# Enhancing gene set enrichment using networks

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Abstract Differential gene expression (DGE) studies often suffer from poor interpretability of their primary results, i.e., thousands of differentially expressed genes. This has led to the introduction of gene set analysis (GSA) methods that aim at identifying interpretable global effects by grouping genes into sets of common context, such as, molecular pathways, biological function or tissue localization. In practice, GSA often results in hundreds of differentially regulated gene sets. Gene sets are often regulated in a correlative fashion because they share many of their genes or they describe related processes. Using these kind of neighborhood information to construct networks of gene sets allows to identify highly connected sub-networks as well as poorly connected islands or singletons. We show here how topological information and other network features can be used to filter and prioritize gene sets in routine DGE studies. Community detection in combination with automatic labeling and the network representation of gene set clusters further constitute an appealing and intuitive visualization of GSA results. The RICHNET workflow described here does not require human intervention and can thus be conveniently incorporated in automated analysis pipelines.

## Keywords

differential gene expression analysis, gene set analysis, enrichment analysis, network analysis, GSEA.

#### Introduction

Interpretation of whole transcriptome differential expression studies is often difficult because the sheer volume of the differentially expressed genes (DEGs) can be overwhelming. It is common place in designed experiments with more than just a marginal biological effect to find several thousands of differentially expressed genes (DEGs). One way to handle the vast numbers and to identify the biological consequences of gene expression changes is to associate them with overarching processes involving a whole set of genes, such as, GO terms or KEGG pathways.

Curated genesets have been designed or discovered for a wide range of common contexts, such as, a biological process, molecular pathway, or tissue localization [1, 2]. They have been introduced in the past not only to reduce complexity and to improve interpretability but also to increase statistical power by reducing the number of performed tests. As it turns out, this often results in finding hundreds of differentially regulated pathways<sup>1</sup>.

As with co-expressed genes, many of the pathways exhibit strong mutual correlation because they contain a large proportion of shared genes which is in turn a result of the fact that many of them describe closely related aspects of an overarching biological theme. Therefore, to further increase interpretability of differential geneset regulation and to capture the global change of a biological phenotype, it would be desired to identify possibly existing umbrella organizations among genesets.

Networks are ideal to model dependencies, interactions, and similarities among individuals [3, 4, 5], be it people, computers, genes, or genesets. The degree of connectivity between them can have an influence on information flow and defines communities or *cliques*, i.e., clusters of highly connected nodes within and infrequent connections between them.

In order to construct a geneset network a similarity measure is required and can be defined as the fraction of common genes, also called the Jaccard index [6]. Other ways to measure similarity among genesets include, for instance, coexpression strength as implemented in WGCNA [7, 8].

Community detection based on network topology is a standard problem in the analysis of social networks [9, 10]. Well-established algorithms allow for computationally efficient clustering of genesets and can be used to identify highly connected sub-networks. There is no unique or optimal method available but many options exist. Popular methods to define clusters include the *edge-betweenness* criterion, the *Infomap* or the *Louvain* algorithm (igraph) as well as hierarchical or kmeans clustering.

Once geneset clusters are defined they can be characterized by their size and connectivity and thus prioritized and ranked. In particular, the clusters can be categorized in singletons, doublets, medium and large or dense and loose clusters.

Network analysis not only allows to detect clusters and perform measurements on them, networks are also straightforward and appealing visualizations of similarities among geneset. There are a couple of interactive visualization software tools available, of which Cytoscape is probably the most popular [11]. In some cases interactivity is useful but the emphasis here is to provide some of Cytoscape's features without any human intervention for easy integration into automatic analysis pipelines. For instance, automatic labeling of communities using the n most frequent terms was addopted here similar as in [12].

The purpose of this step-by-step workflow is to provide a fully automated and reproducible procedure for downstream analysis and visualization of differential geneset analysis results in R. The focus is on supporting scientists in result interpretation by bringing order into the list of differentially regulated genesets based on biological rather than pure statistical arguments. The workflow is suitable for any kind of geneset library including new or custom sets and any kind of geneset analysis method.

