# Package 'causaldata'

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Type Package

Title Example Data Sets for Causal Inference Textbooks

Version 0.1.3

Description Example data sets to run the example

problems from causal inference textbooks. Currently, contains data sets for Huntington-Klein, Nick (2021) ``The Effect" <https://theeffectbook.net>, Cunningham, Scott (2021, ISBN-13: 978-0-300-25168-5) ``Causal Inference: The Mixtape", and Hernán, Miguel and James Robins (2020) ``Causal Inference: What If" <https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/>.

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**Depends** R (>= 2.10)

Imports tibble

**Encoding** UTF-8

LazyData true

RoxygenNote 7.1.2

URL https://github.com/NickCH-K/causaldata

BugReports https://github.com/NickCH-K/causaldata/issues

NeedsCompilation no

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```
abortion
```

Data on abortion legalization and sexually transmitted infections

# Description

This data looks at the effect of abortion legalization on the incidence of gonnorhea among 15-19 year olds, as a measure of risky behavior. Treatment is whether abortion is legalized at the time that the eventual 15-19 year olds are born.

# Usage

abortion

# abortion

# Format

A data frame with 19584 rows and 22 variables

fip State FIPS code age Age in years **race** Race - 1 = white, 2 = black year Year t Year but counted on a different scale sex Sex: 1 = male, 2 = femaletotpop Total population ir Incarcerated Males per 100,000 crack Crack index alcohol Alcohol consumption per capita income Real income per capita ur State unemployment rate poverty Poverty rate repeal In a state with an early repeal of abortion prohibition acc AIDS mortality per 100,000 cumulative in t, t-1, t-2, t-3 wht White Indicator male Male Indicator Inr Logged gonnorhea cases per 100,000 in 15-19 year olds younger From the younger group fa State-younger interaction pi Parental involvement law in effect bf15 Is a black female in the 15-19 age group

# Details

This data is used in the *Difference-in-Differences* chapter of *Causal Inference: The Mixtape* by Cunningham.

# Source

Cunningham, Scott, and Christopher Cornwell. 2013. "The Long-Run Effect of Abortion on Sexually Transmitted Infections." American Law and Economics Review 15 (1): 381–407.

## References

adult\_services

#### Description

This data comes from a survey of 700 internet-mediated sex workers in 2008 and 2009, asking the same sex workers standard labor market information over several time periods.

## Usage

adult\_services

#### Format

A data frame with 1787 rows and 31 variables id Provider identifier session Client session identifier age Age of provider age\_cl Age of Client appearance\_cl Client Attractiveness (Scale of 1 to 10) bmi Body Mass Index schooling Imputed Years of Schooling asq\_cl Age of Client Squared provider\_second Second Provider Involved asian\_cl Asian Client black\_cl Black Client hispanic\_cl Hispanic Client othrace\_cl Other Ethnicity Client reg Client was a Regular hot Met Client in Hotel massage\_cl Gave Client a Massage Inw Log of Hourly Wage llength Ln(Length) unsafe Unprotected sex with client of any kind asian race==1. Asian **black** race==2. Black hispanic race==3. Hispanic other race==4. Other white race==5. White

asq Age of provider squared
cohab ms==Cohabitating (living with a partner) but unmarried
married ms==Currently married and living with your spouse
divorced ms==Divorced and not remarried
separated ms==Married but not currently living with your spouse
nevermarried ms==Single and never married
widowed ms==Widowed and not remarried

# Details

This data is used in the Panel Data chapter of Causal Inference: The Mixtape by Cunningham.

#### Source

Cunningham, Scott, and Todd D. Kendall. 2011. "Prostitution 2.0: The Changing Face of Sex Work." Journal of Urban Economics 69: 273–87.

Cunningham, Scott, and Todd D. Kendall. 2014. "Examining the Role of Client Reviews and Reputation Within Online Prostitution." In, edited by Scott Cunningham and Manisha Shah. Vol. Handbook on the Economics of Prostitution. Oxford University Press.

Cunningham, Scott, and Todd D. Kendall. 2016. "Prostitution Labor Supply and Education." Review of Economics of the Household. Forthcoming.

#### References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

auto

Automobile data from Stata

