

Studie	Kürzel	Outcome	Predictor	Path Values	Std. Fehler	z	sig	p	lower CI	Upper CI
I	MOBILANZ	relMIVges	PersNorm	-,034	,008	-1,214		,225	-,026	,006
			SozNorm	,022	,019	0,614		,539	-,026	,049
			PBC	-,601	,011	-17,169	***	,000	-,202	-,160
			PMN	-,037	,008	-1,349		,177	-,027	,005
			WetRes	-,183	,011	-7,296	***	,000	-,101	-,058
			RadErl	,035	,009	1,697		,090	-,002	,033
			PKWOri	-,116	,009	-5,282	***	,000	-,062	-,029
		PrvtOV	,009	,009	0,450		,653	-,014	,022	
		relOVges	PersNorm	,055	,007	1,614		,107	-,002	,024
			SozNorm	-,005	,016	-,124		,902	-,033	,029
			PBC	,555	,008	13,356	***	,000	,095	,128
			PMN	-,204	,007	-6,042	***	,000	-,053	-,027
			WetRes	-,080	,009	-2,637	**	,008	-,040	-,006
			RadErl	-,094	,007	-3,692	***	,000	-,041	-,013
			PKWOri	-,012	,007	-,438		,662	-,017	,011
		PrvtOV	,000	,007	,005		,996	-,015	,015	
		relNMIVges	PersNorm	,000	,008	,016		,988	-,016	,016
			SozNorm	-,024	,019	-,622		,534	-,050	,026
			PBC	,248	,010	6,786	***	,000	,047	,086
			PMN	,197	,008	6,442	***	,000	,036	,067
			WetRes	,268	,011	9,264	***	,000	,081	,125
RadErl	,032		,009	1,383		,167	-,005	,030		
PKWOri	,136		,009	5,521	***	,000	,031	,065		
PrvtOV	-,003	,009	-,132		,895	-,019	,017			
Studie	Kürzel	Outcome	Predictor	Path Values	Std. Fehler	z	sig	p	lower CI	Upper CI
		relMIVges	PersNorm	-,111	,013	-2,848	**	,004	-,062	-,011
			SozNorm	-,001	,026	-0,017		,987	-,051	,050
			PBC	-,619	,016	-11,888	***	,000	-,221	-,159
			PMN	-,030	,012	-0,756		,450	-,034	,015
			WetRes	-,100	,011	-2,753	**	,006	-,052	-,009
			RadErl	-,030	,011	-0,944		,345	-,031	,011
			PKWOri	-,053	,012	-1,601		,109	-,043	,004
			PrvtOV	,061	,012	1,922		,055	,000	,048

Studie	Kürzel	Outcome	Predictor	Path Values	Std. Fehler	z	sig	p	lower CI	Upper CI
II	VRR	relOVges	PersNorm	,026	,011	,574		,566	-,015	,028
			SozNorm	,081	,021	1,376		,169	-,012	,070
			PBC	,534	,012	9,183	***	,000	,087	,135
			PMN	-,175	,010	-3,769	***	,000	-,058	-,018
			WetRes	-,040	,009	-,933		,351	-,026	,009
			RadErl	-,120	,009	-3,088	**	,002	-,044	-,010
			PKWOri	,064	,010	1,664		,096	-,003	,035
			PrvtOV	-,046	,010	-1,228		,220	-,032	,007
	relNMIVges	PersNorm	,103	,013	2,299	*	,022	,005	,057	
		SozNorm	-,056	,026	-,979		,328	-,077	,026	
		PBC	,276	,015	5,005	***	,000	,045	,102	
		PMN	,181	,013	4,018	***	,000	,026	,075	
		WetRes	,155	,011	3,716	***	,000	,020	,063	
		RadErl	,120	,011	3,276	**	,001	,014	,057	
		PKWOri	,011	,012	,290		,772	-,020	,027	
		PrvtOV	-,034	,012	-,942		,346	-,036	,013	
III	GVH	relMIVges	PersNorm	-,017	,010	-0,620		,536	-,026	,013
			SozNorm	,007	,016	0,245		,807	-,028	,036
			PBC	-,553	,010	-18,119	***	,000	-,202	-,162
			PMN	-,064	,008	-2,439		,015	-,037	-,004
			WetRes	-,141	,011	-5,090	***	,000	-,080	-,035
			RadErl	,023	,011	0,836		,403	-,012	,031
			PKWOri	-,081	,010	-3,330	**	,001	-,053	-,014
			PrvtOV	,049	,011	1,937		,053	,000	,043
	relOVges	PersNorm	-,014	,010	-,462		,644	-,024	,015	
		SozNorm	,104	,016	3,110	**	,002	,019	,082	
		PBC	,546	,010	16,440	***	,000	,140	,178	
		PMN	-,250	,009	-8,394	***	,000	-,089	-,055	
		WetRes	-,178	,011	-5,694	***	,000	-,085	-,042	
		RadErl	-,077	,011	-2,471	*	,013	-,048	-,006	
		PKWOri	,084	,010	3,157	**	,002	,012	,050	
		PrvtOV	-,047	,011	-1,719		,086	-,039	,003	
relNMIVges	PersNorm	,034	,011	1,121		,262	-,009	,033		