Starting with differential expression analysis of a model dataset, geneset analysis is performed based on the MSigDB library. A geneset network is constructed to identify isolated genesets (singletons) and geneset pairs (doublets). Larger connected sub-networks are then split into smaller clusters of closely related genesets describing similar processes. The effect of each modification step on the network topology is visually documented in Figs. 1-4. Using the most frequently occurring terms in the geneset names of a cluster, an attempt to autmatically assign cluster labels is made. Finally, all labeled clusters of genesets are plotted to provide a one page overview of the results (Fig. 5).

## **Preparations**

The packages required for this workflow provide plotting functions (ggplot2 and relatives), network functions igraph[13] and GGally, text analytics functions (wordcloud, etc.) and gene expression analysis functions DESeq2[14], limma[15], and org.Hs.eg.db.

<sup>&</sup>lt;sup>1</sup>The terms *geneset* and *pathway* are used interchangeably throughout this document and refer to a set of genes.

In addition to and often based on igraph, several R packages for network visualization are available and described in the form of tutorials [16, 17].

#### **Example data**

We are using the popular airway data set [18] and perform a simple differential expression analysis.

#### **Mapping Ensembl IDs to ENTREZ IDs**

We are using the popular org. Hs.eg.db package based on the UCSC annotation database and keep only genes with a unique mapping.

## Gene set enrichment analyis

We are using the popular KEGG, Reactome, and Biocarta pathways from the MSigDB gene set library C2. The following chunk guarantees that the gene set library list object is called gset.

```
url = "http://bioinf.wehi.edu.au/software/MSigDB/human_c2_v5p2.rdata"
temp.space = new.env()
bar = load(url(url), temp.space)
gset = get(bar, temp.space)
rm(temp.space)
gs.libs = sapply(names(gset), function(x) strsplit(x, "_")[[1]][1])
gset = gset[which(gs.libs %in% c("KEGG", "REACTOME", "BIOCARTA"))]
```

Competitive gene set enrichment analysis is performed using the function camera() from the limma package. We include uni-directional and bi-directional enrichment by using both the test statistics ("up" or "down") and its modulus ("mixed") for gene set testing. We limit the following network analysis to gene sets with a FDR < 0.05.

```
idx = ids2indices(gene.sets = gset, identifiers = res$entrezgene)
dat = cameraPR(res$stat, idx, sort = F)
dat$PValue.Mixed = cameraPR(abs(res$stat), idx, sort = F)$PValue
dat$FDR.Mixed = p.adjust(dat$PValue.Mixed, method = "BH")
dat$name = rownames(dat)

dat$Direction = as.character(dat$Direction)
dat$Direction[dat$FDR > 0.05] = "Mixed"
dat$Direction[dat$Direction == "Mixed" & dat$FDR.Mixed > 0.05] = "NOT"
dat$Direction = factor(dat$Direction, levels=c("NOT", "Up", "Down", "Mixed"))
```

```
idx = which(dat$Direction == "Mixed")
if(length(idx) > 0) dat$FDR[idx] = dat$FDR.Mixed[idx]
dat = dat[, -grep("\\.Mixed", names(dat))]
dat = dat[dat$Direction != "NOT", ]
dat$Direction = factor(dat$Direction, levels=c("Up", "Down", "Mixed"))
```

Starting from 1077 gene sets, 264 are found to be differentially regulated. Many of them are expected to describe similar processes and to be highly correlated.

#### **Network construction**

We construct a gene set network based on the proportion of common genes as the inverse distance measure. The nodes are gene sets which are connected by edges if the Jaccard index

```
J = \frac{\text{Number of common genes}}{\text{Number of all genes}}
```

is larger than a preset threshold, J > 0.2. While this threshold is somewhat arbitrary it has proven to be a reasonable one in many projects. Nevertheless, it is strongly recommended to investigate its effect on the quality of the results.

```
# only keep gene sets present in the data
id.keep = which(names(gset) %in% dat$name)
gset = gset[id.keep]
# adjacency matrix
m.adj = sapply(gset, function(x)
    sapply(gset, function(y)
        length(intersect(unlist(x), unlist(y)))
    )
    )
diag(m.adj) = 0
# Jaccard index matrix
NGenes = sapply(gset, length)
m.union = outer(NGenes, NGenes, "+") - m.adj
m.jacc = m.adj / m.union
```

The Jaccard matrix, or adjacency matrix, can be conveniently used to construct a network object using the function <code>igraph::graph\_from\_adjacency\_matrix()</code>. In this example geneset similarity is measured using all member genes irrespective of whether they were detected and present in the data. Alternatively, one could include only genes present in the data depending on whether the current data seem more relevant and trustworthy or the prior information given by the geneset definition. Graphical display is achieved here using <code>ggnet::ggnet2()</code> (Figure 1).

