

JPE Replication Report

PUBLISHED
June 26, 2026

1 Paper Identification

ID	20250296
Author	Dube
Title	Measuring Religion from Behavior: Violence, Climate Shocks and Religious Adherence in Afghanistan
Iteration	1

2 Summary

1. We obtained an incomplete package - there are several files which contain only a **NUL** byte character. This is typically the case if one does not properly sync an online-only dropbox folder - please verify that all files are present on your storage device before you create the zip of the replication package.
As it stands, there was actually no dataset included in the package.
2. In the parts we could check, we have some questions regarding data provenance. As you will know, all datasets used in the paper need to be cited (unless you generated them yourself). What is the status of your confidentiality agreement with the data provider?

3 General

- ☐ Data Availability and Provenance Statements
 - ☒ Statement about Rights - Part 1: Right to use the data (e.g. *did the authors lawfully obtain the data*)
 - ☒ Statement about Rights - Part 2: Right to publish the data (e.g. *are human subjects involved and did permission been granted to publish their data?*)
 - ☐ License for Data (optional, but recommended)
 - ☒ Details on each Data Source
- ☒ Dataset list
- ☒ Computational requirements
 - ☒ Software Requirements
 - ☐ Controlled Randomness (as necessary)
 - ☒ Memory, Runtime, and Storage Requirements
- ☐ Description of programs/code
 - ☐ License for Code (Optional, but recommended)
- ☒ List of tables and programs
- ☐ References (Optional, but recommended)

4 High-level Description of Research Project

This research project...

- ☒ uses observational data.
- ☒ uses *confidential* observational data.
- ☐ uses data generated via experiment or trial by the authors (in field or lab).
 - ☐ For lab experiments: The code to implement the experimental protocol (z-Tree, o-Tree etc) is included in the package.
 - ☐ A PDF copy of IRB approval is contained in the package.
 - ☐ A PDF document outlining the design of the experiment, including information on the selection and eligibility of participants is included.
 - ☐ A PDF copy of the instructions given to participants in both original language and an English translation is included.
- ☐ uses data generated via survey by the authors (in field or online)
 - ☐ The programs used to administer the survey (e.g. qualtrics survey file) are included.
 - ☐ A PDF copy of IRB approval is contained in the package.
 - ☐ A PDF of the original questionnaire(s) and information on the selection and eligibility of participants is included.
- ☐ is a simulation study: the data are generated by an algorithm.
- ☐ is a numerical illustration: no data are used but code is used to produce illustrative output (tables, figures)

5 Data description

For any data that cannot be provided as part of the replication package, please provide the following information as part of the README.

{REQUIRED} Please specify how long the data will be preserved in the restricted-access location.

{REQUIRED} Please provide affirmation of support for replication checks. - As per the [JPE policy](#), "In cases where data cannot be published in an openly accessible trusted data repository like the JPE dataverse, authors who have requested an exemption to publish them at the time of first submission must commit to preserving the data and code for a period of no less than five years following the publication of the paper. They should also provide reasonable assistance to requests for clarification and replication."

{REQUIRED} Please provide a codebook for the data. - The codebook should at a minimum describe the variables obtained from the data source, in a manner that will let others verify that they have obtained a substantially similar dataset if successfully obtaining access to the data.

5.1 Data Sources

source	public	private	DOI/URL	access described	codebook/info	cited README	cited paper
Transaction-level CDR: calls, SMS, data usage, shortcode calls	no	no	no	partial: legal agreement and privacy restrictions described, but no access path	partial: synthetic schemas only	no data citation	no data citation
Individual-quarter CDR panel	no	no	no	partial: same CDR restrictions	partial: synthetic schema only	no data citation	no data citation
Household survey microdata on religious practices	no	no	no	partial: described as confidential; no access path	partial: synthetic schema and aggregate response counts only	no; article only	no; article only
Cell tower coordinates / antenna geolocation	no	no	no	partial: confidential/privacy restriction described	partial: synthetic schema only	no data citation	no data citation
ISAF SIGACTS violence data	no	yes	yes: SIGACTS file	public link provided	yes: package codebook and classification crosswalk	yes	yes; URL footnote
ERA5-Land-based SPEI climate data	no	no	yes: ERA5- Land article DOI	no specific data- access instructions beyond citation	derived variables only	yes	yes
MODIS MOD13A3 EVI	no	no	yes: MODIS data DOI	public DOI provided	derived variable only	yes	no; paper cites Asher and Novosad method only
FAO Afghanistan land cover / irrigation	no	no	yes: FAO metadat a URL	public URL provided	derived variables only	yes	yes
UNODC district-year poppy cultivation	no	no	yes: UNODC	report URL provided	derived variables only	yes	yes

