

Ergebnisse

Deskriptivstatistik

The item difficulty for all items was checked using the values from this table. In the area of teaching, there were several items with difficulties above 80.00, in the areas of self-care and motivating oneself, all values were between 20 and 80. in the area of communicating, only two items (GUMI3, GUMI1) were just above 80. Only items GUMI1 and GUMI3 had itemdiffculties above 80.00, but only in two of four areas. so that no items were excluded on the basis of item difficulty.

Deskriktivstatistik

	N	Fehlend	Mittelwert	Std.-abw.	Varianz	Minimum	Maximum	Schiefe		Kurtosis	
								Schiefe	Std.-fehler	Kurtosis	Std.-fehler
U_OUT6x	255	0	3.17	1.068	1.141	1	5	-0.22408	0.153	-0.63881	0.304
U_RE_GUMI1	255	0	4.36	0.756	0.571	2	5	-0.99373	0.153	0.37949	0.304
U_PL_ALLP1	255	0	4.42	0.794	0.630	1	5	-1.51753	0.153	2.57683	0.304
U_PL_SPTZ1	255	0	4.41	0.793	0.628	1	5	-1.34305	0.153	1.60717	0.304
U_PL_UNTZ1 - recode	255	0	3.82	1.162	1.351	1	5	-0.91004	0.153	0.03267	0.304
U_MO_SO1	255	0	4.22	0.787	0.619	1	5	-0.89080	0.153	0.78577	0.304
U_MO_ATTF1	255	0	4.19	0.801	0.642	1	5	-0.95535	0.153	0.98118	0.304
U_MO_ADS1	255	0	3.83	0.832	0.692	1	5	-0.62649	0.153	0.66493	0.304
U_PL_UNTZ1	255	0	2.18	1.162	1.351	1	5	0.91004	0.153	0.03267	0.304
U_MO_ABL1 - recode	255	0	3.67	1.138	1.294	1	5	-0.56314	0.153	-0.46393	0.304
U_RE_ANP1	255	0	4.10	0.923	0.853	1	5	-0.98262	0.153	0.79615	0.304
U_RE_TEV1	255	0	4.20	0.848	0.720	1	5	-1.17457	0.153	1.67519	0.304
U_OUT1x - recode	255	0	3.95	1.052	1.107	1	5	-0.99331	0.153	0.50525	0.304
U_OUT2x	255	0	3.94	0.982	0.965	1	5	-0.82864	0.153	0.18165	0.304
U_PL_WAK1x	255	0	4.43	0.733	0.537	1	5	-1.34946	0.153	2.18861	0.304
U_PL_NTAK1 - recode	255	0	4.08	0.927	0.860	1	5	-0.87335	0.153	0.38187	0.304
U_PL_LZ1 - recode	255	0	3.40	1.321	1.746	1	5	-0.38383	0.153	-0.97660	0.304
U_MO_SIN1	255	0	4.14	0.933	0.870	1	5	-1.16569	0.153	1.17423	0.304
U_MO_SHC1 - recode	255	0	4.19	0.991	0.983	1	5	-1.24941	0.153	1.15214	0.304
U_MO_DIS1 - recode	255	0	3.86	1.202	1.445	1	5	-0.94593	0.153	-0.00230	0.304
K_RE_UMI1 - recode	255	0	3.16	1.390	1.933	1	5	-0.12073	0.153	-1.28467	0.304
K_OUT6x	255	0	3.16	0.992	0.983	1	5	-0.19743	0.153	-0.44430	0.304
K_RE_GUMI1	255	0	4.25	0.878	0.771	1	5	-1.21564	0.153	1.41699	0.304
U_PL_NTAK1	255	0	1.92	0.927	0.860	1	5	0.87335	0.153	0.38187	0.304
K_PL_ALLP1	255	0	3.73	1.083	1.173	1	5	-0.57766	0.153	-0.39055	0.304
K_PL_SPTZ1	255	0	4.04	0.947	0.896	1	5	-0.83638	0.153	0.22707	0.304
K_PL_UNTZ1 - recode	255	0	3.85	1.137	1.293	1	5	-0.95138	0.153	0.19709	0.304
K_MO_SO1	255	0	3.91	0.901	0.811	1	5	-0.77358	0.153	0.59860	0.304
K_MO_ATTF1	255	0	4.09	0.888	0.788	1	5	-0.91908	0.153	0.60763	0.304
K_MO_ADS1	255	0	3.76	0.907	0.823	1	5	-0.42523	0.153	-0.25179	0.304
K_MO_ABL1 - recode	255	0	3.64	1.088	1.184	1	5	-0.53711	0.153	-0.38288	0.304
K_RE_ANP1	255	0	3.73	1.051	1.105	1	5	-0.61963	0.153	-0.11864	0.304
K_RE_TEV1	255	0	3.79	0.992	0.984	1	5	-0.64554	0.153	0.02588	0.304
K_OUT1x - recode	255	0	3.82	1.007	1.015	1	5	-0.60978	0.153	-0.09828	0.304
K_OUT2x	255	0	3.96	0.926	0.857	1	5	-0.82259	0.153	0.51331	0.304
K_PL_WAK1x	255	0	4.15	0.873	0.762	1	5	-1.03773	0.153	0.95588	0.304
K_PL_NTAK1 - recode	255	0	3.91	0.943	0.889	1	5	-0.66328	0.153	0.12464	0.304
K_PL_LZ1 - recode	255	0	3.42	1.188	1.410	1	5	-0.37090	0.153	-0.70257	0.304
K_MO_SIN1	255	0	3.74	1.106	1.224	1	5	-0.61577	0.153	-0.39843	0.304
K_MO_SHC1 - recode	255	0	4.11	1.006	1.012	1	5	-1.11155	0.153	0.77225	0.304
K_MO_DIS1 - recode	255	0	3.79	1.204	1.449	1	5	-0.78112	0.153	-0.25136	0.304
S_RE_UMI1 - recode	255	0	3.20	1.409	1.985	1	5	-0.19085	0.153	-1.28144	0.304
S_OUT6x	255	0	3.15	1.089	1.185	1	5	-0.16003	0.153	-0.60086	0.304
S_RE_GUMI1	255	0	3.41	1.232	1.519	1	5	-0.36749	0.153	-0.80802	0.304
S_PL_ALLP1	255	0	3.10	1.266	1.604	1	5	-0.06422	0.153	-1.00142	0.304
S_PL_SPTZ1	255	0	3.34	1.218	1.484	1	5	-0.26161	0.153	-0.87242	0.304
S_PL_UNTZ1 - recode	255	0	3.08	1.375	1.891	1	5	-0.03229	0.153	-1.23419	0.304
S_MO_SO1	255	0	3.16	1.172	1.374	1	5	-0.10252	0.153	-0.77688	0.304
S_MO_ATTF1	255	0	3.07	1.048	1.097	1	5	-0.01766	0.153	-0.59505	0.304
S_MO_ADS1	255	0	3.26	1.125	1.265	1	5	-0.16438	0.153	-0.67254	0.304
S_MO_ABL1 - recode	255	0	2.82	1.215	1.477	1	5	0.22328	0.153	-0.92822	0.304
S_RE_ANP1	255	0	3.28	1.215	1.477	1	5	-0.32251	0.153	-0.71309	0.304
S_RE_TEV1	255	0	3.18	1.167	1.361	1	5	-0.04144	0.153	-0.79389	0.304
S_OUT1x - recode	255	0	3.18	1.162	1.351	1	5	-0.01522	0.153	-0.80186	0.304
S_OUT2x	255	0	3.35	1.193	1.424	1	5	-0.18891	0.153	-0.83707	0.304
S_PL_WAK1x	255	0	3.62	1.090	1.188	1	5	-0.54970	0.153	-0.33591	0.304
S_PL_NTAK1 - recode	255	0	2.73	1.102	1.214	1	5	0.23244	0.153	-0.64212	0.304
S_PL_LZ1 - recode	255	0	2.52	1.190	1.416	1	5	0.37238	0.153	-0.72472	0.304
S_MO_SIN1	255	0	3.47	1.200	1.439	1	5	-0.35079	0.153	-0.77963	0.304
S_MO_SHC1 - recode	255	0	3.51	1.354	1.833	1	5	-0.38888	0.153	-1.16295	0.304
S_MO_DIS1 - recode	255	0	3.60	1.291	1.667	1	5	-0.58474	0.153	-0.75610	0.304
M_RE_UMI1 - recode	255	0	3.05	1.440	2.072	1	5	-0.01800	0.153	-1.34074	0.304
M_OUT6x	255	0	3.04	1.091	1.191	1	5	-0.14095	0.153	-0.62722	0.304
M_RE_GUMI1	255	0	3.51	1.160	1.345	1	5	-0.41867	0.153	-0.58899	0.304
M_PL_ALLP1	255	0	3.21	1.320	1.742	1	5	-0.23047	0.153	-1.03931	0.304
M_PL_SPTZ1	255	0	3.53	1.225	1.502	1	5	-0.60160	0.153	-0.53794	0.304
M_PL_UNTZ1 - recode	255	0	3.31	1.320	1.744	1	5	-0.34592	0.153	-0.99951	0.304
M_MO_SO1	255	0	3.35	1.183	1.400	1	5	-0.30817	0.153	-0.70415	0.304
M_MO_ATTF1	255	0	3.15	1.065	1.135	1	5	-0.10416	0.153	-0.45070	0.304
M_MO_ADS1	255	0	3.38	1.095	1.198	1	5	-0.37322	0.153	-0.42898	0.304
M_MO_ABL1 - recode	255	0	2.96	1.227	1.506	1	5	0.00542	0.153	-0.91154	0.304
M_RE_ANP1	255	0	3.51	1.190	1.416	1	5	-0.49433	0.153	-0.49400	0.304
M_RE_TEV1	255	0	3.43	1.161	1.349	1	5	-0.33386	0.153	-0.69950	0.304

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	N	Fehlend	Mittelwert	Std.-abw.	Varianz	Minimum	Maximum	Schiefe		Kurtosis	
								Schiefe	Std.-fehler	Kurtosis	Std.-fehler
M_OUT1x - recode	255	0	3.31	1.155	1.334	1	5	-0.26478	0.153	-0.58471	0.304
M_OUT2x	255	0	3.48	1.210	1.463	1	5	-0.37538	0.153	-0.81152	0.304
M_PL_WAK1x	255	0	3.71	1.131	1.279	1	5	-0.65214	0.153	-0.27542	0.304
M_PL_NTAK1 - recode	255	0	2.96	1.113	1.238	1	5	-0.08719	0.153	-0.52706	0.304
M_PL_LZ1 - recode	255	0	2.65	1.220	1.489	1	5	0.29632	0.153	-0.73991	0.304
M_MO_SIN1	255	0	3.58	1.252	1.567	1	5	-0.59378	0.153	-0.66765	0.304
M_MO_SHC1 - recode	255	0	3.68	1.197	1.432	1	5	-0.48352	0.153	-0.81483	0.304
M_MO_DIS1 - recode	255	0	3.31	1.320	1.744	1	5	-0.23218	0.153	-1.09341	0.304
U_RE_GATT1x	255	0	3.78	1.156	1.335	1	5	-0.66615	0.153	-0.43913	0.304
U_RE_UATT1x - recode	255	0	3.40	0.894	0.800	1	5	-0.11180	0.153	-0.07128	0.304
U_RE_UMI2 - recode	255	0	3.81	1.172	1.374	1	5	-0.89999	0.153	-0.04481	0.304
U_PL_ALLP2	255	0	4.07	0.987	0.975	1	5	-0.99145	0.153	0.32622	0.304
U_PL_SPTZ2	255	0	4.32	0.832	0.691	1	5	-1.36586	0.153	2.19894	0.304
U_PL_NTAK2 - recode	255	0	4.09	0.988	0.977	1	5	-1.06206	0.153	0.58119	0.304
U_PL_LZ2 - recode	255	0	3.30	1.245	1.550	1	5	-0.33041	0.153	-0.90608	0.304
U_MO_SO2x	255	0	4.30	0.798	0.637	2	5	-1.01939	0.153	0.54352	0.304
U_MO_SIN2 x	255	0	3.49	1.383	1.912	1	5	-0.56922	0.153	-0.94599	0.304
U_MO_ABL2 - recode	255	0	4.18	0.945	0.894	1	5	-1.20476	0.153	1.14844	0.304
U_RE_TEV2	255	0	4.06	0.956	0.914	1	5	-1.04479	0.153	0.87554	0.304
U_RE_UMI3x - recode	255	0	3.00	1.169	1.366	1	5	0.06730	0.153	-0.78209	0.304
U_OUT3	255	0	3.45	0.858	0.736	1	5	-0.58799	0.153	0.28713	0.304
U_PL_WAK2	255	0	4.38	0.769	0.591	2	5	-1.08600	0.153	0.57165	0.304
U_PL_STAW1	255	0	4.06	0.920	0.846	1	5	-0.70590	0.153	-0.23557	0.304
U_MO_SE1	255	0	3.94	0.933	0.870	1	5	-0.66662	0.153	0.04509	0.304
U_MO_ATTF2	255	0	4.15	0.841	0.707	2	5	-0.84050	0.153	0.21486	0.304
U_MO_ADS	255	0	4.18	0.768	0.589	1	5	-0.74116	0.153	0.55572	0.304
U_MO_SHC2 - recode	255	0	4.24	0.994	0.988	1	5	-1.44958	0.153	1.66043	0.304
K_RE_GATT1x	255	0	3.57	1.191	1.419	1	5	-0.46230	0.153	-0.69983	0.304
K_RE_UATT1x - recode	255	0	3.34	0.983	0.966	1	5	-0.12633	0.153	-0.14273	0.304
K_RE_UMI2 - recode	255	0	3.70	1.143	1.306	1	5	-0.69505	0.153	-0.31449	0.304
K_PL_ALLP2	255	0	3.99	0.896	0.803	1	5	-0.64620	0.153	-0.13408	0.304
K_PL_SPTZ2	255	0	4.17	0.873	0.763	1	5	-1.04972	0.153	1.11148	0.304
K_PL_NTAK2 - recode	255	0	4.11	0.879	0.772	1	5	-0.80468	0.153	0.15539	0.304
K_PL_LZ2 - recode	255	0	3.13	1.250	1.562	1	5	-0.13737	0.153	-0.93389	0.304
K_MO_SO2x	255	0	4.22	0.778	0.605	2	5	-0.75837	0.153	0.09023	0.304
K_MO_SIN2 x	255	0	3.12	1.372	1.884	1	5	-0.14011	0.153	-1.20318	0.304
K_MO_ABL2 - recode	255	0	4.09	0.922	0.851	1	5	-1.08257	0.153	1.07536	0.304
K_RE_TEV2	255	0	3.82	1.043	1.088	1	5	-0.63155	0.153	-0.25929	0.304
K_RE_UMI3x - recode	255	0	2.96	1.185	1.404	1	5	0.01231	0.153	-0.81396	0.304
K_OUT3	255	0	3.36	0.885	0.783	1	5	-0.43067	0.153	0.04941	0.304
K_PL_WAK2	255	0	3.98	0.935	0.874	1	5	-0.66829	0.153	-0.13683	0.304
K_PL_STAW1	255	0	3.87	1.001	1.003	1	5	-0.51978	0.153	-0.59391	0.304
K_MO_SE1	255	0	3.47	1.090	1.187	1	5	-0.31149	0.153	-0.63556	0.304
K_MO_ATTF2	255	0	3.89	0.913	0.833	1	5	-0.58614	0.153	-0.23066	0.304
K_MO_ADS	255	0	4.04	0.805	0.648	2	5	-0.42906	0.153	-0.46827	0.304
K_MO_SHC2 - recode	255	0	4.15	1.002	1.004	1	5	-1.16320	0.153	0.88870	0.304
S_RE_GATT1x	255	0	3.70	1.222	1.494	1	5	-0.66542	0.153	-0.51841	0.304
S_RE_UATT1x - recode	255	0	3.44	1.131	1.278	1	5	-0.20875	0.153	-0.73871	0.304
S_RE_UMI2 - recode	255	0	3.31	1.281	1.640	1	5	-0.32446	0.153	-0.97974	0.304
S_PL_ALLP2	255	0	3.28	1.163	1.353	1	5	-0.12821	0.153	-0.86151	0.304
S_PL_SPTZ2	255	0	3.54	1.125	1.265	1	5	-0.36956	0.153	-0.60358	0.304
S_PL_NTAK2 - recode	255	0	3.42	1.223	1.496	1	5	-0.32996	0.153	-0.83160	0.304
S_PL_LZ2 - recode	255	0	2.73	1.264	1.598	1	5	0.30161	0.153	-0.90548	0.304
S_MO_SO2x	255	0	3.18	1.111	1.235	1	5	-0.10195	0.153	-0.72618	0.304
S_MO_SIN2x	255	0	3.26	1.315	1.728	1	5	-0.32008	0.153	-1.01061	0.304
S_MO_ABL2 - recode	255	0	3.31	1.298	1.686	1	5	-0.26869	0.153	-1.06829	0.304
S_RE_TEV2	255	0	3.05	1.214	1.474	1	5	0.03485	0.153	-0.84211	0.304
S_RE_UMI3x - recode	255	0	3.29	1.175	1.380	1	5	-0.30203	0.153	-0.62209	0.304
M_PL_LZ1	255	0	3.35	1.220	1.489	1	5	0.29632	0.153	-0.73991	0.304
S_OUT3	255	0	3.43	1.055	1.112	1	5	-0.40627	0.153	-0.30919	0.304
S_PL_WAK2	255	0	3.55	1.196	1.430	1	5	-0.52509	0.153	-0.60269	0.304
S_PL_STAW1	255	0	3.39	1.151	1.325	1	5	-0.16109	0.153	-0.87533	0.304
S_MO_SE1	255	0	3.05	1.179	1.391	1	5	0.05270	0.153	-0.89548	0.304
S_MO_ATTF2	255	0	3.32	1.111	1.235	1	5	-0.24594	0.153	-0.65602	0.304
S_MO_ADS	255	0	3.12	1.137	1.293	1	5	0.00986	0.153	-0.71460	0.304
S_MO_SHC2 - recode	255	0	3.45	1.365	1.863	1	5	-0.33989	0.153	-1.18247	0.304
M_RE_GATT1x	255	0	3.75	1.217	1.480	1	5	-0.76450	0.153	-0.32584	0.304
M_RE_UATT1x - recode	255	0	3.56	1.028	1.058	1	5	-0.29580	0.153	-0.38003	0.304
M_RE_UMI2 - recode	255	0	3.28	1.288	1.658	1	5	-0.28680	0.153	-0.98457	0.304
M_PL_ALLP2	255	0	3.46	1.169	1.367	1	5	-0.33181	0.153	-0.69789	0.304
M_PL_SPTZ2	255	0	3.74	1.152	1.326	1	5	-0.64930	0.153	-0.40868	0.304
M_PL_NTAK2 - recode	255	0	3.60	1.189	1.413	1	5	-0.46897	0.153	-0.75103	0.304
M_PL_LZ2 - recode	255	0	2.72	1.282	1.643	1	5	0.34118	0.153	-0.88596	0.304
M_MO_SO2x	255	0	3.29	1.105	1.221	1	5	-0.30388	0.153	-0.42026	0.304

