# Package 'TrumpetPlots'

June 13, 2023

Title Visualization of Genetic Association Studies	
Version 0.0.1.1	
<b>Description</b> Visualizes the relationship between allele frequency and effect size in genetic association studies. The input is a data frame containing association results. The output is a plot with the effect size of risk variants in the Y axis, and the allele frequency spectrum in the X axis. Corte et al (2023) <doi:10.1101 2023.04.21.23288923="">.</doi:10.1101>	
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plot\_trumpets

Trumpets

#### **Description**

This function generates trumpet plots

### Usage

```
plot_trumpets(
  dataset = toy_data,
  rsID = "rsID",
  freq = "freq",
 A1\_beta = "A1\_beta",
  Analysis = "Analysis",
  Gene = "Gene",
  calculate_power = TRUE,
  show_power_curves = TRUE,
  exist_datapwr = NULL,
  threshold = c(0.7, 0.9),
 N = 1e + 05,
  alpha = 5e-08,
 Nfreq = 500,
 power_color_palette = c("purple", "deeppink"),
  analysis_color_palette = c("#018571", "#a6611a")
)
```

#### **Arguments**

dataset Input text file with genetic association results. Columns required are rsID, freq,

A1\_beta, Analysis and Gene.

rsID (required) Single Nucleotide Polymorphism (SNP) name.

freq (required) allele frequency of effect SNP.

A1\_beta (required) risk allele effect size.

Analysis (optional) adds colour to the type of analysis (e.g. GWAS, Sequencing).

Gene (optional) Candidate gene name (can be empty).

calculate\_power

(TRUE/FALSE) Calculate power curves. Choose TRUE to add power curves for a given threshold, alpha, sample size N and number of allele frequencies. Choose FALSE if you already ran powerCurves() outside or do not want to show power curves.

show\_power\_curves

(TRUE/FALSE) Show power curves in plot

exist\_datapwr Existing dataframe containing columns: freq, pos.b.for.f, neg.b.for.f, powerline.

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threshold Required if power == TRUE. Can be a single number or a vector of statistical

power thresholds.

N (Required if calculate\_power == TRUE). Sample size used to test the associa-

tion.

alpha (Required if calculate\_power == TRUE).

Nfreq (Required if calculate\_power == TRUE). Number of allele frequency data points

generated to calculate the power curves. We recommend Nfreq>1000 for power curves with high resolution. Note that this will slow down the rendering of the

plot.

power\_color\_palette

A vector of colours for the power curves. Number of colors should match num-

ber of thresholds supplied.

analysis\_color\_palette

A vector of colours for the analysis types.

#### Value

Creates a Trumpet plot with variant allele frequency (X axis, log 10 scale) and effect size information (Y axis).

## **Examples**

```
plot_trumpets(dataset = toy_data)
```

powerCurves

Power Curves for Trumpet Plots

#### **Description**

This function generates curves indicating statistical power in Trumpet plots

#### Usage

```
powerCurves(threshold = 0.8, N = 4e+05, alpha = 5e-08, Nfreq = 500)
```

#### **Arguments**

threshold user-specified power level

N sample size

alpha significance threshold

Nfreq Number of allele frequency data points generated to calculate the power curves

#### Value

A data frame with the power estimated for each allele frequency and effect size, given a: Statistical power threshold, significance threshold (alpha value), and sample size

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## **Examples**

```
powerCurves(threshold = 0.8, N=400000, alpha = 5e-8)
```

toy\_data

Toy dataset

## Description

A data frame with 9999 genetic associations

## Usage

```
data(toy_data)
```

#### **Format**

A data frame with 9999 genetic associations

## **Details**

- rsID. SNP name
- freq. allele frequency of effect SNP
- A1\_beta. effect size
- Analysis. adds colour to the type of analysis (e.g. GWAS, Sequencing)
- Gene. Candidate gene name
- N.
- trait. ToyDataPheno

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