Code

# CHARACTERITISCS.

\*IEDEREEN.

FREQUENCIES SD\_Lft\_S\_Cat4 SD\_Etm\_S\_Cat2 SD\_Opl\_S\_Cat3 SD\_Rel\_S EE\_Par\_S\_Cat3 OV\_All\_S\_Cat5 Zorgproces\_S\_Cat4 ZB\_Kjn\_S\_Cat3 OV\_Kza\_S\_Cat2 ZB\_Urb\_S ZB\_Kan\_S\_Cat2 ZB\_Ret\_S\_Cat2 VSV\_GR\_S.

FREQUENCIES SD\_Lft\_M\_Cat4 SD\_Etm\_M\_Cat2 SD\_Opl\_M\_Cat3 SD\_Rel\_M EE\_Par\_M\_Cat3 OV\_All\_M\_Cat5 Zorgproces\_M\_Cat4 ZB\_Kjn\_M\_Cat3 OV\_Kza\_M\_Cat2 ZB\_Urb\_M ZB\_Kan\_M\_Cat2 ZB\_Ret\_M\_Cat2 VSV\_GR\_M.

FREQUENCIES SD\_Lft\_S

/STATISTICS MEAN STDDEV.

\*ALLEEN TEST.

\* aanmaken variabele die test van hertest respondenten scheid.

NUMERIC TH\_Res (F2.0).

COMPUTE TH\_Res = -999.

IF (TH\_Ver\_S\_D=0) TH\_Res = 2.

IF SYSMIS(TH\_Ver\_S\_D) TH\_Res = 1.

VARIABLE LABELS TH\_Res 'bepaling welke respondenten test en/of hertest hebben ingevuld'.

VALUE LABELS TH\_Res

1 'test'

2 'test en hertest'.

FREQUENCIES TH\_Res.

\* STAP 2: karakteristieken van alleen hertest respondenten.

\* Aanmaken filter.

NUMERIC F\_T\_Res (F2.0).

COMPUTE F\_T\_Res = $SYSMIS.

IF (TH\_Res = 1) F\_T\_Res = 1.

VARIABLE LABELS F\_T\_Res 'vrouwen die alleen de test hebben ingevuld'.

VALUE LABELS F\_T\_Res

1 'test'.

FREQUENCIES F\_T\_Res.

SORT CASES BY F\_T\_Res.

FILTER BY F\_T\_Res.

FREQUENCIES SD\_Lft\_S\_Cat4 SD\_Etm\_S\_Cat2 SD\_Opl\_S\_Cat3 SD\_Rel\_S EE\_Par\_S\_Cat3 OV\_All\_S\_Cat5 Zorgproces\_S\_Cat4

ZB\_Kjn\_S\_Cat3 OV\_Kza\_S\_Cat2 ZB\_Urb\_S ZB\_Kan\_S\_Cat2 ZB\_Ret\_S\_Cat2 VSV\_GR\_S.

FREQUENCIES SD\_Lft\_M\_Cat4 SD\_Etm\_M\_Cat2 SD\_Opl\_M\_Cat3 SD\_Rel\_M EE\_Par\_M\_Cat3 OV\_All\_M\_Cat5 Zorgproces\_M\_Cat4

ZB\_Kjn\_M\_Cat3 OV\_Kza\_M\_Cat2 ZB\_Urb\_M ZB\_Kan\_M\_Cat2 ZB\_Ret\_M\_Cat2 VSV\_GR\_M.

FREQUENCIES SD\_Lft\_S

/STATISTICS MEAN STDDEV.

FILTER OFF.

\* STAP 2: karakteristieken van alleen hertest respondenten.

\* Aanmaken filter.

NUMERIC F\_TH\_Res (F2.0).

COMPUTE F\_TH\_Res = $SYSMIS.

IF (TH\_Ver\_S\_D=0) F\_TH\_Res = 1.

VARIABLE LABELS F\_TH\_Res 'vrouwen die hertest hebben ingevuld'.

VALUE LABELS F\_TH\_Res

1 'test en hertest'.

FREQUENCIES F\_TH\_Res.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES SD\_Lft\_S\_Cat4 SD\_Etm\_S\_Cat2 SD\_Opl\_S\_Cat3 SD\_Rel\_S EE\_Par\_S\_Cat3 OV\_All\_S\_Cat5 Zorgproces\_S\_Cat4

ZB\_Kjn\_S\_Cat3 OV\_Kza\_S\_Cat2 ZB\_Urb\_S ZB\_Kan\_S\_Cat2 ZB\_Ret\_M\_Cat2 VSV\_GR\_S.

FREQUENCIES SD\_Lft\_M\_Cat4 SD\_Etm\_M\_Cat2 SD\_Opl\_M\_Cat3 SD\_Rel\_M EE\_Par\_M\_Cat3 OV\_All\_M\_Cat5 Zorgproces\_M\_Cat4

ZB\_Kjn\_M\_Cat3 OV\_Kza\_M\_Cat2 ZB\_Urb\_M ZB\_Kan\_M\_Cat2 ZB\_Ret\_M\_Cat2 VSV\_GR\_M.

FILTER OFF.

\* STAP 1: zo nodig, nieuwe variabele aanmaken

\* leeftijd 1: Submitdate omzetten in dd-mm-yyyy.

\*handmatig in variable views.

\* leeftijd 2: Aanpassen variabele SENT.

\* Aanmaken stringvariabelen voor elk deel van de datum afzonderlijk: dag, maand, jaar.

\* Dag 2 digits.

\* Maand 2 digits.

\* Jaar 4 digits.

STRING Da\_Dag (A2).

STRING Da\_Mnd (A2).

STRING Da\_Yea (A4).

EXECUTE.

\* leeftijd 2B: Digits knippen uit variabele SENT. Geknipte stukjes toewijzen aan nieuwe variablen.

\*1. variabele naar waar je uit wil knippen. 2. vanaf welk karakter je wil knippen. 3. aantal karakters dat je wil knippen.

COMPUTE Da\_Yea = substr(sent, 1, 4).

VARIABLE LABELS Da\_Yea 'jaar van verzenden'.

COMPUTE Da\_Mnd = substr(sent, 6, 2).

VARIABLE LABELS Da\_Mnd 'maand van verzenden'.

COMPUTE Da\_Dag = substr(sent, 9, 2).

VARIABLE LABELS Da\_Dag 'dag van verzenden'.

EXECUTE.

\*leeftijd 2C: String variabelen omzetten in numerieke variabelen.

ALTER TYPE Da\_Yea (A4=F4.0).

ALTER TYPE Da\_Mnd (A2=F2.0).

ALTER TYPE Da\_Dag (A2=F2.0).

EXECUTE.

\*leeftijd 2D: aanmaken 1 variabele als datum, met vorm notering.

COMPUTE sentdate = date.dmy(Da\_Dag, Da\_Mnd, Da\_Yea).

FORMATS sentdate (adate11).

VARIABLE LABELS sentdate 'datum waarom vragenlijst is verstuurd'.

EXECUTE.

STRING Da\_VeS (A8).

COMPUTE Da\_VeS=CONCAT(STRING(XDATE.YEAR(submitdate),F4.0),STRING(XDATE.MONTH(submitdate),N2),STRING(XDATE.MDAY(submitdate),N2)).

VARIABLE LABELS Da\_VeS 'submite date als string variabele'.

FREQUENCIES Da\_VeS.

\* leeftijd 2: maand 'knippen' uit submitiedatum string.

STRING Da\_IMd (A2).

COMPUTE Da\_IMd = substr(Da\_VeS, 5, 2).

VARIABLE LABELS Da\_IMd 'maand van invullen vragenlijst'.

FREQUENCIES Da\_IMd.

\* leeftijd 3: Maand van invullen van string naar numeriek.

ALTER TYPE Da\_IMd (A2=F2.0).

FREQUENCIES Da\_IMd.

\* leeftijd 4: bepalen of maand waarin vragenlijst is ingevuld, <= aan juni of >= aan juli --> dichotomiseren.

NUMERIC Da\_IMd\_Cat2 (F2.0).

COMPUTE Da\_IMd\_Cat2 = $SYSMIS.

IF (Da\_IMd = 1 OR Da\_IMd = 2 OR Da\_IMd = 3 OR Da\_IMd = 4 OR Da\_IMd = 5 OR Da\_IMd = 6) Da\_IMd\_Cat2 = 0.

IF (Da\_IMd = 7 OR Da\_IMd = 8 OR Da\_IMd = 9 OR Da\_IMd = 10 OR Da\_IMd = 11 OR Da\_IMd = 12) Da\_IMd\_Cat2 = 1.

VARIABLE LABELS Da\_IMd\_Cat2 'maand van invullen vragenlijst - cat2'.

FREQUENCIES Da\_IMd\_Cat2.

\* leeftijd 5: Bepalen leeftijd.

NUMERIC SD\_Lft\_S (F4.0).

COMPUTE SD\_Lft\_S= -999.

IF (Da\_IMd\_Cat2 = 0) SD\_Lft\_S = 2014 - SD\_Gjr\_M - 1.

IF (Da\_IMd\_Cat2 = 1) SD\_Lft\_S = 2014 - SD\_Gjr\_M.

IF (SYSMIS(Da\_IMd\_Cat2)) SD\_Lft\_S = 2014 - SD\_Gjr\_M.

VARIABLE LABELS SD\_Lft\_S 'leeftijd'.

FREQUENCIES SD\_Lft\_S .

\* leeftijd 6: leeftijdcategorieen: <=25; 26-30; 31-35; >=36.

NUMERIC SD\_Lft\_S\_Cat4 (F2.0).

COMPUTE SD\_Lft\_S\_Cat4 =999.

IF (SD\_Lft\_S=14 OR SD\_Lft\_S=15 OR SD\_Lft\_S=16 OR SD\_Lft\_S=17 OR SD\_Lft\_S=18 OR SD\_Lft\_S=19 OR

SD\_Lft\_S=20 OR SD\_Lft\_S=21 OR SD\_Lft\_S=22 OR SD\_Lft\_S=23 OR SD\_Lft\_S=24) SD\_Lft\_S\_Cat4= 1.

IF (SD\_Lft\_S=25 OR SD\_Lft\_S=26 OR SD\_Lft\_S=27 OR SD\_Lft\_S=28 OR SD\_Lft\_S=29) SD\_Lft\_S\_Cat4= 2.

IF (SD\_Lft\_S=30 OR SD\_Lft\_S=31 OR SD\_Lft\_S=32 OR SD\_Lft\_S=33 OR SD\_Lft\_S=34 ) SD\_Lft\_S\_Cat4= 3.

IF (SD\_Lft\_S=35 OR SD\_Lft\_S=36 OR SD\_Lft\_S=37 OR SD\_Lft\_S=38 OR SD\_Lft\_S=39 OR SD\_Lft\_S=40 OR

SD\_Lft\_S=41 OR SD\_Lft\_S=42 OR SD\_Lft\_S=43 OR SD\_Lft\_S=44 OR SD\_Lft\_S=45 ) SD\_Lft\_S\_Cat4= 4.

VARIABLE LABELS SD\_Lft\_S\_Cat4 'leeftijdscategorieen'.

VALUE LABELS SD\_Lft\_S\_Cat4

1 '≤24'

2 '25-29'

3 '30-34'

4 '≥35'

999 'missing'.

