

Ergebnisse

Deskriptivstatistik

	N	Fehlend	Mittelwert	Median	Std.-abw.	Minimum	Maximum	Schiefe		Kurtosis	
								Schiefe	Std.-fehler	Kurtosis	Std.-fehler
MMOABL1x - recode	356	0	3.03	3.00	1.182	1	5	-0.0237	0.129	-0.79930	0.258
MMOABL2 - recode	356	0	3.51	4.00	1.166	1	5	-0.3189	0.129	-0.86617	0.258
MMOABL3x - recode	356	0	2.97	3.00	1.217	1	5	0.0364	0.129	-0.88008	0.258
MMODIS4 - recode	356	0	3.76	4.00	1.174	1	5	-0.7502	0.129	-0.26266	0.258
MMODIS1 - recode	356	0	3.71	4.00	1.239	1	5	-0.5614	0.129	-0.80245	0.258
MMODIS2x - recode	356	0	3.84	4.00	1.137	1	5	-0.6490	0.129	-0.53997	0.258
MMOSHC1x - recode	356	0	3.98	4.00	1.163	1	5	-0.7781	0.129	-0.57035	0.258
MMOSHC2 - recode	356	0	3.96	4.00	1.236	1	5	-0.8750	0.129	-0.48211	0.258
MPLLZ1x - recode	356	0	2.46	2.00	1.197	1	5	0.3548	0.129	-0.87799	0.258
MPLLZ2x - recode	356	0	2.77	3.00	1.277	1	5	0.2672	0.129	-0.92651	0.258
MPLLZ3 - recode	356	0	3.07	3.00	1.253	1	5	-0.0296	0.129	-0.96486	0.258
MPLNTAK1x - recode	356	0	3.05	3.00	1.103	1	5	-0.0173	0.129	-0.64310	0.258
MPLNTAK2x - recode	356	0	3.58	4.00	1.154	1	5	-0.5232	0.129	-0.50576	0.258
MPLNTAK3 - recode	356	0	3.56	4.00	1.203	1	5	-0.4831	0.129	-0.69789	0.258
MPLNTAK4 - recode	356	0	3.45	4.00	1.289	1	5	-0.4229	0.129	-0.93153	0.258
MPLUNTZ1 - recode	356	0	3.28	3.00	1.226	1	5	-0.2731	0.129	-0.89411	0.258
MREUATT2 - recode	356	0	4.01	4.00	1.095	1	5	-0.9922	0.129	0.22678	0.258
MREUATT3 - recode	356	0	3.29	3.00	1.345	1	5	-0.2146	0.129	-1.13309	0.258
MREUMI1 - recode	356	0	3.21	3.00	1.369	1	5	-0.1466	0.129	-1.21164	0.258
MREUMI2 - recode	356	0	3.42	4.00	1.254	1	5	-0.3653	0.129	-0.89554	0.258
MREUMI4x - recode	356	0	4.22	5.00	1.148	1	5	-1.3803	0.129	0.86819	0.258
UMOABL1x - recode	356	0	3.53	4.00	1.109	1	5	-0.4948	0.129	-0.38099	0.258
UMOABL2 - recode	356	0	4.02	4.00	0.993	1	5	-0.9197	0.129	0.29754	0.258
UMOABL3x - recode	356	0	3.50	4.00	1.286	1	5	-0.5698	0.129	-0.73700	0.258
UMODIS4 - recode	356	0	4.32	5.00	0.884	1	5	-1.4551	0.129	2.01248	0.258
UMODIS1 - recode	356	0	3.95	4.00	1.146	1	5	-0.9001	0.129	-0.09951	0.258
UMODIS2x - recode	356	0	4.12	4.00	1.035	1	5	-1.0918	0.129	0.50085	0.258
UMOSHC1x - recode	356	0	4.37	5.00	0.962	1	5	-1.6898	0.129	2.45830	0.258
UMOSHC2 - recode	356	0	4.44	5.00	0.836	1	5	-1.5981	0.129	2.37816	0.258
UPLLZ1x - recode	356	0	3.06	3.00	1.376	1	5	-0.0674	0.129	-1.23845	0.258
UPLLZ2x - recode	356	0	3.03	3.00	1.245	1	5	0.0468	0.129	-0.97764	0.258
UPLLZ3 - recode	356	0	3.42	3.00	1.157	1	5	-0.2756	0.129	-0.76846	0.258
UPLNTAK1x - recode	356	0	3.95	4.00	1.085	1	5	-0.8914	0.129	0.05369	0.258
UPLNTAK2x - recode	356	0	4.04	4.00	0.947	1	5	-1.0049	0.129	0.67334	0.258
UPLNTAK3 - recode	356	0	3.81	4.00	1.169	1	5	-0.8366	0.129	-0.17833	0.258
UPLNTAK4 - recode	356	0	3.88	4.00	1.120	1	5	-0.9524	0.129	0.25217	0.258
UPLUNTZ1 - recode	356	0	3.72	4.00	1.137	1	5	-0.7042	0.129	-0.30302	0.258
UREUATT2 - recode	356	0	4.09	4.00	0.992	1	5	-1.0875	0.129	0.71176	0.258
UREUATT3 - recode	356	0	3.44	4.00	1.258	1	5	-0.3973	0.129	-0.85049	0.258
UREUMI1 - recode	356	0	3.30	3.00	1.331	1	5	-0.2168	0.129	-1.12999	0.258
UREUMI2 - recode	356	0	3.79	4.00	1.168	1	5	-0.8571	0.129	-0.09775	0.258
UREUMI4x - recode	356	0	4.35	5.00	1.047	1	5	-1.6502	0.129	1.92517	0.258
SMOABL1x - recode	356	0	2.97	3.00	1.172	1	5	0.0231	0.129	-0.81073	0.258
SMOABL2 - recode	356	0	3.29	3.00	1.209	1	5	-0.1670	0.129	-0.97038	0.258
SMOABL3x - recode	356	0	2.82	3.00	1.223	1	5	0.1488	0.129	-0.90280	0.258
SMODIS4 - recode	356	0	3.77	4.00	1.184	1	5	-0.6868	0.129	-0.46787	0.258
SMODIS1 - recode	356	0	3.88	4.00	1.192	1	5	-0.7327	0.129	-0.54789	0.258
SMODIS2x - recode	356	0	3.73	4.00	1.210	1	5	-0.5244	0.129	-0.86453	0.258
SMOSHC1x - recode	356	0	3.87	4.00	1.273	1	5	-0.7828	0.129	-0.61967	0.258
SMOSHC2 - recode	356	0	3.87	4.00	1.251	1	5	-0.7068	0.129	-0.76772	0.258
SPLLZ1x - recode	356	0	2.52	2.00	1.252	1	5	0.3358	0.129	-0.96160	0.258
SPLLZ2x - recode	356	0	2.75	3.00	1.244	1	5	0.2949	0.129	-0.85867	0.258
SPLLZ3 - recode	356	0	3.04	3.00	1.250	1	5	0.0594	0.129	-0.97874	0.258
SPLNTAK1x - recode	356	0	2.88	3.00	1.136	1	5	0.1113	0.129	-0.69880	0.258
SPLNTAK2x - recode	356	0	3.38	3.00	1.212	1	5	-0.2576	0.129	-0.88424	0.258
SPLNTAK3 - recode	356	0	3.54	4.00	1.220	1	5	-0.3726	0.129	-0.91175	0.258
SPLNTAK4 - recode	356	0	3.41	4.00	1.270	1	5	-0.3391	0.129	-0.99074	0.258
SPLUNTZ1 - recode	356	0	3.05	3.00	1.293	1	5	-0.0315	0.129	-1.08993	0.258
SREUATT2 - recode	356	0	3.97	4.00	1.074	1	5	-0.8761	0.129	0.03068	0.258
SREUATT3 - recode	356	0	3.33	3.00	1.341	1	5	-0.2645	0.129	-1.13138	0.258
SREUMI1 - recode	356	0	3.29	3.00	1.376	1	5	-0.2227	0.129	-1.23866	0.258
SREUMI2 - recode	356	0	3.46	4.00	1.247	1	5	-0.3701	0.129	-0.94930	0.258
SREUMI4x - recode	356	0	4.29	5.00	1.112	1	5	-1.4998	0.129	1.30144	0.258
KMOABL1x - recode	356	0	3.52	4.00	1.094	1	5	-0.3620	0.129	-0.60444	0.258
KMOABL2 - recode	356	0	3.92	4.00	1.045	1	5	-0.8097	0.129	-0.03668	0.258
KMOABL3x - recode	356	0	3.38	4.00	1.215	1	5	-0.4207	0.129	-0.72726	0.258
KMODIS4 - recode	356	0	4.11	4.00	0.998	1	5	-1.2534	0.129	1.34515	0.258
KMODIS1 - recode	356	0	4.01	4.00	1.109	1	5	-0.9875	0.129	0.14516	0.258
KMODIS2x - recode	356	0	4.22	5.00	1.030	1	5	-1.3153	0.129	1.08639	0.258
KMOSHC1x - recode	356	0	4.38	5.00	0.897	1	5	-1.4035	0.129	1.38561	0.258
KMOSHC2 - recode	356	0	4.41	5.00	0.885	1	5	-1.5566	0.129	2.07233	0.258
KPLLZ1x - recode	356	0	3.23	3.00	1.258	1	5	-0.3279	0.129	-0.89710	0.258
KPLLZ2x - recode	356	0	3.04	3.00	1.288	1	5	0.0272	0.129	-1.06861	0.258

