

Monetary transfers may be related to patterning in climate events, not just single extreme events

Anne C. Pisor^{*1,2}, Danielle Touma^{*3}, J. Hope Guin⁴, & James Holland Jones⁵

¹Department of Anthropology and Social Science Research Institute, Penn State University; Welch 237L
137 Fischer Rd, University Park, PA 16803 USA

²Department of Human Behavior, Ecology, and Culture, Max Planck Institute for Evolutionary
Anthropology; Deutscher Platz 6, 04103 Leipzig Germany

³Jackson School of Geosciences, UT Institute for Geophysics, University of Texas at Austin; E 23rd Street,
Austin, TX 78712 USA

⁴Independent researcher

⁵Department of Environmental Social Sciences, Stanford Doerr School of Sustainability, Stanford
University; 473 Via Ortega, Room 350, Stanford, CA 94305-4216

*joint first authors

Corresponding author: Anne Pisor (pisor@psu.edu)

This is an Author's Accepted Manuscript (AAM) of an article accepted for publication in *Climatic Change*

Abstract

It is well-documented that households respond to climate events with climate adaptations: risk-management strategies like livelihood diversification, migration, or remittances – sending money and goods across distances. However, the focus is largely on responses to single climate events, while suggestive evidence indicates that temporal and spatial patterns across multiple events – including event frequency, clustering, and spatial extent – may predict which climate adaptations households use. Here, we assess whether households that have experienced not just more severe droughts, but more frequent, temporally autocorrelated, or spatially extensive droughts across recent years, are more likely to have received a remittance over the last 12 months. We analyze remittance data from 2009 from 11,776 households across six sub-Saharan African countries, matching it to satellite and weather station data on precipitation and evapotranspiration (1981-2009). We find that in the majority of countries, average severity of drought over a five-year window is associated with receiving a remittance; these effects are largely driven by remittances from household migrants, especially those who moved more than five years ago. Spatial extent positively predicts receiving remittances in Nigeria but is a negative predictor in other countries. Results for frequency are null and for temporal autocorrelation are mixed. In short, support is mixed for our predictions about the relationship between patterned climate events and remittances. Systematic investigation of whether not just single events, but patterning across events, predicts household-level climate adaptations could help us better anticipate and support adaptations like remittances given future climate projections.

Keywords

climate adaptation, remittances, migration, drought, sub-Saharan Africa

1. Introduction

When climate events impact livelihoods, households respond by diversifying their income sources, receiving money or goods from elsewhere, or even migrating temporarily or permanently (Agrawal 2010; Pisor et al. 2023). Sometimes households prepare in advance for future events, and are more likely to do so if they have experienced events before and believe they can effectively prepare (Van Valkengoed and Steg 2019). Reducing the risks of climate impacts through preparation or response is called climate-change adaptation. We know that a severe climate event can increase the probability of household response, whether the event was recent or even in the last decade (e.g., Gallagher and Hartley 2017; Giannelli and Canessa 2022; Hoffmann et al. 2024). However, an important feature of contemporary climate change is increased climate *variability*: households are impacted not only by one-time, high-severity events, but by repeated events that affect their community and other communities around them (Baldwin et al. 2019; Haile et al. 2020). Managing the impact of correlated risks like these is a throughline of human climate adaptation past and present (Pisor et al., 2022, 2023).

Here, we underscore why researchers and policymakers focused on household-level climate adaptation should look beyond coarse-grained predictors of climate adaptation, like experiencing one or more extreme weather events in the last months or in the last years, and consider whether household decision-making is affected by patterning of extreme events, such as events that are temporally patterned – frequent or clustered in time – or spatially patterned, such that clustered locales are simultaneously affected. We focus on remittances, which we define as transfers of money or goods by an individual to family (or friends) from a location away from the community, either within or between countries. Globally, remitters sent or brought back \$794 billion dollars of remittances in 2022 alone (Lionell 2023), including in response to climate impacts (Bendandi and Pauw 2016), exceeding foreign direct investment and official development aid (Milpass 2022). Given the increasing frequency of drought globally and increasing spatial extent of drought in Sub-Saharan Africa (Trisos et al. 2022), we examine the impacts of drought conditions on remittances in six African countries in World Bank data from 2009-2010 while controlling for other key social determinants of adaptation. We find mixed support for our predictions: average severity of droughts experienced by households predicts receiving a remittance; average spatial extent positively predicts receiving a remittance in Nigeria but is a negative predictor in five other countries; and results for frequency are null and for temporal autocorrelation are mixed. In short, in some contexts, households may be deploying a key climate adaptation not just in response to single events, but in response to patterning in climate events, though additional investigation is needed.

1.1 How patterning matters for household-level adaptation

When investigating household-level adaptation, researchers often focus on responses to single, severe events – typically called *shocks* in the development literature. For example, much of the literature on climate and migration (Kaczan and Orgill-Meyer 2020) and climate and remittances (Lucas and Stark 1985; Giannelli and Canessa 2022; Habib 2022; Bettin et al. 2025) focuses on responses to single, severe events. Single events lend themselves to measurement of resilience,

as they can serve as natural experiments, allowing researchers to measure how long it takes households to return to pre-shock levels of income, for example (Gallagher and Hartley 2017; Deryugina et al. 2018). International datasets have likewise focused on single events, with large-scale studies like World Bank's Living Standards Measurement Study only recently shifting focus to ask participants about the onset and duration of events in the last year (Contreras et al. 2023). As variability and multivariate hazards are increasingly a feature of climate change (Zscheischler et al. 2020), focus on single, severe events paints only a partial picture of the experiences that guide household adaptation.

Patterns matter for household perceptions of climate risks and related decision-making (Agrawal 2010; Pisor et al. 2022, 2023). Subsistence peoples in 96 countries report increased duration and severity of climate events and changes in their predictability (Savo et al. 2016). Events can cluster, especially in certain modes of climate variability like El Niño or La Niña (Singh et al. 2022), amplifying the effect of individual hazards on households by limiting the time to recover and respond. Events with large spatial extent can undercut risk-management networks, like microloan associations, across neighboring households and communities (Fafchamps and Lund 2003). Importantly, these features of climate events often co-occur: communities experience clusters of high-severity events, or frequent events with large spatial scale, compounding the hazards they face (Raymond et al. 2020; Zscheischler et al. 2020).

Drawing on our previous work (Pisor et al. 2023), we identify four components of climate variability that affect which adaptations household use, as captured by the social, ethnographic, and archaeological literature (Figure 1). Severity – which, depending on the climate hazard in question, can include duration, intensity, and magnitude – and temporal autocorrelation, or clustering of events, both impact household resilience, often exhausting local means for buffering climate risk, including savings and mutual aid (Few et al. 2021; Pisor et al. 2023). High frequency events can have similar effects, and importantly, households may not have local adaptations in place for low-frequency events (Whitehead and Richerson 2009). For example, for households that do not have diversified income streams – one form of adaptation – single climate events can be predictive of first-time labor migration (Carrico and Donato 2019), which can be thought of as adaptive capacity, enabling later remittances in response to household need (de Brauw et al. 2013). Spatial extent means spatial correlation in the experience of climate impacts, such that mutual aid networks – including those that provide remittances – can be simultaneously impacted (Jones et al. 2021).

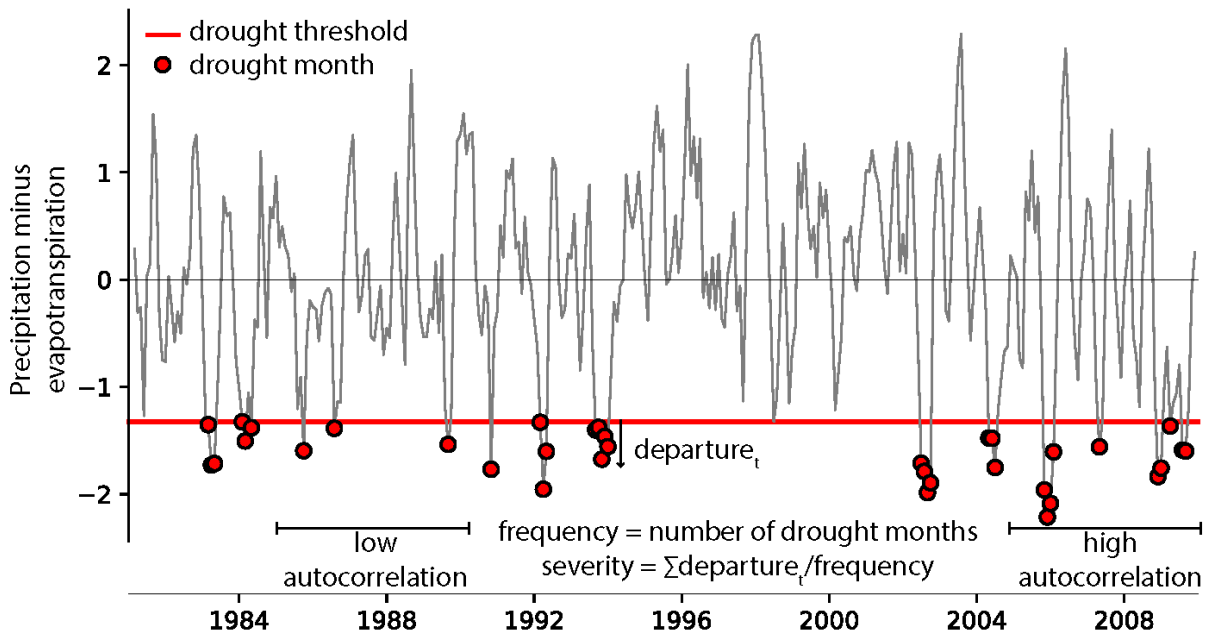


Figure 1. Illustration of three components of climate variability discussed – autocorrelation, severity, and frequency – for SPEI (standardized precipitation minus evapotranspiration) in Kampala, Uganda using CHIRPS-GLEAM data. Drought months (red circles) are identified when the SPEI value falls below the specified drought threshold (red line), and the frequency is the number of these drought months within a specific period. “Low autocorrelation” shows events occurring more sporadically while “high autocorrelation” shows drought months occurring closer in succession over a given period. The departure is the difference between the drought threshold and the below-threshold SPEI for that month, and the severity is the sum of the departures divided by the frequency for a specific period.

1.2 Why focus on droughts and remittances

Droughts are a key threat to human well-being in the 21st century. Drought frequency, duration, spatial extent, and severity have already increased globally, including in many regions of Africa (Masih et al. 2014), and are expected to increase further (Touma et al. 2015; Trisos et al. 2022). Droughts have historically had both short- and long-term impacts on human health, via impacts on e.g., water supplies, food production, and heat stress (Toreti et al. 2024); even if droughts are well-forecasted, many governments in Africa have few resources to address these impacts (Masih et al. 2014). From 1900-2013, droughts in Africa led to 800,000 deaths and 362 million people were affected (Masih et al. 2014), with an additional 2,400 deaths and 275 million people affected since 2013 (Delforge et al. 2023).

Remittances can be a stabilizing force for household income (Premand and Stoeffler 2022) and can be used as an adaptation in reaction to and in anticipation of climate events like droughts (Musah-Surugu et al. 2017; Maduekwe and Adesina 2021), although they fulfill many other household needs as well (Cohen 2011; Entzinger and Scholten 2022). For example, remittances may be used for risk-management

solutions like air conditioning, livelihood diversification, and flood management, to name a few (Lucas and Stark 1985; Bendandi and Pauw 2016; Musah-Surugu et al. 2017; Tapsoba et al. 2019). Importantly, remittances vary in how costly they are to a household: receiving remittances from household migrants suggests the household first invested in labor migration, a cost not associated with receiving remittances from non-household migrants (Hoddinott 1994; de Brauw et al. 2013), and international migration can be expensive. Taken together, remittances are a subset of risk-pooling strategies that include gifts, mutual aid, and microloan collectives (Aktipis et al. 2018; Pisor et al. 2023) and take place in the context of long-distance social relationships, which tend to provide nonlocal resource access (Pisor and Ross 2022).

1.3 Our predictions

When the severity of a series of events is higher or events are more clustered or recurrent in time – that is, when events are patterned – households are likely to deplete adaptations that are primarily local, like savings and livelihood diversification, increasing reliance on nonlocal strategies like remittances for risk management. We hypothesize that remittances should be more common when droughts have:

H1: High severity, as high-severity events have pronounced impact on livelihoods and homes, often with immediate and temporary increases in remittances sent (Giannelli and Canessa 2022; Bettin et al. 2025)

H2: High frequency, as increased frequency of events reduces the interval over which households can potentially return to pre-shock levels of e.g., income, livestock stocking, or agricultural investment (Agrawal 2010; Deryugina et al. 2018)

H3: High temporal autocorrelation, which indicates runs of months of drought (e.g., seasonal droughts) or back to back droughts; the more drought months are clustered, the higher the strain on households and locally enacted adaptations (Pisor et al. 2023)

Further, widespread impacts mean that local social safety nets will be less able to buffer risk, as all households are likely to be affected simultaneously; households are likely to rely on partners farther away. Remittances should be more common when climate events have:

H4: Large spatial extent, as contiguous households that often act as a social safety net are simultaneously affected (Colson 1979; Fafchamps and Lund 2003; Bollig 2006)

We test these hypotheses with World Bank data, examining receipt of at least one remittance over the last 12 months, and satellite and weather station data for six African countries, focusing on drought as measured by 3-month moisture deficit (precipitation minus potential evapotranspiration) anomalies with the Standardized Precipitation Evapotranspiration Index (SPEI). As remittances are constrained and enabled by contextual features beyond climate, our models include and explore key correlates of remittances, including the extent and timing of household labor migration, proximity to urban centers, within-country variation in household wealth, and country-specific effects.

2. Methods

2.1 Data

Data are available at <https://github.com/annethro/remittances>. For a primer on how to combine climate and social data, see Pisor et al (2023).

2.1.1 Study locations

All sub-Saharan African countries in this study – Burkina Faso, Kenya, Nigeria, Senegal, South Africa, and Uganda – experienced droughts in the early 2000s with environmental and socioeconomic impacts (Masih et al. 2014). Most notably, Kenya had an unprecedented drought (2008-2011), impacting 3.7 million people and leading to US\$12.1 billion in losses and damages (Global Facility for Disaster Reduction and Recovery 2012). In 2002, Senegal experienced a short but impactful summer drought, diminishing crop yields by ~75% (Global Facility for Disaster Reduction and Recovery 2011). A severe drought in Uganda in the early 2000s caused food shortages for 600,000 people (UN News 2005) and hydroelectric power reductions in 2005 (The New Humanitarian 2005), and Burkina Faso was in a “quasi-drought” state throughout the 2000s (Crawford et al. 2016).

International remittances were a stable source of income smoothing in sub-Saharan Africa in the 2000s (Gupta et al. 2009; Singh et al. 2011). In Senegal, Nigeria, and Uganda, international remittances were substantial from 2005 to 2009, comprising 3-8.4% of GDP (World Bank Open Data 2025). In US dollars, Nigeria received more remittances than any other African country from 2005-2009, and Kenya, Senegal, South Africa, and Uganda were in the top 10 (World Bank Open Data via Intelpoint 2025). Burkina Faso is the outlier – migrants had returned due to a civil war in Ivory Coast from 2002-2007, but remittances were growing again in 2009 (Tapsoba and Hubert 2022).

2.1.1 Social data

Data from the World Bank African Migration and Remittances Surveys include 16,898 observations of remittance senders to 11,766 households across Burkina Faso, Kenya, Nigeria, Senegal, South Africa (all in 2009), and Uganda (in 2010) (Plaza et al. 2011). Nighttime lights data come from the National Oceanic and Atmospheric Administration (NOAA)-National Geophysical Data Center, processed by Hall and colleagues (2019) using an azimuthal equidistant projection to estimate unplaced population centroids at administrative level 1.

2.1.2 Climate data

To identify droughts, we use the Standardized Precipitation Evapotranspiration Index (SPEI; Appendix 1) (Vicente-Serrano et al. 2010): positive during wet conditions and negative during dry conditions and typically spanning -4 to 4 standard deviations (SD). This CHIRPS-GLEAM dataset is

spatially continuous over land at a 0.05° resolution and provided by the Hydro-JULES NERC-funded research program (Gebrechorkos et al. 2023) with precipitation data from the Climate Hazards Group InfraRed Precipitation with Station data (Funk et al. 2015) and potential evapotranspiration data from the Global Land Evaporation Amsterdam Model (GLEAM) (Miralles et al. 2011). Normalized Difference Vegetation Index (NDVI) and Standardized Vegetation Index (SVI) data come from the NOAA Climate Data Record (CDR) of AVHRR NDVI, Version 5 (Vermote and NOAA CDR Program 2019), again at 0.05° resolution.

2.2 Variables

Our models include our predictors and outcome of interest as well as key covariates that affect household use of remittances, including between-country and between census-tract differences, ecological productivity, within-country variation in household wealth, and differences in labor migrant number and migration timing. For treatment of missing data, see Appendix 2.

2.2.1 Outcome

Our outcome is self-reported presence/absence of remittances, whether money or goods, received from household or non-households migrants over the last 12 months. This dataset includes remittances from national or international sources – for example, sent via mobile banking, bus, or Western Union. In exploratory analyses, we examine whether the remittance came from a household vs non-household member (Section 2.4.1.1).

2.2.2 Predictors of interest

We follow the method for characterizing climate data we established in Pisor et al. (2023), which involves the following steps:

We use the 3-month standardized precipitation evapotranspiration index (SPEI), where deficits are calculated by accumulating over the previous 3 months (e.g., the March SPEI is January-March) to capture mild to moderate drought conditions that typically affect agriculture and are missed by either shorter or longer measures (e.g., 1-month or 12-month deficits) (Zhao et al. 2017). See Appendix 1 for an illustrative schematic. We examine the 12-month SPEI in a robustness check (Section 2.4.1.3).

For each gridpoint, for each month, we calculated the percentile distribution of SPEI for 1981-2009. We then threshold the months from 2005-2009 at the 10th percentile, traditionally known as “severe” droughts (Svoboda et al. 2002), such that for each month for each gridpoint, either a severe drought was present (1) or absent (0; Appendix 1). We vary time window (Section 2.4.1.1) and thresholds (2.4.1.2) in robustness checks.

Temporal autocorrelation. To measure temporal autocorrelation, or clustering, between drought months (Figure 1), we use an autocorrelation function (ACF):

$$ACF_{t,ij} = \frac{\sum ((x_{t,ij} - \mu_{ij}) * (x_{t-3,ij} - \mu_{ij}))}{\sigma_{ij}^2}$$

where $x_{t,ij}$ is the a binary indicator of whether there was drought in the t th month at ij point; μ_{ij} is the mean number of drought months for the ij th point across the five-year interval; $x_{t-3,ij}$ is the indicator of whether there was drought in the $t-3$ th month (given our use of SPEI-3); and σ_{ij}^2 is the variation for the ij th point across the five-year interval.

Frequency and severity. For the five years preceding and including most interviews (2005-2009), we used the binary time series – presence or absence of drought in a given month, for the grid point where the participant lived – to calculate frequency and severity (Figure 1).

Frequency is the mean number of drought months per year for point ij , averaged over 2005-2009.

We calculate severity as follows:

$$Severity_{t,ij} = - \frac{\sum (P_{10,ij} - y_{t,ij})}{n},$$

where $P_{10,ij}$ is the value of the 10th percentile at point ij , $y_{t,ij}$ is the SPEI-3 for a month t and point ij , and n is the number of drought months from 2005-2009.

Spatial extent. Spatial extent is the spatially connected area (in km^2) around point ij that fell below the 10th percentile threshold at time t . We used image processing tools as in Rastogi et al. (2020) to count grid points as spatially connected only if their edges or vertices were touching. We average spatial extent across all months from 2005-2009.

2.2.3 Controls and robustness checks

Control: Household wealth. Wealth is calculated per the Demographic and Health Surveys (DHS) wealth index (Rutstein 2015): items including e.g., building materials, water source, ratio of people to rooms, and market-purchased items are included in a principal components analysis for each country, and the first principal component is extracted. This captures each household's wealth relative to other households in the same country.

Control: Migrant number and household size. Migration and remittances are related. Households often respond to drought by increasing labor migration, which increases remittances in turn. Further, when households are larger, their resource demands are often higher, such that remittances may be in higher demand. As such, we control for both household size and number of household migrants in all models.

Robustness check: Migrant household status. In a robustness check, we examine whether the migrant sending a remittance is a household member or non-household member (Section 2.4.1.1). Further details on this and other robustness checks appear in Appendix 2.

Robustness check: Migration timing. In robustness check, we explore the timing of migration of household migrants: whether a given household migrant moved in the last year, 1-5 years ago –

during the five-year period over which climate patterning is calculated – or prior to 5 years ago (Section 2.4.1.3).

Robustness check: Migrant location. In a robustness check, we explore whether migrants are in-country or out-of-country (Section 2.4.1.2).

Control: Proximity to population center. Population centers represent sources of risk buffering, mobility, and remittance access that can affect results. For example, population centers can provide access to jobs and e.g., Western Unions where remittances may be sent. Nighttime lights data provides good estimates of population size across these six countries, where census data can be inconsistent. AP and HJ inferred household latitude and longitude by matching administrative-level names provided in the survey with locations from Google Maps and MapCarta, with checks from ChatGPT. DT calculated distance from the household to the nearest population center using We calculate Haversine (as the crow flies) distance from a participant’s location to the nearest population center.

Control: NDVI. NDVI captures long-term features of local ecology that affect human livelihoods, like land productivity and likely mode of production (e.g, pastoralism or dryland farming when NDVI is lower). As an index of productivity we use the monthly NDVI for a participant’s location averaged over 2005-2009. However, the locations of pixel centers are different from those of the SPEI data; we use bilinear interpolation to ensure the grid cells are overlapping.