FREQUENCIES SD\_Lft\_S\_Cat4.

NUMERIC SD\_Lft\_M\_Cat4 (F2.0).

COMPUTE SD\_Lft\_M\_Cat4 =SD\_Lft\_S\_Cat4.

VARIABLE LABELS SD\_Lft\_M\_Cat4 'leeftijdscategorieen - Missing'.

VALUE LABELS SD\_Lft\_M\_Cat4

1 '≤24'

2 '25-29'

3 '30-34'

4 '≥35'

999 'missing'.

MISSING VALUES SD\_Lft\_M\_Cat4 (999).

FREQUENCIES SD\_Lft\_M\_Cat4.

\*PARITEIT .

NUMERIC EE\_Par\_S\_Cat2 (F2.0).

COMPUTE EE\_Par\_S\_Cat2 = -999.

IF (EE\_Par\_S\_Cat3 = 1) EE\_Par\_S\_Cat2 = 1.

IF (EE\_Par\_S\_Cat3 = 2 OR EE\_Par\_S\_Cat3 = 3 ) EE\_Par\_S\_Cat2 = 2.

IF (EE\_Par\_S\_Cat3 = 999) EE\_Par\_S\_Cat2 = 999.

VARIABLE LABELS EE\_Par\_S\_Cat2 'nulli vs primi/multipara'.

VALUE LABELS EE\_Par\_S\_Cat2

1 'nulli para'

2 'primi/multipara'

999 'missing'.

FREQUENCIES EE\_Par\_S\_Cat2.

NUMERIC EE\_Par\_M\_Cat2 (F2.0).

COMPUTE EE\_Par\_M\_Cat2 = EE\_Par\_S\_Cat2.

VARIABLE LABELS EE\_Par\_M\_Cat2 'nulli vs primi/multipara - Missing'.

VALUE LABELS EE\_Par\_M\_Cat2

1 'nulli para'

2 'primi/multipara'

999 'missing'.

MISSING VALUES EE\_Par\_M\_Cat2 (999).

FREQUENCIES EE\_Par\_M\_Cat2.

\*Picker - vraag.

NUMERIC OV\_All\_S\_Cat5 (F2.0).

COMPUTE OV\_All\_S\_Cat5 =-999.

IF (OV\_All\_S=1 OR OV\_All\_S=2 OR OV\_All\_S=3 OR OV\_All\_S=4 OR OV\_All\_S=5 OR OV\_All\_S=6) OV\_All\_S\_Cat5 =1.

IF (OV\_All\_S=7) OV\_All\_S\_Cat5 =2.

IF (OV\_All\_S=8) OV\_All\_S\_Cat5 =3.

IF (OV\_All\_S=9) OV\_All\_S\_Cat5 =4.

IF (OV\_All\_S=10) OV\_All\_S\_Cat5 =5.

IF (OV\_All\_S=999) OV\_All\_S\_Cat5 =999.

VARIABLE LABELS OV\_All\_S\_Cat5 'overall cijfer - SYSMIS'.

VALUE LABELS OV\_All\_S\_Cat5

1 '≤6'

2 '7'

3 '8'

4 '9'

5 '10'

999 'missing'.

FREQUENCIES OV\_All\_S\_Cat5.

NUMERIC OV\_All\_M\_Cat5 (F2.0).

COMPUTE OV\_All\_M\_Cat5 =-999.

IF (OV\_All\_S=1 OR OV\_All\_S=2 OR OV\_All\_S=3 OR OV\_All\_S=4 OR OV\_All\_S=5 OR OV\_All\_S=6) OV\_All\_M\_Cat5 =1.

IF (OV\_All\_S=7) OV\_All\_M\_Cat5 =2.

IF (OV\_All\_S=8) OV\_All\_M\_Cat5 =3.

IF (OV\_All\_S=9) OV\_All\_M\_Cat5 =4.

IF (OV\_All\_S=10) OV\_All\_M\_Cat5 =5.

IF (OV\_All\_S=999) OV\_All\_M\_Cat5 =999.

VARIABLE LABELS OV\_All\_M\_Cat5 'overall cijfer - Missing'.

VALUE LABELS OV\_All\_M\_Cat5

1 '≤6'

2 '7'

3 '8'

4 '9'

5 '10'

999 'missing'.

MISSING VALUES OV\_All\_M\_Cat5 (999).

FREQUENCIES OV\_All\_M\_Cat5.

\*ZORGPROCES .

\*afgewisseld opgnomen in groep 1e naar 2e lijn verwezen.

\*iemand 2e lijn gestart, verwezen 1e lijn en daarna 2e lijn = 2 lijn.

\*groepen antenataal.

NUMERIC ZZ\_Pro\_S\_Cat6 (F2.0).

COMPUTE ZZ\_Pro\_S\_Cat6=-999.

IF (ZZ\_Con\_S=1 AND ZZ\_Cvk\_S=1) ZZ\_Pro\_S\_Cat6=1.

IF (ZZ\_Con\_S=1 AND ZZ\_Cvk\_S=4) ZZ\_Pro\_S\_Cat6=1.

IF (ZZ\_Con\_S=3 AND (ZZ\_Cha\_S=1 OR ZZ\_Cha\_S=2)) ZZ\_Pro\_S\_Cat6=1.

IF (ZZ\_Con\_S=4 AND (ZZ\_Mcb\_S=1 OR ZZ\_Mcb\_S=3) AND (ZZ\_Mce\_S=1 OR ZZ\_Mce\_S=3)) ZZ\_Pro\_S\_Cat6=1.

IF (ZZ\_Con\_S=1 AND ZZ\_Cvk\_S=2) ZZ\_Pro\_S\_Cat6=2.

IF (ZZ\_Con\_S=3 AND ZZ\_Cha\_S=3) ZZ\_Pro\_S\_Cat6=2.

IF (ZZ\_Con\_S=1 AND ZZ\_Cvk\_S=3) ZZ\_Pro\_S\_Cat6=3.

IF (ZZ\_Con\_S=3 AND ZZ\_Cha\_S=4) ZZ\_Pro\_S\_Cat6=3.

IF (ZZ\_Con\_S=4 AND (ZZ\_Mcb\_S=1 OR ZZ\_Mcb\_S=3) AND ZZ\_Mce\_S=2) ZZ\_Pro\_S\_Cat6=3.

IF (ZZ\_Con\_S=1 AND ZZ\_Cvk\_S=4) ZZ\_Pro\_S\_Cat6=6.

IF (ZZ\_Con\_S=2 AND ZZ\_Cgy\_S=4) ZZ\_Pro\_S\_Cat6=6.

IF (ZZ\_Con\_S=4 AND (ZZ\_Mcb\_S=4 OR ZZ\_Mcb\_S=5 OR ZZ\_Mce\_S=4 OR ZZ\_Mce\_S=5)) ZZ\_Pro\_S\_Cat6=6.

IF (ZZ\_Con\_S=2 AND ZZ\_Cgy\_S=3) ZZ\_Pro\_S\_Cat6=4.

IF (ZZ\_Con\_S=4 AND ZZ\_Mcb\_S=2 AND (ZZ\_Mce\_S=1 OR ZZ\_Mce\_S=3)) ZZ\_Pro\_S\_Cat6=4.

IF (ZZ\_Con\_S=2 AND ZZ\_Cgy\_S=1) ZZ\_Pro\_S\_Cat6=5.

IF (ZZ\_Con\_S=2 AND ZZ\_Cgy\_S=2) ZZ\_Pro\_S\_Cat6=5.

IF (ZZ\_Con\_S=4 AND ZZ\_Mcb\_S=2 AND ZZ\_Mce\_S=2) ZZ\_Pro\_S\_Cat6=5.

IF (ZZ\_Con\_S=999) ZZ\_Pro\_S\_Cat6=999.

IF (ZZ\_Con\_S =1 AND ZZ\_Cvk\_S =999) ZZ\_Pro\_S\_Cat6= 999.

IF (ZZ\_Con\_S=2 AND ZZ\_Cgy\_S=999) ZZ\_Pro\_S\_Cat6=999.

IF (ZZ\_Con\_S=3 AND ZZ\_Cha\_S=999) ZZ\_Pro\_S\_Cat6=999.

IF (ZZ\_Con\_S=4 AND (ZZ\_Mcb\_S=999 OR ZZ\_Mce\_S=999)) ZZ\_Pro\_S\_Cat6=999.

VARIABLE LABELS ZZ\_Pro\_S\_Cat6 'Zorgproces tijdens zwangerschap'.

VALUE LABELS ZZ\_Pro\_S\_Cat6

1 'bij verloskundige/huisarts begonnen en geeindigd'

2 'bij verloskundige/huisarts begonnen, tijdelijk verwezen naar gynaecoloog'

3 'bij verloskundige/huisarts begonnen, permantent verwezen naar gynaecoloog'

4 'bij gynaecoloog begonnen, permantent verwezen naar verloskundige'

5 'bij gynaecoloog begonnen en geeindigd'

6 'integrale zorg'

999 'missing'.

FREQUENCIES ZZ\_Pro\_S\_Cat6.

NUMERIC ZB\_Pro\_S\_Cat5 (F2.0).

COMPUTE ZB\_Pro\_S\_Cat5 = -999.

IF (ZB\_Sbb\_S\_Cat4 = 1 AND ZB\_Seb\_S\_Cat4 = 1) ZB\_Pro\_S\_Cat5 =1.

IF (ZB\_Sbb\_S\_Cat4 = 4 AND ZB\_Seb\_S\_Cat4 = 1) ZB\_Pro\_S\_Cat5 =1.

IF ((ZB\_Sbb\_S\_Cat4=1 OR ZB\_Sbb\_S\_Cat4 = 2) AND ZB\_Seb\_S\_Cat4 = 2) ZB\_Pro\_S\_Cat5 =2.

IF ((ZB\_Sbb\_S\_Cat4=4) AND ZB\_Seb\_S\_Cat4 = 2) ZB\_Pro\_S\_Cat5 =2.

IF ((ZB\_Sbb\_S\_Cat4=1 OR ZB\_Sbb\_S\_Cat4=2 OR ZB\_Sbb\_S\_Cat4 = 3) AND ZB\_Seb\_S\_Cat4 = 3) ZB\_Pro\_S\_Cat5 =3.

IF ((ZB\_Sbb\_S\_Cat4=1 OR ZB\_Sbb\_S\_Cat4=2 OR ZB\_Sbb\_S\_Cat4=3) AND ZB\_Seb\_S\_Cat4 = 4) ZB\_Pro\_S\_Cat5 =4.

IF (ZB\_Sbb\_S\_Cat4 = 4 AND ZB\_Seb\_S\_Cat4 = 4) ZB\_Pro\_S\_Cat5 =5.

IF (ZB\_Sbb\_S\_Cat4 = 4 AND ZB\_Seb\_S\_Cat4 = 3) ZB\_Pro\_S\_Cat5 =5.

IF (ZB\_Sbb\_S\_Cat4 = 999 OR ZB\_Seb\_S\_Cat4 = 999) ZB\_Pro\_S\_Cat5 =999.

VARIABLE LABELS ZB\_Pro\_S\_Cat5 'zorgproces tijdens de bevalling'.

