

SPSS Syntax

Encoding: UTF-8.

Stichprobenbeschreibung

```
FREQUENCIES VARIABLES=Geschlecht Alter Bildungsgrad AnderenAbschluss Fuehrerschein  
  ZpktFuehrerschein KeinFuehrerschein Fahren AutofahrangstSubj AutofahrangstZeit  
VermeidungAngst  
  VermeidungGrund Teilvermeider  
/STATISTICS=MINIMUM MAXIMUM MEAN MODE  
/ORDER=ANALYSIS.
```

```
DESCRIPTIVES VARIABLES=Alter  
/STATISTICS=MEAN STDDEV MIN MAX.
```

gemiedene Situationen

```
FREQUENCIES VARIABLES=SitAngst_SQ001 SitAngst_SQ002 SitAngst_SQ003 SitAngst_SQ004  
SitAngst_SQ005  
  SitAngst_SQ006 SitAngst_SQ007 SitAngst_SQ008 SitAngst_SQ009 SitAngst_SQ010 SitAngst_SQ011  
  SitAngst_SQ012 SonstigeSit  
/STATISTICS=MODE  
/ORDER=ANALYSIS.
```

```
FREQUENCIES VARIABLES=Screening_SQ001 Screening_SQ002 Screening_SQ003 Screening_SQ004  
  Screening_SQ005  
/STATISTICS=MEAN MODE SUM  
/ORDER=ANALYSIS.
```

Umkodieren der ISAP-Variable

```
RECODE Screening_SQ001 Screening_SQ002 Screening_SQ003 Screening_SQ004 Screening_SQ005  
( 'A1'=0)
```

```
( 'A2'=1) ( 'A3'=2) ( 'A4'=3) INTO ISAP1 ISAP2 ISAP3 ISAP4 ISAP5.
```

```
EXECUTE.
```

```
***Umkodieren DCQ-Variablen***
```

```
RECODE DCQ_SQ001 DCQ_SQ002 DCQ_SQ003 DCQ_SQ004 DCQ_SQ005 DCQ_SQ006 DCQ_SQ007  
DCQ_SQ008 DCQ_SQ009
```

```
DCQ_SQ010 DCQ_SQ011 DCQ_SQ012 DCQ_SQ013 DCQ_SQ014 DCQ_SQ015 DCQ_SQ016  
DCQ_SQ017 DCQ_SQ018 DCQ_SQ019
```

```
DCQ_SQ020 ( 'A1'=0) ( 'A2'=1) ( 'A3'=2) ( 'A4'=3) ( 'A5'=4) INTO DCQ1 DCQ2 DCQ3 DCQ4 DCQ5 DCQ6  
DCQ7 DCQ8
```

```
DCQ9 DCQ10 DCQ11 DCQ12 DCQ13 DCQ14 DCQ15 DCQ16 DCQ17 DCQ18 DCQ19 DCQ20.
```

```
EXECUTE.
```

```
***Summenwert ISAP***
```

```
COMPUTE ISAP_Summenwert=ISAP1 + ISAP2 + ISAP3 + ISAP4 + ISAP5.
```

```
EXECUTE.
```

```
***M ISAP***
```

```
COMPUTE Mittel_ISAP=(ISAP1 + ISAP2 + ISAP3 + ISAP4 + ISAP5) / 5.
```

```
EXECUTE.
```

```
***Skalenkennwert ISAP***
```

```
COMPUTE ISAP_Skalenkennwert=MEAN(ISAP1, ISAP2, ISAP3, ISAP4, ISAP5).
```

```
Execute.
```

```
FREQUENCIES VARIABLES=ISAP_Skalenkennwert
/STATISTICS=STDDEV MEAN SKEWNESS SESKEW KURTOSIS SEKURT
/ORDER=ANALYSIS.
```

verteilung Summenwerte ISAP

```
FREQUENCIES VARIABLES=ISAP_Summenwert
/STATISTICS=MINIMUM MAXIMUM MEAN MODE SUM
/BARCHART FREQ
/ORDER=ANALYSIS.
```

