

Replication Package for: The Rank Effect of Trade on Brazil's Foreign-Policy Alignment with China

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Citation

Galdino, M. (2025). “The rank effect of trade on Brazil’s foreign policy political alignment with China.” *SocArXiv* pre-print. https://doi.org/10.31235/osf.io/25zgv_v1

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Data availability & provenance

Dataset	Public?	Location / licence	File in archive
<i>[fill later]</i>	yes	DOI / URL	...
... (add rows)			
Folha de S.Paulo news scrape	see note	Public web, © Folha S.Paulo	produced by code

Note. Folha articles are scraped on-the-fly; raw HTML is **not redistributed**. Derived variables are included under fair-use.

A single bundle of raw inputs is archived on Dataverse:

- DOI <https://doi.org/10.7910/DVN/M97OCJ>
- `Fileraw_data_20250708.zip` (~1gb)
- SHA-256ADD-HASH-HERE

Computational requirements

Software

- **R 4.4.2** (2024-10-31) or later
- All R packages pinned in `renv.lock` – restore with:

```
install.packages("renv")
renv::restore()
```

- External tools: `git`, `zip/unzip`, C/C++ build tools.

Hardware & runtime

Pipeline tested on a MacBook Pro (M1,36GB RAM); `targets::tar_make()` completes in <3h, peak RAM <16GB.

3 Quick-start

```
# clone repository -----
# git clone https://github.com/<user>/red_trade.git
# cd red_trade

install.packages("renv") # once
renv::restore()          # recreate package environment

library(targets)
tar_make()               # run full pipeline
```

Outputs (tables, figures) will be written to `output/`.

Folder overview (*draft*)

```
_project/
|-- _targets.R      # pipeline
|-- R/              # functions
|-- raw_data_20250708.zip
|-- renv.lock       # package versions
|-- README.Rmd      # this file
```

Variable definitions (codebook)

Variable	Description	Source
iso3c	Three-letter country code (ISO-3166-1)	Dynamic Gravity Dataset, USITC
year	Calendar year	UNGA ideal-point dataset
pop	Population (millions)	Dynamic Gravity Dataset, USITC
abs_distance_china	Absolute distance to China in UNGA ideal-point space	UNGA ideal-point dataset
gdp_cur	GDP, current USD	Dynamic Gravity Dataset, USITC
abs_distance_usa	Absolute distance to the U.S. in UNGA ideal-point space	UNGA ideal-point dataset
gpi	Global Power Index	Diplometric — Pardee Institute
us_power_gap	U.S. GPI minus country GPI	Computed from GPI
us_ideal	U.S. ideal-point estimate	UNGA ideal-point dataset
trade_with_china	Goods trade with China (USD)	Dynamic Gravity Dataset, USITC
trade_with_us	Goods trade with United States (USD)	Dynamic Gravity Dataset, USITC

Variable	Description	Source
<code>total_trade</code>	Total goods trade (USD)	Dynamic Gravity Dataset, USITC
<code>distance_us</code>	Distance capital → Washington DC (km)	CEPII GeoDist via DG
<code>distance_china</code>	Distance capital → Beijing (km)	CEPII GeoDist via DG
<code>exchange_rate</code>	Market exchange rate (LCU per USD, annual avg.)	World Bank WDI (PA.NUS.FCRF)
<code>latin_america</code>	1 = Latin America & Caribbean, 0 otherwise	Author coding (UN regions)
<code>pci_cur</code>	GDP per capita, current USD	Dynamic Gravity Dataset, USITC
<code>perc_trade_with_china</code>	Trade with China ÷ total trade	Author calculation
<code>perc_trade_with_us</code>	Trade with U.S. ÷ total trade	Author calculation

Licensing

- **Code:** MIT Licence (see `LICENSE`).
- **Data:** subject to original provider licences; derived data CC-BY 4.0 where permissible.

Last updated: 2025-07-08. Replace placeholders before final release.