# Package 'poliscidata'

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Type Package
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# Description

Calculates adjusted R-Squared statistic based on user-defined inputs. This function can be used after estimating a model that does not report adjusted R-Squared statistic. For svyglm model fit statistics, see fit.svyglm function documentation.

#### Usage

```
AdjR2(tdf, null.dev, resid.dev, k)
```

#### **Arguments**

tdf The total degrees of freedom

null.dev The null deviance or total sum of squares
resid.dev The residual deviance or error sum of squares

k The number of parameters used (to reduce deviance)

#### Value

Returns an adjusted R-Squared statistic, a numeric value between 0 and 1

## **Examples**

```
AdjR2(200, 1500, 1100, 5)

AdjR2(tdf=200, null.dev=1500, resid.dev=1100, k=5)
```

available.imported.functions

Imported Functions Made Available to Users

#### **Description**

The compmeans function is imported from descr package. See compmeans documentation for details.

The crosstab function is imported from the descr package. See crosstab documentation for details.

The csv. get function is imported from the Hmisc package. See csv. get documentation for details.

The cut2 function is imported from the Hmisc package. See cut2 documentation for details.

The ddply function is imported from the plyr package. See ddply documentation for details.

The describe function is imported from the Hmisc package. See describe documentation for details.

The freq function is imported from the descr package. See freq documentation for details.

The plotmeans function is imported from the gplots package. See plotmeans documentation for details.

The scatterplot function is imported from the car package. See scatterplot documentation for details.

The spss.get function is imported from the Hmisc package. See spss.get documentation for details.

The stata.get function is imported from the Hmisc package. See stata.get documentation for details.

The svyboxplot function is imported from the survey package. See svyhist documentation for details

The svyby function is imported from the survey package. See svyby documentation for details.

The svychisq function is imported from the survey package. See svychisq documentation for details.

The svydesign function is imported from the survey package. See svydesign documentation for details.

The svyglm function is imported from the survey package. See svyglm documentation for details.

The svymean function is imported from the survey package. See surveysummary documentation for details.

The sypplot function is imported from the survey package. See sypplot documentation for details.

The svytable function is imported from the survey package. See svychisq documentation for details.

The wtd.chi.sq function is imported from the weights package. See wtd.chi.sq documentation for details.

The wtd.cor function is imported from the weights package. See wtd.cor documentation for details.

The wtd.hist function is imported from the weights package. See wtd.hist documentation for details.

The wtd.mean function is imported from the Hmisc package. See wtd.stats documentation for details.

The wtd.quantile function is imported from the Hmisc package. See wtd.stats documentation for details.

The wtd.t.test function is imported from the weights package. See wtd.t.test documentation for details.

The wtd.var function is imported from the Hmisc package. See wtd.stats documentation for details.

#### Usage

```
compmeans(...)
crosstab(...)
csv.get(...)
cut2(...)
ddply(...)
describe(...)
```

CI95 5

```
freq(...)
plotmeans(...)
scatterplot(...)
spss.get(...)
stata.get(...)
svyboxplot(...)
svyby(...)
svychisq(...)
svydesign(...)
svyglm(...)
svymean(...)
svyplot(...)
svytable(...)
wtd.chi.sq(...)
wtd.cor(...)
wtd.hist(...)
wtd.mean(...)
wtd.quantile(...)
wtd.t.test(...)
wtd.var(...)
```

# **Arguments**

... See source package help file for details on function usage.

CI95

Calculates a 95 Percent Confidence Interval

6 CI99

## **Description**

Prints the lower and upper boundaries of a 95 Percent confidence interval. Also see the CI95 function.

## Usage

```
CI95(m, se)
```

## **Arguments**

m A single number equal to the mean value of a statistic. se single number equal to the standard error of the statistic.

## Value

Returns the 95

# **Examples**

```
CI95(10, 1)
CI95(m=8, se=2)
```

CI99

Calculates a 99 Percent Confidence Interval

# Description

Prints the lower and upper boundaries of a 99 Percent confidence interval. Also see the CI95 function.

## Usage

```
CI99(m, se)
```

## **Arguments**

m A single number equal to the mean value of a statistic. se single number equal to the standard error of the statistic.

## Value

Returns the 99

# Examples

```
CI99(10, 1)
CI99(m=8, se=2)
```

Colors 7

Colors

Displays R Colors

# Description

Produces plot of colors available in R. Colored cells labels with numeric value that corresponds to that color. No values supplied to function.

# Usage

```
Colors()
```

#### Value

No value returned

## **Examples**

Colors()

colPercents

Column Percentages

## **Description**

Generates column percentaged tables for multi-dimensional controlled cross-tabulations, based on function by John Fox. Used by xtabC function.

# Usage

```
colPercents(tab, digits = 2)
```

# Arguments

tab A table of values

digits Number of decimal places to display, default is 2.

## Value

Table of column-percentaged values

8 Cramers V

compADPQ

Calculates a statistic for measure of association in cross-tabulation

## **Description**

This function is called by tablesomersDC function.

# Usage

```
compADPQ(x)
```

## **Arguments**

Χ

A matrix or data frame

# Value

Returns a list of statistics

CramersV

Calculates Cramer's V

# Description

Calculates Cramer's V, a measure of association to gauge the strength of the relationship between two nominal-level variables. A score of 0 indicates no relationship; a score of 1 indicates a perfect relationship.

## Usage

```
CramersV(chi, r, c, n)
```

# Arguments

chi	A number equal to the Chi-Squared statistic
r	A number equal to the number of rows
С	A number equal to the number of columns
n	A number equal to the sample size

#### Value

The Cramer's V statistic, a number between 0 and 1.

## **Examples**

```
CramersV(84.18, 2, 2, 1315)

CramersV(chi=84.18, r=2, c=2, n=1315)
```

fit.svyglm 9

fit.svyglm	Calculates model fit statistics for a svyglm weighted regression model
------------	--

# Description

Model fit statistics for a svyglm weighted regression model

#### Usage

```
fit.svyglm(svyglm, digits = 3)
```

# Arguments

An object of type svyglm. This object is the output of the svyglm functon. digits

Number of digits to report after decimal place, optional (default = 3).

## Value

Returns a numeric vector of R-Squared and Adjusted R-sSquared statistics.

# **Examples**

```
library(poliscidata)

obamaThermModel <- svyglm(obama_therm ~ gender, design=nesD, na.action="na.omit")
summary(obamaThermModel)
fit.svyglm(obamaThermModel)</pre>
```

freqC

Generates table and figure describing distribution of variable values.

# Description

Generates frequency distribution table and bar chart to describe distribution of variable values. Based on freq function in descr package.

## Usage

```
freqC(x, w, plot = TRUE)
```

# Arguments

X	A vector of variable values, should be in form dataset\$var
W	Sample weights (optional), should be in form dataset\$weighvar
plot	Do you want a bar chart? (default set to TRUE)

#### Value

A frequency distribution table (a "freqtable" and "matrix" class object)

#### **Examples**

```
library(poliscidata)
freqC(gss$zodiac, gss$wtss)
freqC(x=gss$zodiac, w=gss$wtss)
```

gss

GSS dataset for R Companion to Essentials of Political Analysis, Second Edition

# Description

The General Social Survey polls individuals about their attitudes and beliefs. This dataset is used to demonstrate application of R to political analysis. See book Appendix for variable names and descriptions.

#### Usage

gss

#### **Format**

A data frame with 1974 rows and 221 variables.

abany Abortion Permissible: Woman Wants For Any Reason
abdefect Abortion Permissible: Strong Chance of Serious Defect
abhlth Abortion Permissible: Woman's Health Seriously Endangered
abnomore Abortion Permissible: Woman Married—Wants No More Children
abortion Under How Many Conditions Abortion Permissible?
abortion\_3 Under How Many Conditions Abortion Permissible? 3 Categories
abpoor Abortion Permissible: Low Income—Can't Afford More Children
abrape Abortion Permissible: Pregnant As Result of Rape
absingle Abortion Permissible: Not Married
affrmact Favor Preference in Hiring Blacks
affrmact2 Support Affirmative Action?
age Respondent's Age
age.f Respondent's Age (as ordered factor)
age2 Respondent's Age: 2 Categories

age\_3 Age Group: 3 Categories

age\_5 Age Group: 5 Categories

attend How Often Respondent Attends Religious Services

attend2 Attendance at Religious Services: Low or High

attend3 Attendance at Religious Services: 3 Categories

attend7 Attendance at Religious Services: 7 Categories

authoritarianism Authoritarianism Scale

bible Feelings About the Bible

black Is Respondent African American?

black\_traits Black Stereotypes

born Was Respondent Born in This Country

cappun Favor or Oppose Death Penalty For Murder

childs Number of Children

closeblk How Close Do You Feel to Blacks?

