Tasks Assigned to Missions in their Mandates Version 2.1 Codebook

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The official data presentation article

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The abbreviation of this dataset is **TAMM**.

The full name of this dataset is **Tasks Assigned to Missions in their Mandates**.

The current version of this dataset is **2.1**.

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Basic Information

TAMM comes in two versions:

The mission-resolution version and the mission-month version.

The basic unit of the mission-resolution version is the resolution, a single document published by the UN Security Council specifying the mandate of a mission. This version documents all Security Council resolutions that specify, expand, or contract a mission's mandate. After the resolution specifying the mission's original mandate is coded, only resolutions that change that mandate in some way are coded. The total number of resolutions covered in this dataset is **146**.

The basic unit of the mission-month version is the mission-month. This version of TAMM provides the mission-resolution data in a monthly format that contains all months between the passage of each mission's initial mandate and the mission's termination. The date for each mission's termination comes from the UN Department of Peace Operation's website.

Both datasets cover all **UN peace operations deployed between 1948 and 2015**. This includes the 51 missions managed by the Department of Peacekeeping Operations between 1992 and 2015, the 20 missions deployed by the UN during the Cold War, and the Africa-led International Support Mission to the Central African Republic, which was established by the Security Council but led by the African Union (**72 missions total**).

Both datasets contain data on **51 tasks** that appear in mission mandates. The term 'task' refers to any directive assigned to a mission in its mandate. Each observation provides data on all 50 tasks. When a task is assigned to a mission in a given resolution or month, that mission receives a "1" for the corresponding task variable in the appropriate resolution or month. When a task is not assigned to a mission, that mission receives a "0" for the corresponding task variable in the appropriate resolution or month.

Both datasets are time-varying. The data vary as mission mandates expand and contract over time.

TAMM v.2.1 is available in the following formats: **comma separated values (.csv), Excel (.xls)**, and **Stata data (.dta)**.

Quick Start

The following table lists and defines the **50 task variables** in TAMM v2. More details on these variables and how they are coded can be found in the TAMM v2 variable summary sheet (.xlsx). <u>Click here to download TAMM v2 variable summary sheet</u>. <u>Click here to see a detailed comparison of TAMM v1 and v2</u>.

Table 1. Task variables in TAMM v2

| Variable | Definition | Does this variable have any subtasks? What are they? | | |
|-----------------------|--|--|--|--|
| | | | | |
| peaceag_cease_monitor | Monitor a ceasefire or peace agreement | buffer_monitor, liaise_warpart, goodoffices | | |
| buffer_monitor | Monitor a buffer zone | | | |
| liaise_warpart | Liaise/facilitate communication between warring parties | | | |
| goodoffices | Establish or exercise good offices | | | |
| peaceag_cease_assist | Help implement a ceasefire or peace agreement | | | |
| humrts_monitor | Monitor human rights | refugees_monitor | | |
| refugees_monitor | Monitor the refugee situation | | | |
| humrts_protect | Protect human rights | children_protect, women_protect, prociv | | |
| children_protect | Protect children | | | |
| women_protect | Prevent rape/protect women | | | |
| prociv | Protection of civilians | | | |
| unpersonnel_protect | Protect UN personnel (ensure their security) | | | |
| demining_assist | Assist demining, either through capacity building, training, technical/logical assistance, or actual de-mining | | | |
| refugees_assist | Assist refugees/help improve the refugee situation | | | |
| humaid_assist | Facilitate the delivery of humanitarian assistance | humpersonnel_protect | | |

