# CODE – antenatal experiences before and after birth

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Table 2.

The association between the late antenatal experiences measured during pregnancy and after childbirth, expressed as having a negative experience, below the median score and mean score (n=462).

### Negative score

\*\*Total.

FREQUENCIES RQ\_EvT\_Neg\_B RQ\_EvT\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_EvT\_Neg\_B BY RQ\_EvT\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*personal.

FREQUENCIES RQ\_PS\_Neg\_B RQ\_PS\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_PS\_Neg\_B BY RQ\_PS\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Setting.

FREQUENCIES RQ\_ST\_Neg\_B RQ\_ST\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_ST\_Neg\_B BY RQ\_ST\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*\*respect.

FREQUENCIES RQ\_R\_Neg\_B RQ\_R\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_R\_Neg\_B BY RQ\_R\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*autnomie.

FREQUENCIES RQ\_A\_Neg\_B RQ\_A\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_A\_Neg\_B BY RQ\_A\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*privacy.

FREQUENCIES RQ\_P\_Neg\_B RQ\_P\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_P\_Neg\_B BY RQ\_P\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*communicatie.

FREQUENCIES RQ\_C\_Neg\_B RQ\_C\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_C\_Neg\_B BY RQ\_C\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*tijd tot hulp.

FREQUENCIES RQ\_T\_Neg\_B RQ\_T\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_T\_Neg\_B BY RQ\_T\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*sociale ondersteuning.

FREQUENCIES RQ\_S\_Neg\_B RQ\_S\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_S\_Neg\_B BY RQ\_S\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*faciliteiten.

FREQUENCIES RQ\_F\_Neg\_B RQ\_F\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_F\_Neg\_B BY RQ\_F\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*keuze en continuiteit.

FREQUENCIES RQ\_K\_Neg\_B RQ\_K\_Neg\_B\_Re.

CROSSTABS TABLES = RQ\_K\_Neg\_B BY RQ\_K\_Neg\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Test, 1e controles - 2e helft zwangerschap.

NUMERIC RQ\_EvT\_AA\_N\_B (F2.0).

COMPUTE RQ\_EvT\_AA\_N\_B = -999.

IF (RQ\_EvT\_Neg\_B = RQ\_EvT\_Neg\_B\_Re) RQ\_EvT\_AA\_N\_B =1.

IF (RQ\_EvT\_Neg\_B <> RQ\_EvT\_Neg\_B\_Re) RQ\_EvT\_AA\_N\_B =2.

VARIABLE LABELS RQ\_EvT\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - overall'.

VALUE LABELS RQ\_EvT\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_EvT\_AA\_N\_B.

NUMERIC RQ\_PS\_AA\_N\_B (F2.0).

COMPUTE RQ\_PS\_AA\_N\_B = -999.

IF (RQ\_PS\_Neg\_B = RQ\_PS\_Neg\_B\_Re) RQ\_PS\_AA\_N\_B =1.

IF (RQ\_PS\_Neg\_B <> RQ\_PS\_Neg\_B\_Re) RQ\_PS\_AA\_N\_B =2.

VARIABLE LABELS RQ\_PS\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - personal'.

VALUE LABELS RQ\_PS\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_PS\_AA\_N\_B.

NUMERIC RQ\_ST\_AA\_N\_B (F2.0).

COMPUTE RQ\_ST\_AA\_N\_B = -999.

IF (RQ\_ST\_Neg\_B = RQ\_ST\_Neg\_B\_Re) RQ\_ST\_AA\_N\_B =1.

IF (RQ\_ST\_Neg\_B <> RQ\_ST\_Neg\_B\_Re) RQ\_ST\_AA\_N\_B =2.

VARIABLE LABELS RQ\_ST\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - setting'.

VALUE LABELS RQ\_ST\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_ST\_AA\_N\_B.

NUMERIC RQ\_R\_AA\_N\_B (F2.0).

COMPUTE RQ\_R\_AA\_N\_B = -999.

IF (RQ\_R\_Neg\_B = RQ\_R\_Neg\_B\_Re) RQ\_R\_AA\_N\_B =1.

IF (RQ\_R\_Neg\_B <> RQ\_R\_Neg\_B\_Re) RQ\_R\_AA\_N\_B =2.

VARIABLE LABELS RQ\_R\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - respect'.

VALUE LABELS RQ\_R\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_R\_AA\_N\_B.

NUMERIC RQ\_A\_AA\_N\_B (F2.0).

COMPUTE RQ\_A\_AA\_N\_B = -999.

IF (RQ\_A\_Neg\_B = RQ\_A\_Neg\_B\_Re) RQ\_A\_AA\_N\_B =1.

IF (RQ\_A\_Neg\_B <> RQ\_A\_Neg\_B\_Re) RQ\_A\_AA\_N\_B =2.

VARIABLE LABELS RQ\_A\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - autonomie'.

VALUE LABELS RQ\_A\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_A\_AA\_N\_B.

NUMERIC RQ\_P\_AA\_N\_B (F2.0).

COMPUTE RQ\_P\_AA\_N\_B = -999.

IF (RQ\_P\_Neg\_B = RQ\_P\_Neg\_B\_Re) RQ\_P\_AA\_N\_B =1.

IF (RQ\_P\_Neg\_B <> RQ\_P\_Neg\_B\_Re) RQ\_P\_AA\_N\_B =2.

VARIABLE LABELS RQ\_P\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - privacy'.

VALUE LABELS RQ\_P\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_P\_AA\_N\_B.

NUMERIC RQ\_C\_AA\_N\_B (F2.0).

COMPUTE RQ\_C\_AA\_N\_B = -999.

IF (RQ\_C\_Neg\_B = RQ\_C\_Neg\_B\_Re) RQ\_C\_AA\_N\_B =1.

IF (RQ\_C\_Neg\_B <> RQ\_C\_Neg\_B\_Re) RQ\_C\_AA\_N\_B =2.

VARIABLE LABELS RQ\_C\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - communicatie'.

VALUE LABELS RQ\_C\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_C\_AA\_N\_B.

NUMERIC RQ\_T\_AA\_N\_B (F2.0).

COMPUTE RQ\_T\_AA\_N\_B = -999.

IF (RQ\_T\_Neg\_B = RQ\_T\_Neg\_B\_Re) RQ\_T\_AA\_N\_B =1.

IF (RQ\_T\_Neg\_B <> RQ\_T\_Neg\_B\_Re) RQ\_T\_AA\_N\_B =2.

VARIABLE LABELS RQ\_T\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - tijd tot hulp'.

VALUE LABELS RQ\_T\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_T\_AA\_N\_B.

NUMERIC RQ\_S\_AA\_N\_B (F2.0).

COMPUTE RQ\_S\_AA\_N\_B = -999.

IF (RQ\_S\_Neg\_B = RQ\_S\_Neg\_B\_Re) RQ\_S\_AA\_N\_B =1.

IF (RQ\_S\_Neg\_B <> RQ\_S\_Neg\_B\_Re) RQ\_S\_AA\_N\_B =2.

VARIABLE LABELS RQ\_S\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - sociale ondersteuning'.

VALUE LABELS RQ\_S\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_S\_AA\_N\_B.

NUMERIC RQ\_F\_AA\_N\_B (F2.0).

COMPUTE RQ\_F\_AA\_N\_B = -999.

IF (RQ\_F\_Neg\_B = RQ\_F\_Neg\_B\_Re) RQ\_F\_AA\_N\_B =1.

IF (RQ\_F\_Neg\_B <> RQ\_F\_Neg\_B\_Re) RQ\_F\_AA\_N\_B =2.

VARIABLE LABELS RQ\_F\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - faciltieiten'.

VALUE LABELS RQ\_F\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_F\_AA\_N\_B.

NUMERIC RQ\_K\_AA\_N\_B (F2.0).

COMPUTE RQ\_K\_AA\_N\_B = -999.

IF (RQ\_K\_Neg\_B = RQ\_K\_Neg\_B\_Re) RQ\_K\_AA\_N\_B =1.

IF (RQ\_K\_Neg\_B <> RQ\_K\_Neg\_B\_Re) RQ\_K\_AA\_N\_B =2.

VARIABLE LABELS RQ\_K\_AA\_N\_B 'Overeenstemming % negatief late zwangerschap (test-hertest) - Keuze en continuiteit'.

VALUE LABELS RQ\_K\_AA\_N\_B

1 'late zwangerschap (test-hertest)zelfde categorieen'

2 'late zwangerschap (test-hertest)niet in zelfde categorieen'.

FREQUENCIES RQ\_K\_AA\_N\_B.

### Median score

\*\*Total.

FREQUENCIES RQ\_EvT\_MD\_B RQ\_EvT\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_EvT\_MD\_B BY RQ\_EvT\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*personal.

FREQUENCIES RQ\_PS\_MD\_B RQ\_PS\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_PS\_MD\_B BY RQ\_PS\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Setting.

FREQUENCIES RQ\_ST\_MD\_B RQ\_ST\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_ST\_MD\_B BY RQ\_ST\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*\*respect.

FREQUENCIES RQ\_R\_MD\_B RQ\_R\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_R\_MD\_B BY RQ\_R\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*autnomie.

FREQUENCIES RQ\_A\_MD\_B RQ\_A\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_A\_MD\_B BY RQ\_A\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*privacy.

FREQUENCIES RQ\_P\_MD\_B RQ\_P\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_P\_MD\_B BY RQ\_P\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*communicatie.

FREQUENCIES RQ\_C\_MD\_B RQ\_C\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_C\_MD\_B BY RQ\_C\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*tijd tot hulp.

FREQUENCIES RQ\_T\_MD\_B RQ\_T\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_T\_MD\_B BY RQ\_T\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*sociale ondersteuning.

FREQUENCIES RQ\_S\_MD\_B RQ\_S\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_S\_MD\_B BY RQ\_S\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*faciliteiten.

FREQUENCIES RQ\_F\_MD\_B RQ\_F\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_F\_MD\_B BY RQ\_F\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*keuze en continuiteit.

FREQUENCIES RQ\_K\_MD\_B RQ\_K\_MD\_B\_Re.

CROSSTABS TABLES = RQ\_K\_MD\_B BY RQ\_K\_MD\_B\_Re

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Test, 1e controles - 2e helft zwangerschap.

NUMERIC RQ\_EvT\_AA\_MD\_B (F2.0).

COMPUTE RQ\_EvT\_AA\_MD\_B = $SYSMIS.

IF (RQ\_EvT\_MD\_B = RQ\_EvT\_MD\_B\_Re) RQ\_EvT\_AA\_MD\_B =1.

IF (RQ\_EvT\_MD\_B <> RQ\_EvT\_MD\_B\_Re) RQ\_EvT\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_EvT\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- overall'.

VALUE LABELS RQ\_EvT\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_EvT\_AA\_MD\_B.

NUMERIC RQ\_PS\_AA\_MD\_B (F2.0).

COMPUTE RQ\_PS\_AA\_MD\_B = $SYSMIS.

IF (RQ\_PS\_MD\_B = RQ\_PS\_MD\_B\_Re) RQ\_PS\_AA\_MD\_B =1.

IF (RQ\_PS\_MD\_B <> RQ\_PS\_MD\_B\_Re) RQ\_PS\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_PS\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- personal'.

VALUE LABELS RQ\_PS\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_PS\_AA\_MD\_B.

NUMERIC RQ\_ST\_AA\_MD\_B (F2.0).

COMPUTE RQ\_ST\_AA\_MD\_B = $SYSMIS.

IF (RQ\_ST\_MD\_B = RQ\_ST\_MD\_B\_Re) RQ\_ST\_AA\_MD\_B =1.

IF (RQ\_ST\_MD\_B <> RQ\_ST\_MD\_B\_Re) RQ\_ST\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_ST\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- setting'.

VALUE LABELS RQ\_ST\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_ST\_AA\_MD\_B.

NUMERIC RQ\_R\_AA\_MD\_B (F2.0).

COMPUTE RQ\_R\_AA\_MD\_B = $SYSMIS.

IF (RQ\_R\_MD\_B = RQ\_R\_MD\_B\_Re) RQ\_R\_AA\_MD\_B =1.

IF (RQ\_R\_MD\_B <> RQ\_R\_MD\_B\_Re) RQ\_R\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_R\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- respect'.

VALUE LABELS RQ\_R\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_R\_AA\_MD\_B.

NUMERIC RQ\_A\_AA\_MD\_B (F2.0).

COMPUTE RQ\_A\_AA\_MD\_B = $SYSMIS.

IF (RQ\_A\_MD\_B = RQ\_A\_MD\_B\_Re) RQ\_A\_AA\_MD\_B =1.

IF (RQ\_A\_MD\_B <> RQ\_A\_MD\_B\_Re) RQ\_A\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_A\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- autonomie'.

VALUE LABELS RQ\_A\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_A\_AA\_MD\_B.

NUMERIC RQ\_P\_AA\_MD\_B (F2.0).

COMPUTE RQ\_P\_AA\_MD\_B = $SYSMIS.

IF (RQ\_P\_MD\_B = RQ\_P\_MD\_B\_Re) RQ\_P\_AA\_MD\_B =1.

IF (RQ\_P\_MD\_B <> RQ\_P\_MD\_B\_Re) RQ\_P\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_P\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- privacy'.

VALUE LABELS RQ\_P\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_P\_AA\_MD\_B.

NUMERIC RQ\_C\_AA\_MD\_B (F2.0).

COMPUTE RQ\_C\_AA\_MD\_B = $SYSMIS.

IF (RQ\_C\_MD\_B = RQ\_C\_MD\_B\_Re) RQ\_C\_AA\_MD\_B =1.

IF (RQ\_C\_MD\_B <> RQ\_C\_MD\_B\_Re) RQ\_C\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_C\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- communicatie'.

VALUE LABELS RQ\_C\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_C\_AA\_MD\_B.

NUMERIC RQ\_T\_AA\_MD\_B (F2.0).

COMPUTE RQ\_T\_AA\_MD\_B = $SYSMIS.

IF (RQ\_T\_MD\_B = RQ\_T\_MD\_B\_Re) RQ\_T\_AA\_MD\_B =1.

IF (RQ\_T\_MD\_B <> RQ\_T\_MD\_B\_Re) RQ\_T\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_T\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- tijd tot hulp'.

VALUE LABELS RQ\_T\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_T\_AA\_MD\_B.

NUMERIC RQ\_S\_AA\_MD\_B (F2.0).

COMPUTE RQ\_S\_AA\_MD\_B = $SYSMIS.

IF (RQ\_S\_MD\_B = RQ\_S\_MD\_B\_Re) RQ\_S\_AA\_MD\_B =1.

IF (RQ\_S\_MD\_B <> RQ\_S\_MD\_B\_Re) RQ\_S\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_S\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- sociale ondersteuning'.

VALUE LABELS RQ\_S\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_S\_AA\_MD\_B.

NUMERIC RQ\_F\_AA\_MD\_B (F2.0).

COMPUTE RQ\_F\_AA\_MD\_B = $SYSMIS.

IF (RQ\_F\_MD\_B = RQ\_F\_MD\_B\_Re) RQ\_F\_AA\_MD\_B =1.

IF (RQ\_F\_MD\_B <> RQ\_F\_MD\_B\_Re) RQ\_F\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_F\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- faciltieiten'.

VALUE LABELS RQ\_F\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_F\_AA\_MD\_B.

NUMERIC RQ\_K\_AA\_MD\_B (F2.0).

COMPUTE RQ\_K\_AA\_MD\_B = $SYSMIS.

IF (RQ\_K\_MD\_B = RQ\_K\_MD\_B\_Re) RQ\_K\_AA\_MD\_B =1.

IF (RQ\_K\_MD\_B <> RQ\_K\_MD\_B\_Re) RQ\_K\_AA\_MD\_B =2.

VARIABLE LABELS RQ\_K\_AA\_MD\_B 'Overeenstemming mediaan late zwangerschap (test-hertest)- Keuze en continuiteit'.

VALUE LABELS RQ\_K\_AA\_MD\_B

1 'test-hertest zelfde categorieen'

2 'test-hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_K\_AA\_MD\_B.

### Mean score

\*ICC

\*totaal score.

RELIABILITY

/VARIABLES=RQ\_EvT\_B RQ\_EvT\_B\_Re

/SCALE('ICC total') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*personal score.

RELIABILITY

/VARIABLES=RQ\_PS\_Dom\_B RQ\_PS\_Dom\_B\_Re

/SCALE('ICC persoonsdomeinen') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*setting score.

RELIABILITY

/VARIABLES=RQ\_ST\_Dom\_B RQ\_ST\_Dom\_B\_Re

/SCALE('ICC settingdomeinen') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*respect.

RELIABILITY

/VARIABLES=RQ\_R\_Dom\_B RQ\_R\_Dom\_B\_Re

/SCALE('ICC Respect') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*autonomie.

RELIABILITY

/VARIABLES=RQ\_A\_Dom\_B RQ\_A\_Dom\_B\_Re

/SCALE('ICC autonomie') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*privacy.

RELIABILITY

/VARIABLES=RQ\_P\_Dom\_B RQ\_P\_Dom\_B\_Re

/SCALE('ICC privacy') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*communication.

RELIABILITY

/VARIABLES=RQ\_C\_Dom\_B RQ\_C\_Dom\_B\_Re

/SCALE('ICC communicatie B-B\_Re') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*tijd tot hulp.

RELIABILITY

/VARIABLES=RQ\_T\_Dom\_B RQ\_T\_Dom\_B\_Re

/SCALE('ICC tijd tot hulp') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*Sociale ondersteuning.

RELIABILITY

/VARIABLES=RQ\_S\_Dom\_B RQ\_S\_Dom\_B\_Re

/SCALE('ICC Sociale ondersteuning') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*Faciliteiten..

RELIABILITY

/VARIABLES=RQ\_F\_Dom\_B RQ\_F\_Dom\_B\_Re

/SCALE('ICC faciliteiten') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

\*Keuze en continuiteit.

RELIABILITY

/VARIABLES=RQ\_K\_Dom\_B RQ\_K\_Dom\_B\_Re

/SCALE('ICC keuze en continuiteit') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/ICC=MODEL(MIXED) TYPE(ABSOLUTE) CIN=95 TESTVAL=0.

DESCRIPTIVES

RQ\_EvT\_B

RQ\_PS\_Dom\_B

RQ\_ST\_Dom\_B

RQ\_R\_Dom\_B

RQ\_A\_Dom\_B

RQ\_P\_Dom\_B

RQ\_C\_Dom\_B

RQ\_T\_Dom\_B

RQ\_S\_Dom\_B

RQ\_F\_Dom\_B

RQ\_K\_Dom\_B

/STATISTICS MEAN STDDEV.

DESCRIPTIVES

RQ\_EvT\_B\_Re

RQ\_PS\_Dom\_B\_Re

RQ\_ST\_Dom\_B\_Re

RQ\_R\_Dom\_B\_Re

RQ\_A\_Dom\_B\_Re

RQ\_P\_Dom\_B\_Re

RQ\_C\_Dom\_B\_Re

RQ\_T\_Dom\_B\_Re

RQ\_S\_Dom\_B\_Re

RQ\_F\_Dom\_B\_Re

RQ\_K\_Dom\_B\_Re

/STATISTICS MEAN STDDEV.

## Table 3.

Level of absolute agreement between the items measured during pregnancy and after childbirth (n=462).

### Negative score

\* STAP 1: berekenen percentage negatief op item niveau TEST.

\*respect.

NUMERIC RQ\_R\_Pri\_B\_N (F2.0).

COMPUTE RQ\_R\_Pri\_B\_N = 1.

IF (RQ\_R\_Pri\_B\_M=1 OR (RQ\_R\_Pri\_B\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Pri\_B\_N =2.

VARIABLE LABELS RQ\_R\_Pri\_B\_N 'Negatief Rekening houden met privacy, 2e helft zws'.

VALUE LABELS RQ\_R\_Pri\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Pri\_B\_N.

NUMERIC RQ\_R\_RES\_B\_N (F2.0).

COMPUTE RQ\_R\_RES\_B\_N = 1.

IF (RQ\_R\_Res\_B\_M=1 OR (RQ\_R\_Res\_B\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Res\_B\_N =2.

VARIABLE LABELS RQ\_R\_RES\_B\_N 'Negatief Behandeld met respect, 2e helft zws'.

VALUE LABELS RQ\_R\_RES\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_RES\_B\_N.

NUMERIC RQ\_R\_Per\_B\_N (F2.0).

COMPUTE RQ\_R\_Per\_B\_N = 1.

IF (RQ\_R\_Per\_B\_M=1 OR (RQ\_R\_Per\_B\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Per\_B\_N =2.

VARIABLE LABELS RQ\_R\_Per\_B\_N 'Negatief Persoonlijke aandacht, 2e helft zws'.

VALUE LABELS RQ\_R\_Per\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Per\_B\_N.

NUMERIC RQ\_R\_Vri\_B\_N (F2.0).

COMPUTE RQ\_R\_Vri\_B\_N = 1.

IF (RQ\_R\_Vri\_B\_M=1 OR (RQ\_R\_Vri\_B\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Vri\_B\_N =2.

VARIABLE LABELS RQ\_R\_Vri\_B\_N 'Negatief Vriendelijk behandeld, 2e helft zws'.

VALUE LABELS RQ\_R\_Vri\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Vri\_B\_N.

NUMERIC RQ\_R\_Wen\_B\_N (F2.0).

COMPUTE RQ\_R\_Wen\_B\_N = 1.

IF (RQ\_R\_Wen\_B\_M=1 OR (RQ\_R\_Wen\_B\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Wen\_B\_N =2.

VARIABLE LABELS RQ\_R\_Wen\_B\_N 'Negatief Rekening houden met wensen en behoeften, 2e helft zws'.

VALUE LABELS RQ\_R\_Wen\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Wen\_B\_N.

NUMERIC RQ\_R\_Ver\_B\_N (F2.0).

COMPUTE RQ\_R\_Ver\_B\_N = 1.

IF (RQ\_R\_Ver\_B\_M=1 OR (RQ\_R\_Ver\_B\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Ver\_B\_N =2.

VARIABLE LABELS RQ\_R\_Ver\_B\_N 'Negatief Alles vertellen aan zorgverlener, 2e helft zws'.

VALUE LABELS RQ\_R\_Ver\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Ver\_B\_N.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_N (F2.0).

COMPUTE RQ\_A\_Wei\_B\_N = 1.

IF (RQ\_A\_Wei\_B\_M=1 OR (RQ\_A\_Wei\_B\_M = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_Wei\_B\_N =2.

