

Codebook

Yuri M. Zhukov, Christian Davenport, and Nadiya Kostyuk

Center for Political Studies, Institute for Social Research University of Michigan, Ann Arbor

August 10, 2018



Contents

1	What is xSub?	2
2	Why xSub?	2
3	How to Use xSub	3
4	Data Sources	4
5	Multiple Source Data (MELTT)	5
6	How to Cite	6
7	Our Team	9
8	Units of Analysis 8.1 Panel data	9 9 10
9	Variables Included 9.1 ID variables 9.2 Event counts: conflict and political violence 9.3 Specific action variables (only included in event-level data) 9.4 Local demographics, geography, ethnicity, weather	10 10 12 13 14
10	GIS Compatibility	15
11	XSub Data in Detail	16



1 What is xSub?

xSub /cross-sub.org/ is a repository of micro-level, subnational event data on armed conflict and political violence around the world. Our goal is to preserve and consolidate multiple open-source data collections in one comprehensive electronic archive, creating a "database of databases" for purposes of research, education, policy-making and evaluation. The archive currently includes data on violence and protests from 156 countries (1942-2016), from 21 data sources, including both large data collections and individual scholars. To facilitate comparisons across countries and sources, **xSub** organizes these data into common units of analysis, by space (country, province, district, grid cell, electoral constituency) and time (year, month, week, day). The data are available to download, at no cost, from the data page.

2 Why xSub?

Traditionally, research on civil conflict has maintained a cross-national focus, tracking macrolevel trends across states, but overlooking variation within them. A growing movement in sub-national research has disaggregated actors and actions to a more granular local level, but mostly within a single country or conflict. With few attempts to generalize beyond the idiosyncrasies of an individual case, subnational conflict research has produced a series of contradictory findings, impeding the accumulation of knowledge. As a result, social scientists have been unable to answer the kinds of questions that activists, policymakers and ordinary citizens care about most, such as when and where violence is likely to occur, how it are likely to unfold, and – importantly – whether the lessons of previous conflicts apply to new ones. Our aim is to eliminate the disaggregation-generalizability tradeoff and enable a more theoretically comprehensive and rigorous approach to this field of research, by developing a unified platform for Cross-National Data on Sub-National Violence (xSub).

To a greater extent than macro-level work, disaggregated, sub-national research on civil conflict has faced steep problems of external validity, perpetuating disagreements over how idiosyncratic these findings really are. The discovery of a positive relationship between, say, repression and dissent in country A is not evidence of a similar relationship in country B, yet most sub-national analyses stop at the borders of country A, without attempting to validate results with data from other conflicts. Also unknown is how robust empirical results are across sources and measurement strategies – whether media-generated data agree with archival sources, or whether manually-classified event reports tell the same story as data collected with automated techniques, like natural language processing and machine learning.

The chief barrier to generalizability is not a lack of data on violence or covariates in country B – in many cases these data already exist and are in the public domain. The problem is that no one has yet undertaken the entrepreneurial effort to merge and combine these disparate sub-national conflict datasets into a unified, analysis-ready format, with consistent theoretical constructs, definitions, measurement and levels of analysis. Without such an effort, the field cannot move forward.



xSub addresses this problem explicitly. xSub is a web-based program that pulls together dozens of existing sub-national databases, and aggregates the relevant conflict events and covariates to consistent units of analysis across countries and conflicts. As a public good, xSub will significantly reduce the barriers to comparative sub-national research, empowering researchers to better situate their theoretical investigations and quickly construct custom, analysis-ready datasets. Similar initiatives have long existed for macro-level cross-national conflict data, most notably the EUGene software by Bennett and Stam. No resource of this kind currently exists for sub-national conflict data.

3 How to Use xSub

xSub /cross-sub.org/ is a repository of micro-level, subnational event data on armed conflict and political violence around the world.

Through the online interface, users select:

- 1. a country and data source, in either order.
- 2. a unit of analysis
 - space: country / province / district / grid / electoral constituency
 - time: year / month / week / day

The website then generates a compressed archive with:

- 1. dataset
 - file format: comma-separated values delimited text file (.csv)
 - data structure: cross-sectional time-series
 - number of observations: $N \times T$, where N is the number of spatial units (e.g. districts, grid cells), and T is the number of time units (e.g. months, weeks)
 - variables included: unit IDs, violence event counts (broken down by actors and tactics), covariates (local demographics, geography, ethnicity, weather)
- 2. map and time plot of violence
 - file format: portable network graphics (.png)
 - map: number of violent events per spatial units (darker shade = more violence)
 - time plot: number of violent events per time unit (higher bars = more violence)
- 3. codebook
 - file format: portable document format (.pdf)



- contents: information on variable names, data structure
- 4. actor dictionary
 - file format: portable document format (.pdf)
 - contents: information on which specific actors are classified as "government," "rebel," and other categories in the file

4 Data Sources

The current **xSub** release features data on 156 countries from 21 sources, including

- American Bar Association / Darfur
- Armed Conflict Location and Event Data Project (ACLED)
- Beissinger / Protest
- Beissinger / Riot
- Beissinger / Ukraine
- Empirical Studies of Conflict Project (ESOC) / Afghanistan / WITS
- Empirical Studies of Conflict Project (ESOC) / Iraq / SIGACT
- Empirical Studies of Conflict Project (ESOC) / Iraq / WITS
- Empirical Studies of Conflict Project (ESOC) / Mexico / Drug-Related Murders
- Empirical Studies of Conflict Project (ESOC) / Mexico / Homicides
- Empirical Studies of Conflict Project (ESOC) / Pakistan / BFRS
- Empirical Studies of Conflict Project (ESOC) / Pakistan / WITS
- National Violence Monitoring System (NVMS) Indonesia
- Northern Ireland Research Initiative (NIRI)
- Political Instability Task Force / Worldwide Atrocities Dataset
- Social Conflict Analysis Database (SCAD)
- UCDP / Georeferenced Event Dataset
- Zhukov / North Caucasus
- Zhukov / Chechnya



- Zhukov / Libya
- Zhukov / Ukraine

5 Multiple Source Data (MELTT)

In addition to the data collections above, xSub features several pooled, multiple-source datasets, integrated and disambiguated with the MELTT software package. These datasets combine events from our 21 collections, helping to offset under-reporting in each source with information from another. For details about MELTT's underlying methodology, please see

• Donnay, Karsten, Eric Dunford, Erin C. McGrath, David Backer and David E. Cunningham, "Integrating Conflict Event Data," *Journal of Conflict Resolution* (forthcoming, 2018). https://doi.org/10.1177/0022002718777050

We currently provide 8 sets of integrated data, organized by the spatial, temporal and event taxonomy filters used to remove duplicate events:

- Spatial filter (which events are 'co-located'):
 - 1 km: contemporaneous events located within a 1 km radius of each other count as a single event
 - 5 km: contemporaneous events located within a 5 km radius of each other count as a single event
- Temporal filter (which events are 'contemporaneous'):
 - 1 day: geographically co-located events reported within 1 day of each other count as a single event
 - 2 days: geographically co-located events reported within 2 days of each other count as a single event
- Dyad type:
 - A: directed (includes only events where initiator and target are both known)
 - B: undirected (all events, including those with some ambiguity over which actor was initiator vs. target)

NOTE: ACLED and GED contain only undirected dyad information. Most other sources include directed dyad information. Accordingly, type-A dyads exclude ACLED and GED from the integrated event counts.

In all, we offer eight different sets of integrated, multiple-source data:

• 1 km, 1 day, dyad type A (MELTT1km1dA)



- 1 km, 1 day, dyad type B (MELTT1km1dB)
- 5 km, 1 day, dyad type A (MELTT5km1dA)
- 5 km, 1 day, dyad type B (MELTT5km1dB)
- 1 km, 2 days, dyad type A (MELTT1km2dA)
- 1 km, 2 days, dyad type B (MELTT1km2dB)
- 5 km, 2 days, dyad type A (MELTT5km2dA)
- 5 km, 2 days, dyad type B (MELTT5km2dB)

Of these, 1km1d has the most stringent standard for duplicates (resulting in more unique events), and 5km2d has the loosest (resulting fewer unique events).

6 How to Cite

When using data from the **xSub** archive, please cite both the original data source you are using and the xSub project.

Citation information for xSub

• Zhukov, Yuri M., Christian Davenport, and Nadiya Kostyuk. 2017. xSub: Cross-National Data on Subnational Violence. Produced and distributed by Ann Arbor, MI: Center for Political Studies, University of Michigan.

Citation information for MELTT (if using multiple-source data)

• Donnay, Karsten, Eric Dunford, Erin C. McGrath, David Backer and David E. Cunningham, "Integrating Conflict Event Data" (working paper, 2017).

Citation information for data sources featured in xSub

- American Bar Association / Darfur
 - Totten, Samuel. "The US Investigation into the Darfur Crisis and the US Government's Determination of Genocide." Genocide Studies and Prevention 1, no. 1 (2006): 57-78.
- Armed Conflict Location and Event Data Project (ACLED)
 - Raleigh, Clionadh, Andrew Linke, Håvard Hegre, and Joakim Karlsen. "Introducing ACLED: An armed conflict location and event dataset special data feature."
 Journal of Peace Research 47, no. 5 (2010): 651-660.



- Beissinger / Protest
 - Beissinger, Mark R. Nationalist mobilization and the collapse of the Soviet State. Cambridge University Press, 2002.
- Beissinger / Riot
 - Beissinger, Mark R. Nationalist mobilization and the collapse of the Soviet State. Cambridge University Press, 2002.
- Beissinger / Ukraine
 - Beissinger, Mark R. Nationalist mobilization and the collapse of the Soviet State. Cambridge University Press, 2002.
- Empirical Studies of Conflict Project (ESOC) / Afghanistan / WITS
 - Wigle, John. "Introducing the worldwide incidents tracking system (WITS)." *Perspectives on Terrorism* 4, no. 1 (2010).
- Empirical Studies of Conflict Project (ESOC) / Iraq / SIGACT
 - Eli Berman, Jacob N. Shapiro, and Joseph H. Felter, "Can Hearts and Minds Be Bought? The Economics of Counterinsurgency in Iraq," *Journal of Political Economy* 119, no. 4 (August 2011).
- Empirical Studies of Conflict Project (ESOC) / Iraq / WITS
 - Wigle, John. "Introducing the worldwide incidents tracking system (WITS)."
 Perspectives on Terrorism 4, no. 1 (2010).
- Empirical Studies of Conflict Project (ESOC) / Mexico / Drug-Related Murders
 - Calderón, Gabriela, Gustavo Robles, Alberto Díaz-Cayeros, and Beatriz Magaloni. "The beheading of criminal organizations and the dynamics of violence in Mexico." Journal of Conflict Resolution 59, no. 8 (2015): 1455-1485.
- Empirical Studies of Conflict Project (ESOC) / Pakistan / BFRS
 - de Mesquita, Bueno, Ethan C. Christine Fair, Jenna Jordan, Rasul Bakhsh Rais, and Jacob N. Shapiro. "The BFRS Political Violence in Pakistan Dataset." (2013).
- Empirical Studies of Conflict Project (ESOC) / Pakistan / WITS
 - Wigle, John. "Introducing the worldwide incidents tracking system (WITS)." *Perspectives on Terrorism* 4, no. 1 (2010).
- Northern Ireland Research Initiative (NIRI)



 Davenport, Christian, Cyanne Loyle, and Christopher Sullivan. Northern Ireland Research Initiative. (February 9, 2017).

• National Violence Monitoring System (NVMS) Indonesia

 Barron, Patrick, Sana Jaffrey, and Ashutosh Varshney. "When Large Conflicts Subside: The Ebbs and Flows of Violence in Post-Suharto Indonesia." *Journal of East Asian Studies* 16, no. 02 (2016): 191-217.

• Political Instability Task Force / Worldwide Atrocities Dataset

 Schrodt, Philip A. and Jay Ulfelder, "Political Instability Task Force Atrocities Event Data Collection," Version 1.1b1 (September 12, 2016)

• Social Conflict Analysis Database (SCAD)

 Salehyan, Idean, Cullen S. Hendrix, Jesse Hamner, Christina Case, Christopher Linebarger, Emily Stull, and Jennifer Williams. "Social conflict in Africa: A new database." *International Interactions* 38, no. 4 (2012): 503-511.

• UCDP / Georeferenced Event Dataset

- Sundberg, Ralph, and Erik Melander. "Introducing the UCDP Georeferenced Event Dataset." *Journal of Peace Research* 50, no. 4 (2013): 523-532.

• Zhukov / North Caucasus

Toft, Monica Duffy, and Yuri M. Zhukov. "Islamists and nationalists: Rebel motivation and counterinsurgency in Russia's North Caucasus." American Political Science Review 109, no. 02 (2015): 222-238.

• Zhukov / Chechnya

 Zhukov, Yuri M. Theory of Indiscriminate Violence. Ph.D. Dissertation, Harvard University (2014).

• Zhukov / Libya

 Baum, Matthew A., and Yuri M. Zhukov. "Filtering revolution: Reporting bias in international newspaper coverage of the Libyan civil war." *Journal of Peace* Research 52, no. 3 (2015): 384-400.

• Zhukov / Ukraine

Zhukov, Yuri M. "Trading hard hats for combat helmets: The economics of rebellion in eastern Ukraine." Journal of Comparative Economics 44, no. 1 (2016): 1-15.



7 Our Team

Yuri M. Zhukov is co-director of xSub. He is an Assistant Professor of Political Science at the University of Michigan, Ann Arbor, and a Faculty Associate with the Center for Political Studies at the Institute for Social Research.

Website: sites.lsa.umich.edu/zhukov

Christian Davenport is co-director of xSub. He is a Professor of Political Science at the University of Michigan, Ann Arbor, and a Faculty Associate with the Center for Political Studies at the Institute for Social Research.