Mittelwert Subskalen DCQ

```
COMPUTE Mittel_DCQ_Panik=(DCQ3 + DCQ6 + DCQ10 + DCQ12 + DCQ14 + DCQ16 + DCQ18) / 7.
EXECUTE.
```

```
COMPUTE Mittel_DCQ_Unfall=(DCQ1 + DCQ4 + DCQ7 + DCQ9 + DCQ11 + DCQ13 + DCQ19) / 7.
EXECUTE.
```

```
COMPUTE Mittel_DCQ_Soziale_Sorgen=(DCQ2 + DCQ5 + DCQ8 + DCQ15 + DCQ17 + DCQ20) / 6.
EXECUTE.
```

```
COMPUTE Mittel_DCQ_Gesamt=(DCQ1 + DCQ2 + DCQ3 + DCQ4 + DCQ5 + DCQ6 + DCQ7 + DCQ8 +
DCQ9 + DCQ10 +
DCQ11 + DCQ12 + DCQ13 + DCQ14 + DCQ15 + DCQ16 + DCQ17 + DCQ18 + DCQ19 + DCQ20) / 20.
EXECUTE.
```

Verteilung Mittelwerte DCQ Subskalen

```
FREQUENCIES VARIABLES=Mittel_DCQ_Panik Mittel_DCQ_Unfall Mittel_DCQ_Soziale_Sorgen
/STATISTICS=MEAN MODE
```

```
/BARCHART FREQ  
/ORDER=ANALYSIS.
```

Unfallstatistiken

```
FREQUENCIES VARIABLES=Unfaelle_SQ001 Unfaelle_SQ002 Unfaelle_SQ003 Unfaelle_SQ004  
AnzahlUnfaelle
```

```
ZeitUnfall RolleUnfall
```

```
/BARCHART FREQ  
/ORDER=ANALYSIS.
```

```
FREQUENCIES VARIABLES=GeschehnisseUnfall_SQ001 GeschehnisseUnfall_SQ002  
GeschehnisseUnfall_SQ003
```

```
GeschehnisseUnfall_SQ004 GeschehnisseUnfall_SQ005 GeschehnisseUnfall_SQ006 UnfallAngst
```

```
/BARCHART FREQ  
/ORDER=ANALYSIS.
```

****Umkodieren WHO****

```
RECODE WHO5_SQ001 WHO5_SQ002 WHO5_SQ003 WHO5_SQ004 WHO5_SQ005 ('A1'=5) ('A2'=4)  
('A3'=3)
```

```
('A4'=2) ('A5'=1) ('A6'=0) INTO WHO5_1 WHO5_2 WHO5_3 WHO_4 WHO5_5.
```

```
EXECUTE.
```

Summenwert WHO Min 0 Max 25

```
COMPUTE WHO_Summe=WHO5_1 + WHO5_2 + WHO5_3 + WHO_4 + WHO5_5.
```

```
EXECUTE.
```

Verteilung WHO Summenwert

```
DESCRIPTIVES VARIABLES=WHO_Summe
```

/STATISTICS=MEAN STDDEV MIN MAX.

FREQUENCIES VARIABLES=WHO_Summe

/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MODE

/PIECHART FREQ

/ORDER=ANALYSIS.

Umkodieren ASI

RECODE ASI_SQ001 ASI_SQ002 ASI_SQ003 ASI_SQ004 ASI_SQ005 ASI_SQ006 ASI_SQ007 ASI_SQ008
ASI_SQ009

ASI_SQ010 ASI_SQ011 ASI_SQ012 ASI_SQ013 ASI_SQ014 ASI_SQ015 ASI_SQ016 ASI_SQ017
ASI_SQ018 ('A1'=0)

('A2'=1) ('A3'=2) ('A4'=3) ('A5'=4) INTO ASI_1 ASI_2 ASI_3 ASI_4 ASI_5 ASI_6 ASI_7 ASI_8

ASI_9 ASI_10 ASI_11 ASI_12 ASI_13 ASI_14 ASI_15 ASI_16 ASI_17 ASI_18.

EXECUTE.

