

Package ‘UCSCXenaShiny’

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Title Interactive Analysis of UCSC Xena Data

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Maintainer Shixiang Wang <w_shixiang@163.com>

Description Provides functions and a Shiny application for downloading, analyzing and visualizing datasets from UCSC Xena (<<http://xena.ucsc.edu/>>), which is a collection of UCSC-hosted public databases such as TCGA, ICGC, TARGET, GTEx, CCLE, and others.

License GPL (>= 3)

URL <https://github.com/openbiox/UCSCXenaShiny>

BugReports <https://github.com/openbiox/UCSCXenaShiny/issues>

Depends R (>= 3.5)

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Author Shixiang Wang [aut, cre] (<<https://orcid.org/0000-0001-9855-7357>>),
Yi Xiong [aut] (<<https://orcid.org/0000-0002-4370-9824>>),
Longfei Zhao [aut] (<<https://orcid.org/0000-0002-6277-0137>>),
Kai Gu [aut] (<<https://orcid.org/0000-0002-0177-0774>>),
Yin Li [aut],
Fei Zhao [aut]

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`analyze_gene_drug_response_asso`
*Analyze Association between Gene (Signature) and Drug Response
with CCLE Data*

Description

Analyze partial correlation of gene-drug association after controlling for tissue average expression.

Usage

```
analyze_gene_drug_response_asso(gene_list, combine = FALSE)
```

Arguments

`gene_list` a gene symbol list.
`combine` if TRUE, combine the expression of gene list as a gene signature.

Value

a `data.frame`

- If `combine` is TRUE, genes are combined as signature.
- `mean.diff` and `median.diff` indicate mean and median of normalized expression difference between High IC50 cells and Low IC50 cells. The cutoff between High and Low are median IC50.

Examples

```
## Not run:
analyze_gene_drug_response_asso("TP53")
analyze_gene_drug_response_asso(c("TP53", "KRAS"))
analyze_gene_drug_response_asso(c("TP53", "KRAS"), combine = TRUE)

# Visualization
vis_gene_drug_response_asso("TP53")

## End(Not run)
```

```
analyze_gene_drug_response_diff
```

Analyze Difference of Drug Response (IC50 Value (uM)) between Gene (Signature) High and Low Expression with CCLE Data

Description

Analyze Difference of Drug Response (IC50 Value (uM)) between Gene (Signature) High and Low Expression with CCLE Data

Usage

```
analyze_gene_drug_response_diff(
  gene_list,
  drug = "ALL",
  tissue = "ALL",
  combine = FALSE,
  cutpoint = c(50, 50)
)
```

Arguments

| | |
|-----------|----------------------------------------------------------------------|
| gene_list | a gene symbol list. |
| drug | a drug name. Check examples. |
| tissue | a tissue name. Check examples. |
| combine | if TRUE, combine the expression of gene list as a gene signature. |
| cutpoint | cut point (in percent) for High and Low group, default is c(50, 50). |

Value

a data.frame.

Examples

```
tissue_list <- c(
  "prostate", "central_nervous_system", "urinary_tract", "haematopoietic_and_lymphoid_tissue",
  "kidney", "thyroid", "soft_tissue", "skin", "salivary_gland",
  "ovary", "lung", "bone", "endometrium", "pancreas", "breast",
  "large_intestine", "upper_aerodigestive_tract", "autonomic_ganglia",
  "stomach", "liver", "biliary_tract", "pleura", "oesophagus"
)

drug_list <- c(
  "AEW541", "Nilotinib", "17-AAG", "PHA-665752", "Lapatinib",
  "Nutlin-3", "AZD0530", "PF2341066", "L-685458", "ZD-6474", "Panobinostat",
  "Sorafenib", "Irinotecan", "Topotecan", "LBW242", "PD-0325901",
  "PD-0332991", "Paclitaxel", "AZD6244", "PLX4720", "RAF265", "TAE684",
```

```

    "TKI258", "Erlotinib"
  )

  target_list <- c(
    "IGF1R", "ABL", "HSP90", "c-MET", "EGFR", "MDM2", "GS", "HDAC",
    "RTK", "TOP1", "XIAP", "MEK", "CDK4", "TUBB1", "RAF", "ALK", "FGFR"
  )
  ## Not run:
  analyze_gene_drug_response_diff("TP53")
  analyze_gene_drug_response_diff(c("TP53", "KRAS"), drug = "AEW541")
  analyze_gene_drug_response_diff(c("TP53", "KRAS"),
    tissue = "kidney",
    combine = TRUE
  )

  # Visualization
  vis_gene_drug_response_diff("TP53")

  ## End(Not run)

```

app_run

Run UCSC Xena Shiny App

Description

Run UCSC Xena Shiny App

Usage

```
app_run(runMode = "client", port = getOption("shiny.port"))
```

Arguments

| | |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| runMode | default is 'client' for personal user, set it to 'server' for running on server. |
| port | The TCP port that the application should listen on. If the port is not specified, and the shiny.port option is set (with options(shiny.port = XX)), then that port will be used. Otherwise, use a random port. |

Examples

```

## Not run:
app_run()

## End(Not run)

```

| | |
|-----------------|-----------------------------|
| available_hosts | <i>Show Available Hosts</i> |
|-----------------|-----------------------------|

Description

Show Available Hosts

Usage

```
available_hosts()
```

Value

hosts

Examples

```
available_hosts()
```

| | |
|--------------|-----------------------------------------|
| ccl_absolute | <i>ABSOLUTE Result of CCLE Database</i> |
|--------------|-----------------------------------------|

Description

ABSOLUTE Result of CCLE Database

Format

A data.frame

Source

see "data_source" attribute.

Examples

```
data("ccl_absolute")
```

`ccl_info`*Phenotype Info of CCLE Database*

Description

Phenotype Info of CCLE Database

Format

A `data.frame`

Source

UCSC Xena.

