

Codebook for Data Replication:

“How UN Peacekeeping Missions Enforce Peace Agreements”

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Variables

UniqueID	Variable providing a unique ID for each observation.
TotalBattleFieldDeathsBestEst	Variable capturing the annual total number of wartime, battle-related deaths among the agreement's primary conflict dyad. This variable is derived from UCDP/PRIO's armed conflict data project. See Davies et al. 2022.
year_count	Variable counting the number of years since the peace agreement was adopted.
v2x_polyarchy	Variable capturing a country's electoral democracy index. This variable is derived from the Varieties of Democracy Project (Coppedge et al. 2021).
CompositeIndexNatlMilitCapabil	Each country's Composite Index of National Capability. This variable is derived from the Correlates of War Project. See Singer et al. 1972.
InvolvementBinaryRate	Variable capturing the total number of peace agreement provisions in which a UN mission is mandated to enforce, divided by the total number of provisions in the peace agreement. This is Dimension I. See Mailhot 2023.
SecurityInvolveBinaryRateMinimum	Variable capturing the total number of temporally proximate peace agreement provisions that a mission is mandated to enforce, divided by the total number of such provisions in the agreement. This is Dimension II and includes the following provision types: ceasefires, disarmament, demobilization, territorial power-sharing, transitional power-sharing, reintegration, and withdrawal. This is Dimension II. See Mailhot 2023.

InvolveLevelRateByBinaryRate	Variable capturing the total level of mandated involvement of a mission, divided by the total number of provisions in the peace agreement. This is Dimension III. See Mailhot 2023.
InvolvementBinaryTotal	Variable capturing the total number of peace agreement provisions in which a UN mission is mandated to enforce.
InvolvementLevelTotal	Variable capturing the total level of mandated involvement of a mission.
SecurityInvolveBinaryTotalMinimum	Variable capturing the total number temporally proximate security-oriented provisions in the UN mission's mandate. This includes the following provision types: ceasefires, disarmament, demobilization, territorial power-sharing, transitional power-sharing, reintegration, and withdrawal.
SecurityProvMinimum	Variable capturing the total number of temporally-proximate security provisions in the peace agreement. This variable is derived from the Peace Accords Matrix (Joshi and Darby 2013; Joshi et al. 2015) and includes the following provision types: ceasefires, disarmament, demobilization, territorial power-sharing, transitional power-sharing, reintegration, and withdrawal.
e_gdppc	Variable capturing the point estimate from latent variable model of Gross Domestic Product Per Capita based on a number of sources. This variable is derived from Fariss et al. (2021) via the Varieties of Democracy Project (Coppedge et al. 2021).
PresenceOfWartimeMediationOrPKO	Variable capturing the presence of a UN in-country body or entity established during the wartime period in order to assist in bringing the conflict to an end. This variable is binary, with a score of 1 representing observations in which a UN body/office/mission/etc. was present. This variable is derived from the UN's peacekeeping website (peacekeeping.un.org) and Clayton, Dorussen and Böhmelt (2021).
YearlyPersonnelAvg	This variable captures the annual average number of personnel deployed to a given country through a UN mission. This variable is derived from Perry and Smith (2013) at the International Peace Institute.

SigMajorOrMinorConfl_1stYrSurv	This variable captures the presence of major or minor armed conflict among the agreement's primary signatories. This is a binary variable, with 1 representing the presence of major or minor armed conflict. This variable is derived from UCDP/PRIO's armed conflict data project. See Pettersson et al. (2021) and Gleditsch et al. (2002).
MissionPresent	This variable captures the presence of a UN mission in the country. This is a binary variable, with 1 representing the presence of a UN mission in the country. This variable is derived from the UN's peacekeeping website (peacekeeping.un.org).
country	This variable captures the name of the country.
year	Variable capturing the year.
fatalitiesbestestimate	This variable captures the annual total number of battle-related deaths. This variable is derived from UCDP/PRIO's armed conflict data project. See Davies et al. 2022.
SecurityInvolveBinaryRateMaximum	Variable capturing the total number of temporally-proximate AND long-term peace agreement provisions that a mission is mandated to enforce, divided by the total number of such provisions in the agreement. This is an expanded version of Dimension II and includes the following provision types: ceasefires, disarmament, demobilization, military reform, police reform, territorial power-sharing, transitional power-sharing, reintegration, and withdrawal. See Mailhot 2023.
MissionDeployPastPresentOrFuture	Variable capturing the past, present, or future presence of a UN mission in the country. This is a binary measurement, with a score of 1 representing the past, present, or future presence of a UN mission in the country. This variable is derived from the UN's peacekeeping website (peacekeeping.un.org).
AgreementYear	The year in which the peace agreement was adopted.

pam_caseid	This variable provides a unique ID for the peace agreement in the dataset.
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The following variables are derived directly from the Peace Accords Matrix (Joshi and Darby 2013; Joshi et al. 2015). Simple definitions are provided below, with full clarifications available in the Peace Accords Matrix codebook. The Peace Accords Matrix codebook is available in the Dataverse record (file name “PAM_ID CODEBOOK V.1.5 29July2015.pdf”); additional information on the Peace Accords Matrix is available at:

- <https://peaceaccords.nd.edu/>
- https://peaceaccords.nd.edu/wp-content/uploads/2019/08/PAM_ID-CODEBOOK-V.1.5-29July2015.pdf