Robustness check: SVI. As an alternate to NDVI, we calculate SVI to quantify whether a month is in a relative drought or healthy period compared to its climatological mean, comparable to the SPEI:

$$SVI_{t,ij} = \frac{NDVI_{t,ij} - \mu_{ij}}{\sigma_{ij}},$$

where $NDVI_{t,ij}$ is the NDVI in the t th month, and ij coordinates of the grid point or pixel, μ_{ij} is the long-term mean of the ij th point, and σ_{ij} is the standard deviation at that point.

Some household locations (primarily in Senegal) did not have SPEI and NDVI data due to their proximity to the coast. To overcome this, we found the closest land point that did have social data – usually within 10 km away, within the tolerance for drought assessments due to the relatively smooth spatial gradients of drought indices over these distances (e.g., see Global Drought Monitor <https://spei.csic.es/map/maps.html>).

2.2.4 Random intercepts

Our models are hierarchical, pooling estimates by country, census tract, and interview data using random intercepts – highly similar to random effects models from econometrics. These models account for unobserved heterogeneity from these three sources, such that estimates for a cluster with more observations inform estimates for a cluster with less, and clusters in turn inform population-level estimates and individual-level predictions extracted from the model (Bürkner

2017).

Country. As established in Section 2.1.1, the six countries in this dataset differ in their experiences of institutional constraints, recent tensions, and the normativity of labor migration, to name a few. Further, research protocols for the World Bank MRS data differ slightly by country, and interviews were administered in different languages. As such, we include random intercepts for each country, and as a robustness check, run each country separately (Section 3.6).

Census tract. Beyond their proximity to urban centers (Section 2.2.4), census tracts differ in local availability of wealth and social support, to name two potential sources of heterogeneity.

Interview date. Interviews were conducted between October and January across countries at varying latitudes and longitudes. While mean ecology and variation in dry months are captured in our models (via NDVI and SPEI respectively), interview date may be a source of heterogeneity from seasonality – in addition to any shifts in political and social climate over the course of the study.

2.3 Statistical analyses

We used Bayesian multilevel logistic regressions for binary and for categorical outcomes, models that are conceptually similar to hierarchical models and random effects models in econometrics.

Data was processed using Python (3.12.2) and R (4.4.3) (R Core Team 2025). Models were run and figures and tables produced in R using packages including brms (Bürkner 2017) and tidyverse (Wickham et al. 2019). Continuous variables were centered and z-scored prior to model fit. Further details on our modeling approach, including details on robustness checks, appear in Appendix 2. Code is available at <https://github.com/annethro/remittances>.

Model results are reported as odds ratios with 90% credible intervals, meaning that the model estimates that there is a 90% probability that the true value of the parameter is inside the interval.

2.4 Collinearity checks

Environmental variables. Environmental variables (i.e., drought severity, frequency, autocorrelation, and spatial extent, and NDVI and SVI) are understandably correlated at moderate levels (Figure S1). As this could create ridges in the posteriors for our model estimates, we set the priors for predictor variables to a normal distribution with constant variance to avoid ridges, or mutual dependency in the estimates of two predictors (Stan Development Team 2024). Indeed, bivariate plots of the relationship between the posteriors of moderately correlated variables show no signs of ridges (Figure S2a).

Social variables. Wealth can be a prerequisite for migration, which generates remittances in turn – which, in some contexts, further increase wealth (Giannelli and Canessa 2022; Hoffmann et al. 2024). Social controls in our models are not correlated to one another (Figure S1) and like the

environmental variables, above, bivariate plots indicate no signs of ridging – or mutual dependency – between these variables (Figure S2b).

3. Results

4,824 (40.4%) of 11,776 households received a remittance of money or goods in the last 12 months (Table 1), from an average of 0.7 household or non-household remitters. Remittance receipt was more common in Burkina Faso, Kenya, and Senegal, where approximately half of households received remittances, and less common in Nigeria, South Africa, and Uganda, where between 10-23% of households received remittances (Table S1a).

The range of drought experiences across countries – in severity, frequency, temporal autocorrelation, and spatial extent – is illustrated in Figures S3 and S4. Ugandan households experienced droughts higher in frequency and severity than other countries, while Senegalese households experienced droughts of low severity, frequency, and spatial extent – partially because many Senegalese households were on the coast.

Table 1. Descriptive statistics for households (n = 11,776). Note that all variables are unstandardized in this table except for wealth index, which is standardized by country as it is not comparable across countries.

Variable	Mean	SD	Min	Max
Any remittance (pres/abs)	0.34	0.47	0.00	1.00
Autocorrelation	-0.01	0.12	-0.21	0.48
Dist. to pop. center (km)	6.71	9.50	0.01	71.04
Frequency	1.28	0.91	0.00	5.40
Household size	6.16	4.33	1.00	57.00
Mean NDVI	0.21	0.05	0.04	0.34
Number of migrants	0.99	1.45	0.00	20.00
Severity	0.31	0.17	0.00	1.28
Spatial extent (km ²)	287,529.67	219,131.77	0.00	1,062,984.62
Wealth index (std.)	-0.03	0.96	-2.75	5.61

3.1 Severity

Average severity positively predicts receiving a remittance across all robustness checks except SPEI-12; in a country-by-country analysis, the positive relationship is most pronounced in Kenya and South Africa but is slightly negative in Burkina Faso. When average severity is higher, households are especially likely to receive a remittance from a household migrant who moved more than a year ago.

Model results are reported as odds ratios (OR) with 90% credible intervals (CI). For every one standard deviation (SD) higher severity of drought a household has experienced over the last five years, they are 7% more likely to report receiving a remittance in the last 12 months (OR = 1.07, 90% CI = 0.99-1.17; Figure 2). While the credible interval for this result overlaps with an odds ratio of 1, such that the model is not confident the parameter is different from the null, our assessment that the result is positive comes from a number of robustness checks. This result is in the same direction when we use a drought threshold of -1.5 SD (OR = 1.05, 90% CI = 0.95-1.16, Figure S5) and when 41 households with values at or above 3 SD of severity (Figure S4) are excluded (10th percentile OR = 1.14, 90% CI = 1.04-1.25, Figure S6; -1.5 SD OR = 1.24, 90% CI = 1.10-1.41, Figure S7). This positive relationship is consistent across all six countries with the exception of Burkina Faso, and is most pronounced in Kenya and South Africa (Figures 3, S8); these are not associated with clear differences in range or standard deviation of severity by country (Table S1a). See Table S3 for a summary of robustness checks.

Figure 2. Results from our logistic mixed-effect (hierarchical random effect) model, reported as odds ratios with 90% credible intervals. The model estimate for migrant number is excluded because it makes other estimates difficult to read (OR = 9.78, 90% CI = 8.77-10.91). All continuous variables were standardized prior to model fitting. Bayesian $R^2 = 0.32$. Random intercepts: interview date (SD = 0.09), country (SD = 1.42), and census tract (SD = 0.88).

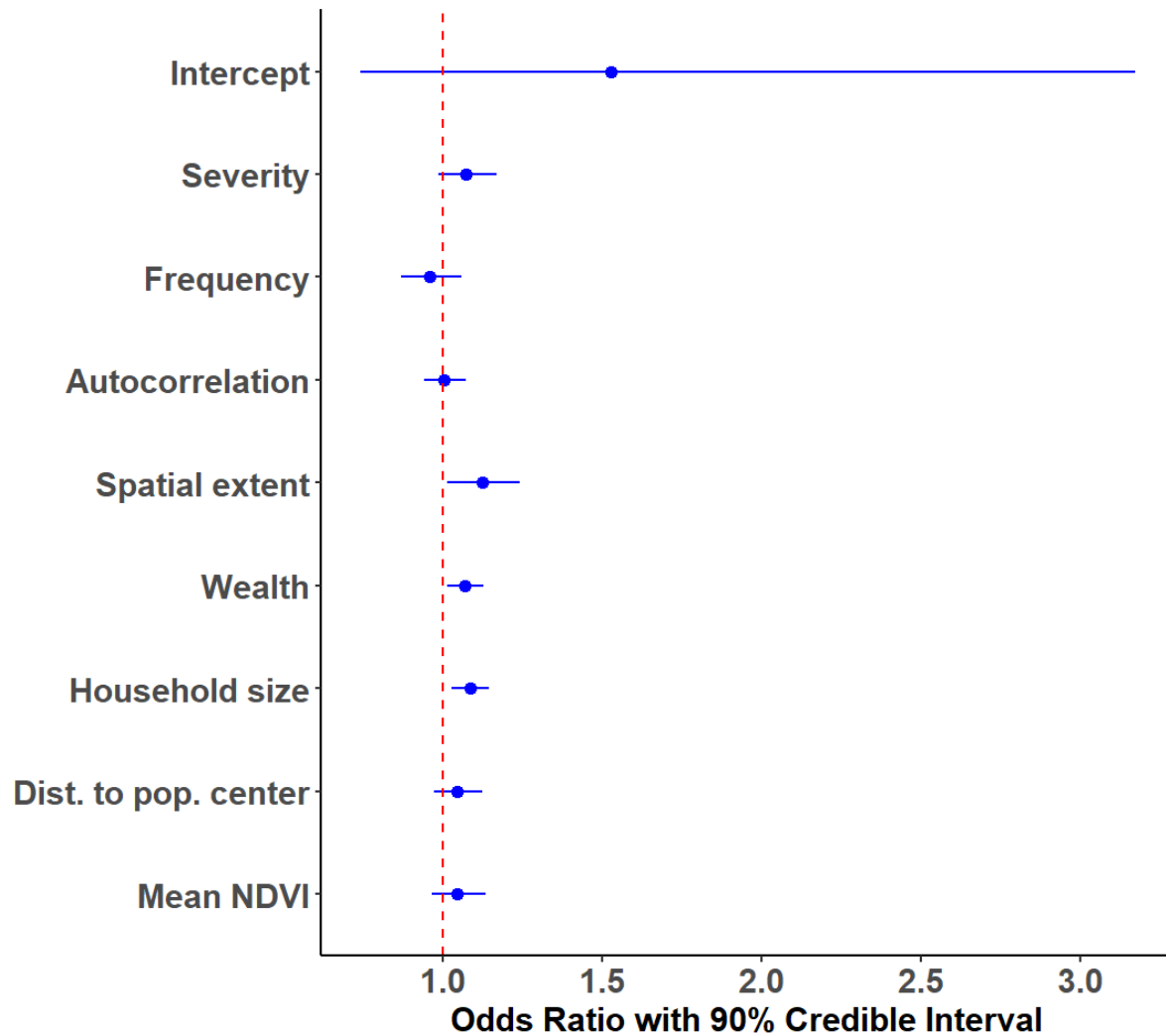
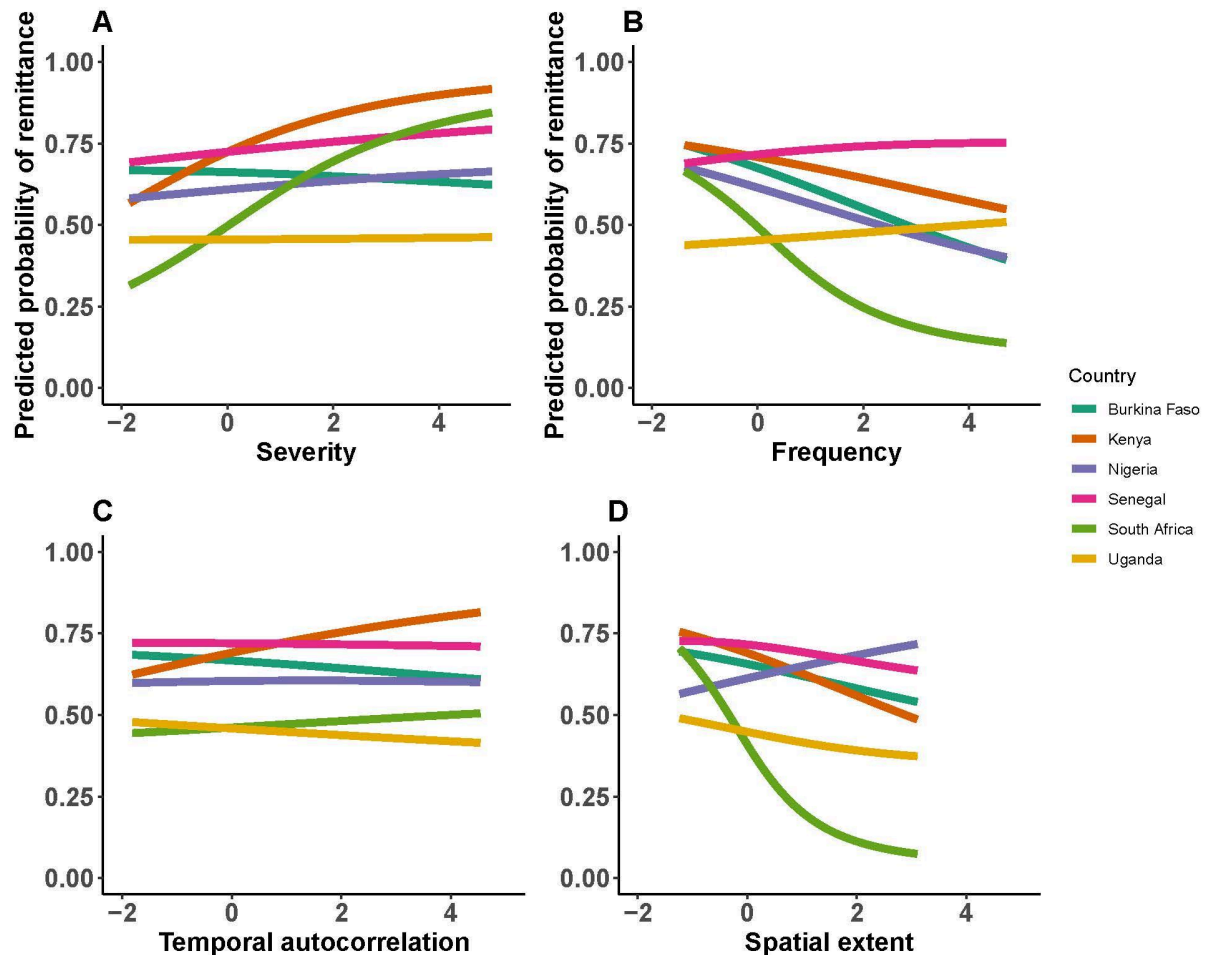


Figure 3. Two-way interactions between the four drought characteristics and the six countries in our sample. Predicted probabilities are calculated from parameter estimates across standardized values for severity (A), frequency (B), temporal autocorrelation (C), and spatial extent (D); all other predictors are held at their mean values. See Figure S8 for fit statistics.



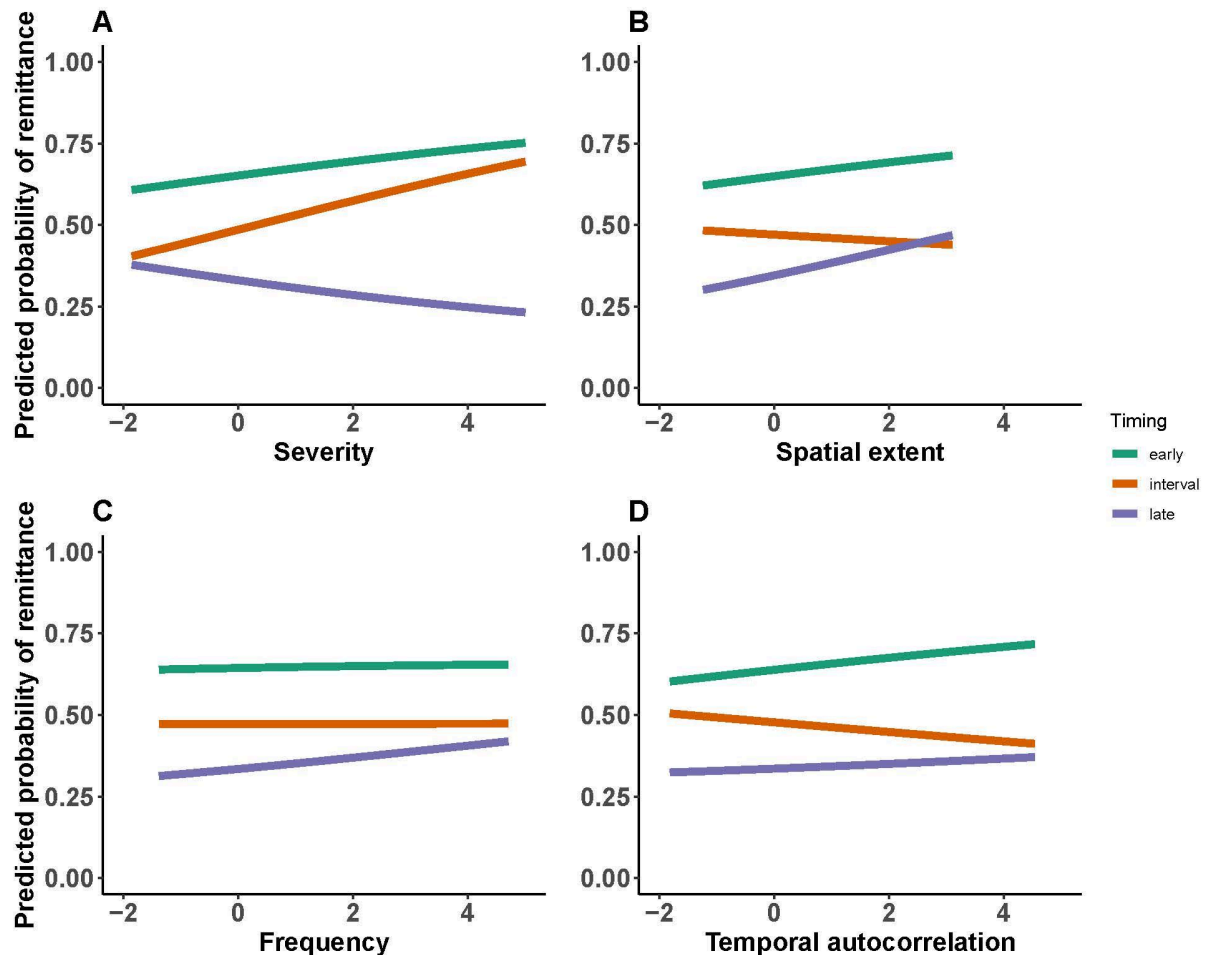
Severity is still a positive predictor when we vary time intervals, considering a 10-year interval (OR = 1.06, 90% CI = 0.96-1.17; Figure S9) instead of five, when we consider severity measured with SVI (OR = 1.12, 90% CI = 1.04-1.21; Figure S10) instead of SPEI-3, and when we examine possible interactions with distance to a population center – that is, how urban or rural a household is (Figures S11, S12). However, the direction of effect reverses when we consider SPEI-12 (OR = 0.82, 90% CI = 0.73-0.93; Figure S13).

For SPEI-3 over a five-year interval, at higher levels of severity households are especially likely to receive a remittance from a household member (OR = 1.09, 90% CI = 1.00-1.20) but not a non-household member (OR = 1.03, 90% CI = 0.90-1.19), compared to receiving no remittance at all (Figure S14). Household migrants who moved to their current location more than a year ago are more likely to send a remittance if droughts during the last five years have been more severe – especially if the migrant moved more than five years ago (Figure 4a; Figure S15). Household

members who moved in the last 12 months are less likely to remit at higher levels of severity.

Examining whether drought severity in the last five years may have influenced migration: relative to households who had a migrant move more than five years ago, households experiencing higher average severity during the last five years were perhaps more likely to have a migrant move 1-5 years ago, with some uncertainty in the model (OR = 1.05, 90% CI = 0.97-1.14), but were less likely to have a migrant move during the last 12 months (OR = 0.84, 90% CI = 0.73-0.96; Figure S16).

Figure 4. Two-way interactions between the four drought characteristics (measured over the last five years) and the timing of a household migrant's last move: five or more years ago (early); one to five years ago (interval); or within the last year (late). Predicted probabilities are calculated from parameter estimates across standardized values for severity (A), spatial extent (B), frequency (C), and temporal autocorrelation (D); all other predictors are held at their mean values. See Figure S15 for fit statistics.



3.2 Frequency

Frequency generally does not predict receiving a remittance. One model suggests that non-household migrants are less likely to send a remittance when droughts are more frequent.

There is no relationship between frequency and reporting receiving a remittance regardless of whether we use a 10th percentile threshold (OR = 0.96, 90% CI = 0.87-1.06; Figure 2), a -1.5 SD threshold (OR = 0.94, 90% CI = 0.83-1.07; Figure S5), or consider SPEI-12 (OR = 0.96, 90% CI = 0.86-1.08; Figure S13) instead of SPEI-3. The direction of relationship between frequency and probability of receiving a remittance varies by country: it is strongly negative for South Africa but is either slightly positive or negative for other countries, suggesting no clear pattern (Figure 4).

There is also no evidence of an interaction between frequency and distance to population center (Figures S11, S12). If we consider a ten-year interval instead of a five-year interval, increased frequency of droughts may negatively predict receiving a remittance, though our model is somewhat uncertain (OR = 0.90, 90% CI = 0.80-1.01; Figure S9). See Table S3 for a summary of robustness checks.