Examples

```
data("ccl_info")
```

`ezcor`*Run Correlation between Two Variables and Support Group by a Variable*

Description

Run Correlation between Two Variables and Support Group by a Variable

Usage

```
ezcor(  
  data = NULL,  
  split = FALSE,  
  split_var = NULL,  
  var1 = NULL,  
  var2 = NULL,  
  cor_method = "pearson",  
  adjust_method = "none",  
  use = "complete",  
  sig_label = TRUE,  
  verbose = TRUE  
)
```

Arguments

| | |
|---------------|--------------------------------------------------------------------------------------------------------------------------|
| data | a data.frame containing variables |
| split | whether perform correlation grouped by a variable, default is 'FALSE' |
| split_var | a character, the group variable |
| var1 | a character, the first variable in correlation |
| var2 | a character, the second variable in correlation |
| cor_method | method="pearson" is the default value. The alternatives to be passed to cor are "spearman" and "kendall" |
| adjust_method | What adjustment for multiple tests should be used? ("holm", "hochberg", "holm", "bonferroni", "BH", "BY", "fdr", "none") |
| use | use="pairwise" will do pairwise deletion of cases. use="complete" will select just complete cases |
| sig_label | whether add symbol of significance. P < 0.001,***; P < 0.01,**; P < 0.05,*; P >=0.05,"" |
| verbose | if TRUE, print extra info. |

Value

a data.frame

Author(s)

Yi Xiong

| | |
|-------------|----------------------------------------------------------------------------------------------|
| ezcor_batch | <i>Run correlation between two variables in a batch mode and support group by a variable</i> |
|-------------|----------------------------------------------------------------------------------------------|

Description

Run correlation between two variables in a batch mode and support group by a variable

Usage

```
ezcor_batch(
  data,
  var1,
  var2,
  split = FALSE,
  split_var = NULL,
  cor_method = "pearson",
  adjust_method = "none",
  use = "complete",
  sig_label = TRUE,
  parallel = FALSE,
  verbose = FALSE
)
```


Arguments

| | |
|---------------|----------------------------------------------------------------------------------------------------------------------------|
| data | a data.frame containing variables |
| var1 | a character, the first variable in correlation |
| var2 | a character, the second variable in correlation |
| split | whether perform correlation grouped by a variable, default is 'FALSE' |
| split_var | a character, the group variable |
| cor_method | method="pearson" is the default value. The alternatives to be passed to cor are "spearman" and "kendall" |
| adjust_method | What adjustment for multiple tests should be used? ("holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none") |
| use | use="pairwise" will do pairwise deletion of cases. use="complete" will select just complete cases |
| sig_label | whether add symbol of significance. P < 0.001,***; P < 0.01,**; P < 0.05,*; P >=0.05,"" |
| parallel | if TRUE, do parallel computation by furrr package. |
| verbose | if TRUE, print extra info. |

Value

a data.frame

Author(s)

Yi Xiong, Shixiang Wang

ezcor_partial_cor *Run partial correlation*

Description

Run partial correlation

Usage

```
ezcor_partial_cor(
  data = NULL,
  split = FALSE,
  split_var = NULL,
  var1 = NULL,
  var2 = NULL,
  var3 = NULL,
  cor_method = "pearson",
  sig_label = TRUE,
  ...
)
```

Arguments

| | |
|------------|---------------------------------------------------------------------------------------------------------------------------------|
| data | a data.frame containing variables |
| split | whether perform correlation grouped by a variable, default is 'FALSE' |
| split_var | a character, the group variable |
| var1 | a character, the first variable in correlation |
| var2 | a character, the second variable in correlation |
| var3 | a character or character vector, the third variable in correlation |
| cor_method | method="pearson" is the default value. The alternatives to be passed to cor are "spearman" and "kendall" |
| sig_label | whether add symbol of significance. $P < 0.001$, ""; $P < 0.01$, ""; $P < 0.05$, ""; $P \geq 0.05$, "" |
| ... | other arguments passed to methods |

Value

a data.frame

Author(s)

Yi Xiong

See Also

[ppcor::pcor.test\(\)](#) which this function wraps.

get_ccle_cn_value *Fetch Identifier Value from Pan-cancer Dataset*

Description

Identifier includes gene/probe etc.

Usage

```
get_ccle_cn_value(identifier)
get_ccle_gene_value(identifier)
get_ccle_protein_value(identifier)
get_ccle_mutation_status(identifier)

get_pancan_value(
  identifier,
  subtype = NULL,
```

```

    dataset = NULL,
    host = available_hosts(),
    samples = NULL
)

get_pancan_gene_value(identifier)

get_pancan_transcript_value(identifier)

get_pancan_protein_value(identifier)

get_pancan_mutation_status(identifier)

get_pancan_cn_value(identifier, use_thresholded_data = TRUE)

get_pancan_methylation_value(identifier, type = c("450K", "27K"))

get_pancan_miRNA_value(identifier)

get_pcawg_gene_value(identifier)

get_pcawg_fusion_value(identifier)

get_pcawg_promoter_value(identifier, type = c("raw", "relative", "outlier"))

get_pcawg_miRNA_value(identifier, norm_method = c("TMM", "UQ"))

get_pcawg_APOBEC_mutagenesis_value(
  identifier = c("tCa_MutLoad_MinEstimate", "APOBECtCa_enrich", "A3A_or_A3B",
    "APOBEC_tCa_enrich_quartile", "APOBECrtCa_enrich", "APOBECcytCa_enrich",
    "APOBECcytCa_enrich-APOBECrtCa_enrich", "BH_Fisher_p-value_tCa", "ntca+tgan",
    "rtCa_to_G+rtCa_to_T", "rtca+tgay", "tCa_to_G+tCa_to_T",
    "ytCa_rtCa_BH_Fisher_p-value", "ytCa_rtCa_Fisher_p-value", "ytCa_to_G+ytCa_to_T",
    "ytca+tgay")
)

```

Arguments

| | |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| identifier | a length-1 character representing a gene symbol, ensembl gene id, or probe id. Gene symbol is highly recommended. |
| subtype | a length-1 character representing a regular expression for matching DataSubtype column of UCSCXenaTools::XenaData . |
| dataset | a length-1 character representing a regular expression for matching XenaDatasets of UCSCXenaTools::XenaData . |
| host | a character vector representing host name(s), e.g. "toilHub". |
| samples | a character vector representing samples want to be returned. |
| use_thresholded_data | if TRUE (default), use GISTIC2-thresholded value. |

type methylation type, one of "450K" and "27K". for function `get_pcawg_promoter_value`, it can be one of "raw", "relative", "outlier".

norm_method the normalization method.

Value

a named vector or list.

