

Climate has contrasting direct and indirect effects on armed conflicts

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There is an active debate regarding the influence that climate has on the risk of armed conflict, which stems from challenges in assembling unbiased datasets, competing hypotheses on the mechanisms of climate influence, and the difficulty of disentangling direct and indirect climate effects. We use gridded historical conflict records, satellite data, and land surface models in a structural equation modeling approach to uncover the direct and indirect effects of climate on violent conflicts in Africa and the Middle East (ME). We show that climate–conflict linkages in these regions are more complex than previously suggested, with multiple mechanisms at work. Warm temperatures and low rainfall direct effects on conflict risk were stronger than indirect effects through food and water supplies. Warming increases the risk of violence in Africa but unexpectedly decreases this risk in the ME. Furthermore, at the country level, warming decreases the risk of violence in most West African countries. Overall, we find a non-linear response of conflict to warming across countries that depends on the local temperature conditions. We further show that magnitude and sign of the effects largely depend on the scale of analysis and geographical context. These results imply that extreme caution should be exerted when attempting to explain or project local climate–conflict relationships based on a single, generalized theory.

1. Introduction

Although there is a suggested linkage between violent conflict and climate, the underlying mechanisms of the link are still under debate^{1,2}. One commonly suggested mechanism is of climate–conflict link through economic disruption^{3,4}. Though plausible, there is currently no robust evidence for such a direct climate–economy–conflict nexus⁵. Instead, many studies suggest that climate-driven depressions may lead to conflict through a combination of socioeconomic and political failure, particularly in agricultural dependent regions where people depend directly on such resources⁴. That is, climate influences economy, which influences social and political systems relevant to conflict.

It is also possible that the climate–conflict connection is less direct, operating through the influence that climate-induced changes in economy, food security, or group interactions cascade to influence the probability of inter-group violent conflicts. This indirect influence is relevant to theories like the “engagement” hypothesis, which claims that when climate crisis

45 reduces economic productivity people become more likely to engage in conflicts than in
46 economic activities^{6,7}, or the “inequality” hypothesis, which argues that conflict may upsurge
47 when climate crisis increases economic inequality because of increasing efforts to redistribute
48 assets⁸, and the “state weakness” hypothesis that suggests a weakening of governmental
49 institutions and their ability to suppress violence due to decline in economic productivity
50 following climate crisis⁹, all suggest that climate has an indirect, rather than a direct, effect
51 on violent conflicts¹⁰.

52 While these hypotheses were first studied in the context of civil wars and other state-
53 engaged conflicts, research in the past decade on communal, non-state violence has also
54 emphasized the mediated pathways through which climate can influence conflict. This
55 includes the potential for harmful climate anomalies like drought to drive conflicts in times of
56 scarcity due to resource competition, lowered opportunity cost, or other mechanisms^{11,12}. But
57 it also includes the potential for beneficial climate anomalies to increase conflict due to rent
58 seeking or available resources to support violent activities during times of abundance^{13,14}.
59 Studies have also found that climate variability in either direction can lead to increased
60 conflict, due to the presence of multiple mechanisms driving conflict or to the presence of
61 qualitatively different categories of conflict^{15,16}.

62 The direct influence of climate on individual tendency toward violence may also play a
63 role. Warming, for example, has been shown to enhance violence through a direct
64 psychological mechanism [the General Aggression Model – GAM] by making people
65 uncomfortable and irritated¹⁷. Alternatively, warming may enhance violence in cooler
66 environments because warm, more favorable weather conditions lead to increased activity
67 and interaction between people [Routine Activity Theory - RAT], which may lead to more
68 opportunities for conflict¹⁸.

69 To assess climate impacts on violence and uncover whether the underlying mechanisms
70 are direct, indirect, or a combination of both, ‘non-climatic’ effects must be isolated. Some
71 studies do this by pooling data across locations and applying statistical models that control
72 for non-climatic factors explicitly. The climate influence is then examined through its partial
73 effect on violence^{19,20}. Other researchers argue that controlling for non-climatic factors
74 explicitly can absorb most of the climatic impact and, therefore, may result in an
75 underestimation of the climate effect²¹. For this reason, it is argued, pooling analysis across
76 sites is misleading, and climate effects should be studied by comparing each place with itself
77 in time rather than with other places. Studies using this site self-comparison approach have
78 reached more conclusive results regarding climate impacts on violence than cross-sectional
79 studies using explicit controls^{21,22}. The problem with this self-comparison approach,
80 however, is that it cannot identify underlying ‘universal’ mechanisms because the analysis is
81 conducted location-by-location rather than across locations²³.

82 To some extent, the contrasting results published in the literature is a reflection of that
83 disagreement²⁴, with this inconsistency leading to criticism of climate-conflict research.
84 Some researchers have claimed that the link between climate and conflict is unsupported by
85 the evidence²⁵. Furthermore, researchers have been accused of bias in their approach to the
86 problem^{26,27}. Yet, most experts do believe that climate has a significant effect on human
87 conflicts²⁸, though the generality of the links and the underlying mechanisms are yet to be
88 established.

89 Here we use a powerful assemblage of disaggregated data (table S1), which includes the
90 Uppsala Conflict Data Program (UCDP) conflict dataset²⁹ as well as climatic [temperature
91 and rainfall anomalies] and non-climatic [anomalies in water availability, Infant Mortality
92 Rates, agricultural yield, and economic welfare] datasets derived from satellites and land

93 surface models to test generalizability of climate-conflict relationships from national to
94 continental scale. To leverage the strengths of the two approaches – the site self-comparison
95 and the use of explicit controls in a cross-sectional analysis – and explore general
96 mechanisms, we make use of structural equation modeling [SEM]³⁰ in which non-climatic
97 factors are explicitly controlled while direct and indirect effects of climate – through the non-
98 climatic factors – are quantified in order to uncover the underlying mechanisms.

99 We choose to focus on non-state conflicts rather than civil wars because small-scale
100 conflicts are likely to be more sensitive to environmental and climatic changes^{19,28}. Also, we
101 focus on Africa and the Middle East [ME] because these two regions experienced a large
102 number of armed conflicts in the last three decades (Fig. 1A). Finally, we hypothesize that
103 comparing these two ethnically and culturally distinct, but yet geographically close regions
104 may reveal contrasting mechanisms.

105 **2. Data and Methods**

106 Armed Conflict Dataset

107 *The UCDP Geolocated Violent Conflict Dataset*

108 We used the most updated Georeferenced Event Dataset [GED] Global version 18.1
109 (2017) of the Uppsala Conflict Data Program [UCDP²⁹] for location-specific information on
110 armed conflicts in Africa and the ME. The GED.v18.1 is UCDP’s most disaggregated data
111 set, covering individual events of organized violence as phenomena of lethal violence
112 occurring at a given time and place. Events are sufficiently fine-grained to be geo-coded
113 down to the level of individual villages, with temporal durations disaggregated to single,
114 individual days³¹. Conflicts used here are “non-state” conflicts, defined by UCDP as “the use
115 of armed force between two organized armed groups, neither of which is the government of a
116 state, which results in at least 25 battle-related deaths in a year”³¹. Information on specific
117 conflict is freely available at [www.ucdp.uu.se], and questions regarding the definitions used
118 by UCDP as well as the content of the dataset can be directed to that site. In the GED dataset,
119 each conflict has a unique identifier [conflict ID], while the start date is recorded as precisely
120 as possible with the level of precision for day, month and year indicated alongside
121 [“Startprec” variable in GED.v18.1].

