Rebels' Armament Dataset (RAD) Codebook

Version 1.0

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1 Introduction

The Rebels' Armament Dataset (RAD) provides detailed information on the armament of non-state actors/rebel groups fighting in state-based conflicts. The data was collected systematically by a multi-stage research process using a variety of sources, such as the NISAT Document Library, the UCDP Conflict Encyclopedia, and a broad range of conflict literature. In addition, an extensive media analysis using Google as well as the Nexis research database was conducted. The retrieved evidence was coded in a standardized form and each type of weapon was assigned to pre-defined categories, which are described in chapter 5. More details on the process of data collection and processing as well as limitations and caveats can be found in Mehltretter et al. (2023).

The three following features of this dataset deserve special emphasis in order to fully grasp its structure and content.

1. Two different versions of the Rebels' Armament data are available. The main dataset only includes group-level variables (referred to as "Group-dataset" in the remainder of this document). Hence, the unit of observation is the rebel group. We started by searching for information about armament for 345 rebel groups. The variable 'Group_Information_available' indicates the 269 groups for which we were able to find at least one specific piece of evidence regarding their armament. The second dataset includes time-series, group-year level variables (in the following "Groupyear-dataset"). It encompasses 1,343 observations between 1989 and 2020. We only cover rebel groups during active conflict-years as defined by the UCDP/PRIO Armed

Conflict Dataset version 22.1 (Davies et al., 2022). Please note the uncertainties in attributing evidence to specific time spans, as described in Mehltretter et al. (2023).

- 2. The data on rebels' armament is presented at three different levels of aggregation. At the highest level of aggregation, the total armament (concerning all types of weapons) of groups is measured. At the medium level of aggregation, the measurement of rebel groups' arms stocks is dis-aggregated into the five categories: major conventional weapons, light weapons, small arms, explosives, and others. The definitions of these categories are given in section 5. Finally, at the lowest level of aggregation, information for 14 specific distinct subcategories of weaponry (such as landmines, missile, rocket and grenade launchers, rifles and shotguns, and tanks) is provided. Note that not all levels of aggregation are included in both datasets.¹
- 3. We developed ordinal as well as metric measures of rebel groups' armament. In tables 3 and 5, the scale of each variable is indicated in the third column. The metric variables presented in this codebook are lower bound estimates, only including entries of evidence with precise or imprecise² quantitative information on the amount of weapons recorded. Hence, data entries containing no specific information on amounts are excluded from the calculation of these variables. In order to fully utilize all the information we have compiled, we assigned the median amount of the respective weapons category to these entries before adding them to the total armament measures in the respective categories, and transformed the results into ordinal variables. Hence, these measures are necessarily afflicted with additional uncertainty but give a more complete picture of a group's armament in comparison to the lower bound estimates. These ordinal variables are the cornerstone of the Rebels' Armament Dataset and account for the vast majority of the variables presented in the codebook. All ordinal variables employ the same 5-point scale, ranging between 0 and 4 with 0 indicating no evidence of possession of the given weapons category and higher values denoting larger amounts.

To ensure clarity, the type of variable is indicated by their respective prefixes: 'Group_' indicates group-level variables in the Group-dataset while 'Groupyear_' refers to the

¹Details on the exact coverage of the datasets with regard to the different levels of aggregation are given in sections 3 and 4.

²Imprecise amounts include entries with amounts such as "several", "numerous" or "dozens".

group-year level variables in the 'Groupyear-dataset. The prefixes are chosen in order to allow for merging the two datasets without creating any confusion.

The remainder of this codebook describes the specific variables presented in the RAD. It is structured as follows. Section 2 presents identifier variables while chapters 3 and 4 present the RAD variables, their descriptions, and scales for the Group-dataset and Groupyear-dataset. Finally, chapter 5 defines and describes the weapons (sub-)categories at the different levels of aggregation in more detail.

2 Identifier Variables and General Information

Table 1 depicts the variables that identify each observation, which are based on UCDP variables (cf. Davies et al., 2022), as well as variables that present general information on the rebel groups.