| humpersonnel_protect | Protect humanitarian personnel (ensure their security) | |
|-----------------------------|--|--|
| borders_monitor | Monitor host country's borders | weaponstrade_monitor, weaponsembargo_monitor, cargoinspections |
| weaponstrade_monitor | Monitor weapon's trade | weaponsembargo_monitor, cargoinspections |
| weaponsembargo_monitor | Monitor weapon's embargo (coded "1" if resolution containing mission mandate establishes a weapons embargo) | |
| cargoinspections | Inspect cargo | |
| resources_monitor | Monitor use of natural resources | |
| ch7 | Chapter VII authorization | |
| election_monitor | Monitor elections | |
| election_security | Provide security during the electoral period | |
| election_assist | Assist with the implementation of elections, usually by providing technical or logical assistance | |
| govcap_assist | Help build government capacity | govpolicies_assist |
| govpolicies_assist | Help implement government policies | |
| cultural_pres | Assist in the prevention of attacks on cultural and historical sites | |
| qip_assist | Assist in the implementation of quick impact projects (QIP), sometimes through the provision of a safe environment | |
| justice_assist | Assist with justice sector reform | |
| securitysectorreform_assist | Assist security sector reform (reform the police, military, or just security sector in general) | policereform_assist, police_monitor, police_jointpatrols |
| policereform_assist | Assist police reform | police_monitor, police_jointpatrols |
| police_monitor | Monitor the police | police_jointpatrols |
| police_joint patrols | Peacekeepers conduct joint patrols with police | |

| reconciliation | Promote national reconciliation | justice_warcrim |
|-----------------|---|-----------------|
| justice_warcrim | Pursue justice for war criminals | |
| ddr_monitor | Monitor DDR (disarmament, demobilization, and reintegration) | |
| ddr_assist | Help implement DDR (disarmament, demobilization, and reintegration) | |
| mission_pr | Disseminate information about the mission to the public | |
| freepress | Promote freedom of the press | |

TAMM v2 contains **9 additional variables** that can be used to summarize the contents of mission mandates in non-binary ways:

3 count variables showing the size of mandates: totaltasks, numtasks, subtasks

Tasks in TAMM are sorted into nested categories. The broadest tasks are called **first-order tasks**, and do not serve solely to modify another broader instruction. **Subtasks**, which include second- and third-order tasks, usually appear alongside some first-order task and contain specific instructions on how to implement that task.

Table 2. Task count variables in TAMM v.2.1

| Variable | Definition |
|------------|--|
| totaltasks | Counts the number of total tasks (= numtasks + subtasks) |
| numtasks | Counts the number of first-order tasks |
| subtasks | Counts the number of second- and third-order tasks |

3 ratio variables showing the proportion of mandate dedicated different activities: pkrat, vlimrat, pbrat

Table 3. Ratio variables in TAMM v.2.1

| Variable | Definition |
|----------|--|
| pkrat | Ratio of tasks related to conventional peacekeeping. |
| vlimrat | Ratio of tasks related to ending or mitigating ongoing violence. |
| pbrat | Ratio of tasks related to peacebuilding. |

As ratios, pkrat, vlimrat, and pbrat always range between 0 and 1 and add up to 1.

3 factor variables showing the latent traits of mission mandates: factor1, factor2, factor3

TAMM v.2.1 also contains **3 factor variables**. The numerical values in these factor variables are the factor scores. They estimate how close a mission's mandate is to the latent type reflected in that factor. A higher positive score indicates that a mission's mandate better represents a latent type and a lower negative score indicates an especially poor standing on that factor.

Users should note the results of the following diagnostic tests, which have changed slightly from v1:

- v:n ratio = 7 (21:146)
- KMO = 0.83
- Bartlett's test of sphericity: p = 0.000.

Table 4 lists the 3 factor variables and assigns them labels using the same procedure described in the data paper. The labels are intended to reflect the task variables that load most highly on each factor:

Table 4. Factor variables in TAMM v.2.1

| Variable | Label |
|----------|--------------------------|
| factor1 | Human security factor |
| factor2 | National security factor |
| factor3 | Elections factor |

Table 5 provides the factor loadings for factor1, factor2, and factor 3 on the 21 first-order variables included in the exploratory factor analysis.

