

T-TEST

T-TEST

PAIRS = VAR001 WITH VAR037 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oZuverlässigkeit - o Arbeitsverhalten	2,67 24,27	40 40	,69 4,49	,11 ,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oZuverlässigkeit & Arbeitsverhalten	40	,83	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Zuverlässigkeit - o Arbeitsverhalten	-21,60	3,94	,62	-22,86	-20,34	-34,67	39	,00			

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PAIRS = VAR002 WITH VAR037 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oArbeitstempo - o Arbeitsverhalten	2,45 24,27	40 40	,64 4,49	,10 ,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oArbeitstempo & Arbeitsverhalten	40	,84	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Arbeitstempo - o Arbeitsverhalten	-21,82	3,97	,63	-23,10	-20,55	-34,74	39	,00			

T-TEST

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PAIRS = VAR003 WITH VAR037 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oArbeitsplanung	2,30	40	,72	,11
Arbeitsverhalten	24,27	40	4,49	,71

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oArbeitsplanung & Arbeitsverhalten		40	,82	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Arbeitsplanung - o Arbeitsverhalten	-21,98	3,93	,62	-23,23	-20,72	-35,40	39	,00			

T-TEST

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PAIRS = VAR004 WITH VAR037 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oOrganisationsfähigkeit - o Arbeitsverhalten	2,25 24,27	40 40	,78 4,49	,12 ,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oOrganisationsfähigkeit & Arbeitsverhalten	40	,83	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Organisationsfähigkeit - o Arbeitsverhalten	-22,02	3,87	,61	-23,26	-20,79	-35,97	39	,00			

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PAIRS = VAR005 WITH VAR037 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oGeschicklichkeit - o Arbeitsverhalten	2,40 24,27	40 40	,55 4,49	,09 ,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oGeschicklichkeit & Arbeitsverhalten	40	,80	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Geschicklichkeit - o Arbeitsverhalten	-21,88	4,07	,64	-23,18	-20,57	-33,98	39	,00			

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PAIRS = VAR06 WITH VAR037 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oOrdnung	2,67	40	,47	,08
Arbeitsverhalten	24,27	40	4,49	,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oOrdnung & Arbeitsverhalten	40	,34	,03

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Ordnung - o Arbeitsverhalten	-21,60	4,35	,69	-22,99	-20,21	-31,37	39	,00			

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PAIRS = VAR007 WITH VAR037 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oSorgfalt	2,67	40	,47	,08
Arbeitsverhalten	24,27	40	4,49	,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oSorgfalt & Arbeitsverhalten	40	,36	,02

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Sorgfalt - o Arbeitsverhalten	-21,60	4,35	,69	-22,99	-20,21	-31,41	39	,00			

T-TEST

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PAIRS = VAR008 WITH VAR037 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oKreativität	2,30	40	,56	,09
Arbeitsverhalten	24,27	40	4,49	,71

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oKreativität & Arbeitsverhalten		40	,62	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Kreativität - o Arbeitsverhalten	-21,98	4,17	,66	-23,31	-20,64	-33,36	39	,00			

T-TEST

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PAIRS = VAR009 WITH VAR037 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair o Problemlösefähigkeit - o Arbeitsverhalten	2,30 24,27	40 40	,79 4,49	,13 ,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair o Problemlösefähigkeit & Arbeitsverhalten	40	,86	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Problemlösefähigkeit - o Arbeitsverhalten	-21,98	3,83	,61	-23,20	-20,75	-36,26	39	,00			

T-TEST

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PAIRS = VAR010 WITH VAR037 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair o Abstraktionsvermögen - o Arbeitsverhalten	2,25 24,27	40 40	,49 4,49	,08 ,71

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair o Abstraktionsvermögen & Arbeitsverhalten	40	,70	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Abstraktionsvermögen - o Arbeitsverhalten	-22,02	4,17	,66	-23,36	-20,69	-33,43	39	,00			

T-TEST

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PAIRS = VAR011 WITH VAR038 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oSelbstständigkeit - Lernverhalten	2,25 23,25	40 40	,78 4,31	,12 ,68

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oSelbstständigkeit & Lernverhalten		40	,82	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Selbstständigkeit - o Lernverhalten	-21,00	3,70	,59	-22,18	-19,82	-35,89	39	,00			

T-TEST

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PAIRS = VAR012 WITH VAR038 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oBelastbarkeit - Lernverhalten	2,42 23,25	40 40	,55 4,31	,09 ,68

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oBelastbarkeit & Lernverhalten		40	,81	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Belastbarkeit - o Lernverhalten	-20,82	3,88	,61	-22,06	-19,59	-33,98	39	,00			

T-TEST

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PAIRS = VAR013 WITH VAR038 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oKonzentrationsfähigkeit Lernverhalten	2,35	40	,66	,10
	23,25	40	4,31	,68

