Package 'HPAStainR'

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Title Queries the Human Protein Atlas Staining Data for Multiple Proteins and Genes

Version 1.8.0

Description This package is built around the HPAStainR function. The purpose of the HPAStainR function is to query the visual staining data in the Human Protein Atlas to return a table of staining ranked cell types. The function also has multiple arguments to personalize to output as well to include cancer data, csv readable names, modify the confidence levels of the results and more. The other functions exist exclusively to easily acquire the data required to run HPAStainR.

License Artistic-2.0 **Encoding UTF-8** LazyData FALSE **Depends** R (>= 4.1.0), dplyr, tidyr Imports utils, stats, scales, stringr, tibble, shiny, data.table Suggests knitr, BiocManager, qpdf, hpar, testthat, rmarkdown RoxygenNote 7.1.1 SystemRequirements 4GB of RAM biocViews GeneExpression, GeneSetEnrichment BugReports https://github.com/tnieuwe/HPAstainR VignetteBuilder knitr git_url https://git.bioconductor.org/packages/HPAStainR git_branch RELEASE_3_16 git_last_commit 0ede632 git_last_commit_date 2022-11-01 Date/Publication 2023-04-10

Author Tim O. Nieuwenhuis [aut, cre] (https://orcid.org/0000-0002-1995-3317)

Maintainer Tim O. Nieuwenhuis <tnieuwe1@jhmi.edu>

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HPAStainR

HPAStainR

Description

Uses a protein/gene list to query Human Protein Atlas (HPA) staining data.

Usage

```
HPAStainR(
  gene_list,
  hpa_dat,
  cancer_dat = data.frame(),
  cancer_analysis = c("normal", "cancer", "both"),
  tissue_level = TRUE,
  stringency = c("normal", "high", "low"),
  scale_abundance = TRUE,
  round_to = 2,
  csv_names = TRUE,
  stained_gene_data = TRUE,
  tested_protein_column = TRUE,
  percent_or_count = c("percent", "count", "both"),
  drop_na_row = FALSE,
  test_type = c("fisher", "chi square"),
  adjusted_pvals = TRUE
)
```

Arguments

gene_list	A list of proteins or genes that you want to query the HPA staining data with.
hpa_dat	The data frame of normal HPA staining data data, required to run HPAStainR.
cancer_dat	The data frame of pathologic HPA staining data, required to run HPAStainr.
cancer_analysis	3
	A character string indicating inclusion of cancer data in the result, must be one of 'normal' (default), 'cancer', or 'both'.
tissue_level	A boolean that determines whether tissue level data for the cell types are included. Default is TRUE

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stringency

A character string indicating how stringent the confidence level of the staining findings have to be. Must be 'normal' (default), 'high', or 'low'. This stringency is based on the 'Reliability' column from the hpa_dat object which varies from "Enhanced", "Supported", "Approved", to "Uncertain" in decreasing order of certainty. Low stringency includes all data, normal stringency includes "Enhanced", "Supported", and "Approved", while high stringency only includes "Enhanced" and "Supported". Further information about these categorizations can be found in the following link https://www.proteinatlas.org/about/assays+annotation

scale_abundance

A boolean that determines whether you scale Staining Score based on the size of the gene list. Default is TRUE.

round_to A numeric that determines how many decimals in numeric outputs are desired.

Default 2.

A Boolean determining if you want names suited for a csv file/pipeline, or for presentation. Default is TRUE giving csv names.

stained_gene_data

A boolean determining if there is a list of which proteins stained, TRUE is default

tested_protein_column

A boolean determining if there is a column listing which proteins were tested, TRUE is default.

percent_or_count

test_type

A character string determining if percent of proteins stained, count of proteins stained, or both are shown for high, medium, and low staining. Must be 'percent' (default), 'count', or 'both'.

drop_na_row A boolean that determines if cell types with no proteins tested are kept or dropped, default is FALSE.

A character vector for either "fisher" or "chi square", used to select the statistical test for determining cell type enrichment. The two options are Fisher's Exact Test and a Chi Square test. The original version of HPAStainR defaulted to the Chi Square test, however because this requires simulated values to run correctly, we suggest the usage of the Fisher's Exact Test for consistency.

adjusted_pvals A boolean indicating if you want the p-values corrected for multiple testing. Default is TRUE.