122 For our analysis we used conflicts indicated with a “Startprec” level of at least 5 meaning
123 that “Day and month are assigned, year is precisely coded; day and month are set as precisely
124 as possible”. A violent event was defined as a coded event, which is unique in terms of
125 starting and ends dates, and is not a continuation or part of a previous event. All events were
126 first binned at a spatial resolution of 0.5° x 0.5° for African and ME regions by summing the
127 total number of events per grid per year. Events were assigned to a specific year by indicated
128 starting date. A layer of violent events by 0.5° per year was produced alongside another layer
129 with the sum of events for the entire period of 1990 – 2017 (Fig. 1A). Because we look for
130 effects on the risk of violent conflict outbreak, each layer was converted into a binary layer in
131 which each grid was assign a value of 1 for grids that experienced violence during this year,
132 or 0 for grids that did not experience violence. Although we had information on violence for
133 1990- 2017, we used only layers for years 1992 – 2012 in the SEM analysis because this was
134 the period in which we had a complete data set of climate and non-climate variables (see
135 below). We included Syria in our analysis, but excluded the years after 2010 because of the
136 poor information on violent events during the period of the Syrian civil war^{31,32}.

137 Climate Data

138 *Temperature anomaly*

139 We used monthly maximum temperatures from the newly derived Climate Hazards
140 center Infrared Temperature with Stations [CHIRTS] dataset³³. CHIRTS provides monthly
141 2-m maximum air temperatures at a high spatial resolution of 0.05° and a quasi-global
142 coverage [60°S-70°N] from 1983 to 2016. Temperature estimates are derived using a
143 combination of thermal imagery from a constellation of geostationary satellites, a high-
144 resolution climatology from the Climate Hazards Center's Tmax climatology, and in situ
145 monthly 2-m Tmax air temperature observations obtained from the Berkeley Earth and
146 Global Telecommunication System [GTS]. We used the temperature estimates from CHIRTS
147 because these were shown to be suitable for monitoring temperature anomalies and extremes
148 in data-sparse regions like Africa and the ME³³. The high spatial resolution temperature
149 estimates were averaged over 0.5° x 0.5° for the period of the analysis [1992-2012], and the
150 yearly anomaly was calculated per grid as z-score [the long-term mean annual temperature
151 was subtracted from the specific year mean temperature and divided by the standard
152 deviation].

153 *Rainfall anomaly*

154 For rainfall anomaly, we used the Climate Hazards group Infrared Precipitation with
155 Stations [CHIRPS] dataset, available at a high spatial resolution of 0.05°³⁴. This product is
156 quasi-global precipitation product with daily to seasonal time scales and a 1981 to near real-
157 time period of record. CHIRPS uses three main types of information: (1) global 0.05° rainfall
158 climatologies, (2) time-varying grids of satellite-based rainfall estimates, and (3) in situ
159 rainfall observations. CHIRPS is built on 'smart' interpolation techniques and high
160 resolution, long period of record estimates based on infrared Cold Cloud Duration [CCD]
161 observations as well as on satellite information, used to represent ungauged locations.
162 CHIRPS is very reliable in regions like Africa and the ME where most rainfall products fail
163 to accurately represent the high temporal and spatial variability in rainfall³⁵ due to the sparse
164 gauge network in this region³⁶.

165 We used CHIRPS monthly rainfall sums [from January to December] to assess the
166 annual rainfall anomaly for 1992 – 2012, calculated as z-scores [the long-term mean annual
167 rainfall subtracted from specific year rainfall sum, divided by the standard deviation]. Each
168 year a z-score map was produced while pixels were aggregated to the spatial resolution of the
169 analysis [0.5° x 0.5°]. Annual rainfall is not a comprehensive proxy for conflict-relevant
170 rainfall variability, but it offers a practical, objective measure that can be applied consistently
171 across our diverse study domain.

172 Non-Climate Data

173 *Infant Mortality Rate*

174 As a proxy of socioeconomic development, we used information on infant mortality rate
175 [IMR] from the Global Subnational Infant Mortality Rates, Version 1 [GSIMR.v1]³⁷. The
176 GSIMR.v1 dataset is produced by the Columbia University Center for International Earth
177 Science Information Network [CIESIN] at a high spatial resolution of 5 km and is freely
178 available for download as a raster data layer from [<http://www.ciesin.columbia.edu/povmap>].
179 The GSIMR.v1 consists of IMR estimates for the year 2000, which was collected from vital
180 registration data, surveys and models or estimated using reported live births and infant deaths
181 data. Though our analysis spans the period of 1992 – 2012, we assume that the 2000
182 GSIMR.v1 is, in average, representative of the entire period following previous studies³⁸.
183 The IMR is calculated as the number of deaths of infants of less than one year old divided by
184 the number of live births and multiplied by 1000. We preferred using the IMR as a proxy of
185 poverty and socioeconomic status instead of using other variables because measures like

186 Gross Domestic Product [GDP] or population living on less than one U.S. dollar per day, are
187 difficult to obtain at sub-national levels, particularly for the regions of this study. Moreover,
188 using IMR has several advantages over other socioeconomic metrics. For example, IMR is a
189 highly standardized measure compared to other measures, which means that it can be used to
190 compare between countries with different economic systems better than GDP, for example ³⁸.
191 Also, IMR is less likely to be influenced by skewed wealth distribution. And, information on
192 IMR is available for ~90% or more of the population in medium and low-income countries.
193 The original 5-km IMR data layer was binned at the spatial resolution of 0.5° x 0.5°, which is
194 the resolution of the analysis and used as a static map layer.

195 *Distance to Border*

196 Distance from/to political borders was assessed using a geographical information system
197 and a shapefile layer of the political borders of African and the ME countries. The minimal
198 distance from each grid cell to the nearest border was recorded and used in the SEM analysis.
199 Because this information is static [i.e., it does not change during the period of analysis] the
200 same value was used in all years.

201 *Agricultural Dependence*

202 To assess agricultural dependence as share of cropland area in a 0.5° grid cell, we used
203 the Climate Change Initiative [CCI] of the European Space Agency [ESA] Land Cover
204 product. The ESA CCI product is an annual global land cover time series from 1992 to 2015
205 [now available also for 2016 to 2018], available at an unprecedented high spatial resolution of
206 300 m (<https://www.esa-landcover-cci.org/?q=node/175>). This unique dataset was produced
207 by reprocessing and interpretation of daily surface reflectance of five different satellite
208 missions. It uses the full archive of MERIS [2003–2012], with 15 spectral bands and 300 m
209 spatial resolution and the 1 km time series from AVHRR [1992–1999], SPOT-VGT [1999–
210 2013] and PROBA-V [2014 and 2015]. The baseline was established through MERIS data
211 and use of machine learning and unsupervised algorithms ³⁹.

212 The advantage of this product over other products that are derived from several
213 observation systems is that it maintains a good consistency over time. This is done by
214 confirming changes observed in earlier and later MERIS era satellites via back- and forward
215 checking through the 10-year MERIS base-line LC maps. The ESA CCI LC product was
216 evaluated with a global independent validation dataset according to international standards,
217 testing the accuracy of both LC classes and LC change in time ³⁹. It was also found accurate
218 through a comparison using country-level information provided by the Food and Agriculture
219 Organization of the United Nations [FAO-STAT] in several countries ⁴⁰.

220 We used the 1992 – 2012 ESA CCI LC maps to classify pixels into agricultural *versus*
221 non-agricultural classes. More specifically, LC classes #10, 20, 30, and 40, which include
222 also mosaics of croplands and natural vegetation, were designated as agricultural pixels while
223 others were assigned as non-agricultural pixels. We then aggregated the 300-m pixels into the
224 coarser resolution of 0.5° [resolution of analysis] and calculated the total share of agricultural
225 area in each 0.5° grid cell [as the percentage of total area]. These estimates were used to
226 examine influence of agricultural dependence [larger crop share of area equals higher
227 agricultural dependency ³⁸] on violence risk as well as to derive yearly change in agricultural
228 yield production [see next sub-section].