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M_MO_SIN2x	255	0	3.52	1.301	1.691	1	5	-0.48600	0.153	-0.84766	0.304
M_MO_ABL2 - recode	255	0	3.40	1.306	1.706	1	5	-0.34357	0.153	-0.99799	0.304
M_RE_TEV2	255	0	3.25	1.227	1.506	1	5	-0.14964	0.153	-0.90924	0.304
M_RE_UMI3x - recode	255	0	3.22	1.171	1.371	1	5	-0.13195	0.153	-0.66052	0.304
M_OUT3	255	0	3.35	1.024	1.048	1	5	-0.41824	0.153	-0.20783	0.304
M_PL_WAK2	255	0	3.50	1.210	1.464	1	5	-0.42567	0.153	-0.79173	0.304
M_PL_STAW1	255	0	3.40	1.110	1.232	1	5	-0.15304	0.153	-0.73229	0.304
M_MO_SE1	255	0	3.07	1.113	1.239	1	5	0.04966	0.153	-0.76281	0.304
M_MO_ATTF2	255	0	3.34	1.148	1.319	1	5	-0.27959	0.153	-0.61621	0.304
M_MO_ADS	255	0	3.33	1.035	1.072	1	5	-0.17958	0.153	-0.27985	0.304
M_MO_SHC2 - recode	255	0	3.58	1.346	1.811	1	5	-0.54736	0.153	-0.88102	0.304
U_MO_DIS2 - recode	255	0	4.17	0.955	0.912	1	5	-1.02655	0.153	0.46686	0.304
U_RE_TEVB1x	255	0	3.75	1.171	1.372	1	5	-0.67754	0.153	-0.47289	0.304
U_RE_GUMI2	255	0	3.38	1.236	1.527	1	5	-0.36940	0.153	-0.80635	0.304
U_RE_UATT2 - recode	255	0	4.02	1.094	1.196	1	5	-0.99306	0.153	0.13537	0.304
U_PL_WAK3	255	0	3.86	0.872	0.760	1	5	-0.65689	0.153	0.43690	0.304
U_PL_UNTZ2x - recode	255	0	3.27	1.053	1.110	1	5	-0.16405	0.153	-0.43665	0.304
U_MO_SE2	255	0	4.11	0.841	0.707	1	5	-0.69806	0.153	0.06190	0.304
U_MO_SHC3 - recode x	255	0	3.90	1.195	1.427	1	5	-0.80077	0.153	-0.41388	0.304
U_RE_GATT2x	254	1	4.25	0.880	0.774	1	5	-1.07682	0.153	0.59653	0.304
U_RE_GATT3x	255	0	3.71	1.014	1.027	1	5	-0.48120	0.153	-0.29678	0.304
U_RE_TEVB2x	255	0	3.93	1.081	1.168	1	5	-0.93360	0.153	0.15794	0.304
U_RE_GUMI3x	255	0	4.49	0.731	0.534	1	5	-1.62493	0.153	3.40256	0.304
U_RE_UMI4 - recode	255	0	4.20	1.184	1.402	1	5	-1.31768	0.153	0.57184	0.304
U_OUT4x - recode	255	0	4.00	1.014	1.028	1	5	-0.96792	0.153	0.35821	0.304
U_PL_ALLP3	255	0	4.20	0.845	0.714	1	5	-1.03315	0.153	1.03053	0.304
U_PL_STAW2	255	0	3.99	0.835	0.697	1	5	-0.67385	0.153	0.48710	0.304
U_PL_NTAK3 - recode	255	0	3.93	1.178	1.389	1	5	-0.96801	0.153	0.00506	0.304
U_MO_SO3x	255	0	4.25	0.813	0.661	1	5	-1.15497	0.153	1.61746	0.304
U_MO_ADS2x	255	0	4.29	0.814	0.662	2	5	-1.01231	0.153	0.47911	0.304
M_MO_DIS2 - recode	255	0	3.75	1.112	1.236	1	5	-0.46088	0.153	-0.62358	0.304
M_RE_TEVB1x	255	0	3.80	1.135	1.289	1	5	-0.64956	0.153	-0.41419	0.304
M_RE_GUMI2	255	0	2.89	1.321	1.744	1	5	0.14172	0.153	-0.70108	0.304
M_RE_UATT2 - recode	255	0	3.89	1.177	1.386	1	5	-0.81395	0.153	-0.32298	0.304
M_PL_WAK3	255	0	3.54	1.082	1.171	1	5	-0.45471	0.153	-0.42964	0.304
M_PL_UNTZ2x - recode	255	0	2.89	1.167	1.361	1	5	0.08827	0.153	-0.75908	0.304
M_MO_SE2	255	0	3.22	1.178	1.387	1	5	-0.10707	0.153	-0.82635	0.304
M_MO_SHC3 - recode x	255	0	3.72	1.251	1.564	1	5	-0.61617	0.153	-0.70116	0.304
M_RE_GATT2x	255	0	3.66	1.189	1.413	1	5	-0.54080	0.153	-0.66509	0.304
M_RE_GATT3x	255	0	3.97	1.044	1.090	1	5	-0.86570	0.153	0.17003	0.304
M_RE_TEVB2x	255	0	3.78	1.135	1.288	1	5	-0.74051	0.153	-0.14921	0.304
M_RE_GUMI3x	255	0	4.08	1.022	1.044	1	5	-0.99150	0.153	0.32023	0.304
M_RE_UMI4 - recode	255	0	4.09	1.264	1.599	1	5	-1.17627	0.153	0.17598	0.304
M_OUT4x - recode	255	0	3.74	1.103	1.216	1	5	-0.64411	0.153	-0.35604	0.304
M_PL_ALLP3	255	0	3.46	1.166	1.360	1	5	-0.23769	0.153	-0.87704	0.304
M_PL_STAW2	255	0	3.50	1.129	1.275	1	5	-0.30945	0.153	-0.79008	0.304
M_PL_NTAK3 - recode	255	0	3.60	1.250	1.563	1	5	-0.56745	0.153	-0.72171	0.304
M_MO_SO3x	255	0	3.44	1.185	1.405	1	5	-0.40458	0.153	-0.67072	0.304
M_MO_ADS2x	255	0	3.56	1.117	1.247	1	5	-0.41164	0.153	-0.52457	0.304
K_MO_DIS2 - recode	255	0	4.26	0.928	0.862	1	5	-1.40051	0.153	2.01772	0.304
K_RE_TEVB1x	255	0	3.85	1.107	1.225	1	5	-0.78297	0.153	-0.16029	0.304
K_RE_GUMI2	255	0	3.21	1.289	1.661	1	5	-0.18236	0.153	-1.02471	0.304
K_RE_UATT2 - recode	255	0	4.08	0.999	0.997	1	5	-0.97924	0.153	0.32784	0.304
K_PL_WAK3	255	0	3.67	0.940	0.883	1	5	-0.41687	0.153	-0.30681	0.304
K_PL_UNTZ2x - recode	255	0	2.81	1.092	1.193	1	5	0.25218	0.153	-0.49248	0.304
K_MO_SE2	255	0	3.72	1.045	1.091	1	5	-0.57045	0.153	-0.20706	0.304
K_RE_GATT2x	255	0	4.11	0.944	0.890	1	5	-0.83671	0.153	-0.10256	0.304
K_RE_GATT3x	255	0	3.71	1.028	1.057	1	5	-0.53295	0.153	-0.32690	0.304
K_RE_TEVB2x	255	0	3.98	1.048	1.098	1	5	-0.17805	0.153	0.78188	0.304
K_RE_GUMI3x	255	0	4.35	0.882	0.778	1	5	-1.46326	0.153	2.00160	0.304
K_RE_UMI4 - recode	255	0	4.20	1.204	1.450	1	5	-1.35169	0.153	0.65322	0.304
K_OUT4x - recode	255	0	3.87	1.012	1.024	1	5	-0.78025	0.153	0.03146	0.304
K_PL_ALLP3	255	0	3.84	1.005	1.009	1	5	-0.72872	0.153	0.07848	0.304
K_PL_STAW2	255	0	3.84	0.909	0.826	1	5	-0.73156	0.153	0.59522	0.304
K_PL_NTAK3 - recode	255	0	3.83	1.157	1.338	1	5	-0.89753	0.153	0.00322	0.304
K_MO_SO3x	255	0	3.67	1.068	1.142	1	5	-0.56941	0.153	-0.37012	0.304
K_MO_ADS2x	255	0	4.14	0.870	0.757	1	5	-0.81265	0.153	0.15494	0.304
K_MO_DIS3 - recode x	255	0	4.27	0.949	0.901	1	5	-1.32613	0.153	1.32079	0.304
S_MO_DIS2 - recode	255	0	3.62	1.224	1.497	1	5	-0.45266	0.153	-0.84584	0.304
S_RE_TEVB1x	255	0	3.65	1.229	1.512	1	5	-0.57684	0.153	-0.65494	0.304
S_RE_GUMI2	255	0	2.79	1.234	1.522	1	5	0.21981	0.153	-0.84708	0.304
S_RE_UATT2 - recode	255	0	3.93	1.104	1.219	1	5	-0.93097	0.153	0.16238	0.304
S_PL_WAK3	255	0	3.51	1.053	1.109	1	5	-0.36233	0.153	-0.55542	0.304

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	N	Fehlend	Mittelwert	Std.-abw.	Varianz	Minimum	Maximum	Schiefe		Kurtosis	
								Schiefe	Std.-fehler	Kurtosis	Std.-fehler
S_PL_UNTZ2x - recode	255	0	2.64	1.148	1.318	1	5	0.42571	0.153	-0.52893	0.304
S_MO_SE2	255	0	3.27	1.130	1.277	1	5	-0.20167	0.153	-0.65601	0.304
S_MO_SHC3 - recode x	255	0	3.66	1.253	1.571	1	5	-0.53719	0.153	-0.76687	0.304
S_RE_GATT2x	255	0	3.70	1.200	1.440	1	5	-0.50213	0.153	-0.80645	0.304
S_RE_GATT3x	255	0	3.92	1.052	1.107	1	5	-0.73338	0.153	-0.16724	0.304
S_RE_TEVB2x	255	0	3.51	1.190	1.416	1	5	-0.42839	0.153	-0.72517	0.304
S_RE_GUMI3x	255	0	3.95	1.118	1.249	1	5	-0.93166	0.153	0.09715	0.304
S_RE_UMI4 - recode	255	0	4.09	1.313	1.723	1	5	-1.22741	0.153	0.16757	0.304
S_OUT4x - recode	255	0	3.74	1.114	1.242	1	5	-0.73923	0.153	-0.14357	0.304
S_PL_ALLP3	255	0	3.31	1.145	1.311	1	5	-0.22530	0.153	-0.77858	0.304
S_PL_STAW2	255	0	3.60	1.067	1.138	1	5	-0.50928	0.153	-0.32064	0.304
S_PL_NTAK3 - recode	255	0	3.55	1.300	1.690	1	5	-0.42827	0.153	-1.02022	0.304
S_MO_SO3x	255	0	3.31	1.184	1.402	1	5	-0.19625	0.153	-0.81656	0.304
S_MO_ADS2x	255	0	3.42	1.207	1.457	1	5	-0.31074	0.153	-0.88023	0.304
S_MO_DIS3 - recode x	255	0	3.85	1.302	1.694	1	5	-0.87588	0.153	-0.46808	0.304
U_PL_STAW3	255	0	3.91	1.074	1.153	1	5	-0.70345	0.153	-0.38831	0.304
U_MO_SO4	255	0	4.25	0.700	0.490	2	5	-0.53671	0.153	-0.30288	0.304
U_MO_SE3 x	255	0	4.13	0.823	0.677	1	5	-0.74960	0.153	0.52099	0.304
U_MO_SIN3	255	0	4.20	0.883	0.780	1	5	-1.08524	0.153	1.08067	0.304
U_MO_ADS3	255	0	4.20	0.730	0.533	2	5	-0.51992	0.153	-0.34921	0.304
U_MO_ABL3 - recode	255	0	3.54	1.339	1.793	1	5	-0.56485	0.153	-0.87859	0.304
U_RE_ANP2	255	0	4.06	0.753	0.567	2	5	-0.37588	0.153	-0.38707	0.304
U_RE_UATT3 - recode	255	0	3.31	1.299	1.689	1	5	-0.33916	0.153	-0.96375	0.304
U_OUT5	255	0	4.18	0.852	0.726	1	5	-0.97894	0.153	0.66539	0.304
U_PL_ALLP4x	255	0	4.25	0.847	0.718	1	5	-1.13908	0.153	1.22274	0.304
U_PL_SPTZ3	255	0	4.01	0.878	0.772	1	5	-0.92862	0.153	1.08710	0.304
U_PL_WAK4	255	0	4.22	0.813	0.660	1	5	-0.95554	0.153	0.77748	0.304
U_PL_UNTZ3x - recode	255	0	4.03	0.943	0.889	1	5	-0.77315	0.153	0.11369	0.304
U_PL_NTAK4 - recode	255	0	3.98	1.061	1.125	1	5	-0.91006	0.153	0.08095	0.304
U_PL_LZ3 - recode	255	0	3.56	1.117	1.247	1	5	-0.56556	0.153	-0.30161	0.304
U_MO_ATTF3	255	0	4.29	0.754	0.569	1	5	-1.03597	0.153	1.36238	0.304
U_MO_DIS4 - recode	255	0	4.34	0.912	0.832	1	5	-1.54478	0.153	2.07256	0.304
U_RE_GATT4	255	0	4.16	0.786	0.618	2	5	-0.69154	0.153	0.02170	0.304
U_RE_TEVB3x	255	0	3.89	1.101	1.211	1	5	-0.95128	0.153	0.31997	0.304
U_RE_GUMI4	255	0	4.49	0.747	0.558	1	5	-1.80974	0.153	4.22188	0.304
K_PL_STAW3	255	0	3.80	1.025	1.050	1	5	-0.65198	0.153	-0.05787	0.304
K_MO_SO4	255	0	4.01	0.828	0.685	1	5	-0.72861	0.153	0.65175	0.304
K_MO_SE3 x	255	0	3.80	0.989	0.977	1	5	-0.46044	0.153	-0.48381	0.304
K_MO_SIN3	255	0	3.98	0.947	0.897	1	5	-0.72478	0.153	0.03732	0.304
K_MO_ADS3	255	0	4.09	0.808	0.653	1	5	-0.62492	0.153	0.13035	0.304
K_MO_ABL3 - recode	255	0	3.41	1.261	1.589	1	5	-0.40238	0.153	-0.83952	0.304
K_RE_ANP2	255	0	3.88	0.826	0.682	1	5	-0.53095	0.153	0.12693	0.304
K_RE_UATT3 - recode	255	0	3.38	1.299	1.686	1	5	-0.39560	0.153	-0.91453	0.304
K_OUT5	255	0	3.96	0.981	0.963	1	5	-0.83553	0.153	0.19210	0.304
K_PL_ALLP4x	255	0	4.06	0.958	0.917	1	5	-0.96620	0.153	0.55811	0.304
K_PL_SPTZ3	255	0	3.71	0.974	0.949	1	5	-0.56659	0.153	-0.00357	0.304
K_PL_WAK4	255	0	4.04	0.941	0.885	1	5	-0.81466	0.153	0.09358	0.304
K_PL_UNTZ3x - recode	255	0	4.02	1.048	1.098	1	5	-0.88773	0.153	0.00857	0.304
K_PL_NTAK4 - recode	255	0	3.84	1.164	1.356	1	5	-0.85905	0.153	-0.12939	0.304
K_PL_LZ3 - recode	255	0	3.52	1.167	1.361	1	5	-0.42535	0.153	-0.71055	0.304
K_MO_ATTF3	255	0	4.20	0.762	0.580	1	5	-0.84679	0.153	0.91135	0.304
K_MO_DIS4 - recode	255	0	4.11	0.980	0.959	1	5	-1.06621	0.153	0.72544	0.304
K_RE_GATT4	255	0	4.03	0.830	0.688	1	5	-0.76036	0.153	0.69386	0.304
K_RE_TEVB3x	255	0	3.90	1.088	1.183	1	5	-0.91367	0.153	0.28510	0.304
K_RE_GUMI4	255	0	4.25	0.899	0.809	1	5	-1.09712	0.153	0.56029	0.304
S_PL_STAW3	255	0	3.47	1.193	1.424	1	5	-0.42279	0.153	-0.70230	0.304
S_MO_SO4	255	0	3.68	1.079	1.164	1	5	-0.52561	0.153	-0.37572	0.304
S_MO_SE3 x	255	0	3.29	1.148	1.317	1	5	-0.19288	0.153	-0.81765	0.304
S_MO_SIN3	255	0	3.55	1.209	1.461	1	5	-0.45266	0.153	-0.67169	0.304
S_MO_ADS3	255	0	3.51	1.053	1.109	1	5	-0.37278	0.153	-0.47082	0.304
S_MO_ABL3 - recode	255	0	2.81	1.287	1.657	1	5	0.08820	0.153	-1.11046	0.304
S_RE_ANP2	255	0	3.42	1.046	1.095	1	5	-0.34609	0.153	-0.42293	0.304
S_RE_UATT3 - recode	255	0	3.30	1.374	1.887	1	5	-0.24695	0.153	-1.16950	0.304
S_OUT5	255	0	3.76	1.079	1.165	1	5	-0.65591	0.153	-0.20965	0.304
S_PL_ALLP4x	255	0	3.60	1.212	1.468	1	5	-0.55289	0.153	-0.63778	0.304
S_PL_SPTZ3	255	0	3.22	1.219	1.487	1	5	-0.16531	0.153	-0.91654	0.304
S_PL_WAK4	255	0	3.45	1.142	1.304	1	5	-0.43177	0.153	-0.57841	0.304
S_PL_UNTZ3x - recode	255	0	3.73	1.175	1.381	1	5	-0.52285	0.153	-0.78030	0.304
S_PL_NTAK4 - recode	255	0	3.35	1.322	1.747	1	5	-0.32623	0.153	-0.99633	0.304
S_PL_LZ3 - recode	255	0	3.09	1.236	1.528	1	5	-0.08953	0.153	-0.95800	0.304
S_MO_ATTF3	255	0	3.36	1.096	1.201	1	5	-0.22056	0.153	-0.60550	0.304
S_MO_DIS4 - recode	255	0	3.70	1.190	1.416	1	5	-0.61229	0.153	-0.59636	0.304
S_RE_GATT4	255	0	3.78	1.042	1.085	1	5	-0.58129	0.153	-0.31875	0.304
S_RE_TEVB3x	255	0	3.51	1.200	1.440	1	5	-0.45292	0.153	-0.62957	0.304

	N	Fehlend	Mittelwert	Std.-abw.	Varianz	Minimum	Maximum	Schiefe		Kurtosis	
								Schiefe	Std.-fehler	Kurtosis	Std.-fehler
S_RE_GUMI4	255	0	3.66	1.212	1.470	1	5	-0.56292	0.153	-0.66607	0.304
M_PL_STAW3	255	0	3.51	1.190	1.416	1	5	-0.44252	0.153	-0.67626	0.304
M_MO_SO4	255	0	3.64	1.159	1.343	1	5	-0.67690	0.153	-0.32847	0.304
M_MO_SIN3	255	0	3.67	1.168	1.365	1	5	-0.51986	0.153	-0.58124	0.304
M_MO_ADS3	255	0	3.45	1.074	1.154	1	5	-0.39086	0.153	-0.38220	0.304
M_MO_ABL3 - recode	255	0	2.91	1.237	1.531	1	5	-0.04099	0.153	-0.98471	0.304
M_RE_ANP2	255	0	3.47	1.075	1.156	1	5	-0.35445	0.153	-0.49915	0.304
M_RE_UATT3 - recode	255	0	3.09	1.414	2.000	1	5	-0.04442	0.153	-1.31292	0.304
M_OUT5	255	0	3.72	1.061	1.125	1	5	-0.49331	0.153	-0.58742	0.304
M_PL_ALLP4x	255	0	3.59	1.229	1.510	1	5	-0.49044	0.153	-0.74868	0.304
M_PL_SPTZ3	255	0	3.36	1.162	1.351	1	5	-0.36588	0.153	-0.62775	0.304
M_PL_WAK4	255	0	3.64	1.067	1.138	1	5	-0.52402	0.153	-0.27885	0.304
M_PL_UNTZ3x - recode	255	0	3.60	1.272	1.619	1	5	-0.56684	0.153	-0.74716	0.304
M_PL_NTAK4 - recode	255	0	3.35	1.301	1.693	1	5	-0.34598	0.153	-0.97169	0.304
M_PL_LZ3 - recode	255	0	3.07	1.239	1.535	1	5	-0.07731	0.153	-0.93036	0.304
M_MO_ATTF3	255	0	3.41	1.086	1.180	1	5	-0.41195	0.153	-0.40219	0.304
M_MO_DIS4	255	0	2.26	1.148	1.319	1	5	0.70636	0.153	-0.28781	0.304
M_MO_DIS4 - recode	255	0	3.74	1.148	1.319	1	5	-0.70636	0.153	-0.28781	0.304
M_RE_GATT4	255	0	3.72	1.041	1.084	1	5	-0.47702	0.153	-0.51434	0.304
M_RE_TEVB3x	255	0	3.64	1.149	1.319	1	5	-0.42952	0.153	-0.66897	0.304
M_RE_GUMI4	255	0	3.72	1.216	1.479	1	5	-0.66193	0.153	-0.56676	0.304
K_MO_SHC3 - recode x	255	0	3.91	1.171	1.370	1	5	-0.76608	0.153	-0.46123	0.304
U_RE_UMI1 - recode	255	0	3.18	1.405	1.975	1	5	-0.11865	0.153	-1.30853	0.304
U_MO_DIS3 - recode x	255	0	4.43	0.780	0.608	2	5	-1.31375	0.153	1.19135	0.304
M_MO_SE3 x	255	0	3.35	1.150	1.323	1	5	-0.21285	0.153	-0.78752	0.304
M_MO_DIS3 - recode x	255	0	3.90	1.212	1.470	1	5	-0.93862	0.153	-0.07892	0.304

Items were grouped by the four areas teaching (U), selfcare (S), selfmotivation (M) and communication (K) and within these areas by the three processes planning (PL), monitoring (MO) and reflection (RE).

Reduction 1: In order to identify items that can be removed, cronbach's alpha and item discrimination (here item-rest-correlation) are calculated for the three processes planning, monitoring and reflection. Successively, items are removed that show poor item discrimination in at least 3 of four areas and whose removal increases the scale realiability in at least 3 of four areas.