At one SD higher frequency over the five-year interval, non-household migrants are 25% less likely to send a remittance (OR = 0.75, 90% CI = 0.63-0.89; Figure S14), while household migrants are no more or less likely to send a remittance (OR = 0.98, 90% CI = 0.89-1.09). For household migrants, those who moved in the last year are the most likely to respond to high-frequency droughts by sending a remittance (Figure 4b); however, household migrants are not responding to drought frequency during the five-year interval by moving (1-5 years ago: OR = 1.03, 90% CI = 0.93-1.14; 0-12 months ago: OR = 1.02, 90% CI = 0.88-1.20; Figure S16).

3.3 Temporal autocorrelation

Temporal autocorrelation generally does not predict receiving a remittance except with SPEI-12 or when a household is close to a population center. However, it does differentially predict who sends a remittance: there is a positive relationship between temporal autocorrelation and remittance receipt from non-household members or household members that moved recently or more than five years ago.

There is no relationship between temporal autocorrelation and reporting receiving a remittance when we use a 10th percentile threshold (OR = 1.00, 90% CI = 0.94-1.07; Figure 2), though it does predict receiving remittances when we use a -1.5 SD threshold, with some uncertainty (OR = 1.07, 90% CI = 0.99-1.15; Figure S5). When we use SPEI-12, temporal autocorrelation is a negative predictor of receiving remittances (OR = 0.91, 90% CI = 0.85-0.99; Figure S13), and when we consider a ten-year interval, it has no effect (OR = 1.00, 90% CI = 0.94-1.07; Figure S9). Likewise, there is little indication of differential patterns by country (Figure 4). However, there is an interaction between distance to a population center and temporal autocorrelation: relative to when distance and temporal autocorrelation are both high, the probability of receiving a remittance is higher when a household is far from a population center and temporal autocorrelation is low, and – though less notably so – higher when a household is close to a population center and temporal autocorrelation is high (Figures S10, S11).

Temporal autocorrelation is a positive predictor of receiving a remittance from non-household members, such that a one standard deviation increase in temporal autocorrelation predicts a 16% increased odds of receiving a remittance from a non-household member (OR = 1.16, 90% CI = 1.04-1.30; Figure S13). Overall, household members are no more likely to send more remittances (OR = 0.96, 90% CI = 0.90-1.03), though it depends on the timing of their move: those who moved before the five-year interval or during the last 12 months are more likely to send a remittance, while those who moved 1-5 years ago are less likely (Figure 4c). For every one SD increase in temporal autocorrelation, households are less likely to report a migrant moving between 1-5 years

ago (OR = 0.86, 90% CI = 0.97; Figure S16).

3.4 Spatial extent

Spatial extent positively predicts receiving a remittance, seemingly driven by 371 households in Nigeria who experienced a spatial extent of 3 SD or higher; outside of Nigeria, the relationship between spatial extent and remittance receipt is slightly negative. Households experiencing more spatially extensive drought were less likely to have a migrant move in the last five years, but migrants who have been gone more than five years and are living nationally are more likely to send a remittance.

In our main model, households experiencing one SD greater spatial extent of drought over the last five years are 12% more likely to report receiving a remittance in the last 12 months (OR = 1.12, 90% CI = 1.02-1.24; Figure 2). This effect holds when we use a drought threshold of -1.5 SD (OR = 1.24, 90% CI = 1.10-1.41; Figure S5) and there is no clear interaction between spatial extent and distance to a population center (Figures S11, S12). However, the positive relationship between spatial extent and receiving a remittance is largely driven by households in Nigeria, where the relationship is either slightly downward or strongly negative in other countries (Figure 4). In Nigeria, 371 households experienced a spatial extent above 3 SD (Appendix 3); when excluded in a robustness check, the result with -1.5 SD threshold holds (OR = 1.22, 90% CI = 1.07-1.38; Figure S7) but the result with the 10th percentile threshold does not (OR = 0.99, 90% CI = 0.85-1.16; Figure S6).

We find that spatial extent is a positive predictor of receiving a remittance regardless of time period – whether we consider patterns of drought over 10 years (OR = 1.12, 90% CI = 0.99-1.27; Figure S9) or use SPEI-12 (OR = 1.12, 90% CI = 0.98-1.28; Figure S13).

As spatial extent goes up, households are more likely to receive remittances (non-household members: OR = 1.17, 90% CI = 1.00-1.38; household members: OR = 1.11, 90% CI = 1.00-1.24, Figure S14) relative to no remittance at all. Household members who moved to their current location more than five years ago or in the last 12 months are more likely to send a remittance when spatial extent is higher (Figure 4d). However, households experiencing spatially extensive drought were less likely to have a household migrant move during the five-year period (1-5 years ago: OR = 0.78, 90% CI = 0.71-0.86; 0-12 months ago: OR = 0.81, 90% CI = 0.69-0.94, Figure S16) than households experiencing less spatially extensive drought.

For spatial extent specifically, we examine whether households experiencing high spatial extent are more likely to rely on international remittances – which are more likely to be beyond the scope of drought. In general, households are more likely to report remittances that are international vs national in origin, regardless of the average spatial extent of droughts or whether the sender is a household or non-household member (Figure S17, S18). However, as spatial extent increases, senders who live nationally are slightly more likely to send a remittance, though the effect is modest (Figure S18).

3.5 Key controls

Beyond climate, there are other features of migrant and household context that affect the presence and absence of remittances (see Szaboova et al. 2023 for a review). Our models pool data by country, for example, to account for the social, economic, and political heterogeneity that exists across countries in sub-Saharan Africa. We also include key controls that can affect remittance receipt, which we explore briefly here.

Note that two controls one would expect to predict receiving a remittance – number of household migrants currently away and household wealth – both predict receiving one. Number of household migrants is an outsized predictor of receiving remittances (OR = 9.78, 90% CI = 8.77-10.91) – so much so that it is not shown in Figure 2, as it makes other results difficult to see. Wealth is also a predictor of receiving remittances (OR = 1.07, 90% CI = 1.02-1.13; Figure 2), especially from a household migrant (OR = 1.10, 90% CI = 1.04-1.17; Figure S14), but is not associated with the timing of a household migrant's last move (1-5 years prior to the interview: OR = 0.98, 90% CI = 0.93-1.04; 0-12 months prior to the interview: OR = 1.04, 90% CI = 0.95-1.13; Figure S16). See Table S3 for a summary of robustness checks.

4. Discussion

When studying climate adaptation, researchers have largely focused on responses to single, severe events – understandably so, because not only do extreme events move money and people, but it is often easier to track resilience via return to pre-event baselines. However, as climate change alters the severity, frequency, temporal clustering, and spatial extent of climate-driven events, successful adaptation efforts should consider broader *patterns of events*. Patterning mattered for household environmental risk management in the past and it will likely matter moving into the future.

Here, we reported positive, null, and negative associations between climate patterning and one form of managing household risk – remittances – across six sub-Saharan African countries. Among 11,766 households, we find that average severity of drought events over the last five years generally predicts whether a household received a remittance in the last 12 months. This is consistent with our prediction that when average drought severity is higher, the increased impacts on livelihoods and homes may increase reliance on remittances, consistent with the existing literature (Giannelli and Canessa 2022; Bettin et al. 2025).

On the other hand, there was no clear relationship between frequency of drought events and remittances across these six countries, and the relationship between temporal autocorrelation and remittances was mixed. The predicted effect of average spatial extent varies across countries, with spatial extent often a negative predictor of remittance receipt. We expected that more spatially extensive droughts could deplete local social safety nets (Colson 1979; Fafchamps and Lund 2003; Bollig 2006), increasing reliance on remittances, but the relationship between spatial extent and remittance receipt is positive only in Nigeria. This could also be related to our definition of spatial extent: spatial

extent tells us the area in square kilometers of the event, but (1) we did not investigate where the household falls in this area (e.g., at the edge, in the center) and (2) due to data limitations, whether remittance senders are in this same area or not – only whether they are in vs out of country. These differences by country warrant further research. For example, Nigeria had the greatest access to remittances of the six countries such that it might have been easier to respond to extensive droughts with remittances, but this is speculation, and the potential relationship requires more thorough investigation.

The effects of average severity and spatial extent are predicted largely by remittances from household migrants: while households experiencing high severity or high spatial extent are no more likely to send out household migrants, for example, household migrants who already left are more likely to send money when severity or spatial extent are high. This is especially true if the household migrant moved more than five years ago.

Our results are relatively robust to our methodological choices, including whether we use a 10th percentile or -1.5 standard deviation threshold for identifying drought, consider patterning over a five vs ten year time period, or examine the 3-month vs 12-month SPEI. When we considered a 12-month SPEI, severity was negatively associated with a household receiving a remittance, not positively. This suggests that longer-term moisture deficits may affect remittance behavior differently, perhaps because the SPEI-3 can better capture drought initiation and termination and seasonal droughts (3-month to 6-month SPEI) are more correlated than annual droughts (12-month SPEI) with agricultural productivity (Zhao et al. 2017). The effect of spatial extent was sensitive to the inclusion of 371 households from Nigeria experiencing average spatial extents above 3 standard deviations; when these households were included, spatial extent predicted remittance receipt, but when they were excluded, spatial extent was a positive predictor only when we considered a threshold of -1.5 standard deviations rather than the 10th percentile. As extreme climate events become more common (e.g., Weitzman 2011), subsamples of households with extreme exposures – like these 371 households – are likely to become more commonplace in social and environmental data, such that there is more to explore when it comes to experience of patterned extremes and household adaptation.

Unsurprisingly, several of our control variables were also predictive of receiving a remittance. The number of migrants in each household had an outsize effect, particularly as labor migration tends to precede the arrival of remittances (Musah-Surugu et al. 2017; Giannelli and Canessa 2022). We find that household migrants who last moved prior to the five-year window were more likely to remit in response to severe or high spatial extent droughts than were migrants who moved more recently – likely because there is often a delay following a move before a migrant is able to send money (Cohen 2011). However, we find that households that experienced droughts with high severity, high autocorrelation, or high spatial extent are less likely to have a household migrant move in the 0-12 months prior to the interview; though we cannot distinguish first-time labor migrants from migrants who are on their second or third move, this finding is in line with work by other researchers who find that the short-term impact of drought on household finances makes it more difficult to fund relocation of a household member (Hunter et al. 2013).

Households that were wealthier relative to others in their country were more likely to have received a remittance. While remittances are often predictive of household wealth (Maduekwe and Adesina 2021; Szabo et al. 2022) and of adaptation in place, like e.g., capital investments in agricultural land and household appliances captured in our measure of wealth (Lucas and Stark 1985; Bendandi and Pauw 2016; Musah-Surugu et al. 2017; Tapsoba et al. 2019), one of our models suggests that migrant movement does not predict household wealth. Wealth at the time of interview is unrelated to whether a household migrant moved more than five years prior, 1-5 years prior, or in the last year (Figure S12). This partially speaks to the possibility of social-class effects, as we do not see evidence that household migration – which must precede remittances from household members – predicts household wealth 0-5 years later.

4.1 Implications for research and practice

Given limitations in publicly available household data (see Section 4.2), results in this paper should be interpreted with caution; however, our findings suggest that researchers and policymakers interested in household-level adaptation should focus not only on single extreme events, but on patterning in extreme events. In the climate science community, research on compounding hazards is a move in this direction. Those evaluating or studying household strategies for managing risk – including remittances, the labor migration that often precedes them, or other climate adaptations – should either incorporate analyses of climate data that include patterning or, in household-level data collection, consider prompting participants to report perceived patterns. Questions asking participants whether things are getting better or worse get close to this – for example, potentially tracking average severity of extreme drought events, as examined here. Understanding any causal relationship between patterning and household risk-management – through remittances or other strategies – could prepare decision-makers to better support adaptation that anticipates future impacts, by e.g., improving climate finance options for regions expected to experience increased drought severity.

4.2 Limitations

While the patterns we uncover here are suggestive, the household data we use are cross-sectional (Plaza et al. 2011). We are thus unable to assess causal relationships – for example, (1) whether households are more likely to receive remittances when they do not receive aid (e.g., Musah-Surugu et al. 2017), especially as information on aid is unavailable in these data, or (2) between hydroclimatic patterns and hedonic adaptation, such that shocks may become less aversive when repeated by changing reference levels (Frederick and Loewenstein 1999) and related subjective well-being (Graham and Oswald 2010). When possible, future work should leverage panel or longitudinal data on remittance behavior and its responsiveness to hydroclimatic patterns, similar to existing work tracking the impacts of one-time disasters on remittance behavior (Giannelli and Canessa 2022; Habib 2022; Bettin et al. 2025).

Household data were collected across six countries by six different research teams; unsurprisingly, there are some differences in these data that required adjustments and assumptions on our part. For example, we had access to municipality names but not census tract for South Africa; three

countries lacked date of interview, an important control for potential impacts from seasonality and political climate; and some data were missing. We flag these limitations in our code files and used various strategies to correct for them, including pooling estimates by census tract and country and imputing missing values. We explore differences by country across the Results section (Section 3).

Creating large environmental datasets involves incorporating data that may have errors, using estimation to achieve global coverage, and algorithms that boost the signal-to-noise ratio. To triangulate conditions on the ground, we and other Earth scientists favor triangulation across multiple datasets. For example, among the datasets we use here, NDVI is calculated from daily, atmosphere-corrected, bidirectional surface reflectance from the top of the canopy retrieved from NOAA AVHRR satellites and can suffer from errors in the sensors themselves, the atmospheric corrections implemented to overcome irregularities in the atmosphere, and the exclusion of pixels with clouds (Franch et al. 2017). CHIRPS precipitation is estimated using a combination of station data, which can suffer from collection errors, and satellite data. These data can have similar issues to NDVI. CHIRPS also relies on an algorithm to combine datasets, which is likewise imperfect and uncertainties can change over time and over different locations due to station and satellite data availability. Further, the SPEI dataset relies on an estimation of potential evapotranspiration calculated using a land evaporation model (GLEAM) that integrates satellite and reanalysis data, which can have its own uncertainties (Miralles et al. 2011).

4.3 Future directions

Beyond the relationship between drought characteristics and remittances, we also need to better understand the relationship between other climate impacts and household-level adaptation – for example, between patterned drought and adaptations like livelihood diversification and savings, between patterned floods and remittances, or between compounding, patterned shocks and household strategies (see also Pisor et al. 2022). A more systematic understanding of how patterning impacts household strategies will help us better support different adaptations that work well under different conditions.

The data come from 2009-2010 and the severity of climate-induced impacts is accelerating (Gebrechorkos et al. 2025). There is considerable uncertainty regarding where drought frequency and extent is expected to get worse, especially depending on the metric used (e.g., SPI vs. SPEI), but growing consensus suggests increasing drought severity in southern Africa and parts of East Africa (Haile et al. 2020; Trisos et al. 2022; Gebrechorkos et al. 2025). Documenting and evaluating the efficacy of household and community responses to changing drought is an important research goal moving forward.

Moreover, developing better, theoretically-supported understanding of the process of adaptation in changing environments is essential. In their exposition of the notion of radical uncertainty, the economists Kay & King (2020, p. 346) note that economic models relegate “almost everything of interest” to shocks, which are by definition external to the data-generating process. They suggest that what is missing in economic models is narrative reasoning of how changes actually come about. This argument applies to adaptation as well and can best be measured by prospective,

on-the-ground data collection, a central feature of our ongoing and future work. People do not simply cope with shocks, but develop adaptive strategies for survival in patterned environments. The study of adaptation must explain both the pattern and the (successful or unsuccessful) response of people to the emerging patterns.

Here, we focus largely on the location of remittance receivers rather than remittance senders, though there is reason to think that remittance senders are especially likely to be in an area with uncorrelated or negatively correlated environmental risk. Evidence suggests that individuals attend to both climate experiences in origin and destination when making migration decisions (Hoffmann et al. 2024); we should similarly expect that people will attend to where remittance senders are located, perhaps even preferentially engaging in remittance relationship with partners residing in areas with uncorrelated risk. For example, the overall gradient of migration from rural to urban areas in Africa likely reflects household strategies to diversify risk and insure themselves via remittance receipt, as sources of volatility in urban and rural areas are often quite different (de Brauw et al. 2014). Therefore, we stipulate that while droughts drive the need to receive remittances, households are much more likely to receive them if they have social or familial connections in areas that are not affected by a given drought or are better buffered from its effects – and if they do not already have connections in these regions, they may encourage household members to migrate there. Future work will explore this possibility.

Author contributions

Conceptualization: AP, DT, JHJ. Data curation: AP, DT, HJ. Formal analysis: AP, DT. Investigation: AP, HJ. Project administration: AP. Visualization: AP. Writing – original draft: AP, DT. Writing – review & editing: JHJ.

Declaration of Interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgments

The authors thank Deepti Singh for ideation, suggestions and feedback. They also thank members of Institut Jean Nicod and attendees of the Climate Migration, Morbidity, and Mortality Dynamics session at the Population Association of America meetings in 2025 for their suggestions and feedback, with special thanks to Julia Berhman, Valerie Mueller, and Daniel Nettle.

Funding

AP acknowledges salary support from the Penn State Social Science Research Institute (SSRI). DT acknowledges salary support from the University of Texas Institute for Geophysics (UTIG) and UTIG computational resources.

References

- Agrawal A (2010) Local institutions and adaptation to climate change. In: Mearns R, Norton A (eds) *Social Dimensions of Climate Change: Equity and Vulnerability in a Warming World*. The World Bank, Washington, DC, pp 173–198
- Aktipis A, Cronk L, Alcock J, et al (2018) Understanding cooperation through fitness interdependence. *Nat Hum Behav* 2:429–431. <https://doi.org/10.1038/s41562-018-0378-4>
- Baldwin JW, Dessy JB, Vecchi GA, Oppenheimer M (2019) Temporally Compound Heat Wave Events and Global Warming: An Emerging Hazard. *Earths Future* 7:411–427. <https://doi.org/10.1029/2018EF000989>
- Bendandi B, Pauw P (2016) Remittances for Adaptation: An ‘Alternative Source’ of International Climate Finance? In: Milan A, Schraven B, Warner K, Cascone N (eds) *Migration, Risk Management and Climate Change: Evidence and Policy Responses*. Springer International Publishing, Cham, pp 195–211
- Bettin G, Jallow A, Zazzaro A (2025) Responding to natural disasters: What do monthly remittance data tell us? *J Dev Econ* 174:103413. <https://doi.org/10.1016/j.jdevco.2024.103413>
- Bollig M (2006) *Risk management in a hazardous environment: A comparative study of two pastoral societies*. Springer, New York, NY
- Bürkner PC (2017) brms: An R package for Bayesian multilevel models using Stan. *J Stat Softw* 80:1–28. <https://doi.org/10.18637/jss.v080.i01>
- Carrico AR, Donato K (2019) Extreme weather and migration: evidence from Bangladesh. *Popul Environ* 41:1–31. <https://doi.org/10.1007/s11111-019-00322-9>
- Cohen JH (2011) Migration, Remittances, and Household Strategies. *Annu Rev Anthropol* 40:103–114. <https://doi.org/10.1146/annurev-anthro-081309-145851>
- Colson E (1979) In good years and in bad: Food strategies of self-reliant societies. *J Anthropol Res* 35:18–29. <https://doi.org/10.2307/3629494>
- Contreras I, Gbemisola O, Palacios-Lopez A, Banerjee R (2023) *Household Surveys during Multiple Crises: Modifying Questionnaires to Assess the Impact of Shocks*. World Bank
- Crawford A, Price-Kelly H, Terton A, Echeverría D (2016) *Review of Current and Planned Adaptation Action in Burkina Faso*. International Development Research Centre, Ottawa, Canada
- de Brauw A, Mueller V, Lee HL (2014) The Role of Rural–Urban Migration in the Structural Transformation of Sub-Saharan Africa. *World Dev* 63:33–42. <https://doi.org/10.1016/j.worlddev.2013.10.013>
- de Brauw A, Mueller V, Woldehanna T (2013) Motives to Remit: Evidence from Tracked Internal Migrants in Ethiopia. *World Dev* 50:13–23. <https://doi.org/10.1016/j.worlddev.2013.04.008>

- Delforge D, Wathelet V, Below R, et al (2023) EM-DAT: the Emergency Events Database
- Deryugina T, Kawano L, Levitt S (2018) The Economic Impact of Hurricane Katrina on Its Victims: Evidence from Individual Tax Returns. *Am Econ J Appl Econ* 10:202–233.
<https://doi.org/10.1257/app.20160307>
- Entzinger H, Scholten P (2022) The role of migration in enhancing resilience to climate change: How non-financial remittances through domestic migration corridors make the Vietnamese Mekong River Delta more resilient. *Migr Stud* 10:24–40. <https://doi.org/10.1093/migration/mnac006>
- Fafchamps M, Lund S (2003) Risk-sharing networks in rural Philippines. *J Dev Econ* 71:261–287.
[https://doi.org/10.1016/S0304-3878\(03\)00029-4](https://doi.org/10.1016/S0304-3878(03)00029-4)
- Few R, Spear D, Singh C, et al (2021) Culture as a mediator of climate change adaptation: Neither static nor unidirectional. *WIREs Clim Change* 12:e687. <https://doi.org/10.1002/wcc.687>
- Franch B, Vermote EF, Roger J-C, et al (2017) A 30+ Year AVHRR Land Surface Reflectance Climate Data Record and Its Application to Wheat Yield Monitoring. *Remote Sens* 9:296.
<https://doi.org/10.3390/rs9030296>
- Frederick S, Loewenstein G (1999) Hedonic adaptation. In: *Well-being: The foundations of hedonic psychology*. Russell Sage Foundation, New York, NY, US, pp 302–329
- Funk C, Peterson P, Landsfeld M, et al (2015) The climate hazards infrared precipitation with stations—a new environmental record for monitoring extremes. *Sci Data* 2:150066.
<https://doi.org/10.1038/sdata.2015.66>
- Gallagher J, Hartley D (2017) Household Finance after a Natural Disaster: The Case of Hurricane Katrina. *Am Econ J Econ Policy* 9:199–228
- Gebrechorkos S, Peng J, Dyer E, et al (2023) Hydro-JULES: Global high-resolution drought datasets from 1981–2022. NERC EDS Centre for Environmental Data Analysis
- Gebrechorkos SH, Sheffield J, Vicente-Serrano SM, et al (2025) Warming accelerates global drought severity. *Nature* 642:628–635. <https://doi.org/10.1038/s41586-025-09047-2>
- Giannelli GC, Canessa E (2022) After the Flood: Migration and Remittances as Coping Strategies of Rural Bangladeshi Households. *Econ Dev Cult Change* 70:1159–1195. <https://doi.org/10.1086/713939>
- Global Facility for Disaster Reduction and Recovery (2012) Kenya Post-Disaster Needs Assessment (PDNA): 2008–2011 Drought. World Bank
- Global Facility for Disaster Reduction and Recovery (2011) Climate risk and adaptation country profile: Senegal
- Graham L, Oswald AJ (2010) Hedonic capital, adaptation and resilience. *J Econ Behav Organ* 76:372–384.
<https://doi.org/10.1016/j.jebo.2010.07.003>
- Gupta S, Pattillo CA, Wagh S (2009) Effect of Remittances on Poverty and Financial Development in

