

GROW^{up} Research Front-End Documentation
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Chapter 1

Group-Level Data

1.1 The EPR Universe

The sample universe of ethnic groups in the RFE group-level data is adopted from the EPR (*Ethnic Power Relations*) Core dataset (?, for more detailed information concerning versions and sources see 3.2). Ethnic groups are included in the EPR Core dataset according to a two-step coding procedure:

1.1.1 Country Selection

Firstly, the EPR Core dataset defines a time-variant list of countries for which ethnic groups are coded. Specifically, the EPR Core dataset covers all countries in the period 1946 - 2021 that meet the following criteria:

- (i) Administered by an intact sovereign state, i.e. overseas colonies and failed states are not included.¹
- (ii) Population in 1990 is greater than or equal to 500'000 inhabitants.

Newly independent states are included in the dataset beginning with the year of independence. For example, Macedonia (independent on 20/11/1991) is included from 1991 onwards. Given these criteria, the EPR Core dataset covers a total of 8752 country-years from 165 countries.

1.1.2 Group Selection

Secondly, ethnic groups are coded on the basis of this list of country-years. For this purpose, the EPR Core dataset defines ethnicity as any subjectively experienced sense of

¹However, countries considered “administered” by a failed state *are* included in the dataset if the period during which they are coded as failed states falls in between periods when the country meets the EPR Core dataset inclusion criteria. During these periods, however, the coding on the ethnic group level (see below) is not continued.

commonality based on the belief in common ancestry and shared culture. Given this definition, an ethnic group (i.e. a group of individuals sharing a common ethnicity) is included in the EPR Core dataset if it is politically relevant at least once in the sample period. An ethnic group is classified as politically relevant if at least one political organization claims to represent it in national politics or if its members are subjected to state-led political discrimination.

With these two selection procedures in place, the EPR Core dataset identifies 817 politically relevant ethnic groups (before considering hierarchies, see 1.2.3) in 141 countries across the globe for the period 1946 - 2013. For the remaining 24 countries, no ethnic group is coded as politically relevant during the entire sample period. For these cases, national *placeholder groups* are defined, which are coded as politically irrelevant for the entire sample period (e.g. Germans in Germany).²

1.2 Group Activity, Relevancy, and Hierarchies

The unit of observation in the RFE group-level data is the ethnic-group-year. An EPR ethnic group is included in the RFE group-level data for all years during which the group's host state meets the EPR inclusion criteria (see 1.1). Consequently, researchers should note that ethnic groups are included in the RFE group-level data even if they are currently inactive or irrelevant, two concepts that are discussed subsequently.

1.2.1 Group Activity

An ethnic group is deemed active in a given group-year if it is currently physically present in a country *and* is not currently represented by an active ancestor or descendant (see below). Physical presence may be altered through border changes or large migration flows. In the RFE group-level data, whether a group is active during a given group-year is indicated by the *isactive* variable.

1.2.2 Group Relevance

An ethnic groups is deemed relevant in a given group-year if, in accordance to the EPR 2014 definition, at least one political organization claims to represent it in national politics or if its members are subjected to state-led political discrimination (for more information, see the EPR 2014 codebook at <http://www.icr.ethz.ch/data/epr>). Due to the EPR inclusion criteria (see above), all groups in the RFE group-level data except placeholder groups are coded as relevant at least once during the sample period. Group relevance and activity are nested concepts, i.e. a group can only be relevant if it is active. In the RFE group-level data, whether a group is relevant during a given group-year is indicated by the *isrelevant* variable.

²These national placeholder groups are relevant for the coding of transnational ethnic links in the EPR-TEK data.

1.2.3 Group Hierarchies

Building on the EPR dataset, the RFE group-level data tracks hierarchical group relationships over time. There are two kinds of hierarchical transformations that an ethnic group may experience:

Split An ethnic group may split into n ($n \geq 2$) smaller groups. This is the case if the politically relevant concept of ethnicity is redefined over time and individuals that have formerly been considered part of the same ethnic group are now considered members of distinct groups.

Unification Several ethnic groups may unify into one larger group. This is the case if individuals that have formerly been considered part of different ethnic groups are now considered members of the same politically relevant ethnic group.

If either of these hierarchical transformations occur, the RFE group-level data defines a hierarchical relationship between the groups involved. The hierarchically superior group in these transformations (i.e. the group defined by the more inclusive definition of ethnicity) is called the *ancestor group*, whereas the hierarchically inferior groups are called *descendant groups*. Consequently, a split is a transformation from one ancestor group into several descendant groups, and a unification is a transformation from several descendant groups into one ancestor groups.

Hierarchical transformations are mirrored in the RFE group-level data in three different ways:

- Hierarchical transformations affect **group activity**: In the case of a split, the descendant groups are coded as inactive in the group-years prior to the split, whereas the ancestor group is coded as inactive in the group-years after the split. Analogously, in the case of a unification, the ancestor group is coded as inactive prior to the unification, and the descendant groups as inactive after the unification. This is to avoid that the same individuals in a country are double-counted as members of several different hierarchically related ethnic groups at the same time.
- Hierarchical transformations are tracked by the following variables: **active_anc_groupid** and **active_desc_groupid_arr** are strings of groupids that are non-missing if the group in question has one or more currently active ancestors or descendants. Note that these variables are mutually exclusive in the sense that a group may only have an active ancestor *or* one or more active descendants. **relevant_anc_groupid** and **relevant_desc_groupid_arr** are analogously defined variables indicating currently relevant ancestors and descendants.
- Hierarchical relationships are reflected in variables of the **family type**: The *family* prefix indicates that a variable applies to this group, its active ancestor group (if any), or its active descendant groups (if any). For example, the *family_warhist* indicates

the number of conflict onsets the given group or any of its ancestors or descendants have experienced up until this year. *family* type variables are useful for tracking phenomena that are a function of time while considering that members of a given ethnic group may have been members of another hierarchically related ethnic group in the past.

1.3 Ethnic Conflict Data

The information on ethnic conflicts in the RFE group-level data is compiled from two different sources: The ACD2EPR dataset (?), the UCDP Actor Dataset (?), and the Uppsala/PRIO Armed Conflict Database (ACD) (?). For more information on these datasets and the exact versions used, please see 3.2. These sources allow the identification of ethnic conflicts and their mapping onto the ethnic groups in the EPR Core Dataset 2021 (EPR) in three steps:

- The ACD2EPR dataset links UCDP rebel organizations to the EPR ethnic groups between 1946 and 2021.
- The UCDP Actor Dataset lists, among others, all rebel organizations involved in Internal or Internationalized Armed Conflicts.
- For each of these rebel–ethnic group dyads we code the occurrence, duration, and intensity of intrastate conflicts based on the information in the ACD dataset.

The remainder of this section briefly describes the structure of these data sources and establishes how the latter are used to code the conflict related variables in the RFE group-level data.

1.3.1 ACD2EPR

The units of observation in the ACD2EPR dataset are rebel-organization/ethnic-group dyads. For every rebel actor included in the UCDP Actor Dataset, ACD2EPR reports whether the organization can be linked to any EPR group in the same country through ethnic claims or significant ethnic recruitment.³⁴ More specifically, for the RFE group-level conflict data, a link between a rebel organization and an ethnic group is coded if the ACD2EPR *claim* variable indicates an explicit or implicit ethnic claim by the rebel organization (*claim* ≥ 1), and the *recruitment* variable indicates that the rebel organization has recruited from the respective ethnic group significantly (*recruitment* ≥ 1). Note that the ACD2EPR coding is time invariant. Thus, links between rebel organizations and

³Note that previous versions of the ACD2EPR data linked ethnic groups to rebel organizations in the Non-State Actor dataset by ?. These actors are now fully integrated into the UCDP Actor Dataset, which therefore provides backwards compatibility to the the NSA data.

⁴The original ACD2EPR dataset also establishes links between rebel organizations and ethnic groups among other dimensions, but these are not relevant for the RFE group-level data conflict coding.

ethnic groups exists for the entire lifespan of a rebel organization.⁵ The RFE coding rule is that for a definite link between an ethnic group and a rebel organization to be established, the two must be connected through both *claim and recruitment*. With this coding rule in place, we are able to produce a time invariant one-to-many table connecting EPR groups one or multiple rebel organizations (if any).

1.3.2 UCDP Actor Dataset

The UCDP Actor Dataset dataset lists all actors and the UCDP IDs of the armed conflicts that these actors are involved in (see 1.3.3). By subsetting the list to only include non-state actors that are involved in Internal and Internationalized Armed Conflicts, we obtain the initial list of rebel organizations for which the ACD2EPR dataset codes links to EPR groups. Consequently, combining the EPR-group-to-rebel-organization table derived above with the Actor Dataset, we are able to create a new table indicating whether EPR groups are involved in one or more ACD conflicts through links with one or more rebel organizations.

1.3.3 ACD

Conflicts in the ACD dataset follow the UCDP conflict definition (please see 3.2 for links to more information and references) and are assigned a unique *UCDP ID*. ACD conflicts are assigned to one of four categories: Extrasystemic, Interstate, Internal, and Internationalized Internal Conflicts. Of these types, only the latter two are relevant for the RFE group-level conflict coding, since we focus exclusively on ethnic civil wars.