Gesamt-Summenwert ASI und drei Subskalen-Summenwerte

COMPUTE ASI_Gesamt=ASI_1 + ASI_2 + ASI_3 + ASI_4 + ASI_5 + ASI_6 + ASI_7 + ASI_8 + ASI_9 +
ASI_10 +

ASI_11 + ASI_12 + ASI_13 + ASI_14 + ASI_15 + ASI_16 + ASI_17 + ASI_18.

EXECUTE.

COMPUTE ASI_soma_Bedenken=ASI_3 + ASI_4 + ASI_7 + ASI_8 + ASI_12 + ASI_15.

EXECUTE.

COMPUTE ASI_soz_Bedenken=ASI_1 + ASI_6 + ASI_9 + ASI_11 + ASI_13 + ASI_17.

EXECUTE.

COMPUTE ASI_kogn_Bedenken=ASI_2 + ASI_5 + ASI_10 + ASI_14 + ASI_16 + ASI_18.

EXECUTE.

```
FREQUENCIES VARIABLES=ASI_Gesamt ASI_soma_Bedenken ASI_soz_Bedenken ASI_kogn_Bedenken
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MODE
/BARCHART FREQ
/ORDER=ANALYSIS.
```

Umkodieren SCQ

```
RECODE SCQ_SQ001 SCQ_SQ002 SCQ_SQ003 SCQ_SQ004 SCQ_SQ005 SCQ_SQ006 SCQ_SQ007
SCQ_SQ008 SCQ_SQ009
    SCQ_SQ010 SCQ_SQ011 SCQ_SQ012 SCQ_SQ013 SCQ_SQ014 SCQ_SQ015 SCQ_SQ016 SCQ_SQ017
SCQ_SQ018 SCQ_SQ019
    SCQ_SQ020 SCQ_SQ021 SCQ_SQ022 ('A1'=0) ('A2'=1) ('A3'=2) ('A4'=3) ('A5'=4) INTO SCQ1 SCQ2
SCQ3 SCQ4
    SCQ5 SCQ6 SCQ7 SCQ8 SCQ9 SCQ10 SCQ11 SCQ12 SCQ13 SCQ14 SCQ15 SCQ16 SCQ17 SCQ18
SCQ19 SCQ20 SCQ21
    SCQ22.
EXECUTE.
```

Summenwert SCQ Angst vor neg. Bewertung/neg. Selbstüberzeugung

```
COMPUTE SCQ_Angst_neg_Bewertung=SCQ1 + SCQ2 + SCQ5 + SCQ6 + SCQ7 + SCQ9 + SCQ10 +
SCQ12 + SCQ13 +
    SCQ15 + SCQ16 + SCQ17 + SCQ20 + SCQ22.
EXECUTE.
```

***Summenwert SCQ neg. Ged. bzgl. Zuschaustellung der Angst/Versagen in der
Leistungsfähigkeit***

```
COMPUTE SCQ_Zeigen_Angst=SCQ3 + SCQ4 + SCQ8 + SCQ11 + SCQ14 + SCQ18 + SCQ19 + SCQ21.
EXECUTE.
```

Verteilung SUBskalen SCQ

```
DESCRIPTIVES VARIABLES=SCQ_Angst_neg_Bewertung SCQ_Zeigen_Angst
```

```
/STATISTICS=MEAN STDDEV MIN MAX.
```

```
***Umkodieren ISR***
```

```
RECODE ISR_SQ001 ISR_SQ002 ISR_SQ003 ISR_SQ004 ('A1'=0) ('A2'=1) ('A3'=2) ('A4'=3) ('A5'=4) INTO  
ISR1 ISR2 ISR3 ISR4.  
EXECUTE.
```

```
***Mittelwert ISR Angstskala***
```

```
COMPUTE ISR_Mittelwert=(ISR1 + ISR2 + ISR3 + ISR4) / 4.  
EXECUTE.
```

```
***Verteilung M ISR Skala***
```

```
FREQUENCIES VARIABLES=ISR_Mittelwert  
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MODE  
/ORDER=ANALYSIS.
```

```
***Umkodieren Risiko-Item***
```

```
RECODE Risiko_SQ001 ('A1'=1) ('A2'=2) ('A3'=3) ('A4'=4) ('A5'=5) ('A6'=6) ('A7'=7) INTO  
Risikobereitschaft.  
EXECUTE.
```

```
***Verteilung Risikobereitschaft***
```

```
FREQUENCIES VARIABLES=Risikobereitschaft  
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MODE
```

/ORDER=ANALYSIS.