VALUE LABELS ZB\_Pro\_S\_Cat5

1 'thuis, onder leiding van 1e lijns verloskundige'

2 'geboortecentrum, onder leiding van 1e lijnsverloskundige'

3 'poliklinisch, onder leiding van 1e lijnsverloskundige'

4 'gestart onder leiding van 1e lijns verloskundige, verwezen naar ziekenhuis tijdens bevalling'

5 'ziekenhuis, onderleiding van 2e lijns verloskundige'

999 'missing'.

FREQUENCIES ZB\_Pro\_S\_Cat5 .

NUMERIC Zorgproces\_S\_Cat4 (F2.0).

COMPUTE Zorgproces\_S\_Cat4 = -999.

IF (ZZ\_Pro\_S\_Cat6 = 1 AND (ZB\_Pro\_S\_Cat5 =1 OR ZB\_Pro\_S\_Cat5=2 OR ZB\_Pro\_S\_Cat5=3)) Zorgproces\_S\_Cat4 = 1.

IF (ZZ\_Pro\_S\_Cat6 = 2 AND (ZB\_Pro\_S\_Cat5 =1 OR ZB\_Pro\_S\_Cat5=2 OR ZB\_Pro\_S\_Cat5=3)) Zorgproces\_S\_Cat4 = 1.

IF (ZZ\_Pro\_S\_Cat6 = 4 AND (ZB\_Pro\_S\_Cat5 =1 OR ZB\_Pro\_S\_Cat5=2 OR ZB\_Pro\_S\_Cat5=3)) Zorgproces\_S\_Cat4 = 1.

IF (ZZ\_Pro\_S\_Cat6 = 6 AND (ZB\_Pro\_S\_Cat5 =1 OR ZB\_Pro\_S\_Cat5=2 OR ZB\_Pro\_S\_Cat5=3)) Zorgproces\_S\_Cat4 = 1.

IF (ZZ\_Pro\_S\_Cat6 = 3 AND ZB\_Pro\_S\_Cat5 =1 ) Zorgproces\_S\_Cat4 = 1.

IF (ZZ\_Pro\_S\_Cat6 = 5 AND (ZB\_Pro\_S\_Cat5 =5)) Zorgproces\_S\_Cat4 = 2.

IF (ZZ\_Pro\_S\_Cat6 = 5 AND (ZB\_Pro\_S\_Cat5 =4)) Zorgproces\_S\_Cat4 = 2.

IF (ZZ\_Pro\_S\_Cat6 = 3 AND (ZB\_Pro\_S\_Cat5 =4)) Zorgproces\_S\_Cat4 = 2.

IF (ZZ\_Pro\_S\_Cat6 = 6 AND (ZB\_Pro\_S\_Cat5 =5)) Zorgproces\_S\_Cat4 = 2.

IF (ZZ\_Pro\_S\_Cat6 = 5 AND (ZB\_Pro\_S\_Cat5 =1 OR ZB\_Pro\_S\_Cat5=2 OR ZB\_Pro\_S\_Cat5=3)) Zorgproces\_S\_Cat4 = 2.

IF (ZZ\_Pro\_S\_Cat6 = 3 AND (ZB\_Pro\_S\_Cat5 =5)) Zorgproces\_S\_Cat4 = 3.

IF (ZZ\_Pro\_S\_Cat6 = 3 AND (ZB\_Pro\_S\_Cat5 =3)) Zorgproces\_S\_Cat4 = 3.

IF (ZZ\_Pro\_S\_Cat6 = 1 AND (ZB\_Pro\_S\_Cat5 =4)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 2 AND (ZB\_Pro\_S\_Cat5 =4)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 4 AND (ZB\_Pro\_S\_Cat5 =4)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 4 AND (ZB\_Pro\_S\_Cat5 =5)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 2 AND (ZB\_Pro\_S\_Cat5 =5)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 1 AND (ZB\_Pro\_S\_Cat5 =5)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 6 AND (ZB\_Pro\_S\_Cat5 =4)) Zorgproces\_S\_Cat4 = 4.

IF (ZZ\_Pro\_S\_Cat6 = 999 OR (ZB\_Pro\_S\_Cat5 =999)) Zorgproces\_S\_Cat4 = 999.

VARIABLE LABELS Zorgproces\_S\_Cat4 'zorgproces tijdens zwangerschap en bevalling'.

VALUE LABELS Zorgproces\_S\_Cat4

1 'volledig eerste lijn'

2 'volledig tweede lijn'

3 'permanent verwezen naar tweede lijn tijdens zwangerschap'

4 'tijdens bevalling verwezen naar tweede lijn'

999 'missing'.

FREQUENCIES Zorgproces\_S\_Cat4.

NUMERIC Zorgproces\_M\_Cat4 (F2.0).

COMPUTE Zorgproces\_M\_Cat4 = Zorgproces\_S\_Cat4.

VARIABLE LABELS Zorgproces\_M\_Cat4 'zorgproces tijdens zwangerschap en bevalling - Missing'.

VALUE LABELS Zorgproces\_M\_Cat4

1 'volledig eerste lijn'

2 'volledig tweede lijn'

3 'permanent verwezen naar tweede lijn tijdens zwangerschap'

4 'tijdens bevalling verwezen naar tweede lijn'

999 'missing'.

MISSING VALUES Zorgproces\_M\_Cat4 (999).

FREQUENCIES Zorgproces\_M\_Cat4.

\* Keizersnee tijdens de bevalling.

NUMERIC ZB\_Kjn\_S\_Cat3 (F2.0).

COMPUTE ZB\_Kjn\_S\_Cat3 = -999.

IF (ZB\_Mbv\_S=1 OR ZB\_Mbv\_S=2 OR ZB\_Mbv\_S= 3 OR ZB\_Mbv\_S=4) ZB\_Kjn\_S\_Cat3 = 1.

IF (ZB\_Mbv\_S=5) ZB\_Kjn\_S\_Cat3 = 2.

IF (ZB\_Mbv\_S=6) ZB\_Kjn\_S\_Cat3 = 3.

IF (ZB\_Mbv\_S=999) ZB\_Kjn\_S\_Cat3 = 999.

VARIABLE LABELS ZB\_Kjn\_S\_Cat3 'keizersnee tijdens de bevalling, cat 3 - Sysmis'.

VALUE LABELS ZB\_Kjn\_S\_Cat3

1 'no'

2 'geplande keizersnee'

3 'spoed keizersnee'

999 'missing'.

FREQUENCIES ZB\_Kjn\_S\_Cat3.

NUMERIC ZB\_Kjn\_M\_Cat3 (F2.0).

COMPUTE ZB\_Kjn\_M\_Cat3 = -999.

IF (ZB\_Mbv\_S=1 OR ZB\_Mbv\_S=2 OR ZB\_Mbv\_S= 3 OR ZB\_Mbv\_S=4) ZB\_Kjn\_M\_Cat3 = 1.

IF (ZB\_Mbv\_S=5) ZB\_Kjn\_M\_Cat3 = 2.

IF (ZB\_Mbv\_S=6) ZB\_Kjn\_M\_Cat3 = 3.

IF (ZB\_Mbv\_S=999) ZB\_Kjn\_M\_Cat3 = 999.

VARIABLE LABELS ZB\_Kjn\_M\_Cat3 'keizersnee tijdens de bevalling, cat 3 - Missing'.

VALUE LABELS ZB\_Kjn\_M\_Cat3

1 'no'

2 'geplande keizersnee'

3 'spoed keizersnee'

999 'missing'.

MISSING VALUES ZB\_Kjn\_M\_Cat3 (999).

FREQUENCIES ZB\_Kjn\_M\_Cat3.

NUMERIC ZB\_Kjn\_M\_Cat2 (F2.0).

COMPUTE ZB\_Kjn\_M\_Cat2 = -999.

IF (ZB\_Mbv\_S=1 OR ZB\_Mbv\_S=2 OR ZB\_Mbv\_S =3 OR ZB\_Mbv\_S=4) ZB\_Kjn\_M\_Cat2 = 1.

IF (ZB\_Mbv\_S=5) ZB\_Kjn\_M\_Cat2 = 2.

IF (ZB\_Mbv\_S=6) ZB\_Kjn\_M\_Cat2 = 3.

IF (ZB\_Mbv\_S=999) ZB\_Kjn\_M\_Cat2 = 999.

VARIABLE LABELS ZB\_Kjn\_M\_Cat2 'keizersnee tijdens de bevalling, cat 2 - Missing'.

VALUE LABELS ZB\_Kjn\_M\_Cat2

1 'no'

2 'geplande keizersnee'

3 'spoed keizersnee'

999 'missing'.

MISSING VALUES ZB\_Kjn\_M\_Cat2 (1 999).

FREQUENCIES ZB\_Kjn\_M\_Cat2.

\*KENNEN ZORGVERLENER.

NUMERIC OV\_Kza\_S\_Cat2 (F2.0).

COMPUTE OV\_Kza\_S\_Cat2 = -999.

IF (OV\_Kza\_S = 1 OR OV\_Kza\_S=2) OV\_Kza\_S\_Cat2 = 1.

IF (OV\_Kza\_S = 3 OR OV\_Kza\_S=4) OV\_Kza\_S\_Cat2 = 2.

IF (OV\_Kza\_S = 999) OV\_Kza\_S\_Cat2 = 999.

VARIABLE LABELS OV\_Kza\_S\_Cat2 'Kennen zorgverlener leiding bevalling - Cat 2'.

VALUE LABELS OV\_Kza\_S\_Cat2

1 'client kent zorgverlener die leiding had over bevalling'

2 'client kent zorgverlener die leiding had over bevalling NIET'

999 'missing'.

FREQUENCIES OV\_Kza\_S\_Cat2.

NUMERIC OV\_Kza\_M\_Cat2 (F2.0).

COMPUTE OV\_Kza\_M\_Cat2 = OV\_Kza\_S\_Cat2.

VARIABLE LABELS OV\_Kza\_M\_Cat2 'Kennen zorgverlener leiding bevalling - Cat 2, Missing'.

VALUE LABELS OV\_Kza\_M\_Cat2

1 'client kent zorgverlener die leiding had over bevalling'

2 'client kent zorgverlener die leiding had over bevalling NIET'

999 'missing'.

MISSING VALUES OV\_Kza\_M\_Cat2 (999).

FREQUENCIES OV\_Kza\_M\_Cat2.

\*KANTOORTIJD.

NUMERIC ZB\_Kan\_S\_Cat2 (F2.0).

COMPUTE ZB\_Kan\_S\_Cat2 = -999.

IF (ZB\_Tbv\_S=1 AND ZB\_Dag\_S=1) ZB\_Kan\_S\_Cat2 = 1.

IF (ZB\_Tbv\_S=2 OR (ZB\_Dag\_S=2 OR ZB\_Dag\_S=3)) ZB\_Kan\_S\_Cat2 = 2.

IF (ZB\_Tbv\_S=999 OR ZB\_Dag\_S = 999) ZB\_Kan\_S\_Cat2 = 999.

VARIABLE LABELS ZB\_Kan\_S\_Cat2 'Bevallen kantoor tijd - Cat2'.

VALUE LABELS ZB\_Kan\_S\_Cat2

1 "Tussen 8:00-17:00, op doordeweekse dag"

2 "Tussen 17:00-8:00 en/of dag in het weekend"

999 'missing'.