Website: christiandavenportphd.weebly.com

Nadiya Kostyuk is xSub's chief data scientist. She is a doctoral candidate in Political Science and Public Policy at the University of Michigan, and (in 2017-2018) a predoctoral fellow with the Belfer Center for Science and International Affairs at Harvard's Kennedy School.

Website: lsa.umich.edu/polisci/people/graduate-students/nadiya.html

Yioryos Nardis is xSub's program manager. He is a Senior Research Specialist with the Center for Political Studies at the Institute for Social Research.

Website: isr.umich.edu/cps/people_staff_vioryos.html

Andrew Versalle is xSub's chief web developer. He is a software engineer based in Ypsilanti, MI.

Website: andrewversalle.com

8 Units of Analysis

8.1 Panel data

xSub panel datasets are available at multiple levels of analysis, which users can customize to their needs. The spatio-temporal resolution can thus range from macro-level (e.g. country-year) to meso-level (e.g. province-month) and micro-level (e.g. grid-week).

Spatial units:

- country [adm0]: country or national level
- province [adm1]: 1st order administrative division (e.g. U.S. state)
- district [adm2]: 2nd order administrative division (e.g. U.S. county)



- grid cell [priogrid]: 0.5 x 0.5 decimal degree regular grid (PRIO-GRID)
- electoral constituency [clea]: geographic units used by the Constituency-Level Elections Archive (CLEA)

Temporal units:

- year
- month
- week
- day (not available for adm2 or priogrid, due to file size)

Output datasets feature violent event counts and local democraphic, geographic, ethnic and weather variables, aggregated to the user's preferred units. For example, if the user selects "Space: district" and "Time: week", the dataset will include repeated weekly observations for each district, with the total number of violent incidents at each time period (broken down by actor and tactics), and local average statistics for weather and other covariates.

8.2 Event-level data

In addition to panel data, **xSub** also provides the underlying event-level data for each data source and country, including the eight MELTT multiple-source datasets. For consistency, the events are preprocessed to conform with xSub's standard event typology (Sections 9.2 and 9.3 below), and contain geographic and temporal precision codes (GEOPRECISION and TIMEPRECISION), to allow users to construct their own aggregate datasets, or to analyze the events in raw form.

9 Variables Included

xSub datasets include variables from two categories:

- 1. conflict and violence
- 2. local demographics, geography, ethnicity, weather

9.1 ID variables

The following variables identify spatial and temporal units, and can be used for merging and aggregation:

- ID_0: GADM country ID (numeric)
- ISO: ISO3 country ID (string)



- NAME_0: country name (string)
- ID_1: GADM province ID (numeric)
- NAME_1: province name (string)
- ID_2: GADM district ID (numeric)
- NAME_2: district name (string)
- CLEA_CST: electoral constituency ID / format is "A.B.C", where A is the CLEA country code, B is the election year, C is the CLEA constituency number (string)
- CLEA_CST_N: name of electoral constituency (string)
- PRIO_GID: PRIO-GRID cell ID (numeric)
- PRIO_XCOORD: longitude of cell centroid (numeric)
- PRIO_YCOORD: latitude of cell centroid (numeric)
- PRIO_COL: PRIO-GRID column number (numeric)
- PRIO_ROW: PRIO-GRID row number (numeric)
- YEAR: year (numeric)
- YRMO: year-month (YYYYMM) (numeric)
- WID: week ID (numeric)
- DATE: date (YYYYMMDD) (numeric)
- GEOPRECISION: geographic precision code (only included in event-level data):
 - settlement: event geo-coded to nearest settlement (e.g. village, town, city)
 - adm2: event geo-coded to center of nearest second-order administrative unit (e.g. district, county, rayon)
 - adm1: event geo-coded to center of nearest first-order administrative unit (e.g. province, state, oblast)
 - adm0: event geo-coded to country level

NOTE: variable only included in event-level data

- TIMEPRECISION: temporal precision code (only included in event-level data):
 - day
 - week
 - month
 - year



9.2 Event counts: conflict and political violence

ACTORS

- SIDE_A: incumbent government, pro-govt militia, third party acting on incumbent's behalf
- SIDE_B: rebels, anti-government militia, third party acting on rebels' behalf, and other armed groups directly challenging the government
- SIDE_C: civilians
- SIDE_D: local militia, tribe, other non-state actors *not* directly challenging the government

The actor dictionary specifies which factions belong to SIDE_A ... SIDE_D for each conflict.

- INITIATOR variables:
 - INITIATOR_SIDEA, INITIATOR_SIDEB, INITIATOR_SIDEC, INITIATOR_SIDED

NOTE: ACLED and GED do not explicitly distinguish between the initiators and targets of conflict events. In those cases (*undirected dyads*), the variables INITIATOR_* and TARGET_* are to be interpreted as "participant 1" and "participant 2," respectively. In all other cases (*directed dyads*), the "initiator" and "target" labels apply as written.

- TARGET variables:
 - TARGET_SIDEA, TARGET_SIDEB, TARGET_SIDEC, TARGET_SIDED

NOTE: ACLED and GED do not explicitly distinguish between the initiators and targets of conflict events. In those cases (undirected dyads), the variables INITIATOR_* and TARGET_* are to be interpreted as "participant 1" and "participant 2," respectively. In all other cases (directed dyads), the "initiator" and "target" labels apply as written.

- ACTION variables:
 - ACTION_ANY, ACTION_IND, ACTION_DIR, ACTION_PRT
- INITIATOR_ACTION variables:
 - SIDEA_ANY, SIDEA_IND, SIDEA_DIR, SIDEA_PRT
 SIDEB_ANY, SIDEB_IND, SIDEB_DIR, SIDEB_PRT
 SIDEC_ANY, SIDEC_IND, SIDEC_DIR, SIDEC_PRT

NOTE: ACLED and GED do not explicitly distinguish between the initiators and targets of conflict events. In those cases (undirected dyads), the INITIATOR_ACTION variables are to be interpreted as "tactics used in event involving participant 1." In all other cases (directed dyads), the proper interpretation is "tactics used by event initiator."



DYAD

• DYAD_X_Y: interaction between actors X and Y

NOTE: ACLED and GED do not explicitly distinguish between the initiators and targets of conflict events. In those cases (undirected dyads), the variables DYAD_* are to be interpreted as "event involving actors X and Y." In all other cases (directed dyads), they are to be interpreted as "action by actor X against actor Y."

ACTION

General categories

- ANY: any use of force
- IND: indirect violence (e.g. indirect fire, shelling, air strikes, chemical weapons)
- DIR: direct violence (e.g. direct fire, arrest, assassination)
- PRT: protest

9.3 Specific action variables (only included in event-level data)

- ACTION_AIRSTRIKE
- ACTION_AMBUSH
- ACTION_ARMOR
- ACTION_ARREST
- ACTION_ARTILLERY
- ACTION_BOMB
- ACTION_CHEMICAL
- ACTION_CIV_ABUSE
- ACTION_DISPLACE
- ACTION_FIREFIGHT
- ACTION_KIDNAP
- ACTION_KILLING
- ACTION_KILLING_A



- ACTION_OCCUPY
- ACTION_PROPERTY
- ACTION_PROTEST
- ACTION_PROTEST_V
- ACTION_RAID
- ACTION_RIOT
- ACTION_RIOTCONTROL
- ACTION_ROBBERY
- ACTION_ROCKET
- ACTION_SIEGE
- ACTION_STORM
- ACTION_SUICIDE
- ACTION_TERROR
- ACTION_UNKNOWN

9.4 Local demographics, geography, ethnicity, weather

- POP_1990: population per square kilometer, 1990 (GPW v3) (numeric)
- POP_1995: population per square kilometer, 1995 (GPW v3) (numeric)
- POP_2000: population per square kilometer, 2000 (GPW v3) (numeric)
- ELEV_MEAN: average elevation, meters (ETOPO05) (numeric)
- ELEV_SD: standard deviation of elevation, meters (ETOPO05) (numeric)
- ELEV_MAX: maximum elevation, meters (ETOPO05) (numeric)
- OPEN_TERRAIN: proportion of land covered by open terrain (shrublands, savannah, grasslands, barren or sparsely vegetated) (GLCC) (numeric)
- FOREST: proportion of land covered by evergreen, deciduous or mixed forest (GLCC) (numeric)
- WETLAND: proportion of land covered by wetlands or water bodies (GLCC) (numeric)



- FARMLAND: proportion of land covered by croplands (GLCC) (numeric)
- GREG_NGROUPS: number of local ethnic groups (GREG) (numeric)
- GREG_GROUPS: names of local ethnic groups (GREG) (string)
- WLMS_NLANG: number of local languages (WLMS) (numeric)
- WLMS_LANGS: names of local languages (WLMS) (string)
- NBUILTUP: number of built-up areas (GGIS) (numeric)
- BUILTUP: names of built-up areas (GGIS) (string)
- NPETRO: number of petroleum fields (PRIO) (numeric)
- PETRO: names of petroleum fields (PRIO) (string)
- DIST2PROVCAP: distance to nearest provincial capital, km (GGIS) (numeric)
- DIST2CAP: distance to national capital, km (GGIS) (numeric)
- ROAD_XING: number of primary, secondary roads crossing border (DCW) (numeric)
- ROAD_LENGTH: length of primary, secondary roads, km (DCW) (numeric)
- AREA_KM2: area of spatial unit, km² (numeric)
- ROAD_DENSITY: road density, km/km² (DCW) (numeric)
- TEMP: average temperature in Celsius (NOAA) (numeric)
- RAIN: average precipitation in millimeters (NOAA) (numeric)

10 GIS Compatibility

xSub datasets are designed for compatibility with Geographic Information Systems (GIS). Each file contains a spatial unit ID that can be used to merge the event data to GIS spatial geometry files, like ESRI polygon shapefiles (.shp), and R SpatialPolygons (.RData).

Spatial Unit	Type	Merge Variables	Link to GIS Files
country [adm0]	Global Administrative Areas	ID_O, NAME_O	gadm.org
<pre>province [adm1]</pre>	Global Administrative Areas	ID_1, NAME_2	gadm.org
district [adm2]	Global Administrative Areas	ID_2, NAME_2	gadm.org
grid [priogrid]	PRIO Grid	PRIO_GID, PRIO_COL, PRIO_ROW	grid.prio.org
constituency [clea]	CLEA polygons	CLEA_CST_N, CLEA_CST	electiondataarchive.org



11 XSub Data in Detail

The following table provides information on each country included in \mathbf{xSub} , data sources, the number of reported violent events in each source, and the time period covered.

Num	Country	ISO3	Events	Dates	Source
1	Afghanistan	AFG	9,010	2017-2018	ACLED_v8
			7,846	2002-2009	ESOCAfghanistanWITS
			42,882	1989-2016	GED_v171
			746	1995-2017	PITF
			7,906	1995-2017	MELTT1km1dA
			28,470	1989-2018	MELTT1km1dB
			7,906	1995-2017	MELTT1km2dA
			$28,\!470$	1989-2018	MELTT1km2dB
			7,906	1995 - 2017	MELTT5km1dA
			$28,\!470$	1989-2018	MELTT5km1dB
			7,906	1995 - 2017	MELTT5km2dA
			$28,\!470$	1989-2018	MELTT5km2dB
2	Angola	AGO	3,175	1997-2018	ACLED_v8
			12,512	1989-2016	$GED_{-}v171$
			84	1995-2016	PITF
			8,412	1990-2015	$SCAD_v32$
			3,746	1990-2016	MELTT1km1dA
			6,813	1989-2018	MELTT1km1dB
			3,746	1990-2016	MELTT1km2dA
			6,809	1989-2018	MELTT1km2dB
			3,746	1990-2016	MELTT5km1dA
			6,812	1989-2018	MELTT5km1dB
			3,746	1990-2016	MELTT5km2dA
			6,808	1989-2018	MELTT5km2dB
3	Albania	ALB	4	1999-1999	GED_v171
			3	1996-1999	PITF
			3	1996-1999	MELTT1km1dA
			7	1996-1999	MELTT1km1dB
			3	1996-1999	MELTT1km2dA
			7	1996-1999	MELTT1km2dB
			3	1996-1999	MELTT5km1dA
			7	1996-1999	MELTT5km1dB
			3	1996-1999	MELTT5km2dA
			7	1996-1999	MELTT5km2dB
			1	1990-1999	WELL I SKIIIZUD



Num	Country	ISO3	Events	Dates	Source
4	United Arab Emirates	ARE	2	2017-2017	$ACLED_v8$
			1	2010-2010	GED_v171
			3	2010-2017	MELTT1km1dA
			3	2010-2017	MELTT1km1dB
			3	2010-2017	MELTT1km2dA
			3	2010-2017	MELTT1km2dB
			3	2010-2017	MELTT5km1dA
			3	2010-2017	MELTT5km1dB
			3	2010-2017	MELTT5km2dA
			3	2010-2017	MELTT5km2dB
5	Argentina	ARG	1	1992-1992	GED_v171
			1	1992-1992	MELTT1km1dA
			1	1992-1992	MELTT1km1dB
			1	1992-1992	MELTT1km2dA
			1	1992-1992	MELTT1km2dB
			1	1992-1992	MELTT5km1dA
			1	1992-1992	MELTT5km1dB
			1	1992-1992	MELTT5km2dA
			1	1992-1992	MELTT5km2dB
6	Armenia	ARM	386	1987-1992	BeissingerProtest
			175	1988-1992	BeissingerRiot
			48	1992-2016	GED_v171
			2	2000-2015	PITF
			532	1987-2015	MELTT1km1dA
			548	1987-2016	MELTT1km1dB
			532	1987-2015	MELTT1km2dA
			548	1987-2016	MELTT1km2dB
			532	1987-2015	MELTT5km1dA
			548	1987-2016	MELTT5km1dB
			532	1987-2015	MELTT5km2dA
			548	1987-2016	MELTT5km2dB
7	Azerbaijan	AZE	347	1988-1992	BeissingerProtest
			830	1987-1992	BeissingerRiot
			3,984	1991-2016	GED_v171
			1,166	1987-1992	MELTT1km1dA
			1,282	1987-2016	MELTT1km1dB
			1,166	1987-1992	MELTT1km2dA
			1,282	1987-2016	MELTT1km2dB
			1,166	1987-1992	MELTT5km1dA
			1,282	1987-2016	MELTT5km1dB