- Sub-Saharan Africa. *World Dev* 37:104–115. <https://doi.org/10.1016/j.worlddev.2008.05.007>
- Habib H (2022) Climate change, macroeconomic sensitivity and the response of remittances to the North African countries: a panel VAR analyse. *Int J Sustain Dev World Ecol* 29:401–414. <https://doi.org/10.1080/13504509.2022.2028688>
- Haile GG, Tang Q, Hosseini-Moghari S-M, et al (2020) Projected Impacts of Climate Change on Drought Patterns Over East Africa. *Earths Future* 8:e2020EF001502. <https://doi.org/10.1029/2020EF001502>
- Hall O, Bustos MFA, Olén NB, Niedomysl T (2019) Population centroids of the world administrative units from nighttime lights 1992–2013. *Sci Data* 6:235. <https://doi.org/10.1038/s41597-019-0250-z>
- Hoddinott J (1994) A model of migration and remittances applied to Western Kenya. *Oxf Econ Pap* 46:459–476. <https://doi.org/10.1093/oxfordjournals.oep.a042141>
- Hoffmann R, Abel G, Malpede M, et al (2024) Drought and aridity influence internal migration worldwide. *Nat Clim Change* 14:1245–1253. <https://doi.org/10.1038/s41558-024-02165-1>
- Hunter LM, Murray S, Riosmena F (2013) Rainfall Patterns and U.S. Migration from Rural Mexico. *Int Migr Rev* 47:874–909. <https://doi.org/10.1111/imre.12051>
- Intelpoint (2025) Nigeria led Africa in remittance inflows for 13 of the past 24 years. In: Remittance. <https://intelpoint.co/insights/4609/>. Accessed 24 June 2025
- Jones JH, Ready E, Pisor AC (2021) Want climate-change adaptation? Evolutionary theory can help. *Am J Hum Biol* 33:e23539. <https://doi.org/10.1002/ajhb.23539>
- Kaczan DJ, Orgill-Meyer J (2020) The impact of climate change on migration: a synthesis of recent empirical insights. *Clim Change* 158:281–300. <https://doi.org/10.1007/s10584-019-02560-0>
- Kay J, King M (2020) *Radical uncertainty: Decision-making beyond the numbers*. WW Norton & Company
- Lionell R (2023) Animated chart: Remittance flows and GDP impact by country. In: World Econ. Forum. <https://www.weforum.org/stories/2023/01/chart-remittance-flows-impact-gdp-country/>. Accessed 19 Mar 2025
- Lucas REB, Stark O (1985) Motivations to Remit: Evidence from Botswana. *J Polit Econ* 93:901–918
- Maduekwe NI, Adesina FA (2021) Can remittances contribute to financing climate actions in developing countries? Evidence from analyses of households’ climate hazard exposure and adaptation actors in SE Nigeria. *Mitig Adapt Strateg Glob Change* 27:10. <https://doi.org/10.1007/s11027-021-09987-w>
- Masih I, Maskey S, Mussá FEF, Trambauer P (2014) A review of droughts on the African continent: a geospatial and long-term perspective. *Hydrol Earth Syst Sci* 18:3635–3649. <https://doi.org/10.5194/hess-18-3635-2014>
- Milpass D (2022) Remittances are a critical economic stabilizer. In: World Bank Blogs.

- <https://blogs.worldbank.org/en/voices/remittances-are-critical-economic-stabilizer>. Accessed 16 June 2025
- Miralles DG, Holmes TRH, De Jeu R a. M, et al (2011) Global land-surface evaporation estimated from satellite-based observations. *Hydrol Earth Syst Sci* 15:453–469. <https://doi.org/10.5194/hess-15-453-2011>
- Musah-Surugu IJ, Ahenkan A, Bawole JN, Darkwah SA (2017) Migrants’ remittances: A complementary source of financing adaptation to climate change at the local level in Ghana. *Int J Clim Change Strateg Manag* 10:178–196. <https://doi.org/10.1108/IJCCSM-03-2017-0054>
- Pisor AC, Basurto X, Douglass KG, et al (2022) Effective climate change adaptation means supporting community autonomy. *Nat Clim Change* 1–3. <https://doi.org/10.1038/s41558-022-01303-x>
- Pisor AC, Ross CT (2022) Distinguishing intergroup and long-distance relationships. *Hum Nat* 33:280–303. <https://doi.org/10.1007/s12110-022-09431-1>
- Pisor AC, Touma D, Singh D, Jones JH (2023) To understand climate-change adaptation, we must better characterize climate variability. Here’s how. *One Earth* 6:1665–1676. <https://doi.org/10.1016/j.oneear.2023.11.005>
- Plaza S, Navarrete M, Ratha D (2011) Migration and remittances household surveys in sub-Saharan Africa: Methodological aspects and main findings. World Bank
- Premand P, Stoeffler Q (2022) Cash transfers, climatic shocks and resilience in the Sahel. *J Environ Econ Manag* 116:102744. <https://doi.org/10.1016/j.jeem.2022.102744>
- R Core Team (2025) R: A language and environment for statistical computing
- Rastogi D, Touma D, Evans KJ, Ashfaq M (2020) Shift Toward Intense and Widespread Precipitation Events Over the United States by Mid-21st Century. *Geophys Res Lett* 47:e2020GL089899. <https://doi.org/10.1029/2020GL089899>
- Raymond C, Horton RM, Zscheischler J, et al (2020) Understanding and managing connected extreme events. *Nat Clim Change* 10:611–621. <https://doi.org/10.1038/s41558-020-0790-4>
- Rutstein SO (2015) Steps to constructing the new DHS Wealth Index. ICF International 6, Rockville, MD
- Savo V, Lepofsky D, Benner JP, et al (2016) Observations of climate change among subsistence-oriented communities around the world. *Nat Clim Change* 6:462–473. <https://doi.org/10.1038/nclimate2958>
- Singh J, Ashfaq M, Skinner CB, et al (2022) Enhanced risk of concurrent regional droughts with increased ENSO variability and warming. *Nat Clim Change* 12:163–170. <https://doi.org/10.1038/s41558-021-01276-3>
- Singh RJ, Haacker M, Lee K, Le Goff M (2011) Determinants and Macroeconomic Impact of Remittances in Sub-Saharan Africa. *J Afr Econ* 20:312–340. <https://doi.org/10.1093/jae/ejq039>

- Stan Development Team (2024) Problematic Posteriors. In: Stan Users Guide Version 236.
<https://mc-stan.org/docs/stan-users-guide/problematic-posteriors.html>. Accessed 8 Mar 2025
- Svoboda M, LeCompte D, Hayes M, et al (2002) The drought monitor. *Bull Am Meteorol Soc* 83:1181–1190. <https://doi.org/10.1175/1520-0477-83.8.1181>
- Szabo S, Ahmed S, Wiśniowski A, et al (2022) Remittances and food security in Bangladesh: an empirical country-level analysis. *Public Health Nutr* 25:2886–2896.
<https://doi.org/10.1017/S1368980022001252>
- Szaboova L, Adger WN, Safra De Campos R, et al (2023) Evaluating migration as successful adaptation to climate change: Trade-offs in well-being, equity, and sustainability. *One Earth* 6:620–631.
<https://doi.org/10.1016/j.oneear.2023.05.009>
- Tapsoba AT, Motel PC, Combes J-L (2019) Remittances, food security and climate variability: The case of Burkina Faso
- Tapsoba TA, Hubert DB (2022) International Remittances and Development in West Africa: The Case of Burkina Faso. In: *Migration in West Africa*. Springer, Cham, pp 169–188
- The New Humanitarian (2005) Uganda: Prolonged drought affecting hydroelectric power production. Relief Web News Press Release
- Toreti A, Tsegai D, Rossi L, European Commission (eds) (2024) World drought atlas. Publications Office, Luxembourg
- Touma D, Ashfaq M, Nayak MA, et al (2015) A multi-model and multi-index evaluation of drought characteristics in the 21st century. *J Hydrol* 526:196–207.
<https://doi.org/10.1016/j.jhydrol.2014.12.011>
- Trisos CH, Adelekan IO, Totin E, et al (2022) Africa. In: Pörtner H-O, Roberts DC, Tignor M, et al. (eds) *Climate Change 2022: Impacts, Adaptation, and Vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press, Cambridge, UK and New York, NY, USA, pp 1285–1455
- UN News (2005) UN launches six-month operation to feed 600,000 drought-stricken Ugandans
- Van Valkengoed AM, Steg L (2019) Meta-analyses of factors motivating climate change adaptation behaviour. *Nat Clim Change* 9:158–163. <https://doi.org/10.1038/s41558-018-0371-y>
- Vermote E, NOAA CDR Program (2019) NOAA Climate Data Record (CDR) of AVHRR Normalized Difference Vegetation Index (NDVI), Version 5.
- Vicente-Serrano SM, Beguería S, López-Moreno JI (2010) A Multiscalar Drought Index Sensitive to Global Warming: The Standardized Precipitation Evapotranspiration Index. *J Clim* 23:1696–1718.
<https://doi.org/10.1175/2009JCLI2909.1>
- Weitzman ML (2011) Revisiting Fat-tailed uncertainty in the economics of climate change. In: *REEP Symposium on Fat Tails*. Oxford Journals

- Whitehead H, Richerson PJ (2009) The evolution of conformist social learning can cause population collapse in realistically variable environments. *Evol Hum Behav* 30:261–273.
<https://doi.org/10.1016/j.evolhumbehav.2009.02.003>
- Wickham H, Averick M, Bryan J, et al (2019) Welcome to the tidyverse. *J Open Source Softw* 4:1686.
<https://doi.org/10.21105/joss.01686>
- World Bank Open Data (2025) Personal remittances, received (% of GDP). In: World Bank Open Data.
<https://data.worldbank.org>. Accessed 16 June 2025
- Zhao H, Gao G, An W, et al (2017) Timescale differences between SC-PDSI and SPEI for drought monitoring in China. *Phys Chem Earth Parts ABC* 102:48–58.
<https://doi.org/10.1016/j.pce.2015.10.022>
- Zscheischler J, Martius O, Westra S, et al (2020) A typology of compound weather and climate events. *Nat Rev Earth Environ* 1:333–347. <https://doi.org/10.1038/s43017-020-0060-z>

Supplementary Material: Monetary transfers are related to patterning in climate events, not just single extreme events

Appendices

Appendix 1: Drought and SPEI

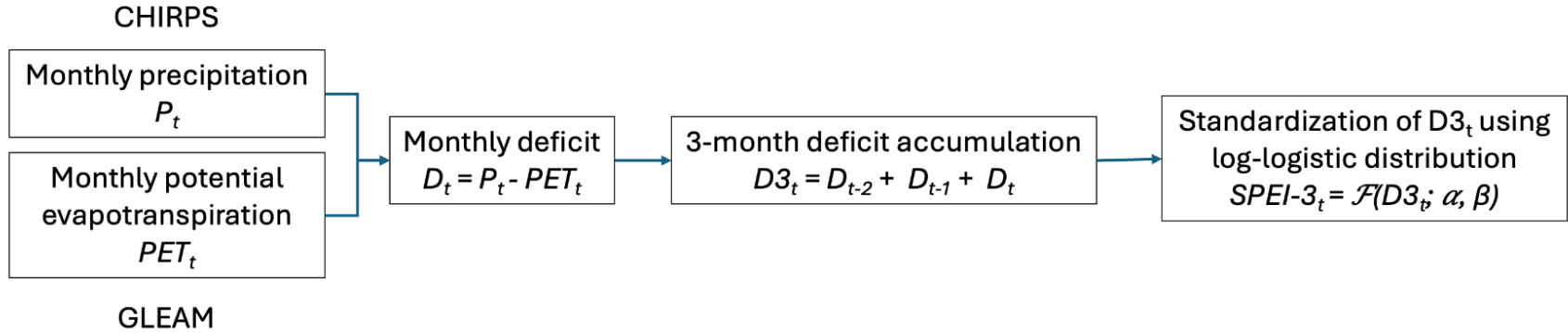
Drought definitions

From 1900-2013, EM-DAT reported 291 droughts over Africa - while the monetary damages are relatively small compared to other continents, the number of deaths and number of people affected are disproportionately large (Masih et al. 2014). In the first decade of the 2000's, Burkina Faso (2001), Senegal (2002), Kenya (2004, 2005, 2008), Uganda (2002, 2005, 2008) and South Africa (2004), all experienced droughts with significant human and socioeconomic impacts. Droughts in all these cases are identified with different indices and climate variables, different baseline or climatological periods, and using different drought thresholds, making it difficult to assess the impacts from drought systemically. Droughts can be meteorological (precipitation deficit), agricultural (soil moisture deficit) or hydrological (surface water deficits) and different drought indices have been developed to characterize and assess these different types of droughts. Additionally, droughts are defined by setting a climatological period from which to measure deviations from and can impact how droughts are identified. Lastly, a threshold is usually chosen from the distribution of the baseline period (either a percentile or standard deviation) to establish when a certain location is experiencing a drought (Trenberth et al. 2014).

Choice of SPEI

The SPEI reflects agricultural drought by estimating moisture deficits in soils by assessing both the atmospheric supply (precipitation) and demand (potential evapotranspiration) of water. Soil moisture observations are sometimes only surface level (e.g., from satellites), and sometimes temporally and spatially sparse (e.g., from soil-observing networks) - therefore, using the SPEI allows us to overcome these deficiencies. Moreover, the SPEI since it has been shown to correlate well with in-situ measurements of soil moisture in the Middle East (e.g., Törnros & Menzel 2014) and North America and with global crop yields (e.g., Vicente-Serrano et al. 2010), giving us confidence to use this index to understand impacts on human behavior. Generally, the SPEI has been found to perform better than other drought indices at capturing short-term drought and impacts on water supply (e.g., Hoffmann et al. 2024).

SPEI-3 is calculated as follows:



Appendix 2: Data processing and models

Treatment of missing data

Data and code are available at <https://github.com/annethro/remittances>.

Interview date. While we have the date ranges during which data were collected for each country, three of the six countries in the World Bank dataset are missing interview date. However, interview date is important given the potential roles of e.g., seasonality and recent political or economic climate on participant responses. As such, we assign all households an interview date that is the midpoint of data collection for their country (e.g., the date October 21, 2009 for Nigeria, which is halfway between the data-collection start date of October 5 and end date of November 6).

Remittance. There are households that did not report receiving money or goods from household migrants but answered related questions about household migrants, such as their current location and time they've lived at that location. As such, we were confident that any NAs for remittances from household migrants were zeroes, so we replaced those NAs with zeroes accordingly.

Bayesian models

Bayesian mixed-effect models were fit using brms with weakly regularizing priors. Models were run for 4,000 steps across 4 chains with a 2,000-step burn in. We report results using 90% intervals as 95% means that few draws (100 of the $n=2,000$ mentioned above) are outside the interval (Kruschke 2014).

Each model fit was checked for convergence (R-hat) and effective sample size; R-hats did not exceed 1.01 and effective sample size was never below 100 times the number of chains ($n=400$) (Stan Development Team 2024a). A Bayesian pseudo- R^2 (Gelman et al. 2019) is

reported with each plot of model results (e.g., Figure 2). We conducted posterior predictive checks for each model (e.g., Figure S2).

Robustness checks: SPEI

Time window

People's responses to changed climate impacts may reflect their recall of events and recovery from previous events. On recall and timing: global migration data show a lag of between 6-15 years between a given drought and outmigration (Hoffmann et al. 2024), and analysis of US social media posts suggests that people's baseline expectations for climate reflect conditions two to eight years ago (Moore et al. 2019). On recovery, there are often increases in remittances immediately following disasters (Bettin et al. 2025; Giannelli & Canessa 2022; Habib 2022), and following a disaster like Hurricane Katrina in the US, communities often recover financially within five years (Deryugina et al. 2018; Gallagher & Hartley 2017).

Given the immediate responsiveness of remittances to high-severity events, the salience of information from 2-15 years ago in perceptions and decision-making, and financial recovery within approximately five years, we use a five-year time window for our main model and a ten-year window in a robustness check.

Thresholds

As we outline in a recent paper (Pisor et al. 2023), we recommend thresholding that does not rely on absolute values but rather (1) percentiles of the observed distribution for a gridpoint, (2) a known magnitude for the region, or (3) specified return intervals (e.g., "20-year rainfall event"). Here, we focus on percentiles of the observed distribution: this flexible approach is appropriate for wide-scale applications like ours and does not assume normality. However, as SD of SPEI is commonly used as a threshold in the literature, we run a robustness check with a -1.5 SD threshold.

SPEI length

While a 3-month SPEI performs better than longer timescales at capturing mild to moderate drought and impacts on major crops, 12-month SPEI correlates more strongly with the Palmer Drought Severity Index (PDSI) and captures longer-term impacts on water tables (Zhao et al. 2017) and soil moisture (Törnros & Menzel 2014; Vicente-Serrano et al. 2012). Accordingly, we run a robustness check with SPEI-12, calculating temporal autocorrelation with a lag of 13.

Severity in agricultural drought vs severity in vegetation health

SPEI and SVI are two common metrics for triangulating drought presence or absence, so we explore SVI as an alternate measure of drought. As with the SPEI, the SVI is negative when vegetation health is relatively "unhealthy" or in a drought.

Robustness checks: Migration

To better understand the relationship between characteristics of drought and use of remittances, we conducted exploratory analyses of whether different characteristics of drought interact in their effects and whether households responded to droughts with migration, better positioning them to receive remittances.

Send a labor migrant?

Households may choose to send a household member elsewhere or invest in a remittance-sending relationship with a non-household member. We investigate whether predictors from our main model predict receiving a remittance from a household member, a non-household member, or no one. Households with more wealth can more easily send a labor migrant; as with our main model, wealth is included as a control.

Decorrelating risk

Given droughts vary in their spatial extent, households may pursue remittances from senders at a greater distance if droughts are higher in their average spatial extent. We fit an exploratory model interacting sender's location (in-country vs out-of-country) and household status (household vs non-household member) with spatial extent to explore whether average spatial extent predicts receipt of out-of-country remittances. Countries vary in geographic size, such that out-of-country entails greater distance for e.g., South Africa vs Uganda; as with our main model, country is included as a random intercept.

When did household migration occur?

If households invested in labor migration, did they do so in response to events between 1-5 years before the interview – during the time period of our environmental data and before measurement of remittance receipt (over the last 12 months)? We run a model with a categorical outcome indicating whether the sender moved to their present location (a) five years prior, one to five years prior, or (c) within the last 12 months. Note that the dataset provides a migrant's time at current location only, so we cannot assess whether this was their first outmigration or whether they were at other locations or for how long. South Africa is omitted from the analysis as the time-at-location question was not asked there.

Interaction: Does timing of migration predict remittance receipt?

We then interact timing of migration with the four climate patterning variables, to examine whether migrants who moved earlier vs later were more likely to send a remittance given varying values of the four climate variables.

Robustness check: Severity and spatial extent

Interaction: Severity and spatial extent

To preview our results: severity and spatial extent positively predict receiving a remittance. To understand whether these two variables together predict remittance receipt, we re-fit our main model with a two-way interaction between severity and spatial extent.

Robustness checks: Geographic differences

Interaction: Variables of interest with country

To better understand differences in the effects of climate patterning by country, we re-fit our main model with an interaction between our four predictors of interest and country. These models also keep country as a random effect, to allow pooling by country and accounting of country-level heterogeneity not captured by other terms in the model.

Interaction: Variables of interest with distance to a population center

Whether a household lives rurally or in an urban setting could modulate whether climate patterning predicts remittance receipt. As such, we interact distance to a population center with the four predictors of interest, examining any interaction effects.

Appendix 3: Nigerian outliers on spatial extent

These 371 households all experienced the same average spatial extent of drought and are approximately three times as likely to receive a remittance as other households in Nigeria (Table S2). These households appear to differ from other Nigerian households only in their exposure to high spatial extent and likelihood of receiving remittances: they are similar to other Nigerian households on other dimensions (compare Table S1a), and some of the 371 households are 150 km apart by road, suggesting their day-to-day experiences likely differ. In short, the 371 households appear to be influencing model fit, not biasing it. We include rather than exclude them from our models accordingly.

Figures and tables

Figure S1

Correlation structure between predictors, as we know there can be correlations between environmental variables that can bias model fit; the _s on each indicates that these variables were standardized. Some variables exhibit moderate levels of correlation, including NDVI mean, spatial extent, frequency, dispersion, and severity. The biggest concern would be ridges in the posteriors for our model estimates between two or more environmental variables; accordingly we set the prior for each environmental variables to a normal distribution with constant variance to avoid ridges (Stan Development Team, 2024b).