Functions

- `get_ccle_cn_value`: Fetch copy number value from CCLE dataset
- `get_ccle_gene_value`: Fetch gene expression value from CCLE dataset
- `get_ccle_protein_value`: Fetch gene protein expression value from CCLE dataset
- `get_ccle_mutation_status`: Fetch gene mutation info from CCLE dataset
- `get_pancan_value`: Fetch identifier value from pan-cancer dataset
- `get_pancan_gene_value`: Fetch gene expression value from pan-cancer dataset
- `get_pancan_transcript_value`: Fetch gene transcript expression value from pan-cancer dataset
- `get_pancan_protein_value`: Fetch protein expression value from pan-cancer dataset
- `get_pancan_mutation_status`: Fetch mutation status value from pan-cancer dataset
- `get_pancan_cn_value`: Fetch gene copy number value from pan-cancer dataset processed by GISTIC 2.0
- `get_pancan_methylation_value`: Fetch gene expression value from CCLE dataset
- `get_pancan_miRNA_value`: Fetch miRNA expression value from pan-cancer dataset
- `get_pcawg_gene_value`: Fetch specimen-level gene expression value from PCAWG cohort
- `get_pcawg_fusion_value`: Fetch specimen-level gene fusion value from PCAWG cohort
- `get_pcawg_promoter_value`: Fetch specimen-level gene promoter activity value from PCAWG cohort
- `get_pcawg_miRNA_value`: Fetch specimen-level miRNA value from PCAWG cohort
- `get_pcawg_APOBEC_mutagenesis_value`: Fetch specimen-level gene fusion value from PCAWG cohort

Examples

```
## Not run:
# Fetch TP53 expression value from pan-cancer dataset
t1 <- get_pancan_value("TP53",
  dataset = "TcgaTargetGtex_rsem_isoform_tpm",
  host = "toilHub"
)
t2 <- get_pancan_gene_value("TP53")
t3 <- get_pancan_protein_value("AKT")
t4 <- get_pancan_mutation_status("TP53")
t5 <- get_pancan_cn_value("TP53")

## End(Not run)
```

| | |
|---------------|----------------------------------------------------|
| keep_cat_cols | <i>Keep Only Columns Used for Sample Selection</i> |
|---------------|----------------------------------------------------|

Description

Keep Only Columns Used for Sample Selection

Usage

```
keep_cat_cols(x, keep_sam_cols = TRUE, return_idx = TRUE)
```

Arguments

x a data.frame with many columns.
 keep_sam_cols if TRUE (default), keep columns with pattern 'sample', 'patient', etc.
 return_idx if TRUE (default), return index of 5 (at most) columns, it is useful in Shiny.

Value

a data.frame or a list.

| | |
|-----------|----------------------------------------------|
| load_data | <i>Load Dataset Provided by This Package</i> |
|-----------|----------------------------------------------|

Description

Load data from builtin or Zenodo. Option xena.zenodoDir can be used to set default path for storing extra data from Zenodo, e.g., options(xena.zenodoDir = "/home/xxx/dataset").

Usage

```
load_data(name)
```

Arguments

name dataset name, can be one of ccle_absolute ccle_info pancan_MSI pcawg_info pcawg_purity tcga_chr_alteration tcga_clinical tcga_genome_instability tcga_gtex tcga_MSI tcga_pan_immune_signature tcga_purity tcga_stemness tcga_subtypes tcga_surv tcga_TIL tcga_tmb TCGA.organ toil_info

Value

a dataset, typically a data.frame.

Examples

```
load_data("tcga_surv")
```

pcawg_info

Phenotype Info of PCAWG Database

Description

Phenotype Info of PCAWG Database

Format

A data.frame

Source

UCSC Xena.

Examples

```
data("pcawg_info")
```

pcawg_purity

Purity Data of PCAWG

Description

Purity Data of PCAWG

Format

A data.frame

Source

UCSC Xena.

Examples

```
data("pcawg_purity")
```

| | |
|----------------------|---------------------------------------------------------------------------------------------------------|
| query_molecule_value | <i>Get Molecule or Signature Data Values from Dense (Genomic) Matrix Dataset of UCSC Xena Data Hubs</i> |
|----------------------|---------------------------------------------------------------------------------------------------------|

Description

Get Molecule or Signature Data Values from Dense (Genomic) Matrix Dataset of UCSC Xena Data Hubs

Usage

```
query_molecule_value(dataset, molecule, host = NULL)
```

Arguments

| | |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dataset | a UCSC Xena dataset in dense matrix format (rows are features (e.g., gene, cell line) and columns are samples). |
| molecule | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS - 1.3 * PTEN"). NOTE , when a signature is specified, a space must exist in the input. |
| host | a UCSC Xena host, default is NULL, auto-detect from the dataset. |

Value

a named vector.

Examples

```
# What does dense matrix mean?
table(UCSCXenaTools::XenaData$Type)
# It is a the UCSC Xena dataset with "Type" equals to "genomicMatrix"
## Not run:
dataset <- "ccle/CCLC_copynumber_byGene_2013-12-03"
x <- query_molecule_value(dataset, "TP53")
head(x)

signature <- "TP53 + 2*KRAS - 1.3*PTEN" # a space must exist in the string
y <- query_molecule_value(dataset, signature)
head(y)

## End(Not run)
```

query_pancan_value *Query Single Identifier or Signature Value from Pan-cancer Database*

Description

Query Single Identifier or Signature Value from Pan-cancer Database

Usage

```
query_pancan_value(
  molecule,
  data_type = c("mRNA", "transcript", "protein", "mutation", "cnv", "cnv_gistic2",
    "methylation", "miRNA", "fusion", "promoter", "APOBEC"),
  database = c("toil", "ccle", "pcawg"),
  reset_id = NULL,
  ...
)
```

Arguments

| | |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------|
| molecule | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| data_type | data type. Can be one of "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| database | database, either 'toil' for TCGA TARGET GTE _x , or 'ccle' for CCLE. |
| reset_id | if not NULL, set the specified variable at parent frame to "Signature". |
| ... | other extra parameters passing to the underlying functions. |

Value

a list.

Examples

```
## Not run:
query_pancan_value("KRAS")
query_pancan_value("KRAS", database = "ccle")
query_pancan_value("KRAS", database = "pcawg")
query_pancan_value("hsa-let-7c-3p",
  database = "pcawg",
  data_type = "miRNA"
)
query_pancan_value("hsa-let-7c-3p",
  database = "pcawg",
  data_type = "miRNA", norm_method = "UQ"
)
query_pancan_value("ENSG0000000419",
```



```

    database = "pcawg",
    data_type = "fusion"
  ) # gene symbol also work
  query_pancan_value("tCa_MutLoad_MinEstimate",
    database = "pcawg", data_type = "APOBEC"
  )
  query_pancan_value("prmtr.10000",
    database = "pcawg", data_type = "promoter"
  )

## End(Not run)

```

query_toil_value_df *Obtain ToilHub Info for Single Molecule*

Description

Obtain ToilHub Info for Single Molecule
 Obtain ToilHub Info for Single Gene

Usage

```

query_toil_value_df(identifier = "TP53")

query_toil_value_df(identifier = "TP53")

```

Arguments

identifier a length-1 character representing a gene symbol, ensembl gene id, or probe id.
 Gene symbol is highly recommended.