Table 1: List of Identifier Variables and V	variables Capturing	General Information
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Variable name	Content
Group_UCDP_ID	UCDP ID of nonstate actors (cf. Pettersson, 2022, 7)
Year	Year of observation (only included in the Groupyear-
	dataset)
$Group_UCDP_Name_short$	Short name or abbreviation of nonstate actor (cf. Petters-
	son, 2022, 7)
Group_UCDP_Name_long	Full name of nonstate actor (cf. Pettersson, 2022, 7)
$Group_UCDP_Earliest_year$	Earliest observed year of the group relevant for the data
	collection according to the UCDP data (cf. Davies et al.,
	2022; Gleditsch et al., 2002)
$Group_UCDP_Latest_year$	Last observed year of the group relevant for the data collec-
	tion according to the UCDP data (cf. Davies et al., 2022;
	Gleditsch et al., 2002)
Group_Information_available	Dummy, 1 if there is any information on the group
	available, 0 else (only included in the Group-dataset,
	groups without any information excluded from Groupyear-
	dataset)

3 Variables in the Group-dataset

Tables 3 and 4 describe the measurements and variables of rebels' armament at the grouplevel. As described above, the metric lower bound variables are the sums of the amounts of weapons in a given category. The ordinal lower bound measures are based on these metric variables. Table 2 displays the conversion of the metric variables into ordinal measures relating to the order of magnitude of the variables.

Value of the metric	Value of the corresponding
variable	ordinal variable
0	0
1-9	1
10-99	2
100-999	3
> 1,000	4

Table 2: Conversion between metric and ordinal variables

The other ordinal variables in the following tables represent our estimations also including entries with imprecise or missing amounts. The number of entries that are used for the calculation of these variables is given by the variable 'Group Evidenceentries qnty'. Table 3 covers the medium level of aggregation and some more general variables, such as numbers of transfers and potential countries of origin, while table 4 displays variables at the lowest level of aggregation.

Table 3: List of Variables Included in the Group-dataset (at the Medium Level of Aggregation)

Variable name	Content	Scale
Group_Smallarms	Small arms armament per group	Ordinal
		(0-4)
Group_Lightweapons	Light weapons armament per group	Ordinal
		(0-4)
Group_MCW	Major conventional weapons armament	Ordinal
	per group	(0-4)
Group_Explosives	Explosives armament per group	Ordinal
		(0-4)
Group_Other	Other weapons per group	Ordinal
		(0-4)
Group_SA_lowerbound_metric	Lower bound estimate of <i>Small arms</i> ar-	Metric
	mament per group	

$Group_LW_lowerbound_metric$	Lower bound estimate of <i>Light weapons</i>	Metric
	armament per group	
$Group_MCW_lowerbound_metric$	Lower bound estimate of Major conven-	Metric
	tional weapons armament per group	
$Group_Expl_lowerbound_metric$	Lower bound estimate of <i>Explosives</i> ar-	Metric
	mament per group	
Group_Other_lowerbound_metric	Lower bound estimate of <i>Other</i> weapons	Metric
	per group	
Group_SA_lowerbound	lower bound estimate of <i>Small arms</i> ar-	Ordinal
	mament per group	(0-4)
Group_LW_lowerbound	lower bound estimate of <i>Light weapons</i>	Ordinal
	armament per group	(0-4)
Group_MCW_lowerbound	lower bound estimate of Major conven-	Ordinal
	tional weapons armament per group	(0-4)
Group_Expl_lowerbound	lower bound estimate of <i>Explosives</i> ar-	Ordinal
	mament per group	(0-4)
Group_Other_lowerbound	lower bound estimate of <i>Other</i> weapons	Ordinal
	per group	(0-4)
Group_Recordedtransfers	Number of recorded transfers of weapons	metric
	per group	
$Group_Recorded transfers_SA$	Number of recorded transfers of <i>small</i>	metric
	arms per group	
${\it Group_Recorded transfers_LW}$	Number of recorded transfers of <i>light</i>	metric
	weapons per group	
${\it Group_Recorded transfers_MCW}$	Number of recorded transfers of <i>major</i>	metric
	conventional weapons per group	
$Group_Recorded transfers_Expl$	Number of recorded transfers of <i>explo</i> -	metric
	sives per group	
Transfer_Potential_Origin	List of potential origins of the armament	String
	transfers	variable
Group_Evidenceentries	Number of entries with recorded evi-	Metric
	dence per group	

Table 4: List of Variables Included in the Group-dataset (at the Lowest Level of Aggregation)