Table 5. Factor loadings with oblique promax rotation

| Human security factor | National security factor | Elections factor | |
|-----------------------|--|---|---|
| | | | |
| | 0.5664 | | 0.6249 |
| | 0.3247 | | 0.8557 |
| 0.7180 | | | 0.3861 |
| 0.4965 | | | 0.5429 |
| 0.5744 | | | 0.6058 |
| | 0.3901 | | 0.6404 |
| | 0.3731 | | 0.8182 |
| | 0.4006 | | 0.8201 |
| 0.6858 | | | 0.4312 |
| | | 0.6865 | 0.5691 |
| | | 0.6835 | 0.4644 |
| 0.3201 | | 0.5920 | 0.3362 |
| 0.6650 | | | 0.4795 |
| 0.8410 | | | 0.3763 |
| 0.4699 | | 0.3053 | 0.6457 |
| 0.6012 | | | 0.6745 |
| | | | 0.9438 |
| 0.4305 | 0.4233 | | 0.4408 |
| 0.6256 | | | 0.5796 |
| | 0.7312 | | 0.4828 |
| 0.7036 | | | 0.3800 |
| | 0.4965 0.5744 0.6858 0.3201 0.6650 0.8410 0.4699 0.6012 0.4305 0.6256 | 0.4965 0.5744 0.3901 0.3731 0.4006 0.6858 0.3201 0.6650 0.8410 0.4699 0.6012 0.4305 0.4233 0.6256 | 0.4965 0.5744 0.3901 0.3731 0.4006 0.6858 0.6865 0.3201 0.6650 0.8410 0.4699 0.3053 0.6012 0.7312 |

Code for reproducing the factor variables using Stata 16:

use "TAMM mission-resolution v2.dta", clear

cap drop factor1 factor2 factor3

factor peaceag_cease_assist peaceag_cease_monitor humrts_protect humrts_monitor humaid_assist refugees_assist borders_monitor resources_monitor ch7 election_monitor election_security election_assist govcap_assist justice_assist securitysectorreform_assist reconciliation ddr_monitor ddr_assist mission_pr demining_assist unpersonnel_protect, mineigen(1) blanks(.3)

factortest peaceag_cease_assist peaceag_cease_monitor humrts_protect humrts_monitor humaid_assist refugees_assist borders_monitor resources_monitor ch7 election_monitor election_security election_assist govcap_assist justice_assist securitysectorreform_assist reconciliation ddr_monitor ddr_assist mission_pr demining_assist unpersonnel_protect

rotate, promax blanks(.3)

predict factor1 factor2 factor3 factor4
label var factor1 "Human security factor"
label var factor2 "National security factor"
label var factor3 "Elections factor"

Visualizing TAMM v.2.1

Figure 1 provides a visual summary of the variables in TAMM v.2.1. It highlights the first-order tasks in light grey and the subtasks in a darker grey. I have grouped these variables into various unshaded substantive categories based on the hourglass model of conflict resolution (Ramsbotham, Woodhouse, and Miall, 2011). The unshaded categories do not impact how the tasks are coded, they are just present to make navigating the dataset easier.

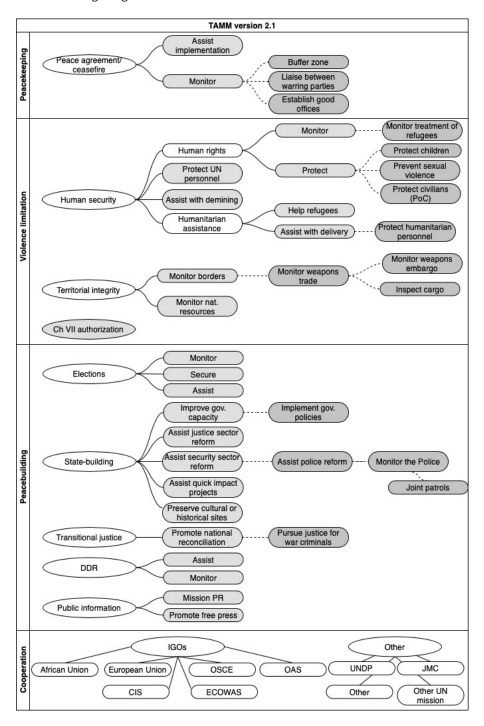


Figure 1. Visualizing TAMM v.2.1