# Package 'genvar'

October 9, 2019

<b>Title</b> An Imperative Library for Data Manipulation	on
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#### **Description**

Implements tools for manipulating data sets and performing regressions in a way that is familiar to users of a popular, but proprietary, statistical package commonly used in the social sciences. Loads a single dataset into memory and implements a set of imperative commands to modify that data and perform regressions and other analysis on the dataset. Offers an alternative to standard R's function-based approach to data manipulation.

**Depends** R (>= 3.5.1.0)

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**License** GPL-3 **Encoding** UTF-8

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BugReports https://github.com/flynnzac/genvar

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## Description

Add observations to the data set, similar in functionality to Stata's append command

## Usage

addobs(obs)

#### **Arguments**

obs

one of two possible input types:

- An R data frame with the same columns as the current dataset.
- A comma-separated string in the following format: "var1=1,var2=2,var3=3" which inputs a single observation.

assert\_loaded 3

#### Value

```
returns NULL, invisibly
```

#### **Examples**

```
library(plm)
data(Produc)
use(Produc, clear=TRUE)
keepvar("state year emp unemp")
addobs("state='Puerto Rico',year=1990,emp=100,unemp=5")
listif()
df <- data.frame(state=rep("Puerto Rico", times=2), year=1991:1992,emp=c(102,104),unemp=c(4.9,5.1))
addobs(df)
listif()</pre>
```

assert\_loaded

assert a dataset is loaded in genvar and error otherwise

#### **Description**

assert a dataset is loaded in genvar and error otherwise

#### Usage

```
assert_loaded()
```

## Value

returns NULL, invisibly

builddata

creates a dataset of a given number of observations

#### **Description**

Creates a dataset of a given number of observations. Does so by creating a variable called "v1" with all missing values.

#### Usage

```
builddata(n, replace = FALSE)
```

#### **Arguments**

n the number of observations to make the new dataset

replace if TRUE, replace a dataset in memory, if FALSE, error if a dataset is already

loaded

#### Value

```
returns NULL, invisibly
```

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#### **Examples**

```
builddata(100, replace=TRUE)
listif()
```

capture

captures an expression, setting getret("error") to TRUE if there was an error and FALSE otherwise

#### **Description**

captures an expression, setting getret("error") to TRUE if there was an error and FALSE otherwise

## Usage

```
capture(expr, silent = FALSE)
```

## **Arguments**

expr an expression to be evaluated

silent if TRUE, suppress error messages from printing (default: FALSE)

#### Value

FALSE if the expression successfully ran and TRUE otherwise

## **Examples**

```
capture({log(1)})
capture({log(-1)})
```

clear

clears the dataset in memory

#### **Description**

removes a dataset from memory, errors if no dataset is loaded

## Usage

```
clear()
```

#### Value

```
returns NULL invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
listif()
clear()
listif()
```

collapse 5

collapse

collapses a data set by variables using arbitrary aggregation functions

#### **Description**

collapse a data set to produce summary statistics possibly by a set of variables as in the Stata code: collapse (fun1) var1 (fun2) var2, by(byvar1 byvar2). But this function is more flexible than the Stata version because any arbitrary function can be used in collapse not just traditional aggregation functions.

#### Usage

```
collapse(values, byvar = NULL)
```

#### **Arguments**

values

an argument with the form "fun1(var1) fun2(var2) fun3(var3,var4)" describe the aggregations to be performed where fun1, fun2, fun3 are most likely aggregation functions like "sum", "mean", "meain", etc. But could also

be "reg" to perform regressions on different subsets, for example.

byvar

a variable list giving the variables to collapse by. The resulting dataset will have

as many rows as there are unique levels of the byvar variable list.

