Package 'csurvey'

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block.Ord

block.Ord	Specify a Block Monotonic Shape-Restriction in a CSVY Formula

Description

A symbolic routine to define that a vector of domain means follows a monotonic ordering in a predictor in a formula argument to csvy. This is the unsmoothed version.

Usage

```
block.Ord(x, order = NULL, numknots = 0, knots = 0, space = "E")
```

Arguments

x	A numeric predictor which has the same length as the response vector.
order	A $1\times M$ vector defining the order of domains when the shape constraint is block ordering.
numknots	The number of knots used to smoothly constrain a predictor. The value should be 0 for a shape-restricted predictor without smoothing. The default value is 0 .
knots	The knots used to smoothly constrain a predictor. The value should be 0 for a shape-restricted predictor without smoothing. The default value is 0 .
space	A character specifying the method to create knots. It will not be used for a shape-restricted predictor without smoothing. The default value is "E".

Value

The vector x with five attributes, i.e., name: the name of x; shape: 9("block ordering"); numknots: the numknots argument in "block.Ord"; knots: the knots argument in "block.Ord"; space: the space argument in "block.Ord".

Author(s)

Xiyue Liao

See Also

csvy

csvy

Estimation of Domain Means with Monotonicity or Convexity Constraints

Description

The csvy function performs design-based domain mean estimation with monotonicity and block-monotone shape constraints.

For example, in a one dimensional situation, we assume that \bar{y}_{U_t} are non-decreasing over T domains. If this monotonicity is not used in estimation, the population domain means can be estimated by the Horvitz-Thompson estimator or the Hajek estimator. To use the monotonicity information, this csvy function starts from the Hajek estimates $\bar{y}_{S_t} = (\sum_{k \in S_t} y_k/\pi_k)/N_t$ and the isotonic estimator $(\hat{\theta}_1, \dots, \hat{\theta}_T)^T$ minimizes the weighted sum of squared deviations from the sample domain means over the set of ordered vectors; that is, $\hat{\boldsymbol{\theta}}$ is the minimizer of $(\tilde{\boldsymbol{y}}_S - \boldsymbol{\theta})^T \boldsymbol{W}_s(\tilde{\boldsymbol{y}}_S - \boldsymbol{\theta})$ subject to $A\boldsymbol{\theta} \geq \mathbf{0}$, where \boldsymbol{W}_S is the diagonal matrix with elements $\hat{N}_1/\hat{N}, \dots, \hat{N}_D/\hat{N}$, and $\hat{N} = \sum_{t=1}^T \hat{N}_t$ and \boldsymbol{A} is a $m \times T$ constraint matrix imposing the monotonicity constraint.

Domains can also be formed from multiple covariates. In that case, a grid will be used to represent the domains. For example, if there are two predictors x_1 and x_2 , and x_1 has values on D_1 domains: $1, \ldots, D_1, x_2$ has values on D_2 domains: $1, \ldots, D_2$, then the domains formed by x_1 and x_2 will be a $D_1 \times D_2$ by 2 grid.

To get $100(1-\alpha)\%$ approximate confidence intervals or surfaces for the domain means, we apply the method in Meyer, M. C. (2018). \hat{p}_J is the estimated probability that the projection of y_s onto \mathcal{C} lands on $\mathcal{F}_{\mathcal{J}}$, and the \hat{p}_J values are obtained by simulating many normal random vectors with estimated domain means and covariance matrix I, where I is a $M \times M$ matrix, and recording the resulting sets J.

The user needs to provide a survey design, which is specified by the svydesign function in the survey package, and also a data frame containing the response, predictor(s), domain variable, sampling weights, etc. So far, only stratified sampling design with simple random sampling without replacement (STSI) is considered in the examples in this package.

Note that when there is any empty domain, the user must specify the total number of domains in the nD argument.