229 *Yield Production*

230 To quantify changes in agricultural yield production, we used NASA's VIPPHEN EVI2
231 satellite product ⁴¹. The VIPPHEN EVI2 data product is provided globally at 0.05° [~5600
232 meters] spatial resolution and contains 26 Science Datasets [SDS], including phenological

233 metrics such as the start, peak, and end of season as well as the maximum, average, and
234 background calculated EVI2 (https://lpdaac.usgs.gov/products/vipphen_evi2v004/). It is
235 currently the longest and most consistent satellite-based global vegetation phenology product
236 available. VIPPHEN SDS are based on the daily VIP product series and are calculated using
237 a 3-year moving window average to eliminate noise.

238 The modified 2-band enhanced vegetation index [EVI2] is highly correlated with the
239 commonly-used EVI⁴², which was found to be useful for tracking changes related to
240 vegetation dynamics⁴³ as well as gross primary productivity⁴⁴. EVI2 differs from the
241 traditional EVI by its use of two bands, the red and near infrared, instead of the use of three
242 bands, which includes also the blue band in the index calculation. The integral over the
243 growing season of EVI2 [EVI_{GSI}; fig. S1] was used here as a proxy of agricultural yield
244 production. Growing season integrals of vegetation indices are usually well correlated with
245 biomass of green tissues, particularly in annual vegetation systems⁴⁵⁻⁴⁷, and as such may
246 serve as a good proxy of crop yield production⁴⁸. EVI_{GSI} was derived per year for
247 agricultural pixels with > 50% of agricultural area cover [estimated from the ESA CCI LC
248 300 m product]. Pixels with < 50% of agricultural area cover were discarded from the
249 analysis in order to remove influences of non-agricultural vegetation systems on EVI_{GSI}.

250 Because agricultural fields differ in crop type and different crop types may have similar
251 EVI_{GSI} values, we used the relative anomaly of EVI_{GSI} as a proxy of relative anomaly in local
252 yield production instead of the absolute EVI_{GSI} value. In order to assess the validity of this
253 approach, we compared yearly anomalies of national yield production, derived from the food
254 and agriculture data provided by the Food and Agriculture Organization of the United
255 Nations [FAO-STAT⁴⁹], with country-level EVI_{GSI} anomalies (z-scores) for the period of
256 analysis [1990-2012; see *Supplementary Material* and figs. S2 to S5]. Yield is provided in
257 FAO-STAT as hectograms per hectare [hg/ha] for cereals, citrus fruit, coarse grain, fibre
258 crops, oil-crops, pulses, roots and tubers, treenuts, vegetables and fruits
259 (<http://www.fao.org/faostat/en/#data/QC>). The total annual yield and the long-term mean
260 annual yield [1990-2012] from FAO-STAT were calculated to derive the relative anomaly in
261 percentages of the long-term average yield [%]. The same procedure was applied for the
262 calculation of the EVI_{GSI} annual anomaly [as percentages of the mean EVI_{GSI}].

263 *Satellite Night-time Lights as A Proxy of Economic Welfare*

264 We used night-time lights intensity from the Defense Meteorological Satellite Program
265 [DMSP⁵⁰] to estimate grid-based economic welfare status and dynamics in Africa and the
266 ME. This night-time light product dates back to 1992 and is considered to be well correlated
267 with GDP, built-up area, energy consumption, poverty, and other socioeconomic welfare
268 variables⁵¹⁻⁵⁴. We used the DMSP yearly average stable night-time lights intensity product at
269 a spatial resolution of 30 arcsec [~1km] for 1992-2012 to calculate the percentage area of
270 light per pixel [LitArea]. Method was followed by the described in⁵⁵. In short, light intensity
271 in DSMP is given as a digital number [DN] from 0 to 100 for each pixel. A DN threshold
272 value is then used to assign each pixel with a binary 1/0 for presence/absence of light. The
273 threshold of DN>31 was used following⁵⁵. The total LitArea per 0.5° grid – i.e. the sum of
274 the squared kilometers of light in a 0.5° grid cell – was derived by aggregating pixels with
275 values to the spatial resolution of the analysis. The total number of square kilometers was
276 then converted into square meters and divided by the population density in the same grid cell
277 to derive the relative LitArea [R-LitArea].

278 This was done because places with denser populations are expected to have higher
279 LitArea, which will not necessarily indicate a higher economic welfare status but may just
280 reflect a larger build-up area. By dividing the LitArea by the population density, we thus

281 normalize for such an effect, remaining with a relative measure of economic welfare. We
282 used the WorldPop dataset [www.worldpop.org.uk] for grid-based information on population
283 density. This dataset uses an ensemble learning method for classification, combining 30-m
284 Landsat Enhanced Thematic Mapper (ETM) satellite imagery for high-resolution mapping of
285 settlements and gazetteer population numbers to produce gridded population density maps at
286 high spatial resolutions⁵⁶. Yearly population maps for Africa and the ME are available from
287 2000 to date [downloaded from: <https://www.worldpop.org/project/categories?id=3>] at the
288 same resolution of the DMSP dataset [1km x 1km]. We used simple linear interpolation to
289 derive population density for 1992-1999, and aggregated the original resolution to the coarse
290 spatial resolution of the analysis [0.5° x 0.5°]. R-LitArea was derived per 0.5° grid cell as the
291 ratio between LitArea and population density. Finally, R-LitArea z-score was calculated to
292 get yearly economic welfare anomaly.

293 *Grid-Based Water Resources Information from Land Surface Models*

294 Gridded estimates of soil moisture and hydrological fluxes, along with river network
295 estimates of streamflow, were generated using the NASA Land Information System [LIS]⁵⁷
296 software frameworks. In this implementation, LIS was implemented using the Noah-
297 MultiParameterization [Noah-MP]⁵⁸ Land Surface Model and the Hydrological Modeling
298 and Analysis Platform [HyMAP]⁵⁹ river routers. All simulations were performed using
299 meteorological forcing data drawn from the NASA Modern Era Reanalysis for Research and
300 Applications, v2 [MERRA-2]⁶⁰, with the exception of precipitation, which came from the
301 Climate Hazards InfraRed Precipitation with Stations, v2 [CHIRPSv2]³⁴ dataset. Simulations
302 were performed at 0.1° horizontal resolution with a timestep of 30 minutes. A 30-year spin-
303 up was performed to equilibrate model soil moisture states, and the simulation was then run
304 from 1990-2018. In this application, Noah-MP was used with four soil moisture layers
305 [thicknesses of 0.1, 0.3, 0.6 and 1.0 m, descending from the surface] and a simple unconfined
306 aquifer. Soil moisture and surface runoff were aggregated to the spatial resolution of the
307 analysis and the z-score of each 0.5° grid cell was calculated to derive the inter-annual
308 anomaly.

309 **4. Assessing Direct and Indirect Causal Effects**

310 The SEM approach was used because it allows to evaluate direct and indirect effects of
311 climate and non-climate factors on violence risk, as well as to quantify relationships among
312 factors. In that sense, SEM has an advantage over univariate regression approaches, such as
313 general additive models (GAM) and general linear models (GLM), because it can be used to
314 evaluate direct effects while controlling for joint effects. For example, it provides a way to
315 evaluate the direct effect of yield on conflict risk while controlling for the joint effects of
316 climate variables on yield and conflict. The ability of SEM to quantify direct and indirect
317 relationships makes it particularly suited for confirming causal relationships based on *a priori*
318 hypotheses.

