Country Features

April 21, 2023

variable_name	$transform_description$	source_description	shortdescription
$\operatorname{ged}_{\operatorname{sb}}$		UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
$\operatorname{ged}_{-}\operatorname{ns}$		UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of fatalities from non-state conflict as per the UCDP definition.
ged _os		UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of fatalities from one-sided conflict as per the UCDP definition.
acled_sb		Armed Conflict Location Event Dataset	State based conflict events count from the event types battle and remote violence, where one actor is a military force and non of the involved actors are civilians.
$acled_sb_count$		Armed Conflict Location Event Dataset	State based conflict events count from the event types battle and remote violence, where one actor is a military force and non of the involved actors are civilians.
acled_os		Armed Conflict Location Event Dataset	Fatality count from the event types battle and remote violence, where one actor is civilians.
${\rm ged_sb_tsum_24}$	24-month moving sum	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
$wdi_sp_pop_totl$		World Development Index	Population in total.
${\rm ged_sb_tlag_1}$	temporal lag of X months	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.

variable_name	transform_description	source_description	shortdescription
ged_sb_tlag_2	temporal lag of X months	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
${\rm ged_sb_tlag_3}$	$\begin{array}{c} \text{temporal lag of X} \\ \text{months} \end{array}$	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
${\rm ged_sb_tlag_4}$	$\begin{array}{c} \text{temporal lag of X} \\ \text{months} \end{array}$	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
ged_sb_tlag_5	temporal lag of X months	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
${\rm ged_sb_tlag_6}$	temporal lag of X months	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
${ m ged}_{ m os}_{ m tlag}_1$	$\begin{array}{c} \text{temporal lag of X} \\ \text{months} \end{array}$	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of fatalities from one-sided conflict as per the UCDP definition.
$wdi_ag_lnd_frst_k2$		World Development Index	Forest area (sq. km).
$wdi_dt_oda_odat_pc_zs$		World Development Index	Net official development assistance ODA received per capita in current US dollars.
wdi_ms_mil_xpnd_gd_zs		World Development Index	Military expenditure as percentage of GDP.
wdi_ms_mil_xpnd_zs		World Development Index	Military expenditure as percentage of general government expenditure.
wdi_nv_agr_totl_kd		World Development Index	Value added from agriculture in constant 2015 U.S. dollars.
wdi_nv_agr_totl_kn		World Development Index	Value added from agriculture in constant local currency.
wdi_ny_gdp_pcap_kd		World Development Index	GDP per capita in constant 2015 US dollars
$wdi_sp_dyn_le00_in$		World Development Index	Life expectancy at birth, total years
wdi_se_enr_prim_fm_zs		World Development Index	Gender parity index for gross enrollment ratio in primary education is the ratio of girls to boys enrolled at primary level in public and private schools.

variable_name	transform_description	source_description	shortdescription
wdi_se_enr_prsc_fm_zs		World Development Index	Gender parity index for gross enrollment ratio in primary and secondary education is the ratio of girls to boys enrolled at primary and secondary levels in public and private schools.
$wdi_se_prm_nenr$		World Development Index	School enrollment, primary percentage net
wdi_sh_sta_maln_zs		World Development Index	Prevalence of underweight amongst children under 5 in percentage.
$wdi_sh_sta_stnt_zs$		World Development Index	Prevalence of stunting amongst children under 5 in percentage.
$wdi_sl_tlf_totl_fe_zs$		World Development Index	Female labor force as a percentage of the total.
$wdi_sm_pop_refg_or$		World Development Index	Refugee population by country
$wdi_sm_pop_netm$		World Development	or territory of origin. Net total of migrants during a
$wdi_sm_pop_totl_zs$		Index World Development Index	five-year estimate. International migrant stock (number of people born in a country other than that in which they live) in percentage
$wdi_sp_dyn_imrt_in$		World Development	of population. Infant mortality rate per 1,000
$wdi_sh_dyn_mort_fe$		Index World Development	live births. Female under-five mortality
$wdi_sp_pop_14_fe_zs$		Index World Development Index	rate per 1,000 live birth. Female population between the ages 0 to 14 as a percentage of the total female population
$wdi_sp_pop_1564_fe_zs$		World Development Index	Female population between the ages 15 to 64 as a percentage of the total female population.
$wdi_sp_pop_65up_fe_zs$		World Development Index	Female population 65 years of age or older as a percentage of the total female population.
$wdi_sp_pop_grow$		World Development Index	Annual population growth in percentage.
$wdi_sp_urb_totl_in_zs$		World Development Index	Percentage of population living in urban population areas.
$splag_wdi_sl_tlf_totl_fe_zs$	spatial lag	World Development Index	Female labor force as a percentage of the total.
$splag_wdi_sm_pop_refg_or$	spatial lag	World Development Index	Refugee population by country or territory of origin.
$splag_wdi_sm_pop_netm$	spatial lag	World Development Index	Net total of migrants during a
$splag_wdi_ag_lnd_frst_k2$	spatial lag	World Development	five-year estimate. Forest area (sq. km).
$vdem_v2x_delibdem$		Index Varieties of Democracy (vdem)	Deliberative democracy index on an interval from low to high (0-1).