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KPLLZ3 - recode	356	0	3.38	3.00	1.189	1	5	-0.1975	0.129	-0.91416	0.258
KPLNTAK3 - recode	356	0	3.70	4.00	1.159	1	5	-0.7192	0.129	-0.28102	0.258
KPLNTAK1x - recode	356	0	3.78	4.00	1.050	1	5	-0.6764	0.129	-0.17232	0.258
KPLNTAK2x - recode	356	0	3.99	4.00	0.960	1	5	-0.9912	0.129	0.81608	0.258
KPLNTAK4 - recode	356	0	3.77	4.00	1.142	1	5	-0.7028	0.129	-0.33032	0.258
KPLUNTZ1 - recode	356	0	3.73	4.00	1.062	1	5	-0.6234	0.129	-0.31577	0.258
KREUATT2 - recode	356	0	4.03	4.00	1.009	1	5	-0.9323	0.129	0.29225	0.258
KREUATT3 - recode	356	0	3.49	4.00	1.216	1	5	-0.4529	0.129	-0.70103	0.258
KREUMI1 - recode	356	0	3.27	3.00	1.302	1	5	-0.1873	0.129	-1.07259	0.258
KREUMI2 - recode	356	0	3.67	4.00	1.161	1	5	-0.6889	0.129	-0.22181	0.258
KREUMI4x - recode	356	0	4.36	5.00	1.050	1	5	-1.7363	0.129	2.29716	0.258
MMOADSx	356	0	3.31	3.00	1.085	1	5	-0.2128	0.129	-0.51304	0.258
MMOADS1x	356	0	3.29	3.00	1.014	1	5	-0.2228	0.129	-0.40486	0.258
MMOADS3	356	0	3.47	3.00	1.025	1	5	-0.1292	0.129	-0.64232	0.258
MMOATTF1x	356	0	3.19	3.00	1.033	1	5	-0.0967	0.129	-0.51880	0.258
MMOATTF2x	356	0	3.32	3.00	1.067	1	5	-0.1550	0.129	-0.75415	0.258
MMOATTF3	356	0	3.53	4.00	1.046	1	5	-0.2900	0.129	-0.57674	0.258
MMOSE1x	356	0	3.10	3.00	1.145	1	5	-0.0235	0.129	-0.72277	0.258
MMOSE2x	356	0	3.14	3.00	1.110	1	5	-0.1121	0.129	-0.64713	0.258
MMOSIN1x	356	0	3.56	4.00	1.121	1	5	-0.5337	0.129	-0.30791	0.258
MMOSIN3	356	0	3.59	4.00	1.118	1	5	-0.5439	0.129	-0.32540	0.258
MMOSO1	356	0	3.37	3.00	1.060	1	5	-0.3354	0.129	-0.35577	0.258
MMOSO4	356	0	3.59	4.00	1.083	1	5	-0.3798	0.129	-0.62641	0.258
MREOUT1x	356	0	3.32	3.00	0.975	1	5	-0.2381	0.129	-0.13969	0.258
MREOUT2	356	0	3.71	4.00	0.982	1	5	-0.4590	0.129	-0.25091	0.258
MPLALLP1x	356	0	3.23	3.00	1.204	1	5	-0.1728	0.129	-0.84778	0.258
MPLALLP2x	356	0	3.40	3.00	1.130	1	5	-0.2534	0.129	-0.66779	0.258
MPLALLP3	356	0	3.31	3.00	1.166	1	5	-0.2692	0.129	-0.63129	0.258
MPLSPTZ1x	356	0	3.55	4.00	1.215	1	5	-0.5287	0.129	-0.60640	0.258
MPLSPTZ2	356	0	3.71	4.00	1.098	1	5	-0.5117	0.129	-0.54487	0.258
MPLSPTZ3	356	0	3.35	3.00	1.068	1	5	-0.2490	0.129	-0.45064	0.258
MPLSTAW1x	356	0	3.36	3.00	1.123	1	5	-0.3286	0.129	-0.52551	0.258
MPLSTAW2	356	0	3.47	4.00	1.073	1	5	-0.2780	0.129	-0.60456	0.258
MPLSTAW3x	356	0	3.46	4.00	1.106	1	5	-0.2955	0.129	-0.68987	0.258
MPLWAK2x	356	0	3.47	4.00	1.159	1	5	-0.3246	0.129	-0.83635	0.258
MPLWAK3x	356	0	3.40	3.00	0.987	1	5	-0.1843	0.129	-0.40224	0.258
MPLWAK4	356	0	3.56	4.00	1.064	1	5	-0.4304	0.129	-0.33681	0.258
MREANP1	356	0	3.37	3.00	1.129	1	5	-0.3119	0.129	-0.53184	0.258
MREANP2x	356	0	3.49	4.00	1.031	1	5	-0.4042	0.129	-0.23440	0.258
MREGATT4	356	0	3.59	4.00	0.961	1	5	-0.4474	0.129	0.00372	0.258
MREGUMI1	356	0	3.46	4.00	1.161	1	5	-0.3658	0.129	-0.75268	0.258
MREGUMI2x	356	0	2.90	3.00	1.246	1	5	0.1116	0.129	-0.91048	0.258
MREGUMI4x	356	0	3.64	4.00	1.134	1	5	-0.5368	0.129	-0.48416	0.258
MRETEV1	356	0	3.24	3.00	1.126	1	5	-0.2422	0.129	-0.56975	0.258
MRETEV2x	356	0	3.11	3.00	1.219	1	5	-0.1600	0.129	-0.86389	0.258
UMOADSx	356	0	4.04	4.00	0.781	1	5	-0.5738	0.129	0.23629	0.258
UMOADS1x	356	0	3.75	4.00	0.843	1	5	-0.3290	0.129	-0.28248	0.258
UMOADS3	356	0	4.11	4.00	0.781	1	5	-0.7287	0.129	0.53426	0.258
UMOATTF1x	356	0	4.08	4.00	0.789	1	5	-0.7236	0.129	0.53481	0.258
UMOATTF2x	356	0	4.00	4.00	0.803	2	5	-0.5628	0.129	-0.03640	0.258
UMOATTF3	356	0	4.19	4.00	0.804	1	5	-0.9535	0.129	1.01787	0.258
UMOSE1x	356	0	3.80	4.00	0.960	1	5	-0.4573	0.129	-0.37349	0.258
UMOSE2x	356	0	3.83	4.00	0.915	1	5	-0.6466	0.129	0.30906	0.258
UMOSIN1x	356	0	3.96	4.00	0.923	1	5	-0.9757	0.129	0.96364	0.258
UMOSIN3	356	0	4.00	4.00	0.890	1	5	-0.8151	0.129	0.55351	0.258
UMOSO1	356	0	4.09	4.00	0.816	1	5	-0.8188	0.129	0.74355	0.258
UMOSO4	356	0	4.13	4.00	0.811	1	5	-0.9687	0.129	1.48916	0.258
UREOUT1x	356	0	3.38	3.00	0.885	1	5	-0.4353	0.129	0.34499	0.258
UREOUT2	356	0	3.96	4.00	0.841	1	5	-0.9137	0.129	1.42555	0.258
UPLALLP1x	356	0	4.25	4.00	0.873	1	5	-1.2999	0.129	1.83920	0.258
UPLALLP2x	356	0	3.96	4.00	0.950	1	5	-0.9268	0.129	0.75370	0.258
UPLALLP3	356	0	4.06	4.00	0.867	1	5	-0.9031	0.129	1.00248	0.258
UPLSPTZ1x	356	0	4.27	4.00	0.836	1	5	-1.1815	0.129	1.44795	0.258
UPLSPTZ2	356	0	4.30	4.00	0.771	1	5	-1.0570	0.129	1.32081	0.258
UPLSPTZ3	356	0	3.91	4.00	0.906	1	5	-0.6913	0.129	0.34289	0.258
UPLSTAW1x	356	0	3.92	4.00	0.972	1	5	-0.7184	0.129	0.07086	0.258
UPLSTAW2	356	0	3.81	4.00	0.881	1	5	-0.4732	0.129	-0.05384	0.258
UPLSTAW3x	356	0	3.86	4.00	0.968	1	5	-0.4825	0.129	-0.64986	0.258
UPLWAK2x	356	0	4.22	4.00	0.838	1	5	-1.1588	0.129	1.62909	0.258
UPLWAK3x	356	0	3.79	4.00	0.836	1	5	-0.4722	0.129	0.21380	0.258
UPLWAK4	356	0	4.06	4.00	0.831	1	5	-0.7285	0.129	0.43340	0.258
UREANP1	356	0	3.86	4.00	0.979	1	5	-0.7534	0.129	0.31383	0.258
UREANP2x	356	0	3.90	4.00	0.799	1	5	-0.4838	0.129	0.27856	0.258
UREGATT4	356	0	4.01	4.00	0.760	2	5	-0.2948	0.129	-0.52096	0.258