source	public	private	DOI/URL	access described	codebook/info	cited README	cited paper
			report URL				
ACSOR district accessibility scores	no	no	yes: ACSOR homepage	no dataset-specific access conditions; homepage only	derived variables only	yes	yes
PIX Taliban territorial-control data	no	no	yes: PIX	URL resolves to a login page	derived variable only	yes	yes
Village-level language / ethnicity data compiled by AIMS, CSO, USAID, and Yale	no	no	no	no access conditions	derived variables only	no data citation	partial: source named, no data citation
AIMS Afghanistan district boundaries	yes: Data/figures_data/district_shp/district398.*	no	no author-provided URL	no access conditions	no package codebook entry for shapefile attributes	no data citation	no data citation
GADM country boundary and derived grid/raster/crosswalk components	partial: GADM country boundary and rasterwithmask.nc included; cell-district crosswalk not separate	no	yes for GADM source: GADM v3.6	no package-specific access conditions	no package codebook entry for shapefile/raster attributes	no data citation	no data citation

Shortcomings: the original CDR, individual-quarter CDR panel, household survey microdata, and cell tower coordinates are not available to the replicator; only synthetic stand-ins or aggregate derivatives are included. The codebook documents distributed files and derived variables, but not enough original-source detail to verify the confidential data if access were later granted. The package also does not provide a codebook entry for the included shapefiles or [rasterwithmask.nc](#). No datasets are provided, including public ones.

6 Requirements

- ☒ README is in TXT, MD, or PDF format
- ☒ README is accessible at the root of the package (not inside a folder)
- ☐ Title conforms to guidance (starts with "Data and Code for: Title of Paper" or "Code for: Title of Paper", is properly capitalized)
- ☐ Authors (with affiliations) are listed in the same order as on the paper
- {REQUIRED} Please review the title of the deposit as per our guidelines.

{REQUIRED} Please review authors and affiliations on the deposit. In general, they are the same, and in the same order, as for the manuscript; however, authors can deviate from that order.

6.1 Stated Requirements

- ☐ No requirements specified
- ☒ Software Requirements specified as follows:
 - StataNow 19.5 SE
 - R 4.40
 - Quarto > 1.4
 - Python 3.10.x
- ☒ Computational Requirements specified as follows:
 - Windows 11 Enterprise; Intel Core i7-12700H (20 logical cores); 16 GB RAM.
 - For the CDR pipeline "Requires a secure high-memory server; not executable without the confidential CDR data."
- ☒ Time Requirements specified as follows:
 - To compute the *reproducible* analysis ~9mn
 - To compute the *entire* analysis ~ weeks
- ☒ Requirements are complete.

7 Analyzing Data and Code Files

7.1 Potential Personal Identifiable Information (PII)

△ We found the following instances of potentially personally identifying information. This may be completely legitimate but might be worth checking. As a reminder, privacy legislation in many countries (e.g. GDPR in EU) prohibits the dissemination of personal identifiable information without prior (and documented) consent of individuals. If indeed you want to publish such information with your replication package, you should probably have obtained IRB approval for this - please check!