ACD conflicts are distinguished along the incompatibility they originate from, not their temporal dimension. Hence, a conflict that ends and reoccurs after a substantial period of time is assigned the same UCDP ID, regardless of the time period separating the actual conflict episodes, as long as the incompatibility remains the same. The ACD dataset provides information on the temporal dimension of conflict termination and recurrence with a variable indicating the end of a conflict episode, whereas according to the ACD coding rules, a conflict episode ends in a given year if there is no conflict-related activity in the next calendar year.⁶ For the purpose of the RFE group-level data conflict coding, this definition is altered: For all conflict onset and incidence variables in the RFE group-level dataset, a conflict episode is only considered terminated if there is *no conflict-related activity in the following two calendar years*. This recoding of ACD conflict episode is adopted in order to prevent an inflation of conflict episodes (and thus conflict onsets, see 1.3.4) in low-activity conflicts that reoccur repeatedly. With this 2-year episode coding rule in place, we are able to merge the table mapping EPR groups onto ACD conflicts discussed above (see 1.3.2) to the modified ACD conflict table, and thus create a time-variant dataset

⁵“Lifespan” refers to the period(s) during which a rebel organization is active in intrastate wars identified by the ACD.

⁶“Conflict-related activity” refers to the UCDP threshold of at least 25 battle deaths per annum.

indicating whether and when EPR groups are involved in ACD conflict episodes through links with one or several rebel organizations in the UCDP Actor Dataset.

1.3.4 Conflict Onset

The RFE group-level data follows a standard conflict onset coding based on the mapping of conflicts onto ethnic groups discussed above. Specifically, the coding rule imposed is that ethnic group G experiences conflict onset in year t if

- (i) a rebel organization linked to G enters an ACD conflict active in year t ,

and

- (ii) no rebel organization linked to G has been active in the same ACD conflict in the two calendar years preceding t .

Rule (ii) ensures that conflicts linked to ethnic groups via multiple rebel organizations don't generate an excessive number of conflict onsets simply because individual rebel organizations start and stop fighting while the overall conflict continues to be violent.

1.3.5 KO and DO Options

The RFE group-level data conflict onset variables come in two variants: The KO and the DO option. KO stands for *Keep Ongoing* and is the default option. Conflict onset variables with the *KO* option take the value of 1 for group-years in which a group experiences conflict onset (see 1.3.4), and 0 in all other years.

DO stands for *Drop Ongoing* and represents a slightly more advanced coding. DO conflict onset variables indicate conflict onset in the same manner as the KO variables, but are censored if a given group has been involved in any conflict in the previous two calendar years. The reasoning underlying this definition is that in these years, positive conflict onset codings are highly unlikely due to the rules established in section 1.3.4, and thus in many statistical applications these observations will be excluded from the analysis.

1.3.6 Conflict Incidence

The RFE group-level data includes a number of conflict incidence variables, which indicate whether in a given year a group is involved in an ACD conflict episode through links with one or several rebel organizations. Conflict incidence variables assume the value of 1 in years when at least one rebel organization linked to an ethnic group is involved in an ACD conflict episode, and 0 otherwise.

Please note that because of the 2-year episode coding rule imposed on the ACD data, conflict episodes may terminate for a single calendar year and then continue without a new group-level conflict onset occurring (see 1.3.3 and 1.3.4).

1.4 Geographical Data

The group-level RFE offers two types of variables referring to geospatial information. The variables with the *geo* and *gpp* labels are derived directly from GeoEPR data set, version 2021. The actual spatial information (i.e., the group-level settlement polygons) is not distributed via the RFE, but can be downloaded at <https://icr.ethz.ch/data/epr/geoepr/>. You may use the *groupid* in conjunction with the *gpp_startdate* and *gpp_enddate* variables to merge the RFE group-year data with the spatial information contained in the GeoEPR 2021 shapefile.

The remaining geospatial variables are raster derived data, i.e. variables creating by overlaying the GeoEPR 2021 settlement polygons with various geospatial raster datasets. Raster derived variables with the with the *_total* label are derived by taking total sum of all raster values (e.g., population, nightlights) intersecting with a given GeoEPR settlement polygon. Raster derived variables with *_corr* label are derived by first classifying settlement areas depending on whether they intersect with the settlement polygons of other groups within the same country. In cases where settlement polygons overlap, the sum of the raster values are divided evenly among the present groups. Hence, this coding ensures that raster values (e.g., local population or nightlight emissions) are *not* double counted.

1.5 TEK Data

All variables with the label *tek* are derived from the Transborder Ethnic Kin dataset, version 2021. For more information, see <https://icr.ethz.ch/data/epr/tek>.

1.6 Ethnic Dimensions Data

All variables with the label *ic* are derived from the EPR Ethnic Dimensions dataset, version 2021. For more information (including value label definitions), see <https://icr.ethz.ch/data/epr/ed/>.

1.7 PRIO-GRID Aggregates

Beginning with version 2.1, the RFE offers group-level aggregates of all variables contained within the PRIO-GRID dataset, version 2.0, by ?.

The PRIO-GRID aggregates are available for all EPR groups whose GeoEPR settlement type is concentrated (i.e., where *geo_concentrated* = 1), and are generated by performing a spatial overlap operation between the PRIO-GRID cells and the GeoEPR polygons. For every PRIO-GRID variable, the RFE provides six aggregation types:

- *_wsum* – Area-weighted sum of the PRIO-GRID variable; the overlap areas between each PRIO-GRID cell and the GeoEPR polygon are used as weights.

- *_wmean* – Area-weighted mean of the PRIO-GRID variable; the overlap areas between each PRIO-GRID cell and the GeoEPR polygon are used as weights.
- *_sum* – Sum of the PRIO-GRID variable.
- *_mean* – Mean of the PRIO-GRID variable.
- *_median* – Median of the PRIO-GRID variable.
- *_max* – Maximum of the PRIO-GRID variable.
- *_min* – Minimum of the PRIO-GRID variable.

When using any of the PRIO-GRID aggregates, please cite [?](https://grid.prio.org/#/codebook), as well as the underlying data provider (see <https://grid.prio.org/#/codebook>).

1.8 Group-Level Variables

1.8.1 gwgroupid

Type: Integer
Value Range: N
Description: Unique ID of ethnic group
Sources: EPR

1.8.2 year

Type: Integer
Value Range: N
Description: Year of observation (Group-Level)
Sources: NA

1.8.3 groupname

Type: String
Value Range: NA
Description: Name of ethnic group
Sources: EPR

1.8.4 countries_gwid

Type: Integer
Value Range: N
Description: Unique GW ID of country
Sources: GW

1.8.5 countryname

Type: String
Value Range: NA
Description: Name of country
Sources: GW

1.8.6 isactive

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group is physically present in a country and not represented by active ancestor or descendant groups
Sources: EPR

1.8.7 isrelevant

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group is politically relevant
Sources: EPR

1.8.8 groupsize

Type: Double Precision
Value Range: (0, 1]
Description: This group's population size as a fraction of the country's total population
Sources: EPR

1.8.9 statusid

Type: Integer
Value Range: \mathbb{N}
Description: ID indicating this group's political status
Sources: EPR

1.8.10 statusname

Type: String
Value Range: NA
Description: Name of the corresponding value on StatusID
Sources: EPR

1.8.11 regaut

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has meaningful political autonomy.
Sources: EPR

1.8.12 status_pwrrank

Type: Integer
Value Range: \mathbb{N}
Description: Political status of this group ranked on a scale from 1 (discriminated) to 7 (monopoly); self-exclusion ranks at 3.
Sources: EPR

1.8.13 status_monopoly

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'monopoly'
Sources: EPR

1.8.14 status_dominant

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'dominant'
Sources: EPR

1.8.15 status_senior

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'senior partner'
Sources: EPR

1.8.16 status_junior

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'junior partner'
Sources: EPR

1.8.17 status_selfexclusion

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'self-exclusion'
Sources: EPR

1.8.18 status_powerless

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'powerless'
Sources: EPR

1.8.19 status_discrim

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is assigned the status 'discriminated'
Sources: EPR

1.8.20 status_egip

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is an EGIP (status 'junior partner' or higher)
Sources: EPR

1.8.21 status_excl

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group is a MEG (status 'self-exclusion' or lower)
Sources: EPR

1.8.22 egip_groups_count

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of EGIPs in this group's country
Sources: EPR

1.8.23 excl_groups_count

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of MEGs in this group's country
Sources: EPR

1.8.24 rlvt_groups_count

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of relevant groups in this group's country
Sources: EPR

1.8.25 actv_groups_count

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of active groups in this group's country
Sources: EPR

1.8.26 lpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of the ethnically relevant population in this group's country (as a fraction of total population)
Sources: EPR

1.8.27 lsize

Type: Double Precision
Value Range: (0, 1)
Description: This group's population size as a fraction of the ethnically relevant population of this group's country (groupsize / lpop)
Sources: EPR

1.8.28 egippop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of the population of all EGIP groups in this group's country (as a fraction of total population)
Sources: EPR

1.8.29 legippop

Type: Double Precision
Value Range: [0, 1]
Description: EGIP population as a fraction of ethnically relevant population in this group's country (egippop / lpop)
Sources: EPR

1.8.30 exclpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of the population of all MEG groups in this group's country (as a fraction of total population)
Sources: EPR

