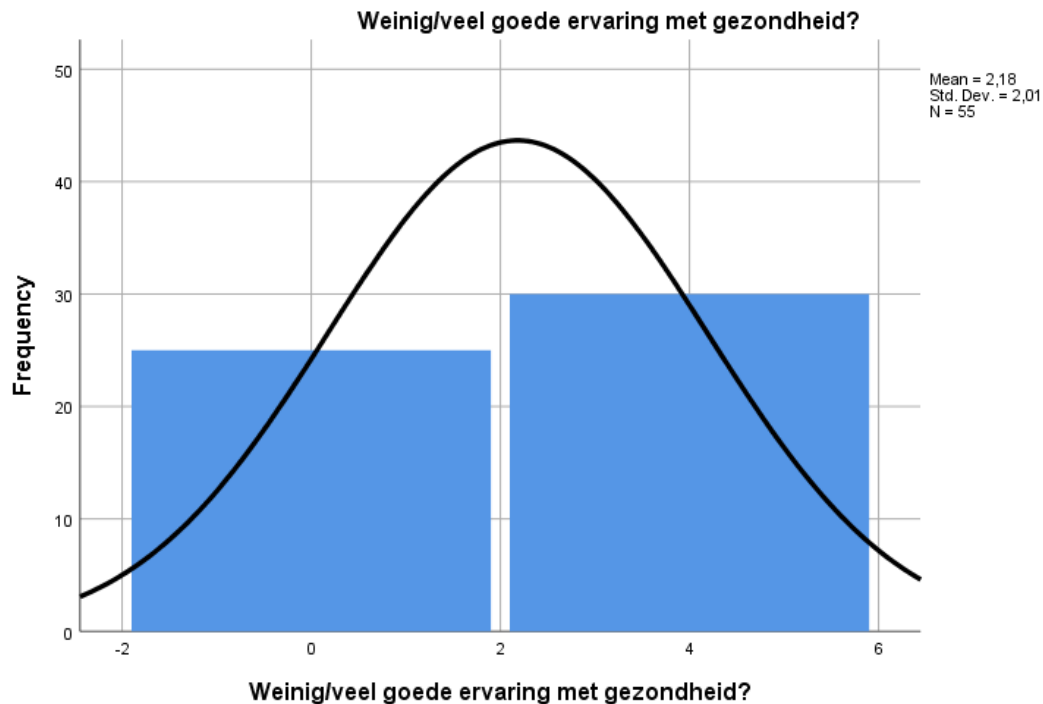
## Histogram (Specificaties aan einde van dit document)

Informatie bij de grafieken:

Van toepassing op alle grafieken: Y-as = frequency op 52 jaar in procenten (Dus 10% = 5,2 jaar, 100% = 52 jaar), X-as(alle) = antwoorden: 0=zeer veel, 1=veel, 2=neutraal, 3=weinig, 4= zeer weinig

Bij grafiek "Wat geeft de meeste stress?" X-as (uitzondering)= antwoorden: 0=werk, 1=familie, 2=financien, 3=gezondheid, 4=studie, 5=opvoeding, 6=mantelzorg)

Bron: [Lichamelijke en psychosociale gezondheid Resultaten uit de Gezondheidsenquête 2016](#)



Dat ik ook wisselend 50/50 soms wel gelukkig en soms niet! Verschilt van dag tot moment en omstandigheden.

### Verskil met regionale/landelijke uitkomsten

Bovenstaande Mean = 2,19

Regionale/landelijke Mean = 3,7

Verskil = -1,81

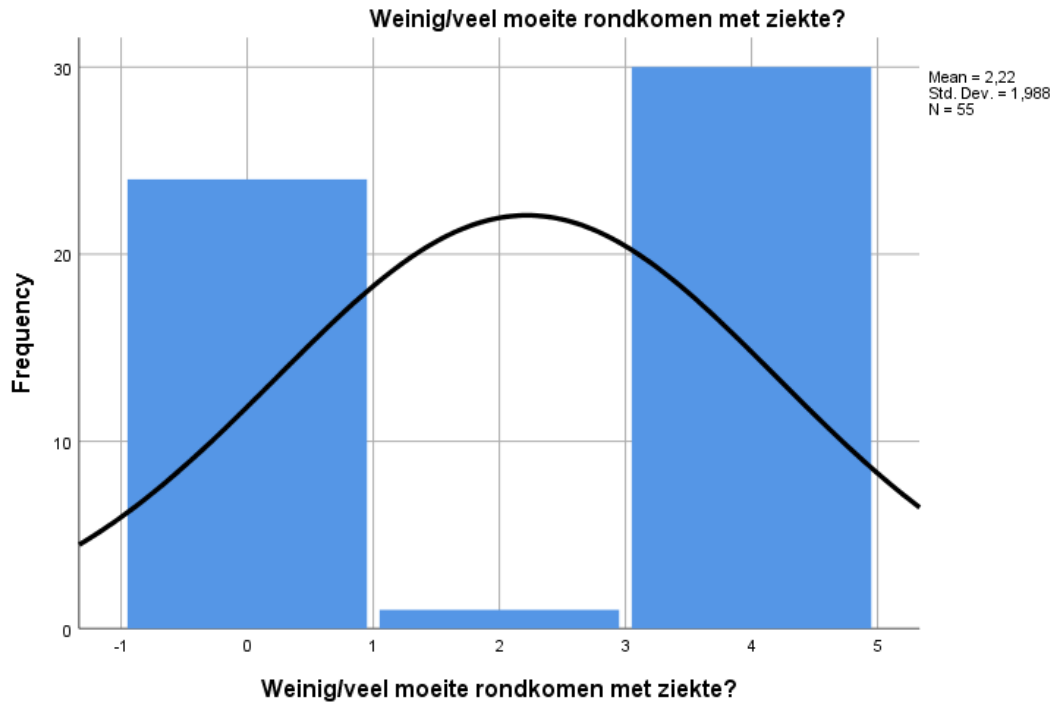
verschil in % = -30,2% = -0,302 (WEL < 0,5) = **WEL SIGNIFICANT!**

Conclusie:

Ik zit 30,2% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

## Het verschil is waarschijnlijk op toeval berust!



De linkerkolom geeft mijn huidige armoedige periode aan van afgelopen 20 jaar in uitkering.

#### **Verskil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,22

Regionale/landelijke Mean = 0,5

Verskil = -1,7

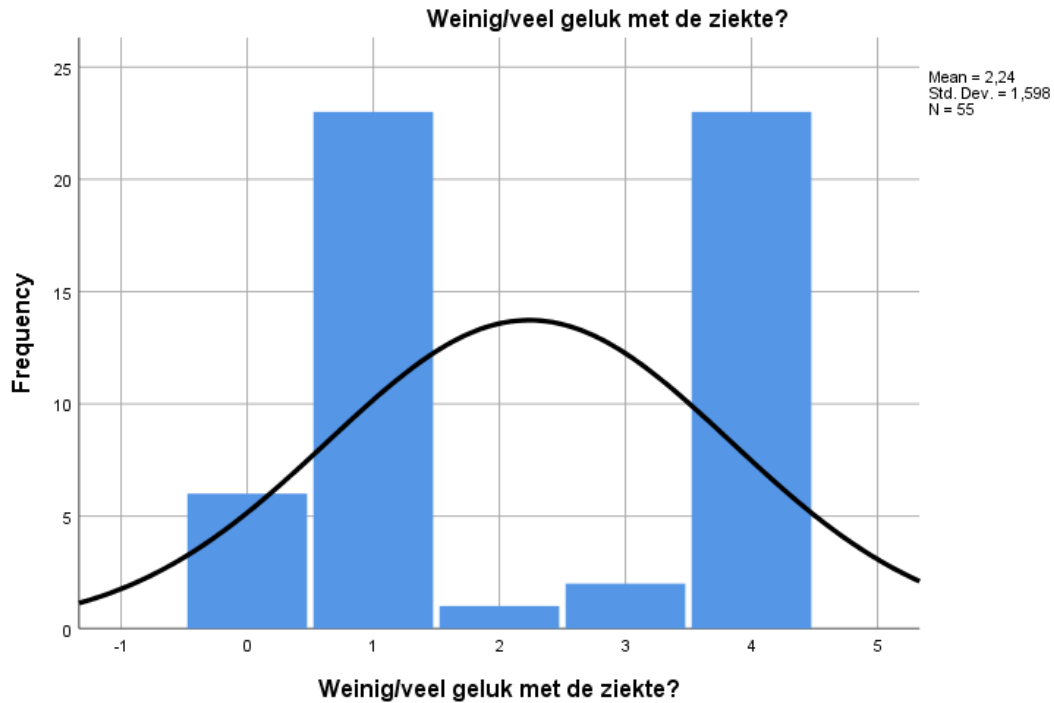
verschil in % = 28,3% = 0,283 (WEL < 0,5) = **WEL SIGNIFICANT!**

Conclusie:

Ik zit 28,3% boven het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

## **Het verschil is waarschijnlijk op toeval berust!**



Ik ben redelijk gelukkig/ongelukkig dat wisselt zo zie je ben ik niet chronisch gelukkig met mijn ziekte.

#### **Verskil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,24

Regionale/landelijke Mean = 1,85

Verskil = 0,37

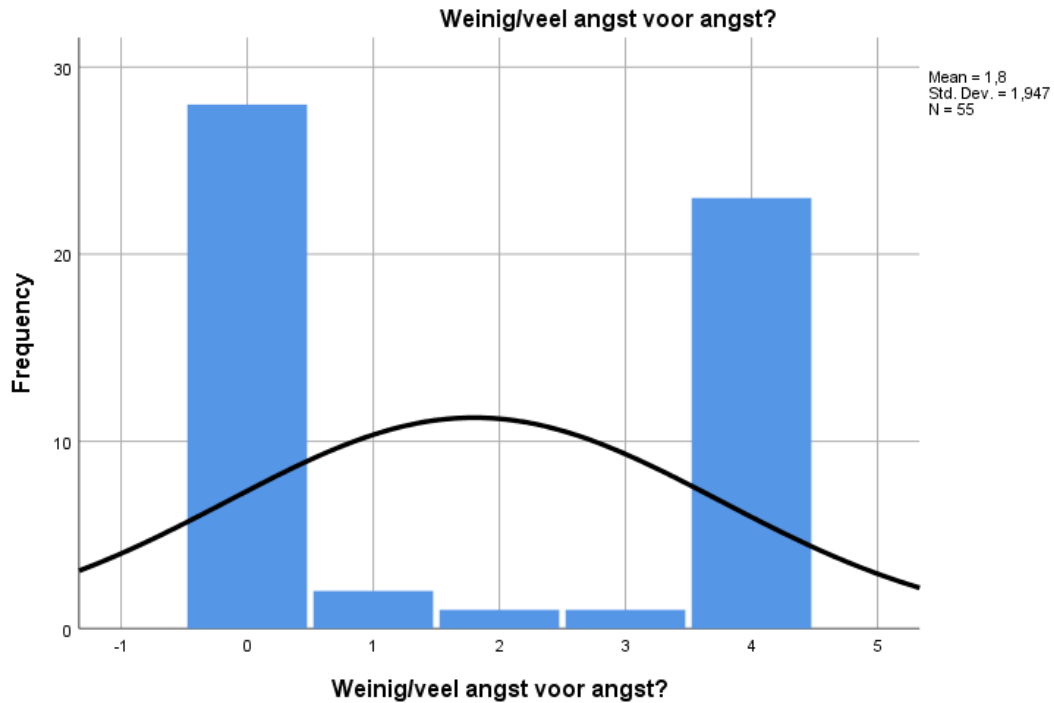
verschil in % = 6,1% = 0,061 (WEL < 0,5) = **WEL SIGNIFICANT!**

Conclusie:

Ik zit 30,2% boven het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

## **Het verschil is waarschijnlijk op toeval berust!**



Dominantie op links is van na mijn 26ste twee jaar voor burnout en de 20 jaar daarna.

#### Verskil met regionale/landelijke uitkomsten

Bovenstaande Mean = 1,8

Regionale/landelijke Mean = 0,5

Verskil = 1,3

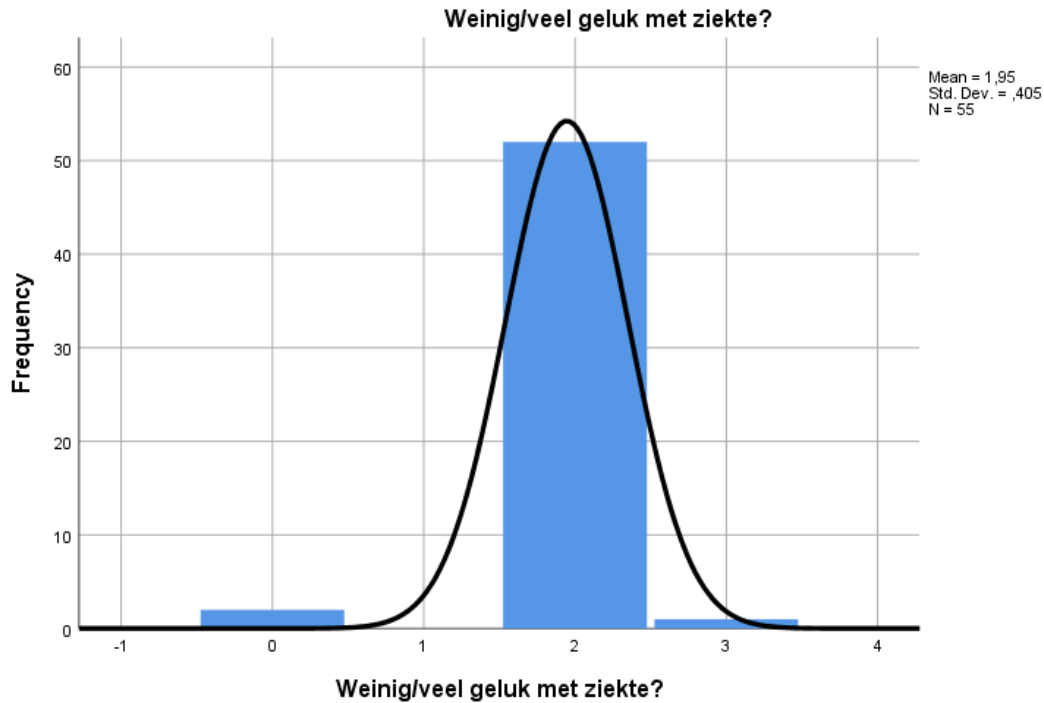
verschil in % = 21,6% 0,216 (WEL < 0,5)= **WEL SIGNIFICANT!**

Conclusie:

Ik zit 30,2% boven het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

## Het verschil is waarschijnlijk op toeval berust!



Ik scoor neutraal op geluk met ziekte 50/50 omdat ik voordeel heb van niet meer te werken en veel vrij tijd heb. Dus vervroegd medisch pensioen op mijn 28ste.

#### Verskil met regionale/landelijke uitkomsten

Bovenstaande Mean = 1,95 (geen stress ervaren)

Regionale/landelijke Mean = 0,85

Verskil = +1.1

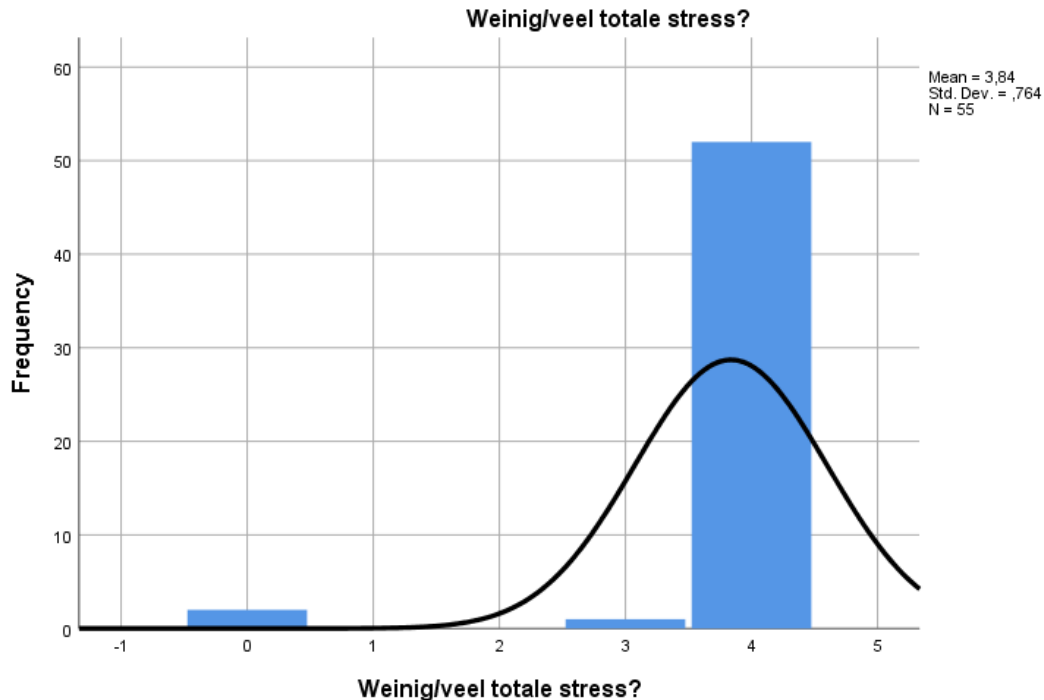
verschil in % = 18,3% 0,183(WEL < 0,5)= **WEL SIGNIFICANT!**

Conclusie:

Ik zit 18,3% boven het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

## Het verschil is waarschijnlijk op toeval berust!



Zoals je ziet ervaar ik gemiddeld bijna geen stress, alleen bij decompensatie en terugval.