## Description

This data, which comes standard in Stata, originally came from the April 1979 issue of Consumer Reports and from the United States Government EPA statistics on fuel consumption; they were compiled and published by Chambers et al. (1983).

#### Usage

auto

avocado

## Format

A data frame with 74 rows and 12 variables

make Make and Model
price Price
mpg Mileage (mpg)
rep78 Repair Record 1978
headroom Headroom (in.)
trunk Trunk space (cu. ft.)
weight Weight (lbs.)
length Length (in.)
turn Turn Circle (ft.)
displacement Displacement (cu. in.)
gear\_ratio Gear Ratio
foreign Car type; 0 = Domestic, 1 = Foreign

# Details

This data is used in the *Probability and Regression Review* chapter of *Causal Inference: The Mix*tape.

# Source

Chambers, J. M., W. S. Cleveland, B. Kleiner, and P. A. Tukey. 1983. Graphical Methods for Data Analysis. Belmont, CA: Wadsworth.

# References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

avocado

Data on avocado sales

# Description

This data set includes information on the average price and total amount of avocados sold across 169 weeks from 2015 to 2018. This data covers only sales of 'conventional' avocados that take place in California.

#### Usage

avocado

black\_politicians

# Format

A data frame with 169 rows and 3 variables:

**Date** Date of observation

AveragePrice Average avocado price

TotalVolume Total volume of avocados sold

# Details

This data was used in the Identification chapter of The Effect by Huntington-Klein

## Source

Kiggins, Justin. 2018. https://www.kaggle.com/neuromusic/avocado-prices/

# References

Huntington-Klein. 2021. The Effect: An Introduction to Research Design and Causality. https://theeffectbook.net.

black_politicians	Data from "Black Politicians are More Intrinsically Motivated to Ad-
	vance Blacks' Interests"

# Description

The black\_politicians data contains data from Broockman (2013) on a field experiment where the author sent fictional emails purportedly sent by Black people to legislators in the United States. The experiment sought to determine whether the effect of the email being from "out-of-district" (someone who can't vote for you and so provides no extrinsic motivation to reply) would have a smaller effect on response rates for Black legislators than for non-Black ones, providing evidence of additional intrinsic motivation on the part of Black legislators to help Black people.

## Usage

black\_politicians

#### Format

A data frame with 5593 rows and 14 variables

leg\_black Legislator receiving email is Black

treat out Email is from out-of-district

responded Legislator responded to email

totalpop District population

medianhhincom District median household income

black\_medianhh District median household income among Black people
white\_medianhh District median household income among White people
blackpercent Percentage of district that is Black
statessquireindex State's Squire index
nonblacknonwhite Legislator receiving email is neither Black nor White
urbanpercent Percentage of district that is urban
leg\_senator Legislator receiving email is a senator
leg\_democrat Legislator receiving email is in the Democratic party
south Legislator receiving email is in the Southern United States

# Details

This data is used in the Matching chapter of The Effect.

#### Source

Broockman, D.E., 2013. Black politicians are more intrinsically motivated to advance blacks' interests: A field experiment manipulating political incentives. *American Journal of Political Science*, 57(3), pp.521-536.

# References

Huntington-Klein. 2021. The Effect: An Introduction to Research Design and Causality. https://theeffectbook.net.

castle

Data on castle-doctrine statutes and violent crime

# Description

This data looks at the impact of castle-doctrine statutes on violent crime. Data from the FBI Uniform Crime Reports Summary files are combined with information on castle-doctrine/stand-your-ground law impementation in different states.

#### Usage

castle

## castle

# Format

A data frame with 19584 rows and 22 variables

year Year

post After-treatment

sid state id

robbery\_gun\_r Region-quarter fixed effects

jhcitizen\_c justifiable homicide by private citizen count

jhpolice\_c justifiable homicide by police count

homicide homicide count per 100,000 state population

robbery Region-quarter fixed effects