closeblk2 How Close to Blacks? 2 Categories

closewht How Close Feel to Whites

closewht2 How Close Do You Feel to Whites? 2 Categories

cohort Year of Birth

colath College Teaching: Allow Anti-Religionist to Teach

colcom College Teaching: Should Communist Teacher Be Fired

colhomo College Teaching: Allow Homosexual to Teach

colmil College Teaching: Allow Militarist to Teach

colmsIm College Teaching: Allow Anti-American Muslim Clergymen to Teach

colrac College Teaching: Allow Racist to Teachcon govt Confidence in Government Institutions

conarmy Confidence in Military

**conbus** Confidence in Major Companies

conclerg Confidence in Organized Religion

coneduc Confidence in Education

confed Confidence in Exec Branch of Fed Government

confinan Confidence in Banks & Financial Institutions

conjudge Confidence in United States Supreme Court

conlabor Confidence in Organized Labor

conlegis Confidence in Congress

conmedic Confidence in Medicine

conpress Confidence in Press

consci Confidence in Scientific Community

**contv** Confidence in Television

courts Courts Dealing With Criminals

dateinty Date of Interview

degree Respondent's Highest Degree

**dem** Is Respondent a Democrat?

divlaw Divorce Laws

divlaw2 Should divorce laws make it more difficult?

educ Highest Year of School

educ\_2 Education: 2 Categories

educ\_4 Education: 4 Categories

egalit\_scale Egalitarianism Scale

egalit\_scale3 Egalitarianism: 3 Categoriesegalit\_scale4 Egalitarianism: 4 Categories

eqwlth Should Government Reduce Income Differences?

ethnic Country of Family Origin

evangelical Evangelical Scale

**feehld** Female Roles: Mother Working Doesn't Hurt Children **feelevel** Amount of Fees Paid (to Respondent for Interview)

**feeused** Fee Given to Get Case (for the Interview)

fefam Female Roles: Better For Man to Work, Woman Tend Home

**femrole** Female Role (Scale of Values) **femrole2** Female Role: 2 Categories

**fepresch** Female Roles: Preschool Kids Suffer If Mother Works **fucitzn** Is Respondent Planning/Applying For US Citizenship?

fund How Fundamentalist Is Respondent Currently?

fund2 Is Respondent Fundamentalist?

getahead Opinion of How People Get Ahead

god\_r Know God Exists?

grass Should Marijuana Be Made Legal?

grass.legal Should Marijuana Be Made Legal? (numeric)

gunlaw Favor or Oppose Gun Permits?

happy General Happiness

helpblk Should Government Aid Blacks?

helpnot Should Government Do More or Less?

helpoth To Help Others

helppoor Should Government Improve Standard of Living?

helpsick Should Government Help Pay For Medical Care?

hhtype1 Household Type (Condensed)

hispanic Hispanic Specified

hispanic\_2 Is Respondent Hispanic?

homosex Homosexual Sex Relations

homosex2 Homosexuality Always Wrong?

id Respondent Id Number

income06 Total Family Income

int\_info\_scale Interest in Current Issues? (Additive index)

intage Interviewer: Age of Interviewer
intecon Interested in Economic Issues?
inteduc Interested in Local School Issues?

intenvir Interested in Environmental Issues?

intethn Interviewer: Race of Interviewerintethn 2 Interviewer: Interviewer's Race

intfarm Interested in Farm Issues?

inthisp Interviewer: Is Interviewer Spanish, Hispanic or Latino

intintl Interested in International Issues?
intmed Interested in Medical Discoveries?

intmil Interested in Military Policy?

intrace1 Interviewer: Interviewer's Race1intrace2 Interviewer: Interviewer's Race2intrace3 Interviewer: Interviewer's Race3

intsci Interested in New Scientific Discoveries?

intsex Interviewer: Sex of Interviewer
intspace Interested in Space Exploration?

inttech Interested in Technologies?

intyrs Interviewer: Years of Service as an Interviewer at NORC

kids Does Respondent Have Kids?

libath Allow Anti-Religious Book in Library?

libcom Allow Communists Book in Library?

**libhomo** Allow Homosexuals Book in Library?

**libmil** Allow Militarists Book in Library?

libmslm Allow Anti-American Muslim Clergymen's Books in Library?

librac Allow Racists Book in Library?

**Ingthinv** How Long Was Interview

marital Marital Status

militarist\_tol Tolerance Toward Militarists

mobile16 Geographic Mobility Since Age 16

mode Interview Done In-Person or Over the Phone

mslm\_col Muslims: Teach in College?
mslm lib Muslims: Book in Library?

mslm spk Muslims: Preach?

mslm\_spk.yes Muslims: Preach? (as numeric)
mslm\_spk.high Muslims: Preach? (as numeric)

nataid Federal spending: Foreign Aid

natarms Federal spending: Military, Armaments, and Defense

natchld Federal spending: Assistance for Childcare

natcity Federal spending: Solving Problems of Big Citiesnatcrime Federal spending: Halting Rising Crime Ratenatdrug Federal spending: Dealing with Drug Addiction

nateduc Federal spending: Improving Nations Education Systemnatenrgy Federal spending: Developing Alternative Energy Sourcesnatenvir Federal spending: Improving & Protecting Environment

natfare Federal spending: Welfare

natheal Federal spending: Improving & Protecting Nations Health

natmass Federal spending: Mass Transportationnatpark Federal spending: Parks and Recreation

natrace Federal spending: Improving the Conditions of Blacks

natroad Federal spending: Highways and Bridges

natsci Federal spending: Supporting Scientific Research

natsoc Federal spending: Social Security

natspac Federal spending: Space Exploration Programnews How Often Does Respondent Read Newspaper

**obey** To Obey

obey2 Obedience Important in Children?

owngun Have Gun in Home

partyid Political Party Affiliation

partyid\_3 Party Id: 3 Categories

polviews Ideological Self-Placement

popular Important for Child: To Be Well Liked or Popular

pornlaw Feelings About Pornography Laws

pornlaw2 Pornography opinionpostlife Belief in Life After Death

pray How Often Does Respondent Pray

premarsx Sex Before Marriage pres08 Vote Obama or Mccain racdif1 Differences Due to Discrimination racdif2 Differences Due to Inborn Disability racdif3 Differences Due to Lack of Education racdif4 Differences Due to Lack of Will race Race of Respondent race 2 Race: Black / White racial liberal3 Racial Liberalism reborn\_r Born Again? region Region of Interview relig Respondent's Religious Preference relig2 Respondent's Religious Preference, limited to Catholic and Protestant reliten Strength of Affiliation reliten2 Strong Religious Affiliation rincom06 Respondent Income rincom06\_5 Respondent Income: 5 Categories savesoul\_r Tried to Convince Others of Jesus? science\_quiz Number Correct on Science Quiz science\_quiz.f Number Correct on Science Quiz, stored as factor sex Respondent's Sex sibs Number of Brothers and Sisters size Size of Place in 1000s social\_connect Social Connectedness social cons3 Social Conservatism social trust (Numeric Scale) **south** Respondent from South? spanking Favor Spanking to Discipline Child? spanking2 Approve of spanking spend3 Econ Liberalism spkath Allow Speaker in Your Community: Anti-Religionist spkcom Allow Speaker in Your Community: Communist spkhomo Allow Speaker in Your Community: Homosexual spkmil Allow Speaker in Your Community: Militarist spkmslm Allow Speaker in Your Community: Muslim Clergymen Preaching Hatred spkrac Allow Speaker in Your Community: Allow Racist to Speak

teensex Sex Before Marriage – Teens 14-16

16 gssD

thnkself Important for Child: To Think For One's Self

tolerance Tolerance Scale

tolerance4 Tolerance Scale (Binned)tvhours Hours Per Day Watching TV

tvhours5 Hours per day

union Does Respondent or Spouse Belong to Union

uscitzn Is Respondent US Citizenvetyears Years in Armed Forces

vote08\_coded Did Respondent Vote in 2008 Election

voted08 Did Respondent Vote in 2008?

white\_traits White Stereotypes

wordsum Number Words Correct in Vocabulary Test

workhard To Work Hard

wrkgvt Respondent Work for Government or Private Employee

wrkslf Respondent Self-Emp or Works For Somebody

wrkstat Labor Force Status

wrkwayup Irish, Italian, Jewish and other Should Overcome Prejudice Without Favors

wtss Weight Variable

wtssall Weight Variable (same as wtss)

xmarsex Sex With Person Other Than Spouse

year GSS Year For This Respondentzodiac Respondent's Astrological Sign

#### Source

2012 General Social Survey. See Appendix Table A.1 of printed textbook for further information

gssD	GSS design dataset for R Companion to Essentials of Political Analy-
	sis, Second Edition

# Description

The General Social Survey polls individuals about their attitudes and beliefs. This design dataset is used to demonstrate application of certain R functions to political analysis. See gss dataset documentation for variable names and descriptions.

#### Usage

gssD

imeansC 17

## **Format**

A design dataset version of the gss dataset used for certain weighted analyses. The variables element has 1974 observations of 221 variables.

#### **Source**

2012 General Social Survey. See Appendix Table A.1 of printed textbook for further information

imeansC

Controlled Mean Comparison Table

# Description

Produces a controlled mean comparison table. Rows defined by values of independent variable and columns defines by values of the control variable.

## Usage

```
imeansC(function1 = NULL, function2 = NULL, data, digits = 2)
```

## **Arguments**

function1	A function identifying the dependent variable in the form ~ depvar
function2	A function specifying the independent and control variables in the form $\sim$ indepvar + controlvar
data	A design dataset (like gssD, nesD, statesD, or worldD)
digits	Number of digits to report after decimal place, optional (default = 2).