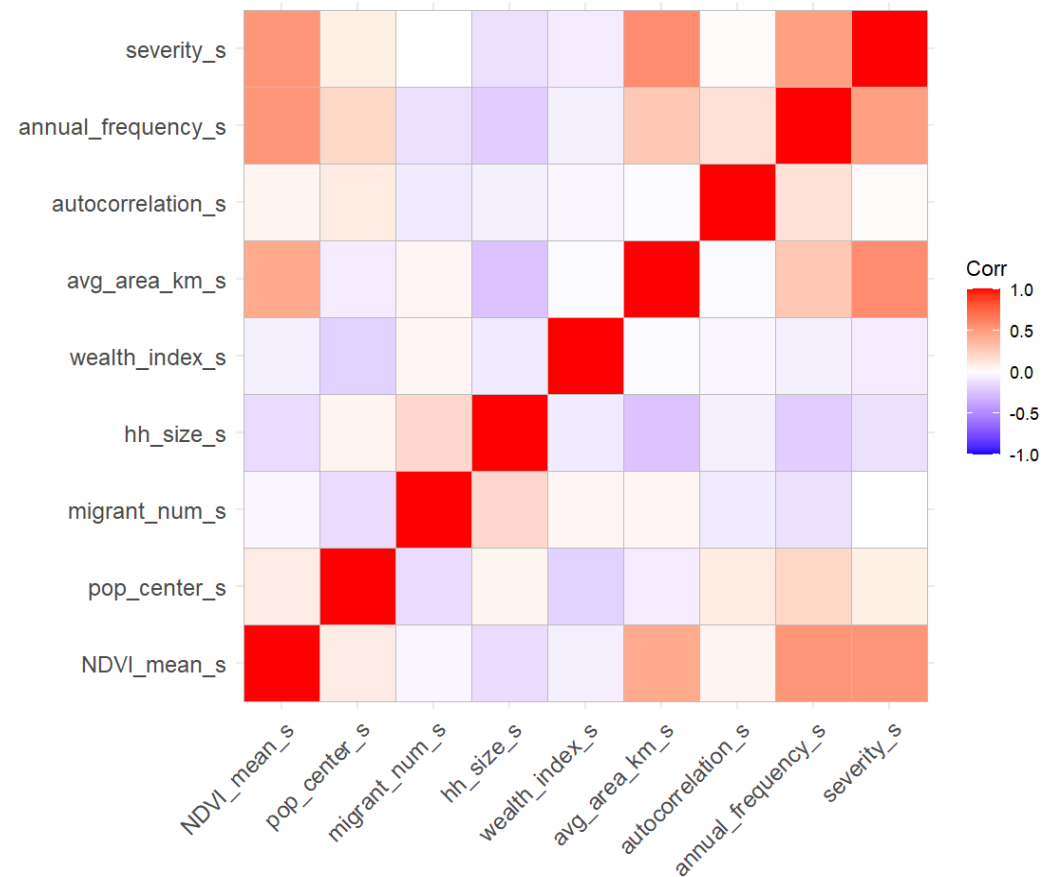


Figure S2a

Posterior check of our main model fit. On the diagonal are histograms of draws from the posterior distribution for each **environmental variable**. Bivariate relationships between the posterior distributions of moderately correlated parameters (see Figure S1) appear on the off-diagonals; there is no sign of ridges or other issues with model fit caused by these correlations. We also performed this same posterior check on all exploratory and robustness-check models.

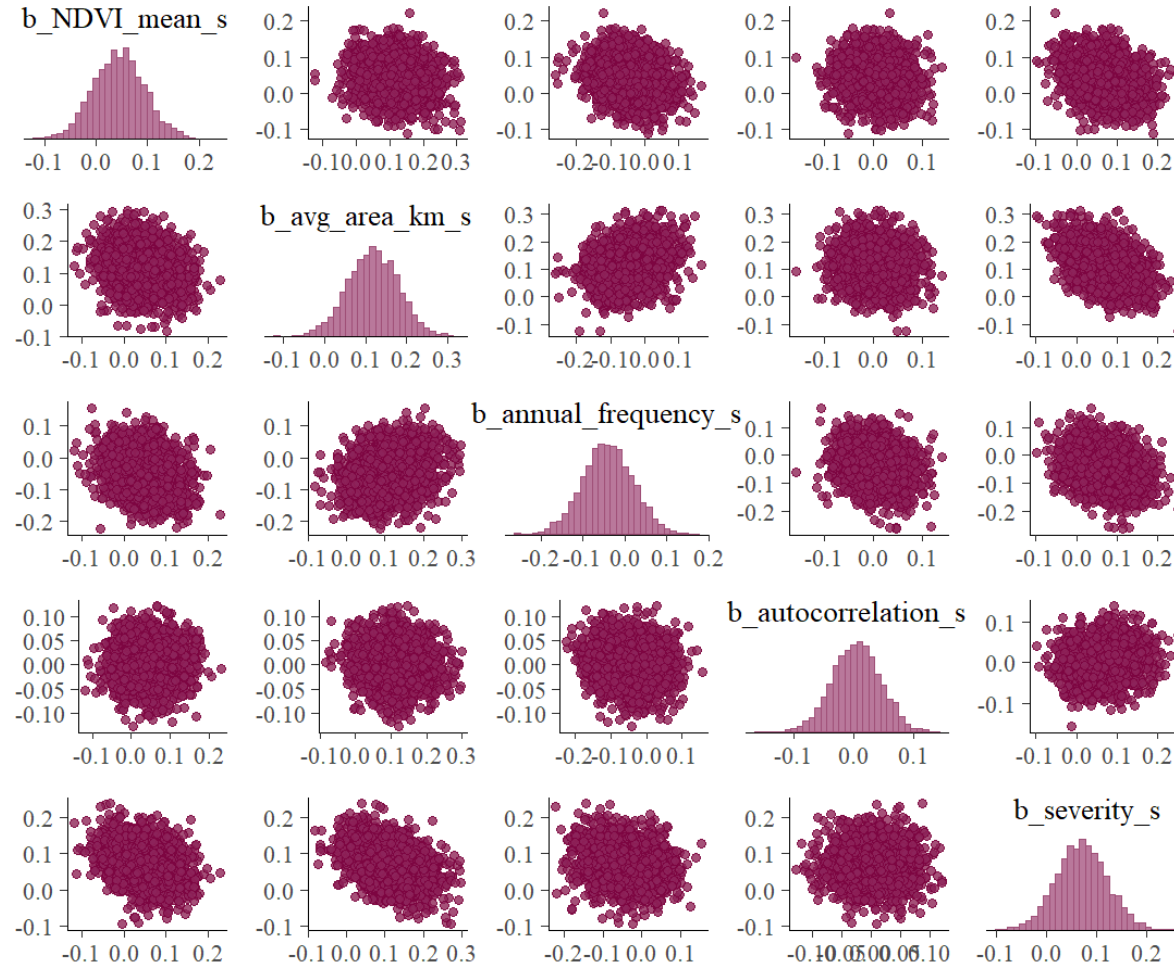


Figure S2b

Posterior check of our main model fit. On the diagonal are histograms of draws from the posterior distribution for each **social variable**. Bivariate relationships between the posterior distributions of moderately correlated parameters (see Figure S1) appear on the off-diagonals; there is no sign of ridges or other issues with model fit caused by these correlations.

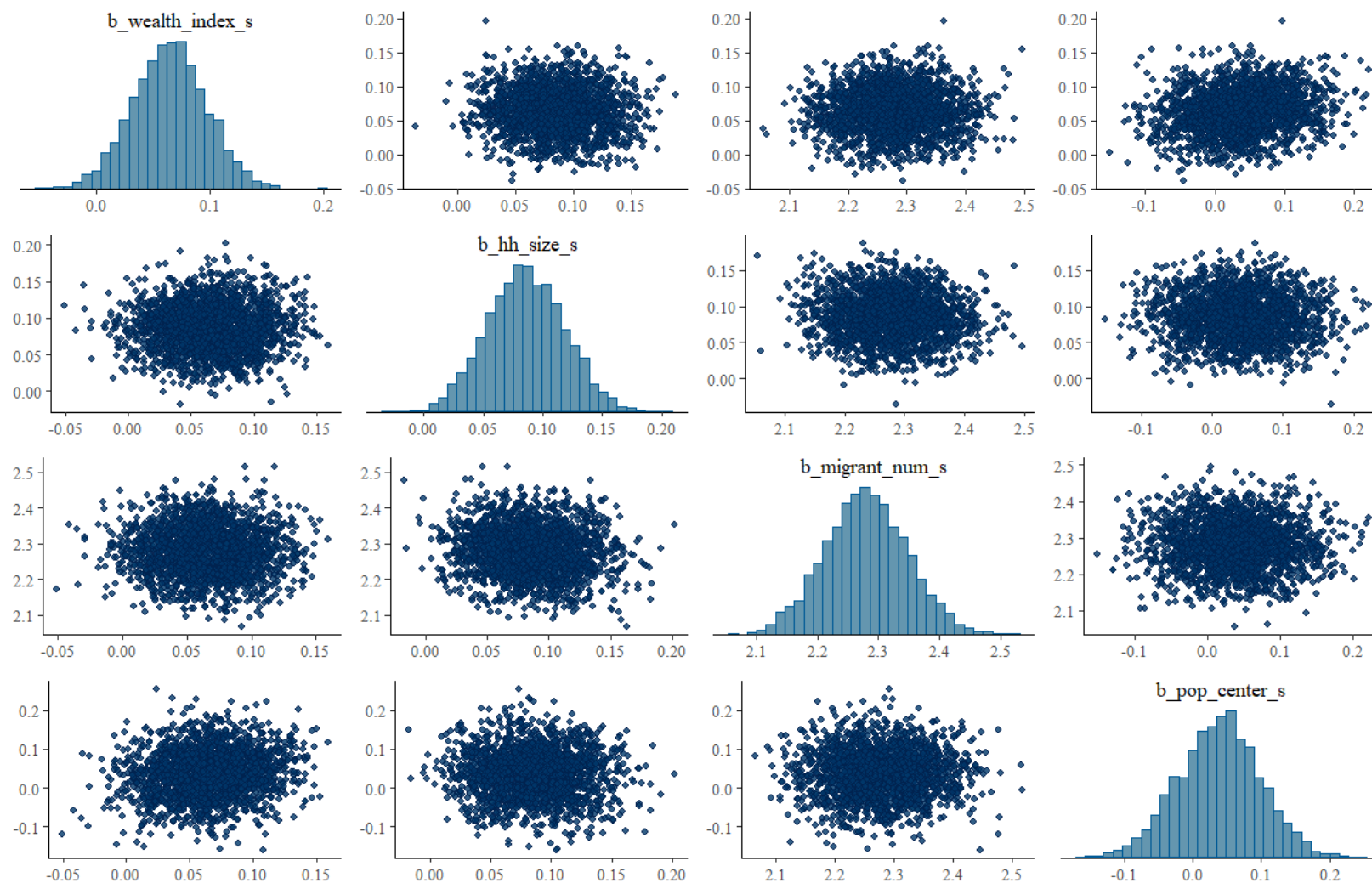


Table S1a

Descriptive statistics by country, **one observation per household** (n = 11,776). Number of **households** by country: Burkina (n = 2102), Kenya (n = 1929), Nigeria (n = 2118), Senegal (n = 1815), South Africa (n = 1950), and Uganda (n = 1862). Wealth index is a standardized measure of wealth created country by country; here we present descriptive statistics for wealth index by country, unlike in the main text, where we report wealth standardized at the sample level to enhance comparability across countries.

Variable	country	Mean	SD	Min	Max
Any remittance (pres/abs)	Burkina Faso	0.53	0.50	0.00	1.00
Any remittance (pres/abs)	Kenya	0.49	0.50	0.00	1.00
Any remittance (pres/abs)	Nigeria	0.19	0.39	0.00	1.00
Any remittance (pres/abs)	Senegal	0.51	0.50	0.00	1.00
Any remittance (pres/abs)	South Africa	0.10	0.30	0.00	1.00
Any remittance (pres/abs)	Uganda	0.23	0.42	0.00	1.00
Autocorrelation	Burkina Faso	-0.05	0.08	-0.16	0.18
Autocorrelation	Kenya	-0.01	0.10	-0.19	0.29
Autocorrelation	Nigeria	-0.04	0.06	-0.16	0.13
Autocorrelation	Senegal	0.02	0.13	-0.12	0.48

Autocorrelation	South Africa	0.07	0.15	-0.15	0.27
Autocorrelation	Uganda	-0.02	0.11	-0.21	0.39
Dist. to pop. center	Burkina Faso	8.37	8.28	0.31	42.89
Dist. to pop. center	Kenya	1.59	2.73	0.05	23.23
Dist. to pop. center	Nigeria	1.02	0.91	0.01	4.43
Dist. to pop. center	Senegal	6.93	9.28	0.44	46.86
Dist. to pop. center	South Africa	14.48	11.28	2.83	65.31
Dist. to pop. center	Uganda	8.24	11.61	0.09	71.04
Frequency	Burkina Faso	1.02	0.46	0.20	2.00
Frequency	Kenya	1.44	0.76	0.00	3.00
Frequency	Nigeria	0.69	0.49	0.00	1.80
Frequency	Senegal	0.41	0.39	0.00	2.00
Frequency	South Africa	1.70	0.32	0.60	3.20
Frequency	Uganda	2.49	0.95	0.80	5.40
Household size	Burkina Faso	8.89	5.00	1.00	36.00

Household size	Kenya	4.22	2.31	1.00	20.00
Household size	Nigeria	5.93	3.26	1.00	24.00
Household size	Senegal	9.18	5.70	1.00	57.00
Household size	South Africa	3.78	2.13	1.00	14.00
Household size	Uganda	4.89	2.77	1.00	16.00
Mean NDVI	Burkina Faso	0.19	0.02	0.14	0.25
Mean NDVI	Kenya	0.22	0.06	0.09	0.33
Mean NDVI	Nigeria	0.19	0.06	0.04	0.29
Mean NDVI	Senegal	0.17	0.04	0.10	0.29
Mean NDVI	South Africa	0.22	0.03	0.17	0.31
Mean NDVI	Uganda	0.25	0.04	0.11	0.34
Number of migrants	Burkina Faso	1.03	1.21	0.00	14.00
Number of migrants	Kenya	1.15	1.33	0.00	9.00
Number of migrants	Nigeria	1.49	2.00	0.00	20.00
Number of migrants	Senegal	1.16	1.38	0.00	13.00

Number of migrants	South Africa	0.18	0.58	0.00	7.00
Number of migrants	Uganda	0.88	1.45	0.00	9.00
Severity	Burkina Faso	0.29	0.09	0.02	0.56
Severity	Kenya	0.30	0.16	0.00	0.59
Severity	Nigeria	0.30	0.18	0.00	0.69
Severity	Senegal	0.15	0.19	0.00	0.97
Severity	South Africa	0.34	0.09	0.14	0.53
Severity	Uganda	0.46	0.14	0.23	1.28
Spatial extent	Burkina Faso	228,516.51	92,237.73	64,162.15	535,204.27
Spatial extent	Kenya	374,660.04	186,014.06	0.00	599,295.90
Spatial extent	Nigeria	331,913.84	364,301.03	0.00	1,062,984.62
Spatial extent	Senegal	35,222.63	41,941.95	0.00	288,724.53
Spatial extent	South Africa	317,727.78	54,876.58	159,647.76	499,277.08
Spatial extent	Uganda	427,710.34	76,075.25	260,745.94	675,437.96
Wealth index	Burkina Faso	0.00	2.16	-1.27	12.09

Wealth index	Kenya	0.00	2.13	-3.79	4.09
Wealth index	Nigeria	0.07	2.13	-5.06	3.56
Wealth index	Senegal	0.01	2.15	-5.80	3.51
Wealth index	South Africa	0.00	1.81	-4.33	3.48
Wealth index	Uganda	0.00	1.93	-3.20	4.22

Table S1b

Continuous descriptive statistics by country, **one observation per remittance sender** (n = 16,898). Number of **observations** by country: Burkina (n = 3716), Kenya (n = 3073), Nigeria (n = 2334), Senegal (n = 2866), South Africa (n = 2107), and Uganda (n = 2802). Wealth index is a standardized measure of wealth created country by country; here we present descriptive statistics for wealth index by country, unlike in the main text, where we report wealth standardized at the sample level to enhance comparability across countries. We do not include descriptive statistics for drought characteristics as some households have more than one observation (row), biasing estimates for mean and standard deviation.

Variable	country	Mean	SD	Min	Max
Migrant months in current location	Burkina Faso	97.44	93.18	1.0	797
Migrant months in current location	Kenya	75.30	79.36	1.0	672
Migrant months in current location	Nigeria	68.08	68.50	1.2	660
Migrant months in current location	Senegal	89.02	91.67	1.0	828
Migrant months in current location	Uganda	69.43	78.41	0.0	722
Remittance from specific migrant (pres/abs)	Burkina Faso	0.55	0.50	0.0	1
Remittance from specific migrant (pres/abs)	Kenya	0.47	0.50	0.0	1
Remittance from specific migrant (pres/abs)	Nigeria	0.48	0.50	0.0	1
Remittance from specific migrant (pres/abs)	Senegal	0.53	0.50	0.0	1
Remittance from specific migrant (pres/abs)	Uganda	0.26	0.44	0.0	1

Table S1c

Categorical descriptive statistics by country, **one observation per remittance sender** (n = 16,898). Number of **observations** by country: Burkina (n = 3716), Kenya (n = 3073), Nigeria (n = 2334), Senegal (n = 2866), South Africa (n = 2107), and Uganda (n = 2802). Wealth index is a standardized measure of wealth created country by country; here we present descriptive statistics for wealth index by country, unlike in the main text, where we report wealth standardized at the sample level to enhance comparability across countries.

Variable	country	Category	N	Percent
Migrant current location	Burkina Faso	international	1,510	40.6
Migrant current location	Burkina Faso	national	1,620	43.6
Migrant current location	Burkina Faso		586	15.8
Migrant current location	Kenya	international	1,047	34.1
Migrant current location	Kenya	national	1,416	46.1
Migrant current location	Kenya		610	19.9
Migrant current location	Nigeria	international	766	17.9
Migrant current location	Nigeria	national	2,874	67.2
Migrant current location	Nigeria		636	14.9
Migrant current location	Senegal	international	1,233	43.0
Migrant current location	Senegal	national	1,001	34.9
Migrant current location	Senegal		632	22.1
Migrant current location	South Africa	international	80	3.8
Migrant current location	South Africa	national	389	18.5

Migrant current location	South Africa		1,638	77.7
Migrant current location	Uganda	international	403	14.4
Migrant current location	Uganda	national	1,455	51.9
Migrant current location	Uganda		944	33.7
Migrant from household or not	Burkina Faso	hh	2,160	58.1
Migrant from household or not	Burkina Faso	non-hh	995	26.8
Migrant from household or not	Burkina Faso		561	15.1
Migrant from household or not	Kenya	hh	2,213	72.0
Migrant from household or not	Kenya	non-hh	277	9.0
Migrant from household or not	Kenya		583	19.0
Migrant from household or not	Nigeria	hh	3,020	70.6
Migrant from household or not	Nigeria	non-hh	625	14.6
Migrant from household or not	Nigeria		631	14.8
Migrant from household or not	Senegal	hh	2,037	71.1
Migrant from household or not	Senegal	non-hh	197	6.9
Migrant from household or not	Senegal		632	22.1
Migrant from household or not	South Africa	hh	351	16.7
Migrant from household or not	South Africa	non-hh	120	5.7
Migrant from household or not	South Africa		1,636	77.6

Migrant from household or not	Uganda	hh	1,642	58.6
Migrant from household or not	Uganda	non-hh	216	7.7
Migrant from household or not	Uganda		944	33.7

Table S2

Descriptive statistics **for 371 households above 3 standard deviations of spatial extent, one observation per household**; all are in Nigeria.

Variable	Mean	SD	Min	Max
Any remittance (pres/abs)	0.65	0.48	0.00	1.00
Autocorrelation	-0.02	0.00	-0.02	-0.02
Dist. to pop. center	0.71	0.71	0.01	2.76
Frequency	0.20	0.00	0.20	0.20
Household size	5.01	2.70	1.00	19.00
Mean NDVI	0.23	0.03	0.20	0.29
Number of migrants	1.88	2.04	0.00	15.00
Severity	0.50	0.14	0.23	0.69
Spatial extent	1,062,984.62	0.00	1,062,984.62	1,062,984.62
Wealth index (std.)	-0.17	0.93	-2.38	1.47

Figure S3

The range of household experiences with frequency, autocorrelation, severity, and spatial extent of droughts across the sample. Units for frequency are in events per year, autocorrelation is a correlation coefficient between -1 and 1, severity is percentage points below the 10th percentile, and area is in km².