VARIABLE LABELS RQ\_A\_Wei\_B\_N 'Negatief Weigeren behandeling, 2e helft zws'.

VALUE LABELS RQ\_A\_Wei\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_Wei\_B\_N.

NUMERIC RQ\_A\_Mee\_B\_N (F2.0).

COMPUTE RQ\_A\_Mee\_B\_N = 1.

IF (RQ\_A\_Mee\_B\_M=1 OR (RQ\_A\_Mee\_B\_M = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_Mee\_B\_N =2.

VARIABLE LABELS RQ\_A\_Mee\_B\_N 'Negatief Meebeslissen, 2e helft zws'.

VALUE LABELS RQ\_A\_Mee\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_Mee\_B\_N.

NUMERIC RQ\_A\_SvD\_B\_N (F2.0).

COMPUTE RQ\_A\_SvD\_B\_N = 1.

IF (RQ\_A\_SvD\_M\_Cat3=1 OR (RQ\_A\_SvD\_M\_Cat3 = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_SvD\_B\_N =2.

VARIABLE LABELS RQ\_A\_SvD\_B\_N 'Negatief Syndroom van Down, 2e helft zws'.

VALUE LABELS RQ\_A\_SvD\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_SvD\_B\_N.

NUMERIC RQ\_A\_GBP\_B\_N (F2.0).

COMPUTE RQ\_A\_GBP\_B\_N = 1.

IF (RQ\_A\_Gbp\_B\_M\_Cat5=1 OR (RQ\_A\_Gbp\_B\_M\_Cat5 = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_GBP\_B\_N =2.

VARIABLE LABELS RQ\_A\_GBP\_B\_N 'Negatief Geboorteplan, 2e helft zws'.

VALUE LABELS RQ\_A\_GBP\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_GBP\_B\_N.

\*privacy.

NUMERIC RQ\_P\_Med\_B\_N (F2.0).

COMPUTE RQ\_P\_Med\_B\_N = 1.

IF (RQ\_P\_Med\_B\_M=1 OR (RQ\_P\_Med\_B\_M = 1 AND OV\_MeE\_P\_A=1)) RQ\_P\_Med\_B\_N =2.

VARIABLE LABELS RQ\_P\_Med\_B\_N 'Negatief Medische dossier, 2e helft zws, hertest'.

VALUE LABELS RQ\_P\_Med\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_P\_Med\_B\_N.

NUMERIC RQ\_P\_Mln\_B\_N (F2.0).

COMPUTE RQ\_P\_Mln\_B\_N = 1.

IF (RQ\_P\_Mln\_B\_M=1 OR (RQ\_P\_Mln\_B\_M = 2 AND OV\_MeE\_P\_A=1)) RQ\_P\_Mln\_B\_N =2.

VARIABLE LABELS RQ\_P\_Mln\_B\_N 'Negatief Meeluisteren, 2e helft zws, hertest'.

VALUE LABELS RQ\_P\_Mln\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_P\_Mln\_B\_N.

\*communicatie.

NUMERIC RQ\_C\_Ant\_B\_N (F2.0).

COMPUTE RQ\_C\_Ant\_B\_N = 1.

IF (RQ\_C\_Ant\_B\_M=1 OR (RQ\_C\_Ant\_B\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Ant\_B\_N =2.

VARIABLE LABELS RQ\_C\_Ant\_B\_N 'Negatief Antwoord op vragen, 2e helft zws'.

VALUE LABELS RQ\_C\_Ant\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Ant\_B\_N.

NUMERIC RQ\_C\_Adv\_B\_N (F2.0).

COMPUTE RQ\_C\_Adv\_B\_N = 1.

IF (RQ\_C\_Adv\_B\_M=1 OR (RQ\_C\_Adv\_B\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Adv\_B\_N =2.

VARIABLE LABELS RQ\_C\_Adv\_B\_N 'Negatief krijgen zelfde adviezen, 2e helft zws'.

VALUE LABELS RQ\_C\_Adv\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Adv\_B\_N.

NUMERIC RQ\_C\_Uit\_B\_N (F2.0).

COMPUTE RQ\_C\_Uit\_B\_N = 1.

IF (RQ\_C\_Uit\_B\_M=1 OR (RQ\_C\_Uit\_B\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Uit\_B\_N =2.

VARIABLE LABELS RQ\_C\_Uit\_B\_N 'Negatief Begrijpen uitleg, 2e helft zws'.

VALUE LABELS RQ\_C\_Uit\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Uit\_B\_N.

NUMERIC RQ\_C\_Inf\_B\_N (F2.0).

COMPUTE RQ\_C\_Inf\_B\_N = 1.

IF (RQ\_C\_Inf\_B\_M=1 OR (RQ\_C\_Inf\_B\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Inf\_B\_N =2.

VARIABLE LABELS RQ\_C\_Inf\_B\_N 'Negatief Informatie tijdens behandeling, 2e helft zws'.

VALUE LABELS RQ\_C\_Inf\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Inf\_B\_N.

\*tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_N (F2.0).

COMPUTE RQ\_T\_Ghd\_B\_N = 1.

IF (RQ\_T\_Ghd\_B\_M\_Cat5=1 OR (RQ\_T\_Ghd\_B\_M\_Cat5 = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_Ghd\_B\_N =2.

VARIABLE LABELS RQ\_T\_Ghd\_B\_N 'Negatief Hulp als dringend, 2e helft zws'.

VALUE LABELS RQ\_T\_Ghd\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_Ghd\_B\_N.

NUMERIC RQ\_T\_Gnd\_B\_N (F2.0).

COMPUTE RQ\_T\_Gnd\_B\_N = 1.

IF (RQ\_T\_Gnd\_B\_M=1 OR (RQ\_T\_Gnd\_B\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_Gnd\_B\_N =2.

VARIABLE LABELS RQ\_T\_Gnd\_B\_N 'Negatief Hulp als niet dringend, 2e helft zws'.

VALUE LABELS RQ\_T\_Gnd\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_Gnd\_B\_N.

NUMERIC RQ\_T\_TYD\_B\_N (F2.0).

COMPUTE RQ\_T\_TYD\_B\_N = 1.

IF (RQ\_T\_Tyd\_B\_M=1 OR (RQ\_T\_Tyd\_B\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_TYD\_B\_N =2.

VARIABLE LABELS RQ\_T\_TYD\_B\_N 'Negatief Tijd als nodig, 2e helft zws'.

VALUE LABELS RQ\_T\_TYD\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_TYD\_B\_N.

NUMERIC RQ\_T\_ANW\_B\_N (F2.0).

COMPUTE RQ\_T\_ANW\_B\_N = 1.

IF (RQ\_T\_Anw\_B\_M=1 OR (RQ\_T\_Anw\_B\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_ANW\_B\_N =2.

VARIABLE LABELS RQ\_T\_ANW\_B\_N 'Negatief Bij afspraak snel aan de beurt, 2e helft zws'.

VALUE LABELS RQ\_T\_ANW\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_ANW\_B\_N.

NUMERIC RQ\_T\_BER\_B\_N (F2.0).

COMPUTE RQ\_T\_BER\_B\_N = 1.

IF (RQ\_T\_Ber\_B\_M=1 OR (RQ\_T\_Ber\_B\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_BER\_B\_N =2.

VARIABLE LABELS RQ\_T\_BER\_B\_N 'Negatief bereikbaarheid locatie, 2e helft zws'.

VALUE LABELS RQ\_T\_BER\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_BER\_B\_N.

NUMERIC RQ\_T\_TEL\_B\_N (F2.0).

COMPUTE RQ\_T\_TEL\_B\_N = 1.

IF (RQ\_T\_Tel\_B\_M=1 OR (RQ\_T\_Tel\_B\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_TEL\_B\_N =2.

VARIABLE LABELS RQ\_T\_TEL\_B\_N 'Negatief telefonische bereikbaarheid, 2e helft zws'.

VALUE LABELS RQ\_T\_TEL\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_TEL\_B\_N.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_N (F2.0).

COMPUTE RQ\_S\_Fam\_B\_N = 1.

IF (RQ\_S\_Fam\_B\_M\_Cat5=1 OR (RQ\_S\_Fam\_B\_M\_Cat5 = 2 AND OV\_MeE\_S\_A=1)) RQ\_S\_Fam\_B\_N =2.

VARIABLE LABELS RQ\_S\_Fam\_B\_N 'Negatief Betrekken familie, 2e helft zws'.

VALUE LABELS RQ\_S\_Fam\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_S\_Fam\_B\_N.

NUMERIC RQ\_S\_Rhm\_B\_N (F2.0).

COMPUTE RQ\_S\_Rhm\_B\_N = 1.

IF (RQ\_S\_Rhm\_B\_M=1 OR (RQ\_S\_Rhm\_B\_M = 2 AND OV\_MeE\_S\_A=1)) RQ\_S\_Rhm\_B\_N =2.

VARIABLE LABELS RQ\_S\_Rhm\_B\_N 'Negatief Rekening houden met gezin, 2e helft zws'.

VALUE LABELS RQ\_S\_Rhm\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_S\_Rhm\_B\_N.

NUMERIC RQ\_S\_Ste\_B\_N (F2.0).

COMPUTE RQ\_S\_Ste\_B\_N = 1.

IF (RQ\_S\_Ste\_B\_M=1 OR (RQ\_S\_Ste\_B\_M = 2 AND OV\_MeE\_S\_A=1)) RQ\_S\_Ste\_B\_N =2.

VARIABLE LABELS RQ\_S\_Ste\_B\_N 'Negatief Gesteund voelen, 2e helft zws'.

VALUE LABELS RQ\_S\_Ste\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_S\_Ste\_B\_N.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_N (F2.0).

COMPUTE RQ\_F\_Cmf\_B\_N = 1.

IF (RQ\_F\_Cmf\_B\_M=1 OR (RQ\_F\_Cmf\_B\_M = 2 AND OV\_MeE\_F\_A=1)) RQ\_F\_Cmf\_B\_N =2.

VARIABLE LABELS RQ\_F\_Cmf\_B\_N 'Negatief Comfort, 2e helft zws'.

VALUE LABELS RQ\_F\_Cmf\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_F\_Cmf\_B\_N.

NUMERIC RQ\_F\_Hyg\_B\_N (F2.0).

COMPUTE RQ\_F\_Hyg\_B\_N = 1.

IF (RQ\_F\_Hyg\_B\_M=1 OR (RQ\_F\_Hyg\_B\_M = 2 AND OV\_MeE\_F\_A=1)) RQ\_F\_Hyg\_B\_N =2.

VARIABLE LABELS RQ\_F\_Hyg\_B\_N 'Negatief Hygiene, 2e helft zws'.

VALUE LABELS RQ\_F\_Hyg\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_F\_Hyg\_B\_N.

NUMERIC RQ\_F\_Toe\_B\_N (F2.0).

COMPUTE RQ\_F\_Toe\_B\_N = 1.

IF (RQ\_F\_Toe\_B\_M=1 OR (RQ\_F\_Toe\_B\_M = 2 AND OV\_MeE\_F\_A=1)) RQ\_F\_Toe\_B\_N =2.

VARIABLE LABELS RQ\_F\_Toe\_B\_N 'Negatief Toegankelijkheid ruimtes, 2e helft zws'.

VALUE LABELS RQ\_F\_Toe\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_F\_Toe\_B\_N.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_N (F2.0).

COMPUTE RQ\_K\_Wis\_B\_N = 1.

IF (RQ\_K\_Wis\_B\_M\_Cat4=1 OR (RQ\_K\_Wis\_B\_M\_Cat4 = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Wis\_B\_N =2.

VARIABLE LABELS RQ\_K\_Wis\_B\_N 'Negatief Wisselen zorgverlener, 2e helft zws'.

VALUE LABELS RQ\_K\_Wis\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Wis\_B\_N.

NUMERIC RQ\_K\_Vwz\_B\_N (F2.0).

COMPUTE RQ\_K\_Vwz\_B\_N = 1.

IF (RQ\_K\_Vwz\_B\_M\_Cat5=1 OR (RQ\_K\_Vwz\_B\_M\_Cat5 = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Vwz\_B\_N =2.

VARIABLE LABELS RQ\_K\_Vwz\_B\_N 'Negatief Verwijzing naar het ziekenhuis, 2e helft zws'.

VALUE LABELS RQ\_K\_Vwz\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Vwz\_B\_N.

NUMERIC RQ\_K\_Soo\_B\_N (F2.0).

COMPUTE RQ\_K\_Soo\_B\_N = 1.

IF (RQ\_K\_Soo\_B\_M=1 OR (RQ\_K\_Soo\_B\_M = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Soo\_B\_N =2.

VARIABLE LABELS RQ\_K\_Soo\_B\_N 'Negatief Keuze soort zorgverlener, 2e helft zws'.

VALUE LABELS RQ\_K\_Soo\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Soo\_B\_N.

NUMERIC RQ\_K\_Lei\_B\_N (F2.0).

COMPUTE RQ\_K\_Lei\_B\_N = 1.

IF (RQ\_K\_Lei\_B\_M=1 OR (RQ\_K\_Lei\_B\_M = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Lei\_B\_N =2.

VARIABLE LABELS RQ\_K\_Lei\_B\_N 'Negatief Leiding zorg, 2e helft zws'.

VALUE LABELS RQ\_K\_Lei\_B\_N

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Lei\_B\_N.

\* STAP 2: berekenen percentage negatief op item niveau HERTEST.

\*respect.

NUMERIC RQ\_R\_Pri\_B\_N\_RE (F2.0).

COMPUTE RQ\_R\_Pri\_B\_N\_RE = 1.

IF (RQ\_R\_Pri\_B\_RE\_M=1 OR (RQ\_R\_Pri\_B\_RE\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Pri\_B\_N\_RE =2.

VARIABLE LABELS RQ\_R\_Pri\_B\_N\_RE 'Negatief Rekening houden met privacy, 2e helft zws'.

VALUE LABELS RQ\_R\_Pri\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Pri\_B\_N\_RE.

NUMERIC RQ\_R\_RES\_B\_N\_RE (F2.0).

COMPUTE RQ\_R\_RES\_B\_N\_RE = 1.

IF (RQ\_R\_Res\_B\_RE\_M=1 OR (RQ\_R\_Res\_B\_RE\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Res\_B\_N\_RE =2.

VARIABLE LABELS RQ\_R\_RES\_B\_N\_RE 'Negatief Behandeld met respect, 2e helft zws'.

VALUE LABELS RQ\_R\_RES\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_RES\_B\_N\_RE.

NUMERIC RQ\_R\_Per\_B\_N\_RE (F2.0).

COMPUTE RQ\_R\_Per\_B\_N\_RE = 1.

IF (RQ\_R\_Per\_B\_RE\_M=1 OR (RQ\_R\_Per\_B\_RE\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Per\_B\_N\_RE =2.

VARIABLE LABELS RQ\_R\_Per\_B\_N\_RE 'Negatief Persoonlijke aandacht, 2e helft zws'.

VALUE LABELS RQ\_R\_Per\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Per\_B\_N\_RE.

NUMERIC RQ\_R\_Vri\_B\_N\_RE (F2.0).

COMPUTE RQ\_R\_Vri\_B\_N\_RE = 1.

IF (RQ\_R\_Vri\_B\_RE\_M=1 OR (RQ\_R\_Vri\_B\_RE\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Vri\_B\_N\_RE =2.

VARIABLE LABELS RQ\_R\_Vri\_B\_N\_RE 'Negatief Vriendelijk behandeld, 2e helft zws'.

VALUE LABELS RQ\_R\_Vri\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Vri\_B\_N\_RE.

NUMERIC RQ\_R\_Wen\_B\_N\_RE (F2.0).

COMPUTE RQ\_R\_Wen\_B\_N\_RE = 1.

IF (RQ\_R\_Wen\_B\_RE\_M=1 OR (RQ\_R\_Wen\_B\_RE\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Wen\_B\_N\_RE =2.

VARIABLE LABELS RQ\_R\_Wen\_B\_N\_RE 'Negatief Rekening houden met wensen en behoeften, 2e helft zws'.

VALUE LABELS RQ\_R\_Wen\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Wen\_B\_N\_RE.

NUMERIC RQ\_R\_Ver\_B\_N\_RE (F2.0).

COMPUTE RQ\_R\_Ver\_B\_N\_RE = 1.

IF (RQ\_R\_Ver\_B\_RE\_M=1 OR (RQ\_R\_Ver\_B\_RE\_M = 2 AND OV\_MeE\_R\_A=1)) RQ\_R\_Ver\_B\_N\_RE =2.

VARIABLE LABELS RQ\_R\_Ver\_B\_N\_RE 'Negatief Alles vertellen aan zorgverlener, 2e helft zws'.

VALUE LABELS RQ\_R\_Ver\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_R\_Ver\_B\_N\_RE.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_N\_Re (F2.0).

COMPUTE RQ\_A\_Wei\_B\_N\_Re = 1.

IF (RQ\_A\_Wei\_B\_Re\_M=1 OR (RQ\_A\_Wei\_B\_Re\_M = 1 AND OV\_MeE\_A\_A=1)) RQ\_A\_Wei\_B\_N\_Re =2.

VARIABLE LABELS RQ\_A\_Wei\_B\_N\_Re 'Negatief Weigeren behandeling, 2e helft zws, hertest'.

VALUE LABELS RQ\_A\_Wei\_B\_N\_Re

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_Wei\_B\_N\_Re.

NUMERIC RQ\_A\_Mee\_B\_N\_Re (F2.0).

COMPUTE RQ\_A\_Mee\_B\_N\_Re = 1.

IF (RQ\_A\_Mee\_B\_Re\_M=1 OR (RQ\_A\_Mee\_B\_Re\_M = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_Mee\_B\_N\_Re =2.

VARIABLE LABELS RQ\_A\_Mee\_B\_N\_Re 'Negatief Meebeslissen, 2e helft zws, hertest'.

VALUE LABELS RQ\_A\_Mee\_B\_N\_Re

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_Mee\_B\_N\_Re.

NUMERIC RQ\_A\_SvD\_B\_N\_Re (F2.0).

COMPUTE RQ\_A\_SvD\_B\_N\_Re = 1.

IF (RQ\_A\_SvD\_Re\_M\_Cat3=1 OR (RQ\_A\_SvD\_Re\_M\_Cat3 = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_SvD\_B\_N\_Re =2.

VARIABLE LABELS RQ\_A\_SvD\_B\_N\_Re 'Negatief Syndroom van Down, 2e helft zws, hertest'.

VALUE LABELS RQ\_A\_SvD\_B\_N\_Re

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_SvD\_B\_N\_Re.

NUMERIC RQ\_A\_Gbp\_B\_N\_Re (F2.0).

COMPUTE RQ\_A\_Gbp\_B\_N\_Re = 1.

IF (RQ\_A\_Gbp\_Re\_M\_Cat5=1 OR (RQ\_A\_Gbp\_Re\_M\_Cat5 = 2 AND OV\_MeE\_A\_A=1)) RQ\_A\_Gbp\_B\_N\_Re =2.

VARIABLE LABELS RQ\_A\_Gbp\_B\_N\_Re 'Negatief Geboorteplan, 2e helft zws, hertest'.

VALUE LABELS RQ\_A\_Gbp\_B\_N\_Re

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_A\_Gbp\_B\_N\_Re.

\*privacy.

NUMERIC RQ\_P\_Med\_B\_N\_RE (F2.0).

COMPUTE RQ\_P\_Med\_B\_N\_RE = 1.

IF (RQ\_P\_Med\_B\_RE\_M=1 OR (RQ\_P\_Med\_B\_RE\_M = 1 AND OV\_MeE\_P\_A=1)) RQ\_P\_Med\_B\_N\_RE =2.

VARIABLE LABELS RQ\_P\_Med\_B\_N\_RE 'Negatief Medische dossier, 2e helft zws, hertest'.

VALUE LABELS RQ\_P\_Med\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_P\_Med\_B\_N\_RE.

NUMERIC RQ\_P\_Mln\_B\_N\_RE (F2.0).

COMPUTE RQ\_P\_Mln\_B\_N\_RE = 1.

IF (RQ\_P\_Mln\_B\_RE\_M=1 OR (RQ\_P\_Mln\_B\_RE\_M = 2 AND OV\_MeE\_P\_A=1)) RQ\_P\_Mln\_B\_N\_RE =2.

VARIABLE LABELS RQ\_P\_Mln\_B\_N\_RE 'Negatief Meeluisteren, 2e helft zws, hertest'.

VALUE LABELS RQ\_P\_Mln\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_P\_Mln\_B\_N\_RE.

\*communicatie.

NUMERIC RQ\_C\_Ant\_B\_N\_RE (F2.0).

COMPUTE RQ\_C\_Ant\_B\_N\_RE = 1.

IF (RQ\_C\_Ant\_B\_RE\_M=1 OR (RQ\_C\_Ant\_B\_RE\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Ant\_B\_N\_RE =2.

VARIABLE LABELS RQ\_C\_Ant\_B\_N\_RE 'Negatief Antwoord op vragen, 2e helft zws'.

VALUE LABELS RQ\_C\_Ant\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Ant\_B\_N\_RE.

NUMERIC RQ\_C\_Adv\_B\_N\_RE (F2.0).

COMPUTE RQ\_C\_Adv\_B\_N\_RE = 1.

IF (RQ\_C\_Adv\_B\_RE\_M=1 OR (RQ\_C\_Adv\_B\_RE\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Adv\_B\_N\_RE =2.

VARIABLE LABELS RQ\_C\_Adv\_B\_N\_RE 'Negatief krijgen zelfde adviezen, 2e helft zws'.

VALUE LABELS RQ\_C\_Adv\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Adv\_B\_N\_RE.

NUMERIC RQ\_C\_Uit\_B\_N\_RE (F2.0).

COMPUTE RQ\_C\_Uit\_B\_N\_RE = 1.

IF (RQ\_C\_Uit\_B\_RE\_M=1 OR (RQ\_C\_Uit\_B\_RE\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Uit\_B\_N\_RE =2.

VARIABLE LABELS RQ\_C\_Uit\_B\_N\_RE 'Negatief Begrijpen uitleg, 2e helft zws'.

VALUE LABELS RQ\_C\_Uit\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Uit\_B\_N\_RE.

NUMERIC RQ\_C\_Inf\_B\_N\_RE (F2.0).

COMPUTE RQ\_C\_Inf\_B\_N\_RE = 1.

IF (RQ\_C\_Inf\_B\_RE\_M=1 OR (RQ\_C\_Inf\_B\_RE\_M = 2 AND OV\_MeE\_C\_A=1)) RQ\_C\_Inf\_B\_N\_RE =2.

