





DataSchema variable root	CLSA_COP		CLSA_TRA		GLOBE					HAPIEE_CZ		HAPIEE_LT	HAPIEE_RU			HUNT			LASA1						LASA2				RECORD		Percent			
	BL	F1	BL	F1	BL	F1	F2	F3	F4	BL	F1	BL	BL	F1	BL	F1	F2	BL	F1	F2	F3	F4	F5	F6	BL	F1	F2	F3	BL	F1	Complete			
psy_dep_case	●	✓	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	80.0			
psy_dep_yn	●	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	96.7			
psy_loneliness_tertile	●	✗	✓	✗	✓	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	53.3			
psy_loneliness_high	●	✗	✓	✗	✓	✓	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	53.3			
psy_lonely_yn	●	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	80.0			
psy_ptsd_case	●	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓						✗	✗	✗	✗	15.4		
psy_distress_tertile	●	✓	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	60.0			
psy_distress_case	●	✓	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	60.0			
soc_res_satis	●	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗				✓	✓	✓	34.5			
<b>Life events, life plans, beliefs, and values</b>																																		
soc_le_vic	●	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✗	40.0
soc_le_fprob	●	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✗	40.0
soc_le_rprob	●	✗	✗	✗	✗	✓	✓	✓			✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	13.0	
soc_le_divorce	●	✗	✗	✗	✗	✓	✓	✓			✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	13.0	
soc_le_illfam	●	✗	✗	✗	✗	✓	✓		✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓				✗	✓	✓	✓	✗	✗	40.0
soc_le_dpart	●	✗	✗	✗	✗	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	13.0	
soc_le_dfam	●	✗	✗	✗	✗	✓	✓	✓			✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	13.0	
<b>Social environment and relationships</b>																																		
soc_sn_num_children	●	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	56.7	
soc_sn_children_rank	●	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	66.7
soc_sn_num_friends	●	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	53.3	
soc_sn_freq_friends_inperson	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	28.6	
soc_sn_freq_friends	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	53.3	
soc_sn_num_nbhs	●	✗	✗	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✗	40.0	
soc_sn_freq_nbhs	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	53.3	
soc_sn_num_relatives	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	53.3	
soc_sn_freq_close_relatives	●	✗	✗	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	46.7	
soc_sn_freq_relatives	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	63.3	
soc_sn_num_nonkin	●	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	50.0	
soc_sn_freq_nonkin	●	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	46.7	
soc_ss_received_emo	●	✗	✗	✗	✗	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	50.0	
soc_ss_received_instru	●	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	43.3	
soc_ss_Zscore_perceived_emo	●	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	56.7	
soc_ss_perceived_instru	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	53.3	
soc_sp_religious	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	60.0	
soc_sp_freq_religious	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	13.3	
soc_sp_cultural_edu	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	50.0	
soc_sp_cul_edu_soc	●	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	40.0	
soc_sp_volunteer	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	56.7	
soc_sp_pol	●	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	46.7	
soc_sp_prof	●	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	56.7	
soc_sp_general	●	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	70.0	
soc_sp_nosafety	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	33.3	
soc_sp_notrans	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	33.3	
soc_sp_isolation	●	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	60.0	
env_nbh_trust	●	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	35.7	
env_nbh_trust_among	●	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	21.1	
env_nbs_help	●	✗	✗	✗	✗	✗	✗	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	21.4	
env_nbs_coop	●	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	32.1	
env_nbh_values	●	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	7.1	
env_nbs_along	●	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10.7	
env_nbs_friendly	●	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	30.0	
env_nbh_belong	●	✗	✓	✓	✓	✗	✗	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	17.9	
env_nbh_lone	●	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	25.0	
env_nbh_comm	●	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	7.1	
env_nbh_violence	●	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓																							



DataSchema variable root	CLSA_COP		CLSA_TRA		GLOBE					HAPIEE_CZ		HAPIEE_LT	HAPIEE_RU			HUNT			LASA1						LASA2				RECORD		Percent Complete	
	BL	F1	BL	F1	BL	F1	F2	F3	F4	BL	F1	BL	BL	F1	BL	F1	F2	BL	F1	F2	F3	F4	F5	F6	BL	F1	F2	F3	BL	F1		
physenv_ua_ne_grurb_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_ne_forest_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_ne_water_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✗		✓	✓	69.2
physenv_ua_ne_agri_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✗		✓	✓	69.2
physenv_ua_ne_ttgr_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_ne_ttbs_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✗		✓	✓	69.2