Usage

```
csvy(formula, design, family=stats::gaussian(), multicore=getOption("csurvey.multicore"),
    level=0.95, n.mix=100L, test=FALSE, subset=NULL)
## S3 method for class 'csvy'
summary(object,...)
## S3 method for class 'csvy'
vcov(object,...)
## S3 method for class 'csvy'
coef(object,...)
## S3 method for class 'csvy'
confint(object, parm=NULL, level = 0.95, type = c("link", "response"),...)
## S3 method for class 'csvy'
```

```
predict(object, newdata = NULL, type = c("link", "response"),
    se.fit = TRUE, level = 0.95, n.mix = 100,...)
```

Arguments

formula

A formula object which gives a symbolic description of the model to be fitted. It has the form "response \sim predictor". The response is a vector of length n. A predictor can be a non-parametrically modelled variable with a monotonicity or convexity restriction, or a combination of both. In terms of a non-parametrically modelled predictor, the user is supposed to indicate the relationship between the domain mean and a predictor x in the following way:

Assume that μ is the vector of domain means and x is a predictor:

incr(x): μ is increasing in x. **decr(x):** μ is decreasing in x.

block.Ord(x): μ is has a block ordering in x.

design A survey design, which must be specified by the svydesign routine in the survey

package.

family A parameter indicating the error distribution and link function to be used in the

model. It can be a character string naming a family function or the result of a call to a family function. This is borrowed from the glm routine in the stats package. There are four families used in csvy: Gaussian, binomial, poisson, and

Gamma.

multicore A parameter retrieving the current global option for "csurvey.multicore" and

assigns its value to the multicore variable, allowing the function to respect a

user-defined setting for parallel processing behavior across the package.

level Confidence level of the approximate confidence surfaces. The default is 0.95.

n.mix The number of simulations used to get the approximate confidence intervals or

surfaces. If n.mix = 0, no simulation will be done and the face of the final projection will be used to compute the covariance matrix of the constrained

estimate. The default is n.mix = 100L.

test A logical scalar. If test == TRUE, then the p-value for the test H_0 : θ is in

V versus H_1 : θ is in C is returned. C is the constraint cone of the form

 $\{\beta: A\beta \geq 0\}$, and V is the null space of A. The default is test = FALSE.

subset Expression to select a subpopulation.

... Extra arguments.

The coef function returns estimated systematic component of a csvy object.

The confint function returns the confidence interval of a csvy object. If type = "response", then the interval is for the mean; if type = "link", then the interval is for the systematic component.

An argument in the generic confint function in the stats package. For now, this argument is not in use.

The following arguments are used in the predict function.

object A csvy object.

newdata A data frame in which to look for variables with which to predict. If omitted,

the fitted values are used.

type If the response is Gaussian, type = "response" and type = "link" give the pre-

dicted mean; if the response is binomial, poisson or Gamma, type = "response" gives the predicted mean, and type = "link" gives the predicted systematic com-

ponent.

se.fit Logical switch indicating if confidence intervals are required.

Details

For binomial and Poisson families use family=quasibinomial() and family=quasipoisson() to avoid a warning about non-integer numbers of successes. The 'quasi' versions of the family objects give the same point estimates and standard errors and do not give the warning.

predict gives fitted values and sampling variability for specific new values of covariates. When newdata are the population mean it gives the regression estimator of the mean, and when newdata are the population totals and total is specified it gives the regression estimator of the population total. Regression estimators of mean and total can also be obtained with calibrate.

Value

The output is a list of values used for estimation, inference and visualization. Main output include:

survey.design The survey design used in the model.

etahat Estimated shape-constrained domain systematic component.

etahatu Estimated unconstrained domain systematic component.

muhat Estimated shape-constrained domain means.

muhatu Estimated unconstrained domain means.

lwr Approximate lower confidence band or surface for the shape-constrained do-

main mean estimate.

upp Approximate upper confidence band or surface for the shape-constrained do-

main mean estimate.

lwru Approximate lower confidence band or surface for the unconstrained domain

mean estimate.

uppu Approximate upper confidence band or surface for the unconstrained domain

mean estimate.

amat The $k \times M$ constraint matrix imposing shape constraints in each dimension,

where M is the total number of domains.

grid A $M \times p$ grid, where p is the total number of predictors or dimensions.

nd A vector of sample sizes in all domains.