assault aggravated assault count per 100,000 state population

burglary burglary count per 100,000 state population

larceny larceny count per 100,000 state population

motor motor vehicle theft count per 100,000 state population

**murder** murder count per 100,000 state population

unemployrt unemployment rate

blackm\_15\_24 % of black male aged 15-24

whitem\_15\_24 % of white male aged 15-24

blackm\_25\_44 % of black male aged 25-44

whitem\_25\_44 % of white male aged 25-44

poverty poverty rate

**l\_homicide** Logged crime rate

l\_larceny Logged crime rate

**l\_motor** Logged crime rate

**l\_police** Logged police presence

l\_income Logged income

l\_prisoner Logged number of prisoners

l\_lagprisoner Lagged log prisoners

l\_exp\_subsidy Logged subsidy spending

l\_exp\_pubwelfare Logged public welfare spending

lead1,lead2,lead3,lead4,lead5,lead6,lead7,lead8,lead9,lag0,lag1,lag2,lag3,lag4,lag5 Indicators of how many time periods until/since treatment

popwt Population weight

r20001,r20002,r20003,r20004,r20011,r20012,r20013,r20014,r20021,r20022,r20023,r20024,r20031,r20032,r20033,r200 Region-quarter fixed effects

trend\_1,trend\_10,trend\_11,trend\_12,trend\_13,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_3,trend\_14,trend\_15,trend\_16,trend\_17,trend\_18,trend\_19,trend\_2,trend\_3,trend\_18,tren

# Details

This data is used in the *Difference-in-Differences* chapter of *Causal Inference: The Mixtape* by Cunningham.

# Source

Cheng, Cheng, and Mark Hoekstra. 2013. "Does Strengthening Self-Defense Law Deter Crime or Escalate Violence? Evidence from Expansions to Castle Doctrine." Journal of Human Resources 48 (3): 821–54.

# References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

close\_college Data from Card (1995) to estimate the effect of college education on earnings

#### Description

Data from the National Longitudinal Survey Young Men Cohort. This data is used to estimate the effect of college education on earnings, using the presence of a nearby (in-county) college as an instrument for college attendance.

# Usage

close\_college

# Format

A data frame with 3010 rows and 8 variables

lwage Log wages

educ Years of education

exper Years of work experience

black Race: Black

south In the southern United States

married Is married

smsa In a Standard Metropolitan Statistical Area (urban)

nearc4 There is a four-year college in the county

## Details

This data is used in the Instrumental Variables chapter of Causal Inference: The Mixtape by Cunningham.

# Source

Card, David. 1995. "Aspects of Labour Economics: Essays in Honour of John Vanderkamp." In. University of Toronto Press.

# References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

close\_elections\_lmb A close-elections regression discontinuity study from Lee, Moretti, and Butler (2004)

## Description

This data comes from a close-elections regression discontinuity study from Lee, Moretti, and Butler (2004). The design is intended to test convergence and divergence in policy. Major effects of electing someone from a particular party on policy outcomes \*in a close race\* indicates that the victor does what they want. Small or null effects indicate that the electee moderates their position towards their nearly-split electorate.

#### Usage

close\_elections\_lmb

## Format

A data frame with 13588 rows and 9 variables

state ICPSR state code

**district** district code

id Election ID

**score** ADA voting score (higher = more liberal)

year Year of election

demvoteshare Democratic share of the vote

democrat Democratic victory

lagdemocrat Lagged Democratic victory

lagdemvoteshare Lagged democratic share of the vote

#### Details

This data is used in the *Regression Discontinuity* chapter of *Causal Inference: The Mixtape* by Cunningham.

## Source

Lee, David S., Enrico Moretti, and Matthew J. Butler. 2004. "Do Voters Affect or Elect Policies: Evidence from the U.S. House." Quarterly Journal of Economics 119 (3): 807–59.

# References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

cps\_mixtape

Observational counterpart to nsw\_mixtape data

# Description

Data from the Current Population Survey on participation in the National Supported Work Demonstration (NSW) job-training program experiment. This is used as an observational comparison to the NSW experimental data from the nsw\_mixtape data.

# Usage

cps\_mixtape