Num	Country	ISO3	Events	Dates	Source
			1 166	1007 1000	MELTT5km2dA
			1,166 $1,282$	1987-1992 1987-2016	MELTT5km2dB
8	Burundi	BDI	$\frac{1,282}{7,645}$	1997-2018	ACLED_v8
G	Durunui	וטט	3,631	1997-2016	GED_v171
			$\frac{3,031}{262}$	1995-2017	PITF
			6,326	1991-2015	SCAD_v32
			942	1993-2017	MELTT1km1dA
			9,164	1990-2018	MELTT1km1dB
			942	1993-2017	MELTT1km1dB MELTT1km2dA
			9,157	1990-2018	MELTT1km2dB
			942	1993-2017	MELTT5km1dA
			9,153	1990-2018	MELTT5km1dB
			942	1993-2017	MELTT5km2dA
			9,145	1990-2018	MELTT5km2dB
9	Belgium	BEL	3	2016-2016	GED_v171
J	Deigium	DLL	3	1974-1979	NIRI
			1	2016-2016	PITF
			4	1974-2016	MELTT1km1dA
			7	1974-2016	MELTT1km1dB
			4	1974-2016	MELTT1km2dA
			7	1974-2016	MELTT1km2dB
			4	1974-2016	MELTT5km1dA
			7	1974-2016	MELTT5km1dB
			4	1974-2016	MELTT5km2dA
			7	1974-2016	MELTT5km2dB
10	Benin	BEN	175	1997-2018	ACLED_v8
			812	1990-2014	$SCAD_v32$
			190	1991-2014	MELTT1km1dA
			324	1991-2018	MELTT1km1dB
			190	1991-2014	MELTT1km2dA
			324	1991-2018	MELTT1km2dB
			190	1991-2014	MELTT5km1dA
			324	1991-2018	MELTT5km1dB
			190	1991-2014	MELTT5km2dA
			324	1991-2018	MELTT5km2dB
11	Burkina Faso	BFA	984	1997-2018	ACLED_v8
			2	2016-2016	GED_v171
			7	2002-2017	PITF
			503	1991-2015	$SCAD_v32$
			337	1991-2017	MELTT1km1dA



Num	Country	ISO3	Events	Dates	Source
			1,244	1991-2018	MELTT1km1dB
			$\frac{1,244}{337}$	1991-2017	MELTT1km1dB MELTT1km2dA
			1,244	1991-2017	MELTT1km2dB
			$\frac{1,244}{337}$	1991-2017	MELTT5km1dA
			337 1,244	1991-2017	MELTT5km1dB
			$\frac{1,244}{337}$	1991-2017	MELTT5km2dA
			337 1,244	1991-2017	MELTT5km2dB
12	Dangladash	BGD		2015-2018	ACLED_v8
12	Bangladesh	DGD	3,130	1989-2016	GED_v171
			1,588 2		NIRI
				1970-1971	
			73 56	1995-2017	PITF
			56 2 522	1970-2017 1970-2018	MELTT1km1dA MELTT1km1dB
			3,522		
			56	1970-2017	MELTT1km2dA
			3,522	1970-2018	MELTT1km2dB
			56	1970-2017	MELTT5km1dA
			3,522	1970-2018	MELTT5km1dB
			56	1970-2017	MELTT5km2dA
10	D. I.	DOD	3,522	1970-2018	MELTT5km2dB
13	Bulgaria	BGR	2	2005-2012	PITF
			1	2012-2012	MELTT1km1dA
			1	2012-2012	MELTT1km1dB
			1	2012-2012	MELTT1km2dA
			1	2012-2012	MELTT1km2dB
			1	2012-2012	MELTT5km1dA
			1	2012-2012	MELTT5km1dB
			1	2012-2012	MELTT5km2dA
			1	2012-2012	MELTT5km2dB
14	Bahrain	BHR	243	2017-2018	$ACLED_{-v8}$
			24	2011-2011	GED_v171
			3	1996-2017	PITF
			3	1996-2017	MELTT1km1dA
			258	1996-2018	MELTT1km1dB
			3	1996-2017	MELTT1km2dA
			258	1996-2018	MELTT1km2dB
			3	1996-2017	MELTT5km1dA
			258	1996-2018	MELTT5km1dB
			3	1996 - 2017	MELTT5km2dA
			258	1996-2018	MELTT5km2dB
15	Bahamas	BHS	1	2014-2014	PITF



Num	Country	ISO3	Events	Dates	Source
			1	2014 2014	MET T/D11 1 J A
			1 1	2014-2014 2014-2014	MELTT1km1dA MELTT1km1dB
			1	2014-2014	MELT TRIMINGS MELTT1km2dA
			1	2014-2014	MELT 11km2dA MELTT1km2dB
			1	2014-2014	MELTT5km1dA
				2014-2014	MELT 15km1dA MELTT5km1dB
			1 1	2014-2014	MELT 19km1db MELTT5km2dA
1.6	Dania and Hamanaira	DIII	1 5 614	2014-2014	MELTT5km2dB
16	Bosnia and Herzegovina	BIH	5,614	1992-1995	GED_v171
			31	1995-2008	PITF
			27	1995-2008	MELTT1km1dA
			1,554	1992-2008	MELTT1km1dB
			27	1995-2008	MELTT1km2dA
			1,554	1992-2008	MELTT1km2dB
			27	1995-2008	MELTT5km1dA
			1,554	1992-2008	MELTT5km1dB
			27	1995-2008	MELTT5km2dA
1 7	D.I.	DID	1,554	1992-2008	MELTT5km2dB
17	Belarus	BLR	105	1987-1992	BeissingerProtest
			4	1988-1991	BeissingerRiot
			1	2011-2011	PITF
			110	1987-2011	MELTT1km1dA
			110	1987-2011	MELTT1km1dB
			110	1987-2011	MELTT1km2dA
			110	1987-2011	MELTT1km2dB
			110	1987-2011	MELTT5km1dA
			110	1987-2011	MELTT5km1dB
			110	1987-2011	MELTT5km2dA
		D. F.	110	1987-2011	MELTT5km2dB
18	Belize	BLZ	2	2000-2014	PITF
			1	2014-2014	MELTT1km1dA
			1	2014-2014	MELTT1km1dB
			1	2014-2014	MELTT1km2dA
			1	2014-2014	MELTT1km2dB
			1	2014-2014	MELTT5km1dA
			1	2014-2014	MELTT5km1dB
			1	2014-2014	MELTT5km2dA
	D 11 4		1	2014-2014	MELTT5km2dB
19	Bolivia	BOL	163	1998-2000	GED_v171
			9	2000-2016	PITF



Num	Country	ISO3	Events	Dates	Source
			6	2003-2016	MELTT1km1dA
			11	1998-2016	MELTT1km1dA MELTT1km1dB
			6	2003-2016	MELTT1km1dB MELTT1km2dA
			11	1998-2016	MELTT1km2dB
			6	2003-2016	MELTT5km1dA
					MELTT5km1dB
			11 6	1998-2016	MELT 15km1db MELTT5km2dA
				2003-2016	
20	D =:1	DD A	11	1998-2016	MELTT5km2dB
20	Brazil	BRA	690	1993-2014	GED_v171
			82	1995-2017	PITF
			74	1995-2017	MELTT1km1dA
			193	1993-2017	MELTT1km1dB
			74	1995-2017	MELTT1km2dA
			193	1993-2017	MELTT1km2dB
			74	1995-2017	MELTT5km1dA
			193	1993-2017	MELTT5km1dB
			74	1995-2017	MELTT5km2dA
24		DDD	193	1993-2017	MELTT5km2dB
21	Barbados	BRB	1	2010-2010	PITF
			1	2010-2010	MELTT1km1dA
			1	2010-2010	MELTT1km1dB
			1	2010-2010	MELTT1km2dA
			1	2010-2010	MELTT1km2dB
			1	2010-2010	MELTT5km1dA
			1	2010-2010	MELTT5km1dB
			1	2010-2010	MELTT5km2dA
			1	2010-2010	MELTT5km2dB
22	Bhutan	BTN	2	1997-2004	GED_v171
			1	2004-2004	MELTT1km1dA
			1	2004-2004	MELTT1km1dB
			1	2004-2004	MELTT1km2dA
			1	2004-2004	MELTT1km2dB
			1	2004-2004	MELTT5km1dA
			1	2004-2004	MELTT5km1dB
			1	2004-2004	MELTT5km2dA
			1	2004-2004	MELTT5km2dB
23	Botswana	BWA	45	1997-2016	ACLED_v8
			1	1990-1990	$\mathrm{GED}_{-}\mathrm{v}171$
			109	1991-2012	$SCAD_v32$
			19	1991-2008	MELTT1km1dA



24			57		
24				1990-2016	MELTT1km1dB
24			19	1991-2008	MELTT1km2dA
94			57	1990-2016	MELTT1km2dB
24			19	1991-2008	MELTT5km1dA
24			57	1990-2016	MELTT5km1dB
24			19	1991-2008	MELTT5km2dA
24			57	1990-2016	MELTT5km2dB
7.4	C.A.R.	CAF	3,887	1997-2018	ACLED_v8
	O.11.10.	0111	7,731	1991-2016	GED_v171
			91	1997-2017	PITF
			5,505	1990-2015	SCAD_v32
			1,478	1991-2017	MELTT1km1dA
			5,409	1991-2018	MELTT1km1dB
			1,478	1991-2017	MELTT1km2dA
			5,409	1991-2018	MELTT1km2dB
			1,478	1991-2017	MELTT5km1dA
			5,408	1991-2018	MELTT5km1dB
			1,478	1991-2017	MELTT5km2dA
			5,408	1991-2018	MELTT5km2dB
25	Canada	CAN	1,506	1994-2001	GED_v171
			$\stackrel{'}{4}$	1972-1974	NIRI
			1	2017-2017	PITF
			5	1972-2017	MELTT1km1dA
			33	1972-2017	MELTT1km1dB
			5	1972-2017	MELTT1km2dA
			33	1972-2017	MELTT1km2dB
			5	1972-2017	MELTT5km1dA
			33	1972-2017	MELTT5km1dB
			5	1972-2017	MELTT5km2dA
			33	1972 - 2017	MELTT5km2dB
26	Switzerland	CHE	1	2001-2001	PITF
			1	2001-2001	MELTT1km1dA
			1	2001-2001	MELTT1km1dB
			1	2001-2001	MELTT1km2dA
			1	2001-2001	MELTT1km2dB
			1	2001-2001	MELTT5km1dA
			1	2001-2001	MELTT5km1dB
			1	2001-2001	MELTT5km2dA
			1	2001-2001	MELTT5km2dB
27	China	CHN	120	1989-2015	$GED_{-}v171$



Num	Country	ISO3	Events	Dates	Source
			69	1996-2017	PITF
			54	1996-2017	MELTT1km1dA
			83	1989-2017	MELTT1km1dB
			54	1996-2017	MELTT1km2dA
			83	1989-2017	MELTT1km2dB
			54	1996-2017	MELTT5km1dA
			83	1989-2017	MELTT5km1dB
			54	1996-2017	MELTT5km2dA
			83	1989-2017	MELTT5km2dB
28	Cte D'Ivoire	CIV	1,724	1997-2018	$\mathrm{ACLED}_{ ext{-}}\mathrm{v}8$
			2,482	1990-2016	GED_v171
			74	1995-2017	PITF
			2,729	1990-2015	$SCAD_v32$
			1,228	1990-2017	MELTT1km1dA
			2,946	1990-2018	MELTT1km1dB
			1,228	1990-2017	MELTT1km2dA
			2,946	1990-2018	MELTT1km2dB
			1,228	1990-2017	MELTT5km1dA
			2,946	1990-2018	MELTT5km1dB
			1,228	1990 - 2017	MELTT5km2dA
			2,946	1990-2018	MELTT5km2dB
29	Cameroon	CMR	966	1997-2018	ACLED_v8
			881	1990-2016	$GED_{-}v171$
			36	2004-2017	PITF
			1,533	1990-2015	$SCAD_v32$
			896	1990 - 2017	MELTT1km1dA
			1,936	1990-2018	MELTT1km1dB
			896	1990 - 2017	MELTT1km2dA
			1,936	1990-2018	MELTT1km2dB
			896	1990-2017	MELTT5km1dA
			1,936	1990-2018	MELTT5km1dB
			896	1990-2017	MELTT5km2dA
			1,936	1990-2018	MELTT5km2dB
30	D.R.C.	COD	12,016	1997-2018	ACLED_v8
			30,868	1989-2016	GED_v171
			273	1995-2017	PITF
			6,844	1990-2015	$SCAD_v32$
			2,241	1990-2017	MELTT1km1dA
			13,978	1989-2018	MELTT1km1dB
			2,241	1990-2017	MELTT1km2dA