Ds A vector of the number of domains in each dimension.

acov Constrained mixture covariance estimate of domain means.

cov.un Unconstrained covariance estimate of domain means.

CIC The cone information criterion proposed in Meyer(2013a). It uses the "null

expected degrees of freedom" as a measure of the complexity of the model. See

Meyer(2013a) for further details of cic.

CIC. un The cone information criterion for the unconstrained estimator.

zeros_ps Index of empty domain(s).

nd Sample size of each domain.

pval p-value of the one-sided test.

family The family parameter defined in a csvy formula.

df.residual The observed degree of freedom for the residuals of a csvy fit.

df.null The degree of freedom for the null model of a csvy fit.

domain Index of each domain in the data set contained in the survey.design object.

null.deviance The deviance for the null model of a csvy fit.

deviance The residual deviance of a csvy fit.

Author(s)

Xiyue Liao

References

Xu, X. and Meyer, M. C. (2021) One-sided testing of population domain means in surveys.

Oliva, C., Meyer, M. C., and Opsomer, J.D. (2020) Estimation and inference of domain means subject to qualitative constraints. *Survey Methodology*

Meyer, M. C. (2018) A Framework for Estimation and Inference in Generalized Additive Models with Shape and Order Restrictions. *Statistical Science* 33(4) 595–614.

Wu, J., Opsomer, J.D., and Meyer, M. C. (2016) Survey estimation of domain means that respect natural orderings. *Canadian Journal of Statistics* **44(4)** 431–444.

Meyer, M. C. (2013a) Semi-parametric additive constrained regression. *Journal of Nonparametric Statistics* **25(3)**, 715.

Lumley, T. (2004) Analysis of complex survey samples. Journal of Statistical Software 9(1) 1–19.

See Also

```
plotpersp, to create a 3D Plot for a csvy Object incr, to specify an increasing shape-restriction in a csvy Formula decr, to specify an decreasing shape-restriction in a csvy Formula
```

Examples

```
library(cgam)
incr <- cgam::incr
# Example 1: monotonic in 1 predictor
data(nhdat2, package = 'csurvey')
#specify the design:</pre>
```

```
dstrat <- svydesign(ids = ~id, strata = ~str, data = nhdat2, weight = ~wt)</pre>
#uncomment to use parallel computing:
#options(csurvey.multicore=TRUE)
#mixture-variance-covariance matrix is simulated
set.seed(1)
ans <- csvy(chol ~ incr(age), design = dstrat, n.mix=5)
#check the constrained fit vs the unconstrained fit
summary(ans)
plot(ans, type = 'both')
## Not run:
# Example 2: monotonic in 2 predictors and unconstrained in a 3rd predictor
data(nhdat2, package = 'csurvey')
#specify the design:
dstrat <- svydesign(ids = ~id, strata = ~str, data = nhdat2, weight = ~wt)</pre>
#use parallel computing:
#options(csurvey.multicore=TRUE)
#mixture-variance-covariance matrix is simulated
#Average cholestorel level increases in age, waist, and unconstrained in income
set.seed(1)
ans <- csvy(chol ~ incr(age)*incr(wcat)*icat, design = dstrat, test=FALSE, n.mix=5)</pre>
#visualize the constrained estimation with confidence bands
plot(ans, x1='icat', x2='wcat')
#create control object
ctl <- plot_csvy_control(</pre>
  ribbon_fill = "pink",
  x1lab = 'income',
  x2lab = 'waist'
)
plot(ans, x1='icat', x2='wcat', control=ctl)
## End(Not run)
# Example 3: example with a binomial response
library(NHANES)
library(survey)
data(NHANES)
nh <- subset(NHANES, !is.na(Education) & !is.na(BMI) & !is.na(Weight))</pre>
nh$DiabetesBin <- as.integer(nh$Diabetes == "Yes")</pre>
nh$BMIgroup <- cut(nh$BMI, breaks = c(0, 18.5, 25, 30, 35, 40, Inf), labels = FALSE)
# specify the design
dsgn <- svydesign(ids = ~1, strata = ~BMIgroup, weights = ~Weight, data = nh)</pre>
ans <- csvy(DiabetesBin ~ decr(Education) * incr(BMIgroup), design = dsgn,
  family = quasibinomial(link='logit'), n.mix=5)
```