Reduction 2: As a result of the first reduction, the three scales now contain different numbers of items (PL=23, MO=18, RE=19). In order to adjust the scale size somewhat and to shorten the questionnaire as a whole, to make it more economical, further, a check was now made at the content level to determine which items were similar and the following shortenings were made accordingly: ADS2 DIS3 SE3 SO2 SO3 ALLP4 UNTZ3 WAK1 GATT2 TEVB1 TEVB2 TEVB3.

As we assume the factorstructure (within one area) to constist out of 3 (3 processes) or 6 (3 processes divided in adaptive (AD) and maladaptive (MAL) strategies, we calculated itemdifficulty and reliability (cronbach's alpha) also for the 6 scales.

Reliabilitätsanalyse U_MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.10	0.450	0.871	0.886

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_MO_SO1	4.22	0.787	0.422	0.867	0.883
U_MO_ATTF1	4.19	0.801	0.567	0.863	0.879
U_MO_ADS1	3.83	0.832	0.565	0.863	0.879
U_MO_SIN1	4.14	0.933	0.305	0.869	0.885
U_MO_SO2x	4.30	0.798	0.555	0.863	0.879
U_MO_SIN2 x	3.49	1.383	0.164	0.878	0.888
U_MO_SE1	3.94	0.933	0.390	0.867	0.883
U_MO_ATTF2	4.15	0.841	0.627	0.861	0.877
U_MO_ADS	4.18	0.768	0.453	0.866	0.882
U_MO_SE2	4.11	0.841	0.420	0.867	0.883
U_MO_SO3x	4.25	0.813	0.337	0.868	0.885
U_MO_ADS2x	4.29	0.814	0.368	0.868	0.884
U_MO_SO4	4.25	0.700	0.457	0.866	0.882
U_MO_SIN3	4.20	0.883	0.488	0.865	0.881
U_MO_SE3 x	4.13	0.823	0.427	0.866	0.882
U_MO_ADS3	4.20	0.730	0.483	0.865	0.881
U_MO_ATTF3	4.29	0.754	0.516	0.865	0.880
U_MO_ABL1 - recode	3.67	1.138	0.424	0.867	0.883
U_MO_SHC1 - recode	4.19	0.991	0.467	0.865	0.882
U_MO_DIS1 - recode	3.86	1.202	0.412	0.867	0.883
U_MO_ABL2 - recode	4.18	0.945	0.505	0.864	0.880
U_MO_SHC2 - recode	4.24	0.994	0.471	0.865	0.881
U_MO_DIS2 - recode	4.17	0.955	0.492	0.864	0.881
U_MO_SHC3 - recode x	3.90	1.195	0.135	0.876	0.889
U_MO_DIS3 - recode x	4.43	0.780	0.507	0.865	0.881
U_MO_ABL3 - recode	3.54	1.339	0.373	0.869	0.883
U_MO_DIS4 - recode	4.34	0.912	0.476	0.865	0.881

Items SHC3 ans SIN2 were removed. New values are calculated.

Reliabilitätsanalyse U_MO Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.13	0.465	0.884	0.891

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_MO_SO1	4.22	0.787	0.422	0.881	0.888
U_MO_ATTF1	4.19	0.801	0.568	0.877	0.884
U_MO_ADS1	3.83	0.832	0.554	0.877	0.885
U_MO_SIN1	4.14	0.933	0.274	0.884	0.891
U_MO_SO2x	4.30	0.798	0.556	0.878	0.885
U_MO_SE1	3.94	0.933	0.391	0.881	0.888
U_MO_ATTF2	4.15	0.841	0.639	0.875	0.882
U_MO_ADS	4.18	0.768	0.445	0.880	0.887
U_MO_SE2	4.11	0.841	0.414	0.881	0.888
U_MO_SO3x	4.25	0.813	0.333	0.883	0.890
U_MO_ADS2x	4.29	0.814	0.389	0.881	0.889
U_MO_SO4	4.25	0.700	0.469	0.880	0.887
U_MO_SIN3	4.20	0.883	0.459	0.880	0.887
U_MO_SE3 x	4.13	0.823	0.435	0.880	0.887
U_MO_ADS3	4.20	0.730	0.495	0.879	0.886
U_MO_ATTF3	4.29	0.754	0.540	0.878	0.885
U_MO_ABL1 - recode	3.67	1.138	0.417	0.881	0.888
U_MO_SHC1 - recode	4.19	0.991	0.468	0.879	0.887
U_MO_DIS1 - recode	3.86	1.202	0.413	0.882	0.888
U_MO_ABL2 - recode	4.18	0.945	0.519	0.878	0.886
U_MO_SHC2 - recode	4.24	0.994	0.495	0.879	0.886
U_MO_DIS2 - recode	4.17	0.955	0.487	0.879	0.887
U_MO_DIS3 - recode x	4.43	0.780	0.520	0.878	0.886
U_MO_DIS4 - recode	4.34	0.912	0.489	0.879	0.887
U_MO_ABL3 - recode	3.54	1.339	0.406	0.883	0.888

Reliabilitätsanalyse U_MO Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.09	0.485	0.860	0.869

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_MO_SO1	4.22	0.787	0.409	0.855	0.865
U_MO_ATTF1	4.19	0.801	0.580	0.849	0.859
U_MO_ADS1	3.83	0.832	0.567	0.850	0.859
U_MO_SIN1	4.14	0.933	0.283	0.860	0.869
U_MO_SE1	3.94	0.933	0.361	0.857	0.866
U_MO_ATTF2	4.15	0.841	0.619	0.848	0.857
U_MO_ADS	4.18	0.768	0.436	0.854	0.864
U_MO_SE2	4.11	0.841	0.402	0.855	0.866
U_MO_SO4	4.25	0.700	0.451	0.854	0.863
U_MO_SIN3	4.20	0.883	0.454	0.853	0.864
U_MO_ADS3	4.20	0.730	0.471	0.853	0.863
U_MO_ATTF3	4.29	0.754	0.529	0.851	0.861
U_MO_ABL1 - recode	3.67	1.138	0.415	0.856	0.865
U_MO_SHC1 - recode	4.19	0.991	0.454	0.853	0.864
U_MO_DIS1 - recode	3.86	1.202	0.408	0.857	0.865
U_MO_ABL2 - recode	4.18	0.945	0.531	0.850	0.861
U_MO_SHC2 - recode	4.24	0.994	0.480	0.852	0.863
U_MO_DIS2 - recode	4.17	0.955	0.484	0.852	0.863
U_MO_DIS4 - recode	4.34	0.912	0.473	0.853	0.863
U_MO_ABL3 - recode	3.54	1.339	0.390	0.859	0.866

Reliabilitätsanalyse U_MO_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.14	0.472	0.817	0.821

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_MO_SO1	4.22	0.787	0.389	0.810	0.814
U_MO_ATTF1	4.19	0.801	0.509	0.800	0.804
U_MO_ADS1	3.83	0.832	0.567	0.794	0.798
U_MO_SIN1	4.14	0.933	0.353	0.815	0.817
U_MO_SE1	3.94	0.933	0.461	0.804	0.809
U_MO_ATTF2	4.15	0.841	0.525	0.798	0.802
U_MO_ADS	4.18	0.768	0.442	0.805	0.810
U_MO_SE2	4.11	0.841	0.414	0.808	0.813
U_MO_SO4	4.25	0.700	0.488	0.802	0.806
U_MO_SIN3	4.20	0.883	0.527	0.798	0.804
U_MO_ADS3	4.20	0.730	0.513	0.800	0.803
U_MO_ATTF3	4.29	0.754	0.447	0.805	0.808

Reliabilitätsanalyse U_MO_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.02	0.640	0.744	0.758

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
U_MO_ABL1 - recode	3.67	1.138	0.379	0.730	0.747
U_MO_SHC1 - recode	4.19	0.991	0.468	0.713	0.730
U_MO_DIS1 - recode	3.86	1.202	0.379	0.731	0.745
U_MO_ABL2 - recode	4.18	0.945	0.478	0.712	0.728
U_MO_SHC2 - recode	4.24	0.994	0.514	0.705	0.718
U_MO_DIS2 - recode	4.17	0.955	0.507	0.707	0.724
U_MO_ABL3 - recode	3.54	1.339	0.374	0.737	0.746
U_MO_DIS4 - recode	4.34	0.912	0.489	0.711	0.727

Reliabilitätsanalyse U_PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.00	0.523	0.894	0.901

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
U_PL_ALLP1	4.42	0.794	0.522	0.889	0.897
U_PL_SPTZ1	4.41	0.793	0.518	0.889	0.897
U_PL_WAK1x	4.43	0.733	0.573	0.888	0.895
U_PL_ALLP2	4.07	0.987	0.543	0.888	0.896
U_PL_SPTZ2	4.32	0.832	0.596	0.887	0.895
U_PL_WAK2	4.38	0.769	0.412	0.891	0.899
U_PL_STAW1	4.06	0.920	0.547	0.888	0.896
U_PL_WAK3	3.86	0.872	0.423	0.891	0.899
U_PL_ALLP3	4.20	0.845	0.594	0.887	0.895
U_PL_STAW2	3.99	0.835	0.517	0.889	0.897
U_PL_ALLP4x	4.25	0.847	0.586	0.887	0.895
U_PL_STAW3	3.91	1.074	0.483	0.890	0.897
U_PL_SPTZ3	4.01	0.878	0.543	0.888	0.896
U_PL_WAK4	4.22	0.813	0.352	0.892	0.900
U_PL_UNTZ1 - recode	3.82	1.162	0.546	0.888	0.897
U_PL_NTAK1 - recode	4.08	0.927	0.488	0.889	0.898
U_PL_LZ1 - recode	3.40	1.321	0.429	0.892	0.899
U_PL_NTAK2 - recode	4.09	0.988	0.680	0.885	0.893
U_PL_LZ2 - recode	3.30	1.245	0.417	0.892	0.900
U_PL_NTAK3 - recode	3.93	1.178	0.384	0.893	0.900
U_PL_UNTZ3x - recode	4.03	0.943	0.492	0.889	0.897
U_PL_UNTZ2x - recode	3.27	1.053	0.254	0.895	0.903
U_PL_NTAK4 - recode	3.98	1.061	0.463	0.890	0.899
U_PL_LZ3 - recode	3.56	1.117	0.458	0.890	0.899

Item UNTZ2 was removed

Reliabilitätsanalyse U_PL Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.03	0.532	0.895	0.903

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_PL_ALLP1	4.42	0.794	0.509	0.891	0.898
U_PL_SPTZ1	4.41	0.793	0.521	0.891	0.898
U_PL_WAK1x	4.43	0.733	0.573	0.890	0.897
U_PL_ALLP2	4.07	0.987	0.544	0.890	0.898
U_PL_SPTZ2	4.32	0.832	0.593	0.889	0.896
U_PL_WAK2	4.38	0.769	0.408	0.893	0.901
U_PL_STAW1	4.06	0.920	0.554	0.890	0.897
U_PL_WAK3	3.86	0.872	0.439	0.892	0.900
U_PL_ALLP3	4.20	0.845	0.592	0.889	0.896
U_PL_STAW2	3.99	0.835	0.530	0.891	0.898
U_PL_ALLP4x	4.25	0.847	0.580	0.889	0.897
U_PL_STAW3	3.91	1.074	0.492	0.891	0.899
U_PL_SPTZ3	4.01	0.878	0.548	0.890	0.897
U_PL_WAK4	4.22	0.813	0.358	0.894	0.902
U_PL_UNTZ1 - recode	3.82	1.162	0.541	0.890	0.898
U_PL_NTAK1 - recode	4.08	0.927	0.488	0.891	0.899
U_PL_LZ1 - recode	3.40	1.321	0.424	0.894	0.901
U_PL_NTAK2 - recode	4.09	0.988	0.679	0.886	0.895
U_PL_NTAK3 - recode	3.93	1.178	0.375	0.895	0.902
U_PL_UNTZ3x - recode	4.03	0.943	0.502	0.891	0.899
U_PL_NTAK4 - recode	3.98	1.061	0.471	0.892	0.900
U_PL_LZ3 - recode	3.56	1.117	0.450	0.893	0.900
U_PL_LZ2 - recode	3.30	1.245	0.414	0.894	0.901

Reliabilitätsanalyse U_PL Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.00	0.540	0.878	0.885

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_PL_ALLP1	4.42	0.794	0.493	0.872	0.879
U_PL_SPTZ1	4.41	0.793	0.507	0.872	0.878
U_PL_ALLP2	4.07	0.987	0.541	0.870	0.878
U_PL_SPTZ2	4.32	0.832	0.577	0.870	0.876
U_PL_WAK2	4.38	0.769	0.396	0.875	0.882
U_PL_STAW1	4.06	0.920	0.537	0.871	0.878
U_PL_WAK3	3.86	0.872	0.421	0.874	0.882
U_PL_ALLP3	4.20	0.845	0.582	0.870	0.876
U_PL_STAW2	3.99	0.835	0.507	0.872	0.879
U_PL_STAW3	3.91	1.074	0.473	0.873	0.880
U_PL_SPTZ3	4.01	0.878	0.530	0.871	0.878
U_PL_WAK4	4.22	0.813	0.346	0.876	0.883
U_PL_UNTZ1 - recode	3.82	1.162	0.541	0.870	0.878
U_PL_NTAK1 - recode	4.08	0.927	0.500	0.872	0.880
U_PL_LZ1 - recode	3.40	1.321	0.448	0.875	0.881
U_PL_NTAK2 - recode	4.09	0.988	0.670	0.866	0.874
U_PL_NTAK3 - recode	3.93	1.178	0.358	0.878	0.884
U_PL_NTAK4 - recode	3.98	1.061	0.483	0.872	0.880
U_PL_LZ3 - recode	3.56	1.117	0.464	0.873	0.881
U_PL_LZ2 - recode	3.30	1.245	0.425	0.875	0.882

Reliabilitätsanalyse U_PL_adaptive

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.15	0.530	0.845	0.848

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_PL_ALLP1	4.42	0.794	0.487	0.835	0.838
U_PL_SPTZ1	4.41	0.793	0.573	0.829	0.832
U_PL_ALLP2	4.07	0.987	0.467	0.837	0.840
U_PL_SPTZ2	4.32	0.832	0.587	0.828	0.831
U_PL_WAK2	4.38	0.769	0.394	0.841	0.844
U_PL_STAW1	4.06	0.920	0.545	0.830	0.834
U_PL_WAK3	3.86	0.872	0.422	0.840	0.844
U_PL_ALLP3	4.20	0.845	0.607	0.826	0.829
U_PL_STAW2	3.99	0.835	0.588	0.828	0.832
U_PL_STAW3	3.91	1.074	0.528	0.833	0.836
U_PL_SPTZ3	4.01	0.878	0.555	0.830	0.833
U_PL_WAK4	4.22	0.813	0.403	0.840	0.844

Reliabilitätsanalyse U_PL_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.77	0.714	0.784	0.794

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_PL_UNTZ1 - recode	3.82	1.162	0.541	0.751	0.763
U_PL_NTAK1 - recode	4.08	0.927	0.506	0.759	0.770
U_PL_LZ1 - recode	3.40	1.321	0.435	0.771	0.781
U_PL_NTAK2 - recode	4.09	0.988	0.598	0.745	0.754
U_PL_LZ2 - recode	3.30	1.245	0.469	0.764	0.777
U_PL_NTAK3 - recode	3.93	1.178	0.331	0.786	0.794
U_PL_NTAK4 - recode	3.98	1.061	0.547	0.751	0.763
U_PL_LZ3 - recode	3.56	1.117	0.536	0.752	0.768

Reliabilitätsanalyse U_RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.87	0.398	0.793	0.815

Anmerkung: Items 'U_RE_GATT3x', 'U_RE_UATT1x - recode' und 'U_RE_UMI3x - recode' korrelieren negativ mit der Gesamtskala und sollten invertiert werden

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_RE_GUMI1	4.36	0.756	0.34668	0.786	0.808
U_RE_ANP1	4.11	0.916	0.47979	0.780	0.803
U_RE_TEV1	4.20	0.849	0.50184	0.780	0.801
U_RE_GATT1x	3.78	1.155	0.03366	0.801	0.820
U_RE_TEV2	4.06	0.956	0.37522	0.784	0.807
U_RE_TEVB1x	3.74	1.171	0.24908	0.790	0.813
U_RE_GUMI2	3.37	1.238	0.39335	0.783	0.807
U_RE_GATT2x	4.25	0.880	0.35851	0.785	0.810
U_RE_GATT3x	3.71	1.015	-0.08678	0.805	0.824
U_RE_TEVB2x	3.93	1.081	0.32105	0.786	0.810
U_RE_GUMI3x	4.49	0.732	0.14181	0.793	0.816
U_RE_ANP2	4.06	0.755	0.44026	0.783	0.805
U_RE_GATT4	4.17	0.785	0.56220	0.778	0.799
U_RE_TEVB3x	3.90	1.088	0.28871	0.788	0.811
U_RE_GUMI4	4.48	0.748	0.33611	0.787	0.808
U_RE_UMI1 - recode	3.17	1.404	0.31838	0.787	0.812
U_RE_UATT1x - recode	3.40	0.895	-0.04506	0.801	0.823
U_RE_UMI2 - recode	3.81	1.173	0.33798	0.786	0.810
U_RE_UMI3x - recode	3.00	1.171	-0.00602	0.803	0.823
U_RE_UATT2 - recode	4.04	1.079	0.51870	0.777	0.802
U_RE_UMI4 - recode	4.21	1.169	0.34889	0.785	0.811
U_RE_UATT3 - recode	3.32	1.299	0.34361	0.786	0.811
U_OUT3	3.45	0.859	0.40674	0.783	0.806
U_OUT5	4.19	0.854	0.44800	0.782	0.803
U_OUT6x	3.17	1.069	0.36211	0.784	0.809
U_OUT1x - recode	3.94	1.052	0.22838	0.791	0.814
U_OUT2x	3.93	0.982	0.43503	0.781	0.806
U_OUT4x - recode	4.01	1.014	0.54657	0.776	0.800

Items GATT1 GATT3 GUMI3 UATT1 and UMI3 were removed.