#### **Network modifications**

In the following, components of the network for which network analysis does not improve interpretability are identified and put to aside. This includes singletons, i.e., genesets not connected to any other geneset,

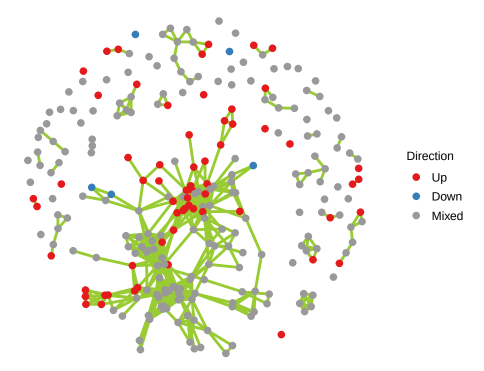


Figure 1. Graphical representation of the initial gene set network. Node colors indicate whether the member genes of a set are predominantly up or down regulated or whether there is no preferential direction (mixed).

and doublets, also termed binary systems or dumbbells, i.e., pairs of genesets connected with each other but isolated from the rest.

#### **Identify singletons**

In total, 49 singletons were identified and excluded from further analyis (Table 1). It is important to note that these genesets, while down-prioritized for the time being, may still be worthwile investigating later.

Figure 2 shows the remaining network clusters with the size of the nodes representing the number of genes in the set.

## Identify binary systems (2 sets)

Next we also want to separate clusters with less than 3 gene sets. To do so, we separate disjoint subnets as individual objects, count their members, and delete all vertices belonging to clusters of size smaller than 3.

Table 1. List of all singletons, i.e., genesets without sufficient overlap with any other geneset.