319 Our SEM was developed based on a conceptual model designed to test *a priori*
320 hypothesis that relates climate to food and water security, economic welfare and – directly
321 and indirectly – to conflict risk⁶⁻⁹. It was then applied on a 0.5° grid basis in a time-for-space
322 model design for 1992-2012 (see *Supplementary Material*). The SEM model was applied for
323 Africa, the ME, and both regions together, as well as for each country separately. To enable
324 comparison between datasets with different normal distributions, we used the relative
325 anomaly – quantified as a standard score [z-score] – instead of the absolute values of the
326 climate and non-climate factors. The control variables [IMR, agricultural dependence and
327 distance to border], on the other hand, were maintained with their absolute values in order to

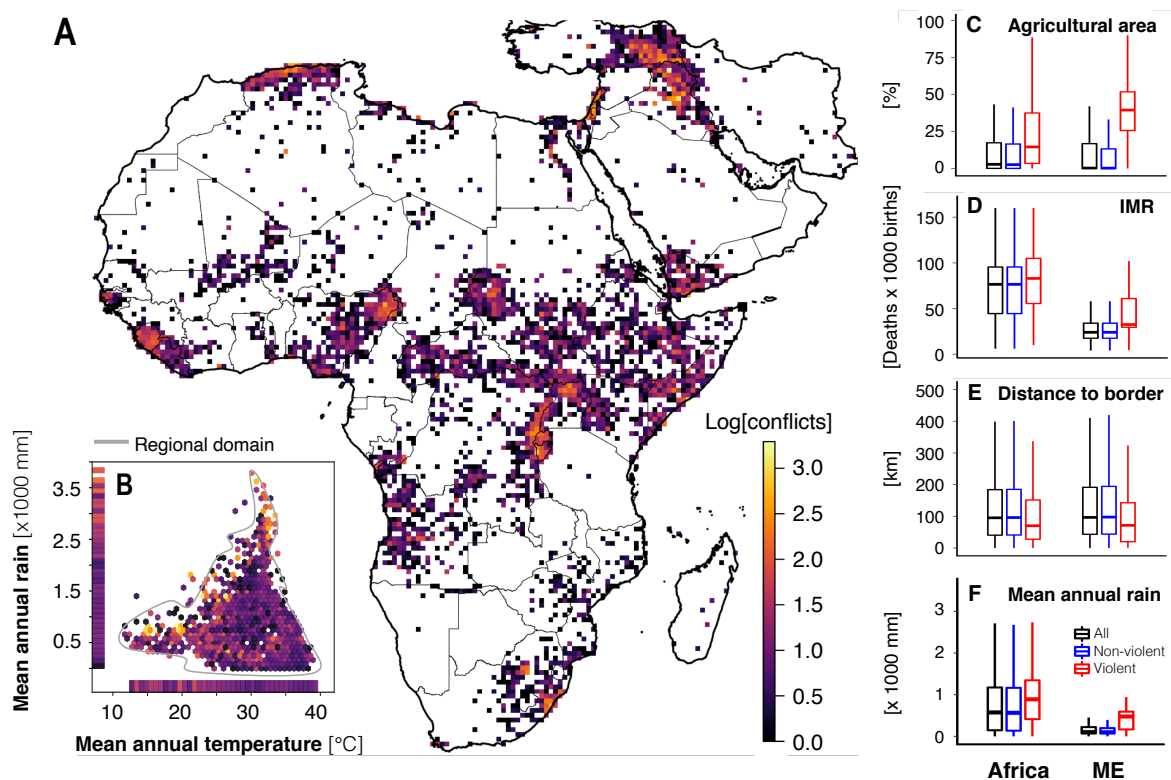
328 quantify the absolute influence of these factors on the climate-conflict relationships. The
 329 conflict data was converted to a binary dataset, with 0 for non-conflict and 1 for conflict
 330 years/grids.

331 The results of the SEM are presented as standardized effects indicating the magnitude
 332 and sign of effect.

333 5. Results and Discussion

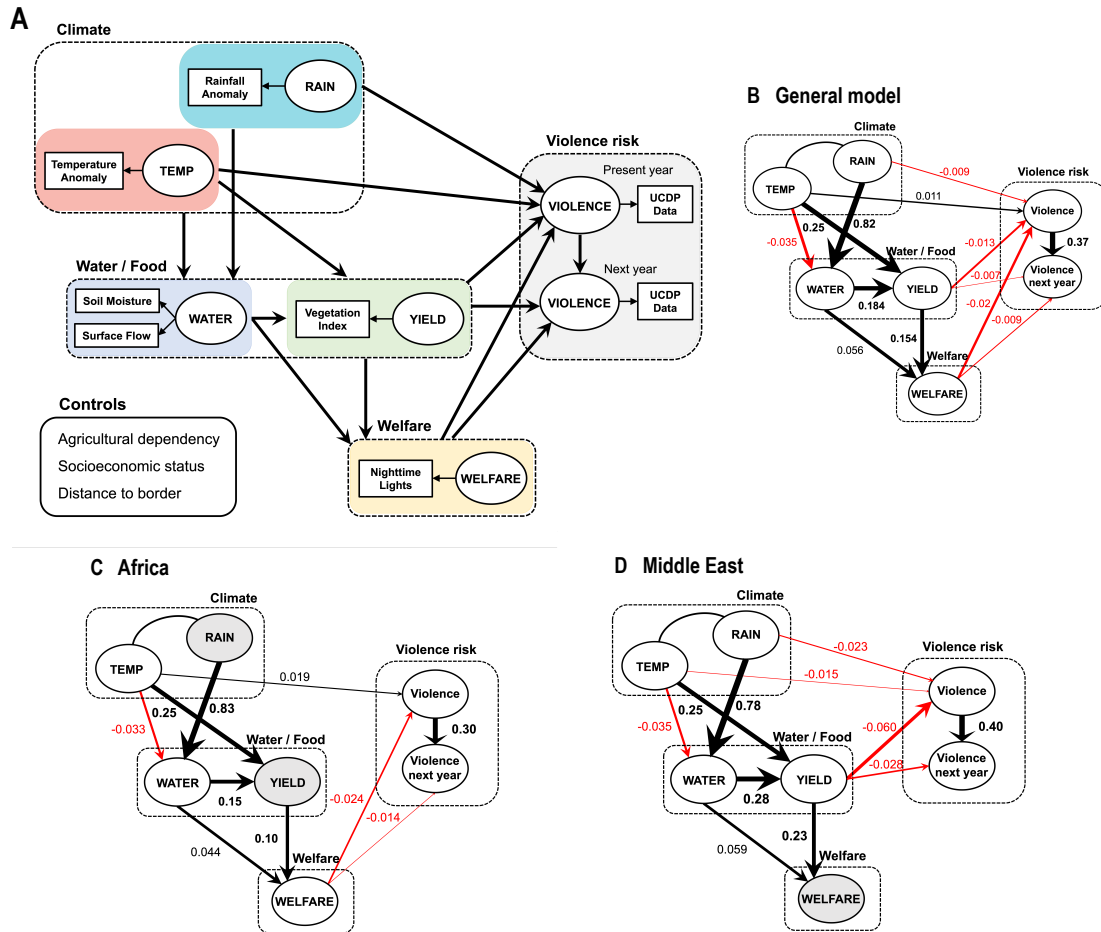
334 Armed conflicts in the last three decades were not restricted to certain climatic conditions in
 335 Africa and the ME but rather occupied the entire climatic domain (Fig. 1B). Consistent with
 336 previous studies, conflicts are mostly found in agriculture dependent areas³⁸, low socio-
 337 economic areas⁶¹, and close to political borders¹⁹ in both regions (Fig. 1C to E).