# Format

A data frame with 15992 rows and 11 variables

data\_id Individual ID

treat In the National Supported Work Demonstration Job Training Program

age Age in years

educ Years of education

black Race: Black

hisp Ethnicity: Hispanic

marr Married

nodegree Has no degree

re74 Real earnings 1974

- re75 Real earnings 1975
- re78 Real earnings 1978

# Details

This data is used in the *Matching and Subclassification* chapter of *Causal Inference: The Mixtape* by Cunningham.

## credit\_cards

# Source

Dehejia, Rajeev H., and Sadek Wahba. 1999. "Causal Effects in Nonexperimental Studies: Reevaluating the Evaluation of Training Programs." Journal of the American Statistical Association 94 (448): 1053–62.".

## References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

credit\_cards

Data on Taiwanese Credit Card Holders

# Description

Data from the UCI Machine Learning Repository on Taiwanese credit card holders, the amount of their credit card bill, and whether their payment was late.

### Usage

credit\_cards

# Format

A data frame with 30000 rows and 4 variables

LateSept Credit card payment is late in Sept 2005

LateApril Credit card payment is late in April 2005

BillApril Total bill in April 2005 in thousands of New Taiwan Dollars

AGE Age of card-holder

#### Details

This data is used in the Matching chapter of The Effect by Huntington-Klein.

# Source

Lichman, Moshe. 2013. UCI Machine Learning Repository.

# References

gapminder

# Description

The gapminder data contains data on life expectancy and GDP per capita by country and year.

#### Usage

gapminder

# Format

A data frame with 1704 rows and 6 variables

country The country

continent The continent the country is in

year The year data was collected. Ranges from 1952 to 2007 in increments of 5 years

lifeExp Life expectancy at birth, in years

pop Population

gdpPercap GDP per capita (US\$, inflation-adjusted)

# Details

This data set is the same one found in the *gapminder* package in R as of 2020. This data set is used in the *Fixed Effects* chapter of *The Effect*.

## Source

https://www.gapminder.org/data/

Jennifer Bryan (2017). gapminder: Data from Gapminder. R package version 0.3.0. https:// CRAN.R-project.org/package=gapminder

# References

google\_stock

# Description

The google\_stock data contains data on daily stock returns for Google and the S&P 500 for May through Augut 2015, centering around the August 10, 2015 announcement that Google would reorganize under parent company Alphabet.

## Usage

google\_stock

# Format

A data frame with 84 rows and 3 variables

Date The date

Google\_Return Daily GOOG Stock Return (1 = 100 percent daily return)

**SP500\_Return** Daily S&P 500 Index Return (1 = 100 percent daily return)

# Details

This data was downloaded using the *tidyquant* package, and is used in the *Event Studies* chapter of *The Effect*.

## Source

Matt Dancho and Davis Vaughan (2021). tidyquant: Tidy Quantitative Financial Analysis. R package version 1.0.3. https://CRAN.R-project.org/package=tidyquant

## References

gov\_transfers

#### Description

The gov\_transfers data contains data from Manacorda, Miguel, and Vigorito (2011) on government transfer program that was administered based on an income cutoff. Data is pre-limited to households that were just around the income cutoff.

# Usage

gov\_transfers

# Format

A data frame with 1948 rows and 5 variables

**Income\_Centered** Income measure, centered around program cutoff (negative value = eligible)

Education Household average years of education among those 16+

Age Household average age

Participation Participation in transfers

Support Measure of support for the government

# Details

This data is used in the Regression Discontinuity chapter of The Effect.

## Source

Manacorda, M., Miguel, E. and Vigorito, A., 2011. Government transfers and political support. *American Economic Journal: Applied Economics*, 3(3), pp.1-28.

# References

gov\_transfers\_density Data from "Government Transfers and Political Support" for Density Tests

## Description

The gov\_transfers\_density data contains data from Manacorda, Miguel, and Vigorito (2011) on government transfer program that was administered based on an income cutoff. As opposed to the gov\_transfers data set, this data set only contains income information, but has a wider range of it, for use with density discontinuity tests.

## Usage

