# Package 'hettx'

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```
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Title Fisherian and Neymanian Methods for Detecting and Measuring
     Treatment Effect Variation
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Description Implements methods developed by Ding, Feller, and Mira-
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     and Ding, Feller, and Mira-
     trix (2018) <doi:10.1080/01621459.2017.1407322> <arXiv:1605.06566>
     for testing whether there is unexplained variation in treatment effects across observa-
     tions, and for characterizing
     the extent of the explained and unexplained variation in treatment effects. The package in-
     cludes wrapper functions
     implementing the proposed methods, as well as helper functions for analyzing and visualiz-
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# Description

This package implements methods developed by Ding, Feller, and Miratrix (JRSS-B, 2016) "Randomization Inference for Treatment Effect Variation", for validly testing whether there is unexplained variation in treatment effects across observations. The package also implements methods introduced in Ding, Feller, and Miratrix (JASA, 2019) "Decomposing Treatment Effect Variation", for measuring the degree of treatment effect heterogeneity explained by covariates. The package includes wrapper functions implementing the proposed methods, as well as helper functions for analyzing and visualizing the results of the tests.

#### **Details**

This package partially supported by the Institute of Education Sciences, U.S. Department of Education, through Grant R305D150040. The opinions expressed are those of the authors and do not represent views of the Institute or the U.S. Department of Education.

Special thanks to Masha Bertling for some early work on documenting this project.

#### Author(s)

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Peng Ding, Avi Feller, Ben Fifield, and Luke Miratrix
Maintainer: Ben Fifield <a href="mailto:senfifield@gmail.com">ben Fifield@gmail.com</a>>
```

#### References

Ding, Peng, Avi Feller and Luke Miratrix. (2016) "Randomization Inference for Treatment Effect Variation", Journal of the Royal Statistical Society-Series B. Ding, Peng, Avi Feller and Luke Miratrix. (2019) "Decomposing Treatment Effect Variation", Journal of the American Statistical Association.

```
coef.RI.regression.result
```

Extract coefficients of a fit RI regression model.

#### **Description**

Extract coefficients of a fit RI regression model.

## Usage

```
## S3 method for class 'RI.regression.result'
coef(object, ...)
```

## Arguments

```
object A RI.regression.result object.
... Unused
```

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) es <- estimate_systematic( Yobs ^{\sim} Z, interaction.formula = ^{\sim} A + B, data = df ) coef(es)
```

detect\_idiosyncratic

detect\_idiosyncratic detect\_idiosyncratic

#### Description

Test for systematic treatment effect heterogeneity using Fisherian permutation inference methods.

#### Usage

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```
detect_idiosyncratic(formula, data, interaction.formula,
  control.formula, plugin, tau.hat, test.stat, te.vec, B, gamma, grid.gamma,
  grid.size, return.matrix, na.rm, n.cores, verbose, ...)
```

#### **Arguments**

formula An object of class formula, as in lm(), such as  $Y \sim Z$  with only the treatment

variable on the right-hand side.

data A data.frame, tbl\_df, or data.table with the input data.

interaction.formula

A right-sided formula with pre-treatment covariates to model treatment effects for on the right hand side, such as  $\sim x1 + x2 + x3$ . Defaultis NULL (no interactions modeled)

control.formula

plugin

A right-sided formula with pre-treatment covariates to adjust for on the right hand side, such as  $\sim x1 + x2 + x3$ . Default is NULL (no variables adjusted for)

Whether to calculate the plug-in p-value without sweeping over range of possi-

ble treatment effect magnitudes. Default is FALSE.

tau.hat The value of the plug-in treatment effect. Default is sample average treatment

effect.

test.stat Test statistic function to use on the data. Default is shifted Kolmogorov-Smirnov

statistic, potentially with covariate adjustment depending on passed arguments. test.stat can be a string name for a test statistic function, or the function itself.

te.vec Vector of taus to examine if you want to override generating ones automatically.

Default is NULL.

B Number of permutations to take. Default is 500.

gamma How wide of a CI to make around tau-hat for search. Default is 0.0001.

grid.gamma Parameter to govern where the grid points are sampled. Bigger values means

more samples towards the estimated tau-hat. Default is 100\*gamma.

grid.size Number of points in the grid. Default is 151.

return.matrix Whether to return the matrix of all the imputed statistics. Default is FALSE.

na.rm A logical flag indicating whether to list-wise delete missing data. The function

will report an error if missing data exist. Default is FALSE.

n.cores Number of cores to use to parallelize permutation step. Default is 1.

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verbose Whether to print out progress bar when fitting and other diagnostics. Default is

TRUE.

Extra arguments passed to the generate.permutations function and test.stat func-

tions.

#### Value

If plug-in, the value of the test and the associated p-value. If not, a list with the value of the test statistic on the observed data, the value of the CI-adjusted p-value, the plug-in p-value, and other information on the test.

## **Examples**