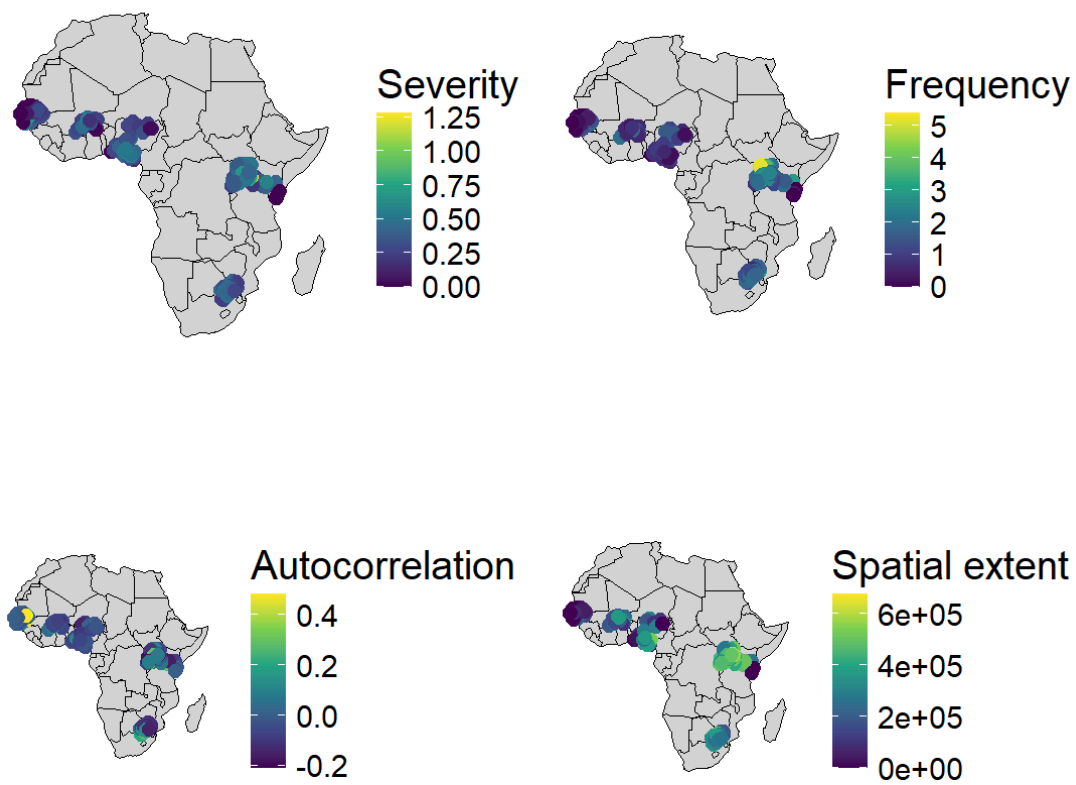


Figure S4

3D scatterplot (from two angles) of standardized observations for severity, frequency, and spatial extent, colored by country. For an interactive version of this plot, see <https://github.com/annethro/remittances>

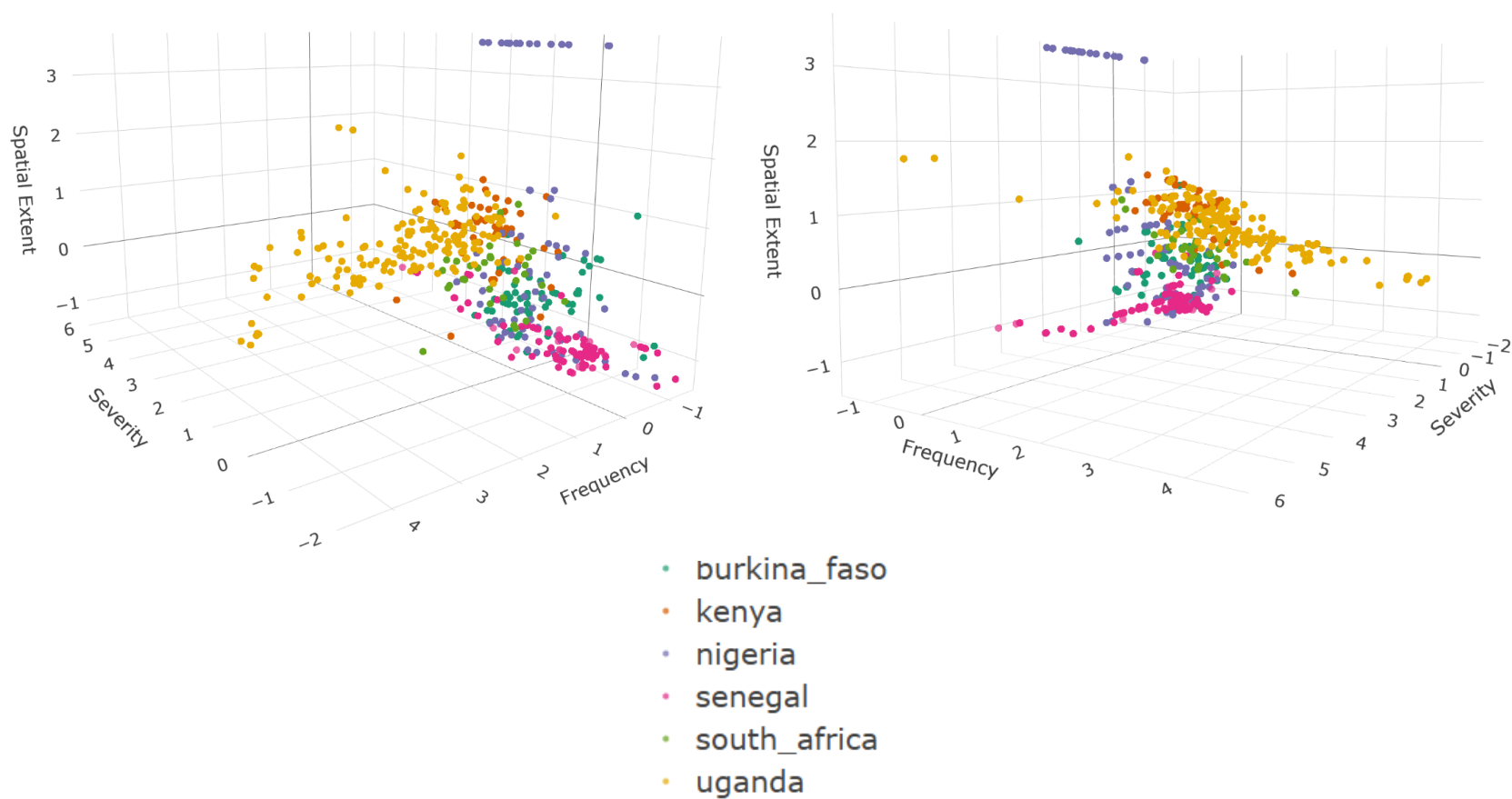


Table S3

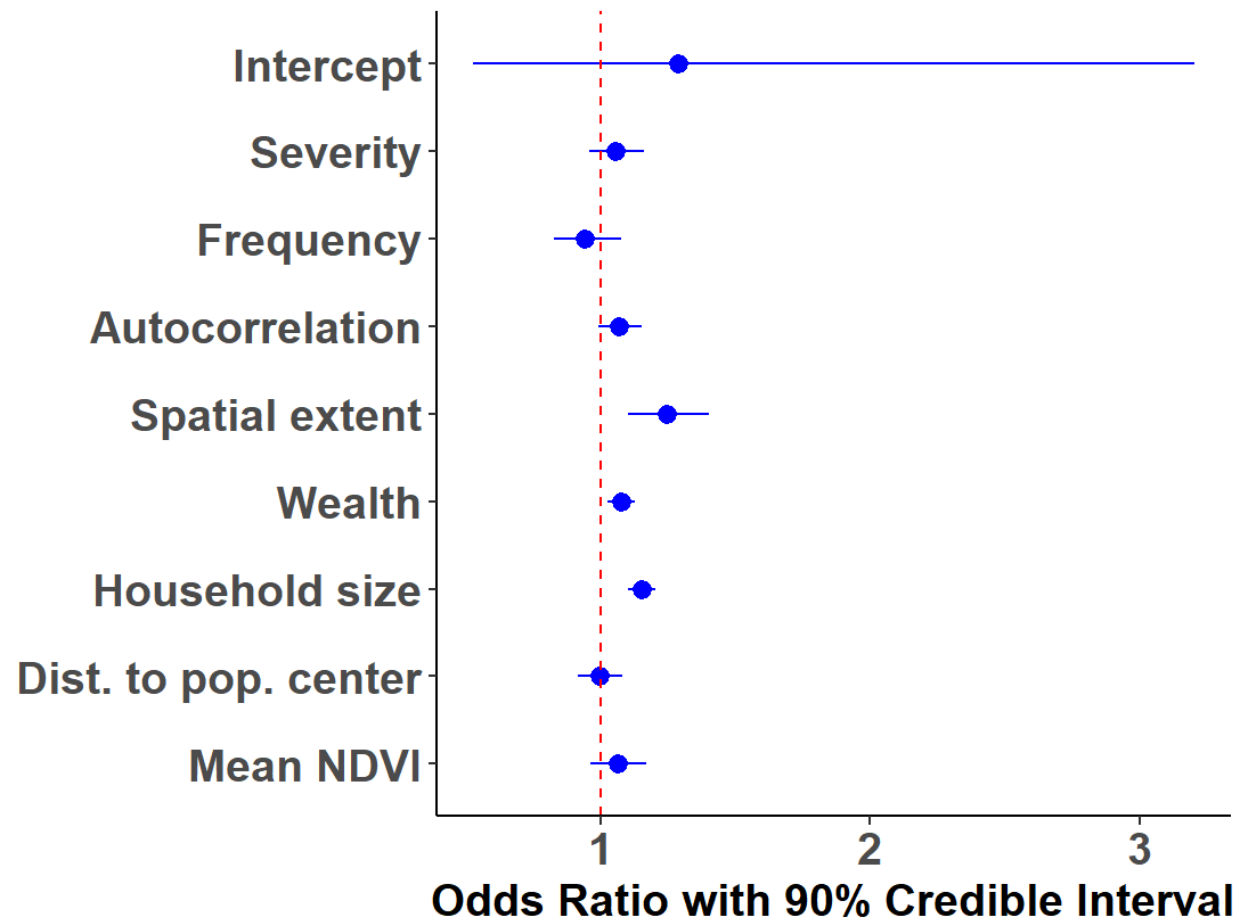
A table summarizing key results from our robustness checks, including odds ratios, 90% credible intervals, and figures which readers can reference for further information e.g., about controls and random effects. We omit interaction models (e.g., Figures S8, S11) to avoid adding tens of rows – to keep the table more navigable. We also omit discussion of variables from robustness check models focused on *other* variables (e.g., we do not include estimates for frequency from a robustness check focused on excluding households with +3SD severity).

Variable of interest	Model	Odds ratio	90% credible interval	See figure...
Severity	-1.5 SD of the SPEI	1.05	0.95-1.16	S5
Severity	10th percentile of the SPEI, no households above 3 SD of severity	1.14	1.04-1.25	S6
Severity	-1.5 SD of the SPEI, no households above 3 SD of severity	1.24	1.10-1.41	S7
Severity	Time window of 2000-2009	1.06	0.96-1.17	S9
Severity	Standardized vegetation index included	1.12	1.04-1.21	S10
Severity	12-month SPEI	0.82	0.73-0.93	S13
Frequency	-1.5 SD of the SPEI	0.94	0.83-1.07	S5
Frequency	Time window of 2000-2009	0.90	0.80-1.01	S9
Frequency	12-month SPEI	0.96	0.86-1.08	S13
Temporal autocorrelation	-1.5 SD of the SPEI	1.07	0.99-1.15	S5

Temporal autocorrelation	Time window of 2000-2009	1.00	0.94-1.07	S9
Temporal autocorrelation	12-month SPEI	0.91	0.85-0.99	S13
Spatial extent	-1.5 SD of the SPEI	1.24	1.10-1.41	S5
Spatial extent	10th percentile of the SPEI, no households above 3 SD of severity	0.99	0.85-1.16	S6
Spatial extent	-1.5 SD of the SPEI, no households above 3 SD of severity	1.22	1.07-1.38	S7
Spatial extent	Time window of 2000-2009	1.12	0.99-1.27	S9
Spatial extent	12-month SPEI	1.12	0.98-1.28	S13

Figure S5

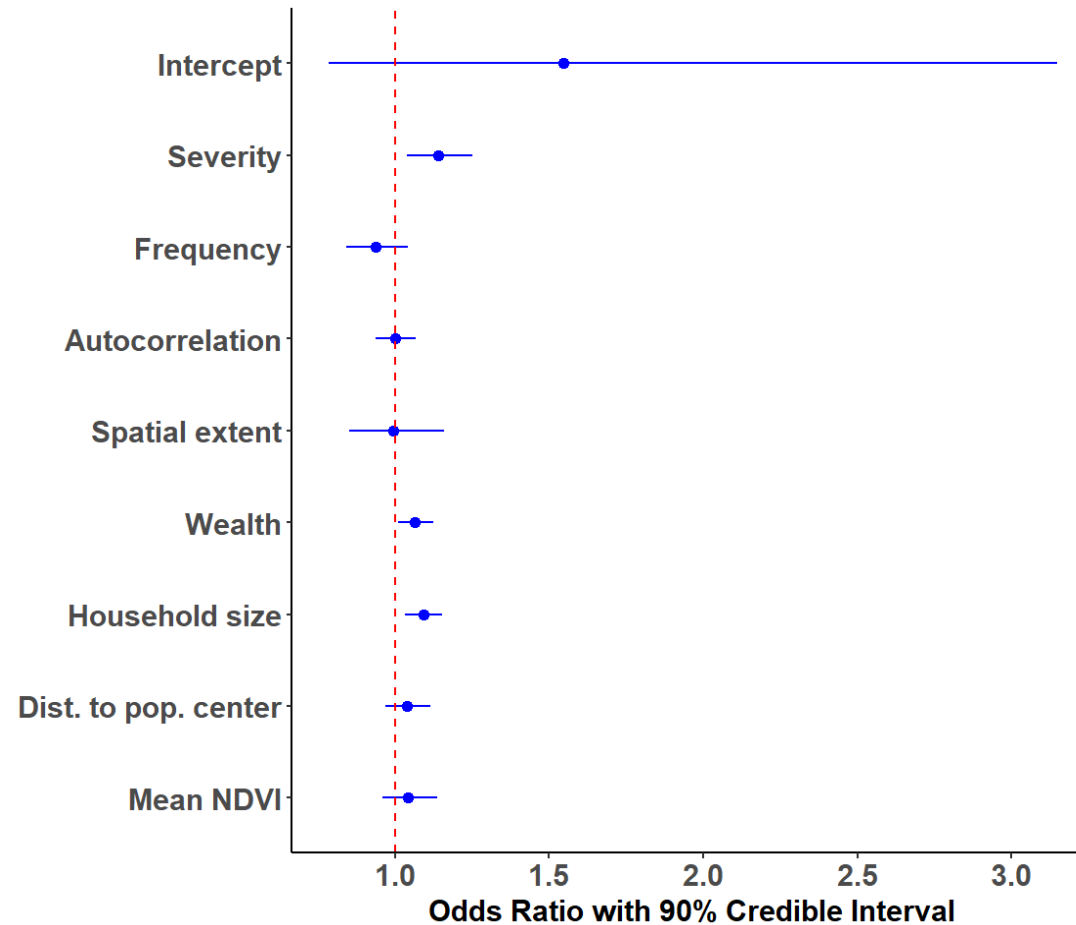
Results from our Bayesian mixed-effect, logistic model, **using a drought threshold of -1.5 standard deviations of the SPEI**, reported as odds ratios with 90% credible intervals; model otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 4.55, 90% CI = 4.29-4.83). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.39$. Random intercepts: interview date (SD = 0.54), country (SD = 1.35), and census tract (SD = 1.07).

Figure S6

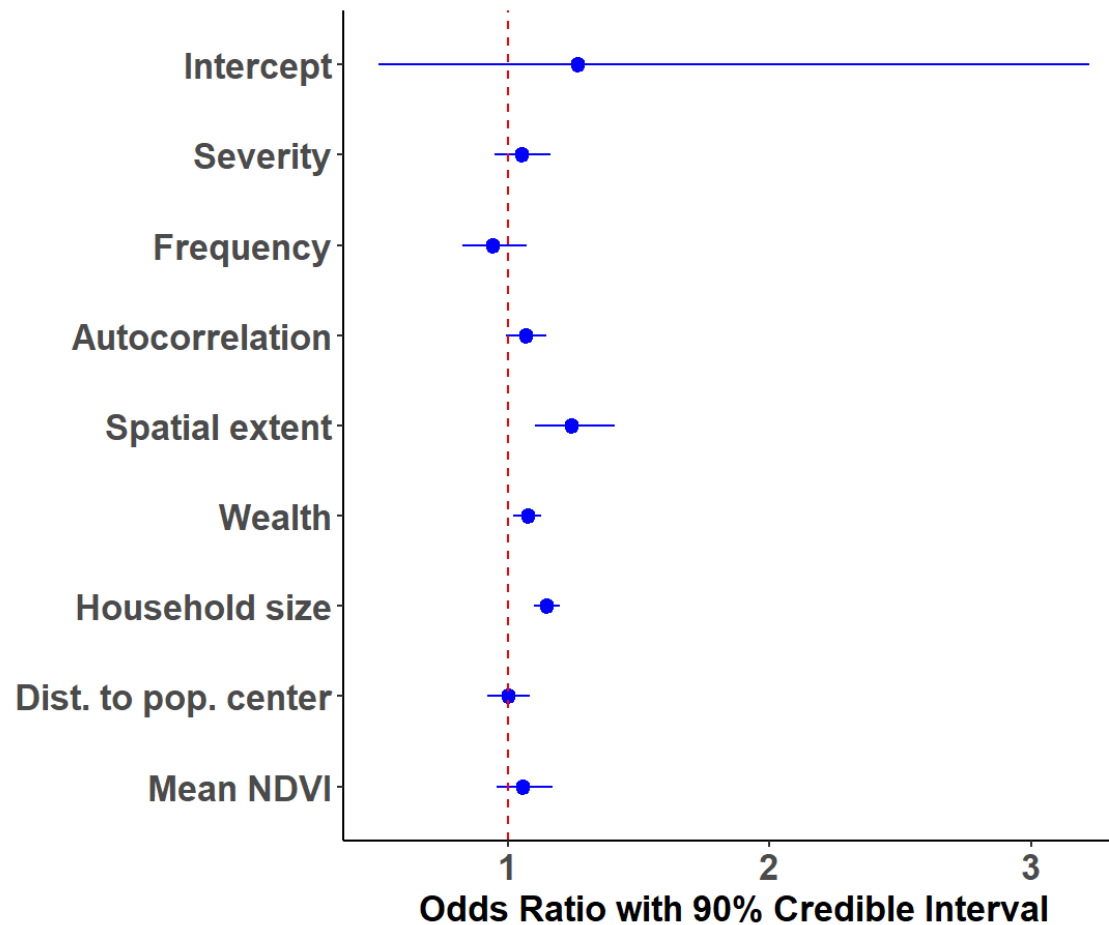
Results from our Bayesian mixed-effect, logistic model, **excluding n=371 households with experience of > 3 SD spatial extent and n=41 households with experience of > 3 SD severity – outliers identified in S4 that could influence model fit**, reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 10.13, 90% CI = 9.07-11.34). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.33$. Random intercepts: interview date (SD = 0.09), country (SD = 0.85), and census tract (SD = 0.77).

Figure S7

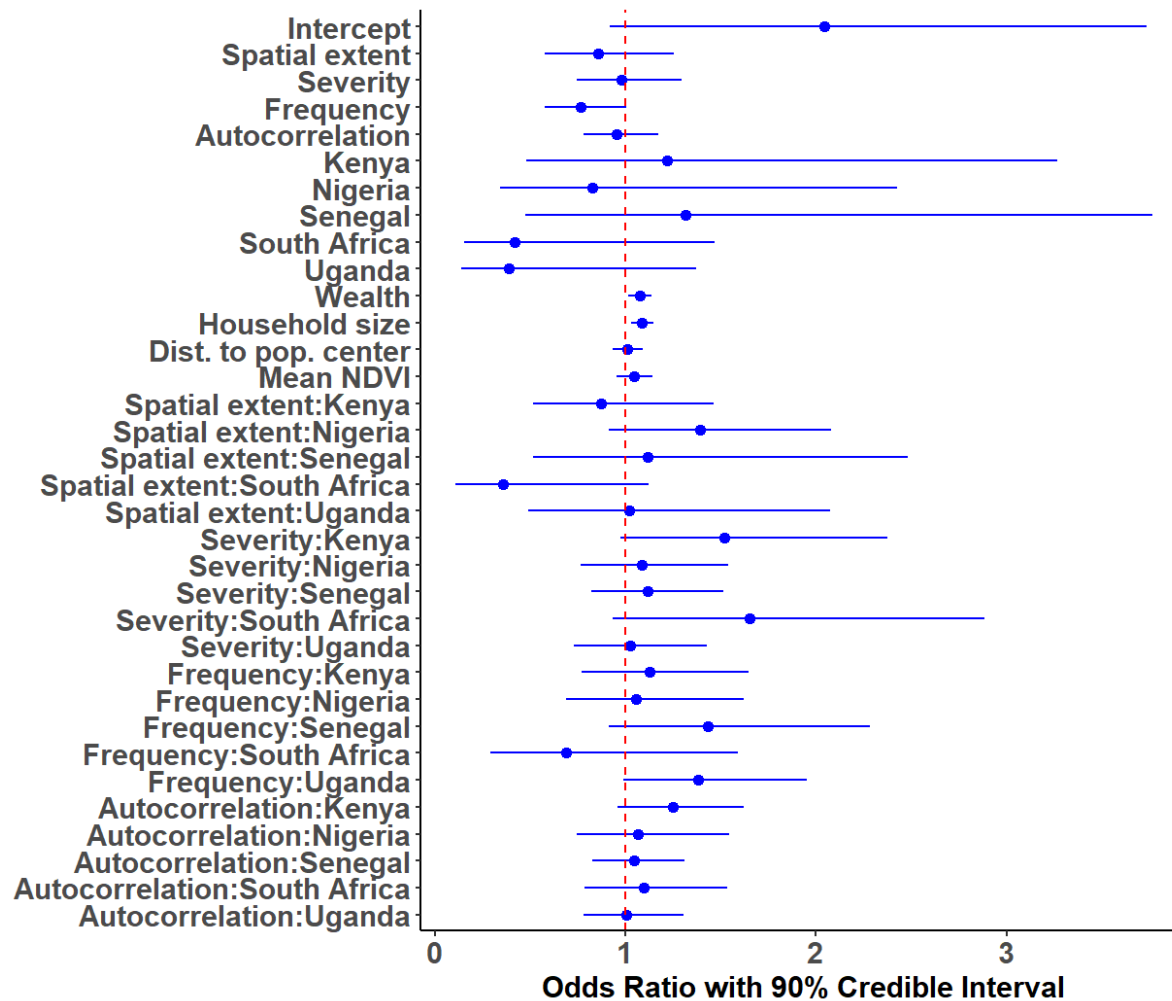
Results from our Bayesian mixed-effect, logistic model, using a drought threshold of -1.5 standard deviations of the SPEI and excluding n=371 households with experience of > 3 SD spatial extent and n=41 households with experience of > 3 SD severity – outliers identified in S4 that could influence model fit, reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 4.55, 90% CI = 4.27-4.84). All variables were standardized prior to model fitting.