#### Verschil met regionale/landelijke uitkomsten

Bovenstaande Mean = 3,84 (geen stress ervaren)

Regionale/landelijke Mean = 3,95

Verschil = -0,11

verschil in % = -1,8% = -0,018 (WEL < 0,5) = **WEL SIGNIFICANT!**

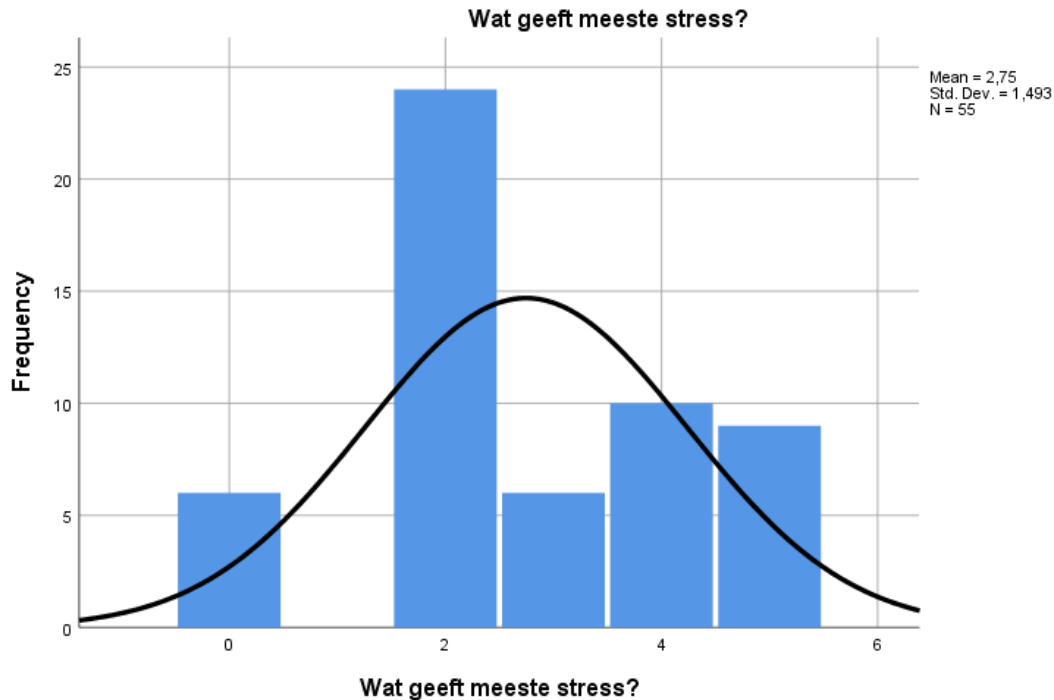
Conclusie:

Ik zit 1,8% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

*Significatie < dan 0,5 (0,018) en is daarom WEL relevant en Betekenisvol. In de statistiek wordt gesproken over significante verschillen. Dit zijn verschillen die niet te herleiden zijn tot steekproefverschillen. Wat groter is dan wat op grond van de toevallige fout verwacht kan worden. En is een statistische term die uitdrukt dat een gevonden verschil tussen twee waarden waarschijnlijk **niet op toeval berust**. Als het resultaat van wetenschappelijk onderzoek 'statistisch significant' is, wil dat zeggen dat verantwoorde conclusies te trekken zijn.*

## Het verschil is waarschijnlijk op toeval berust!



Mijn studie(4) en werk(0) waren 28 jaar de meeste van invloed, de rest is van na burn-out. o.a. dominante financiën(2).

#### **Verskil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,75 (geen stress ervaren), wel 24% op financiën(2)

Regionale/landelijke Mean = 3,1 op werkstress(0)

Verskil = -1.1

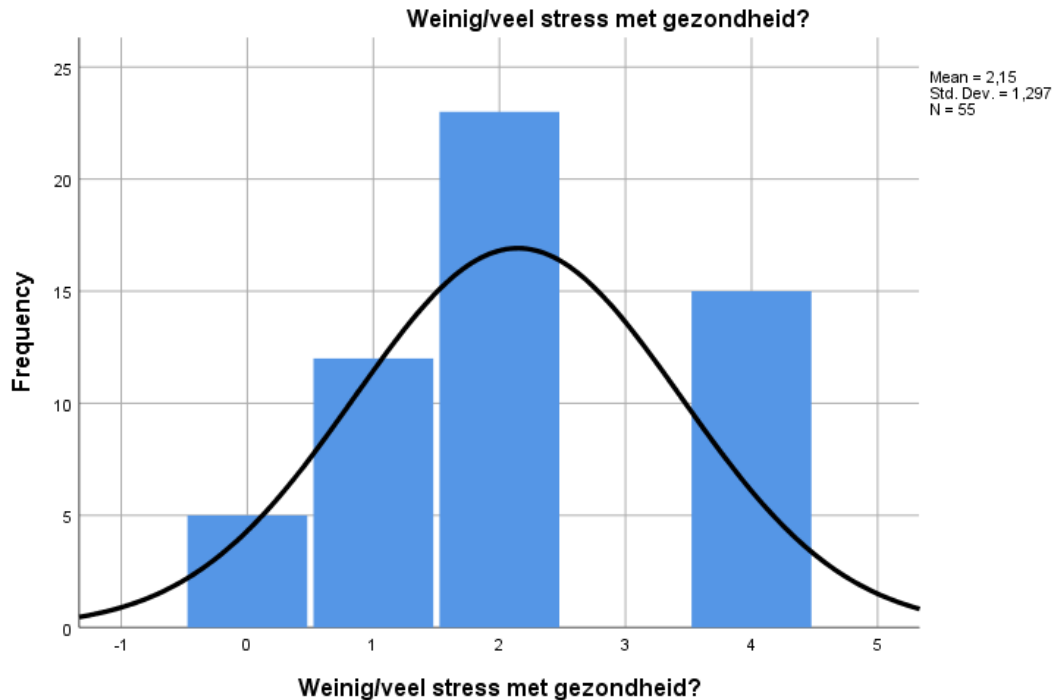
verschil in % = -18,3% = -0,183 (WEL < 0,5) = **WEL SIGNIFICANT!**

Conclusie:

Ik zit 1,8% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

**Sig > .05 = Het effect is niet significant. En Sig ≤ .05 = Het effect is wel significant!**

*Significatie < dan 0,5 (0,018) en is daarom WEL relevant en Betekenisvol. In de statistiek wordt gesproken over significante verschillen. Dit zijn verschillen die niet te herleiden zijn tot steekproefverschillen. Wat groter is dan wat op grond van de toevallige fout verwacht kan worden. En is een statistische term die uitdrukt dat een gevonden verschil tussen twee waarden waarschijnlijk **niet op toeval berust**. Als het resultaat van wetenschappelijk onderzoek 'statistisch significant' is, wil dat zeggen dat verantwoorde conclusies te trekken zijn.*



Ook met mijn gezondheid ben ik redelijk tevreden, behalve op terugval c.q. decompensatie wat links naar voren komt.

#### **Verskil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,15 (geen stress ervaren), wel 24% op financiën

Regionale/landelijke Mean = 4,98 geen stress,

Verskil = -2,83

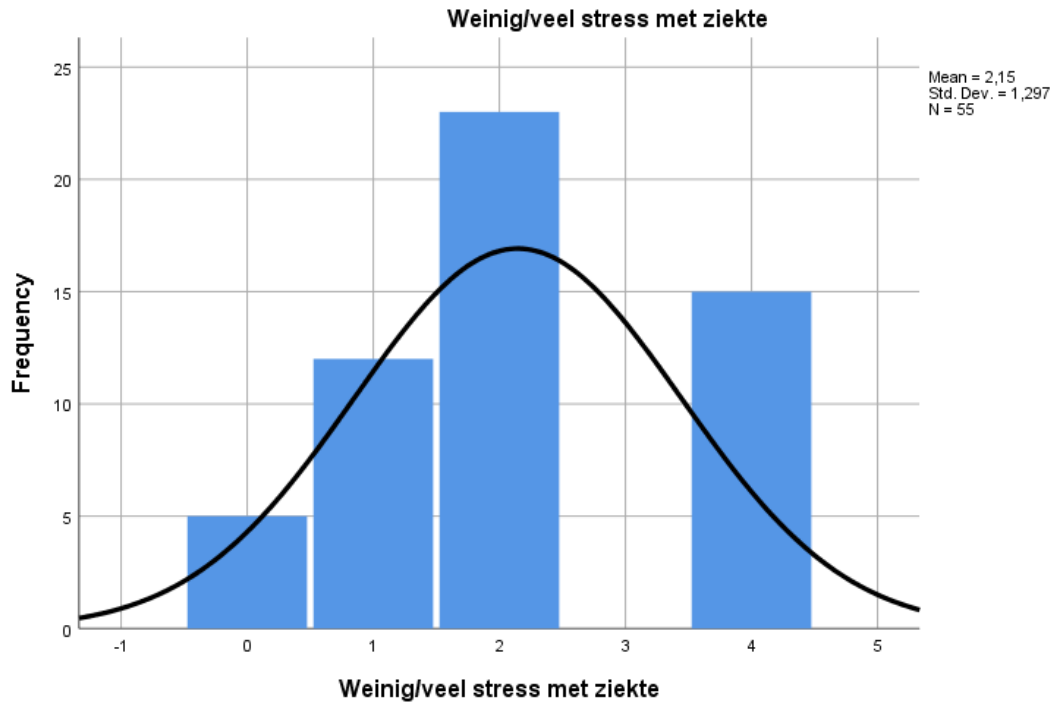
verschil in % = -47,2% = -0,472 (WEL < 0,05) = **WEL SIGNIFICANT!**

Conclusie:

Ik zit 47,2% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

## **Het verschil is waarschijnlijk op toeval berust!**





Ik ervaar een gemiddelde stress nu, de positieve piek van geen stress is uit mijn jeugd tot 21ste. Ik doe alles relax, “planplan” en trankilo....

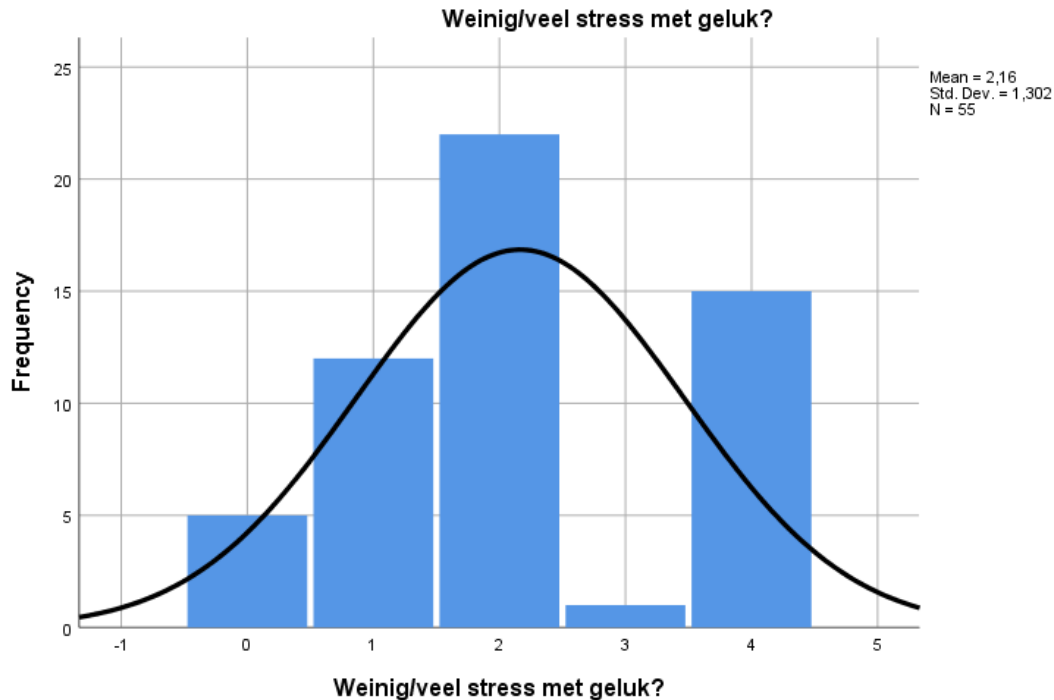
#### Verskil met regionale/landelijke uitkomsten

Bovenstaande Mean = 2,15 (geen stress ervaren), wel 24% op financien  
Regionale/landelijke Mean = 4,32 positief ervaringen met ziekte,  
Verskil = -2,17  
verschil in % = 36,2% = 0,362 (WEL < 0,05) = **WEL SIGNIFICANT!**

Conclusie:

Ik zit 47,2% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

## Het verschil is waarschijnlijk op toeval berust!



Ik scoor normaal op geluk (dominantie midden) is geheel bepaald door de gelukgevoelens van mijn jeugd tot mijn 21<sup>e</sup> en na mijn 40ste, daar tussen in was mijn geluksgevoel laag.

Wat ik als geluk ervaar:

- Ik ben gelukkig omdat ik mijn geboorte heb overleefd, omdat ik bewusteloos met voeten ter aarde kwam
- Ik geloof sterk in God en Jesus die mij beschermen met hun engelen.
- Ik heb vele auto ongelukken mee gemaakt en over leeft.
- Heb ‘geluk’ dat ik ‘ziek’ ben geworden en kan nu doen wat ik wil tot mijn pensioen.
- Ik heb geluk met liefde van vrienden en familie
- Dat ik goed kan studeren, het was minder geweest
- Dat ik lichamelijk gezond ben
- Dat ik in mooi huurhuis woon welke ik binnenkort ga kopen.
- Dat mij keuken en badkamer zijn vernieuwd en nieuw behang in woning.
- Dat ik zingeving in mijn leven heb gevonden:

Motto’ [www.digidokter.net](http://www.digidokter.net) “Digibeten en lotgenoten de kloof tussen hen en internet te verkleinen en hen spiritueel naar hoger niveau te tillen”

### **Verskil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,16 (geen stress ervaren), wel 24% op financien

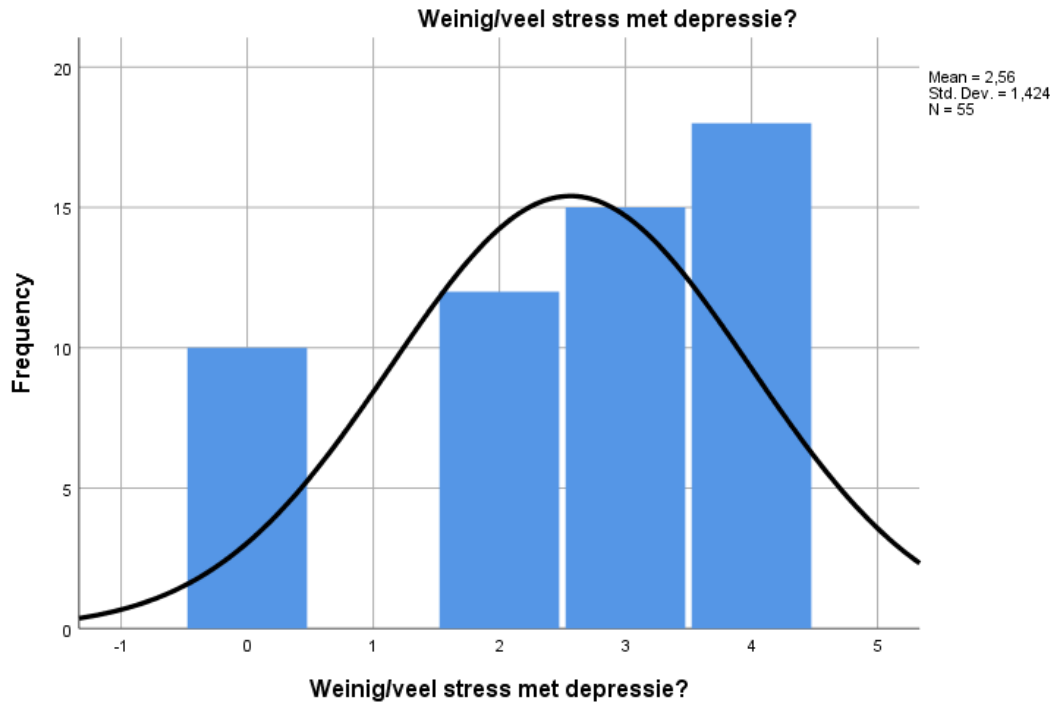
Regionale/landelijke Mean = 5,64 geen stress

Verskil = -3,48

verschil in % = 58% = 0,58(NIET < 0,05)= **NIET SIGNIFICANT!**)

Conclusie:

Ik zit 58% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.



Mijn depressie begon op mijn 21<sup>e</sup> met lichte vorm, na liefdesverdriet, ik heb jarenlang onderdrukt met drugs en daarna met medicijnen, maar sinds 2011 geen medicijnen/drugs meer.

Ik heb nog wel sombere dagen, maar belemmeren mijn functioneren niet.

De dominante periode rechts in grafiek komt dus van mijn WAO tijd 20 jaar na mijn burn-out.

