# Package 'VSdecomp' 

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## Title Variance and Skewness Decomposition

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Description Provides decomposition methods for the skewness or variance of a variable (e.g., wage). By breaking distribution moments into independent components, users can analyze changes in distributions across time or between groups.

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## $R$ topics documented:

linear_projection ..... 2
plot.vs_decomp ..... 3
summary.vs_decomp ..... 4
vs_decomp ..... 4
wtd_skew ..... 6
Index ..... 7

## Description

estimates the linear model $y=\beta * X+\epsilon$ and returns its linear components, grouped according to X.list.

## Usage

linear_projection(
y ,
X.list,
data,
wgt $=$ rep(1, nrow(data)),
year $=\operatorname{rep}(1, \operatorname{nrow}(d a t a))$, comp.names $=$ NULL
)

## Arguments

y
X.list a list containing the names of all the variables needed for the linear projection, grouped according to the components will later be used in the skewness decomposition. For example: for X.list = list("x1", c("x2", "x3")) the following components are returned: $\beta 1 X 1,(\beta 2 X 2+\beta 3 X 3), \epsilon$. Currently interactions aren't supported, so the user should insert them manually.
data a data frame with all the variables specified in X.list and y.
wgt an optional vector of weights.
year an optional vector of years. if provided, the projection is done for each year separately.
comp.names an optional vector specifying name for each component.

## Value

a matrix with the (centered) components specified by X.list + residuals. Note that each row is summed (up to a constant) to the standardized version of $y$, and each column to 0 (both by year).

## Examples

```
#gen data
n <- 1000
X <- matrix(rnorm(n*3), ncol = 3)
colnames(X) <- c("x1", "x2", "x3")
beta <- c(1,2,3)
```

```
wage <- X %*% beta + rnorm(n)
dat <- as.data.frame(cbind(wage, X))
colnames(dat)[1] <- "wage"
res <- linear_projection("wage", X.list = list("x1", c("x2", "x3")), data = dat)
#each row is summed (up to a constant) to the standardized wage:
stand_wage <- (wage - mean(wage)) / sd(wage)
diff <- apply(res, 1, sum) - stand_wage
summary(diff)
```

plot.vs_decomp Plot Method for 'vs_decomp' Objects

## Description

Plot Method for 'vs_decomp' Objects

## Usage

```
## S3 method for class 'vs_decomp'
plot(
    x,
    plot.comp = NULL,
    comp.labels = NULL,
    fill.colors = NULL,
    trunc.negative = TRUE,
)
```


## Arguments

x
a 'vs_decomp' object.
plot.comp a vector of up to 3 components to plot. can be either character with component names or numeric with component indices. other components not specified by plot.comp are summed to one additional component. default is to plot the first 3 components. another option is to additionally specify "all other terms" in order to control for the position of each component. (relevant only for the linear decomposition).
comp.labels a vector of the same length as plot. comp, which provides the labels to be shown in the graph. default is to use the original component names. (relevant only for the linear decomposition).
fill.colors colors to fill the areas. see scale_fill_manual for more details.
trunc.negative whether to truncate negative values with 0 . default is TRUE. this flag is necessary because geom_area, on which the function is based, does not work well with a combination of positive and negative values.
. . further arguments passed to or from other methods.

## Value

A ggplot object containing all the relevant information for the plot.

```
summary.vs_decomp Summary Method for 'vs_decomp' Objects
```


## Description

Summary Method for 'vs_decomp' Objects

## Usage

\#\# S3 method for class 'vs_decomp'
summary (object, r = 3, sum.comp = NULL, ...)

## Arguments

object
$r$
sum. comp
a 'vs_decomp' object.
a number of decimal places to use.
a vector of up to 3 components to summarize. can be either character with component names or numeric with component indices. other components not specified by sum.comp are summed to one additional component. default is to summarize the first 3 components.
... further arguments passed to or from other methods.

## Value

No return value.

```
vs_decomp
```


## Description

decompose the skewness or the variance of an outcome vector into independent components, either using one or many variables.

## Usage

```
vs_decomp(
        y = NULL,
        X,
        wgt = rep(1, nrow(X)),
    moment = "skewness",
    year = rep(1, nrow(X))
)
```


## Arguments

$y$
X
an outcome vector (necessary only when decomposing by one variable).
when decomposing by one variable, a matrix or data frame containing the variable for the decomposition. when decomposing by more than one variable, a matrix or data frame containing the linear components of $y$, calculated by linear_projection.
wgt an optional vector of weights.
moment the moment on which the decomposition method is applied. either "variance" (second moment) or "skewness" (third moment).
year an optional vector of years. if provided, the decomposition is calculated by year. otherwise, the decomposition is calculated for the whole sample.

## Value

A "vs_decomp" object. This object is a list containing the estimated components and their standard errors.

## Examples

```
#generate data
n <- 100
men <- rbinom(n, 1, 0.5)
black <- rbinom(n, 1, 0.5)
year <- c(rep(2019, n/2), rep(2020, n/2))
rwage <- function(x){
    m <- x[1]; b <- x[2]; y <- x[3];
    exp(rnorm(1, mean = 1*m + 1*b, sd = 1 + 2020-y))
}
dat <- data.frame(men, black, year)
dat$wage <- apply(dat, 1, rwage)
#skewness decomposition by one variable:
variable <- as.matrix(dat$men)
decomp_by_gender <- vs_decomp(y = dat$wage, X = variable,
                                    moment = "skew", year = dat$year)
summary(decomp_by_gender)
plot(decomp_by_gender)
#skewness decomposition by more than one variable (=linear skewness decomposition):
#first we need to decompose yearly wages into their linear components
#(check ?linear_projection for more details):
wage_linear_comp <- linear_projection(y = "wage",
                    X.list = list("men", "black"),
                    data = dat, year = dat$year)
```

\#using the linear components, we can calculate skewness decomposition:
decomp_by_mult_var <- vs_decomp(X = wage_linear_comp,
year = dat\$year)
\#up to 3 components can be summarized or plotted:
colnames(decomp_by_mult_var\$components)
\#let's take "3cov(epsilon^2,men)" and "3cov(epsilon^2,black)"
summary (decomp_by_mult_var, sum.comp = c(7, 8))
plot(decomp_by_mult_var, plot.comp $=c(7,8)$ )
wtd_skew Weighted Skewness

## Description

computes weighted version of the skewness estimator.

## Usage

wtd_skew(x, wgt $=\operatorname{rep}(1$, length(x)))

## Arguments

X
wgt an optional vector of weights.

## Value

scalar

## Index

geom_area, 3
linear_projection, 2, 5
plot.vs_decomp, 3
scale_fill_manual, 3
summary.vs_decomp, 4
vs_decomp, 4
wtd_skew, 6