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```
summary(ans)
plot(ans, x1 = 'BMIgroup', x2 = 'Education')
ctl <- plot_csvy_control(
    x1size = 1.5,
    x2size = 2,
    angle = 45,
    hjust = .3
)
plot(ans, x1 = 'Education', x2 = 'BMIgroup', control = ctl)</pre>
```

nhdat

Subset of NHANES 2009 to 2010 Data for Constrained Survey Analysis

Description

A structured subset of the 2009 to 2010 NHANES data designed for illustrating constrained survey estimation methods.

Usage

data(nhdat)

Format

A data frame with 1,680 observations on the following 7 variables:

id Cluster identifier derived from NHANES sequence number (SEQN).

chol Binary indicator of high total cholesterol: 1 if total cholesterol > 200 mg/dL, 0 otherwise. Derived from LBXTC in TCHOL_F.XPT.

wcat Four-level ordinal variable for waist to height ratio category, based on BMXWAIST and BMXHT from BMX_F.XPT.

gender Gender of the participant (1 = male, 2 = female), from RIAGENDR in DEMO_F.XPT.

age Age in years (continuous), from RIDAGEYR in DEMO_F.XPT.

wt Sampling weight within strata, based on WTINT2YR from DEMO_G. XPT.

str Stratum identifier, based on SDMVPSU from DEMO_G. XPT.

Details

This subset includes participants aged 21 to 45 years, selected for illustrating the estimation of the probability of high cholesterol using order constrained survey methods.

nhdat2

Source

National Center for Health Statistics. NHANES 2009 to 2010 Public Use Data Files.\https://wwwn.cdc.gov/nchs/nhanes/continuousnhanes/default.aspx?BeginYear=2009

nhdat2 Subset of NHANES 2009 to 2010 Data for Constrained Survey Analysis

Description

A structured subset of the 2009 to 2010 NHANES data designed for illustrating constrained survey estimation methods.

Usage

data(nhdat2)

Format

A data frame with 1,933 observations and the following 8 variables:

- id An identification vector specifying cluster ids from largest level to smallest level, derived from NHANES sequence number SEQN.
- chol Total cholesterol, measured in mg/dL. This variable is derived from LBXTC in the laboratory file TCHOL_F.XPT.
- wcat A 4 level ordinal categorical variable representing waist to height ratio categories, computed from BMXWAIST (waist circumference in cm) and BMXHT (height in cm) in the body measures file BMX_F.XPT.
- icat A 4 level ordinal categorical variable. It categorizes income based on the ratio of family income to the federal poverty level (INDFMPIR), with cutpoints at 0.75, 1.38, and 3.5 to reflect meaningful policy thresholds. It is derived from INDFMIN2 in the demographics file DEMO_F.XPT.
- gender Gender of the participant, with values 1 (male) and 2 (female), derived from RIAGENDR in DEMO_F.XPT.
- age Age in years (continuous), derived from RIDAGEYR in the demographics file DEMO_F.XPT.
- wt Sampling weight within each stratum, derived from (WTINT2YR) from DEMO_G.XPT.
- str Stratum identifier, derived from (SDMVPSU) from DEMO_G.XPT.

Details

This subset includes participants aged 21 through 45, selected to demonstrate estimation of domain means using order constrained methods.

Source

National Center for Health Statistics. NHANES 2009 to 2010 Public Use Data Files. https://wwwn.cdc.gov/nchs/nhanes/continuousnhanes/default.aspx?BeginYear=2009

plot.csvy

plot.csvy	Plot method for csvy objects Generates a diagnostic or summary plot from a fitted "csvy" object. Supports both single-factor and two-factor visualization. Aesthetic settings can be customized using plot_csvy_control().
	prot_csvy_control().

Description

Plot method for csvy objects Generates a diagnostic or summary plot from a fitted "csvy" object. Supports both single-factor and two-factor visualization. Aesthetic settings can be customized using plot_csvy_control().

Usage