1.8.31 lexclpop

Type: Double Precision
Value Range: [0, 1]
Description: MEG population as a fraction of ethnically relevant population in this group's country (exclpo / lpop)
Sources: EPR

1.8.32 discrimpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of the population of all discriminated groups in this group's country (as a fraction of total population).
Sources: EPR

1.8.33 ldiscrimpop

Type: Double Precision
Value Range: [0, 1]
Description: Discriminated population as a fraction of ethnically relevant population in this group's country (discrimpop / lpop).
Sources: EPR

1.8.34 rbal

Type: Double Precision
Value Range: (0, 1]
Description: If this group is a MEG: $\text{groupsize} / (\text{egippop} + \text{groupsize})$;
If this group is an EGIP: $\text{groupsize} / \text{egippop}$
Sources: EPR

1.8.35 rlbal

Type: Double Precision
Value Range: (0, 1]
Description: If this group is a MEG: $\text{lsize} / (\text{legippop} + \text{lsize})$; If this group is an EGIP: $\text{lsize} / \text{legippop}$
Sources: EPR

1.8.36 downgraded1

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has lost power (according to the status_pwrrank variable) in the previous year
Sources: EPR

1.8.37 downgraded_excl1

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been downgraded from EGIP to MEG in the previous year
Sources: EPR

1.8.38 downgraded_regaut1

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has lost political autonomy in the previous year
Sources: EPR

1.8.39 upgraded1

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has gained power (according to the status_pwrrank variable) in the previous year
Sources: EPR

1.8.40 upgraded_excl1

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been upgraded from MEG to EGIP in the previous year
Sources: EPR

1.8.41 upgraded_regaut1

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has gained political autonomy in the previous year
Sources: EPR

1.8.42 downgraded2

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has lost power (according to the status_pwrrank variable) in the previous 2 years
Sources: EPR

1.8.43 downgraded_excl2

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been downgraded from EGIP to MEG in the previous 2 years
Sources: EPR

1.8.44 downgraded_regaut2

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has lost political autonomy in the previous 2 years
Sources: EPR

1.8.45 upgraded2

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has gained power (according to the status_pwrrank variable) in the previous 2 years
Sources: EPR

1.8.46 upgraded_excl2

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been upgraded from MEG to EGIP in the previous 2 years
Sources: EPR

1.8.47 upgraded_regaut2

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has gained political autonomy in the previous 2 years
Sources: EPR

1.8.48 downgraded5

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has lost power (according to the status_pwrrank variable) in the previous 5 years
Sources: EPR

1.8.49 downgraded_excl5

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been downgraded from EGIP to MEG in the previous 5 years
Sources: EPR

1.8.50 downgraded_regaut5

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has lost political autonomy in the previous 5 years.
Sources: EPR

1.8.51 upgraded5

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has gained power (according to the status_pwrrank variable) in the previous 5 years
Sources: EPR

1.8.52 upgraded_excl5

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been upgraded from MEG to EGIP in the previous 5 years
Sources: EPR

1.8.53 upgraded_regaut5

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has gained political autonomy in the previous 5 years
Sources: EPR

1.8.54 downgraded10

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has lost power (according to the status_pwrrank variable) in the previous 10 years
Sources: EPR

1.8.55 downgraded_excl10

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been downgraded from EGIP to MEG in the previous 10 years
Sources: EPR

1.8.56 `downgraded_regaut10`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has lost political autonomy in the previous 10 years.
Sources: EPR

1.8.57 `upgraded10`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has gained power (according to the `status_pwrrank` variable) in the previous 10 years
Sources: EPR

1.8.58 `upgraded_excl10`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has been upgraded from MEG to EGIP in the previous 10 years
Sources: EPR

1.8.59 `upgraded_regaut10`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group has gained political autonomy in the previous 10 years
Sources: EPR

1.8.60 `downgraded_hist`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has ever lost power (according to the `status_pwrrank` variable) since its first appearance in the EPR dataset
Sources: EPR

1.8.61 `downgraded_excl_hist`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has ever been downgraded from EGIP to MEG since its first appearance in the EPR dataset
Sources: EPR

1.8.62 `downgraded_regaut_hist`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has ever lost autonomy since its first appearance in the EPR dataset
Sources: EPR

1.8.63 `upgraded_hist`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has ever gained power (according to the `status_pwrrank` variable) since its first appearance in the EPR dataset
Sources: EPR

1.8.64 `upgraded_excl_hist`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has ever been upgraded from MEG to EGIP since its first appearance in the EPR dataset
Sources: EPR

1.8.65 `upgraded_regaut_hist`

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether this group has ever gained autonomy since its first appearance in the EPR dataset
Sources: EPR

1.8.66 family_downgraded1

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.67 family_downgraded_excl1

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.68 family_downgraded_regaut1

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.69 family_upgraded1

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.70 family_upgraded_excl1

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.71 family_upgraded_regaut1

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.72 family_downgraded2

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.73 family_downgraded_excl2

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.74 family_downgraded_regaut2

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.75 family_upgraded2

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.76 family_upgraded_excl2

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.77 family_upgraded_regaut2

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.78 family_downgraded5

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.79 family_downgraded_excl5

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.80 family_downgraded_regaut5

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.81 family_upgraded5

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.82 family_upgraded_excl5

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.83 family_upgraded_regaut5

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.84 family_downgraded10

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.85 family_downgraded_excl10

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.86 family_downgraded_regaut10

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.87 family_upgraded10

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.88 family_upgraded_excl10

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.89 family_upgraded_regaut10

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.90 family_isrelevant

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: EPR

1.8.91 active_anc_groupid

Type: String
Value Range: NA
Description: String indicating groupid of currently active ancestor of this group
Sources: EPR

1.8.92 active_des_groupid_arr

Type: String
Value Range: NA
Description: String indicating comma-separated groupids of currently active descendants of this group
Sources: EPR

1.8.93 relevant_anc_groupid

Type: String
Value Range: NA
Description: String indicating groupid of currently relevant ancestor of this group
Sources: EPR

1.8.94 relevant_des_groupid_arr

Type: String
Value Range: NA
Description: String indicating comma-separated groupids of currently relevant descendants of this group
Sources: EPR

1.8.95 onset_ko_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating group-level conflict onset / ko option
Sources: ACD2EPR, ACD

1.8.96 onset_ko_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating group-level territorial conflict onset / ko option
Sources: ACD, ACD2EPR

1.8.97 onset_ko_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating group-level governmental conflict onset / ko option
Sources: ACD2EPR, ACD

1.8.98 incidence_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing group-level conflict
Sources: ACD, ACD2EPR

1.8.99 incidence_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing territorial group-level conflict
Sources: ACD2EPR, ACD

1.8.100 incidence_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing governmental group-level conflict
Sources: ACD, ACD2EPR

1.8.101 onset_do_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating group-level conflict onset / do option
Sources: ACD2EPR, ACD

1.8.102 onset_do_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating group-level territorial conflict onset / do option
Sources: ACD, ACD2EPR

1.8.103 onset_do_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating group-level governmental conflict onset / do option
Sources: ACD, ACD2EPR

1.8.104 family_onset_ko_flag

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.105 family_onset_ko_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.106 family_onset_ko_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.107 family_incidence_flag

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.108 family_incidence_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.109 family_incidence_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.110 warhist

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of conflict onsets this group has previously experienced
Sources: ACD, ACD2EPR

1.8.111 warhist_terr

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of territorial conflict onsets this group has previously experienced
Sources: ACD, ACD2EPR

1.8.112 warhist_gov

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of governmental conflict onsets this group has previously experienced
Sources: ACD, ACD2EPR

1.8.113 family_warhist

Type: Integer
Value Range: \mathbb{N}
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.114 family_warhist_terr

Type: Integer
Value Range: \mathbb{N}
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.115 family_warhist_gov

Type: Integer
Value Range: \mathbb{N}
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.116 peaceyears

Type: Integer
Value Range: \mathbb{N}
Description: Years since group first appears in dataset or since the end of the last ongoing conflict episode
Sources: ACD, ACD2EPR

1.8.117 peaceyears_terr

Type: Integer
Value Range: \mathbb{N}
Description: Years since group first appears in dataset or since the end of the last ongoing territorial conflict episode
Sources: ACD2EPR, ACD

1.8.118 peaceyears_gov

Type: Integer
Value Range: \mathbb{N}
Description: Years since group first appears in dataset or since the end of the last ongoing governmental conflict episode
Sources: ACD, ACD2EPR

1.8.119 family_peaceyears

Type: Integer
Value Range: \mathbb{N}
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.120 family_peaceyears_terr

Type: Integer
Value Range: \mathbb{N}
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.121 family_peaceyears_gov

Type: Integer
Value Range: \mathbb{N}
Description: Family version of the respective variable described above
Sources: ACD, ACD2EPR

1.8.122 geo_typeid

Type: Integer
Value Range: \mathbb{N}
Description: GeoEPR 2014 settlement type ID.
Sources: GEOEPR

1.8.123 geo_typename

Type: String
Value Range: NA
Description: GeoEPR 2014 settlement type name.
Sources: GEOEPR

1.8.124 geo_concentrated

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group's settlement area is concentrated within its host country's territory.
Sources: GEOEPR

1.8.125 geo_statewide

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group's settlement area is statewide.
Sources: GEOEPR