Value

A tibble containing the results of HPAStainR.

Details

Calculation of the staining score below:

$$\left(\frac{h\times 100}{t}\right) + \left(\frac{m\times 50}{t}\right) + \left(\frac{l\times 25}{t}\right)$$

Examples

```
## Below will give you the results found on the shiny app website
## This example also uses HPA_data_downloader output as an example
HPA_data <- HPA_data_downloader(tissue_type = 'both', save_file = FALSE)
HPA_out <- HPAStainR(c('PRSS1', 'PNLIP', 'CELA3A', 'PRL'),</pre>
HPA_data$hpa_dat,
HPA_data$cancer_dat,
'both')
```

HPA_data_downloader

HPA_data_downloader

Description

Used to download required data for HPAStainR

Usage

```
HPA_data_downloader(
  tissue_type = c("both", "normal", "cancer"),
  save_file = TRUE,
  save_location = "",
  version_date_normal = "last",
  version_date_cancer = "last",
  force_download = FALSE
)
```

Arguments

tissue_type

A character string that determines which HPA data you want to download from

the website. Has to be both' (default), 'normal', or 'cancer'.

save_file

A boolean determining if you want the HPA data downloaded permanently or temporarily. Default is TRUE, meaning the file will be saved in the given

'save location', default being the current working directory.

save_location

A character string indicating where you want the files to be saved if you are saving them. If the file(s) already exists in that location, those will be loaded instead of redownloading the files.

version_date_normal

a character string indicating what date of the normal tissue file you want returned if you have saved one. If you say "last" it will return the most recently downloaded file, otherwise give a date in YYYY-MM-DD format.

version_date_cancer

a character string indicating what date of the cancer tissue file you want returned if you have saved one. If you say "last" it will return the most recently downloaded file, otherwise give a date in YYYY-MM-DD format.

from the website, regardless of there being a local recent version. This should be done occasionally to make sure you have up to date data.

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Value

List of dataframes or dataframe depending on tissue_type arguement. If tissue_type == 'both' it will be a list of dataframes.

Examples

```
HPA_data <- HPA_data_downloader(tissue_type = 'both', save_file = FALSE)
## Access normal data
HPA_data$hpa_dat
## Access cancer data
HPA_data$cancer_dat

## Download only the normal tissue data
HPA_normal_data <- HPA_data_downloader('normal', save_file = FALSE)</pre>
```

HPA_summary_maker

HPA_summary_maker

Description

Used to generate a summary file used in the second tab of the Shiny app version of HPAStainR

Usage

```
HPA_summary_maker(hpa_dat)
```

Arguments

hpa_dat

The dataframe of normal tissue data downloaded by HPA_data_downloader()

Value

A dataframe summarizing the amount of proteins tested to detected, used for the shiny app.

Examples

```
## Load in data from downloader
HPA_data <- HPA_data_downloader(save_file = FALSE)
## Generate the summarized HPA file
hpa_summary <- HPA_summary_maker(HPA_data$hpa_dat)</pre>
```

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shiny_HPAStainR	shiny_HPAStainR

Description

Runs HPAStainR as a the shiny app found at https://32tim32.shinyapps.io/HPAStainR/

Usage

```
shiny_HPAStainR(hpa_dat, cancer_dat, cell_type_data = NULL)
```

Arguments

hpa_dat A required dataframe that has the normal tissue dataframe (see HPA_data_downloader).

A required dataframe that has the cancer tissue dataframe (see HPA_data_downloader).

Cell_type_data An optional dataframe that comes out of the hpa_summary_maker function, only needed if you want the second tab of HPAStainR, which shows the ratio of tested proteins to stained proteins, to be functional.

Value

A locally ran shiny app

Examples

```
## Load in data from downloader
HPA_data <- HPA_data_downloader(save_file = FALSE)
## Generate the summarized HPA file
hpa_summary <- HPA_summary_maker(HPA_data$hpa_dat)
## Run with summary, commented out so example doesn't run indefinitely
## shiny_HPAStainR(HPA_data$hpa_dat, HPA_data$cancer_dat, hpa_summary)</pre>
```

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