Peace Accords Matrix Variables:

amnest_prov	This is a binary variable, with a score of 1 representing the presence of an amnesty provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
addloss_prov	This is a binary variable, with a score of 1 representing the presence of a “commission to address damage/loss” provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
arbint_prov	This is a binary variable, with a score of 1 representing the presence of an “international arbitration” provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
bound_prov	This is a binary variable, with a score of 1 representing the presence of a boundary demarcation provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
cease_prov	This is a binary variable, with a score of 1 representing the presence of a ceasefire provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf

child_prov	This is a binary variable, with a score of 1 representing the presence of a children's rights provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
citiz_prov	This is a binary variable, with a score of 1 representing the presence of a citizenship reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
civadm_prov	This is a binary variable, with a score of 1 representing the presence of a civil administration reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
const_prov	This is a binary variable, with a score of 1 representing the presence of a constitutional reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
cultr_prov	This is a binary variable, with a score of 1 representing the presence of a cultural protection provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
decen_prov	This is a binary variable, with a score of 1 representing the presence of a decentralization/federalism provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
demob_prov	This is a binary variable, with a score of 1 representing the presence of a demobilization provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
develop_prov	This is a binary variable, with a score of 1 representing the presence of an economic and/or social development provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
disarm_prov	This is a binary variable, with a score of 1 representing the presence of a disarmament provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf

disput_prov	This is a binary variable, with a score of 1 representing the presence of a dispute resolution commission provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
donor_prov	This is a binary variable, with a score of 1 representing the presence of a donor support provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
educat_prov	This is a binary variable, with a score of 1 representing the presence of an educational reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
elect_prov	This is a binary variable, with a score of 1 representing the presence of an electoral/political party reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
embarg_prov	This is a binary variable, with a score of 1 representing the presence of an arms embargo provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
ethrel_prov	This is a binary variable, with a score of 1 representing the presence of an ethnic and/or religious council provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
exerefm_prov	This is a binary variable, with a score of 1 representing the presence of an executive branch reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
humrts_prov	This is a binary variable, with a score of 1 representing the presence of a human rights provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
idps_prov	This is a binary variable, with a score of 1 representing the presence of an internally displaced persons provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf

indmin_prov	This is a binary variable, with a score of 1 representing the presence of an indigenous minority rights provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
indrefer_prov	This is a binary variable, with a score of 1 representing the presence of an independence referendum provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
judrfm_prov	This is a binary variable, with a score of 1 representing the presence of a judicial reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
legref_prov	This is a binary variable, with a score of 1 representing the presence of a legislative branch reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
media_prov	This is a binary variable, with a score of 1 representing the presence of a media reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
milrfm_prov	This is a binary variable, with a score of 1 representing the presence of a media reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
minrts_prov	This is a binary variable, with a score of 1 representing the presence of a minority rights provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
natres_prov	This is a binary variable, with a score of 1 representing the presence of a natural resource management provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
offlan_prov	This is a binary variable, with a score of 1 representing the presence of an “official languages and symbols” provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf

pargrp_prov	This is a binary variable, with a score of 1 representing the presence of a paramilitary group regulation provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
polrfm_prov	This is a binary variable, with a score of 1 representing the presence of a police reform provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
powtran_prov	This is a binary variable, with a score of 1 representing the presence of a transitional powersharing government provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
prisr_prov	This is a binary variable, with a score of 1 representing the presence of a prisoner release provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
ratm_prov	This is a binary variable, with a score of 1 representing the presence of a ratification mechanism provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
refug_prov	This is a binary variable, with a score of 1 representing the presence of a refugee management provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
regpkf_prov	This is a binary variable, with a score of 1 representing the presence of a regional peacekeeping force provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
reint_prov	This is a binary variable, with a score of 1 representing the presence of a reintegration provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
repar_prov	This is a binary variable, with a score of 1 representing the presence of a reparations provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf

roa_prov	This is a binary variable, with a score of 1 representing the presence of a “review of agreement” provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
selfd_prov	This is a binary variable, with a score of 1 representing the presence of a self-determination provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
terpow_prov	This is a binary variable, with a score of 1 representing the presence of a territorial transitional powersharing provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
time_prov	This is a binary variable, with a score of 1 representing the presence of a timeline provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
truth_prov	This is a binary variable, with a score of 1 representing the presence of a truth and reconciliation provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
unpkf_prov	This is a binary variable, with a score of 1 representing the presence of a United Nations peacekeeping force provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
untran_prov	This is a binary variable, with a score of 1 representing the presence of a UN transitional authority provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
verify_prov	This is a binary variable, with a score of 1 representing the presence of a verification mechanism provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
with_prov	This is a binary variable, with a score of 1 representing the presence of a withdrawal provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf

women_prov	This is a binary variable, with a score of 1 representing the presence of a women's rights provision in the agreement. For more information, see file PAM_ID CODEBOOK V.1.5 29July2015.pdf
agg_implem_score	This variable calculates the implementation score of a peace agreement annually for up to 10 years following agreement adoption
total_prov	This variable counts the total number of provisions in the peace agreement

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