NGENES   Direction   FD
KEGG GLYCINE SERINE AND THREONINE METABOLISM         29         Mixed         0.0002           KEGG ARGININE AND PROLINE METABOLISM         52         Up         0.0410           KEGG GLUTATHIONE METABOLISM         43         Mixed         0.0021           KEGG O GLYCAN BIOSYNTHESIS         26         Mixed         0.0130           KEGG ARACHIDONIC ACID METABOLISM         48         Mixed         0.0430           KEGG NICOTINATE AND NICOTINAMIDE METABOLISM         23         Mixed         0.029           KEGG CHEMOKINE SIGNALING PATHWAY         160         Mixed         0.0270           KEGG P53 SIGNALING PATHWAY         67         Mixed         0.0240           KEGG ADPOPTOSIS         78         Mixed         0.0280           KEGG TGF BETA SIGNALING PATHWAY         82         Mixed         0.0290           KEGG LEUKOCYTE TRANSENDOTHELIAL MIGRATION         72         Up         0.0290           KEGG PROGESTERONE MEDIATED OOCYTE MATURATION         80         Mixed         0.0490           KEGG ADIPOCYTOKINE SIGNALING PATHWAY         62         Up         0.018           KEGG PATHOGENIC ESCHERICHIA COLI INFECTION         53         Mixed         0.0490           KEGG PATHOGENIC ESCHERICHIA COLI INFECTION         53         Mixed <td< td=""></td<>
KEGG ARGININE AND PROLINE METABOLISM         52         Up         0.0410           KEGG GLUTATHIONE METABOLISM         43         Mixed         0.0021           KEGG O GLYCAN BIOSYNTHESIS         26         Mixed         0.0130           KEGG ARACHIDONIC ACID METABOLISM         48         Mixed         0.0430           KEGG NICOTINATE AND NICOTINAMIDE METABOLISM         23         Mixed         0.0029           KEGG CHEMOKINE SIGNALING PATHWAY         160         Mixed         0.0270           KEGG PS3 SIGNALING PATHWAY         67         Mixed         0.0240           KEGG APOPTOSIS         78         Mixed         0.0280           KEGG TGF BETA SIGNALING PATHWAY         82         Mixed         0.0280           KEGG ADHERENS JUNCTION         72         Up         0.0290           KEGG LEUKOCYTE TRANSENDOTHELIAL MIGRATION         99         Mixed         0.0036           KEGG PROGESTERONE MEDIATED OOCYTE MATURATION         80         Mixed         0.0400           KEGG ADIPOCYTOKINE SIGNALING PATHWAY         62         Up         0.0018           KEGG PATHOGENIC ESCHERICHIA COLI INFECTION         53         Mixed         0.0400           BIOCARTA AGR PATHWAY         15         Up         0.0340           BI
KEGG GLUTATHIONE METABOLISM         43         Mixed         0.0021           KEGG O GLYCAN BIOSYNTHESIS         26         Mixed         0.0130           KEGG ARACHIDONIC ACID METABOLISM         48         Mixed         0.0430           KEGG NICOTINATE AND NICOTINAMIDE METABOLISM         23         Mixed         0.0029           KEGG CHEMOKINE SIGNALING PATHWAY         160         Mixed         0.0270           KEGG P53 SIGNALING PATHWAY         67         Mixed         0.0240           KEGG APOPTOSIS         78         Mixed         0.0280           KEGG TGF BETA SIGNALING PATHWAY         82         Mixed         0.0280           KEGG ADHERENS JUNCTION         72         Up         0.0290           KEGG LEUKOCYTE TRANSENDOTHELIAL MIGRATION         99         Mixed         0.036           KEGG PROGESTERONE MEDIATED OOCYTE MATURATION         80         Mixed         0.0490           KEGG ADIPOCYTOKINE SIGNALING PATHWAY         62         Up         0.0018           KEGG PATHOGENIC ESCHERICHIA COLI INFECTION         53         Mixed         0.0400           BIOCARTA AGR PATHWAY         20         Mixed         0.0130           BIOCARTA BCELLSURVIVAL PATHWAY         15         Up         0.0340           BIOCAR