Bayesian R² = 0.39. Random intercepts: interview date (SD = 0.55), country (SD = 1.34), and census tract (SD = 1.07).

Figure S8

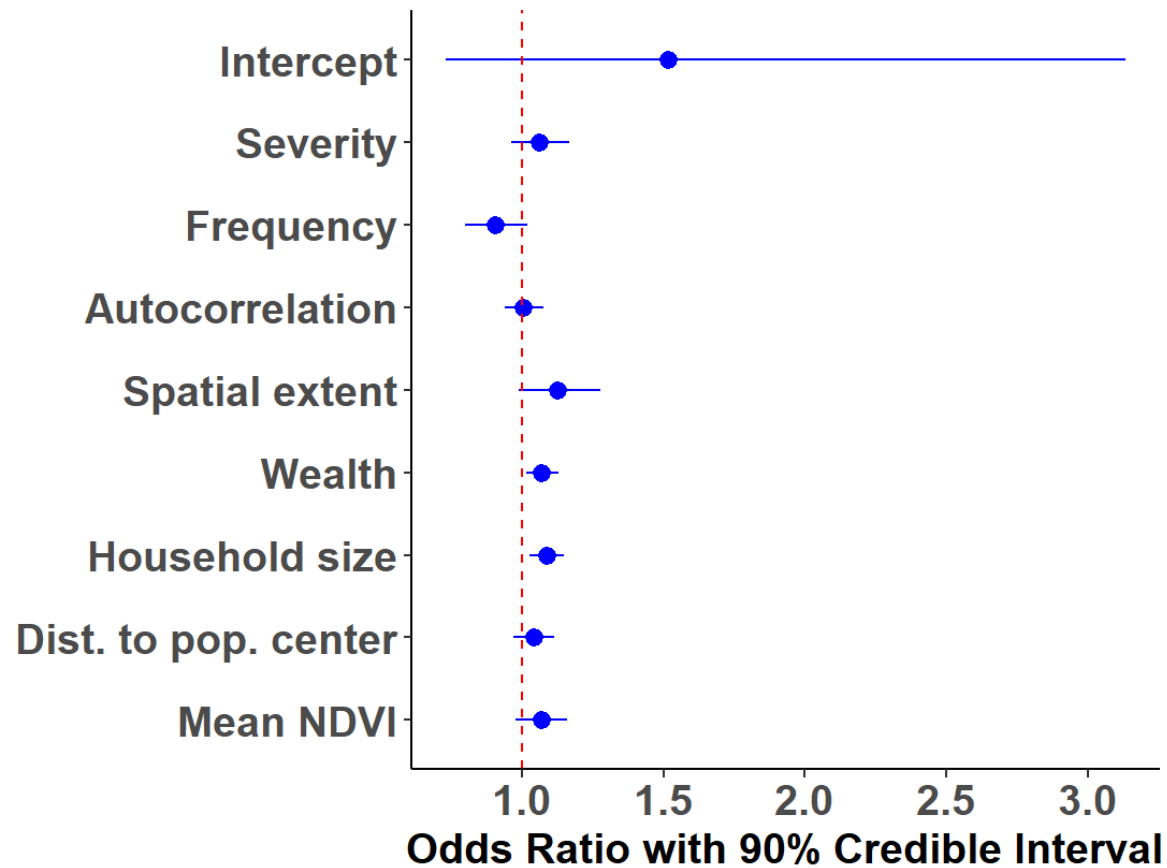
Results from our Bayesian mixed-effect, logistic model, **including an interaction between the predictors of interest and country**. Results are reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 9.83, 90% CI = 8.81 - 11.01). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.34$. Random intercepts: interview date (SD = 0.10), country (SD = 0.58), and census tract (SD = 0.74).

Figure S9

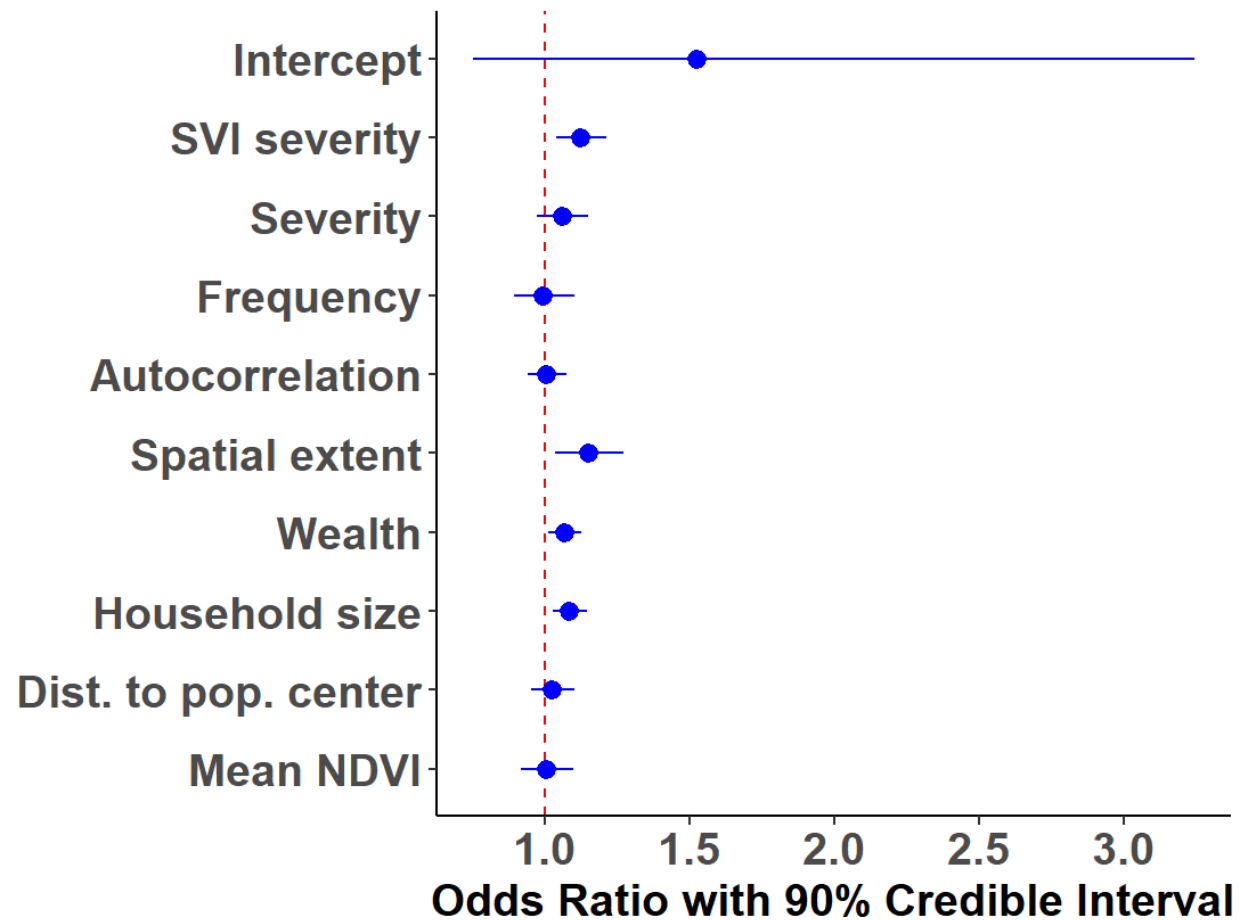
Results from our Bayesian mixed-effect, logistic model, **using a time window of 2000-2009**, reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 9.81, 90% CI = 8.83-10.95). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.34$. Random intercepts: interview date (SD = 0.10), country (SD = 1.04), and census tract (SD = 0.74).

Figure S10

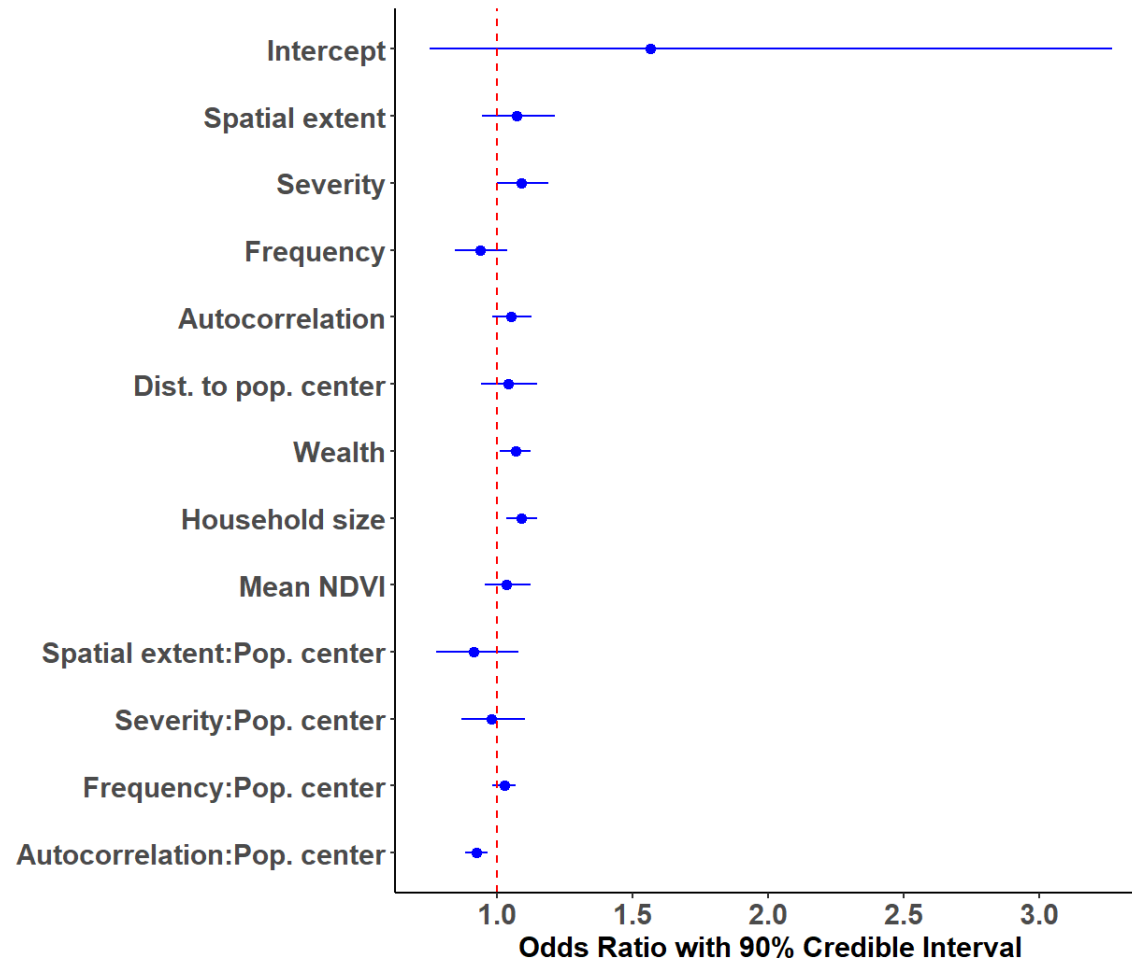
Results from our Bayesian mixed-effect, logistic model, **including standardized vegetarian index (SVI) severity**, reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 9.67, 90% CI = 8.70-10.76). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.34$. Random intercepts: interview date (SD = 0.11), country (SD = 1.05), and census tract (SD = 0.73).

Figure S11

Results from our Bayesian mixed-effect, logistic model, **including an interaction between the predictors of interest and distance to population center.** Results are reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 9.77, 90% CI = 8.74 - 10.94). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.34$. Random intercepts: interview date (SD = 0.11), country (SD = 1.05), and census tract (SD = 0.74).

Figure S12

Two-way interactions between the four drought characteristics and distance to population center. Predicted probabilities are calculated from parameter estimates across standardized values for severity (A), spatial extent (B), frequency (C), and temporal autocorrelation (D); all other predictors are held at their mean values. See Figure S9 for fit statistics.

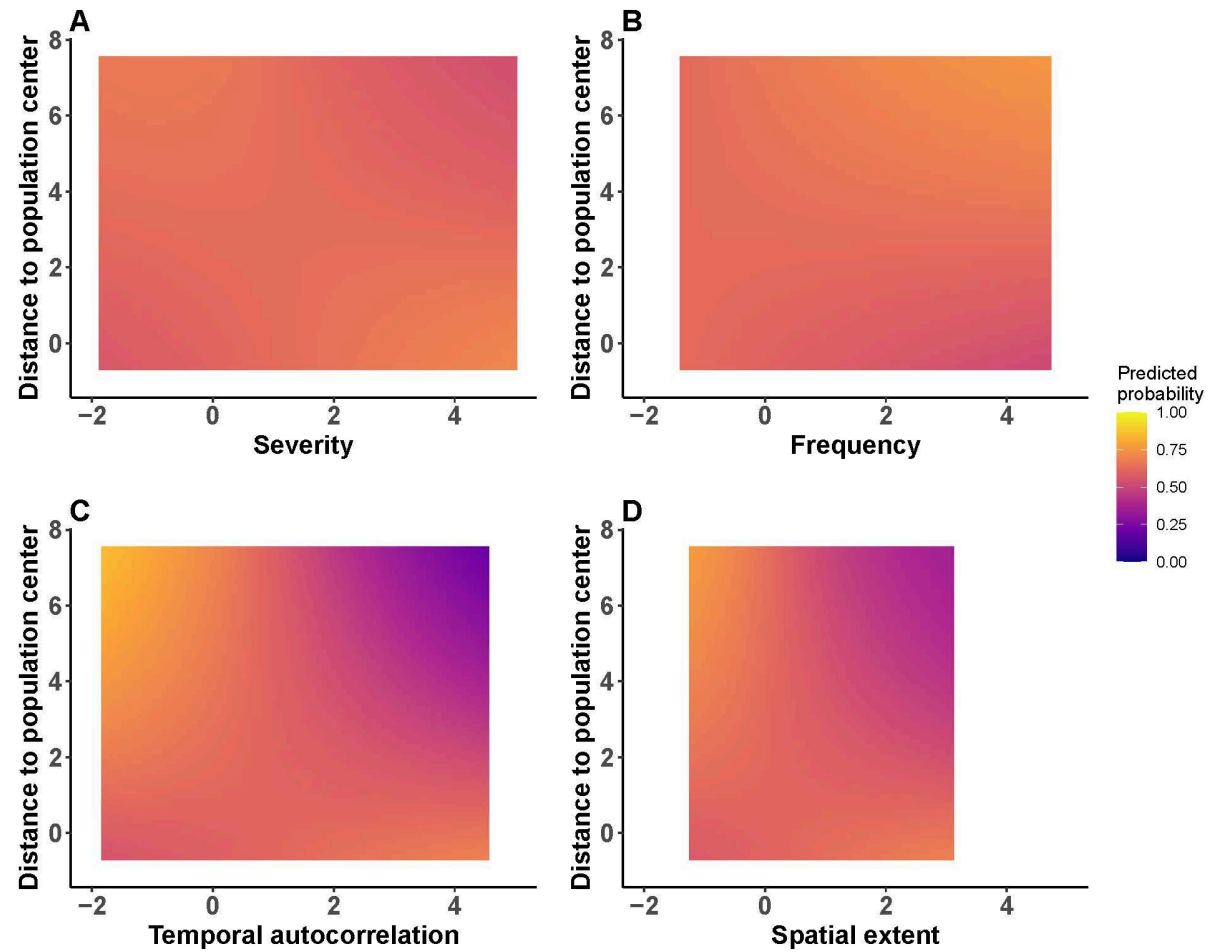
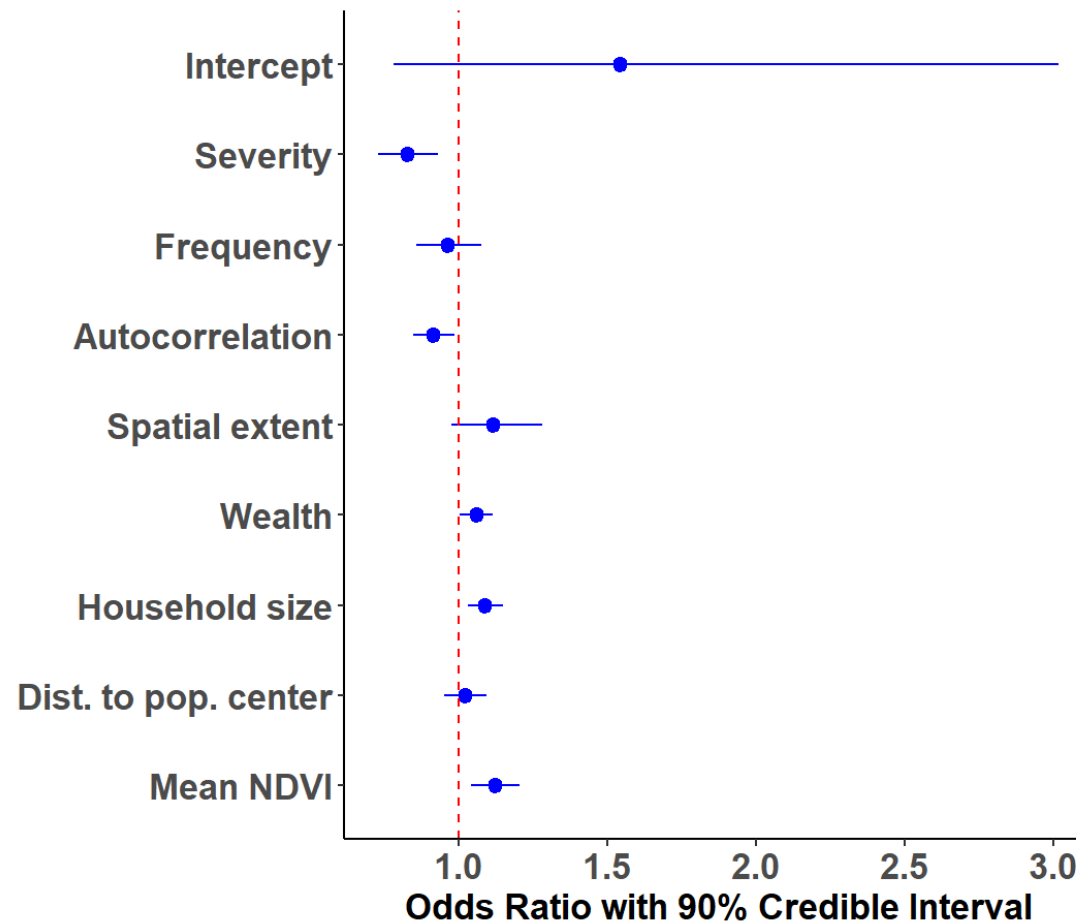


Figure S13

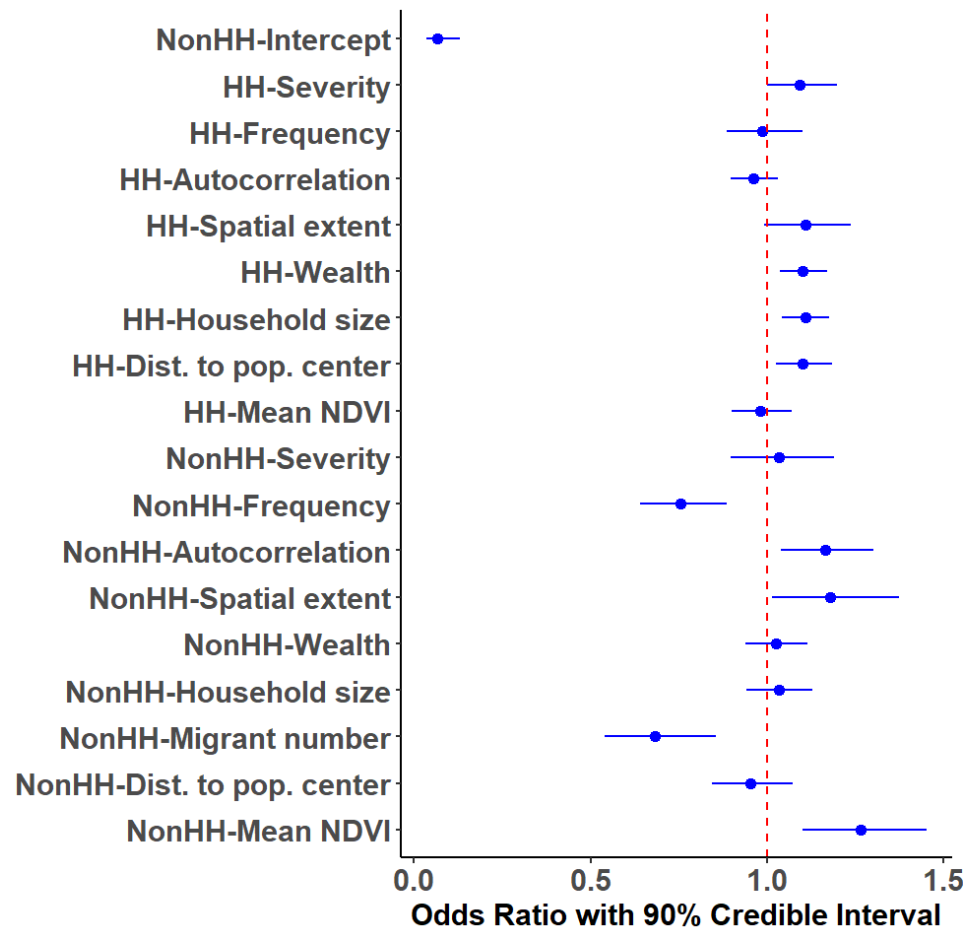
Results from our Bayesian mixed-effect, logistic model, **using a 12-month SPEI**, reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. The estimate for migrant number is not plotted as it made other estimates difficult to see (OR = 9.85, 90% CI = 8.84-10.95). All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.34$. Random intercepts: interview date (SD = 0.10), country (SD = 0.97), and census tract (SD = 0.74).