Value

a tibble
 a tibble

Examples

```

## Not run:
t <- query_toil_value_df()
t

## End(Not run)
## Not run:
t <- query_toil_value_df()
t

## End(Not run)

```

 tcga survival analysis

TCGA Survival Analysis

Description

- Firstly, get merged data of one molecular profile value and associated clinical data from TCGA Pan-Cancer dataset.
- Secondly, filter data as your wish.
- Finally, show K-M plot.

Usage

```
tcga_surv_get(
  item,
  TCGA_cohort = "LUAD",
  profile = c("mRNA", "miRNA", "methylation", "transcript", "protein", "mutation",
             "cnv"),
  TCGA_cli_data = dplyr::full_join(load_data("tcga_clinical"), load_data("tcga_surv"),
                                   by = "sample")
)

tcga_surv_plot(
  data,
  time = "time",
  status = "status",
  cutoff_mode = c("Auto", "Custom"),
  cutpoint = c(50, 50),
  cnv_type = c("Duplicated", "Normal", "Deleted"),
  profile = c("mRNA", "miRNA", "methylation", "transcript", "protein", "mutation",
             "cnv"),
  palette = "aaas",
  ...
)
```

Arguments

| | |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| <code>item</code> | a molecular identifier, can be gene symbol (common cases), protein symbol, etc. |
| <code>TCGA_cohort</code> | a TCGA cohort, e.g. "LUAD" (default), "LUSC", "ACC". |
| <code>profile</code> | a molecular profile. Option can be one of "mRNA" (default), "miRNA", "methylation", "transcript", "protein", "mutation", "cnv". |
| <code>TCGA_cli_data</code> | a data.frame containing TCGA clinical data. Default use pre-compiled TCGA clinical data in this package. |
| <code>data</code> | a subset of result from <code>tcga_surv_get()</code> . |
| <code>time</code> | the column name for "time". |

| | |
|-------------|--------------------------------------------------------------------------------------------------------------------------|
| status | the column name for "status". |
| cutoff_mode | mode for grouping samples, can be "Auto" (default) or "Custom". |
| cutpoint | cut point (in percent) for "Custom" mode, default is c(50, 50). |
| cnv_type | only used when profile is "cnv", can select from c("Duplicated", "Normal", "Deleted"). |
| palette | color palette, can be "hue", "grey", "RdBu", "Blues", "npg", "aaas", etc. More see <code>?survminer::ggsurvplot</code> . |
| ... | other parameters passing to <code>survminer::ggsurvplot</code> |

Value

a `data.frame` or a plot.

Examples

```
## Not run:
# 1. get data
data <- tcga_surv_get("TP53")
# 2. filter data (optional)

# 3. show K-M plot
tcga_surv_plot(data, time = "DSS.time", status = "DSS")

## End(Not run)
```

TCGA.organ

TCGA: Organ Data

Description

TCGA: Organ Data

Format

A [data.frame](#)

Examples

```
data("TCGA.organ")
```

`tcga_clinical`*Toil Hub: TCGA Clinical Data*

Description

See `tcga_surv` for TCGA survival data.

Format

A `data.frame`

Source

Generate from `data-raw`

Examples

```
data("tcga_clinical")
```

`tcga_genome_instability`*TCGA: Genome Instability Data*

Description

TCGA: Genome Instability Data

Format

A `data.frame`

Source

<https://gdc.cancer.gov/about-data/publications/PanCanStemness-2018>

Examples

```
data("tcga_genome_instability")
```

`tcga_gtex`*Toil Hub: Merged TCGA GTEX Selected Phenotype*

Description

Toil Hub: Merged TCGA GTEX Selected Phenotype

Format

A [data.frame](#)

Examples

```
data("tcga_gtex")
```

`tcga_purity`*TCGA: Purity Data*

Description

TCGA: Purity Data

Format

A [data.frame](#)

Source

<https://www.nature.com/articles/ncomms9971#Sec14>

Examples

```
data("tcga_purity")
```

tcga_subtypes

TCGA Subtype Data

Description

TCGA Subtype Data

Format

A [data.frame](#)

Source

UCSC Xena.

Examples

```
data("tcga_subtypes")
```

tcga_surv

Toil Hub: TCGA Survival Data

Description

Toil Hub: TCGA Survival Data

Format

A [data.frame](#)

Source

Generate from data-raw

Examples

```
data("tcga_surv")
```

| | |
|----------|-----------------------------------------------|
| tcga_tmb | <i>TCGA: TMB (Tumor Mutation Burden) Data</i> |
|----------|-----------------------------------------------|

Description

TCGA: TMB (Tumor Mutation Burden) Data

Format

A [data.frame](#)

Source

<https://gdc.cancer.gov/about-data/publications/panimmune>

Examples

```
data("tcga_tmb")
```

| | |
|-----------|------------------------------------------------------|
| toil_info | <i>Toil Hub: TCGA TARGET GTEX Selected Phenotype</i> |
|-----------|------------------------------------------------------|

Description

Toil Hub: TCGA TARGET GTEX Selected Phenotype

Format

A [data.frame](#)

Source

Generate from data-raw

Examples

```
data("toil_info")
```

| | |
|---------------|-----------------------|
| UCSCXenaShiny | <i>Xena Shiny App</i> |
|---------------|-----------------------|

Description

A Shiny App for UCSC Xena Data Hubs. See <https://github.com/openbio/UCSCXenaShiny> for details.

vis_ccle_gene_cor *Visualize CCLE Gene Expression Correlation*

Description

Visualize CCLE Gene Expression Correlation

Usage

```
vis_ccle_gene_cor(
  Gene1 = "CSF1R",
  Gene2 = "JAK3",
  data_type1 = "mRNA",
  data_type2 = "mRNA",
  cor_method = "spearman",
  use_log_x = FALSE,
  use_log_y = FALSE,
  use_regline = TRUE,
  SitePrimary = "prostate",
  use_all = FALSE,
  alpha = 0.5,
  color = "#000000"
)
```

Arguments

| | |
|-------------|--------------------------------------------------------------------------------------------------------------------|
| Gene1 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| Gene2 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| data_type1 | choose gene profile type for the first gene, including "mRNA", "transcript", "methylation", "miRNA", "prote" |
| data_type2 | choose gene profile type for the second gene, including "mRNA", "transcript", "methylation", "miRNA", "pr" |
| cor_method | correlation method |
| use_log_x | if TRUE, log X values. |
| use_log_y | if TRUE, log Y values. |
| use_regline | if TRUE, add regression line. |
| SitePrimary | select cell line origin tissue. |
| use_all | use all sample, default FALSE. |
| alpha | dot alpha. |
| color | dot color. |