Variable name	Content	Scale
Group_SA_Machineguns	Machine guns armament per group	Ordinal
		(0-4)
Group_SA_Pistols_revolvers	Pistols and revolvers armament per	Ordinal
	group	(0-4)
Group_SA_Rifles_Shotguns	Rifles and shotguns armament per group	Ordinal
		(0-4)
Group_LW_Heavymachguns_Cannons	Heavy machine guns and cannons arma-	Ordinal
	ment per group	(0-4)
Group_LW_Launchers	Missile, rocket and grenade launchers	Ordinal
	armament per group	(0-4)
Group_LW_Mortars	Mortars armament per group	Ordinal
		(0-4)
Group_MCW_Aircraft	Aircrafts armament per group	Ordinal
		(0-4)
Group_MCW_Airdefence	Air-defence systems armament per	Ordinal
	group	(0-4)
Group_MCW_Armouredvehicles	Armoured vehicles armament per group	Ordinal
		(0-4)
$Group_MCW_Artillery$	Artillery armament per group	Ordinal
		(0-4)
Group_MCW_Ships	Ships armament per group	Ordinal
		(0-4)
Group_MCW_Tanks	Tanks armament per group	Ordinal
		(0-4)

$Group_Expl_Devices_materials$	Explosive devices and materials arma-	Ordinal
	ment per group	(0-4)
Group_Expl_Landmines	Landmines armament per group	Ordinal
		(0-4)

4 Variables in the Groupyear-dataset

Table 5 describes the RAD-variables at the group-year level. Note that we only include ordinal measures in this version of the dataset since metric variables would imply a level of temporal precision that is not possible with yearly observations. At the group-year level, we also only cover the highest and medium level of aggregation.

Table 5: List of Variables Included in the Groupyear-dataset

Variable name	Content	Scale
Groupyear_Smallarms	Small arms armament per group-year	Ordinal
		(0-4)
Groupyear_Lightweapons	Light weapons armament per group-year	Ordinal
		(0-4)
Groupyear_MCW	Major conventional weapons armament	Ordinal
	per group-year	(0-4)
Groupyear_Expolosives	Explosives armament per group-year	Ordinal
		(0-4)
Groupyear_Other	Other weapons per group-year	Ordinal
		(0-4)
$Groupyear_Totalarms$	Total armament per group-year	Ordinal
		(0-4)
$Groupyear_SA_lowerbound$	lower bound estimate of <i>Small arms</i> ar-	Ordinal
	mament per group-year	(0-4)
$Groupyear_LW_lowerbound$	lower bound estimate of <i>Light weapons</i>	Ordinal
	armament per group-year	(0-4)

$Groupyear_MCW_lowerbound$	lower bound estimate of Major conven-	Ordinal
	tional weapons armament per group-	(0-4)
	year	
$Groupyear_Expl_lowerbound$	lower bound estimate of <i>Explosives</i> ar-	Ordinal
	mament per group-year	(0-4)
$Groupyear_Other_lowerbound$	lower bound estimate of <i>Other</i> weapons	Ordinal
	per group-year	(0-4)
${\it Group_Totalarms_lowerbound}$	lower bound estimate of the total arma-	Ordinal
	ment per group-year	(0-4)
Groupyear_Evidenceentries	Number of entries with recorded evi-	Metric
	dence per group-year	
Groupyear_Evidenceentries_qnty	Number of entries with specific amounts	Metric
	given per group-year	

5 Detailed descriptions and examples of weapon categories

This chapter provides definitions of the different weapon categories and their divisions into subcategories of weapon types as well as descriptions of these subcategories. The associations and the hierarchical organization of these categories are displayed in figure 1. These definitions build on the weapons classifications systems from SIPRI (2022), PRIO (Marsh et al., 2017) and NISAT (2007).



Figure 1: Depiction of the three different levels of aggregation and the hierarchical organization of (sub-)categories

5.1 Major conventional weapons

With regards to *major conventional weapons* (MCWs), we follow the influential definition put forward by the Stockholm International Peace Research Institute which defines what they term "major weapons" as weapons systems that belong to one of several weapons categories (SIPRI, 2022).

In the Rebels' Armament Dataset, this includes the subcategories of *air-defence systems*, *aircrafts*, *armored vehicles*, *artillery*, *ships*, and *tanks*.

5.1.1 Aircraft

The subcategory *aircraft* consists of (combat as well as transport) fixed-wing aircraft, (combat and transport) helicopters, and unmanned aerial vehicles (UAVs).³

5.1.2 Air-defence systems

Air-defence systems include all non-portable anti-aircraft cannons and surface-to-air missile systems.