VARIABLE LABELS RQ\_C\_Inf\_B\_N\_RE 'Negatief Informatie tijdens behandeling, 2e helft zws'.

VALUE LABELS RQ\_C\_Inf\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_C\_Inf\_B\_N\_RE.

\*tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_N\_RE (F2.0).

COMPUTE RQ\_T\_Ghd\_B\_N\_RE = 1.

IF (RQ\_T\_Ghd\_B\_RE\_M\_Cat5=1 OR (RQ\_T\_Ghd\_B\_RE\_M\_Cat5 = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_Ghd\_B\_N\_RE =2.

VARIABLE LABELS RQ\_T\_Ghd\_B\_N\_RE 'Negatief Hulp als dringend, 2e helft zws'.

VALUE LABELS RQ\_T\_Ghd\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_Ghd\_B\_N\_RE.

NUMERIC RQ\_T\_Gnd\_B\_N\_RE (F2.0).

COMPUTE RQ\_T\_Gnd\_B\_N\_RE = 1.

IF (RQ\_T\_Gnd\_B\_RE\_M=1 OR (RQ\_T\_Gnd\_B\_RE\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_Gnd\_B\_N\_RE =2.

VARIABLE LABELS RQ\_T\_Gnd\_B\_N\_RE 'Negatief Hulp als niet dringend, 2e helft zws'.

VALUE LABELS RQ\_T\_Gnd\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_Gnd\_B\_N\_RE.

NUMERIC RQ\_T\_TYD\_B\_N\_RE (F2.0).

COMPUTE RQ\_T\_TYD\_B\_N\_RE = 1.

IF (RQ\_T\_Tyd\_B\_RE\_M=1 OR (RQ\_T\_Tyd\_B\_RE\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_TYD\_B\_N\_RE =2.

VARIABLE LABELS RQ\_T\_TYD\_B\_N\_RE 'Negatief Tijd als nodig, 2e helft zws'.

VALUE LABELS RQ\_T\_TYD\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_TYD\_B\_N\_RE.

NUMERIC RQ\_T\_ANW\_B\_N\_RE (F2.0).

COMPUTE RQ\_T\_ANW\_B\_N\_RE = 1.

IF (RQ\_T\_Anw\_B\_RE\_M=1 OR (RQ\_T\_Anw\_B\_RE\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_ANW\_B\_N\_RE =2.

VARIABLE LABELS RQ\_T\_ANW\_B\_N\_RE 'Negatief Bij afspraak snel aan de beurt, 2e helft zws'.

VALUE LABELS RQ\_T\_ANW\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_ANW\_B\_N\_RE.

NUMERIC RQ\_T\_BER\_B\_N\_RE (F2.0).

COMPUTE RQ\_T\_BER\_B\_N\_RE = 1.

IF (RQ\_T\_Ber\_B\_RE\_M=1 OR (RQ\_T\_Ber\_B\_RE\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_BER\_B\_N\_RE =2.

VARIABLE LABELS RQ\_T\_BER\_B\_N\_RE 'Negatief bereikbaarheid locatie, 2e helft zws'.

VALUE LABELS RQ\_T\_BER\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_BER\_B\_N\_RE.

NUMERIC RQ\_T\_TEL\_B\_N\_RE (F2.0).

COMPUTE RQ\_T\_TEL\_B\_N\_RE = 1.

IF (RQ\_T\_Tel\_B\_RE\_M=1 OR (RQ\_T\_Tel\_B\_RE\_M = 2 AND OV\_MeE\_T\_A=1)) RQ\_T\_TEL\_B\_N\_RE =2.

VARIABLE LABELS RQ\_T\_TEL\_B\_N\_RE 'Negatief telefonische bereikbaarheid, 2e helft zws'.

VALUE LABELS RQ\_T\_TEL\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_T\_TEL\_B\_N\_RE.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_N\_RE (F2.0).

COMPUTE RQ\_S\_Fam\_B\_N\_RE = 1.

IF (RQ\_S\_Fam\_B\_RE\_M\_Cat5=1 OR (RQ\_S\_Fam\_B\_RE\_M\_Cat5 = 2 AND OV\_MeE\_S\_A=1)) RQ\_S\_Fam\_B\_N\_RE =2.

VARIABLE LABELS RQ\_S\_Fam\_B\_N\_RE 'Negatief Betrekken familie, 2e helft zws'.

VALUE LABELS RQ\_S\_Fam\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_S\_Fam\_B\_N\_RE.

NUMERIC RQ\_S\_Rhm\_B\_N\_RE (F2.0).

COMPUTE RQ\_S\_Rhm\_B\_N\_RE = 1.

IF (RQ\_S\_Rhm\_B\_RE\_M=1 OR (RQ\_S\_Rhm\_B\_RE\_M = 2 AND OV\_MeE\_S\_A=1)) RQ\_S\_Rhm\_B\_N\_RE =2.

VARIABLE LABELS RQ\_S\_Rhm\_B\_N\_RE 'Negatief Rekening houden met gezin, 2e helft zws'.

VALUE LABELS RQ\_S\_Rhm\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_S\_Rhm\_B\_N\_RE.

NUMERIC RQ\_S\_Ste\_B\_N\_RE (F2.0).

COMPUTE RQ\_S\_Ste\_B\_N\_RE = 1.

IF (RQ\_S\_Ste\_B\_RE\_M=1 OR (RQ\_S\_Ste\_B\_RE\_M = 2 AND OV\_MeE\_S\_A=1)) RQ\_S\_Ste\_B\_N\_RE =2.

VARIABLE LABELS RQ\_S\_Ste\_B\_N\_RE 'Negatief Gesteund voelen, 2e helft zws'.

VALUE LABELS RQ\_S\_Ste\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_S\_Ste\_B\_N\_RE.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_N\_RE (F2.0).

COMPUTE RQ\_F\_Cmf\_B\_N\_RE = 1.

IF (RQ\_F\_Cmf\_B\_RE\_M=1 OR (RQ\_F\_Cmf\_B\_RE\_M = 2 AND OV\_MeE\_F\_A=1)) RQ\_F\_Cmf\_B\_N\_RE =2.

VARIABLE LABELS RQ\_F\_Cmf\_B\_N\_RE 'Negatief Comfort, 2e helft zws'.

VALUE LABELS RQ\_F\_Cmf\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_F\_Cmf\_B\_N\_RE.

NUMERIC RQ\_F\_Hyg\_B\_N\_RE (F2.0).

COMPUTE RQ\_F\_Hyg\_B\_N\_RE = 1.

IF (RQ\_F\_Hyg\_B\_RE\_M=1 OR (RQ\_F\_Hyg\_B\_RE\_M = 2 AND OV\_MeE\_F\_A=1)) RQ\_F\_Hyg\_B\_N\_RE =2.

VARIABLE LABELS RQ\_F\_Hyg\_B\_N\_RE 'Negatief Hygiene, 2e helft zws'.

VALUE LABELS RQ\_F\_Hyg\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_F\_Hyg\_B\_N\_RE.

NUMERIC RQ\_F\_Toe\_B\_N\_RE (F2.0).

COMPUTE RQ\_F\_Toe\_B\_N\_RE = 1.

IF (RQ\_F\_Toe\_B\_RE\_M=1 OR (RQ\_F\_Toe\_B\_RE\_M = 2 AND OV\_MeE\_F\_A=1)) RQ\_F\_Toe\_B\_N\_RE =2.

VARIABLE LABELS RQ\_F\_Toe\_B\_N\_RE 'Negatief Toegankelijkheid ruimtes, 2e helft zws'.

VALUE LABELS RQ\_F\_Toe\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_F\_Toe\_B\_N\_RE.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_N\_RE (F2.0).

COMPUTE RQ\_K\_Wis\_B\_N\_RE = 1.

IF (RQ\_K\_Wis\_B\_RE\_M\_Cat4=1 OR (RQ\_K\_Wis\_B\_RE\_M\_Cat4 = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Wis\_B\_N\_RE =2.

VARIABLE LABELS RQ\_K\_Wis\_B\_N\_RE 'Negatief Wisselen zorgverlener, 2e helft zws'.

VALUE LABELS RQ\_K\_Wis\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Wis\_B\_N\_RE.

NUMERIC RQ\_K\_Vwz\_B\_N\_RE (F2.0).

COMPUTE RQ\_K\_Vwz\_B\_N\_RE = 1.

IF (RQ\_K\_Vwz\_B\_RE\_M\_Cat5=1 OR (RQ\_K\_Vwz\_B\_RE\_M\_Cat5 = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Vwz\_B\_N\_RE =2.

VARIABLE LABELS RQ\_K\_Vwz\_B\_N\_RE 'Negatief Verwijzing naar het ziekenhuis, 2e helft zws'.

VALUE LABELS RQ\_K\_Vwz\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Vwz\_B\_N\_RE.

NUMERIC RQ\_K\_Soo\_B\_N\_RE (F2.0).

COMPUTE RQ\_K\_Soo\_B\_N\_RE = 1.

IF (RQ\_K\_Soo\_B\_RE\_M=1 OR (RQ\_K\_Soo\_B\_RE\_M = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Soo\_B\_N\_RE =2.

VARIABLE LABELS RQ\_K\_Soo\_B\_N\_RE 'Negatief Keuze soort zorgverlener, 2e helft zws'.

VALUE LABELS RQ\_K\_Soo\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Soo\_B\_N\_RE.

NUMERIC RQ\_K\_Lei\_B\_N\_RE (F2.0).

COMPUTE RQ\_K\_Lei\_B\_N\_RE = 1.

IF (RQ\_K\_Lei\_B\_RE\_M=1 OR (RQ\_K\_Lei\_B\_RE\_M = 2 AND OV\_MeE\_K\_A=1)) RQ\_K\_Lei\_B\_N\_RE =2.

VARIABLE LABELS RQ\_K\_Lei\_B\_N\_RE 'Negatief Leiding zorg, 2e helft zws'.

VALUE LABELS RQ\_K\_Lei\_B\_N\_RE

2 'negatief'

1 'positief'.

FREQUENCIES RQ\_K\_Lei\_B\_N\_RE.

\*STAP 3:Berekenen absolute agreement % Negatief TEST-HERTEST.

\*Respect.

NUMERIC RQ\_R\_Pri\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_R\_Pri\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Pri\_B\_N=RQ\_R\_Pri\_B\_N\_RE) RQ\_R\_Pri\_B\_N\_AA\_C3 =1.

IF (RQ\_R\_Pri\_B\_N>RQ\_R\_Pri\_B\_N\_RE) RQ\_R\_Pri\_B\_N\_AA\_C3 =3.

IF (RQ\_R\_Pri\_B\_N<RQ\_R\_Pri\_B\_N\_RE) RQ\_R\_Pri\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Pri\_B\_N\_AA\_C3 'Absoluut agreement voor "Rekening houden privacy" test-thentest - NEG, C3' .

VALUE LABELS RQ\_R\_Pri\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Pri\_B\_N\_AA\_C3.

NUMERIC RQ\_R\_RES\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_R\_RES\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_RES\_B\_N=RQ\_R\_RES\_B\_N\_RE) RQ\_R\_RES\_B\_N\_AA\_C3 =1.

IF (RQ\_R\_RES\_B\_N>RQ\_R\_RES\_B\_N\_RE) RQ\_R\_RES\_B\_N\_AA\_C3 =3.

IF (RQ\_R\_RES\_B\_N<RQ\_R\_RES\_B\_N\_RE) RQ\_R\_RES\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_RES\_B\_N\_AA\_C3 'Absoluut agreement voor "Behandeld met respect" test-thentest - NEG, C3' .

VALUE LABELS RQ\_R\_RES\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_RES\_B\_N\_AA\_C3.

NUMERIC RQ\_R\_Per\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_R\_Per\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Per\_B\_N=RQ\_R\_Per\_B\_N\_RE) RQ\_R\_Per\_B\_N\_AA\_C3 =1.

IF (RQ\_R\_Per\_B\_N>RQ\_R\_Per\_B\_N\_RE) RQ\_R\_Per\_B\_N\_AA\_C3 =3.

IF (RQ\_R\_Per\_B\_N<RQ\_R\_Per\_B\_N\_RE) RQ\_R\_Per\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Per\_B\_N\_AA\_C3 'Absoluut agreement voor "Persoonlijke aandacht" test-thentest - NEG, C3' .

VALUE LABELS RQ\_R\_Per\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Per\_B\_N\_AA\_C3.

NUMERIC RQ\_R\_Vri\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_R\_Vri\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Vri\_B\_N=RQ\_R\_Vri\_B\_N\_RE) RQ\_R\_Vri\_B\_N\_AA\_C3 =1.

IF (RQ\_R\_Vri\_B\_N>RQ\_R\_Vri\_B\_N\_RE) RQ\_R\_Vri\_B\_N\_AA\_C3 =3.

IF (RQ\_R\_Vri\_B\_N<RQ\_R\_Vri\_B\_N\_RE) RQ\_R\_Vri\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Vri\_B\_N\_AA\_C3 'Absoluut agreement voor "Vriendelijk behandeld" test-thentest - NEG, C3' .

VALUE LABELS RQ\_R\_Vri\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Vri\_B\_N\_AA\_C3.

NUMERIC RQ\_R\_Wen\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_R\_Wen\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Wen\_B\_N=RQ\_R\_Wen\_B\_N\_RE) RQ\_R\_Wen\_B\_N\_AA\_C3 =1.

IF (RQ\_R\_Wen\_B\_N>RQ\_R\_Wen\_B\_N\_RE) RQ\_R\_Wen\_B\_N\_AA\_C3 =3.

IF (RQ\_R\_Wen\_B\_N<RQ\_R\_Wen\_B\_N\_RE) RQ\_R\_Wen\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Wen\_B\_N\_AA\_C3 'Absoluut agreement voor "Wensen en behoeften" test-thentest - NEG, C3' .

VALUE LABELS RQ\_R\_Wen\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Wen\_B\_N\_AA\_C3.

NUMERIC RQ\_R\_Ver\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_R\_Ver\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Ver\_B\_N=RQ\_R\_Ver\_B\_N\_RE) RQ\_R\_Ver\_B\_N\_AA\_C3 =1.

IF (RQ\_R\_Ver\_B\_N>RQ\_R\_Ver\_B\_N\_RE) RQ\_R\_Ver\_B\_N\_AA\_C3 =3.

IF (RQ\_R\_Ver\_B\_N<RQ\_R\_Ver\_B\_N\_RE) RQ\_R\_Ver\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Ver\_B\_N\_AA\_C3 'Absoluut agreement voor "Vertrouwen" test-thentest - NEG, C3' .

VALUE LABELS RQ\_R\_Ver\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Ver\_B\_N\_AA\_C3.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_A\_Wei\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Wei\_B\_N=RQ\_A\_Wei\_B\_N\_Re) RQ\_A\_Wei\_B\_N\_AA\_C3 =1.

IF (RQ\_A\_Wei\_B\_N>RQ\_A\_Wei\_B\_N\_Re) RQ\_A\_Wei\_B\_N\_AA\_C3 =3.

IF (RQ\_A\_Wei\_B\_N<RQ\_A\_Wei\_B\_N\_Re) RQ\_A\_Wei\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_Wei\_B\_N\_AA\_C3 'Absoluut agreement voor "weigeren behandeling" test-thentest - NEG, C3' .

VALUE LABELS RQ\_A\_Wei\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Wei\_B\_N\_AA\_C3.

NUMERIC RQ\_A\_Mee\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_A\_Mee\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Mee\_B\_N=RQ\_A\_Mee\_B\_N\_Re) RQ\_A\_Mee\_B\_N\_AA\_C3 =1.

IF (RQ\_A\_Mee\_B\_N>RQ\_A\_Mee\_B\_N\_Re) RQ\_A\_Mee\_B\_N\_AA\_C3 =3.

IF (RQ\_A\_Mee\_B\_N<RQ\_A\_Mee\_B\_N\_Re) RQ\_A\_Mee\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_Mee\_B\_N\_AA\_C3 'Absoluut agreement voor "Meebeslissen behandeling" test-thentest - NEG, C3' .

VALUE LABELS RQ\_A\_Mee\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Mee\_B\_N\_AA\_C3.

NUMERIC RQ\_A\_SvD\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_A\_SvD\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_SvD\_B\_N=RQ\_A\_SvD\_B\_N\_Re) RQ\_A\_SvD\_B\_N\_AA\_C3 =1.

IF (RQ\_A\_SvD\_B\_N>RQ\_A\_SvD\_B\_N\_Re) RQ\_A\_SvD\_B\_N\_AA\_C3 =3.

IF (RQ\_A\_SvD\_B\_N<RQ\_A\_SvD\_B\_N\_Re) RQ\_A\_SvD\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_SvD\_B\_N\_AA\_C3 'Absoluut agreement voor "Syndroom van down" test-thentest - NEG, C3' .

VALUE LABELS RQ\_A\_SvD\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_SvD\_B\_N\_AA\_C3.

NUMERIC RQ\_A\_Gbp\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_A\_Gbp\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_GBP\_B\_N=RQ\_A\_Gbp\_B\_N\_Re) RQ\_A\_Gbp\_B\_N\_AA\_C3 =1.

IF (RQ\_A\_GBP\_B\_N>RQ\_A\_Gbp\_B\_N\_Re) RQ\_A\_Gbp\_B\_N\_AA\_C3 =3.

IF (RQ\_A\_GBP\_B\_N<RQ\_A\_Gbp\_B\_N\_Re) RQ\_A\_Gbp\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_Gbp\_B\_N\_AA\_C3 'Absoluut agreement voor "Geboorteplan" test-thentest - NEG, C3' .

VALUE LABELS RQ\_A\_Gbp\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Gbp\_B\_N\_AA\_C3.

\*Privacy.

NUMERIC RQ\_P\_Med\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_P\_Med\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_P\_Med\_B\_N=RQ\_P\_Med\_B\_N\_RE) RQ\_P\_Med\_B\_N\_AA\_C3 =1.

IF (RQ\_P\_Med\_B\_N>RQ\_P\_Med\_B\_N\_RE) RQ\_P\_Med\_B\_N\_AA\_C3 =3.

IF (RQ\_P\_Med\_B\_N<RQ\_P\_Med\_B\_N\_RE) RQ\_P\_Med\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_P\_Med\_B\_N\_AA\_C3 'Absoluut agreement voor "Medisch dossier" test-thentest - NEG, C3' .

VALUE LABELS RQ\_P\_Med\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_P\_Med\_B\_N\_AA\_C3 RQ\_P\_Med\_B\_N RQ\_P\_Med\_B\_N\_RE.

NUMERIC RQ\_P\_MLN\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_P\_MLN\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_P\_Mln\_B\_N=RQ\_P\_Mln\_B\_N\_RE) RQ\_P\_MLN\_B\_N\_AA\_C3 =1.

IF (RQ\_P\_Mln\_B\_N>RQ\_P\_Mln\_B\_N\_RE) RQ\_P\_MLN\_B\_N\_AA\_C3 =3.

IF (RQ\_P\_Mln\_B\_N<RQ\_P\_Mln\_B\_N\_RE) RQ\_P\_MLN\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_P\_MLN\_B\_N\_AA\_C3 'Absoluut agreement voor "Meeluisteren" test-thentest - NEG, C3' .

VALUE LABELS RQ\_P\_MLN\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_P\_MLN\_B\_N\_AA\_C3.

\*Communicatie.

NUMERIC RQ\_C\_Ant\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_C\_Ant\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Ant\_B\_N=RQ\_C\_Ant\_B\_N\_RE) RQ\_C\_Ant\_B\_N\_AA\_C3 =1.

IF (RQ\_C\_Ant\_B\_N>RQ\_C\_Ant\_B\_N\_RE) RQ\_C\_Ant\_B\_N\_AA\_C3 =3.

IF (RQ\_C\_Ant\_B\_N<RQ\_C\_Ant\_B\_N\_RE) RQ\_C\_Ant\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Ant\_B\_N\_AA\_C3 'Absoluut agreement voor "Antwoord op vragen" test-thentest - NEG, C3' .

VALUE LABELS RQ\_C\_Ant\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Ant\_B\_N\_AA\_C3.

NUMERIC RQ\_C\_Adv\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_C\_Adv\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Adv\_B\_N=RQ\_C\_Adv\_B\_N\_RE) RQ\_C\_Adv\_B\_N\_AA\_C3 =1.

IF (RQ\_C\_Adv\_B\_N>RQ\_C\_Adv\_B\_N\_RE) RQ\_C\_Adv\_B\_N\_AA\_C3 =3.

IF (RQ\_C\_Adv\_B\_N<RQ\_C\_Adv\_B\_N\_RE) RQ\_C\_Adv\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Adv\_B\_N\_AA\_C3 'Absoluut agreement voor "Krijgen dezelfde adviezen" test-thentest - NEG, C3' .

VALUE LABELS RQ\_C\_Adv\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Adv\_B\_N\_AA\_C3.

NUMERIC RQ\_C\_Uit\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_C\_Uit\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Uit\_B\_N=RQ\_C\_Uit\_B\_N\_RE) RQ\_C\_Uit\_B\_N\_AA\_C3 =1.

IF (RQ\_C\_Uit\_B\_N>RQ\_C\_Uit\_B\_N\_RE) RQ\_C\_Uit\_B\_N\_AA\_C3 =3.

IF (RQ\_C\_Uit\_B\_N<RQ\_C\_Uit\_B\_N\_RE) RQ\_C\_Uit\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Uit\_B\_N\_AA\_C3 'Absoluut agreement voor "Begrijpen uitleg" test-thentest - NEG, C3' .

VALUE LABELS RQ\_C\_Uit\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Uit\_B\_N\_AA\_C3.

NUMERIC RQ\_C\_Inf\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_C\_Inf\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Inf\_B\_N=RQ\_C\_Inf\_B\_N\_RE) RQ\_C\_Inf\_B\_N\_AA\_C3 =1.

IF (RQ\_C\_Inf\_B\_N>RQ\_C\_Inf\_B\_N\_RE) RQ\_C\_Inf\_B\_N\_AA\_C3 =3.

IF (RQ\_C\_Inf\_B\_N<RQ\_C\_Inf\_B\_N\_RE) RQ\_C\_Inf\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Inf\_B\_N\_AA\_C3 'Absoluut agreement voor "Informatie tijdens behandeling" test-thentest - NEG, C3' .

VALUE LABELS RQ\_C\_Inf\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Inf\_B\_N\_AA\_C3.

\*Tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_T\_Ghd\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_Ghd\_B\_N=RQ\_T\_Ghd\_B\_N\_RE) RQ\_T\_Ghd\_B\_N\_AA\_C3 =1.