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BIOCARTA BCELLSURVIVAL PATHWAY         15         Up         0.0340           BIOCARTA LAIR PATHWAY         14         Mixed         0.0091           BIOCARTA EPONFKB PATHWAY         11         Mixed         0.0130           BIOCARTA GABA PATHWAY         6         Mixed         0.0480           BIOCARTA P53HYPOXIA PATHWAY         22         Mixed         0.0260           BIOCARTA EGFR SMRTE PATHWAY         11         Mixed         0.0160           BIOCARTA PPARA PATHWAY         52         Mixed         0.0009
BIOCARTA LAIR PATHWAY         14         Mixed         0.0091           BIOCARTA EPONFKB PATHWAY         11         Mixed         0.0130           BIOCARTA GABA PATHWAY         6         Mixed         0.0480           BIOCARTA P53HYPOXIA PATHWAY         22         Mixed         0.0260           BIOCARTA EGFR SMRTE PATHWAY         11         Mixed         0.0160           BIOCARTA PPARA PATHWAY         52         Mixed         0.0009
BIOCARTA EPONFKB PATHWAY         11         Mixed         0.0130           BIOCARTA GABA PATHWAY         6         Mixed         0.0480           BIOCARTA P53HYPOXIA PATHWAY         22         Mixed         0.0260           BIOCARTA EGFR SMRTE PATHWAY         11         Mixed         0.0160           BIOCARTA PPARA PATHWAY         52         Mixed         0.0009
BIOCARTA GABA PATHWAY         6         Mixed         0.0480           BIOCARTA P53HYPOXIA PATHWAY         22         Mixed         0.0260           BIOCARTA EGFR SMRTE PATHWAY         11         Mixed         0.0160           BIOCARTA PPARA PATHWAY         52         Mixed         0.0009
BIOCARTA P53HYPOXIA PATHWAY22Mixed0.0260BIOCARTA EGFR SMRTE PATHWAY11Mixed0.0160BIOCARTA PPARA PATHWAY52Mixed0.0009
BIOCARTA EGFR SMRTE PATHWAY11Mixed0.0160BIOCARTA PPARA PATHWAY52Mixed0.0009
BIOCARTA PPARA PATHWAY 52 Mixed 0.0009
BIOCARTA RAC1 PATHWAY 20   Mixed   0.0044
BIOCARTA NKCELLS PATHWAY 14 Mixed 0.0280
REACTOME METABOLISM OF VITAMINS AND COFACTORS 50 Mixed 0.0310
REACTOME IL 7 SIGNALING 10 Mixed 0.0006
REACTOME SULFUR AMINO ACID METABOLISM 24 Up 0.0053
REACTOME SPHINGOLIPID DE NOVO BIOSYNTHESIS 30 Mixed 0.0097
REACTOME SIGNALING BY HIPPO 20 Mixed 0.0011
REACTOME GASTRIN CREB SIGNALLING PATHWAY VIA PKC AND MAPK 171 Mixed 0.0500
REACTOME PLATELET ADHESION TO EXPOSED COLLAGEN 10 Mixed 0.0091
REACTOME VEGF LIGAND RECEPTOR INTERACTIONS 10 Mixed 0.0500
REACTOME METABOLISM OF AMINO ACIDS AND DERIVATIVES 182 Mixed 0.0310
REACTOME TRANSMISSION ACROSS CHEMICAL SYNAPSES 161 Mixed 0.0190
REACTOME INTEGRATION OF ENERGY METABOLISM 104 Mixed 0.0290
REACTOME CYTOSOLIC TRNA AMINOACYLATION 24 Down 0.0300
REACTOME OLFACTORY SIGNALING PATHWAY 65 Mixed 0.0022
REACTOME SEMA3A PLEXIN REPULSION SIGNALING BY INHIBITING INTEGRIN ADHESION 13 Mixed 0.0400
REACTOME NA CL DEPENDENT NEUROTRANSMITTER TRANSPORTERS 12 Down 0.0370
REACTOME SYNTHESIS AND INTERCONVERSION OF NUCLEOTIDE DI AND TRIPHOSPHATES 18 Up 0.0470
REACTOME ROLE OF DCC IN REGULATING APOPTOSIS 10 Mixed 0.0042
REACTOME NETRIN1 SIGNALING 35 Mixed 0.0094
REACTOME NEPHRIN INTERACTIONS 17 Up 0.0300
REACTOME RAP1 SIGNALLING 15 Mixed 0.0090
REACTOME ETHANOL OXIDATION 10 Up 0.0001
REACTOME HORMONE SENSITIVE LIPASE HSL MEDIATED TRIACYLGLYCEROL HYDROLYSIS 11 Mixed 0.0100

```
clu1 = igraph::components(net1)
clu.lt3 = which(sizes(clu1) < 3)</pre>
v.clu.lt3 = which(clu1$membership %in% clu.lt3)
net2 = delete_vertices(net1, v.clu.lt3)
clu2 = igraph::components(net2)
in.clu.lt3 = which(dat$name %in% V(net1)$name[v.clu.lt3])
tab = dat[in.clu.lt3, ]
tab$FDR = signif(tab$FDR,2)
cludp = clu1$membership[v.clu.lt3]
cludp = data.frame(name = names(cludp), id = as.numeric(cludp))
tab = merge(tab, cludp)
tab$name = gsub("_", " ", tab$name)
tab = kable(tab[order(tab$id), c("id", "name", "NGenes", "Direction", "FDR")],
            row.names=F, format = "latex",
            caption = "List of binary clusters as indicated by the id column.")
kable_styling(tab, latex_options = "scale_down", font_size = 8)
```