#### Value

```
returns NULL, invisibly
```

## Examples

```
library(plm)
data(Produc)
use(Produc, clear=TRUE)
listif()
collapse("sum(emp)","year")
listif()
```

count

Counts how many observations (optionally, satisfying a condition)

#### **Description**

Counts how many observations (optionally, satisfying a condition)

#### Usage

```
count(ifstmt = NULL)
```

## Arguments

ifstmt

an optional argument which gives an condition that must be met for the observation to be counted

6 destring

#### Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
count()
count("speed <= 20")</pre>
```

describe

lists the names of the variables in the dataset

#### **Description**

lists the names of the variables in the dataset

## Usage

```
describe(pattern = NULL)
```

## Arguments

pattern

an optional regular expression which only returns variable names that match the expression

#### Value

A vector of names of variables with an attribute called "type" giving the types of the variables. The class of the object is "varlist".

## **Examples**

```
use(cars, clear=TRUE)
describe()
describe("s*")
```

destring

convert a variable with string type into a numeric value

## Description

convert a variable with string type into a numeric value

#### Usage

```
destring(varlist)
```

#### **Arguments**

varlist

variables to convert, either in the form "var1 var2 var3" or in the form ~var1+var2+var3.

do 7

#### Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
tostring("speed")
listif()
describe()
destring("speed")
listif()
describe()
```

do

Executes R code on the dataset

## Description

Executes an R expression using variables from the dataset, possibly separately for each level of a given varlist (like the by prefix in Stata).

#### Usage

```
do(expr, by = NULL)
```

## Arguments

expr an R expression which can use any of the variable names in the current dataset

by a variable list in either "var1 var2 var3" format or in ~var1+var2+var3 format.

The R expression will be applied separately for the data subsetted to each level

of the variable list.

## Value

returns whatever the expression expr returns

## **Examples**

```
use(cars, clear=TRUE)
do("{coef(lm(speed~dist))}")
```

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dropif

drops rows from the dataset

## **Description**

drops rows from the dataset

## Usage

```
dropif(x)
```

## **Arguments**

Х

a condition like (ex: "var1==2") describing the observations that should be removed from the data set.

## Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
listif()
dropif("speed <= 20")
listif()</pre>
```

dropvar

drops variables in varlist format from the dataset

## Description

drops variables in varlist format from the dataset

## Usage

```
dropvar(x)
```

## **Arguments**

x a varlist either in "var1 var2 var3" format or ~var1+var2+var3 format.

#### Value

```
returns NULL, invisibly
```

estimates\_print 9

#### **Examples**

```
use(cars, clear=TRUE)
listif()
dropvar("speed")
listif()
use(cars, clear=TRUE)
dropvar(~speed)
listif()
```

estimates\_print

display estimation results

## Description

display estimation results

## Usage

```
estimates_print(name = NULL)
```

#### **Arguments**

name

name of estimates to be replaced. If unspecified, print current estimates.

 $\verb"estimates_restore"$ 

restore genvar estimates

## Description

restore genvar estimates

## Usage

```
estimates_restore(name)
```

## Arguments

name

name of estimates to be restored

#### Value

```
returns NULL, invisibly
```

10 estimates\_store

estimates\_save

save genvar estimates

## Description

save genvar estimates

## Usage

```
estimates_save(file)
```

## Arguments

file

file to save current estimates to.

## Value

returns NULL, invisibly

estimates\_store

store genvar estimates

## Description

store genvar estimates

## Usage

```
estimates_store(name)
```

## Arguments

name

name to use to store current estimates from a genvar estimation function like reg, logit, or probit.

## Value

returns NULL, invisibly

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estimates\_use

loads genvar estimates from file

## Description

loads genvar estimates from file

#### Usage

```
estimates_use(file)
```

## Arguments

file

file to load estimates from.

#### Value

returns NULL, invisibly

fillin

Fully rectangularize a dataset

## Description

Make the dataset have one observation for every possible interaction of a list of variables.

## Usage