physenv_ua_ne_ttbsgr_as	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_cn_ne_grurb	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_forest	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_water	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_agri	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_ttgr	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_ttbs	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_ttbsgr	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_grurb_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_forest_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_water_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_agri_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_ttgr_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_ttbs_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_ne_ttbsgr_as	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_ua_be_facil	○				✗	✗	✗	✗	✗	✗	✗					✗					✓		✓			✓		✓		✓	✓	46.2
physenv_ua_be_facil_as	○				✗	✗	✗	✗	✗	✗	✗					✗					✓		✓			✓		✓		✓	✓	46.2
physenv_cn_be_facil	○				✗	✗	✗	✗	✗	✗	✗					✓					✓		✓			✓		✓		✓	✓	53.8
physenv_cn_be_facil_as	○				✗	✗	✗	✗	✗	✗	✗					✓					✓		✓			✓		✓		✓	✓	53.8
physenv_ua_bf_grurb100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_forest100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_water100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_agri100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✗		✗	✓	61.5
physenv_ua_bf_ttgr100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_ttbs100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_ttbsgr100	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_cn_bf_grurb100	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_forest100	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_water100	○				✗	✗	✗	✗	✓	✓						✓					✓		✓			✓		✓		✓	✓	69.2
physenv_cn_bf_agri100	○				✓	✓	✓	✓	✓	✓						✗					✓		✓			✓		✗		✗	✓	76.9
physenv_cn_bf_ttgr100	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_ttbs100	○				✗	✗	✗	✗	✓	✓						✓					✓		✓			✓		✓		✓	✓	69.2
physenv_cn_bf_ttbsgr100	○				✗	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	92.3
physenv_ua_bf_grurb400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_forest400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_water400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_agri400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✗		✗	✓	61.5
physenv_ua_bf_ttgr400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_ttbs400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_ttbsgr400	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_cn_bf_grurb400	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_forest400	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_water400	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_agri400	○				✓	✓	✓	✓	✓	✓						✗					✓		✓			✓		✗		✗	✓	76.9
physenv_cn_bf_ttgr400	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_ttbs400	○				✓	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	100.0
physenv_cn_bf_ttbsgr400	○				✗	✓	✓	✓	✓	✓						✓					✓		✓			✓		✓		✓	✓	92.3
physenv_ua_bf_facil400	○				✗	✓	✓	✓	✗	✗						✗					✓		✓			✓		✗		✗	✓	53.8
physenv_cn_bf_facil400	○				✓	✓	✓	✓	✗	✗						✗					✓		✓			✓		✗		✗	✓	61.5
physenv_ua_bf_grurb800	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_forest800	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9
physenv_ua_bf_water800	○				✗	✓	✓	✓	✗	✓						✗					✓		✓			✓		✓		✓	✓	76.9

DataSchema variable root	CLSA_COP		CLSA_TRA		GLOBE					HAPIEE_CZ		HAPIEE_LT	HAPIEE_RU			HUNT						LASA1						LASA2				RECORD		Percent
	BL	F1	BL	F1	BL	F1	F2	F3	F4	BL	F1	BL	BL	F1	BL	F1	F2	BL	F1	F2	F3	F4	F5	F6	BL	F1	F2	F3	BL	F1	Complete			
physenv_ua_bf_agri800					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✗	✗	61.5				
physenv_ua_bf_ttgr800					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_ttbs800					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_ttbsgr800					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_cn_bf_grurb800					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_forest800					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_water800					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_agri800					✓	✓	✓	✓	✓	✓						✗						✓	✓			✓	✓	✗	✗	76.9				
physenv_cn_bf_ttgr800					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_ttbs800					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_ttbsgr800					✗	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	92.3				
physenv_ua_bf_facil800					✗	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	53.8				
physenv_cn_bf_facil800					✓	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	61.5				
physenv_ua_bf_grurb1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_forest1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_water1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_agri1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✗	✗	61.5				
physenv_ua_bf_ttgr1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_ttbs1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_ttbsgr1000					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_cn_bf_grurb1000					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_forest1000					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_water1000					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_agri1000					✓	✓	✓	✓	✓	✓						✗						✓	✓			✓	✓	✗	✗	76.9				
physenv_cn_bf_ttgr1000					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_ttbs1000					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_ttbsgr1000					✗	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	92.3				
physenv_ua_bf_facil1000					✗	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	53.8				
physenv_cn_bf_facil1000					✓	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	61.5				