```
## S3 method for class 'csvy'
plot(
    x,
    x1 = NULL,
    x2 = NULL,
    domains = NULL,
    type = c("constrained", "unconstrained", "both"),
    control = plot_csvy_control(),
    ...
)
```

Arguments

x	An object of class "csvy".
x1	Optional. Name of the first factor to display in two-factor plots. Defaults to the first added variable.
x2	Optional. Name of the second factor to display in two-factor plots. Defaults to the second added variable.
domains	Optional. A data frame containing some domain(s) to be emphasized on the plot. Defaults to be NULL.
type	Character string, either "constrained", "unconstrained", or "both". Defaults to "constrained".
control	A list of display options returned by plot_csvy_control. Defaults to plot_csvy_control().
• • •	Additional arguments passed to ggplot2::geom_line() or geom_point(), such as linewidth, size, etc.

Value

A ggplot2 object.

plotpersp_csvy_control

See Also

plot_csvy_control for a full list of customizable settings.

Examples

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Description

Constructs a list of control parameters for use with plotpersp.csvy. It extends the default settings from plotpersp_control with options specific to csvy plots.

Usage

```
plotpersp_csvy_control(surface = c("C", "U"), x1nm = NULL, x2nm = NULL, categ = NULL,
  col = NULL, random = FALSE, ngrid = 12, xlim = NULL, ylim = NULL, zlim = NULL,
  xlab = NULL, ylab = NULL, zlab = NULL, th = NULL, ltheta = NULL, main = NULL,
  sub = NULL, ticktype = "simple", ci = c("none", "lwr", "up", "both"),
  cex = 1, categnm = NULL, type = c("response", "link"),
  cex.main = 0.8, box = TRUE, axes = TRUE, nticks = 5, palette = NULL,
  NCOL = NULL, transpose = FALSE)
```

Arguments

x1nm, x2nmCharacter strings naming the predictor variables for x and y axes.categOptional character string naming a categorical covariate to stratify plots.colColor(s) for surfaces. Can be a palette or custom colors.randomIf TRUE, colors are assigned randomly.ngridNumber of grid points along each axis.xlim, ylim, zlimOptional limits for x, y, z axes.xlab, ylab, zlabAxis labels.th, 1thetaViewing and lighting angles for the plot.main, subPlot title and subtitle.	categ Optional character string naming a categorical covariate to stratify col Color(s) for surfaces. Can be a palette or custom colors. random If TRUE, colors are assigned randomly. ngrid Number of grid points along each axis. xlim, ylim, zlim Optional limits for x, y, z axes. xlab, ylab, zlab Axis labels. th, ltheta Viewing and lighting angles for the plot. main, sub Plot title and subtitle.	plots.
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	main, sub Plot title and subtitle.	
main, sub Plot title and subtitle.	,	
	ticktype Type of ticks: "simple" or "detailed"	
ticktype Type of ticks: "simple" or "detailed".	Type of deks. Simple of detailed.	
ci Confidence interval display mode: "none", "lwr", "up", "both".	ci Confidence interval display mode: "none", "lwr", "up", "both".	
cex Scaling factor for labels.	cex Scaling factor for labels.	
	categnm Labels for each level of the categorical covariate.	

plot_csvy_control

type	Scale of the surface: "response" (default) or "link".
cex.main	Scaling factor for main title text.
box, axes	Logical flags to show box and axes.
nticks	Number of tick marks along axes.
palette	Vector of colors for multi-surface plots.
NCOL	Number of columns in multi-panel layout.
transpose	Logical; if TRUE, transpose layout of multi-panel plots.

Value

A named list of graphical settings for use in plotpersp.csvy.

See Also

