

Annex 2.1. Hierarchy of perceived transversal competences for (best target)

2.1.a. For whole sample

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	292	99.7%	1	0.3%	293	100.0%
b_L2L_to_p	292	99.7%	1	0.3%	293	100.0%
b_CivC_to_p	293	100.0%	0	0.0%	293	100.0%
b_Ent_to_p	293	100.0%	0	0.0%	293	100.0%
b_CAwEx_to_p	292	99.7%	1	0.3%	293	100.0%
b_SuDev_to_p	292	99.7%	1	0.3%	293	100.0%

Report

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.9358	4.1446	3.9863	4.1839	3.9893	4.0183
N	292	292	293	293	292	292
Std. Deviation	.46349	.50526	.54626	.50059	.54966	.55131
Minimum	2.25	2.00	2.13	2.38	2.00	2.00
Maximum	5.00	5.00	5.00	5.00	5.00	5.00

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.20891	.44890	.02631	-.26070	-.15711	-7.939	290	.000
Pair 2	b_ISCo_to_p - b_CivC_to_p	-.04966	.45478	.02661	-.10204	.00272	-1.866	291	.063
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.24700	.42036	.02460	-.29542	-.19859	-10.041	291	.000
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	-.05155	.41396	.02427	-.09931	-.00378	-2.124	290	.035
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.07885	.41622	.02440	-.12687	-.03082	-3.232	290	.001
Pair 6	b_L2L_to_p - b_CivC_to_p	.16001	.49509	.02897	.10298	.21703	5.523	291	.000
Pair 7	b_L2L_to_p - b_Ent_to_p	-.03862	.41810	.02447	-.08678	.00953	-1.579	291	.116
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.16022	.50351	.02952	.10213	.21832	5.428	290	.000
Pair 9	b_L2L_to_p - b_SuDev_to_p	.13173	.49346	.02893	.07480	.18866	4.554	290	.000
Pair 10	b_CivC_to_p - b_Ent_to_p	-.19753	.41608	.02431	-.24537	-.14968	-8.126	292	.000
Pair 11	b_CivC_to_p - b_CAwEx_to_p	.00000	.39242	.02296	-.04520	.04520	.000	291	1.000
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.02683	.41747	.02443	-.07491	.02126	-1.098	291	.273
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.19563	.44703	.02616	.14415	.24712	7.478	291	.000
Pair 14	b_Ent_to_p - b_SuDev_to_p	.16924	.47148	.02759	.11493	.22354	6.134	291	.000
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	-.02749	.43278	.02537	-.07742	.02244	-1.084	290	.279

2.1.b. For each partner country

Austria

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	49	100.0%	0	0.0%	49	100.0%
b_L2L_to_p	49	100.0%	0	0.0%	49	100.0%
b_CivC_to_p	49	100.0%	0	0.0%	49	100.0%
b_Ent_to_p	49	100.0%	0	0.0%	49	100.0%
b_CAwEx_to_p	49	100.0%	0	0.0%	49	100.0%
b_SuDev_to_p	49	100.0%	0	0.0%	49	100.0%

a. tara = AU

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.6735	4.1519	4.0536	4.2041	3.9668	4.0771
N	49	49	49	49	49	49
Std. Deviation	.35705	.50547	.66389	.50498	.60530	.53873
Minimum	2.88	2.00	2.63	2.88	2.75	2.67
Maximum	4.38	5.00	5.00	5.00	5.00	5.00