Umkodieren Impulsiv-Skala

```
RECODE Impulsiv_SQ001 Impulsiv_SQ002 Impulsiv_SQ003 Impulsiv_SQ004 Impulsiv_SQ005  
Impulsiv_SQ006  
Impulsiv_SQ007 Impulsiv_SQ008 ('A1'=1) ('A2'=2) ('A3'=3) ('A4'=4) ('A5'=5) ('A6'=6) ('A7'=7) INTO  
Impulsiv_1 Impulsiv_2 Impulsiv_3 Impulsiv_4 Impulsiv_5 Impulsiv_6 Impulsiv_7 Impulsiv_8.  
EXECUTE.
```

Berechnung Subskalen Impulsivität

```
COMPUTE Impulsiv_Dringlichkeit= (Impulsiv_1 + Impulsiv_2) / 2.  
EXECUTE.
```

```
COMPUTE Impulsiv_Absicht= (Impulsiv_3 + Impulsiv_4) / 2.  
EXECUTE.
```

```
COMPUTE Impulsiv_Ausdauer= (Impulsiv_5 + Impulsiv_6) / 2.  
EXECUTE.
```

```
COMPUTE Impulsiv_Risikobereitschaft= (Impulsiv_7 + Impulsiv_8) / 2.  
EXECUTE.
```

Verteilung Subskalen Impulsivität

```
FREQUENCIES VARIABLES=Impulsiv_Dringlichkeit Impulsiv_Absicht Impulsiv_Ausdauer  
Impulsiv_Risikobereitschaft  
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MODE  
/ORDER=ANALYSIS.
```


*****Itemkennwerte*****

FREQUENCIES VARIABLES=ISAP1 ISAP2 ISAP3 ISAP4 ISAP5

/STATISTICS=STDDEV MEAN MEDIAN MODE SKEWNESS SESKEW KURTOSIS SEKURT

/ORDER=ANALYSIS.

Alpha für alle ISAP Items für alle Personen

RELIABILITY

/VARIABLES=ISAP1 ISAP2 ISAP3 ISAP4 ISAP5

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*****Summernwerte ISAP zur Schwierigkeitsberechnung in Excel-Tool*****

DESCRIPTIVES VARIABLES= ISAP1 ISAP2 ISAP3 ISAP4 ISAP5

/STATISTICS=SUM.

*****Trennschärfe ISAP*****

RELIABILITY

/VARIABLES=ISAP1 ISAP2 ISAP3 ISAP4 ISAP5

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

Reliabilität Splithalf nach Trennschärfe

RELIABILITY

/VARIABLES=ISAP2 ISAP3 ISAP1 ISAP4 ISAP5

```
/SCALE('ALL VARIABLES') ALL
```

```
/MODEL=SPLIT
```

```
/STATISTICS=DESCRIPTIVE.
```

```
*****Reliabilitätsanalyse: Odd-Even*****
```

```
RELIABILITY
```

```
/VARIABLES=ISAP1 ISAP3 ISAP5 ISAP2 ISAP4
```

```
/SCALE('ALL VARIABLES') ALL
```

```
/MODEL=SPLIT
```

```
/STATISTICS=DESCRIPTIVE.
```

```
****Berechnung der Korrelationen zwischen ISAP und den gewählten Korrelaten (->Konstruktvalidität)****
```

```
CORRELATIONS
```

```
/VARIABLES=ISAP_Skalenkennwert Mittel_DCQ_Panik Mittel_DCQ_Unfall  
Mittel_DCQ_Soziale_Sorgen Mittel_DCQ_Gesamt ASI_soma_Bedenken
```

```
ASI_soc_Bedenken ASI_kogn_Bedenken ASI_Gesamt ISR_Mittelwert WHO_Summe  
Impulsiv_Risikobereitschaft Risikobereitschaft
```

```
/PRINT=TWOTAIL NOSIG
```

```
/STATISTICS DESCRIPTIVES
```

```
/MISSING=PAIRWISE.
```

```
****Interitem-Korrelationen ISAP, für Gesamtstichprobe non-parametrische Ergebnisse betrachten****
```

```
CORRELATIONS
```

```
/VARIABLES=ISAP1 ISAP2 ISAP3 ISAP4 ISAP5
```

```
/PRINT=TWOTAIL NOSIG
```

```
/STATISTICS DESCRIPTIVES
```

```
/MISSING=PAIRWISE.
```