Studie	Kürzel	Outcome	Predictor	Path Values	Std. Fehler	z	sig	p	lower CI	Upper CI
			SozNorm	-,102	,018	-3,013	**	,003	-,088	-,019
			PBC	,066	,010	2,099	*	,036	,001	,040
			PMN	,297	,009	9,991	***	,000	,076	,113
			WetRes	,309	,013	9,683	***	,000	,097	,147
			RadErl	,044	,012	1,399		,162	-,007	,040
			PKWOri	,007	,011	,257		,797	-,018	,024
			PrvtOV	-,007	,012	-,256		,798	-,026	,020
Studie	Kürzel	Outcome	Predictor	Path Values	Std. Fehler	z	sig	p	lower CI	Upper CI
IV	MVG	relMIVges	PersNorm	-,026	,008	-,922		,357	-,022	,008
			SozNorm	,041	,018	1,112		,266	-,015	,054
			PBC	-,663	,010	-18,953	***	,000	-,207	-,168
			PMN	,041	,007	1,568		,117	-,003	,023
			WetRes	-,061	,009	-2,482	*	,013	-,041	-,005
			RadErl	-,009	,008	-,348		,728	-,018	,013
			PKWOri	-,133	,007	-4,876	***	,000	-,050	-,021
		relOVges	PrvtOV	,070	,009	2,625	*	,009	,006	,042
			PersNorm	-,009	,008	-,272		,785	-,018	,013
			SozNorm	,025	,018	,596		,551	-,025	,046
			PBC	,537	,010	14,107	***	,000	,117	,155
			PMN	-,137	,007	-4,349	***	,000	-,045	-,017
			WetRes	-,156	,010	-5,223	***	,000	-,070	-,032
			RadErl	-,086	,008	-2,734	**	,006	-,039	-,006
		relNMIVges	PKWOri	,065	,007	2,081	*	,037	,001	,030
			PrvtOV	-,086	,009	-2,793	**	,005	-,044	-,008
			PersNorm	,044	,008	1,269		,205	-,005	,024
			SozNorm	-,074	,017	-1,677		,094	-,061	,005
			PBC	,214	,008	5,869	***	,000	,033	,066
			PMN	,098	,007	3,123	**	,002	,008	,033
			WetRes	,256	,009	7,849	***	,000	,056	,093
RadErl	,100	,008	3,035	**	,002	,009	,040			
PKWOri	,088	,007	2,786	**	,005	,006	,033			
PrvtOV	,023	,009	,769		,442	-,010	,024			
Studie	Kürzel	Outcome	Predictor	Path Values	Std. Fehler	z	sig	p	lower CI	Upper CI
		relMIVges	PersNorm	-,017	,006	-,817		,414	-,016	,006

			SozNorm	,012	,008	,525		,599	-,012	,021
			PBC	-,721	,007	-27,181	***	,000	-,217	-,188
			PMN	,024	,009	1,139		,255	-,008	,029
			WetRes	-,139	,010	-4,831	***	,000	-,071	-,030
			RadErl	-,018	,009	-,671		,502	-,024	,012
			PKWOri	-,072	,006	-3,713	***	,000	-,033	-,010
			PrvtOV	,026	,007	1,485		,138	-,003	,025
		relOVges	PersNorm	,043	,005	1,660		,097	-,001	,018
			SozNorm	-,007	,007	-,241		,809	-,016	,013
			PBC	,687	,006	21,684	***	,000	,126	,152
			PMN	-,184	,008	-6,744	***	,000	-,073	-,040
V			WetRes	-,351	,010	-9,252	***	,000	-,110	-,072
	RdS		RadErl	-,048	,008	-1,408		,159	-,028	,005
			PKWOri	,084	,005	3,544	***	,000	,008	,028
			PrvtOV	-,037	,006	-1,741		,082	-,023	,001
		relNMIVges	PersNorm	-,012	,006	-,467		,640	-,014	,009
			SozNorm	-,012	,009	-,431		,667	-,021	,013
			PBC	,252	,007	8,781	***	,000	,048	,076
			PMN	,123	,010	4,757	***	,000	,027	,065
			WetRes	,446	,012	11,959	***	,000	,118	,165
			RadErl	,067	,010	1,995	*	,046	,000	,039
			PKWOri	,016	,006	,709		,478	-,007	,016
			PrvtOV	-,001	,007	-,049		,961	-,015	,014