About pathprintGEOData

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1 Description

This package contains the data used by pathprint package, including a fingerprint matrix and a metadata data frame. The fingerprint matrix contains ternary scores for 633 pathways that have been pre-calculated for 188,390 publicly available arrays from the GEO corpus, spanning 6 species (Homo sapiens, Mus musculus, Rattus norvegicus, Danio rerio, Drosophila melanogaster and Caenorhabditis elegans) and 31 platforms. The metadata data frame includes experiment IDs, platform, species and a selection of the record description provided by the GEO database.

The data in this package were obtained using the method described by Altschuler et al. (2013, PMID: 23890051). The package GEOquery was used to retrieve normalized expression tables for all of the experiments of each platform, all normalization methods were accepted. The expression data was mapped to Entrez Gene identifications using systematically updated annotations from AILUN(Array Information Library Universal Navigator). Multiple probes were merged to unique Entrez Gene IDs by taking the mean probe set intensity. H. sapiens canonical pathway gene sets were compiled from Reactome, Wikipathways and KEGG (Kyoto Encyclopedia of Genes and Genomes). Static modules were constructed independently by decomposing a network that extended curated pathways with non-curated sources of information, including protein-protein interactions, gene co-expression, protein domain interaction, GO annotations and text-mined protein interactions. M. musculus, R. norvegicus, D. rerio, D. melanogaster, and C. elegans gene sets were inferred using homology based on the HomoloGene database. Pathway expression scores were calculated for each pathway in each array based on the mean squared ranked expression of the member genes. The full set of GEO experiments was used to calculate a static pathway expression background distribution for each pathway across each platform. A signed probability of expression (POE) was calculated based on a two-component uniform-normal mixture model, representing the probability that a pathway expression score has significant low (negative) or high (positive) expression. POE values were converted to a ternary score (-1,0,1) by application of a symmetric threshold to produce the final pathprint matrix.

2 Using pathprintGEOData with pathprint package

The data in this package are primarily used by the pathprint package. For the following examples to work, the pathprint package needs to be installed. For further explanations of some of the functions mentioned in the examples please refer to pathprint. Furthermore, the SummarizedExperiment package is required to extract the two matrices from the SummarizedExperiment object.

```
> # use the pathprint library
> library(pathprint)
> library(SummarizedExperiment)
> library(pathprintGEOData)
> # load the data
> data(compressed_result)
> ds = c("chipframe", "genesets", "pathprint.Hs.gs"
         ,"platform.thresholds", "pluripotents.frame")
> data(list = ds)
> # see available platforms
> names(chipframe)
 [1] "GPL570" "GPL1261" "GPL339" "GPL96"
                                              "GPL81"
                                                        "GPL8321" "GPL8300"
 [8] "GPL571" "GPL2986" "GPL6947" "GPL6883" "GPL6104" "GPL6102" "GPL6884"
[15] "GPL6887" "GPL6885" "GPL6103" "GPL6105" "GPL3921" "GPL4685" "GPL1319"
[22] "GPL200" "GPL72"
                         "GPL1322" "GPL341"
                                             "GPL85"
                                                        "GPL1355" "GPL2700"
[29] "GPL2995" "GPL6333" "GPL91"
                                   "GPL6244" "GPL6246"
> # extract GEO.fingerprint.matrix and GEO.metadata.matrix
> GEO.fingerprint.matrix = assays(result)$fingerprint
> GEO.metadata.matrix = colData(result)
> # create consensus fingerprint for pluripotent samples
> pluripotent.consensus<-consensusFingerprint(
          GEO.fingerprint.matrix[,pluripotents.frame$GSM],
          threshold=0.9)
> # calculate distance from the pluripotent consensus
> geo.pluripotentDistance<-consensusDistance(</pre>
          pluripotent.consensus, GEO.fingerprint.matrix)
[1] "Scaling against max length, 180"
> # plot histograms
> par(mfcol = c(2,1), mar = c(0, 4, 4, 2))
 geo.pluripotentDistance.hist<-hist(</pre>
    geo.pluripotentDistance[, "distance"],
+
+
          nclass = 50, xlim = c(0,1),
          main = "Distance from pluripotent consensus")
> par(mar = c(7, 4, 4, 2))
> hist(geo.pluripotentDistance[
   pluripotents.frame$GSM, "distance"
```

```
],
+
          breaks = geo.pluripotentDistance.hist$breaks,
+
+
          xlim = c(0, 1),
          main = "",
+
+
          xlab = "above: all GEO, below: pluripotent samples")
> # annotate top 100 matches not in original seed with metadata
> geo.pluripotentDistance.noSeed<-geo.pluripotentDistance[
          !(rownames(geo.pluripotentDistance)
+
+
           %in%
          pluripotents.frame$GSM),
+
          7
+
> top.noSeed.meta<-GEO.metadata.matrix[</pre>
+
      match(
       head(rownames(geo.pluripotentDistance.noSeed), 100),
+
+
                                 rownames(GEO.metadata.matrix)),
      7
+
> print(top.noSeed.meta[, c(1:4)])
DataFrame with 100 rows and 4 columns
                                       Species
                  GSE
                              GPL
          <character> <character> <character>
GSM105616
              GSE4679
                           GPL339 Mus musculus
                           GPL570 Homo sapiens
GSM151741
              GSE6561
GSM172579
              GSE7234
                           GPL570 Homo sapiens
GSM172580 GSE7234
                           GPL570 Homo sapiens
GSM172869 GSE7178
                           GPL570 Homo sapiens
                 . . .
                              . . .
                                            . . .
. . .
GSM590423 GSE23973
                           GPL570 Homo sapiens
GSM590424 GSE23973
                           GPL570 Homo sapiens
GSM590425
             GSE23973
                           GPL570 Homo sapiens
GSM590426
             GSE23973
                           GPL570 Homo sapiens
GSM590428
             GSE23973
                           GPL570 Homo sapiens
                                                           Title
                                                     <character>
GSM105616
                                        dO RA treatment MOE430A
GSM151741
                                      H14.s3 hsr negative rep 2
GSM172579
                                   human embryonic stem cells 1
                                   human embryonic stem cells 2
GSM172580
GSM172869
                                                      NPC_SA01_2
. . .
                                                             . . .
GSM590423
                     ctrl siRNA1 - gene expression, replicate 1
                     ctrl siRNA1 - gene expression, replicate 2
GSM590424
GSM590425
                     ctrl siRNA1 - gene expression, replicate 3
GSM590426 lincRNA-ST8SIA3 siRNA4 - gene expression, replicate 1
GSM590428 lincRNA-ST8SIA3 siRNA1 - gene expression, replicate 1
```