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oKonzentrationsfähigkeit & Lernverhalten		40	,89	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Konzentrationsfähigkeit - o Lernverhalten	-20,90	3,73	,59	-22,09	-19,71	-35,41	39	,00			

T-TEST

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PAIRS = VAR014 WITH VAR038 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oVerantwortungsbewußtsein Lernverhalten	2,20 23,25	40 40	,46 4,31	,07 ,68

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oVerantwortungsbewußtsein & Lernverhalten	40	,63	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Verantwortungsbewußtsein - o Lernverhalten	-21,05	4,03	,64	-22,34	-19,76	-33,02	39	,00			

T-TEST

T-TEST

PAIRS = VAR015 WITH VAR038 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oEigeninitiative Lernverhalten	2,27 23,25	40 40	,64 4,31	,10 ,68

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oEigeninitiative & Lernverhalten	40	,78	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Eigeninitiative - o Lernverhalten	-20,98	3,83	,60	-22,20	-19,75	-34,67	39	,00			

T-TEST

T-TEST

PAIRS = VAR016 WITH VAR038 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oLeistungsbereitschaft - Lernverhalten	2,60 23,25	40 40	,71 4,31	,11 ,68

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oLeistungsbereitschaft & Lernverhalten		40	,77	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Leistungsbereitschaft - o Lernverhalten	-20,65	3,79	,60	-21,86	-19,44	-34,49	39	,00			

T-TEST

T-TEST

PAIRS = VAR017 WITH VAR038 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oAuffassungsgabe - Lernverhalten	2,30 23,25	40 40	,56 4,31	,09 ,68

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oAuffassungsgabe & Lernverhalten		40	,77	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Auffassungsgabe - o Lernverhalten	-20,95	3,89	,61	-22,19	-19,71	-34,07	39	,00			

T-TEST

T-TEST

PAIRS = VAR018 WITH VAR038 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oMerkfähigkeit Lernverhalten	2,10	40	,38	,06
	23,25	40	4,31	,68

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oMerkfähigkeit & Lernverhalten		40	,64	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Merkfähigkeit - o Lernverhalten	-21,15	4,07	,64	-22,45	-19,85	-32,84	39	,00			

T-TEST

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PAIRS = VAR019 WITH VAR038 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oMotivationsfähigkeit - Lernverhalten	2,42 23,25	40 40	,55 4,31	,09 ,68

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oMotivationsfähigkeit & Lernverhalten	40	,58	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Motivationsfähigkeit - o Lernverhalten	-20,82	4,01	,63	-22,11	-19,54	-32,83	39	,00			

T-TEST

T-TEST

PAIRS = VAR020 WITH VAR038 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oReflektionsfähigkeit - Lernverhalten	2,33 23,25	40 40	,47 4,31	,08 ,68

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oReflektionsfähigkeit & Lernverhalten	40	,64	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Reflektionsfähigkeit - o Lernverhalten	-20,93	4,02	,64	-22,21	-19,64	-32,91	39	,00			

T-TEST

T-TEST

PAIRS = VAR021 WITH VAR039 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oTeamfähigkeit - Sozialverhalten	2,70 21,00	40 40	,61 3,19	,10 ,50

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair o Teamfähigkeit & Sozialverhalten		40	,77	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Teamfähigkeit - o Sozialverhalten	-18,30	2,75	,43	-19,18	-17,42	-42,13	39	,00			

T-TEST

T-TEST

PAIRS = VAR022 WITH VAR039 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oHilfsbereitschaft - Sozialverhalten	2,70 21,00	40 40	,52 3,19	,08 ,50

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair o Hilfsbereitschaft & Sozialverhalten		40	,78	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Hilfsbereitschaft - o Sozialverhalten	-18,30	2,80	,44	-19,20	-17,40	-41,29	39	,00			

T-TEST

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PAIRS = VAR023 WITH VAR039 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oKontaktfähigkeit Sozialverhalten	2,63	40	,59	,09
	21,00	40	3,19	,50

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oKontaktfähigkeit & Sozialverhalten		40	,66	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Kontaktfähigkeit - o Sozialverhalten	-18,38	2,83	,45	-19,28	-17,47	-41,00	39	,00			

T-TEST

T-TEST

PAIRS = VAR024 WITH VAR039 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oRespektvoller Umgang - o Sozialverhalten	2,83 21,00	40 40	,55 3,19	,09 ,50

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oRespektvoller Umgang & Sozialverhalten	40	,60	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Respektvoller Umgang - o Sozialverhalten	-18,18	2,89	,46	-19,10	-17,25	-39,77	39	,00			

T-TEST

T-TEST

PAIRS = VAR025 WITH VAR039 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oKommunikationsfähigkeit - o Sozialverhalten	2,50 21,00	40 40	,60 3,19	,09 ,50