FREQUENCIES ZB\_Kan\_S\_Cat2.

NUMERIC ZB\_Kan\_M\_Cat2 (F2.0).

COMPUTE ZB\_Kan\_M\_Cat2 = ZB\_Kan\_S\_Cat2.

VARIABLE LABELS ZB\_Kan\_M\_Cat2 'Bevallen kantoor tijd - Cat2, Missing'.

VALUE LABELS ZB\_Kan\_M\_Cat2

1 "Tussen 8:00-17:00, op doordeweekse dag"

2 "Tussen 17:00-8:00 en/of dag in het weekend"

999 'missing'.

MISSING VALUES ZB\_Kan\_M\_Cat2 (999).

FREQUENCIES ZB\_Kan\_M\_Cat2.

\* AANTAL ZIEKENHUIZEN PER STAD.

NUMERIC ZB\_Urb\_S (F2.0).

COMPUTE ZB\_Urb\_S = 3.

IF ( SD\_Pst = 1011 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1012 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1013 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1014 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1015 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1016 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1017 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1018 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1019 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1021 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1022 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1023 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1024 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1025 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1026 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1027 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1028 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1031 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1032 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1033 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1034 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1035 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1036 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1037 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1041 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1043 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1044 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1045 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1046 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1047 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1051 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1052 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1053 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1054 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1055 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1056 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1057 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1058 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1059 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1060 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1061 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1062 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1063 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1064 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1065 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1066 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1067 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1068 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1069 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1071 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1072 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1073 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1074 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1075 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1076 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1077 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1078 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1079 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1081 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1082 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1083 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1086 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1087 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1091 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1092 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1093 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1094 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1095 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1096 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1097 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1098 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1099 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1101 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1102 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1103 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1104 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1105 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1106 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1107 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1108 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1109 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2491 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2491 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2493 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2495 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2496 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2497 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2498 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2511 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2512 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2513 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2514 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2515 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2516 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2517 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2518 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2521 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2522 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2523 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2524 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2525 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2526 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2531 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2532 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2533 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2541 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2542 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2543 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2544 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2545 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2546 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2547 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2548 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2551 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2552 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2553 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2554 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2555 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2561 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2562 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2563 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2564 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2565 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2566 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2571 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2572 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2573 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2574 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2581 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2582 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2583 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2584 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2585 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2586 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2587 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2591 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2592 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2593 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2594 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2595 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2596 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 2597 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3011 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3012 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3013 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3014 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3015 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3016 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3021 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3022 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3023 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3024 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3025 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3026 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3027 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3028 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3029 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3031 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3032 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3033 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3034 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3035 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3036 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3037 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3038 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3039 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3041 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3042 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3043 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3044 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3045 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3046 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3047 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3051 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3052 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3053 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3054 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3055 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3056 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3059 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3061 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3062 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3063 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3064 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3065 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3066 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3067 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3068 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3069 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3071 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3072 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3073 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3074 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3075 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3076 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3077 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3078 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3079 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3081 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3082 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3083 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3084 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3085 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3086 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3087 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3088 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3089 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3151 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3191 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3192 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3193 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3194 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3195 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3197 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3451 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3452 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3453 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3454 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3455 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3511 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3512 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3513 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3514 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3515 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3521 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3522 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3523 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3524 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3525 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3526 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3527 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3528 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3531 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3532 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3533 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3534 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3541 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3542 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3543 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3544 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3545 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3546 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3551 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3552 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3553 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3554 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3555 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3561 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3562 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3563 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3564 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3565 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3566 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3571 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3572 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3581 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3582 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3583 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3584 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3585 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 3573 ) ZB\_Urb\_S = 1 .

IF ( SD\_Pst = 1309 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1311 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1312 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1313 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1314 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1315 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1316 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1317 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1318 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1319 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1321 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1323 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1324 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1325 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1326 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1327 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1328 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1331 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1333 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1334 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1335 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1336 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1338 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1339 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1341 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1342 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1343 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1349 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1351 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1352 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1353 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1354 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1355 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1356 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1357 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1358 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1359 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1361 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 1362 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4811 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4812 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4813 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4814 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4815 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4816 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4817 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4818 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4819 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4822 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4823 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4824 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4825 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4826 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4827 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4834 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4835 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4836 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4837 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4838 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4839 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4841 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4847 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4851 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 4854 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5011 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5012 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5013 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5014 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5015 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5017 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5018 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5021 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5022 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5025 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5026 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5032 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5035 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5036 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5037 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5038 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5041 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5042 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5043 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5044 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5046 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5047 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5045 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5048 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5049 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5056 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5071 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5611 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5612 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5613 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5614 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5615 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5616 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5621 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5622 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5623 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5624 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5625 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5626 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5627 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5628 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5629 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5631 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5632 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5633 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5641 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5642 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5643 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5644 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5645 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5646 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5647 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5651 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5652 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5653 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5654 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5655 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5656 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5657 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 5658 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6511 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6512 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6521 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6522 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6523 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6524 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6525 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6531 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6532 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6533 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6534 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6535 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6536 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6537 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6538 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6541 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6542 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6543 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6544 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6545 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6546 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 6663 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9711 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9712 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9713 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9714 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9715 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9716 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9717 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9718 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9721 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9722 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9723 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9724 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9725 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9726 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9727 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9728 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9731 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9732 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9733 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9734 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9735 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9736 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9737 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9738 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9741 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9742 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9743 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9744 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9745 ) ZB\_Urb\_S = 2 .

IF ( SD\_Pst = 9746 ) ZB\_Urb\_S = 2 .

IF SYSMIS( SD\_Pst) ZB\_Urb\_S = 999 .

VARIABLE LABELS ZB\_Urb\_S 'verdeling aantal ziekenhuizen per postcode gebied, cat 3 SYSMIS'.

VALUE LABELS ZB\_Urb\_S

1 '4 grote steden'

2 '5-10 grootste steden'

3 '>10'

999 'missing'.

FREQUENCIES ZB\_Urb\_S.

NUMERIC ZB\_Urb\_M (F2.0).

COMPUTE ZB\_Urb\_M = ZB\_Urb\_S.

VARIABLE LABELS ZB\_Urb\_M 'verdeling aantal ziekenhuizen per postcode gebied, cat 3 Missing'.

VALUE LABELS ZB\_Urb\_M

1 '4 grote steden'

2 '5-10 grootste steden'

3 '>10'

999 'missing'.

MISSING VALUES ZB\_Urb\_M (999).

FREQUENCIES ZB\_Urb\_M.

\*REISTIJD.

\* Reistijd is eerder in seconden gecodeerd, naar de 5 dichtsbijzijnde ziekenhuizen, daarboven alles waarde 5000sec gegeven.

\* Nu dichtomiseren in groter en kleiner dan 20 minuten. Zie publicaties AMC.

NUMERIC ZB\_Ret\_S\_Cat2 (F2.0).

COMPUTE ZB\_Ret\_S\_Cat2 =-999.

IF (ZB\_Peb\_S=1) ZB\_Ret\_S\_Cat2=1.

IF (ZB\_Peb\_S=2 OR ZB\_Peb\_S=3) ZB\_Ret\_S\_Cat2=2.

IF (ZB\_Peb\_S=999) ZB\_Ret\_S\_Cat2 =999.

VARIABLE LABELS ZB\_Ret\_S\_Cat2 'Reistijd naar ziekenhuis, Cat2 SYSMIS'.

VALUE LABELS ZB\_Ret\_S\_Cat2

1 'Geen reistijd'

2 'Reistijd'

999 'Missing'.

FREQUENCIES ZB\_Ret\_S\_Cat2.

NUMERIC ZB\_Ret\_M\_Cat2 (F2.0).

COMPUTE ZB\_Ret\_M\_Cat2 =-999.

IF (ZB\_Peb\_S=1) ZB\_Ret\_M\_Cat2=1.

IF (ZB\_Peb\_S=2 OR ZB\_Peb\_S=3) ZB\_Ret\_M\_Cat2=2.

IF (ZB\_Peb\_S=999) ZB\_Ret\_M\_Cat2 =999.

VARIABLE LABELS ZB\_Ret\_M\_Cat2 'Reistijd naar ziekenhuis, Cat2 SYSMIS'.

VALUE LABELS ZB\_Ret\_M\_Cat2

1 'Geen reistijd'

2 'Reistijd'

999 'Missing'.

MISSING VALUES ZB\_Ret\_M\_Cat2 (999).

FREQUENCIES ZB\_Ret\_M\_Cat2.

NUMERIC ZB\_Art\_S\_Cat3 (F2.0).

COMPUTE ZB\_Art\_S\_Cat3 =-999.

IF (ZB\_Art\_S<=1200) ZB\_Art\_S\_Cat3 =2.

IF (ZB\_Art\_S>1200) ZB\_Art\_S\_Cat3 =3.

IF (ZB\_Peb\_S=1) ZB\_Art\_S\_Cat3=1.

IF (SYSMIS(ZB\_Art\_S)) ZB\_Art\_S\_Cat3 =999.

VARIABLE LABELS ZB\_Art\_S\_Cat3 'Reistijd naar ziekenhuis, Cat2 SYSMIS'.

VALUE LABELS ZB\_Art\_S\_Cat3

1 'Geen reistijd'

2 'Reistijd ≤20 minuten (1200 seconden) '

3 'Reistijd >20 minuten (1200 seconden) '

999 'Missing'.

FREQUENCIES ZB\_Art\_S\_Cat3.

NUMERIC ZB\_Art\_S\_Cat6 (F2.0).

COMPUTE ZB\_Art\_S\_Cat6 =-999.

IF (ZB\_Art\_S<=1200 AND PB\_Emb\_S\_Cat2=1) ZB\_Art\_S\_Cat6 =3.

IF (ZB\_Art\_S<=1200 AND PB\_Emb\_S\_Cat2=2) ZB\_Art\_S\_Cat6 =4.

IF (ZB\_Art\_S>1200 AND PB\_Emb\_S\_Cat2=1) ZB\_Art\_S\_Cat6 =5.

IF (ZB\_Art\_S>1200 AND PB\_Emb\_S\_Cat2=2) ZB\_Art\_S\_Cat6 =6.

IF (ZB\_Peb\_S=1 AND PB\_Emb\_S\_Cat2=1) ZB\_Art\_S\_Cat6=1.

IF (ZB\_Peb\_S=1 AND PB\_Emb\_S\_Cat2=2) ZB\_Art\_S\_Cat6=2.

IF (SYSMIS(ZB\_Art\_S)) ZB\_Art\_S\_Cat6 =999.

VARIABLE LABELS ZB\_Art\_S\_Cat6 'Reistijd naar ziekenhuis, Cat6 SYSMIS'.

VALUE LABELS ZB\_Art\_S\_Cat6

1 'Geen reistijd, moeder en kind gezond'

2 'Geen reistijd, moeder en/of kind ongezond'

3 'Reistijd ≤20 minuten (1200 seconden), moeder en kind gezond'

4 'Reistijd ≤20 minuten (1200 seconden), moeder en/of kind ongezond'

5 'Reistijd >20 minuten (1200 seconden), moeder en kind gezond '

6 'Reistijd >20 minuten (1200 seconden), moeder en/of kind ongezond'

999 'Missing'.

FREQUENCIES ZB\_Art\_S\_Cat6.