Num	Country	ISO3	Events	Dates	Source
			13,973	1989-2018	MELTT1km2dB
			2,241	1990-2017	MELTT5km1dA
			13,978	1989-2018	MELTT5km1dB
			2,241	1990-2017	MELTT5km2dA
			13,972	1989-2018	MELTT5km2dB
31	Congo	COG	421	1997-2017	ACLED_v8
			3,306	1992-2016	GED_v171
			14	1997-2016	PITF
			1,515	1991-2015	$SCAD_v32$
			193	1991-2016	MELTT1km1dA
			655	1991-2017	MELTT1km1dB
			193	1991-2016	MELTT1km2dA
			654	1991-2017	MELTT1km2dB
			193	1991-2016	MELTT5km1dA
			655	1991-2017	MELTT5km1dB
			193	1991-2016	MELTT5km2dA
			654	1991-2017	MELTT5km2dB
32	Colombia	COL	14,174	1989-2016	GED_v171
			322	1995-2016	PITF
			273	1995-2016	MELTT1km1dA
			3,629	1989-2016	MELTT1km1dB
			273	1995-2016	MELTT1km2dA
			3,629	1989-2016	MELTT1km2dB
			273	1995-2016	MELTT5km1dA
			3,629	1989-2016	MELTT5km1dB
			273	1995-2016	MELTT5km2dA
			3,629	1989-2016	MELTT5km2dB
33	Comoros	COM	14	1989-1998	GED_v171
			1	1998-1998	PITF
			1	1998-1998	MELTT1km1dA
			4	1989-1998	MELTT1km1dB
			1	1998-1998	MELTT1km2dA
			4	1989-1998	MELTT1km2dB
			1	1998-1998	MELTT5km1dA
			4	1989-1998	MELTT5km1dB
			1	1998-1998	MELTT5km2dA
			4	1989-1998	MELTT5km2dB
34	Costa Rica	CRI	224	1993-2013	$SCAD_{-}v32$
			111	1993-2013	MELTT1km1dA
			111	1993-2013	MELTT1km1dB



Num	Country	ISO3	Events	Dates	Source
			111	1993-2013	MELTT1km2dA
			111	1993-2013	MELTT1km2dB
			111	1993-2013	MELTT5km1dA
			111	1993-2013	MELTT5km1dB
			111	1993-2013	MELTT5km2dA
			111	1993-2013	MELTT5km2dB
35	Cuba	CUB	1	2002-2002	PITF
33		CCB	686	1990-2012	SCAD_v32
			588	1990-2012	MELTT1km1dA
			588	1990-2012	MELTT1km1dB
			588	1990-2012	MELTT1km2dA
			588	1990-2012	MELTT1km2dB
			588	1990-2012	MELTT5km1dA
			588	1990-2012	MELTT5km1dB
			588	1990-2012	MELTT5km2dA
			588	1990-2012	MELTT5km2dB
36	Germany	DEU	5	1989-2016	GED_v171
30	o ormany	220	6	1980-1990	NIRI
			4	2000-2016	PITF
			9	1980-2016	MELTT1km1dA
			13	1980-2016	MELTT1km1dB
			9	1980-2016	MELTT1km2dA
			13	1980-2016	MELTT1km2dB
			9	1980-2016	MELTT5km1dA
			13	1980-2016	MELTT5km1dB
			9	1980-2016	MELTT5km2dA
			13	1980-2016	MELTT5km2dB
37	Djibouti	DJI	105	1997-2017	ACLED_v8
	J		254	1989-2014	GED_v171
			109	1990-2017	MELTT1km1dA
			109	1990-2017	MELTT1km1dB
			109	1990-2017	MELTT1km2dA
			109	1990-2017	MELTT1km2dB
			109	1990-2017	MELTT5km1dA
			109	1990-2017	MELTT5km1dB
			109	1990-2017	MELTT5km2dA
			109	1990-2017	MELTT5km2dB
38	Dominican Republic	DOM	8	1998-2017	PITF
•	- JP 3-3-3-3		601	1990-2013	SCAD_v32
			259	1991-2017	MELTT1km1dA



Num	Country	ISO3	Events	Dates	Source
			259	1991-2017	MELTT1km1dB
			259 259	1991-2017	MELTT1km1dB MELTT1km2dA
			$\frac{259}{259}$	1991-2017	MELTT1km2dB
			$\frac{259}{259}$	1991-2017	MELTT5km1dA
			$\frac{259}{259}$	1991-2017	MELTT5km1dB
			$\frac{259}{259}$	1991-2017	MELTT5km2dA
			$\frac{259}{259}$	1991-2017	MELTT5km2dB
39	Algeria	DZA	$\frac{239}{5,168}$	1997-2018	ACLED_v8
39	Aigeria	DZA	10,494	1990-2016	GED_v171
			360	1995-2015	PITF
			8,834	1990-2015	SCAD_v32
			862	1990-2015	MELTT1km1dA
			7,698	1990-2018	MELTT1km1dB
			862	1990-2015	MELTT1km2dA
			7,697	1990-2018	MELTT1km2dB
			862	1990-2015	MELTT5km1dA
			7,698	1990-2018	MELTT5km1dB
			862	1990-2015	MELTT5km2dA
			7,697	1990-2018	MELTT5km2dB
40	Ecuador	ECU	7	1995-2008	GED_v171
40	Leuadoi	LCC	3	2000-2014	PITF
			2	2013-2014	MELTT1km1dA
			6	1995-2014	MELTT1km1dB
			2	2013-2014	MELTT1km2dA
			6	1995-2014	MELTT1km2dB
			2	2013-2014	MELTT5km1dA
			6	1995-2014	MELTT5km1dB
			2	2013-2014	MELTT5km2dA
			6	1995-2014	MELTT5km2dB
41	Egypt	EGY	8,722	1997-2018	ACLED_v8
	-0,7 P C	20.1	1,121	1990-2016	GED_v171
			77	1995-2017	PITF
			9,703	1990-2015	SCAD_v32
			3,734	1990-2017	MELTT1km1dA
			12,317	1990-2018	MELTT1km1dB
			3,734	1990-2017	MELTT1km2dA
			12,317	1990-2018	MELTT1km2dB
			3,734	1990-2017	MELTT5km1dA
			12,317	1990-2018	MELTT5km1dB
			3,734	1990-2017	MELTT5km2dA
			,		



Num	Country	ISO3	Events	Dates	Source
	·				
			12,317	1990-2018	MELTT5km2dB
42	Eritrea	ERI	408	1997-2017	$ACLED_v8$
			1,383	1993-2016	GED_v171
			6	1996-2004	PITF
			1,005	1993-2013	$SCAD_v32$
			23	1993-2013	MELTT1km1dA
			395	1993 - 2017	MELTT1km1dB
			23	1993-2013	MELTT1km2dA
			395	1993 - 2017	MELTT1km2dB
			23	1993-2013	MELTT5km1dA
			395	1993 - 2017	MELTT5km1dB
			23	1993-2013	MELTT5km2dA
			395	1993-2017	MELTT5km2dB
44	Spain	ESP	144	1989-2011	GED_v171
			4	1995 - 2017	PITF
			3	1995 - 2017	MELTT1km1dA
			147	1989-2017	MELTT1km1dB
			3	1995 - 2017	MELTT1km2dA
			147	1989-2017	MELTT1km2dB
			3	1995 - 2017	MELTT5km1dA
			147	1989-2017	MELTT5km1dB
			3	1995 - 2017	MELTT5km2dA
			147	1989-2017	MELTT5km2dB
45	Estonia	EST	123	1987-1992	BeissingerProtest
			8	1989-1992	BeissingerRiot
			126	1987-1992	MELTT1km1dA
			126	1987-1992	MELTT1km1dB
			126	1987-1992	MELTT1km2dA
			126	1987-1992	MELTT1km2dB
			126	1987-1992	MELTT5km1dA
			126	1987-1992	MELTT5km1dB
			126	1987-1992	MELTT5km2dA
			126	1987-1992	MELTT5km2dB
46	Ethiopia	ETH	4,306	1997-2018	ACLED_v8
			$32,\!263$	1989-2016	GED_v171
			65	1995 - 2017	PITF
			16,896	1990-2015	$SCAD_v32$
			15,855	1990 - 2017	MELTT1km1dA
			20,751	1989-2018	MELTT1km1dB
			15,855	1990 - 2017	MELTT1km2dA



Num	Country	ISO3	Events	Dates	Source
			20,750	1989-2018	MELTT1km2dB
			15,855	1989-2018	MELTT5km1dA
			20,747	1989-2018	MELTT5km1dB
			15,855	1990-2017	MELTT5km2dA
			20,746	1989-2018	MELTT5km2dB
47	Finland	FIN	1	2002-2002	PITF
41	ГШапа	I' IIN	1	2002-2002	MELTT1km1dA
			1	2002-2002	MELTT1km1dB
			1	2002-2002	MELTT1km1db MELTT1km2dA
			1	2002-2002	MELTT1km2dA MELTT1km2dB
			1	2002-2002	MELTT5km1dA
			_	2002-2002	MELTT5km1dB
			1	2002-2002	MELTT5km2dA
			1		MELTT5km2dB
10	D	EDA	1	2002-2002	
48	France	FRA	9	1992-2016	GED_v171
			1	1985-1985	NIRI
			11	1995-2016	PITF
			12	1985-2016	MELTT1km1dA
			21	1985-2016	MELTT1km1dB
			12	1985-2016	MELTT1km2dA
			21	1985-2016	MELTT1km2dB
			12	1985-2016	MELTT5km1dA
			21	1985-2016	MELTT5km1dB
			12	1985-2016	MELTT5km2dA
40	Q 1	CAD	21	1985-2016	MELTT5km2dB
49	Gabon	GAB	164	1997-2018	ACLED_v8
			1	2009-2009	PITF
			909	1990-2015	SCAD_v32
			375	1990-2015	MELTT1km1dA
			526	1990-2018	MELTT1km1dB
			375	1990-2015	MELTT1km2dA
			526	1990-2018	MELTT1km2dB
			375	1990-2015	MELTT5km1dA
			526	1990-2018	MELTT5km1dB
			375	1990-2015	MELTT5km2dA
	TT 1: 1 TT		526	1990-2018	MELTT5km2dB
50	United Kingdom	GBR	225	1989-2011	$GED_{-}v171$
			9,467	1965-2006	NIRI
			9	1997-2017	PITF
			$9,\!351$	1965-2017	MELTT1km1dA



Num	Country	ISO3	Events	Dates	Source
			9,545	1965-2017	MELTT1km1dB
			9,351	1965-2017	MELTT1km2dA
			9,545	1965-2017	MELTT1km2dB
			9,351	1965-2017	MELTT5km1dA
			9,545	1965-2017	MELTT5km1dB
			9,351	1965-2017	MELTT5km2dA
			9,545	1965-2017	MELTT5km2dB
51	Georgia	GEO	755	1987-1992	BeissingerProtest
			448	1987-1992	BeissingerRiot
			472	1991-2011	$GED_{-}v171$
			2	2000-2008	PITF
			1,193	1987-2000	MELTT1km1dA
			1,372	1987-2010	MELTT1km1dB
			1,193	1987-2000	MELTT1km2dA
			1,372	1987-2010	MELTT1km2dB
			1,193	1987-2000	MELTT5km1dA
			1,372	1987-2010	MELTT5km1dB
			1,193	1987-2000	MELTT5km2dA
			1,372	1987-2010	MELTT5km2dB
52	Ghana	GHA	603	1997-2018	ACLED_v8
			529	1991-2010	$\mathrm{GED}_{-}\mathrm{v}171$
			7	1995-2017	PITF
			1,303	1991-2015	$SCAD_v32$
			948	1991-2017	MELTT1km1dA
			1,490	1991-2018	MELTT1km1dB
			948	1991-2017	MELTT1km2dA
			1,490	1991-2018	MELTT1km2dB
			948	1991-2017	MELTT5km1dA
			1,490	1991-2018	MELTT5km1dB
			948	1991-2017	MELTT5km2dA
			1,490	1991-2018	MELTT5km2dB
53	Gibraltar	GIB	3	1988-1988	NIRI
			3	1988-1988	MELTT1km1dA
			3	1988-1988	MELTT1km1dB
			3	1988-1988	MELTT1km2dA
			3	1988-1988	MELTT1km2dB
			3	1988-1988	MELTT5km1dA
			3	1988-1988	MELTT5km1dB
			3	1988-1988	MELTT5km2dA
			3	1988-1988	MELTT5km2dB



Num	Country	ISO3	Events	Dates	Source
	•				
54	Guinea	GIN	901	1997-2018	ACLED_v8
			172	1994-2015	GED_v171
			20	1996-2017	PITF
			$1,\!251$	1991-2015	$SCAD_v32$
			425	1993-2017	MELTT1km1dA
			1,290	1993-2018	MELTT1km1dB
			425	1993-2017	MELTT1km2dA
			1,290	1993-2018	MELTT1km2dB
			425	1993-2017	MELTT5km1dA
			1,290	1993-2018	MELTT5km1dB
			425	1993-2017	MELTT5km2dA
			1,290	1993-2018	MELTT5km2dB
55	The Gambia	GMB	184	1997-2018	$ACLED_v8$
			2	2000-2016	PITF
			28	1994-2015	$SCAD_v32$
			21	1994-2016	MELTT1km1dA
			167	1994-2018	MELTT1km1dB
			21	1994-2016	MELTT1km2dA
			167	1994-2018	MELTT1km2dB
			21	1994-2016	MELTT5km1dA
			167	1994-2018	MELTT5km1dB
			21	1994-2016	MELTT5km2dA
			167	1994-2018	MELTT5km2dB
56	Guinea Bissau	GNB	224	1997-2018	ACLED_v8
			271	1992-2000	$GED_{-}v171$
			4	1998-2014	PITF
			631	1995-2014	$SCAD_v32$
			131	1996-2014	MELTT1km1dA
			348	1992-2018	MELTT1km1dB
			131	1996-2014	MELTT1km2dA
			348	1992-2018	MELTT1km2dB
			131	1996-2014	MELTT5km1dA
			348	1992-2018	MELTT5km1dB
			131	1996-2014	MELTT5km2dA
			348	1992-2018	MELTT5km2dB
57	Eq. Guinea	GNQ	53	1997-2018	ACLED_v8
			44	1997-2018	MELTT1km1dA
			44	1997-2018	MELTT1km1dB
			44	1997-2018	MELTT1km2dA
			44	1997-2018	MELTT1km2dB