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oKommunikationsfähigkeit & Sozialverhalten	40	,75	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Kommunikationsfähigkeit - o Sozialverhalten	-18,50	2,76	,44	-19,38	-17,62	-42,33	39	,00			

T-TEST

T-TEST

PAIRS = VAR026 WITH VAR039 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oEinfühlungsvermögen - o Sozialverhalten	2,45 21,00	40 40	,50 3,19	,08 .50

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oEinfühlungsvermögen & Sozialverhalten	40	,80	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference				
				<i>Lower</i>	<i>Upper</i>			
Pair Einfühlungsvermögen - o Sozialverhalten	-18,55	2,80	,44	-19,45	-17,65	-41,89	39	,00

T-TEST

T-TEST

PAIRS = VAR027 WITH VAR039 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oKonfliktfähigkeit - o Sozialverhalten	2,50 21,00	40 40	,51 3,19	,08 .50

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oKonfliktfähigkeit & Sozialverhalten	40	,81	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Konfliktfähigkeit - o Sozialverhalten	-18,50	2,79	,44	-19,39	-17,61	-41,91	39	,00			

T-TEST

T-TEST

PAIRS = VAR028 WITH VAR039 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oKritikfähigkeit Sozialverhalten	2,70	40	,52	,08
	21,00	40	3,19	,50

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair o Kritikfähigkeit & Sozialverhalten	40	,65	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	Sig. (2-tailed)			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Kritikfähigkeit - o Sozialverhalten	-18,30	2,88	,45	-19,22	-17,38	-40,25	39	,00			

T-TEST

T-TEST

PAIRS = VAR029 WITH VAR040 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oSchreiben	2,00	40	,00	,00
Fachkompetenz	16,10	40	,55	,09

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oSchreiben & Fachkompetenz	40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Schreiben - o Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			

T-TEST

T-TEST

PAIRS = VAR030 WITH VAR040 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oLesen	2,10	40	,55	,09
Fachkompetenz	16,10	40	,55	,09

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oLesen & Fachkompetenz	40	1,00	,00

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Lesen - o Fachkompetenz	-14,00	,00	,00	-14,00	-14,00	-39	Infinit	,00			

T-TEST

T-TEST

PAIRS = VAR031 WITH VAR040 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oMathematik	2,00	40	,00	,00
Fachkompetenz	16,10	40	,55	,09

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oMathematik & Fachkompetenz	40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Mathematik - o Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			

T-TEST

T-TEST

PAIRS = VAR032 WITH VAR040 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oNaturwissenschaften	2,00	40	,00	,00
Fachkompetenz	16,10	40	,55	,09

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oNaturwissenschaften & Fachkompetenz	40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Naturwissenschaften - o Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			

T-TEST

T-TEST

PAIRS = VAR033 WITH VAR040 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oFremdsprachen	2,00	40	,00	,00
Fachkompetenz	16,10	40	,55	,09

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oFremdsprachen & Fachkompetenz		40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Fremdsprachen - o Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			

T-TEST

T-TEST

PAIRS = VAR034 WITH VAR040 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oPräsentationsfähigkeit - Fachkompetenz	2,00 16,10	40 40	,00 ,55	,00 ,09

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oPräsentationsfähigkeit & Fachkompetenz	40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Präsentationsfähigkeit - o Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			

T-TEST

T-TEST

PAIRS = VAR035 WITH VAR040 (PAIRED)
 /MISSING = ANALYSIS
 /CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oPC-Kenntnisse - Fachkompetenz	2,00 16,10	40 40	,00 ,55	,00 ,09

Paired Samples Correlations

	<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oPC-Kenntnisse & Fachkompetenz	40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair PC-Kenntnisse - o Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			

T-TEST

T-TEST

PAIRS = VAR036 WITH VAR040 (PAIRED)

/MISSING = ANALYSIS

/CRITERIA = CIN(0.95).

Paired Sample Statistics

	<i>Mean</i>	<i>N</i>	<i>Std. Deviation</i>	<i>S.E. Mean</i>
Pair oFächerübergreifendes Denken	2,00	40	,00	,00
Fachkompetenz	16,10	40	,55	,09

Paired Samples Correlations

		<i>N</i>	<i>Correlation</i>	<i>Sig.</i>
Pair oFächerübergreifendes Denken & Fachkompetenz		40	NaN	NaN

Paired Samples Test

	Paired Differences					<i>t</i>	<i>df</i>	<i>Sig. (2-tailed)</i>			
	<i>Mean</i>	<i>Std. Deviation</i>	<i>Std. Error Mean</i>	95% Confidence Interval of the Difference							
				<i>Lower</i>	<i>Upper</i>						
Pair Fächerübergreifendes Denken - Fachkompetenz	-14,10	,55	,09	-14,27	-13,93	-163,51	39	,00			