NUMERIC ZB\_Art\_M\_Cat2 (F2.0).

COMPUTE ZB\_Art\_M\_Cat2 =-999.

IF (ZB\_Art\_S<=1200) ZB\_Art\_M\_Cat2 =1.

IF (ZB\_Art\_S>1200) ZB\_Art\_M\_Cat2 =2.

IF (SYSMIS(ZB\_Art\_S)) ZB\_Art\_M\_Cat2 =999.

VARIABLE LABELS ZB\_Art\_M\_Cat2 'Reistijd naar ziekenhuis, Cat2 Missing'.

VALUE LABELS ZB\_Art\_M\_Cat2

1 'Reistijd ≤20 minuten (1200 seconden) '

2 'Reistijd >20 minuten (1200 seconden) '

999 'Missing'.

MISSING VALUES ZB\_Art\_M\_Cat2 (999).

FREQUENCIES ZB\_Art\_M\_Cat2.

\*AANTAL PARTUSSEN PER JAAR.

NUMERIC VSV\_GR\_S (F2.0).

COMPUTE VSV\_GR\_S = 2.

IF (VSV=5 OR VSV=10 OR VSV=17 OR VSV=24 OR VSV=26 OR VSV=35 OR VSV=42

OR VSV=51 OR VSV=56 OR VSV=60 OR VSV=64 OR VSV=73 OR VSV=80 OR VSV=81

OR VSV=86 OR VSV=90 OR VSV=91 OR VSV=92) VSV\_GR\_S=1.

IF (VSV=1 OR VSV=3 OR VSV=4 OR VSV=9 OR VSV=13 OR VSV=15 OR VSV=20

OR VSV=22 OR VSV=29 OR VSV=31 OR VSV=34 OR VSV=39 OR VSV=40 OR VSV=46

OR VSV=50 OR VSV=55 OR VSV=67 OR VSV=71 OR VSV=75 OR VSV=82 OR VSV=85 OR VSV=87 OR VSV=97) VSV\_GR\_S=3.

IF (SYSMIS(VSV) OR VSV=98 OR VSV=100) VSV\_GR\_S = 999.

VARIABLE LABELS VSV\_GR\_S 'grootte van het ziekenhuis/vsv'.

VALUE LABELS VSV\_GR\_S

1 '1e percentiel (<750 partussen per jaar)'

2 '2e en 3e percentiel'

3 '4e percentiel (>1500 partussen per jaar)'

999 'Missing'.

FREQUENCIES VSV\_GR\_S.

NUMERIC VSV\_GR\_M (F2.0).

COMPUTE VSV\_GR\_M = 2.

IF (VSV=5 OR VSV=10 OR VSV=17 OR VSV=24 OR VSV=26 OR VSV=35 OR VSV=42

OR VSV=51 OR VSV=56 OR VSV=60 OR VSV=64 OR VSV=73 OR VSV=80 OR VSV=81

OR VSV=86 OR VSV=90 OR VSV=91 OR VSV=92) VSV\_GR\_M=1.

IF (VSV=1 OR VSV=3 OR VSV=4 OR VSV=9 OR VSV=13 OR VSV=15 OR VSV=20

OR VSV=22 OR VSV=29 OR VSV=31 OR VSV=34 OR VSV=39 OR VSV=40 OR VSV=46

OR VSV=50 OR VSV=55 OR VSV=67 OR VSV=71 OR VSV=75 OR VSV=82 OR VSV=85 OR VSV=87 OR VSV=97) VSV\_GR\_M=3.

IF (SYSMIS(VSV) OR VSV=98 OR VSV=100) VSV\_GR\_M = 999.

VARIABLE LABELS VSV\_GR\_M 'grootte van het ziekenhuis/vsv, Missing'.

VALUE LABELS VSV\_GR\_M

1 '1e percentiel (<750 partussen per jaar)'

2 '2e en 3e percentiel'

3 '4e percentiel (>1500 partussen per jaar)'

999 'Missing'.

MISSING VALUES VSV\_GR\_M (999).

FREQUENCIES VSV\_GR\_M.

# Test-retest reliability MEAN

\*RESPECT.

\*ICC.

RELIABILITY

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

/SCALE('ICC Respect') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*AUTONOMIE.

RELIABILITY

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

/SCALE('ICC Autonomie') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*PRIVACY.

RELIABILITY

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

/SCALE('ICC Privacy') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*COMMUNCIATION.

RELIABILITY

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

/SCALE('ICC Communicatie') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*TIJD TOT GEBODEN HULP.

RELIABILITY

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

/SCALE('ICC Tyd tot hulp') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*SOCIALE ONDERSTEUNING.

RELIABILITY

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

/SCALE('ICC Soc. Ondersteuning') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*FACILITEITEN.

RELIABILITY

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

/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\_A RQ\_K\_Re\_Dom\_A

/SCALE('ICC Keuze en Continuiteit') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*PERSOONSGEBONDEN DOMEINEN.

RELIABILITY

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

/SCALE('ICC persoons domeinen') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*SETTINGGEBONDEN DOMEINEN.

RELIABILITY

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

/SCALE('ICC setting domeinen') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\*OVERAL SCORE.

RELIABILITY

/VARIABLES=RQ\_EvT\_A RQ\_EvT\_Re\_A

/SCALE('ICC Overall score') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

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

\* STAP 2: blant altman plot:

\*Bias: test-hertest --> gem.

NUMERIC RQ\_R\_Vth (F2.0).

COMPUTE RQ\_R\_Vth = RQ\_R\_Dom\_A - RQ\_R\_Re\_Dom\_A.

VARIABLE LABELS RQ\_R\_Vth 'Difference test-rertest - Dignity'.

DESCRIPTIVES RQ\_R\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_A\_Vth (F2.0).

COMPUTE RQ\_A\_Vth = RQ\_A\_Dom\_A - RQ\_A\_Re\_Dom\_A.

VARIABLE LABELS RQ\_A\_Vth 'Difference test-rertest - Autonomy'.

DESCRIPTIVES RQ\_A\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_P\_Vth (F2.0).

COMPUTE RQ\_P\_Vth = RQ\_P\_Dom\_A - RQ\_P\_Re\_Dom\_A.

VARIABLE LABELS RQ\_P\_Vth 'Difference test-rertest - Confidentiality'.

DESCRIPTIVES RQ\_P\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_C\_Vth (F2.0).

COMPUTE RQ\_C\_Vth = RQ\_C\_Dom\_A - RQ\_C\_Re\_Dom\_A.

VARIABLE LABELS RQ\_C\_Vth 'Difference test-rertest - Communication'.

DESCRIPTIVES RQ\_C\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_T\_Vth (F2.0).

COMPUTE RQ\_T\_Vth = RQ\_T\_Dom\_A - RQ\_T\_Re\_Dom\_A.

VARIABLE LABELS RQ\_T\_Vth 'Difference test-rertest - Prompt Attention'.

DESCRIPTIVES RQ\_T\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_S\_Vth (F2.0).

COMPUTE RQ\_S\_Vth = RQ\_S\_Dom\_A - RQ\_S\_Re\_Dom\_A.

VARIABLE LABELS RQ\_S\_Vth 'Difference test-rertest - Social Consideration'.

DESCRIPTIVES RQ\_S\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_F\_Vth (F2.0).

COMPUTE RQ\_F\_Vth = RQ\_F\_Dom\_A - RQ\_F\_Re\_Dom\_A.

VARIABLE LABELS RQ\_F\_Vth 'Difference test-rertest - Basic Amenities'.

DESCRIPTIVES RQ\_R\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_K\_Vth (F2.0).

COMPUTE RQ\_K\_Vth = RQ\_K\_Dom\_A - RQ\_K\_Re\_Dom\_A.

VARIABLE LABELS RQ\_K\_Vth 'Difference test-rertest - Choice and continuity'.

DESCRIPTIVES RQ\_K\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_PS\_Vth (F2.2).

COMPUTE RQ\_PS\_Vth = RQ\_PS\_Dom\_A - RQ\_PS\_Dom\_A\_Re.

VARIABLE LABELS RQ\_PS\_Vth 'Difference test-rertest - personal score'.

DESCRIPTIVES RQ\_PS\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_ST\_Vth (F2.2).

COMPUTE RQ\_ST\_Vth = RQ\_ST\_Dom\_A - RQ\_ST\_Dom\_A\_Re.

VARIABLE LABELS RQ\_ST\_Vth 'Difference test-rertest - Setting score'.

DESCRIPTIVES RQ\_ST\_Vth

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_EvT\_Vth (F2.2).

COMPUTE RQ\_EvT\_Vth = RQ\_EvT\_A - RQ\_EvT\_Re\_A.

VARIABLE LABELS RQ\_EvT\_Vth 'Difference test-rertest - Overall score'.

DESCRIPTIVES RQ\_EvT\_Vth

/STATISTICS MEAN STDDEV.

\* 1/2(test+hertest).

NUMERIC RQ\_R\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_R\_BAP\_Re\_X =(0.5\*(RQ\_R\_Dom\_A + RQ\_R\_Re\_Dom\_A)).

IF (MISSING(RQ\_R\_Dom\_A) OR MISSING(RQ\_R\_Re\_Dom\_A)) RQ\_R\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_R\_BAP\_Re\_X '1/2\*Sum test-retest - Dignity'.

FREQUENCIES RQ\_R\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_A\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_A\_BAP\_Re\_X =(0.5\*(RQ\_A\_Dom\_A + RQ\_A\_Re\_Dom\_A)).

IF (MISSING(RQ\_A\_Dom\_A) OR MISSING(RQ\_A\_Re\_Dom\_A)) RQ\_A\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_A\_BAP\_Re\_X '1/2\*Sum test-retest Autonomy'.

FREQUENCIES RQ\_A\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_P\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_P\_BAP\_Re\_X =(0.5\*(RQ\_P\_Dom\_A + RQ\_P\_Re\_Dom\_A)).

IF (MISSING(RQ\_P\_Dom\_A) OR MISSING(RQ\_P\_Re\_Dom\_A)) RQ\_P\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_P\_BAP\_Re\_X '1/2\*Sum test-retest Condidentiality'.

FREQUENCIES RQ\_P\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_C\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_C\_BAP\_Re\_X =(0.5\*(RQ\_C\_Dom\_A + RQ\_C\_Re\_Dom\_A)).

IF (MISSING(RQ\_C\_Dom\_A) OR MISSING(RQ\_C\_Re\_Dom\_A)) RQ\_C\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_C\_BAP\_Re\_X '1/2\*Sum test-retest Communication'.

FREQUENCIES RQ\_C\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_T\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_T\_BAP\_Re\_X =(0.5\*(RQ\_T\_Dom\_A + RQ\_T\_Re\_Dom\_A)).

IF (MISSING(RQ\_T\_Dom\_A) OR MISSING(RQ\_T\_Re\_Dom\_A)) RQ\_T\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_T\_BAP\_Re\_X '1/2\*Sum test-retest Prompt Attention'.

FREQUENCIES RQ\_T\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_S\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_S\_BAP\_Re\_X =(0.5\*(RQ\_S\_Dom\_A + RQ\_S\_Re\_Dom\_A)).