IF (RQ\_T\_Ghd\_B\_N>RQ\_T\_Ghd\_B\_N\_RE) RQ\_T\_Ghd\_B\_N\_AA\_C3 =3.

IF (RQ\_T\_Ghd\_B\_N<RQ\_T\_Ghd\_B\_N\_RE) RQ\_T\_Ghd\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Ghd\_B\_N\_AA\_C3 'Absoluut agreement voor "Hulp als dringend" test-thentest - NEG, C3' .

VALUE LABELS RQ\_T\_Ghd\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Ghd\_B\_N\_AA\_C3.

NUMERIC RQ\_T\_Gnd\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_T\_Gnd\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_Gnd\_B\_N=RQ\_T\_Gnd\_B\_N\_RE) RQ\_T\_Gnd\_B\_N\_AA\_C3 =1.

IF (RQ\_T\_Gnd\_B\_N>RQ\_T\_Gnd\_B\_N\_RE) RQ\_T\_Gnd\_B\_N\_AA\_C3 =3.

IF (RQ\_T\_Gnd\_B\_N<RQ\_T\_Gnd\_B\_N\_RE) RQ\_T\_Gnd\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Gnd\_B\_N\_AA\_C3 'Absoluut agreement voor "Hulp als niet dringend" test-thentest - NEG, C3' .

VALUE LABELS RQ\_T\_Gnd\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Gnd\_B\_N\_AA\_C3.

NUMERIC RQ\_T\_Tyd\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_T\_Tyd\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_TYD\_B\_N=RQ\_T\_TYD\_B\_N\_RE) RQ\_T\_Tyd\_B\_N\_AA\_C3 =1.

IF (RQ\_T\_TYD\_B\_N>RQ\_T\_TYD\_B\_N\_RE) RQ\_T\_Tyd\_B\_N\_AA\_C3 =3.

IF (RQ\_T\_TYD\_B\_N<RQ\_T\_TYD\_B\_N\_RE) RQ\_T\_Tyd\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Tyd\_B\_N\_AA\_C3 'Absoluut agreement voor "Tijd als nodig" test-thentest - NEG, C3' .

VALUE LABELS RQ\_T\_Tyd\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Tyd\_B\_N\_AA\_C3.

NUMERIC RQ\_T\_Anw\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_T\_Anw\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_ANW\_B\_N=RQ\_T\_ANW\_B\_N\_RE) RQ\_T\_Anw\_B\_N\_AA\_C3 =1.

IF (RQ\_T\_ANW\_B\_N>RQ\_T\_ANW\_B\_N\_RE) RQ\_T\_Anw\_B\_N\_AA\_C3 =3.

IF (RQ\_T\_ANW\_B\_N<RQ\_T\_ANW\_B\_N\_RE) RQ\_T\_Anw\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Anw\_B\_N\_AA\_C3 'Absoluut agreement voor "bij afspraak snel aan de beurt" test-thentest - NEG, C3' .

VALUE LABELS RQ\_T\_Anw\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Anw\_B\_N\_AA\_C3.

NUMERIC RQ\_T\_BER\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_T\_BER\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_BER\_B\_N=RQ\_T\_BER\_B\_N\_RE) RQ\_T\_BER\_B\_N\_AA\_C3 =1.

IF (RQ\_T\_BER\_B\_N>RQ\_T\_BER\_B\_N\_RE) RQ\_T\_BER\_B\_N\_AA\_C3 =3.

IF (RQ\_T\_BER\_B\_N<RQ\_T\_BER\_B\_N\_RE) RQ\_T\_BER\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_BER\_B\_N\_AA\_C3 'Absoluut agreement voor "Bereikbaarheid locatie" test-thentest - NEG, C3' .

VALUE LABELS RQ\_T\_BER\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_BER\_B\_N\_AA\_C3.

NUMERIC RQ\_T\_TEL\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_T\_TEL\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_TEL\_B\_N=RQ\_T\_TEL\_B\_N\_RE) RQ\_T\_TEL\_B\_N\_AA\_C3 =1.

IF (RQ\_T\_TEL\_B\_N>RQ\_T\_TEL\_B\_N\_RE) RQ\_T\_TEL\_B\_N\_AA\_C3 =3.

IF (RQ\_T\_TEL\_B\_N<RQ\_T\_TEL\_B\_N\_RE) RQ\_T\_TEL\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_TEL\_B\_N\_AA\_C3 'Absoluut agreement voor "Telefonische bereikbaarheid" test-thentest - NEG, C3' .

VALUE LABELS RQ\_T\_TEL\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_TEL\_B\_N\_AA\_C3.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_S\_Fam\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Fam\_B\_N=RQ\_S\_Fam\_B\_N\_RE) RQ\_S\_Fam\_B\_N\_AA\_C3 =1.

IF (RQ\_S\_Fam\_B\_N>RQ\_S\_Fam\_B\_N\_RE) RQ\_S\_Fam\_B\_N\_AA\_C3 =3.

IF (RQ\_S\_Fam\_B\_N<RQ\_S\_Fam\_B\_N\_RE) RQ\_S\_Fam\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_S\_Fam\_B\_N\_AA\_C3 'Absoluut agreement voor "Betrekken familie" test-thentest - NEG, C3' .

VALUE LABELS RQ\_S\_Fam\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Fam\_B\_N\_AA\_C3.

NUMERIC RQ\_S\_Rhm\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_S\_Rhm\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Rhm\_B\_N=RQ\_S\_Rhm\_B\_N\_RE) RQ\_S\_Rhm\_B\_N\_AA\_C3 =1.

IF (RQ\_S\_Rhm\_B\_N>RQ\_S\_Rhm\_B\_N\_RE) RQ\_S\_Rhm\_B\_N\_AA\_C3 =3.

IF (RQ\_S\_Rhm\_B\_N<RQ\_S\_Rhm\_B\_N\_RE) RQ\_S\_Rhm\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_S\_Rhm\_B\_N\_AA\_C3 'Absoluut agreement voor "Rekening houden met gezin" test-thentest - NEG, C3' .

VALUE LABELS RQ\_S\_Rhm\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Rhm\_B\_N\_AA\_C3.

NUMERIC RQ\_S\_Ste\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_S\_Ste\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Ste\_B\_N=RQ\_S\_Ste\_B\_N\_RE) RQ\_S\_Ste\_B\_N\_AA\_C3 =1.

IF (RQ\_S\_Ste\_B\_N>RQ\_S\_Ste\_B\_N\_RE) RQ\_S\_Ste\_B\_N\_AA\_C3 =3.

IF (RQ\_S\_Ste\_B\_N<RQ\_S\_Ste\_B\_N\_RE) RQ\_S\_Ste\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_S\_Ste\_B\_N\_AA\_C3 'Absoluut agreement voor "Gesteund voelen" test-thentest - NEG, C3' .

VALUE LABELS RQ\_S\_Ste\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Ste\_B\_N\_AA\_C3.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_F\_Cmf\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Cmf\_B\_N=RQ\_F\_Cmf\_B\_N\_RE) RQ\_F\_Cmf\_B\_N\_AA\_C3 =1.

IF (RQ\_F\_Cmf\_B\_N>RQ\_F\_Cmf\_B\_N\_RE) RQ\_F\_Cmf\_B\_N\_AA\_C3 =3.

IF (RQ\_F\_Cmf\_B\_N<RQ\_F\_Cmf\_B\_N\_RE) RQ\_F\_Cmf\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_F\_Cmf\_B\_N\_AA\_C3 'Absoluut agreement voor "Comfort" test-thentest - NEG, C3' .

VALUE LABELS RQ\_F\_Cmf\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Cmf\_B\_N\_AA\_C3.

NUMERIC RQ\_F\_Hyg\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_F\_Hyg\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Hyg\_B\_N=RQ\_F\_Hyg\_B\_N\_RE) RQ\_F\_Hyg\_B\_N\_AA\_C3 =1.

IF (RQ\_F\_Hyg\_B\_N>RQ\_F\_Hyg\_B\_N\_RE) RQ\_F\_Hyg\_B\_N\_AA\_C3 =3.

IF (RQ\_F\_Hyg\_B\_N<RQ\_F\_Hyg\_B\_N\_RE) RQ\_F\_Hyg\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_F\_Hyg\_B\_N\_AA\_C3 'Absoluut agreement voor "Hygiene" test-thentest - NEG, C3' .

VALUE LABELS RQ\_F\_Hyg\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Hyg\_B\_N\_AA\_C3.

NUMERIC RQ\_F\_Toe\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_F\_Toe\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Toe\_B\_N=RQ\_F\_Toe\_B\_N\_RE) RQ\_F\_Toe\_B\_N\_AA\_C3 =1.

IF (RQ\_F\_Toe\_B\_N>RQ\_F\_Toe\_B\_N\_RE) RQ\_F\_Toe\_B\_N\_AA\_C3 =3.

IF (RQ\_F\_Toe\_B\_N<RQ\_F\_Toe\_B\_N\_RE) RQ\_F\_Toe\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_F\_Toe\_B\_N\_AA\_C3 'Absoluut agreement voor "Toegankelijkheid ruimtes" test-thentest - NEG, C3' .

VALUE LABELS RQ\_F\_Toe\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Toe\_B\_N\_AA\_C3.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_K\_Wis\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Wis\_B\_N=RQ\_K\_Wis\_B\_N\_RE) RQ\_K\_Wis\_B\_N\_AA\_C3 =1.

IF (RQ\_K\_Wis\_B\_N>RQ\_K\_Wis\_B\_N\_RE) RQ\_K\_Wis\_B\_N\_AA\_C3 =3.

IF (RQ\_K\_Wis\_B\_N<RQ\_K\_Wis\_B\_N\_RE) RQ\_K\_Wis\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Wis\_B\_N\_AA\_C3 'Absoluut agreement voor "Wisselen zorgverlener" test-thentest - NEG, C3' .

VALUE LABELS RQ\_K\_Wis\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Wis\_B\_N\_AA\_C3.

NUMERIC RQ\_K\_Vwz\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_K\_Vwz\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Vwz\_B\_N=RQ\_K\_Vwz\_B\_N\_RE) RQ\_K\_Vwz\_B\_N\_AA\_C3 =1.

IF (RQ\_K\_Vwz\_B\_N>RQ\_K\_Vwz\_B\_N\_RE) RQ\_K\_Vwz\_B\_N\_AA\_C3 =3.

IF (RQ\_K\_Vwz\_B\_N<RQ\_K\_Vwz\_B\_N\_RE) RQ\_K\_Vwz\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Vwz\_B\_N\_AA\_C3 'Absoluut agreement voor "Verwijzen naar ziekenhuis" test-thentest - NEG, C3' .

VALUE LABELS RQ\_K\_Vwz\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Vwz\_B\_N\_AA\_C3.

NUMERIC RQ\_K\_Soo\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_K\_Soo\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Soo\_B\_N=RQ\_K\_Soo\_B\_N\_RE) RQ\_K\_Soo\_B\_N\_AA\_C3 =1.

IF (RQ\_K\_Soo\_B\_N>RQ\_K\_Soo\_B\_N\_RE) RQ\_K\_Soo\_B\_N\_AA\_C3 =3.

IF (RQ\_K\_Soo\_B\_N<RQ\_K\_Soo\_B\_N\_RE) RQ\_K\_Soo\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Soo\_B\_N\_AA\_C3 'Absoluut agreement voor "Keuze soort zorgverlener" test-thentest - NEG, C3' .

VALUE LABELS RQ\_K\_Soo\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Soo\_B\_N\_AA\_C3.

NUMERIC RQ\_K\_Lei\_B\_N\_AA\_C3 (F2).

COMPUTE RQ\_K\_Lei\_B\_N\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Lei\_B\_N=RQ\_K\_Lei\_B\_N\_RE) RQ\_K\_Lei\_B\_N\_AA\_C3 =1.

IF (RQ\_K\_Lei\_B\_N>RQ\_K\_Lei\_B\_N\_RE) RQ\_K\_Lei\_B\_N\_AA\_C3 =3.

IF (RQ\_K\_Lei\_B\_N<RQ\_K\_Lei\_B\_N\_RE) RQ\_K\_Lei\_B\_N\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Lei\_B\_N\_AA\_C3 'Absoluut agreement voor "Leiding zorg" test-thentest - NEG, C3' .

VALUE LABELS RQ\_K\_Lei\_B\_N\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Lei\_B\_N\_AA\_C3.

### Median score

FREQUENCIES RQ\_R\_Pri\_B\_M RQ\_R\_Res\_B\_M RQ\_R\_Per\_B\_M RQ\_R\_Vri\_B\_M RQ\_R\_Wen\_B\_M RQ\_R\_Ver\_B\_M

RQ\_A\_Wei\_B\_M RQ\_A\_Mee\_B\_M RQ\_A\_SvD\_M\_Cat3 RQ\_A\_Gbp\_B\_M\_Cat5

RQ\_P\_Bsp\_B\_M\_Cat5 RQ\_P\_Med\_B\_M RQ\_P\_Mln\_B\_M

RQ\_C\_Ant\_B\_M RQ\_C\_Adv\_B\_M RQ\_C\_Uit\_B\_M RQ\_C\_Inf\_B\_M

RQ\_T\_Ghd\_B\_M\_Cat5 RQ\_T\_Gnd\_B\_M RQ\_T\_Tyd\_B\_M RQ\_T\_Anw\_B\_M RQ\_T\_Ber\_B\_M RQ\_T\_Tel\_B\_M

RQ\_S\_Fam\_B\_M\_Cat5 RQ\_S\_Rhm\_B\_M RQ\_S\_Ste\_B\_M

RQ\_F\_Cmf\_B\_M RQ\_F\_Hyg\_B\_M RQ\_F\_Toe\_B\_M

RQ\_K\_Wis\_B\_M\_Cat4 RQ\_K\_Vwz\_B\_M\_Cat5 RQ\_K\_Soo\_B\_M RQ\_K\_Lei\_B\_M

/STATISTICS median.

\*MD TEST.

\*Respect.

NUMERIC MD\_R\_Pri\_B (F2).

COMPUTE MD\_R\_Pri\_B =4.

VARIABLE LABELS MD\_R\_Pri\_B 'Mediaan Rekening houden privacy, test'.

FREQUENCIES MD\_R\_Pri\_B.

NUMERIC MD\_R\_Res\_B (F2).

COMPUTE MD\_R\_Res\_B =4.

VARIABLE LABELS MD\_R\_Res\_B 'Mediaan Behandeld met respect, test'.

FREQUENCIES MD\_R\_Res\_B.

NUMERIC MD\_R\_Per\_B (F2).

COMPUTE MD\_R\_Per\_B =4.

VARIABLE LABELS MD\_R\_Per\_B 'Mediaan Persoonlijke aandacht, test'.

FREQUENCIES MD\_R\_Per\_B.

NUMERIC MD\_R\_Vri\_B (F2).

COMPUTE MD\_R\_Vri\_B =4.

VARIABLE LABELS MD\_R\_Vri\_B 'Mediaan Vriendelijk behandeld, test'.

FREQUENCIES MD\_R\_Vri\_B.

NUMERIC MD\_R\_Wen\_B (F2).

COMPUTE MD\_R\_Wen\_B =4.

VARIABLE LABELS MD\_R\_Wen\_B 'Mediaan Wensen en behoeften, test'.

FREQUENCIES MD\_R\_Wen\_B.

NUMERIC MD\_R\_Ver\_B (F2).

COMPUTE MD\_R\_Ver\_B =4.

VARIABLE LABELS MD\_R\_Ver\_B 'Mediaan Vertrouwen, test'.

FREQUENCIES MD\_R\_Ver\_B.

\*Autonomie.

NUMERIC MD\_A\_Wei\_B (F2).

COMPUTE MD\_A\_Wei\_B =4.

VARIABLE LABELS MD\_A\_Wei\_B 'Mediaan weigeren behandeling, test'.

FREQUENCIES MD\_A\_Wei\_B.

NUMERIC MD\_A\_Mee\_B (F2).

COMPUTE MD\_A\_Mee\_B =4.

VARIABLE LABELS MD\_A\_Mee\_B 'Mediaan meebeslissen, test'.

FREQUENCIES MD\_A\_Mee\_B.

NUMERIC MD\_A\_SvD\_B (F2).

COMPUTE MD\_A\_SvD\_B =4.

VARIABLE LABELS MD\_A\_SvD\_B 'Mediaan syndroom van down, test'.

FREQUENCIES MD\_A\_SvD\_B.

NUMERIC MD\_A\_GBP\_B (F2).

COMPUTE MD\_A\_GBP\_B =4.

VARIABLE LABELS MD\_A\_GBP\_B 'Mediaan geboorteplan, test'.

FREQUENCIES MD\_A\_GBP\_B.

\*Privacy.

NUMERIC MD\_P\_Med\_B (F2).

COMPUTE MD\_P\_Med\_B =4.

VARIABLE LABELS MD\_P\_Med\_B 'Mediaan Medisch dossier, test'.

FREQUENCIES MD\_P\_Med\_B.

NUMERIC MD\_P\_Mln\_B (F2).

COMPUTE MD\_P\_Mln\_B =4.

VARIABLE LABELS MD\_P\_Mln\_B 'Mediaan Meeluisteren, test'.

FREQUENCIES MD\_P\_Mln\_B.

\*Communicatie.

NUMERIC MD\_C\_Ant\_B (F2).

COMPUTE MD\_C\_Ant\_B =4.

VARIABLE LABELS MD\_C\_Ant\_B 'Mediaan Antwoord op vragen, test'.

FREQUENCIES MD\_C\_Ant\_B.

NUMERIC MD\_C\_Adv\_B (F2).

COMPUTE MD\_C\_Adv\_B =4.

VARIABLE LABELS MD\_C\_Adv\_B 'Mediaan Krijgen zelfde adviezen, test'.

FREQUENCIES MD\_C\_Adv\_B.

NUMERIC MD\_C\_Uit\_B (F2).

COMPUTE MD\_C\_Uit\_B =4.

VARIABLE LABELS MD\_C\_Uit\_B 'Mediaan begerijpen uitleg, test'.

FREQUENCIES MD\_C\_Uit\_B.

NUMERIC MD\_C\_Inf\_B (F2).

COMPUTE MD\_C\_Inf\_B =4.

VARIABLE LABELS MD\_C\_Inf\_B 'Mediaan Informeren tijdens behandeling, test'.

FREQUENCIES MD\_C\_Inf\_B.

\*Tijd tot hulp.

NUMERIC MD\_T\_Ghd\_B (F2).

COMPUTE MD\_T\_Ghd\_B =4.

VARIABLE LABELS MD\_T\_Ghd\_B 'Mediaan Hulp als dringend, test'.

FREQUENCIES MD\_T\_Ghd\_B.

NUMERIC MD\_T\_Gnd\_B (F2).

COMPUTE MD\_T\_Gnd\_B =4.

VARIABLE LABELS MD\_T\_Gnd\_B 'Mediaan Hulp als niet dringen, test'.

FREQUENCIES MD\_T\_Gnd\_B.

NUMERIC MD\_T\_Tyd\_B (F2).

COMPUTE MD\_T\_Tyd\_B =4.

VARIABLE LABELS MD\_T\_Tyd\_B 'Mediaan Tijd als behoeften, test'.

FREQUENCIES MD\_T\_Tyd\_B.

NUMERIC MD\_T\_Anw\_B (F2).

COMPUTE MD\_T\_Anw\_B =3.

VARIABLE LABELS MD\_T\_Anw\_B 'Mediaan Snel aan de beurt, test'.

FREQUENCIES MD\_T\_Anw\_B.

NUMERIC MD\_T\_Ber\_B (F2).

COMPUTE MD\_T\_Ber\_B =4.

VARIABLE LABELS MD\_T\_Ber\_B 'Mediaan Bereikbaarheid locatie, test'.

FREQUENCIES MD\_T\_Ber\_B.

NUMERIC MD\_T\_Tel\_B (F2).

COMPUTE MD\_T\_Tel\_B =4.

VARIABLE LABELS MD\_T\_Tel\_B 'Mediaan Telefonische bereikbaarheid, test'.

FREQUENCIES MD\_T\_Tel\_B.

\*Sociale ondersteuning.

NUMERIC MD\_S\_Fam\_B (F2).

COMPUTE MD\_S\_Fam\_B =4.

VARIABLE LABELS MD\_S\_Fam\_B 'Mediaan Betrekken familie, test'.

FREQUENCIES MD\_S\_Fam\_B.

NUMERIC MD\_S\_Rhm\_B (F2).

COMPUTE MD\_S\_Rhm\_B =4.

VARIABLE LABELS MD\_S\_Rhm\_B 'Mediaan Rekening houden met gezin, test'.

FREQUENCIES MD\_S\_Rhm\_B.

NUMERIC MD\_S\_Ste\_B (F2).

COMPUTE MD\_S\_Ste\_B =4.

VARIABLE LABELS MD\_S\_Ste\_B 'Mediaan Gesteund voelen, test'.

FREQUENCIES MD\_S\_Ste\_B.

\*Faciliteiten.

NUMERIC MD\_F\_Cmf\_B (F2).

COMPUTE MD\_F\_Cmf\_B =4.

VARIABLE LABELS MD\_F\_Cmf\_B 'Mediaan Comfort, test'.

FREQUENCIES MD\_F\_Cmf\_B.

NUMERIC MD\_F\_Hyg\_B (F2).

COMPUTE MD\_F\_Hyg\_B =4.

VARIABLE LABELS MD\_F\_Hyg\_B 'Mediaan Hygiene, test'.

FREQUENCIES MD\_F\_Hyg\_B.

NUMERIC MD\_F\_Toe\_B (F2).

COMPUTE MD\_F\_Toe\_B =4.

VARIABLE LABELS MD\_F\_Toe\_B 'Mediaan Toegankelijkheid ruimtes, test'.

FREQUENCIES MD\_F\_Toe\_B.

\*Keuze en continuiteit.

NUMERIC MD\_K\_Wis\_B (F2).

COMPUTE MD\_K\_Wis\_B =4.

VARIABLE LABELS MD\_K\_Wis\_B 'Mediaan Wisselen zorgverlener, test'.

FREQUENCIES MD\_K\_Wis\_B.

NUMERIC MD\_K\_Vwz\_B (F2).

COMPUTE MD\_K\_Vwz\_B =4.

VARIABLE LABELS MD\_K\_Vwz\_B 'Mediaan Verwijzen ziekenhuis, test'.

FREQUENCIES MD\_K\_Vwz\_B.