1.8.126 geo_urban

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group's settlement area is urban.
Sources: GEOEPR

1.8.127 geo_migrant

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group's settlement area is migrant.
Sources: GEOEPR

1.8.128 geo_dispersed

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether group's settlement area is dispersed.
Sources: GEOEPR

1.8.129 geo_unknown

Type: Integer
Value Range: [0; 0]
Description: Binary flag indicating whether group's settlement area is unknown.
Sources: GEOEPR

1.8.130 ggp_startdate

Type: Date
Value Range: NA
Description: Start-date of GeoEPR episode corresponding to this group-year.
Sources: GEOEPR

1.8.131 ggp_enddate

Type: Date
Value Range: NA
Description: End-date of GeoEPR episode corresponding to this group-year.
Sources: GEOEPR

1.8.132 area_sqkm

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's settlement area in square kilometers (derived from GeoEPR).
Sources: GEOEPR

1.8.133 pop90_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's population in 1990; derived by GeoEPR/CIESIN GRUMPv1 overlay. All population within group polygon is summed.
Sources: GRUMP, GEOEPR

1.8.134 pop90_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's population in 1990; derived by GeoEPR/CIESIN GRUMPv1 overlay. Population intersecting with multiple polygons is divided evenly.
Sources: GRUMP, GEOEPR

1.8.135 pop00_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's population in 2000; derived by GeoEPR/CIESIN GRUMPv1 overlay. All population within group polygon is summed.
Sources: GRUMP, GEOEPR

1.8.136 pop00_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's population in 2000; derived by GeoEPR/CIESIN GRUMPv1 overlay. Population intersecting with multiple polygons is divided evenly.
Sources: GRUMP, GEOEPR

1.8.137 pop10_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's population in 2010; derived by GeoEPR/CIESIN GRUMPv1 overlay. All population within group polygon is summed.
Sources: GRUMP, GEOEPR

1.8.138 pop10_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's population in 2010; derived by GeoEPR/CIESIN GRUMPv1 overlay. Population intersecting with multiple polygons is divided evenly.
Sources: GRUMP, GEOEPR

1.8.139 nightlight_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Stable nightlight emissions in group polygon; derived by GeoEPR/DMSP-OLS overlay. All nightlights within group polygon are summed.
Sources: GEOEPR, DMSP

1.8.140 nightlight_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Stable nightlight emissions in group polygon; derived by GeoEPR/DMSP-OLS overlay. Nightlights intersecting with multiple polygons are divided evenly.
Sources: DMSP, GEOEPR

1.8.141 gdp90_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 1990; derived by GeoEPR/G-Econ overlay. All gross cell product within group polygon is summed.
Sources: GEOEPR, GECON

1.8.142 gdp90_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 1990; derived by GeoEPR/G-Econ overlay. Gross cell product intersecting with multiple polygons is divided evenly.
Sources: GECON, GEOEPR

1.8.143 gdp95_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 1995; derived by GeoEPR/G-Econ overlay. All gross cell product within group polygon is summed.
Sources: GEOEPR, GECON

1.8.144 gdp95_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 1995; derived by GeoEPR/G-Econ overlay. Gross cell product intersecting with multiple polygons is divided evenly.
Sources: GECON, GEOEPR

1.8.145 gdp00_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 2000; derived by GeoEPR/G-Econ overlay. All gross cell product within group polygon is summed.
Sources: GEOEPR, GECON

1.8.146 gdp00_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 2000; derived by GeoEPR/G-Econ overlay. Gross cell product intersecting with multiple polygons is divided evenly.
Sources: GECON, GEOEPR

1.8.147 gdp05_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 2005; derived by GeoEPR/G-Econ overlay. All gross cell product within group polygon is summed.
Sources: GECON, GEOEPR

1.8.148 gdp05_corr

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group's contribution to host country's GDP in 2005; derived by GeoEPR/G-Econ overlay. Gross cell product intersecting with multiple polygons is divided evenly.
Sources: GECON, GEOEPR

1.8.149 elevsd

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Standard deviation of gridded elevation measurements (0.008330 decimal degree resolution) intersecting with group polygon.
Sources: GTOPO30, GEOEPR

1.8.150 meanelev

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Mean elevation of territory intersecting with group polygon.
Sources: GTOPO30, GEOEPR

1.8.151 tek_groupid_arr

Type: String
Value Range: NA
Description: String indicating comma-separated groupids of TEK groups associated with this group
Sources: TEK

1.8.152 tek_count

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of TEK groups associated with this group
Sources: TEK

1.8.153 tek_isrelevant

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether at least one of this group's TEK groups is currently politically relevant
Sources: TEK

1.8.154 tek_excl

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether at least one of this group's TEK groups is currently politically excluded (MEG)
Sources: TEK

1.8.155 tek_egip

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating whether at least one of this group's TEK groups currently has EGIP status; note: for this coding; placeholder groups are considered EGIP
Sources: TEK

1.8.156 ed_religion1

Type: String
Value Range: NA
Description: String indicating largest religion for this group
Sources: IC

1.8.157 ed_rel1_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with largest religion
Sources: IC

1.8.158 ed_religion2

Type: String
Value Range: NA
Description: String indicating second largest religion for this group
Sources: IC

1.8.159 ed_rel2_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with second largest religion
Sources: IC

1.8.160 ed_religion3

Type: String
Value Range: NA
Description: String indicating third largest religion for this group
Sources: IC

1.8.161 ed_rel3_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with third largest religion
Sources: IC

1.8.162 ed_language1

Type: String
Value Range: NA
Description: String indicating largest language for this group
Sources: IC

1.8.163 ed_lang1_size

Type: Double Precision
Value Range: (0, 1]
Description: Fraction of group associated with largest language
Sources: IC

1.8.164 ed_language2

Type: String
Value Range: NA
Description: String indicating second largest language for this group
Sources: IC

1.8.165 ed_lang2_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with second largest language
Sources: IC

1.8.166 ed_language3

Type: String
Value Range: NA
Description: String indicating third largest language for this group
Sources: IC

1.8.167 ed_lang3_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with third largest language
Sources: IC

1.8.168 ed_phenotype1

Type: String
Value Range: NA
Description: String indicating largest phenotype class for this group
Sources: IC

1.8.169 ed_pheno1_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with largest phenotype class
Sources: IC

1.8.170 ed_phenotype2

Type: String
Value Range: NA
Description: String indicating second largest phenotype class for this group
Sources: IC

1.8.171 ed_pheno2_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with second largest phenotype class
Sources: IC

1.8.172 ed_phenotype3

Type: String
Value Range: NA
Description: String indicating third largest phenotype class for this group
Sources: IC

1.8.173 ed_pheno3_size

Type: Double Precision
Value Range: [0, 1]
Description: Fraction of group associated with third largest phenotype class
Sources: IC

1.8.174 agri_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.175 agri_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.176 agri_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.177 agri_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.178 agri_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.179 agri_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.180 agri_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.181 aquaveg_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.182 aquaveg_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.183 aquaveg_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.184 aquaveg_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.185 aquaveg_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.186 aquaveg_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.187 aquaveg_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.188 barren_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.189 barren_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.190 barren_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.191 barren_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.192 barren_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.193 barren_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.194 barren_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.195 cmr_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.196 cmr_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.197 cmr_max_sum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.198 cmr_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.199 cmr_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.200 cmr_max_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.201 cmr_max_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.202 cmr_mean_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.203 cmr_mean_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.204 cmr_mean_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.205 cmr_mean_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.206 cmr_mean_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.207 cmr_mean_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.208 cmr_mean_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.209 cmr_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.210 cmr_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.211 cmr_min_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.212 cmr_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.213 cmr_min_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.214 cmr_min_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.215 cmr_min_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.216 cmr_sd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.217 cmr_sd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.218 cmr_sd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.219 cmr_sd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.220 cmr_sd_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.221 cmr_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.222 cmr_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.223 diamsec_s_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.224 diamsec_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.225 diamsec_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.226 diamsec_s_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.227 diamsec_s_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.228 diamsec_s_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.229 diamsec_s_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.230 diamprim_s_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.231 diamprim_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.232 diamprim_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.233 diamprim_s_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.234 **diamprim_s_median**

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.235 **diamprim_s_max**

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.236 **diamprim_s_min**

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.237 **forest_gc_wsum**

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.238 **forest_gc_wmean**

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.239 forest_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.240 forest_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.241 forest_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.242 forest_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.243 forest_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.244 gem_s_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.245 gem_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.246 gem_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.247 gem_s_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.248 gem_s_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.249 gem_s_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.250 gem_s_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.251 goldplacer_s_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.252 goldplacer_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.253 goldplacer_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.254 `goldplacer_s_mean`

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.255 `goldplacer_s_median`

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.256 `goldplacer_s_max`

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.257 `goldplacer_s_min`

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.258 `goldvein_s_wsum`

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.259 goldvein_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.260 goldvein_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.261 goldvein_s_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.262 goldvein_s_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.263 goldvein_s_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.264 goldvein_s_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.265 goldsurface_s_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.266 goldsurface_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.267 goldsurface_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.268 goldsurface_s_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.269 goldsurface_s_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.270 goldsurface_s_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.271 goldsurface_s_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.272 growend_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.273 growend_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.274 growend_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.275 growend_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.276 growend_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.277 growend_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.278 growend_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.279 growstart_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.280 growstart_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.281 growstart_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.282 growstart_mean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.283 growstart_median