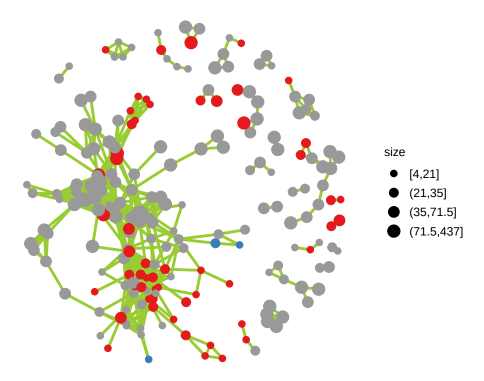


Figure 2. Gene set network with singletons removed. The color scheme is the same as above. The node size corresponds to the number of genes in a set.

In Table 2, consecutively listed gene sets with the same *id* belong to the same binary cluster. Often these are gene sets from different libraries describing the same biological process or phenotype. In total, 16 binary clusters were identified, for which network analysis would not be useful.

Without singletons and binary clusters, we are left with larger disjoint subnets (Figure 3).

edge.size = 1.0, edge.color = "grey") +

## **Detect communities (sub-networks)**

The larger disjoint clusters may consist of so-called *communities*, i.e., sub-networks of highly inter-connected nodes that stick together by only one or a few edges. We are using the popular *edge betweenness* property to identify these community-connecting edges and remove them in order to split large clusters into smaller ones.

```
net2 = delete_edge_attr(net2, "weight")
clu3 = cluster_edge_betweenness(net2)
# delete edges between communities
net3 = delete_edges(net2, which(as.vector(crossing(clu3, net2))))
# remove clusters of size <3
small_cluster_ids = which(sizes(clu3) < 3)
small_cl_v = which(clu3$membership %in% small_cluster_ids)
net3 = delete_vertices(net3, small_cl_v)

clu3 = igraph::components(net3)
nodecol = c(brewer.pal(9, "Paired"), brewer.pal(9, "Set3"))
nodecol = colorRampPalette(nodecol)(max(clu3$membership))

ggnet2(net3, size = 0, color = nodecol[clu3$membership],</pre>
```

Table 2. List of binary clusters as indicated by the id column.

id	name	NGenes	Direction	FDR
3	KEGG ALANINE ASPARTATE AND GLUTAMATE METABOLISM	28	Mixed	4.9e-03
3	REACTOME AMINO ACID SYNTHESIS AND INTERCONVERSION TRANSAMINATION	16	Mixed	3.6e-04
6	KEGG INOSITOL PHOSPHATE METABOLISM	49	Mixed	2.0e-04
6	KEGG PHOSPHATIDYLINOSITOL SIGNALING SYSTEM	69	Mixed	1.5e-04
17	BIOCARTA ARF PATHWAY	16	Mixed	1.2e-02
17	BIOCARTA CTCF PATHWAY	22	Mixed	3.8e-04
18	REACTOME PLATELET ACTIVATION SIGNALING AND AGGREGATION	178	Mixed	2.9e-03
18	REACTOME RESPONSE TO ELEVATED PLATELET CYTOSOLIC CA2	72	Mixed	3.9e-02
19	REACTOME NEUROTRANSMITTER RELEASE CYCLE	28	Up	1.4e-02
19	REACTOME NOREPINEPHRINE NEUROTRANSMITTER RELEASE CYCLE	10	Up	4.5e-02
20	REACTOME AMINO ACID AND OLIGOPEPTIDE SLC TRANSPORTERS	40	Mixed	2.0e-02
20	REACTOME AMINO ACID TRANSPORT ACROSS THE PLASMA MEMBRANE	29	Mixed	8.7e-03
22	REACTOME MUSCLE CONTRACTION	42	Up	3.4e-05
22	REACTOME SMOOTH MUSCLE CONTRACTION	23	Up	0.0e+00
23	REACTOME ACTIVATION OF GENES BY ATF4	24	Mixed	7.8e-03
23	REACTOME PERK REGULATED GENE EXPRESSION	27	Mixed	2.0e-02

```
geom_point(size = 2, color = "black") +
geom_point(aes(color = color), size = 1)
```

The result of this network-based clustering is shown in Fig. 4

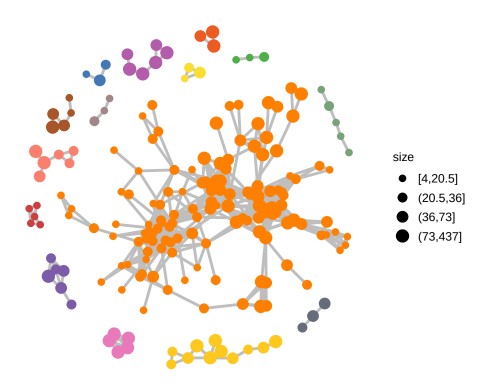


Figure 3. Gene set network with singletons and binary clusters removed. Colored according to disjoint subnetworks.