```
fillin(varlist)
```

#### **Arguments**

varlist

a variable list in "var1 var2 var3  $x^*$ " format where "\*" matches zero or more of any character and "?" matches one of any character (or a varlist in formula format,  $\sim$ var1+var2+var3+x1+x2+...). On exit, the data set will contain one observation for every possible interaction of variables with missing values filled in where appropriate.

#### Value

```
returns NULL, invisibly
```

12 forvar

forval	Execute code in the datasets environment for all values of a vector, replacing a macro with the value in each iteration

#### **Description**

Execute code in the datasets environment for all values of a vector, replacing a macro with the value in each iteration

## Usage

```
forval(values, expr, macro = "%val")
```

#### **Arguments**

values the vector of values to loop over. For example, specifying 1:5 would loop over

integers from 1 to 5.

expr a quoted expression to evaluate in the loop which (presumably) uses the macro

expression

macro a word to replace in the quoted expression with the values we are looping over

(default: "%val")

#### Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
listif()
forval (2:4, "gen('speed%val', 'speed^%val')")
listif()
```

forvar

apply a function to each of a list of variables

## Description

apply a function to each of a list of variables

#### Usage

```
forvar(varlist, action, macro = "%var")
```

#### **Arguments**

varlist	a list of variables in the format	~var1+var2+var3+	or as a vector of names like
---------	-----------------------------------	------------------	------------------------------

"var1 var2 var3".

action a quoted expression to apply to each variable where the variable is represented

in the expression by  $\ensuremath{\mathsf{macro}}.$ 

macro an expression that will be replaced in action for each variable, by default %var.

gen 13

#### Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
forvar("speed dist", "gen('%var2', '%var^2')")
listif()
```

gen

generates a new variable that is a transformation of existing variables in the dataset or replaces one

## Description

generates a new variable that is a transformation of existing variables in the dataset or replaces one

## Usage

```
gen(var, value, byvar = NULL, subset = NULL, replace = FALSE)
```

## Arguments

var	the name of the variable to be generated
value	the transformation of the dataset to replace the "newvar" in option form with. For example, value="sum(wage*female)" to get a variable which has total female wages. In Stata, the same command would be: "egen femalewage = total(wage*female)".
byvar	apply the value for each level of the by variables, specified either as a formula, like ~byvar1+byvar2+ or as a varlist "byvar1 byvar2 byvar3".
subset	only generate values if the condition provided in subset is true. Make sure to enclose the expression in quotes, like so: subset="female==1 & highschool==1" to generate the values only for women who graduated from highschool. This option is used like the "if" in Stata.
replace	either TRUE or FALSE. If FALSE (default), the code refuses to alter the variable

if the variable already exists. Otherwise, if replace=TRUE, then the values will

## Value

```
returns NULL, invisibly
```

be replaced.

14 gyplot

getdata

exports data frame from genvar environment to R environment

#### **Description**

exports data frame from genvar environment to R environment

#### Usage

```
getdata()
```

#### Value

the data frame currently in the genvar environment

gvplot

convenience interface to R's plot command

#### **Description**

Executes a plot command in genvar's environment so that gvplot(xvar,yvar) will plot a scatter plot of the variables xvar and yvar in the genvar environment.

## Usage

```
gvplot(...)
```

#### **Arguments**

... arguments to be passed to R's plot command.

## Value

```
returns NULL, invisibly
```

#### **Examples**

```
library(plm)
data(Produc)
use(Produc, clear=TRUE)
gen("laborforce", "emp/(1-unemp/100)")
empfrac = function (emp, laborforce) sum(emp)/sum(laborforce)
collapse("empfrac(emp,laborforce)", "year")
rename("empfrac(emp, laborforce)", "empfrac")
destring("year")
gvplot(year, empfrac, type="b", main="Employment Percentage over Time",
xlab="Year", ylab="Employment Percentage", pch=19)
```

headdata 15

headdata

get first few observations

#### **Description**

get first few observations

## Usage

headdata(num)

#### **Arguments**

num

how many of the first observations to get

#### Value

returns the first num rows of data

is\_loaded

a command to determine whether data is loaded

## Description

a command to determine whether data is loaded

## Usage

is\_loaded()

#### Value

returns TRUE if dataset is loaded in genvar and FALSE otherwise

keepif

keeps some rows in the dataset and drops the rest

#### **Description**

keeps some rows in the dataset and drops the rest

## Usage

keepif(x)

## Arguments

Х

a condition like: "var1==2" in which case observations that satisfy the condition are kept and all others are removed.

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#### Value