## Value

A controlled mean comparison table (an "ftable" class object)

#### **Examples**

```
library(poliscidata)
imeansC(function1 = ~ft_dem, function2 = ~gender + married, data=nesD)
imeansC(~ft_dem, ~gender + married, nesD)
```

18 iplotC

inverse.logit

Calculates predicted probability for a given logged odds value

#### **Description**

This function calculates predicted probability for a given logged odds value, often useful for plotting or reporting predicted probabilities.

## Usage

```
inverse.logit(logged_odds)
```

## **Arguments**

logged\_odds

A numeric value, or vector of numeric values.

#### Value

Returns predicted probability corresponding the the logged odds value, a numeric value between 0 and 1.

#### **Examples**

```
inverse.logit(0)
inverse.logit(-5:5)
```

iplotC

Interaction plot

## **Description**

Interaction plot uses brkdn.plot in plotrix package and svyby function from survey package. Warnings suppressed so the function creates plot without generating intermediate results used to create plot.

# Usage

```
iplotC(function1 = NULL, function2 = NULL, data, function3 = NULL, ...)
```

## **Arguments**

function1	A function in the form ~depvar
function2	A function. Here indepvar is typed before controlvar: ~indepvar + controlvar
data	Design dataset (e.g. nesD, gssD, statesD, or worldD)
function3	A function. Here indepvar is typed after controlvar: ~controlvar + indepvar
	Further arguments to be passed to brkdn.plot function (plotrix package)

lineType 19

## Value

No value returned

# Examples

lineType

Displays line types for R plots

# Description

Displays line types for R plots. No values supplied to function.

## Usage

lineType()

#### Value

No value returned

# **Examples**

lineType()

logregR2

Logistic regression model statistics

# Description

Logistic regression model statistics

# Usage

```
logregR2(model, digits = 3)
```

## **Arguments**

model An estimated logistic regression model

digits Number of digits to be displayed after decimal points

#### Value

Returns list of statistics about model (a "LogRegR2" class object)

## **Examples**

```
library(poliscidata)
obama_state_model <- glm(obama_win12 ~ secularism + gunlaw_rank, data=states, family=binomial)
summary(obama_state_model)
logregR2(obama_state_model)

obama_vote_model <- svyglm(obama_vote ~ ft_dem, design=nesD, family="quasibinomial")
summary(obama_vote_model)
logregR2(obama_vote_model)</pre>
```

nes

NES dataset for R Companion to Essentials of Political Analysis, Second Edition

#### **Description**

The American National Election Survey polls individuals about their political beliefs and behavior. This dataset is used to demonstrate application of R to political analysis. See book Appendix for variable names and descriptions.

#### Usage

nes

#### Format

A data frame with 5916 rows and 399 variables.

```
    abort_scale Anti-abortion Scale
    abort4 Abortion Opinion: Self-Placement, 4 Categories
    abortpre_4point Abortion Opinion: Self-Placement, 4 Categories
    aidblack_self Support for Government assistance to blacks scale, 7 point scale
    auth_consid Child trait more important: considerate or well-behaved
    auth_cur Child trait more important: curiosity or good manners
    auth_ind Child trait more important: independence or respect
    auth_obed Child trait more important: obedience or self-reliance
```

authoritarianism Authoritarianism (4 point scale based on child trait questions) black Is Respondent Black? **budget deficit x** Favor reducing the Federal budget deficit, 7 point scale caseid Case ID **casistart iwrset4** Does Respondent have a dog (Interview set-up test) **casistartpo\_iwrset4** Does Respondent have a dog (Interview set-up test) cog\_opin\_x Number of opinions Respondent has compared to average person congapp\_job\_x Approval of Congress congapp jobst Strength of approve/disapprove Congress handling its job **conservatism** ftgr\_cons minus ftgr\_liberals cses\_closepty Close to any political party? cses\_contct Campaign mobilization: institutional contact cses\_email Campaign mobilization: institutional contact - email cses ftf Campaign mobilization: institutional contact - in person **cses gotv** Respondent contacted by party/candidate? cses govtact Support for government action income inequality (5 point scale) **cses govtact\_3** Government action on income inequality (3 point scale) cses\_mail Campaign mobilization: institutional contact - by mail cses\_mobph Campaign mobilization: sign up online information or alerts cses\_perseml Campaign mobilization: personal contact - email cses\_persftf Campaign mobilization: personal contact - in person cses\_persmail Campaign mobilization: personal contact - by mail cses\_persph Campaign mobilization: personal contact - by phone **cses\_perstxt** Campaign mobilization: personal contact - text message cses persuade Campaign mobilization: personal contact cses persweb Campaign mobilization: personal contact - social network cses phone Campaign mobilization: institutional contact - by phone cses\_poliinffour Political information - Secretary of the U.N. cses\_poliinfone Political information - Secretary of the Treasury cses\_poliinfthree Political information - party 2nd in House seats won **cses\_polinf\_x** Pol info scale cses\_polinftwo Political information - unemployment rate cses\_polinftwo\_date Political information - date used for date of unemployment rate cses\_polinftwo\_rate Political information - number used for unemployment rate **cses\_spending** Econ conservatism (numeric scale)

deathpen Death Penalty Opinion

defsppr\_self Support for defense spending, 7 point scale

dem Party identification: Does Respondent self-identify as Democrat? (coded 0/1)

dem\_age\_group\_r Demographic: Age Groups

dem\_age3 Demographic: Age groupdem\_age6 Demographic: Six Age Groups

dem\_agegrp\_iwdate Demographic: Respondent age on interview date (age group)

dem\_educ3 Demographic: Education

**dem\_edugroup** Demographic: Respondent level of highest education **dem\_hisp** Demographic: Is Respondent Spanish, Hispanic, or Latino

dem\_marital Demographic: Marital status

dem\_parents Demographic: Native status of parents

dem\_racecps\_black Demographic: Race self-identification: mention Black

dem\_racecps\_racedkrf Demographic: Race self-identification with don't know or refused to say

dem\_racecps\_white Demographic: Race self-identification: mention White

dem raceeth Demographic: Respondent race and ethnicity group

dem raceeth2 Demographic: White/Black

dem\_raceeth4 Demographic: Respondent race and ethnicity group

dem\_unionhh Demographic: Anyone in household belong to labor union

dem\_veteran Demographic: Respondent ever served on active duty in Armed Forces

dem2\_numchild Demographic: Total Number of children in household

dem3\_ownhome Demographic: Does Respondent family own/rent home

**dem3\_yearscomm** Demographic: How many years has Respondent lived in this community?

**dhs appterr x** Homeland security: Approve/disapprove of efforts to reduce terrorism

dhs attack Homeland security: Likely terrorist attack kill 100/more in next year?

**dhs\_threat\_x** Homeland security: Is fed. gov't a threat to rights and freedoms? (numeric scale)

dhs\_threat3 Homeland security: Is fed. gov't a threat to rights and freedoms?

dhs\_torture\_x Homeland security: Favor/Oppose torture for suspected terrorists

dhsinvolv\_board Civic engagement: Has Respondent in past 4 years: attended city/school board
meeting

dhsinvolv\_call Civic engagement: Has Respondent in past 4 years: called radio/TV about political issue

dhsinvolv\_contact1 Civic engagement: Contact U.S. Representative or Senator

dhsinvolv letter Civic engagement: written a letter to newspaper/magazine about political issue

dhsinvolv march Civic engagement: Has Respondent joined a protest march

dhsinvolv\_message Civic engagement: sent Facebook/Twitter message about political issue

dhsinvolv\_netpetition Civic engagement: Has Respondent in past 4 years: sign internet petition