Figure S14

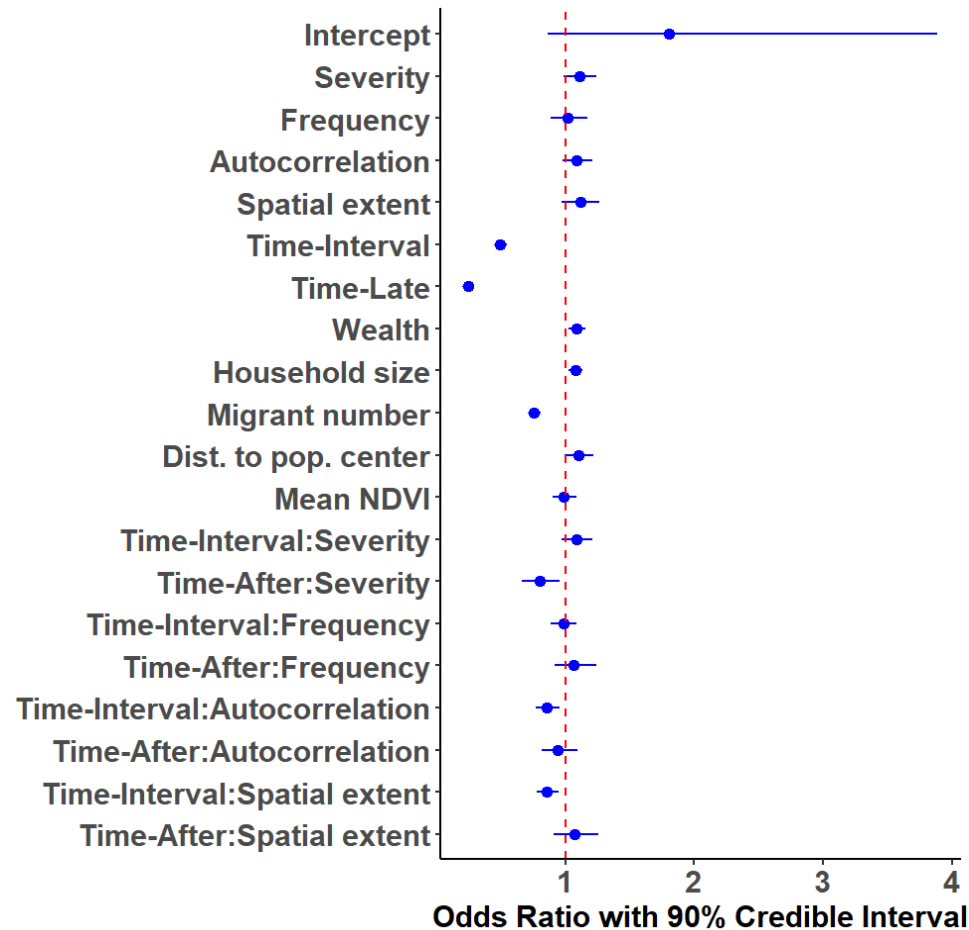
Results from our Bayesian mixed-effect, **categorical** model. **Each row in the dataset is a migrant instead of a household, and our outcome is whether or not each migrant sent a remittance in the last 12 months. We estimate two sets of model parameters – one for household migrants and one for non-household migrants.** Results are reported as odds ratios with 90% credible intervals. All variables were standardized prior to model fitting.



Bayesian R² cannot be measured for categorical models like this one. Random intercepts: household migrant interview date (SD = 0.13) and non-household migrant interview date (SD = 0.12); household country (SD = 1.13) and non-household country (SD = 0.91); household census tract (SD = 0.77) and non-household census tract (SD = 1.04); and household migrant house (SD = 0.08) and non-household migrant house (SD = 0.23).

Figure S15

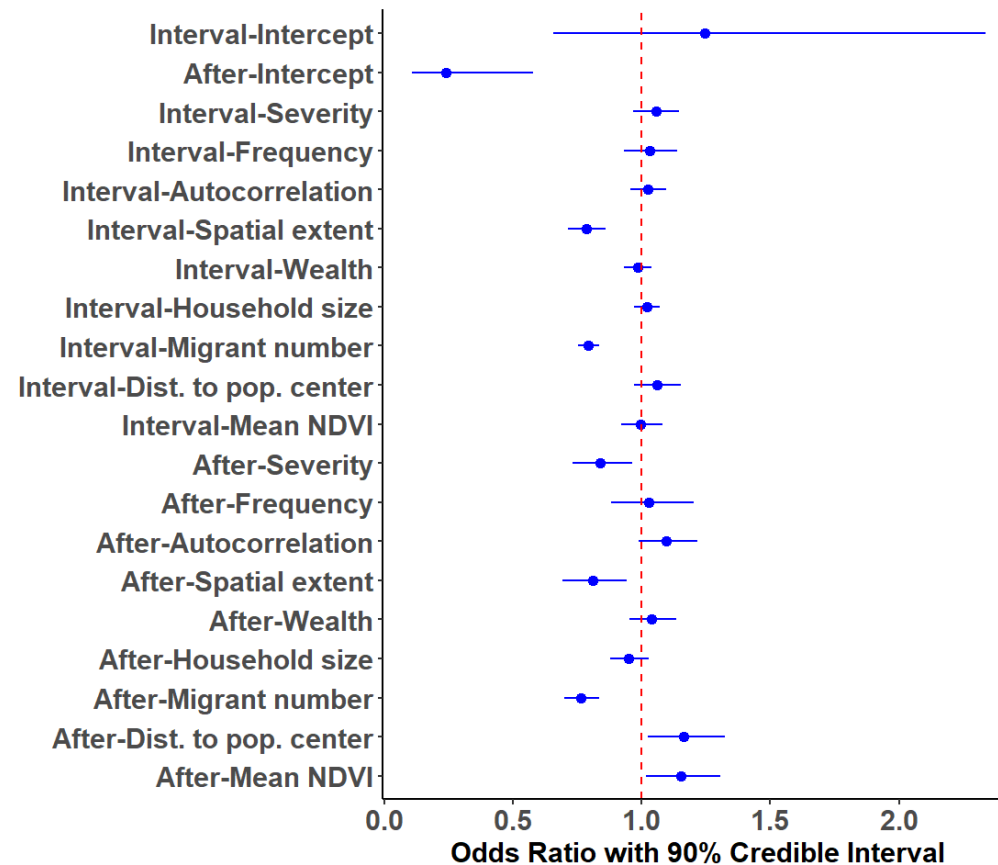
Results from our Bayesian mixed-effect, logistic model. **Each row in the dataset is a migrant instead of a household, and our outcome is whether or not each migrant sent a remittance in the last 12 months. We interact when the migrant moved** – before the five-year interval (held at baseline), 1-4 years prior to the interview (Time-Interval), and in the last 12 months before the interview (Time-After) with the four drought characteristics. Results are reported as odds ratios with 90% credible intervals. All variables were standardized prior to model fitting.



Bayesian $R^2 = 0.27$. Random intercepts: interview date (SD = 0.22), country (SD = 0.98), census tract (SD = 0.85), and house (SD = 0.83).

Figure S16

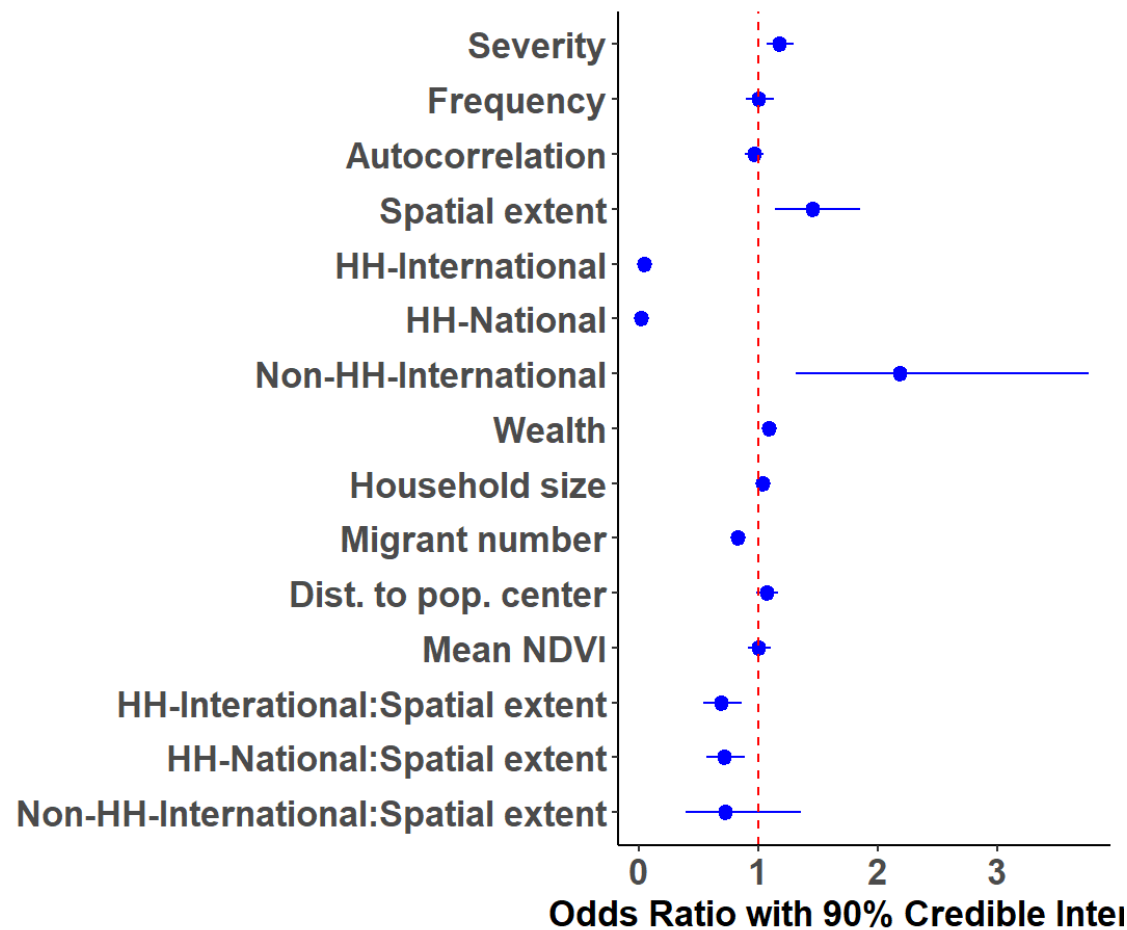
Results from our Bayesian mixed-effect, **categorical** model. **Each row in the dataset is a migrant instead of a household, and our outcome is the timing of their last move:** before the five-year interval (held at baseline), 1-4 years prior to the interview (Time-Interval), and in the last 12 months before the interview (Time-After), thus the two sets of estimates. Results are reported as odds ratios with 90% credible intervals. All variables were standardized prior to model fitting.



Bayesian R² cannot be measured for categorical models like this one. Random intercepts: interval interview date (SD = 0.13), after interview date (SD = 0.19); interval country (SD = 0.83), after country (SD = 1.10), interval census tract (SD = 0.64) and after census tract (SD = 1.07), interval house (SD = 0.61) and after house (SD = 0.87).

Figure S17

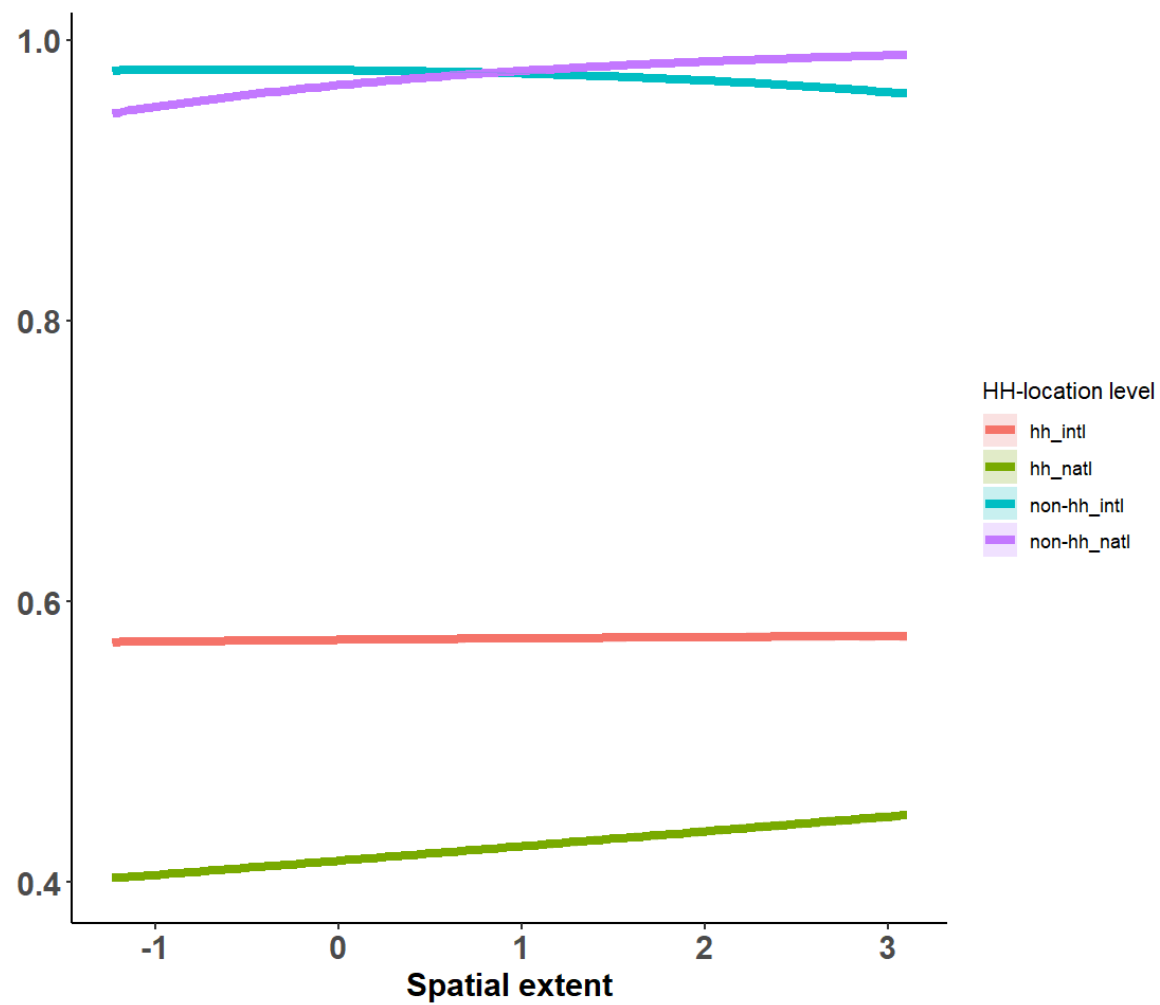
Results from our Bayesian mixed-effect, logistic model, **including an interaction between spatial extent and an indicator – whether a migrant is a household or non-household member, and the location of that migrant (national or international)**. Results are reported as odds ratios with 90% credible intervals; model was otherwise identical to the main model reported in the article text. All variables were standardized prior to model fitting.



Bayesian R2 = 0.34. Random intercepts: interview date (SD = 0.24), country (SD = 0.90), census tract (SD = 0.85), and house (SD = 0.81).

Figure S18

Two-way interactions between spatial extent and the likelihood of a migrant sending a remittance based on whether they are a household member living nationally vs internationally or a non-household member living nationally or internationally. For model estimates from this model, see Figure S10.



References

- Bettin, G., Jallow, A., & Zazzaro, A. (2025). Responding to natural disasters: What do monthly remittance data tell us? *Journal of Development Economics*, 174, 103413. <https://doi.org/10.1016/j.jdeveco.2024.103413>
- Deryugina, T., Kawano, L., & Levitt, S. (2018). The Economic Impact of Hurricane Katrina on Its Victims: Evidence from Individual Tax Returns. *American Economic Journal: Applied Economics*, 10(2), 202–233. <https://doi.org/10.1257/app.20160307>
- Gallagher, J., & Hartley, D. (2017). Household Finance after a Natural Disaster: The Case of Hurricane Katrina. *American Economic Journal: Economic Policy*, 9(3), 199–228.
- Gelman, A., Goodrich, B., Gabry, J., & Vehtari, A. (2019). R-squared for Bayesian Regression Models. *The American Statistician*, 73(3), 307–309. <https://doi.org/10.1080/00031305.2018.1549100>
- Giannelli, G. C., & Canessa, E. (2022). After the Flood: Migration and Remittances as Coping Strategies of Rural Bangladeshi Households. *Economic Development and Cultural Change*, 70(3), 1159–1195. <https://doi.org/10.1086/713939>
- Habib, H. (2022). Climate change, macroeconomic sensitivity and the response of remittances to the North African countries: A panel VAR analyse. *International Journal of Sustainable Development & World Ecology*, 29(5), 401–414. <https://doi.org/10.1080/13504509.2022.2028688>
- Hoffmann, R., Abel, G., Malpede, M., Muttarak, R., & Percoco, M. (2024). Drought and aridity influence internal migration worldwide. *Nature Climate Change*, 14(12), 1245–1253. <https://doi.org/10.1038/s41558-024-02165-1>
- Kruschke, J. (2014). *Doing bayesian data analysis: A tutorial with R, jags, and Stan*. Academic Press, Inc.
- Masih, I., Maskey, S., Mussá, F. E. F., & Trambauer, P. (2014). A review of droughts on the African continent: A geospatial and long-term perspective. *Hydrology and Earth System Sciences*, 18(9), 3635–3649. <https://doi.org/10.5194/hess-18-3635-2014>
- Moore, F. C., Obradovich, N., Lehner, F., & Baylis, P. (2019). Rapidly declining remarkability of temperature anomalies may obscure public perception of

- climate change. *Proceedings of the National Academy of Sciences*, 116(11), 4905–4910. <https://doi.org/10.1073/pnas.1816541116>
- Pisor, A. C., Touma, D., Singh, D., & Jones, J. H. (2023). To understand climate-change adaptation, we must better characterize climate variability. Here's how. *One Earth*, 6(12), 1665–1676. <https://doi.org/10.1016/j.oneear.2023.11.005>
- Stan Development Team. (2024a). *How to Diagnose and Resolve Convergence Problems*. Stan Reference Manual Version 2.36. <https://mc-stan.org/learn-stan/diagnostics-warnings.html>
- Stan Development Team. (2024b). *Problematic Posteriors*. Stan User's Guide Version 2.36. <https://mc-stan.org/docs/stan-users-guide/problematic-posteriors.html>
- Törnros, T., & Menzel, L. (2014). Addressing drought conditions under current and future climates in the Jordan River region. *Hydrology and Earth System Sciences*, 18(1), 305–318. <https://doi.org/10.5194/hess-18-305-2014>
- Trenberth, K. E., Dai, A., van der Schrier, G., Jones, P. D., Barichivich, J., Briffa, K. R., & Sheffield, J. (2014). Global warming and changes in drought. *Nature Climate Change*, 4(1), 17–22. <https://doi.org/10.1038/nclimate2067>
- Vicente-Serrano, S. M., Beguería, S., & López-Moreno, J. I. (2010). A Multiscalar Drought Index Sensitive to Global Warming: The Standardized Precipitation Evapotranspiration Index. *Journal of Climate*, 23(7), 1696–1718. <https://doi.org/10.1175/2009JCLI2909.1>
- Vicente-Serrano, S. M., Beguería, S., Lorenzo-Lacruz, J., Camarero, J. J., López-Moreno, J. I., Azorin-Molina, C., Revuelto, J., Morán-Tejeda, E., & Sanchez-Lorenzo, A. (2012). Performance of Drought Indices for Ecological, Agricultural, and Hydrological Applications. *Earth Interactions*, 16(10), 1–27. <https://doi.org/10.1175/2012EI000434.1>
- Zhao, H., Gao, G., An, W., Zou, X., Li, H., & Hou, M. (2017). Timescale differences between SC-PDSI and SPEI for drought monitoring in China. *Physics and Chemistry of the Earth, Parts A/B/C*, 102, 48–58. <https://doi.org/10.1016/j.pce.2015.10.022>