Num	Country	ISO3	Events	Dates	Source
			44	1997-2018	MELTT5km1dA
			44	1997-2018	MELTT5km1dB
			44	1997-2018	MELTT5km2dA
			44	1997-2018	MELTT5km2dB
58	Greece	GRC	1	2013-2013	PITF
90	arcece	GILC	1	2013-2013	MELTT1km1dA
			1	2013-2013	MELTT1km1dB
			1	2013-2013	MELTT1km2dA
			1	2013-2013	MELTT1km2dB
			1	2013-2013	MELTT5km1dA
			1	2013-2013	MELTT5km1dB
			1	2013-2013	MELTT5km2dA
			1	2013-2013	MELTT5km2dB
59	Guatemala	GTM	31,702	1989-2015	GED_v171
			40	1995-2017	PITF
			681	1990-2013	$SCAD_v32$
			520	1990-2017	MELTT1km1dA
			815	1989-2017	MELTT1km1dB
			520	1990 - 2017	MELTT1km2dA
			815	1989-2017	MELTT1km2dB
			520	1990-2017	MELTT5km1dA
			815	1989-2017	MELTT5km1dB
			520	1990-2017	MELTT5km2dA
			815	1989-2017	MELTT5km2dB
60	Guyana	GUY	5	2008-2008	$GED_{-}v171$
			5	2003-2016	PITF
			4	2006-2016	MELTT1km1dA
			6	2006-2016	MELTT1km1dB
			4	2006-2016	
			6	2006-2016	MELTT1km2dB
			4	2006-2016	MELTT5km1dA
			6	2006-2016	MELTT5km1dB
			4	2006-2016	MELTT5km2dA
C1	TT 1	IINIT	6	2006-2016	MELTT5km2dB
61	Honduras	HND	219	1999-2016	GED_v171
			35 525	2000-2017	PITF
			535	1990-2013	SCAD_v32
			339 367	1990-2017	MELTT1km1dA MELTT1km1dB
			$367 \\ 339$	1990-2017 1990-2017	MELTT1km1dB MELTT1km2dA
			ააყ	1990-2017	WELT TKIIIZUA



Num	Country	ISO3	Events	Dates	Source
			367	1990-2017	MELTT1km2dB
			339	1990-2017	MELTT5km1dA
			367	1990-2017	MELTT5km1dB
			339	1990-2017	MELTT5km2dA
			367	1990-2017	MELTT5km2dB
62	Croatia	HRV	303	1992-1995	$GED_{-}v171$
			3	1995-1995	PITF
			120	1992-1995	MELTT1km1dA
			120	1992-1995	MELTT1km1dB
			120	1992-1995	MELTT1km2dA
			120	1992-1995	MELTT1km2dB
			120	1992-1995	MELTT5km1dA
			120	1992-1995	MELTT5km1dB
			120	1992-1995	MELTT5km2dA
			120	1992-1995	MELTT5km2dB
63	Haiti	HTI	621	1989-2005	$GED_{-}v171$
			24	1997-2014	PITF
			1,968	1990-2013	$SCAD_v32$
			1,573	1990-2014	MELTT1km1dA
			1,608	1989-2014	MELTT1km1dB
			1,573	1990-2014	MELTT1km2dA
			1,608	1989-2014	MELTT1km2dB
			1,573	1990-2014	MELTT5km1dA
			1,608	1989-2014	MELTT5km1dB
			1,573	1990-2014	MELTT5km2dA
			1,608	1989-2014	MELTT5km2dB
64	Indonesia	IDN	82	2017-2018	ACLED_v8
			20,769	1989-2015	GED_v171
			241,849	1997-2015	NMVS_Indonesia
			97	1995-2016	PITF
			212,269	1995-2016	MELTT1km1dA
			$213,\!575$	1989-2018	MELTT1km1dB
			212,269	1995-2016	MELTT1km2dA
			$213,\!574$	1989-2018	MELTT1km2dB
			212,269	1995-2016	MELTT5km1dA
			$213,\!574$	1989-2018	MELTT5km1dB
			212,269	1995-2016	MELTT5km2dA
			213,573	1989-2018	MELTT5km2dB
65	India	IND	15,833	2015-2016	ACLED_v8
			45,184	1989-2016	GED_v171



Num	Country	ISO3	Events	Dates	Source
			1	1972-1972	NIRI
			513	1995-2017	PITF
			360	1972-2017	MELTT1km1dA
			26,634	1972-2017	MELTT1km1dB
			360	1972-2017	MELTT1km2dA
			26,634	1972-2017	MELTT1km2dB
			360	1972-2017	MELTT5km1dA
			26,631	1972-2017	MELTT5km1dB
			360	1972-2017	MELTT5km2dA
			26,631	1972-2017	MELTT5km2dB
66	Ireland	IRL	724	1969-2006	NIRI
			716	1969-2006	MELTT1km1dA
			716	1969-2006	MELTT1km1dB
			716	1969-2006	MELTT1km2dA
			716	1969-2006	MELTT1km2dB
			716	1969-2006	MELTT5km1dA
			716	1969-2006	MELTT5km1dB
			716	1969-2006	MELTT5km2dA
			716	1969-2006	MELTT5km2dB
67	Iran	IRN	591	2017-2018	$ACLED_v8$
			1,910	1990-2016	$\mathrm{GED}_{-}\mathrm{v}171$
			31	1995-2017	PITF
			27	1995-2017	MELTT1km1dA
			672	1990-2018	MELTT1km1dB
			27	1995-2017	MELTT1km2dA
			672	1990-2018	MELTT1km2dB
			27	1995-2017	MELTT5km1dA
			672	1990-2018	MELTT5km1dB
			27	1995-2017	MELTT5km2dA
		- TD 0	672	1990-2018	MELTT5km2dB
68	Iraq	IRQ	5,823	2017-2018	ACLED_v8
			27,456	2004 2010	ESOCIraqSIGACT
			25,490	2004-2010	ESOCIraqWITS
			13,769	1989-2016	GED_v171
			2,121	1995-2017	PITF
			27,425	1995-2017	MELTT1km1dA
			38,317	1991-2018	MELTT1km1dB
			27,425	1995-2017	MELTT1km2dA
			38,317	1991-2018	MELTT1km2dB
			27,425	1995-2017	MELTT5km1dA



Num	Country	ISO3	Events	Dates	Source
	·				
			38,317	1991-2018	MELTT5km1dB
			$27,\!425$	1995 - 2017	MELTT5km2dA
			38,317	1991-2018	MELTT5km2dB
69	Israel	ISR	330	2017-2018	ACLED_v8
			4,781	1989-2016	GED_v171
			152	1995 - 2014	PITF
			140	1995 - 2014	MELTT1km1dA
			2,893	1989-2018	MELTT1km1dB
			140	1995 - 2014	MELTT1km2dA
			2,893	1989-2018	MELTT1km2dB
			140	1995-2014	MELTT5km1dA
			2,893	1989-2018	MELTT5km1dB
			140	1995-2014	MELTT5km2dA
			2,893	1989-2018	MELTT5km2dB
70	Italy	ITA	1	1993-1993	GED_v171
			6	1995-2010	PITF
			6	1995-2010	MELTT1km1dA
			7	1993-2010	MELTT1km1dB
			6	1995-2010	MELTT1km2dA
			7	1993-2010	MELTT1km2dB
			6	1995-2010	MELTT5km1dA
			7	1993-2010	MELTT5km1dB
			6	1995-2010	MELTT5km2dA
			7	1993-2010	MELTT5km2dB
71	Jamaica	JAM	294	1989-2003	$GED_{-}v171$
			11	2000-2010	PITF
			583	1992-2013	$SCAD_v32$
			414	1992-2013	MELTT1km1dA
			429	1992-2013	MELTT1km1dB
			414	1992-2013	MELTT1km2dA
			429	1992-2013	MELTT1km2dB
			414	1992-2013	MELTT5km1dA
			429	1992-2013	MELTT5km1dB
			414	1992-2013	MELTT5km2dA
			429	1992-2013	MELTT5km2dB
72	Jordan	JOR	92	2017-2018	$ACLED_v8$
			8	1992-2016	GED_v171
			5	1997-2016	PITF
			2	2005-2016	MELTT1km1dA
			95	1992-2018	MELTT1km1dB



Num	Country	ISO3	Events	Dates	Source
			0	2005 2016	MEI TT11 9.1 A
			2 95	2005-2016	MELTT1km2dA MELTT1km2dB
			95 2	1992-2018	MELTT5km1dA
				2005-2016	
			95 2	1992-2018	MELTT5km1dB MELTT5km2dA
				2005-2016	
72	I	IDN	95	1992-2018	MELTT5km2dB
73	Japan	JPN		1995-2016	PITF
			2	1995-2016	MELTT1km1dA
			2	1995-2016	MELTT1km1dB
			2	1995-2016	MELTT1km2dA
			2	1995-2016	MELTT1km2dB
			2	1995-2016	MELTT5km1dA
			2	1995-2016	MELTT5km1dB
			2	1995-2016	MELTT5km2dA
			2	1995-2016	MELTT5km2dB
74	Kazakhstan	KAZ	132	1986-1992	BeissingerProtest
			48	1986-1992	BeissingerRiot
			2	2012-2015	PITF
			153	1986-2015	MELTT1km1dA
			153	1986-2015	MELTT1km1dB
			153	1986-2015	MELTT1km2dA
			153	1986-2015	MELTT1km2dB
			153	1986-2015	MELTT5km1dA
			153	1986-2015	MELTT5km1dB
			153	1986-2015	MELTT5km2dA
			153	1986-2015	MELTT5km2dB
75	Kenya	KEN	6,063	1997-2018	ACLED_v8
			10,777	1989-2016	GED_v171
			193	1995-2017	PITF
			4,936	1990-2015	$SCAD_v32$
			1,658	1990-2017	MELTT1km1dA
			7,542	1989-2018	MELTT1km1dB
			1,658	1990-2017	MELTT1km2dA
			7,541	1989-2018	MELTT1km2dB
			1,658	1990-2017	MELTT5km1dA
			7,540	1989-2018	MELTT5km1dB
			1,658	1990-2017	MELTT5km2dA
			7,537	1989-2018	MELTT5km2dB
76	Kyrgyzstan	KGZ	52	1988-1992	BeissingerProtest
	V OV		50	1989-1992	BeissingerRiot



Num	Country	ISO3	Events	Dates	Source
			100	1000 0010	CED 151
			136	1999-2010	GED_v171
			4	2002-2010	PITF
			101	1988-2010	MELTT1km1dA
			131	1988-2010	MELTT1km1dB
			101	1988-2010	MELTT1km2dA
			131	1988-2010	MELTT1km2dB
			101	1988-2010	MELTT5km1dA
			131	1988-2010	MELTT5km1dB
			101	1988-2010	MELTT5km2dA
			131	1988-2010	MELTT5km2dB
77	Cambodia	KHM	487	2015-2018	ACLED_v8
			3,945	1989-2012	GED_v171
			25	1995-2016	PITF
			20	1995-2016	MELTT1km1dA
			596	1989-2018	MELTT1km1dB
			20	1995-2016	MELTT1km2dA
			596	1989-2018	MELTT1km2dB
			20	1995-2016	MELTT5km1dA
			596	1989-2018	MELTT5km1dB
			20	1995-2016	MELTT5km2dA
			596	1989-2018	MELTT5km2dB
79	Kuwait	KWT	6	2017-2018	$ACLED_v8$
			414	1990-2015	GED_v171
			2	2005-2015	PITF
			1	2015-2015	MELTT1km1dA
			14	1990-2017	MELTT1km1dB
			1	2015-2015	MELTT1km2dA
			14	1990-2017	MELTT1km2dB
			1	2015-2015	MELTT5km1dA
			14	1990-2017	MELTT5km1dB
			1	2015-2015	MELTT5km2dA
			14	1990-2017	MELTT5km2dB
80	Laos	LAO	20	2015-2017	ACLED_v8
			1,037	1989-2006	GED_v171
			5	2003-2006	PITF
			3	2003-2004	MELTT1km1dA
			17	2000-2017	MELTT1km1dB
			3	2003-2004	MELTT1km2dA
			17	2000-2017	MELTT1km2dB
			3	2003-2004	MELTT5km1dA



Num	Country	ISO3	Events	Dates	Source
			4-	2002 55::	MDI MONTH A 170
			17	2000-2017	MELTT5km1dB
			3	2003-2004	MELTT5km2dA
			17	2000-2017	MELTT5km2dB
81	Lebanon	LBN	378	2017-2018	$ACLED_{-}v8$
			$2,\!356$	1989-2016	GED_v171
			88	1996-2016	PITF
			68	1997-2016	MELTT1km1dA
			1,280	1989-2018	MELTT1km1dB
			68	1997-2016	MELTT1km2dA
			1,280	1989-2018	MELTT1km2dB
			68	1997-2016	MELTT5km1dA
			1,280	1989-2018	MELTT5km1dB
			68	1997-2016	MELTT5km2dA
			1,280	1989-2018	MELTT5km2dB
82	Liberia	LBR	1,341	1997-2018	ACLED_v8
			43,990	1989-2003	GED_v171
			28	1995-2015	PITF
			3,794	1990-2015	$SCAD_v32$
			462	1990-2015	MELTT1km1dA
			1,846	1989-2018	MELTT1km1dB
			462	1990-2015	MELTT1km2dA
			1,845	1989-2018	MELTT1km2dB
			462	1990-2015	MELTT5km1dA
			1,845	1989-2018	MELTT5km1dB
			462	1990-2015	MELTT5km2dA
			1,844	1989-2018	MELTT5km2dB
83	Libya	LBY	6,710	1997-2018	ACLED_v8
			1,869	2011-2016	$GED_{-}v171$
			130	2006-2017	PITF
			4,223	1990-2015	$SCAD_v32$
			1,510	2011-2011	yzLibya
			5,031	1990-2017	MELTT1km1dA
			11,701	1990-2018	MELTT1km1dB
			5,031	1990-2017	MELTT1km2dA
			11,696	1990-2017	MELTT1km2dB
			5,031	1990-2017	MELTT5km1dA
				1990-2017	MELT 15km1dA MELTT5km1dB
			11,701 5.031		
			5,031	1990-2017	MELTT5km2dA
0.4	C.: T and	T T/ A	11,696	1990-2018	MELTT5km2dB
84	Sri Lanka	LKA	1,021	2015-2018	$ACLED_{-}v8$