**dhsinvolv\_org** Civic engagement: Has Respondent in past 4 years: gave money to social/political organization

dhsinvolv\_petition Civic engagement: Has Respondent signed paper petition

dhsinvolv\_relig Civic engagement: Has Respondent in past 4 years: given money to religious organization discrim\_blacks Discrimination: Amount against Blacks discrim\_blacks\_r Discrimination: Against Blacks? (yes/no) discrim\_gays Discrimination: Amount against Gays and Lesbians? **discrim gays r** Discrimination: Against gays? (yes/no) **discrim hispanics** Discrimination: Amount against Hispanics **discrim hispanics r** Discrimination: Against Hispanics? (yes/no) **discrim scale** Discrimination: How much discrimination against blacks, gays, Hispanics, women? (Sum of yes answers) **discrim\_self** Discrimination: How much discrimination faced personally? discrim\_whites Discrimination: Amount against Whites discrim\_women Discrimination: Amount against Women **discrim women r** Discrimination: Against women? (yes/no) **discuss disc** Ever discuss politics with family or friends **discuss\_discpstwk** Days in past week discussed politics **ecblame fmpr** Economy: How much is former President to blame for poor economy? **ecblame\_pres** Economy: How much is President to blame for poor economy? econ\_ecnext\_x Economy: U.S. economy better or worse 1 year from now econ\_ecnextamt Economy: How much better/worse next 12 months econ\_ecnow Economy: Currently good or bad econ ecpast Economy: Better/worse in last year **econ ecpast x** Economy: Better or worse than 1 year ago econ ecpastamt Economy: How much better/worse in last year econ\_unlast Economy: How much unemployment better/worse in last year econ\_unnext Economy: More/less unemployment in next year econ\_unpast Economy: Unemployment better/worse in last year econ\_unpast\_x Economy: Unemployment better/worse than 1 year ago econcand dwin Economy: Better/worse if Democratic Presidential candidate wins econcand rwin Economy: Better/worse if Republican Presidential candidate wins **ecperil home** How do you pay for your home? effic\_carerev Political efficacy: Public officials don't care what people think effic\_carestd Political efficacy: Public officials don't care what people think effic\_complicrev Political efficacy: Politics/government too complicated to understand effic\_complicstd Political efficacy: Politics/government too complicated to understand effic\_external Political efficacy: External political efficacy (numeric scale) effic external3 Political efficacy: External political efficacy (3 categories) effic\_internal Political efficacy: Internal political efficacy (numeric scale)

```
effic_internal3 Political efficacy: Internal political efficacy (3 categories)
effic_sayrev Political efficacy: Have no say about what government does
effic saystd Political efficacy: Have no say about what government does
effic undrev Political efficacy: Good understanding of political issues
effic undstd Political efficacy: Good understanding of political issues
efficpo bothside Political efficacy: How often see both disagreeing parties as right
egal_bigprob Equality: It's a big problem that we don't give equal chance to succeed
egal_equal Equality: Society should make sure everyone has equal opportunity
egal fewerprobs Equality: If people were treated more fairly would be fewer problems
egal_notbigprob Equality: Not a big problem if some have more chance in life
egal_scale Equality: Egalitarianism (numeric scale)
egal_scale_3 Equality: Egalitarianism: 3 categories
egal_toofar Equality: We have gone too far pushing equal rights
egal worryless Equality: We'd be better off if worried less about equality
envir Environment: Environment more important response (on envjob 3) as 0/100
envir drill Environment: Favor/oppose increased U.S. offshore drilling
envir gwarm Environment: Is global warming happening or not
envir_gwgood Environment: Rising temperatures good or bad
envir gwhow Environment: Anthropogenic climate change
envir nuke Environment: Should US have more/fewer nuclear power plants
enviro.yes Environment: Environment more important response (on envjob_3) as 0/100
envjob_3 Environment: Environment or jobs more important?
envjob_self Environment: 7 point scale environment-jobs tradeoff
fairjob_opin_x Opinion about government ensuring fair jobs for blacks
fedspend child Federal budget increase/decrease: child care
fedspend childr Federal budget increase/decrease: child care (rev. scale)
fedspend crime Federal budget increase/decrease: crime control
fedspend_crimer Federal budget increase/decrease: crime control (rev. scale)
fedspend_enviro Federal budget increase/decrease: protecting environment
fedspend_enviror Federal budget increase/decrease: protecting environment (rev. scale)
fedspend_poor Federal budget increase/decrease: aid to the poor
fedspend_poorr Federal budget increase/decrease: aid to the poor (rev. scale)
fedspend_scale Federal Spending Scale (numeric scale, sum of increase responses)
fedspend_schools Federal budget increase/decrease: public schools
fedspend_schoolsr Federal budget increase/decrease: public schools (rev. scale)
fedspend scitech Federal budget increase/decrease: science and technology
fedspend_scitechr Federal budget increase/decrease: science and technology (rev. scale)
```

fedspend\_ss Federal budget increase/decrease: Social Security

fedspend\_ssr Federal budget increase/decrease: Social Security (rev. scale)

fedspend\_welfare Federal budget increase/decrease: welfare programs

**fedspend\_welfarer** Federal budget increase/decrease: welfare programs (rev. scale)

**fem3** Feeling about feminists (recode of ftgr feminists into 3 categories)

finance\_finfam Financial situation: Respondent living with how many family members

**finance\_finnext\_x** Financial situation: Better or worse off 1 year from now **finance\_finpast\_x** Financial situation: Better or worse off than 1 year ago

ft\_dem Feeling Thermometer: Democratic Party

ft\_dpc Feeling Thermometer: Democratic Presidential candidate

**ft\_dvpc** Feeling Thermometer: Democratic Vice-Presidential candidate

ft\_gwb Feeling Thermometer: G.W. Bush

ft\_hclinton Feeling Thermometer: Hillary Clintonft\_rep Feeling Thermometer: Republican Party

**ft\_rpc** Feeling Thermometer: Republican Presidential candidate **ft\_rvpc** Feeling Thermometer: Republican Vice-Pres candidate

ftcasi\_asian Feeling thermometer: Asian-Americans

ftcasi\_black Feeling thermometer: Blacks
ftcasi\_hisp Feeling thermometer: Hispanics

ftcasi\_illegal Feeling thermometer: Illegal Immigrants

ftcasi\_white Feeling thermometer: Whites

ftf\_oversample Was Respondent a 2012 Time Series Oversample Case?

ftgr\_atheists Feeling thermometer: Atheists ftgr\_bigbus Feeling thermometer: Big Business ftgr\_catholics Feeling thermometer: Catholics ftgr\_congress Feeling thermometer: Congress ftgr\_cons Feeling thermometer: Conservatives

ftgr\_fedgov Feeling thermometer: Federal Governmentftgr\_fem3 Feeling thermometer: Feminists (3 categories)

ftgr\_feminists Feeling thermometer: Feminists

ftgr\_gay Feeling thermometer: Gay Men and Lesbians

ftgr\_liberals Feeling thermometer: Liberals

ftgr\_middle Feeling thermometer: Middle Class People

ftgr\_military Feeling thermometer: The Military
ftgr\_mormons Feeling thermometer: Mormons
ftgr\_muslims Feeling thermometer: Muslims
ftgr\_poor Feeling thermometer: Poor People

ftgr\_rich Feeling thermometer: Rich People ftgr\_tea Feeling thermometer: Tea Party ftgr\_unions Feeling thermometer: Labor Unions ftgr\_ussc Feeling thermometer: The U.S. Supreme Court ftgr welfare Feeling thermometer: People on Welfare ftgr working Feeling thermometer: Working Class People ftgr\_xfund Feeling thermometer: Christian Fundamentalists ftgr xian Feeling thermometer: Christians ftpo dpcsp Feeling thermometer: Spouse of Democratic Presidential candidate **ftpo\_dvpc** Feeling thermometer: Democratic Vice Presidential candidate ftpo hdc Feeling thermometer: House Democratic Candidate ftpo\_hoth Feeling thermometer: House Independent/3rd-party Candidate ftpo\_hrc Feeling thermometer: House Republican Candidate ftpo\_pres Feeling thermometer: Democratic Presidential candidate **ftpo\_roberts** Feeling thermometer: John Roberts ftpo\_rpc Feeling thermometer: Republican Presidential candidate ftpo rpcsp Feeling thermometer: Spouse of Republican Presidential candidate ftpo rvpc Feeling thermometer: Republican Vice Presidential candidate ftpo\_sdc Feeling thermometer: Senate Democratic Candidate **ftpo senjr** Feeling thermometer: Jr. Senator in State Without Race ftpo sennot Feeling thermometer: Non-running Senator in State W/Race ftpo\_sensr Feeling thermometer: Sr. Senator in State Without Race ftpo soth Feeling thermometer: Senate Independent/3rd-party Candidate ftpo\_src Feeling thermometer: Senate Republican Candidate **gay\_adopt** Gay rights: gayrt\_adopt==1. Yes gay\_disc Gay rights: gayrt\_discstd\_x==1. Approve strongly gay\_marry Gay rights: Approve same-sex marriage? gay\_mil Gay rights: gayrt\_milstd\_x==1. Feel strongly that homosexuals should be allowed to serve gay\_rights3 Gay rights: Gay Rights Support (3 categories) **gayrt\_adopt** Gay rights: Should gay and lesbian couples be allowed to adopt? gayrt\_discrev\_x Gay rights: favor laws against gays/lesbians job discrimination (rev.) gayrt discstd x Gay rights: favor laws against gays/lesbians job discrimination gayrt\_marry Gay rights: Respondent position on gay marriage gayrt\_milrev\_x Gay rights: allow gays/lesbians serve in US armed forces (reversed) gayrt milstd x Gay rights: allow gays/lesbians serve in US armed forces

gender Respondent's Gender

govrole\_scale Pro-government scale (numeric scale)

guarpr\_self Should gov't guarantee a job and standard of living? (7 point scale)

**gun\_control** Gun control: Should federal gov't make it more difficult to buy a gun?

gun\_control2 Gun control: Make it more difficult to buy a gun?

gun\_importance Gun control: Importance of gun access issue to R

gun\_importance3 Gun control: How important is gun issue?

happ\_lifesatisf How satisfied is Respondent with life?

health\_2010hcr\_x Health care: Support 2010 health care law

health\_insured Health care: Does Respondent have health insurance

health\_self Health care: Health of Respondent health smoke Health care: Smoked Cigarettes

health\_smokeamt Health care: If smoked, how many now

**hispanic** Is Respondent Hispanic?

hlthlaw\_num Health care: Health Care Law effect on number insured hlthlaw\_qual Health care: Health Care Law effect on health care services hseinc\_approval Congress: Approve or disapprove of House incumbent

hseinc\_approval\_x Congress: House incumbent approval hseinc\_appstr Congress: How much approve House incumbent

hseinc\_disstr Congress: How much disapprove House incumbenthseinc\_hinctouch Congress: How good a job does House incumbent do in district

immig\_checks Immigration: Opinion on immigration status checks on suspectsimmig\_citizen Immigration: Opinion on allowing citizenship to some illegal aliensimmig\_policy Immigration: U.S. government policy toward unauthorized immigrants

immigpo\_jobs Immigration: How likely immigration will take away jobs

immigpo\_level Immigration: What should immigration levels be

imports\_limit Favor or oppose limits on foreign imports

inc\_incgroup\_pre Respondent's family income

incgroup\_prepost Respondent's family income

income 5 Respondent's income quintile

indifference Indifference scale

**ineq\_incgap\_x** Income gap size compared to 20 years ago

**ineqinc ineqgb** Is increased income inequality in U.S. good?

ineqinc\_ineqreduc Does Respondent favor/oppose government reducing income inequality?