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.284 growstart_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.285 growstart_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.286 harvarea_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.287 harvarea_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.288 harvarea_sum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.289 harvarea_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.290 harvarea_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.291 harvarea_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.292 harvarea_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.293 herb_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.294 herb_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.295 herb_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.296 herb_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.297 herb_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.298 herb_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.299 herb_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.300 imr_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.301 imr_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.302 imr_max_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.303 imr_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.304 imr_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.305 imr_max_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.306 imr_max_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.307 imr_mean_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.308 imr_mean_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.309 imr_mean_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.310 imr_mean_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.311 imr_mean_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.312 imr_mean_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.313 imr_mean_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.314 imr_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.315 imr_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.316 imr_min_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.317 imr_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.318 imr_min_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.319 imr_min_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.320 imr_min_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.321 imr_sd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.322 imr_sd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.323 imr_sd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.324 imr_sd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.325 imr_sd_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.326 imr_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.327 imr_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.328 landarea_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.329 landarea_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.330 landarea_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.331 landarea_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.332 landarea_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.333 landarea_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.334 landarea_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.335 maincrop_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.336 maincrop_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.337 maincrop_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.338 maincrop_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.339 maincrop_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.340 maincrop_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.341 maincrop_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.342 mountains_mean_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.343 mountains_mean_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.344 mountains_mean_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.345 mountains_mean_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.346 mountains_mean_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.347 mountains_mean_max

Type: Double Precision
Value Range: [0, 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.348 mountains_mean_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.349 petroleum_s_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.350 petroleum_s_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.351 petroleum_s_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.352 petroleum_s_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.353 petroleum_s_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.354 petroleum_s_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.355 petroleum_s_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.356 rainseas_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.357 rainseas_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.358 rainseas_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.359 rainseas_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.360 rainseas_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.361 rainseas_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.362 rainseas_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.363 shrub_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.364 shrub_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.365 shrub_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.366 shrub_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.367 shrub_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.368 shrub_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.369 shrub_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.370 ttime_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.371 ttime_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.372 ttime_max_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.373 ttime_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.374 ttime_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.375 ttime_max_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.376 ttime_max_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.377 ttime_mean_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.378 ttime_mean_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.379 ttime_mean_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.380 ttime_mean_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.381 ttime_mean_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.382 ttime_mean_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.383 ttime_mean_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.384 ttime_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.385 ttime_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.386 ttime_min_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.387 ttime_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.388 ttime_min_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.389 ttime_min_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.390 ttime_min_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.391 ttime_sd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.392 ttime_sd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.393 ttime_sd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.394 ttime_sd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.395 ttime_sd_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.396 ttime_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.397 ttime_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.398 urban_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.399 urban_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.400 urban_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.401 urban_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.402 urban_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.403 urban_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.404 urban_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.405 water_gc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of static PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.406 water_gc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of static PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.407 water_gc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of static PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.408 water_gc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of static PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.409 water_gc_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of static PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.410 water_gc_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of static PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.411 water_gc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of static PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.412 agri_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.413 agri_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.414 agri_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.415 agri_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.416 agri_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.417 agri_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.418 agri_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.419 barren_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.420 barren_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.421 barren_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.422 barren_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.423 barren_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.424 barren_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.425 barren_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.426 bdist1_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.427 bdist1_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.428 bdist1_sum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.429 bdist1_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.430 bdist1_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.431 bdist1_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.432 bdist1_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.433 bdist2_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.434 bdist2_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.435 bdist2_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.436 bdist2_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.437 bdist2_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.438 bdist2_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.439 bdist2_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.440 bdist3_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.441 bdist3_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.442 bdist3_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.443 bdist3_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.444 bdist3_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.445 bdist3_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.446 bdist3_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.447 capdist_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.448 capdist_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.449 capdist_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.450 capdist_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.451 capdist_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.452 capdist_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.453 capdist_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.454 diamsec_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.455 diamsec_y_wmean

Type: Double Precision
Value Range: (0, 1)
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.456 diamsec_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.457 diamsec_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.458 diamsec_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.459 diamsec_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.460 diamsec_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.461 diamprim_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.462 diamprim_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.463 diamprim_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.464 diamprim_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.465 diamprim_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.466 diamprim_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.467 diamprim_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.468 droughtcrop_speibase_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.469 droughtcrop_speibase_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.470 droughtcrop_speibase_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.471 droughtcrop_speibase_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.472 droughtcrop_speibase_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.473 droughtcrop_speibase_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.474 droughtcrop_speibase_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.475 droughtcrop_speigdm_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.476 droughtcrop_speigdm_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.477 droughtcrop_speigdm_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.478 droughtcrop_speigdm_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.479 droughtcrop_speigdm_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.480 droughtcrop_speigdm_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.481 droughtcrop_speigdm_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.482 droughtcrop_spi_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.483 droughtcrop_spi_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.484 droughtcrop_spi_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.485 droughtcrop_spi_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.486 droughtcrop_spi_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.487 droughtcrop_spi_max

Type: Double Precision
Value Range: [0, 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.488 droughtcrop_spi_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.489 droughtend_speibase_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.490 droughtend_speibase_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.491 droughtend_speibase_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.492 droughtend_speibase_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.493 droughtend_speibase_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.494 droughtend_speibase_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.495 droughtend_speibase_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.496 droughtend_speigdm_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.497 droughtend_speigdm_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.498 droughtend_speigdm_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.499 droughtend_speigdm_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.500 droughtend_speigdm_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.501 droughtend_speigdm_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.502 droughtend_speigdm_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.503 droughtend_spi_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.504 droughtend_spi_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.505 droughtend_spi_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.506 droughtend_spi_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.507 droughtend_spi_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.508 droughtend_spi_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.509 droughtend_spi_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.510 droughtstart_speibase_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.511 droughtstart_speibase_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.512 droughtstart_speibase_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.513 droughtstart_speibase_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.514 droughtstart_speibase_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.515 droughtstart_speibase_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.516 droughtstart_speibase_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.517 droughtstart_speigdm_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.518 droughtstart_speigdm_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.519 droughtstart_speigdm_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.520 droughtstart_speigdm_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.521 droughtstart_speigdm_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.522 droughtstart_speigdm_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.523 droughtstart_speigdm_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.524 droughtstart_spi_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.525 droughtstart_spi_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.526 droughtstart_spi_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.527 droughtstart_spi_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.528 droughtstart_spi_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.529 droughtstart_spi_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.530 droughtstart_spi_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.531 droughtyr_speibase_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.532 droughtyr_speibase_wmean

Type: Double Precision
Value Range: $[0, 1]$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.533 droughtyr_speibase_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.534 droughtyr_speibase_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.535 droughtyr_speibase_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.536 droughtyr_speibase_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.537 droughtyr_speibase_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.538 droughtyr_speigdm_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.539 droughtyr_speigdm_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.540 droughtyr_speigdm_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.541 droughtyr_speigdm_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.542 droughtyr_speigdm_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.543 droughtyr_speigdm_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.544 **droughtyr_speigdm_min**

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.545 **droughtyr_spi_wsum**

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.546 **droughtyr_spi_wmean**

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.547 **droughtyr_spi_sum**

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.548 **droughtyr_spi_mean**

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.549 droughtyr_spi_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.550 droughtyr_spi_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.551 droughtyr_spi_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.552 drug_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.553 drug_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.554 drug_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.555 drug_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.556 drug_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.557 drug_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.558 drug_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.559 excluded_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.560 excluded_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.561 excluded_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.562 excluded_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.563 excluded_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.564 excluded_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.565 excluded_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.566 forest_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.567 forest_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.568 forest_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.569 forest_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.570 forest_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.571 forest_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.572 forest_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.573 gcp_mer_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.574 gcp_mer_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.575 gcp_mer_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.576 gcp_mer_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.577 gcp_mer_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.578 gcp_mer_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.579 gcp_mer_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.580 gcp_ppp_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.581 gcp_ppp_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.582 gcp_ppp_sum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.583 gcp_ppp_mean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.584 gcp_ppp_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.585 gcp_ppp_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.586 gcp_ppp_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.587 gcp_qual_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.588 gcp_qual_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.589 gcp_qual_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.590 gcp_qual_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.591 gcp_qual_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.592 gcp_qual_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.593 gcp_qual_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.594 gem_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.595 gem_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.596 gem_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.597 gem_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.598 gem_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.599 gem_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.600 gem_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.601 goldplacer_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.602 goldplacer_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.603 goldplacer_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.604 goldplacer_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.605 goldplacer_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.606 goldplacer_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.607 goldplacer_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.608 goldvein_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.609 goldvein_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.610 goldvein_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.611 goldvein_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.612 goldvein_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.613 goldvein_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.614 goldvein_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.615 goldsurface_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.616 goldsurface_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.617 goldsurface_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.618 goldsurface_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.619 goldsurface_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.620 goldsurface_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.621 goldsurface_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.622 grass_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.623 grass_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.624 grass_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.625 grass_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.626 grass_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.627 grass_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.628 grass_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.629 gwarea_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.630 gwarea_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.631 gwarea_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.632 gwarea_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.633 gwarea_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.634 gwarea_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.635 gwarea_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.636 gwno_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.637 gwno_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.638 gwno_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.639 gwno_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.640 gwno_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.641 gwno_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.642 gwno_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.643 irrig_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.644 irrig_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.645 irrig_max_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.646 irrig_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.647 irrig_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.648 irrig_max_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.649 irrig_max_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.650 irrig_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.651 irrig_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.652 irrig_min_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.653 irrig_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.654 irrig_min_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.655 irrig_min_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.656 irrig_min_min

