### **DESCRIPTIVES**

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/VARIABLES = VAR037 VAR038 VAR039 VAR040 VAR041 VAR042.

Valid cases = 80; cases with missing value(s) = 0.

Variable	N	Mean	Std De v	Minimum	Maximum
Arbeitsverhalten	80	30,52	6,49	14,00	40,00
Lernverhalten	80	30,73	6,46	15,00	40,00
Sozialverhalten	80	26,79	4,38	16,00	32,00
Fach kom peten z	80	16,82	1,27	14,00	21,00
Personale Kompetenz	80	43,36	8,68	22,00	56,00
Meth oden kompeten z	80	23,68	5,62	9,00	32,00

## CORRELATIONS

### CORRELATION

/VARIABLES = VAR037 VAR038 VAR039 VAR040 VAR041 VAR042 /PRINT = TWOTAIL SIG.

#### Correlations

		Arbe itsve rhalte n	Le rnve rhalte n	Sozialverhalten	Fachkompe te nz
Arbe its verhalte n	Pearson Correlation	1,00	,96	,50	,37
	Sig. (2- tailed)		,00	,00	,00
	N	80	80	80	80
Le rnve rhalte n	Pearson Correlation	,96	1,00	,59	,35
	Sig. (2- tailed)	,00		,00	,00
	N	80	80	80	80
Sozialve rhalte n	Pearson Correlation	,50	,59	1,00	,21
	Sig. (2- tailed)	,00	,00		,06
	N	80	80	80	80
Fachkompe te nz	Pearson Correlation	,37	,35	,21	1,00
	Sig. (2- tailed)	,00	,00	,06	
	N	80	80	80	80
Personale Kompetenz	Pearson Correlation	,98	,99	,59	,36
•	Sig. (2- tailed)	,00	,00	,00	,00
	N	80	80	80	80
Me thode nkompe te nz	Pearson Correlation	,97	,95	,46	,34

	Arbeitsverhalten	Lernverhalten	Sozialverhalten	Fachkompe te nz
Sig. (2- taile d)	,00	,00	,00	,00
N	80	80	80	80

		Personale	Me thode nkompe te nz
		Kompe te nz	•
Arbe its verhalte n	Pearson Correlation	,98	,97
	Sig. (2-tailed)	,00	,00
	N	80	80
Le rnve rhalte n	Pearson Correlation	,99	,95
	Sig. (2- taile d)	,00	,00
	N	80	80
Sozialverhalten	Pearson Correlation	,59	,46
	Sig. (2- taile d)	,00	,00
	N	80	80
Fachkompe te nz	Pearson Correlation	,36	,34
	Sig. (2- taile d)	,00	,00
	N	80	80
Personale Kompetenz	Pearson Correlation	1,00	,94
•	Sig. (2- taile d)		,00
	N	80	80
Me thode nkompe te nz	Pearson Correlation	,94	1,00
	Sig. (2-tailed)	,00	
	N	80	80

### **RELIABILITY**

### **RELIABILITY**

/VARIABLES = VAR001 VAR011 VAR021 VAR029 VAR003 VAR013 VAR023 VAR031 VAR005 VAR015 VAR025 VAR033 VAR007 VAR017 VAR027 VAR035 VAR009 VAR019 VAR002 VAR012 VAR022 VAR030 VAR004 VAR014 VAR024 VAR032 VAR006 VAR016 VAR026 VAR034 VAR008 VAR018 VAR028 VAR036 VAR010 VAR020 /MODEL = SPLIT(18).

Scale: ANY

## Case Processing Summary

	N	%
Cases Valid	80	100,00
Exclude d	0	,00
Total	80	100,00

# **Reliability Statistics**

Cronbach's Alpha	Part 1	Value	,93
		N of Items	18
	Part 2	Value	,93
		N of Items	18
	Total N of Items		36
Correlation Between Forms			,97
Spearman-Brown Coefficient	Equal Length		,98
	Unequal Length		,98
Guttman Split-Half Coefficient			

### **RELIABILITY**

RELIABILITY /VARIABLES = VAR055 VAR056 /MODEL=ALPHA.

Scale: ANY

## Case Processing Summary

	N	%
Cases Valid	80	100,00
Exclude d	О	,00
Total	80	100,00

## **Reliability Statistics**

Cronbach's Alpha	N of I te ms
,98	2

#### T-TEST

T-TEST
PAIRS = VAR055 WITH VAR056 (PAIRED)
/MISSIN G=ANALY SIS
/CRITERIA =CIN (0.95).

# Paired Sample Statistics

	Me an	N	Std. Deviation	S.E. Me an
Pair oVAR055	52,35	80	8,31	,93
VAR056	52,51	80	7,97	,89

# Paired Samples Correlations

		N	Correlation	Sig.
Pair o	VAR055 &VAR056	80	,97	,00

## Paired Samples Test

<u>-</u>		:	::		:			
		Paired Differences						
				95% Confidence Interval of the Difference				
	Me an	Std. Deviation	Std. Error Me an	Lower	Upper	t	df	Sig. (2- taile d)
Pair VAR055 - o VAR056	-,16	2,16	,24	-,64	,32	-,67	79	,50