Summary: - Data files with PII indicators: 2 - Variables flagged in data: 6 - Code files with PII references: 12 - PII references in code: 519

7.1.1 Summary of Flagged Files

File Type	File	Variables/References	PII Categories
Data	grid_level.csv	3	lat, loc
Data	grid_level.dta	3	lat, loc
Code	13_precleaning_alltables.do	103	lat, district, son, phone, city, name, loc, lon
Code	All_Figures.R	5	lat, loc, location, district, coord
Code	All_Tables.do	241	loc, lat, district, son, name, city, location, phone, address, minute, village
Code	Fig2.R	9	lat, loc, location, name, minute, coord
Code	Fig3.R	16	minute, lat, loc, location, name
Code	Fig4.R	20	district, city, lat, loc, location, name
Code	FigA2.qmd	21	loc, location, coord, country, district, name, lon, lat
Code	FigA3.R	6	lat, loc, location, name, phone
Code	FigA4.R	7	lat, loc, location, name, fname
Code	FigA5.R	30	district, lat, lon, loc, location, name, coord
Code	FigA6.R	15	district, lat, loc, location, name, coord, lon
Code	TabA13.R	46	minute, phone, loc, location, lat, lname, name, block

See [Appendix](#) for detailed listing of all flagged instances.

7.1.2 File Paths Report

Generated on 2026-06-02T13:56:18.497

Warning: Our search on file path types is imperfect and incurs both type 1 and type 2 errors. We aim to strike a reasonable balance between both. The below table is therefore only indicative. Detailed listings can be found in the appendix to this report.

In this table we analyse all files which contain source code (not data and documentation), and we report the grand total of each type of filepath we encountered.

Please check and replace any windows filepaths with unix compliant paths, insofar as this is possible in your setup. (Notice that STATA allows / to be a filepath separator on a windows platform, hence this is a requirement for all STATA applications.)

Files Analyzed	Windows Paths	Unix Paths	Mixed Paths	Drive Letters (C:\ etc)
31	0	9	2	0

7.1.3 Duplicate Files Report

We found the following duplicate files:

Filename	Size (MB)	Checksum (MD5)
/replication package/Data/raw_CDR/CDR_shortcode_raw_synthetic.csv	0.0	b8f1dbe6287fd9554de1a23afd09b95bd53ec3d5
/replication package/Data/raw_CDR/CDR_sms_raw_synthetic.csv	0.0	b8f1dbe6287fd9554de1a23afd09b95bd53ec3d5

7.1.4 Zero Size Files Report

We did not find any zero sized files.

7.1.5 Large Files Report

We did not find any files larger than 100MB.

7.2 Code description

The package contains 19 cleaning programs (12 Python, two R, and five Stata) and 12 analysis programs (10 R, one Stata, and one Quarto). [13_precleaning_alltables.do](#) creates seven analysis datasets. [All_Tables.do](#) generates Tables 1–3 and A1–A12/A14; [TabA13.R](#) generates Table A13. [All_Figures.R](#) calls the programs for Figures 1–4 and A3–A6, while Figure A2 must be rendered separately. The detailed program and line-number crosswalk is in [package-output-map.xlsx](#).

Shortcomings identified during code review:

- Eighteen of the 19 cleaning programs contain only NUL bytes and therefore cannot be reviewed. The only readable cleaning program is [13_precleaning_alltables.do](#).
- [Fig1.R](#) also contains only NUL bytes, so the code producing Figure 1 cannot be identified.
- No program was provided for Figure A1.
- There is no single controller for every output: Figure A2 and Table A13 are outside the figure and table controllers, respectively.
- Figure A2, Tables A2–A3, and Table A13 use synthetic data or placeholder inputs rather than the original confidential data.
- Several substantive in-text numerical claims are not generated by identifiable code; these are listed separately in [package-output-map.xlsx](#).

cloc		github.com/AIDania/cloc v 2.06 T=0.03 s (487.5 files/s, 176341.3 lines/s)		
Language	files	blank	comment	code
Stata	2	577	75	1503
R	9	273	385	911
CSV	1	0	0	616
Markdown	2	177	0	547
---	---	---	---	---
SUM:	14	1027	460	3577

☐ The replication package contains a “main” or “master” file(s) which calls all other auxiliary programs.