```
Z <- rep(c(0, 1), 100)
tau <- 4
Y <- ifelse(Z, rnorm(100, tau), rnorm(100, 0))
df <- data.frame(Y=Y, Z=Z)
tst <- detect_idiosyncratic(Y ~ Z, df, B = 50, grid.size = 50)</pre>
```

estimate\_systematic

Calculate systematic effects model using LATE, ITT, or full potential outcomes.

## **Description**

Implements the systematic effects model proposed in Ding, Feller, and Miratrix (2018). Can estimate an ITT or LATE model, or the actual beta in cases where full potential outcomes schedule is available.

#### Usage

```
estimate_systematic(formula, data, interaction.formula, control.formula,
method, na.rm)
```

#### **Arguments**

formula

An object of class formula, as in lm(). For ITT estimation, specify as Y ~ Z with only the treatment variable on the right-hand side. For LATE estimation, specify as Y ~ D | Z with only the endogenous variable (D) and the instrument (Z) on the right-hand side separated by a vertical bar (|). For oracle estimation (where full potential outcome schedule is known), specify as  $Y(1) + Y(0) \sim Z$  with only the treatment variable on the right-hand side and the variables indicating the outcome under treatment and the outcome under control on the left-hand-side. The first variable on the left-hand-side will be treated as the outcome under treatment, and the second variable on the right-hand-side will be treated as the outcome under control.

data

A data.frame, tbl\_df, or data.table with the input data.

get.p.value

interaction.formula

A right-sided formula with pre-treatment covariates to model treatment effects for on the right hand side, such as  $\sim x1 + x2 + x3$ .

control.formula

A right-sided formula with pre-treatment covariates to adjust for on the right hand side, such as  $\sim x1 + x2 + x3$ . Default is NULL (no variables adjusted for). Will be ignored for LATE estimation and oracle estimation. Default is NULL

method RI or OLS (for ITT and oracle), RI or 2SLS (for LATE). method=OLS is short-

hand for setting the empirical.Sxx variable to TRUE, nothing more.

na.rm A logical flag indicating whether to list-wise delete missing data. The function

will report an error if missing data exist. Default is FALSE.

#### **Details**

The OLS method differs from the RI method only by how the Sxx matrix is handled. In the OLS case, seperate Sxx for treatment and control are calculated for each treatment arm. For RI the known Sxx based on all units is used.

## **Examples**

```
df \leftarrow make.randomized.dat(1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0)) es \leftarrow estimate_systematic(Yobs ~ Z, interaction.formula = ~ A + B, data = df)
```

get.p.value

get p-value along with uncertainty on p-value

## **Description**

Give confidence bounds (from monte carlo simulation error) for the p-values returned by a test

## Usage

```
get.p.value(tst)
```

# **Arguments**

tst

A FRTCI.test object from detect\_idiosyncratic()

#### Value

p-value and range of p-values due to monte carlo error.

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## **Examples**

```
Z \leftarrow rep(c(0, 1), 100)

tau \leftarrow 4

Y \leftarrow ifelse(Z, rnorm(100, tau), rnorm(100, 0))

df \leftarrow data.frame(Y=Y, Z=Z)

tst \leftarrow detect\_idiosyncratic(Y \sim Z, df, B = 50, grid.size = 50)

get.p.value(tst)
```

KS.stat

KS.stat

# **Description**

Calculate classic (not shifted) KS statistic; code is a modified version of R's ks.test().

## Usage

```
KS.stat(Y, Z, tau, alternative)
```

## **Arguments**

Υ	Observed outcome vector
Z	Treatment assignment vector
tau	Value of treatment effect for shifting Y1. Default is NULL (Y1 not shifted).
alternative	Direction of test ("two.sided", "less", "greater")

# **Details**

If tau passed, Y1 will be shifted by tau.

## Value

The value of the test.

#### See Also

detect\_idiosyncratic

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) KS.stat(df$Yobs, df$Z)
```

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make.linear.data

Generate dataset according to a linear model.

## **Description**

Given the parameters, generate a dataset and return a potential outcomes schedule (science table) of synthetic potential outcomes.