NONPAR CORR

/VARIABLES=ISAP1 ISAP2 ISAP3 ISAP4 ISAP5

/PRINT=SPEARMAN TWOTAIL NOSIG

/MISSING=PAIRWISE.

*****Exploratische Faktorenanalysen*****

*****keine feste Anzahl von Faktoren vorgegeben, oblimin****

FACTOR

/VARIABLES DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10
DCQ_11 DCQ_12 DCQ_13 DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

/MISSING LISTWISE

/ANALYSIS DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10
DCQ_11 DCQ_12 DCQ_13 DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

/PRINT INITIAL EXTRACTION ROTATION

/FORMAT SORT

/PLOT EIGEN

/CRITERIA MINEIGEN(1) ITERATE(25)

/EXTRACTION PAF

/CRITERIA ITERATE(25) DELTA(0)

/ROTATION OBLIMIN

/METHOD=CORRELATION.

*****3 Faktoren extrahiert, oblimin, EFA*****

FACTOR

/VARIABLES DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10
DCQ_11 DCQ_12 DCQ_13 DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

/MISSING LISTWISE

/ANALYSIS DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10

DCQ_11 DCQ_12 DCQ_13 DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

/PRINT INITIAL EXTRACTION ROTATION

/FORMAT SORT

/PLOT EIGEN

/CRITERIA FACTORS(3) ITERATE(25)

/EXTRACTION PAF

/CRITERIA ITERATE(25) DELTA(0)

/ROTATION OBLIMIN

/METHOD=CORRELATION.

*****EFA: Hauptachsenanalyse, keine Rotation, ohne festgelegte Faktorenanzahl, Berechnung der Eigenwerte für Paralleltest nach Horn*****

FACTOR

/VARIABLES DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10 DCQ_11
DCQ_12 DCQ_13

DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

/MISSING LISTWISE

/ANALYSIS DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10 DCQ_11
DCQ_12 DCQ_13

DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

/PRINT INITIAL EXTRACTION

/PLOT EIGEN

/CRITERIA MINEIGEN(1) ITERATE(25)

/EXTRACTION PAF

/ROTATION NOROTATE

/METHOD=CORRELATION.

***EFA: Hauptachsen, oblimin rotiert, ohne festgelegte Faktorenanzahl ***

FACTOR

/VARIABLES DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10 DCQ_11
DCQ_12 DCQ_13

DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20

```
/MISSING LISTWISE  
  
/ANALYSIS DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10 DCQ_11  
DCQ_12 DCQ_13  
  
DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20  
  
/PRINT INITIAL EXTRACTION ROTATION  
  
/FORMAT SORT  
  
/PLOT EIGEN  
  
/CRITERIA MINEIGEN(1) ITERATE(25)  
  
/EXTRACTION PAF  
  
/CRITERIA ITERATE(25) DELTA(0)  
  
/ROTATION OBLIMIN  
  
/METHOD=CORRELATION.
```

EFA: Hauptachsen, oblimin, sortiert, 3 Faktoren festgelegt

FACTOR

```
/VARIABLES DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10 DCQ_11  
DCQ_12 DCQ_13  
  
DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20  
  
/MISSING LISTWISE  
  
/ANALYSIS DCQ_1 DCQ_2 DCQ_3 DCQ_4 DCQ_5 DCQ_6 DCQ_7 DCQ_8 DCQ_9 DCQ_10 DCQ_11  
DCQ_12 DCQ_13  
  
DCQ_14 DCQ_15 DCQ_16 DCQ_17 DCQ_18 DCQ_19 DCQ_20  
  
/PRINT INITIAL EXTRACTION ROTATION  
  
/FORMAT SORT  
  
/PLOT EIGEN  
  
/CRITERIA FACTORS(3) ITERATE(25)  
  
/EXTRACTION PAF  
  
/CRITERIA ITERATE(25) DELTA(0)  
  
/ROTATION OBLIMIN  
  
/METHOD=CORRELATION.
```

.....