#### **Verschil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,75 (geen stress ervaren), wel 24% op financiën

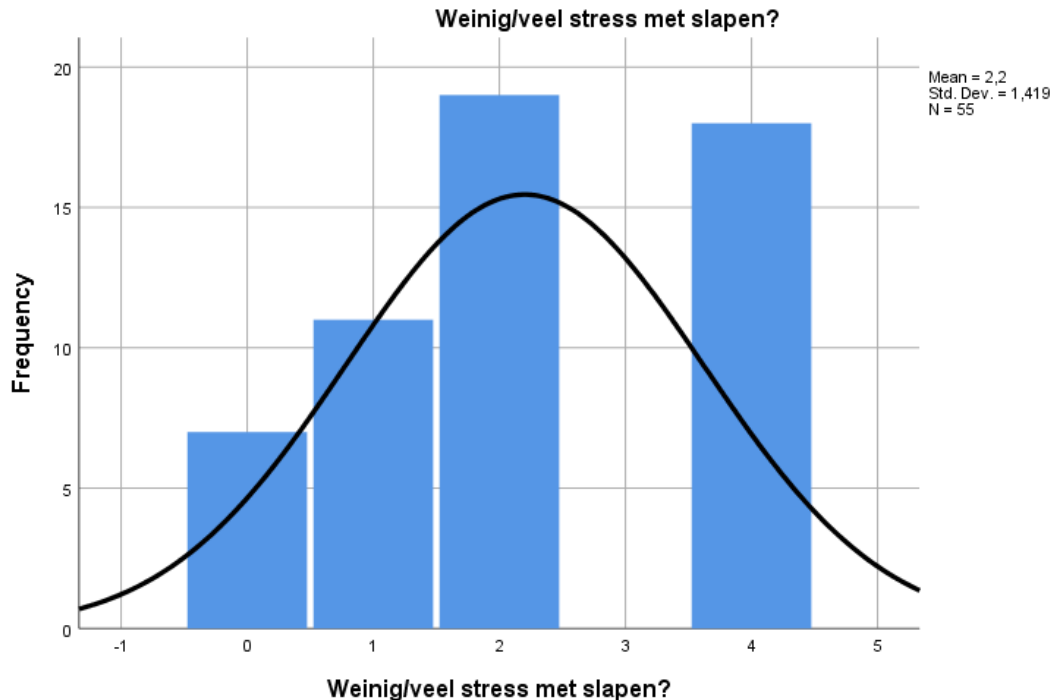
Regionale/landelijke Mean = 5,76 op geen stress

Verschil = 3

verschil in % = 50,1% = 0,511 (NIET < 0,05) = **NIET SIGNIFICANT!**

Conclusie:

Ik zit 47,2% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.



Als baby huilde ik veel, ik sliep mijn kindertijd redelijk goed, de dominante perioden in grafiek (rechts) zijn mijn jeugd van 0-21 jaar, daarna sliep ik minder slecht tijdens mijn carrière van 21-29 jaar. Het dag en nachtritme omdraaien en slecht slapen is van de laatste 20 jaar tijdens mijn psychoses en herstelperiodes.

Ik heb veel lucide dromen gehad in mijn jeugd over dat ik kon vliegen en zwemmen in mijn dromen, tijdens mijn drugsperiode van 21<sup>e</sup> tot 29<sup>e</sup> is dat niet gebeurd pas op mijn 40<sup>e</sup> kwamen de lucide dromen terug en nu ervaar ik ze vaker.

In mijn jeugd en tot mijn 24ste had ik geen problemen met opstaan, ze begonnen in laatste jaren voor burn-out op mijn 28ste en duurde tot 2018. De laatste twee jaar sta ik elke ochtend om 6:00uur op uitgerust!

Medicatie voor slapen en tijdens powernap in middag

2x2mg Haldol & 20mg Abilify plus 4x1mg lorazepam(zo nodig)

#### **Verskil met regionale/landelijke uitkomsten**

Bovenstaande Mean = 2,75 (geen stress ervaren), wel 24% op financiën

Regionale/landelijke Mean = 5,22 geen stress,

Verskil = 2,47

verschil in % = 41,1% = 0,411 (WEL < 0,05) = WEL **SIGNIFICANT!**

Conclusie:

Ik zit 41,1% onder het regionale/landelijke gemiddelde (mean), dat vind ik redelijk reëel/werkelijk/rationeel onder mijn (psychotische/agressieve) omstandigheden.

## **Het verschil is waarschijnlijk op toeval berust!**

## Frequencies

		Statistics			
		Weinig/veel goede ervaring met gezondheid?	Weinig/veel moeite rondkomen met ziekte?	Weinig/veel geluk met de ziekte?	Weinig/veel angst voor angst?
N	Valid	55	55	55	55
	Missing	0	0	0	0
Median		4,00	4,00	1,00	,00
Mode		4	4	1 <sup>a</sup>	0
Skewness		-,188	-,226	,078	,214
Std. Error of Skewness		,322	,322	,322	,322
Percentiles	0	.	.	.	.
	25	,00	,00	1,00	,00
	50	4,00	4,00	1,00	,00
	75	4,00	4,00	4,00	4,00
	100	4,00	4,00	4,00	4,00

		Statistics			
		Weinig/veel geluk met ziekte?	Weinig/veel totale stress?	Wat geeft meeste stress?	Weinig/veel stress met gezondheid?
N	Valid	55	55	55	55
	Missing	0	0	0	0
Median		2,00	4,00	2,00	2,00
Mode		2	4	2	2
Skewness		-3,932	-4,880	-,064	,248
Std. Error of Skewness		,322	,322	,322	,322
Percentiles	0	.	.	.	.
	25	2,00	4,00	2,00	1,00
	50	2,00	4,00	2,00	2,00
	75	2,00	4,00	4,00	4,00
	100	3,00	4,00	5,00	4,00

		Statistics			
		Weinig/veel stress met ziekte	Weinig/veel stress met geluk?	Weinig/veel stress met depressie?	Weinig/veel stress met slapen?
N	Valid	55	55	55	55

Missing	0	0	0	0
Median	2,00	2,00	3,00	2,00
Mode	2	2	4	2
Skewness	,248	,208	-,772	,076
Std. Error of Skewness	,322	,322	,322	,322
Percentiles	0	.	.	.
	25	1,00	1,00	2,00
	50	2,00	2,00	3,00
	75	4,00	4,00	4,00
	100	4,00	4,00	4,00

a. Multiple modes exist. The smallest value is shown

## Frequency Table

### Weinig/veel goede ervaring met gezondheid?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	25	45,5	45,5	45,5
	zeer weinig	30	54,5	54,5	100,0
	Total	55	100,0	100,0	

### Weinig/veel moeite rondkomen met ziekte?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	24	43,6	43,6	43,6
	neutraal	1	1,8	1,8	45,5
	zeer weinig	30	54,5	54,5	100,0
	Total	55	100,0	100,0	

### Weinig/veel geluk met de ziekte?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	6	10,9	10,9	10,9
	veel	23	41,8	41,8	52,7
	neutraal	1	1,8	1,8	54,5
	weinig	2	3,6	3,6	58,2

	zeer weinig	23	41,8	41,8	100,0
	Total	55	100,0	100,0	

#### Weinig/veel angst voor angst?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	28	50,9	50,9	50,9
	veel	2	3,6	3,6	54,5
	neutraal	1	1,8	1,8	56,4
	weinig	1	1,8	1,8	58,2
	zeer weinig	23	41,8	41,8	100,0
	Total	55	100,0	100,0	

#### Weinig/veel geluk met ziekte?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	2	3,6	3,6	3,6
	neutraal	52	94,5	94,5	98,2
	weinig	1	1,8	1,8	100,0
	Total	55	100,0	100,0	

#### Weinig/veel totale stress?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	2	3,6	3,6	3,6
	weinig	1	1,8	1,8	5,5
	zeer weinig	52	94,5	94,5	100,0
	Total	55	100,0	100,0	

#### Wat geeft meeste stress?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	WERK	6	10,9	10,9	10,9
	FINANCIEEN	24	43,6	43,6	54,5
	GEZONDHEID	6	10,9	10,9	65,5
	STUDIE	10	18,2	18,2	83,6
	OPVOEDING	9	16,4	16,4	100,0

Total	55	100,0	100,0
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### Weinig/veel stress met gezondheid?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	5	9,1	9,1	9,1
	veel	12	21,8	21,8	30,9
	neutraal	23	41,8	41,8	72,7
	zeer weinig	15	27,3	27,3	100,0
	Total	55	100,0	100,0	

### Weinig/veel stress met ziekte

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	5	9,1	9,1	9,1
	veel	12	21,8	21,8	30,9
	neutraal	23	41,8	41,8	72,7
	zeer weinig	15	27,3	27,3	100,0
	Total	55	100,0	100,0	

### Weinig/veel stress met geluk?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	5	9,1	9,1	9,1
	veel	12	21,8	21,8	30,9
	neutraal	22	40,0	40,0	70,9
	weinig	1	1,8	1,8	72,7
	zeer weinig	15	27,3	27,3	100,0
	Total	55	100,0	100,0	

### Weinig/veel stress met depressie?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	10	18,2	18,2	18,2
	neutraal	12	21,8	21,8	40,0



	weinig	15	27,3	27,3	67,3
	zeer weinig	18	32,7	32,7	100,0
	Total	55	100,0	100,0	

### Weinig/veel stress met slapen?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	zeer veel	7	12,7	12,7	12,7
	veel	11	20,0	20,0	32,7
	neutraal	19	34,5	34,5	67,3
	zeer weinig	18	32,7	32,7	100,0
	Total	55	100,0	100,0	

## Descriptives

Descriptive Statistics						
	N Statistic	Range Statistic	Minimum Statistic	Maximum Statistic	Sum Statistic	Mean Statistic
Weinig/veel goede ervaring met gezondheid?	55	4	0	4	120	2,18
Weinig/veel moeite rondkomen met ziekte?	55	4	0	4	122	2,22
Weinig/veel geluk met de ziekte?	55	4	0	4	123	2,24
Weinig/veel angst voor angst?	55	4	0	4	99	1,80
Weinig/veel geluk met ziekte?	55	3	0	3	107	1,95
Weinig/veel totale stress?	55	4	0	4	211	3,84
Wat geeft meeste stress?	55	5	0	5	151	2,75
Weinig/veel stress met gezondheid?	55	4	0	4	118	2,15
Weinig/veel stress met ziekte	55	4	0	4	118	2,15
Weinig/veel stress met geluk?	55	4	0	4	119	2,16
Weinig/veel stress met depressie?	55	4	0	4	141	2,56
Weinig/veel stress met slapen?	55	4	0	4	121	2,20
Valid N (listwise)	55					

### Descriptive Statistics

	Mean	Std. Deviation	Variance	Skewness		Kurtosis
	Std. Error	Statistic	Statistic	Statistic	Std. Error	Statistic
Weinig/veel goede ervaring met gezondheid?	,271	2,010	4,040	-,188	,322	-2,040
Weinig/veel moeite rondkomen met ziekte?	,268	1,988	3,952	-,226	,322	-2,003
Weinig/veel geluk met de ziekte?	,215	1,598	2,554	,078	,322	-1,820
Weinig/veel angst voor angst?	,263	1,947	3,793	,214	,322	-1,972
Weinig/veel geluk met ziekte?	,055	,405	,164	-3,932	,322	19,925
Weinig/veel totale stress?	,103	,764	,584	-4,880	,322	23,161
Wat geeft meeste stress?	,201	1,493	2,230	-,064	,322	-,654
Weinig/veel stress met gezondheid?	,175	1,297	1,682	,248	,322	-,950
Weinig/veel stress met ziekte	,175	1,297	1,682	,248	,322	-,950
Weinig/veel stress met geluk?	,176	1,302	1,695	,208	,322	-,994
Weinig/veel stress met depressie?	,192	1,424	2,028	-,772	,322	-,607
Weinig/veel stress met slapen?	,191	1,419	2,015	,076	,322	-1,258
Valid N (listwise)						

## Descriptive Statistics

	Kurtosis Std. Error
Weinig/veel goede ervaring met gezondheid?	,634
Weinig/veel moeite rondkomen met ziekte?	,634
Weinig/veel geluk met de ziekte?	,634
Weinig/veel angst voor angst?	,634
Weinig/veel geluk met ziekte?	,634
Weinig/veel totale stress?	,634
Wat geeft meeste stress?	,634
Weinig/veel stress met gezondheid?	,634
Weinig/veel stress met ziekte	,634
Weinig/veel stress met geluk?	,634
Weinig/veel stress met depressie?	,634
Weinig/veel stress met slapen?	,634
Valid N (listwise)	

## SIGNIFICATIE & CORRELATIES

GET

FILE='C:\Users\denni\OneDrive\Documents\SPSS\emotietest24feb.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

GET

FILE='C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav'.

Warning # 67. Command name: GET FILE

The document is already in use by another user or process. If you make changes to the document they may overwrite changes made by others or your changes may be overwritten by others.

File opened C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav

DATASET NAME DataSet2 WINDOW=FRONT.

PRESERVE.

SET RNG=MT MTINDEX=2000000.

SHOW RNG.

## SHOW

### Notes

Output Created		25-FEB-2020 15:13:34
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

[DataSet2] C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

BOOTSTRAP

/SAMPLING METHOD=SIMPLE

/VARIABLES INPUT=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6  
GE2016F7 GE2016T7a

GE2016T7b GE2016T7c GE2016T7d GE2016T7e

/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000

/MISSING USERMISSING=EXCLUDE.

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:13:35
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav

	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.	
Resources	Processor Time	00:00:00,13
	Elapsed Time	00:00:00,12

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

### T-TEST

```

/TESTVAL=0
/MISSING=ANALYSIS
/VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7
GE2016T7a GE2016T7b
           GE2016T7c GE2016T7d GE2016T7e
/CRITERIA=CI(.95).

```

### T-Test

#### Notes

Output Created	25-FEB-2020 15:13:35
Comments	
Input	Data
	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav

	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST /TESTVAL=0 /MISSING=ANALYSIS /VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:11,28
	Elapsed Time	00:00:10,44

### One-Sample Statistics

			Bootstrap <sup>b</sup>			
					95% Confidence Interval	
Statistic			Bias	Std. Error	Lower	Upper
Weinig/veel goede ervaring met gezondheid?	N	55				
	Mean	2,18	-,01	,26	1,67	2,69
	Std. Deviation	2,010	-,016	,033	1,894	2,018
	Std. Error Mean	,271				
Weinig/veel moeite rondkomen met ziekte?	N	55				
	Mean	2,22	-,01	,26	1,67	2,69
	Std. Deviation	1,988	-,016	,039	1,866	2,018



	Std. Error Mean	,268				
Weinig/veel geluk met de ziekte?	N	55				
	Mean	2,24	-,02	,21	1,80	2,64
	Std. Deviation	1,598	-,015	,058	1,463	1,688
	Std. Error Mean	,215				
Weinig/veel angst voor angst?	N	55				
	Mean	1,80	-,02	,25	1,27	2,29
	Std. Deviation	1,947	-,020	,050	1,805	2,001
	Std. Error Mean	,263				
Weinig/veel geluk met ziekte?	N	55				
	Mean	1,95	,00	,06	1,82	2,04
	Std. Deviation	,405	-,023	,141	,000	,629
	Std. Error Mean	,055				
Weinig/veel totale stress?	N	55				
	Mean	3,84	-,01	,11	3,58	4,00
	Std. Deviation	,764	-,052	,291	,000	1,166
	Std. Error Mean	,103				
Wat geeft meeste stress?	N	55				
	Mean	2,75	,00	,20	2,35	3,15
	Std. Deviation	1,493	-,014	,112	1,259	1,696
	Std. Error Mean	,201				
Weinig/veel stress met gezondheid?	N	55				
	Mean	2,15	-,01	,18	1,80	2,49
	Std. Deviation	1,297	-,010	,091	1,097	1,446
	Std. Error Mean	,175				
Weinig/veel stress met ziekte	N	55				
	Mean	2,15	-,01	,18	1,80	2,49
	Std. Deviation	1,297	-,010	,091	1,097	1,446
	Std. Error Mean	,175				
Weinig/veel stress met geluk?	N	55				
	Mean	2,16	-,01	,18	1,82	2,51
	Std. Deviation	1,302	-,010	,089	1,110	1,451
	Std. Error Mean	,176				
Weinig/veel stress met depressie?	N	55				
	Mean	2,56	-,01	,19	2,15	2,91
	Std. Deviation	1,424	-,008	,112	1,161	1,606

	Std. Error Mean	,192				
Weinig/veel stress met slapen?	N	55				
	Mean	2,20	-,01	,19	1,82	2,58
	Std. Deviation	1,419	-,009	,085	1,230	1,560
	Std. Error Mean	,191				

b. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference Lower
Weinig/veel goede ervaring met gezondheid?	8,050	54	,000	2,182	1,64
Weinig/veel moeite rondkomen met ziekte?	8,276	54	,000	2,218	1,68
Weinig/veel geluk met de ziekte?	10,378	54	,000	2,236	1,80
Weinig/veel angst voor angst?	6,855	54	,000	1,800	1,27
Weinig/veel geluk met ziekte?	35,667	54	,000	1,945	1,84
Weinig/veel totale stress?	37,235	54	,000	3,836	3,63
Wat geeft meeste stress?	13,634	54	,000	2,745	2,34
Weinig/veel stress met gezondheid?	12,268	54	,000	2,145	1,79
Weinig/veel stress met ziekte	12,268	54	,000	2,145	1,79
Weinig/veel stress met geluk?	12,325	54	,000	2,164	1,81
Weinig/veel stress met depressie?	13,350	54	,000	2,564	2,18
Weinig/veel stress met slapen?	11,494	54	,000	2,200	1,82

### One-Sample Test

Test Value = 0

95% Confidence Interval of the Difference

Upper

Weinig/veel goede ervaring met gezondheid?	2,73
Weinig/veel moeite rondkomen met ziekte?	2,76
Weinig/veel geluk met de ziekte?	2,67
Weinig/veel angst voor angst?	2,33
Weinig/veel geluk met ziekte?	2,05
Weinig/veel totale stress?	4,04
Wat geeft meeste stress?	3,15
Weinig/veel stress met gezondheid?	2,50
Weinig/veel stress met ziekte	2,50
Weinig/veel stress met geluk?	2,52
Weinig/veel stress met depressie?	2,95
Weinig/veel stress met slapen?	2,58

### Bootstrap for One-Sample Test

	Mean Difference	Bias	Std. Error	Bootstrap <sup>a</sup>	
				Sig. (2-tailed)	95% Confidence Interval Lower
Weinig/veel goede ervaring met gezondheid?	2,182	-,014	,258	,001	1,673
Weinig/veel moeite rondkomen met ziekte?	2,218	-,013	,256	,001	1,674
Weinig/veel geluk met de ziekte?	2,236	-,015	,207	,001	1,800
Weinig/veel angst voor angst?	1,800	-,018	,254	,001	1,273
Weinig/veel geluk met ziekte?	1,945	-,005 <sup>b</sup>	,055 <sup>b</sup>	,001 <sup>b</sup>	1,818 <sup>b</sup>
Weinig/veel totale stress?	3,836	-,013 <sup>b</sup>	,102 <sup>b</sup>	,001 <sup>b</sup>	3,564 <sup>b</sup>
Wat geeft meeste stress?	2,745	-,002	,203	,001	2,345
Weinig/veel stress met gezondheid?	2,145	-,010	,176	,001	1,800
Weinig/veel stress met ziekte	2,145	-,010	,176	,001	1,800
Weinig/veel stress met geluk?	2,164	-,009	,176	,001	1,818
Weinig/veel stress met depressie?	2,564	-,011	,193	,001	2,146

Weinig/veel stress met slapen?	2,200	-,008	,193	,001	1,818
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### Bootstrap for One-Sample Test

	Bootstrap 95% Confidence Interval Upper
Weinig/veel goede ervaring met gezondheid?	2,691
Weinig/veel moeite rondkomen met ziekte?	2,691
Weinig/veel geluk met de ziekte?	2,636
Weinig/veel angst voor angst?	2,291
Weinig/veel geluk met ziekte?	2,036 <sup>b</sup>
Weinig/veel totale stress?	3,982 <sup>b</sup>
Wat geeft meeste stress?	3,145
Weinig/veel stress met gezondheid?	2,491
Weinig/veel stress met ziekte	2,491
Weinig/veel stress met geluk?	2,509
Weinig/veel stress met depressie?	2,909
Weinig/veel stress met slapen?	2,582

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

RESTORE.