IF (MISSING(RQ\_S\_Dom\_A) OR MISSING(RQ\_S\_Re\_Dom\_A)) RQ\_S\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_S\_BAP\_Re\_X '1/2\*Sum test-retest Social Consideration'.

FREQUENCIES RQ\_S\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_F\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_F\_BAP\_Re\_X =(0.5\*(RQ\_F\_Dom\_A + RQ\_F\_Re\_Dom\_A)).

IF (MISSING(RQ\_F\_Dom\_A) OR MISSING(RQ\_F\_Re\_Dom\_A)) RQ\_F\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_F\_BAP\_Re\_X '1/2\*Sum test-retest Basic Amenities'.

FREQUENCIES RQ\_F\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_K\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_K\_BAP\_Re\_X =(0.5\*(RQ\_K\_Dom\_A + RQ\_K\_Re\_Dom\_A)).

IF (MISSING(RQ\_K\_Dom\_A) OR MISSING(RQ\_K\_Re\_Dom\_A)) RQ\_K\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_K\_BAP\_Re\_X '1/2\*Sum test-retest Choice and Continuity'.

FREQUENCIES RQ\_K\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

NUMERIC RQ\_EvT\_BAP\_Re\_X (F2.0).

COMPUTE RQ\_EvT\_BAP\_Re\_X =(0.5\*(RQ\_EvT\_A + RQ\_EvT\_Re\_A)).

IF (MISSING(RQ\_EvT\_A) OR MISSING(RQ\_EvT\_Re\_A)) RQ\_EvT\_BAP\_Re\_X=$SYSMIS.

VARIABLE LABELS RQ\_EvT\_BAP\_Re\_X '1/2\*Sum test-retest Overall score'.

FREQUENCIES RQ\_EvT\_BAP\_Re\_X

/STATISTICS MEAN STDDEV.

\*Scatterplot.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_R\_BAP\_Re\_X WITH RQ\_R\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_A\_BAP\_Re\_X WITH RQ\_A\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_P\_BAP\_Re\_X WITH RQ\_P\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_C\_BAP\_Re\_X WITH RQ\_C\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_T\_BAP\_Re\_X WITH RQ\_T\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_S\_BAP\_Re\_X WITH RQ\_S\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_F\_BAP\_Re\_X WITH RQ\_F\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_K\_BAP\_Re\_X WITH RQ\_K\_Vth

/MISSING=LISTWISE.

GRAPH

/SCATTERPLOT(BIVAR)=RQ\_EvT\_BAP\_Re\_X WITH RQ\_EvT\_Vth

/MISSING=LISTWISE.

\* STAP 4: % Negatief, kappa.

\*ALTERNATIEF 1: 1X NOOIT.

\*Respect.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_R\_Neg\_A\_A1 RQ\_R\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_R\_Neg\_A\_A1 BY RQ\_R\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Autonomie.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_A\_Neg\_A\_A1 RQ\_A\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_A\_Neg\_A\_A1 BY RQ\_A\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Privacy.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_P\_Neg\_A\_A1 RQ\_P\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_P\_Neg\_A\_A1 BY RQ\_P\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Communicatie.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_C\_Neg\_A\_A1 RQ\_C\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_C\_Neg\_A\_A1 BY RQ\_C\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Tijd tot geboden hulp.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_T\_Neg\_A\_A1 RQ\_T\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_T\_Neg\_A\_A1 BY RQ\_T\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Sociale ondersteuning.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_S\_Neg\_A\_A1 RQ\_S\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_S\_Neg\_A\_A1 BY RQ\_S\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Faciliteiten.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_F\_Neg\_A\_A1 RQ\_F\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_F\_Neg\_A\_A1 BY RQ\_F\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Keuze en continuiteit.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_K\_Neg\_A\_A1 RQ\_K\_Neg\_A\_Re\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_K\_Neg\_A\_A1 BY RQ\_K\_Neg\_A\_Re\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Personal.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_PS\_Neg\_A\_A1 RQ\_PS\_Neg\_A\_RE\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_PS\_Neg\_A\_A1 BY RQ\_PS\_Neg\_A\_RE\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Setting.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_ST\_Neg\_A\_A1 RQ\_ST\_Neg\_A\_RE\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_ST\_Neg\_A\_A1 BY RQ\_ST\_Neg\_A\_RE\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*overall score.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_EvT\_Neg\_A\_A1 RQ\_EvT\_Neg\_A\_RE\_A1.

FILTER OFF.

CROSSTABS TABLES = RQ\_EvT\_Neg\_A\_A1 BY RQ\_EvT\_Neg\_A\_RE\_A1

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\* STAP 5: % overeenstemming in % negatief .

NUMERIC RQ\_R\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_R\_Oth\_N\_Cat2 = -999.

IF (RQ\_R\_Neg\_A\_A1 = RQ\_R\_Neg\_A\_Re\_A1) RQ\_R\_Oth\_N\_Cat2 =1.

IF (RQ\_R\_Neg\_A\_A1 <> RQ\_R\_Neg\_A\_Re\_A1) RQ\_R\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_R\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_R\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Respect'.

VALUE LABELS RQ\_R\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_R\_Oth\_N\_Cat2.

NUMERIC RQ\_A\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_A\_Oth\_N\_Cat2 = -999.

IF (RQ\_A\_Neg\_A\_A1 = RQ\_A\_Neg\_A\_Re\_A1) RQ\_A\_Oth\_N\_Cat2 =1.

IF (RQ\_A\_Neg\_A\_A1 <> RQ\_A\_Neg\_A\_Re\_A1) RQ\_A\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_A\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_A\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Autonomie'.

VALUE LABELS RQ\_A\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_A\_Oth\_N\_Cat2.

NUMERIC RQ\_P\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_P\_Oth\_N\_Cat2 = -999.

IF (RQ\_P\_Neg\_A\_A1 = RQ\_P\_Neg\_A\_Re\_A1) RQ\_P\_Oth\_N\_Cat2 =1.

IF (RQ\_P\_Neg\_A\_A1 <> RQ\_P\_Neg\_A\_Re\_A1) RQ\_P\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_P\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_P\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Privacy'.

VALUE LABELS RQ\_P\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_P\_Oth\_N\_Cat2.

NUMERIC RQ\_C\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_C\_Oth\_N\_Cat2 = -999.

IF (RQ\_C\_Neg\_A\_A1 = RQ\_C\_Neg\_A\_Re\_A1) RQ\_C\_Oth\_N\_Cat2 =1.

IF (RQ\_C\_Neg\_A\_A1 <> RQ\_C\_Neg\_A\_Re\_A1) RQ\_C\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_C\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_C\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Communicatie'.

VALUE LABELS RQ\_C\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_C\_Oth\_N\_Cat2.

NUMERIC RQ\_T\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_T\_Oth\_N\_Cat2 = -999.

IF (RQ\_T\_Neg\_A\_A1 = RQ\_T\_Neg\_A\_Re\_A1) RQ\_T\_Oth\_N\_Cat2 =1.

IF (RQ\_T\_Neg\_A\_A1 <> RQ\_T\_Neg\_A\_Re\_A1) RQ\_T\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_T\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_T\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Tijd tot geboden hulp'.

VALUE LABELS RQ\_T\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_T\_Oth\_N\_Cat2.

NUMERIC RQ\_S\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_S\_Oth\_N\_Cat2 = -999.

IF (RQ\_S\_Neg\_A\_A1 = RQ\_S\_Neg\_A\_Re\_A1) RQ\_S\_Oth\_N\_Cat2 =1.

IF (RQ\_S\_Neg\_A\_A1 <> RQ\_S\_Neg\_A\_Re\_A1) RQ\_S\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_S\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_S\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Sociale ondersteuning'.

VALUE LABELS RQ\_S\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_S\_Oth\_N\_Cat2.

NUMERIC RQ\_F\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_F\_Oth\_N\_Cat2 = -999.

IF (RQ\_F\_Neg\_A\_A1 = RQ\_F\_Neg\_A\_Re\_A1) RQ\_F\_Oth\_N\_Cat2 =1.

IF (RQ\_F\_Neg\_A\_A1 <> RQ\_F\_Neg\_A\_Re\_A1) RQ\_F\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_F\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_F\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Faciliteiten'.

VALUE LABELS RQ\_F\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_F\_Oth\_N\_Cat2.

NUMERIC RQ\_K\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_K\_Oth\_N\_Cat2 = -999.

IF (RQ\_K\_Neg\_A\_A1 = RQ\_K\_Neg\_A\_Re\_A1) RQ\_K\_Oth\_N\_Cat2 =1.

IF (RQ\_K\_Neg\_A\_A1 <> RQ\_K\_Neg\_A\_Re\_A1) RQ\_K\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_K\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_K\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Keuze en continuiteit'.

VALUE LABELS RQ\_K\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_K\_Oth\_N\_Cat2.

NUMERIC RQ\_PS\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_PS\_Oth\_N\_Cat2 = -999.

IF (RQ\_PS\_Neg\_A\_A1 = RQ\_PS\_Neg\_A\_Re\_A1) RQ\_PS\_Oth\_N\_Cat2 =1.

IF (RQ\_PS\_Neg\_A\_A1 <> RQ\_PS\_Neg\_A\_Re\_A1) RQ\_PS\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_PS\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_PS\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Personal score'.

VALUE LABELS RQ\_PS\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_PS\_Oth\_N\_Cat2.

NUMERIC RQ\_ST\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_ST\_Oth\_N\_Cat2 = -999.

IF (RQ\_ST\_Neg\_A\_A1 = RQ\_ST\_Neg\_A\_Re\_A1) RQ\_ST\_Oth\_N\_Cat2 =1.

IF (RQ\_ST\_Neg\_A\_A1 <> RQ\_ST\_Neg\_A\_Re\_A1) RQ\_ST\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_ST\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_ST\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - setting score'.

VALUE LABELS RQ\_ST\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_ST\_Oth\_N\_Cat2.

NUMERIC RQ\_EvT\_Oth\_N\_Cat2 (F2.0).

COMPUTE RQ\_EvT\_Oth\_N\_Cat2 = -999.

IF (RQ\_EVT\_Neg\_A\_A1 = RQ\_EVT\_Neg\_A\_Re\_A1) RQ\_EvT\_Oth\_N\_Cat2 =1.

IF (RQ\_EVT\_Neg\_A\_A1 <> RQ\_EVT\_Neg\_A\_Re\_A1) RQ\_EvT\_Oth\_N\_Cat2 =2.

IF (TH\_Res=1) RQ\_EvT\_Oth\_N\_Cat2 =$SYSMIS.

VARIABLE LABELS RQ\_EvT\_Oth\_N\_Cat2 'Overeenstemming % negatief test-hertest - Overall score'.

VALUE LABELS RQ\_EvT\_Oth\_N\_Cat2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_EvT\_Oth\_N\_Cat2.

\* STAP 4: % Negatief, kappa.

\*ALTERNATIEF 2: ALLEEN MEEGENOMEN ALS IN MEEST BELANGRIJKE DOMEIN NOOIT OF SOMS.