**inspre\_self** Health care: Should care be insured by government or by private medical insurance? (7 point scale)

involv\_contact Involvement in politics: Contact congress?

involv\_message Involvement in politics: post political message?

involv\_numorgs\_4 Involvement in politics: Number of group memberships

involv\_org Involvement in politics: Give money to political organization?

involv\_petition Involvement in politics: Sign net petition?

involv\_voltr Involvement in politics: Has Respondent done any volunteer work in past 12 months?

**israel\_support** Is U.S. too supportive of Israel or not supportive enough

knowl\_housemaj Political knowledge: Know party with most members in House?

**knowl\_senmaj** Political knowledge: Know party with most members in Senate?

libcon3 Respondent's Political Ideology (3 categories)

libcpo\_self Respondent's Political Ideology (7 point scale)

libcpre\_ptyd Ideological placement of Democrats (7 point scale)

**libcpre\_ptyr** Ideological placement of Republicans (7 point scale)

libcpre\_rpc Ideological placement of Republican Pres. Candidate (7 point scale)

**libcpre\_self** Respondent's Political Ideology (7 point scale)

**libcpre self x** Respondent's Political Ideology (7 point scale)

link\_black\_scale Linked fate: blacks
link\_hisp\_scale Linked fate: Hispanics
link\_oth\_scale Linked fate: other people
link\_white\_scale Linked fate: whites
link\_wom\_scale Linked fate: women

married Demographic: Is Respondent married?

mobilpo\_x Campaign mobilization: Respondent contacted by Party, Candidates, GOTV (numeric

**mode** Mode of interview (face-to-face or internet)

**modsex disc** Sex discrimination: How much job discrimination against women

modsex discamt Sex discrimination: Discrimination against women

**modsex\_media\_x** Sex discrimination: How much attention media should pay to discrimination against women

modsex\_oppor\_x Sex discrimination: Opportunities compared for women and men

modsex\_prob Sex discrimination: Do women complaining about discrimination cause more problems

modsex\_scale Sex discrimination: Modern sexism

modsex\_special Sex discrimination: Do women demanding equality seek special favors modsex\_wommore Sex discrimination: How much more opportunities do women have

**mormon\_xn** Mormon a Christian religion?

nesw Sampling weights: Weight variable

nesw rnd Sampling weights: Weight variable (rounded)

obama\_therm Obama Rating

obama\_vote Respondent vote for Obama?

```
orientn_knowgay Sexual orientation of family and friends
orientn_rgay Respondent's sexual orientation
own_dog Does Respondent own a dog?
owngun owngun Does Respondent own a gun
patriot amident Patriotism: Important being American
patriot_flag Patriotism: Emotion seeing flag fly
patriot love Patriotism: Love of country
patriotism Patriotism scale
penalty dpenstr Strength Respondent favors/opposes death penalty
penalty_favdpen Respondent favor/oppose death penalty
penalty_favopp_x Favor death penalty?
pid_3 Party Identification, 3 categories
pid_x Party Identification, 7 categories
polknow combined Political knowledge: Number political facts correct
polknow3 Political knowledge, 3 categories
postvote presvt Did Respondent vote for President
postvote_presvtwho For whom did Respondent vote for President
postvote_rvote Did Respondent vote in the November general election
postvote_votehs Did Respondent vote for U.S. House of Representatives
pot_legal Should marijuana be legal?
pot_legal3 Legalize marijuana?
preknow_leastsp Political knowledge: Program that federal gov't spends the least on
preknow_medicare Political knowledge: What is Medicare
preknow_prestimes Political knowledge: Number of times president can be elected
preknow senterm Political knowledge: Years Senator Elected
preknow sizedef Political knowledge: Size of federal deficit
preknow3 Political knowledge, 3 categories
pres_econ Presidential approval: Handling of economy (Recode of presapp_econ)
pres_vote12 Respondent's vote in 2012 presidential election
presapp_econ_x Presidential approval: Handling of economy
presapp_foreign Presidential approval: Handling of foreign relations
presapp_foreign_x Presidential approval: Handling of foreign relations
presapp_health_x Presidential approval: Handling of health care
presapp_job_x Presidential approval: Handling of job
presapp_scale Presidential approval scale
presapp war x Presidential approval: Handling of war in Afghanistan
presvote2012_2 Respondent's vote in 2012 presidential election
```

presvote2012\_x Respondent's vote in 2012 presidential election preswin\_care Care who wins Presidential Election preswin\_dutychoice\_x Does Respondent consider voting as duty/choice **prevote\_primv** Did Respondent vote in the Presidential primary or caucus **prevote primvwho** Which candidate did Respondent vote for in Pres. primary or caucus prochoice scale Abortion: Pro-choice Scale relig\_4cat Religion: Catholic, other Christian, other, or not religious? relig\_attend Religion: Attend services relig\_attend3 Religion: Attend services relig\_bornagn Religion: Does Christian Respondent consider self born-again? relig guide Religion: Provides guidance in day-to-day living relig imp Religion: Important to Respondent? relig imp2 Religion: Important to Respondent? relig import Religion: Important part of Respondent's life relig\_pray Religion: How often does Respondent pray relig\_wordgod Religion: Is Bible word of God or men resent\_deserve Black community: Agree/disagree blacks have gotten less than deserve resent\_racial\_scale Black community: Racial conservatism scale resent\_slavery Black community: Agree/disagree past slavery make life more difficult resent try Black community: Agree/disagree blacks must try harder to get ahead resent\_workway Black community: Agree/disagree that blacks should work way up without special favors **rvote2012\_x** Did Respondent vote in November general election? sample\_district Respondent's Congressional district (in 113th U.S. Congress) sample\_ftfpsu Sample strata: Primary sampling unit for face-to-face cases sample\_state State of Respondent address **science\_use** How often should gov't use scientific methods to solve problems? **scourt elim x** Should the Supreme Court be done away with? **scourt\_remove\_x** Should it be possible to remove Supreme Court justices? **south** Respondent from South? **spsrvpr\_ssself** Support for government services/spending (7 point scale) strata\_ftf Sample strata for face-to-face sample component strata\_full Sample strata for full sample **tarp\_favopp\_x** Favor the TARP program? tea\_supp\_x Tea Party support trad\_adjust Traditional values: Agree/disagree world is changing we should adjust trad\_famval Traditional values: Agree/disagree that more emphasis needed on traditional family

values

```
trad_lifestyle Traditional values: Agree/disagree are newer lifestyles are breaking down society
trad_tolerant Traditional values: Agree/disagree that one should be more tolerant of other moral
     standards
trad values scale Traditional values: Moral traditionalism scale
trust_social Trust: How often can people be trusted?
trustgov_bigintrst Trust: Is government run by a few big interests or for benefit of all?
trustgov corrpt Trust: How many in government are corrupt?
trustgov_trustgrev Trust: How often trust gov't in Wash to do what is right? (reversed)
trustgov_trustgstd Trust: How often trust government in Wash to do what is right?
trustgov waste Trust: Does government waste much tax money?
trustgvpo_crook Trust: How many in government are crooked?
usworld_stay International relations: Country better off if we just stayed home
usworld_stronger International relations: During last year, U.S. position in world is weaker/stronger/same?
version ANES 2012 Time Series Release Version
voted2008 Did Respondent vote for President in 2008? (Recode of interest_voted2008)
voted2012 Did Respondent vote in 2012?
voter_type Voter type (non, new, voter)
weight_ftf Post-stratified weight for face-to-face cases, preliminary
weight_full Post-stratified weight for full sample, preliminary release
weight_web Post-stratified weight for web cases, preliminary release
white Is Respondent white?
wiretap_warrant Wiretaps: Favor or oppose authority to wiretap terrorism suspects?
wiretappo_toofar Wiretaps: Has government power gone too far?
women bond x Working women: Harder to establish bond with child?
women_role Working women: Women's role (numeric scale)
women_role_2 Working women: Women's role at home or work?
women works x Working women: Better if man works and woman takes care of home and fam-
     ily?
wpres_gdbd_x How good/bad to have woman president in next 20 years?
wt Sampling weight
year ANES year
```

#### Source

2012 American National Election Survey. See Appendix Table A.2 of printed textbook for further information

32 orci

nesD	NES design dataset for R Companion to Essentials of Political Analysis, Second Edition

# Description

The American National Election Survey polls individuals about their political beliefs and behavior. This design dataset is used to demonstrate application of certain R functions to political analysis. See nes dataset documentation for variable names and descriptions.