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UREGUMI1	356	0	4.18	4.00	0.849	1	5	-1.1520	0.129	1.60040	0.258
UREGUMI2x	356	0	3.29	3.00	1.123	1	5	-0.2464	0.129	-0.61422	0.258
UREGUMI4x	356	0	4.24	4.00	0.835	1	5	-1.3597	0.129	2.46011	0.258
URETEV1	356	0	3.99	4.00	0.908	1	5	-0.9700	0.129	1.17472	0.258
URETEV2x	356	0	3.83	4.00	1.045	1	5	-0.8189	0.129	0.23091	0.258
SMOADSx	356	0	3.21	3.00	1.147	1	5	-0.1494	0.129	-0.69493	0.258
SMOADS1x	356	0	3.20	3.00	1.009	1	5	-0.0503	0.129	-0.60043	0.258
SMOADS3	356	0	3.46	3.50	1.024	1	5	-0.2421	0.129	-0.54743	0.258
SMOATTF1x	356	0	3.14	3.00	1.083	1	5	-0.0487	0.129	-0.59259	0.258
SMOATTF2x	356	0	3.24	3.00	1.083	1	5	-0.0854	0.129	-0.74266	0.258
SMOATTF3	356	0	3.48	4.00	1.057	1	5	-0.3076	0.129	-0.57441	0.258
SMOSE1x	356	0	3.16	3.00	1.181	1	5	-0.1016	0.129	-0.85311	0.258
SMOSE2x	356	0	3.24	3.00	1.150	1	5	-0.2319	0.129	-0.70988	0.258
SMOSIN1x	356	0	3.46	4.00	1.149	1	5	-0.4594	0.129	-0.58374	0.258
SMOSIN3	356	0	3.46	4.00	1.146	1	5	-0.4008	0.129	-0.60290	0.258
SMOSO1	356	0	3.26	3.00	1.121	1	5	-0.2874	0.129	-0.59280	0.258
SMOSO4	356	0	3.55	4.00	1.101	1	5	-0.3085	0.129	-0.75072	0.258
SREOUT1x	356	0	3.38	3.00	0.998	1	5	-0.3898	0.129	-0.11801	0.258
SREOUT2	356	0	3.68	4.00	0.995	1	5	-0.4101	0.129	-0.36826	0.258
SPLALLP1x	356	0	3.18	3.00	1.271	1	5	-0.1479	0.129	-0.97209	0.258
SPLALLP2x	356	0	3.22	3.00	1.180	1	5	-0.1123	0.129	-0.87761	0.258
SPLALLP3	356	0	3.14	3.00	1.167	1	5	-0.0355	0.129	-0.84232	0.258
SPLSPTZ1x	356	0	3.35	3.00	1.243	1	5	-0.2867	0.129	-0.90821	0.258
SPLSPTZ2	356	0	3.57	4.00	1.145	1	5	-0.3873	0.129	-0.74183	0.258
SPLSPTZ3	356	0	3.30	3.00	1.124	1	5	-0.2658	0.129	-0.57529	0.258
SPLSTAW1x	356	0	3.35	3.00	1.142	1	5	-0.2286	0.129	-0.71601	0.258
SPLSTAW2	356	0	3.54	4.00	1.067	1	5	-0.3276	0.129	-0.65608	0.258
SPLSTAW3x	356	0	3.47	4.00	1.132	1	5	-0.3276	0.129	-0.63279	0.258
SPLWAK2x	356	0	3.56	4.00	1.079	1	5	-0.3774	0.129	-0.63073	0.258
SPLWAK3x	356	0	3.40	3.00	1.009	1	5	-0.2493	0.129	-0.41601	0.258
SPLWAK4	356	0	3.38	3.00	1.092	1	5	-0.1897	0.129	-0.66245	0.258
SREANP1	356	0	3.23	3.00	1.107	1	5	-0.1650	0.129	-0.54769	0.258
SREANP2x	356	0	3.38	3.00	1.029	1	5	-0.3432	0.129	-0.30664	0.258
SREGATT4	356	0	3.64	4.00	0.996	1	5	-0.5134	0.129	-0.19812	0.258
SREGUMI1	356	0	3.53	4.00	1.104	1	5	-0.3945	0.129	-0.54336	0.258
SREGUMI2x	356	0	2.80	3.00	1.193	1	5	0.2002	0.129	-0.71131	0.258
SREGUMI4x	356	0	3.63	4.00	1.142	1	5	-0.5035	0.129	-0.58966	0.258
SRETEV1	356	0	3.12	3.00	1.124	1	5	-0.0897	0.129	-0.62988	0.258
SRETEV2x	356	0	3.04	3.00	1.234	1	5	-0.0623	0.129	-0.93065	0.258
KMOADSx	356	0	3.88	4.00	0.879	1	5	-0.5994	0.129	0.25206	0.258
KMOADS1x	356	0	3.72	4.00	0.896	1	5	-0.3512	0.129	-0.36710	0.258
KMOADS3	356	0	3.95	4.00	0.879	1	5	-0.7081	0.129	0.19620	0.258
KMOATTF1x	356	0	3.97	4.00	0.827	2	5	-0.4337	0.129	-0.42009	0.258
KMOATTF2x	356	0	3.83	4.00	0.904	1	5	-0.5825	0.129	0.08520	0.258
KMOATTF3	356	0	4.09	4.00	0.826	1	5	-0.8689	0.129	0.94971	0.258
KMOSE1x	356	0	3.39	3.00	1.043	1	5	-0.1551	0.129	-0.53140	0.258
KMOSE2x	356	0	3.56	4.00	1.018	1	5	-0.4428	0.129	-0.17647	0.258
KMOSIN1x	356	0	3.59	4.00	1.072	1	5	-0.4964	0.129	-0.27947	0.258
KMOSIN3	356	0	3.83	4.00	1.017	1	5	-0.7601	0.129	0.14006	0.258
KMOSO1	356	0	3.85	4.00	0.895	1	5	-0.7337	0.129	0.58409	0.258
KMOSO4	356	0	3.87	4.00	0.988	1	5	-0.7887	0.129	0.23673	0.258
KREOUT1x	356	0	3.30	3.00	0.929	1	5	-0.3077	0.129	-0.07279	0.258
KREOUT2	356	0	3.87	4.00	0.900	1	5	-0.7522	0.129	0.69930	0.258
KPLALLP1x	356	0	3.73	4.00	1.040	1	5	-0.3860	0.129	-0.82798	0.258
KPLALLP2x	356	0	3.78	4.00	0.976	1	5	-0.5963	0.129	-0.05517	0.258
KPLALLP3	356	0	3.76	4.00	0.985	1	5	-0.6254	0.129	0.13519	0.258
KPLSPTZ1x	356	0	3.89	4.00	1.019	1	5	-0.7743	0.129	0.04327	0.258
KPLSPTZ2	356	0	4.13	4.00	0.822	1	5	-0.6410	0.129	-0.10034	0.258
KPLSPTZ3	356	0	3.63	4.00	1.006	1	5	-0.4914	0.129	-0.27151	0.258
KPLSTAW1x	356	0	3.68	4.00	1.004	1	5	-0.4764	0.129	-0.23105	0.258
KPLSTAW2	356	0	3.75	4.00	0.924	1	5	-0.4674	0.129	-0.08659	0.258
KPLSTAW3x	356	0	3.76	4.00	0.970	1	5	-0.5173	0.129	-0.42661	0.258
KPLWAK2x	356	0	3.86	4.00	0.944	1	5	-0.6114	0.129	-0.09789	0.258
KPLWAK3x	356	0	3.65	4.00	0.901	1	5	-0.3993	0.129	0.04804	0.258
KPLWAK4	356	0	3.90	4.00	0.897	1	5	-0.6064	0.129	0.03699	0.258
KREANP1	356	0	3.60	4.00	0.998	1	5	-0.4785	0.129	-0.06289	0.258
KREANP2x	356	0	3.83	4.00	0.893	1	5	-0.6939	0.129	0.53182	0.258
KREGATT4	356	0	3.89	4.00	0.818	2	5	-0.3802	0.129	-0.34400	0.258
KREGUMI1	356	0	4.03	4.00	0.932	1	5	-0.9211	0.129	0.58159	0.258
KREGUMI2x	356	0	3.21	3.00	1.172	1	5	-0.2214	0.129	-0.75328	0.258
KREGUMI4x	356	0	4.11	4.00	0.917	1	5	-1.2097	0.129	1.75632	0.258
KRETEV1	356	0	3.59	4.00	1.043	1	5	-0.4505	0.129	-0.23002	0.258
KRETEV2x	356	0	3.65	4.00	1.082	1	5	-0.6023	0.129	-0.16081	0.258

Deskriptivstatistik

Deskriptivstatistik

	N	Fehlend	Mittelwert	Median	Std.-abw.	Minimum	Maximum
age	356	0	33.42	29.00	10.36	9	67
occup_exp_sum	322	34	6.40	2.25	8.98	0.00	47.0

Deskriptivstatistik

Deskriptivstatistik

	gender	N	Fehlend	Mittelwert	Median	Std.-abw.	Minimum	Maximum
age	weiblich	276	0	32.94	28.50	10.29	9	65
	männlich	79	0	35.15	31	10.56	22	67
	divers	1	0	30.00	30	NaN	30	30
occup_exp_sum	weiblich	250	26	6.35	2.25	8.73	0.00	42.00
	männlich	71	8	6.60	2.00	9.91	0.00	47.00
	divers	1	0	3.25	3.25	NaN	3.25	3.25

Deskriptivstatistik

Deskriptivstatistik

	N	Fehlend
occupation	356	0
type_of_school	356	0
gender	356	0

Häufigkeiten

Häufigkeit von occupation

occupation	Anzahl	% von Gesamt	kumulierte %
teaching student	6	1.7 %	1.7 %
teacher (employee)	31	8.7 %	10.4 %
teacher (civil service)	78	21.9 %	32.3 %
teacher (in training)	237	66.6 %	98.9 %
teacher (retired)	1	0.3 %	99.2 %
teacher (maternity leave)	2	0.6 %	99.7 %
teacher (job-seeking)	1	0.3 %	100.0 %

Häufigkeit von type_of_school

type_of_school	Anzahl	% von Gesamt	kumulierte %
Grundschule	104	29.2 %	29.2 %
multiple	41	11.5 %	40.7 %
Hauptschule	3	0.8 %	41.6 %
Realschule	11	3.1 %	44.7 %
Gesamtschule	32	9.0 %	53.7 %
Gymnasium	101	28.4 %	82.0 %
Berufsschule	24	6.7 %	88.8 %
Förderschule	32	9.0 %	97.8 %
Oberschule	4	1.1 %	98.9 %
other	4	1.1 %	100.0 %

Häufigkeit von gender

gender	Anzahl	% von Gesamt	kumulierte %
weiblich	276	77.5 %	77.5 %
männlich	79	22.2 %	99.7 %
divers	1	0.3 %	100.0 %

