This form documents the artifacts associated with the article (i.e., the data and code supporting the computational findings) and describes how to reproduce the findings.

Part 1: Data

This paper	does not	t involve	analysis o	f external	data	(i.e.,	no e	data	are	used	or	the	only	data	are
generated b	y the aut	thors via	simulation	in their co	ode).										

⊠ I certify that the author(s) of the manuscript have legitimate access to and permission to use the data used in this manuscript.

Abstract

The dataset consists of observed daily precipitation data in millimeters from 125 monitoring stations in the Danube river basin (Europe) and from 2229 monitoring stations in the Mississippi river basin (North America) over the period from 1965 to 2020. The temperature covariate used to fit the model in this project was derived from the ERA5-Land reanalysis data for the corresponding region we selected, which is a global land-surface dataset with quite a high spatial resolution of 9km, and the projected temperature covariate is derived from climate models outputs of the sixth Coupled Model Intercomparison Project (CMIP6), namely AWI, MIROC, and MPI.

Availability

	\boxtimes	Data	are	publicly	available.
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☐ Data **cannot be made** publicly available.

If the data are publicly available, see the *Publicly available data* section. Otherwise, see the *Non-publicly available data* section, below.

Publicly available data

- \boxtimes Data are available online at:
- Climate model outputs and EAR5-Land Reanalysis data: https://www.copernicus.eu/en/access-data
- Precipitation observations: https://www.ncei.noaa.gov/products/land-based-station/global-historical-climatology-network-daily
- Watershed Boundary Dataset: https://www.usgs.gov/national-hydrography/watershed-boundary-dataset

П	Data	re available	as nart	of the	nanor's	gunnlo	montary	material
1 1	плата а	are avanabie	as part	от тпе	paper s	supplei	nentarv	талетат.

- □ Data are publicly available by request, following the process described here:
- ☑ Data are or will be made available through some other mechanism, described here: We have save the data used in our analysis in the format of R data file (.RData), and we will host those data on Google drive. The link to download from Google drive will be provided upon email request.

Non-publicly available data

Description

File format(s)

	CSV or other plain text.
\boxtimes	Software-specific binary format (.Rda, Python pickle, etc.): .Rda (.RData)
	Standardized binary format (e.g., netCDF, HDF5, etc.):
	Other (please specify):

Data dictionary

- \boxtimes Provided by authors in the following file(s):
- data/dep.fit.boot.results3.RData: Fitted results from the bootstrap scheme for the dependence model.
- data/marginal_fit_0_[1-8].RData: Results for the marginal fit in the eight subregions.
- data/temperature.RData: The derived temperature covariate over the period 1965–2020.
- data/temperature pred.RData: The derived temperature covariate from the climate models over the period 2015–2100 under different shared socioeconomic pathways (SSP 2-4.5 or SSP 5-8.5).
- subregions.
- egions
- coordinates for the eight subregions, which ulidean distance (km).

 data/precip.RData: The precipitation data for the eight data/era5_geoinfo.RData: Shape files for the eight subredata/transformed_coordinates.RData: Transformed coordinate to the Ec
\Box Data file(s) is (are) self-describing (e.g., netCDF files) \Box Available at the following URL:
Additional Information (optional)
Part 2: Code
Abstract
Description
Code format(s)
 Script files □ R □ Python □ Matlab □ Other: ☑ Package □ R □ Python □ MATLAB toolbox □ Other: □ Reproducible report □ R Markdown □ Jupyter notebook □ Other: ☑ Shell script □ Other (please specify):
Supporting software requirements
Version of primary software used
Libraries and dependencies used by the code
${\bf Supporting\ system/hardware\ requirements\ (optional)}$
Parallelization used

P

\square Multi-core parallelization on a single machine/node	Ш	No parallel	code used				
		Multi-core p	parallelization	on a	single	machine/	node

 □ Multi-machine/multi-node parallelization − Number of nodes and cores used:
License
 □ MIT License (default) □ BSD □ GPL v3.0 □ Creative Commons □ Other: (please specify)
Additional information (optional)
Part 3: Reproducibility workflow
Scope
The provided workflow reproduces:
 □ Any numbers provided in text in the paper □ The computational method(s) presented in the paper (i.e., code is provided that implements the method(s)) □ All tables and figures in the paper □ Selected tables and figures in the paper, as explained and justified below:
Workflow
Location
The workflow is available:
 □ As part of the paper's supplementary material. □ In this Git repository: □ Other (please specify):
$\mathbf{Format}(\mathbf{s})$
 □ Single master code file □ Wrapper (shell) script(s) □ Self-contained R Markdown file, Jupyter notebook, or other literate programming approach □ Text file (e.g., a readme-style file) that documents workflow □ Makefile □ Other (more detail in <i>Instructions</i> below)
Instructions
Expected run-time
Approximate time needed to reproduce the analyses on a standard desktop machine:
 □ < 1 minute □ 1-10 minutes □ 10-60 minutes □ 1-8 hours □ > 8 hours ☒ Not feasible to run on a desktop machine, as described here:

Additional information (optional)

Notes (optional)