# Usage

nesD

#### **Format**

A design dataset version of the nes dataset used for certain weighted analyses. The variables element has 5916 observations of 399 variables.

#### **Source**

2012 American National Election Survey. See Appendix Table A.2 of printed textbook for further information

orci

Translate logistic regression coefficients into odds ratios

# Description

Generates odds-ratios based on logistic regression model coefficients

## Usage

```
orci(model, digits = 3)
```

# **Arguments**

model	An estimated logistic regression model
digits	Number of digits after decimal to display

#### Value

Returns odds rations and confidence intervals in columns (a matrix class object)

pchisqC 33

#### **Examples**

```
library(poliscidata)
obama_state_model <- glm(obama_win12 ~ secularism + gunlaw_rank, data=states, family=binomial)
summary(obama_state_model)
orci(obama_state_model)

obama_vote_model <- svyglm(obama_vote ~ ft_dem, design=nesD, family="quasibinomial")
summary(obama_vote_model)
orci(obama_vote_model)</pre>
```

pchisqC

Comparing Logistic Regression Models with Chi-Squared Test

#### **Description**

Comparing Logistic Regression Models with Chi-Squared Test

## Usage

```
pchisqC(reduced, full, digits = 3)
```

## **Arguments**

reduced The reduced logisitic regression model as an object. This is model with fewer

independent variables.

full The full logisitic regression model as an object. This is model with more inde-

pendent variables.

digits The number of digits to display after decimal point, default is 3.

#### Value

The chi-squared statistic, df, and p-value as a vector of numbers to test null hypothesis that full model no better than reduced model.

#### **Examples**

34 plotmeansC

plotChar

Displays plotting characters available in R

# Description

Displays plotting characters available in R. No values supplied to function.

## Usage

```
plotChar()
```

## Value

No return

# **Examples**

```
plotChar()
```

plotmeansC

Plots mean comparison

## **Description**

Plots the mean values of a dependent variable at different values of nominal or ordinal independent variable. Makes use of survey package's svy

# Usage

```
plotmeansC(data, function1 = NULL, function2 = NULL, function3, w = 1, ...)
```

## **Arguments**

data	A dataset (e.g. gss, nes, states, or world) or design dataset (e.g. gssD, nesD, statesD, or worldD)
function1	A function in the form of ~ depvar
function2	A formula in the form of ~ indepvar
function3	A formula in the form of depvar ~ indepvar
W	Weights, in the form ~ weightvar (optional, not needed if you use a design dataset)
	Additional arguments passed to gplots package's plotmeans function

## Value

No return

printC 35

#### **Examples**

```
library(poliscidata)

plotmeansC(nesD, ~ft_hclinton, ~pid_x, ft_hclinton~pid_x,
xlab="Party Identification", ylab="Ratings of Hillary Clinton",
main="Ratings of Hillary Clinton by Party Identification")

plotmeansC(nes,~envir,~pid_3,envir~pid_3,w=~wt,
xlab="Party Identification",
ylab="Percent Pro-Environment",
main="Percentage Favoring Environment over Jobs,\n by Party ID")
```

printC

Prints html-ready table to local working directory

## **Description**

Prints html-ready table to local working directory. Makes use of xtable package's print.xtable function. See pp. 22 of An R Companion to Political Analysis for example and more information.

#### Usage

```
printC(objx)
```

#### **Arguments**

objx

A table or data frame

#### Value

No return

prop.testC

Difference of Proportions Test

# Description

Difference of proportions test with optional sample weights. Reports P-value of two-tailed significance test.

## Usage

```
prop.testC(y, x, w = NULL, digits = 3)
```

36 quickConsolePrint

## **Arguments**

y Dependent variable, should be coded as 0 or 1.

x Independent variable, should have only two unique values.

w Weights, optional.

digits Number of digits to report after decimal place, optional (default = 3).

#### Value

No return

# **Examples**

```
library(poliscidata)
prop.testC(nes$dem, nes$gender, w=nes$nesw)
```

quickConsolePrint

Prints string to console quickly

# Description

Prints string to console quickly, but still scolls for visual effect

# Usage

```
quickConsolePrint(linetoprint)
```

## **Arguments**

linetoprint Text to be printed to console

## Value

No value returned

SetTextContrastColor 37

SetTextContrastColor Sets contrasting color for text

## **Description**

Sets color for text that effectively contrasts with the background color specified. Used by the Colors function.

## Usage

SetTextContrastColor(color)

## **Arguments**

color A color

#### Value

Returns either "black" or "white"

slowConsolePrint

Prints string to console slowly

## **Description**

Prints string to console slowly to make text more readable to the user. Used by welcome function.

# Usage

```
slowConsolePrint(linetoprint, slow = 0.05)
```

## **Arguments**

linetoprint Text to be printed to console

slow Time, in milliseconds, to wait between characters printed to console (default is

.05).

# Value

No value returned

38 sortC

somersD Calculates Somer's D
------------------------------

# Description

This function calculates the Somer's D measure of association statistic. This function makes use of the svytable function from the survey package.

## Usage

```
somersD(formula, data)
```

## **Arguments**

formula A formula in the form ~ indepvar + depvar

data A design dataset (e.g. gssD, nesD, statesD, or worldD)

#### Value

Return Somer's D measure of association statistic, a number between 0 and 1.

# **Examples**

```
library(poliscidata)
somersD(~ dem_educ3 + envjob_3, nesD)
```

sortC

Returns case-level information in order

# Description

Returns case-level information in order specified by user.

## Usage

```
sortC(data, id, by, descending = TRUE)
```

# Arguments

data	Dataset to	be sorted.

id A variable in the dataset (data) that identfies individual cases, typically the name

of states, countries, etc.

by Variable the dataset should be sorted by.

descending Should the cases be sorted in descending order? By default, set to TRUE.

#### Value

A data frame of sorted observations.

#### **Examples**

```
library(poliscidata)
sortC(data=states, id=state, by=abortlaw10)
sortC(data=states, id=state, by=abortlaw10, descending=FALSE)
```

states

States dataset for R Companion to Essentials of Political Analysis, Second Edition

#### Description

A dataset with variables about the 50 states. This dataset is used to demonstrate application of R to political analysis. See book Appendix for variable names and descriptions.

#### Usage

states

## Format

A data frame with 50 rows and 135 variables.

```
abort_rank3 Abortion restrictions (3 category ranking)
abort_rate05 Abortions per 1,000 women (2005)
abort_rate08 Number of abortions per 1,000 women aged 15-44 (2008)
abortion_rank12 2012 Abortion rank (Americans United for Life)
abortlaw10 Number of restrictions on abortion (2010)
abortlaw3 Abortion restrictions (three tiers of number of restrictions)
adv_or_more Percent of population with advanced degree or higher
alcohol Alcohol consumption in gallons per capita (2007)
attend_pct Percent frequently attend religious serviced (Pew)
ba_or_more Percent of population with college degree or higher
battle04 Battleground state in 2004?
blkleg Percent of state legislators who are black
blkpct04 Percent black (2004)
blkpct08 Percent black (2008)
blkpct10 Percent black (2010)
```

**bush00** Percent voting for Bush in 2000

bush04 Percent voting for Bush in 2004

carfatal Motor vehicle fatalities (per 100,000 pop)

carfatal07 Motor vehicle fatalities per 100,000 pop (2007)

cig\_tax Cigarette tax per pack (2007)

cig\_tax\_3 Cigarette tax per pack: 3 categories (2007)

cig\_tax12 Cigarette tax per pack (2012)

cig\_tax12\_3 Cigarette tax per pack: 3 categories (2012)

cigarettes Packs smoked bimonthly per adult (2003)

college Percent of population with college or higher

conpct\_m Percent mass public Conservative

cons\_hr06 Conservatism score, US House delegation (2006)

cons\_hr09 Conservatism score, US House delegation (2009)

conserv\_advantage Conservative advantage, mass public (2012)

conserv\_public Percent mass public conservative (2013)

cook\_index Cook Index: Higher scores mean more Democratic

cook index3 3 quantiles of cook index

defexpen Federal defense expenditures per capita

dem\_advantage Democratic advantage, mass public (2012)

dem\_hr09 Percent US House delegation Democratic (2009)

**demhr11** Percent HR delegation Democratic (2011)

demnat06 Percent US House and Senate Democratic (2006)

**dempct\_m** Percent mass public Democratic

demstate06 Percent of state legislators who are Democrats (2006)

demstate09 Percent of state legislators who are Democrats (2009)

demstate13 Percent state legislature Democrats (2013)

**density** Population density (2010)

division Census division (9 different regions of country)

earmarks\_pcap Earmarks per capita (in dollars)

evm State electoral vote: McCain (2008)

evo State electoral vote: Obama (2008)

evo2012 Obama's Electoral College vote

evr2012 Romney's Electoral College vote

gay\_policy Billman's policy scale (4 ordinal categories)

gay\_policy\_con Does state have 'most conservative' gay policies?

