

Package ‘csppData’

March 28, 2021

Type Package

Title Data Only: The Correlates of State Policy Project Dataset

Version 0.1.2

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

Maintainer Josh McCrain <josh.mccrain@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 2000 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 (>= 2.10)

RoxygenNote 7.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2021-03-28 06:51:06 UTC

R topics documented:

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 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 2090 rows and 12 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 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 `data.frame` with 6120 rows and 2091 columns.

Details

@name correlates

@docType data

@usage data(correlates)

@keywords datasets

Index

* datasets

codebook, [2](#)

correlates, [2](#)

codebook, [2](#)

correlates, [2](#)