```
gov_transfers_density
```

#### Format

A data frame with 52549 rows and 1 variable:

**Income\_Centered** Income measure, centered around program cutoff (negative value = eligible)

#### Details

This data is used in the Regression Discontinuity chapter of The Effect.

#### Source

Manacorda, M., Miguel, E. and Vigorito, A., 2011. Government transfers and political support. *American Economic Journal: Applied Economics*, 3(3), pp.1-28.

#### References

Huntington-Klein. 2021. The Effect: An Introduction to Research Design and Causality. https://theeffectbook.net.

greek\_data

Data from a fictional randomized heart transplant study

#### Description

greek\_data is a fictional data set from Table 2.2 in Chapter 2 of Causal Inference. From the book: "Table 2.2 shows the data from our heart transplant randomized study. Besides data on treatment A (1 if the individual received a transplant, 0 otherwise) and outcome Y (1 if the individual died, 0 otherwise), Table 2.2 also contains data on the prognostic factor L (1 if the individual was in critical condition, 0 otherwise), which we measured before treatment was assigned."

## mortgages

## Usage

greek\_data

# Format

A data frame with 20 rows and 4 variables:

name The name of a Greek god

- I A prognostic factor
- a The treatment, a heart transplant
- y The outcome, death

# Source

Hernán and Robins. Causal Inference. https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/

mortgages	Data from "How do Mortgage Subsidies Affect Home Ownership? Ev-
	idence from the Mid-Century GI Bills"

# Description

The mortgages data contains data from Fetter (2015) on home ownership rates by men, focusing on whether they were born at the right time to be eligible for mortgage subsidies based on their military service.

# Usage

mortgages

# Format

A data frame with 214144 rows and 6 variables

bpl Birth State

qob Quarter of birth

**nonwhite** White/nonwhite race indicator. 1 = Nonwhite

vet\_wwko Veteran of either the Korean war or World War II

home\_ownership Owns a home

**qob\_minus\_kw** Quarter of birth centered on eligibility for mortgage subsidy (0+ = eligible)

# Details

This data is used in the Regression Discontinuity chapter of The Effect.

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# Mroz

# Source

Fetter, D.K., 2013. How do mortgage subsidies affect home ownership? Evidence from the midcentury GI bills. *American Economic Journal: Economic Policy*, 5(2), pp.111-47.

## References

Huntington-Klein. 2021. The Effect: An Introduction to Research Design and Causality. https://theeffectbook.net.

Mroz

U.S. Women's Labor-Force Participation

# Description

The Mroz data frame has 753 rows and 8 columns. The observations, from the Panel Study of Income Dynamics (PSID), are married women.

### Usage

Mroz

# Format

A data frame with 753 rows and 8 variables

- lfp Labor-force participation
- k5 Number of children 5 years old or younger

k618 Number of children 6 to 17 years old

age Age in years

- wc Wife attended college
- hc Husband attended college
- **lwg** Log expected wage rate. For women in the labor force, the actual wage rate; for women not in the labor force, an imputed value based on the regression of lwg on the other variables.
- inc Family income exclusive of wife's income

#### **Details**

This data set is a lightly edited version of the one found in the *carData* package in R. It is used in the Describing Relationships chapter of *The Effect*.

## Source

Mroz, T. A. (1987) The sensitivity of an empirical model of married women's hours of work to economic and statistical assumptions. \*Econometrica\* 55, 765–799.

John Fox, Sanford Weisberg and Brad Price (2020). carData: Companion to Applied Regression Data Sets. R package version 3.0-4. https://CRAN.R-project.org/package=carData

# References

Fox, J. (2016) \*Applied Regression Analysis and Generalized Linear Models,\* Third Edition. Sage.

Fox, J. (2000) \*Multiple and Generalized Nonparametric Regression.\* Sage.

Fox, J. and Weisberg, S. (2019) \*An R Companion to Applied Regression.\* Third Edition, Sage.

Long. J. S. (1997) \*Regression Models for Categorical and Limited Dependent Variables.\* Sage.

Huntington-Klein. 2021. The Effect: An Introduction to Research Design and Causality. https://theeffectbook.net.

nhefs

National Health and Nutrition Examination Survey Data I Epidemiologic Follow-up Study