```
returns NULL, invisibly
```

#### **Examples**

```
use(cars, clear=TRUE)
keepif("speed <= 20")
listif()</pre>
```

keepvar

keeps some variables in the dataset and drops the others

## Description

keeps some variables in the dataset and drops the others

#### Usage

```
keepvar(x)
```

#### **Arguments**

Х

a varlist either of the form "var1 var2 var3" or in the form ~var1+var2+var3.

#### Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
keepvar("speed")
listif()
use(cars, clear=TRUE)
keepvar(~speed)
listif()
```

L

a function to take lags and leads with panel data

## Description

a function to take lags and leads with panel data, mostly a wrapper for plm's lag function.

## Usage

```
L(x, k = 1, ...)
```

listif 17

#### **Arguments**

X	variable to lag
k	how many lags to take? If a negative number, leads will be generated.
	other options to pass to plm::lag, does not need to be specified

## Value

returns lag of the variable as a data frame

## **Examples**

```
library(plm)
data(Produc)
use(Produc, clear=TRUE)
xtset("year", "state")
gen("Lemp", "L(emp)")
gen("L2emp", "L(emp,2)")
headdata(10)
```

listif

prints the part of the dataset that satisfies certain conditions

## Description

prints the part of the dataset that satisfies certain conditions

## Usage

```
listif(cond = NULL, vars = NULL, ...)
```

## **Arguments**

cond	a conditional expression; only observations that satisfy the condition will be returned.
vars	a variable list; only variables in the list will be returned.
	other options, currently ignored

#### Value

the part of the dataset that satisfies the condition and contains the specified columns

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logit

estimate a logistic regression

## **Description**

estimate a logistic regression

## Usage

```
logit(y, x, subset = NULL, weights = NULL, linkfunc = "logit", ...)
```

## Arguments

у	name of the dependent variable
Х	names of the independent variables in varlist format, either "x1 x2 x3" or $\sim$ x1+x2+X3 format.
subset	conditions to run the command only of a subset of the data (analogous to "if" statements in Stata)
weights	the name of a variable to use for weights in estimation
linkfunc	specify the linking function (logit, by default). Can set to "probit" to do probit estimation or use probit (which is equivalent).
	other options to pass to glm

## Value

b coefficient vector

V covariance matrix of coefficients

pred

gets fitted values from a genvar regression object

## Description

Gets fitted values from a genvar regression object. For panel models, this predicts the non-fixed effects part of the regression.

## Usage

pred()

#### **Details**

Operates on the loaded estimation object, see estimates\_use.

#### Value

returns predictions from model

preserve 19

#### **Examples**

```
use(cars, clear=TRUE)
listif()
reg("dist", "speed")
gen("fit", "pred()")
listif()
```

preserve

preserve a data set before modification

#### **Description**

preserve a data set before modification

## Usage

```
preserve(data = NULL)
```

## **Arguments**

data

a data set to preserve

#### Value

a value that can be passed to restore to restore the data set later

#### **Examples**

```
require(stats)
use(cars, clear=TRUE)
p <- preserve()
collapse("mean(dist)", "speed")
list()
restore(p, replace=TRUE)
list()</pre>
```

probit

estimate a probit regression

#### Description

```
probit(...) is equivalent to logit(..., linkfunc="probit").
```

## Usage

```
probit(...)
```

## Arguments

... options to pass to logit

20 reg

reg regress y on x with robust standard errors, clustered standard errors, HAC standard errors, panel fixed effects, etc
--

## Description

regress y on x with robust standard errors, clustered standard errors, HAC standard errors, panel fixed effects, etc.