Type: Integer
Value Range: [0; 0]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.657 irrig_sd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.658 irrig_sd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.659 irrig_sd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.660 irrig_sd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.661 irrig_sd_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.662 irrig_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.663 irrig_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.664 irrig_sum_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.665 irrig_sum_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.666 irrig_sum_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.667 irrig_sum_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.668 irrig_sum_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.669 irrig_sum_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.670 irrig_sum_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.671 nlights_calib_mean_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.672 nlights_calib_mean_wmean

Type: Double Precision
Value Range: $[0, 1]$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.673 nlights_calib_mean_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.674 nlights_calib_mean_mean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.675 nlights_calib_mean_median

Type: Double Precision
Value Range: [0, 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.676 nlights_calib_mean_max

Type: Double Precision
Value Range: [0, 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.677 nlights_calib_mean_min

Type: Double Precision
Value Range: [0, 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.678 nlights_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.679 nlights_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.680 nlights_max_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.681 nlights_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.682 nlights_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.683 nlights_max_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.684 nlights_max_min

Type: Integer
Value Range: \mathbb{N}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.685 nlights_mean_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.686 nlights_mean_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.687 nlights_mean_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.688 nlights_mean_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.689 nlights_mean_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.690 nlights_mean_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.691 nlights_mean_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.692 nlights_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.693 nlights_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.694 nlights_min_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.695 nlights_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.696 nlights_min_median

Type: Integer
Value Range: \mathbb{N}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.697 nlights_min_max

Type: Integer
Value Range: \mathbb{N}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.698 nlights_min_min

Type: Integer
Value Range: $[0; 0]$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.699 nlights_sd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.700 nlights_sd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.701 nlights_sd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.702 nlights_sd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.703 nlights_sd_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.704 nlights_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.705 nlights_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.706 pasture_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.707 pasture_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.708 pasture_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.709 pasture_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.710 pasture_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.711 pasture_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.712 pasture_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.713 petroleum_y_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.714 petroleum_y_wmean

Type: Double Precision
Value Range: [0, 1]
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.715 petroleum_y_sum

Type: Integer
Value Range: \mathbb{N}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.716 petroleum_y_mean

Type: Integer
Value Range: [1; 1]
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.717 petroleum_y_median

Type: Integer
Value Range: [1; 1]
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.718 petroleum_y_max

Type: Integer
Value Range: [1; 1]
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.719 petroleum_y_min

Type: Integer
Value Range: [1; 1]
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.720 pop_gpw_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.721 pop_gpw_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.722 pop_gpw_max_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.723 pop_gpw_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.724 pop_gpw_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.725 pop_gpw_max_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.726 pop_gpw_max_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.727 pop_gpw_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.728 pop_gpw_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.729 pop_gpw_min_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.730 pop_gpw_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.731 pop_gpw_min_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.732 pop_gpw_min_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.733 pop_gpw_min_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.734 pop_gpwsd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.735 pop_gpwsd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.736 pop_gpwsd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.737 pop_gpwsd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.738 pop_gpwsd_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.739 pop_gpw_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.740 pop_gpw_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.741 pop_gpw_sum_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.742 pop_gpw_sum_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.743 pop_gpw_sum_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.744 pop_gpw_sum_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.745 pop_gpw_sum_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.746 pop_gpw_sum_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.747 pop_gpw_sum_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.748 pop_hyd_max_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.749 pop_hyd_max_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.750 pop_hyd_max_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.751 pop_hyd_max_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.752 pop_hyd_max_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.753 pop_hyd_max_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.754 pop_hyd_max_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.755 pop_hyd_min_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.756 pop_hyd_min_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.757 pop_hyd_min_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.758 pop_hyd_min_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.759 pop_hyd_min_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.760 pop_hyd_min_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.761 pop_hyd_min_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.762 pop_hyd_sd_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.763 pop_hyd_sd_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.764 pop_hyd_sd_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.765 pop_hyd_sd_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.766 pop_hyd_sd_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.767 pop_hyd_sd_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.768 pop_hyd_sd_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.769 pop_hyd_sum_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.770 pop_hyd_sum_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.771 pop_hyd_sum_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.772 pop_hyd_sum_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.773 pop_hyd_sum_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.774 pop_hyd_sum_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.775 pop_hyd_sum_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.776 prec_gpcc_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.777 prec_gpcc_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.778 prec_gpcc_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.779 prec_gpcc_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.780 prec_gpcc_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.781 prec_gpcc_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.782 prec_gpcc_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.783 prec_gpcp_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.784 prec_gpcp_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.785 prec_gpcp_sum

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.786 prec_gpcp_mean

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.787 prec_gpcp_median

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.788 prec_gpcp_max

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.789 prec_gpcp_min

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.790 savanna_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.791 savanna_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.792 savanna_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.793 savanna_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.794 savanna_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.795 savanna_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.796 savanna_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.797 shrub_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.798 shrub_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.799 shrub_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable
[variable name]_sum.
Sources: PRIOGRID

1.8.800 shrub_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable
[variable name]_mean.
Sources: PRIOGRID

1.8.801 shrub_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable
[variable name]_median.
Sources: PRIOGRID

1.8.802 shrub_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable
[variable name]_max.
Sources: PRIOGRID

1.8.803 shrub_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable
[variable name]_min.
Sources: PRIOGRID

1.8.804 temp_wsum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.805 temp_wmean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.806 temp_sum

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.807 temp_mean

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.808 temp_median

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.809 temp_max

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.810 temp_min

Type: Double Precision
Value Range: \mathbb{R}
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.811 urban_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.812 urban_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.813 urban_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.814 urban_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.815 urban_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.816 urban_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.817 urban_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.818 water_ih_wsum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted sum of time-variant PRIO-GRID variable [variable name]_wsum.
Sources: PRIOGRID

1.8.819 water_ih_wmean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level area-weighted mean of time-variant PRIO-GRID variable [variable name]_wmean.
Sources: PRIOGRID

1.8.820 water_ih_sum

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level sum of time-variant PRIO-GRID variable [variable name]_sum.
Sources: PRIOGRID

1.8.821 water_ih_mean

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level mean of time-variant PRIO-GRID variable [variable name]_mean.
Sources: PRIOGRID

1.8.822 water_ih_median

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level median of time-variant PRIO-GRID variable [variable name]_median.
Sources: PRIOGRID

1.8.823 water_ih_max

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level maximum of time-variant PRIO-GRID variable [variable name]_max.
Sources: PRIOGRID

1.8.824 water_ih_min

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Group-level minimum of time-variant PRIO-GRID variable [variable name]_min.
Sources: PRIOGRID

1.8.825 min_border_km

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group's settlement area minimum distance to the country border in kilometers (derived from GeoEPR).
Sources: GEOEPR

1.8.826 min_coastal_km

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group's settlement area minimum distance to a coast in kilometers (derived from GeoEPR).
Sources: GEOEPR

1.8.827 mean_coastal_km

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Group's settlement area mean distance to a coast in kilometers (derived from GeoEPR).
Sources: GEOEPR

1.8.828 min_capital_km

Type: Double Precision
Value Range: \mathbb{R}
Description: Group's settlement area minimum distance to the capital (derived from GeoEPR).
Sources: GEOEPR

1.8.829 oil_acor_count

Type: Integer
Value Range: \mathbb{N}
Description: Group's settlement area intersects with oil fields (derived from GeoEPR and ACOR).
Sources: GEOEPR, ACOR

1.8.830 oil_giant_fields_count

Type: Integer
Value Range: \mathbb{N}
Description: Group's settlement area intersects with oil fields (derived from GeoEPR and Giant Fields).
Sources: GEOEPR, GIANTFIELDS

1.8.831 oil_petrodata_count

Type: Integer
Value Range: \mathbb{N}
Description: Group's settlement area intersects with oil fields (derived from GeoEPR and PETRODATA).
Sources: GEOEPR, PETRODATA

Chapter 2

Country-Level Data

2.1 EPR Countries

The unit of observation in the RFE country-level data is the country-year. The sample universe of country-years in the RFE country-level data is adopted from the EPR (*Ethnic Power Relations*) dataset (?). Consequently, the country-years included in the RFE country-level dataset are equivalent to the country-years for which the EPR dataset codes ethnic groups, and thus for which the RFE group-level dataset provides information on the ethnic-group-level (see 1.1.1).

2.2 Country-Level Conflict Data

The information on intrastate conflicts in the RFE country-level data originates primarily from the UCDP ACD dataset (?). Information on whether intrastate conflicts are coded as ethnic is added using the RFE group-level conflict data, which is compiled from the ACD2EPR dataset (?) and the ACD dataset (?) (see 1.3). The remainder of this section briefly describes how the ACD data is aggregated into country-year format and elaborates the coding rules for country-level conflict onset and incidence.