# Description

nhefs is a cleaned data set of the data used in Causal Inference by Hernán and Robins. nhefs is dataset containing data from the National Health and Nutrition Examination Survey Data I Epidemiologic Follow-up Study (NHEFS). The NHEFS was jointly initiated by the National Center for Health Statistics and the National Institute on Aging in collaboration with other agencies of the United States Public Health Service. A detailed description of the NHEFS, together with publicly available data sets and documentation, can be found at https://wwwn.cdc.gov/nchs/nhanes/nhefs/.

# Usage

nhefs

## Format

A data frame with 1629 rows and 67 variables. The codebook is available as nhefs\_codebook.

#### Source

https://wwwn.cdc.gov/nchs/nhanes/nhefs/

## References

Hernán and Robins. Causal Inference. https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/

nhefs\_codebook NHEFS Codebook

#### Description

nhefs\_codebook is the codebook for nhefs and nhefs\_complete.

## Usage

nhefs\_codebook

## Format

A data frame with 64 rows and 2 variables.

**variable** The variable being described **description** The variable description

#### Source

https://wwwn.cdc.gov/nchs/nhanes/nhefs/

#### References

Hernán and Robins. Causal Inference. https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/

nhefs_complete	Complete-Data National Health and Nutrition Examination Survey
	Data I Epidemiologic Follow-up Study

# Description

nhefs\_complete is the same as nhefs, but only participants with complete data are included. The variables that need to be complete to be included are: qsmk, sex, race, age, school, smokeintensity, smokeyrs, exercise, active, wt71, wt82, and wt82\_71.

## Usage

nhefs\_complete

# Format

A data frame with 1556 rows and 67 variables. The codebook is available as nhefs\_codebook.

## Source

https://wwwn.cdc.gov/nchs/nhanes/nhefs/

## References

Hernán and Robins. Causal Inference. https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/

nsw_mixtape	Data from the National Supported Work Demonstration (N	√SW) job-
	training program	

## Description

Data from the National Supported Work Demonstration (NSW) job-training program experiment, where those treated were guaranteed a job for 9-18 months.

# Usage

nsw\_mixtape

# Format

A data frame with 445 rows and 11 variables

data\_id Individual ID

treat In the National Supported Work Demonstration Job Training Program

age Age in years

educ Years of education

black Race: Black

hisp Ethnicity: Hispanic

marr Married

nodegree Has no degree

re74 Real earnings 1974

re75 Real earnings 1975

re78 Real earnings 1978

# Details

This data is used in the *Matching and Subclassification* chapter of *Causal Inference: The Mixtape* by Cunningham.

#### Source

Lalonde, Robert. 1986. "Evaluating the Econometric Evaluations of Training Programs with Experimental Data." American Economic Review 76 (4): 604–20.

Dehejia, Rajeev H., and Sadek Wahba. 1999. "Causal Effects in Nonexperimental Studies: Reevaluating the Evaluation of Training Programs." Journal of the American Statistical Association 94 (448): 1053–62.".

## organ\_donations

## References

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

organ\_donations Organ Donation Data

## Description

The organ\_donation data contains data from Kessler and Roth (2014) on organ donation rates by state and quarter. The state of California enacted an active-choice phrasing for their organ donation sign-up questoin in Q32011. The only states included in the data are California and those that can serve as valid controls; see Kessler and Roth (2014).

## Usage

organ\_donations

## Format

A data frame with 162 rows and 3 variables

State The state, where California is the Treated group

Quarter Quarter of observation, in "Q"QYYYY format

Rate Organ donation rate

Quarter\_Num Quarter of observation in numerical format. 1 = Quarter 4, 2010

# Details

This data is used in the Difference-in-Differences chapter of The Effect.

# Source

Kessler, J.B. and Roth, A.E., 2014. Don't take 'no' for an answer: An experiment with actual organ donor registrations. National Bureau of Economic Research working paper No. 20378. https://www.nber.org/papers/w20378

# References

#### restaurant\_inspections

Data on Restaurant Inspections

# Description

The restaurant\_inspections data contains data on restaurant health inspections performed in Anchorage, Alaska.

## Usage

restaurant\_inspections

# Format

A data frame with 27178 rows and 5 variables

business\_name Name of restaurant/chain

inspection\_score Health Inspection Score

Year Year of inspection

Number of locations in restaurant chain

Weekend Was the inspection performed on a weekend?

# Details

This data set is used in the Regression chapter of The Effect.