NUMERIC MD\_K\_Soo\_B (F2).

COMPUTE MD\_K\_Soo\_B =4.

VARIABLE LABELS MD\_K\_Soo\_B 'Mediaan kiezen soort zorgverlener, test'.

FREQUENCIES MD\_K\_Soo\_B.

NUMERIC MD\_K\_Lei\_B (F2).

COMPUTE MD\_K\_Lei\_B =4.

VARIABLE LABELS MD\_K\_Lei\_B 'Mediaan leiding zorg, test'.

FREQUENCIES MD\_K\_Lei\_B.

\* STAP 1: berekenen percentage Onder mediaan op item niveau TEST.

\*respect.

NUMERIC RQ\_R\_Pri\_B\_MD (F2.0).

COMPUTE RQ\_R\_Pri\_B\_MD = 1.

IF (RQ\_R\_Pri\_B\_M<MD\_R\_Pri\_B) RQ\_R\_Pri\_B\_MD =2.

VARIABLE LABELS RQ\_R\_Pri\_B\_MD 'Onder mediaan Rekening houden met privacy, B - test'.

VALUE LABELS RQ\_R\_Pri\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Pri\_B\_MD.

NUMERIC RQ\_R\_RES\_B\_MD (F2.0).

COMPUTE RQ\_R\_RES\_B\_MD = 1.

IF (RQ\_R\_Res\_B\_M<MD\_R\_Res\_B) RQ\_R\_Res\_B\_MD =2.

VARIABLE LABELS RQ\_R\_RES\_B\_MD 'Onder mediaan Behandeld met respect, B - test'.

VALUE LABELS RQ\_R\_RES\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_RES\_B\_MD.

NUMERIC RQ\_R\_Per\_B\_MD (F2.0).

COMPUTE RQ\_R\_Per\_B\_MD = 1.

IF (RQ\_R\_Per\_B\_M<MD\_R\_Per\_B) RQ\_R\_Per\_B\_MD =2.

VARIABLE LABELS RQ\_R\_Per\_B\_MD 'Onder mediaan Persoonlijke aandacht, B - test'.

VALUE LABELS RQ\_R\_Per\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Per\_B\_MD.

NUMERIC RQ\_R\_Vri\_B\_MD (F2.0).

COMPUTE RQ\_R\_Vri\_B\_MD = 1.

IF (RQ\_R\_Vri\_B\_M<MD\_R\_Vri\_B) RQ\_R\_Vri\_B\_MD =2.

VARIABLE LABELS RQ\_R\_Vri\_B\_MD 'Onder mediaan Vriendelijk behandeld, B - test'.

VALUE LABELS RQ\_R\_Vri\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Vri\_B\_MD.

NUMERIC RQ\_R\_Wen\_B\_MD (F2.0).

COMPUTE RQ\_R\_Wen\_B\_MD = 1.

IF (RQ\_R\_Wen\_B\_M<MD\_R\_Wen\_B) RQ\_R\_Wen\_B\_MD =2.

VARIABLE LABELS RQ\_R\_Wen\_B\_MD 'Onder mediaan Rekening houden met wensen en behoeften, B - test'.

VALUE LABELS RQ\_R\_Wen\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Wen\_B\_MD.

NUMERIC RQ\_R\_Ver\_B\_MD (F2.0).

COMPUTE RQ\_R\_Ver\_B\_MD = 1.

IF (RQ\_R\_Ver\_B\_M<MD\_R\_Ver\_B) RQ\_R\_Ver\_B\_MD =2.

VARIABLE LABELS RQ\_R\_Ver\_B\_MD 'Onder mediaan Alles vertellen aan zorgverlener, B - test'.

VALUE LABELS RQ\_R\_Ver\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Ver\_B\_MD.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_MD (F2.0).

COMPUTE RQ\_A\_Wei\_B\_MD = 1.

IF (RQ\_A\_Wei\_B\_M<MD\_A\_Wei\_B) RQ\_A\_Wei\_B\_MD =2.

VARIABLE LABELS RQ\_A\_Wei\_B\_MD 'Onder mediaan Weigeren behandeling, B - test'.

VALUE LABELS RQ\_A\_Wei\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_Wei\_B\_MD.

NUMERIC RQ\_A\_Mee\_B\_MD (F2.0).

COMPUTE RQ\_A\_Mee\_B\_MD = 1.

IF (RQ\_A\_Mee\_B\_M<MD\_A\_Mee\_B) RQ\_A\_Mee\_B\_MD =2.

VARIABLE LABELS RQ\_A\_Mee\_B\_MD 'Onder mediaan Meebeslissen, B - test'.

VALUE LABELS RQ\_A\_Mee\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_Mee\_B\_MD.

NUMERIC RQ\_A\_SvD\_B\_MD (F2.0).

COMPUTE RQ\_A\_SvD\_B\_MD = 1.

IF (RQ\_A\_SvD\_M\_Cat3<MD\_A\_SvD\_B) RQ\_A\_SvD\_B\_MD =2.

VARIABLE LABELS RQ\_A\_SvD\_B\_MD 'Onder mediaan Syndroom van Down, B - test'.

VALUE LABELS RQ\_A\_SvD\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_SvD\_B\_MD.

NUMERIC RQ\_A\_GBP\_B\_MD (F2.0).

COMPUTE RQ\_A\_GBP\_B\_MD = 1.

IF (RQ\_A\_Gbp\_B\_M\_Cat5<MD\_A\_GBP\_B) RQ\_A\_GBP\_B\_MD =2.

VARIABLE LABELS RQ\_A\_GBP\_B\_MD 'Onder mediaan Geboorteplan, B - test'.

VALUE LABELS RQ\_A\_GBP\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_GBP\_B\_MD.

\*privacy.

NUMERIC RQ\_P\_Med\_B\_MD (F2.0).

COMPUTE RQ\_P\_Med\_B\_MD = 1.

IF (RQ\_P\_Med\_B\_M<MD\_P\_Med\_B) RQ\_P\_Med\_B\_MD =2.

VARIABLE LABELS RQ\_P\_Med\_B\_MD 'Onder mediaan Medische dossier, B - test, hertest'.

VALUE LABELS RQ\_P\_Med\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_P\_Med\_B\_MD.

NUMERIC RQ\_P\_Mln\_B\_MD (F2.0).

COMPUTE RQ\_P\_Mln\_B\_MD = 1.

IF (RQ\_P\_Mln\_B\_M<MD\_P\_Mln\_B) RQ\_P\_Mln\_B\_MD =2.

VARIABLE LABELS RQ\_P\_Mln\_B\_MD 'Onder mediaan Meeluisteren, B - test, hertest'.

VALUE LABELS RQ\_P\_Mln\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_P\_Mln\_B\_MD.

\*communicatie.

NUMERIC RQ\_C\_Ant\_B\_MD (F2.0).

COMPUTE RQ\_C\_Ant\_B\_MD = 1.

IF (RQ\_C\_Ant\_B\_M<MD\_C\_Ant\_B) RQ\_C\_Ant\_B\_MD =2.

VARIABLE LABELS RQ\_C\_Ant\_B\_MD 'Onder mediaan Antwoord op vragen, B - test'.

VALUE LABELS RQ\_C\_Ant\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Ant\_B\_MD.

NUMERIC RQ\_C\_Adv\_B\_MD (F2.0).

COMPUTE RQ\_C\_Adv\_B\_MD = 1.

IF (RQ\_C\_Adv\_B\_M<MD\_C\_Adv\_B) RQ\_C\_Adv\_B\_MD =2.

VARIABLE LABELS RQ\_C\_Adv\_B\_MD 'Onder mediaan krijgen zelfde adviezen, B - test'.

VALUE LABELS RQ\_C\_Adv\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Adv\_B\_MD.

NUMERIC RQ\_C\_Uit\_B\_MD (F2.0).

COMPUTE RQ\_C\_Uit\_B\_MD = 1.

IF (RQ\_C\_Uit\_B\_M<MD\_C\_Uit\_B) RQ\_C\_Uit\_B\_MD =2.

VARIABLE LABELS RQ\_C\_Uit\_B\_MD 'Onder mediaan Begrijpen uitleg, B - test'.

VALUE LABELS RQ\_C\_Uit\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Uit\_B\_MD.

NUMERIC RQ\_C\_Inf\_B\_MD (F2.0).

COMPUTE RQ\_C\_Inf\_B\_MD = 1.

IF (RQ\_C\_Inf\_B\_M<MD\_C\_Inf\_B) RQ\_C\_Inf\_B\_MD =2.

VARIABLE LABELS RQ\_C\_Inf\_B\_MD 'Onder mediaan Informatie tijdens behandeling, B - test'.

VALUE LABELS RQ\_C\_Inf\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Inf\_B\_MD.

\*tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_MD (F2.0).

COMPUTE RQ\_T\_Ghd\_B\_MD = 1.

IF (RQ\_T\_Ghd\_B\_M\_Cat5<MD\_T\_Ghd\_B) RQ\_T\_Ghd\_B\_MD =2.

VARIABLE LABELS RQ\_T\_Ghd\_B\_MD 'Onder mediaan Hulp als dringend, B - test'.

VALUE LABELS RQ\_T\_Ghd\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_Ghd\_B\_MD.

NUMERIC RQ\_T\_Gnd\_B\_MD (F2.0).

COMPUTE RQ\_T\_Gnd\_B\_MD = 1.

IF (RQ\_T\_Gnd\_B\_M<MD\_T\_Gnd\_B) RQ\_T\_Gnd\_B\_MD =2.

VARIABLE LABELS RQ\_T\_Gnd\_B\_MD 'Onder mediaan Hulp als niet dringend, B - test'.

VALUE LABELS RQ\_T\_Gnd\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_Gnd\_B\_MD.

NUMERIC RQ\_T\_TYD\_B\_MD (F2.0).

COMPUTE RQ\_T\_TYD\_B\_MD = 1.

IF (RQ\_T\_Tyd\_B\_M<MD\_T\_Tyd\_B) RQ\_T\_TYD\_B\_MD =2.

VARIABLE LABELS RQ\_T\_TYD\_B\_MD 'Onder mediaan Tijd als nodig, B - test'.

VALUE LABELS RQ\_T\_TYD\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_TYD\_B\_MD.

NUMERIC RQ\_T\_ANW\_B\_MD (F2.0).

COMPUTE RQ\_T\_ANW\_B\_MD = 1.

IF (RQ\_T\_Anw\_B\_M<MD\_T\_Anw\_B) RQ\_T\_ANW\_B\_MD =2.

VARIABLE LABELS RQ\_T\_ANW\_B\_MD 'Onder mediaan Bij afspraak snel aan de beurt, B - test'.

VALUE LABELS RQ\_T\_ANW\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_ANW\_B\_MD.

NUMERIC RQ\_T\_BER\_B\_MD (F2.0).

COMPUTE RQ\_T\_BER\_B\_MD = 1.

IF (RQ\_T\_Ber\_B\_M<MD\_T\_Ber\_B) RQ\_T\_BER\_B\_MD =2.

VARIABLE LABELS RQ\_T\_BER\_B\_MD 'Onder mediaan bereikbaarheid locatie, B - test'.

VALUE LABELS RQ\_T\_BER\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_BER\_B\_MD.

NUMERIC RQ\_T\_TEL\_B\_MD (F2.0).

COMPUTE RQ\_T\_TEL\_B\_MD = 1.

IF (RQ\_T\_Tel\_B\_M<MD\_T\_Tel\_B) RQ\_T\_TEL\_B\_MD =2.

VARIABLE LABELS RQ\_T\_TEL\_B\_MD 'Onder mediaan telefonische bereikbaarheid, B - test'.

VALUE LABELS RQ\_T\_TEL\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_TEL\_B\_MD.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_MD (F2.0).

COMPUTE RQ\_S\_Fam\_B\_MD = 1.

IF (RQ\_S\_Fam\_B\_M\_Cat5<MD\_S\_Fam\_B) RQ\_S\_Fam\_B\_MD =2.

VARIABLE LABELS RQ\_S\_Fam\_B\_MD 'Onder mediaan Betrekken familie, B - test'.

VALUE LABELS RQ\_S\_Fam\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_S\_Fam\_B\_MD.

NUMERIC RQ\_S\_Rhm\_B\_MD (F2.0).

COMPUTE RQ\_S\_Rhm\_B\_MD = 1.

IF (RQ\_S\_Rhm\_B\_M<MD\_S\_Rhm\_B) RQ\_S\_Rhm\_B\_MD =2.

VARIABLE LABELS RQ\_S\_Rhm\_B\_MD 'Onder mediaan Rekening houden met gezin, B - test'.

VALUE LABELS RQ\_S\_Rhm\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_S\_Rhm\_B\_MD.

NUMERIC RQ\_S\_Ste\_B\_MD (F2.0).

COMPUTE RQ\_S\_Ste\_B\_MD = 1.

IF (RQ\_S\_Ste\_B\_M<MD\_S\_Ste\_B) RQ\_S\_Ste\_B\_MD =2.

VARIABLE LABELS RQ\_S\_Ste\_B\_MD 'Onder mediaan Gesteund voelen, B - test'.

VALUE LABELS RQ\_S\_Ste\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_S\_Ste\_B\_MD.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_MD (F2.0).

COMPUTE RQ\_F\_Cmf\_B\_MD = 1.

IF (RQ\_F\_Cmf\_B\_M<MD\_F\_Cmf\_B) RQ\_F\_Cmf\_B\_MD =2.

VARIABLE LABELS RQ\_F\_Cmf\_B\_MD 'Onder mediaan Comfort, B - test'.

VALUE LABELS RQ\_F\_Cmf\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_F\_Cmf\_B\_MD.

NUMERIC RQ\_F\_Hyg\_B\_MD (F2.0).

COMPUTE RQ\_F\_Hyg\_B\_MD = 1.

IF (RQ\_F\_Hyg\_B\_M<MD\_F\_Hyg\_B) RQ\_F\_Hyg\_B\_MD =2.

VARIABLE LABELS RQ\_F\_Hyg\_B\_MD 'Onder mediaan Hygiene, B - test'.

VALUE LABELS RQ\_F\_Hyg\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_F\_Hyg\_B\_MD.

NUMERIC RQ\_F\_Toe\_B\_MD (F2.0).

COMPUTE RQ\_F\_Toe\_B\_MD = 1.

IF (RQ\_F\_Toe\_B\_M<MD\_F\_Toe\_B) RQ\_F\_Toe\_B\_MD =2.

VARIABLE LABELS RQ\_F\_Toe\_B\_MD 'Onder mediaan Toegankelijkheid ruimtes, B - test'.

VALUE LABELS RQ\_F\_Toe\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_F\_Toe\_B\_MD.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_MD (F2.0).

COMPUTE RQ\_K\_Wis\_B\_MD = 1.

IF (RQ\_K\_Wis\_B\_M\_Cat4<MD\_K\_Wis\_B) RQ\_K\_Wis\_B\_MD =2.

VARIABLE LABELS RQ\_K\_Wis\_B\_MD 'Onder mediaan Wisselen zorgverlener, B - test'.

VALUE LABELS RQ\_K\_Wis\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Wis\_B\_MD.

NUMERIC RQ\_K\_Vwz\_B\_MD (F2.0).

COMPUTE RQ\_K\_Vwz\_B\_MD = 1.

IF (RQ\_K\_Vwz\_B\_M\_Cat5<MD\_K\_Vwz\_B) RQ\_K\_Vwz\_B\_MD =2.

VARIABLE LABELS RQ\_K\_Vwz\_B\_MD 'Onder mediaan Verwijzing naar het ziekenhuis, B - test'.

VALUE LABELS RQ\_K\_Vwz\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Vwz\_B\_MD.

NUMERIC RQ\_K\_Soo\_B\_MD (F2.0).

COMPUTE RQ\_K\_Soo\_B\_MD = 1.

IF (RQ\_K\_Soo\_B\_M<MD\_K\_Soo\_B) RQ\_K\_Soo\_B\_MD =2.

VARIABLE LABELS RQ\_K\_Soo\_B\_MD 'Onder mediaan Keuze soort zorgverlener, B - test'.

VALUE LABELS RQ\_K\_Soo\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Soo\_B\_MD.

NUMERIC RQ\_K\_Lei\_B\_MD (F2.0).

COMPUTE RQ\_K\_Lei\_B\_MD = 1.

IF (RQ\_K\_Lei\_B\_M<MD\_K\_Lei\_B) RQ\_K\_Lei\_B\_MD =2.

VARIABLE LABELS RQ\_K\_Lei\_B\_MD 'Onder mediaan Leiding zorg, B - test'.

VALUE LABELS RQ\_K\_Lei\_B\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Lei\_B\_MD.

\* STAP 1: berekenen percentage Onder mediaan op item niveau hertest.

\*respect.

NUMERIC RQ\_R\_Pri\_B\_RE\_MD (F2.0).

COMPUTE RQ\_R\_Pri\_B\_RE\_MD = 1.

IF (RQ\_R\_Pri\_B\_RE\_M<MD\_R\_Pri\_B) RQ\_R\_Pri\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_R\_Pri\_B\_RE\_MD 'Onder mediaan Rekening houden met privacy, B - hertest'.

VALUE LABELS RQ\_R\_Pri\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Pri\_B\_RE\_MD.

NUMERIC RQ\_R\_RES\_B\_RE\_MD (F2.0).

COMPUTE RQ\_R\_RES\_B\_RE\_MD = 1.

IF (RQ\_R\_Res\_B\_RE\_M<MD\_R\_Res\_B) RQ\_R\_Res\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_R\_RES\_B\_RE\_MD 'Onder mediaan Behandeld met respect, B - hertest'.

VALUE LABELS RQ\_R\_RES\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_RES\_B\_RE\_MD.

NUMERIC RQ\_R\_Per\_B\_RE\_MD (F2.0).

COMPUTE RQ\_R\_Per\_B\_RE\_MD = 1.

IF (RQ\_R\_Per\_B\_RE\_M<MD\_R\_Per\_B) RQ\_R\_Per\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_R\_Per\_B\_RE\_MD 'Onder mediaan Persoonlijke aandacht, B - hertest'.

VALUE LABELS RQ\_R\_Per\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Per\_B\_RE\_MD.

NUMERIC RQ\_R\_Vri\_B\_RE\_MD (F2.0).

COMPUTE RQ\_R\_Vri\_B\_RE\_MD = 1.

IF (RQ\_R\_Vri\_B\_RE\_M<MD\_R\_Vri\_B) RQ\_R\_Vri\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_R\_Vri\_B\_RE\_MD 'Onder mediaan Vriendelijk behandeld, B - hertest'.

VALUE LABELS RQ\_R\_Vri\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Vri\_B\_RE\_MD.

NUMERIC RQ\_R\_Wen\_B\_RE\_MD (F2.0).

COMPUTE RQ\_R\_Wen\_B\_RE\_MD = 1.

IF (RQ\_R\_Wen\_B\_RE\_M<MD\_R\_Wen\_B) RQ\_R\_Wen\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_R\_Wen\_B\_RE\_MD 'Onder mediaan Rekening houden met wensen en behoeften, B - hertest'.

VALUE LABELS RQ\_R\_Wen\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Wen\_B\_RE\_MD.

NUMERIC RQ\_R\_Ver\_B\_RE\_MD (F2.0).

COMPUTE RQ\_R\_Ver\_B\_RE\_MD = 1.

IF (RQ\_R\_Ver\_B\_RE\_M<MD\_R\_Ver\_B) RQ\_R\_Ver\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_R\_Ver\_B\_RE\_MD 'Onder mediaan Alles vertellen aan zorgverlener, B - hertest'.

VALUE LABELS RQ\_R\_Ver\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_R\_Ver\_B\_RE\_MD.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_RE\_MD (F2.0).

COMPUTE RQ\_A\_Wei\_B\_RE\_MD = 1.

IF (RQ\_A\_Wei\_B\_RE\_M<MD\_A\_Wei\_B) RQ\_A\_Wei\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_A\_Wei\_B\_RE\_MD 'Onder mediaan Weigeren behandeling, B - hertest'.

VALUE LABELS RQ\_A\_Wei\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_Wei\_B\_RE\_MD.

NUMERIC RQ\_A\_Mee\_B\_RE\_MD (F2.0).

COMPUTE RQ\_A\_Mee\_B\_RE\_MD = 1.

IF (RQ\_A\_Mee\_B\_RE\_M<MD\_A\_Mee\_B) RQ\_A\_Mee\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_A\_Mee\_B\_RE\_MD 'Onder mediaan Meebeslissen, B - hertest'.

VALUE LABELS RQ\_A\_Mee\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_Mee\_B\_RE\_MD.

NUMERIC RQ\_A\_SvD\_B\_RE\_MD (F2.0).

COMPUTE RQ\_A\_SvD\_B\_RE\_MD = 1.

IF (RQ\_A\_SvD\_Re\_M\_Cat3<MD\_A\_SvD\_B) RQ\_A\_SvD\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_A\_SvD\_B\_RE\_MD 'Onder mediaan Syndroom van Down, B - hertest'.

VALUE LABELS RQ\_A\_SvD\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_SvD\_B\_RE\_MD.

NUMERIC RQ\_A\_GBP\_B\_RE\_MD (F2.0).

COMPUTE RQ\_A\_GBP\_B\_RE\_MD = 1.

IF (RQ\_A\_Gbp\_RE\_M\_Cat5<MD\_A\_GBP\_B) RQ\_A\_GBP\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_A\_GBP\_B\_RE\_MD 'Onder mediaan Geboorteplan, B - hertest'.

VALUE LABELS RQ\_A\_GBP\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_A\_GBP\_B\_RE\_MD.

\*privacy.

NUMERIC RQ\_P\_Med\_B\_RE\_MD (F2.0).

COMPUTE RQ\_P\_Med\_B\_RE\_MD = 1.

IF (RQ\_P\_Med\_B\_RE\_M<MD\_P\_Med\_B) RQ\_P\_Med\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_P\_Med\_B\_RE\_MD 'Onder mediaan Medische dossier, B - hertest, herhertest'.

VALUE LABELS RQ\_P\_Med\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_P\_Med\_B\_RE\_MD.

NUMERIC RQ\_P\_Mln\_B\_RE\_MD (F2.0).

COMPUTE RQ\_P\_Mln\_B\_RE\_MD = 1.

IF (RQ\_P\_Mln\_B\_RE\_M<MD\_P\_Mln\_B) RQ\_P\_Mln\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_P\_Mln\_B\_RE\_MD 'Onder mediaan Meeluisteren, B - hertest, herhertest'.

VALUE LABELS RQ\_P\_Mln\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_P\_Mln\_B\_RE\_MD.