NOTE: In-text numbers that reference numbers in tables do not need to be listed. Only in-text numbers that correspond to no table or figure need to be listed.

7.3 Computing Environment of the Replicator

MacBookPro M4Pro 24Go RAM

- Stata/MP 19.5
- R 4.5.1
- Python 3.14.2

8 Replication

I downloaded the code from GitHub and added the data from Dropbox, but there is an issue in the zipped replication package which contains two zipped subfolders : `Fengzhe Liu – replication package` and `Fengzhe Liu – replication package_20260529`. The first package contains the codebook and paper and appendix in pdf, I then assumed it was the correct one.

To generate output you need to update the subsequent files with the replication package location : - `Code/Analysis/All_Tables.do` - `Code/Analysis/TabA13.R` - `FigA2.qmd`

The replication for Stata was impossible due to the bad formatting of the `dta` files. It may be due to the facts that stata does not support empty datasets.

```
file /Users/REPLICATOR/JPE/dube/JPE-Dube-20250296/replication-package/replication package/Data/tables_data/dist_level.dta not Stata format
```

Similar issue for the R code :

```
df_panel = fread(paths[['hashQtrPanel']])
Error in `fread()`:
! Input is empty or only contains BOM or terminal control characters
```

For the Quarto Notebook the error stems from the shapefile format that seems corrupted:

```
Cannot open "/Users/REPLICATOR/JPE/dube/JPE-Dube-20250296/replication-package/replication package 2/Data/figures_data/country_shp/gadm
```

9 Findings

Not able to reproduce code due to bad formatting of databases or total absence of data.

The replication for Stata was impossible due to the bad formatting of the `dta` files. It may be due to the facts that stata does not support empty datasets.

```
file /Users/REPLICATOR/JPE/dube/JPE-Dube-20250296/replication-package/replication package/Data/tables_data/dist_level.dta not Stata format
```

Similar issue for the R code :

```
df_panel = fread(paths[['hashQtrPanel']])
Error in `fread()`:
! Input is empty or only contains BOM or terminal control characters
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For the Quarto Notebook the error stems from the shapefile format that seems corrupted:

```
Cannot open "/Users/REPLICATOR/JPE/dube/JPE-Dube-20250296/replication-package/replication package 2/Data/figures_data/country_shp/gadm
```

There is a mistake in numbering in table A6, the letter E is duplicated:

Table A6: Summary Statistics of Additional Variables

	Mean (1)	SD (2)	Min (3)	Max (4)	Obs (5)
A. Variables at Individual Level (In Survey)					
Survey Religiosity Index	0.002	0.831	-3.780	0.299	1092
Reading the Quran Daily	0.944	0.230	0.000	1.000	1092
Observing Namaz 5 Times per Day	0.953	0.211	0.000	1.000	1092
No Alcohol	0.935	0.247	0.000	1.000	1092
No Music	0.738	0.440	0.000	1.000	1092
Fasting during Ramadan	0.953	0.211	0.000	1.000	1092
Giving Zakat	0.945	0.228	0.000	1.000	1092
Age	39.577	14.049	16.000	87.000	1092
Rural	0.495	0.500	0.000	1.000	1092
Read and Write	0.620	0.486	0.000	1.000	1043
Own Agricultural Land	0.245	0.431	0.000	1.000	1092
Pashtun	0.177	0.382	0.000	1.000	1092
B. Variables at District-Month Level					
Maghrib Dip (Shortcode)	1.244	26.451	-200.000	200.000	4705
Maghrib Dip (Constant Home Location)	13.017	16.961	-122.197	200.000	4488
Maghrib Dip (25 min)	16.081	17.200	-123.348	200.000	4705
Maghrib Dip (35 min)	9.468	15.974	-140.197	200.000	4705
Maghrib Dip (40 min)	6.841	15.819	-143.066	200.000	4705
Maghrib Dip - Before Denom.	11.279	12.586	-100.000	100.000	4704
Maghrib Dip - IHS	2.504	1.760	-5.590	5.991	4705
IHS(Call Volume)	13.164	1.554	6.349	18.553	4705
Taliban Control (ACSOR)	0.151	0.359	0.000	1.000	3982
Missing Indicator: Taliban Control (ACSOR)	0.154	0.361	0.000	1.000	4705
C. Variables at Grid Cell-Month Level					
Maghrib Dip (Shortcode)	5.277	36.402	-200.000	200.000	37475
Maghrib Dip (25 min)	17.507	21.134	-200.000	200.000	37496
Maghrib Dip (35 min)	12.049	20.753	-200.000	200.000	37496
Maghrib Dip (40 min)	9.645	20.864	-200.000	200.000	37496
Maghrib Dip - Before Denom.	12.801	15.677	-100.000	100.000	37471
Maghrib Dip - IHS	2.562	2.079	-5.991	5.991	37496
IHS(Call Volume)	12.336	1.737	0.881	17.961	37496
D. Variables at District Level					
Plurality Pashto	0.457	0.499	0.000	1.000	396
Plurality Dari	0.389	0.488	0.000	1.000	396
Plurality Neither Dari nor Pashto	0.154	0.361	0.000	1.000	396
District Experienced Any Taliban Control between 2015-2020 (PiX)	0.213	0.410	0.000	1.000	389
E. Variables at Individual-Quarter Level (in CDR)					
Maghrib Dip	10.198	100.014	-200.000	200.000	78419140
SPEI	-0.268	0.861	-2.538	2.033	78419140
E. Variables at District-Year Level					
Poppy - IHS	3.695	3.457	0.000	10.911	1114
Interpolated Poppy - IHS	3.824	3.267	0.000	10.911	1299

TableA6

9.1 Missing Requirements

Since the code does not run, I was not able to test whether any requirements are missing.

9.2 Data Preparation Code

Data preparation is not possible since we cannot have access to the confidential data.

9.3 Tables and Figures

Data Preparation Program	Dataset created	Line Number	Reproduced?
Code/Cleaning/01_antenna_tower_griddist_mapping.R	Not identifiable: file contains only NUL bytes		
Code/Cleaning/02_gen_tower_maghrib_and_sunset_time.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/03_gen_compressed_panel.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/04_gen_outage_ind.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/05_gen_towerday_indicators_panel.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/06_gen_hash_towerday_panel.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/07_panel_gridmonth_or_districtmonth.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/08_01_gen_hash_homelocations.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/08_02_gen_hash_districtmonth_continuity_ind.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/08_03_panel_gridmonth_or_districtmonth_restricted.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/09_01_gen_hash_level_relig.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/09_02_gen_init_hash_relig.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/09_03_gen_hashqtr_panel.py	Not identifiable: file contains only NUL bytes		
Code/Cleaning/10_SIGACTS_merge_cdr.R	Not identifiable: file contains only NUL bytes		
Code/Cleaning/11_01_220805_create_master.do	Not identifiable: file contains only NUL bytes		
Code/Cleaning/11_02_220824_create_master_shortcode.do	Not identifiable: file contains only NUL bytes		
Code/Cleaning/11_03_250108_update_master_cdr.do	Not identifiable: file contains only NUL bytes		