a. tara = AU

Paired Samples Test^a

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.47846	.44927	.06418	-.60750	-.34941	-7.455	48	.000
Pair 2	b_ISCo_to_p - b_CivC_to_p	-.38010	.57845	.08264	-.54625	-.21395	-4.600	48	.000
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.53061	.41184	.05883	-.64891	-.41232	-9.019	48	.000
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	-.29337	.51384	.07341	-.44096	-.14578	-3.997	48	.000
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.40363	.43501	.06214	-.52858	-.27868	-6.495	48	.000
Pair 6	b_L2L_to_p - b_CivC_to_p	.09836	.57827	.08261	-.06774	.26446	1.191	48	.240
Pair 7	b_L2L_to_p - b_Ent_to_p	-.05215	.42868	.06124	-.17529	.07098	-.852	48	.399
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.18509	.58524	.08361	.01699	.35319	2.214	48	.032
Pair 9	b_L2L_to_p - b_SuDev_to_p	.07483	.39505	.05644	-.03864	.18830	1.326	48	.191
Pair 10	b_CivC_to_p - b_Ent_to_p	-.15051	.44413	.06345	-.27808	-.02294	-2.372	48	.022
Pair 11	b_CivC_to_p - b_CAwEx_to_p	.08673	.42711	.06102	-.03595	.20942	1.422	48	.162
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.02353	.46442	.06635	-.15692	.10987	-.355	48	.724
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.23724	.44870	.06410	.10836	.36613	3.701	48	.001
Pair 14	b_Ent_to_p - b_SuDev_to_p	.12698	.36852	.05265	.02113	.23284	2.412	48	.020
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	-.11026	.49454	.07065	-.25231	.03179	-1.561	48	.125

a. tara = AU

Czech Republic

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	51	100.0%	0	0.0%	51	100.0%
b_L2L_to_p	51	100.0%	0	0.0%	51	100.0%
b_CivC_to_p	51	100.0%	0	0.0%	51	100.0%
b_Ent_to_p	51	100.0%	0	0.0%	51	100.0%
b_CAwEx_to_p	51	100.0%	0	0.0%	51	100.0%
b_SuDev_to_p	51	100.0%	0	0.0%	51	100.0%

a. tara = CZ

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	4.1471	4.2810	4.0049	4.2083	4.1201	4.0283
N	51	51	51	51	51	51
Std. Deviation	.42183	.42476	.49558	.35326	.49684	.55903
Minimum	3.38	3.44	3.13	3.50	3.00	3.22
Maximum	5.00	5.00	5.00	5.00	5.00	5.00

a. tara = CZ

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.13399	.28168	.03944	-.21321	-.05476	-3.397	50	.001
Pair 2	b_ISCo_to_p - b_CivC_to_p	.14216	.34462	.04826	.04523	.23908	2.946	50	.005
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.06127	.34584	.04843	-.15854	.03600	-1.265	50	.212
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	.02696	.26018	.03643	-.04622	.10014	.740	50	.463
Pair 5	b_ISCo_to_p - b_SuDev_to_p	.11874	.29070	.04071	.03697	.20050	2.917	50	.005
Pair 6	b_L2L_to_p - b_CivC_to_p	.27614	.47720	.06682	.14193	.41036	4.133	50	.000
Pair 7	b_L2L_to_p - b_Ent_to_p	.07271	.28420	.03980	-.00722	.15264	1.827	50	.074
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.16095	.38732	.05424	.05201	.26988	2.968	50	.005
Pair 9	b_L2L_to_p - b_SuDev_to_p	.25272	.46618	.06528	.12161	.38384	3.871	50	.000
Pair 10	b_CivC_to_p - b_Ent_to_p	-.20343	.39683	.05557	-.31504	-.09182	-3.661	50	.001
Pair 11	b_CivC_to_p - b_CAwEx_to_p	-.11520	.28706	.04020	-.19593	-.03446	-2.866	50	.006
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.02342	.30195	.04228	-.10835	.06151	-.554	50	.582
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.08824	.42078	.05892	-.03011	.20658	1.498	50	.141
Pair 14	b_Ent_to_p - b_SuDev_to_p	.18001	.47189	.06608	.04729	.31273	2.724	50	.009
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	.09178	.28997	.04060	.01022	.17333	2.260	50	.028

a. tara = CZ

Italia ADM (Rome)

