Title

cusum - Cusum plots and tests for binary variables

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Description

cusum graphs the cumulative sum (cusum) of a binary (0/1) variable, *yvar*, against a (usually) continuous variable, *xvar*.

Quick start

Cusum statistics for binary variable y and graph of cumulative sum against values of x cusum y x

Also generate cs to store the cumulative sum

cusum y x, generate(cs)

Set the seed first for reproducible results set seed 87534690 cusum y x, generate(cs)

Cumulative sum of y against a variable containing fitted values yhat cusum y x, yfit(yhat)

Menu

Statistics > Other > Quality control > Cusum plots and tests for binary variables

Syntax

cusum yvar xvar $[if] [in] [, options]$		
options	Description	
Main generate(<i>newvar</i>) <u>yf</u> it(<i>fitvar</i>) nograph nocalc	save cumulative sum in <i>newvar</i> calculate cumulative sum against <i>fitvar</i> suppress the plot suppress cusum test statistics	
Cusum plot connect_options	affect the rendition of the plotted line	
Add plots addplot(<i>plot</i>)	add plots to the generated graph	
Y axis, X axis, Titles, Legend, Ov twoway_options	any options other than by() documented in [G-3] <i>twoway_options</i>	

collect is allowed; see [U] 11.1.10 Prefix commands.

Options

Main

generate(newvar) saves the cusum in newvar.

yfit (*fitvar*) calculates a cusum against *fitvar*, that is, the running sums of the "residuals" *fitvar* minus *yvar*. Typically, *fitvar* is the predicted probability of a positive outcome obtained from a logistic regression analysis.

nograph suppresses the plot.

nocalc suppresses calculation of the cusum test statistics.

∫ Cusum plot

connect_options affect the rendition of the plotted line; see [G-3] connect_options.

Add plots

addplot (plot) provides a way to add other plots to the generated graph. See [G-3] addplot_option.

∫Y axis, X axis, Titles, Legend, Overall]

twoway_options are any of the options documented in [G-3] *twoway_options*, excluding by(). These include options for titling the graph (see [G-3] *title_options*) and for saving the graph to disk (see [G-3] *saving_option*).

Remarks and examples

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The cusum is the running sum of the proportion of ones in the sample, a constant number, minus *yvar*,

$$c_j = \sum_{k=1}^{j} f - yvar_{(k)}, \qquad 1 \le j \le N$$

where $f = (\sum yvar)/N$ and $yvar_{(k)}$ refers to the corresponding value of yvar when xvar is placed in ascending order: $xvar_{(k+1)} \ge xvar_{(k)}$. Tied values of xvar are broken at random. If you want them broken the same way in two runs, you must set the random-number seed to the same value before giving the cusum command; see [R] set seed.

A U-shaped or inverted U-shaped cusum indicates, respectively, a negative or a positive trend of *yvar* with *xvar*. A sinusoidal shape is evidence of a nonmonotonic (for example, quadratic) trend. cusum displays the maximum absolute cusum for monotonic and nonmonotonic trends of *yvar* on *xvar*. These are nonparametric tests of departure from randomness of *yvar* with respect to *xvar*. Approximate values for the tests are given.

Example 1

For the automobile dataset, auto.dta, we wish to investigate the relationship between foreign (0 = domestic, 1 = foreign) and car weight as follows:



The resulting plot, which is U-shaped, suggests a negative monotonic relationship. The trend is confirmed by a highly significant linear cusum statistic, labeled CusumL in the output above.

Some 29.73% of the cars are foreign (coded 1). The proportion of foreign cars diminishes with increasing weight. The domestic cars are crudely heavier than the foreign ones. We could have discovered that by typing table foreign, statistics(mean weight), but such an approach does not give the full picture of the relationship. The quadratic cusum (CusumQ) is not significant, so we do not suspect any tendency for the very heavy cars to be foreign rather than domestic. A slightly

enhanced version of the plot shows the preponderance of domestic (coded 0) cars at the heavy end of the weight axis:



The example is, of course, artificial, because we would not really try to model the probability of a car being foreign given its weight.

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Stored results

cusum stores the following in r():

Scalars

r(N)	number of observations	r(P_zl)	<i>p</i> -value for test (linear)
r(prop1)	proportion of positive outcomes	r(cusumq)	quadratic cusum
r(cusuml)	cusum	r(zq)	test (quadratic)
r(zl)	test (linear)	r(P_zq)	<i>p</i> -value for test (quadratic)

Acknowledgment

cusum was written by Patrick Royston of the MRC Clinical Trials Unit, London, and coauthor of the Stata Press book *Flexible Parametric Survival Analysis Using Stata: Beyond the Cox Model.*

Reference

Royston, P. 1992. The use of cusums and other techniques in modelling continuous covariates in logistic regression. *Statistics in Medicine* 11: 1115–1129. https://doi.org/10.1002/sim.4780110813.

Also see

- [R] logistic Logistic regression, reporting odds ratios
- [R] logit Logistic regression, reporting coefficients
- [R] **probit** Probit regression

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