Code/Cleaning/12_240213_gen_widewheat_panel.do	Not identifiable: file contains only NUL bytes		
Code/Cleaning/13_precleaning_alltables.do	cdr_and_conflict_dm.dta	266	
Code/Cleaning/13_precleaning_alltables.do	cdr_and_climate_gm.dta	530	
Code/Cleaning/13_precleaning_alltables.do	cdr_and_climate_gy.dta	639	
Code/Cleaning/13_precleaning_alltables.do	calls_shortcode_comparison_dm.dta	677	
Code/Cleaning/13_precleaning_alltables.do	calls_shortcode_comparison_gm.dta	706	
Code/Cleaning/13_precleaning_alltables.do	dist_level.dta	910	
Code/Cleaning/13_precleaning_alltables.do	grid_level.dta	922	

Figures/Tables	Code	Line
Figure 1	Code/Analysis/Fig1.R	Not identifiable: file contains only NUL bytes
Figure 2	Code/Analysis/Fig2.R	114, 246
Figure 3	Code/Analysis/Fig3.R	119
Figure 4	Code/Analysis/Fig4.R	150
Figure A1	No program provided	Not identified
Figure A2	Code/Analysis/FigA2.qmd	84 (synthetic tower data)
Figure A3	Code/Analysis/FigA3.R	75
Figure A4	Code/Analysis/FigA4.R	70-72
Figure A5	Code/Analysis/FigA5.R	219-223, 231-235

Figures/Tables	Code	Line
Figure A6	Code/Analysis/FigA6.R	125
Table 1	Code/Analysis/All_Tables.do	145
Table 2	Code/Analysis/All_Tables.do	203
Table 3	Code/Analysis/All_Tables.do	291
Table A1	Code/Analysis/All_Tables.do	333
Table A2	Code/Analysis/All_Tables.do	432, 441, 448, 454, 460, 466, 472 (synthetic data)
Table A3	Code/Analysis/All_Tables.do	508 (synthetic data)
Table A4	Code/Analysis/All_Tables.do	555
Table A5	Code/Analysis/All_Tables.do	629, 642, 650, 661
Table A6	Code/Analysis/All_Tables.do	749, 761, 779, 796, 809, 823, 830
Table A7	Code/Analysis/All_Tables.do	859
Table A8	Code/Analysis/All_Tables.do	940
Table A9	Code/Analysis/All_Tables.do	996
Table A10	Code/Analysis/All_Tables.do	1062
Table A11	Code/Analysis/All_Tables.do	1115
Table A12	Code/Analysis/All_Tables.do	1162
Table A13	Code/Analysis/TabA13.R	465 (synthetic data)
Table A14	Code/Analysis/All_Tables.do	1215

9.4 In-Text Numbers

- ☒ In-text numbers not verified.
- ☐ There are no in-text numbers, or all in-text numbers stem from tables and figures.
- ☐ There are in-text numbers, but they are not identified in the code

Paper	In-text	code
Paper PDF p. 2: a one-SD survey religiosity increase is associated with a 27% increase in the Maghrib dip. Later text and Table A2 report 29%.	No code generates the 27% claim	N/A
Paper PDF p. 9: 90% of Afghans are Sunni	No package program	N/A
Paper PDF p. 20 n. 23: adult literacy rate is 43%.	No package program	N/A

10 Classification

- ☐ full reproduction
- ☐ full reproduction with minor issues
- ☐ partial reproduction (see above)
- ☒ not able to reproduce most or all of the results (reasons see above)

10.1 Reason for incomplete reproducibility

- ☐ None.
- ☐ Discrepancy in output (either figures or numbers in tables or text differ)
- ☐ Bugs in code that were fixable by the replicator (but should be fixed in the final deposit)
- ☐ Code missing, in particular if it prevented the replicator from completing the reproducibility check

- ☐ **Data preparation code missing** should be checked if the code missing seems to be data preparation code
- ☐ **Code not functional** is more severe than a simple bug: it prevented the replicator from completing the reproducibility check
- ☐ **Software not available to replicator** may happen for a variety of reasons, but in particular (a) when the software is commercial, and the replicator does not have access to a licensed copy, or (b) the software is open-source, but a specific version required to conduct the reproducibility check is not available.
- ☐ **Insufficient time available to replicator** is applicable when (a) running the code would take weeks or more (b) running the code might take less time if sufficient compute resources were to be brought to bear, but no such resources can be accessed in a timely fashion (c) the replication package is very complex, and following all (manual and scripted) steps would take too long.
- ☒ **Data missing** is marked when data *should* be available, but was erroneously not provided, or is not accessible via the procedures described in the replication package
- ☒ **Data not available** is marked when data requires additional access steps, for instance purchase or application procedure.
- ☐ **Missing README** is marked if there is no README to guide the replicator, or the README is not in compliance with JPE requirements

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