Reliabilitätsanalyse U_RE Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.91	0.475	0.834	0.847

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_RE_GUMI1	4.36	0.756	0.346	0.830	0.843
U_RE_ANP1	4.11	0.916	0.491	0.824	0.837
U_RE_TEV1	4.20	0.849	0.494	0.824	0.837
U_RE_TEV2	4.06	0.956	0.361	0.829	0.842
U_RE_TEVB1x	3.74	1.171	0.242	0.835	0.847
U_RE_GUMI2	3.37	1.238	0.387	0.828	0.842
U_RE_GATT2x	4.25	0.880	0.371	0.828	0.843
U_RE_TEVB2x	3.93	1.081	0.308	0.831	0.845
U_RE_ANP2	4.06	0.755	0.448	0.826	0.839
U_RE_GATT4	4.17	0.785	0.577	0.822	0.834
U_RE_TEVB3x	3.90	1.088	0.265	0.833	0.845
U_RE_GUMI4	4.48	0.748	0.323	0.830	0.843
U_RE_UMI1 - recode	3.17	1.404	0.347	0.831	0.845
U_RE_UMI2 - recode	3.81	1.173	0.335	0.830	0.844
U_RE_UATT2 - recode	4.04	1.079	0.548	0.821	0.837
U_RE_UMI4 - recode	4.21	1.169	0.374	0.828	0.844
U_RE_UATT3 - recode	3.32	1.299	0.393	0.828	0.843
U_OUT3	3.45	0.859	0.424	0.827	0.840
U_OUT5	4.19	0.854	0.459	0.825	0.838
U_OUT6x	3.17	1.069	0.395	0.827	0.842
U_OUT1x - recode	3.94	1.052	0.241	0.834	0.847
U_OUT2x	3.93	0.982	0.451	0.825	0.840
U_OUT4x - recode	4.01	1.014	0.570	0.820	0.835

Reliabilitätsanalyse U_RE Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.93	0.515	0.795	0.811

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_RE_GUMI1	4.36	0.756	0.354	0.787	0.802
U_RE_ANP1	4.10	0.923	0.443	0.780	0.796
U_RE_TEV1	4.20	0.848	0.459	0.780	0.794
U_RE_TEV2	4.06	0.956	0.320	0.789	0.803
U_RE_GUMI2	3.38	1.236	0.340	0.790	0.805
U_RE_ANP2	4.06	0.753	0.451	0.781	0.796
U_RE_GATT4	4.16	0.786	0.530	0.776	0.790
U_RE_GUMI4	4.49	0.747	0.325	0.789	0.803
U_RE_UMI1 - recode	3.18	1.405	0.392	0.787	0.807
U_RE_UMI2 - recode	3.81	1.172	0.354	0.788	0.806
U_RE_UATT2 - recode	4.02	1.094	0.564	0.769	0.793
U_RE_UMI4 - recode	4.20	1.184	0.389	0.785	0.806
U_RE_UATT3 - recode	3.31	1.299	0.444	0.780	0.804
U_OUT3	3.45	0.858	0.391	0.784	0.800
U_OUT5	4.18	0.852	0.436	0.781	0.796

Reliabilitätsanalyse U_RE_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4.04	0.516	0.786	0.800

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_RE_GUMI1	4.36	0.756	0.454	0.769	0.785
U_RE_ANP1	4.10	0.923	0.508	0.761	0.779
U_RE_TEV1	4.20	0.848	0.577	0.753	0.769
U_RE_TEV2	4.06	0.956	0.459	0.768	0.784
U_RE_GUMI2	3.38	1.236	0.325	0.796	0.799
U_RE_ANP2	4.06	0.753	0.436	0.771	0.786
U_RE_GATT4	4.16	0.786	0.498	0.764	0.780
U_RE_GUMI4	4.49	0.747	0.496	0.765	0.780
U_OUT3	3.45	0.858	0.401	0.774	0.790
U_OUT5	4.18	0.852	0.520	0.760	0.777

Reliabilitätsanalyse U_RE_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.71	0.883	0.761	0.768

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
U_RE_UMI2 - recode	3.81	1.17	0.333	0.780	0.784
U_RE_UATT2 - recode	4.02	1.09	0.521	0.722	0.739
U_RE_UMI4 - recode	4.20	1.18	0.564	0.706	0.716
U_RE_UATT3 - recode	3.31	1.30	0.616	0.685	0.693
U_RE_UMI1 - recode	3.18	1.41	0.627	0.680	0.690

Reliabilitätsanalyse M_PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.37	0.748	0.932	0.934

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_PL_ALLP1	3.21	1.32	0.546	0.930	0.932
M_PL_SPTZ1	3.53	1.23	0.646	0.928	0.930
M_PL_WAK1x	3.71	1.13	0.590	0.929	0.931
M_PL_ALLP2	3.46	1.17	0.694	0.928	0.930
M_PL_SPTZ2	3.74	1.15	0.568	0.929	0.932
M_PL_WAK2	3.50	1.21	0.594	0.929	0.931
M_PL_STAW1	3.40	1.11	0.612	0.929	0.931
M_PL_WAK3	3.54	1.08	0.630	0.929	0.931
M_PL_ALLP3	3.46	1.17	0.674	0.928	0.930
M_PL_STAW2	3.50	1.13	0.657	0.928	0.930
M_PL_STAW3	3.51	1.19	0.674	0.928	0.930
M_PL_ALLP4x	3.59	1.23	0.759	0.926	0.928
M_PL_SPTZ3	3.36	1.16	0.673	0.928	0.930
M_PL_WAK4	3.64	1.07	0.521	0.930	0.932
M_PL_UNTZ1 - recode	3.31	1.32	0.658	0.928	0.930
M_PL_NTAK1 - recode	2.96	1.11	0.606	0.929	0.931
M_PL_LZ1 - recode	2.65	1.22	0.481	0.931	0.933
M_PL_NTAK2 - recode	3.60	1.19	0.603	0.929	0.931
M_PL_LZ2 - recode	2.72	1.28	0.458	0.931	0.933
M_PL_UNTZ2x - recode	2.89	1.17	0.230	0.934	0.936
M_PL_NTAK3 - recode	3.60	1.25	0.466	0.931	0.933
M_PL_UNTZ3x - recode	3.60	1.27	0.562	0.930	0.932
M_PL_LZ3 - recode	3.07	1.24	0.553	0.930	0.932
M_PL_NTAK4 - recode	3.35	1.30	0.553	0.930	0.932

Items UNTZ2 was removed.

Reliabilitätsanalyse M_PL Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.39	0.767	0.934	0.936

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_PL_ALLP1	3.21	1.32	0.542	0.933	0.934
M_PL_SPTZ1	3.53	1.23	0.644	0.931	0.932
M_PL_WAK1x	3.71	1.13	0.592	0.932	0.933
M_PL_ALLP2	3.46	1.17	0.697	0.930	0.932
M_PL_SPTZ2	3.74	1.15	0.564	0.932	0.934
M_PL_WAK2	3.50	1.21	0.593	0.932	0.933
M_PL_STAW1	3.40	1.11	0.611	0.932	0.933
M_PL_WAK3	3.54	1.08	0.643	0.931	0.933
M_PL_ALLP3	3.46	1.17	0.671	0.931	0.932
M_PL_STAW2	3.50	1.13	0.656	0.931	0.932
M_PL_STAW3	3.51	1.19	0.677	0.930	0.932
M_PL_ALLP4x	3.59	1.23	0.760	0.929	0.931
M_PL_SPTZ3	3.36	1.16	0.681	0.930	0.932
M_PL_WAK4	3.64	1.07	0.522	0.933	0.934
M_PL_UNTZ1 - recode	3.31	1.32	0.656	0.931	0.932
M_PL_NTAK1 - recode	2.96	1.11	0.606	0.932	0.933
M_PL_LZ1 - recode	2.65	1.22	0.480	0.934	0.935
M_PL_NTAK2 - recode	3.60	1.19	0.602	0.932	0.933
M_PL_LZ2 - recode	2.72	1.28	0.457	0.934	0.935
M_PL_NTAK3 - recode	3.60	1.25	0.466	0.934	0.935
M_PL_UNTZ3x - recode	3.60	1.27	0.568	0.932	0.934
M_PL_LZ3 - recode	3.07	1.24	0.553	0.932	0.934
M_PL_NTAK4 - recode	3.35	1.30	0.553	0.932	0.934

Reliabilitätsanalyse M_PL Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.36	0.762	0.923	0.925

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_PL_ALLP1	3.21	1.32	0.523	0.921	0.922
M_PL_SPTZ1	3.53	1.23	0.626	0.918	0.920
M_PL_ALLP2	3.46	1.17	0.700	0.917	0.918
M_PL_SPTZ2	3.74	1.15	0.557	0.920	0.922
M_PL_WAK2	3.50	1.21	0.583	0.919	0.921
M_PL_STAW1	3.40	1.11	0.608	0.919	0.920
M_PL_WAK3	3.54	1.08	0.637	0.918	0.920
M_PL_ALLP3	3.46	1.17	0.658	0.918	0.919
M_PL_STAW2	3.50	1.13	0.656	0.918	0.919
M_PL_STAW3	3.51	1.19	0.662	0.918	0.919
M_PL_SPTZ3	3.36	1.16	0.671	0.917	0.919
M_PL_WAK4	3.64	1.07	0.506	0.921	0.923
M_PL_UNTZ1 - recode	3.31	1.32	0.655	0.918	0.920
M_PL_NTAK1 - recode	2.96	1.11	0.610	0.919	0.921
M_PL_LZ1 - recode	2.65	1.22	0.486	0.921	0.923
M_PL_NTAK2 - recode	3.60	1.19	0.603	0.919	0.921
M_PL_LZ2 - recode	2.72	1.28	0.466	0.922	0.923
M_PL_NTAK3 - recode	3.60	1.25	0.471	0.922	0.923
M_PL_LZ3 - recode	3.07	1.24	0.556	0.920	0.922
M_PL_NTAK4 - recode	3.35	1.30	0.554	0.920	0.922

Reliabilitätsanalyse M_PL_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.49	0.820	0.907	0.907

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_PL_ALLP1	3.21	1.32	0.594	0.902	0.902
M_PL_SPTZ1	3.53	1.23	0.691	0.896	0.897
M_PL_ALLP2	3.46	1.17	0.659	0.898	0.899
M_PL_SPTZ2	3.74	1.15	0.618	0.900	0.901
M_PL_WAK2	3.50	1.21	0.608	0.900	0.901
M_PL_STAW1	3.40	1.11	0.602	0.901	0.901
M_PL_WAK3	3.54	1.08	0.628	0.899	0.900
M_PL_ALLP3	3.46	1.17	0.666	0.898	0.898
M_PL_STAW2	3.50	1.13	0.643	0.899	0.899
M_PL_STAW3	3.51	1.19	0.663	0.898	0.898
M_PL_SPTZ3	3.36	1.16	0.704	0.896	0.896
M_PL_WAK4	3.64	1.07	0.547	0.903	0.904

Reliabilitätsanalyse M_PL_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.16	0.859	0.845	0.847

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_PL_NTAK3 - recode	3.60	1.25	0.441	0.843	0.845
M_PL_NTAK4 - recode	3.35	1.30	0.630	0.820	0.823
M_PL_LZ3 - recode	3.07	1.24	0.619	0.821	0.826
M_PL_LZ2 - recode	2.72	1.28	0.517	0.834	0.837
M_PL_NTAK2 - recode	3.60	1.19	0.562	0.828	0.832
M_PL_LZ1 - recode	2.65	1.22	0.555	0.829	0.832
M_PL_NTAK1 - recode	2.96	1.11	0.639	0.820	0.822
M_PL_UNTZ1 - recode	3.31	1.32	0.680	0.813	0.816

Reliabilitätsanalyse M_MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.43	0.700	0.929	0.934

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_MO_SO1	3.35	1.18	0.655	0.925	0.930
M_MO_ADS1	3.38	1.09	0.687	0.925	0.929
M_MO_ATTF1	3.15	1.07	0.705	0.925	0.929
M_MO_SIN1	3.58	1.25	0.363	0.930	0.934
M_MO_SIN2x	3.52	1.30	0.264	0.931	0.935
M_MO_SO2x	3.29	1.10	0.672	0.925	0.930
M_MO_SE1	3.07	1.11	0.570	0.927	0.931
M_MO_ATTF2	3.34	1.15	0.702	0.925	0.929
M_MO_ADS	3.33	1.04	0.553	0.927	0.931
M_MO_SE2	3.22	1.18	0.489	0.928	0.932
M_MO_SO3x	3.44	1.19	0.499	0.928	0.932
M_MO_ADS2x	3.56	1.12	0.568	0.927	0.931
M_MO_SO4	3.64	1.16	0.542	0.927	0.932
M_MO_SIN3	3.67	1.17	0.608	0.926	0.931
M_MO_ADS3	3.45	1.07	0.688	0.925	0.929
M_MO_ATTF3	3.41	1.09	0.715	0.925	0.929
M_MO_ABL1 - recode	2.96	1.23	0.531	0.927	0.932
M_MO_SHC1 - recode	3.68	1.20	0.473	0.928	0.932
M_MO_DIS1 - recode	3.31	1.32	0.488	0.928	0.932
M_MO_ABL2 - recode	3.40	1.31	0.664	0.925	0.930
M_MO_SHC2 - recode	3.58	1.35	0.514	0.927	0.932
M_MO_DIS2 - recode	3.75	1.11	0.529	0.927	0.932
M_MO_SHC3 - recode x	3.72	1.25	0.152	0.933	0.936
M_MO_DIS4 - recode	3.74	1.15	0.672	0.925	0.930
M_MO_ABL3 - recode	2.91	1.24	0.491	0.928	0.932
M_MO_DIS3 - recode x	3.90	1.21	0.670	0.925	0.930
M_MO_SE3 x	3.35	1.15	0.605	0.926	0.931

Items SHC3 ans SIN2 were removed.

Reliabilitätsanalyse M_MO Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.44	0.710	0.931	0.933

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_MO_SO1	3.35	1.183	0.650	0.927	0.930
M_MO_ADS1	3.38	1.095	0.689	0.927	0.929
M_MO_ATTF1	3.15	1.065	0.710	0.926	0.929
M_MO_SIN1	3.58	1.252	0.356	0.932	0.934
M_MO_SO2x	3.29	1.105	0.673	0.927	0.929
M_MO_SE1	3.07	1.113	0.564	0.928	0.931
M_MO_ATTF2	3.34	1.148	0.702	0.926	0.929
M_MO_ADS	3.33	1.035	0.563	0.929	0.931
M_MO_SE2	3.22	1.178	0.485	0.930	0.932
M_MO_SO3x	3.44	1.185	0.489	0.930	0.932
M_MO_ADS2x	3.56	1.117	0.565	0.928	0.931
M_MO_SO4	3.64	1.159	0.539	0.929	0.931
M_MO_SIN3	3.67	1.168	0.599	0.928	0.930
M_MO_ADS3	3.45	1.074	0.695	0.927	0.929
M_MO_ATTF3	3.41	1.086	0.725	0.926	0.928
M_MO_ABL1 - recode	2.96	1.227	0.534	0.929	0.931
M_MO_SHC1 - recode	3.68	1.197	0.478	0.930	0.932
M_MO_DIS1 - recode	3.31	1.320	0.501	0.930	0.932
M_MO_ABL2 - recode	3.40	1.306	0.664	0.927	0.929
M_MO_SHC2 - recode	3.58	1.346	0.510	0.930	0.932
M_MO_DIS2 - recode	3.75	1.112	0.530	0.929	0.931
M_MO_DIS4 - recode	3.74	1.148	0.669	0.927	0.929
M_MO_ABL3 - recode	2.91	1.237	0.494	0.930	0.932
M_MO_SE3 x	3.35	1.150	0.609	0.928	0.930
U_MO_DIS3 - recode x	4.43	0.780	0.362	0.931	0.934

Reliabilitätsanalyse M_MO Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.40	0.734	0.918	0.921

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_MO_SO1	3.35	1.18	0.632	0.912	0.916
M_MO_ADS1	3.38	1.09	0.685	0.911	0.915
M_MO_ATTF1	3.15	1.07	0.704	0.911	0.914
M_MO_SIN1	3.58	1.25	0.335	0.919	0.922
M_MO_SE1	3.07	1.11	0.555	0.914	0.918
M_MO_ATTF2	3.34	1.15	0.709	0.911	0.914
M_MO_ADS	3.33	1.04	0.551	0.914	0.918
M_MO_SE2	3.22	1.18	0.460	0.916	0.920
M_MO_SO4	3.64	1.16	0.513	0.915	0.919
M_MO_SIN3	3.67	1.17	0.571	0.914	0.918
M_MO_ADS3	3.45	1.07	0.681	0.912	0.915
M_MO_ATTF3	3.41	1.09	0.724	0.911	0.914
M_MO_ABL1 - recode	2.96	1.23	0.548	0.914	0.918
M_MO_SHC1 - recode	3.68	1.20	0.482	0.916	0.920
M_MO_DIS1 - recode	3.31	1.32	0.505	0.916	0.919
M_MO_ABL2 - recode	3.40	1.31	0.670	0.911	0.915
M_MO_SHC2 - recode	3.58	1.35	0.519	0.915	0.919
M_MO_DIS2 - recode	3.75	1.11	0.525	0.915	0.919
M_MO_DIS4 - recode	3.74	1.15	0.680	0.911	0.915
M_MO_ABL3 - recode	2.91	1.24	0.503	0.915	0.919

Reliabilitätsanalyse M_MO_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.38	0.768	0.894	0.897

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_MO_SO1	3.35	1.18	0.664	0.882	0.886
M_MO_ADS1	3.38	1.09	0.697	0.880	0.883
M_MO_ATTF1	3.15	1.07	0.692	0.881	0.884
M_MO_SIN1	3.58	1.25	0.442	0.895	0.896
M_MO_SE1	3.07	1.11	0.582	0.886	0.890
M_MO_ATTF2	3.34	1.15	0.631	0.884	0.887
M_MO_ADS	3.33	1.04	0.554	0.888	0.891
M_MO_SE2	3.22	1.18	0.525	0.890	0.893
M_MO_SO4	3.64	1.16	0.549	0.888	0.891
M_MO_SIN3	3.67	1.17	0.628	0.884	0.888
M_MO_ADS3	3.45	1.07	0.669	0.882	0.885
M_MO_ATTF3	3.41	1.09	0.659	0.882	0.885

Reliabilitätsanalyse M_MO_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.50	0.817	0.818	0.829

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_MO_ABL1 - recode	2.96	1.23	0.550	0.795	0.810
M_MO_ABL2 - recode	3.40	1.31	0.607	0.786	0.800
M_MO_SHC2 - recode	3.58	1.35	0.568	0.793	0.808
M_MO_DIS2 - recode	3.75	1.11	0.538	0.797	0.811
M_MO_SHC3 - recode x	3.72	1.25	0.194	0.843	0.847
M_MO_ABL3 - recode	2.91	1.24	0.506	0.801	0.814
M_MO_DIS4 - recode	3.74	1.15	0.676	0.779	0.790
M_MO_DIS3 - recode x	3.90	1.21	0.696	0.774	0.787

Reliabilitätsanalyse M_RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.53	0.527	0.848	0.859

Anmerkung. Items 'M_RE_GATT3x', 'M_RE_UATT1x - recode' und 'M_RE_UMI3x - recode' korrelieren negativ mit der Gesamtkala und sollten invertiert werden

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
M_RE_GUMI1	3.51	1.16	0.58070	0.837	0.849
M_RE_ANP1	3.51	1.19	0.59133	0.836	0.848
M_RE_TEV1	3.43	1.16	0.53304	0.838	0.850
M_RE_GATT1x	3.75	1.22	0.07912	0.853	0.863
M_RE_TEV2	3.25	1.23	0.41282	0.842	0.854
M_RE_TEVB1x	3.80	1.14	0.40241	0.843	0.855
M_RE_GUMI2	2.89	1.32	0.47634	0.840	0.852
M_RE_GATT2x	3.66	1.19	0.34900	0.844	0.856
M_RE_GATT3x	3.97	1.04	-0.12480	0.858	0.868
M_RE_TEVB2x	3.78	1.13	0.36097	0.844	0.856
M_RE_ANP2	3.47	1.08	0.59757	0.837	0.848
M_RE_GATT4	3.72	1.04	0.65486	0.835	0.846
M_RE_TEVB3x	3.64	1.15	0.28951	0.846	0.858
M_RE_GUMI3x	4.08	1.02	0.06068	0.852	0.864
M_RE_UMI1 - recode	3.05	1.44	0.35546	0.845	0.856
M_RE_UATT1x - recode	3.56	1.03	-0.00960	0.854	0.865
M_RE_UMI2 - recode	3.28	1.29	0.51798	0.838	0.851
M_RE_UMI3x - recode	3.22	1.17	-0.02208	0.856	0.866
M_RE_UATT2 - recode	3.89	1.18	0.52713	0.839	0.851
M_RE_UMI4 - recode	4.09	1.26	0.24034	0.848	0.860
M_RE_UATT3 - recode	3.09	1.41	0.29563	0.847	0.858
M_OUT3	3.35	1.02	0.54643	0.839	0.850
M_OUT5	3.72	1.06	0.58881	0.837	0.848
M_OUT6x	3.04	1.09	0.50407	0.840	0.851
M_OUT1x - recode	3.31	1.16	0.37844	0.843	0.855
M_OUT2x	3.48	1.21	0.59858	0.836	0.848
M_OUT4x - recode	3.74	1.10	0.60693	0.836	0.848

Items GATT1 GATT3 GUMI3 UATT1 and UMI3 were removed.