DATASET ACTIVATE DataSet2.

DATASET CLOSE DataSet1.

PRESERVE.

SET RNG=MT MTINDEX=2000000.

SHOW RNG.

**SHOW**

### Notes

Output Created	25-FEB-2020 15:19:36
Comments	
Input	Data
	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset
	DataSet2
	Filter
	<none>
	Weight
	<none>
	Split File
	<none>
Syntax	SHOW RNG.

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

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```

/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T6 GE2016T1
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:19:36
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T1 /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,23

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000

Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T1 (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

Notes		
Output Created	25-FEB-2020 15:19:37	
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST PAIRS=GE2016T6 WITH GE2016T1 (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.	
Resources	Processor Time	00:00:03,70
	Elapsed Time	00:00:04,63

## Paired Samples Statistics

			Bootstrap <sup>a</sup>		95% Confidence Interval
			Statistic	Bias	Std. Error
					Lower
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11
					3,58

Weinig/veel goede ervaring met gezondheid?	N	55			
	Std. Deviation	,764	-,052	,291	,000
	Std. Error Mean	,103			
	Mean	2,18	-,01	,26	1,67
	N	55			
	Std. Deviation	2,010	-,016	,033	1,894
	Std. Error Mean	,271			

### Paired Samples Statistics

			Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress?	Mean	4,00
		N	
		Std. Deviation	1,166
		Std. Error Mean	
	Weinig/veel goede ervaring met gezondheid?	Mean	2,69
		N	
		Std. Deviation	2,018
		Std. Error Mean	

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

		N	Correlation	Sig.	Bootstrap for Correlation <sup>a</sup>	
					Bias	Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel goede ervaring met gezondheid?	55	,189	,168	-,018 <sup>b</sup>	,117 <sup>b</sup>

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel goede ervaring met gezondheid?	-,149 <sup>b</sup>	,356 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel goede ervaring met gezondheid?	1,655	2,011	,271	1,111

### Paired Samples Test

		Paired Differences			
		95% Confidence Interval of the Difference			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel goede ervaring met gezondheid?	2,198	6,101	54	,000

### Bootstrap for Paired Samples Test

		Bootstrap <sup>a</sup>				95% Confidence Interval
		Mean	Bias	Std. Error	Sig. (2-tailed)	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel goede ervaring met gezondheid?	1,655	,009	,266	,001	1,145

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval
		Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel goede ervaring met gezondheid?	2,182

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples  
 RESTORE.  
 PRESERVE.  
 SET RNG=MT MTINDEX=2000000.  
 SHOW RNG.



## SHOW

### Notes

Output Created		25-FEB-2020 15:20:26
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

## BOOTSTRAP

```
/SAMPLING METHOD=SIMPLE  
/VARIABLES INPUT=GE2016T6 GE2016T2  
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000  
/MISSING USERMISSING=EXCLUDE.
```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:20:26
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>

Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T2 /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.	
Resources	Processor Time	00:00:00,11
	Elapsed Time	00:00:00,10

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T2 (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

### Notes

Output Created	25-FEB-2020 15:20:26	
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.

Cases Used		Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016T2 (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:03,52
	Elapsed Time	00:00:03,80

### Paired Samples Statistics

				Bootstrap <sup>a</sup>		
						95% Confidence Interval
				Statistic	Bias	Lower
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel moeite rondkomen met ziekte?	Mean	2,22	-,01	,26	1,67
		N	55			
		Std. Deviation	1,988	-,016	,039	1,866
		Std. Error Mean	,268			

### Paired Samples Statistics

				Bootstrap
				95% Confidence Interval
				Upper
Pair 1	Weinig/veel totale stress?	Mean		4,00
		N		
		Std. Deviation		1,166
		Std. Error Mean		

Weinig/veel moeite rondkomen met ziekte?	Mean	2,69
	N	
	Std. Deviation	2,018
	Std. Error Mean	

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

			Bootstrap for Correlation <sup>a</sup>				
			N	Correlation	Sig.	Bias	Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel moeite rondkomen met ziekte?	55	,219	,108		-,006 <sup>b</sup>	,087 <sup>b</sup>

### Paired Samples Correlations

		Bootstrap for Correlation	
		95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel moeite rondkomen met ziekte?	,010 <sup>b</sup>	,385 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	
Pair 1	Weinig/veel totale stress? - Weinig/veel moeite rondkomen met ziekte?	1,618	1,967	,265	1,086

### Paired Samples Test

		Paired Differences 95% Confidence Interval of the Difference Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel moeite rondkomen met ziekte?	2,150	6,100	54	,000

### Bootstrap for Paired Samples Test

		Bootstrap <sup>a</sup>				95% Confidence Interval Lower
		Mean	Bias	Std. Error	Sig. (2-tailed)	
Pair 1	Weinig/veel totale stress? - Weinig/veel moeite rondkomen met ziekte?	1,618	,008	,261	,001	1,109

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel moeite rondkomen met ziekte?	2,182

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE.
PRESERVE.
SET RNG=MT MTINDEX=2000000.
SHOW RNG.
```

**SHOW**

### Notes

Output Created		25-FEB-2020 15:21:11
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```

/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T6 GE2016T3
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:21:11
Comments		

Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T3 /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.	
Resources	Processor Time	00:00:00,09
	Elapsed Time	00:00:00,09

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T3 (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

## Notes

Output Created		25-FEB-2020 15:21:11
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016T3 (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:04,02
	Elapsed Time	00:00:04,34

## Paired Samples Statistics

				Bootstrap <sup>a</sup>		
				Bias	Std. Error	95% Confidence Interval Lower
Statistic						
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			



Weinig/veel geluk met de ziekte?	Mean	2,24	-,02	,21	1,80
	N	55			
	Std. Deviation	1,598	-,015	,058	1,463
	Std. Error Mean	,215			

### Paired Samples Statistics

		Bootstrap 95% Confidence Interval Upper	
Pair 1	Weinig/veel totale stress?	Mean	4,00
		N	
		Std. Deviation	1,166
		Std. Error Mean	
	Weinig/veel geluk met de ziekte?	Mean	2,64
		N	
		Std. Deviation	1,688
		Std. Error Mean	

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

				Bootstrap for Correlation <sup>a</sup>	
		N	Correlation	Sig.	Bias Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel geluk met de ziekte?	55	,260	,055	-,017 <sup>b</sup> ,119 <sup>b</sup>

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel geluk met de ziekte?	-,083 <sup>b</sup>	,435 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel geluk met de ziekte?	1,600	1,582	,213	1,172

### Paired Samples Test

		Paired Differences			
		95% Confidence Interval of the Difference			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel geluk met de ziekte?	2,028	7,499	54	,000

### Bootstrap for Paired Samples Test

		Bootstrap <sup>a</sup>			
		Mean	Bias	Std. Error	95% Confidence Interval
					Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel geluk met de ziekte?	1,600	,010	,210	,001

### Bootstrap for Paired Samples Test

		Bootstrap
		95% Confidence Interval
		Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel geluk met de ziekte?	2,018

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE .
PRESERVE .
SET RNG=MT MTINDEX=2000000 .
SHOW RNG .
```

## SHOW

### Notes

Output Created		25-FEB-2020 15:21:42
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	Syntax	SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

```
BOOTSTRAP
/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T6 GE2016T4
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE .
```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:21:42
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T4 /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,11

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T4 (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

Notes		
Output Created		25-FEB-2020 15:21:42
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016T4 (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:03,88
	Elapsed Time	00:00:03,62

### Paired Samples Statistics

				Bootstrap <sup>a</sup>		
						95% Confidence Interval
				Statistic	Bias	Lower
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel angst voor angst?	Mean	1,80	-,02	,25	1,27
		N	55			
		Std. Deviation	1,947	-,020	,050	1,805
		Std. Error Mean	,263			

### Paired Samples Statistics

				Bootstrap
				95% Confidence Interval
				Upper
Pair 1	Weinig/veel totale stress?	Mean		4,00
		N		
		Std. Deviation		1,166
		Std. Error Mean		
	Weinig/veel angst voor angst?	Mean		2,29
		N		
		Std. Deviation		2,001
		Std. Error Mean		

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

			Bootstrap for Correlation <sup>a</sup>	
N	Correlation	Sig.	Bias	Std. Error

Pair 1	Weinig/veel totale stress? & Weinig/veel angst voor angst?	55	,189	,167	-,002 <sup>b</sup>	,065 <sup>b</sup>
--------	--	----	------	------	--------------------	-------------------

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel angst voor angst?	,056 <sup>b</sup>	,316 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel angst voor angst?	2,036	1,953	,263	1,508

### Paired Samples Test

		Paired Differences 95% Confidence Interval of the Difference			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel angst voor angst?	2,564	7,734	54	,000

### Bootstrap for Paired Samples Test

Mean	Bootstrap <sup>a</sup>
------	------------------------

			Bias	Std. Error	Sig. (2-tailed)	95% Confidence Interval Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel angst voor angst?	2,036	,013	,261	,001	1,528

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel angst voor angst?	2,563

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE .
PRESERVE .
SET RNG=MT MTINDEX=2000000 .
SHOW RNG .
```

## SHOW

### Notes

Output Created		25-FEB-2020 15:22:21
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00



Elapsed Time	00:00:00,00
--------------	-------------

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```

/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T6 GE2016F7
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:22:21
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>

Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016F7 /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,13
	Elapsed Time	00:00:00,12

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016F7 (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

### Notes

Output Created		25-FEB-2020 15:22:21
Comments		
Input	Data	C:\Users\denni\OneDrive\ Documents\SPSS\jeugd.sav

	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016F7 (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:03,78
	Elapsed Time	00:00:03,85

### Paired Samples Statistics

				Bootstrap <sup>a</sup>		
				Bias	Std. Error	95% Confidence Interval Lower
			Statistic			
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Wat geeft meeste stress?	Mean	2,75	,00	,20	2,35
		N	55			
		Std. Deviation	1,493	-,014	,112	1,259
		Std. Error Mean	,201			

### Paired Samples Statistics

		Bootstrap 95% Confidence Interval Upper	
Pair 1	Weinig/veel totale stress?	Mean	4,00
		N	
		Std. Deviation	1,166
		Std. Error Mean	
	Wat geeft meeste stress?	Mean	3,15
		N	
		Std. Deviation	1,696
		Std. Error Mean	

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

Paired Samples Correlations					Bootstrap for Correlation <sup>a</sup>		
			N	Correlation	Sig.	Bias	Std. Error
Pair 1	Weinig/veel totale stress? & Wat geeft meeste stress?	55	,401	,002	,007 <sup>b</sup>	,089 <sup>b</sup>	

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Wat geeft meeste stress?	,253 <sup>b</sup>	,592 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

Paired Differences

		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower
Pair 1	Weinig/veel totale stress? - Wat geeft meeste stress?	1,091	1,378	,186	,718

### Paired Samples Test

		Paired Differences 95% Confidence Interval of the Difference Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Wat geeft meeste stress?	1,463	5,871	54	,000

### Bootstrap for Paired Samples Test

		Mean	Bias	Std. Error	Sig. (2-tailed)	Bootstrap <sup>a</sup> 95% Confidence Interval Lower
Pair 1	Weinig/veel totale stress? - Wat geeft meeste stress?	1,091	-,003	,183	,001	,691

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress? - Wat geeft meeste stress?	1,436

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE .
PRESERVE .
SET RNG=MT MTINDEX=2000000 .
SHOW RNG .
```

## SHOW

### Notes

Output Created		25-FEB-2020 15:23:09
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	Syntax	SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```
/SAMPLING METHOD=SIMPLE  
/VARIABLES INPUT=GE2016T6 GE2016T7a  
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000  
/MISSING USERMISSING=EXCLUDE.
```

## Bootstrap

## Notes

Output Created		25-FEB-2020 15:23:09
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T7a /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,11
	Elapsed Time	00:00:00,11

## Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T7a (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

### Notes

Output Created		25-FEB-2020 15:23:10
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016T7a (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:03,27
	Elapsed Time	00:00:03,30

### Paired Samples Statistics

Statistic	Bias	Std. Error	Bootstrap <sup>a</sup>
			95% Confidence Interval Lower



Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel stress met gezondheid?	Mean	2,15	-,01	,18	1,80
		N	55			
		Std. Deviation	1,297	-,010	,091	1,097
		Std. Error Mean	,175			

### Paired Samples Statistics

Bootstrap  
95% Confidence  
Interval  
Upper

Pair 1	Weinig/veel totale stress?	Mean	4,00
		N	
		Std. Deviation	1,166
		Std. Error Mean	
	Weinig/veel stress met gezondheid?	Mean	2,49
		N	
		Std. Deviation	1,446
		Std. Error Mean	

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

		N	Correlation	Sig.	Bootstrap for Correlation <sup>a</sup>	
					Bias	Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met gezondheid?	55	,323	,016	-,013 <sup>b</sup>	,114 <sup>b</sup>

### Paired Samples Correlations

Bootstrap for Correlation  
95% Confidence Interval

Lower Upper

Pair 1	Weinig/veel totale stress? & Weinig/veel stress met gezondheid?	,018 <sup>b</sup>	,504 <sup>b</sup>
--------	---	-------------------	-------------------

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met gezondheid?	1,691	1,275	,172	1,346

### Paired Samples Test

		Paired Differences			
		95% Confidence Interval of the Difference			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met gezondheid?	2,036	9,838	54	,000

### Bootstrap for Paired Samples Test

		Bootstrap <sup>a</sup>				95% Confidence Interval
		Mean	Bias	Std. Error	Sig. (2-tailed)	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met gezondheid?	1,691	,004	,172	,001	1,345

## Bootstrap for Paired Samples Test

Bootstrap  
95% Confidence Interval  
Upper

Pair 1	Weinig/veel totale stress? - Weinig/veel stress met gezondheid?	2,036
--------	---	-------

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE .
PRESERVE .
SET RNG=MT MTINDEX=2000000 .
SHOW RNG .
```

## SHOW

### Notes

Output Created		25-FEB-2020 15:23:44
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

```

BOOTSTRAP
/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T6 GE2016T7b
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

Notes		
Output Created		25-FEB-2020 15:23:44
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T7b /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,09
	Elapsed Time	00:00:00,09

## Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T7b (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

Notes		
Output Created	25-FEB-2020 15:23:44	
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST PAIRS=GE2016T6 WITH GE2016T7b (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.	

Resources	Processor Time	00:00:03,41
	Elapsed Time	00:00:03,44

### Paired Samples Statistics

				Bootstrap <sup>a</sup>		
				Bias	Std. Error	95% Confidence Interval Lower
			Statistic			
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel stress met ziekte	Mean	2,15	-,01	,18	1,80
		N	55			
		Std. Deviation	1,297	-,010	,091	1,097
		Std. Error Mean	,175			

### Paired Samples Statistics

				Bootstrap 95% Confidence Interval Upper	
Pair 1	Weinig/veel totale stress?	Mean		4,00	
		N			
		Std. Deviation		1,166	
		Std. Error Mean			
	Weinig/veel stress met ziekte	Mean		2,49	
		N			
		Std. Deviation		1,446	
		Std. Error Mean			

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

			N	Correlation	Sig.	Bootstrap for Correlation <sup>a</sup>	
						Bias	Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met ziekte		55	,323	,016	-,013 <sup>b</sup>	,114 <sup>b</sup>

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met ziekte	,018 <sup>b</sup>	,504 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference Lower
		Mean	Std. Deviation	Std. Error Mean	
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met ziekte	1,691	1,275	,172	1,346

### Paired Samples Test

		Paired Differences 95% Confidence Interval of the Difference Upper		t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met ziekte	2,036	9,838	54		,000

### Bootstrap for Paired Samples Test

Mean	Bootstrap <sup>a</sup>
------	------------------------

			Bias	Std. Error	Sig. (2-tailed)	95% Confidence Interval Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met ziekte	1,691	,004	,172	,001	1,345

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met ziekte	2,036

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE .
PRESERVE .
SET RNG=MT MTINDEX=2000000 .
SHOW RNG .
```