338 Conflict grid cells also have higher than average rainfall (Fig. 1F) on account of the fact that
 339 population and agricultural activities are limited in arid regions. However, the association
 340 between violence and agricultural dependence was about four-fold stronger in the ME (Table
 341 1), in spite of the larger average agricultural area in Africa [14% compared to 11% for the ME]
 342 (Fig. 1C), likely because of lower mean annual rainfall and therefore greater agricultural
 343 vulnerability to drought and water scarcity (Fig. 1F).



344 **Figure 1. Armed conflicts in Africa and the Middle East, and associated factors.** (A) Log number of armed
 345 conflicts by 0.5° grids for 1990 – 2017. (B) Mean annual rainfall and temperature binned by log number of
 346 conflicts. Gray line in (B) marks the region’s climatic domain (95th quantile of all grids). Boxplots show median,
 347 1st and 3rd quantiles of (C) relative agricultural area, (D) infant mortality rate (IMR), (E) distance to border, and
 348 (F) mean annual rainfall for violent (red), non-violent (blue) and all (violent + non-violent) grids. Violent grids
 349 are significantly different from non-violent grids in (C to F) at $P < 0.001$.

350 **Contrasting Climate Effects in Africa and the Middle East.** When applying the SEM to
 351 both regions together [general model] (Fig. 2B), yield and economic welfare had the
 352 strongest effect on present-year violence risk. Increases in yield and welfare reduced the
 353 chance of violence in both present and following year, while warming increased the risk and
 354 rain decreased this risk.



355
 356 **Figure 2. Structural equation models showing causal effects on conflict risk.** (A) The conceptual model.
 357 Models were applied to (B) Africa and Middle East together (general model), and to (C) Africa and (D) Middle
 358 East separately. Factors not affecting present-year violence are colored gray. Numbers alongside arrows indicate
 359 the standardized direct effects, with the color of the arrow indicating its sign (black for positive; red for negative)
 360 and width indicating its importance in the model. Constructs in our SEM are indicated by ovals while indicators
 361 are shown as rectangles. Only significant effects at $P < 0.05$ are shown.

362 While these results are in accordance to previously reported by others^{19,21,38}, unexpected
 363 complex climate-conflict links were revealed when SEMs were applied to each region
 364 separately (Fig. 2C and D). Warming increased the risk of violence in Africa (Fig. 2C) –
 365 similar to the general model – but unexpectedly decreased this risk in the ME (Fig. 2D).
 366 There was no effect of rain and yield on conflict risk in Africa and no effect of welfare in the
 367 ME. But there was a weak, though significant ($P < 0.05$), indirect negative effect of rain on
 368 the risk of conflicts in Africa (Table 1), which was, surprisingly, through the effect of water
 369 availability on welfare and not through yield (Fig. 2C). This may be in part because satellite-
 370 based estimates of yield have limited skill in some conflict-prone African regions (fig. S3 and
 371 S4), but could also be due to a more complex link between rainfall, yield and violence than
 372 that drawn by our model. In all models, the risk of violence was greater in places were
 373 conflict already occurred in the previous year (Fig. 2B to D).

374 **Table 1.** Direct, indirect and total standardized effects of rain, temperature and yield anomalies on risk of violence,
 375 with and without explicit controls (marked in italic). High infant mortality rate (IMR) means low socio-economic
 376 status. Positive (negative) relationships are shown in black (red) font.

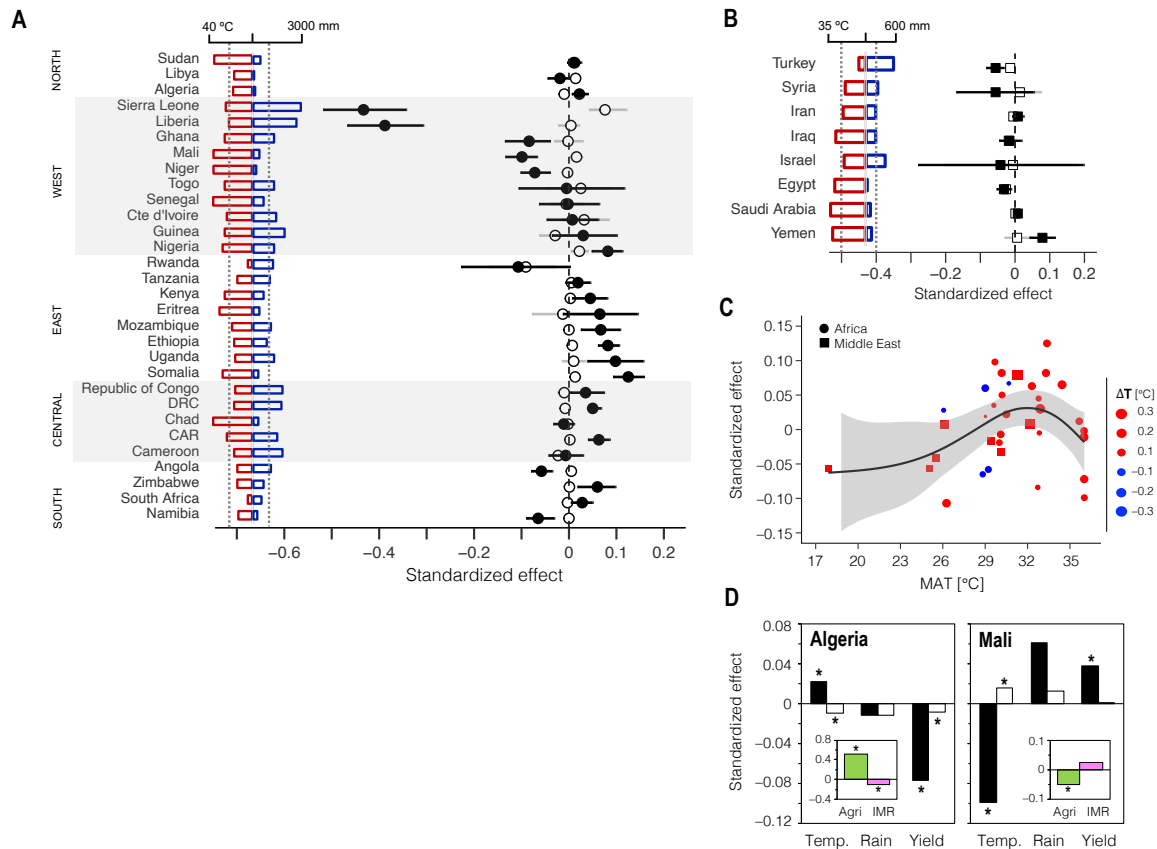
	Predictor	Without controls			With controls		
		Direct	Indirect	Total	Direct	Indirect	Total
General model	Rain	n.s.	-0.003**	-0.006**	-0.009**	-0.003**	-0.012**
	Temperature	0.011**	-0.003**	0.008**	0.011**	-0.004**	0.008**
	Yield	-0.009**	-0.003**	-0.013**	-0.013**	-0.003**	-0.016**
	<i>Agricultural area</i>	-	-	-	0.110**	-	-
	<i>IMR</i>	-	-	-	0.017**	-	-
	<i>Distance to border</i>	-	-	-	-0.033**	-	-
	Africa	Rain	n.s.	n.s.	n.s.	n.s.	-0.001*
Temperature		0.020***	n.s.	0.020***	0.019**	n.s.	0.019**
Yield		n.s.	-0.002***	n.s.	n.s.	-0.002**	n.s.
<i>Agricultural area</i>		-	-	-	0.073**	-	-
<i>IMR</i>		-	-	-	0.023**	-	-
<i>Distance to border</i>		-	-	-	-0.030**	-	-
ME		Rain	-0.015**	-0.009***	-0.025***	-0.023**	-0.012**
	Temperature	-0.026***	-0.011***	-0.037***	-0.015**	-0.014**	-0.028**
	Yield	-0.048***	n.s.	-0.047***	-0.060**	n.s.	-0.058**
	<i>Agricultural area</i>	-	-	-	0.264**	-	-
	<i>IMR</i>	-	-	-	0.083**	-	-
	<i>Distance to border</i>	-	-	-	n.s.	-	-

