

# Introducing the AMAR (All Minorities at Risk) Data: Replication Codebook

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## **Abstract**

This replication codebook contains the names and definition of variables in the cross-sectional replication data used to generate Tables 4-8 in the paper. All of the cross sectional-variables are based on the longitudinal AMAR data accompanying this article.

# 1 VARIABLES

## 1.1 Group level variables

### 1.1.1 MAR groups

The following are the variables accounting for MAR groups only. These variables were generated by calculating group averages from the longitudinal data (also available with this replication file). The generic command used to create these variables was: `bysort ccode numcode: egen [variable_name_onedom]=mean([variable_name) if one_dom_group==0`

- `any_reb_ever_onedom`: The proportion of groups engaged in any rebellion since 1945, excluding dominant groups where there is a single dominant group in the country.
- `any_reb_ever80_onedom`: The proportion of groups engaged in any rebellion since 1980, excluding dominant groups where there is a single dominant group in the country. (See fn 11 in the main paper.)
- `reb_over4_onedom`: The proportion of groups engaging in high levels of rebellion (4 or higher) since 1945, excluding dominant groups where there is a single dominant group in the country.
- `reb_over480_onedom`: The proportion of groups engaging in high levels of rebellion (4 or higher) since 1980, excluding dominant groups where there is a single dominant group in the country.
- `m_rebellion_onedom`: Average magnitude of rebellion since 1945, excluding dominant groups where there is a single dominant group in the country.
- `m_rebellion80_onedom`: Average magnitude of rebellion since 1980, excluding dominant groups where there is a single dominant group in the country.
- `max_rebellion_onedom`: Average maximum level of rebellion since 1945, excluding dominant groups where there is a single dominant group in the country.
- `max_rebellion80_onedom`: Average maximum level of rebellion since 1945, since 1980, excluding dominant groups where there is a single dominant group in the country.

- `m_polgr1_onedom`: Average political grievances since 1945, excluding dominant groups where there is a single dominant group in the country.
- `m_ecgr1_onedom`: Average economic grievances since 1945, excluding dominant groups where there is a single dominant group in the country.
- `m_culgr1_onedom`: Average cultural grievances since 1945, excluding dominant groups where there is a single dominant group in the country.
- `m_groupcon1_onedom`: Average group concentration since 1945, excluding dominant groups where there is a single dominant group in the country.

### 1.1.2 AMAR sample (MAR and Selection Bias)

The following are the AMAR sample (MAR and Selection Bias groups) weighted comparison variables <sup>1</sup> These variables were generated using cross sectional group averages. The generic command used was `egen [variable_name_weighted]=wtmean([variable_name]) if one_dom_group==0 & AMAR_sample==1 & new_cell_weights_minorities_only!=., weight(new_cell_weights_minorities_only)`

For purposes of counting: Because the weighted average generates a single number for all pertinent cells, cases where data are not available are dropped with the following generic command: `replace [new_variable_name]=. if [variable_name]==.`

- `new_cell_weights_minorities_only`: is the weighting variable excluding dominant groups as described in the paper.
- `any_reb_ever_onedom_weight`: The proportion of groups engaged in any rebellion since 1945, excluding dominant groups where there is a single dominant group in the country.
- `any_reb_ever80_onedom_weight`: The proportion of groups engaged in any rebellion since 1980, excluding dominant groups where there is a single dominant group in the country.
- `reb_over4_onedom_weight`: The proportion of groups engaging in high levels of rebellion (4 or higher) since 1945, excluding dominant groups where there is a single dominant group in the country.

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<sup>1</sup>Note the weighted averages are produced for the sample of 342 where we have population information.

- reb\_over480\_onedom\_weight: The proportion of groups engaging in high levels of rebellion (4 or higher) since 1980, excluding dominant groups where there is a single dominant group in the country.
- m\_rebellion\_onedom\_weight: Average magnitude of rebellion since 1945, excluding dominant groups where there is a single dominant group in the country.
- m\_rebellion80\_onedom\_weight: Average magnitude of rebellion since 1980, excluding dominant groups where there is a single dominant group in the country.
- max\_rebellion\_onedom\_weight: Average maximum level of rebellion since 1945, excluding dominant groups where there is a single dominant group in the country.
- max\_rebellion80\_onedom\_weight: Average maximum level of rebellion since 1945, since 1980, excluding dominant groups where there is a single dominant group in the country.
- m\_polgr1\_onedom\_weighted: Average political grievances since 1945, excluding dominant groups where there is a single dominant group in the country.
- m\_ecgr1\_onedom\_weighted: Average economic grievances since 1945, excluding dominant groups where there is a single dominant group in the country.
- m\_culgr1\_onedom\_weighted: Average cultural grievances since 1945, excluding dominant groups where there is a single dominant group in the country.
- m\_groupcon1\_onedom\_weighted: Average group concentration since 1945, excluding dominant groups where there is a single dominant group in the country.

### 1.1.3 Country level variables

- AMAR\_ELF: A country level variable accounting for the ethnoreligious fractionalization score in each country.
- ln\_gdp\_per\_capita1995: A country level variable accounting for wealth. Log of GDP per capita. Penn World Tables.