# Usage

```
make.linear.data(
    n,
    gamma.vec = c(1, 2, 2, 1),
    gamma2.vec = NULL,
    beta.vec = c(-1, -1, 1),
    ideo.sd = 0,
    quad.tx = FALSE,
    mu.X = FALSE,
    corr.X = TRUE
)

make.quadradic.data(n, beta.vec = c(-1, -1, 1))

make.skew.data(n, beta.vec = c(-1, -1, 1))
```

# Arguments

n	Sample size
gamma.vec	Control outcome surface
gamma2.vec	Quadratic terms
beta.vec	Treatment effect surface
ideo.sd	Ideosyncratic residual variation
quad.tx	Quadratic treatment effects?
mu.X	Center of the X covariates (can be single number or vector of length equal to the max of the length of gamma.vec, gamma2.vec, and beta.vec)
corr.X	TRUE or FALSE. Have Xs correlated or no.

#### **Details**

The control outcome surface is either linear or quadratic, of the form:

$$Y_i = gamma_0 + sum_{k=1}^J gamma_k X_{ki} + sum_{k=1}^{J_2} gamma_k^{(2)} X_{ki}^2 + epsilon_i$$

The individual treatment effects are similarly a linear or quadratic model.

## Value

List of elements of data (not data frame)

#### **Functions**

- make.quadradic.data: Generate dataset according to a quadratic model
- make.skew.data: Generate dataset with a skew

```
make.randomized.compliance.dat
```

Generate fake data with noncompliance.

## **Description**

This will generate and randomize a science table to get observed outcomes and treatment assignment

## Usage

```
make.randomized.compliance.dat(
    n,
    p = 0.6,
    science.table.generator = make.linear.data,
    include.POs = TRUE,
    ...
)
```

## **Arguments**

# Value

Data frame with data randomized to tx and control, and compliers, etc.

#### See Also

make.randomized.dat

Penn46\_ascii

make.randomized.dat

Make fake data for simulations

## **Description**

Randomize a science table to get observed outcomes and treatment assignment

# Usage

```
make.randomized.dat(
    n,
    p = 0.6,
    science.table.generator = make.linear.data,
    include.POs = TRUE,
    as.data.frame = TRUE,
    ...
)
```

## **Arguments**

```
n Sample size
p Proportion treated
science.table.generator
Data generator
include.POs TRUE/FALSE. Keep POs
as.data.frame TRUE/FALSE. Return as dataframe or as list of elements.
... Additional to be passed to science.table.generator
```

## Value

Either a list of elements or a dataframe.

Penn46\_ascii

Sample data set

# Description

This is a sample data set to illustrate the package methods.

## Usage

```
Penn46_ascii
```

#### **Format**

A dataframe containing 6384 observations and 12 columns.

plot.FRTCI.test 11

## **Description**

Plot curve from FRTCI.test object.

# Usage

```
## S3 method for class 'FRTCI.test'
plot(x, true.tau, xlab, ylab, true.tau.col, plot.envelope, ci.line.col, ...)
```

# Arguments

X	An object of class FRTCI.test
true.tau	The true value of tau, if known. Default is NULL.
xlab	X-axis label. Default is tau.
ylab	Y-axis label. Default is "p-value".
true.tau.col	Color to plot true tau value, if provided. Default is red.
plot.envelope	Plot envelope around tested values of tau. Default is TRUE.
ci.line.col	Color to plot confidence interval around estimated treatment effect. Default is blue.
	Further arguments to be passed to print.FRTCI.test()

# **Examples**

```
\label{eq:continuous} \begin{split} Z &<- \text{ rep}(c(0,\ 1),\ 100) \\ tau &<- \ 4 \\ Y &<- \ \text{ifelse}(Z,\ \text{rnorm}(100,\ tau),\ \text{rnorm}(100,\ 0)) \\ df &<- \ \text{data.frame}(Y=Y,\ Z=Z) \\ tst &<- \ \text{detect\_idiosyncratic}(Y \sim Z,\ df,\ B = 50,\ \text{grid.size} = 50) \\ plot(tst) \end{split}
```

plot.RI.R2.result

Make a plot of the treatment effect R2 estimates

# Description

Make a plot of the treatment effect R2 estimates

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#### Usage

```
## S3 method for class 'RI.R2.result'
plot(
    x,
    main = paste("R2 for Het Tx (", x$type, ")", sep = ""),
    ADD = FALSE,
    ...
)
```

#### **Arguments**

x Results from est.beta, etc.

main Title for plot

ADD TRUE if add to existing plot. FALSE make a new plot.

... Arguments to pass to plotting of points.