# Source

Camus, Louis-Ashley. 2020. https://www.kaggle.com/loulouashley/inspection-score-restaurant-inspection

## References

# Description

This simulated data allows for a quick and easy calculation of a p-value using randomization inference.

# Usage

ri

# Format

A data frame with 8 rows and 5 variables

name Fictional Name

d Treatment

y Outcome

y0 Outcome if untreated

y1 Outcome if treated

# Details

This data is used in the *Potential Outcomes Causal Model* chapter of *Causal Inference: The Mixtape* by Cunningham.

## Source

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

# References

scorecard

## Description

From the College Scorecard, this data set contains by-college-by-year data on how students who attended those colleges are doing.

## Usage

scorecard

#### Format

A data frame with 48,445 rows and 8 variables:

unitid College identifiers

inst\_name Name of the college or university

state\_abbr Two-letter abbreviation for the state the college is in

pred\_degree\_awarded\_ipeds Predominant degree awarded. 1 = less-than-two-year, 2 = two-year, 3 = four-year+

year Year in which outcomes are measured

- **earnings\_med** Median earnings among students (a) who received federal financial aid, (b) who began as undergraduates at the institution ten years prior, (c) with positive yearly earnings
- count\_not\_working Number of students who are (a) not working (not necessarily unemployed),(b) received federal financial aid, and (c) who began as undergraduates at the institution ten years prior
- **count\_working** Number of students who are (a) working, (b) who received federal financial aid, and (c) who began as undergraduates at the institution ten years prior

#### Details

This data is not just limited to four-year colleges and includes a very wide variety of institutions.

Note that the labor market (earnings, working) and repayment rate data do not refer to the same cohort of students, but rather are matched on the year in which outcomes are recorded. Labor market data refers to cohorts beginning college as undergraduates ten years prior, repayment rate data refers to cohorts entering repayment seven years prior.

Data was downloaded using the Urban Institute's educationdata package.

This data was used in the Describing Variables chapter of The Effect by Huntington-Klein

#### Source

Education Data Portal (Version 0.4.0 - Beta), Urban Institute, Center on Education Data and Policy, accessed June 28, 2019. https://educationdata.urban.org/documentation/, Scorecard.

#### snow

# References

Huntington-Klein. 2021. The Effect: An Introduction to Research Design and Causality. https://theeffectbook.net.

snow

Data from John Snow's 1855 study of the cause of cholera

# Description

A subset of the aggregated death rate data from Snow's legendary study of the source of the London Cholera outbreak.

# Usage

snow

# Format

A data frame with 4 rows and 4 variables

year Year

supplier Water pump supplier

treatment Status of water pump

deathrate Deaths per 10k 1851 population

# Details

This data is used in the Difference-in-Differences chapter of The Effect by Huntington-Klein.

# Source

Snow, John. 1855. 'On the Mode of Communication of Cholera'. John Churchill."

Coleman, Thomas. 2019. 'Causality in the time of cholera: John Snow as a prototype for causal inference.' SSRN 3262234."

## References

social\_insure

# Description

The social\_insure data contains data from Jai, De Janvry, and Saoudlet (2015) on a two-round social network-based experiment on getting farmers to get insurance. See the paper for more details.

#### Usage

social\_insure

#### Format

A data frame with 1410 rows and 13 variables

address Natural village village Administrative village takeup\_survey Whether farmer ended up purchasing insurance. (1 = yes) age Household Characteristics - Age agpop Household Characteristics - Household Size ricearea\_2010 Area of Rice Production disaster\_prob Perceived Probability of Disasters Next Year male Household Caracteristics: Gender of Household Head (1 = male) default "Default option" in experimental format assigned to. (1 = default is to buy, 0 = default is to not buy) intensive Whether or not was assigned to "intensive" experimental session (1 = yes) risk\_averse Risk aversion measurement literacy 1 = literate, 0 = illiterate pre\_takeup\_rate Takeup rate prior to experiment

## Details

This data is used in the Instrumental Variables chapter of The Effect.

#### Source

Cai, J., De Janvry, A. and Sadoulet, E., 2015. Social networks and the decision to insure. *American Economic Journal: Applied Economics*, 7(2), pp.81-108.