Reliabilitätsanalyse M_RE Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.49	0.639	0.883	0.890

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
M_RE_GUMI1	3.51	1.16	0.572	0.876	0.882
M_RE_ANP1	3.51	1.19	0.602	0.875	0.881
M_RE_TEV1	3.43	1.16	0.533	0.877	0.883
M_RE_TEV2	3.25	1.23	0.395	0.881	0.887
M_RE_TEVB1x	3.80	1.14	0.395	0.881	0.887
M_RE_GUMI2	2.89	1.32	0.475	0.878	0.885
M_RE_GATT2x	3.66	1.19	0.373	0.881	0.888
M_RE_TEVB2x	3.78	1.13	0.354	0.882	0.888
M_RE_ANP2	3.47	1.08	0.597	0.875	0.881
M_RE_GATT4	3.72	1.04	0.643	0.874	0.880
M_RE_TEVB3x	3.64	1.15	0.265	0.884	0.890
M_RE_UMI1 - recode	3.05	1.44	0.408	0.881	0.888
M_RE_UMI2 - recode	3.28	1.29	0.540	0.876	0.884
M_RE_UATT2 - recode	3.89	1.18	0.560	0.876	0.883
M_RE_UMI4 - recode	4.09	1.26	0.266	0.885	0.891
M_RE_UATT3 - recode	3.09	1.41	0.338	0.883	0.889
M_OUT3	3.35	1.02	0.540	0.877	0.883
M_OUT5	3.72	1.06	0.579	0.876	0.882
M_OUT6x	3.04	1.09	0.511	0.877	0.884
M_OUT1x - recode	3.31	1.16	0.416	0.880	0.887
M_OUT4x - recode	3.74	1.10	0.621	0.874	0.881
M_OUT2x	3.48	1.21	0.607	0.874	0.881

Reliabilitätsanalyse M_RE Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.45	0.694	0.843	0.853

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
M_RE_GUMI1	3.51	1.16	0.550	0.829	0.839
M_RE_ANP1	3.51	1.19	0.534	0.830	0.840
M_RE_TEV1	3.43	1.16	0.479	0.833	0.844
M_RE_TEV2	3.25	1.23	0.355	0.841	0.850
M_RE_GUMI2	2.89	1.32	0.442	0.836	0.846
M_RE_ANP2	3.47	1.08	0.579	0.828	0.837
M_RE_GATT4	3.72	1.04	0.633	0.825	0.834
M_RE_UMI1 - recode	3.05	1.44	0.446	0.836	0.848
M_RE_UMI2 - recode	3.28	1.29	0.548	0.829	0.842
M_RE_UATT2 - recode	3.89	1.18	0.556	0.828	0.841
M_RE_UMI4 - recode	4.09	1.26	0.288	0.845	0.856
M_RE_UATT3 - recode	3.09	1.41	0.373	0.841	0.852
M_OUT5	3.72	1.06	0.562	0.829	0.839
M_OUT3	3.35	1.02	0.519	0.831	0.842

Reliabilitätsanalyse M_RE_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.43	0.762	0.844	0.848

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
M_RE_GUMI1	3.51	1.16	0.619	0.821	0.827
M_RE_ANP1	3.51	1.19	0.586	0.824	0.830
M_RE_TEV1	3.43	1.16	0.586	0.824	0.831
M_RE_TEV2	3.25	1.23	0.481	0.836	0.841
M_RE_GUMI2	2.89	1.32	0.466	0.839	0.842
M_RE_ANP2	3.47	1.08	0.622	0.821	0.826
M_RE_GATT4	3.72	1.04	0.628	0.821	0.825
M_OUT3	3.35	1.02	0.490	0.834	0.840
M_OUT5	3.72	1.06	0.578	0.826	0.831

Reliabilitätsanalyse M_RE_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.48	0.948	0.765	0.767

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
M_RE_UATT3 - recode	3.09	1.41	0.566	0.712	0.713
M_RE_UMI4 - recode	4.09	1.26	0.538	0.722	0.724
M_RE_UATT2 - recode	3.89	1.18	0.465	0.745	0.749
M_RE_UMI2 - recode	3.28	1.29	0.492	0.737	0.741
M_RE_UMI1 - recode	3.05	1.44	0.615	0.693	0.694

Reliabilitätsanalyse K_PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.81	0.551	0.894	0.899

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
K_PL_ALLP1	3.73	1.083	0.458	0.891	0.896
K_PL_SPTZ1	4.04	0.947	0.608	0.887	0.893
K_PL_WAK1x	4.15	0.873	0.592	0.888	0.893
K_PL_ALLP2	3.99	0.896	0.501	0.890	0.895
K_PL_SPTZ2	4.17	0.873	0.564	0.888	0.894
K_PL_STAW1	3.87	1.001	0.558	0.888	0.894
K_PL_WAK2	3.98	0.935	0.409	0.892	0.897
K_PL_WAK3	3.67	0.940	0.494	0.890	0.895
K_PL_ALLP3	3.84	1.005	0.548	0.888	0.894
K_PL_STAW2	3.84	0.909	0.532	0.889	0.894
K_PL_ALLP4x	4.06	0.958	0.635	0.887	0.892
K_PL_SPTZ3	3.71	0.974	0.537	0.889	0.894
K_PL_WAK4	4.04	0.941	0.412	0.892	0.897
K_PL_STAW3	3.80	1.025	0.494	0.890	0.895
K_PL_UNTZ1 - recode	3.85	1.137	0.547	0.888	0.895
K_PL_NTAK1 - recode	3.91	0.943	0.400	0.892	0.898
K_PL_LZ1 - recode	3.42	1.188	0.362	0.893	0.899
K_PL_NTAK2 - recode	4.11	0.879	0.554	0.889	0.894
K_PL_LZ2 - recode	3.13	1.250	0.379	0.893	0.898
K_PL_UNTZ2x - recode	2.81	1.092	0.337	0.894	0.899
K_PL_NTAK3 - recode	3.83	1.157	0.416	0.892	0.897
K_PL_UNTZ3x - recode	4.02	1.048	0.510	0.889	0.895
K_PL_NTAK4 - recode	3.84	1.164	0.486	0.890	0.896
K_PL_LZ3 - recode	3.52	1.167	0.411	0.892	0.898

Item UNTZ2 was removed.

Reliabilitätsanalyse K_PL Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.85	0.558	0.894	0.899

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_PL_ALLP1	3.73	1.083	0.441	0.891	0.896
K_PL_SPTZ1	4.04	0.947	0.604	0.887	0.892
K_PL_WAK1x	4.15	0.873	0.585	0.887	0.892
K_PL_ALLP2	3.99	0.896	0.511	0.889	0.895
K_PL_SPTZ2	4.17	0.873	0.562	0.888	0.893
K_PL_STAW1	3.87	1.001	0.557	0.888	0.893
K_PL_WAK2	3.98	0.935	0.403	0.891	0.897
K_PL_WAK3	3.67	0.940	0.506	0.889	0.895
K_PL_ALLP3	3.84	1.005	0.533	0.888	0.894
K_PL_STAW2	3.84	0.909	0.533	0.888	0.894
K_PL_ALLP4x	4.06	0.958	0.626	0.886	0.891
K_PL_SPTZ3	3.71	0.974	0.542	0.888	0.894
K_PL_WAK4	4.04	0.941	0.411	0.891	0.897
K_PL_STAW3	3.80	1.025	0.504	0.889	0.895
K_PL_UNTZ1 - recode	3.85	1.137	0.553	0.888	0.894
K_PL_NTAK1 - recode	3.91	0.943	0.395	0.892	0.898
K_PL_LZ1 - recode	3.42	1.188	0.362	0.893	0.898
K_PL_NTAK2 - recode	4.11	0.879	0.562	0.888	0.893
K_PL_LZ2 - recode	3.13	1.250	0.379	0.893	0.898
K_PL_NTAK3 - recode	3.83	1.157	0.416	0.892	0.897
K_PL_UNTZ3x - recode	4.02	1.048	0.510	0.889	0.894
K_PL_NTAK4 - recode	3.84	1.164	0.496	0.889	0.895
K_PL_LZ3 - recode	3.52	1.167	0.410	0.892	0.897

Reliabilitätsanalyse K_PL Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.81	0.556	0.873	0.878

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_PL_ALLP1	3.73	1.083	0.406	0.870	0.874
K_PL_SPTZ1	4.04	0.947	0.582	0.864	0.868
K_PL_ALLP2	3.99	0.896	0.507	0.866	0.871
K_PL_SPTZ2	4.17	0.873	0.542	0.865	0.870
K_PL_STAW1	3.87	1.001	0.530	0.865	0.870
K_PL_WAK2	3.98	0.935	0.398	0.870	0.875
K_PL_WAK3	3.67	0.940	0.493	0.867	0.872
K_PL_ALLP3	3.84	1.005	0.510	0.866	0.871
K_PL_STAW2	3.84	0.909	0.509	0.866	0.871
K_PL_SPTZ3	3.71	0.974	0.523	0.866	0.870
K_PL_WAK4	4.04	0.941	0.390	0.870	0.875
K_PL_STAW3	3.80	1.025	0.492	0.867	0.872
K_PL_UNTZ1 - recode	3.85	1.137	0.563	0.864	0.870
K_PL_NTAK1 - recode	3.91	0.943	0.411	0.869	0.875
K_PL_LZ1 - recode	3.42	1.188	0.386	0.871	0.876
K_PL_NTAK2 - recode	4.11	0.879	0.555	0.865	0.870
K_PL_LZ2 - recode	3.13	1.250	0.396	0.871	0.875
K_PL_NTAK3 - recode	3.83	1.157	0.411	0.870	0.875
K_PL_NTAK4 - recode	3.84	1.164	0.516	0.866	0.871
K_PL_LZ3 - recode	3.52	1.167	0.428	0.869	0.874

Reliabilitätsanalyse K_PL_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.89	0.586	0.846	0.847

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_PL_ALLP1	3.73	1.083	0.476	0.837	0.838
K_PL_SPTZ1	4.04	0.947	0.611	0.827	0.828
K_PL_ALLP2	3.99	0.896	0.418	0.840	0.842
K_PL_SPTZ2	4.17	0.873	0.565	0.830	0.832
K_PL_STAW1	3.87	1.001	0.566	0.830	0.832
K_PL_WAK2	3.98	0.935	0.436	0.839	0.841
K_PL_WAK3	3.67	0.940	0.488	0.836	0.837
K_PL_ALLP3	3.84	1.005	0.560	0.830	0.833
K_PL_STAW2	3.84	0.909	0.553	0.831	0.833
K_PL_SPTZ3	3.71	0.974	0.538	0.832	0.834
K_PL_WAK4	4.04	0.941	0.444	0.839	0.841
K_PL_STAW3	3.80	1.025	0.496	0.835	0.837

Reliabilitätsanalyse K_PL_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.70	0.697	0.776	0.781

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_PL_UNTZ1 - recode	3.85	1.137	0.529	0.743	0.749
K_PL_NTAK1 - recode	3.91	0.943	0.442	0.758	0.764
K_PL_LZ1 - recode	3.42	1.188	0.459	0.756	0.762
K_PL_NTAK2 - recode	4.11	0.879	0.509	0.750	0.753
K_PL_LZ2 - recode	3.13	1.250	0.461	0.756	0.763
K_PL_NTAK3 - recode	3.83	1.157	0.406	0.765	0.769
K_PL_NTAK4 - recode	3.84	1.164	0.559	0.738	0.743
K_PL_LZ3 - recode	3.52	1.167	0.486	0.751	0.759

Reliabilitätsanalyse K_MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.91	0.478	0.872	0.885

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_MO_SO1	3.91	0.901	0.5930	0.863	0.877
K_MO_ATTF1	4.09	0.888	0.5694	0.864	0.878
K_MO_SIN1	3.74	1.106	0.3931	0.868	0.882
K_MO_ADS1	3.76	0.907	0.5578	0.864	0.878
K_MO_SO2x	4.22	0.778	0.4069	0.868	0.882
K_MO_SIN2 x	3.12	1.372	0.1522	0.878	0.887
K_MO_SE1	3.47	1.090	0.4688	0.866	0.880
K_MO_ATTF2	3.89	0.913	0.5285	0.865	0.879
K_MO_ADS	4.04	0.805	0.4771	0.866	0.880
K_MO_SE2	3.72	1.045	0.4544	0.867	0.881
K_MO_SO3x	3.67	1.068	0.3953	0.868	0.882
K_MO_ADS2x	4.14	0.870	0.3372	0.870	0.883
K_MO_SO4	4.01	0.828	0.5208	0.865	0.879
K_MO_SE3 x	3.80	0.989	0.4975	0.865	0.880
K_MO_SIN3	3.98	0.947	0.5218	0.865	0.879
K_MO_ADS3	4.09	0.808	0.5141	0.866	0.879
K_MO_ATTF3	4.20	0.762	0.5640	0.865	0.878
K_MO_ABL1 - recode	3.64	1.088	0.4134	0.868	0.882
K_MO_SHC1 - recode	4.11	1.006	0.4399	0.867	0.881
K_MO_DIS1 - recode	3.79	1.204	0.3537	0.870	0.883
K_MO_ABL2 - recode	4.09	0.922	0.4952	0.866	0.880
K_MO_SHC2 - recode	4.15	1.002	0.4298	0.867	0.881
K_MO_DIS2 - recode	4.26	0.928	0.3855	0.868	0.882
K_MO_SHC3 - recode x	3.91	1.171	0.0947	0.878	0.888
K_MO_DIS3 - recode x	4.27	0.949	0.4576	0.867	0.881
K_MO_ABL3 - recode	3.41	1.261	0.3083	0.872	0.884
K_MO_DIS4 - recode	4.11	0.980	0.4257	0.867	0.881

Items SHC3 and SIN2 were removed.

Reliabilitätsanalyse K_MO Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.94	0.499	0.884	0.891

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_MO_SO1	3.91	0.901	0.592	0.876	0.883
K_MO_ATTF1	4.09	0.888	0.584	0.877	0.883
K_MO_SIN1	3.74	1.106	0.380	0.882	0.888
K_MO_ADS1	3.76	0.907	0.560	0.877	0.884
K_MO_SO2x	4.22	0.778	0.416	0.881	0.888
K_MO_SE1	3.47	1.090	0.463	0.880	0.886
K_MO_ATTF2	3.89	0.913	0.532	0.878	0.885
K_MO_ADS	4.04	0.805	0.472	0.880	0.886
K_MO_SE2	3.72	1.045	0.468	0.879	0.886
K_MO_SO3x	3.67	1.068	0.394	0.881	0.888
K_MO_ADS2x	4.14	0.870	0.346	0.882	0.889
K_MO_SO4	4.01	0.828	0.510	0.879	0.885
K_MO_SE3 x	3.80	0.989	0.502	0.878	0.886
K_MO_SIN3	3.98	0.947	0.511	0.878	0.885
K_MO_ADS3	4.09	0.808	0.529	0.878	0.885
K_MO_ATTF3	4.20	0.762	0.577	0.878	0.884
K_MO_ABL1 - recode	3.64	1.088	0.410	0.881	0.888
K_MO_SHC1 - recode	4.11	1.006	0.443	0.880	0.887
K_MO_DIS1 - recode	3.79	1.204	0.356	0.883	0.889
K_MO_ABL2 - recode	4.09	0.922	0.496	0.879	0.886
K_MO_SHC2 - recode	4.15	1.002	0.446	0.880	0.887
K_MO_DIS2 - recode	4.26	0.928	0.377	0.882	0.889
K_MO_DIS3 - recode x	4.27	0.949	0.456	0.880	0.887
K_MO_ABL3 - recode	3.41	1.261	0.326	0.885	0.890
K_MO_DIS4 - recode	4.11	0.980	0.434	0.880	0.887

Reliabilitätsanalyse K_MO Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.92	0.515	0.863	0.872

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_MO_SO1	3.91	0.901	0.584	0.852	0.862
K_MO_ATTF1	4.09	0.888	0.580	0.852	0.862
K_MO_SIN1	3.74	1.106	0.382	0.860	0.869
K_MO_ADS1	3.76	0.907	0.555	0.853	0.863
K_MO_SE1	3.47	1.090	0.437	0.857	0.867
K_MO_ATTF2	3.89	0.913	0.534	0.854	0.864
K_MO_ADS	4.04	0.805	0.478	0.856	0.866
K_MO_SE2	3.72	1.045	0.440	0.857	0.867
K_MO_SO4	4.01	0.828	0.499	0.855	0.865
K_MO_SIN3	3.98	0.947	0.494	0.855	0.865
K_MO_ADS3	4.09	0.808	0.514	0.855	0.864
K_MO_ATTF3	4.20	0.762	0.556	0.854	0.863
K_MO_ABL1 - recode	3.64	1.088	0.406	0.859	0.869
K_MO_SHC1 - recode	4.11	1.006	0.437	0.857	0.868
K_MO_DIS1 - recode	3.79	1.204	0.355	0.862	0.870
K_MO_ABL2 - recode	4.09	0.922	0.506	0.855	0.865
K_MO_SHC2 - recode	4.15	1.002	0.441	0.857	0.868
K_MO_DIS2 - recode	4.26	0.928	0.358	0.860	0.870
K_MO_ABL3 - recode	3.41	1.261	0.314	0.864	0.872
K_MO_DIS4 - recode	4.11	0.980	0.431	0.857	0.868

Reliabilitätsanalyse K_MO_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.91	0.565	0.848	0.853

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_MO_SO1	3.91	0.901	0.603	0.831	0.837
K_MO_ATTF1	4.09	0.888	0.509	0.837	0.843
K_MO_SIN1	3.74	1.106	0.440	0.844	0.848
K_MO_ADS1	3.76	0.907	0.574	0.833	0.838
K_MO_SE1	3.47	1.090	0.528	0.837	0.842
K_MO_ATTF2	3.89	0.913	0.468	0.840	0.845
K_MO_ADS	4.04	0.805	0.492	0.839	0.844
K_MO_SE2	3.72	1.045	0.476	0.840	0.846
K_MO_SO4	4.01	0.828	0.497	0.838	0.844
K_MO_SIN3	3.98	0.947	0.562	0.833	0.839
K_MO_ADS3	4.09	0.808	0.586	0.833	0.838
K_MO_ATTF3	4.20	0.762	0.531	0.837	0.841

Reliabilitätsanalyse K_MO_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.95	0.611	0.717	0.725

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
K_MO_DIS4 - recode	4.11	0.980	0.400	0.690	0.702
K_MO_ABL3 - recode	3.41	1.261	0.369	0.700	0.707
K_MO_DIS2 - recode	4.26	0.928	0.365	0.697	0.709
K_MO_SHC2 - recode	4.15	1.002	0.502	0.669	0.676
K_MO_ABL2 - recode	4.09	0.922	0.445	0.682	0.691
K_MO_DIS1 - recode	3.79	1.204	0.362	0.701	0.708
K_MO_SHC1 - recode	4.11	1.006	0.462	0.678	0.687
K_MO_ABL1 - recode	3.64	1.088	0.394	0.691	0.701

Reliabilitätsanalyse K_RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.76	0.416	0.801	0.821

Anmerkung. Items 'K_RE_GATT3x' und 'K_RE_UMI3x - recode' korrelieren negativ mit der Gesamtskala und sollten invertiert werden

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
K_RE_GUMI1	4.25	0.878	0.3771	0.793	0.813
K_RE_ANP1	3.73	1.051	0.5740	0.784	0.805
K_RE_TEV1	3.79	0.992	0.4993	0.787	0.809
K_RE_GATT1x	3.57	1.191	0.1910	0.801	0.821
K_RE_TEV2	3.82	1.043	0.3942	0.792	0.813
K_RE_TEVB1x	3.85	1.107	0.2972	0.796	0.817
K_RE_GUMI2	3.21	1.289	0.4125	0.790	0.813
K_RE_GATT2x	4.11	0.944	0.2914	0.796	0.818
K_RE_GATT3x	3.71	1.028	-0.1184	0.813	0.831
K_RE_TEVB2x	3.98	1.048	0.3128	0.795	0.816
K_RE_GUMI3x	4.35	0.882	0.1305	0.802	0.823
K_RE_ANP2	3.88	0.826	0.4822	0.790	0.809
K_RE_GATT4	4.03	0.830	0.6071	0.785	0.804
K_RE_TEVB3x	3.90	1.088	0.3419	0.794	0.815
K_RE_GUMI4	4.25	0.899	0.3823	0.793	0.813
K_RE_UMI1 - recode	3.16	1.390	0.2377	0.801	0.821
K_RE_UATT1x - recode	3.34	0.983	0.0474	0.806	0.827
K_RE_UMI2 - recode	3.70	1.143	0.3012	0.796	0.818
K_RE_UMI3x - recode	2.96	1.185	-0.0199	0.811	0.829
K_RE_UATT2 - recode	4.08	0.999	0.4079	0.791	0.814
K_RE_UMI4 - recode	4.20	1.204	0.2716	0.798	0.820
K_RE_UATT3 - recode	3.38	1.299	0.3125	0.796	0.818
K_OUT3	3.36	0.885	0.4036	0.792	0.813
K_OUT5	3.96	0.981	0.5570	0.785	0.805
K_OUT6x	3.16	0.992	0.3547	0.794	0.815
K_OUT1x - recode	3.82	1.007	0.1956	0.800	0.822
K_OUT2x	3.96	0.926	0.3885	0.792	0.815
K_OUT4x - recode	3.87	1.012	0.5557	0.785	0.807

Items GATT1 GATT3 GUMI3 UATT1 and UMI3 were removed.

