## Package 'PoTRA'

May 3, 2022

Type Package

**Title** PoTRA: Pathways of Topological Rank Analysis

Version 1.12.0

Author Chaoxing Li, Li Liu and Valentin Dinu

Maintainer Margaret Linan <mlinan@asu.edu>

Description The PoTRA analysis is based on topological ranks of genes in biological pathways. PoTRA can be used to detect pathways involved in disease (Li, Liu & Dinu, 2018). We use PageRank to measure the relative topological ranks of genes in each biological pathway, then select hub genes for each pathway, and use Fishers Exact test to determine if the number of hub genes in each pathway is altered from normal to cancer (Li, Liu & Dinu, 2018). Alternatively, if the distribution of topological ranks of gene in a pathway is altered between normal and cancer, this pathway might also be involved in cancer (Li, Liu & Dinu, 2018). Hence, we use the Kolmogorov–Smirnov test to detect pathways that have an altered distribution of topological ranks of genes between two phenotypes (Li, Liu & Dinu, 2018). PoTRA can be used with the KEGG, Reactome, SM-PDB and PharmGKB, Panther, PathBank, etc databases from the devel graphite library.

License LGPL

Encoding UTF-8

LazyData false

Depends R (>= 3.6.0), stats, BiocGenerics, org.Hs.eg.db, igraph, graph, graphite

#### **Imports**

**biocViews** GraphAndNetwork, StatisticalMethod, GeneExpression, DifferentialExpression, Pathways, Reactome, Network, KEGG, PathBank, Panther

RoxygenNote 6.1.1

Suggests BiocStyle, knitr, rmarkdown, colr, metap, repmis

VignetteBuilder knitr

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

git\_branch RELEASE\_3\_15

PoTRA

git\_last\_commit 23ce63f

 $\textbf{git\_last\_commit\_date} \ \ 2022\text{-}04\text{-}26$ 

Date/Publication 2022-05-03

### **R** topics documented:

Po	oTRA	 	 					 										2
Index																		3
PoTRA			PoT	TRA	1.c	or∧	J											

#### Description

The PoTRA analysis is based on topological ranks of genes in biological pathways. PoTRA can be used to detect pathways involved in disease. The PoTRA package contains one function for creating the PoTRA results object.

#### Usage

PoTRA.corN(mydata, genelist, Num.sample.normal, Num.sample.case, Pathway.database, PR.quantile)

#### **Arguments**

mydata Dataframe that contains rownames consisting of entrez gene identifiers and columns

representing normals and samples from gene expression data.

genelist Dataframe that consists of a single column of entrez gene identifiers (the same

as those found in the rownames(mydata)).

Num.sample.normal

Represents normal samples in the mydata dataframe.

Num.sample.case

Represents case samples in the mydata dataframe.

Pathway.database

Object contains gene lists from KEGG, Reactome, PathBank, Panther and PharmGKB databases, and these are made available through the devel graphite li-

brary.

PR. quantile Object contains the percentile of PageRank scores as a cutoff for hub genes, the

recommended percentile is 0.95.

#### Author(s)

Chaoxing Li, Li Liu, Valentin Dinu <valentin.dinu@asu.edu>

# **Index**

PoTRA, 2