Num	Country	ISO3	Events	Dates	Source
			7,693	1989-2013	GED_v171
			159	1995-2017	PITF
			124	1995-2017	MELTT1km1dA
			4,829	1989-2018	MELTT1km1dB
			124	1995-2017	MELTT1km2dA
			4,829	1989-2018	MELTT1km2dB
			$1\overset{'}{2}4$	1995-2017	MELTT5km1dA
			4,829	1989-2018	MELTT5km1dB
			124	1995-2017	MELTT5km2dA
			4,829	1989-2018	MELTT5km2dB
85	Lesotho	LSO	117	1997-2017	ACLED_v8
			10	1998-1998	$\mathrm{GED}_{-}\mathrm{v}171$
			2	2002-2017	PITF
			464	1991-2015	$SCAD_v32$
			222	1991-2017	MELTT1km1dA
			323	1991-2017	MELTT1km1dB
			222	1991 - 2017	MELTT1km2dA
			323	1991 - 2017	MELTT1km2dB
			222	1991 - 2017	MELTT5km1dA
			323	1991 - 2017	MELTT5km1dB
			222	1991 - 2017	MELTT5km2dA
			323	1991-2017	MELTT5km2dB
86	Lithuania	LTU	365	1987-1992	BeissingerProtest
			24	1987-1991	BeissingerRiot
			2	1998-2013	PITF
			382	1987-2013	MELTT1km1dA
			382	1987-2013	MELTT1km1dB
			382	1987-2013	MELTT1km2dA
			382	1987-2013	MELTT1km2dB
			382	1987-2013	MELTT5km1dA
			382	1987-2013	MELTT5km1dB
			382	1987-2013	MELTT5km2dA
			382	1987-2013	MELTT5km2dB
87	Latvia	LVA	167	1986-1992	BeissingerProtest
			10	1988-1992	BeissingerRiot
			1	1995-1995	PITF
			174	1986-1995	MELTT1km1dA
			174	1986-1995	MELTT1km1dB
			174	1986-1995	MELTT1km2dA
			174	1986-1995	MELTT1km2dB



Num	Country	ISO3	Events	Dates	Source
			174	1986-1995	MELTT5km1dA
			174	1986-1995	MELTT5km1dB
			174	1986-1995	MELTT5km2dA
			174	1986-1995	MELTT5km2dB
88	Morocco	MAR	1,248	1997-2018	ACLED_v8
			11	1989-2003	GED_v171
			4	2003-2017	PITF
			1,234	1990-2015	$SCAD_v32$
			891	1991-2017	MELTT1km1dA
			1,910	1989-2018	MELTT1km1dB
			891	1991-2017	MELTT1km2dA
			1,910	1989-2018	MELTT1km2dB
			891	1991-2017	MELTT5km1dA
			1,910	1989-2018	MELTT5km1dB
			891	1991-2017	MELTT5km2dA
			1,910	1989-2018	MELTT5km2dB
89	Moldova	MDA	255	1988-1992	BeissingerProtest
			179	1987-1992	BeissingerRiot
			87	1992-1992	GED_v171
			1	2006-2006	PITF
			409	1987-2006	MELTT1km1dA
			462	1987-2006	MELTT1km1dB
			409	1987-2006	MELTT1km2dA
			462	1987-2006	MELTT1km2dB
			409	1987-2006	MELTT5km1dA
			462	1987-2006	MELTT5km1dB
			409	1987-2006	MELTT5km2dA
			462	1987-2006	MELTT5km2dB
90	Madagascar	MDG	1,046	1997-2018	ACLED_v8
			141	2002-2012	GED_v171
			4	2009-2014	PITF
			1,220	1990-2015	$SCAD_v32$
			921	1990-2015	MELTT1km1dA
			1,922	1990-2018	MELTT1km1dB
			921	1990-2015	MELTT1km2dA
			1,922	1990-2018	MELTT1km2dB
			921	1990-2015	MELTT5km1dA
			1,922	1990-2018	MELTT5km1dB
			921	1990-2015	MELTT5km2dA
			1,922	1990-2018	MELTT5km2dB



Num	Country	ISO3	Events	Dates	Source
91	Maldives	MDV	1	2017-2017	PITF
			1	2017-2017	MELTT1km1dA
			1	2017-2017	MELTT1km1dB
			1	2017-2017	MELTT1km2dA
			1	2017-2017	MELTT1km2dB
			1	2017-2017	MELTT5km1dA
			1	2017-2017	MELTT5km1dB
			1	2017-2017	MELTT5km2dA
			1	2017-2017	MELTT5km2dB
92	Mexico	MEX	14,736	2006-2011	ESOCMexicoDrugRelatedMurders
			34,398	1998-2011	ESOCMexicoHomicide
			$48,\!354$	1989-2016	GED_v171
			263	1995-2017	PITF
			5,121	1990-2013	$SCAD_v32$
			4,821	1990-2017	MELTT1km1dA
			6,219	1989-2017	MELTT1km1dB
			4,821	1990-2017	MELTT1km2dA
			6,219	1989-2017	MELTT1km2dB
			4,821	1990-2017	MELTT5km1dA
			6,219	1989-2017	MELTT5km1dB
			4,821	1990-2017	MELTT5km2dA
			6,219	1989-2017	MELTT5km2dB
93	Macedonia (FYROM)	MKD	211	1999-2001	$GED_{-}v171$
			3	2001-2001	PITF
			3	2001-2001	MELTT1km1dA
			43	2000-2001	MELTT1km1dB
			3	2001-2001	MELTT1km2dA
			43	2000-2001	MELTT1km2dB
			3	2001-2001	MELTT5km1dA
			43	2000-2001	MELTT5km1dB
			3	2001-2001	MELTT5km2dA
			43	2000-2001	MELTT5km2dB
94	Mali	MLI	1,882	1997-2018	ACLED_v8
			1,840	1990-2016	GED_v171
			29	1999-2017	PITF
			2,472	1990-2015	$SCAD_v32$
			1,857	1990-2017	MELTT1km1dA
			3,728	1990-2018	MELTT1km1dB
			1,857	1990-2017	MELTT1km2dA
			3,727	1990-2018	MELTT1km2dB



Num	Country	ISO3	Events	Dates	Source
			1,857	1990-2017	MELTT5km1dA
			3,728	1990-2017	MELTT5km1dB
			1,857	1990-2017	MELTT5km2dA
			3,727	1990-2018	MELTT5km2dB
95	Malta	MLT	1	1995-1995	GED_v171
<i>3</i> 0	Mana	111111	1	1995-1995	MELTT1km1dA
			1	1995-1995	MELTT1km1dB
			1	1995-1995	MELTT1km2dA
			1	1995-1995	MELTT1km2dB
			1	1995-1995	MELTT5km1dA
			1	1995-1995	MELTT5km1dB
			1	1995-1995	MELTT5km2dA
			1	1995-1995	MELTT5km2dB
96	Myanmar	MMR	21,874	1989-2016	GED_v171
50	wiy ammar	WIIVIIC	36	1995-2017	PITF
			27	1996-2017	MELTT1km1dA
			807	1989-2017	MELTT1km1dB
			27	1996-2017	MELTT1km2dA
			807	1989-2017	MELTT1km2dB
			27	1996-2017	MELTT5km1dA
			807	1989-2017	MELTT5km1dB
			27	1996-2017	MELTT5km2dA
			807	1989-2017	MELTT5km2dB
97	Mozambique	MOZ	805	1997-2018	ACLED_v8
•	Trobumorque	1,102	1,584	1989-2016	GED_v171
			10	2003-2016	PITF
			1,379	1990-2015	SCAD_v32
			240	1990-2016	MELTT1km1dA
			1,124	1989-2018	MELTT1km1dB
			240	1990-2016	MELTT1km2dA
			1,124	1989-2018	MELTT1km2dB
			240	1990-2016	MELTT5km1dA
			1,124	1989-2018	MELTT5km1dB
			240	1990-2016	MELTT5km2dA
			1,124	1989-2018	MELTT5km2dB
98	Mauritania	MRT	480	1997-2018	ACLED_v8
			1,272	1989-2012	GED_v171
			1	2003-2003	PITF
			1,125	1990-2015	SCAD_v32
			499	1991-2015	MELTT1km1dA



Num	Country	ISO3	Events	Dates	Source
			909	1990-2018	MELTT1km1dB
			909 499	1990-2015	MELTT1km1dB MELTT1km2dA
			909	1991-2013	MELTT1km2dB
			909 499	1990-2018	MELTT5km1dA
			909	1991-2015	MELTT5km1dB
					MELT 15km1db MELTT5km2dA
			499 909	1991-2015 1990-2018	MELTT5km2dB
00	Mauritius	MIIC	52	1990-2015	SCAD_v32
99	Mauritius	MUS			MELTT1km1dA
			5	2000-2015	
			5	2000-2015	MELTT1km1dB
			5	2000-2015	MELTT1km2dA MELTT1km2dB
			5	2000-2015	MELTTIKM2GB MELTT5km1dA
			5	2000-2015	
			5	2000-2015	MELTT5km1dB
			5	2000-2015	MELTT5km2dA
100	N. 1 .	N 4337T	5	2000-2015	MELTT5km2dB
100	Malawi	MWI	378	1997-2018	ACLED_v8
			3	2011-2015	PITF
			874	1990-2015	SCAD_v32
			453	1990-2015	MELTT1km1dA
			796	1990-2018	MELTT1km1dB
			453	1990-2015	MELTT1km2dA
			796	1990-2018	MELTT1km2dB
			453	1990-2015	MELTT5km1dA
			796	1990-2018	MELTT5km1dB
			453	1990-2015	MELTT5km2dA
			796	1990-2018	MELTT5km2dB
101	Malaysia	MYS	40	2013-2013	GED_v171
			2	2007-2014	PITF
			2	2007-2014	MELTT1km1dA
			14	2007-2014	MELTT1km1dB
			2	2007-2014	MELTT1km2dA
			14	2007-2014	MELTT1km2dB
			2	2007-2014	MELTT5km1dA
			14	2007-2014	MELTT5km1dB
			2	2007-2014	MELTT5km2dA
			14	2007-2014	MELTT5km2dB
102	Namibia	NAM	685	1997-2018	$ACLED_{-}v8$
			36	1989-2002	GED_v171
			3	2000-2014	PITF



Num	Country	ISO3	Events	Dates	Source
			375	1992-2014	SCAD_v32
			184	1993-2014	MELTT1km1dA
			825	1989-2018	MELTT1km1dB
			184	1993-2014	MELTT1km2dA
			825	1989-2018	MELTT1km2dB
			184	1993-2014	MELTT5km1dA
			825	1989-2018	MELTT5km1dB
			184	1993-2014	MELTT5km2dA
			825	1989-2018	MELTT5km2dB
103	Niger	NER	560	1997-2018	ACLED_v8
	- 1-0-1		924	1989-2016	GED_v171
			20	1995-2017	PITF
			3,076	1990-2015	SCAD_v32
			1,342	1990-2017	MELTT1km1dA
			1,972	1989-2018	MELTT1km1dB
			1,342	1990-2017	MELTT1km2dA
			1,972	1989-2018	MELTT1km2dB
			1,342	1990-2017	MELTT5km1dA
			1,972	1989-2018	MELTT5km1dB
			1,342	1990-2017	MELTT5km2dA
			1,972	1989-2018	MELTT5km2dB
104	Nigeria	NGA	11,915	1997-2018	ACLED_v8
			10,228	1990-2016	$GED_{-}v171$
			1,070	1995-2017	PITF
			9,010	1990-2015	$SCAD_{-}v32$
			4,363	1990-2017	MELTT1km1dA
			17,279	1990-2018	MELTT1km1dB
			4,363	1990-2017	MELTT1km2dA
			17,277	1990-2018	MELTT1km2dB
			4,362	1990-2017	MELTT5km1dA
			17,270	1990-2018	MELTT5km1dB
			4,362	1990-2017	MELTT5km2dA
			17,267	1990-2018	MELTT5km2dB
105	Nicaragua	NIC	597	1989-1990	$GED_{-}v171$
			4	2000-2014	PITF
			975	1990-2013	$SCAD_v32$
			318	1990-2014	MELTT1km1dA
			328	1989-2014	MELTT1km1dB
			318	1990-2014	MELTT1km2dA
			328	1989-2014	MELTT1km2dB