gay\_policy2 RECODE of gay\_policy (Billman's policy scale)

gay\_support Lax-Phillips opinion index

```
gay_support3 Gay rights: public support (3 categories)
gb_win00 Did Bush win electoral vote, 2000?
gb win04 Did Bush win electoral vote, 2004?
gore00 Percent voting for Gore 2000
govt_worker Percentage workforce government workers (2012)
gun_check Background checks for gun purchases per 100,000 pop (2012)
gun_dealer Gun dealers per 100,000 pop
gun_murder10 Gun murder rate (2010)
gun rank rev Recode of gun rank11 so higher number ranks = more gun restrictions
gun_rank11 Brady gun rank (2011)
gun_rank3 Recode of gun_rank11 (3 ordinal categories)
gun_scale11 Brady gun law scale (2011)
gunlaw_rank Brady campaign rank (2008)
gunlaw rank3 rev Number of restrictions (2008)
gunlaw scale Brady campaign score (2008)
hispanic04 Percent Hispanic (2004)
hispanic08 Percent Hispanic (2008)
hispanic10 Percent Hispanic (2010)
hr_cons_rank11 Conservativism ranking of House of Representatives delegation (2011, American
     Conservative Union)
hr conserv11 Conservativism rating of House of Representatives delegation (2011, American
     Conservative Union)
hr lib rank11 Liberalism ranking of House of Representatives delegation (2011, Americans for
     Democratic Action)
hr liberal11 Liberalism rating of House of Representatives delegation (2011, Americans for Demo-
     cratic Action)
hs_or_more Percent population high school education or higher
indpct_m Percent mass public Independent
kerry04 Percent voting for Kerry 2004
libpct_m Percent mass public Liberal
mccain08 Percent voting for McCain 2008
modpct_m Percent mass public Moderate
nader00 Percent voting for Nader 2000
obama_win08 Did Obama win electoral vote, 2008?
obama_win12 Did Obama win the state in 2012?
obama08 Percent voting for Obama 2008
obama2012 Obama vote share in 2012
over64 Percent population over age 64
```

```
permit Percent public that would always permit abortion (2004 NES)
pop_18_24 Percent population aged 18-24 (2004)
pop_18_24_10 Percent population aged 18-24 (2010)
pop2000 State population, 2000
pop2010 State population, 2010
pop2010_hun_thou State population, 2010 (in 100k)
popchng0010 State population, 2000-2012
popchngpct State population percentage, 2000-2010
pot policy Marijuana laws
prcapinc Per capita income
prochoice Percent public pro-choice
prolife Percent public pro-life
region Census region (4 categories)
relig_cath Percentage Catholic (2012)
relig high Percentage high religiosity (2012)
relig_import Percent religion "A great deal of guidance"
relig_low Percentage low religiosity (2012)
relig_prot Percentage Protestant (2012)
religiosity Religious observance-belief scale (Pew)
religiosity3 Religiosity (3 categories)
reppct_m Percent mass public Republican
romney2012 Romney vote share in 2012
rtw Right to work state?
secularism Secularism scale (Pew)
secularism3 3 quantiles of secularism
seniority sen2 Does state have influential US Senator?
smokers12 Percentage of population who smoke
south Southern state?
state State name
stateid Two letter postal abbreviation for state name
to_0004 Percentage point change in turnout from 2000 to 2004
to_0408 Percentage point change in turnout from 2004 to 2008
to_0812 Percentage point change in turnout from 2008 to 2012
trnout00 Turnout in 2000 presidential election
trnout04 Turnout in 2004 presidential election
unemploy Unemployment rate (2004)
uninsured_pct Percentage without health insurance (2012)
```

```
union04 Percent workers who are union members (2004)
union07 Percent workers who are union members (2007)
union10 Percent workforce unionized (2010)
urban Percent urban population (2000)
vep00_turnout Percent turnout of voting eligible population in 2000
vep04_turnout Percent turnout of voting eligible population in 2004
vep08_turnout Percent turnout of voting eligible population in 2008
vep12_turnout Percent turnout of voting eligible population in 2012
womleg_2007 Percent of state legislators who are women (2007)
womleg_2010 Percent of state legislators who are women (2010)
womleg_2011 Percent of state legislators who are women (2011)
womleg_2015 Percent of state legislators who are women (2015)
```

#### Source

Data sources vary. See Appendix Table A.3 of printed textbook for further information.

statesD	States design dataset for R Companion to Essentials of Political Anal-
	ysis, Second Edition

## **Description**

This is a design dataset with variables about the 50 states. This design dataset is used to demonstrate application of certain R functions to political analysis. See states dataset documentation for variable names and descriptions.

#### Usage

statesD

# **Format**

A design dataset version of the states dataset used for certain weighted analyses. The variables element has 50 observations of 135 variables.

#### Source

Sources vary. See Appendix Table A.3 of printed textbook for further information

44 svychisqC

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Computes summary statistics

# Description

Computes statistics for controlled mean comparison table. Used by imeansC function.

#### Usage

```
svybyC(formula1 = NULL, formula2 = NULL, data, ...)
```

#### **Arguments**

formula1 A formula
formula2 A formula
data Dataset

. . . Further arguments to be passed to svyby function.

## Value

A svyby-type object

svychisqC

Chi-Squared Statistic for Relationship Between Categorical Variables using Weighted Dataset

# Description

This function reports chi-squared test statistic based on weighted dataset

## Usage

```
svychisqC(formula, design)
```

## Arguments

formula Formula expressing the relationship between variables in the form ~ depvar +

indepvar

design Weighted design dataset (like gssD, nesD, statesD, or worldD)

#### Value

No return

tablesomersDC 45

## **Examples**

```
library(poliscidata)
svychisqC(~ gay_rights3 + libcon3, nesD)
```

tablesomersDC

Produces summary statistics

## **Description**

This function is called by somersD function.

## Usage

```
tablesomersDC(x, dep = 2)
```

## **Arguments**

x A svytable

dep which dimension stands for the dependent variable (1 = ROWS, 2 = COLS),

default is 2.

#### Value

No return

welcome

Function to Introduce Users to R Companion Environment

# Description

Welcomes users to Companion Package to Political Analysis and provides basic information about using Companion functions and datasets.

## Usage

welcome()

# Value

No value returned

46 world

world	World dataset for R Companion to Essentials of Political Analysis, Second Edition

#### **Description**

A dataset with variables about countries in the world. This dataset is used to demonstrate application of R to political analysis. See book Appendix for variable names and descriptions.

## Usage

world

#### **Format**

```
A data frame with 167 rows and 103 variables.
```

arda Country numerical code

colony Colony of what country? (CIA)

confidence Confidence in institutions scale (World Values Survey)

**country** Country/territory name (title case)

country1 Country/territory name (title case), may be same as country

**debt** Public debt as a percentage of GDP (CIA)

**decent08** Democratic decentralization, 2008 (UN)

dem\_economist Full or Part Democracy (Economist, 2014)

dem\_level4 Regime type (Economist 2014)

dem other Percentage of other democracies in region

dem\_other5 Percentage of other democracies in region: 5 categories

**dem\_rank14** Democracy rank, lower scores more democratic (Economist 2014)

dem\_score14 Democracy score, higher scores more democratic (Economist 2014)

**democ** Is government a democracy? (Based on regime\_type3)

democ.yes Is government a democracy? Coded 0/100 (Based on regime\_type3)

**democ\_regime** Is regime a democracy? (1990)

**democ\_regime08** Is government a democracy? (may be redundant)

democ11 Democracy score, 2011 (UN)

district\_size3 Average # of members per district (World Values Survey)

**dnpp\_3** Effective number of parliamentary parties

**durable** Number of years since the last regime transition (Polity)

effectiveness Government effectiveness scale (Kaufmann 2002)

**enpp3\_democ** Effective number of parliamentary parties: 3 categories

world 47

```
enpp3_democ08 Effective number of parliamentary parties (World Values Survey)
eu EU member state (yes/no)
fertility Total fertility rate: Number children born per woman (CIA)
fhrate04 rev Freedom House rating of democracy (reversed)
fhrate08 rev Freedom House 1-7 scale reversed, rescaled 0-12
frac_eth Ethnic factionalization (combined linguistic and racial) (Alesina et al 2003)
frac eth2 Ethnic factionalization (combined linguistic and racial) (Binned)
frac_eth3 Level of ethnic fractionalization: 3 categories
free business Heritage Foundation rating: bus. freedom (2010)
free_corrupt Heritage Foundation rating: corruption (2010)
free_finance Heritage Foundation rating: financial freedom (2010)
free_fiscal Heritage Foundation rating: fiscal freedom (2010)
free_govspend Heritage Foundation rating: government spending (2010)
free invest Heritage Foundation rating: invest freedom (2010)
free labor Heritage Foundation rating: labor freedom (2010)
free monetary Heritage Foundation rating: monetary freedom (2010)
free overall Heritage Foundation rating: overall economic freedom (2010)
free_overall_4 4 quantiles of free_overall
free_property Heritage Foundation rating: property rights (2010)
free_trade Heritage Foundation rating: free trade (2010)
gdp_10_thou GDP per capita in 10K US$ (2002)
gdp_cap2 GDP per capita (US$): 2 categories (2002)
gdp_cap3 GDP per capita (US$): 3 categories (2002)
gdp08 GDP in billions in 2008 (World Bank)
gdpcap08 2 GDP per capita (US$) in 2008, 2 categories
gdpcap2 08 GDP per capita (US$) in 2008, 2 categories (may be redundant)
gdpcap3 08 GDP per capita (US$) in 2008 (Binned)
gdppcap08 GDP per capita in 2008 (World Bank)
gdppcap08_3 3 quantiles of gdppcap08 (as numeric)
gender_equal3 Gender empowerment measure, 3 categories (World Values Survey)
gender_unequal Gender Inequality Index value, 2008 (UN)
gender_unequal_rank Gender Inequality Index rank, 2008 (UN)
gini04 Gini coefficient (UN 2004)
gini08 Gini coeff (UN 2008)
gini10 Income Gini coefficient, 2000-2010 (UN)
govregrel Government regulation of religion index, 2008 (CIA)
hdi Human development index (HDI) value, 2010 (UN)
```