\*Respect.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_R\_Neg\_A\_A2 RQ\_R\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_R\_Neg\_A\_A2 BY RQ\_R\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Autonomie.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_A\_Neg\_A\_A2 RQ\_A\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_A\_Neg\_A\_A2 BY RQ\_A\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Privacy.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_P\_Neg\_A\_A2 RQ\_P\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_P\_Neg\_A\_A2 BY RQ\_P\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Communicatie.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_C\_Neg\_A\_A2 RQ\_C\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_C\_Neg\_A\_A2 BY RQ\_C\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Tijd tot geboden hulp.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_T\_Neg\_A\_A2 RQ\_T\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_T\_Neg\_A\_A2 BY RQ\_T\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Sociale ondersteuning.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_S\_Neg\_A\_A2 RQ\_S\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_S\_Neg\_A\_A2 BY RQ\_S\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Faciliteiten.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_F\_Neg\_A\_A2 RQ\_F\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_F\_Neg\_A\_A2 BY RQ\_F\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Keuze en continuiteit.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_K\_Neg\_A\_A2 RQ\_K\_Neg\_A\_Re\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_K\_Neg\_A\_A2 BY RQ\_K\_Neg\_A\_Re\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Personal.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_PS\_Neg\_A\_A2 RQ\_PS\_Neg\_A\_RE\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_PS\_Neg\_A\_A2 BY RQ\_PS\_Neg\_A\_RE\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Setting.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_ST\_Neg\_A\_A2 RQ\_ST\_Neg\_A\_RE\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_ST\_Neg\_A\_A2 BY RQ\_ST\_Neg\_A\_RE\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*overall score.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_EvT\_Neg\_A\_A2 RQ\_EvT\_Neg\_A\_RE\_A2.

FILTER OFF.

CROSSTABS TABLES = RQ\_EvT\_Neg\_A\_A2 BY RQ\_EvT\_Neg\_A\_RE\_A2

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\* STAP 5: % overeenstemming in % negatief .

NUMERIC RQ\_R\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_R\_Oth\_N\_A2 = -999.

IF (RQ\_R\_Neg\_A\_A2 = RQ\_R\_Neg\_A\_Re\_A2) RQ\_R\_Oth\_N\_A2 =1.

IF (RQ\_R\_Neg\_A\_A2 <> RQ\_R\_Neg\_A\_Re\_A2) RQ\_R\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_R\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_R\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Respect'.

VALUE LABELS RQ\_R\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_R\_Oth\_N\_A2.

NUMERIC RQ\_A\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_A\_Oth\_N\_A2 = -999.

IF (RQ\_A\_Neg\_A\_A2 = RQ\_A\_Neg\_A\_Re\_A2) RQ\_A\_Oth\_N\_A2 =1.

IF (RQ\_A\_Neg\_A\_A2 <> RQ\_A\_Neg\_A\_Re\_A2) RQ\_A\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_A\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_A\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Autonomie'.

VALUE LABELS RQ\_A\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_A\_Oth\_N\_A2.

NUMERIC RQ\_P\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_P\_Oth\_N\_A2 = -999.

IF (RQ\_P\_Neg\_A\_A2 = RQ\_P\_Neg\_A\_Re\_A2) RQ\_P\_Oth\_N\_A2 =1.

IF (RQ\_P\_Neg\_A\_A2 <> RQ\_P\_Neg\_A\_Re\_A2) RQ\_P\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_P\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_P\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Privacy'.

VALUE LABELS RQ\_P\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_P\_Oth\_N\_A2.

NUMERIC RQ\_C\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_C\_Oth\_N\_A2 = -999.

IF (RQ\_C\_Neg\_A\_A2 = RQ\_C\_Neg\_A\_Re\_A2) RQ\_C\_Oth\_N\_A2 =1.

IF (RQ\_C\_Neg\_A\_A2 <> RQ\_C\_Neg\_A\_Re\_A2) RQ\_C\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_C\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_C\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Communicatie'.

VALUE LABELS RQ\_C\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_C\_Oth\_N\_A2.

NUMERIC RQ\_T\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_T\_Oth\_N\_A2 = -999.

IF (RQ\_T\_Neg\_A\_A2 = RQ\_T\_Neg\_A\_Re\_A2) RQ\_T\_Oth\_N\_A2 =1.

IF (RQ\_T\_Neg\_A\_A2 <> RQ\_T\_Neg\_A\_Re\_A2) RQ\_T\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_T\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_T\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Tijd tot geboden hulp'.

VALUE LABELS RQ\_T\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_T\_Oth\_N\_A2.

NUMERIC RQ\_S\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_S\_Oth\_N\_A2 = -999.

IF (RQ\_S\_Neg\_A\_A2 = RQ\_S\_Neg\_A\_Re\_A2) RQ\_S\_Oth\_N\_A2 =1.

IF (RQ\_S\_Neg\_A\_A2 <> RQ\_S\_Neg\_A\_Re\_A2) RQ\_S\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_S\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_S\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Sociale ondersteuning'.

VALUE LABELS RQ\_S\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_S\_Oth\_N\_A2.

NUMERIC RQ\_F\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_F\_Oth\_N\_A2 = -999.

IF (RQ\_F\_Neg\_A\_A2 = RQ\_F\_Neg\_A\_Re\_A2) RQ\_F\_Oth\_N\_A2 =1.

IF (RQ\_F\_Neg\_A\_A2 <> RQ\_F\_Neg\_A\_Re\_A2) RQ\_F\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_F\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_F\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Faciliteiten'.

VALUE LABELS RQ\_F\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_F\_Oth\_N\_A2.

NUMERIC RQ\_K\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_K\_Oth\_N\_A2 = -999.

IF (RQ\_K\_Neg\_A\_A2 = RQ\_K\_Neg\_A\_Re\_A2) RQ\_K\_Oth\_N\_A2 =1.

IF (RQ\_K\_Neg\_A\_A2 <> RQ\_K\_Neg\_A\_Re\_A2) RQ\_K\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_K\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_K\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Keuze en continuiteit'.

VALUE LABELS RQ\_K\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_K\_Oth\_N\_A2.

NUMERIC RQ\_PS\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_PS\_Oth\_N\_A2 = -999.

IF (RQ\_PS\_Neg\_A\_A2 = RQ\_PS\_Neg\_A\_Re\_A2) RQ\_PS\_Oth\_N\_A2 =1.

IF (RQ\_PS\_Neg\_A\_A2 <> RQ\_PS\_Neg\_A\_Re\_A2) RQ\_PS\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_PS\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_PS\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Personal score'.

VALUE LABELS RQ\_PS\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_PS\_Oth\_N\_A2.

NUMERIC RQ\_ST\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_ST\_Oth\_N\_A2 = -999.

IF (RQ\_ST\_Neg\_A\_A2 = RQ\_ST\_Neg\_A\_Re\_A2) RQ\_ST\_Oth\_N\_A2 =1.

IF (RQ\_ST\_Neg\_A\_A2 <> RQ\_ST\_Neg\_A\_Re\_A2) RQ\_ST\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_ST\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_ST\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - setting score'.

VALUE LABELS RQ\_ST\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_ST\_Oth\_N\_A2.

NUMERIC RQ\_EvT\_Oth\_N\_A2 (F2.0).

COMPUTE RQ\_EvT\_Oth\_N\_A2 = -999.

IF (RQ\_EVT\_Neg\_A\_A2 = RQ\_EVT\_Neg\_A\_Re\_A2) RQ\_EvT\_Oth\_N\_A2 =1.

IF (RQ\_EVT\_Neg\_A\_A2 <> RQ\_EVT\_Neg\_A\_Re\_A2) RQ\_EvT\_Oth\_N\_A2 =2.

IF (TH\_Res=1) RQ\_EvT\_Oth\_N\_A2 =$SYSMIS.

VARIABLE LABELS RQ\_EvT\_Oth\_N\_A2 'Overeenstemming % negatief test-hertest - Overall score'.

VALUE LABELS RQ\_EvT\_Oth\_N\_A2

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_EvT\_Oth\_N\_A2.

\* STAP 4: % Negatief, kappa.

\*ALTERNATIEF 3: NOOIT IN ERGENS EN SOMS ALS IN MEEST BELANGRIJKE DOMEIN.

\*Respect.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_R\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_R\_Neg\_A\_A3 BY RQ\_R\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Autonomie.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_A\_Neg\_A\_A3 RQ\_A\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_A\_Neg\_A\_A3 BY RQ\_A\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Privacy.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_P\_Neg\_A\_A3 RQ\_P\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_P\_Neg\_A\_A3 BY RQ\_P\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Communicatie.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_C\_Neg\_A\_A3 RQ\_C\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_C\_Neg\_A\_A3 BY RQ\_C\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Tijd tot geboden hulp.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_T\_Neg\_A\_A3 RQ\_T\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_T\_Neg\_A\_A3 BY RQ\_T\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Sociale ondersteuning.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_S\_Neg\_A\_A3 RQ\_S\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_S\_Neg\_A\_A3 BY RQ\_S\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Faciliteiten.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_F\_Neg\_A\_A3 RQ\_F\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_F\_Neg\_A\_A3 BY RQ\_F\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Keuze en continuiteit.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_K\_Neg\_A\_A3 RQ\_K\_Neg\_A\_Re\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_K\_Neg\_A\_A3 BY RQ\_K\_Neg\_A\_Re\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Personal.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_PS\_Neg\_A\_A3 RQ\_PS\_Neg\_A\_RE\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_PS\_Neg\_A\_A3 BY RQ\_PS\_Neg\_A\_RE\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*Setting.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_ST\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_RE\_A3.

FILTER OFF.

CROSSTABS TABLES = RQ\_ST\_Neg\_A\_A3 BY RQ\_ST\_Neg\_A\_RE\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

\*overall score.

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

FREQUENCIES RQ\_EvT\_Neg\_A\_A3 RQ\_EvT\_Neg\_A\_RE\_A3.

CROSSTABS TABLES = RQ\_EvT\_Neg\_A\_A3 BY RQ\_EvT\_Neg\_A\_RE\_A3

/CELLS COUNT ROW EXPECTED COLUMN RESID

/STATISTICS KAPPA.

FILTER OFF.

\* STAP 5: % overeenstemming in % negatief .

SORT CASES BY F\_TH\_Res.

FILTER BY F\_TH\_Res.

NUMERIC RQ\_R\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_R\_Oth\_N\_A3 = -999.

IF (RQ\_R\_Neg\_A\_A3 = RQ\_R\_Neg\_A\_Re\_A3) RQ\_R\_Oth\_N\_A3 =1.

IF (RQ\_R\_Neg\_A\_A3 <> RQ\_R\_Neg\_A\_Re\_A3) RQ\_R\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_R\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_R\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Respect'.

VALUE LABELS RQ\_R\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_R\_Oth\_N\_A3.

NUMERIC RQ\_A\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_A\_Oth\_N\_A3 = -999.

IF (RQ\_A\_Neg\_A\_A3 = RQ\_A\_Neg\_A\_Re\_A3) RQ\_A\_Oth\_N\_A3 =1.

IF (RQ\_A\_Neg\_A\_A3 <> RQ\_A\_Neg\_A\_Re\_A3) RQ\_A\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_A\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_A\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Autonomie'.

VALUE LABELS RQ\_A\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_A\_Oth\_N\_A3.

NUMERIC RQ\_P\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_P\_Oth\_N\_A3 = -999.

IF (RQ\_P\_Neg\_A\_A3 = RQ\_P\_Neg\_A\_Re\_A3) RQ\_P\_Oth\_N\_A3 =1.