Num	Country	ISO3	Events	Dates	Source
			318	1990-2014	MELTT5km1dA
			328	1989-2014	MELTT5km1dB
			318	1990-2014	MELTT5km2dA
			328	1989-2014	MELTT5km2dB
106	Netherlands	NLD	1	1990-1990	GED_v171
			5	1988-1990	NIRI
			4	1997-2014	PITF
			9	1988-2014	MELTT1km1dA
			10	1988-2014	MELTT1km1dB
			9	1988-2014	MELTT1km2dA
			10	1988-2014	MELTT1km2dB
			9	1988-2014	MELTT5km1dA
			10	1988-2014	MELTT5km1dB
			9	1988-2014	MELTT5km2dA
			10	1988-2014	MELTT5km2dB
107	Norway	NOR	1	2011-2011	PITF
			1	2011-2011	MELTT1km1dA
			1	2011-2011	MELTT1km1dB
			1	2011-2011	MELTT1km2dA
			1	2011-2011	MELTT1km2dB
			1	2011-2011	MELTT5km1dA
			1	2011-2011	MELTT5km1dB
			1	2011-2011	MELTT5km2dA
			1	2011-2011	MELTT5km2dB
108	Nepal	NPL	1,810	2015-2018	$ACLED_{-}v8$
			$5,\!682$	1990-2009	GED_v171
			26	1996-2008	PITF
			15	2000-2008	MELTT1km1dA
			7,404	1990-2018	MELTT1km1dB
			15	2000-2008	MELTT1km2dA
			7,404	1990-2018	MELTT1km2dB
			15	2000-2008	MELTT5km1dA
			7,404	1990-2018	MELTT5km1dB
			15	2000-2008	MELTT5km2dA
100	N	NTEST	7,404	1990-2018	MELTT5km2dB
109	New Zealand	NZL	1	1974-1974	NIRI
			1	1974-1974	MELTT1km1dA
			1	1974-1974	MELTT1km1dB
			1	1974-1974	MELTT1km2dA
			1	1974-1974	MELTT1km2dB



Num	Country	ISO3	Events	Dates	Source
			1	1974-1974	MELTT5km1dA
			1	1974-1974	MELTT5km1dB
			1	1974-1974	MELTT5km2dA
			1	1974-1974	MELTT5km2dB
110	Oman	OMN	2	2018-2018	ACLED_v8
110	0 111011	01,11	1	2011-2011	PITF
			1	2011-2011	MELTT1km1dA
			3	2011-2018	MELTT1km1dB
			1	2011-2011	MELTT1km2dA
			3	2011-2018	MELTT1km2dB
			1	2011-2011	MELTT5km1dA
			3	2011-2018	MELTT5km1dB
			1	2011-2011	MELTT5km2dA
			3	2011-2018	MELTT5km2dB
111	Pakistan	PAK	39,628	2010-2018	ACLED_v8
			29,969	1988-2011	ESOCPakistanBFRS
			5,601	2004-2009	ESOCPakistanWITS
			8,255	1989-2016	GED_v171
			765	1995-2017	PITF
			35,416	1988-2017	MELTT1km1dA
			77,291	1988-2018	MELTT1km1dB
			$35,\!415$	1988-2017	MELTT1km2dA
			77,289	1988-2018	MELTT1km2dB
			$35,\!415$	1988-2017	MELTT5km1dA
			77,265	1988-2018	MELTT5km1dB
			$35,\!414$	1988-2017	MELTT5km2dA
			77,257	1988-2018	MELTT5km2dB
112	Panama	PAN	6	1989-1989	GED_v171
			293	1990-2013	$SCAD_v32$
			215	1990-2013	MELTT1km1dA
			217	1989-2013	MELTT1km1dB
			215	1990-2013	MELTT1km2dA
			217	1989-2013	MELTT1km2dB
			215	1990-2013	MELTT5km1dA
			217	1989-2013	MELTT5km1dB
			215	1990-2013	MELTT5km2dA
			217	1989-2013	MELTT5km2dB
113	Peru	PER	7,076	1989-2016	GED_v171
			16	1996-2017	PITF
			15	1996-2017	MELTT1km1dA



Num	Country	ISO3	Events	Dates	Source
			619	1000 2017	MEI TT111 dD
			$612 \\ 15$	1989-2017 1996-2017	MELTT1km1dB MELTT1km2dA
					MELTT1km2dB
			612	1989-2017	
			15 612	1996-2017	MELTT5km1dA
			612	1989-2017	MELTT5km1dB
			15	1996-2017	MELTT5km2dA
111	D1 :1:	DIII	612	1989-2017	MELTT5km2dB
114	Philippines	PHL	13,361	1989-2016	GED_v171
			144	1995-2017	PITF
			119	1995-2017	MELTT1km1dA
			2,292	1989-2017	MELTT1km1dB
			119	1995-2017	MELTT1km2dA
			2,292	1989-2017	MELTT1km2dB
			119	1995-2017	MELTT5km1dA
			2,292	1989-2017	MELTT5km1dB
			119	1995-2017	MELTT5km2dA
445	D N G :	DMG	2,292	1989-2017	MELTT5km2dB
115	Papua New Guinea	PNG	1,908	1989-2012	GED_v171
			8	1996-2017	PITF
			4	2011-2017	MELTT1km1dA
			55	1989-2017	MELTT1km1dB
			4	2011-2017	MELTT1km2dA
			55	1989-2017	MELTT1km2dB
			4	2011-2017	MELTT5km1dA
			55	1989-2017	MELTT5km1dB
			4	2011-2017	MELTT5km2dA
			55	1989-2017	MELTT5km2dB
117	Puerto Rico	PRI	1	2009-2009	PITF
			1	2009-2009	MELTT1km1dA
			1	2009-2009	MELTT1km1dB
			1	2009-2009	MELTT1km2dA
			1	2009-2009	MELTT1km2dB
			1	2009-2009	MELTT5km1dA
			1	2009-2009	MELTT5km1dB
			1	2009-2009	MELTT5km2dA
			1	2009-2009	MELTT5km2dB
118	Portugal	PRT	1	2000-2000	PITF
			1	2000-2000	MELTT1km1dA
			1	2000-2000	MELTT1km1dB
			1	2000-2000	MELTT1km2dA



Num	Country	ISO3	Events	Dates	Source
			1	2000-2000	MELTT1km2dB
			1	2000-2000	MELTT5km1dA
			1	2000-2000	MELTT5km1dB
			1	2000-2000	MELTT5km2dA
			1	2000-2000	MELTT5km2dB
119	Paraguay	PRY	1	1989-1989	GED_v171
110	1 414844)	1 101	1	2016-2016	PITF
			1	2016-2016	MELTT1km1dA
			2	1989-2016	MELTT1km1dB
			1	2016-2016	MELTT1km2dA
			2	1989-2016	MELTT1km2dB
			1	2016-2016	MELTT5km1dA
			2	1989-2016	MELTT5km1dB
			1	2016-2016	MELTT5km2dA
			2	1989-2016	MELTT5km2dB
120	Palestinian Ter.	PSE	1,607	2017-2018	ACLED_v8
			5	2012-2014	PITF
			4	2012-2014	MELTT1km1dA
			1,556	2012-2018	MELTT1km1dB
			$4^{'}$	2012-2014	MELTT1km2dA
			1,556	2012-2018	MELTT1km2dB
			4	2012-2014	MELTT5km1dA
			1,556	2012-2018	MELTT5km1dB
			$4^{'}$	2012-2014	MELTT5km2dA
			1,556	2012-2018	MELTT5km2dB
121	Qatar	QAT	1	2017-2017	ACLED_v8
	•	•	1	2004-2004	$GED_{-}v171$
			2	2004-2017	MELTT1km1dA
			2	2004-2017	MELTT1km1dB
			2	2004-2017	MELTT1km2dA
			2	2004-2017	MELTT1km2dB
			2	2004-2017	MELTT5km1dA
			2	2004-2017	MELTT5km1dB
			2	2004-2017	MELTT5km2dA
			2	2004-2017	MELTT5km2dB
122	Romania	ROU	34	1989-1989	GED_v171
			11	1989-1989	MELTT1km1dA
			11	1989-1989	MELTT1km1dB
			11	1989-1989	MELTT1km2dA
			11	1989-1989	MELTT1km2dB



Num	Country	ISO3	Events	Dates	Source
			11	1000 1000	MDIEDEL 41A
			11	1989-1989	MELTT5km1dA
			11	1989-1989	MELTT5km1dB
			11	1989-1989	MELTT5km2dA
100	D :	DIIG	11	1989-1989	MELTT5km2dB
123	Russia	RUS	2,164	1987-1992	BeissingerProtest
			133	1988-1992	BeissingerRiot
			11,283	1989-2016	GED_v171
			125	1994-2017	PITF
			97,148	2000-2012	yzCaucasus2000
			13,298	1991-1996	yzChechnya
			112,827	1987-2017	MELTT1km1dA
			115,342	1987-2017	MELTT1km1dB
			112,827	1987-2017	MELTT1km2dA
			115,332	1987-2017	MELTT1km2dB
			$112,\!827$	1987-2017	MELTT5km1dA
			115,289	1987-2017	MELTT5km1dB
			$112,\!827$	1987-2017	MELTT5km2dA
			115,255	1987-2017	MELTT5km2dB
124	Rwanda	RWA	630	1997-2018	$ACLED_v8$
			4,012	1990-2013	GED_v171
			89	1995-2001	PITF
			$6,\!379$	1990-2015	$SCAD_v32$
			682	1991-2015	MELTT1km1dA
			1,478	1990-2018	MELTT1km1dB
			682	1991-2015	MELTT1km2dA
			$1,\!477$	1990-2018	MELTT1km2dB
			682	1991-2015	MELTT5km1dA
			1,476	1990-2018	MELTT5km1dB
			682	1991-2015	MELTT5km2dA
			1,475	1990-2018	MELTT5km2dB
125	Saudi Arabia	SAU	1,547	2017-2018	$ACLED_v8$
			138	1991-2016	GED_v171
			14	1995-2017	PITF
			14	1995-2017	MELTT1km1dA
			1,313	1991-2018	MELTT1km1dB
			14	1995-2017	MELTT1km2dA
			1,313	1991-2018	MELTT1km2dB
			14	1995-2017	MELTT5km1dA
			1,313	1991-2018	MELTT5km1dB
			14	1995-2017	MELTT5km2dA



Num	Country	ISO3	Events	Dates	Source
			1,313	1991-2018	MELTT5km2dB
126	Sudan	SDN	22,720	2004-2004	ABADarfur
			11,104	1997-2018	$ACLED_v8$
			$35,\!384$	1989-2016	$\mathrm{GED}_{-}\mathrm{v}171$
			325	1995 - 2017	PITF
			10,582	1990-2015	$SCAD_v32$
			11,745	1990 - 2017	MELTT1km1dA
			$22,\!519$	1989-2018	MELTT1km1dB
			11,745	1990 - 2017	MELTT1km2dA
			22,516	1989-2018	MELTT1km2dB
			11,745	1990 - 2017	MELTT5km1dA
			22,506	1989-2018	MELTT5km1dB
			11,745	1990 - 2017	MELTT5km2dA
			22,499	1989-2018	MELTT5km2dB
127	Senegal	SEN	981	1997-2018	ACLED_v8
			1,829	1989-2013	GED_v171
			18	1995 - 2014	PITF
			2,864	1990-2015	$SCAD_v32$
			2,727	1990-2015	MELTT1km1dA
			3,859	1989-2018	MELTT1km1dB
			2,727	1990-2015	MELTT1km2dA
			3,859	1989-2018	MELTT1km2dB
			2,727	1990-2015	MELTT5km1dA
			3,858	1989-2018	MELTT5km1dB
			2,727	1990-2015	MELTT5km2dA
			3,858	1989-2018	MELTT5km2dB
128	Solomon Islands	SLB	93	1992-2001	GED_v171
			3	2002-2003	PITF
			2	2002-2003	MELTT1km1dA
			18	1992-2003	MELTT1km1dB
			2	2002-2003	MELTT1km2dA
			18	1992-2003	MELTT1km2dB
			2	2002-2003	MELTT5km1dA
			18	1992-2003	MELTT5km1dB
			2	2002-2003	MELTT5km2dA
			18	1992-2003	MELTT5km2dB
129	Sierra Leone	SLE	4,635	1997-2017	ACLED_v8
			38,879	1991-2002	$GED_{-}v171$
			$33^{'}$	1995-2007	PITF
			4,253	1990-2015	$SCAD_v32$
			,		



	Country	ISO3	Events	Dates	Source
			348	1991-2015	MELTT1km1dA
			2,050	1991-2017	MELTT1km1dB
			348	1991-2015	MELTT1km2dA
			2,050	1991-2017	MELTT1km2dB
			348	1991-2015	MELTT5km1dA
			2,046	1991-2017	MELTT5km1dB
			348	1991-2015	MELTT5km2dA
			2,045	1991-2017	MELTT5km2dB
130	El Salvador	SLV	780	1989-1992	GED_v171
100	21 20210001	22,	13	1996-2016	PITF
			439	1992-2013	SCAD_v32
			360	1992-2016	MELTT1km1dA
			410	1989-2016	MELTT1km1dB
			360	1992-2016	MELTT1km2dA
			410	1989-2016	MELTT1km2dB
			360	1992-2016	MELTT5km1dA
			410	1989-2016	MELTT5km1dB
			360	1992-2016	MELTT5km2dA
			410	1989-2016	MELTT5km2dB
131	Somalia	SOM	25,185	1997-2018	ACLED_v8
			9,357	1989-2016	$GED_{-}v171$
			578	1995-2017	PITF
			7,955	1990-2015	$SCAD_{-}v32$
			2,267	1990-2017	MELTT1km1dA
			28,847	1989-2018	MELTT1km1dB
			2,267	1990-2017	MELTT1km2dA
			28,844	1989-2018	MELTT1km2dB
			2,267	1990-2017	MELTT5km1dA
			28,776	1989-2018	MELTT5km1dB
			2,267	1990 - 2017	MELTT5km2dA
			28,760	1989-2018	MELTT5km2dB
132	Serbia	SRB	3,432	1991-2001	GED_v171
			52	1998-2004	PITF
			46	1998-2004	MELTT1km1dA
			763	1991-2004	MELTT1km1dB
			46	1998-2004	MELTT1km2dA
			763	1991-2004	MELTT1km2dB
			46	1998-2004	MELTT5km1dA
			763	1991-2004	MELTT5km1dB
			46	1998-2004	MELTT5km2dA