\*communicatie.

NUMERIC RQ\_C\_Ant\_B\_RE\_MD (F2.0).

COMPUTE RQ\_C\_Ant\_B\_RE\_MD = 1.

IF (RQ\_C\_Ant\_B\_RE\_M<MD\_C\_Ant\_B) RQ\_C\_Ant\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_C\_Ant\_B\_RE\_MD 'Onder mediaan Antwoord op vragen, B - hertest'.

VALUE LABELS RQ\_C\_Ant\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Ant\_B\_RE\_MD.

NUMERIC RQ\_C\_Adv\_B\_RE\_MD (F2.0).

COMPUTE RQ\_C\_Adv\_B\_RE\_MD = 1.

IF (RQ\_C\_Adv\_B\_RE\_M<MD\_C\_Adv\_B) RQ\_C\_Adv\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_C\_Adv\_B\_RE\_MD 'Onder mediaan krijgen zelfde adviezen, B - hertest'.

VALUE LABELS RQ\_C\_Adv\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Adv\_B\_RE\_MD.

NUMERIC RQ\_C\_Uit\_B\_RE\_MD (F2.0).

COMPUTE RQ\_C\_Uit\_B\_RE\_MD = 1.

IF (RQ\_C\_Uit\_B\_RE\_M<MD\_C\_Uit\_B) RQ\_C\_Uit\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_C\_Uit\_B\_RE\_MD 'Onder mediaan Begrijpen uitleg, B - hertest'.

VALUE LABELS RQ\_C\_Uit\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Uit\_B\_RE\_MD.

NUMERIC RQ\_C\_Inf\_B\_RE\_MD (F2.0).

COMPUTE RQ\_C\_Inf\_B\_RE\_MD = 1.

IF (RQ\_C\_Inf\_B\_RE\_M<MD\_C\_Inf\_B) RQ\_C\_Inf\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_C\_Inf\_B\_RE\_MD 'Onder mediaan Informatie tijdens behandeling, B - hertest'.

VALUE LABELS RQ\_C\_Inf\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_C\_Inf\_B\_RE\_MD.

\*tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_RE\_MD (F2.0).

COMPUTE RQ\_T\_Ghd\_B\_RE\_MD = 1.

IF (RQ\_T\_Ghd\_B\_RE\_M\_Cat5<MD\_T\_Ghd\_B) RQ\_T\_Ghd\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_T\_Ghd\_B\_RE\_MD 'Onder mediaan Hulp als dringend, B - hertest'.

VALUE LABELS RQ\_T\_Ghd\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_Ghd\_B\_RE\_MD.

NUMERIC RQ\_T\_Gnd\_B\_RE\_MD (F2.0).

COMPUTE RQ\_T\_Gnd\_B\_RE\_MD = 1.

IF (RQ\_T\_Gnd\_B\_RE\_M<MD\_T\_Gnd\_B) RQ\_T\_Gnd\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_T\_Gnd\_B\_RE\_MD 'Onder mediaan Hulp als niet dringend, B - hertest'.

VALUE LABELS RQ\_T\_Gnd\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_Gnd\_B\_RE\_MD.

NUMERIC RQ\_T\_TYD\_B\_RE\_MD (F2.0).

COMPUTE RQ\_T\_TYD\_B\_RE\_MD = 1.

IF (RQ\_T\_Tyd\_B\_RE\_M<MD\_T\_Tyd\_B) RQ\_T\_TYD\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_T\_TYD\_B\_RE\_MD 'Onder mediaan Tijd als nodig, B - hertest'.

VALUE LABELS RQ\_T\_TYD\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_TYD\_B\_RE\_MD.

NUMERIC RQ\_T\_ANW\_B\_RE\_MD (F2.0).

COMPUTE RQ\_T\_ANW\_B\_RE\_MD = 1.

IF (RQ\_T\_Anw\_B\_RE\_M<MD\_T\_Anw\_B) RQ\_T\_ANW\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_T\_ANW\_B\_RE\_MD 'Onder mediaan Bij afspraak snel aan de beurt, B - hertest'.

VALUE LABELS RQ\_T\_ANW\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_ANW\_B\_RE\_MD.

NUMERIC RQ\_T\_BER\_B\_RE\_MD (F2.0).

COMPUTE RQ\_T\_BER\_B\_RE\_MD = 1.

IF (RQ\_T\_Ber\_B\_RE\_M<MD\_T\_Ber\_B) RQ\_T\_BER\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_T\_BER\_B\_RE\_MD 'Onder mediaan bereikbaarheid locatie, B - hertest'.

VALUE LABELS RQ\_T\_BER\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_BER\_B\_RE\_MD.

NUMERIC RQ\_T\_TEL\_B\_RE\_MD (F2.0).

COMPUTE RQ\_T\_TEL\_B\_RE\_MD = 1.

IF (RQ\_T\_Tel\_B\_RE\_M<MD\_T\_Tel\_B) RQ\_T\_TEL\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_T\_TEL\_B\_RE\_MD 'Onder mediaan telefonische bereikbaarheid, B - hertest'.

VALUE LABELS RQ\_T\_TEL\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_T\_TEL\_B\_RE\_MD.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_RE\_MD (F2.0).

COMPUTE RQ\_S\_Fam\_B\_RE\_MD = 1.

IF (RQ\_S\_Fam\_B\_RE\_M\_Cat5<MD\_S\_Fam\_B) RQ\_S\_Fam\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_S\_Fam\_B\_RE\_MD 'Onder mediaan Betrekken familie, B - hertest'.

VALUE LABELS RQ\_S\_Fam\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_S\_Fam\_B\_RE\_MD.

NUMERIC RQ\_S\_Rhm\_B\_RE\_MD (F2.0).

COMPUTE RQ\_S\_Rhm\_B\_RE\_MD = 1.

IF (RQ\_S\_Rhm\_B\_RE\_M<MD\_S\_Rhm\_B) RQ\_S\_Rhm\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_S\_Rhm\_B\_RE\_MD 'Onder mediaan Rekening houden met gezin, B - hertest'.

VALUE LABELS RQ\_S\_Rhm\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_S\_Rhm\_B\_RE\_MD.

NUMERIC RQ\_S\_Ste\_B\_RE\_MD (F2.0).

COMPUTE RQ\_S\_Ste\_B\_RE\_MD = 1.

IF (RQ\_S\_Ste\_B\_RE\_M<MD\_S\_Ste\_B) RQ\_S\_Ste\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_S\_Ste\_B\_RE\_MD 'Onder mediaan Gesteund voelen, B - hertest'.

VALUE LABELS RQ\_S\_Ste\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_S\_Ste\_B\_RE\_MD.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_RE\_MD (F2.0).

COMPUTE RQ\_F\_Cmf\_B\_RE\_MD = 1.

IF (RQ\_F\_Cmf\_B\_RE\_M<MD\_F\_Cmf\_B) RQ\_F\_Cmf\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_F\_Cmf\_B\_RE\_MD 'Onder mediaan Comfort, B - hertest'.

VALUE LABELS RQ\_F\_Cmf\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_F\_Cmf\_B\_RE\_MD.

NUMERIC RQ\_F\_Hyg\_B\_RE\_MD (F2.0).

COMPUTE RQ\_F\_Hyg\_B\_RE\_MD = 1.

IF (RQ\_F\_Hyg\_B\_RE\_M<MD\_F\_Hyg\_B) RQ\_F\_Hyg\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_F\_Hyg\_B\_RE\_MD 'Onder mediaan Hygiene, B - hertest'.

VALUE LABELS RQ\_F\_Hyg\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_F\_Hyg\_B\_RE\_MD.

NUMERIC RQ\_F\_Toe\_B\_RE\_MD (F2.0).

COMPUTE RQ\_F\_Toe\_B\_RE\_MD = 1.

IF (RQ\_F\_Toe\_B\_RE\_M<MD\_F\_Toe\_B) RQ\_F\_Toe\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_F\_Toe\_B\_RE\_MD 'Onder mediaan Toegankelijkheid ruimtes, B - hertest'.

VALUE LABELS RQ\_F\_Toe\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_F\_Toe\_B\_RE\_MD.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_RE\_MD (F2.0).

COMPUTE RQ\_K\_Wis\_B\_RE\_MD = 1.

IF (RQ\_K\_Wis\_B\_RE\_M\_Cat4<MD\_K\_Wis\_B) RQ\_K\_Wis\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_K\_Wis\_B\_RE\_MD 'Onder mediaan Wisselen zorgverlener, B - hertest'.

VALUE LABELS RQ\_K\_Wis\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Wis\_B\_RE\_MD.

NUMERIC RQ\_K\_Vwz\_B\_RE\_MD (F2.0).

COMPUTE RQ\_K\_Vwz\_B\_RE\_MD = 1.

IF (RQ\_K\_Vwz\_B\_RE\_M\_Cat5<MD\_K\_Vwz\_B) RQ\_K\_Vwz\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_K\_Vwz\_B\_RE\_MD 'Onder mediaan Verwijzing naar het ziekenhuis, B - hertest'.

VALUE LABELS RQ\_K\_Vwz\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Vwz\_B\_RE\_MD.

NUMERIC RQ\_K\_Soo\_B\_RE\_MD (F2.0).

COMPUTE RQ\_K\_Soo\_B\_RE\_MD = 1.

IF (RQ\_K\_Soo\_B\_RE\_M<MD\_K\_Soo\_B) RQ\_K\_Soo\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_K\_Soo\_B\_RE\_MD 'Onder mediaan Keuze soort zorgverlener, B - hertest'.

VALUE LABELS RQ\_K\_Soo\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Soo\_B\_RE\_MD.

NUMERIC RQ\_K\_Lei\_B\_RE\_MD (F2.0).

COMPUTE RQ\_K\_Lei\_B\_RE\_MD = 1.

IF (RQ\_K\_Lei\_B\_RE\_M<MD\_K\_Lei\_B) RQ\_K\_Lei\_B\_RE\_MD =2.

VARIABLE LABELS RQ\_K\_Lei\_B\_RE\_MD 'Onder mediaan Leiding zorg, B - hertest'.

VALUE LABELS RQ\_K\_Lei\_B\_RE\_MD

2 'Onder mediaan'

1 'Gelijk of boven mediaan'.

FREQUENCIES RQ\_K\_Lei\_B\_RE\_MD.

\*

\*STAP 3:Berekenen absolute agreement % Mediaan TEST-HERTEST.

\*Respect.

NUMERIC RQ\_R\_Pri\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_R\_Pri\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Pri\_B\_MD=RQ\_R\_Pri\_B\_RE\_MD) RQ\_R\_Pri\_B\_MD\_AA\_C3 =1.

IF (RQ\_R\_Pri\_B\_MD>RQ\_R\_Pri\_B\_RE\_MD) RQ\_R\_Pri\_B\_MD\_AA\_C3 =3.

IF (RQ\_R\_Pri\_B\_MD<RQ\_R\_Pri\_B\_RE\_MD) RQ\_R\_Pri\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Pri\_B\_MD\_AA\_C3 'Absoluut agreement voor "Rekening houden privacy" test-thentest - MD, C3' .

VALUE LABELS RQ\_R\_Pri\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Pri\_B\_MD\_AA\_C3.

NUMERIC RQ\_R\_RES\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_R\_RES\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_RES\_B\_MD=RQ\_R\_RES\_B\_RE\_MD) RQ\_R\_RES\_B\_MD\_AA\_C3 =1.

IF (RQ\_R\_RES\_B\_MD>RQ\_R\_RES\_B\_RE\_MD) RQ\_R\_RES\_B\_MD\_AA\_C3 =3.

IF (RQ\_R\_RES\_B\_MD<RQ\_R\_RES\_B\_RE\_MD) RQ\_R\_RES\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_RES\_B\_MD\_AA\_C3 'Absoluut agreement voor "Behandeld met respect" test-thentest - MD, C3' .

VALUE LABELS RQ\_R\_RES\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_RES\_B\_MD\_AA\_C3.

NUMERIC RQ\_R\_Per\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_R\_Per\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Per\_B\_MD=RQ\_R\_Per\_B\_RE\_MD) RQ\_R\_Per\_B\_MD\_AA\_C3 =1.

IF (RQ\_R\_Per\_B\_MD>RQ\_R\_Per\_B\_RE\_MD) RQ\_R\_Per\_B\_MD\_AA\_C3 =3.

IF (RQ\_R\_Per\_B\_MD<RQ\_R\_Per\_B\_RE\_MD) RQ\_R\_Per\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Per\_B\_MD\_AA\_C3 'Absoluut agreement voor "Persoonlijke aandacht" test-thentest - MD, C3' .

VALUE LABELS RQ\_R\_Per\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Per\_B\_MD\_AA\_C3.

NUMERIC RQ\_R\_Vri\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_R\_Vri\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Vri\_B\_MD=RQ\_R\_Vri\_B\_RE\_MD) RQ\_R\_Vri\_B\_MD\_AA\_C3 =1.

IF (RQ\_R\_Vri\_B\_MD>RQ\_R\_Vri\_B\_RE\_MD) RQ\_R\_Vri\_B\_MD\_AA\_C3 =3.

IF (RQ\_R\_Vri\_B\_MD<RQ\_R\_Vri\_B\_RE\_MD) RQ\_R\_Vri\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Vri\_B\_MD\_AA\_C3 'Absoluut agreement voor "Vriendelijk behandeld" test-thentest - MD, C3' .

VALUE LABELS RQ\_R\_Vri\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Vri\_B\_MD\_AA\_C3.

NUMERIC RQ\_R\_Wen\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_R\_Wen\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Wen\_B\_MD=RQ\_R\_Wen\_B\_RE\_MD) RQ\_R\_Wen\_B\_MD\_AA\_C3 =1.

IF (RQ\_R\_Wen\_B\_MD>RQ\_R\_Wen\_B\_RE\_MD) RQ\_R\_Wen\_B\_MD\_AA\_C3 =3.

IF (RQ\_R\_Wen\_B\_MD<RQ\_R\_Wen\_B\_RE\_MD) RQ\_R\_Wen\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Wen\_B\_MD\_AA\_C3 'Absoluut agreement voor "Wensen en behoeften" test-thentest - MD, C3' .

VALUE LABELS RQ\_R\_Wen\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Wen\_B\_MD\_AA\_C3.

NUMERIC RQ\_R\_Ver\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_R\_Ver\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Ver\_B\_MD=RQ\_R\_Ver\_B\_RE\_MD) RQ\_R\_Ver\_B\_MD\_AA\_C3 =1.

IF (RQ\_R\_Ver\_B\_MD>RQ\_R\_Ver\_B\_RE\_MD) RQ\_R\_Ver\_B\_MD\_AA\_C3 =3.

IF (RQ\_R\_Ver\_B\_MD<RQ\_R\_Ver\_B\_RE\_MD) RQ\_R\_Ver\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_R\_Ver\_B\_MD\_AA\_C3 'Absoluut agreement voor "Vertrouwen" test-thentest - MD, C3' .

VALUE LABELS RQ\_R\_Ver\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Ver\_B\_MD\_AA\_C3.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_A\_Wei\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Wei\_B\_MD=RQ\_A\_Wei\_B\_RE\_MD) RQ\_A\_Wei\_B\_MD\_AA\_C3 =1.

IF (RQ\_A\_Wei\_B\_MD>RQ\_A\_Wei\_B\_RE\_MD) RQ\_A\_Wei\_B\_MD\_AA\_C3 =3.

IF (RQ\_A\_Wei\_B\_MD<RQ\_A\_Wei\_B\_RE\_MD) RQ\_A\_Wei\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_Wei\_B\_MD\_AA\_C3 'Absoluut agreement voor "weigeren behandeling" test-thentest - MD, C3' .

VALUE LABELS RQ\_A\_Wei\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Wei\_B\_MD\_AA\_C3.

NUMERIC RQ\_A\_Mee\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_A\_Mee\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Mee\_B\_MD=RQ\_A\_Mee\_B\_RE\_MD) RQ\_A\_Mee\_B\_MD\_AA\_C3 =1.

IF (RQ\_A\_Mee\_B\_MD>RQ\_A\_Mee\_B\_RE\_MD) RQ\_A\_Mee\_B\_MD\_AA\_C3 =3.

IF (RQ\_A\_Mee\_B\_MD<RQ\_A\_Mee\_B\_RE\_MD) RQ\_A\_Mee\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_Mee\_B\_MD\_AA\_C3 'Absoluut agreement voor "Meebeslissen behandeling" test-thentest - MD, C3' .

VALUE LABELS RQ\_A\_Mee\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Mee\_B\_MD\_AA\_C3.

NUMERIC RQ\_A\_SvD\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_A\_SvD\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_SvD\_B\_MD=RQ\_A\_SvD\_B\_RE\_MD) RQ\_A\_SvD\_B\_MD\_AA\_C3 =1.

IF (RQ\_A\_SvD\_B\_MD>RQ\_A\_SvD\_B\_RE\_MD) RQ\_A\_SvD\_B\_MD\_AA\_C3 =3.

IF (RQ\_A\_SvD\_B\_MD<RQ\_A\_SvD\_B\_RE\_MD) RQ\_A\_SvD\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_SvD\_B\_MD\_AA\_C3 'Absoluut agreement voor "Syndroom van down" test-thentest - MD, C3' .

VALUE LABELS RQ\_A\_SvD\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_SvD\_B\_MD\_AA\_C3.

NUMERIC RQ\_A\_Gbp\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_A\_Gbp\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_GBP\_B\_MD=RQ\_A\_Gbp\_B\_RE\_MD) RQ\_A\_Gbp\_B\_MD\_AA\_C3 =1.

IF (RQ\_A\_GBP\_B\_MD>RQ\_A\_Gbp\_B\_RE\_MD) RQ\_A\_Gbp\_B\_MD\_AA\_C3 =3.

IF (RQ\_A\_GBP\_B\_MD<RQ\_A\_Gbp\_B\_RE\_MD) RQ\_A\_Gbp\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_A\_Gbp\_B\_MD\_AA\_C3 'Absoluut agreement voor "Geboorteplan" test-thentest - MD, C3' .

VALUE LABELS RQ\_A\_Gbp\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Gbp\_B\_MD\_AA\_C3.

\*Privacy.

NUMERIC RQ\_P\_Med\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_P\_Med\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_P\_Med\_B\_MD=RQ\_P\_Med\_B\_RE\_MD) RQ\_P\_Med\_B\_MD\_AA\_C3 =1.

IF (RQ\_P\_Med\_B\_MD>RQ\_P\_Med\_B\_RE\_MD) RQ\_P\_Med\_B\_MD\_AA\_C3 =3.

IF (RQ\_P\_Med\_B\_MD<RQ\_P\_Med\_B\_RE\_MD) RQ\_P\_Med\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_P\_Med\_B\_MD\_AA\_C3 'Absoluut agreement voor "Medisch dossier" test-thentest - MD, C3' .

VALUE LABELS RQ\_P\_Med\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_P\_Med\_B\_MD\_AA\_C3.

NUMERIC RQ\_P\_MLN\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_P\_MLN\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_P\_Mln\_B\_MD=RQ\_P\_Mln\_B\_RE\_MD) RQ\_P\_MLN\_B\_MD\_AA\_C3 =1.

IF (RQ\_P\_Mln\_B\_MD>RQ\_P\_Mln\_B\_RE\_MD) RQ\_P\_MLN\_B\_MD\_AA\_C3 =3.

IF (RQ\_P\_Mln\_B\_MD<RQ\_P\_Mln\_B\_RE\_MD) RQ\_P\_MLN\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_P\_MLN\_B\_MD\_AA\_C3 'Absoluut agreement voor "Meeluisteren" test-thentest - MD, C3' .

VALUE LABELS RQ\_P\_MLN\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_P\_MLN\_B\_MD\_AA\_C3.

\*Communicatie.

NUMERIC RQ\_C\_Ant\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_C\_Ant\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Ant\_B\_MD=RQ\_C\_Ant\_B\_RE\_MD) RQ\_C\_Ant\_B\_MD\_AA\_C3 =1.

IF (RQ\_C\_Ant\_B\_MD>RQ\_C\_Ant\_B\_RE\_MD) RQ\_C\_Ant\_B\_MD\_AA\_C3 =3.

IF (RQ\_C\_Ant\_B\_MD<RQ\_C\_Ant\_B\_RE\_MD) RQ\_C\_Ant\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Ant\_B\_MD\_AA\_C3 'Absoluut agreement voor "Antwoord op vragen" test-thentest - MD, C3' .

VALUE LABELS RQ\_C\_Ant\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Ant\_B\_MD\_AA\_C3.

NUMERIC RQ\_C\_Adv\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_C\_Adv\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Adv\_B\_MD=RQ\_C\_Adv\_B\_RE\_MD) RQ\_C\_Adv\_B\_MD\_AA\_C3 =1.

IF (RQ\_C\_Adv\_B\_MD>RQ\_C\_Adv\_B\_RE\_MD) RQ\_C\_Adv\_B\_MD\_AA\_C3 =3.

IF (RQ\_C\_Adv\_B\_MD<RQ\_C\_Adv\_B\_RE\_MD) RQ\_C\_Adv\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Adv\_B\_MD\_AA\_C3 'Absoluut agreement voor "Krijgen dezelfde adviezen" test-thentest - MD, C3' .

VALUE LABELS RQ\_C\_Adv\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Adv\_B\_MD\_AA\_C3.

NUMERIC RQ\_C\_Uit\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_C\_Uit\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Uit\_B\_MD=RQ\_C\_Uit\_B\_RE\_MD) RQ\_C\_Uit\_B\_MD\_AA\_C3 =1.

IF (RQ\_C\_Uit\_B\_MD>RQ\_C\_Uit\_B\_RE\_MD) RQ\_C\_Uit\_B\_MD\_AA\_C3 =3.

IF (RQ\_C\_Uit\_B\_MD<RQ\_C\_Uit\_B\_RE\_MD) RQ\_C\_Uit\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Uit\_B\_MD\_AA\_C3 'Absoluut agreement voor "Begrijpen uitleg" test-thentest - MD, C3' .

VALUE LABELS RQ\_C\_Uit\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Uit\_B\_MD\_AA\_C3.

NUMERIC RQ\_C\_Inf\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_C\_Inf\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Inf\_B\_MD=RQ\_C\_Inf\_B\_RE\_MD) RQ\_C\_Inf\_B\_MD\_AA\_C3 =1.

IF (RQ\_C\_Inf\_B\_MD>RQ\_C\_Inf\_B\_RE\_MD) RQ\_C\_Inf\_B\_MD\_AA\_C3 =3.