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	48	98.0%	1	2.0%	49	100.0%
b_L2L_to_p	48	98.0%	1	2.0%	49	100.0%
b_CivC_to_p	49	100.0%	0	0.0%	49	100.0%
b_Ent_to_p	49	100.0%	0	0.0%	49	100.0%
b_CAwEx_to_p	48	98.0%	1	2.0%	49	100.0%
b_SuDev_to_p	49	100.0%	0	0.0%	49	100.0%

a. tara = IT ADM

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.9974	3.9491	4.1378	4.2959	4.1641	3.8957
N	48	48	49	49	48	49
Std. Deviation	.34833	.38282	.32800	.27326	.31702	.56538
Minimum	3.13	3.22	3.13	3.63	3.50	2.22
Maximum	4.50	4.67	4.75	4.75	5.00	4.56

a. tara = IT ADM

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	.05319	.56187	.08196	-.11178	.21816	.649	46	.520
Pair 2	b_ISCo_to_p - b_CivC_to_p	-.13802	.32128	.04637	-.23131	-.04473	-2.976	47	.005
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.29427	.33271	.04802	-.39088	-.19766	-6.128	47	.000
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	-.15691	.34722	.05065	-.25886	-.05497	-3.098	46	.003
Pair 5	b_ISCo_to_p - b_SuDev_to_p	.10156	.39320	.05675	-.01261	.21574	1.790	47	.080
Pair 6	b_L2L_to_p - b_CivC_to_p	-.18113	.42256	.06099	-.30383	-.05843	-2.970	47	.005
Pair 7	b_L2L_to_p - b_Ent_to_p	-.34520	.45022	.06498	-.47593	-.21447	-5.312	47	.000
Pair 8	b_L2L_to_p - b_CAwEx_to_p	-.19238	.51406	.07498	-.34331	-.04144	-2.566	46	.014
Pair 9	b_L2L_to_p - b_SuDev_to_p	.05556	.75255	.10862	-.16296	.27407	.511	47	.611
Pair 10	b_CivC_to_p - b_Ent_to_p	-.15816	.31434	.04491	-.24845	-.06787	-3.522	48	.001
Pair 11	b_CivC_to_p - b_CAwEx_to_p	-.00521	.30396	.04387	-.09347	.08305	-.119	47	.906
Pair 12	b_CivC_to_p - b_SuDev_to_p	.24206	.46558	.06651	.10833	.37579	3.639	48	.001
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.14063	.32782	.04732	.04544	.23581	2.972	47	.005
Pair 14	b_Ent_to_p - b_SuDev_to_p	.40023	.54672	.07810	.24319	.55726	5.124	48	.000
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	.25666	.44449	.06416	.12759	.38572	4.000	47	.000

a. tara = IT ADM

Italia BB (Turin)

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	49	100.0%	0	0.0%	49	100.0%
b_L2L_to_p	49	100.0%	0	0.0%	49	100.0%
b_CivC_to_p	49	100.0%	0	0.0%	49	100.0%
b_Ent_to_p	49	100.0%	0	0.0%	49	100.0%
b_CAwEx_to_p	49	100.0%	0	0.0%	49	100.0%
b_SuDev_to_p	49	100.0%	0	0.0%	49	100.0%

a. tara = IT BB

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	4.1378	4.3039	4.0306	4.3724	4.1046	4.1610
N	49	49	49	49	49	49
Std. Deviation	.51869	.47509	.51319	.42733	.54027	.54152
Minimum	2.25	2.78	2.13	3.38	2.00	2.00
Maximum	4.88	5.00	4.88	5.00	5.00	5.00