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	5,29	0,535	0,890

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
ME01_43 ^a	4,16	1,897	0,380	0,888
ME01_42 ^a	5,78	1,518	0,443	0,886
ME01_41	4,54	1,547	0,185	0,891
ME01_40	5,70	1,121	0,396	0,887
ME01_39	5,63	1,206	0,416	0,887
ME01_38 ^a	4,83	1,824	0,438	0,887
ME01_37 ^a	4,05	1,708	0,306	0,889
ME01_36	5,47	1,060	0,318	0,888
ME01_35 ^a	6,51	1,075	0,513	0,886
ME01_34	4,07	1,540	0,216	0,890
ME01_33	6,33	0,842	0,261	0,889
ME01_32	6,19	0,776	0,351	0,888
ME01_31 ^a	4,04	1,798	0,297	0,890
ME01_30	5,82	1,208	0,335	0,888
ME01_29 ^a	4,64	0,772	0,615	0,886
ME01_28	4,82	1,463	0,183	0,891
ME01_27	5,70	1,011	0,450	0,887
ME01_26	6,13	0,836	0,369	0,888
ME01_25	5,45	1,441	0,232	0,890
ME01_24 ^a	6,20	1,226	0,425	0,887
ME01_23	6,04	0,953	0,477	0,887
ME01_22 ^a	4,72	0,684	0,571	0,887
ME01_21	5,87	0,925	0,423	0,887
ME01_20 ^a	4,85	1,779	0,517	0,885
ME01_19 ^a	3,75	1,778	0,417	0,887
ME01_18 ^a	4,22	1,330	0,397	0,887
ME01_17	5,87	0,994	0,407	0,887
ME01_16 ^a	4,90	1,441	0,297	0,889
ME01_15 ^a	4,32	0,974	0,538	0,886
ME01_14	5,88	1,160	0,174	0,890
ME01_13	5,77	0,989	0,399	0,887
ME01_12 ^a	5,23	1,452	0,370	0,888
ME01_11 ^a	5,40	1,808	0,474	0,886
ME01_10 ^a	3,73	1,651	0,432	0,887
ME01_09	5,81	0,833	0,556	0,886
ME01_08 ^a	4,14	1,098	0,532	0,886
ME01_07	6,32	0,816	0,489	0,887
ME01_06 ^a	4,71	1,540	0,510	0,885
ME01_05 ^a	6,41	0,992	0,578	0,885
ME01_04	5,54	1,273	0,402	0,887
ME01_03	6,16	0,813	0,421	0,887
ME01_02	6,22	0,928	0,267	0,889
ME01_01	5,65	0,959	0,338	0,888
ME01_44	5,22	1,299	0,245	0,889

^a invertiertes Item

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	4,60	0,611	0,925	0,932

Anmerkung. Items 'ME13_09', 'ME13_14', 'ME13_33', 'ME13_36', 'ME13_40', 'ME13_41', 'ME13_04', 'ME13_05', 'ME13_15', 'ME13_22', 'ME13_24', 'ME13_28' und 'ME13_01' korrelieren negativ mit der Gesamtskala und sollten invertiert werden

[3]

	Wenn das Item ausgeschlossen wird				
	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Cronbachs α	McDonald's ω
ME13_03	6.00	0.632	0.6446	0.923	0.929
ME13_07	6.17	0.983	0.5389	0.923	0.930
ME13_08 ^a	2.83	1.472	0.5714	0.923	0.929
ME13_09	5.50	0.548	-0.1151	0.927	0.933
ME13_12 ^a	4.83	2.137	0.9179	0.917	0.926
ME13_14	5.33	0.516	-0.1149	0.927	0.933
ME13_26	5.67	0.516	0.4991	0.924	0.930
ME13_30	5.17	2.137	0.7672	0.920	0.928
ME13_31 ^a	3.17	1.472	0.8135	0.920	0.928
ME13_33	6.00	0.894	-0.1901	0.928	0.933
ME13_34	5.00	0.632	0.9375	0.922	0.926
ME13_35 ^a	1.83	0.408	0.2284	0.925	0.932
ME13_36	5.50	1.378	-0.4098	0.932	0.934
ME13_37 ^a	3.83	1.329	0.2811	0.926	0.931
ME13_38 ^a	3.33	1.633	0.9059	0.918	0.927
ME13_40	6.33	0.516	-0.1149	0.927	0.933
ME13_41	5.50	0.548	-0.6761	0.929	0.937
ME13_44	5.67	0.516	0.0769	0.926	0.935
ME13_02	5.50	0.837	0.7042	0.922	0.928
ME13_04	5.67	0.816	0.0487	0.927	0.933
ME13_05 ^a	1.50	0.548	0.0612	0.926	0.933
ME13_06 ^a	3.83	1.472	0.3796	0.925	0.931
ME13_10 ^a	5.33	1.506	0.9052	0.919	0.926
ME13_11 ^a	4.50	1.871	0.8337	0.919	0.927
ME13_13	6.17	0.753	0.5501	0.924	0.930
ME13_15 ^a	3.00	1.095	0.2678	0.925	0.932
ME13_16 ^a	3.50	1.378	0.6159	0.922	0.929
ME13_17	5.50	1.378	0.8253	0.920	0.927
ME13_18 ^a	4.00	1.789	0.6661	0.921	0.928
ME13_19 ^a	4.50	1.378	0.6043	0.922	0.929
ME13_20 ^a	3.33	1.862	0.6620	0.921	0.929
ME13_21	6.00	0.894	0.7153	0.922	0.929
ME13_22 ^a	3.17	1.169	-0.0328	0.928	0.933
ME13_23	6.17	0.408	0.6591	0.924	0.928
ME13_24 ^a	1.50	0.548	-0.1151	0.927	0.933
ME13_25	6.17	1.169	0.8167	0.921	0.927
ME13_27	5.17	2.137	0.7672	0.920	0.928
ME13_28	5.00	0.632	0.2602	0.925	0.931
ME13_29 ^a	1.50	0.548	0.6534	0.924	0.929
ME13_32	6.00	1.095	0.6485	0.922	0.929
ME13_39	5.17	2.137	0.6654	0.922	0.929
ME13_42 ^a	3.17	1.169	0.1721	0.926	0.933
ME13_43 ^a	4.50	2.168	0.5258	0.924	0.930
ME13_01	4.83	0.408	-0.2449	0.927	0.935

^a invertiertes Item

Reliabilitätsanalyse

Items were already inverted in the survey

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	2.45	0.680	0.890

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
BB01_02	3.12	1.079	0.714	0.876
BB01_03	2.09	1.324	0.653	0.878
BB01_04	2.60	1.025	0.706	0.877
BB01_05	2.65	1.286	0.502	0.886
BB01_06	2.12	1.143	0.448	0.887
BB01_07	2.05	0.915	0.536	0.884
BB01_08	1.75	1.060	0.403	0.889
BB01_09	2.86	1.097	0.725	0.875
BB01_10	3.51	1.297	0.490	0.886
BB01_11	2.09	0.884	0.517	0.884
BB01_12	2.28	1.047	0.453	0.887
BB01_13	2.50	1.121	0.507	0.885
BB01_14	2.08	0.923	0.505	0.885
BB01_15	3.44	1.131	0.633	0.879
BB01_01	1.66	0.777	0.671	0.880

Reliabilitätsanalyse

Items were already inverted in the survey

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	2.74	0.484	0.685

Anmerkung. Items 'AVEM_SB2', 'AVEM_SB3', 'AVEM_BE1', 'AVEM_BE2', 'AVEM_BE3', 'AVEM_BE4' und 'AVEM_SB1' 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
AVEM_SB2	2.11	0.987	0.242	0.677
AVEM_SB3	2.33	1.092	0.325	0.665
AVEM_BE1	3.60	1.036	0.273	0.672
AVEM_BE2	2.60	1.145	0.314	0.667
AVEM_BE3	3.34	1.050	0.385	0.656
AVEM_BE4	3.50	1.041	0.356	0.661
AVEM_DF1	2.52	1.030	0.369	0.659
AVEM_DF2	2.44	1.069	0.367	0.659
AVEM_DF3	2.61	1.094	0.363	0.659
AVEM_RM1	2.96	1.071	0.239	0.677
AVEM_RM2	2.88	1.032	0.379	0.658
AVEM_RM3	2.49	1.060	0.206	0.682
AVEM_SB1	2.21	1.043	0.209	0.681

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	2.22	0.857	0.762

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
AVEM_SB2	2.11	0.987	0.616	0.658
AVEM_SB3	2.33	1.092	0.546	0.738
AVEM_SB1	2.21	1.043	0.623	0.647

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.26	0.840	0.793

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird Cronbachs α
AVEM_BE2	2.60	1.14	0.588	0.751
AVEM_BE3	3.34	1.05	0.641	0.723
AVEM_BE4	3.50	1.04	0.590	0.748
AVEM_BE1	3.60	1.04	0.596	0.745

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	2.52	0.922	0.833

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird Cronbachs α
AVEM_DF2	2.44	1.07	0.662	0.799
AVEM_DF3	2.61	1.09	0.707	0.754
AVEM_DF1	2.52	1.03	0.711	0.751

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	2.78	0.888	0.796

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird Cronbachs α
AVEM_RM2	2.88	1.03	0.667	0.693
AVEM_RM3	2.49	1.06	0.609	0.753
AVEM_RM1	2.96	1.07	0.642	0.719

Reliabilitätsanalyse

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.04	0.376	0.749

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
LS01_02	3.39	0.587	0.414	0.728
LS01_03	2.66	0.662	0.334	0.739
LS01_04	2.92	0.734	0.404	0.729
LS01_05	3.33	0.620	0.516	0.714
LS01_06	3.10	0.706	0.448	0.722
LS01_07	3.13	0.683	0.389	0.731
LS01_08	3.15	0.584	0.331	0.738
LS01_09	3.04	0.750	0.275	0.750
LS01_10	3.12	0.679	0.461	0.720
LS01_01	2.57	0.757	0.542	0.706

Reliabilitätsanalyse UPL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.87	0.559	0.884	0.891

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UPLLZ1x - recode	3.06	1.376	0.377	0.885
UPLNTAK1x - recode	3.95	1.085	0.462	0.880
UPLNTAK3 - recode	3.81	1.169	0.395	0.882
UPLNTAK4 - recode	3.88	1.120	0.524	0.878
UPLUNTZ1 - recode	3.72	1.137	0.552	0.877
UPLALLP1x	4.25	0.873	0.390	0.882
UPLALLP2x	3.96	0.950	0.610	0.875
UPLALLP3	4.06	0.867	0.585	0.876
UPLLZ3 - recode	3.42	1.157	0.570	0.876
UPLNTAK2x - recode	4.04	0.947	0.606	0.875
UPLSPTZ1x	4.27	0.836	0.546	0.877
UPLSPTZ2	4.30	0.771	0.530	0.878
UPLSPTZ3	3.91	0.906	0.534	0.877
UPLSTAW1x	3.92	0.972	0.526	0.878
UPLSTAW2	3.81	0.881	0.566	0.877
UPLSTAW3x	3.86	0.968	0.513	0.878
UPLWAK2x	4.22	0.838	0.329	0.883
UPLWAK3x	3.79	0.836	0.455	0.880
UPLWAK4	4.06	0.831	0.509	0.878
UPLLZ2x - recode	3.03	1.245	0.469	0.880