2.2.1 ACD Aggregation

The ACD dataset codes inter- and intrastate armed conflicts on a yearly basis. Conflicts in the ACD dataset follow the UCDP conflict definition (please see 3.2 for links to more information and references) and are assigned a unique *UCDP ID*. ACD conflicts are assigned to one of four categories: Extrasystemic, Interstate, Internal, and Internationalized Internal Conflicts. Of these types, only the latter two are relevant for the RFE country-level conflict coding, since we focus exclusively on civil wars. ACD conflicts are distinguished along the incompatibility they originate from, not their temporal dimension. Hence, a conflict that ends and reoccurs after a substantial period of time is assigned the same UCDP ID,

regardless of the time period separating the actual conflict episodes, as long as the incompatibility remains the same. ACD conflicts are merged with the EPR country-level data by assigning each country-year observation one or several UCDP IDs if the ACD dataset reports an ongoing conflict in the respective country – according to ACD’s conflict location variable – and year.

2.2.2 Conflict Onset

In the RFE country-level data a conflict onset occurs if a country experiences an intrastate conflict in a given year, and the respective conflict (as identified via its UCDP ID) has been inactive in the given country in the previous two calendar years.

The RFE country-level data also offers conflict onset variables that distinguish between ethnic and non-ethnic conflicts. Conflict onsets are coded as ethnic if, according to the RFE group-level conflict data (see 1.3), at least one ethnic group is linked to the respective ACD conflict *in the onset year*. This implies that the number of ethnic conflict onsets defined in the RFE country-level data may differ from the aggregated number of onsets in the RFE group-level data, even though the two datasets are based on the same sources.

2.2.3 KO and DO Options

The RFE country-level data conflict onset variables come in two variants: The KO and the DO option. KO stands for *Keep Ongoing* and is the default option. Conflict onset variables with the *KO* option take the value of 1 for country-years in which a country experiences conflict onset (see 2.2.2), and 0 in all other years.

DO stands for *Drop Ongoing* and represents a slightly more advanced coding. DO conflict onset variables indicate conflict onset in the same manner as the KO variables, but are censored if a given country has experienced any conflict in the previous two calendar years. The reasoning underlying this definition is that in these years, positive conflict onset codings are highly unlikely due to the rules established in section 2.2.2, and thus in many statistical applications these observations will be excluded from the analysis.

2.2.4 Conflict Incidence

The RFE country-level data includes a number of conflict incidence variables, which indicate whether in a given year a country is involved in at least one ACD conflict. Conflict incidence variables assume the value of 1 in years when at least one ACD conflict episode is ongoing, and 0 in all other years.

2.3 Country-Level Information on Ethnic Groups

The RFE country-level data includes a number of variables referring to the composition of a country’s ethnic groups in terms of size and power status. This information is aggregated

directly from the RFE group-level data, which is based on the EPR 2014 dataset; for detailed information please see 1.

Furthermore, the EPR dataset includes a set of countries for which no ethnic group is coded as politically relevant during the entire period covered by the dataset. As elaborated above (see 1.1.2), for these countries a *placeholder-group* is coded which remains politically irrelevant throughout the entire period covered by the dataset. The variable *cntr_Relevance* indicates for which countries this is the case. For these countries, all variables referring to aggregate group sizes or power status are coded as missing.

2.4 Country-Level Variables

2.4.1 countries_gwid

Type: Integer
Value Range: \mathbb{N}
Description: Unique GW ID of country
Sources: GW

2.4.2 countryname

Type: String
Value Range: NA
Description: Name of country
Sources: GW

2.4.3 year

Type: Integer
Value Range: \mathbb{N}
Description: Year of observation (Country-Level)
Sources: NA

2.4.4 egip_groups_count

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of EGIP groups in this country
Sources: EPR

2.4.5 `excl_groups_count`

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of MEG groups in this country
Sources: EPR

2.4.6 `regaut_groups_count`

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of groups with regional autonomy in this country.
Sources: EPR

2.4.7 `regaut_excl_groups_count`

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of MEG groups with regional autonomy in this country.
Sources: EPR

2.4.8 `regaut_egip_groups_count`

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of EGIP groups with regional autonomy in this country.
Sources: EPR

2.4.9 `rlvt_groups_count`

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of relevant groups in this country
Sources: EPR

2.4.10 `actv_groups_count`

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating the number of active groups in this country
Sources: EPR

2.4.11 `lpop`

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Sum of the ethnically relevant population in this country (as a fraction of total population)
Sources: EPR

2.4.12 `egippop`

Type: Double Precision
Value Range: $[0, 1]$
Description: Sum of the population of all EGIP groups in this country (as a fraction of total population)
Sources: EPR

2.4.13 `legippop`

Type: Double Precision
Value Range: $[0, 1]$
Description: EGIP population as a fraction of ethnically relevant population in this country (`egippop / lpop`)
Sources: EPR

2.4.14 `exclpop`

Type: Double Precision
Value Range: $[0, 1]$
Description: Sum of the population of all MEG groups in this country (as a fraction of total population)
Sources: EPR

2.4.15 lexclpop

Type: Double Precision
Value Range: [0, 1]
Description: MEG population as a fraction of ethnically relevant population in this country (exclpo / lpop)
Sources: EPR

2.4.16 discrimpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of discriminated population in this country (as a fraction of total population).
Sources: EPR

2.4.17 ldiscrimpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of discriminated population as a fraction of ethnically relevant population in this country (discrimpop / lpop)
Sources: EPR

2.4.18 maxexclpop

Type: Double Precision
Value Range: [0, 1]
Description: Size of the largest MEG group in this country (as a fraction of total population)
Sources: EPR

2.4.19 lmaxexclpop

Type: Double Precision
Value Range: [0, 1]
Description: Size of the largest MEG group in this country as a fraction of ethnically relevant population (maxexclpop / lpop)
Sources: EPR

2.4.20 regautpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of population with regional autonomy in this country (as a fraction of total population).
Sources: EPR

2.4.21 regautexclpop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of population with regional autonomy and excluded (MEG) in this country (as a fraction of total population)
Sources: EPR

2.4.22 regautegippop

Type: Double Precision
Value Range: [0, 1]
Description: Sum of population with regional autonomy and included (EGIP) in this country (as a fraction of total population)
Sources: EPR

2.4.23 cntr_relevance

Type: String
Value Range: NA
Description: “R” indicates countries where ethnicity is coded as being relevant at least once in the sample period; “P” indicates countries where only a placeholder group is coded
Sources: EPR

2.4.24 nstar

Type: Double Precision
Value Range: [0, 1]
Description: N*(0.5; 5); see Cederman L.-E. and L. Girardin (2007). Beyond fractionalization: Mapping ethnicity onto nationalist insurgencies. *The American Political Science Review* 101(1): pp. 173-185.
Sources: EPR

2.4.25 onset_ko_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating conflict onset / ko option
Sources: ACD

2.4.26 onset_ko_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating territorial conflict onset / ko option
Sources: ACD

2.4.27 onset_ko_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating governmental conflict onset / ko option
Sources: ACD

2.4.28 onset_ko_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ethnic conflict onset / ko option
Sources: ACD, ACD2EPR

2.4.29 onset_ko_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating nonethnic conflict onset / ko option
Sources: ACD, ACD2EPR

2.4.30 onset_ko_terr_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating territorial ethnic conflict onset / ko option
Sources: ACD, ACD2EPR

2.4.31 onset_ko_gov_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating governmental ethnic conflict onset /
ko option
Sources: ACD, ACD2EPR

2.4.32 onset_ko_terr_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating territorial nonethnic conflict onset /
ko option
Sources: ACD, ACD2EPR

2.4.33 onset_ko_gov_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating governmental nonethnic conflict on-
set / ko option
Sources: ACD, ACD2EPR

2.4.34 incidence_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing conflict
Sources: ACD

2.4.35 incidence_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing territorial conflict
Sources: ACD

2.4.36 incidence_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing governmental conflict
Sources: ACD

2.4.37 incidence_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing ethnic conflict
Sources: ACD, ACD2EPR

2.4.38 incidence_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing non-ethnic conflict
Sources: ACD, ACD2EPR

2.4.39 incidence_terr_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing territorial ethnic conflict
Sources: ACD, ACD2EPR

2.4.40 incidence_gov_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing governmental ethnic conflict
Sources: ACD, ACD2EPR

2.4.41 incidence_terr_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing territorial nonethnic conflict
Sources: ACD, ACD2EPR

2.4.42 incidence_gov_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ongoing governmental nonethnic conflict
Sources: ACD, ACD2EPR

2.4.43 onset_do_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating conflict onset / ko option
Sources: ACD

2.4.44 onset_do_terr_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating territorial conflict onset / do option
Sources: ACD

2.4.45 onset_do_gov_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating governmental conflict onset / do option
Sources: ACD

2.4.46 onset_do_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating ethnic conflict onset / do option
Sources: ACD, ACD2EPR

2.4.47 onset_do_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating nonethnic conflict onset / do option
Sources: ACD, ACD2EPR

2.4.48 onset_do_terr_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating territorial ethnic conflict onset / do option
Sources: ACD, ACD2EPR

2.4.49 onset_do_gov_eth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating governmental ethnic conflict onset / do option
Sources: ACD, ACD2EPR

2.4.50 onset_do_terr_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating territorial nonethnic conflict onset / do option
Sources: ACD, ACD2EPR