Reliabilitätsanalyse K_RE Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.80	0.485	0.834	0.847

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_RE_GUMI1	4.25	0.878	0.394	0.828	0.841
K_RE_ANP1	3.73	1.051	0.570	0.820	0.834
K_RE_TEV1	3.79	0.992	0.518	0.823	0.837
K_RE_TEV2	3.82	1.043	0.377	0.828	0.842
K_RE_TEVB1x	3.85	1.107	0.306	0.832	0.845
K_RE_GUMI2	3.21	1.289	0.400	0.828	0.841
K_RE_GATT2x	4.11	0.944	0.315	0.831	0.845
K_RE_TEVB2x	3.98	1.048	0.323	0.831	0.844
K_RE_ANP2	3.88	0.826	0.493	0.825	0.838
K_RE_GATT4	4.03	0.830	0.612	0.821	0.833
K_RE_TEVB3x	3.90	1.088	0.324	0.831	0.844
K_RE_GUMI4	4.25	0.899	0.376	0.829	0.841
K_RE_UMI1 - recode	3.16	1.390	0.253	0.836	0.848
K_RE_UMI2 - recode	3.70	1.143	0.301	0.832	0.846
K_RE_UATT2 - recode	4.08	0.999	0.447	0.826	0.841
K_RE_UMI4 - recode	4.20	1.204	0.289	0.833	0.847
K_RE_UATT3 - recode	3.38	1.299	0.352	0.830	0.845
K_OUT3	3.36	0.885	0.425	0.827	0.840
K_OUT5	3.96	0.981	0.562	0.821	0.834
K_OUT6x	3.16	0.992	0.370	0.829	0.843
K_OUT1x - recode	3.82	1.007	0.194	0.836	0.849
K_OUT2x	3.96	0.926	0.372	0.829	0.843
K_OUT4x - recode	3.87	1.012	0.563	0.821	0.836

Reliabilitätsanalyse K_RE Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.79	0.539	0.795	0.814

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
K_RE_GUMI1	4.25	0.878	0.380	0.785	0.804
K_RE_ANP1	3.73	1.051	0.521	0.774	0.794
K_RE_TEV1	3.79	0.992	0.480	0.777	0.798
K_RE_TEV2	3.82	1.043	0.335	0.788	0.806
K_RE_GUMI2	3.21	1.289	0.384	0.786	0.806
K_RE_ANP2	3.88	0.826	0.484	0.779	0.798
K_RE_GATT4	4.03	0.830	0.589	0.772	0.790
K_RE_GUMI4	4.25	0.899	0.355	0.787	0.804
K_RE_UMI1 - recode	3.16	1.390	0.304	0.795	0.815
K_RE_UMI2 - recode	3.70	1.143	0.326	0.789	0.813
K_RE_UATT2 - recode	4.08	0.999	0.467	0.778	0.805
K_RE_UMI4 - recode	4.20	1.204	0.287	0.793	0.816
K_RE_UATT3 - recode	3.38	1.299	0.392	0.785	0.810
K_OUT3	3.36	0.885	0.390	0.784	0.804
K_OUT5	3.96	0.981	0.533	0.774	0.793

Reliabilitätsanalyse K_RE_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.83	0.608	0.825	0.833

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
K_RE_GUMI1	4.25	0.878	0.485	0.812	0.821
K_RE_ANP1	3.73	1.051	0.589	0.800	0.811
K_RE_TEV1	3.79	0.992	0.533	0.806	0.817
K_RE_TEV2	3.82	1.043	0.497	0.810	0.821
K_RE_GUMI2	3.21	1.289	0.395	0.828	0.829
K_RE_ANP2	3.88	0.826	0.508	0.810	0.819
K_RE_GATT4	4.03	0.830	0.579	0.804	0.812
K_RE_GUMI4	4.25	0.899	0.546	0.806	0.815
K_OUT3	3.36	0.885	0.449	0.815	0.824
K_OUT5	3.96	0.981	0.600	0.800	0.809

Reliabilitätsanalyse K_RE_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.71	0.857	0.748	0.753

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
K_RE_UMI1 - recode	3.16	1.390	0.585	0.676	0.686
K_RE_UMI2 - recode	3.70	1.143	0.373	0.751	0.755
K_RE_UATT2 - recode	4.08	0.999	0.486	0.716	0.723
K_RE_UMI4 - recode	4.20	1.204	0.554	0.689	0.695
K_RE_UATT3 - recode	3.38	1.299	0.583	0.677	0.685

Reliabilitätsanalyse S_PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.28	0.727	0.926	0.928

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_PL_ALLP1	3.10	1.27	0.541	0.924	0.926
S_PL_SPTZ1	3.34	1.22	0.664	0.922	0.924
S_PL_WAK1x	3.62	1.09	0.606	0.923	0.925
S_PL_ALLP2	3.28	1.16	0.671	0.922	0.924
S_PL_SPTZ2	3.54	1.12	0.583	0.923	0.925
S_PL_WAK2	3.55	1.20	0.591	0.923	0.925
S_PL_STAW1	3.39	1.15	0.591	0.923	0.925
S_PL_WAK3	3.51	1.05	0.585	0.923	0.925
S_PL_ALLP3	3.31	1.14	0.671	0.922	0.924
S_PL_STAW2	3.60	1.07	0.564	0.924	0.926
S_PL_STAW3	3.47	1.19	0.672	0.922	0.924
S_PL_ALLP4x	3.60	1.21	0.667	0.922	0.924
S_PL_SPTZ3	3.22	1.22	0.648	0.922	0.924
S_PL_WAK4	3.45	1.14	0.521	0.924	0.926
S_PL_UNTZ1 - recode	3.08	1.38	0.620	0.923	0.925
S_PL_NTAK1 - recode	2.73	1.10	0.553	0.924	0.926
S_PL_LZ1 - recode	2.52	1.19	0.392	0.926	0.928
S_PL_NTAK2 - recode	3.42	1.22	0.663	0.922	0.924
S_PL_LZ2 - recode	2.73	1.26	0.465	0.925	0.927
S_PL_UNTZ2x - recode	2.64	1.15	0.246	0.929	0.930
S_PL_NTAK3 - recode	3.55	1.30	0.455	0.925	0.927
S_PL_UNTZ3x - recode	3.73	1.18	0.584	0.923	0.925
S_PL_NTAK4 - recode	3.35	1.32	0.540	0.924	0.926
S_PL_LZ3 - recode	3.09	1.24	0.489	0.925	0.927

ItemUNTZ2 was removed.

Reliabilitätsanalyse S_PL Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.31	0.745	0.929	0.930

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_PL_ALLP1	3.10	1.27	0.531	0.926	0.928
S_PL_SPTZ1	3.34	1.22	0.665	0.924	0.926
S_PL_WAK1x	3.62	1.09	0.607	0.925	0.927
S_PL_ALLP2	3.28	1.16	0.676	0.924	0.926
S_PL_SPTZ2	3.54	1.12	0.586	0.925	0.927
S_PL_WAK2	3.55	1.20	0.593	0.925	0.927
S_PL_STAW1	3.39	1.15	0.597	0.925	0.927
S_PL_WAK3	3.51	1.05	0.596	0.925	0.927
S_PL_ALLP3	3.31	1.14	0.664	0.924	0.926
S_PL_STAW2	3.60	1.07	0.570	0.926	0.927
S_PL_STAW3	3.47	1.19	0.676	0.924	0.925
S_PL_ALLP4x	3.60	1.21	0.665	0.924	0.926
S_PL_SPTZ3	3.22	1.22	0.652	0.924	0.926
S_PL_WAK4	3.45	1.14	0.515	0.927	0.928
S_PL_UNTZ1 - recode	3.08	1.38	0.616	0.925	0.927
S_PL_NTAK1 - recode	2.73	1.10	0.558	0.926	0.928
S_PL_LZ1 - recode	2.52	1.19	0.384	0.929	0.930
S_PL_NTAK2 - recode	3.42	1.22	0.667	0.924	0.926
S_PL_LZ2 - recode	2.73	1.26	0.459	0.928	0.929
S_PL_NTAK3 - recode	3.55	1.30	0.454	0.928	0.929
S_PL_UNTZ3x - recode	3.73	1.18	0.590	0.925	0.927
S_PL_NTAK4 - recode	3.35	1.32	0.544	0.926	0.928
S_PL_LZ3 - recode	3.09	1.24	0.489	0.927	0.929

Reliabilitätsanalyse S_PL Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.26	0.745	0.916	0.918

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_PL_ALLP1	3.10	1.27	0.517	0.913	0.915
S_PL_SPTZ1	3.34	1.22	0.653	0.910	0.912
S_PL_ALLP2	3.28	1.16	0.676	0.909	0.911
S_PL_SPTZ2	3.54	1.12	0.576	0.912	0.914
S_PL_WAK2	3.55	1.20	0.570	0.912	0.914
S_PL_STAW1	3.39	1.15	0.591	0.911	0.913
S_PL_WAK3	3.51	1.05	0.595	0.911	0.913
S_PL_ALLP3	3.31	1.14	0.649	0.910	0.912
S_PL_STAW2	3.60	1.07	0.563	0.912	0.914
S_PL_STAW3	3.47	1.19	0.665	0.910	0.911
S_PL_SPTZ3	3.22	1.22	0.635	0.910	0.912
S_PL_WAK4	3.45	1.14	0.504	0.913	0.915
S_PL_UNTZ1 - recode	3.08	1.38	0.623	0.911	0.913
S_PL_NTAK1 - recode	2.73	1.10	0.558	0.912	0.914
S_PL_LZ1 - recode	2.52	1.19	0.400	0.916	0.918
S_PL_NTAK2 - recode	3.42	1.22	0.661	0.910	0.912
S_PL_LZ2 - recode	2.73	1.26	0.468	0.914	0.916
S_PL_NTAK3 - recode	3.55	1.30	0.449	0.915	0.916
S_PL_NTAK4 - recode	3.35	1.32	0.541	0.913	0.915
S_PL_LZ3 - recode	3.09	1.24	0.501	0.913	0.916

Reliabilitätsanalyse S_PL_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.40	0.795	0.896	0.897

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_PL_ALLP1	3.10	1.27	0.546	0.892	0.892
S_PL_SPTZ1	3.34	1.22	0.670	0.885	0.886
S_PL_ALLP2	3.28	1.16	0.625	0.887	0.888
S_PL_SPTZ2	3.54	1.12	0.611	0.888	0.889
S_PL_WAK2	3.55	1.20	0.635	0.886	0.887
S_PL_STAW1	3.39	1.15	0.593	0.889	0.889
S_PL_WAK3	3.51	1.05	0.579	0.889	0.890
S_PL_ALLP3	3.31	1.14	0.658	0.885	0.886
S_PL_STAW2	3.60	1.07	0.548	0.891	0.891
S_PL_STAW3	3.47	1.19	0.688	0.884	0.884
S_PL_SPTZ3	3.22	1.22	0.653	0.885	0.886
S_PL_WAK4	3.45	1.14	0.514	0.893	0.893

Reliabilitätsanalyse S_PL_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.06	0.825	0.813	0.815

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_PL_UNTZ1 - recode	3.08	1.38	0.641	0.774	0.777
S_PL_NTAK1 - recode	2.73	1.10	0.551	0.789	0.792
S_PL_LZ1 - recode	2.52	1.19	0.447	0.802	0.805
S_PL_NTAK2 - recode	3.42	1.22	0.609	0.780	0.783
S_PL_LZ2 - recode	2.73	1.26	0.494	0.796	0.799
S_PL_NTAK3 - recode	3.55	1.30	0.415	0.808	0.810
S_PL_NTAK4 - recode	3.35	1.32	0.570	0.785	0.789
S_PL_LZ3 - recode	3.09	1.24	0.508	0.794	0.799

Reliabilitätsanalyse S_MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.36	0.721	0.932	0.936

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_MO_SO1	3.16	1.17	0.677	0.928	0.932
S_MO_ATTF1	3.07	1.05	0.696	0.928	0.932
S_MO_ADS1	3.26	1.12	0.691	0.928	0.932
S_MO_SIN1	3.47	1.20	0.464	0.931	0.935
S_MO_SO2x	3.18	1.11	0.613	0.929	0.933
S_MO_ATTF2	3.32	1.11	0.683	0.928	0.932
S_MO_SE1	3.05	1.18	0.549	0.930	0.934
S_MO_ADS	3.12	1.14	0.569	0.930	0.933
S_MO_SE2	3.27	1.13	0.579	0.930	0.933
S_MO_SO3x	3.31	1.18	0.483	0.931	0.934
S_MO_ADS2x	3.42	1.21	0.613	0.929	0.933
S_MO_SO4	3.68	1.08	0.449	0.931	0.935
S_MO_SE3 x	3.29	1.15	0.666	0.928	0.932
S_MO_SIN3	3.55	1.21	0.635	0.929	0.932
S_MO_ADS3	3.51	1.05	0.669	0.929	0.932
S_MO_ATTF3	3.36	1.10	0.675	0.928	0.932
S_MO_ABL1 - recode	2.82	1.22	0.522	0.930	0.934
S_MO_SHC1 - recode	3.51	1.35	0.612	0.929	0.933
S_MO_DIS1 - recode	3.60	1.29	0.478	0.931	0.934
S_MO_ABL2 - recode	3.31	1.30	0.647	0.929	0.932
S_MO_SHC2 - recode	3.45	1.36	0.519	0.931	0.934
S_MO_DIS2 - recode	3.62	1.22	0.554	0.930	0.934
S_MO_SHC3 - recode x	3.66	1.25	0.141	0.936	0.938
S_MO_DIS3 - recode x	3.85	1.30	0.646	0.929	0.932
S_MO_ABL3 - recode	2.81	1.29	0.490	0.931	0.934
S_MO_DIS4 - recode	3.70	1.19	0.641	0.929	0.932
S_MO_SIN2x	3.26	1.31	0.324	0.933	0.936

Items SHC3 and SIN2 were removed.

Reliabilitätsanalyse S_MO Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.35	0.752	0.937	0.939

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_MO_SO1	3.16	1.17	0.678	0.933	0.935
S_MO_ATTF1	3.07	1.05	0.699	0.933	0.935
S_MO_ADS1	3.26	1.12	0.694	0.933	0.935
S_MO_SIN1	3.47	1.20	0.451	0.936	0.938
S_MO_SO2x	3.18	1.11	0.619	0.934	0.936
S_MO_ATTF2	3.32	1.11	0.685	0.933	0.935
S_MO_SE1	3.05	1.18	0.543	0.935	0.937
S_MO_ADS	3.12	1.14	0.573	0.935	0.937
S_MO_SE2	3.27	1.13	0.582	0.935	0.937
S_MO_SO3x	3.31	1.18	0.473	0.936	0.938
S_MO_ADS2x	3.42	1.21	0.615	0.934	0.936
S_MO_SO4	3.68	1.08	0.446	0.936	0.938
S_MO_SE3 x	3.29	1.15	0.669	0.933	0.935
S_MO_SIN3	3.55	1.21	0.636	0.934	0.936
S_MO_ADS3	3.51	1.05	0.678	0.933	0.935
S_MO_ATTF3	3.36	1.10	0.680	0.933	0.935
S_MO_ABL1 - recode	2.82	1.22	0.525	0.935	0.937
S_MO_SHC1 - recode	3.51	1.35	0.610	0.934	0.936
S_MO_DIS1 - recode	3.60	1.29	0.493	0.936	0.938
S_MO_ABL2 - recode	3.31	1.30	0.652	0.934	0.936
S_MO_SHC2 - recode	3.45	1.36	0.515	0.936	0.937
S_MO_DIS2 - recode	3.62	1.22	0.554	0.935	0.937
S_MO_DIS3 - recode x	3.85	1.30	0.642	0.934	0.936
S_MO_ABL3 - recode	2.81	1.29	0.499	0.936	0.938
S_MO_DIS4 - recode	3.70	1.19	0.643	0.934	0.936

Reliabilitätsanalyse S_MO Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.33	0.754	0.921	0.924

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_MO_SO1	3.16	1.17	0.658	0.916	0.919
S_MO_ATTF1	3.07	1.05	0.689	0.915	0.918
S_MO_ADS1	3.26	1.12	0.682	0.915	0.918
S_MO_SIN1	3.47	1.20	0.449	0.920	0.923
S_MO_ATTF2	3.32	1.11	0.689	0.915	0.918
S_MO_SE1	3.05	1.18	0.538	0.918	0.921
S_MO_ADS	3.12	1.14	0.560	0.918	0.921
S_MO_SE2	3.27	1.13	0.567	0.918	0.920
S_MO_SO4	3.68	1.08	0.444	0.920	0.923
S_MO_SIN3	3.55	1.21	0.638	0.916	0.919
S_MO_ADS3	3.51	1.05	0.668	0.916	0.918
S_MO_ATTF3	3.36	1.10	0.688	0.915	0.918
S_MO_ABL1 - recode	2.82	1.22	0.514	0.919	0.922
S_MO_SHC1 - recode	3.51	1.35	0.608	0.917	0.920
S_MO_DIS1 - recode	3.60	1.29	0.491	0.920	0.922
S_MO_ABL2 - recode	3.31	1.30	0.657	0.916	0.919
S_MO_SHC2 - recode	3.45	1.36	0.509	0.919	0.922
S_MO_DIS2 - recode	3.62	1.22	0.541	0.918	0.921
S_MO_ABL3 - recode	2.81	1.29	0.495	0.919	0.922
S_MO_DIS4 - recode	3.70	1.19	0.640	0.916	0.919

Reliabilitätsanalyse S_MO_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.32	0.769	0.895	0.896

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
				Cronbachs α	McDonald's ω
S_MO_SO1	3.16	1.17	0.655	0.883	0.886
S_MO_ATTF1	3.07	1.05	0.680	0.883	0.884
S_MO_ADS1	3.26	1.12	0.690	0.882	0.883
S_MO_SIN1	3.47	1.20	0.506	0.892	0.893
S_MO_ATTF2	3.32	1.11	0.627	0.885	0.887
S_MO_SE1	3.05	1.18	0.581	0.887	0.890
S_MO_ADS	3.12	1.14	0.527	0.890	0.892
S_MO_SE2	3.27	1.13	0.585	0.887	0.889
S_MO_SO4	3.68	1.08	0.468	0.893	0.895
S_MO_SIN3	3.55	1.21	0.652	0.884	0.886
S_MO_ADS3	3.51	1.05	0.658	0.884	0.885
S_MO_ATTF3	3.36	1.10	0.662	0.883	0.885

Reliabilitätsanalyse S_MO_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.35	0.855	0.823	0.825

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_MO_ABL1 - recode	2.82	1.22	0.501	0.808	0.811
S_MO_SHC1 - recode	3.51	1.35	0.602	0.794	0.798
S_MO_DIS1 - recode	3.60	1.29	0.511	0.807	0.809
S_MO_ABL2 - recode	3.31	1.30	0.594	0.795	0.798
S_MO_SHC2 - recode	3.45	1.36	0.497	0.810	0.811
S_MO_DIS2 - recode	3.62	1.22	0.556	0.801	0.804
S_MO_ABL3 - recode	2.81	1.29	0.471	0.813	0.814
S_MO_DIS4 - recode	3.70	1.19	0.627	0.792	0.794

Reliabilitätsanalyse S_RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.49	0.542	0.860	0.871

Anmerkung. Items 'S_RE_GATT1x', 'S_RE_GATT3x' und 'S_RE_UATT1x - recode' korrelieren negativ mit der Gesamtskala und sollten invertiert werden

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_RE_GUMI1	3.41	1.23	0.6238	0.849	0.860
S_RE_ANP1	3.28	1.22	0.6090	0.849	0.861
S_RE_TEV1	3.18	1.17	0.5826	0.850	0.861
S_RE_GATT1x	3.70	1.22	-0.0481	0.868	0.877
S_RE_TEV2	3.05	1.21	0.4475	0.854	0.865
S_RE_TEVB1x	3.65	1.23	0.4898	0.853	0.864
S_RE_GUMI2	2.79	1.23	0.4362	0.855	0.866
S_RE_GATT2x	3.70	1.20	0.4507	0.854	0.865
S_RE_GATT3x	3.92	1.05	-0.0841	0.868	0.877
S_RE_TEVB2x	3.51	1.19	0.4440	0.854	0.865
S_RE_GUMI3x	3.95	1.12	0.2020	0.861	0.871
S_RE_ANP2	3.42	1.05	0.5615	0.852	0.862
S_RE_GATT4	3.78	1.04	0.6070	0.851	0.861
S_RE_TEVB3x	3.51	1.20	0.3354	0.858	0.868
S_RE_GUMI4	3.66	1.21	0.5294	0.852	0.863
S_RE_UMI1 - recode	3.20	1.41	0.3574	0.857	0.868
S_RE_UATT1x - recode	3.44	1.13	9.93e-4	0.866	0.876
S_RE_UMI2 - recode	3.31	1.28	0.4485	0.854	0.865
S_RE_UMI3x - recode	3.29	1.17	0.0454	0.865	0.875
S_RE_UATT2 - recode	3.93	1.10	0.4751	0.854	0.865
S_RE_UMI4 - recode	4.09	1.31	0.2550	0.860	0.871
S_RE_UATT3 - recode	3.30	1.37	0.3151	0.859	0.869
S_OUT3	3.43	1.05	0.5322	0.852	0.863
S_OUT5	3.76	1.08	0.5822	0.851	0.861
S_OUT6x	3.15	1.09	0.4866	0.853	0.864
S_OUT1x - recode	3.18	1.16	0.3744	0.856	0.867
S_OUT2x	3.35	1.19	0.5459	0.851	0.863
S_OUT4x - recode	3.74	1.11	0.5473	0.852	0.863

Items GATT1 GATT3 GUMI3 UATT1 and UMI3 were removed.