Reliabilitätsanalyse UPL 1. Reduktion

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.89	0.610	0.794	0.804

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UPLNTAK3 - recode	3.81	1.169	0.390	0.789
UPLNTAK4 - recode	3.88	1.120	0.475	0.775
UPLUNTZ1 - recode	3.72	1.137	0.506	0.771
UPLALLP3	4.06	0.867	0.547	0.766
UPLLZ3 - recode	3.42	1.157	0.489	0.774
UPLSPTZ3	3.91	0.906	0.509	0.771
UPLSTAW2	3.81	0.881	0.541	0.767
UPLWAK4	4.06	0.831	0.478	0.775
UPLSPTZ2	4.30	0.771	0.489	0.775

Reliabilitätsanalyse U PL AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.03	0.602	0.749

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
					Cronbachs α
UPLALLP3	4.06	0.867	0.536		0.696
UPLSPTZ2	4.30	0.771	0.548		0.695
UPLSPTZ3	3.91	0.906	0.484		0.717
UPLSTAW2	3.81	0.881	0.540		0.695
UPLWAK4	4.06	0.831	0.468		0.721

Reliabilitätsanalyse U PL Mal

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.71	0.794	0.640

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
					Cronbachs α
UPLNTAK3 - recode	3.81	1.17	0.347		0.622
UPLNTAK4 - recode	3.88	1.12	0.410		0.578
UPLUNTZ1 - recode	3.72	1.14	0.468		0.536
UPLLZ3 - recode	3.42	1.16	0.456		0.544

Reliabilitätsanalyse U MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.01	0.513	0.880

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird	
					Cronbachs α
UMOABL1x - recode	3.53	1.109	0.416		0.878
UMOABL2 - recode	4.02	0.993	0.556		0.872
UMOABL3x - recode	3.50	1.286	0.413		0.879
UMOADSx	4.04	0.781	0.519		0.874
UMOADS1x	3.75	0.843	0.441		0.876
UMOADS3	4.11	0.781	0.561		0.873
UMOATTF1x	4.08	0.789	0.535		0.874
UMOATTF2x	4.00	0.803	0.537		0.874
UMOATTF3	4.19	0.804	0.559		0.873
UMODIS1 - recode	3.95	1.146	0.537		0.873
UMODIS2x - recode	4.12	1.035	0.457		0.876
UMOSE1x	3.80	0.960	0.480		0.875
UMOSE2x	3.83	0.915	0.418		0.877
UMOSHC1x - recode	4.37	0.962	0.471		0.875
UMOSHC2 - recode	4.44	0.836	0.564		0.873
UMOSIN1x	3.96	0.923	0.334		0.880
UMOSIN3	4.00	0.890	0.481		0.875
UMOSO1	4.09	0.816	0.542		0.873
UMOSO4	4.13	0.811	0.550		0.873
UMODIS4 - recode	4.32	0.884	0.532		0.873

Reliabilitätsanalyse U MO 1. reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.14	0.567	0.816

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UMOABL2 - recode	4.02	0.993	0.544	0.794
UMOADS3	4.11	0.781	0.521	0.797
UMOATTF3	4.19	0.804	0.531	0.796
UMODIS1 - recode	3.95	1.146	0.468	0.808
UMOSHC2 - recode	4.44	0.836	0.525	0.797
UMOSIN3	4.00	0.890	0.464	0.804
UMOSO1	4.09	0.816	0.530	0.796
UMOSO4	4.13	0.811	0.552	0.794
UMODIS4 - recode	4.32	0.884	0.543	0.794

Reliabilitätsanalyse U MO AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.10	0.583	0.754

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UMOADS3	4.11	0.781	0.497	0.719
UMOATTF3	4.19	0.804	0.502	0.717
UMOSIN3	4.00	0.890	0.476	0.728
UMOSO1	4.09	0.816	0.555	0.698
UMOSO4	4.13	0.811	0.577	0.690

Reliabilitätsanalyse U MO MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.18	0.711	0.711

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UMOABL2 - recode	4.02	0.993	0.486	0.656
UMODIS1 - recode	3.95	1.146	0.461	0.685
UMODIS4 - recode	4.32	0.884	0.545	0.624
UMOSHC2 - recode	4.44	0.836	0.532	0.635

Reliabilitätsanalyse U RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.84	0.514	0.800

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UREOUT1x	3.38	0.885	0.386	0.790
UREOUT2	3.96	0.841	0.401	0.789
UREANP1	3.86	0.979	0.506	0.781
UREANP2x	3.90	0.799	0.485	0.785
UREGATT4	4.01	0.760	0.490	0.785
UREGUMI1	4.18	0.849	0.492	0.783
UREGUMI2x	3.29	1.123	0.381	0.791
UREGUMI4x	4.24	0.835	0.386	0.790
URETEV1	3.99	0.908	0.457	0.785
URETEV2x	3.83	1.045	0.447	0.785
UREUATT2 - recode	4.09	0.992	0.425	0.787
UREUATT3 - recode	3.44	1.258	0.444	0.786
UREUMI1 - recode	3.30	1.331	0.325	0.799
UREUMI2 - recode	3.79	1.168	0.378	0.792
UREUMI4x - recode	4.35	1.047	0.279	0.799

Reliabilitätsanalyse U RE 1. reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.85	0.567	0.715

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UREOUT2	3.96	0.841	0.350	0.698
UREANP1	3.86	0.979	0.440	0.682
UREGATT4	4.01	0.760	0.414	0.690
UREGUMI1	4.18	0.849	0.386	0.693
URETEV1	3.99	0.908	0.377	0.693
UREUATT2 - recode	4.09	0.992	0.448	0.680
UREUATT3 - recode	3.44	1.258	0.454	0.678
UREUMI1 - recode	3.30	1.331	0.338	0.707
UREUMI2 - recode	3.79	1.168	0.371	0.695

Reliabilitätsanalyse U RE AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.00	0.591	0.708

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UREOUT2	3.96	0.841	0.423	0.676
UREANP1	3.86	0.979	0.499	0.645
UREGATT4	4.01	0.760	0.461	0.663
UREGUMI1	4.18	0.849	0.484	0.651
URETEV1	3.99	0.908	0.462	0.660

Reliabilitätsanalyse U RE MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.66	0.836	0.653

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
UREUATT2 - recode	4.09	0.992	0.434	0.591
UREUATT3 - recode	3.44	1.258	0.507	0.531
UREUMI1 - recode	3.30	1.331	0.463	0.566
UREUMI2 - recode	3.79	1.168	0.347	0.642

Reliabilitätsanalyse M PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.32	0.706	0.911

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MPLALLP1x	3.23	1.204	0.483	0.909
MPLALLP2x	3.40	1.130	0.606	0.906
MPLALLP3	3.31	1.166	0.641	0.905
MPLLZ3 - recode	3.07	1.253	0.505	0.908
MPLNTAK3 - recode	3.56	1.203	0.442	0.910
MPLNTAK4 - recode	3.45	1.289	0.518	0.908
MPLSPTZ1x	3.55	1.215	0.574	0.906
MPLSPTZ2	3.71	1.098	0.556	0.907
MPLSPTZ3	3.35	1.068	0.674	0.904
MPLSTAW1x	3.36	1.123	0.644	0.905
MPLSTAW2	3.47	1.073	0.607	0.906
MPLSTAW3x	3.46	1.106	0.626	0.905
MPLUNTZ1 - recode	3.28	1.226	0.604	0.905
MPLWAK2x	3.47	1.159	0.507	0.908
MPLWAK3x	3.40	0.987	0.622	0.906
MPLWAK4	3.56	1.064	0.523	0.907
MPLNTAK1x - recode	3.05	1.103	0.544	0.907
MPLNTAK2x - recode	3.58	1.154	0.615	0.905
MPLLZ1x - recode	2.46	1.197	0.430	0.910
MPLLZ2x - recode	2.77	1.277	0.446	0.910

Reliabilitätsanalyse M PL 1. reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.42	0.742	0.818

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MPLALLP3	3.31	1.17	0.563	0.794
MPLLZ3 - recode	3.07	1.25	0.430	0.811
MPLNTAK3 - recode	3.56	1.20	0.423	0.811
MPLNTAK4 - recode	3.45	1.29	0.490	0.803
MPLSPTZ3	3.35	1.07	0.643	0.785
MPLSTAW2	3.47	1.07	0.575	0.793
MPLUNTZ1 - recode	3.28	1.23	0.577	0.792
MPLWAK4	3.56	1.06	0.481	0.803
MPLSPTZ2	3.71	1.10	0.496	0.802

Reliabilitätsanalyse M PL AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.48	0.817	0.801

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MPLALLP3	3.31	1.17	0.610	0.755
MPLSPTZ2	3.71	1.10	0.555	0.772
MPLSPTZ3	3.35	1.07	0.601	0.758
MPLSTAW2	3.47	1.07	0.570	0.767
MPLWAK4	3.56	1.06	0.583	0.763

Reliabilitätsanalyse M PL MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.34	0.902	0.701

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MPLLZ3 - recode	3.07	1.25	0.473	0.645
MPLNTAK3 - recode	3.56	1.20	0.396	0.689
MPLNTAK4 - recode	3.45	1.29	0.531	0.607
MPLUNTZ1 - recode	3.28	1.23	0.544	0.600

Reliabilitätsanalyse M MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.46	0.670	0.905