a. tara = IT BB

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.16610	.47238	.06748	-.30178	-.03042	-2.461	48	.017
Pair 2	b_ISCo_to_p - b_CivC_to_p	.10714	.37587	.05370	-.00082	.21510	1.995	48	.052
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.23469	.34670	.04953	-.33428	-.13511	-4.739	48	.000
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	.03316	.34401	.04914	-.06565	.13197	.675	48	.503
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.02324	.38480	.05497	-.13377	.08728	-.423	48	.674
Pair 6	b_L2L_to_p - b_CivC_to_p	.27324	.45829	.06547	.14161	.40488	4.174	48	.000
Pair 7	b_L2L_to_p - b_Ent_to_p	-.06859	.34177	.04882	-.16676	.02957	-1.405	48	.166
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.19926	.43802	.06257	.07345	.32508	3.184	48	.003
Pair 9	b_L2L_to_p - b_SuDev_to_p	.14286	.47952	.06850	.00512	.28059	2.085	48	.042
Pair 10	b_CivC_to_p - b_Ent_to_p	-.34184	.40647	.05807	-.45859	-.22508	-5.887	48	.000
Pair 11	b_CivC_to_p - b_CAwEx_to_p	-.07398	.35163	.05023	-.17498	.02702	-1.473	48	.147
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.13039	.31842	.04549	-.22185	-.03892	-2.866	48	.006
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.26786	.41063	.05866	.14991	.38580	4.566	48	.000
Pair 14	b_Ent_to_p - b_SuDev_to_p	.21145	.40741	.05820	.09443	.32847	3.633	48	.001
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	-.05641	.35152	.05022	-.15737	.04456	-1.123	48	.267

a. tara = IT BB

Romania

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	45	100.0%	0	0.0%	45	100.0%
b_L2L_to_p	45	100.0%	0	0.0%	45	100.0%
b_CivC_to_p	45	100.0%	0	0.0%	45	100.0%
b_Ent_to_p	45	100.0%	0	0.0%	45	100.0%
b_CAwEx_to_p	45	100.0%	0	0.0%	45	100.0%
b_SuDev_to_p	45	100.0%	0	0.0%	45	100.0%

a. tara = RO

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.9417	4.2568	3.8806	4.0972	3.6917	3.9704
N	45	45	45	45	45	45
Std. Deviation	.42773	.48015	.53231	.58198	.55108	.51324
Minimum	3.13	3.22	2.63	2.63	2.38	2.44
Maximum	4.88	5.00	4.75	5.00	4.88	4.89

a. tara = RO

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.31512	.33751	.05031	-.41652	-.21372	-6.263	44	.000
Pair 2	b_ISCo_to_p - b_CivC_to_p	.06111	.45354	.06761	-.07515	.19737	.904	44	.371
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.15556	.46630	.06951	-.29565	-.01546	-2.238	44	.030
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	.25000	.41372	.06167	.12570	.37430	4.054	44	.000
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.02870	.38652	.05762	-.14483	.08742	-.498	44	.621
Pair 6	b_L2L_to_p - b_CivC_to_p	.37623	.35142	.05239	.27066	.48181	7.182	44	.000
Pair 7	b_L2L_to_p - b_Ent_to_p	.15957	.40324	.06011	.03842	.28072	2.655	44	.011
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.56512	.37663	.05614	.45197	.67828	10.065	44	.000
Pair 9	b_L2L_to_p - b_SuDev_to_p	.28642	.33121	.04937	.18691	.38593	5.801	44	.000
Pair 10	b_CivC_to_p - b_Ent_to_p	-.21667	.46725	.06965	-.35704	-.07629	-3.111	44	.003
Pair 11	b_CivC_to_p - b_CAwEx_to_p	.18889	.47645	.07102	.04575	.33203	2.659	44	.011
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.08981	.38479	.05736	-.20542	.02579	-1.566	44	.125
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.40556	.49512	.07381	.25681	.55430	5.495	44	.000
Pair 14	b_Ent_to_p - b_SuDev_to_p	.12685	.45948	.06849	-.01119	.26489	1.852	44	.071
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	-.27870	.44374	.06615	-.41202	-.14539	-4.213	44	.000

a. tara = RO

Turkey

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	50	100.0%	0	0.0%	50	100.0%
b_L2L_to_p	50	100.0%	0	0.0%	50	100.0%
b_CivC_to_p	50	100.0%	0	0.0%	50	100.0%
b_Ent_to_p	50	100.0%	0	0.0%	50	100.0%
b_CAwEx_to_p	50	100.0%	0	0.0%	50	100.0%
b_SuDev_to_p	49	98.0%	1	2.0%	50	100.0%