377 n.s. not significant; * $P < 0.05$; ** $P < 0.01$; *** $P < 0.001$

378 **A Non-Linear Response of Conflict to Warming.** To examine the generality of the
 379 contrasting effects, we further applied the SEMs per country. After analyzing the countries
 380 with enough conflicts to produce a statistically significant model (table S4), we found that not
 381 only ME countries, but also some African countries – particularly West African – had a
 382 negative, direct temperature effect on violence risk (Fig. 3A). This is although some of these
 383 countries are warmer than those showing a positive effect [e.g. East African countries], which
 384 would theoretically make them more vulnerable to heat-induced violence²³. In general, the
 385 country data show a non-linear relationship between the warming effect – i.e. the
 386 standardized direct effect of temperature anomaly on conflict risk – and the mean temperature
 387 conditions across countries, with a peak response at around 32°C (Fig. 3C). Countries with
 388 lower and higher mean annual temperatures (MAT) tend to exhibit lower effects of
 389 temperature anomalies on the risk of violence, with even negative effects in some cases.

390 An example of the latter is Sierra Leone and Liberia, which had the strongest effects,
 391 with a standardized negative effect of -0.43 and -0.39, respectively (Fig. 3A). These two
 392 countries are characterized by extremely warm and humid conditions, with high temperatures
 393 and large amounts of rainfall year-round (~3000 mm y⁻¹). Contrary to the GAM, which
 394 suggests that uncomfortable environmental conditions increase violent perceptions³, in this
 395 case uncomfortable extreme weather conditions [extra warming in already warm, humid
 396 countries] seemed to decrease the risk of violence.

397 Though under debate, previous studies suggest that physical aggression may have a
 398 rather complex, curvilinear response to heat^{62–64}. Aggression was shown to increase with
 399 temperature rise, but decrease at excessive heat in several experimental settings, particularly
 400 when other negative-affect-producing factors are present⁶⁴. The explanation given for this is
 401 that it is the urgent ‘need’ to escape or minimize discomfort which overcomes tendencies to
 402 aggressive behavior⁶⁵. Taking this to Sierra Leone and Liberia, a further increase in
 403 temperature resulting in extremely unpleasant conditions might have increased discomfort
 404 and reduced the level of engaging in violence through such ‘escape’ mechanism. In this
 405 context, the RAT – suggesting that people interact more under pleasant conditions, which
 406 lead to more opportunities for violence – may be another possible explanatory mechanism¹⁸.



407

408 **Figure 3. Contrasting effects of temperatures on conflict risk.** Direct (close symbols) and indirect (open
 409 symbols) standardized effects of temperature on the risk of conflict from SEMs in (A) African and (B) Middle
 410 Eastern countries. Mean annual temperature and rainfall over 1992 – 2012 are shown. Effects with bars not
 411 crossing the vertical line in (A and B) are considered significant at $P < 0.05$. (C) The standardized direct effect of
 412 temperature vs. local temperature conditions expressed as the mean annual temperature [MAT]. Each symbol in
 413 (C) is a single country (Sierra Leone and Liberia are excluded for clarity), with the size indicating the average
 414 temperature change ΔT for the period of analysis and the line in depicting the nonparametric regression with
 415 corresponding confidence interval. (D) The standardized direct (black) and indirect (white) effects of temperature,
 416 rain, and yield on conflict risk in Algeria and Mali. Inserts in (D) show the effects of agricultural dependence and
 417 infant mortality rate (IMR) in Algeria and Mali. Asterisks denote significant effects at $P < 0.05$.

418 The positive and negative temperature effects in Yemen and Turkey (Fig. 3B) suggest
 419 that GAM is the primary mechanism in the ME rather than the RAT. The contrasting sign
 420 effect may be explained by a relaxation mechanism in which a decrease in unpleasant
 421 conditions – being warming in a cold area [Turkey] or cooling in a warm area [Yemen] –
 422 reduces the chance of violence⁶⁶. This does not necessarily contradict the abovementioned
 423 ‘escape’ theory because warm and humid conditions in both Turkey and Yemen are more
 424 tolerable than in Sierra Leone and Liberia (Fig. 3A,B).

425 **Climate Effects in the Context of Geography and Ethnicity.** To further show how
 426 complex this climate-conflict link may be, we focus on two cases –Algeria and Mali. Algeria
 427 is the largest country in Africa, with an economy relying heavily on energy exports. Though
 428 Algeria’s government has promoted agricultural development, yield is highly unstable due to
 429 climate variability⁶⁷. This instability is likely to promote violence, particularly in agriculture
 430 dependent areas as shown from our results (Fig. 3D). The contrasting indirect [negative] and
 431 direct [positive] effects of temperature in Algeria are likely due to a positive temperature
 432 effect on yield and a direct adverse influence of heat, which may be explained by the GAM.

433 In contrast, the influence of yield on violence risk was positive and significantly smaller in
434 Mali [50% smaller than in Algeria]. This is in spite of the fact that Mali's economy is more
435 centered on agriculture than Algeria⁶⁸. Moreover, the positive yield effect was limited to the
436 northern part of Mali, which is less agricultural than its southern [and central] part (insert in
437 Fig. 3D).

438 Putting this in context, we know that most conflicts in Mali during the period of analysis
439 were intra-state conflicts between the government and the Tuareg nomadic inhabitants living
440 in the northern part of the country. Because our analysis is limited to small-scale conflicts,
441 the non-state, inter-group aspects of the Tuareg conflict, which occur primarily in the
442 northern, less agricultural part of the country, is well noted (Fig. 1A)⁶⁸. The Tuaregs are
443 primarily pastoral and as such continuously compete for scarce resources between pastoral
444 groups and with the few crop farmers and settled villagers in the north⁶⁸. Tuareg conflict is
445 believed to be an example of a resource conflict driven by climatic changes⁶⁹ and the
446 positive effect of yield on violence risk in our SEM is likely a reflection of this struggle, with
447 periods of increased yield in the northern region being a potential driver of ethnic tension and
448 inter-group violence.

449 These contrasting complex links in Algeria and Mali imply that the climate-violence
450 linkage should be investigated in the context of historical, geographical and ethnical
451 backgrounds of each location rather than as a general cross-sectional analysis. Such an
452 approach can shed light on contrasting effects of climate.

453 **6. Concluding Remarks**

454 Our findings reveal previously unreported effects of climate on risk of conflict outbreak.
455 More specifically, contrasting effects of temperature were detected at a regional scale and in
456 numerous countries in Africa and the ME. Importantly, temperature and rainfall direct effects
457 on conflict risk seem to be stronger than any indirect effect through resources such as water
458 availability and agricultural production (Fig. 3 and Table 1). This could mean one of three
459 things: that climate affects violence mostly through psychological and/or interactive
460 mechanisms [e.g. GAM and RAT^{17,18}]; that indirect effects depend on aspects of climate
461 variability that we have not considered⁷⁰; or that underlying mechanisms in which resource
462 scarcity or conflict-relevant abundance patterns affect violence are more complex than those
463 modeled by our SEMs.