2.4.51 onset_do_gov_noneth_flag

Type: Integer
Value Range: [0; 1]
Description: Binary flag indicating governmental nonethnic conflict onset / do option
Sources: ACD, ACD2EPR

2.4.52 warhist

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of conflict onsets this country has previously experienced
Sources: ACD

2.4.53 warhist_terr

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of territorial conflict onsets this country has previously experienced
Sources: ACD

2.4.54 warhist_gov

Type: Integer
Value Range: \mathbb{N}
Description: Count variable indicating number of governmental conflict onsets this country has previously experienced
Sources: ACD

2.4.55 peaceyears

Type: Integer
Value Range: \mathbb{N}
Description: Years since country first appears in dataset or since the end of the last ongoing conflict episode
Sources: ACD

2.4.56 peaceyears_terr

Type: Integer
Value Range: \mathbb{N}
Description: Years since country first appears in dataset or since the end of the last ongoing territorial conflict episode
Sources: ACD

2.4.57 peaceyears_gov

Type: Integer
Value Range: \mathbb{N}
Description: Years since country first appears in dataset or since the end of the last ongoing governmental conflict episode
Sources: ACD

2.4.58 nightlight_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Stable nightlight emissions in country polygon; derived by CShapes/DMSP-OLS overlay.
Sources: DMSP, CSHAPES

2.4.59 elevsd

Type: Double Precision
Value Range: $\mathbb{R}_{\geq 0}$
Description: Standard deviation of gridded elevation measurements (0.008330 decimal degree resolution) intersecting with country polygon (from CShapes).
Sources: GTOPO30, CSHAPES

2.4.60 meanelev

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Mean elevation of territory intersecting with group polygon.
Sources: GTOPO30, CSHAPES

2.4.61 pop90_total

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Country's population in 1990; derived by CShapes/CIESIN GRUMPv1 overlay.
Sources: GRUMP, CSHAPES

2.4.62 pop00_total

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Country's population in 2000; derived by CShapes/CIESIN GRUMPv1 overlay.
Sources: GRUMP, CSHAPES

2.4.63 pop10_total

Type: Double Precision
Value Range: $\mathbb{R}_{> 0}$
Description: Country's population in 2010; derived by CShapes/CIESIN GRUMPv1 overlay.
Sources: GRUMP, CSHAPES

2.4.64 gdp90_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Country's GDP in 1990; derived by CShapes/G-Econ overlay.
Sources: GECON, CSHAPES

2.4.65 gdp95_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Country's GDP in 1995; derived by CShapes/G-Econ overlay.
Sources: GECON, CSHAPES

2.4.66 gdp00_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Country's GDP in 2000; derived by CShapes/G-Econ overlay.
Sources: GECON, CSHAPES

2.4.67 gdp05_total

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Country's GDP in 2005; derived by CShapes/G-Econ overlay.
Sources: GECON, CSHAPES

2.4.68 area_sqkm

Type: Double Precision
Value Range: $\mathbb{R}_{>0}$
Description: Country's settlement area in square kilometers (derived from CShapes).
Sources: CSHAPES

2.4.69 oil_acor_count

Type: Integer
Value Range: \mathbb{N}
Description: Country's settlement area intersects with oil fields (derived from CShapes and ACOR).
Sources: CSHAPES, ACOR

2.4.70 oil_giant_fields_count

Type: Integer
Value Range: \mathbb{N}
Description: Country's settlement area intersects with oil fields (derived from CShapes and Giant Fields).
Sources: CSHAPES, GIANTFIELDS

2.4.71 oil_petrodata_count

Type: Integer
Value Range: \mathbb{N}
Description: Country's settlement area intersects with oil fields (derived from CShapes and PETRODATA).
Sources: CSHAPES, PETRODATA

Chapter 3

Sources

3.1 Terms and Conditions

By downloading data offered via the GROW^{up} Research Front-End (henceforth referred to as RFE), I agree to the following:

1. I agree that any books, articles, conference papers, theses, dissertations, reports, or other publications that I create using data distributed via the RFE reference the bibliographic citation accompanying the data. These citations include the data authors, data identifier, and other relevant information.
2. I understand that the data distributed via the RFE is in part compiled from external data sources and agree that the use of RFE data compiled from external data sources implies acceptance with the terms and conditions associated with these sources.
3. The distributor makes no warranties, expressed or implied, by operation of law or otherwise, regarding or relating to the data distributed via the RFE.

3.2 Sources Release 2021

3.2.1 Gleditsch and Ward Interstate System Membership

Abbreviation: GW
Version: v5
Reference: Gleditsch, K. S. and M. D. Ward (1999). Interstate System Membership: A Revised List of the Independent States since 1816. *International Interactions* 25 (4).
URL: <http://privatewww.essex.ac.uk/~ksg/statelist.html>

3.2.2 Ethnic Power-Relations Dataset

Abbreviation: EPR
Version: v2021
Reference: Vogt, M., N.-C. Bormann, S. Ruegger, L.-E. Cederman, P. Hunziker, and L. Girardin. (2015). Integrating Data on Ethnicity, Geography, and Conflict: The Ethnic Power Relations Dataset Family. *Journal of Conflict Resolution* 59 (7).
URL: <http://www.icr.ethz.ch/data>

3.2.3 ACD2EPR Docking Dataset

Abbreviation: ACD2EPR
Version: v2021
Reference: Wucherpennig, J., N. Metternich, L.-E. Cederman, and K. S. Gleditsch (2012). Ethnicity, the state and the duration of civil war. *World Politics* 64 (1).
URL: <http://www.icr.ethz.ch/data>

3.2.4 UCDP Armed Conflict Dataset

Abbreviation: ACD
Version: v20.1
Reference: Gleditsch, N. P., P. Wallensteen, M. Eriksson, M. Sollenberg, and H. Strand (2002). Armed conflict 1946-2001: A new dataset. *Journal of Peace Research* 39 (5).
URL: <http://www.pcr.uu.se/research/ucdp/datasets/>

3.2.5 GeoEPR Dataset

Abbreviation: GEOEPR
Version: v2021
Reference: Wucherpennig, J., N. B. Weidmann, L. Girardin, L.-E. Cederman, and A. Wimmer (2011). Politically relevant ethnic groups across space and time: Introducing the GeoEPR dataset. *Conflict Management and Peace Science* 28 (5).
URL: <http://www.icr.ethz.ch/data>

3.2.6 Not Applicable

Abbreviation: NA
Version: NA
Reference: NA
URL: NA

3.2.7 CShapes Dataset

Abbreviation: CSHAPES
Version: v2.0
Reference: Schvitz, G, Rügger, S, Girardin, L, Cederman, L-E, Weidmann, N. B., and K. S. Gleditsch (2021). Mapping The International System, 1886-2017: The CShapes 2.0 Dataset. Journal of Conflict Resolution.
URL: <https://cshapes.ethz.ch/>

3.2.8 DMSP-OLS Nighttime Lights Time Series (Average Visible, Stable Lights, & Cloud Free Coverages)

Abbreviation: DMSP
Version: v4
Reference: Image and data processing by NOAA's National Geophysical Data Center. DMSP data collected by US Air Force Weather Agency.
URL: <http://ngdc.noaa.gov/eog/dmsp.html>

3.2.9 Global 30 Arc-Second Elevation (GTOPO30)

Abbreviation: GTOPO30
Version: v30
Reference: Distributed by NASA's Land Processes Distributed Active Archive Center (LP DAAC) (1996).
URL: <https://lta.cr.usgs.gov/GTOP030>

3.2.10 Global Rural Urban Mapping Project

Abbreviation: GRUMP
Version: v1
Reference: Center for International Earth Science Information Network - CIESIN - Columbia University, International Food Policy Research Institute - IFPRI, The World Bank, and Centro Internacional de Agricultura Tropical – CIAT (2011). Global Rural-Urban Mapping Project, Version 1 (GRUMPv1): Population Count Grid. Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC).
URL: <http://sedac.ciesin.columbia.edu/>

3.2.11 G-Econ

Abbreviation: GECON

Version: v4

Reference: Nordhaus, W., Azam, Q., Corderi, D., Hood, K., Victor, N. M., Mohammed, M., and Weiss, J. (2006). The G-Econ database on gridded output: methods and data. Yale University, New Haven.

URL: <http://gecon.yale.edu>

3.2.12 Transborder Ethnic Kin (TEK) Dataset

Abbreviation: TEK

Version: v2021

Reference: Cederman, L.-E., K. S. Gleditsch, I. Salehyan, and J. Wucherpfennig (2013). Transborder Ethnic Kin and Civil War. *International Organization* 67 (2).

URL: <http://www.icr.ethz.ch/data>

3.2.13 Ethnic Dimensions Dataset

Abbreviation: IC

Version: v2021

Reference: Bormann, N.-C., L.-E. Cederman, and M. Vogt (2015). Language, Religion, and Civil War. *Journal of Conflict Resolution*.

URL: <http://www.icr.ethz.ch/data>

3.2.14 PRIO-GRID – [NOTE: Please also cite the PRIO-GRID input data.]

Abbreviation: PRIOGRID

Version: v2.0

Reference: Tollefsen, A. F., Havard Strand, and Halvard Buhaug (2012). PRIO-GRID: A unified spatial data structure. *Journal of Peace Research* 49 (2).

URL: <https://grid.prio.org/>