variable name	transform description	source description	shortdescription
vdem_v2x_egaldem		Varieties of Democracy	Egalitarian component index
vdeiii_v2x_egaideiii		(vdem)	on an interval from low to high $(0-1)$.
$vdem_v2x_libdem$		Varieties of Democracy (vdem)	Liberal democracy index on an interval from low to high (0-1).
$vdem_v2x_libdem_48$		Varieties of Democracy (vdem)	Liberal democracy index on an interval from low to high (0-1).
$vdem_v2x_partip$		Varieties of Democracy (vdem)	Participatory component index on an interval from low to high (0-1).
$vdem_v2x_partipdem$		Varieties of Democracy (vdem)	Participatory democracy index on an interval from low to high (0-1).
vdem_v2x_accountability		Varieties of Democracy (vdem)	Accountability index on a scale using a standard normal cumulative distribution function. It is thus scaled low to high (0-1).
$vdem_v2x_civlib$		Varieties of Democracy (vdem)	Civil liberties index on an interval from low to high (0-1).
$vdem_v2x_clphy$		Varieties of Democracy	Physical violence index on an
$vdem_v2x_cspart$		(vdem) Varieties of Democracy (vdem)	interval from low to high (0-1). Civil society participation index on an interval from low
$vdem_v2x_divparctrl$		Varieties of Democracy (vdem)	to high (0-1). Divided party control index on an interval from low to high.
$vdem_v2x_edcomp_thick$		Varieties of Democracy (vdem)	Electoral component index on an interval from low to high (0-1).
$vdem_v2x_egal$		Varieties of Democracy (vdem)	Egalitarian component index on an interval from low to high (0-1).
vdem_v2x_execorr		Varieties of Democracy (vdem)	Executive corruption index on an interval from low to high (0-1).
$vdem_v2x_frassoc_thick$		Varieties of Democracy (vdem)	Freedom of association thick index on an interval from low to high (0-1).
$vdem_v2x_gencs$		Varieties of Democracy (vdem)	Women civil society participation index on an interval from low to high (0-1).
$vdem_v2x_gender$		$\begin{array}{c} \text{Varieties of Democracy} \\ \text{(vdem)} \end{array}$	Women political empowerment index on an interval from low
vdem_v2x_genpp		$\begin{array}{c} \text{Varieties of Democracy} \\ \text{(vdem)} \end{array}$	to high (0-1). Women political participation index on an interval from low to high (0-1).
$vdem_v2x_horacc$		Varieties of Democracy (vdem)	Horizontal accountability index on an interval from low to high (0-1).