464 As in previous studies²¹, the use of explicit controls affected the strength of the climate
465 effect in our SEMs [i.e. the difference between total and direct effects in Table 1], in our case
466 by up to 46%. This was important enough to expose indirect rain effects in Africa (Table 1).
467 It is important to note that the SEMs, although statistically significant (table S4), confirming
468 the validity of the a priori hypothesis, had very little predictive power [with 1st and 3rd
469 quantiles being 1.6% and 11% across countries] (table S5). This means that although our
470 SEMs did confirm impacts of climate on armed conflicts by effectively quantifying its direct
471 and indirect effects, these effects were relatively small compared to unobserved factors like
472 political, ethnic and likely other unaccounted socioeconomic factors. These were only partly
473 considered in our analysis, due to the difficulty to account for such factors at a grid-cell level,
474 in the form of next-year violence risk, which was shown to be greatly affected by present
475 year violence (explaining between 10% and 16% of the variance, at the continental level; Fig.
476 2B to D).

477 Our results demonstrate that no single proposed climate-conflict mechanism can alone
478 explain the empirical patterns that underlie the climate-conflict linkage across contrasting
479 regions or countries, and that this linkage is more complex than some analyses have

480 previously suggested²¹. We conclude that extreme caution should be exercised when
481 attempting to explain or project local climate-violence relationships on the basis of a single,
482 generalized theory. Large scale cross-sectional studies can be useful for identifying general
483 associations and trends, but an appropriately scaled and structured analysis is required to
484 explain and, potentially, address climate-violence risk factors in geographic context.

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491 **References**

- 492 1. Scheffran, J., Brzoska, M., Kominek, J., Link, P. M. & Schilling, J. Climate change
493 and violent conflict. *Science (80-)*. **336**, 869–871 (2012).
- 494 2. Hsiang, S. M., Meng, K. C. & Cane, M. A. Civil conflicts are associated with the
495 global climate. *Nature* **476**, 438–441 (2011).
- 496 3. Bernauer, T., Böhmelt, T. & Koubi, V. Environmental changes and violent conflict.
497 *Environ. Res. Lett.* **7**, 15601 (2012).
- 498 4. Koubi, V. Climate Change and Conflict. *Annu. Rev. Polit. Sci.* **22**, 343–360 (2019).
- 499 5. Koubi, V. Climate Change, the Economy, and Conflict. *Curr. Clim. Chang. Reports* **3**,
500 200–209 (2017).
- 501 6. Hodler, R. & Raschky, P. A. Economic shocks and civil conflict at the regional level.
502 *Econ. Lett.* **124**, 530–533 (2014).
- 503 7. Dube, O. & Vargas, J. F. Commodity Price Shocks and Civil Conflict: Evidence from
504 Colombia. *Rev. Econ. Stud.* **80**, 1384–1421 (2013).
- 505 8. Harris, G. & Vermaak, C. Economic inequality as a source of interpersonal violence:
506 Evidence from Sub-Saharan Africa and South Africa. *South African Journal of*
507 *Economic and Management Sciences* **18**, 45–57 (2015).
- 508 9. Zhang, D. D. *et al.* The causality analysis of climate change and large-scale human
509 crisis. *Proc. Natl. Acad. Sci.* **108**, 17296 LP – 17301 (2011).
- 510 10. Carleton, T. A. & Hsiang, S. M. Social and economic impacts of climate. *Science (80)*.
511 **353**, (2016).
- 512 11. Fjelde, H. & von Uexkull, N. Climate triggers: rainfall anomalies, vulnerability and
513 communal conflict in sub-Saharan Africa. *Polit. Geogr.*, 31:444–453, (2012).
- 514 12. Wischnath, G. & Buhaug, H. Rice or riots: On food production and conflict severity
515 across India. *Polit. Geogr.*, 43, 6-15, (2014).
- 516 13. Salehyan, I. & Hendrix C. S. Climate shocks and political violence. *Glob Environ*
517 *Change* 28:239–250, (2014).
- 518 14. Witsenburg, K. M. & Adano, W. R. Of rain and raids: violent livestock raiding in
519 Northern Kenya. *Civil Wars* 11:514–538, (2009).
- 520 15. Raleigh, C. & Kniveton, D. Come rain or shine: An analysis of conflict and climate

- 521 variability in East Africa. *J. Peace Res.*, 49(1), 51-64, (2012).
- 522 16. Nordkvelle, J., Rustad, S. A. & Salmivalli, M. Identifying the effect of climate
523 variability on communal conflict through randomization. *Clim. Change*, 141(4), 627-
524 639, (2017).
- 525 17. Dewart, C. N., Anderson, C. A. & Bushman, B. J. The general aggression model:
526 Theoretical extensions to violence. *Psychol. Violence* **1**, 245–258 (2011).
- 527 18. Cohen, L. E. & Felson, M. Social change and crime rate trends : A Routine Activity
528 Approach. *Am. Sociol. Rev.* **44**, 588–608 (1979).
- 529 19. O’Loughlin, J., Linke, A. M. & Witmer, F. D. W. Effects of temperature and
530 precipitation variability on the risk of violence in sub-Saharan Africa, 1980-2012.
531 *Proc. Natl. Acad. Sci. U. S. A.* **111**, 16712–16717 (2014).
- 532 20. O’Loughlin, J. *et al.* Climate variability and conflict risk in East Africa, 1990–2009.
533 *Proc. Natl. Acad. Sci.* **109**, 18344–18349 (2012).
- 534 21. Hsiang, S. M., Burke, M. & Miguel, E. Quantifying the influence of climate on human
535 conflict. *Science (80-.)*. **341**, (2013).
- 536 22. Hsiang, S. M. & Burke, M. Climate, conflict, and social stability: what does the
537 evidence say? *Clim. Change* **123**, 39–55 (2014).
- 538 23. Helman, D. & Zaitchik, B. F. Temperature anomalies affect violent conflicts in
539 African and Middle Eastern warm regions. *Glob Environ Chang.* (2020).
- 540 24. Ide, T. Research methods for exploring the links between climate change and conflict.
541 *Wiley Interdiscip. Rev. Clim. Chang.* **8**, (2017).
- 542 25. Buhaug, H. Climate not to blame for African civil wars. *Proc. Natl. Acad. Sci. U. S. A.*
543 **107**, 16477–16482 (2010).
- 544 26. Adams, C., Ide, T., Barnett, J. & Detges, A. Sampling bias in climate-conflict research.
545 *Nat. Clim. Chang.* **8**, 200–203 (2018).
- 546 27. Buhaug, H. *et al.* One effect to rule them all? A comment on climate and conflict.
547 *Clim. Change* **127**, 391–397 (2014).
- 548 28. Mach, K. J. *et al.* Climate as a risk factor for armed conflict. *Nature* **571**, 193–197
549 (2019).
- 550 29. Sundberg, R. & Melander, E. Introducing the UCDP georeferenced event dataset. *J.*
551 *Peace Res.* **50**, 523–532 (2013).
- 552 30. Chou, C.-P. & Bentler, P. M. Estimates and tests in structural equation modeling. in
553 *Structural equation modeling: Concepts, issues, and applications.* 37–55 (Sage
554 Publications, Inc, 1995).
- 555 31. Sundberg, R. & Croicu, M. UCDP Non-State Conflict Codebook Version 18.1.
556 *Uppsala Confl. Data Progr. Web Page* 1–10 (2017).
- 557 32. Carpenter, T. G. Tangled web: The Syrian civil war and its implications. *Mediterr. Q.*
558 **24**, 1–11 (2013).
- 559 33. Funk, C. *et al.* A high-resolution 1983–2016 Tmax climate data record based on
560 infrared temperatures and stations by the climate hazard center. *J. Clim.* **32**, 5639–
561 5658 (2019).
- 562 34. Funk, C. *et al.* The climate hazards infrared precipitation with stations—a new