Reliabilitätsanalyse S_RE Reduction 1

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.45	0.647	0.891	0.896

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_RE_GUMI1	3.41	1.23	0.632	0.882	0.888
S_RE_ANP1	3.28	1.22	0.621	0.883	0.888
S_RE_TEV1	3.18	1.17	0.590	0.883	0.889
S_RE_TEV2	3.05	1.21	0.428	0.888	0.893
S_RE_TEVB1x	3.65	1.23	0.490	0.886	0.891
S_RE_GUMI2	2.79	1.23	0.442	0.887	0.893
S_RE_GATT2x	3.70	1.20	0.464	0.887	0.892
S_RE_TEVB2x	3.51	1.19	0.439	0.887	0.893
S_RE_ANP2	3.42	1.05	0.562	0.885	0.889
S_RE_GATT4	3.78	1.04	0.601	0.884	0.888
S_RE_TEVB3x	3.51	1.20	0.320	0.890	0.895
S_RE_GUMI4	3.66	1.21	0.510	0.886	0.891
S_RE_UMI1 - recode	3.20	1.41	0.397	0.889	0.894
S_RE_UMI2 - recode	3.31	1.28	0.473	0.887	0.892
S_RE_UATT2 - recode	3.93	1.10	0.509	0.886	0.891
S_RE_UMI4 - recode	4.09	1.31	0.262	0.892	0.897
S_RE_UATT3 - recode	3.30	1.37	0.347	0.890	0.895
S_OUT3	3.43	1.05	0.536	0.885	0.890
S_OUT5	3.76	1.08	0.577	0.884	0.889
S_OUT6x	3.15	1.09	0.501	0.886	0.891
S_OUT1x - recode	3.18	1.16	0.403	0.888	0.894
S_OUT2x	3.35	1.19	0.559	0.884	0.890
S_OUT4x - recode	3.74	1.11	0.562	0.884	0.890

Reliabilitätsanalyse S_RE Reduction 2

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.44	0.684	0.850	0.859

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_RE_GUMI1	3.41	1.23	0.621	0.833	0.842
S_RE_ANP1	3.28	1.22	0.599	0.834	0.844
S_RE_TEV1	3.18	1.17	0.565	0.837	0.845
S_RE_TEV2	3.05	1.21	0.394	0.846	0.854
S_RE_GUMI2	2.79	1.23	0.440	0.843	0.853
S_RE_ANP2	3.42	1.05	0.543	0.838	0.847
S_RE_GATT4	3.78	1.04	0.583	0.836	0.845
S_RE_GUMI4	3.66	1.21	0.474	0.842	0.850
S_RE_UMI1 - recode	3.20	1.41	0.417	0.846	0.856
S_RE_UMI2 - recode	3.31	1.28	0.495	0.840	0.851
S_RE_UATT2 - recode	3.93	1.10	0.525	0.839	0.850
S_RE_UMI4 - recode	4.09	1.31	0.259	0.854	0.862
S_RE_UATT3 - recode	3.30	1.37	0.358	0.849	0.858
S_OUT3	3.43	1.05	0.503	0.840	0.850
S_OUT5	3.76	1.08	0.557	0.838	0.846

Reliabilitätsanalyse S_RE_AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.38	0.765	0.859	0.861

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_RE_GUMI1	3.41	1.23	0.670	0.836	0.839
S_RE_ANP1	3.28	1.22	0.609	0.842	0.845
S_RE_TEV1	3.18	1.17	0.655	0.838	0.841
S_RE_TEV2	3.05	1.21	0.513	0.850	0.852
S_RE_GUMI2	2.79	1.23	0.446	0.856	0.857
S_RE_ANP2	3.42	1.05	0.562	0.846	0.848
S_RE_GATT4	3.78	1.04	0.558	0.846	0.848
S_RE_GUMI4	3.66	1.21	0.602	0.842	0.845
S_OUT3	3.43	1.05	0.479	0.852	0.854
S_OUT5	3.76	1.08	0.577	0.845	0.847

Reliabilitätsanalyse S_RE_MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.56	0.915	0.745	0.748

[3]

Statistik zur Item-Reliabilität

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
S_RE_UMI1 - recode	3.20	1.41	0.571	0.676	0.685
S_RE_UMI2 - recode	3.31	1.28	0.456	0.720	0.722
S_RE_UATT2 - recode	3.93	1.10	0.510	0.703	0.708
S_RE_UMI4 - recode	4.09	1.31	0.499	0.704	0.708
S_RE_UATT3 - recode	3.30	1.37	0.519	0.697	0.701

Korrelationsmatrix

missing value where TRUE/FALSE needed

Korrelationsmatrix

		U_MO_AD	U_MO_MAL	U_PL_AD	U_PL_MAL	U_RE_MAL	U_RE_AD	M_PL_AD	M_PL_MAL	M_MO_AD	M_RE_AD	M_RE_MAL	M_MO_MAL
U_MO_AD	Pearson's r	—											
	p-Wert	—											
U_MO_MAL	Pearson's r	0.616 ***	—										
	p-Wert	< .001	—										
U_PL_AD	Pearson's r	0.786 ***	0.583 ***	—									
	p-Wert	< .001	< .001	—									
U_PL_MAL	Pearson's r	0.570 ***	0.745 ***	0.646 ***	—								
	p-Wert	< .001	< .001	< .001	—								
U_RE_MAL	Pearson's r	0.373 ***	0.548 ***	0.430 ***	0.492 ***	—							
	p-Wert	< .001	< .001	< .001	< .001	—							
U_RE_AD	Pearson's r	0.768 ***	0.546 ***	0.761 ***	0.551 ***	0.297 ***	—						
	p-Wert	< .001	< .001	< .001	< .001	< .001	—						
M_PL_AD	Pearson's r	0.417 ***	0.349 ***	0.510 ***	0.377 ***	0.285 ***	0.401 ***	—					
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	—					
M_PL_MAL	Pearson's r	NaN	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	NaN	—	—	—	—	—	—	—	—	—	—	—
M_MO_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
M_RE_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
M_RE_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
M_MO_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
K_PL_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
K_PL_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
K_MO_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
K_MO_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
K_RE_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
K_RE_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
S_PL_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
S_PL_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
S_MO_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
S_RE_AD	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—
S_RE_MAL	Pearson's r	—	—	—	—	—	—	—	—	—	—	—	—
	p-Wert	—	—	—	—	—	—	—	—	—	—	—	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

		U_PL_AD	M_PL_AD	K_PL_AD	S_PL_AD
U_PL_AD	Pearson's r	—			
	p-Wert	—			
M_PL_AD	Pearson's r	0.510 ***	—		
	p-Wert	< .001	—		
K_PL_AD	Pearson's r	0.681 ***	0.459 ***	—	
	p-Wert	< .001	< .001	—	
S_PL_AD	Pearson's r	0.400 ***	0.719 ***	0.428 ***	—
	p-Wert	< .001	< .001	< .001	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

missing value where TRUE/FALSE needed

Korrelationsmatrix

		U_PL_MAL	M_PL_MAL	K_PL_MAL	S_PL_MAL
U_PL_MAL	Pearson's r	—			
	p-Wert	—			
M_PL_MAL	Pearson's r	NaN	—		
	p-Wert	NaN	—		
K_PL_MAL	Pearson's r	.	.	—	
	p-Wert	.	.	—	
S_PL_MAL	Pearson's r	.	.	.	—
	p-Wert	.	.	.	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

		U_MO_AD	M_MO_AD	K_MO_AD	S_MO_AD
U_MO_AD	Pearson's r	—			
	p-Wert	—			
M_MO_AD	Pearson's r	0.480 ***	—		
	p-Wert	< .001	—		
K_MO_AD	Pearson's r	0.701 ***	0.485 ***	—	
	p-Wert	< .001	< .001	—	
S_MO_AD	Pearson's r	0.296 ***	0.731 ***	0.384 ***	—
	p-Wert	< .001	< .001	< .001	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

		U_MO_MAL	M_MO_MAL	S_MO_MAL	K_MO_MAL
U_MO_MAL	Pearson's r	—			
	p-Wert	—			
M_MO_MAL	Pearson's r	0.558 ***	—		
	p-Wert	< .001	—		
S_MO_MAL	Pearson's r	0.497 ***	0.692 ***	—	
	p-Wert	< .001	< .001	—	
K_MO_MAL	Pearson's r	0.795 ***	0.536 ***	0.552 ***	—
	p-Wert	< .001	< .001	< .001	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	U_RE_AD	M_RE_AD	K_RE_AD	S_RE_AD
U_RE_AD	Pearson's r	—		
	p-Wert	—		
M_RE_AD	Pearson's r	0.548 ***	—	
	p-Wert	< .001	—	
K_RE_AD	Pearson's r	0.758 ***	0.546 ***	—
	p-Wert	< .001	< .001	—
S_RE_AD	Pearson's r	0.444 ***	0.789 ***	0.524 ***
	p-Wert	< .001	< .001	< .001
			—	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	U_RE_MAL	M_RE_MAL	K_RE_MAL	S_RE_MAL
U_RE_MAL	Pearson's r	—		
	p-Wert	—		
M_RE_MAL	Pearson's r	0.765 ***	—	
	p-Wert	< .001	—	
K_RE_MAL	Pearson's r	0.872 ***	0.751 ***	—
	p-Wert	< .001	< .001	—
S_RE_MAL	Pearson's r	0.758 ***	0.884 ***	0.770 ***
	p-Wert	< .001	< .001	< .001
			—	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	S_PL_AD	S_PL_MAL	S_MO_AD	S_MO_MAL	S_RE_AD	S_RE_MAL
S_PL_AD	Pearson's r	—				
	p-Wert	—				
S_PL_MAL	Pearson's r	0.695 ***	—			
	p-Wert	< .001	—			
S_MO_AD	Pearson's r	0.906 ***	0.706 ***	—		
	p-Wert	< .001	< .001	—		
S_MO_MAL	Pearson's r	0.713 ***	0.842 ***	0.758 ***	—	
	p-Wert	< .001	< .001	< .001	—	
S_RE_AD	Pearson's r	0.856 ***	0.601 ***	0.856 ***	0.617 ***	—
	p-Wert	< .001	< .001	< .001	< .001	—
S_RE_MAL	Pearson's r	0.468 ***	0.618 ***	0.487 ***	0.645 ***	0.369 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001
					—	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	K_PL_AD	K_PL_MAL	K_MO_AD	K_MO_MAL	K_RE_AD	K_RE_MAL
K_PL_AD	Pearson's r	—				
	p-Wert	—				
K_PL_MAL	Pearson's r	0.549 ***	—			
	p-Wert	< .001	—			
K_MO_AD	Pearson's r	0.843 ***	0.538 ***	—		
	p-Wert	< .001	< .001	—		
K_MO_MAL	Pearson's r	0.543 ***	0.772 ***	0.547 ***	—	
	p-Wert	< .001	< .001	< .001	—	
K_RE_AD	Pearson's r	0.789 ***	0.421 ***	0.810 ***	0.476 ***	—
	p-Wert	< .001	< .001	< .001	< .001	—
K_RE_MAL	Pearson's r	0.308 ***	0.516 ***	0.305 ***	0.521 ***	0.193 **
	p-Wert	< .001	< .001	< .001	< .001	0.002
					—	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

missing value where TRUE/FALSE needed

Korrelationsmatrix

	M_PL_MAL	M_MO_AD	M_RE_AD	M_RE_MAL	M_MO_MAL	M_PL_AD
M_PL_MAL	Pearson's r — p-Wert —					
M_MO_AD	Pearson's r — p-Wert NaN	NaN —				
M_RE_AD	Pearson's r — p-Wert .	.	—			
M_RE_MAL	Pearson's r — p-Wert .	.	.	—		
M_MO_MAL	Pearson's r — p-Wert	—	
M_PL_AD	Pearson's r — p-Wert	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	U_MO_AD	U_MO_MAL	U_PL_AD	U_PL_MAL	U_RE_MAL	U_RE_AD
U_MO_AD	Pearson's r — p-Wert —					
U_MO_MAL	Pearson's r 0.616 *** p-Wert < .001	—				
U_PL_AD	Pearson's r 0.786 *** p-Wert < .001	0.583 *** < .001	—			
U_PL_MAL	Pearson's r 0.570 *** p-Wert < .001	0.745 *** < .001	0.646 *** < .001	—		
U_RE_MAL	Pearson's r 0.373 *** p-Wert < .001	0.548 *** < .001	0.430 *** < .001	0.492 *** < .001	—	
U_RE_AD	Pearson's r 0.768 *** p-Wert < .001	0.546 *** < .001	0.761 *** < .001	0.551 *** < .001	0.297 *** < .001	—

Anmerkung. * p < .05, ** p < .01, *** p < .001

As subscales monitoring adaptive and planning adaptive correlate quite high, we examined correlations of mo_ad and pl_ad items, to check whether singel items can be removed due to high correlations (>.9).

None of the items correlated <.9.

Korrelationsmatrix

Korrelationsmatrix

	U_MO_SO1	U_MO_ATTF1	U_MO_ADS1	U_MO_SIN1	U_MO_SO2x	U_MO_SIN2x	U_MO_SE1	U_MO_ATTF2	U_MO_ADS	U_MO_SE2	U_MO_SO	
U_MO_SO1	Pearson's r p-Wert	— —										
U_MO_ATTF1	Pearson's r p-Wert	0.329 *** < .001	— —									
U_MO_ADS1	Pearson's r p-Wert	0.309 *** < .001	0.426 *** < .001	— —								
U_MO_SIN1	Pearson's r p-Wert	0.152 * 0.015	0.207 *** < .001	0.234 *** < .001	— —							
U_MO_SO2x	Pearson's r p-Wert	0.253 *** < .001	0.533 *** < .001	0.296 *** < .001	0.085 0.174	— —						
U_MO_SIN2x	Pearson's r p-Wert	0.080 0.204	0.066 0.296	0.168 ** 0.007	0.328 *** < .001	0.072 0.250	— —					
U_MO_SE1	Pearson's r p-Wert	0.249 *** < .001	0.258 *** < .001	0.220 *** < .001	0.209 *** < .001	0.200 ** 0.001	0.189 ** 0.002	— —				
U_MO_ATTF2	Pearson's r p-Wert	0.316 *** < .001	0.433 *** < .001	0.418 *** < .001	0.124 * 0.047	0.527 *** < .001	0.047 0.456	0.273 *** < .001	— —			
U_MO_ADS	Pearson's r p-Wert	0.190 ** 0.002	0.220 *** < .001	0.307 *** < .001	0.146 * 0.020	0.277 *** < .001	0.139 * 0.027	0.280 *** < .001	0.362 *** < .001	— —		
U_MO_SE2	Pearson's r p-Wert	0.094 0.136	0.143 * 0.022	0.309 *** < .001	0.215 *** < .001	0.142 * 0.023	0.121 0.053	0.416 *** < .001	0.216 *** < .001	0.291 *** < .001	— —	
U_MO_SO3x	Pearson's r p-Wert	0.364 *** < .001	0.102 0.103	0.144 * 0.021	0.182 ** 0.004	0.174 ** 0.005	0.149 * 0.017	0.177 ** 0.005	0.240 *** < .001	0.110 0.079	0.131 * 0.037	— —
U_MO_ADS2x	Pearson's r p-Wert	0.112 0.073	0.219 *** < .001	0.293 *** < .001	0.066 0.295	0.182 ** 0.004	-0.020 0.748	0.294 *** < .001	0.307 *** < .001	0.213 *** < .001	0.326 *** < .001	-0.002 0.976
U_MO_SO4	Pearson's r p-Wert	0.243 *** < .001	0.251 *** < .001	0.331 *** < .001	0.228 *** < .001	0.263 *** < .001	0.090 0.152	0.296 *** < .001	0.298 *** < .001	0.207 *** < .001	0.258 *** < .001	0.337 ** < .001
U_MO_SIN3	Pearson's r p-Wert	0.239 *** < .001	0.281 *** < .001	0.329 *** < .001	0.492 *** < .001	0.273 *** < .001	0.363 *** < .001	0.306 *** < .001	0.317 *** < .001	0.255 *** < .001	0.235 *** < .001	0.287 ** < .001
U_MO_SE3x	Pearson's r p-Wert	0.250 *** < .001	0.131 * 0.036	0.284 *** < .001	0.120 0.055	0.128 * 0.041	0.091 0.147	0.477 *** < .001	0.326 *** < .001	0.282 *** < .001	0.377 *** < .001	0.288 ** < .001
U_MO_ADS3	Pearson's r p-Wert	0.156 * 0.013	0.291 *** < .001	0.407 *** < .001	0.148 * 0.018	0.198 ** 0.001	0.115 0.067	0.360 *** < .001	0.279 *** < .001	0.320 *** < .001	0.340 *** < .001	0.232 ** < .001
U_MO_ATTF3	Pearson's r p-Wert	0.246 *** < .001	0.417 *** < .001	0.329 *** < .001	0.115 0.067	0.357 *** < .001	0.007 0.918	0.093 0.138	0.337 *** < .001	0.270 *** < .001	0.140 * 0.025	0.202 ** 0.001
U_PL_ALLP1	Pearson's r p-Wert	0.397 *** < .001	0.296 *** < .001	0.221 *** < .001	0.223 *** < .001	0.334 *** < .001	0.031 0.626	0.232 *** < .001	0.304 *** < .001	0.088 0.159	0.093 0.137	0.318 ** < .001
U_PL_SPTZ1	Pearson's r p-Wert	0.408 *** < .001	0.226 *** < .001	0.272 *** < .001	0.183 ** 0.003	0.228 *** < .001	0.108 0.086	0.258 *** < .001	0.295 *** < .001	0.241 *** < .001	0.149 * 0.018	0.299 ** < .001
U_PL_WAK1x	Pearson's r p-Wert	0.413 *** < .001	0.392 *** < .001	0.403 *** < .001	0.269 *** < .001	0.290 *** < .001	0.130 * 0.037	0.299 *** < .001	0.314 *** < .001	0.219 *** < .001	0.215 *** < .001	0.341 ** < .001
U_PL_ALLP2	Pearson's r p-Wert	0.339 *** < .001	0.395 *** < .001	0.260 *** < .001	0.266 *** < .001	0.426 *** < .001	0.063 0.320	0.155 * 0.013	0.347 *** < .001	0.190 ** 0.002	0.194 ** 0.002	0.173 ** 0.006
U_PL_SPTZ2	Pearson's r p-Wert	0.351 *** < .001	0.399 *** < .001	0.284 *** < .001	0.210 *** < .001	0.369 *** < .001	0.068 0.281	0.458 *** < .001	0.451 *** < .001	0.223 *** < .001	0.251 *** < .001	0.276 ** < .001
U_PL_WAK2	Pearson's r p-Wert	0.287 *** < .001	0.344 *** < .001	0.329 *** < .001	0.276 *** < .001	0.261 *** < .001	0.113 0.072	0.423 *** < .001	0.420 *** < .001	0.304 *** < .001	0.262 *** < .001	0.225 ** < .001
U_PL_STAW1	Pearson's r p-Wert	0.291 *** < .001	0.320 *** < .001	0.364 *** < .001	0.205 *** < .001	0.344 *** < .001	0.106 0.280 ***	0.347 *** < .001	0.405 *** < .001	0.290 *** < .001	0.240 *** < .001	0.268 ** < .001

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

		U_MO_SO1	U_MO_ATTF1	U_MO_ADS1	U_MO_SIN1	U_MO_SO2x	U_MO_SIN2x	U_MO_SE1	U_MO_ATTF2	U_MO_ADS	U_MO_SE2	U_MO_SO
U_PL_WAK3	p-Wert	< .001	< .001	< .001	< .001	< .001	0.092	< .001	< .001	< .001	< .001	< .001
	Pearson's r	0.136 *	0.258 ***	0.320 ***	0.141 *	0.180 **	0.061	0.212 ***	0.157 *	0.121	0.248 ***	0.172 **
U_PL_ALLP3	p-Wert	0.029	< .001	< .001	0.024	0.004	0.333	< .001	0.012	0.054	< .001	0.006
	Pearson's r	0.407 ***	0.275 ***	0.268 ***	0.223 ***	0.247 ***	0.022	0.336 ***	0.280 ***	0.168 **	0.178 **	0.412 **
U_PL_STAW2	p-Wert	< .001	< .001	< .001	< .001	< .001	0.727	< .001	< .001	0.007	0.004	< .001
	Pearson's r	0.268 ***	0.233 ***	0.434 ***	0.235 ***	0.194 **	-0.005	0.297 ***	0.283 ***	0.163 **	0.310 ***	0.231 **
U_PL_STAW3	p-Wert	< .001	< .001	< .001	< .001	0.002	0.934	< .001	< .001	0.009	< .001	< .001
	Pearson's r	0.205 ***	0.304 ***	0.384 ***	0.146 *	0.128 *	0.040	0.281 ***	0.215 ***	0.197 **	0.269 ***	0.161 **
U_PL_ALLP4x	p-Wert	< .001	< .001	< .001	0.049	< .001	0.867	0.001	< .001	< .001	0.450	< .001
	Pearson's r	0.354 ***	0.260 ***	0.357 ***	0.124 *	0.264 ***	0.011	0.200 **	0.346 ***	0.213 ***	0.048	0.250 **
U_PL_SPTZ3	p-Wert	< .001	< .001	< .001	0.018	0.036	0.197	< .001	< .001	< .001	< .001	< .001
	Pearson's r	0.288 ***	0.244 ***	0.255 ***	0.148 *	0.131 *	0.081	0.318 ***	0.265 ***	0.255 ***	0.217 ***	0.361 **
U_PL_WAK4	p-Wert	< .001	0.048	< .001	< .001	0.080	0.887	0.018	< .001	< .001	0.008	< .001
	Pearson's r	0.264 ***	0.124 *	0.259 ***	0.229 ***	0.110	0.009	0.148 *	0.207 ***	0.208 ***	0.165 **	0.268 **

