# Reactome Pathway Analysis

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March 2, 2012

### 1 Introduction

This package is designed for reactome pathway-based analysis. Reactome is an open-source, open access, manually curated and peer-reviewed pathway database.

In *ReactomePA*, we plan to implement:

- pathway enrichment analysis
- · gene set enrichment analysis
- functional subpathway (active or perturbed subpathway) detection
- methods for visualization.

## 2 Pathway Enrichment Analysis

Enrichment analysis is a widely used approach to identify biological themes. Here, we implement hypergeometric model to assess whether the number of selected genes associated with reactome pathway is larger than expected. We also implement a category net model for viusalization.

· Hypergeometric model

Hypergeometric model was implemented to assess whether the number of selected genes associated with reactome pathway is larger than expected.

· Category Net Plot

Category-gene network model was implemented to extract the complex relationships between genes and pathways. It provides a high-level model to understand the functionalities of genes.

• Case Study

Here, we used a vector of sample entrezgene ID, which was converted from an example list of genes from ProfCom http://webclu.bio.wzw.tum.de/profcom/examples.php.

- > require(ReactomePA)
- > data(sample)
- > sample

```
[7] "978"
               "7077"
                        "6539"
                                  "3569"
                                           "1545"
                                                     "1368"
[13] "6590"
                        "3059"
                                                     "5095"
               "3081"
                                  "5797"
                                           "5817"
               "6948"
                        "1282"
                                  "1284"
                                           "2261"
[19] "4118"
                                                     "4837"
                                           "728441"
[25] "1311"
               "1428"
                        "3162"
                                  "5004"
                                                     "2678"
[31] "5744"
               "3484"
                        "2745"
                                  "2064"
                                           "3486"
                                                     "9971"
[37] "8566"
               "7453"
                        "11015"
                                  "10397"
                                           "4162"
                                                     "7980"
[43] "486"
                                           "4286"
               "6696"
                        "3929"
                                  "22795"
                                                     "1410"
[49] "4653"
               "3915"
                                           "6781"
                        "5358"
                                                     "1474"
                                  "3912"
[55] "6648"
               "2719"
                        "3306"
> x <- enrichPathway(gene=sample,pvalueCutoff=0.05, qvalueCutoff=0.05, readable=T)
> head(summary(x))
        pathwayID
216083
           216083
422475
           422475
381426
           381426
1430728
          1430728
186797
           186797
211859
           211859
216083
422475
381426 Homo sapiens: Regulation of Insulin-like Growth Factor (IGF) Activity by I
1430728
186797
211859
        GeneRatio
                                    pvalue
                     BgRatio
                                                 qvalue
216083
             5/57
                    85/28363 7.948391e-07 4.936369e-05
422475
              5/57 255/28363 1.614918e-04 5.014747e-03
381426
             2/57
                   17/28363 5.292893e-04 1.095722e-02
1430728
             8/57 983/28363 7.419227e-04 1.151933e-02
186797
             3/57 128/28363 2.198867e-03 2.430808e-02
211859
             3/57 131/28363 2.348408e-03 2.430808e-02
                                            geneID Count
216083
                   COL4A1/COL4A2/SPP1/LAMC1/LAMB1
                                                        5
422475
                  COL4A1/COL4A2/ERBB2/LAMC1/LAMB1
                                                        5
                                                        2
381426
                                     IGFBP1/IGFBP3
1430728 CDA/CYP1B1/HGD/NNMT/HMOX1/GGT1/GLRX/PDXK
                                                        8
186797
                                                        3
                               COL4A1/COL4A2/SPP1
```

[1] "10140"

211859

> plot(x, showCategory=5)

"1917"

"1672"

"9445"

"5950"

"307"

• Compatibal with *clusterProfiler* Bioconductor package *clusterProfiler* designed visualization for comparing biological themes among gene clusters (Yu et al., 2012). More details and parameters are described in the documentation (Rfunction?compareCluster). Figure 2 has been generated using the data, as in Yu et al. (2012).

CYP1B1/NNMT/GGT1

3

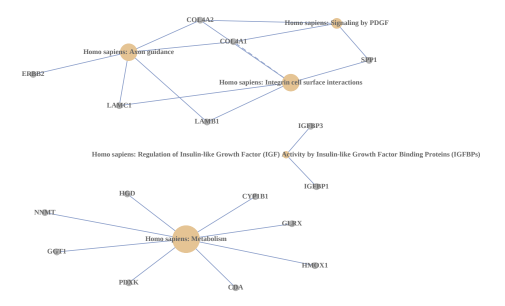


Figure 1: Visualization of Pathway enrichment analysis

### **3** Gene Set Enrichment Analysis

To be developed.

### 4 Session Information

The version number of R and packages loaded for generating the vignette were:

```
R Under development (unstable) (2012-02-29 r58536) Platform: i686-pc-linux-gnu (32-bit) locale:
```

[1] LC\_CTYPE=en\_US.UTF-8 LC\_NUMERIC=C
[3] LC\_TIME=en\_US.UTF-8 LC\_COLLATE=C

[5] LC\_MONETARY=en\_US.UTF-8 LC\_MESSAGES=en\_US.UTF-8

[7] LC\_PAPER=C LC\_NAME=C
[9] LC\_ADDRESS=C LC\_TELEPHONE=C

[11] LC\_MEASUREMENT=en\_US.UTF-8 LC\_IDENTIFICATION=C

#### attached base packages:

[1] stats graphics grDevices utils datasets

[6] methods base

#### other attached packages:

[1] ReactomePA\_0.2.4 AnnotationDbi\_1.17.23 [3] Biobase\_2.15.3 BiocGenerics\_0.1.7

[5] RSQLite\_0.11.1 DBI\_0.2-5

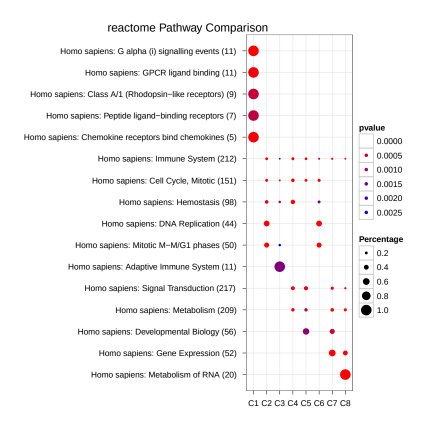


Figure 2: Example of working with clusterProfiler package

#### References

Guangchuang Yu, Le-Gen Wang, Yanyan Han, and Qing-Yu He. clusterprofiler: an r package for comparing biological themes among gene clusters. *OMICS: A Journal of Integrative Biology*, 16:in press, 2012. ISSN 1536-2310.