Value

a ggplot object

| | |
|--------------|---------------------------------------|
| vis_ccle_tpm | <i>Visualize CCLE Gene Expression</i> |
|--------------|---------------------------------------|

Description

Visualize CCLE Gene Expression

Usage

```
vis_ccle_tpm(Gene = "TP53", data_type = "mRNA", use_log = FALSE)
```

Arguments

| | |
|-----------|------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| data_type | support genomic profile for CCLE, currently "mRNA", "protein", "cnv" are supported |
| use_log | if TRUE, log values. |

Value

a ggplot object

| | |
|--------------|------------------------------------------------|
| vis_gene_cor | <i>Visualize Gene-Gene Correlation in TCGA</i> |
|--------------|------------------------------------------------|

Description

Visualize Gene-Gene Correlation in TCGA

Usage

```
vis_gene_cor(  
  Gene1 = "CSF1R",  
  Gene2 = "JAK3",  
  data_type1 = "mRNA",  
  data_type2 = "mRNA",  
  use_regline = TRUE,  
  purity_adj = TRUE,  
  alpha = 0.5,  
  color = "#000000",  
  filter_tumor = TRUE  
)
```

Arguments

| | |
|--------------|--------------------------------------------------------------------------------------------------------------------|
| Gene1 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| Gene2 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| data_type1 | choose gene profile type for the first gene, including "mRNA", "transcript", "methylation", "miRNA", "prote |
| data_type2 | choose gene profile type for the second gene, including "mRNA", "transcript", "methylation", "miRNA", "pr |
| use_regline | if TRUE, add regression line. |
| purity_adj | whether performing partial correlation adjusted by purity |
| alpha | dot alpha. |
| color | dot color. |
| filter_tumor | whether use tumor sample only, default TRUE |

vis_gene_cor_cancer *Visualize Gene-Gene Correlation in a TCGA Cancer Type*

Description

Visualize Gene-Gene Correlation in a TCGA Cancer Type

Usage

```
vis_gene_cor_cancer(
  Gene1 = "CSF1R",
  Gene2 = "JAK3",
  data_type1 = "mRNA",
  data_type2 = "mRNA",
  purity_adj = TRUE,
  cancer_choose = "GBM",
  use_regline = TRUE,
  cor_method = "spearman",
  use_all = FALSE,
  alpha = 0.5,
  color = "#000000"
)
```

Arguments

| | |
|------------|--------------------------------------------------------------------------------------------------------------------|
| Gene1 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| Gene2 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| data_type1 | choose gene profile type for the first gene, including "mRNA", "transcript", "methylation", "miRNA", "prote |

| | |
|---------------|-----------------------------------------------------------------------------------------------------------|
| data_type2 | choose gene profile type for the second gene, including "mRNA", "transcript", "methylation", "miRNA", "pr |
| purity_adj | whether performing partial correlation adjusted by purity |
| cancer_choose | TCGA cohort name, e.g. "ACC". |
| use_regline | if TRUE, add regression line. |
| cor_method | correlation method. |
| use_all | use all sample, default FALSE. |
| alpha | dot alpha. |
| color | dot color. |

vis_gene_drug_response_asso

Visualize Gene and Drug-Target Association with CCLE Data

Description

See [analyze_gene_drug_response_asso](#) for examples.

Usage

```
vis_gene_drug_response_asso(
  Gene = "TP53",
  x_axis_type = c("mean.diff", "median.diff"),
  output_form = c("plotly", "ggplot2")
)
```

Arguments

| | |
|-------------|------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| x_axis_type | set the value type for X axis. |
| output_form | plotly or ggplot2. |

Value

plotly or ggplot2 object.

 vis_gene_drug_response_diff

Visualize Gene and Drug Response Difference with CCLE Data

Description

See [analyze_gene_drug_response_diff](#) for examples.

Usage

```
vis_gene_drug_response_diff(
  Gene = "TP53",
  tissue = "lung",
  Show.P.label = TRUE,
  Method = "wilcox.test",
  values = c("#DF2020", "#DDDF21"),
  alpha = 0.5
)
```

Arguments

| | |
|--------------|------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| tissue | select cell line origin tissue. |
| Show.P.label | TRUE or FALSE present p value with number or label *, **, *** and **** |
| Method | default method is wilcox.test |
| values | the color to fill tumor or normal |
| alpha | set alpha for dots. |

Value

a ggplot object.

 vis_gene_immune_cor

Heatmap for Correlation between Gene and Immune Signatures

Description

Heatmap for Correlation between Gene and Immune Signatures

Usage

```
vis_gene_immune_cor(
  Gene = "TP53",
  cor_method = "spearman",
  data_type = "mRNA",
  Immune_sig_type = "Cibersort",
  Plot = "TRUE"
)
```

Arguments

| | |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| cor_method | correlation method |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Immune_sig_type | quantification method, default is "Cibersort" |
| Plot | output the plot directly, default 'TRUE' |

Examples

```
## Not run:
p <- vis_gene_immune_cor(Gene = "TP53")

## End(Not run)
```

| | |
|------------------|--------------------------------------------------------------------------------|
| vis_gene_msi_cor | <i>Visualize Correlation between Gene and MSI (Microsatellite instability)</i> |
|------------------|--------------------------------------------------------------------------------|

Description

Visualize Correlation between Gene and MSI (Microsatellite instability)

Usage

```
vis_gene_msi_cor(
  Gene = "TP53",
  cor_method = "spearman",
  data_type = "mRNA",
  Plot = "TRUE"
)
```

Arguments

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| cor_method | correlation method |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Plot | output the plot directly, default 'TRUE' |

Examples

```
## Not run:
p <- vis_gene_msi_cor(Gene = "TP53")

## End(Not run)
```

vis_gene_stemness_cor *Visualize Correlation between Gene and Tumor Stemness*

Description

Visualize Correlation between Gene and Tumor Stemness

Usage

```
vis_gene_stemness_cor(
  Gene = "TP53",
  cor_method = "spearman",
  data_type = "mRNA",
  Plot = "TRUE"
)
```

Arguments

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| cor_method | correlation method |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Plot | output the plot directly, default 'TRUE' |

Examples

```
## Not run:
p <- vis_gene_stemness_cor(Gene = "TP53")

## End(Not run)
```

| | |
|------------------|---------------------------------------------------------------------------------|
| vis_gene_TIL_cor | <i>Heatmap for Correlation between Gene and Tumor Immune Infiltration (TIL)</i> |
|------------------|---------------------------------------------------------------------------------|