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	M_MO_SO1	M_MO_ATTF1	M_MO_ADS1	M_MO_SIN1	M_MO_SO2x	M_MO_SIN2x	M_MO_SE1	M_MO_ATTF2	M_MO_ADS	M_MO_SE2	M_
M_MO_SO1	Pearson's r	—									
	p-Wert	—									
M_MO_ATTF1	Pearson's r	0.599 ***	—								
	p-Wert	< .001	—								
M_MO_ADS1	Pearson's r	0.590 ***	0.595 ***	—							
	p-Wert	< .001	< .001	—							
M_MO_SIN1	Pearson's r	0.448 ***	0.345 ***	0.347 ***	—						
	p-Wert	< .001	< .001	< .001	—						
M_MO_SO2x	Pearson's r	0.445 ***	0.596 ***	0.433 ***	0.234 ***	—					
	p-Wert	< .001	< .001	< .001	< .001	—					
M_MO_SIN2x	Pearson's r	0.256 ***	0.182 **	0.202 **	0.349 ***	0.194 **	—				
	p-Wert	< .001	0.003	0.001	< .001	0.002	—				
M_MO_SE1	Pearson's r	0.388 ***	0.403 ***	0.385 ***	0.261 ***	0.409 ***	0.233 ***	—			
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	—			
M_MO_ATTF2	Pearson's r	0.424 ***	0.554 ***	0.513 ***	0.298 ***	0.550 ***	0.177 **	0.449 ***	—		
	p-Wert	< .001	< .001	< .001	< .001	< .001	0.005	< .001	—		
M_MO_ADS	Pearson's r	0.392 ***	0.512 ***	0.444 ***	0.228 ***	0.437 ***	0.150 *	0.376 ***	0.423 ***	—	
	p-Wert	< .001	< .001	< .001	< .001	< .001	0.017	< .001	< .001	—	
M_MO_SE2	Pearson's r	0.374 ***	0.372 ***	0.370 ***	0.221 ***	0.329 ***	0.227 ***	0.523 ***	0.378 ***	0.288 ***	—
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	—
M_MO_SO3x	Pearson's r	0.487 ***	0.375 ***	0.400 ***	0.344 ***	0.370 ***	0.262 ***	0.302 ***	0.293 ***	0.295 ***	0.341 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_MO_ADS2x	Pearson's r	0.364 ***	0.412 ***	0.466 ***	0.217 ***	0.309 ***	0.119	0.332 ***	0.407 ***	0.380 ***	0.350 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	0.058	< .001	< .001	< .001	< .001
M_MO_SO4	Pearson's r	0.411 ***	0.392 ***	0.483 ***	0.310 ***	0.346 ***	0.263 ***	0.307 ***	0.288 ***	0.340 ***	0.273 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_MO_SE3 x	Pearson's r	0.493 ***	0.443 ***	0.440 ***	0.331 ***	0.407 ***	0.233 ***	0.537 ***	0.417 ***	0.416 ***	0.500 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_MO_SIN3	Pearson's r	0.482 ***	0.379 ***	0.421 ***	0.411 ***	0.428 ***	0.408 ***	0.406 ***	0.395 ***	0.374 ***	0.418 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_MO_ADS3	Pearson's r	0.393 ***	0.487 ***	0.524 ***	0.220 ***	0.497 ***	0.125 *	0.487 ***	0.494 ***	0.424 ***	0.414 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	0.045	< .001	< .001	< .001	< .001
M_MO_ATTF3	Pearson's r	0.459 ***	0.539 ***	0.529 ***	0.289 ***	0.580 ***	0.193 **	0.415 ***	0.548 ***	0.421 ***	0.371 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	0.002	< .001	< .001	< .001	< .001
M_PL_ALLP1	Pearson's r	0.553 ***	0.439 ***	0.461 ***	0.518 ***	0.344 ***	0.245 ***	0.319 ***	0.267 ***	0.297 ***	0.332 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_PL_SPTZ1	Pearson's r	0.597 ***	0.542 ***	0.519 ***	0.507 ***	0.436 ***	0.353 ***	0.417 ***	0.384 ***	0.367 ***	0.411 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_PL_WAK1x	Pearson's r	0.509 ***	0.468 ***	0.502 ***	0.458 ***	0.367 ***	0.388 ***	0.445 ***	0.410 ***	0.372 ***	0.478 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_PL_ALLP2	Pearson's r	0.483 ***	0.482 ***	0.495 ***	0.306 ***	0.516 ***	0.269 ***	0.444 ***	0.556 ***	0.515 ***	0.383 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_PL_SPTZ2	Pearson's r	0.447 ***	0.461 ***	0.429 ***	0.471 ***	0.467 ***	0.390 ***	0.429 ***	0.403 ***	0.306 ***	0.374 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_PL_WAK2	Pearson's r	0.397 ***	0.449 ***	0.417 ***	0.348 ***	0.408 ***	0.335 ***	0.526 ***	0.471 ***	0.437 ***	0.408 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
M_PL_STAW1	Pearson's r	0.522 ***	0.429 ***	0.500 ***	0.402 ***	0.450 ***	0.249 ***	0.388 ***	0.469 ***	0.376 ***	0.360 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

	M_MO_SO1	M_MO_ATTF1	M_MO_ADS1	M_MO_SIN1	M_MO_SO2x	M_MO_SIN2x	M_MO_SE1	M_MO_ATTF2	M_MO_ADS	M_MO_SE2	M_
M_PL_WAK3	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<
	Pearson's r	0.444 ***	0.483 ***	0.545 ***	0.245 ***	0.469 ***	0.129 *	0.439 ***	0.518 ***	0.417 ***	0.411 ***
M_PL_ALLP3	p-Wert	< .001	< .001	< .001	< .001	< .001	0.040	< .001	< .001	< .001	< .001
	Pearson's r	0.513 ***	0.426 ***	0.549 ***	0.401 ***	0.426 ***	0.221 ***	0.330 ***	0.407 ***	0.311 ***	0.378 ***
M_PL_STAW2	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<
	Pearson's r	0.404 ***	0.458 ***	0.552 ***	0.300 ***	0.419 ***	0.219 ***	0.370 ***	0.438 ***	0.314 ***	0.378 ***
M_PL_STAW3	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<
	Pearson's r	0.452 ***	0.480 ***	0.537 ***	0.279 ***	0.436 ***	0.251 ***	0.466 ***	0.452 ***	0.402 ***	0.404 ***
M_PL_ALLP4x	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<
	Pearson's r	0.538 ***	0.501 ***	0.530 ***	0.291 ***	0.518 ***	0.281 ***	0.482 ***	0.500 ***	0.400 ***	0.395 ***
M_PL_SPTZ3	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<
	Pearson's r	0.512 ***	0.484 ***	0.573 ***	0.316 ***	0.421 ***	0.251 ***	0.397 ***	0.465 ***	0.436 ***	0.398 ***
M_PL_WAK4	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<
	Pearson's r	0.346 ***	0.391 ***	0.397 ***	0.352 ***	0.289 ***	0.268 ***	0.383 ***	0.323 ***	0.384 ***	0.347 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	<

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	S_PL_ALLP1	S_PL_SPTZ1	S_PL_WAK1x	S_PL_ALLP2	S_PL_SPTZ2	S_PL_WAK2	S_PL_STAW1	S_PL_WAK3	S_PL_ALLP3	S_PL_STAW2	S_PL_STA
S_PL_ALLP1	Pearson's r p-Wert	— —									
S_PL_SPTZ1	Pearson's r p-Wert	0.603 *** < .001	— —								
S_PL_WAK1x	Pearson's r p-Wert	0.516 *** < .001	0.552 *** < .001	— —							
S_PL_ALLP2	Pearson's r p-Wert	0.309 *** < .001	0.416 *** < .001	0.413 *** < .001	— —						
S_PL_SPTZ2	Pearson's r p-Wert	0.428 *** < .001	0.482 *** < .001	0.487 *** < .001	0.410 *** < .001	— —					
S_PL_WAK2	Pearson's r p-Wert	0.387 *** < .001	0.519 *** < .001	0.545 *** < .001	0.398 *** < .001	0.572 *** < .001	— —				
S_PL_STAW1	Pearson's r p-Wert	0.343 *** < .001	0.412 *** < .001	0.324 *** < .001	0.482 *** < .001	0.389 *** < .001	0.478 *** < .001	— —			
S_PL_WAK3	Pearson's r p-Wert	0.303 *** < .001	0.412 *** < .001	0.487 *** < .001	0.483 *** < .001	0.326 *** < .001	0.344 *** < .001	0.385 *** < .001	— —		
S_PL_ALLP3	Pearson's r p-Wert	0.497 *** < .001	0.517 *** < .001	0.483 *** < .001	0.409 *** < .001	0.474 *** < .001	0.467 *** < .001	0.445 *** < .001	0.409 *** < .001	— —	
S_PL_STAW2	Pearson's r p-Wert	0.243 *** < .001	0.294 *** < .001	0.345 *** < .001	0.433 *** < .001	0.365 *** < .001	0.343 *** < .001	0.398 *** < .001	0.454 *** < .001	0.360 *** < .001	— —
S_PL_STAW3	Pearson's r p-Wert	0.348 *** < .001	0.485 *** < .001	0.431 *** < .001	0.553 *** < .001	0.449 *** < .001	0.464 *** < .001	0.439 *** < .001	0.480 *** < .001	0.490 *** < .001	0.516 *** < .001
S_PL_ALLP4x	Pearson's r p-Wert	0.401 *** < .001	0.496 *** < .001	0.414 *** < .001	0.426 *** < .001	0.451 *** < .001	0.519 *** < .001	0.503 *** < .001	0.353 *** < .001	0.524 *** < .001	0.417 *** < .001
S_PL_SPTZ3	Pearson's r p-Wert	0.381 *** < .001	0.491 *** < .001	0.513 *** < .001	0.453 *** < .001	0.419 *** < .001	0.463 *** < .001	0.402 *** < .001	0.434 *** < .001	0.481 *** < .001	0.424 *** < .001
S_PL_WAK4	Pearson's r p-Wert	0.292 *** < .001	0.359 *** < .001	0.341 *** < .001	0.380 *** < .001	0.281 *** < .001	0.337 *** < .001	0.323 *** < .001	0.373 *** < .001	0.375 *** < .001	0.362 *** < .001
S_MO_SO1	Pearson's r p-Wert	0.535 *** < .001	0.603 *** < .001	0.551 *** < .001	0.448 *** < .001	0.422 *** < .001	0.495 *** < .001	0.498 *** < .001	0.413 *** < .001	0.501 *** < .001	0.358 *** < .001
S_MO_ATTF1	Pearson's r p-Wert	0.425 *** < .001	0.595 *** < .001	0.472 *** < .001	0.507 *** < .001	0.445 *** < .001	0.403 *** < .001	0.470 *** < .001	0.445 *** < .001	0.540 *** < .001	0.388 *** < .001
S_MO_ADS1	Pearson's r p-Wert	0.484 *** < .001	0.547 *** < .001	0.437 *** < .001	0.452 *** < .001	0.442 *** < .001	0.420 *** < .001	0.404 *** < .001	0.441 *** < .001	0.523 *** < .001	0.487 *** < .001
S_MO_SIN1	Pearson's r p-Wert	0.494 *** < .001	0.500 *** < .001	0.419 *** < .001	0.299 *** < .001	0.401 *** < .001	0.345 *** < .001	0.386 *** < .001	0.264 *** < .001	0.377 *** < .001	0.288 *** < .001
S_MO_SO2x	Pearson's r p-Wert	0.337 *** < .001	0.458 *** < .001	0.355 *** < .001	0.509 *** < .001	0.410 *** < .001	0.340 *** < .001	0.425 *** < .001	0.368 *** < .001	0.379 *** < .001	0.286 *** < .001
S_MO_SIN2x	Pearson's r p-Wert	0.287 *** < .001	0.243 *** < .001	0.285 *** < .001	0.284 *** < .001	0.326 *** < .001	0.326 *** < .001	0.246 *** < .001	0.118	0.231 *** < .001	0.130 * < .001
S_MO_SE1	Pearson's r p-Wert	0.284 *** < .001	0.469 *** < .001	0.460 *** < .001	0.393 *** < .001	0.503 *** < .001	0.579 *** < .001	0.425 *** < .001	0.323 *** < .001	0.448 *** < .001	0.352 *** < .001
S_MO_ATTF2	Pearson's r p-Wert	0.379 *** < .001	0.519 *** < .001	0.396 *** < .001	0.536 *** < .001	0.419 *** < .001	0.487 *** < .001	0.536 *** < .001	0.377 *** < .001	0.447 *** < .001	0.340 *** < .001
S_MO_ADS	Pearson's r p-Wert	0.213 *** < .001	0.426 *** < .001	0.334 *** < .001	0.451 *** < .001	0.397 *** < .001	0.442 *** < .001	0.314 *** < .001	0.318 *** < .001	0.328 *** < .001	0.321 *** < .001
S_MO_SE2	Pearson's r p-Wert	0.311 *** < .001	0.480 *** < .001	0.467 *** < .001	0.412 *** < .001	0.387 *** < .001	0.473 *** < .001	0.409 *** < .001	0.367 *** < .001	0.461 *** < .001	0.295 *** < .001

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

	S_PL_ALLP1	S_PL_SPTZ1	S_PL_WAK1x	S_PL_ALLP2	S_PL_SPTZ2	S_PL_WAK2	S_PL_STAW1	S_PL_WAK3	S_PL_ALLP3	S_PL_STAW2	S_PL_STA'
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_SO3x	Pearson's r	0.494 ***	0.428 ***	0.443 ***	0.323 ***	0.399 ***	0.413 ***	0.294 ***	0.256 ***	0.446 ***	0.233 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_ADS2x	Pearson's r	0.255 ***	0.439 ***	0.408 ***	0.375 ***	0.245 ***	0.299 ***	0.336 ***	0.429 ***	0.366 ***	0.292 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_SO4	Pearson's r	0.330 ***	0.352 ***	0.389 ***	0.292 ***	0.393 ***	0.396 ***	0.323 ***	0.335 ***	0.439 ***	0.330 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_SE3 x	Pearson's r	0.378 ***	0.552 ***	0.487 ***	0.375 ***	0.464 ***	0.492 ***	0.397 ***	0.382 ***	0.533 ***	0.387 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_SIN3	Pearson's r	0.326 ***	0.462 ***	0.456 ***	0.424 ***	0.419 ***	0.451 ***	0.358 ***	0.404 ***	0.490 ***	0.420 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_ADS3	Pearson's r	0.324 ***	0.457 ***	0.423 ***	0.437 ***	0.404 ***	0.399 ***	0.406 ***	0.430 ***	0.496 ***	0.511 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
S_MO_ATTF3	Pearson's r	0.345 ***	0.465 ***	0.438 ***	0.555 ***	0.422 ***	0.412 ***	0.421 ***	0.425 ***	0.511 ***	0.380 ***
	p-Wert	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001

Anmerkung. * p < .05, ** p < .01, *** p < .001

Korrelationsmatrix

Korrelationsmatrix

	K_MO_SO1	K_MO_ATTF1	K_MO_ADS1	K_MO_SIN1	K_MO_SO2x	K_MO_SIN2x	K_MO_SE1	K_MO_ATTF2	K_MO_ADS	K_MO_SE2	K_MO_SO3
K_MO_SO1	Pearson's r p-Wert	— —									
K_MO_ATTF1	Pearson's r p-Wert	0.467 *** < .001	— —								
K_MO_ADS1	Pearson's r p-Wert	0.389 *** < .001	0.408 *** < .001	— —							
K_MO_SIN1	Pearson's r p-Wert	0.337 *** < .001	0.255 *** < .001	0.247 *** < .001	— —						
K_MO_SO2x	Pearson's r p-Wert	0.196 ** 0.002	0.434 *** < .001	0.126 * 0.044	0.089 0.156	— —					
K_MO_SIN2x	Pearson's r p-Wert	0.117 0.063	0.043 0.491	0.134 * 0.033	0.235 *** < .001	0.005 0.934	— —				
K_MO_SE1	Pearson's r p-Wert	0.435 *** < .001	0.267 *** < .001	0.324 *** < .001	0.246 *** < .001	0.146 * 0.020	0.168 ** 0.007	— —			
K_MO_ATTF2	Pearson's r p-Wert	0.371 *** < .001	0.343 *** < .001	0.337 *** < .001	0.201 ** 0.001	0.351 *** < .001	0.099 0.116	0.233 *** < .001	— —		
K_MO_ADS	Pearson's r p-Wert	0.341 *** < .001	0.266 *** < .001	0.319 *** < .001	0.284 *** < .001	0.277 *** < .001	0.167 ** 0.007	0.331 *** < .001	0.380 *** < .001	— —	
K_MO_SE2	Pearson's r p-Wert	0.343 *** < .001	0.251 *** < .001	0.365 *** < .001	0.244 *** < .001	0.090 0.152	0.015 0.815	0.469 *** < .001	0.227 *** < .001	0.208 *** < .001	— —
K_MO_SO3x	Pearson's r p-Wert	0.421 *** < .001	0.229 *** < .001	0.312 *** < .001	0.261 *** < .001	0.082 0.194	0.115 0.067	0.289 *** < .001	0.180 ** 0.004	0.151 * 0.016	0.352 *** < .001
K_MO_ADS2x	Pearson's r p-Wert	0.146 * 0.020	0.234 *** < .001	0.307 *** < .001	0.148 * 0.018	0.182 ** 0.004	0.052 0.405	0.184 ** 0.003	0.273 *** < .001	0.128 * 0.041	0.306 *** < .001
K_MO_SO4	Pearson's r p-Wert	0.355 *** < .001	0.278 *** < .001	0.380 *** < .001	0.226 *** < .001	0.193 ** 0.002	0.172 ** 0.006	0.306 *** < .001	0.288 *** < .001	0.242 *** < .001	0.312 *** < .001
K_MO_SE3x	Pearson's r p-Wert	0.392 *** < .001	0.280 *** < .001	0.373 *** < .001	0.234 *** < .001	0.153 * 0.014	0.133 * 0.034	0.511 *** < .001	0.145 * 0.020	0.246 *** < .001	0.450 *** < .001
K_MO_SIN3	Pearson's r p-Wert	0.358 *** < .001	0.329 *** < .001	0.380 *** < .001	0.428 *** < .001	0.176 ** 0.005	0.256 *** < .001	0.358 *** < .001	0.212 *** < .001	0.326 *** < .001	0.329 *** < .001
K_MO_ADS3	Pearson's r p-Wert	0.330 *** < .001	0.274 *** < .001	0.456 *** < .001	0.340 *** < .001	0.136 * 0.030	0.057 0.361	0.370 *** < .001	0.292 *** < .001	0.358 *** < .001	0.367 *** < .001
K_MO_ATTF3	Pearson's r p-Wert	0.336 *** < .001	0.370 *** < .001	0.317 *** < .001	0.240 *** < .001	0.296 *** 0.056	0.056 0.373	0.243 *** < .001	0.413 *** < .001	0.335 *** < .001	0.225 *** < .001

Anmerkung. * p < .05, ** p < .01, *** p < .001

Deskriptivstatistik

Deskriptivstatistik

	U_Score	M_Score	K_Score	S_Score
N	255	255	255	255
Fehlend	0	0	0	0
Mittelwert	4.12	3.44	3.88	3.34
Median	4.19	3.42	3.88	3.38
Standardabweichung	0.466	0.756	0.549	0.699
Minimum	2.76	1.00	1.86	1.36
Maximum	4.97	4.97	5.00	4.86

Referenzen

[1] The jamovi project (2022). *jamovi*. (Version 2.3) [Computer Software]. Retrieved from <https://www.jamovi.org>.

[2] R Core Team (2021). *R: A Language and environment for statistical computing*. (Version 4.1) [Computer software]. Retrieved from <https://cran.r-project.org>, (R packages retrieved from MRAN snapshot 2022-01-01).

[3] Revelle, W. (2019). *psych: Procedures for Psychological, Psychometric, and Personality Research*. [R package]. Retrieved from <https://cran.r-project.org/package=psych>.