# References

## texas

## Description

This data looks at the massive expansion in prison capacity in Texas that occurred in 1993 under Governor Ann Richards, and the effect of that expansion on the number of Black men in prison.

## Usage

texas

# Format

A data frame with 816 rows and 12 variables

statefip State FIPS code

year Year

bmprison Number of Black men in prison

wmprison Number of White men in prison

alcohol Alcohol consumption per capita

income Median income

**ur** Unemployment rate

poverty Poverty rate

**black** Percentage of the population that is Black

perc1519 Percentage of the population that is age 15-19

aidscapita AIDS mortality per 100,000 in t

state State name

# Details

This data is used in the Synthetic Control chapter of Causal Inference: The Mixtape by Cunningham.

#### Source

Cunningham and Kang. 2019. "Studying the Effect of Incarceration Shocks to Drug Markets." Unpublished manuscript. http://www.scunning.com/files/mass\_incarceration\_and\_drug\_ abuse.pdf

#### References

thornton\_hiv

# Description

thornton\_hiv comes from an experiment in Malawi looking at whether cash incentives could encourage people to learn the results of their HIV tests.

## Usage

thornton\_hiv

# Format

A data frame with 4820 rows and 7 variables

villnum Village ID

got Got HIV results

distvct Distance in kilometers

tinc Total incentive

any Received any incentive

age Age

hiv2004 HIV results

# Details

This data is used in the Potential Outcomes Causal Model chapter of Causal Inference: The Mixtape by Cunningham.

# Source

Thornton, Rebecca L. 2008. 'The Demand for, and Impact of, Learning Hiv Status.' American Economic Review 98 (5): 1829–63.

# References

titanic

# Description

titanic comes from the sinking of the Titanic, and can be used to look at survival by different demographic characteristics.

## Usage

titanic

# Format

A data frame with 4820 rows and 7 variables

class class (ticket)

age Age (Child vs. Adult)

sex Gender

survived Survived

#### Details

This data is used in the Matching and Subclassification chapter of Causal Inference: The Mixtape by Cunningham.

# Source

British Board of Trade (1990), Report on the Loss of the 'Titanic' (S.S.). British Board of Trade Inquiry Report (reprint). Gloucester, UK: Allan Sutton Publishing.

# References

training\_bias\_reduction

Simulated data from a job training program for a bias reduction method

# Description

This simulated data is used to demonstrate the bias-reduction method in matching as per Abadie and Imbens (2011).

# Usage

training\_bias\_reduction

# Format

A data frame with 8 rows and 4 variables

Unit Unit ID

Y Outcome

- **D** Treatment
- X Matching variable

# Details

This data is used in the *Matching and Subclassification* chapter of *Causal Inference: The Mixtape* by Cunningham.

# Source

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

# References

training\_example Simulated data from a job training program

## Description

This simulated data, which is presented in the form of a full results, table, is used to demonstrate a matching procedure.

#### Usage

training\_example

### Format

A data frame with 25 rows and 9 variables

unit\_treat Unit ID for treated observations
age\_treat age for treated observations
earnings\_treat earnings for treated observations
unit\_control Unit ID for control observations
age\_control age for control observations
earnings\_control earnings for control observations
unit\_matched Unit ID for matched controls
age\_matched age for matched controls
earnings\_matched earnings for matched controls

## Details

This data is used in the *Matching and Subclassification* chapter of *Causal Inference: The Mixtape* by Cunningham.

# Source

Cunningham. 2021. Causal Inference: The Mixtape. Yale Press. https://mixtape.scunning.com/index.html.

# References

# yule

## Description

yule allows for a look at the correlation between poverty relief and poverty rates in England in the 19th century.

## Usage

yule

# Format

A data frame with 32 rows and 5 variables

location Location in England

paup Pauperism Growth

outrelief Poverty Relief Growth

old Annual growth in aged population

pop Annual growth in population

# Details

This data is used in the Potential Outcomes Causal Model chapter of Causal Inference: The Mixtape by Cunningham.

# Source

Yule, G. Udny. 1899. 'An Investigation into the Causes of Changes in Pauperism in England, Chiefly During the Last Two Interensal Decades.' Journal of Royal Statistical Society 62: 249–95.

# References

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