Description

Heatmap for Correlation between Gene and Tumor Immune Infiltration (TIL)

Usage

```
vis_gene_TIL_cor(
  Gene = "TP53",
  cor_method = "spearman",
  data_type = "mRNA",
  sig = c("B cell_TIMER", "T cell CD4+_TIMER", "T cell CD8+_TIMER", "Neutrophil_TIMER",
    "Macrophage_TIMER", "Myeloid dendritic cell_TIMER"),
  Plot = "TRUE"
)
```

Arguments

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| cor_method | correlation method |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| sig | Immune Signature, default: result from TIMER |
| Plot | output the plot directly, default 'TRUE' |

Examples

```
## Not run:
p <- vis_gene_TIL_cor(Gene = "TP53")

## End(Not run)
```

| | |
|------------------|---------------------------------------------------------------------------|
| vis_gene_tmb_cor | <i>Visualize Correlation between Gene and TMB (Tumor Mutation Burden)</i> |
|------------------|---------------------------------------------------------------------------|

Description

Visualize Correlation between Gene and TMB (Tumor Mutation Burden)

Usage

```
vis_gene_tmb_cor(
  Gene = "TP53",
  cor_method = "spearman",
  data_type = "mRNA",
  Plot = "TRUE"
)
```

Arguments

| | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| cor_method | correlation method |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Plot | output the plot directly, default 'TRUE' |

Examples

```
## Not run:
p <- vis_gene_tmb_cor(Gene = "TP53")

## End(Not run)
```

vis_identifier_cor *Visualize Identifier-Identifier Correlation*

Description

NOTE: the dataset must be dense matrix in UCSC Xena data hubs.

Usage

```
vis_identifier_cor(
  dataset1,
  id1,
  dataset2,
  id2,
  samples = NULL,
  use_ggstats = FALSE,
  use_simple_axis_label = TRUE,
  line_color = "blue",
  alpha = 0.5,
  ...
)
```


Arguments

| | |
|-----------------------|-------------------------------------------------------------------------------------|
| dataset1 | the dataset to obtain id1. |
| id1 | the first molecule identifier. |
| dataset2 | the dataset to obtain id2. |
| id2 | the second molecule identifier. |
| samples | default is NULL, can be common sample names for two datasets. |
| use_ggstats | if TRUE, use ggstatsplot package for plotting. |
| use_simple_axis_label | if TRUE (default), use simple axis labels. Otherwise, data subtype will be labeled. |
| line_color | set the color for regression line. |
| alpha | set the alpha for dots. |
| ... | other parameters passing to ggscatter . |

Value

a (gg)plot object.

Examples

```
## Not run:
dataset <- "TcgaTargetGtex_rsem_isoform_tpm"
id1 <- "TP53"
id2 <- "KRAS"
vis_identifier_cor(dataset, id1, dataset, id2)

samples <- c(
  "TCGA-D5-5538-01", "TCGA-VM-A8C8-01",
  "TCGA-ZN-A9VQ-01", "TCGA-EE-A17X-06",
  "TCGA-05-4420-01"
)
vis_identifier_cor(dataset, id1, dataset, id2, samples)

dataset1 <- "TCGA-BLCA.htseq_counts.tsv"
dataset2 <- "TCGA-BLCA.gistic.tsv"
id1 <- "TP53"
id2 <- "KRAS"
vis_identifier_cor(dataset1, id1, dataset2, id2)

## End(Not run)
```

 vis_identifier_grp_comparison

Visualize Comparison of an Molecule Identifier between Groups

Description

NOTE: the dataset must be dense matrix in UCSC Xena data hubs.

Usage

```
vis_identifier_grp_comparison(
  dataset = NULL,
  id = NULL,
  grp_df,
  samples = NULL,
  fun_type = c("betweenstats", "withinstats"),
  type = c("parametric", "nonparametric", "robust", "bayes"),
  pairwise.comparisons = TRUE,
  p.adjust.method = c("holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr",
    "none"),
  ggtheme = cowplot::theme_cowplot(),
  ...
)
```

Arguments

| | |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dataset | the dataset to obtain identifiers. |
| id | the molecule identifier. |
| grp_df | When dataset and id are all not NULL, it should be a data.frame with 2 or 3 columns. <ul style="list-style-type: none"> • The first column refers to sample ID. • The second column refers to groups indicated in axis X. • The third column is optional, which indicates facet variable. When any of dataset and id is NULL, it should be a data.frame with 3 or 4 columns. • The first column refers to sample ID. • The second column refers to values indicated in axis Y. • The third column refers to groups indicated in axis X. • The fourth column is optional, which indicates facet variable. |
| samples | default is NULL, can be common sample names for two datasets. |
| fun_type | select the function to compare groups. |
| type | A character specifying the type of statistical approach: <ul style="list-style-type: none"> • "parametric" • "nonparametric" |

- "robust"
- "bayes"

You can specify just the initial letter.

pairwise.comparisons

Logical that decides whether pairwise comparisons are to be displayed (default: TRUE). Please note that only **significant** comparisons will be shown by default. To change this behavior, select appropriate option with `pairwise.display` argument. The pairwise comparison dataframes are prepared using the `pairwiseComparisons::pairwise` function. For more details about pairwise comparisons, see the documentation for that function.

p.adjust.method

Adjustment method for p -values for multiple comparisons. Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".

ggtheme

A ggplot2 theme. Default value is `ggstatsplot::theme_ggstatsplot()`. Any of the ggplot2 themes (e.g., `ggplot2::theme_bw()`), or themes from extension packages are allowed (e.g., `ggthemes::theme_fivethirtyeight()`, `hrbrthemes::theme_ipsum_ps()`, etc.).

...

other parameters passing to [ggstatsplot::ggbetweenstats](#) or [ggstatsplot::ggwithinstats](#).

Value

a (gg)plot object.

Examples

```
## Not run:
library(UCSCXenaTools)
expr_dataset <- "TCGA.LUAD.sampleMap/HiSeqV2_percentile"
cli_dataset <- "TCGA.LUAD.sampleMap/LUAD_clinicalMatrix"
id <- "TP53"
cli_df <- XenaGenerate(
  subset = XenaDatasets == "TCGA.LUAD.sampleMap/LUAD_clinicalMatrix"
) %>%
  XenaQuery() %>%
  XenaDownload() %>%
  XenaPrepare()

# group data.frame with 2 columns
vis_identifer_grp_comparison(expr_dataset, id, cli_df[, c("sampleID", "gender")])
# group data.frame with 3 columns
vis_identifer_grp_comparison(
  expr_dataset, id,
  cli_df[, c("sampleID", "pathologic_M", "gender")] %>%
  dplyr::filter(pathologic_M %in% c("M0", "MX"))
)

# When not use the value of `identifer` from `dataset`
vis_identifer_grp_comparison(grp_df = cli_df[, c(1, 2, 71)])
vis_identifer_grp_comparison(grp_df = cli_df[, c(1, 2, 71, 111)])
```

```
## End(Not run)
```

```
vis_identifier_grp_surv
```

Visualize Identifier Group Survival Difference

Description

NOTE: the dataset must be dense matrix in UCSC Xena data hubs.