IF (RQ\_C\_Inf\_B\_MD<RQ\_C\_Inf\_B\_RE\_MD) RQ\_C\_Inf\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_C\_Inf\_B\_MD\_AA\_C3 'Absoluut agreement voor "Informatie tijdens behandeling" test-thentest - MD, C3' .

VALUE LABELS RQ\_C\_Inf\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Inf\_B\_MD\_AA\_C3.

\*Tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_T\_Ghd\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_Ghd\_B\_MD=RQ\_T\_Ghd\_B\_RE\_MD) RQ\_T\_Ghd\_B\_MD\_AA\_C3 =1.

IF (RQ\_T\_Ghd\_B\_MD>RQ\_T\_Ghd\_B\_RE\_MD) RQ\_T\_Ghd\_B\_MD\_AA\_C3 =3.

IF (RQ\_T\_Ghd\_B\_MD<RQ\_T\_Ghd\_B\_RE\_MD) RQ\_T\_Ghd\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Ghd\_B\_MD\_AA\_C3 'Absoluut agreement voor "Hulp als dringend" test-thentest - MD, C3' .

VALUE LABELS RQ\_T\_Ghd\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Ghd\_B\_MD\_AA\_C3.

NUMERIC RQ\_T\_Gnd\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_T\_Gnd\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_Gnd\_B\_MD=RQ\_T\_Gnd\_B\_RE\_MD) RQ\_T\_Gnd\_B\_MD\_AA\_C3 =1.

IF (RQ\_T\_Gnd\_B\_MD>RQ\_T\_Gnd\_B\_RE\_MD) RQ\_T\_Gnd\_B\_MD\_AA\_C3 =3.

IF (RQ\_T\_Gnd\_B\_MD<RQ\_T\_Gnd\_B\_RE\_MD) RQ\_T\_Gnd\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Gnd\_B\_MD\_AA\_C3 'Absoluut agreement voor "Hulp als niet dringend" test-thentest - MD, C3' .

VALUE LABELS RQ\_T\_Gnd\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Gnd\_B\_MD\_AA\_C3.

NUMERIC RQ\_T\_Tyd\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_T\_Tyd\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_TYD\_B\_MD=RQ\_T\_TYD\_B\_RE\_MD) RQ\_T\_Tyd\_B\_MD\_AA\_C3 =1.

IF (RQ\_T\_TYD\_B\_MD>RQ\_T\_TYD\_B\_RE\_MD) RQ\_T\_Tyd\_B\_MD\_AA\_C3 =3.

IF (RQ\_T\_TYD\_B\_MD<RQ\_T\_TYD\_B\_RE\_MD) RQ\_T\_Tyd\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Tyd\_B\_MD\_AA\_C3 'Absoluut agreement voor "Tijd als nodig" test-thentest - MD, C3' .

VALUE LABELS RQ\_T\_Tyd\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Tyd\_B\_MD\_AA\_C3.

NUMERIC RQ\_T\_Anw\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_T\_Anw\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_ANW\_B\_MD=RQ\_T\_ANW\_B\_RE\_MD) RQ\_T\_Anw\_B\_MD\_AA\_C3 =1.

IF (RQ\_T\_ANW\_B\_MD>RQ\_T\_ANW\_B\_RE\_MD) RQ\_T\_Anw\_B\_MD\_AA\_C3 =3.

IF (RQ\_T\_ANW\_B\_MD<RQ\_T\_ANW\_B\_RE\_MD) RQ\_T\_Anw\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_Anw\_B\_MD\_AA\_C3 'Absoluut agreement voor "bij afspraak snel aan de beurt" test-thentest - MD, C3' .

VALUE LABELS RQ\_T\_Anw\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Anw\_B\_MD\_AA\_C3.

NUMERIC RQ\_T\_BER\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_T\_BER\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_BER\_B\_MD=RQ\_T\_BER\_B\_RE\_MD) RQ\_T\_BER\_B\_MD\_AA\_C3 =1.

IF (RQ\_T\_BER\_B\_MD>RQ\_T\_BER\_B\_RE\_MD) RQ\_T\_BER\_B\_MD\_AA\_C3 =3.

IF (RQ\_T\_BER\_B\_MD<RQ\_T\_BER\_B\_RE\_MD) RQ\_T\_BER\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_BER\_B\_MD\_AA\_C3 'Absoluut agreement voor "Bereikbaarheid locatie" test-thentest - MD, C3' .

VALUE LABELS RQ\_T\_BER\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_BER\_B\_MD\_AA\_C3.

NUMERIC RQ\_T\_TEL\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_T\_TEL\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_TEL\_B\_MD=RQ\_T\_TEL\_B\_RE\_MD) RQ\_T\_TEL\_B\_MD\_AA\_C3 =1.

IF (RQ\_T\_TEL\_B\_MD>RQ\_T\_TEL\_B\_RE\_MD) RQ\_T\_TEL\_B\_MD\_AA\_C3 =3.

IF (RQ\_T\_TEL\_B\_MD<RQ\_T\_TEL\_B\_RE\_MD) RQ\_T\_TEL\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_T\_TEL\_B\_MD\_AA\_C3 'Absoluut agreement voor "Telefonische bereikbaarheid" test-thentest - MD, C3' .

VALUE LABELS RQ\_T\_TEL\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_TEL\_B\_MD\_AA\_C3.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_S\_Fam\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Fam\_B\_MD=RQ\_S\_Fam\_B\_RE\_MD) RQ\_S\_Fam\_B\_MD\_AA\_C3 =1.

IF (RQ\_S\_Fam\_B\_MD>RQ\_S\_Fam\_B\_RE\_MD) RQ\_S\_Fam\_B\_MD\_AA\_C3 =3.

IF (RQ\_S\_Fam\_B\_MD<RQ\_S\_Fam\_B\_RE\_MD) RQ\_S\_Fam\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_S\_Fam\_B\_MD\_AA\_C3 'Absoluut agreement voor "Betrekken familie" test-thentest - MD, C3' .

VALUE LABELS RQ\_S\_Fam\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Fam\_B\_MD\_AA\_C3.

NUMERIC RQ\_S\_Rhm\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_S\_Rhm\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Rhm\_B\_MD=RQ\_S\_Rhm\_B\_RE\_MD) RQ\_S\_Rhm\_B\_MD\_AA\_C3 =1.

IF (RQ\_S\_Rhm\_B\_MD>RQ\_S\_Rhm\_B\_RE\_MD) RQ\_S\_Rhm\_B\_MD\_AA\_C3 =3.

IF (RQ\_S\_Rhm\_B\_MD<RQ\_S\_Rhm\_B\_RE\_MD) RQ\_S\_Rhm\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_S\_Rhm\_B\_MD\_AA\_C3 'Absoluut agreement voor "Rekening houden met gezin" test-thentest - MD, C3' .

VALUE LABELS RQ\_S\_Rhm\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Rhm\_B\_MD\_AA\_C3.

NUMERIC RQ\_S\_Ste\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_S\_Ste\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Ste\_B\_MD=RQ\_S\_Ste\_B\_RE\_MD) RQ\_S\_Ste\_B\_MD\_AA\_C3 =1.

IF (RQ\_S\_Ste\_B\_MD>RQ\_S\_Ste\_B\_RE\_MD) RQ\_S\_Ste\_B\_MD\_AA\_C3 =3.

IF (RQ\_S\_Ste\_B\_MD<RQ\_S\_Ste\_B\_RE\_MD) RQ\_S\_Ste\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_S\_Ste\_B\_MD\_AA\_C3 'Absoluut agreement voor "Gesteund voelen" test-thentest - MD, C3' .

VALUE LABELS RQ\_S\_Ste\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Ste\_B\_MD\_AA\_C3.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_F\_Cmf\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Cmf\_B\_MD=RQ\_F\_Cmf\_B\_RE\_MD) RQ\_F\_Cmf\_B\_MD\_AA\_C3 =1.

IF (RQ\_F\_Cmf\_B\_MD>RQ\_F\_Cmf\_B\_RE\_MD) RQ\_F\_Cmf\_B\_MD\_AA\_C3 =3.

IF (RQ\_F\_Cmf\_B\_MD<RQ\_F\_Cmf\_B\_RE\_MD) RQ\_F\_Cmf\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_F\_Cmf\_B\_MD\_AA\_C3 'Absoluut agreement voor "Comfort" test-thentest - MD, C3' .

VALUE LABELS RQ\_F\_Cmf\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Cmf\_B\_MD\_AA\_C3.

NUMERIC RQ\_F\_Hyg\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_F\_Hyg\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Hyg\_B\_MD=RQ\_F\_Hyg\_B\_RE\_MD) RQ\_F\_Hyg\_B\_MD\_AA\_C3 =1.

IF (RQ\_F\_Hyg\_B\_MD>RQ\_F\_Hyg\_B\_RE\_MD) RQ\_F\_Hyg\_B\_MD\_AA\_C3 =3.

IF (RQ\_F\_Hyg\_B\_MD<RQ\_F\_Hyg\_B\_RE\_MD) RQ\_F\_Hyg\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_F\_Hyg\_B\_MD\_AA\_C3 'Absoluut agreement voor "Hygiene" test-thentest - MD, C3' .

VALUE LABELS RQ\_F\_Hyg\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Hyg\_B\_MD\_AA\_C3.

NUMERIC RQ\_F\_Toe\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_F\_Toe\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Toe\_B\_MD=RQ\_F\_Toe\_B\_RE\_MD) RQ\_F\_Toe\_B\_MD\_AA\_C3 =1.

IF (RQ\_F\_Toe\_B\_MD>RQ\_F\_Toe\_B\_RE\_MD) RQ\_F\_Toe\_B\_MD\_AA\_C3 =3.

IF (RQ\_F\_Toe\_B\_MD<RQ\_F\_Toe\_B\_RE\_MD) RQ\_F\_Toe\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_F\_Toe\_B\_MD\_AA\_C3 'Absoluut agreement voor "Toegankelijkheid ruimtes" test-thentest - MD, C3' .

VALUE LABELS RQ\_F\_Toe\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Toe\_B\_MD\_AA\_C3.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_K\_Wis\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Wis\_B\_MD=RQ\_K\_Wis\_B\_RE\_MD) RQ\_K\_Wis\_B\_MD\_AA\_C3 =1.

IF (RQ\_K\_Wis\_B\_MD>RQ\_K\_Wis\_B\_RE\_MD) RQ\_K\_Wis\_B\_MD\_AA\_C3 =3.

IF (RQ\_K\_Wis\_B\_MD<RQ\_K\_Wis\_B\_RE\_MD) RQ\_K\_Wis\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Wis\_B\_MD\_AA\_C3 'Absoluut agreement voor "Wisselen zorgverlener" test-thentest - MD, C3' .

VALUE LABELS RQ\_K\_Wis\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Wis\_B\_MD\_AA\_C3.

NUMERIC RQ\_K\_Vwz\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_K\_Vwz\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Vwz\_B\_MD=RQ\_K\_Vwz\_B\_RE\_MD) RQ\_K\_Vwz\_B\_MD\_AA\_C3 =1.

IF (RQ\_K\_Vwz\_B\_MD>RQ\_K\_Vwz\_B\_RE\_MD) RQ\_K\_Vwz\_B\_MD\_AA\_C3 =3.

IF (RQ\_K\_Vwz\_B\_MD<RQ\_K\_Vwz\_B\_RE\_MD) RQ\_K\_Vwz\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Vwz\_B\_MD\_AA\_C3 'Absoluut agreement voor "Verwijzen naar ziekenhuis" test-thentest - MD, C3' .

VALUE LABELS RQ\_K\_Vwz\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Vwz\_B\_MD\_AA\_C3.

NUMERIC RQ\_K\_Soo\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_K\_Soo\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Soo\_B\_MD=RQ\_K\_Soo\_B\_RE\_MD) RQ\_K\_Soo\_B\_MD\_AA\_C3 =1.

IF (RQ\_K\_Soo\_B\_MD>RQ\_K\_Soo\_B\_RE\_MD) RQ\_K\_Soo\_B\_MD\_AA\_C3 =3.

IF (RQ\_K\_Soo\_B\_MD<RQ\_K\_Soo\_B\_RE\_MD) RQ\_K\_Soo\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Soo\_B\_MD\_AA\_C3 'Absoluut agreement voor "Keuze soort zorgverlener" test-thentest - MD, C3' .

VALUE LABELS RQ\_K\_Soo\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Soo\_B\_MD\_AA\_C3.

NUMERIC RQ\_K\_Lei\_B\_MD\_AA\_C3 (F2).

COMPUTE RQ\_K\_Lei\_B\_MD\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Lei\_B\_MD=RQ\_K\_Lei\_B\_RE\_MD) RQ\_K\_Lei\_B\_MD\_AA\_C3 =1.

IF (RQ\_K\_Lei\_B\_MD>RQ\_K\_Lei\_B\_RE\_MD) RQ\_K\_Lei\_B\_MD\_AA\_C3 =3.

IF (RQ\_K\_Lei\_B\_MD<RQ\_K\_Lei\_B\_RE\_MD) RQ\_K\_Lei\_B\_MD\_AA\_C3 =2.

VARIABLE LABELS RQ\_K\_Lei\_B\_MD\_AA\_C3 'Absoluut agreement voor "Leiding zorg" test-thentest - MD, C3' .

VALUE LABELS RQ\_K\_Lei\_B\_MD\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Lei\_B\_MD\_AA\_C3.

### Mean score

\*Respect.

NUMERIC RQ\_R\_Pri\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_R\_Pri\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Pri\_B\_M=RQ\_R\_Pri\_B\_RE\_M) RQ\_R\_Pri\_B\_Mean\_AA\_C3 =1.

IF (RQ\_R\_Pri\_B\_M>RQ\_R\_Pri\_B\_RE\_M) RQ\_R\_Pri\_B\_Mean\_AA\_C3 =2.

IF (RQ\_R\_Pri\_B\_M<RQ\_R\_Pri\_B\_RE\_M) RQ\_R\_Pri\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_R\_Pri\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Rekening houden privacy" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_R\_Pri\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Pri\_B\_Mean\_AA\_C3.

NUMERIC RQ\_R\_RES\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_R\_RES\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_RES\_B\_M=RQ\_R\_RES\_B\_RE\_M) RQ\_R\_RES\_B\_Mean\_AA\_C3 =1.

IF (RQ\_R\_RES\_B\_M>RQ\_R\_RES\_B\_RE\_M) RQ\_R\_RES\_B\_Mean\_AA\_C3 =2.

IF (RQ\_R\_RES\_B\_M<RQ\_R\_RES\_B\_RE\_M) RQ\_R\_RES\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_R\_RES\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Behandeld met respect" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_R\_RES\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_RES\_B\_Mean\_AA\_C3.

NUMERIC RQ\_R\_Per\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_R\_Per\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Per\_B\_M=RQ\_R\_Per\_B\_RE\_M) RQ\_R\_Per\_B\_Mean\_AA\_C3 =1.

IF (RQ\_R\_Per\_B\_M>RQ\_R\_Per\_B\_RE\_M) RQ\_R\_Per\_B\_Mean\_AA\_C3 =2.

IF (RQ\_R\_Per\_B\_M<RQ\_R\_Per\_B\_RE\_M) RQ\_R\_Per\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_R\_Per\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Persoonlijke aandacht" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_R\_Per\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Per\_B\_Mean\_AA\_C3.

NUMERIC RQ\_R\_Vri\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_R\_Vri\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Vri\_B\_M=RQ\_R\_Vri\_B\_RE\_M) RQ\_R\_Vri\_B\_Mean\_AA\_C3 =1.

IF (RQ\_R\_Vri\_B\_M>RQ\_R\_Vri\_B\_RE\_M) RQ\_R\_Vri\_B\_Mean\_AA\_C3 =2.

IF (RQ\_R\_Vri\_B\_M<RQ\_R\_Vri\_B\_RE\_M) RQ\_R\_Vri\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_R\_Vri\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Vriendelijk behandeld" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_R\_Vri\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Vri\_B\_Mean\_AA\_C3.

NUMERIC RQ\_R\_Wen\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_R\_Wen\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Wen\_B\_M=RQ\_R\_Wen\_B\_RE\_M) RQ\_R\_Wen\_B\_Mean\_AA\_C3 =1.

IF (RQ\_R\_Wen\_B\_M>RQ\_R\_Wen\_B\_RE\_M) RQ\_R\_Wen\_B\_Mean\_AA\_C3 =2.

IF (RQ\_R\_Wen\_B\_M<RQ\_R\_Wen\_B\_RE\_M) RQ\_R\_Wen\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_R\_Wen\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Wensen en behoeften" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_R\_Wen\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Wen\_B\_Mean\_AA\_C3.

NUMERIC RQ\_R\_Ver\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_R\_Ver\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_R\_Ver\_B\_M=RQ\_R\_Ver\_B\_RE\_M) RQ\_R\_Ver\_B\_Mean\_AA\_C3 =1.

IF (RQ\_R\_Ver\_B\_M>RQ\_R\_Ver\_B\_RE\_M) RQ\_R\_Ver\_B\_Mean\_AA\_C3 =2.

IF (RQ\_R\_Ver\_B\_M<RQ\_R\_Ver\_B\_RE\_M) RQ\_R\_Ver\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_R\_Ver\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Vertrouwen" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_R\_Ver\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_R\_Ver\_B\_Mean\_AA\_C3.

\*autonomie.

NUMERIC RQ\_A\_Wei\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_A\_Wei\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Wei\_B\_M=RQ\_A\_Wei\_B\_RE\_M) RQ\_A\_Wei\_B\_Mean\_AA\_C3 =1.

IF (RQ\_A\_Wei\_B\_M>RQ\_A\_Wei\_B\_RE\_M) RQ\_A\_Wei\_B\_Mean\_AA\_C3 =2.

IF (RQ\_A\_Wei\_B\_M<RQ\_A\_Wei\_B\_RE\_M) RQ\_A\_Wei\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_A\_Wei\_B\_Mean\_AA\_C3 'Absoluut agreement voor "weigeren behandeling" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_A\_Wei\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Wei\_B\_Mean\_AA\_C3.

NUMERIC RQ\_A\_Mee\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_A\_Mee\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Mee\_B\_M=RQ\_A\_Mee\_B\_RE\_M) RQ\_A\_Mee\_B\_Mean\_AA\_C3 =1.

IF (RQ\_A\_Mee\_B\_M>RQ\_A\_Mee\_B\_RE\_M) RQ\_A\_Mee\_B\_Mean\_AA\_C3 =2.

IF (RQ\_A\_Mee\_B\_M<RQ\_A\_Mee\_B\_RE\_M) RQ\_A\_Mee\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_A\_Mee\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Meebeslissen behandeling" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_A\_Mee\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Mee\_B\_Mean\_AA\_C3.

NUMERIC RQ\_A\_SvD\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_A\_SvD\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_SvD\_M\_Cat3=RQ\_A\_SvD\_Re\_M\_Cat3) RQ\_A\_SvD\_B\_Mean\_AA\_C3 =1.

IF (RQ\_A\_SvD\_M\_Cat3>RQ\_A\_SvD\_Re\_M\_Cat3) RQ\_A\_SvD\_B\_Mean\_AA\_C3 =2.

IF (RQ\_A\_SvD\_M\_Cat3<RQ\_A\_SvD\_Re\_M\_Cat3) RQ\_A\_SvD\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_A\_SvD\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Syndroom van down" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_A\_SvD\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_SvD\_B\_Mean\_AA\_C3.

NUMERIC RQ\_A\_Gbp\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_A\_Gbp\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_A\_Gbp\_B\_M\_Cat5=RQ\_A\_Gbp\_Re\_M\_Cat5) RQ\_A\_Gbp\_B\_Mean\_AA\_C3 =1.

IF (RQ\_A\_Gbp\_B\_M\_Cat5>RQ\_A\_Gbp\_Re\_M\_Cat5) RQ\_A\_Gbp\_B\_Mean\_AA\_C3 =2.

IF (RQ\_A\_Gbp\_B\_M\_Cat5<RQ\_A\_Gbp\_Re\_M\_Cat5) RQ\_A\_Gbp\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_A\_Gbp\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Geboorteplan" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_A\_Gbp\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_A\_Gbp\_B\_Mean\_AA\_C3.

\*Privacy.

NUMERIC RQ\_P\_Med\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_P\_Med\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_P\_Med\_B\_M=RQ\_P\_Med\_B\_RE\_M) RQ\_P\_Med\_B\_Mean\_AA\_C3 =1.

IF (RQ\_P\_Med\_B\_M>RQ\_P\_Med\_B\_RE\_M) RQ\_P\_Med\_B\_Mean\_AA\_C3 =2.

IF (RQ\_P\_Med\_B\_M<RQ\_P\_Med\_B\_RE\_M) RQ\_P\_Med\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_P\_Med\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Medisch dossier" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_P\_Med\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_P\_Med\_B\_Mean\_AA\_C3.

NUMERIC RQ\_P\_MLN\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_P\_MLN\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_P\_Mln\_B\_M=RQ\_P\_Mln\_B\_RE\_M) RQ\_P\_MLN\_B\_Mean\_AA\_C3 =1.

IF (RQ\_P\_Mln\_B\_M>RQ\_P\_Mln\_B\_RE\_M) RQ\_P\_MLN\_B\_Mean\_AA\_C3 =2.

IF (RQ\_P\_Mln\_B\_M<RQ\_P\_Mln\_B\_RE\_M) RQ\_P\_MLN\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_P\_MLN\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Meeluisteren" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_P\_MLN\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_P\_MLN\_B\_Mean\_AA\_C3.

\*Communicatie.

NUMERIC RQ\_C\_Ant\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_C\_Ant\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Ant\_B\_M=RQ\_C\_Ant\_B\_RE\_M) RQ\_C\_Ant\_B\_Mean\_AA\_C3 =1.

IF (RQ\_C\_Ant\_B\_M>RQ\_C\_Ant\_B\_RE\_M) RQ\_C\_Ant\_B\_Mean\_AA\_C3 =2.

IF (RQ\_C\_Ant\_B\_M<RQ\_C\_Ant\_B\_RE\_M) RQ\_C\_Ant\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_C\_Ant\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Antwoord op vragen" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_C\_Ant\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Ant\_B\_Mean\_AA\_C3.

NUMERIC RQ\_C\_Adv\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_C\_Adv\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Adv\_B\_M=RQ\_C\_Adv\_B\_RE\_M) RQ\_C\_Adv\_B\_Mean\_AA\_C3 =1.