#### See Also

calc.beta

# **Examples**

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) es <- estimate_systematic( Yobs ^{\sim} Z, interaction.formula = ^{\sim} A + B, data = df ) r2_out <- R2(es) plot(r2_out)
```

R2

Estimate treatment variation R2

## **Description**

Bounds the R2 measure (how much of treatment variation is explained by given covariates) using either the OLS output for the ITT from est.beta, or the LATE estimation from est.beta.

## Usage

```
R2(est.beta, rho.step)
```

# Arguments

est.beta The output from 'est.beta()'. Either an estimate of overall systematic effect variation, or systematic effect variation for compliers.

rho.step Grid size for sensitivity analysis on values of rho. Default is 0.05

rq.stat

#### Value

RI.R2.result object.

#### See Also

```
print.RI.R2.result
```

#### **Examples**

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) es <- estimate_systematic( Yobs ^{\sim} Z, interaction.formula = ^{\sim} A + B, data = df ) r2_out <- R2(es)
```

rq.stat

rq.stat

## **Description**

rq.stat is the Kolmogorov-smirnov statistic via quantile regression with covariates without further adjustment.

rq.stat.cond.cov does Kolmogorov-smirnov statistic via quantile regression with covariates, with a conditional approach; see Koenker and Xiao (2002).

rq.stat.uncond.cov implements a Kolmogorov-smirnov statistic via quantile regression with covariates, unconditional approach; see Firpo (2007).

#### Usage

```
rq.stat(Y, Z, rq.pts)
rq.stat.cond.cov(Y, Z, X, rq.pts)
rq.stat.uncond.cov(Y, Z, X, rq.pts)
```

## **Arguments**

Υ	Observed outcome vector
Z	Treatment assignment vector
rq.pts	Sequence of quantile points at which to evaluate the test. Default is seq $(.1, .9, by = .1)$ . Should not go beyond 0 and 1.
Χ	Additional pre-treatment covariates to adjust for in estimation, but not to interact with treatment.

# **Details**

Warning: This function supresses all warnings of the 'rq()' method call. Warning: This function supresses all warnings of the 'rq()' method call.

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## Value

The value of the test.

## **Examples**

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
rq.stat(df$Yobs, df$Z)

df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
rq.stat.cond.cov(df$Yobs, df$Z, df$A)

df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
rq.stat.uncond.cov(df$Yobs, df$Z, df$A)</pre>
```

SE

Extract the standard errors from a var-cov matrix.

## **Description**

Extract the standard errors from a var-cov matrix.

## Usage

```
SE(object, ...)
```

## **Arguments**

```
object est.beta object
... unused
```

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) es <- estimate_systematic( Yobs ~ Z, interaction.formula = ~ A + B, data = df ) SE(es)
```

SKS.pool.t

SKS.pool.t

SKS.pool.t

# Description

Subtract off group level treatment effect estimates and then look at KS statistic on residuals.

#### Usage

```
SKS.pool.t(Y, Z, W)
```

# **Arguments**

Y Observed outcome vector
 Z Treatment assignment vector
 W A a factor or categorical covariate.

## **Details**

Distinct from the interacted lm in that the control units are not shifted and centered with respect to eachother.

## **Examples**

```
\label{eq:df-make.randomized.dat(1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0))} $$ df$W <- sample(c("A", "B", "C"), nrow(df), replace = TRUE) $$ SKS.pool.t(df$Yobs, df$Z, df$W) $$
```

SKS.stat

SKS.stat

# Description

Shifted kolmogorov-smirnov statistic. Calculate KS distance between Y0 and Y1 shifted by sample tau.

## Usage

```
SKS.stat(Y, Z)
```

# Arguments

Y Observed outcome vector

Z Treatment assignment vector

SKS.stat.cov.pool

## Value

The value of the test.

#### See Also

```
KS.stat, SKS.stat.cov
detect_idiosyncratic
```

# **Examples**

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) SKS.stat(df$Yobs, df$Z)
```

SKS.stat.cov.pool

SKS.stat.cov.pool

## **Description**

SKS.stat.cov.pool is the shifted kolmogorov-smirnov statistic with covariates to increase precision. This is the test statistic used Ding, Feller, and Miratrix (2016), JRSS-B.

SKS.stat.cov is the shifted kolmogorov-smirnov statistic with covariates with model for outcomes calculated on control group only. This avoids "splitting" the treatment variation between tx and co groups. We recommend this method over the "pool" method.

#### Usage

```
SKS.stat.cov.pool(Y, Z, X)
SKS.stat.cov(Y, Z, X)
```

# Arguments

Υ	Observed outcome vector
Z	Treatment assignment vector
X	Additional pre-treatment covariates to adjust for in estimation, but not to interact with treatment.

#### Value

The value of the test.

SKS.stat.cov.rq

## **Examples**

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
SKS.stat.cov.pool(df$Yobs, df$Z, df$A)

df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
SKS.stat.cov(df$Yobs, df$Z, df$A)</pre>
```

SKS.stat.cov.rq

SKS.stat.cov.rq

## **Description**

Shifted kolmogorov-smirnov statistic with covariates and quantile regression.