a. tara = TR

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.7150	3.9289	3.8050	3.9225	3.8650	3.9728
N	50	50	50	50	50	49
Std. Deviation	.46431	.60972	.63596	.65897	.60811	.57312
Minimum	2.50	2.33	2.50	2.38	2.63	2.44
Maximum	4.50	4.89	5.00	5.00	5.00	5.00

a. tara = TR

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.21389	.37423	.05292	-.32024	-.10753	-4.041	49	.000
Pair 2	b_ISCo_to_p - b_CivC_to_p	-.09000	.40567	.05737	-.20529	.02529	-1.569	49	.123
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.20750	.46264	.06543	-.33898	-.07602	-3.171	49	.003
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	-.15000	.35714	.05051	-.25150	-.04850	-2.970	49	.005
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.23810	.34623	.04946	-.33754	-.13865	-4.814	48	.000
Pair 6	b_L2L_to_p - b_CivC_to_p	.12389	.46787	.06617	-.00908	.25685	1.872	49	.067
Pair 7	b_L2L_to_p - b_Ent_to_p	.00639	.42031	.05944	-.11306	.12584	.107	49	.915
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.06389	.40871	.05780	-.05227	.18004	1.105	49	.274
Pair 9	b_L2L_to_p - b_SuDev_to_p	-.01587	.36641	.05234	-.12112	.08937	-.303	48	.763
Pair 10	b_CivC_to_p - b_Ent_to_p	-.11750	.43771	.06190	-.24190	.00690	-1.898	49	.064
Pair 11	b_CivC_to_p - b_CAwEx_to_p	-.06000	.41821	.05914	-.17885	.05885	-1.014	49	.315
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.14116	.43609	.06230	-.26642	-.01590	-2.266	48	.028
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.05750	.48852	.06909	-.08134	.19634	.832	49	.409
Pair 14	b_Ent_to_p - b_SuDev_to_p	-.03401	.46839	.06691	-.16855	.10052	-.508	48	.614
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	-.08759	.36793	.05256	-.19327	.01810	-1.666	48	.102

a. tara = TR

2.1. c. For each evaluator type (Employers and Trainers/Teachers)

Employers

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	144	100.0%	0	0.0%	144	100.0%
b_L2L_to_p	143	99.3%	1	0.7%	144	100.0%
b_CivC_to_p	144	100.0%	0	0.0%	144	100.0%
b_Ent_to_p	144	100.0%	0	0.0%	144	100.0%
b_CAwEx_to_p	143	99.3%	1	0.7%	144	100.0%
b_SuDev_to_p	144	100.0%	0	0.0%	144	100.0%

a. tip_grup = 1.00

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.9844	4.1127	4.0668	4.2448	4.0481	4.1165
N	144	143	144	144	143	144
Std. Deviation	.44591	.48360	.53462	.50821	.54867	.48714
Minimum	3.00	2.33	2.50	2.38	2.38	2.44
Maximum	5.00	5.00	5.00	5.00	5.00	5.00

a. tip_grup = 1.00

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.13102	.46918	.03924	-.20858	-.05346	-3.339	142	.001
Pair 2	b_ISCo_to_p - b_CivC_to_p	-.08247	.44696	.03725	-.15609	-.00884	-2.214	143	.028
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.26042	.43490	.03624	-.33206	-.18878	-7.186	143	.000
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	-.06031	.42940	.03591	-.13130	.01067	-1.680	142	.095
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.13214	.39454	.03288	-.19713	-.06715	-4.019	143	.000
Pair 6	b_L2L_to_p - b_CivC_to_p	.04885	.49334	.04125	-.03270	.13041	1.184	142	.238
Pair 7	b_L2L_to_p - b_Ent_to_p	-.13122	.42387	.03545	-.20129	-.06115	-3.702	142	.000
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.07404	.50195	.04212	-.00923	.15731	1.758	141	.081
Pair 9	b_L2L_to_p - b_SuDev_to_p	-.00466	.42747	.03575	-.07533	.06600	-.130	142	.896
Pair 10	b_CivC_to_p - b_Ent_to_p	-.17795	.40688	.03391	-.24498	-.11093	-5.248	143	.000
Pair 11	b_CivC_to_p - b_CAwEx_to_p	.02535	.36445	.03048	-.03490	.08560	.832	142	.407
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.04967	.37236	.03103	-.11101	.01166	-1.601	143	.112
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.19930	.43662	.03651	.12712	.27148	5.459	142	.000
Pair 14	b_Ent_to_p - b_SuDev_to_p	.12828	.39738	.03312	.06282	.19374	3.874	143	.000
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	-.07391	.38090	.03185	-.13688	-.01095	-2.320	142	.022