IF (RQ\_C\_Adv\_B\_M>RQ\_C\_Adv\_B\_RE\_M) RQ\_C\_Adv\_B\_Mean\_AA\_C3 =2.

IF (RQ\_C\_Adv\_B\_M<RQ\_C\_Adv\_B\_RE\_M) RQ\_C\_Adv\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_C\_Adv\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Krijgen dezelfde adviezen" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_C\_Adv\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Adv\_B\_Mean\_AA\_C3.

NUMERIC RQ\_C\_Uit\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_C\_Uit\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Uit\_B\_M=RQ\_C\_Uit\_B\_RE\_M) RQ\_C\_Uit\_B\_Mean\_AA\_C3 =1.

IF (RQ\_C\_Uit\_B\_M>RQ\_C\_Uit\_B\_RE\_M) RQ\_C\_Uit\_B\_Mean\_AA\_C3 =2.

IF (RQ\_C\_Uit\_B\_M<RQ\_C\_Uit\_B\_RE\_M) RQ\_C\_Uit\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_C\_Uit\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Begrijpen uitleg" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_C\_Uit\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Uit\_B\_Mean\_AA\_C3.

NUMERIC RQ\_C\_Inf\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_C\_Inf\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_C\_Inf\_B\_M=RQ\_C\_Inf\_B\_RE\_M) RQ\_C\_Inf\_B\_Mean\_AA\_C3 =1.

IF (RQ\_C\_Inf\_B\_M>RQ\_C\_Inf\_B\_RE\_M) RQ\_C\_Inf\_B\_Mean\_AA\_C3 =2.

IF (RQ\_C\_Inf\_B\_M<RQ\_C\_Inf\_B\_RE\_M) RQ\_C\_Inf\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_C\_Inf\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Informatie tijdens behandeling" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_C\_Inf\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_C\_Inf\_B\_Mean\_AA\_C3.

\*Tijd tot hulp.

NUMERIC RQ\_T\_Ghd\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_T\_Ghd\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_Ghd\_B\_M\_Cat5=RQ\_T\_Ghd\_B\_Re\_M\_Cat5) RQ\_T\_Ghd\_B\_Mean\_AA\_C3 =1.

IF (RQ\_T\_Ghd\_B\_M\_Cat5>RQ\_T\_Ghd\_B\_Re\_M\_Cat5) RQ\_T\_Ghd\_B\_Mean\_AA\_C3 =2.

IF (RQ\_T\_Ghd\_B\_M\_Cat5<RQ\_T\_Ghd\_B\_Re\_M\_Cat5) RQ\_T\_Ghd\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_T\_Ghd\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Hulp als dringend" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_T\_Ghd\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Ghd\_B\_Mean\_AA\_C3.

NUMERIC RQ\_T\_Gnd\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_T\_Gnd\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_Gnd\_B\_M=RQ\_T\_Gnd\_B\_RE\_M) RQ\_T\_Gnd\_B\_Mean\_AA\_C3 =1.

IF (RQ\_T\_Gnd\_B\_M>RQ\_T\_Gnd\_B\_RE\_M) RQ\_T\_Gnd\_B\_Mean\_AA\_C3 =2.

IF (RQ\_T\_Gnd\_B\_M<RQ\_T\_Gnd\_B\_RE\_M) RQ\_T\_Gnd\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_T\_Gnd\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Hulp als niet dringend" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_T\_Gnd\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Gnd\_B\_Mean\_AA\_C3.

NUMERIC RQ\_T\_Tyd\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_T\_Tyd\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_TYD\_B\_M=RQ\_T\_TYD\_B\_RE\_M) RQ\_T\_Tyd\_B\_Mean\_AA\_C3 =1.

IF (RQ\_T\_TYD\_B\_M>RQ\_T\_TYD\_B\_RE\_M) RQ\_T\_Tyd\_B\_Mean\_AA\_C3 =2.

IF (RQ\_T\_TYD\_B\_M<RQ\_T\_TYD\_B\_RE\_M) RQ\_T\_Tyd\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_T\_Tyd\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Tijd als nodig" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_T\_Tyd\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Tyd\_B\_Mean\_AA\_C3.

NUMERIC RQ\_T\_Anw\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_T\_Anw\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_ANW\_B\_M=RQ\_T\_ANW\_B\_RE\_M) RQ\_T\_Anw\_B\_Mean\_AA\_C3 =1.

IF (RQ\_T\_ANW\_B\_M>RQ\_T\_ANW\_B\_RE\_M) RQ\_T\_Anw\_B\_Mean\_AA\_C3 =2.

IF (RQ\_T\_ANW\_B\_M<RQ\_T\_ANW\_B\_RE\_M) RQ\_T\_Anw\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_T\_Anw\_B\_Mean\_AA\_C3 'Absoluut agreement voor "bij afspraak snel aan de beurt" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_T\_Anw\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_Anw\_B\_Mean\_AA\_C3.

NUMERIC RQ\_T\_BER\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_T\_BER\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_BER\_B\_M=RQ\_T\_BER\_B\_RE\_M) RQ\_T\_BER\_B\_Mean\_AA\_C3 =1.

IF (RQ\_T\_BER\_B\_M>RQ\_T\_BER\_B\_RE\_M) RQ\_T\_BER\_B\_Mean\_AA\_C3 =2.

IF (RQ\_T\_BER\_B\_M<RQ\_T\_BER\_B\_RE\_M) RQ\_T\_BER\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_T\_BER\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Bereikbaarheid locatie" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_T\_BER\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_BER\_B\_Mean\_AA\_C3.

NUMERIC RQ\_T\_TEL\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_T\_TEL\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_T\_TEL\_B\_M=RQ\_T\_TEL\_B\_RE\_M) RQ\_T\_TEL\_B\_Mean\_AA\_C3 =1.

IF (RQ\_T\_TEL\_B\_M>RQ\_T\_TEL\_B\_RE\_M) RQ\_T\_TEL\_B\_Mean\_AA\_C3 =2.

IF (RQ\_T\_TEL\_B\_M<RQ\_T\_TEL\_B\_RE\_M) RQ\_T\_TEL\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_T\_TEL\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Telefonische bereikbaarheid" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_T\_TEL\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_T\_TEL\_B\_Mean\_AA\_C3.

\*Sociale ondersteuning.

NUMERIC RQ\_S\_Fam\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_S\_Fam\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Fam\_B\_M\_Cat5=RQ\_S\_Fam\_B\_Re\_M\_cat5) RQ\_S\_Fam\_B\_Mean\_AA\_C3 =1.

IF (RQ\_S\_Fam\_B\_M\_Cat5>RQ\_S\_Fam\_B\_Re\_M\_cat5) RQ\_S\_Fam\_B\_Mean\_AA\_C3 =2.

IF (RQ\_S\_Fam\_B\_M\_Cat5<RQ\_S\_Fam\_B\_Re\_M\_cat5) RQ\_S\_Fam\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_S\_Fam\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Betrekken familie" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_S\_Fam\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Fam\_B\_Mean\_AA\_C3.

NUMERIC RQ\_S\_Rhm\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_S\_Rhm\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Rhm\_B\_M=RQ\_S\_Rhm\_B\_RE\_M) RQ\_S\_Rhm\_B\_Mean\_AA\_C3 =1.

IF (RQ\_S\_Rhm\_B\_M>RQ\_S\_Rhm\_B\_RE\_M) RQ\_S\_Rhm\_B\_Mean\_AA\_C3 =2.

IF (RQ\_S\_Rhm\_B\_M<RQ\_S\_Rhm\_B\_RE\_M) RQ\_S\_Rhm\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_S\_Rhm\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Rekening houden met gezin" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_S\_Rhm\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Rhm\_B\_Mean\_AA\_C3.

NUMERIC RQ\_S\_Ste\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_S\_Ste\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_S\_Ste\_B\_M=RQ\_S\_Ste\_B\_RE\_M) RQ\_S\_Ste\_B\_Mean\_AA\_C3 =1.

IF (RQ\_S\_Ste\_B\_M>RQ\_S\_Ste\_B\_RE\_M) RQ\_S\_Ste\_B\_Mean\_AA\_C3 =2.

IF (RQ\_S\_Ste\_B\_M<RQ\_S\_Ste\_B\_RE\_M) RQ\_S\_Ste\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_S\_Ste\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Gesteund voelen" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_S\_Ste\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_S\_Ste\_B\_Mean\_AA\_C3.

\*Faciliteiten.

NUMERIC RQ\_F\_Cmf\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_F\_Cmf\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Cmf\_B\_M=RQ\_F\_Cmf\_B\_RE\_M) RQ\_F\_Cmf\_B\_Mean\_AA\_C3 =1.

IF (RQ\_F\_Cmf\_B\_M>RQ\_F\_Cmf\_B\_RE\_M) RQ\_F\_Cmf\_B\_Mean\_AA\_C3 =2.

IF (RQ\_F\_Cmf\_B\_M<RQ\_F\_Cmf\_B\_RE\_M) RQ\_F\_Cmf\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_F\_Cmf\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Comfort" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_F\_Cmf\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Cmf\_B\_Mean\_AA\_C3.

NUMERIC RQ\_F\_Hyg\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_F\_Hyg\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Hyg\_B\_M=RQ\_F\_Hyg\_B\_RE\_M) RQ\_F\_Hyg\_B\_Mean\_AA\_C3 =1.

IF (RQ\_F\_Hyg\_B\_M>RQ\_F\_Hyg\_B\_RE\_M) RQ\_F\_Hyg\_B\_Mean\_AA\_C3 =2.

IF (RQ\_F\_Hyg\_B\_M<RQ\_F\_Hyg\_B\_RE\_M) RQ\_F\_Hyg\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_F\_Hyg\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Hygiene" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_F\_Hyg\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Hyg\_B\_Mean\_AA\_C3.

NUMERIC RQ\_F\_Toe\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_F\_Toe\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_F\_Toe\_B\_M=RQ\_F\_Toe\_B\_RE\_M) RQ\_F\_Toe\_B\_Mean\_AA\_C3 =1.

IF (RQ\_F\_Toe\_B\_M>RQ\_F\_Toe\_B\_RE\_M) RQ\_F\_Toe\_B\_Mean\_AA\_C3 =2.

IF (RQ\_F\_Toe\_B\_M<RQ\_F\_Toe\_B\_RE\_M) RQ\_F\_Toe\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_F\_Toe\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Toegankelijkheid ruimtes" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_F\_Toe\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_F\_Toe\_B\_Mean\_AA\_C3.

\*Keuze en continuiteit.

NUMERIC RQ\_K\_Wis\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_K\_Wis\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Wis\_B\_M\_Cat4=RQ\_K\_Wis\_B\_Re\_M\_Cat4) RQ\_K\_Wis\_B\_Mean\_AA\_C3 =1.

IF (RQ\_K\_Wis\_B\_M\_Cat4>RQ\_K\_Wis\_B\_Re\_M\_Cat4) RQ\_K\_Wis\_B\_Mean\_AA\_C3 =2.

IF (RQ\_K\_Wis\_B\_M\_Cat4<RQ\_K\_Wis\_B\_Re\_M\_Cat4) RQ\_K\_Wis\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_K\_Wis\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Wisselen zorgverlener" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_K\_Wis\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Wis\_B\_Mean\_AA\_C3.

NUMERIC RQ\_K\_Vwz\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_K\_Vwz\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Vwz\_B\_M\_Cat5=RQ\_K\_Vwz\_B\_Re\_M\_Cat5) RQ\_K\_Vwz\_B\_Mean\_AA\_C3 =1.

IF (RQ\_K\_Vwz\_B\_M\_Cat5>RQ\_K\_Vwz\_B\_Re\_M\_Cat5) RQ\_K\_Vwz\_B\_Mean\_AA\_C3 =2.

IF (RQ\_K\_Vwz\_B\_M\_Cat5<RQ\_K\_Vwz\_B\_Re\_M\_Cat5) RQ\_K\_Vwz\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_K\_Vwz\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Verwijzen naar ziekenhuis" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_K\_Vwz\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Vwz\_B\_Mean\_AA\_C3.

NUMERIC RQ\_K\_Soo\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_K\_Soo\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Soo\_B\_M=RQ\_K\_Soo\_B\_RE\_M) RQ\_K\_Soo\_B\_Mean\_AA\_C3 =1.

IF (RQ\_K\_Soo\_B\_M>RQ\_K\_Soo\_B\_RE\_M) RQ\_K\_Soo\_B\_Mean\_AA\_C3 =2.

IF (RQ\_K\_Soo\_B\_M<RQ\_K\_Soo\_B\_RE\_M) RQ\_K\_Soo\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_K\_Soo\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Keuze soort zorgverlener" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_K\_Soo\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Soo\_B\_Mean\_AA\_C3.

NUMERIC RQ\_K\_Lei\_B\_Mean\_AA\_C3 (F2).

COMPUTE RQ\_K\_Lei\_B\_Mean\_AA\_C3 = $SYSMIS.

IF (RQ\_K\_Lei\_B\_M=RQ\_K\_Lei\_B\_RE\_M) RQ\_K\_Lei\_B\_Mean\_AA\_C3 =1.

IF (RQ\_K\_Lei\_B\_M>RQ\_K\_Lei\_B\_RE\_M) RQ\_K\_Lei\_B\_Mean\_AA\_C3 =2.

IF (RQ\_K\_Lei\_B\_M<RQ\_K\_Lei\_B\_RE\_M) RQ\_K\_Lei\_B\_Mean\_AA\_C3 =3.

VARIABLE LABELS RQ\_K\_Lei\_B\_Mean\_AA\_C3 'Absoluut agreement voor "Leiding zorg" test-thentest - MEAN, C3' .

VALUE LABELS RQ\_K\_Lei\_B\_Mean\_AA\_C3

1 'test-thentest gelijk'

2 'test positiever dan hertest'

3 'test negatiever dan hertest' .

FREQUENCIES RQ\_K\_Lei\_B\_Mean\_AA\_C3.

## Table 4.

Impact of experiences during pregnancy, childbirth and postnatal period, care process, interventions during childbirth, and patient reported outcomes on the total experience score during pregnancy measured after childbirth, expressed as having a negative experience, above the median score and mean score (n=462).

## Negative score

\*antentale ervaring als totaal score.

LOGISTIC REGRESSION VARIABLES RQ\_EvT\_Neg\_B\_Re

/METHOD=ENTER

RQ\_EvT\_Neg\_B RQ\_EvT\_Neg\_C RQ\_EvT\_Neg\_D

SD\_Opl\_M\_C2 SD\_Etm\_M\_C2 EE\_Bew\_M\_C2

OV\_Kza\_M\_C2 ZB\_ZPR\_M\_C3 ZB\_Vvw\_M\_C2

ZB\_Bbv\_M\_C2 ZB\_Mbv\_M\_C2

PB\_Eub\_M\_C2 PB\_EuM\_M\_C2

/CONTRAST (SD\_Opl\_M\_C2)=Indicator(2)

/CONTRAST (SD\_Etm\_M\_C2)=Indicator(1)

/CONTRAST (EE\_Bew\_M\_C2)=Indicator(1)

/CONTRAST (RQ\_EvT\_Neg\_B)=Indicator(1)

/CONTRAST (RQ\_EvT\_Neg\_C)=Indicator(1)

/CONTRAST (RQ\_EvT\_Neg\_D)=Indicator(1)

/CONTRAST (OV\_Kza\_M\_C2)=Indicator(1)

/CONTRAST (ZB\_ZPR\_M\_C3)=Indicator(1)

/CONTRAST (ZB\_Vvw\_M\_C2)=Indicator(1)

/CONTRAST (ZB\_Bbv\_M\_C2)=Indicator(2)

/CONTRAST (ZB\_Mbv\_M\_C2)=Indicator(1)

/CONTRAST (PB\_Eub\_M\_C2)=Indicator(1)

/CONTRAST (PB\_EuM\_M\_C2)=Indicator(1)

/SAVE=PRED PGROUP COOK LEVER DFBETA ZRESID

/CLASSPLOT

/CASEWISE OUTLIER(2)

/PRINT=GOODFIT ITER(1) CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

### Median score

NUMERIC RQ\_EvT\_MD\_B\_O2 (F2).

COMPUTE RQ\_EvT\_MD\_B\_O2 = $SYSMIS.

IF (RQ\_EvT\_MD\_B=1) RQ\_EvT\_MD\_B\_O2=2.

IF (RQ\_EvT\_MD\_B=2) RQ\_EvT\_MD\_B\_O2=1.

VARIABLE LABELS RQ\_EvT\_MD\_B\_O2 'Boven mediaan, 2e helft zwangerschap'.

VALUE LABELS RQ\_EvT\_MD\_B\_O2

2 'positief'

1 'negatief'.

FREQUENCIES RQ\_EvT\_MD\_B\_O2.

NUMERIC RQ\_EvT\_MD\_B\_Re\_O2 (F2).

COMPUTE RQ\_EvT\_MD\_B\_Re\_O2 = $SYSMIS.

IF (RQ\_EvT\_MD\_B\_Re=1) RQ\_EvT\_MD\_B\_Re\_O2=2.

IF (RQ\_EvT\_MD\_B\_Re=2) RQ\_EvT\_MD\_B\_Re\_O2=1.

VARIABLE LABELS RQ\_EvT\_MD\_B\_Re\_O2 'Boven mediaan, 2e helft zwangerschap'.

VALUE LABELS RQ\_EvT\_MD\_B\_Re\_O2

2 'positief'

1 'negatief'.

FREQUENCIES RQ\_EvT\_MD\_B\_Re\_O2.

NUMERIC RQ\_EvT\_MD\_C\_O2 (F2).

COMPUTE RQ\_EvT\_MD\_C\_O2 = $SYSMIS.

IF (RQ\_EvT\_MD\_C=1) RQ\_EvT\_MD\_C\_O2=2.

IF (RQ\_EvT\_MD\_C=2) RQ\_EvT\_MD\_C\_O2=1.

VARIABLE LABELS RQ\_EvT\_MD\_C\_O2 'Boven mediaan, bevalling'.

VALUE LABELS RQ\_EvT\_MD\_C\_O2

2 'positief'

1 'negatief'.

FREQUENCIES RQ\_EvT\_MD\_C\_O2.

NUMERIC RQ\_EvT\_MD\_D\_O2 (F2).

COMPUTE RQ\_EvT\_MD\_D\_O2 = $SYSMIS.

IF (RQ\_EvT\_MD\_D=1) RQ\_EvT\_MD\_D\_O2=2.

IF (RQ\_EvT\_MD\_D=2) RQ\_EvT\_MD\_D\_O2=1.

VARIABLE LABELS RQ\_EvT\_MD\_D\_O2 'Boven mediaan, kraamzorg'.

VALUE LABELS RQ\_EvT\_MD\_D\_O2

2 'positief'

1 'negatief'.

FREQUENCIES RQ\_EvT\_MD\_D\_O2.

\*antentale ervaring als totaal score.

LOGISTIC REGRESSION VARIABLES RQ\_EvT\_MD\_B\_Re\_O2

/METHOD=ENTER

RQ\_EvT\_MD\_B\_O2 RQ\_EvT\_MD\_C\_O2 RQ\_EvT\_MD\_D\_O2

SD\_Opl\_M\_C2 SD\_Etm\_M\_C2 EE\_Bew\_M\_C2

OV\_Kza\_M\_C2 ZB\_ZPR\_M\_C3 ZB\_Vvw\_M\_C2

ZB\_Bbv\_M\_C2 ZB\_Mbv\_M\_C2

PB\_Eub\_M\_C2 PB\_EuM\_M\_C2

/CONTRAST (SD\_Opl\_M\_C2)=Indicator(2)

/CONTRAST (SD\_Etm\_M\_C2)=Indicator(1)

/CONTRAST (EE\_Bew\_M\_C2)=Indicator(1)

/CONTRAST (RQ\_EvT\_MD\_B\_O2)=Indicator(1)

/CONTRAST (RQ\_EvT\_MD\_C\_O2)=Indicator(1)

/CONTRAST (RQ\_EvT\_MD\_D\_O2)=Indicator(1)

/CONTRAST (OV\_Kza\_M\_C2)=Indicator(1)

/CONTRAST (ZB\_ZPR\_M\_C3)=Indicator(1)

/CONTRAST (ZB\_Vvw\_M\_C2)=Indicator(1)

/CONTRAST (ZB\_Bbv\_M\_C2)=Indicator(2)

/CONTRAST (ZB\_Mbv\_M\_C2)=Indicator(1)

/CONTRAST (PB\_Eub\_M\_C2)=Indicator(1)

/CONTRAST (PB\_EuM\_M\_C2)=Indicator(1)

/SAVE=PRED PGROUP COOK LEVER DFBETA ZRESID

/CLASSPLOT

/CASEWISE OUTLIER(2)

/PRINT=GOODFIT ITER(1) CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

### Mean score

\*\*Leeftijdd

\*\*zorgproces.

DO IF (1-MISSING(ZB\_ZPR\_M\_C3)).

RECODE ZB\_ZPR\_M\_C3 (2=1) (ELSE=0) INTO ZB\_VTP.

RECODE ZB\_ZPR\_M\_C3 (3=1) (ELSE=0) INTO ZB\_VTB.

END IF.

VARIABLE LABELS ZB\_VTP 'verwezen tijdens zwangerschap'.

VARIABLE LABELS ZB\_VTB 'verwezen tijdens bevalling zonder spoed'.

EXECUTE.

\*STAP 3A: MULTIPLE REGRESSIE ANALYSE - FORCED ENTRY.

\*antenatale ervaring: totale score.

REGRESSION

/DESCRIPTIVES MEAN STDDEV CORR SIG N

/MISSING LISTWISE

/STATISTICS COEFF OUTS CI(95) R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT RQ\_EvT\_B\_Re

/METHOD=ENTER RQ\_EvT\_B

/METHOD=ENTER RQ\_EvT\_C

/METHOD=ENTER RQ\_EvT\_D

/METHOD=ENTER OV\_Kza\_M\_C2

/METHOD=ENTER ZB\_VTP ZB\_VTB

/METHOD=ENTER ZB\_Vvw\_M\_C2

/METHOD=ENTER ZB\_Mbv\_M\_C2

/METHOD=ENTER PB\_Eub\_M\_C2

/METHOD=ENTER PB\_Eum\_M\_C2

/METHOD=ENTER SD\_Opl\_M\_C2

/METHOD=ENTER SD\_Etm\_M\_C2

/METHOD=ENTER EE\_Bew\_M\_C2

/METHOD=ENTER ZB\_Bbv\_M\_C2

/RESIDUALS DURBIN

/CASEWISE PLOT(ZRESID) OUTLIERS(2.5).