* Encoding: UTF-8.

Stichprobenbeschreibung Interviewdaten MA Gein

FREQUENCIES VARIABLES=sf_alter sf_geschlecht
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MODE
/ORDER=ANALYSIS.

FREQUENCIES VARIABLES=sf_abschluss
/ORDER=ANALYSIS.

FREQUENCIES VARIABLES=wfa_haeufigkeit wfa_ereignis wfa_kompetenz
/ORDER=ANALYSIS.

Subgruppenzugehörigkeit

FREQUENCIES VARIABLES=diagnose_subgruppe
/ORDER=ANALYSIS.

***Kruskal-Wallis Test Unterschiede im ISAP Gesamtwert in den Subgruppen (nparametrisches
Verfahren, da nicht normalverteilte Daten)***

*Nonparametric Tests: Independent Samples.

NPTESTS
/INDEPENDENT TEST (ISAP_gesamt) GROUP (diagnose_subgruppe)
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

```
DESCRIPTIVES VARIABLES=ISAP_gesamt
```

```
/STATISTICS=MEAN STDDEV.
```

```
NPAR TESTS
```

```
/K-W=ISAP_gesamt BY diagnose_subgruppe(1 3)
```

```
/STATISTICS DESCRIPTIVES
```

```
/MISSING ANALYSIS.
```

* Diagrammerstellung.

```
GGRAPH
```

```
/GRAPHDATASET NAME="graphdataset" VARIABLES=diagnose_subgruppe ISAP_gesamt  
MISSING=LISTWISE
```

```
REPORTMISSING=NO
```

```
/GRAPHSPEC SOURCE=INLINE.
```

```
BEGIN GPL
```

```
SOURCE: s=userSource(id("graphdataset"))
```

```
DATA: diagnose_subgruppe=col(source(s), name("diagnose_subgruppe"), unit.category())
```

```
DATA: ISAP_gesamt=col(source(s), name("ISAP_gesamt"))
```

```
DATA: id=col(source(s), name("$CASENUM"), unit.category())
```

```
GUIDE: axis(dim(1), label("Diagnosesubgruppe"))
```

```
GUIDE: axis(dim(2), label("ISAP Gesamtwert"))
```

```
GUIDE: text.title(label("Einfacher Boxplot von ISAP Gesamtwert Schritt: Diagnosesubgruppe "))
```

```
SCALE: cat(dim(1), include("1", "2", "3"))
```

```
SCALE: linear(dim(2), include(0))
```

```
ELEMENT: schema(position(bin.quantile.letter(diagnose_subgruppe*ISAP_gesamt)), label(id))
```

```
END GPL.
```

***Diskriminanzanalyse für Kriteriumsvalidität*

DISCRIMINANT

/GROUPS=diagnose_subgruppe(1 3)

/VARIABLES=ISAP_gesamt

/ANALYSIS ALL

/SAVE=CLASS PROBS

/PRIORS SIZE

/STATISTICS=MEAN STDDEV UNIVF BOXM COEFF RAW CORR TABLE CROSSVALID

/PLOT=CASES

/CLASSIFY=NONMISSING POOLED.

DISCRIMINANT

/GROUPS=diagnose_subgruppe(1 2)

/VARIABLES=ISAP_gesamt

/ANALYSIS ALL

/PRIORS SIZE

/STATISTICS=MEAN STDDEV UNIVF BOXM COEFF RAW CORR TABLE CROSSVALID

/PLOT=CASES

/CLASSIFY=NONMISSING POOLED.

nochmal Kruskal Wallis, Prüfung post hoc und Stärke

NPAR TESTS

/K-W=ISAP_gesamt BY diagnose_subgruppe(1 3)

/MISSING ANALYSIS.

Ergänzung Stichprobenbeschreibung

FREQUENCIES VARIABLES=wfa_ereignis

/ORDER=ANALYSIS.