variable_name	transform_description	source_description	shortdescription
vdem_v2x_neopat		Varieties of Democracy (vdem)	Neopatrimonial Rule Index on an interval from low to high (0-1).
$vdem_v2x_pubcorr$		Varieties of Democracy (vdem)	Public sector corruption index on an interval from low to high (0-1).
$vdem_v2x_rule$		Varieties of Democracy (vdem)	Rule of law index on an interval from low to high (0-1).
vdem_v2x_veracc		Varieties of Democracy (vdem)	Vertical accountability index on an interval from low to high (0-1).
$vdem_v2x_ex_military$		Varieties of Democracy (vdem)	Military dimension index on an interval from low to high (0-1).
$vdem_v2x_ex_party$		Varieties of Democracy (vdem)	Ruling party dimension index on an interval from low to high (0-1).
$vdem_v2x_freexp$		Varieties of Democracy (vdem)	Freedom of expression index on an interval from low to high (0-1).
$vdem_v2xcl_acjst$		Varieties of Democracy (vdem)	Access to justice on an interval from low to high (0-1).
$vdem_v2xcl_dmove$		Varieties of Democracy (vdem)	Freedom of domestic movement on an interval from low to high (0-1).
$vdem_v2xcl_prpty$		Varieties of Democracy (vdem)	Property rights index on an interval from low to high (0-1).
$vdem_v2xcl_rol$		Varieties of Democracy (vdem)	Equality before the law and individual liberty index on an interval from low to high (0-1).
${\rm vdem_v2xcl_slave}$		Varieties of Democracy (vdem)	Freedom from forced labor index on an interval from low to high (0-1).
vdem_v2xdd_dd		Varieties of Democracy (vdem)	Direct popular vote index on an interval from low to high (0-1).
${\rm vdem_v2xdl_delib}$		Varieties of Democracy (vdem)	Deliberative component index on an interval from low to high (0-1).
${\rm vdem_v2xeg_eqdr}$		Varieties of Democracy (vdem)	Equal distribution of resources index on an interval from low to high (0-1).
$vdem_v2xeg_eqprotec$		Varieties of Democracy (vdem)	Equal protection index on an interval from low to high (0-1).
$vdem_v2xel_frefair$		Varieties of Democracy (vdem)	Clean elections index on an interval from low to high (0-1).
$vdem_v2xel_regelec$		Varieties of Democracy (vdem)	Regional government index on an interval from low to high (0-1).
$vdem_v2xme_altinf$		Varieties of Democracy (vdem)	Regional government index on an interval from low to high (0-1).
$vdem_v2xnp_client$		Varieties of Democracy (vdem)	Clientelism Index on an interval from low to high (0-1).

variable_name	transform_description	source_description	shortdescription
vdem_v2xnp_regcorr		Varieties of Democracy (vdem)	Regime corruption Index on an interval from low to high (0-1).
${\rm vdem_v2xpe_exlecon}$		Varieties of Democracy (vdem)	Exclusion by Socio-Economic Group Index on an interval from low to high (0-1).
$vdem_v2xpe_exlpol$		Varieties of Democracy (vdem)	Exclusion by Political Group index on an interval from low to high (0-1).
${\rm vdem_v2xpe_exlgeo}$		Varieties of Democracy (vdem)	Exclusion by Urban-Rural Location index on an interval from low to high (0-1).
${\rm vdem_v2xpe_exlgender}$		Varieties of Democracy (vdem)	Exclusion by Gender index on an interval from low to high (0-1).
${\rm vdem_v2xpe_exlsocgr}$		Varieties of Democracy (vdem)	Exclusion by Social Group index on an interval from low to high (0-1).
vdem_v2xps_party		Varieties of Democracy (vdem)	Party institutionalization index on an interval from low to high (0-1).
$vdem_v2xcs_ccsi$		Varieties of Democracy (vdem)	Core civil society index on an interval from low to high (0-1).
$vdem_v2xnp_pres$		Varieties of Democracy (vdem)	Presidentialism Index on an interval from low to high (0-1).
$vdem_v2xeg_eqaccess$		Varieties of Democracy (vdem)	Presidentialism Index on an interval from low to high (0-1).
$vdem_v2x_diagacc$		Varieties of Democracy (vdem)	Diagonal accountability index on an interval from low to high (0-1).
${\rm vdem_v2clrgunev}$		Varieties of Democracy (vdem)	Does government respect for civil liberties vary across different areas of the country? 0: Yes, 1: Somewhat, 2: no.
$splag_vdem_v2x_libdem$	spatial lag	Varieties of Democracy (vdem)	Liberal democracy index on an interval from low to high (0-1).
$splag_vdem_v2xcl_dmove$	spatial lag	Varieties of Democracy (vdem)	Freedom of domestic movement on an interval from low to high (0-1).
$splag_vdem_v2x_accountability$	spatial lag	Varieties of Democracy (vdem)	Accountability index on a scale using a standard normal cumulative distribution function. It is thus scaled low to high (0-1).
$splag_vdem_v2xpe_exlsocgr$	spatial lag	Varieties of Democracy (vdem)	Exclusion by Social Group index on an interval from low to high (0-1).
${\rm splag_vdem_v2xcl_rol}$	spatial lag	Varieties of Democracy (vdem)	Equality before the law and individual liberty index on an interval from low to high (0-1).
$_wdi_sm_pop_netm$		World Development Index	Net total of migrants during a five-year estimate.