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MMOABL2 - recode	3.51	1.166	0.637	0.898
MMOADSx	3.31	1.085	0.594	0.899
MMOADS1x	3.29	1.014	0.645	0.898
MMOADS3	3.47	1.025	0.597	0.899
MMOATTF1x	3.19	1.033	0.714	0.896
MMOATTF2x	3.32	1.067	0.686	0.897
MMOATTF3	3.53	1.046	0.658	0.898
MMODIS1 - recode	3.71	1.239	0.583	0.900
MMOSE1x	3.10	1.145	0.424	0.904
MMOSE2x	3.14	1.110	0.448	0.903
MMOSIN1x	3.56	1.121	0.476	0.903
MMOSIN3	3.59	1.118	0.607	0.899
MMOSO1	3.37	1.060	0.556	0.900
MMOSO4	3.59	1.083	0.581	0.900
MMOABL3x - recode	2.97	1.217	0.433	0.904
MMODIS2x - recode	3.84	1.137	0.544	0.901
MMOSH1x - recode	3.98	1.163	0.441	0.904
MMOABL1x - recode	3.03	1.182	0.516	0.902
UMODIS4 - recode	4.32	0.884	0.347	0.905

Reliabilitätsanalyse M MO 1.reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.65	0.721	0.838

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MMOABL2 - recode	3.51	1.166	0.609	0.814
MMOADS3	3.47	1.025	0.542	0.822
MMOATTF3	3.53	1.046	0.586	0.817
MMODIS1 - recode	3.71	1.239	0.543	0.823
MMOSIN3	3.59	1.118	0.584	0.817
MMOSO1	3.37	1.060	0.541	0.822
MMOSO4	3.59	1.083	0.563	0.820
UMODIS4 - recode	4.32	0.884	0.380	0.837
MMODIS4 - recode	3.76	1.174	0.579	0.818

Reliabilitätsanalyse M MO AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.51	0.783	0.786

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MMOADS3	3.47	1.02	0.527	0.758
MMOATTF3	3.53	1.05	0.552	0.750
MMOSIN3	3.59	1.12	0.604	0.732
MMOSO1	3.37	1.06	0.551	0.750
MMOSO4	3.59	1.08	0.579	0.741

Reliabilitätsanalyse M MO MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.73	0.899	0.735

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MMOABL2 - recode	3.51	1.17	0.555	0.659
MMODIS1 - recode	3.71	1.24	0.538	0.668
MMODIS4 - recode	3.76	1.17	0.509	0.684
MMOSHC2 - recode	3.96	1.24	0.502	0.689

Reliabilitätsanalyse M RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.47	0.620	0.825

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MREOUT1x	3.32	0.975	0.468	0.814
MREOUT2	3.71	0.982	0.424	0.817
MREANP1	3.37	1.129	0.537	0.809
MREANP2x	3.49	1.031	0.524	0.811
MREGATT4	3.59	0.961	0.617	0.806
MREGUMI1	3.46	1.161	0.521	0.810
MREGUMI2x	2.90	1.246	0.463	0.814
MREGUMI4x	3.64	1.134	0.472	0.813
MRETEV1	3.24	1.126	0.534	0.809
MRETEV2x	3.11	1.219	0.442	0.815
MREUATT2 - recode	4.01	1.095	0.455	0.815
MREUATT3 - recode	3.29	1.345	0.405	0.819
MREUMI1 - recode	3.21	1.369	0.327	0.825
MREUMI2 - recode	3.42	1.254	0.377	0.820
MREUMI4x - recode	4.22	1.148	0.191	0.831

Reliabilitätsanalyse M RE 1. reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.48	0.675	0.753

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MREOUT2	3.71	0.982	0.357	0.741
MREANP1	3.37	1.129	0.497	0.719
MREGATT4	3.59	0.961	0.537	0.717
MREGUMI1	3.46	1.161	0.399	0.735
MRETEV1	3.24	1.126	0.459	0.725
MREUATT2 - recode	4.01	1.095	0.475	0.723
MREUATT3 - recode	3.29	1.345	0.435	0.730
MREUMI1 - recode	3.21	1.369	0.361	0.744
MREUMI2 - recode	3.42	1.254	0.404	0.735

Reliabilitätsanalyse M RE AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.47	0.754	0.742

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MREOUT2	3.71	0.982	0.397	0.734
MREANP1	3.37	1.129	0.529	0.689
MREGATT4	3.59	0.961	0.563	0.679
MREGUMI1	3.46	1.161	0.511	0.696
MRETEV1	3.24	1.126	0.538	0.685

Reliabilitätsanalyse M RE MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.48	0.905	0.676

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
MREUATT2 - recode	4.01	1.10	0.446	0.621
MREUATT3 - recode	3.29	1.34	0.513	0.572
MREUMI1 - recode	3.21	1.37	0.481	0.595
MREUMI2 - recode	3.42	1.25	0.402	0.646

Reliabilitätsanalyse S PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.24	0.720	0.907

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SPLALLP1x	3.18	1.27	0.504	0.904
SPLALLP2x	3.22	1.18	0.641	0.900
SPLALLP3	3.14	1.17	0.670	0.899
SPLLZ3 - recode	3.04	1.25	0.498	0.904
SPLNTAK4 - recode	3.41	1.27	0.477	0.905
SPLSPTZ1x	3.35	1.24	0.582	0.902
SPLSPTZ2	3.57	1.14	0.568	0.902
SPLSPTZ3	3.30	1.12	0.647	0.900
SPLSTAW1x	3.35	1.14	0.615	0.901
SPLSTAW2	3.54	1.07	0.517	0.904
SPLSTAW3x	3.47	1.13	0.661	0.900
SPLWAK2x	3.56	1.08	0.511	0.904
SPLWAK3x	3.40	1.01	0.547	0.903
SPLWAK4	3.38	1.09	0.535	0.903
SPLUNTZ1 - recode	3.05	1.29	0.595	0.901
SPLLZ1x - recode	2.52	1.25	0.483	0.905
SPLLZ2x - recode	2.75	1.24	0.430	0.906
SPLNTAK1x - recode	2.88	1.14	0.520	0.903
SPLNTAK2x - recode	3.38	1.21	0.571	0.902

Reliabilitätsanalyse S PL 1.reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.33	0.748	0.812

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SPLALLP3	3.14	1.17	0.611	0.781
SPLLZ3 - recode	3.04	1.25	0.436	0.803
SPLNTAK4 - recode	3.41	1.27	0.457	0.801
SPLSPTZ3	3.30	1.12	0.604	0.782
SPLSTAW2	3.54	1.07	0.483	0.797
SPLWAK4	3.38	1.09	0.481	0.797
SPLUNTZ1 - recode	3.05	1.29	0.552	0.788
SPLSPTZ2	3.57	1.14	0.521	0.792
SPLNTAK3 - recode	3.54	1.22	0.450	0.801

Reliabilitätsanalyse S PL AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.39	0.810	0.772

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SPLALLP3	3.14	1.17	0.600	0.710
SPLSPTZ2	3.57	1.14	0.564	0.723
SPLSPTZ3	3.30	1.12	0.526	0.736
SPLSTAW2	3.54	1.07	0.493	0.747
SPLWAK4	3.38	1.09	0.534	0.733

Reliabilitätsanalyse S PL MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.26	0.885	0.660

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SPLLZ3 - recode	3.04	1.25	0.403	0.618
SPLNTAK3 - recode	3.54	1.22	0.401	0.619
SPLNTAK4 - recode	3.41	1.27	0.480	0.566
SPLUNTZ1 - recode	3.05	1.29	0.480	0.565

Reliabilitätsanalyse S MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.40	0.709	0.914

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SMOABL2 - recode	3.29	1.21	0.635	0.908
SMOADSx	3.21	1.15	0.622	0.909
SMOADS1x	3.20	1.01	0.620	0.909
SMOADS3	3.46	1.02	0.581	0.910
SMOATTF1x	3.14	1.08	0.697	0.907
SMOATTF2x	3.24	1.08	0.668	0.908
SMOATTF3	3.48	1.06	0.650	0.908
SMODIS1 - recode	3.88	1.19	0.479	0.912
SMOSE1x	3.16	1.18	0.529	0.911
SMOSE2x	3.24	1.15	0.537	0.911
SMOSH2 - recode	3.87	1.25	0.552	0.910
SMOSIN1x	3.46	1.15	0.425	0.913
SMOSIN3	3.46	1.15	0.561	0.910
SMOSO1	3.26	1.12	0.593	0.909
SMOSO4	3.55	1.10	0.550	0.910
SMOABL3x - recode	2.82	1.22	0.407	0.914
SMODIS2x - recode	3.73	1.21	0.610	0.909
SMOSH1x - recode	3.87	1.27	0.541	0.911
SMOABL1x - recode	2.97	1.17	0.570	0.910
SMODIS4 - recode	3.77	1.18	0.493	0.912

Reliabilitätsanalyse S MO 1.reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.56	0.739	0.825

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SMOABL2 - recode	3.29	1.21	0.618	0.796
SMOADS3	3.46	1.02	0.547	0.806
SMOATTF3	3.48	1.06	0.611	0.799
SMODIS1 - recode	3.88	1.19	0.431	0.819
SMOSHC2 - recode	3.87	1.25	0.502	0.811
SMOSIN3	3.46	1.15	0.510	0.810
SMOSO1	3.26	1.12	0.569	0.803
SMOSO4	3.55	1.10	0.515	0.809
SMODIS4 - recode	3.77	1.18	0.469	0.815

Reliabilitätsanalyse S MO AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.44	0.800	0.786

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SMOADS3	3.46	1.02	0.539	0.753
SMOATTF3	3.48	1.06	0.573	0.742
SMOSIN3	3.46	1.15	0.533	0.756
SMOSO1	3.26	1.12	0.590	0.736
SMOSO4	3.55	1.10	0.579	0.740

Reliabilitätsanalyse S MO MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.70	0.885	0.710

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SMOABL2 - recode	3.29	1.21	0.528	0.628
SMODIS1 - recode	3.88	1.19	0.437	0.683
SMODIS4 - recode	3.77	1.18	0.504	0.643
SMOSHC2 - recode	3.87	1.25	0.518	0.634

Reliabilitätsanalyse S RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.45	0.620	0.828