## Usage

```
SKS.stat.cov.rq(Y, Z, X)
```

## **Arguments**

Υ	Observed outcome vector
Z	Treatment assignment vector
X	Additional pre-treatment covariates to adjust for in estimation, but not to interact with treatment.

#### Value

The test statistic value.

```
\label{eq:df-make} $$ df \leftarrow make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) $$ KS.stat.cov.rq(df$Yobs, df$Z, df$A) $$
```

SKS.stat.int.cov.pool

SKS.stat.int.cov.pool SKS.stat.int.cov.pool

#### **Description**

SKS.stat.int.cov.pool is a shifted kolmogorov-smirnov statistic with a linear treatment effect model defined by W. It will attempt to remove any systematic variation corresponding to W and then return a SKS statistic on the residuals to measure any variation "left over".

SKS.stat.int.cov() is a Shifted kolmogorov-smirnov statistic with a linear treatment effect model defined by W. It will attempt to remove any systematic variation corresponding to W and then return a SKS statistic on the residuals to measure any variation "left over".

#### Usage

```
SKS.stat.int.cov.pool(Y, Z, W, X)
SKS.stat.int.cov(Y, Z, W, X)
```

#### **Arguments**

Υ	Observed outcome vector
Z	Treatment assignment vector
W	Additional pre-treatment covariates to interact with T to define linear model of treatment effects.
X	Additional pre-treatment covariates to adjust for in estimation, but not to interact with treatment.

#### **Details**

X are \_additional\_ covariates to adjust for beyond those involved in treatment effect model. It will automatically ajust for W as well. Do not put a covariate in for both X and W.

This is the test statistic used in Ding, Feller, and Miratrix (2016), JRSS-B.

SKS.stat.int.cov first adjusts for baseline and then models treatment effect on the residuals to not split treatment effects (see the vignette for more information on this).

We recommend SKS.stat.int.cov over the "pool" method.

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
SKS.stat.int.cov.pool(Y = df$Yobs, Z = df$Z, W = df$A, X = df$B)

df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )
SKS.stat.int.cov(Y = df$Yobs, Z = df$Z, W = df$A, X = df$B)</pre>
```

test.stat.info

test.stat.info

test.stat.info

# Description

A list of test statistics for detect.idiosyncratic(), and information on use cases when each is appropriate.

## Usage

```
test.stat.info()
```

## **Examples**

test.stat.info()

ToyData

Toy data set

## **Description**

This is a toy data set to illustrate the package methods.

# Usage

ToyData

## **Format**

A dataframe containing 500 observations and 7 columns.

variance.ratio.test

Variance ratio test

## **Description**

Given vector of observed outcomes and treatment vector, test to see if there is evidence the variances are different (taking kurtosis into account).

# Usage

```
variance.ratio.test(Yobs, Z, data = NULL)
```

## **Arguments**

Z Treatment assignment vector

data Dataframe with variables listed in formula and control.formula

# **Examples**

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) variance.ratio.test(df$Yobs, df$Z)
```

```
vcov.RI.regression.result
```

Get vcov() from object.

# Description

Get vcov() from object.

# Usage

```
## S3 method for class 'RI.regression.result'
vcov(object, ...)
```

# Arguments

```
object est.beta object
... unused
```

```
df <- make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) ) es <- estimate_systematic( Yobs ~ Z, interaction.formula = ~ A + B, data = df ) vcov(es)
```

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# Description

Weighted average of the group-level SKS statistics. This is useful for a blocked experiment.

# Usage

```
WSKS.t(Y, Z, W)
```

# Arguments

Υ	Observed outcome vector
Z	Treatment assignment vector
W	A a factor or categorical covariate.

## Value

The value of the test.

```
\label{eq:df} $$ df \leftarrow \text{make.randomized.dat( 1000, gamma.vec=c(1,1,1,2), beta.vec=c(-1,-1,1,0) )} $$ df$W \leftarrow \text{sample(c("A", "B", "C"), nrow(df), replace = TRUE)} $$ WSKS.t(df$Yobs, df$Z, df$W)
```

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