physenv_ua_bf_grurb1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_forest1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_water1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_agri1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✗	✗	61.5				
physenv_ua_bf_ttgr1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_ttbs1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_ttbsgr1600					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_cn_bf_grurb1600					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_forest1600					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_water1600					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_agri1600					✓	✓	✓	✓	✓	✓						✗						✓	✓			✓	✓	✗	✗	76.9				
physenv_cn_bf_ttgr1600					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_ttbs1600					✓	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	100.0				
physenv_cn_bf_ttbsgr1600					✗	✓	✓	✓	✓	✓						✓						✓	✓			✓	✓	✓	✓	92.3				
physenv_ua_bf_facil1600					✗	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	53.8				
physenv_cn_bf_facil1600					✓	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	61.5				
physenv_ua_bf_facil3000					✗	✓	✓	✓	✗	✗						✗						✓	✓			✓	✓	✗	✗	53.8				
physenv_ua_bf_lu100					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_bu					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_ic					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_in					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_po					✗	✗	✗	✗	✗	✓						✗						✓	✓			✓	✓	✓	✓	53.8				
physenv_ua_bf_lu100_grurb					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_facil					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_agri					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_on					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_water					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_ua_bf_lu100_ot					✗	✓	✓	✓	✗	✓						✗						✓	✓			✓	✓	✓	✓	76.9				
physenv_cn_bf_lu100					✗	✗	✗	✗	✓	✓						✗						✗	✗			✗	✗	✗	✗	15.4				



DataSchema variable root	CLSA_COP		CLSA_TRA		GLOBE					HAPIEE_CZ		HAPIEE_LT	HAPIEE_RU			HUNT			LASA1						LASA2				RECORD		Percent Complete	
	BL	F1	BL	F1	BL	F1	F2	F3	F4	BL	F1	BL	BL	F1	BL	F1	F2	BL	F1	F2	F3	F4	F5	F6	BL	F1	F2	F3	BL	F1	Percent Complete	
physenv_ua_bf_lu1000_po	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1000_grurb	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1000_facil	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1000_agri	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1000_on	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1000_water	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1000_ot	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_cn_bf_lu1000	○				✗	✗	✗	✗		✓	✓					✗					✗		✗			✗	✗	✗	✗	15.4		
physenv_cn_bf_lu1000_bu	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_ic	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_in	○				✓	✓	✓	✓		✓	✓					✗					✓		✓			✓		✓	✓	92.3		
physenv_cn_bf_lu1000_po	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_grurb	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_facil	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_agri	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_on	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_water	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1000_ot	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_ua_bf_lu1600	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_bu	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_ic	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_in	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_po	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_grurb	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_facil	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_agri	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_on	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_water	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_ua_bf_lu1600_ot	○				✗	✓	✓	✓		✗	✓					✗					✓		✓			✓		✓	✓	76.9		
physenv_cn_bf_lu1600	○				✗	✗	✗	✗		✓	✓					✗					✗		✗			✗	✗	✗	✗	15.4		
physenv_cn_bf_lu1600_bu	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_ic	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_in	○				✓	✓	✓	✓		✓	✓					✗					✓		✓			✓		✓	✓	92.3		
physenv_cn_bf_lu1600_po	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_grurb	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_facil	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_agri	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_on	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_water	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_cn_bf_lu1600_ot	○				✓	✓	✓	✓		✓	✓					✓					✓		✓			✓		✓	✓	100.0		
physenv_ua_urbcy	○				✗	✓	✓	✓		✗	✗					✓					✓		✓			✓		✓	✓	76.9		
physenv_cn_urbcy	○				✓	✓	✗	✗		✗	✗					✗					✓		✓			✓		✗	✗	46.2		
<b>Administrative information</b>	●																															
baseline_yr	●	✓			✓					✓			✓				✓							✓			✓			100.0		
followup1_yr	●		✓		✓					✓			✓				✓							✓			✓			100.0		
followup2_yr	●			✓		✓				✓			✓				✓							✓			✓			100.0		
followup3_yr	●				✓		✓			✓			✓				✓							✓			✓			100.0		
followup4_yr	●					✓		✓		✓			✓				✓							✓			✓			100.0		
followup5_yr	●						✓		✓	✓			✓				✓							✓			✓			100.0		
followup6_yr	●							✓		✓			✓				✓							✓			✓			100.0		
t1	●		✓		✓					✓			✓				✓							✓			✓			100.0		
t2	●			✓		✓				✓			✓				✓							✓			✓			100.0		
t3	●				✓		✓			✓			✓				✓							✓			✓			100.0		
t4	●					✓		✓		✓			✓				✓							✓			✓			100.0		
t5	●						✓		✓	✓			✓				✓							✓			✓			100.0		
t6	●							✓		✓			✓				✓							✓			✓			100.0		
<b>Percent Complete</b>		66.5	64.1	60.5	57.5	37.7	35.0	70.8	72.1	77.5	42.0	63.3		46.7	46.1	28.1	23.4	33.5	39.5	62.9	65.9	69.6	75.2	86.8	90.4	92.5	63.5	82.4	69.6	86.4	64.7	61.5