48 world

```
hi_gdp High GDP dummy
indy Year of independence (CIA)
ipu_wom13_all Percent Women in lower house of legislature, all countries, 2013 (Inter-Parliamentary
     Union)
lifeex_f Life expectancy at birth among females (CIA)
lifeex_m Life expectancy at birth among males (CIA)
lifeex_total Life expectancy at birth, total population (CIA)
literacy Literacy rate (CIA)
muslim Is Muslim predominate religious group?
natcode Name of country (lower case)
oecd OECD member state (yes/no)
oil Oil production, in barrels per day (CIA)
pmat12 3 Post-materialism, 3 categories (World Values Survey)
polity Higher scores more democratic (Polity)
pop_0_14 Percentage of population age 0-14 (CIA)
pop_15_64 Percentage of population age 15-64 (CIA)
pop_65_older Percent of population age 65 and older (CIA)
pop_age Median age in years, 2010
pop_total Total population in millions, 2010 (UN)
pop_urban Percentage of the total population living in urban areas, 2010 (UN)
pr_sys Proportional representation system? (Institute for Democracy and Electoral Assistance)
protact3 Protest activity (World Values Survey)
regime_type3 Regime type (Cheibub's Democracy Dictatorship dataset)
regionun United Nations region
religoin Largest religion by proportion (UN)
rich_democ Rich democracy, interaction of Hi_gdp*democ_regime
sexratio Sex ratio at birth (male births per 100 female births), 2010
spendeduc Public expenditure on education as a percentage of GDP (UN)
spendhealth Public expenditure on health as a percentage of GDP (UN)
spendmil Public expenditure on the military as a percentage of GDP, 2008 (UN)
unions Union density (www.ilo.org)
unnetgro Percent growth in the number of Internet users, population based, 2000-2008 (UN)
unnetuse Internet users per 100 people, 2008 (UN)
unpovnpl Percentage of population below national poverty line, 2000-2008 (UN)
unremitp Per capita remittance inflows in US dollars, 2008
unremitt Remittance inflows as a percentage of GDP, 2008
vi_rel3 Percent saying religion very important, 3 categories
```

worldD 49

votevap00s Turnout: most recent election in 2000s (Institute for Democracy and Electoral Assistance)

votevap90s Turnout: elections in 1990s (Institute for Democracy and Electoral Assistance)

women05 Percent women in lower house of legislature, democracies only, 2005 (Inter-Parliamentary Union)

**women09** Percent women in lower house of legislature, democracies only, 2009 (Inter-Parliamentary Union)

women13 Percent Women in lower house of legislature, democracies only, 2013 (Inter-Parliamentary Union)

womyear Year women first enfranchised (Inter-Parliamentary Union)

womyear2 Women's suffrage (Inter-Parliamentary Union)

#### **Source**

Sources vary. See Appendix Table A.4 of printed textbook for further information.

worldD	World design dataset for R Companion to Essentials of Political Anal-
	ysis, Second Edition

#### **Description**

This is a design dataset with variables about countries in the world. This dataset is used to demonstrate application of R to political analysis. See world dataset documentation for variable names and descriptions.

## Usage

worldD

#### **Format**

A design dataset version of the world dataset used for certain weighted analyses. The variables element has 167 observations of 103 variables.

#### Source

Sources vary. See Appendix Table A.4 of printed textbook for further information

50 wtd.median

wtd.boxplot

Weighted Box Plot

## **Description**

The wtd.boxplot function is no longer being used by the poliscidata package. Please use the svy-boxplot function instead. See svyhist documentation for details; also see pp. 67-69 of The R Companion to Political Analysis, 2nd Edition.

## Usage

```
wtd.boxplot(...)
```

#### **Arguments**

... Any arguments used will yield same warning message.

#### Value

Warning message only.

wtd.median

Find Median of Variable

# Description

Takes in variable and finds median, works with sampling weights

## Usage

```
wtd.median(x, weights = NULL)
```

## **Arguments**

x A variable

weights Sampling weights of variable (optional)

## **Details**

Makes use of the wtd.quantile function, part of the Hmisc package

#### Value

Returns the median value of the variable

wtd.mode 51

## **Examples**

```
library(poliscidata)
wtd.median(nes$budget_deficit_x, nes$wt)
```

wtd.mode

Find Mode of Variable

# Description

Takes in variable and finds mode, works with sampling weights

# Usage

```
wtd.mode(x, weights = NULL)
```

# Arguments

A variable

weights Sampling weights of variable (optional)

## **Details**

Makes use of the freq function, part of the descr package

#### Value

Returns the modal value of the variable

```
library(poliscidata)
wtd.mode(gss$zodiac, gss$wtss)
```

52 wtd.ttestC

wtd.sd

Find Standard Deviation of Variable

## **Description**

Takes in variable and calculates standard deviation, works with sampling weights.

## Usage

```
wtd.sd(x, weights = NULL)
```

## **Arguments**

x A variable (must be numeric), should be in dataset\$var form.

weights Sampling weights of variable (optional), should be in dataset\$weightvar form.

#### **Details**

Makes use of the freq function, part of the descr package.

## Value

Returns the standard deviation of the variable, a numeric value.

## **Examples**

```
library(poliscidata)
wtd.sd(nes$polknow_combined, nes$wt)
```

wtd.ttestC

Weighted T-Test

# Description

This function conducts a weighted t-test

## Usage

```
wtd.ttestC(f1, f2, data, digits = 3)
```

# Arguments

f1	Function identifying interval-level dependent variable in the form ~ depvar
f2	A function that defines groups to be compared in the form ~ indepvar
data	A design dataset such as gssD, nesD, statesD, or worldD
digits	Number of digits to report after decimal place, optional (default $= 3$ ).

xtabC 53

## Value

No return

# **Examples**

```
library(poliscidata)
wtd.ttestC(f1 = ~ ftgr_gay, f2 = ~ gender, data = nesD)
wtd.ttestC(~ ft_rep, ~ gender, nesD)
```

xtabC

Controlled cross tabulation analysis with optional weights

# Description

Controlled cross tabulation analysis with optional weights

## Usage

```
xtabC(function1, data, digits = 2)
```

## **Arguments**

function1 A function of the relationship to be analyzed expressed in the form ~ depvar +

indepvar + controlvar

data A design dataset (e.g. gssD, nesD, statesD, worldD)

digits Number of digits to report after decimal place, optional (default = 2).

# Value

A controlled cross tabulation as a multi-dimensional array.

```
library(poliscidata)
xtabC(~ divlaw2 + attend3 + kids, gssD)
```

54 xtp

xtp

Cross tabulation Analysis

# Description

Generates cross-tabulation of dependent and indendent variables, also creates a mosiac plot. Makes use of the crosstab function in the descr package.

# Usage

```
xtp(
  data,
  y,
  x,
  w = NULL,
  ylab = NULL,
  xlab = NULL,
  main = NULL,
  digits = 2,
  chisq = FALSE
```

# Arguments

data	Dataset (like gss, nes, states, or world)
У	Dependent variable
x	Independent variable
W	Weights (optional)
ylab	Y-axis label (optional)
xlab	X-axis label (optional)
main	Main label for plot (optional)
digits	Number of digits to report after decimal place, optional (default = 2)
chisq	Do you want Chi-Squared test reported? (default is FALSE)

## Value

A data frame of the cross tabulation results

```
library(poliscidata)
xtp(gss, grass, attend3, wtss)
```

xtp.chi2 55

xtp.chi2 Cross tabulation Analysis with Chi-Squared Statistic	
---	--

# Description

This function makes use of the crosstab function from the descr package

# Usage

```
xtp.chi2(data, y, x, w = NULL, digits = 1, prop.c = FALSE)
```

# Arguments

data	Dataset to be sorted
У	Dependent variable
X	Independent variable
W	Weights (optional)
digits	Number of digits to report after decimal place, optional (default = 1).
prop.c	Do you want column percentages reported in table? (default is FALSE)

# Value

Returns a data frame of cross tabulation results

```
library(poliscidata)
xtp.chi2(gss, pornlaw, attend3, wtss)
```

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