Usage

```
vis_identifier_grp_surv(
  dataset = NULL,
  id = NULL,
  surv_df,
  samples = NULL,
  cutoff_mode = c("Auto", "Custom", "None"),
  cutpoint = c(50, 50),
  palette = "aaas",
  ...
)
```

Arguments

| | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dataset | the dataset to obtain identifiers. |
| id | the molecule identifier. |
| surv_df | a data.frame. The "time" should be in unit of "days". <ul style="list-style-type: none"> • If there are 3 columns, the names should be "sample", "time", "status". • If there are 4 columns, the names should be "sample", "value", "time", "status". |
| samples | default is NULL, can be common sample names for two datasets. |
| cutoff_mode | mode for grouping samples, can be "Auto" (default) or "Custom" or "None" (for groups have been prepared). |
| cutpoint | cut point (in percent) for "Custom" mode, default is c(50, 50). |
| palette | color palette, can be "hue", "grey", "RdBu", "Blues", "npg", "aaas", etc. More see ?survminer::ggsurvplot. |
| ... | other parameters passing to survminer::ggsurvplot |

Value

a (gg)plot object.

Examples

```
## Not run:
library(UCSCXenaTools)
expr_dataset <- "TCGA.LUAD.sampleMap/HiSeqV2_percentile"
cli_dataset <- "TCGA.LUAD.sampleMap/LUAD_clinicalMatrix"
id <- "KRAS"
cli_df <- XenaGenerate(
  subset = XenaDatasets == "TCGA.LUAD.sampleMap/LUAD_clinicalMatrix"
) %>%
  XenaQuery() %>%
  XenaDownload() %>%
  XenaPrepare()

# Use individual survival data
surv_df1 <- cli_df[, c("sampleID", "ABSOLUTE_Ploidy", "days_to_death", "vital_status")]
surv_df1$vital_status <- ifelse(surv_df1$vital_status == "DECEASED", 1, 0)
vis_identifier_grp_surv(surv_df = surv_df1)

# Use both dataset argument and vis_identifier_grp_surv(surv_df = surv_df1)
surv_df2 <- surv_df1[, c(1, 3, 4)]
vis_identifier_grp_surv(expr_dataset, id, surv_df = surv_df2)
vis_identifier_grp_surv(expr_dataset, id,
  surv_df = surv_df2,
  cutoff_mode = "Custom", cutpoint = c(25, 75)
)

## End(Not run)
```

vis_identifier_multi_cor

Visualize Correlation for Multiple Identifiers

Description

NOTE: the dataset must be dense matrix in UCSC Xena data hubs.

Usage

```
vis_identifier_multi_cor(
  dataset,
  ids,
  samples = NULL,
  matrix.type = c("full", "upper", "lower"),
  type = c("parametric", "nonparametric", "robust", "bayes"),
  partial = FALSE,
  sig.level = 0.05,
  p.adjust.method = c("holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr",
    "none"),
```

```

    color_low = "#E69F00",
    color_high = "#009E73",
    ...
)

```

Arguments

| | |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dataset | the dataset to obtain identifiers. |
| ids | the molecule identifiers. |
| samples | default is NULL, can be common sample names for two datasets. |
| matrix.type | Character, "upper" (default), "lower", or "full", display full matrix, lower triangular or upper triangular matrix. |
| type | A character specifying the type of statistical approach: <ul style="list-style-type: none"> • "parametric" • "nonparametric" • "robust" • "bayes" <p>You can specify just the initial letter.</p> |
| partial | Can be TRUE for partial correlations. For Bayesian partial correlations, "full" instead of pseudo-Bayesian partial correlations (i.e., Bayesian correlation based on frequentist partialization) are returned. |
| sig.level | Significance level (Default: 0.05). If the p -value in p -value matrix is bigger than sig.level, then the corresponding correlation coefficient is regarded as insignificant and flagged as such in the plot. Relevant only when output = "plot". |
| p.adjust.method | Adjustment method for p -values for multiple comparisons. Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none". |
| color_low | the color code for lower value mapping. |
| color_high | the color code for higher value mapping. |
| ... | other parameters passing to ggstatsplot::ggcorrmat . |

Value

a (gg)plot object.

Examples

```

## Not run:
dataset <- "TcgaTargetGtex_rsem_isoform_tpm"
ids <- c("TP53", "KRAS", "PTEN")
vis_identifier_multi_cor(dataset, ids)

## End(Not run)

```

vis_pancan_anatomy *Visualize Single Gene Expression in Anatomy Location*

Description

Visualize Single Gene Expression in Anatomy Location

Usage

```
vis_pancan_anatomy(
  Gene = "TP53",
  Gender = c("Female", "Male"),
  data_type = "mRNA",
  option = "D"
)
```

Arguments

| | |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| Gender | a string, "Female" (default) or "Male". |
| data_type | choose gene profile type, including "mRNA", "transcript", "methylation", "miRNA", "protein", "cnv_gistic2". |
| option | A character string indicating the colormap option to use. Four options are available: "magma" (or "A"), "inferno" (or "B"), "plasma" (or "C"), "viridis" (or "D", the default option) and "cividis" (or "E"). |

Value

a ggplot object

vis_pcawg_dist *Visualize molecular profile in PCAWG*

Description

Visualize molecular profile in PCAWG

Usage

```
vis_pcawg_dist(
  Gene = "TP53",
  Mode = c("Boxplot", "Violinplot"),
  data_type = "mRNA",
  Show.P.value = TRUE,
  Show.P.label = TRUE,
```

```

Method = c("wilcox.test", "t.test"),
values = c("#DF2020", "#DDDF21"),
draw_quantiles = c(0.25, 0.5, 0.75),
trim = TRUE
)

```

Arguments

| | |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| Mode | "Boxplot" or "Violinplot" to represent data |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Show.P.value | TRUE or FALSE whether to count P value |
| Show.P.label | TRUE or FALSE present p value with number or label *, **, *** and **** |
| Method | default method is wilcox.test |
| values | the color to fill tumor or normal |
| draw_quantiles | draw quantiles for violinplot |
| trim | whether trim the violin |