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SREOUT1x	3.38	0.998	0.469	0.817
SREOUT2	3.68	0.995	0.394	0.821
SREANP1	3.23	1.107	0.544	0.812
SREANP2x	3.38	1.029	0.542	0.813
SREGATT4	3.64	0.996	0.607	0.809
SREGUMI1	3.53	1.104	0.513	0.814
SREGUMI2x	2.80	1.193	0.483	0.816
SREGUMI4x	3.63	1.142	0.512	0.814
SRETEV1	3.12	1.124	0.526	0.813
SRETEV2x	3.04	1.234	0.468	0.817
SREUATT2 - recode	3.97	1.074	0.433	0.819
SREUATT3 - recode	3.33	1.341	0.393	0.823
SREUMI1 - recode	3.29	1.376	0.307	0.829
SREUMI2 - recode	3.46	1.247	0.392	0.822
SREUMI4x - recode	4.29	1.112	0.223	0.832

Reliabilitätsanalyse S RE 1.reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.47	0.662	0.742

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SREOUT2	3.68	0.995	0.308	0.735
SREANP1	3.23	1.107	0.504	0.704
SREGATT4	3.64	0.996	0.513	0.705
SREGUMI1	3.53	1.104	0.407	0.720
SRETEV1	3.12	1.124	0.432	0.716
SREUATT2 - recode	3.97	1.074	0.451	0.713
SREUATT3 - recode	3.33	1.341	0.446	0.714
SREUMI1 - recode	3.29	1.376	0.331	0.737
SREUMI2 - recode	3.46	1.247	0.408	0.720

Reliabilitätsanalyse S RE AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.44	0.746	0.739

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SREOUT2	3.68	0.995	0.401	0.729
SREANP1	3.23	1.107	0.491	0.698
SREGATT4	3.64	0.996	0.564	0.672
SREGUMI1	3.53	1.104	0.520	0.686
SRETEV1	3.12	1.124	0.536	0.680

Reliabilitätsanalyse S RE MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.51	0.903	0.680

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
SREUATT2 - recode	3.97	1.07	0.422	0.641
SREUATT3 - recode	3.33	1.34	0.529	0.566
SREUMI1 - recode	3.29	1.38	0.486	0.598
SREUMI2 - recode	3.46	1.25	0.419	0.641

Reliabilitätsanalyse K PL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.71	0.577	0.883

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KPLALLP1x	3.73	1.040	0.374	0.881
KPLALLP2x	3.78	0.976	0.584	0.874
KPLALLP3	3.76	0.985	0.625	0.873
KPLLZ3 - recode	3.38	1.189	0.558	0.875
KPLNTAK4 - recode	3.77	1.142	0.499	0.877
KPLSPTZ1x	3.89	1.019	0.489	0.877
KPLSPTZ2	4.13	0.822	0.520	0.877
KPLSPTZ3	3.63	1.006	0.578	0.874
KPLSTAW1x	3.68	1.004	0.544	0.876
KPLSTAW2	3.75	0.924	0.600	0.874
KPLSTAW3x	3.76	0.970	0.548	0.876
KPLUNTZ1 - recode	3.73	1.062	0.527	0.876
KPLWAK2x	3.86	0.944	0.432	0.879
KPLWAK3x	3.65	0.901	0.464	0.878
KPLWAK4	3.90	0.897	0.539	0.876
KPLLZ1x - recode	3.23	1.258	0.323	0.884
KPLLZ2x - recode	3.04	1.288	0.461	0.879
KPLNTAK1x - recode	3.78	1.050	0.372	0.881
KPLNTAK2x - recode	3.99	0.960	0.581	0.875
KPLNTAK3 - recode	3.70	1.159	0.346	0.882

Reliabilitätsanalyse K PL 1. reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.75	0.634	0.796

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KPLALLP3	3.76	0.985	0.551	0.768
KPLLZ3 - recode	3.38	1.189	0.498	0.775
KPLNTAK4 - recode	3.77	1.142	0.467	0.780
KPLSPTZ3	3.63	1.006	0.570	0.765
KPLSTAW2	3.75	0.924	0.524	0.772
KPLUNTZ1 - recode	3.73	1.062	0.516	0.772
KPLWAK4	3.90	0.897	0.501	0.775
KPLNTAK3 - recode	3.70	1.159	0.336	0.799
KPLSPTZ2	4.13	0.822	0.463	0.780

Reliabilitätsanalyse K PL AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.83	0.672	0.772

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KPLALLP3	3.76	0.985	0.569	0.722
KPLSPTZ2	4.13	0.822	0.534	0.736
KPLSPTZ3	3.63	1.006	0.524	0.739
KPLSTAW2	3.75	0.924	0.527	0.737
KPLWAK4	3.90	0.897	0.577	0.720

Reliabilitätsanalyse K PL MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.64	0.796	0.651

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KPLLZ3 - recode	3.38	1.19	0.429	0.585
KPLNTAK4 - recode	3.77	1.14	0.454	0.567
KPLUNTZ1 - recode	3.73	1.06	0.541	0.511
KPLNTAK3 - recode	3.70	1.16	0.316	0.661

Reliabilitätsanalyse K MO

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.87	0.541	0.880

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KMOABL2 - recode	3.92	1.045	0.553	0.872
KMOADS3	3.95	0.879	0.559	0.872
KMOATTF3	4.09	0.826	0.498	0.874
KMODIS1 - recode	4.01	1.109	0.509	0.873
KMOSE2x	3.56	1.018	0.454	0.875
KMOSHC2 - recode	4.41	0.885	0.546	0.872
KMOSIN1x	3.59	1.072	0.363	0.879
KMOSIN3	3.83	1.017	0.407	0.877
KMOSO1	3.85	0.895	0.532	0.873
KMOSO4	3.87	0.988	0.539	0.872
KMOSHC1x - recode	4.38	0.897	0.469	0.875
KMOABL1x - recode	3.52	1.094	0.444	0.876
KMOABL3x - recode	3.38	1.215	0.325	0.881
KMODIS4 - recode	4.11	0.998	0.533	0.873
KMODIS2x - recode	4.22	1.030	0.457	0.875
KMOADSx	3.88	0.879	0.539	0.873
KMOADS1x	3.72	0.896	0.507	0.874
KMOATTF1x	3.97	0.827	0.533	0.873
KMOATTF2x	3.83	0.904	0.597	0.871
KMOSE1x	3.39	1.043	0.467	0.875

Reliabilitätsanalyse K MO 1. reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.00	0.594	0.796

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KMOABL2 - recode	3.92	1.045	0.539	0.768
KMOADS3	3.95	0.879	0.555	0.767
KMOATTF3	4.09	0.826	0.439	0.782
KMODIS1 - recode	4.01	1.109	0.437	0.784
KMOSHC2 - recode	4.41	0.885	0.503	0.774
KMOSIN3	3.83	1.017	0.372	0.791
KMOSO1	3.85	0.895	0.494	0.775
KMOSO4	3.87	0.988	0.532	0.769
KMODIS4 - recode	4.11	0.998	0.520	0.771

Reliabilitätsanalyse K MO AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.92	0.632	0.716

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KMOADS3	3.95	0.879	0.492	0.661
KMOATTF3	4.09	0.826	0.407	0.693
KMOSIN3	3.83	1.017	0.402	0.700
KMOSO1	3.85	0.895	0.502	0.657
KMOSO4	3.87	0.988	0.577	0.622

Reliabilitätsanalyse K MO MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	4.11	0.741	0.711

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KMOABL2 - recode	3.92	1.045	0.445	0.680
KMODIS1 - recode	4.01	1.109	0.490	0.655
KMODIS4 - recode	4.11	0.998	0.540	0.622
KMOSHC2 - recode	4.41	0.885	0.528	0.635

Reliabilitätsanalyse K RE

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.73	0.542	0.810

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KREOUT1x	3.30	0.929	0.414	0.799
KREOUT2	3.87	0.900	0.417	0.799
KREANP1	3.60	0.998	0.494	0.794
KREANP2x	3.83	0.893	0.516	0.793
KREGATT4	3.89	0.818	0.549	0.792
KREGUMI1	4.03	0.932	0.505	0.794
KREGUMI2x	3.21	1.172	0.410	0.800
KREGUMI4x	4.11	0.917	0.483	0.795
KRETEV1	3.59	1.043	0.478	0.795
KRETEV2x	3.65	1.082	0.450	0.797
KREUATT2 - recode	4.03	1.009	0.482	0.795
KREUATT3 - recode	3.49	1.216	0.391	0.802
KREUMI1 - recode	3.27	1.302	0.256	0.814
KREUMI2 - recode	3.67	1.161	0.409	0.800
KREUMI4x - recode	4.36	1.050	0.222	0.813

Reliabilitätsanalyse K RE 1.reduction

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.72	0.586	0.721

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KREOUT2	3.87	0.900	0.360	0.703
KREANP1	3.60	0.998	0.437	0.690
KREGATT4	3.89	0.818	0.482	0.687
KREGUMI1	4.03	0.932	0.388	0.699
KRETEV1	3.59	1.043	0.373	0.701
KREUATT2 - recode	4.03	1.009	0.471	0.684
KREUATT3 - recode	3.49	1.216	0.424	0.692
KREUMI1 - recode	3.27	1.302	0.280	0.725
KREUMI2 - recode	3.67	1.161	0.418	0.693

Reliabilitätsanalyse K RE MAL

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.62	0.835	0.670

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KREUATT2 - recode	4.03	1.01	0.461	0.603
KREUATT3 - recode	3.49	1.22	0.529	0.550
KREUMI1 - recode	3.27	1.30	0.431	0.623
KREUMI2 - recode	3.67	1.16	0.402	0.636

Reliabilitätsanalyse K RE AD

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α
Skala	3.80	0.650	0.726

[3]

Statistik zur Item-Reliabilität

	Mittelwert	Std.-abw.	Item-Rest-Korrelation	Wenn das Item ausgeschlossen wird
				Cronbachs α
KREOUT2	3.87	0.900	0.436	0.697
KREANP1	3.60	0.998	0.520	0.665
KREGATT4	3.89	0.818	0.481	0.683
KREGUMI1	4.03	0.932	0.496	0.675
KRETEV1	3.59	1.043	0.502	0.674

Reliabilitätsanalyse MSR-L 55-item overall Score (3 processes in 4 areas)

As we planned to use a single sum score to investigate the validity of our questionnaire, we checked the internal consistency of a overall-sumscore.