5.1.3 Armored vehicles

Armored vehicles are vehicles with with integral armour protection. In practice, this includes mostly armoured personnel carriers, infantry fighting vehicles, and armoured trucks.

5.1.4 Artillery

Artillery includes several non-portable weapon systems designed for long-range usage, such as howitzers, towed guns, and multiple (surface-to-surface) rocket launchers.

5.1.5 Ships

In the context of the armament of rebel groups, *ships* range from smaller naval vessels, such as armed speed boats, to larger ships, e.g. gunboats.

5.1.6 Tanks

Tanks can be defined as "tracked or wheeled self-propelled armoured fighting vehicles with high cross-country mobility and a high-level of self-protection, weighing 16.5 metric tons unladen weight, with a high muzzle velocity direct fire main gun of at least 75 millimetres calibre" (United Nations, 2021). In contrast to SIPRI and in line with UN-definitions, we distinguish between *armoured vehicles* and *tanks* by the calibre of their main gun.

³In UN terminology, our *aircraft* category combines the categories "Combat aircraft and unmanned combat aerial vehicles (UAV)" and "attack helicopters" (United Nations, 2021) and additionally also includes transport aircraft.

5.2 Light weapons

Light weapons (LW) are, "broadly speaking, weapons designed for use by two or three persons serving as a crew, although some may be carried and used by a single person" (United Nations, 2016).

The division of *light weapons* into subcategories closely follows the typification of PRIO (see e.g. Marsh et al., 2017). *Heavy machine guns and cannons, mortars, as well as missile, rocket and grenade launchers* are categorized as *light weapons* in the RAD.

5.2.1 Heavy machine guns and cannons

This subcategory includes a) heavy machine guns that are too heavy to be operated by a single person and are thus usually mounted e.g. on a vehicle and b) cannons, delimited by PRIO with calibres larger 12.7 mm.

5.2.2 Missile, Rocket and Grenade Launchers

Based on the UN-definition (United Nations, 2021), this subcategory includes portable weaponry systems that aim at delivering a warhead or weapon at targets on the surface or in the air. Examples are rocket-propelled grenades (RPG) launchers, shoulder-launched anti-tank missiles, recoilless rifles, or Man-Portable Air-Defense Systems (MANPADS).

5.2.3 Mortars

Mortars are man-portable weapons that fire shells from a relatively short tube with higharching trajectories.

5.3 Small arms

Small arms (SA) can be defined as, "broadly speaking, weapons designed for individual use" (United Nations, 2016).

We follow again the categorizations from PRIO and NISAT (2007). Here, *small arms* include *pistols and revolvers*, *rifles and shotguns*, and *machine guns*.

5.3.1 Machine guns

General-purpose machine guns, sub-machine guns, and machine pistols are included in this subcategory.

5.3.2 Pistols and Revolvers

Pistols and revolvers include different kinds of handguns, such as non-automatic, semiautomatic, automatic pistols, and revolvers.

5.3.3 Rifles and Shotguns

This subcategory is comprised of all non-automatic, semi-automatic, and automatic rifles, as well as shotguns of any kind (including, inter alia, assault rifles, sniper rifles, carbines, and pump-action shotguns).

5.4 Explosives

Landmines as well as Explosive devices and materials are contained in this category.

5.4.1 Explosive devices and materials

The subcategory *explosives* counts explosive material, improvised explosive devices (IEDs), explosive belts, bomb-making material, bombs, and (hand)grenades.

5.4.2 Landmines

Landmines include anti-personnel as well as anti-vehicle mines.

5.5 Other

This category captures all types of armament that do not belong in the categories *major* conventional weapons, light weapons, small arms, and explosives. In practice, it covers a considerable variety of entries, such as radar systems, communication equipment, electronic warfare systems, night vision devices, tear gas, smoke grenades, and non-armoured vehicles.

5.6 Additional information on arms types coding

Not all information found in public sources is consistently describing the specific type of weapon. In cases where given pieces of information are contradictory with regards to the categorization of weapons as *major conventional weapons*, *light weapons*, *small arms* or *explosives*, the following prioritization is applied. If available, the precise model name is considered the most relevant piece of evidence and used for the classification, followed by the general description (e. g. "rifle", "cannon" or "heavy machine gun"), and lastly (if applicable) the calibre of the weapon. In unclear cases, we also resorted to the existing NISAT (2007) and SIPRI (2022) armament classifications for comparable entries.

References

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