## SHOW

### Notes

Output Created		25-FEB-2020 15:24:25
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00



### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```
/SAMPLING METHOD=SIMPLE  
/VARIABLES INPUT=GE2016T6 GE2016T7c  
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000  
/MISSING USERMISSING=EXCLUDE.
```

### Bootstrap

#### Notes

Output Created		25-FEB-2020 15:24:25
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>

Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T7c /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.	
Resources	Processor Time	00:00:00,09
	Elapsed Time	00:00:00,10

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T7c (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

### Notes

Output Created	25-FEB-2020 15:24:25
Comments	
Input	Data
	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav

	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST PAIRS=GE2016T6 WITH GE2016T7c (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.	
Resources	Processor Time	00:00:02,98
	Elapsed Time	00:00:02,96

### Paired Samples Statistics

				Bootstrap <sup>a</sup>		
				Bias	Std. Error	95% Confidence Interval Lower
Statistic						
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel stress met geluk?	Mean	2,16	-,01	,18	1,82
		N	55			
		Std. Deviation	1,302	-,010	,089	1,110
		Std. Error Mean	,176			

### Paired Samples Statistics

		Bootstrap 95% Confidence Interval Upper	
Pair 1	Weinig/veel totale stress?	Mean	4,00
		N	
		Std. Deviation	1,166
		Std. Error Mean	
	Weinig/veel stress met geluk?	Mean	2,51
		N	
		Std. Deviation	1,451
		Std. Error Mean	

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

				Bootstrap for Correlation <sup>a</sup>	
		N	Correlation	Sig.	Bias Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met geluk?	55	,307	,023	-,023 <sup>b</sup> ,140 <sup>b</sup>

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met geluk?	-,108 <sup>b</sup>	,496 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

Paired Differences

		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met geluk?	1,673	1,292	,174	1,324

### Paired Samples Test

		Paired Differences 95% Confidence Interval of the Difference Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met geluk?	2,022	9,603	54	,000

### Bootstrap for Paired Samples Test

		Mean	Bias	Std. Error	Sig. (2-tailed)	Bootstrap <sup>a</sup> 95% Confidence Interval Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met geluk?	1,673	,004	,174	,001	1,327

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met geluk?	2,018

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

RESTORE.  
PRESERVE.  
SET RNG=MT MTINDEX=2000000.

SHOW RNG.

## SHOW

### Notes

Output Created		25-FEB-2020 15:25:00
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```
/SAMPLING METHOD=SIMPLE  
/VARIABLES INPUT=GE2016T6 GE2016T7d  
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000  
/MISSING USERMISSING=EXCLUDE.
```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:25:00
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T7d /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,11

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T7d (PAIRED)  
 /CRITERIA=CI(.9500)  
 /MISSING=ANALYSIS.

## T-Test

### Notes

Output Created		25-FEB-2020 15:25:00
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016T7d (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:03,14
	Elapsed Time	00:00:03,19

### Paired Samples Statistics

Statistic	Bias	Bootstrap <sup>a</sup>	
		Std. Error	95% Confidence Interval



						Lower
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel stress met depressie?	Mean	2,56	-,01	,19	2,15
		N	55			
		Std. Deviation	1,424	-,008	,112	1,161
		Std. Error Mean	,192			

### Paired Samples Statistics

				Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress?	Mean		4,00
		N		
		Std. Deviation		1,166
		Std. Error Mean		
	Weinig/veel stress met depressie?	Mean		2,91
		N		
		Std. Deviation		1,606
		Std. Error Mean		

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

				Bootstrap for Correlation <sup>a</sup>	
		N	Correlation	Sig.	Bias Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met depressie?	55	,342	,011	-,019 <sup>b</sup> ,141 <sup>b</sup>

### Paired Samples Correlations

Bootstrap for Correlation  
95% Confidence Interval

		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met depressie?	-,047 <sup>b</sup>	,560 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met depressie?	1,273	1,367	,184	,903

### Paired Samples Test

		Paired Differences			
		95% Confidence Interval of the Difference			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met depressie?	1,642	6,905	54	,000

### Bootstrap for Paired Samples Test

		Bootstrap <sup>a</sup>				95% Confidence Interval
		Mean	Bias	Std. Error	Sig. (2-tailed)	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met depressie?	1,273	,005	,184	,001	,927

## Bootstrap for Paired Samples Test

Bootstrap  
95% Confidence Interval  
Upper

Pair 1	Weinig/veel totale stress? - Weinig/veel stress met depressie?	1,655
--------	--	-------

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

```
RESTORE .  
PRESERVE .  
SET RNG=MT MTINDEX=2000000 .  
SHOW RNG .
```

## SHOW

### Notes

Output Created		25-FEB-2020 15:25:40
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

```

BOOTSTRAP
/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T6 GE2016T7e
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:25:40
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T6 GE2016T7e /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,13

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

T-TEST PAIRS=GE2016T6 WITH GE2016T7e (PAIRED)  
/CRITERIA=CI(.9500)  
/MISSING=ANALYSIS.

### T-Test

#### Notes

Output Created		25-FEB-2020 15:25:41
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.

Syntax		T-TEST PAIRS=GE2016T6 WITH GE2016T7e (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:03,08
	Elapsed Time	00:00:02,97

### Paired Samples Statistics

				Bootstrap <sup>a</sup>		
				95% Confidence Interval		
				Lower		
				Statistic	Bias	Std. Error
Pair 1	Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58
		N	55			
		Std. Deviation	,764	-,052	,291	,000
		Std. Error Mean	,103			
	Weinig/veel stress met slapen?	Mean	2,20	-,01	,19	1,82
		N	55			
		Std. Deviation	1,419	-,009	,085	1,230
		Std. Error Mean	,191			

### Paired Samples Statistics

			Bootstrap	
			95% Confidence Interval	
			Interval	
			Upper	
Pair 1	Weinig/veel totale stress?	Mean	4,00	
		N		
		Std. Deviation	1,166	
		Std. Error Mean		
	Weinig/veel stress met slapen?	Mean	2,58	
		N		
		Std. Deviation	1,560	
		Std. Error Mean		

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

### Paired Samples Correlations

			Bootstrap for Correlation <sup>a</sup>			
N			Correlation	Sig.	Bias	Std. Error
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met slapen?	55	,304	,024	-,011 <sup>b</sup>	,108 <sup>b</sup>

### Paired Samples Correlations

		Bootstrap for Correlation 95% Confidence Interval	
		Lower	Upper
Pair 1	Weinig/veel totale stress? & Weinig/veel stress met slapen?	,023 <sup>b</sup>	,484 <sup>b</sup>

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

b. Based on 958 samples

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference
		Mean	Std. Deviation	Std. Error Mean	
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met slapen?	1,636	1,393	,188	1,260

### Paired Samples Test

Paired Differences 95% Confidence Interval of the Difference Upper	t	df	Sig. (2-tailed)
--	---	----	-----------------

Pair 1	Weinig/veel totale stress? - Weinig/veel stress met slapen?	2,013	8,714	54	,000
--------	--	-------	-------	----	------

RESTORE .

### Bootstrap for Paired Samples Test

		Bootstrap <sup>a</sup>				95% Confidence Interval
		Mean	Bias	Std. Error	Sig. (2-tailed)	Lower
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met slapen?	1,636	,003	,190	,001	1,273

### Bootstrap for Paired Samples Test

		Bootstrap 95% Confidence Interval Upper
Pair 1	Weinig/veel totale stress? - Weinig/veel stress met slapen?	2,018

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

PARTIAL CORR

```

/VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7
GE2016T7a GE2016T7b
          GE2016T7c GE2016T7d GE2016T7e BY leeftijd
/SIGNIFICANCE=TWOTAIL
/MISSING=LISTWISE.

```

## Partial Corr

### Notes



Output Created		25-FEB-2020 15:26:49
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	55
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing data for any variable listed.
Syntax		PARTIAL CORR /VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e BY leeftijd /SIGNIFICANCE=TWOTAIL /MISSING=LISTWISE.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,04

### Correlations

Control Variables			Weinig/veel goede ervaring met gezondheid?	Weinig/veel moeite rondkomen met ziekte?	Weinig/veel geluk met de ziekte?
leeftijd (specifiek)	Weinig/veel goede ervaring met gezondheid?	Correlation	1,000	,892	,525
		Significance (2-tailed)	.	,000	,000

	df	0	51	51
Weinig/veel moeite	Correlation	,892	1,000	,385
rondkomen met ziekte?	Significance (2-tailed)	,000	.	,004
	df	51	0	51
Weinig/veel geluk met de	Correlation	,525	,385	1,000
ziekte?	Significance (2-tailed)	,000	,004	.
	df	51	51	0
Weinig/veel angst voor	Correlation	,629	,551	,968
angst?	Significance (2-tailed)	,000	,000	,000
	df	51	51	51
Weinig/veel geluk met	Correlation	,647	,598	,629
ziekte?	Significance (2-tailed)	,000	,000	,000
	df	51	51	51
Weinig/veel totale	Correlation	,381	,470	,444
stress?	Significance (2-tailed)	,005	,000	,001
	df	51	51	51
Wat geeft meeste	Correlation	,147	,287	-,079
stress?	Significance (2-tailed)	,292	,037	,572
	df	51	51	51
Weinig/veel stress met	Correlation	,381	,272	,712
gezondheid?	Significance (2-tailed)	,005	,049	,000
	df	51	51	51
Weinig/veel stress met	Correlation	,381	,272	,712
ziekte	Significance (2-tailed)	,005	,049	,000
	df	51	51	51
Weinig/veel stress met	Correlation	,424	,294	,735
geluk?	Significance (2-tailed)	,002	,033	,000
	df	51	51	51

	Weinig/veel stress met depressie?	Correlation	,226	,112	,600
		Significance (2-tailed)	,104	,424	,000
		df	51	51	51
	Weinig/veel stress met slapen?	Correlation	,374	,281	,675
		Significance (2-tailed)	,006	,042	,000
		df	51	51	51

### Correlations

Control Variables			Weinig/veel angst voor angst?	Weinig/veel geluk met ziekte?	Weinig/veel totale stress?
leeftijd (specifiek)	Weinig/veel goede ervaring met gezondheid?	Correlation	,629	,647	,381
		Significance (2-tailed)	,000	,000	,005
		df	51	51	51
	Weinig/veel moeite rondkomen met ziekte?	Correlation	,551	,598	,470
		Significance (2-tailed)	,000	,000	,000
		df	51	51	51
	Weinig/veel geluk met de ziekte?	Correlation	,968	,629	,444
		Significance (2-tailed)	,000	,000	,001
		df	51	51	51
	Weinig/veel angst voor angst?	Correlation	1,000	,604	,501
		Significance (2-tailed)	.	,000	,000
		df	0	51	51
	Weinig/veel geluk met ziekte?	Correlation	,604	1,000	,754
		Significance (2-tailed)	,000	.	,000
		df	51	0	51
	Weinig/veel totale stress?	Correlation	,501	,754	1,000
		Significance (2-tailed)	,000	,000	.
		df	51	51	0

	Wat geeft meeste stress?	Correlation	,048	-,002	,280
		Significance (2-tailed)	,732	,991	,042
		df	51	51	51
	Weinig/veel stress met gezondheid?	Correlation	,703	,439	,391
		Significance (2-tailed)	,000	,001	,004
		df	51	51	51
	Weinig/veel stress met ziekte	Correlation	,703	,439	,391
		Significance (2-tailed)	,000	,001	,004
		df	51	51	51
	Weinig/veel stress met geluk?	Correlation	,713	,482	,350
		Significance (2-tailed)	,000	,000	,010
		df	51	51	51
	Weinig/veel stress met depressie?	Correlation	,566	,325	,287
		Significance (2-tailed)	,000	,018	,037
		df	51	51	51
	Weinig/veel stress met slapen?	Correlation	,680	,379	,344
		Significance (2-tailed)	,000	,005	,012
		df	51	51	51

### Correlations

Control Variables			Wat geeft meeste stress?	Weinig/veel stress met gezondheid?	Weinig/veel stress met ziekte
leeftijd (specifiek)	Weinig/veel goede ervaring met gezondheid?	Correlation	,147	,381	,381
		Significance (2-tailed)	,292	,005	,005
		df	51	51	51
	Weinig/veel moeite rondkomen met ziekte?	Correlation	,287	,272	,272
		Significance (2-tailed)	,037	,049	,049
		df	51	51	51

Weinig/veel geluk met de ziekte?	Correlation	-,079	,712	,712
	Significance (2-tailed)	,572	,000	,000
	df	51	51	51
Weinig/veel angst voor angst?	Correlation	,048	,703	,703
	Significance (2-tailed)	,732	,000	,000
	df	51	51	51
Weinig/veel geluk met ziekte?	Correlation	-,002	,439	,439
	Significance (2-tailed)	,991	,001	,001
	df	51	51	51
Weinig/veel totale stress?	Correlation	,280	,391	,391
	Significance (2-tailed)	,042	,004	,004
	df	51	51	51
Wat geeft meeste stress?	Correlation	1,000	-,034	-,034
	Significance (2-tailed)	.	,806	,806
	df	0	51	51
Weinig/veel stress met gezondheid?	Correlation	-,034	1,000	1,000
	Significance (2-tailed)	,806	.	,000
	df	51	0	51
Weinig/veel stress met ziekte	Correlation	-,034	1,000	1,000
	Significance (2-tailed)	,806	,000	.
	df	51	51	0
Weinig/veel stress met geluk?	Correlation	-,080	,993	,993
	Significance (2-tailed)	,568	,000	,000
	df	51	51	51
Weinig/veel stress met depressie?	Correlation	,111	,781	,781
	Significance (2-tailed)	,430	,000	,000
	df	51	51	51
	Correlation	,136	,893	,893

Weinig/veel stress met slapen?	Significance (2-tailed)	,333	,000	,000
	df	51	51	51

### Correlations

Control Variables			Weinig/veel stress met geluk?	Weinig/veel stress met depressie?	Weinig/veel stress met slapen?
leeftijd (specifiek)	Weinig/veel goede ervaring met gezondheid?	Correlation	,424	,226	,374
		Significance (2-tailed)	,002	,104	,006
		df	51	51	51
	Weinig/veel moeite rondkomen met ziekte?	Correlation	,294	,112	,281
		Significance (2-tailed)	,033	,424	,042
		df	51	51	51
	Weinig/veel geluk met de ziekte?	Correlation	,735	,600	,675
		Significance (2-tailed)	,000	,000	,000
		df	51	51	51
	Weinig/veel angst voor angst?	Correlation	,713	,566	,680
		Significance (2-tailed)	,000	,000	,000
		df	51	51	51
	Weinig/veel geluk met ziekte?	Correlation	,482	,325	,379
		Significance (2-tailed)	,000	,018	,005
		df	51	51	51
	Weinig/veel totale stress?	Correlation	,350	,287	,344
		Significance (2-tailed)	,010	,037	,012
		df	51	51	51
	Wat geeft meeste stress?	Correlation	-,080	,111	,136
		Significance (2-tailed)	,568	,430	,333
		df	51	51	51
		Correlation	,993	,781	,893

Weinig/veel stress met gezondheid?	Significance (2-tailed)	,000	,000	,000
	df	51	51	51
Weinig/veel stress met ziekte	Correlation	,993	,781	,893
	Significance (2-tailed)	,000	,000	,000
	df	51	51	51
Weinig/veel stress met geluk?	Correlation	1,000	,775	,885
	Significance (2-tailed)	.	,000	,000
	df	0	51	51
Weinig/veel stress met depressie?	Correlation	,775	1,000	,864
	Significance (2-tailed)	,000	.	,000
	df	51	0	51
Weinig/veel stress met slapen?	Correlation	,885	,864	1,000
	Significance (2-tailed)	,000	,000	.
	df	51	51	0

PRESERVE.  
SET RNG=MT MTINDEX=2000000.  
SHOW RNG.

## SHOW

### Notes

Output Created		25-FEB-2020 15:27:55
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2

	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	55
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

```

BOOTSTRAP
  /SAMPLING METHOD=SIMPLE
  /VARIABLES INPUT=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6
GE2016F7 GE2016T7a
    GE2016T7b GE2016T7c GE2016T7d GE2016T7e
  /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
  /MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

### Notes

Output Created	25-FEB-2020 15:27:55
Comments	
Input	Data
	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset
	DataSet2
	Filter
	<none>
	Weight
	<none>
	Split File
	<none>



N of Rows in Working Data File		55
Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.	
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,11

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

### CORRELATIONS

```

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GE2016T7a GE2016T7b
    GE2016T7c GE2016T7d GE2016T7e
/PRINT=TWOTAIL NOSIG
/STATISTICS DESCRIPTIVES XPROD
/MISSING=PAIRWISE.