- 563 environmental record for monitoring extremes. *Sci. Data* **2**, 150066 (2015).
- 564 35. Dinku, T. *et al.* Validation of the CHIRPS satellite rainfall estimates over eastern
565 Africa. *Q. J. R. Meteorol. Soc.* **144**, 292–312 (2018).
- 566 36. Maidment, R. I., Allan, R. P. & Black, E. Recent observed and simulated changes in
567 precipitation over Africa. *Geophys. Res. Lett.* **42**, 8155–8164 (2015).
- 568 37. Center for International Earth Science Information Network. - CIESIN - Columbia
569 University. 1999. Poverty Mapping Project: Global Subnational Infant Mortality
570 Rates. Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC)
571 [Accessed: 17 February 2019]. Available at: <https://doi.org/10.7927/H4PZ56R2>.
- 572 38. Von Uexkull, N., Croicu, M., Fjelde, H. & Buhaug, H. Civil conflict sensitivity to
573 growing-season drought. *Proc. Natl. Acad. Sci. U. S. A.* **113**, 12391–12396 (2016).
- 574 39. ESA: *Land Cover CCI Product User Guide Version 2.0* [Last access: 17 June 2019].
575 (2019).
- 576 40. Liu, X. *et al.* Comparison of country-level cropland areas between ESA-CCI land
577 cover maps and FAOSTAT data. *Int. J. Remote Sens.* **39**, 6631–6645 (2018).
- 578 41. Didan, K. *et al.* *Multi-Sensor Vegetation Index and Phenology Earth Science Data
579 Records Algorithm Theoretical Basis Document And User Guide Version 4.0.* (2015).
- 580 42. Jiang, Z., Huete, A. R., Didan, K. & Miura, T. Development of a two-band enhanced
581 vegetation index without a blue band. *Remote Sens. Environ.* **112**, 3833–3845 (2008).
- 582 43. Huete, A. *et al.* Overview of the radiometric and biophysical performance of the
583 MODIS vegetation indices. *Remote Sens. Environ.* **83**, 195–213 (2002).
- 584 44. Huang, X., Xiao, J. & Ma, M. Evaluating the Performance of Satellite-Derived
585 Vegetation Indices for Estimating Gross Primary Productivity Using FLUXNET
586 Observations across the Globe. *Remote Sensing* **11**, (2019).
- 587 45. Helman, D., Mussery, A., Lensky, I. M. & Leu, S. Detecting changes in biomass
588 productivity in a different land management regimes in drylands using satellite-derived
589 vegetation index. *Soil Use Manag.* **30**, (2014).
- 590 46. Helman, D., Lensky, I. M., Mussery, A. & Leu, S. Rehabilitating degraded drylands by
591 creating woodland islets: Assessing long-term effects on aboveground productivity and
592 soil fertility. *Agric. For. Meteorol.* **195–196**, (2014).
- 593 47. Helman, D. Land surface phenology: What do we really ‘see’ from space? *Sci. Total
594 Environ.* **618**, 665–673 (2018).
- 595 48. Gitelson, A. A. *et al.* Relationship between gross primary production and chlorophyll
596 content in crops: Implications for the synoptic monitoring of vegetation productivity.
597 *J. Geophys. Res. Atmos.* **111**, (2006).
- 598 49. FAO. Production Database. Crops Dataset. Latest update: November 2016 [Accessed:
599 18 June 2019].
- 600 50. NOAA. Defense Meteorological Satellite Program (DMSP)—Data Archive, Research,
601 and Products [Internet] Earth Observation Group, Boulder [cited 2020]. Available at:
602 <http://ngdc.noaa.gov/eog/dmsp.html>.
- 603 51. Levin, N., Ali, S. & Crandall, D. Utilizing remote sensing and big data to quantify
604 conflict intensity: The Arab Spring as a case study. *Appl. Geogr.* **94**, 1–17 (2018).

- 605 52. Ivan, K., Holobacă, I.-H., Benedek, J. & Török, I. Potential of Night-Time Lights to
606 Measure Regional Inequality. *Remote Sensing* **12**, (2020).
- 607 53. Bagan, H., Borjigin, H. & Yamagata, Y. Assessing nighttime lights for mapping the
608 urban areas of 50 cities across the globe. *Environ. Plan. B Urban Anal. City Sci.* **46**,
609 1097–1114 (2018).
- 610 54. Li, S., Zhang, T., Yang, Z., Li, X. & Xu, H. Night Time Light Satellite Data for
611 Evaluating the Socioeconomics in Central Asia. *ISPRS - Int. Arch. Photogramm.*
612 *Remote Sens. Spat. Inf. Sci.* **42W7**, 1237–1243 (2017).
- 613 55. Proville, J., Zavala-Araiza, D. & Wagner, G. Night-time lights: A global, long term
614 look at links to socio-economic trends. *PLoS One* **12**, 1–12 (2017).
- 615 56. Stevens, F. R., Gaughan, A. E., Linard, C. & Tatem, A. J. Disaggregating census data
616 for population mapping using Random forests with remotely-sensed and ancillary data.
617 *PLoS One* **10**, 1–22 (2015).
- 618 57. Kumar, S. V *et al.* Land information system: An interoperable framework for high
619 resolution land surface modeling. *Environ. Model. Softw.* **21**, 1402–1415 (2006).
- 620 58. Niu, G.-Y. *et al.* The community Noah land surface model with multiparameterization
621 options (Noah-MP): 1. Model description and evaluation with local-scale
622 measurements. *J. Geophys. Res. Atmos.* **116**, (2011).
- 623 59. Getirana, A. C. V *et al.* The Hydrological Modeling and Analysis Platform (HyMAP):
624 Evaluation in the Amazon Basin. *J. Hydrometeorol.* **13**, 1641–1665 (2012).
- 625 60. Gelaro, R. *et al.* The Modern-Era Retrospective Analysis for Research and
626 Applications, Version 2 (MERRA-2). *J. Clim.* **30**, 5419–5454 (2017).
- 627 61. Hegre, H. & Sambanis, N. Sensitivity analysis of empirical results on civil war onset.
628 *J. Conflict Resolut.* **50**, 508–535 (2006).
- 629 62. Baron, R. A. & Ransberger, V. M. Ambient temperature and the occurrence of
630 collective violence: The ‘long, hot summer’ revisited. *Journal of Personality and*
631 *Social Psychology* **36**, 351–360 (1978).
- 632 63. Bell, P. A. & Baron, R. A. Aggression and Heat: The Mediating Role of Negative
633 Affect1. *J. Appl. Soc. Psychol.* **6**, 18–30 (1976).
- 634 64. Baron, R. A. Aggression as a function of ambient temperature and prior anger arousal.
635 *Journal of Personality and Social Psychology* **21**, 183–189 (1972).
- 636 65. Baron, R. A. & Bell, P. A. Aggression and heat: The influence of ambient temperature,
637 negative affect, and a cooling drink on physical aggression. *J. Pers. Soc. Psychol.* **33**,
638 245–255 (1976).
- 639 66. Anderson, C. A. Temperature and Aggression: Ubiquitous Effects of Heat on
640 Occurrence of Human Violence. *Psychol. Bull.* **106**, 74–96 (1989).
- 641 67. Amine, B. M. & Fatima, B. Determinants of on-farm diversification among rural
642 households: Empirical evidence from Northern Algeria. *International Journal of Food*
643 *and Agricultural Economics (IJFAEC)* **04**, 87–99
- 644 68. Keita, K. Conflict and conflict resolution in the Sahel: The Tuareg insurgency in Mali.
645 *Small Wars Insur.* **9**, 102–128 (1998).
- 646 69. Bächler, G. *Violence through environmental discrimination: Causes, Rwanda arena,*
647 *and conflict model.* **2**, (Kluwer Academic, 1998).

648 70 Buhaug, H. Climate–conflict research: some reflections on the way forward. *Wiley*
649 *Interdisciplinary Reviews: Climate Change*, 6(3), 269-275 (2015).