## Package 'BayesGWQS'

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Type Package

Title Bayesian Grouped Weighted Quantile Sum Regression

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#### Description

Fits Bayesian grouped weighted quantile sum (BGWQS) regressions for one or more chemical groups with binary outcomes. Wheeler DC et al. (2019) <doi:10.1016/j.sste.2019.100286>.

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**Encoding** UTF-8

LazyData true

RoxygenNote 7.1.1

**Depends** R (>= 4.0.0)

SystemRequirements JAGS

Imports coda, stats, rjags, stringr, plyr

Suggests testthat

NeedsCompilation no

**Repository** CRAN

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bgwqs.fit

#### Description

This function fits a Bayesian grouped weighted quantile sum (BGWQS) regression model.

#### Usage

```
bgwqs.fit(
    y,
    x,
    z,
    x.s,
    n.quantiles = 4,
    working.dir,
    n.chains = 1,
    n.iter = 10000,
    n.burnin = 5000,
    n.thin = 1,
    n.adapt = 500,
    DIC = FALSE
)
```

#### Arguments

У	A vector containing outcomes.
х	A matrix of component data.
z	A vector or matrix of controlling covariates.
X.S	A vector of the number of components in each index.
n.quantiles	The number of quantiles to apply to the component data.
working.dir	A file path to the directory.
n.chains	The number of Markov chains; must be a positive integer.
n.iter	The number of total iterations per chain, including burn in.
n.burnin	The number of iterations to discard at the beginning.
n.thin	The thinning rate; must be a positive integer.
n.adapt	The number of adaption iterations.
DIC	Logical; whether or not the user desires the function to return DIC.

#### Value

A list which includes BUGS output, sample chains post-burnin, and convergence test results.

#### make.X

#### Examples

## End(Not run)

make.X

Forms matrix of components

#### Description

This function returns a matrix of component variables, X. The user can specify the desired chemicals and order by creating a list of string vectors, each vector containing the variable names of all desired elements of that group.

#### Usage

make.X(df, num.groups, groups)

#### Arguments

df	A dataframe containing named component variables
num.groups	An integer representing the number of component groups desired
groups	A list, each item in the list being a string vector of variable names for one com-
	ponent group

#### Value

A matrix of component variables

#### Examples

make.x.s

#### Description

This function returns a vector which lets WQS.fit know the size and order of groups in X

#### Usage

```
make.x.s(df, num.groups, groups)
```

#### Arguments

df	A dataframe containing named component variables
num.groups	An integer representing the number of component groups desired
groups	A list, each item in the list being a string vector of variable names for one component group

#### Value

A vector of integers, each integer relating how many columns are in each group

#### Examples

simdata	Simulated data of chemical concentrations and one binary outcome
	variable

#### Description

Data were simulated to have 0.7 in-group correlation and 0.3 between-group correlation. There are three groups, with the third being significantly correlated to the outcome variable.

#### Usage

simdata

#### weight.plot

#### Format

A data frame with 1000 rows and 15 variables:

```
pcb_118 a numeric vector; part of group 1
pcb_138 a numeric vector; part of group 1
pcb_153 a numeric vector; part of group 1
pcb_180 a numeric vector; part of group 1
pcb_192 a numeric vector; part of group 2
cu a numeric vector; part of group 2
pb a numeric vector; part of group 2
sn a numeric vector; part of group 2
carbaryl a numeric vector; part of group 3
propoxur a numeric vector; part of group 3
chlorpyrifos a numeric vector; part of group 3
Y a numeric vector; the outcome variable
```

weight.plot

Generates Plots of weights by group

#### Description

This function takes the object created by the bgwqs.fit function and a vector of group names and generates a random forest variable importance plot for each group. The weights in each group are listed in descending order.

#### Usage

weight.plot(fit.object, group.names, group.list, x.s)

#### Arguments

fit.object	The object that is returned by the bgwqs.fit function
group.names	A string vector containing the name of each group included in the BGWQS regression. Will be used for plot titles.
group.list	A list, each item in the list being a string vector of variable names for one component group.
X.S	A vector of the number of components in each index.

#### Value

A plot for each group of the BGWQS regression

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