```

## Correlations

### Notes

Output Created		25-FEB-2020 15:27:55
Comments		
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	Active Dataset	DataSet2
	Filter	<none>
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	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e /PRINT=TWOTAIL NOSIG /STATISTICS DESCRIPTIVES XPROD /MISSING=PAIRWISE.
Resources	Processor Time	00:00:44,47
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## Descriptive Statistics

			Bootstrap <sup>a</sup>			
					95% Confidence Interval	
Statistic			Bias	Std. Error	Lower	Upper
Weinig/veel goede ervaring met gezondheid?	Mean	2,18	-,01	,26	1,67	2,69
	Std. Deviation	2,010	-,016	,033	1,894	2,018
	N	55	0	0	55	55
Weinig/veel moeite rondkomen met ziekte?	Mean	2,22	-,01	,26	1,67	2,69
	Std. Deviation	1,988	-,016	,039	1,866	2,018
	N	55	0	0	55	55
Weinig/veel geluk met de ziekte?	Mean	2,24	-,02	,21	1,80	2,64
	Std. Deviation	1,598	-,015	,058	1,463	1,688
	N	55	0	0	55	55
Weinig/veel angst voor angst?	Mean	1,80	-,02	,25	1,27	2,29
	Std. Deviation	1,947	-,020	,050	1,805	2,001
	N	55	0	0	55	55
Weinig/veel geluk met ziekte?	Mean	1,95	,00	,06	1,82	2,04
	Std. Deviation	,405	-,023	,141	,000	,629
	N	55	0	0	55	55
Weinig/veel totale stress?	Mean	3,84	-,01	,11	3,58	4,00
	Std. Deviation	,764	-,052	,291	,000	1,166
	N	55	0	0	55	55
Wat geeft meeste stress?	Mean	2,75	,00	,20	2,35	3,15
	Std. Deviation	1,493	-,014	,112	1,259	1,696
	N	55	0	0	55	55
Weinig/veel stress met gezondheid?	Mean	2,15	-,01	,18	1,80	2,49
	Std. Deviation	1,297	-,010	,091	1,097	1,446
	N	55	0	0	55	55
Weinig/veel stress met ziekte	Mean	2,15	-,01	,18	1,80	2,49
	Std. Deviation	1,297	-,010	,091	1,097	1,446
	N	55	0	0	55	55
Weinig/veel stress met geluk?	Mean	2,16	-,01	,18	1,82	2,51
	Std. Deviation	1,302	-,010	,089	1,110	1,451
	N	55	0	0	55	55
Weinig/veel stress met depressie?	Mean	2,56	-,01	,19	2,15	2,91
	Std. Deviation	1,424	-,008	,112	1,161	1,606

	N	55	0	0	55	55
Weinig/veel stress met slapen?	Mean	2,20	-,01	,19	1,82	2,58
	Std. Deviation	1,419	-,009	,085	1,230	1,560
	N	55	0	0	55	55

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

		Correlations											
		Weinig/ veel goede ervaring met gezondheid?	Weinig/ veel moeite rondkomen met met ziekte?	Weinig/ veel geluk met de ziekte?	Weinig/ veel angst t voor angst?	Weinig/ veel geluk met ziekte?	Weinig/ veel total e stress?	Wat geeft mee ste stress?	Weinig/ veel stres met gezondheid?	Weinig/ veel stres s met ziekte?	Weinig/ veel stres s met geluk?	Weinig/ veel stres s met depressie?	Weinig/ veel stres s met slapen?
Weinig/ veel goede ervaring met gezondheid?	Pearson Correlation	1	,954**	,782**	,852**	,240	,189	-,157	,615**	,615**	,625**	,313*	,571**
	Sig. (2-tailed)		,000	,000	,000	,077	,168	,252	,000	,000	,000	,020	,000
	Sum of Squares and Cross-products	218,182	205,818	135,636	180,000	10,545	15,636	-25,455	86,545	86,545	88,364	48,364	88,000
	Covariance	4,040	3,811	2,512	3,333	,195	,290	-,471	1,603	1,603	1,636	,896	1,630
	N	55	55	55	55	55	55	55	55	55	55	55	55
	Bootstrap	0	-,001	-,001	-,002	,002 <sup>e</sup>	-,018 <sup>e</sup>	,000	-,002	-,002	-,002	-,005	-,006
	Standard Error	0	,038	,080	,054	,068 <sup>e</sup>	,117 <sup>e</sup>	,146	,085	,085	,085	,124	,102
	95% Confidence Interval Lower	1	,870	,617	,739	,120 <sup>e</sup>	-,149 <sup>e</sup>	-,432	,438	,438	,441	,048	,351
	95% Confidence Interval Upper	1	1,000	,928	,951	,389 <sup>e</sup>	,356 <sup>e</sup>	,124	,757	,757	,772	,522	,737
Weinig/ veel	Pearson Correlation	,954**	1	,730**	,834**	,199	,219	-,093	,562**	,562**	,558**	,244	,522**
	Sig. (2-tailed)	,000		,000	,000	,145	,108	,498	,000	,000	,000	,073	,000

moeite rondkome n met ziekte?	Sum of Squares and Cross-products	205, 818	213, 382	125, 164	174, 400	8,65 5	17,9 64	- 14,9 45	78,2 55	78,2 55	78,0 36	37,2 36	79,6 00
	Covariance	3,81 1	3,95 2	2,31 8	3,23 0	,160	,333	-,277	1,44 9	1,44 9	1,44 5	,690	1,47 4
	N	55	55	55	55	55	55	55	55	55	55	55	55
	Boo Bias tstr	-,001	0	-,001	-,002	-,007 <sup>e</sup>	-,006 <sup>e</sup>	,001	-,002	-,002	-,002	-,005	-,007
	ap <sup>d</sup> Std. Error	,038	0	,089	,060	,092 <sup>e</sup>	,087 <sup>e</sup>	,146	,097	,097	,098	,131	,111
	95% Lo Confiden wer	,870	1	,554	,713	-,026 <sup>e</sup>	,010 <sup>e</sup>	-,373	,360	,360	,358	-,038	,287
	ce Up Interval per	1,00 0	1	,892	,939	,365 <sup>e</sup>	,385 <sup>e</sup>	,180	,744	,744	,740	,480	,705
Weinig/ veel	Pearson Correlation	,782**	,730**	1	,973**	,278*	,260	-,269*	,805**	,805**	,809**	,567**	,754**
geluk met	Sig. (2-tailed)	,000	,000		,000	,040	,055	,047	,000	,000	,000	,000	,000
de ziekte?	Sum of Squares and Cross-products	135, 636	125, 164	137, 927	163, 600	9,70 9	17,1 27	- 34,6 91	90,1 09	90,1 09	90,8 73	69,6 73	92,4 00
	Covariance	2,51 2	2,31 8	2,55 4	3,03 0	,180	,317	-,642	1,66 9	1,66 9	1,68 3	1,29 0	1,711
	N	55	55	55	55	55	55	55	55	55	55	55	55
	Boo Bias tstr	-,001	-,001	0	,000	-,006 <sup>e</sup>	-,017 <sup>e</sup>	-,003	,002	,002	,003	-,001	-,002
	ap <sup>d</sup> Std. Error	,080	,089	0	,009	,091 <sup>e</sup>	,119 <sup>e</sup>	,134	,045	,045	,045	,087	,068
	95% Lo Confiden wer	,617	,554	1	,953	,059 <sup>e</sup>	-,083 <sup>e</sup>	-,534	,718	,718	,721	,378	,608
	ce Up Interval per	,928	,892	1	,986	,442 <sup>e</sup>	,435 <sup>e</sup>	-,019	,891	,891	,895	,712	,877
Weinig/ veel	Pearson Correlation	,852**	,834**	,973**	1	,150	,189	-,253	,774**	,774**	,765**	,489**	,725**
angst voor angst?	Sig. (2-tailed)	,000	,000	,000		,273	,167	,062	,000	,000	,000	,000	,000
	Sum of Squares and Cross-products	180, 000	174, 400	163, 600	204, 800	6,40 0	15,2 00	- 39,8 00	105, 600	105, 600	104, 800	73,2 00	108, 200
	Covariance	3,33 3	3,23 0	3,03 0	3,79 3	,119	,281	-,737	1,95 6	1,95 6	1,94 1	1,35 6	2,00 4
	N	55	55	55	55	55	55	55	55	55	55	55	55

	Boo	Bias		-,002	-,002	,000	0	-,009 <sup>e</sup>	-,002 <sup>e</sup>	-,002	,002	,002	,002	-,001	-,002
	tstr														
	ap <sup>d</sup>	Std. Error		,054	,060	,009	0	,089 <sup>e</sup>	,065 <sup>e</sup>	,128	,045	,045	,047	,091	,073
		95% Lo		,739	,713	,953	1	-,078 <sup>e</sup>	,056 <sup>e</sup>	-,519	,686	,686	,672	,291	,569
		Confiden	wer												
		ce	Up												
		Interval	per												
Weinig/	Pearson Correlation			,240	,199	,278 <sup>*</sup>	,150	1	,869 <sup>**</sup>	,252	,298 <sup>*</sup>	,298 <sup>*</sup>	,334 <sup>*</sup>	,344 <sup>*</sup>	,277 <sup>*</sup>
veel	Sig. (2-tailed)			,077	,145	,040	,273		,000	,063	,027	,027	,013	,010	,040
geluk met	Sum of Squares			10,5	8,65	9,70	6,40	8,83	14,5	8,23	8,43	8,43	9,49	10,6	8,60
ziekte?	and Cross-products			45	5	9	0	6	09	6	6	6	1	91	0
	Covariance			,195	,160	,180	,119	,164	,269	,153	,156	,156	,176	,198	,159
	N			55	55	55	55	55	55	55	55	55	55	55	55
	Boo	Bias		,002 <sup>e</sup>	-,007 <sup>e</sup>	-,006 <sup>e</sup>	-,009 <sup>e</sup>	0 <sup>e</sup>	-,143 <sup>e</sup>	-,029 <sup>e</sup>	-,014 <sup>e</sup>	-,014 <sup>e</sup>	-,007 <sup>e</sup>	-,012 <sup>e</sup>	-,013 <sup>e</sup>
	tstr														
	ap <sup>d</sup>	Std. Error		,068 <sup>e</sup>	,092 <sup>e</sup>	,091 <sup>e</sup>	,089 <sup>e</sup>	0 <sup>e</sup>	,500 <sup>e</sup>	,218 <sup>e</sup>	,125 <sup>e</sup>	,125 <sup>e</sup>	,102 <sup>e</sup>	,123 <sup>e</sup>	,120 <sup>e</sup>
		95% Lo		,120 <sup>e</sup>	-,026 <sup>e</sup>	,059 <sup>e</sup>	-,078 <sup>e</sup>	1 <sup>e</sup>	-	-,346 <sup>e</sup>	-,036 <sup>e</sup>	-,036 <sup>e</sup>	,081 <sup>e</sup>	,029 <sup>e</sup>	-,040 <sup>e</sup>
		Confiden	wer						1,00						
		ce	Up						0 <sup>e</sup>						
		Interval	per												
				,389 <sup>e</sup>	,365 <sup>e</sup>	,442 <sup>e</sup>	,292 <sup>e</sup>	1 <sup>e</sup>	1,00	,542 <sup>e</sup>	,485 <sup>e</sup>	,485 <sup>e</sup>	,510 <sup>e</sup>	,551 <sup>e</sup>	,466 <sup>e</sup>
									0 <sup>e</sup>						
Weinig/	Pearson Correlation			,189	,219	,260	,189	,869 <sup>**</sup>	1	,401 <sup>**</sup>	,323 <sup>*</sup>	,323 <sup>*</sup>	,307 <sup>*</sup>	,342 <sup>*</sup>	,304 <sup>*</sup>
veel	Sig. (2-tailed)			,168	,108	,055	,167	,000		,002	,016	,016	,023	,011	,024
totale	Sum of Squares			15,6	17,9	17,1	15,2	14,5	31,5	24,7	17,3	17,3	16,4	20,0	17,8
stress?	and Cross-products			36	64	27	00	09	27	09	09	09	73	73	00
	Covariance			,290	,333	,317	,281	,269	,584	,458	,321	,321	,305	,372	,330
	N			55	55	55	55	55	55	55	55	55	55	55	55
	Boo	Bias		-,018 <sup>e</sup>	-,006 <sup>e</sup>	-,017 <sup>e</sup>	-,002 <sup>e</sup>	-,143 <sup>e</sup>	0 <sup>e</sup>	,007 <sup>e</sup>	-,013 <sup>e</sup>	-,013 <sup>e</sup>	-,023 <sup>e</sup>	-,019 <sup>e</sup>	-,011 <sup>e</sup>
	tstr														
	ap <sup>d</sup>	Std. Error		,117 <sup>e</sup>	,087 <sup>e</sup>	,119 <sup>e</sup>	,065 <sup>e</sup>	,500 <sup>e</sup>	0 <sup>e</sup>	,089 <sup>e</sup>	,114 <sup>e</sup>	,114 <sup>e</sup>	,140 <sup>e</sup>	,141 <sup>e</sup>	,108 <sup>e</sup>
		95% Lo		-,149 <sup>e</sup>	,010 <sup>e</sup>	-,083 <sup>e</sup>	,056 <sup>e</sup>	-	1 <sup>e</sup>	,253 <sup>e</sup>	,018 <sup>e</sup>	,018 <sup>e</sup>	-,108 <sup>e</sup>	-,047 <sup>e</sup>	,023 <sup>e</sup>
		Confiden	wer					1,00							
		ce	Up					0 <sup>e</sup>							
		Interval	per												
				,356 <sup>e</sup>	,385 <sup>e</sup>	,435 <sup>e</sup>	,316 <sup>e</sup>	1,00	1 <sup>e</sup>	,592 <sup>e</sup>	,504 <sup>e</sup>	,504 <sup>e</sup>	,496 <sup>e</sup>	,560 <sup>e</sup>	,484 <sup>e</sup>
								0 <sup>e</sup>							
Wat geeft	Pearson Correlation			-,157	-,093	-,269 <sup>*</sup>	-,253	,252	,401 <sup>**</sup>	1	-,162	-,162	-,188	,086	-,010
meeste															
stress?	Sig. (2-tailed)			,252	,498	,047	,062	,063	,002		,237	,237	,170	,532	,939

	Sum of Squares and Cross-products	-25,455	-14,945	-34,691	-39,800	8,236	24,709	120,436	-16,964	-16,964	-19,709	9,891	-1,200
	Covariance	-,471	-,277	-,642	-,737	,153	,458	2,230	-,314	-,314	-,365	,183	-,022
	N	55	55	55	55	55	55	55	55	55	55	55	55
	Bootstrap Standard Error	,000	,001	-,003	-,002	-,029 <sup>e</sup>	,007 <sup>e</sup>	0	-,002	-,002	-,002	-,004	,001
	95% Confidence Interval Lower	-,432	-,373	-,534	-,519	-,346 <sup>e</sup>	,253 <sup>e</sup>	1	-,401	-,401	-,418	-,205	-,282
	95% Confidence Interval Upper	,124	,180	-,019	-,025	,542 <sup>e</sup>	,592 <sup>e</sup>	1	,075	,075	,051	,345	,242
	Pearson Correlation	,615**	,562**	,805**	,774**	,298*	,323*	-,162	1,000**	1,000	,995**	,767**	,919**
	Sig. (2-tailed)	,000	,000	,000	,000	,027	,016	,237		,000	,000	,000	,000
Weinig/ veel stress met gezondheid?	Sum of Squares and Cross-products	86,545	78,255	90,109	105,600	8,436	17,309	-16,964	90,836	90,836	90,691	76,491	91,400
	Covariance	1,603	1,449	1,669	1,956	,156	,321	-,314	1,682	1,682	1,679	1,416	1,693
	N	55	55	55	55	55	55	55	55	55	55	55	55
	Bootstrap Standard Error	-,002	-,002	,002	,002	-,014 <sup>e</sup>	-,013 <sup>e</sup>	-,002	0	,000	,000	,000	-,001
	95% Confidence Interval Lower	,438	,360	,718	,686	-,036 <sup>e</sup>	,018 <sup>e</sup>	-,401	1,000	1,000	,981	,654	,850
	95% Confidence Interval Upper	,757	,744	,891	,864	,485 <sup>e</sup>	,504 <sup>e</sup>	,075	1,000	1,000	1,000	,859	,980
	Pearson Correlation	,615**	,562**	,805**	,774**	,298*	,323*	-,162	1,000	1,000	,995**	,767**	,919**
	Sig. (2-tailed)	,000	,000	,000	,000	,027	,016	,237	,000		,000	,000	,000
Weinig/ veel stress met ziekte	Sum of Squares and Cross-products	86,545	78,255	90,109	105,600	8,436	17,309	-16,964	90,836	90,836	90,691	76,491	91,400
	Covariance	1,603	1,449	1,669	1,956	,156	,321	-,314	1,682	1,682	1,679	1,416	1,693
	Pearson Correlation	,615**	,562**	,805**	,774**	,298*	,323*	-,162	1,000	1,000	,995**	,767**	,919**
	Sig. (2-tailed)	,000	,000	,000	,000	,027	,016	,237	,000		,000	,000	,000