Value

a ggplot object

Examples

```

## Not run:
p <- vis_pcawg_dist(Gene = "TP53")

## End(Not run)

```

vis_pcawg_gene_cor *Visualize Gene-Gene Correlation in TCGA*

Description

Visualize Gene-Gene Correlation in TCGA

Usage

```

vis_pcawg_gene_cor(
  Gene1 = "CSF1R",
  Gene2 = "JAK3",
  data_type1 = "mRNA",
  data_type2 = "mRNA",

```



```

cor_method = "spearman",
purity_adj = TRUE,
use_log_x = FALSE,
use_log_y = FALSE,
use_regline = TRUE,
dcc_project_code_choose = "BLCA-US",
use_all = FALSE,
filter_tumor = TRUE,
alpha = 0.5,
color = "#000000"
)

```

Arguments

| | |
|-------------------------|--------------------------------------------------------------------------------------------------------------------|
| Gene1 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| Gene2 | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| data_type1 | choose gene profile type for the first gene, including "mRNA", "transcript", "methylation", "miRNA", "prote |
| data_type2 | choose gene profile type for the second gene, including "mRNA", "transcript", "methylation", "miRNA", "pr |
| cor_method | correlation method |
| purity_adj | whether performing partial correlation adjusted by purity |
| use_log_x | if TRUE, log X values. |
| use_log_y | if TRUE, log Y values. |
| use_regline | if TRUE, add regression line. |
| dcc_project_code_choose | select project code. |
| use_all | use all sample, default FALSE. |
| filter_tumor | whether use tumor sample only, default TRUE |
| alpha | dot alpha. |
| color | dot color. |

Value

a ggplot object

vis_pcawg_unicox_tree *Visualize Single Gene Univariable Cox Result in PCAWG*

Description

Visualize Single Gene Univariable Cox Result in PCAWG

Usage

```
vis_pcawg_unicox_tree(
  Gene = "TP53",
  measure = "OS",
  data_type = "mRNA",
  threshold = 0.5,
  values = c("grey", "#E31A1C", "#377DB8")
)
```

Arguments

| | |
|-----------|------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| measure | a survival measure, e.g. "OS". |
| data_type | choose gene profile type, including "mRNA", "transcript", "methylation", "miRNA", "protein", "cnv_gistic2". |
| threshold | a expression cutoff, 0.5 for median. |
| values | the color to fill tumor or normal |

Value

a ggplot object

Examples

```
## Not run:
p <- vis_pcawg_unicox_tree(Gene = "TP53")

## End(Not run)
```

| | |
|---------------|----------------------------------------------------------------------------|
| vis_toil_TvsN | <i>Visualize Pan-cancer TPM (tumor (TCGA) vs Normal (TCGA & GTEx))</i> |
|---------------|----------------------------------------------------------------------------|

Description

Visualize Pan-cancer TPM (tumor (TCGA) vs Normal (TCGA & GTEx))

Usage

```
vis_toil_TvsN(
  Gene = "TP53",
  Mode = c("Boxplot", "Violinplot"),
  data_type = "mRNA",
  Show.P.value = TRUE,
  Show.P.label = TRUE,
  Method = c("wilcox.test", "t.test"),
```

```

values = c("#DF2020", "#DDDF21"),
TCGA.only = FALSE,
draw_quantiles = c(0.25, 0.5, 0.75),
trim = TRUE
)

```

Arguments

| | |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| Mode | "Boxplot" or "Violinplot" to represent data |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Show.P.value | TRUE or FALSE whether to count P value |
| Show.P.label | TRUE or FALSE present p value with number or label *, **, *** and **** |
| Method | default method is wilcox.test |
| values | the color to fill tumor or normal |
| TCGA.only | include samples only from TCGA dataset |
| draw_quantiles | draw quantiles for violinplot |
| trim | whether trim the violin |

Value

a ggplot object

Examples

```

## Not run:
p <- vis_toil_TvsN(Gene = "TP53", Mode = "Violinplot", Show.P.value = FALSE, Show.P.label = FALSE)
p <- vis_toil_TvsN(Gene = "TP53", Mode = "Boxplot", Show.P.value = FALSE, Show.P.label = FALSE)

## End(Not run)

```

vis_toil_TvsN_cancer *Visualize Gene TPM in Single Cancer Type (Tumor (TCGA) vs Normal (TCGA & GTEx))*

Description

Visualize Gene TPM in Single Cancer Type (Tumor (TCGA) vs Normal (TCGA & GTEx))

Usage

```
vis_toil_TvsN_cancer(
  Gene = "TP53",
  Mode = c("Violinplot", "Dotplot"),
  data_type = "mRNA",
  Show.P.value = FALSE,
  Show.P.label = FALSE,
  Method = "wilcox.test",
  values = c("#DF2020", "#DDDF21"),
  TCGA.only = FALSE,
  Cancer = "ACC"
)
```

Arguments

| | |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1 . 3 * PTEN"). |
| Mode | "Boxplot" or "Violinplot" to represent data |
| data_type | choose gene profile type, including "mRNA", "transcript", "protein", "mutation", "cnv" (-2, -1, 0, 1, 2), "cnv_gistic2", "methylation", "miRNA". |
| Show.P.value | TRUE or FALSE whether to count P value |
| Show.P.label | TRUE or FALSE present p value with number or label *, **, *** and **** |
| Method | default method is wilcox.test |
| values | the color to fill tumor or normal |
| TCGA.only | include samples only from TCGA dataset |
| Cancer | select cancer cohort(s). |

Value

a ggplot object.

vis_unicox_tree

Visualize Single Gene Univariable Cox Result from Toil Data Hub

Description

Visualize Single Gene Univariable Cox Result from Toil Data Hub

Usage

```
vis_unicox_tree(
  Gene = "TP53",
  measure = "OS",
  data_type = "mRNA",
  threshold = 0.5,
  values = c("grey", "#E31A1C", "#377DB8")
)
```

Arguments

| | |
|-----------|------------------------------------------------------------------------------------------------------------------|
| Gene | a molecular identifier (e.g., "TP53") or a formula specifying genomic signature ("TP53 + 2 * KRAS -1.3 * PTEN"). |
| measure | a survival measure, e.g. "OS". |
| data_type | choose gene profile type, including "mRNA", "transcript", "methylation", "miRNA", "protein", "cnv_gistic2". |
| threshold | a expression cutoff, 0.5 for median. |
| values | the color to fill tumor or normal |

Value

a ggplot object

Examples

```
## Not run:  
p <- vis_unicox_tree(Gene = "TP53")  
  
## End(Not run)
```

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