# Package 'GeneticMediation'

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Description Provides methods for cleaning and processing data from the ROSMAP study
     and preparing it for causal mediation analysis
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```

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2 check\_data

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check\_data

Check Data

## Description

Checks if the data is in the data folder

## Usage

check\_data()

chr\_numeric 3

chr\_numeric

Chromosome Numeric

## **Description**

Convert chromosome names from character to numeric. Useful when sorting a dataframe by chromosome number.

## Usage

```
chr_numeric(Chr)
```

## Arguments

Chr

a character column or vector of chromosome names

clean\_data

Clean Data

#### **Description**

Clean snp.info, peak.info data and save as data/chipseq.RData

## Usage

```
clean_data(snp.path, peak.path)
```

## Arguments

snp.path path to SNP information dataframe peak.path path to Peak annotation dataframe

combine\_data\_spc

Combine Data SNP-Peak-Clinical

## Description

SNP-Peak-Clinical data: combine projid, SNPs, PCs, membership, age, gender, peaks, and outcome data for a chromosome

#### Usage

```
combine_data_spc(chr)
```

## **Arguments**

chr

chromosome name

4 lenu

combine\_data\_spg

Combine Data SNP-Peak-Gene

## Description

SNP-Peak-Gene Data: combine projid, SNPs, PCs, membership, age, gender, peaks, gene and outcome data for a chromosome.

## Usage

```
combine_data_spg(chr)
```

## **Arguments**

chr

chromosome name

last\_to\_first

Last to First

## Description

Make the last column the first column in a dataframe

#### Usage

```
last_to_first(df)
```

## **Arguments**

df

dataframe

lenu

Length Unique

## Description

Get the length of unique values in a vector

## Usage

lenu(x)

## **Arguments**

Χ

vector

make\_folder 5

make\_folder

Make Folder

#### **Description**

Make a folder only if the folder does not already exist

#### Usage

```
make_folder(path)
```

#### **Arguments**

path

folder path

match\_all

Match SNPs Peaks All Chromosomes

#### **Description**

Match SNPs and Peaks in all chromosomes and return dataframe of matches

## Usage

```
match_all(snp.info, peak.info, chrs)
```

## **Arguments**

snp.info SNP information peak.info Peak information

chrs character vector of chromosome names

match\_snp\_peak

Match SNPs and Peaks

## Description

Match SNPs and Peaks in a chromosome

## Usage

```
match_snp_peak(snp.info, peak.info)
```

## Arguments

snp.info SNP information for chr peak.info Peak information chr 6 mediation\_spg

med.res_spc SNP-Peak-Clinical Mediation Data Prep	ed.res_spc	SNP-Peak-Clinical Mediation Data Prep	
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## Description

Prepare a chromosome of SNP-Peak-Clinical data for mediation analysis and save as "data/spc.res/res\_chr.RData"

## Usage

```
med.res_spc(chr, all_matches)
```

## **Arguments**

chr chromosome name

all\_matches dataframe of SNP-Peak matches for all chromosomes

med.res\_spg SNP-Peak-Gene Mediation Data Prep

## **Description**

Prepare a chromosome SNP-Peak-Gene data for mediation analysis data and save as "data/spg.res/res\_chr.RData"

#### Usage

```
med.res_spg(chr, med.data, matches, mediator.path)
```

## Arguments

chr chromosome name med.data gene mediation data

matches SNP-Peak-Gene matches dataframe

## Description

Mediation analysis one SNP-Peak-Gene match

#### Usage

```
mediation_spg(med.res.data, match_row, simulations = 1000)
```

## Arguments

med.res.data gene mediation data

match\_row row in match dataframe: col1 SNP, col2 Peak, col3 Gene

 ${\tt simulations} \qquad {\tt number\ of\ simulations},\, 1000\ by\ default$ 

med\_all\_spc 7

med_all_spc SNP-Peak-Cli	inical Mediation Table
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## Description

Create a table of SNP-Peak-Clinical mediation results for all chromosomes

## Usage

```
med_all_spc(chrs, covar, simulations)
```

## **Arguments**

chrs character vector of chromosome names

covar covariates string, each covariate separated by +

simulations number of simulations to run

med\_chr\_spc SNP-Peak-Clinical Mediation Table Chromosome

## Description

Create SNP-Peak-Clinical mediation table for SNP-Peak matches in a chromosome

## Usage

```
med_chr_spc(matches, med.res.data, covar, simulations)
```

## **Arguments**

matches SNP-Peak matches dataframe for a chromosome

med.res.data mediation data

covar covariates string, separate covariates with +

simulations number of simulations to run

8 med\_table\_spc

med\_chr\_spg SNP-Peak-Gene Mediation Table Chromosome

## Description

Create a SNP-Peak-Gene mediation table for a chromosome

## Usage

```
med_chr_spg(chr, gene_matches, covar, simulations)
```

## **Arguments**

chr chromosome name

gene\_matches list of peak-SNP matches for each gene

covar covariates string, separate covariates with +

simulations number of simulations to run

med\_table\_spc SNP-Peak-Clinical Mediation Table

## Description

Create SNP-Peak-Clinical mediation table for a SNP-Peak match

## Usage

```
med_table_spc(med.res.data, match_row, covar, simulations)
```

#### **Arguments**

med.res.data mediation data

match\_row row in match dataframe, should have 2 columns

covar covariates character variable, separate covariates with +

simulations number of simulations to run

med\_table\_spg 9

med\_table\_spg

SNP-Peak-Gene Mediation Table

## Description

Create a mediation table for one SNP-Peak-Gene match

## Usage

```
med_table_spg(med.res.data, match_row, covar, simulations)
```

## **Arguments**

med.res.data gene mediation data

match\_row row in match dataframe: col1 SNP, col2 Peak, col3 Gene covar covariates character variable, separate covariates with +

simulations number of simulations to run

merge\_csv

Merge CSV

## Description

merge multiple csv files into a single dataframe

## Usage

```
merge_csv(path)
```

## **Arguments**

path to folder containing csv files

 ${\tt setup\_folders}$ 

Setup Folders

## Description

Creates data, data/mediator, results folders

#### Usage

```
setup_folders()
```

10 sum\_zero

sig\_chr\_spg

Significant SNP-Peak-Gene

## **Description**

Returns summary of mediation results for a chr with significant results

#### Usage

```
sig_chr_spg(chr)
```

#### **Arguments**

chr

chromosome name

snp\_peak\_bychr

SNPs and Peaks by Chromosome

## Description

save snp.info, peak.info for each chromosome as "data/chipseq/chipseq\_chr.RData"

## Usage

```
snp_peak_bychr(chrs, snps, peaks)
```

## Arguments

chrs Character vector of chromosomes names

snps SNP information dataframe peaks Peak information dataframe

sum\_zero

Sum Zero

## Description

Get names of columns that have a sum of zero

## Usage

```
sum\_zero(df)
```

## **Arguments**

df

dataframe

transpose\_readcount 11

## Description

Read in and transpose ChIP-seq Readcount dataframe and match project id

## Usage

transpose\_readcount(readcount.path)

## **Arguments**

readcount.path ChIP-seq readcount dataframe file path

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