	N		55	55	55	55	55	55	55	55	55	55	55	55	
	Bootstrap ap <sup>d</sup>	Bias	-,002	-,002	,002	,002	-,014 <sup>e</sup>	-,013 <sup>e</sup>	-,002	,000	0	,000	,000	-,001	
		Std. Error		,085	,097	,045	,045	,125 <sup>e</sup>	,114 <sup>e</sup>	,120	,000	0	,005	,054	,034
		95% Lower	,438	,360	,718	,686	-,036 <sup>e</sup>	,018 <sup>e</sup>	-,401	1,000	1	,981	,654	,850	
		Confidence													
		Upper	,757	,744	,891	,864	,485 <sup>e</sup>	,504 <sup>e</sup>	,075	1,000	1	1,000	,859	,980	
		Interval													
Weinig/ veel stress met geluk?	Pearson Correlation		,625**	,558**	,809**	,765**	,334*	,307*	-,188	,995**	,995**	1	,768**	,914**	
	Sig. (2-tailed)		,000	,000	,000	,000	,013	,023	,170	,000	,000		,000	,000	
	Sum of Squares and Cross-products		88,364	78,036	90,873	104,800	9,491	16,473	-19,709	90,691	90,691	91,527	76,927	91,200	
	Covariance		1,636	1,445	1,683	1,941	,176	,305	-,365	1,679	1,679	1,695	1,425	1,689	
	N		55	55	55	55	55	55	55	55	55	55	55	55	
	Bootstrap ap <sup>d</sup>	Bias	-,002	-,002	,003	,002	-,007 <sup>e</sup>	-,023 <sup>e</sup>	-,002	,000	,000	0	,000	-,001	
		Std. Error		,085	,098	,045	,047	,102 <sup>e</sup>	,140 <sup>e</sup>	,122	,005	,005	0	,054	,035
95% Lower		,441	,358	,721	,672	,081 <sup>e</sup>	-,108 <sup>e</sup>	-,418	,981	,981	1	,654	,839		
Confidence															
Upper		,772	,740	,895	,857	,510 <sup>e</sup>	,496 <sup>e</sup>	,051	1,000	1,000	1	,859	,977		
Interval															
Weinig/ veel stress met depressie ?	Pearson Correlation		,313*	,244	,567**	,489**	,344*	,342*	,086	,767**	,767**	,768**	1	,850**	
	Sig. (2-tailed)		,020	,073	,000	,000	,010	,011	,532	,000	,000	,000		,000	
	Sum of Squares and Cross-products		48,364	37,236	69,673	73,200	10,691	20,073	9,891	76,491	76,491	76,927	109,527	92,800	
	Covariance		,896	,690	1,290	1,356	,198	,372	,183	1,416	1,416	1,425	2,028	1,719	
	N		55	55	55	55	55	55	55	55	55	55	55	55	
	Bootstrap ap <sup>d</sup>	Bias	-,005	-,005	-,001	-,001	-,012 <sup>e</sup>	-,019 <sup>e</sup>	-,004	,000	,000	,000	0	,000	
		Std. Error		,124	,131	,087	,091	,123 <sup>e</sup>	,141 <sup>e</sup>	,138	,054	,054	,054	0	,040
95% Lower		,048	-,038	,378	,291	,029 <sup>e</sup>	-,047 <sup>e</sup>	-,205	,654	,654	,654	1	,766		
Confidence															
Upper		,522	,480	,712	,645	,551 <sup>e</sup>	,560 <sup>e</sup>	,345	,859	,859	,859	1	,916		
Interval															



Weinig/veel stress met slapen?	Pearson Correlation	,571**	,522**	,754**	,725**	,277*	,304*	-,010	,919**	,919**	,914**	,850**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,040	,024	,939	,000	,000	,000	,000	
	Sum of Squares and Cross-products	88,00	79,60	92,40	108,200	8,600	17,800	-1,200	91,400	91,400	91,200	92,800	108,800
	Covariance	1,630	1,474	1,711	2,004	,159	,330	-,022	1,693	1,693	1,689	1,719	2,015
	N	55	55	55	55	55	55	55	55	55	55	55	55
Bootstrap confidence interval	Bias	-,006	-,007	-,002	-,002	-,013 <sup>e</sup>	-,011 <sup>e</sup>	,001	-,001	-,001	-,001	,000	0
	Std. Error	,102	,111	,068	,073	,120 <sup>e</sup>	,108 <sup>e</sup>	,137	,034	,034	,035	,040	0
	95% Lower Confidence Interval	,351	,287	,608	,569	-,040 <sup>e</sup>	,023 <sup>e</sup>	-,282	,850	,850	,839	,766	1
	95% Upper Confidence Interval	,737	,705	,877	,853	,466 <sup>e</sup>	,484 <sup>e</sup>	,242	,980	,980	,977	,916	1

\*\* . Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

d. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

e. Based on 958 samples

```
RESTORE .
PRESERVE .
SET RNG=MT MTINDEX=2000000 .
SHOW RNG .
```

## SHOW

### Notes

Output Created	25-FEB-2020 15:28:31
Comments	
Input Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav

	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax		SHOW RNG.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### System Settings

Keyword	Description	Setting
RNG	Random number generator	MT (Mersenne Twister)

### BOOTSTRAP

```

/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6
GE2016F7 GE2016T7a
GE2016T7b GE2016T7c GE2016T7d GE2016T7e
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000
/MISSING USERMISSING=EXCLUDE.

```

## Bootstrap

### Notes

Output Created		25-FEB-2020 15:28:31
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>

Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=1000 /MISSING USERMISSING=EXCLUDE.	
Resources	Processor Time	00:00:00,09
	Elapsed Time	00:00:00,09

### Bootstrap Specifications

Sampling Method	Simple
Number of Samples	1000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

NONPAR CORR

/VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7  
 GE2016T7a GE2016T7b  
     GE2016T7c GE2016T7d GE2016T7e  
 /PRINT=BOTH TWOTAIL NOSIG  
 /MISSING=PAIRWISE.

## Nonparametric Correlations

## Notes

Output Created		25-FEB-2020 15:28:31
Comments		
Input	Data	C:\Users\denni\OneDrive\Documents\SPSS\jeugd.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	35107
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		NONPAR CORR /VARIABLES=GE2016T1 GE2016T2 GE2016T3 GE2016T4 GE2016T5 GE2016T6 GE2016F7 GE2016T7a GE2016T7b GE2016T7c GE2016T7d GE2016T7e /PRINT=BOTH TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:01:08,73
	Elapsed Time	00:00:53,07
	Number of Cases Allowed	209715 cases <sup>a</sup>

a. Based on availability of workspace memory

## Correlations

			Wein ig/ veel goed e erva ring met gezo ndhe id?	Wein ig/ veel moei te rond kom en met ziekt e?	Wein ig/ veel gelu k met de ziekt e?	Wein ig/ veel angs t? e?	Wein ig/ veel gelu k met ziekt e?	Wein ig/ veel s?	Wat geeft mee ste stres s?	Wein ig/ veel stres s met gezo ndhe id?	Wein ig/ veel stres s met ziekt e?	Wein ig/ veel stres s met depr essi e?	Wein ig/ veel stres s met slap en?			
Kend all's tau_b	Weinig/ veel goede ervaring met gezondh eid?	Correlation Coefficient		1,00 0	,944* *	,691* *	,844* *	,241	,107	-,20 5	,592* *	,592* *	,597* *	,277* *	,550* *	
		Sig. (2-tailed)		.	,000	,000	,000	,075	,427	,098	,000	,000	,000	,026	,000	
		N		55	55	55	55	55	55	55	55	55	55	55	55	
		Bo otst rap c	Bias		,000	,000	-,00 2	,000	,002 d	-,00 1 <sup>d</sup>	,002	-,00 4	-,00 4	-,00 4	,001	-,00 7
				Std. Error	,000	,041	,100	,053	,067 d	,132 d	,137	,082	,082	,081	,125	,093
				95% Confide nce Interval	L o w er	1,00 0	,851	,485	,735	,120 d	-,15 7 <sup>d</sup>	-,45 9	,413	,413	,419	,016
		U p p er	1,00 0	1,00 0	,870	,937	,375 d	,331 d	,073	,731	,731	,732	,504	,700		
Weinig/ veel moeite rondkom en met ziekte?	Correlation Coefficient		,944* *	1,00 0	,643* *	,823* *	,154	,200	-,14 0	,541* *	,541* *	,533* *	,226	,503* *		
Sig. (2-tailed)		,000	.	,000	,000	,250	,136	,255	,000	,000	,000	,067	,000			
N		55	55	55	55	55	55	55	55	55	55	55	55			
	Bo otst rap c	Bias		,000	,000	-,00 3	-,00 1 <sup>d</sup>	,004 d	-,00 1 <sup>d</sup>	,003	-,00 5	-,00 5	-,00 4	,000	-,00 8	
			Std. Error	,041	,000	,114	,059	,100 d	,089 d	,138	,096	,096	,095	,130	,104	

Weinig/ veel geluk met de ziekte?	95% Confidence Interval	L	,851	1,00 0	,399	,702	-,06 2 <sup>d</sup>	,010 <sup>d</sup>	-,40 0	,326	,326	,324	-,03 3	,281
		Upper	1,00 0	1,00 0	,847	,929	,346 <sup>d</sup>	,378 <sup>d</sup>	,120	,702	,702	,698	,463	,670
	Correlation Coefficient		,691 <sup>*</sup>	,643 <sup>*</sup>	1,00 0	,914 <sup>*</sup>	,264 <sup>*</sup>	,238	-,28 0 <sup>*</sup>	,765 <sup>*</sup>	,765 <sup>*</sup>	,762 <sup>*</sup>	,513 <sup>*</sup>	,718 <sup>*</sup>
	Sig. (2-tailed)		,000	,000	.	,000	,039	,062	,017	,000	,000	,000	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bias otst rap c	Std. Error	-,00 2	-,00 3	,000	-,00 1	,002 <sup>d</sup>	-,00 2 <sup>d</sup>	,002	,004	,004	,004	,004	,001
			,100	,114	,000	,027	,111 <sup>d</sup>	,130 <sup>d</sup>	,119	,050	,050	,050	,104	,064
	95% Confidence Interval	L	,485	,399	1,00 0	,853	,019 <sup>d</sup>	-,05 3 <sup>d</sup>	-,51 5	,664	,664	,663	,294	,592
		Upper	,870	,847	1,00 0	,963	,468 <sup>d</sup>	,459 <sup>d</sup>	-,05 6	,855	,855	,854	,698	,834
	Correlation Coefficient		,844 <sup>*</sup>	,823 <sup>*</sup>	,914 <sup>*</sup>	1,00 0	,150	,144	-,31 2 <sup>**</sup>	,722 <sup>*</sup>	,722 <sup>*</sup>	,716 <sup>*</sup>	,431 <sup>*</sup>	,682 <sup>*</sup>
	Sig. (2-tailed)		,000	,000	,000	.	,253	,271	,009	,000	,000	,000	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bias otst rap c	Std. Error	,000	-,00 1	-,00 1	,000	,003 <sup>d</sup>	-,00 2 <sup>d</sup>	,001	,001	,001	,002	,004	-,00 2
			,053	,059	,027	,000	,072 <sup>d</sup>	,084 <sup>d</sup>	,119	,041	,041	,042	,113	,063
	95% Confidence Interval	L	,735	,702	,853	1,00 0	-,01 3 <sup>d</sup>	-,03 7 <sup>d</sup>	-,54 1	,638	,638	,631	,190	,551

		U p p er	,937	,929	,963	1,00 0	,283 d	,297 d	-,08 9	,801	,801	,794	,629	,797
Weinig/ veel	Correlation Coefficient		,241	,154	,264*	,150	1,00 0	,342*	,118	,245	,245	,296*	,219	,227
geluk	Sig. (2-tailed)		,075	,250	,039	,253	.	,011	,340	,050	,050	,018	,077	,069
met ziekte?	N		55	55	55	55	55	55	55	55	55	55	55	55
rap c	Bo otst	Bias	,002 d	,004 d	,002 d	,003 d	,000 d	-,00 4d	,002 d	,000 d	,000d	,000 d	,000 d	,000d
	Std. Error		,067 d	,100 d	,111d	,072 d	,000 d	,593 d	,194 d	,115d	,115d	,093 d	,100 d	,112d
	95% Confide nce Interval	L o w er	,120 d	-,06 2d	,019 d	-,01 3d	1,00 0d	- 1,00 0d	-,28 2d	-,00 9d	-,00 9d	,091 d	,000 d	-,01 7d
	U p p er		,375 d	,346 d	,468 d	,283 d	1,00 0d	1,00 0d	,431 d	,450 d	,450 d	,476 d	,400 d	,425d
Weinig/ veel	Correlation Coefficient		,107	,200	,238	,144	,342*	1,00 0	,353* *	,245	,245	,189	,210	,237
totale	Sig. (2-tailed)		,427	,136	,062	,271	,011	.	,004	,050	,050	,129	,091	,058
stress?	N		55	55	55	55	55	55	55	55	55	55	55	55
rap c	Bo otst	Bias	-,00 1d	-,00 1d	-,00 2d	-,00 2d	-,00 4d	,000 d	,002 d	-,00 1d	-,00 1d	-,00 1d	,000 d	-,00 1d
	Std. Error		,132 d	,089 d	,130 d	,084 d	,593 d	,000 d	,085 d	,116d	,116d	,149 d	,106 d	,109d
	95% Confide nce Interval	L o w er	-,15 7d	,010 d	-,05 3d	-,03 7d	- 1,00 0d	1,00 0d	,202 d	-,01 3d	-,01 3d	-,12 5d	-,02 1d	-,00 6d
	U p p er		,331 d	,378 d	,459 d	,297 d	1,00 0d	1,00 0d	,524 d	,446 d	,446 d	,440 d	,399 d	,431d

Wat geeft meeste stress?	Correlation		-,20	-,14	-,28	-,31	,118	,353*	1,00	-,14	-,14	-,16	-,06	-,04
	Coefficient		5	0	0*	2**		*	0	7	7	4	0	9
	Sig. (2-tailed)		,098	,255	,017	,009	,340	,004	.	,201	,201	,152	,600	,665
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	,002	,003	,002	,001	,002	,002	,000	,003	,003	,003	,005	,006
	otst						d	d						
	rap	Std. Error	,137	,138	,119	,119	,194	,085	,000	,110	,110	,108	,118	,123
c						d	d							
	95%	L	-,45	-,40	-,51	-,54	-,28	,202	1,00	-,34	-,34	-,35	-,29	-,28
	Confide	o	9	0	5	1	2 <sup>d</sup>	<sup>d</sup>	0	8	8	7	1	0
	nce	w												
	Interval	er												
	U		,073	,120	-,05	-,08	,431	,524	1,00	,082	,082	,064	,172	,196
	p				6	9	<sup>d</sup>	<sup>d</sup>	0					
	p													
	per													
Weinig/ veel	Correlation		,592*	,541*	,765*	,722*	,245	,245	-,14	1,00	1,00	,990*	,683*	,911*
stress	Coefficient		*	*	*	*			7	0	0**	*	*	*
met	Sig. (2-tailed)		,000	,000	,000	,000	,050	,050	,201	.	.	,000	,000	,000
gezondh	N		55	55	55	55	55	55	55	55	55	55	55	55
eid?	Bo	Bias	-,00	-,00	,004	,001	,000	-,00	,003	,000	,000	,000	,003	-,00
	otst		4	5			<sup>d</sup>	<sup>1d</sup>						1
	rap	Std. Error	,082	,096	,050	,041	,115 <sup>d</sup>	,116 <sup>d</sup>	,110	,000	,000	,010	,075	,039
	c													
	95%	L	,413	,326	,664	,638	-,00	-,01	-,34	1,00	1,00	,966	,523	,829
	Confide	o					9 <sup>d</sup>	3 <sup>d</sup>	8	0	0			
	nce	w												
	Interval	er												
	U		,731	,702	,855	,801	,450	,446	,082	1,00	1,00	1,00	,812	,980
	p						<sup>d</sup>	<sup>d</sup>		0	0	0		
	p													
	per													
Weinig/ veel	Correlation		,592*	,541*	,765*	,722*	,245	,245	-,14	1,00	1,00	,990*	,683*	,911*
stress	Coefficient		*	*	*	*			7	0**	0	*	*	*
met	Sig. (2-tailed)		,000	,000	,000	,000	,050	,050	,201	.	.	,000	,000	,000
ziekte	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	-,00	-,00	,004	,001	,000	-,00	,003	,000	,000	,000	,003	-,00
	otst		4	5			<sup>d</sup>	<sup>1d</sup>						1