IF (RQ\_P\_Neg\_A\_A3 <> RQ\_P\_Neg\_A\_Re\_A3) RQ\_P\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_P\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_P\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Privacy'.

VALUE LABELS RQ\_P\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_P\_Oth\_N\_A3.

NUMERIC RQ\_C\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_C\_Oth\_N\_A3 = -999.

IF (RQ\_C\_Neg\_A\_A3 = RQ\_C\_Neg\_A\_Re\_A3) RQ\_C\_Oth\_N\_A3 =1.

IF (RQ\_C\_Neg\_A\_A3 <> RQ\_C\_Neg\_A\_Re\_A3) RQ\_C\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_C\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_C\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Communicatie'.

VALUE LABELS RQ\_C\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_C\_Oth\_N\_A3.

NUMERIC RQ\_T\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_T\_Oth\_N\_A3 = -999.

IF (RQ\_T\_Neg\_A\_A3 = RQ\_T\_Neg\_A\_Re\_A3) RQ\_T\_Oth\_N\_A3 =1.

IF (RQ\_T\_Neg\_A\_A3 <> RQ\_T\_Neg\_A\_Re\_A3) RQ\_T\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_T\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_T\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Tijd tot geboden hulp'.

VALUE LABELS RQ\_T\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_T\_Oth\_N\_A3.

NUMERIC RQ\_S\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_S\_Oth\_N\_A3 = -999.

IF (RQ\_S\_Neg\_A\_A3 = RQ\_S\_Neg\_A\_Re\_A3) RQ\_S\_Oth\_N\_A3 =1.

IF (RQ\_S\_Neg\_A\_A3 <> RQ\_S\_Neg\_A\_Re\_A3) RQ\_S\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_S\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_S\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Sociale ondersteuning'.

VALUE LABELS RQ\_S\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_S\_Oth\_N\_A3.

NUMERIC RQ\_F\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_F\_Oth\_N\_A3 = -999.

IF (RQ\_F\_Neg\_A\_A3 = RQ\_F\_Neg\_A\_Re\_A3) RQ\_F\_Oth\_N\_A3 =1.

IF (RQ\_F\_Neg\_A\_A3 <> RQ\_F\_Neg\_A\_Re\_A3) RQ\_F\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_F\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_F\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Faciliteiten'.

VALUE LABELS RQ\_F\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_F\_Oth\_N\_A3.

NUMERIC RQ\_K\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_K\_Oth\_N\_A3 = -999.

IF (RQ\_K\_Neg\_A\_A3 = RQ\_K\_Neg\_A\_Re\_A3) RQ\_K\_Oth\_N\_A3 =1.

IF (RQ\_K\_Neg\_A\_A3 <> RQ\_K\_Neg\_A\_Re\_A3) RQ\_K\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_K\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_K\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Keuze en continuiteit'.

VALUE LABELS RQ\_K\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_K\_Oth\_N\_A3.

NUMERIC RQ\_PS\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_PS\_Oth\_N\_A3 = -999.

IF (RQ\_PS\_Neg\_A\_A3 = RQ\_PS\_Neg\_A\_Re\_A3) RQ\_PS\_Oth\_N\_A3 =1.

IF (RQ\_PS\_Neg\_A\_A3 <> RQ\_PS\_Neg\_A\_Re\_A3) RQ\_PS\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_PS\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_PS\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Personal score'.

VALUE LABELS RQ\_PS\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_PS\_Oth\_N\_A3.

NUMERIC RQ\_ST\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_ST\_Oth\_N\_A3 = -999.

IF (RQ\_ST\_Neg\_A\_A3 = RQ\_ST\_Neg\_A\_Re\_A3) RQ\_ST\_Oth\_N\_A3 =1.

IF (RQ\_ST\_Neg\_A\_A3 <> RQ\_ST\_Neg\_A\_Re\_A3) RQ\_ST\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_ST\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_ST\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - setting score'.

VALUE LABELS RQ\_ST\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_ST\_Oth\_N\_A3.

NUMERIC RQ\_EvT\_Oth\_N\_A3 (F2.0).

COMPUTE RQ\_EvT\_Oth\_N\_A3 = -999.

IF (RQ\_EVT\_Neg\_A\_A3 = RQ\_EVT\_Neg\_A\_Re\_A3) RQ\_EvT\_Oth\_N\_A3 =1.

IF (RQ\_EVT\_Neg\_A\_A3 <> RQ\_EVT\_Neg\_A\_Re\_A3) RQ\_EvT\_Oth\_N\_A3 =2.

IF (TH\_Res=1) RQ\_EvT\_Oth\_N\_A3 =$SYSMIS.

VARIABLE LABELS RQ\_EvT\_Oth\_N\_A3 'Overeenstemming % negatief test-hertest - Overall score'.

VALUE LABELS RQ\_EvT\_Oth\_N\_A3

1 'test hertest zelfde categorieen'

2 'test hertest niet in zelfde categorieen'.

FREQUENCIES RQ\_EvT\_Oth\_N\_A3.

FILTER OFF.

# MINIMALLY IMPORTANT DIFFERENCE

\* STAP 1: Gemiddelde domein en totaal scores voor 5 groepen overall rating tegen elkaar uitzetten.

FREQUENCIES OV\_All\_M\_Cat5.

SORT CASES OV\_All\_M\_Cat5 (A).

SPLIT FILE BY OV\_All\_M\_Cat5.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A

/STATISTICS=MEAN STDDEV MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

SPLIT FILE OFF.

\* STAP 2: Berekenen standard error of the mean.

DESCRIPTIVES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A

RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A

/STATISTICS=MEAN STDDEV MIN MAX SEMEAN.

\* STAP 4: % Negatief domein voor 5 groepen overall rating tegen elkaar uitzetten.

SORT CASES OV\_All\_M\_Cat5 (A).

SPLIT FILE BY OV\_All\_M\_Cat5.

FREQUENCIES VARIABLES=

RQ\_R\_Neg\_A\_A3

RQ\_A\_Neg\_A\_A3

RQ\_P\_Neg\_A\_A3

RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3

RQ\_S\_Neg\_A\_A3

RQ\_F\_Neg\_A\_A3

RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3

RQ\_ST\_Neg\_A\_A3

RQ\_EVT\_Neg\_A\_A3

/STATISTICS=MEAN STDDEV.

SPLIT FILE OFF.

# DISCRIMINATIVE POWER

\* PROJECT: POSTNATALE REPROQ - BV.

\* DOEL: Known-groups.

\* DATUM: 24-06-2014

\* AFSPRAKEN:

\* Commando's in hoofdletters.

\* Elke var begint met hoofdletter.

\* Elke omschrijving begint met hoofdletter.

\* VERWERKINGSSTAPPEN:

\* STAP 1: Berekenen gem, mediaan en % negatief voor verschillende known-groups.

\* STAP 2: .

\* STAP 3: .

\* STAP 4:

\* STAP 5:

\*BIJZONDERHEDEN.

\*Groepen:.

\*pathway.

\* caesarean.

\* knowning professional supervising delivery.

\* ubranasation.

\* office hours.

\* travel time.

FREQUENCIES Zorgproces\_M\_Cat4 ZB\_Kjn\_M\_Cat3 OV\_Kza\_M\_Cat2 ZB\_Urb\_M ZB\_Kan\_M\_Cat2 ZB\_Ret\_M\_Cat2 VSV\_GR\_M.

\*PATHWAY/RISK.

SORT CASES BY Zorgproces\_M\_Cat4 (A).

SPLIT FILE BY Zorgproces\_M\_Cat4.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (Zorgproces\_M\_Cat4)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=Zorgproces\_M\_Cat4 BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.

\*KEIZERSNEE.

SORT CASES BY ZB\_Kjn\_M\_Cat2 (A).

SPLIT FILE BY ZB\_Kjn\_M\_Cat2.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom RQ\_ST\_Dom RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NUMERIC F\_Kei (F2.0).

COMPUTE F\_Kei = $SYSMIS.

IF (ZB\_Kjn\_S\_Cat3=2 OR ZB\_Kjn\_S\_Cat3=3) F\_Kei = 1.

VARIABLE LABELS F\_Kei 'Filter vrouwen die zijn bevallen met een keizersnee'.

VALUE LABELS F\_Kei

1 'vrouwen die zijn bevallen dmw een keizersnee'.

FREQUENCIES F\_Kei.

SORT CASES BY F\_Kei (A).

FILTER BY F\_Kei.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (ZB\_Kjn\_M\_Cat2)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=ZB\_Kjn\_M\_Cat2 BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.

FILTER OFF.

\*KENNEN ZORGVERLENER, LEIDING BEVALLING.

SORT CASES BY OV\_Kza\_M\_Cat2 (A).

SPLIT FILE BY OV\_Kza\_M\_Cat2.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom RQ\_ST\_Dom RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (OV\_Kza\_M\_Cat2)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=OV\_Kza\_M\_Cat2 BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.

\*URBANISATIE.

SORT CASES BY ZB\_Urb\_M (A).

SPLIT FILE BY ZB\_Urb\_M.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom RQ\_ST\_Dom RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (ZB\_Urb\_M)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=ZB\_Urb\_M BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.

\*KANTOORTIJDEN.

SORT CASES BY ZB\_Kan\_M\_Cat2 (A).

SPLIT FILE BY ZB\_Kan\_M\_Cat2.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom RQ\_ST\_Dom RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (ZB\_Kan\_M\_Cat2)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=ZB\_Kan\_M\_Cat2 BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.

\*REISTIJD.

SORT CASES BY ZB\_Ret\_M\_Cat2 (A).

SPLIT FILE BY ZB\_Ret\_M\_Cat2.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom RQ\_ST\_Dom RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (ZB\_Ret\_M\_Cat2)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=ZB\_Ret\_M\_Cat2 BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.

\*VSV GROOTTE.

SORT CASES BY VSV\_GR\_M (A).

SPLIT FILE BY VSV\_GR\_M.

FREQUENCIES VARIABLES=RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom RQ\_ST\_Dom RQ\_EvT\_A

/STATISTICS=MEAN MEDIAN

/NTILES 4

/ORDER=ANALYSIS.

FREQUENCIES RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3.

SPLIT FILE OFF.

NPTESTS

/INDEPENDENT TEST (RQ\_R\_Dom\_A RQ\_A\_Dom\_A RQ\_P\_Dom\_A RQ\_C\_Dom\_A RQ\_T\_Dom\_A RQ\_S\_Dom\_A RQ\_F\_Dom\_A RQ\_K\_Dom\_A RQ\_PS\_Dom\_A RQ\_ST\_Dom\_A RQ\_EvT\_A) GROUP (VSV\_GR\_M)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

CROSSTABS

/TABLES=VSV\_GR\_M BY RQ\_R\_Neg\_A\_A3 RQ\_A\_Neg\_A\_A3 RQ\_P\_Neg\_A\_A3 RQ\_C\_Neg\_A\_A3

RQ\_T\_Neg\_A\_A3 RQ\_S\_Neg\_A\_A3 RQ\_F\_Neg\_A\_A3 RQ\_K\_Neg\_A\_A3

RQ\_PS\_Neg\_A\_A3 RQ\_ST\_Neg\_A\_A3 RQ\_EVT\_Neg\_A\_A3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ PHI

/CELLS=COUNT

/COUNT ROUND CELL.