Num	Country	ISO3	Events	Dates	Source
	V				
			763	1991-2004	MELTT5km2dB
133	South Sudan	SSD	4,818	2011-2018	$\mathrm{ACLED}_{ ext{-}}\mathrm{v}8$
			4,819	2011-2016	GED_v171
			69	2011-2017	PITF
			636	2011-2015	$SCAD_v32$
			342	2011-2017	MELTT1km1dA
			4,239	2011-2018	MELTT1km1dB
			342	2011-2017	MELTT1km2dA
			4,238	2011-2018	MELTT1km2dB
			342	2011-2017	MELTT5km1dA
			4,236	2011-2018	MELTT5km1dB
			342	2011-2017	MELTT5km2dA
			4,235	2011-2018	MELTT5km2dB
134	Slovakia	SVK	2	1999-2010	PITF
			2	1999-2010	MELTT1km1dA
			2	1999-2010	MELTT1km1dB
			2	1999-2010	MELTT1km2dA
			2	1999-2010	MELTT1km2dB
			2	1999-2010	MELTT5km1dA
			2	1999-2010	MELTT5km1dB
			2	1999-2010	MELTT5km2dA
			2	1999-2010	MELTT5km2dB
135	Swaziland	SWZ	194	1997-2018	$ACLED_v8$
			2	1989-1989	GED_v171
			1	1996-1996	PITF
			475	1990-2014	$SCAD_v32$
			129	1990-2014	MELTT1km1dA
			301	1989-2018	MELTT1km1dB
			129	1990-2014	MELTT1km2dA
			301	1989-2018	MELTT1km2dB
			129	1990-2014	MELTT5km1dA
			301	1989-2018	MELTT5km1dB
			129	1990-2014	MELTT5km2dA
			301	1989-2018	MELTT5km2dB
136	Syria	SYR	23,058	2017-2018	ACLED_v8
			1,610	2004-2014	GED_v171
			4,536	1996-2017	PITF
			3,439	1996-2017	MELTT1km1dA
			25,215	1996-2018	MELTT1km1dB
			3,439	1996-2017	MELTT1km2dA



Num	Country	ISO3	Events	Dates	Source
			25,215	1996-2018	MELTT1km2dB
			3,439	1996-2017	MELTT5km1dA
			25,215	1996-2018	MELTT5km1dB
			3,439	1996-2017	MELTT5km2dA
			$25,\!215$	1996-2018	MELTT5km2dB
137	Chad	TCD	701	1997-2018	ACLED_v8
			3,904	1989-2016	$\mathrm{GED}_{-}\mathrm{v}171$
			28	1997-2017	PITF
			5,953	1990-2015	$SCAD_v32$
			249	1992-2017	MELTT1km1dA
			938	1989-2018	MELTT1km1dB
			249	1992-2017	MELTT1km2dA
			938	1989-2018	MELTT1km2dB
			249	1992 - 2017	MELTT5km1dA
			938	1989-2018	MELTT5km1dB
			249	1992-2017	MELTT5km2dA
			938	1989-2018	MELTT5km2dB
138	Togo	TGO	299	1997-2018	$ACLED_{-}v8$
			1,026	1991-2005	GED_v171
			3	1998-2005	PITF
			858	1990-2015	$SCAD_{-}v32$
			301	1991-2015	MELTT1km1dA
			660	1991-2018	MELTT1km1dB
			301	1991-2015	MELTT1km2dA
			660	1991-2018	MELTT1km2dB
			301	1991-2015	MELTT5km1dA
			660	1991-2018	MELTT5km1dB
			301	1991-2015	MELTT5km2dA
100			660	1991-2018	MELTT5km2dB
139	Thailand	THA	3,110	1989-2016	GED_v171
			46	1995-2017	PITF
			41	1995-2017	MELTT1km1dA
			1,706	1989-2017	MELTT1km1dB
			41	1995-2017	MELTT1km2dA
			1,706	1989-2017	MELTT1km2dB
			41	1995-2017	MELTT5km1dA
			1,706	1989-2017	MELTT5km1dB
			41	1995-2017	MELTT5km2dA
1.40	(T)	m II.	1,706	1989-2017	MELTT5km2dB
140	Tajikistan	TJK	87	1987-1992	BeissingerProtest



Num	Country	ISO3	Events	Dates	Source
			99	1000 1000	PaiggingarDiet
			82 $2,074$	1989-1992 1992-2013	BeissingerRiot GED_v171
			9	1992-2013	PITF
			9 173	1987-2000	MELTT1km1dA
			360	1987-2000	MELTT1km1dA MELTT1km1dB
			173	1987-2010	MELTT1km1dB MELTT1km2dA
			360	1987-2013	MELTT1km2dB
			173	1987-2000	MELTT5km1dA
			360	1987-2013	MELTT5km1dB
			173	1987-2000	MELTT5km2dA
			360	1987-2013	MELTT5km2dB
141	Turkmenistan	TKM	1	1991-1991	BeissingerProtest
111		11111	4	1989-1989	BeissingerRiot
			1	2014-2014	PITF
			6	1989-2014	MELTT1km1dA
			6	1989-2014	MELTT1km1dB
			6	1989-2014	MELTT1km2dA
			6	1989-2014	MELTT1km2dB
			6	1989-2014	MELTT5km1dA
			6	1989-2014	MELTT5km1dB
			6	1989-2014	MELTT5km2dA
			6	1989-2014	MELTT5km2dB
142	Timor-Leste	TLS	2	2006-2006	PITF
			2	2006-2006	MELTT1km1dA
			2	2006-2006	MELTT1km1dB
			2	2006-2006	MELTT1km2dA
			2	2006-2006	MELTT1km2dB
			2	2006-2006	MELTT5km1dA
			2	2006-2006	MELTT5km1dB
			2	2006-2006	MELTT5km2dA
			2	2006-2006	MELTT5km2dB
143	Trinidad and Tobago	TTO	9	1990-1990	GED_v171
			3	1995-2013	PITF
			707	1995-2012	$SCAD_v32$
			547	1995-2012	MELTT1km1dA
			549	1990-2012	MELTT1km1dB
			547	1995-2012	MELTT1km2dA
			549	1990-2012	MELTT1km2dB
			547	1995-2012	MELTT5km1dA
			549	1990-2012	MELTT5km1dB



Num	Country	ISO3	Events	Dates	Source
			547	1995-2012	MELTT5km2dA
			549	1990-2012	MELTT5km2dB
144	Tunisia	TUN	3,996	1997-2018	ACLED_v8
			2	2015-2015	GED_v171
			8	2011-2016	PITF
			1,103	1991-2015	$SCAD_v32$
			888	1991-2016	MELTT1km1dA
			4,599	1991-2018	MELTT1km1dB
			888	1991-2016	MELTT1km2dA
			4,599	1991-2018	MELTT1km2dB
			888	1991-2016	MELTT5km1dA
			4,599	1991-2018	MELTT5km1dB
			888	1991-2016	MELTT5km2dA
			4,599	1991-2018	MELTT5km2dB
145	Turkey	TUR	1,483	2017-2018	ACLED_v8
			$8,\!535$	1989-2016	GED_v171
			78	1992-2017	PITF
			72	1995-2017	MELTT1km1dA
			3,769	1989-2018	MELTT1km1dB
			72	1995 - 2017	MELTT1km2dA
			3,769	1989-2018	MELTT1km2dB
			72	1995-2017	MELTT5km1dA
			3,769	1989-2018	MELTT5km1dB
			72	1995-2017	MELTT5km2dA
			3,769	1989-2018	MELTT5km2dB
146	Tanzania	TZA	722	1997-2018	$ACLED_{-}v8$
			87	1992-2007	$GED_{-}v171$
			13	1995-2017	PITF
			416	1990-2015	$SCAD_v32$
			245	1990-2017	MELTT1km1dA
			904	1990-2018	MELTT1km1dB
			245	1990-2017	MELTT1km2dA
			904	1990-2018	MELTT1km2dB
			245	1990-2017	MELTT5km1dA
			904	1990-2018	MELTT5km1dB
			245	1990-2017	MELTT5km2dA
	T. 1	110.4	904	1990-2018	MELTT5km2dB
147	Uganda	UGA	4,983	1997-2018	ACLED_v8
			8,763	1989-2016	GED_v171
			161	1995-2016	PITF



Num	Country	ISO3	Events	Dates	Source
			7,573	1990-2015	SCAD_v32
			324	1991-2016	MELTT1km1dA
			4,513	1989-2018	MELTT1km1dB
			324	1991-2016	MELTT1km2dA
			4,501	1989-2018	MELTT1km2dB
			324	1991-2016	MELTT5km1dA
			4,501	1989-2018	MELTT5km1dB
			324	1991-2016	MELTT5km2dA
			4,486	1989-2018	MELTT5km2dB
148	Ukraine	UKR	1,196	1987-1992	BeissingerProtest
			$4\overset{'}{3}$	1987-1992	BeissingerRiot
			1,196	1987-1992	BeissingerUkraine
			2,074	2014-2016	$GED_{-}v171$
			69	1996-2017	PITF
			26,248	2014-2016	yzUkraine2014
			27,531	1987-2017	MELTT1km1dA
			27,771	1987-2017	MELTT1km1dB
			27,530	1987-2017	MELTT1km2dA
			27,770	1987-2017	MELTT1km2dB
			27,530	1987-2017	MELTT5km1dA
			27,770	1987-2017	MELTT5km1dB
			27,529	1987-2017	MELTT5km2dA
			27,768	1987-2017	MELTT5km2dB
149	United States	USA	4	2001-2015	GED_v171
			23	1970-1988	NIRI
			19	1972-1988	MELTT1km1dA
			23	1972 - 2015	MELTT1km1dB
			19	1972-1988	MELTT1km2dA
			23	1972 - 2015	MELTT1km2dB
			19	1972 - 1988	MELTT5km1dA
			23	1972 - 2015	MELTT5km1dB
			19	1972 - 1988	MELTT5km2dA
			23	1972 - 2015	MELTT5km2dB
150	Uzbekistan	UZB	156	1987-1992	BeissingerProtest
			52	1988-1992	BeissingerRiot
			46	1999-2009	GED_v171
			4	1999-2005	PITF
			201	1987-2005	MELTT1km1dA
			226	1987-2009	MELTT1km1dB
			201	1987-2005	MELTT1km2dA



Num	Country	ISO3	Events	Dates	Source
			226	1987-2009	MELTT1km2dB
			201	1987-2005	MELTT5km1dA
			226	1987-2009	MELTT5km1dB
			201	1987-2005	MELTT5km2dA
			226	1987-2009	MELTT5km2dB
151	Venezuela	VEN	1,765	1989-2013	$GED_{-}v171$
			31	1996-2017	PITF
			28	1996-2017	MELTT1km1dA
			668	1989-2017	MELTT1km1dB
			28	1996-2017	MELTT1km2dA
			668	1989-2017	MELTT1km2dB
			28	1996-2017	MELTT5km1dA
			668	1989-2017	MELTT5km1dB
			28	1996-2017	MELTT5km2dA
			668	1989-2017	MELTT5km2dB
152	Vietnam	VNM	148	2015-2018	ACLED_v8
			4	1997-2013	PITF
			3	1997-2013	MELTT1km1dA
			106	1997-2018	MELTT1km1dB
			3	1997-2013	MELTT1km2dA
			106	1997-2018	MELTT1km2dB
			3	1997-2013	MELTT5km1dA
			106	1997-2018	MELTT5km1dB
			3	1997-2013	MELTT5km2dA
			106	1997-2018	MELTT5km2dB
153	Yemen	YEM	9,134	2017-2018	$ACLED_v8$
			2,280	1994-2016	$GED_{-}v171$
			237	1998-2017	PITF
			229	1998-2017	MELTT1km1dA
			10,243	1994-2018	MELTT1km1dB
			229	1998-2017	MELTT1km2dA
			10,243	1994-2018	MELTT1km2dB
			229	1998-2017	MELTT5km1dA
			10,243	1994-2018	MELTT5km1dB
			229	1998-2017	MELTT5km2dA
			10,243	1994-2018	MELTT5km2dB
154	South Africa	ZAF	9,524	1997-2018	ACLED_v8
			$26,\!264$	1989-2016	$GED_{-}v171$
			79	1995-2017	PITF
			5,684	1990-2015	$SCAD_v32$



N	Country	ISO3	Erronta	Datas	Counce
Num	Country	1503	Events	Dates	Source
			3,201	1990-2017	MELTT1km1dA
			14,602	1989-2018	MELTT1km1dB
			3,201	1990-2017	MELTT1km2dA
			14,602	1989-2018	MELTT1km2dB
			3,201	1990-2017	MELTT5km1dA
			14,602	1989-2018	MELTT5km1dB
			3,201	1990-2017	MELTT5km2dA
			14,602	1989-2018	MELTT5km2dB
155	Zambia	ZMB	$\frac{14,002}{1,143}$	1989-2018	ACLED_v8
100	Zamora	ZIVID	1,145 85	1989-2018	GED_v171
			6 6	2001-2012	PITF
			1,180	1990-2015	SCAD_v32
			691	1990-2015	MELTT1km1dA
			1,759	1989-2018	MELTT1km1dA MELTT1km1dB
			691	1990-2015	MELTT1km2dA
			1,759	1989-2018	MELTT1km2dB
			691	1990-2015	MELTT5km1dA
			1,759	1989-2018	MELTT5km1dB
			691	1990-2015	MELTT5km2dA
			1,759	1989-2018	MELTT5km2dB
156	Zimbabwe	ZWE	5,817	1997-2018	ACLED_v8
100	Ziiiiouowo	ZWE	724	1989-2012	GED_v171
			2	2002-2013	PITF
			6,049	1990-2015	SCAD_v32
			2,082	1990-2015	MELTT1km1dA
			7,380	1990-2018	MELTT1km1dB
			2,082	1990-2015	MELTT1km2dA
			7,380	1990-2018	MELTT1km2dB
			2,082	1990-2015	MELTT5km1dA
			7,380	1990-2018	MELTT5km1dB
			2,082	1990-2015	MELTT5km2dA
			7,380	1990-2018	MELTT5km2dB