Weinig/ veel stress met geluk?	rap	Std. Error	,082	,096	,050	,041	,115 <sup>d</sup>	,116 <sup>d</sup>	,110	,000	,000	,010	,075	,039
	c	95% L	,413	,326	,664	,638	-,009 <sup>d</sup>	-,013 <sup>d</sup>	-,348	1,000	1,000	,966	,523	,829
		Confidence Interval												
		U p p p e r	,731	,702	,855	,801	,450 <sup>d</sup>	,446 <sup>d</sup>	,082	1,000	1,000	1,000	,812	,980
	Weinig/ veel stress met geluk?	Correlation Coefficient	,597 <sup>*</sup>	,533 <sup>*</sup>	,762 <sup>*</sup>	,716 <sup>*</sup>	,296 <sup>*</sup>	,189	-,164	,990 <sup>*</sup>	,990 <sup>*</sup>	1,000	,684 <sup>*</sup>	,900 <sup>*</sup>
		Sig. (2-tailed)	,000	,000	,000	,000	,018	,129	,152	,000	,000	.	,000	,000
		N	55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	-,004	-,004	,004	,002	,000 <sup>d</sup>	-,001 <sup>d</sup>	,003	,000	,000	,000	,003	-,001
	otst													
	rap	Std. Error	,081	,095	,050	,042	,093 <sup>d</sup>	,149 <sup>d</sup>	,108	,010	,010	,000	,074	,041
	c													
		95% L	,419	,324	,663	,631	,091 <sup>d</sup>	-,125 <sup>d</sup>	-,357	,966	,966	1,000	,527	,814
		Confidence Interval												
		U p p p e r	,732	,698	,854	,794	,476 <sup>d</sup>	,440 <sup>d</sup>	,064	1,000	1,000	1,000	,811	,972
Weinig/ veel stress met depressi e?	rap	Std. Error	,125	,130	,104	,113	,100 <sup>d</sup>	,106 <sup>d</sup>	,118	,075	,075	,074	,000	,068
	c													
		95% L	,016	-,033	,294	,190	,000 <sup>d</sup>	-,021 <sup>d</sup>	-,291	,523	,523	,527	1,000	,626
		Confidence Interval												
		U p p p e r												
	Weinig/ veel stress met depressi e?	Correlation Coefficient	,277 <sup>*</sup>	,226	,513 <sup>*</sup>	,431 <sup>*</sup>	,219	,210	-,060	,683 <sup>*</sup>	,683 <sup>*</sup>	,684 <sup>*</sup>	1,000	,766 <sup>*</sup>
		Sig. (2-tailed)	,026	,067	,000	,000	,077	,091	,600	,000	,000	,000	.	,000
		N	55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	,001	,000	,004	,004	,000 <sup>d</sup>	,000 <sup>d</sup>	,005	,003	,003	,003	,000	,005
	otst													
	rap	Std. Error	,125	,130	,104	,113	,100 <sup>d</sup>	,106 <sup>d</sup>	,118	,075	,075	,074	,000	,068
	c													
		95% L	,016	-,033	,294	,190	,000 <sup>d</sup>	-,021 <sup>d</sup>	-,291	,523	,523	,527	1,000	,626
		Confidence Interval												
		U p p p e r												

			U p p e r	,504	,463	,698	,629	,400 <sup>d</sup>	,399 <sup>d</sup>	,172	,812	,812	,811	1,000	,883
Weinig/ veel stress met slapen?	Correlation Coefficient			,550 <sup>*</sup>	,503 <sup>*</sup>	,718 <sup>*</sup>	,682 <sup>*</sup>	,227	,237	-,049	,911 <sup>*</sup>	,911 <sup>*</sup>	,900 <sup>*</sup>	,766 <sup>*</sup>	1,000
	Sig. (2-tailed)			,000	,000	,000	,000	,069	,058	,665	,000	,000	,000	,000	.
	N			55	55	55	55	55	55	55	55	55	55	55	55
	Bo otst	Bias		-,007	-,008	,001	-,002	,000 <sup>d</sup>	-,001 <sup>d</sup>	,006	-,001	-,001	-,001	,005	,000
	rap c	Std. Error		,093	,104	,064	,063	,112 <sup>d</sup>	,109 <sup>d</sup>	,123	,039	,039	,041	,068	,000
	95% Confide nce Interval	L o w e r		,338	,281	,592	,551	-,017 <sup>d</sup>	-,006 <sup>d</sup>	-,280	,829	,829	,814	,626	1,000
		U p p e r		,700	,670	,834	,797	,425 <sup>d</sup>	,431 <sup>d</sup>	,196	,980	,980	,972	,883	1,000
Spea rman' s rho	Weinig/ veel goede ervaring met gezondh eid?	Correlation Coefficient		1,000	,952 <sup>*</sup>	,731 <sup>*</sup>	,871 <sup>*</sup>	,243	,108	-,225	,639 <sup>*</sup>	,639 <sup>*</sup>	,648 <sup>*</sup>	,302 <sup>*</sup>	,597 <sup>*</sup>
		Sig. (2-tailed)		.	,000	,000	,000	,074	,432	,099	,000	,000	,000	,025	,000
		N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo otst	Bias		,000	-,001	-,004	-,002	,002 <sup>d</sup>	-,001 <sup>d</sup>	,004	-,006	-,006	-,006	,000	-,009
	rap c	Std. Error		,000	,039	,102	,052	,068 <sup>d</sup>	,132 <sup>d</sup>	,150	,088	,088	,087	,136	,101
	95% Confide nce Interval	L o w e r		1,000	,862	,516	,761	,120 <sup>d</sup>	-,158 <sup>d</sup>	-,500	,441	,441	,453	,018	,366
		U p p e r		1,000	1,000	,904	,961	,381 <sup>d</sup>	,331 <sup>d</sup>	,080	,785	,785	,795	,549	,759

Weinig/ veel moeite rondkom en met ziekte?	Correlation Coefficient		,952*	1,00	,672*	,843*	,160	,200	-,16	,583*	,583*	,578*	,248	,545*
			*	0	*	*			1	*	*	*		*
	Sig. (2-tailed)		,000	.	,000	,000	,244	,143	,240	,000	,000	,000	,068	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo Bias otst		-,00	,000	-,00	-,00	,003	-,00	,005	-,00	-,00	-,00	-,00	-,01
			1		5	2	<sup>d</sup>	1 <sup>d</sup>		7	7	6	1	0
	rap Std. Error c		,039	,000	,117	,059	,101	,089	,153	,102	,102	,102	,142	,112
							<sup>d</sup>	<sup>d</sup>						
	95% L Confide o nce w Interval er		,862	1,00	,413	,715	-,06	,010	-,44	,350	,350	,351	-,03	,303
				0			0 <sup>d</sup>	<sup>d</sup>	7				4	
Weinig/ veel geluk met de ziekte?	Correlation Coefficient		,731*	,672*	1,00	,951*	,281*	,254	-,32	,813*	,813*	,812*	,579*	,771*
			*	*	0	*			4*	*	*	*	*	*
	Sig. (2-tailed)		,000	,000	.	,000	,038	,061	,016	,000	,000	,000	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo Bias otst		-,00	-,00	,000	-,00	,001	-,00	,004	,002	,002	,002	,002	-,00
			4	5		3	<sup>d</sup>	3 <sup>d</sup>						1
	rap Std. Error c		,102	,117	,000	,023	,118 <sup>d</sup>	,137	,142	,048	,048	,048	,110	,063
							<sup>d</sup>	<sup>d</sup>						
	95% L Confide o nce w Interval er		,516	,413	1,00	,896	,020	-,05	-,58	,713	,713	,712	,333	,643
					0		<sup>d</sup>	6 <sup>d</sup>	9					
Weinig/ veel angst	Correlation Coefficient		,871*	,843*	,951*	1,00	,158	,147	-,35	,782*	,782*	,780*	,489*	,739*
			*	*	*	0			0**	*	*	*	*	*
	Sig. (2-tailed)		,000	,000	,000	.	,249	,283	,009	,000	,000	,000	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55

voor angst?	Bo otst rap c	Bias Std. Error	-,002	-,002	-,003	,000	,002 <sup>d</sup>	-,002 <sup>d</sup>	,003	-,001	-,001	-,001	,001	-,004
			,052	,059	,023	,000	,074 <sup>d</sup>	,086 <sup>d</sup>	,134	,043	,043	,044	,122	,067
			95% Confidence Interval	L		1,000	-,013 <sup>d</sup>	-,039 <sup>d</sup>	-,605	,687	,687	,685	,223	,594
				U		1,000	,298 <sup>d</sup>	,302 <sup>d</sup>	-,089	,859	,859	,858	,701	,857
				p										
	Weinig/ veel geluk met ziekte?	Correlation Coefficient	,243	,160	,281 <sup>*</sup>	,158	1,000	,358 <sup>*</sup>	,130	,267 <sup>*</sup>	,267 <sup>*</sup>	,321 <sup>*</sup>	,241	,249
			Sig. (2-tailed)				.	,007	,345	,049	,049	,017	,076	,067
			N	55	55	55	55	55	55	55	55	55	55	55
			Bo otst rap c	Bias Std. Error		,002 <sup>d</sup>	,003 <sup>d</sup>	,001 <sup>d</sup>	,002 <sup>d</sup>	-,009 <sup>d</sup>	,001 <sup>d</sup>	,000 <sup>d</sup>	,000 <sup>d</sup>	-,001 <sup>d</sup>
				95% Confidence Interval	L	,120 <sup>d</sup>	-,060 <sup>d</sup>	,020 <sup>d</sup>	-,013 <sup>d</sup>	1,000	-,310 <sup>d</sup>	-,009 <sup>d</sup>	-,009 <sup>d</sup>	,099 <sup>d</sup>
	Weinig/ veel totale stress?	Correlation Coefficient	,108	,200	,254	,147	,358 <sup>*</sup>	1,000	,390 <sup>*</sup>	,266 <sup>*</sup>	,266 <sup>*</sup>	,209	,230	,258
			Sig. (2-tailed)				,007	.	,003	,050	,050	,127	,092	,057
			N	55	55	55	55	55	55	55	55	55	55	55
			Bo otst rap c	Bias Std. Error		-,001 <sup>d</sup>	-,001 <sup>d</sup>	-,003 <sup>d</sup>	-,002 <sup>d</sup>	-,009 <sup>d</sup>	-,002 <sup>d</sup>	-,002 <sup>d</sup>	-,001 <sup>d</sup>	-,002 <sup>d</sup>
				95% Confidence Interval	L	,132 <sup>d</sup>	,089 <sup>d</sup>	,137 <sup>d</sup>	,086 <sup>d</sup>	,592 <sup>d</sup>	,000 <sup>d</sup>	,095 <sup>d</sup>	,126 <sup>d</sup>	,162 <sup>d</sup>

Wat geeft meeste stress?	95% Confidence Interval	L	-,15 8 <sup>d</sup>	,010 d	-,05 6 <sup>d</sup>	-,03 9 <sup>d</sup>	- 1,00 0 <sup>d</sup>	1,00 0 <sup>d</sup>	,223 d	-,01 3 <sup>d</sup>	-,01 3 <sup>d</sup>	-,13 6 <sup>d</sup>	-,02 2 <sup>d</sup>	-,00 6 <sup>d</sup>
		U p p er	,331 d	,378 d	,488 d	,302 d	1,00 0 <sup>d</sup>	1,00 0 <sup>d</sup>	,584 d	,483 d	,483 d	,476 d	,435 d	,465 <sup>d</sup>
	Correlation		-,22	-,16	-,32	-,35	,130	,390 <sup>*</sup>	1,00	-,19	-,19	-,21	-,08	-,06
	Coefficient		5	1	4 <sup>*</sup>	0 <sup>**</sup>		*	0	0	0	8	0	8
	Sig. (2-tailed)		,099	,240	,016	,009	,345	,003	.	,164	,164	,110	,563	,624
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo otst rap c	Bias	,004	,005	,004	,003	,001 d	,000 d	,000	,007	,007	,007	,009	,009
		Std. Error	,150	,153	,142	,134	,212 d	,095 d	,000	,135	,135	,135	,143	,149
	95% Confidence Interval	L	-,50 0	-,44 7	-,58 9	-,60 5	-,31 0 <sup>d</sup>	,223 d	1,00 0	-,43 9	-,43 9	-,45 7	-,35 7	-,34 7
		U p p er	,080	,128	-,04 6	-,08 9	,468 d	,584 d	1,00 0	,088	,088	,072	,211	,229
	Correlation		,639 <sup>*</sup>	,583 <sup>*</sup>	,813 <sup>*</sup>	,782 <sup>*</sup>	,267 <sup>*</sup>	,266 <sup>*</sup>	-,19	1,00	1,00	,995 <sup>*</sup>	,770 <sup>*</sup>	,933 <sup>*</sup>
	Coefficient		*	*	*	*			0	0	0 <sup>**</sup>	*	*	*
	Sig. (2-tailed)		,000	,000	,000	,000	,049	,050	,164	.	.	,000	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
Weinig/ veel stress met gezondh eid?	Bo otst rap c	Bias	-,00 6	-,00 7	,002	-,00 1	,000 d	-,00 2 <sup>d</sup>	,007	,000	,000	,000	-,00 1	-,00 2
		Std. Error	,088	,102	,048	,043	,125 d	,126 d	,135	,000	,000	,006	,073	,032
	95% Confidence Interval	L	,441	,350	,713	,687	-,00 9 <sup>d</sup>	-,01 3 <sup>d</sup>	-,43 9	1,00 0	1,00 0	,980	,608	,863
		U p p er												

		U p p e r	,785	,754	,895	,859	,489 <sup>d</sup>	,483 <sup>d</sup>	,088	1,00 0	1,00 0	1,00 0	,881	,984
Weinig/ veel stress met ziekte	Correlation Coefficient		,639* *	,583* *	,813* *	,782* *	,267* *	,266* *	-,19 0	1,00 0**	1,00 0	,995* *	,770* *	,933* *
	Sig. (2-tailed)		,000	,000	,000	,000	,049	,050	,164	.	.	,000	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo otst	Bias	-,00 6	-,00 7	,002	-,00 1	,000 <sup>d</sup>	-,00 2 <sup>d</sup>	,007	,000	,000	,000	-,00 1	-,00 2
	rap c	Std. Error	,088	,102	,048	,043	,125 <sup>d</sup>	,126 <sup>d</sup>	,135	,000	,000	,006	,073	,032
	95% Confide nce Interval	L o w e r	,441	,350	,713	,687	-,00 9 <sup>d</sup>	-,01 3 <sup>d</sup>	-,43 9	1,00 0	1,00 0	,980	,608	,863
		U p p e r	,785	,754	,895	,859	,489 <sup>d</sup>	,483 <sup>d</sup>	,088	1,00 0	1,00 0	1,00 0	,881	,984
Weinig/ veel stress met geluk?	Correlation Coefficient		,648* *	,578* *	,812* *	,780* *	,321* *	,209	-,21 8	,995* *	,995* *	1,00 0	,771* *	,927* *
	Sig. (2-tailed)		,000	,000	,000	,000	,017	,127	,110	,000	,000	.	,000	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo otst	Bias	-,00 6	-,00 6	,002	-,00 1	,000 <sup>d</sup>	-,00 2 <sup>d</sup>	,007	,000	,000	,000	-,00 1	-,00 2
	rap c	Std. Error	,087	,102	,048	,044	,101 <sup>d</sup>	,162 <sup>d</sup>	,135	,006	,006	,000	,071	,033
	95% Confide nce Interval	L o w e r	,453	,351	,712	,685	,099 <sup>d</sup>	-,13 6 <sup>d</sup>	-,45 7	,980	,980	1,00 0	,611	,854
		U p p e r	,795	,753	,896	,858	,517 <sup>d</sup>	,476 <sup>d</sup>	,072	1,00 0	1,00 0	1,00 0	,881	,981

Weinig/ veel stress met depressi e?	Correlation Coefficient		,302*	,248	,579*	,489*	,241	,230	-,080	,770*	,770*	,771*	1,000	,855*
	Sig. (2-tailed)		,025	,068	,000	,000	,076	,092	,563	,000	,000	,000	.	,000
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	,000	-,001	,002	,001	-,001	-,001	,009	-,001	-,001	-,001	,000	,000
	otst			1			1 <sup>d</sup>	1 <sup>d</sup>		1	1	1		
	rap	Std. Error	,136	,142	,110	,122	,110 <sup>d</sup>	,116 <sup>d</sup>	,143	,073	,073	,071	,000	,061
	c	95% L	,018	-,034	,333	,223	,000 <sup>d</sup>	-,022 <sup>d</sup>	-,357	,608	,608	,611	1,000	,722
		Confidence Interval												
		U	,549	,499	,769	,701	,440 <sup>d</sup>	,435 <sup>d</sup>	,211	,881	,881	,881	1,000	,944
		p												
Weinig/ veel stress met slapen?	Correlation Coefficient		,597*	,545*	,771*	,739*	,249	,258	-,068	,933*	,933*	,927*	,855*	1,000
	Sig. (2-tailed)		,000	,000	,000	,000	,067	,057	,624	,000	,000	,000	,000	.
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	-,009	-,010	-,001	-,004	-,001	-,002	,009	-,002	-,002	-,002	,000	,000
	otst						1 <sup>d</sup>	2 <sup>d</sup>		2	2	2		
	rap	Std. Error	,101	,112	,063	,067	,122 <sup>d</sup>	,119 <sup>d</sup>	,149	,032	,032	,033	,061	,000
	c	95% L	,366	,303	,643	,594	-,018 <sup>d</sup>	-,006 <sup>d</sup>	-,347	,863	,863	,854	,722	1,000
		Confidence Interval												
		U	,759	,729	,882	,857	,464 <sup>d</sup>	,465 <sup>d</sup>	,229	,984	,984	,981	,944	1,000
		p												
	Correlation Coefficient		,597*	,545*	,771*	,739*	,249	,258	-,068	,933*	,933*	,927*	,855*	1,000
	Sig. (2-tailed)		,000	,000	,000	,000	,067	,057	,624	,000	,000	,000	,000	.
	N		55	55	55	55	55	55	55	55	55	55	55	55
	Bo	Bias	-,009	-,010	-,001	-,004	-,001	-,002	,009	-,002	-,002	-,002	,000	,000
	otst						1 <sup>d</sup>	2 <sup>d</sup>		2	2	2		
	rap	Std. Error	,101	,112	,063	,067	,122 <sup>d</sup>	,119 <sup>d</sup>	,149	,032	,032	,033	,061	,000
	c	95% L	,366	,303	,643	,594	-,018 <sup>d</sup>	-,006 <sup>d</sup>	-,347	,863	,863	,854	,722	1,000
		Confidence Interval												
		U	,759	,729	,882	,857	,464 <sup>d</sup>	,465 <sup>d</sup>	,229	,984	,984	,981	,944	1,000
		p												

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

c. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

d. Based on 958 samples

RESTORE .