## Usage

```
reg(y, x, subset = NULL, effect = NULL, robust = TRUE, hac = NULL,
  cluster = NULL, rtype = 1)
```

## Arguments

у	name of the dependent variable
х	names of the independent variables in either "x1 x2 x3" format or $\sim$ x1+x2+x3 format. To include a variable as a categorical variable (when you would use "i.state" to get state dummies in Stata), include it as "factor(state)".
subset	conditions to subset the data
effect	either "twoways", "individual", or "time" for fixed effects. Dataset must already have been xtset.
robust	whether to use robust standard errors
hac	which variable to order by to compute heteroskedastic and auto correlation standard errors (if unspecified, do not do HAC correction)
cluster	a variable list giving the names of the variables to cluster by in producing clustered standard errors
rtype	gives the type of heteroskedasticity correction to make. By default, it is "1" to implement HC1 which is the same as Stata's small sample corrected standard errors. rtype can be any integer from 0 to 3 with each value corresponding to a different heteroskedastic correction (HCx). See documention for vcovHC in package sandwich.

## Value

b coefficient vector

V covariance matrix of coefficients

rename 21

rename

renames variables in the dataset

#### **Description**

renames variables in the dataset

## Usage

```
rename(var, newvar)
```

#### **Arguments**

var the name of the variable to rename newvar the new name of the variable

#### Value

```
returns NULL, invisibly
```

## **Examples**

```
use(cars, clear=TRUE)
listif()
rename("speed","velocity")
listif()
```

restore

restore a dataset from a previous preserve to be currently used

## Description

restore a dataset from a previous preserve to be currently used

## Usage

```
restore(envir, replace = FALSE)
```

## **Arguments**

envir a previous preserve value.

replace if TRUE, restore even if another dataset is in memory. If FALSE, do not.

## Value

the preserved data set

Shape shape

#### **Examples**

```
require(stats)
use(cars, clear=TRUE)
p <- preserve()
collapse("mean(dist)","speed")
list()
restore(p, replace=TRUE)
list()</pre>
```

savedata

saves data to a CSV or RDS file

## Description

```
saves data to a CSV or RDS file
```

## Usage

```
savedata(file, rds = FALSE)
```

## **Arguments**

file a file name to save the current data to

rds whether to save the file to an RDS file (default: FALSE)

#### Value

```
returns NULL, invisibly
```

## Examples

```
use(cars, clear=TRUE)
savedata(file.path(tempdir(), "cars.csv"))
savedata(file.path(tempdir(), "cars.rds"), rds=TRUE)
```

shape

reshapes a data set from wide to long or from long to wide formats

## Description

reshapes a data set from wide to long or from long to wide formats

## Usage

```
shape(form, direction = "long")
```

subset.varlist 23

#### **Arguments**

form

if direction="long", then the argument should have the form:

id1+id2+..~newvarlstub

where there are variables in the data set named "stubXXXX" and "newvar" is the name of the new variable that will be added to the data set which will contain the various values of "stubXXXX" on exit. The variable "stub" on exit will contain the value of "XXXX". Variables (id1,id2,...) will also be included in the dataset on exit. The command behaves like "reshape long stub, i(id1 id2 ...) j(newvar)" in Stata.

