## Package 'HarmonizedTCGAData'

July 17, 2025

Type Package

Title Processed Harmonized TCGA Data of Five Selected Cancer Types

**Version** 1.31.0

Author Tianle Ma

Maintainer Tianle Ma <tianlema@buffalo.edu>

**Description** This package contains the processed harmonized TCGA data of five cancer types used in ``Tianle Ma and Aidong Zhang, Integrate Multi-omic Data Using Affinity Network Fusion (ANF) for Cancer Patient Clustering".

License GPL-3

Imports ExperimentHub

**Depends** R (>= 3.4.0)

VignetteBuilder knitr

Suggests AnnotationHub, knitr, rmarkdown, igraph, survival, ANF,

stats, testthat

biocViews CancerData, ReproducibleResearch

RoxygenNote 6.0.1

LazyData true

git\_url https://git.bioconductor.org/packages/HarmonizedTCGAData

git\_branch devel

git\_last\_commit b89fbaf

git\_last\_commit\_date 2025-04-15

**Repository** Bioconductor 3.22

Date/Publication 2025-07-17

### Contents

HarmonizedTCGAData	 2
project_ids	 2
surv.plot	 2
Wall	 3
	4

Index

HarmonizedTCGAData HarmonizedTCGAData.

#### Description

HarmonizedTCGAData.

project\_ids project\_ids

#### Description

A named character vector: mapping case\_id (i.e., patient ID) to the TCGA project ID they belong to

#### Usage

project\_ids

#### Format

An object of class character of length 14551.

#### Examples

```
library(ExperimentHub)
eh <- ExperimentHub()
myfiles <- query(eh, "HarmonizedTCGAData")
project_ids <- myfiles[[2]]
# project_ids <- myfiles[['EH1015']]
head(project_ids)</pre>
```

surv.plot

surv.plot

#### Description

Patient survival information (overall survival plot data) were downloaded from https://portal.gdc.cancer.gov/exploration? For detailed information: see section "Survival analysis" in https://docs.gdc.cancer.gov/Data\_Portal/PDF/Data\_Portal\_Ud

#### Usage

surv.plot

#### Format

A data frame with four variables: survivalEstimate, id, censored, and time

#### Wall

#### Examples

```
library(ExperimentHub)
eh <- ExperimentHub()
myfiles <- query(eh, "HarmonizedTCGAData")
surv.plot <- myfiles[[3]]
# surv.plot <- myfiles[['EH1016']]
head(surv.plot)</pre>
```

Wall

#### Wall

#### Description

Wall contains a list of precomputed affinity (similarity) matrices of 2582 patients. These matrices were derived from 10382 gene expression, miRNA expression and DNA methylation data files downloaded from GDC data portal The file UUIDs can be found in inst/extdata/fileUUIDs.csv Using these file UUIDs, users can download the original data from https://portal.gdc.cancer.gov/repository 'Wall' is a complex list and contains lists inside list. Precisely, Wall is a list (five cancer types) of list (six feature normalization types: raw.all, raw.sel, log.all, log.sel, vst.sel, normalized) of list (three feature spaces or views: fpkm, mirna, and methy450) of matrices. (So Wall contains 90 matrices in total) The rownames of each matrix is the case\_id (i.e., patient id), and the column names of each matrix is the aliquot IDs (i.e., TCGA barcode, which contains the case\_id as prefix).

#### Usage

Wall

#### Format

An object of class list of length 5.

#### Examples

```
library(ExperimentHub)
eh <- ExperimentHub()
myfiles <- query(eh, "HarmonizedTCGAData")
Wall <- myfiles[[1]]
# Wall <- myfiles[['EH1014']]
names(Wall)
names(Wall[[1]])
names(Wall[[1]][[1]])
dim(Wall[[1]][[1]])</pre>
```

# Index

\* datasets
 project\_ids, 2
 surv.plot, 2
 Wall, 3
HarmonizedTCGAData, 2

HarmonizedTCGAData-package (HarmonizedTCGAData), 2

 $\texttt{project\_ids, 2}$ 

surv.plot, 2

Wall, 3