```
plotpersp.csvy, plotpersp_control, persp
```

Examples

```
ctrl <- plotpersp_csvy_control(col = "topo", ci = "both", transpose = TRUE)</pre>
```

plot_csvy_control *Control settings for plot.csvy*

Description

Creates a list of graphical options to customize plots generated by plot.csvy. This includes labels, text sizes, colors, shapes, themes, and other display features.

Usage

```
plot_csvy_control(
 x1lab = NULL,
  x1_{labels} = TRUE,
 x2lab = NULL,
  x2\_labels = TRUE,
 x31ab = NULL,
  x3_labels = TRUE,
  x4_vals = NULL,
  x4\_labels = NULL,
  ynm = NULL,
  ci = TRUE,
  legend = TRUE,
 ylab = TRUE,
 x1size = 3.8,
  x2size = 3.8,
  constrained_color = "cornflowerblue",
```

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```
unconstrained_color = "#A3C99A",
constrained_shape = 16,
unconstrained_shape = 18,
ribbon_fill = "lightblue",
line_color = "black",
base_theme = ggplot2::theme_minimal(),
subtitle.size = 12,
angle = 0,
hjust = 0.1
)
```

Arguments

 $unconstrained_color$

x1lab	Character. Label for the first covariate (x-axis). Default is NULL.
x1_labels	Logical or Character vector. Custom tick labels for the first covariate. Default is TRUE. If it is TRUE, tick labels will be created; if it is a character vector, then this vector will be used as the tick labels.
x2lab	Character. Label for the second covariate (x-axis). Default is NULL.
x2_labels	Logical or Character vector. Custom tick labels for the second covariate. Default is TRUE. Default is TRUE, tick labels will be created; if it is a character vector, then this vector will be used as the tick labels.
x3lab	Character. Label for the third covariate, if used (for subtitles or grouping). Default is NULL.
x3_labels	Logical or Character vector. Custom labels for the third covariate. Default is TRUE. If it is TRUE, labels will be created; if it is a character vector, then this vector will be used as the labels.
x4_vals	Character vector. For models with more than three predictors, specifies the category to use for each additional predictor. Defaults to NULL, using the mode of each.
x4_labels	Character vector. Custom labels for the fourth covariate. Default is NULL.
ynm	Character. Label for the response. Default is NULL.
ci	Logical. If TRUE, confidence bands are displayed. Defaults to TRUE.
legend	Logical. If TRUE, legend for constrained fit or unconstrained fit will be shown. Defaults to TRUE.
ylab	Logical. If TRUE, the response name will be shown on the y-axis. Defaults to TRUE.
x1size	Numeric. Font size for annotation labels on the x1 axis. Default is 3.8.
x2size	Numeric. Font size for annotation labels on the x2 axis. Default is 3.8.
constrained_co	
	Character. Color used to display fitted values and intervals from the constrained model. Default is "cornflowerblue".

Character. Color used to display fitted values and intervals from the uncon-

strained model. Default is "#A3C99A".

plot_csvy_control

constrained_shape

Integer. Shape code (used by ggplot2) for points corresponding to constrained fits. Default is 16 (solid circle).

unconstrained_shape

Integer. Shape code for points from unconstrained fits. Default is 18 (solid

diamond).

ribbon_fill Character. Fill color for the confidence ribbon around the fitted lines. Default is

"lightblue".

line_color Character. Color of the lines connecting the fitted values. Default is "black".

base_theme A ggplot2 theme object used as the base plot theme. Default is ggplot2::theme_minimal().

subtitle.size Numeric. Font size for the subtitle text in the plot. Default is 12.

angle Numeric. Angle (in degrees) to rotate x-axis labels (typically for x1). Default is

0.

hjust Numeric. Horizontal justification for rotated x-axis labels. Default is .1 (right-

aligned).

Value

A named list of graphical control parameters to be passed to the control argument in plot.csvy.

Examples

```
plot_csvy_control(
  x1lab = "Age Group",
  x2lab = "Region",
  constrained_color = "cornflowerblue",
  unconstrained_color = "gray80",
  x1size = 4.5
)
```

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summary.csvy(csvy), 3
vcov.csvy (csvy), 3
```