If direction="wide", then the argument should have the form,

 $id1 + id2 + ... \sim values1 + values2 + ... | byvar1 + byvar2 + ...$ 

The variables (id1,id2,...,byvar1,byvar2,...) should uniqely identify observations in the data. On exit the dataset will contain (id1,id2,...) in addition to values1byvar1.byvar2, values2byvar1.byvar2, ... for each unique value of (byvar1,byvar2,...). The command behaves like "reshape wide values1 values2 ...,

i(id1 id2 ...) j(byvar1...)

direction

either "long" or "wide" to indicate the direction to reorient the data set

#### Value

returns NULL, invisibly

subset.varlist

generate a varlist that is a subset of another

#### **Description**

generate a varlist that is a subset of another

#### Usage

```
## S3 method for class 'varlist'
subset(x, vars, ...)
```

## **Arguments**

x a varlist

vars a set of variable names .... currently ignored

#### Value

returns the subset of variable names with attibute "type" giving the types. The vector is of class "varlist"

24 taildata

summarize

summarize a variable list, giving basic descriptive statistics

## Description

summarize a variable list, giving basic descriptive statistics

## Usage

```
summarize(varlist, detail = FALSE)
```

## **Arguments**

varlist a variable list either in "varl var2 x\*" form or ~var1+var2+x1+x2+x3 form.

detail if TRUE, provide a more detailed output for each variable

#### Value

returns NULL, invisibly

taildata

get last few observations

## Description

get last few observations

## Usage

taildata(num)

#### **Arguments**

num

how many of the last few observations to get

#### Value

returns last num rows of data

tostring 25

tostring

convert a variable of another type into a string variable

#### **Description**

convert a variable of another type into a string variable

#### Usage

```
tostring(varlist)
```

#### **Arguments**

varlist

variables to convert, either in the form "var1 var2 var3" or in the form ~var1+var2+var3.

#### Value

```
returns NULL, invisibly
```

#### **Examples**

```
use(cars, clear=TRUE)
tostring("speed")
listif()
```

use

uses a dataset, marking it as the active dataset

## Description

uses a dataset, marking it as the active dataset

## Usage

```
use(x, clear = FALSE, type = NULL, ...)
```

## **Arguments**

x usually either a data.frame or a csv/dta filename to be imported. An R function

which returns a data.frame can also be specified.

clear if TRUE, erase current data if it already exists (default: FALSE).

type either "csv" or "dta" for loading csv or dta data set

... other options to pass to read.csv in case x is a csv file or to read.dta or

read.dta13 depending on the type of file being loaded

## Value

```
returns NULL invisibly
```

26 xtset

#### **Examples**

```
library(plm)
data(Produc)
use(Produc, clear=TRUE)
listif()
dropvar(".*")
```

varlist

creates a formula object from a varlist, mostly for internal use.

#### **Description**

A varlist in genvar is either a space-separated string with wildcard characters, "var1 var2 var3 x\*", or an R formula object ~var1+var2+var3+x1+x2.... This function converts from the more user-friendly space-separated string format to the formula format or to a vector of strings.

#### Usage

```
varlist(x, type = "formula")
```

#### **Arguments**

x

type

the varlist to be converted in "var1 var2 var3" format. Can be specified using the *globbing* characters "\*" (match zero or more of any character) or "?" (match any single character) like "var\*" or "var?" for "var1 var2 var3" or using regular expressions if regex=TRUE ("var[0-9]+" = "var1 var2 var3").

if "formula", return a varlist in formula format; if "vector", return a varlist in

character vector format.

#### Value

a formula object which can be passed to model. frame or a character vector giving the name of each variable

xtset

prepares a panel dataset for lag operations

#### **Description**

prepares a panel dataset for lag operations. The lag function in R is simply "lag(var,numlags)". After calling xtset, this lag function will work on the panel in the way you would expect.

#### Usage

```
xtset(timevar, obsvar)
```

#### **Arguments**

timevar

the name of the variable to for the time dimension

obsvar

the name of the variable to use for the observation dimension

xtset 27

## Value

returns NULL, invisibly

## Examples

```
library(plm)
data(Produc)
use(Produc, clear=TRUE)
xtset("year", "state")
gen("Lemp", "lag(emp)")
listif(vars="emp Lemp")
reg("emp", "unemp", effect="twoway")
reg("emp", "unemp", effect="individual")
reg("emp", "unemp", effect="time")
```

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