a. tip_grup = 1.00

Trainers/Teachers

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
b_ISCo_to_p	148	99.3%	1	0.7%	149	100.0%
b_L2L_to_p	149	100.0%	0	0.0%	149	100.0%
b_CivC_to_p	149	100.0%	0	0.0%	149	100.0%
b_Ent_to_p	149	100.0%	0	0.0%	149	100.0%
b_CAwEx_to_p	149	100.0%	0	0.0%	149	100.0%
b_SuDev_to_p	148	99.3%	1	0.7%	149	100.0%

a. tip_grup = 2.00

Report^a

	b_ISCo_to_p	b_L2L_to_p	b_CivC_to_p	b_Ent_to_p	b_CAwEx_to_p	b_SuDev_to_p
Mean	3.8885	4.1752	3.9086	4.1250	3.9329	3.9227
N	148	149	149	149	149	148
Std. Deviation	.47674	.52501	.54788	.48760	.54651	.59344
Minimum	2.25	2.00	2.13	2.38	2.00	2.00
Maximum	5.00	5.00	5.00	5.00	5.00	5.00

a. tip_grup = 2.00

Paired Samples Test^a

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	b_ISCo_to_p - b_L2L_to_p	-.28416	.41627	.03422	-.35178	-.21654	-8.305	147	.000
Pair 2	b_ISCo_to_p - b_CivC_to_p	-.01774	.46153	.03794	-.09271	.05724	-.468	147	.641
Pair 3	b_ISCo_to_p - b_Ent_to_p	-.23395	.40676	.03344	-.30003	-.16788	-6.997	147	.000
Pair 4	b_ISCo_to_p - b_CAwEx_to_p	-.04307	.39975	.03286	-.10801	.02186	-1.311	147	.192
Pair 5	b_ISCo_to_p - b_SuDev_to_p	-.02664	.43138	.03558	-.09696	.04367	-.749	146	.455
Pair 6	b_L2L_to_p - b_CivC_to_p	.26669	.47439	.03886	.18989	.34348	6.862	148	.000
Pair 7	b_L2L_to_p - b_Ent_to_p	.05024	.39382	.03226	-.01351	.11400	1.557	148	.122
Pair 8	b_L2L_to_p - b_CAwEx_to_p	.24236	.49277	.04037	.16258	.32213	6.003	148	.000
Pair 9	b_L2L_to_p - b_SuDev_to_p	.26351	.51797	.04258	.17937	.34766	6.189	147	.000
Pair 10	b_CivC_to_p - b_Ent_to_p	-.21644	.42530	.03484	-.28529	-.14759	-6.212	148	.000
Pair 11	b_CivC_to_p - b_CAwEx_to_p	-.02433	.41729	.03419	-.09188	.04323	-.712	148	.478
Pair 12	b_CivC_to_p - b_SuDev_to_p	-.00460	.45729	.03759	-.07888	.06969	-.122	147	.903
Pair 13	b_Ent_to_p - b_CAwEx_to_p	.19211	.45825	.03754	.11793	.26630	5.117	148	.000
Pair 14	b_Ent_to_p - b_SuDev_to_p	.20908	.53215	.04374	.12264	.29553	4.780	147	.000
Pair 15	b_CAwEx_to_p - b_SuDev_to_p	.01736	.47458	.03901	-.05973	.09445	.445	147	.657

a. tip_grup = 2.00