

Package ‘csppData’

May 8, 2026

Type Package

Title Data Only: The Correlates of State Policy Project Dataset

Version 0.2.61

Author Caleb Lucas (<https://caleblucas.com/>) and Joshua McCrain (<http://joshuamccrain.com/>)

Maintainer Caleb Lucas <calebjlucas@gmail.com>

Description Contains the Correlates of State Policy Project dataset (+ codebook) assembled by Marty P. Jordan and Matt Grossmann (2020) <<http://ippsr.msu.edu/public-policy/correlates-state-policy>> used by the 'cspp' package. The Correlates data contains over 3000 variables across more than 100 years that pertain to state politics and policy in the United States.

License GPL-3

Encoding UTF-8

LazyData true

LazyDataCompression xz

Language en-US

Depends R (>= 3.50)

RoxygenNote 7.1.2

NeedsCompilation no

Repository CRAN

Date/Publication 2022-05-16 07:00:02 UTC

Contents

codebook	2
correlates	2

Index	4
--------------	----------

codebook

The Correlates of State Policy Project Dataset Codebook

Description

The codebook for the Correlates of State Policy Project dataset (version 2.4.1) assembled by Marty P. Jordan and Matt Grossmann (2020) <<http://ippsr.msu.edu/public-policy/correlates-state-policy>>. Each observation is a variable in the CSPP dataset. The columns contain information regarding each variable, such as its source, citation, and a short & long description.

Usage

codebook

Format

An object of class `data.frame` with 3014 rows and 14 columns.

Details

@name codebook

@docType data

@usage data(codebook)

@keywords datasets

correlates

The Correlates of State Policy Project Dataset (IPPSR)

Description

The Correlates of State Policy Project dataset (version 2.4.1) assembled by Marty P. Jordan and Matt Grossmann (2020) <<http://ippsr.msu.edu/public-policy/correlates-state-policy>>. Each observation is a state-year.

Usage

correlates

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 6171 rows and 3020 columns.

Details

@name correlates

@docType data

@usage data(correlates)

@keywords datasets

Index

* **datasets**

codebook, [2](#)

correlates, [2](#)

codebook, [2](#)

correlates, [2](#)