variable name	transform description	source description	shortdescription
wdi_sp_dyn_imrt_in		World Development	Infant mortality rate per 1,000
		Index	live births.
$decay_ged_sb_5$	decay function	UCDP Georeferenced	The best (most likely) estimate
		Events Dataset	of the total number of
		(UCDP GED)	battle-related deaths (BRDs)
			from state-based conflict as per the UCDP definition.
decay ged os 5	decay function	UCDP Georeferenced	The best (most likely) estimate
doca, _goa_os_o	docay ranouron	Events Dataset	of the total number of fatalities
		(UCDP GED)	from one-sided conflict as per
		,	the UCDP definition.
$decay_ged_sb_100$	decay function	UCDP Georeferenced	The best (most likely) estimate
		Events Dataset	of the total number of
		(UCDP GED)	battle-related deaths (BRDs)
			from state-based conflict as per the UCDP definition.
decay ged sb 500	decay function	UCDP Georeferenced	The best (most likely) estimate
decaygeabbooo	docay rancoron	Events Dataset	of the total number of
		(UCDP GED)	battle-related deaths (BRDs)
		,	from state-based conflict as per
			the UCDP definition.
$decay_ged_os_100$	decay function	UCDP Georeferenced	The best (most likely) estimate
		Events Dataset (UCDP GED)	of the total number of fatalities
		(UCDF GED)	from one-sided conflict as per the UCDP definition.
decay ged ns 5	decay function	UCDP Georeferenced	The best (most likely) estimate
v <u> </u>	v	Events Dataset	of the total number of fatalities
		(UCDP GED)	from non-state conflict as per
			the UCDP definition.
$decay_ged_ns_100$	decay function	UCDP Georeferenced	The best (most likely) estimate
		Events Dataset (UCDP GED)	of the total number of fatalities from non-state conflict as per
		(CCDI GED)	the UCDP definition.
decay acled sb 5	decay function	Armed Conflict	State based conflict events
v <u> </u>	v	Location Event	count from the event types
		Dataset	battle and remote violence,
			where one actor is a military
			force and non of the involved
doors asled on t	doory function	Armed Conflict	actors are civilians.
$decay_acled_os_5$	decay function	Location Event	Fatality count from the event types battle and remote
		Dataset	violence, where one actor is
		2 000000	civilians.
${\rm decay_acled_ns_5}$	decay function	Armed Conflict	Fatality count from the event
		Location Event	types battle and remote
		Dataset	violence, where one actor is
	1.1 f.40	A OTT A CITTATE OF	civilians.
agr_withdrawal_pct_t48	temporal lag of 48 months	AQUASTAT Glossary, FAO, 2019	Agricultural water withdrawal as percentage of total
	HIOHUIS	FAO, 2019	renewable water resources
dam cap pcap t48	temporal lag of 48	AQUASTAT Glossary,	Total dam storage capacity per
_ 1_1 1_1	months	FAO, 2019	capita [m3/inhab]
			, ,

variable_name	$transform_description$	$source_description$	shortdescription
groundwater_export_t48	temporal lag of 48 months	AQUASTAT Glossary, FAO, 2019	Average annual quantity of groundwater leaving the country (total) 10^9 m3/year
$fresh_withdrawal_pct_t48$	temporal lag of 48 months	AQUASTAT Glossary, FAO, 2019	Freshwater withdrawal as percentage of total renewable water resources
ind_efficiency_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Industrial Water Use Efficiency in US dollars/m3
irr_agr_efficiency_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Irrigated Agriculture Water Use Efficiency in US dollars/m3 $$
services_efficiency_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Services Water Use Efficiency in US dollars/m3 $$
general_efficiency_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Water Use Efficiency in US dollars/m3 $$
water_stress_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Freshwater withdrawal as a proportion of available freshwater resources, Water Stress
renewable_internal_pcap_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Total internal renewable water resources per capita m3/inhab/yr
renewable_pcap_t48	temporal lag of 48 months	FAO. [2022]. AQUASTAT Core Database	Total annual renewable water resources per capita m3/inhab/year
splag_1_decay_ged_sb_5	spatial lag, decay function	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of battle-related deaths (BRDs) from state-based conflict as per the UCDP definition.
$splag_1_decay_ged_os_5$	spatial lag, decay function	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of fatalities from one-sided conflict as per the UCDP definition.
splag_1_decay_ged_ns_5	spatial lag, decay function	UCDP Georeferenced Events Dataset (UCDP GED)	The best (most likely) estimate of the total number of fatalities from non-state conflict as per the UCDP definition.