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.62	0.490	0.983	0.983

[3]

Reliabilitätsanalyse MSR-L 27-item overall Score (3 processes in 4 areas)

As we planned to use a single sum score to investigate the validity of our questionnaire, we checked the internal consistency of a overall-sumscore.

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.67	0.519	0.970	0.971

[3]

Reliabilitätsanalyse MSR-L 27-item overall Score (self-care)

As we planned to use a single sum score to investigate the validity of our questionnaire, we checked the internal consistency of a overall-sumscore.

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.45	0.673	0.927	0.929

[3]

Reliabilitätsanalyse MSR-L 27-item overall Score (communication)

As we planned to use a single sum score to investigate the validity of our questionnaire, we checked the internal consistency of a overall-sumscore.

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.82	0.554	0.909	0.914

[3]

Reliabilitätsanalyse MSR-L 27-item overall Score (motivation)

As we planned to use a single sum score to investigate the validity of our questionnaire, we checked the internal consistency of a overall-sumscore.

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.50	0.679	0.927	0.930

[3]

Reliabilitätsanalyse MSR-L 27-item overall Score (teaching)

As we planned to use a single sum score to investigate the validity of our questionnaire, we checked the internal consistency of a overall-sumscore.

Statistik zur Skalenreliabilität

	Mittelwert	Std.-abw.	Cronbachs α	McDonald's ω
Skala	3.96	0.533	0.911	0.918

[3]

Deskriptivstatistik

Deskriptivstatistik

	N	Fehlend	Mittelwert	Median	Std.-abw.	Minimum	Maximum	Shapiro-Wilk	
								W	p
MES Teacher Sum Score	198	158	232.76	236.00	23.56	142	280	0.966	< .001
BB Sum Score	317	39	36.81	36	10.20	15	70	0.978	< .001
AVEM SB Sum Score	356	0	6.65	6.00	2.57	3	14	0.950	< .001
AVEM BE Sum Score	356	0	13.04	13.00	3.36	4	20	0.982	< .001
AVEM DF Sum Score	356	0	7.57	8.00	2.76	3	15	0.970	< .001
AVEM RM Sum Score	356	0	8.33	8.00	2.67	3	15	0.978	< .001
LS Sum Score	356	0	30.40	30.50	3.76	19	40	0.986	0.002
MSR-L Sum Score	356	0	798.98	804.00	108.26	480	1096	0.997	0.695
MES students Sum Score	6	350	202.33	206.00	26.90	159	239	0.976	0.931
AVEM Sum Score	356	0	35.59	36.00	6.29	17	54	0.993	0.110

Korrelationsmatrix

As the MES version for students did not show acceptable item characteristics, the scale is not used. we do not consider the loss of data to be problematic as only 6 students participated in the study.

		BB Sum Score	AVEM SB Sum Score	AVEM BE Sum Score	AVEM DF Sum Score	AVEM RM Sum Score	LS Sum Score	MES Teacher Sum Score	Teaching subscale short Sum Score	Communication subscale short Sum Score	Self-care subscale short Sum Score	Motivation subscale short Sum Score	MRS-L 27 Sum Score 4 areas
BB Sum Score	Spearman's Rho	—											
	p-Wert	—											
	N	—											
AVEM SB Sum Score	Spearman's Rho	-0.156 **	—										
	p-Wert	0.005	—										
	N	317	—										
AVEM BE Sum Score	Spearman's Rho	-0.102	0.389 ***	—									
	p-Wert	0.071	< .001	—									
	N	317	356	—									
AVEM DF Sum Score	Spearman's Rho	-0.585 ***	-0.083	-0.059	—								
	p-Wert	< .001	0.119	0.265	—								
	N	317	356	356	—								
AVEM RM Sum Score	Spearman's Rho	-0.404 ***	-0.144 **	-0.110 *	0.528 ***	—							
	p-Wert	< .001	0.006	0.037	< .001	—							
	N	317	356	356	356	—							
LS Sum Score	Spearman's Rho	-0.381 ***	0.138 **	0.254 ***	0.181 ***	0.243 ***	—						
	p-Wert	< .001	0.009	< .001	< .001	< .001	—						
	N	317	356	356	356	356	—						
MES Teacher Sum Score	Spearman's Rho	-0.611 ***	0.036	0.201 **	0.351 ***	0.352 ***	0.506 ***	—					
	p-Wert	< .001	0.613	0.005	< .001	< .001	< .001	< .001	—				
	N	190	198	198	198	198	198	198	—				
Teaching subscale short Sum Score	Spearman's Rho	-0.338 ***	0.069	0.214 ***	0.245 ***	0.321 ***	0.471 ***	0.686 ***	—				
	p-Wert	< .001	0.194	< .001	< .001	< .001	< .001	< .001	< .001	—			
	N	317	356	356	356	356	356	198	198	—			
Communication subscale short Sum Score	Spearman's Rho	-0.317 ***	0.053	0.262 ***	0.226 ***	0.311 ***	0.471 ***	0.600 ***	0.796 ***	—			
	p-Wert	< .001	0.323	< .001	< .001	< .001	< .001	< .001	< .001	< .001	—		
	N	317	356	356	356	356	356	198	356	356	—		
Self-care subscale short Sum Score	Spearman's Rho	-0.437 ***	-0.065	0.071	0.409 ***	0.418 ***	0.302 ***	0.552 ***	0.526 ***	0.532 ***	—		
	p-Wert	< .001	0.224	0.179	< .001	< .001	< .001	< .001	< .001	< .001	< .001	—	
	N	317	356	356	356	356	356	198	356	356	356	—	
Motivation subscale short Sum Score	Spearman's Rho	-0.392 ***	0.082	0.219 ***	0.294 ***	0.351 ***	0.408 ***	0.619 ***	0.668 ***	0.648 ***	0.752 ***	—	
	p-Wert	< .001	0.124	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	—
	N	317	356	356	356	356	356	198	356	356	356	356	—
MRS-L 27 Sum Score 4 areas	Spearman's Rho	-0.436 ***	0.046	0.212 ***	0.338 ***	0.416 ***	0.469 ***	0.707 ***	0.836 ***	0.834 ***	0.832 ***	0.913 ***	—
	p-Wert	< .001	0.392	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
	N	317	356	356	356	356	356	198	356	356	356	356	356
MRS-L 55 Sum Score 4 areas	Spearman's Rho	-0.439 ***	0.061	0.213 ***	0.341 ***	0.396 ***	0.490 ***	0.702 ***	0.810 ***	0.814 ***	0.819 ***	0.902 ***	0.979 ***
	p-Wert	< .001	0.253	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001	< .001
	N	317	356	356	356	356	356	198	356	356	356	356	356

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

Deskriptivstatistik

	occupation	Motivation subscale short Sum Score	Teaching subscale short Sum Score	Communication subscale short Sum Score	Self-care subscale short Sum Score	MRS-L 27 Sum Score 4 areas
N	teaching student	6	6	6	6	6
	teacher (employee)	31	31	31	31	31
	teacher (civil service)	78	78	78	78	78
	teacher (in training)	237	237	237	237	237
	teacher (retired)	1	1	1	1	1
	teacher (maternity leave)	2	2	2	2	2
	teacher (job- seeking)	1	1	1	1	1
Fehlend	teaching student	0	0	0	0	0
	teacher (employee)	0	0	0	0	0
	teacher (civil service)	0	0	0	0	0
	teacher (in training)	0	0	0	0	0
	teacher (retired)	0	0	0	0	0
	teacher (maternity leave)	0	0	0	0	0
	teacher (job- seeking)	0	0	0	0	0
Mittelwert	teaching student	101	118	114	102	435
	teacher (employee)	94.3	109	106	92.7	402
	teacher (civil service)	95.0	110	104	91.4	400
	teacher (in training)	94.1	105	102	93.7	396
	teacher (retired)	85.0	100	99.0	86.0	370
	teacher (maternity leave)	128	123	122	93.5	466
	teacher (job- seeking)	81.0	80.0	82.0	95.0	338
Median	teaching student	105	119	115	108	432
	teacher (employee)	97.0	110	104	96.0	406
	teacher (civil service)	96.0	112	104	92.5	404
	teacher (in training)	96.0	106	105	93.0	398
	teacher (retired)	85.0	100	99.0	86.0	370
	teacher (maternity leave)	128	123	122	93.5	466
	teacher (job- seeking)	81.0	80.0	82.0	95.0	338
Standardabweichung	teaching student	21.9	4.49	9.67	25.5	42.0
	teacher (employee)	20.1	14.7	15.1	20.4	60.4
	teacher (civil service)	16.8	13.6	12.4	16.9	50.1
	teacher (in training)	18.4	14.5	15.7	18.2	57.9
	teacher (retired)	NaN	NaN	NaN	NaN	NaN
	teacher (maternity leave)	2.83	0.707	4.24	3.54	11.3
	teacher (job- seeking)	NaN	NaN	NaN	NaN	NaN
Minimum	teaching student	64.0	110	97.0	52.0	392
	teacher (employee)	59.0	75.0	72.0	40.0	272
	teacher (civil service)	45.0	63.0	64.0	48.0	246
	teacher (in training)	43.0	53.0	47.0	44.0	237
	teacher (retired)	85.0	100	99.0	86.0	370
	teacher (maternity leave)	126	122	119	91.0	458
	teacher (job- seeking)	81.0	80.0	82.0	95.0	338
Maximum	teaching student	122	122	125	121	485
	teacher (employee)	130	135	128	124	516
	teacher (civil service)	128	133	129	129	519
	teacher (in training)	134	134	134	134	536

occupation	Motivation subscale short Sum Score	Teaching subscale short Sum Score	Communication subscale short Sum Score	Self-care subscale short Sum Score	MRS-L 27 Sum Score 4 areas
teacher (retired)	85.0	100	99.0	86.0	370
teacher (maternity leave)	130	123	125	96.0	474
teacher (job-seeking)	81.0	80.0	82.0	95.0	338

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