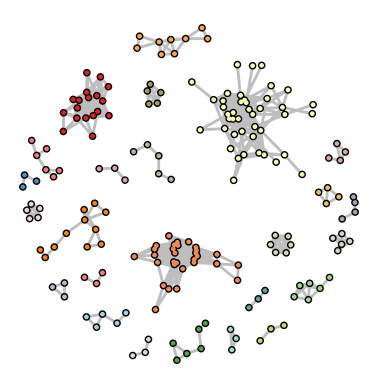


Figure 4. Disjoint clusters after community detection and splitting.

#### Automatic annotation of gene set clusters

In analogy to the popular interactive network visualization tool *cytoscape* [12], we attempt to generate automatic labels for gene set clusters. Gene set names are split into individual words and counted within each cluster. The four most frequent terms occurring at least twice are used as labels. The function clust\_head() is defined for this purpose and contains an exclusion list of words not used.

```
"cellular", "modification", "pathway", "mediated", "dependent",
        "organization", "group", "target", "biocarta", "kegg", "reactome")
clust_head = function(x){
 txt = unlist(strsplit(x, "_"))
 txt = Corpus(VectorSource(txt))
 txt = tm_map(txt, PlainTextDocument)
 txt = tm_map(txt, removePunctuation)
 txt = tm_map(txt, removeNumbers)
 txt = tm_map(txt, content_transformer(tolower))
 txt = tm_map(txt, removeWords, c(t.rW, stopwords("english")))
 tdm = TermDocumentMatrix(txt)
 m = as.matrix(tdm)
 word_freqs = sort(rowSums(m), decreasing=TRUE)
 word_freqs = word_freqs[word_freqs>1]
 word_freqs = paste(names(word_freqs)[1:4], collapse=" ")
 gsub("[[:space:]]?NA[[:space:]]?", "", word_freqs)
```

#### Lattice of annotated networks

There are many possibilities to visualize geneset clusters and often a compromize between information content and crowding has to be found. Here, we are producing a lattice of network plots, one for each sub-net, with the automatic annotation as title. We begin by generating the cluster titles using the clust\_head() function followed by cleaning up and ordering by cluster size.

```
clust = data.frame(cl = clu3$membership)
rownames(clust) = names(V(net3))
# generate cluster titles
cl3.lab.txt = as.character(tapply(rownames(clust), clust$cl, clust_head))
# remove NAs
cl3.lab.txt = gsub("[[:space:]]?NA[[:space:]]?", "", cl3.lab.txt)
clu3 = igraph::components(net3)
clu.order = order(clu3$csize, decreasing = T)
clu3$mem = match(clu3$membership, clu.order)
```

Then we generate a list of ggplot objects, one for each cluster or sub-net. For smaller sub-nets, the nodes are labelled with the first 4 words of their names; the first word was removed before as it is usually the name of the geneset library. For larger sub-nets, this is not feasible without overprinting. Titles are missing if none of the words from the geneset names occured more than once.

```
# generate a list of ggplots
g = list(max(clu3$membership))
set.seed(7042016)
for (ii in 1:max(clu3$membership)) {
    subgf = induced_subgraph(net3, which(clu3$mem == ii))
    # generate titles with one optional line break
    title = substr(toupper(cl3.lab.txt[clu.order][ii]), 1, 60)
    if (nchar(title) > 25) {
        title = sub("(^.{10,30})[[:space:]]","\\1\\n", title)
    }
# generate node labels using word 2-5 of the geneset name
    v.label = names(V(subgf))
    v.label = lapply(v.label, function(x) strsplit(x, "_")[[1]])
    v.label = sapply(v.label, function(x) paste(x[2:min(5, length(x))],
```

```
nr.cols = min(4,max(clu3$membership))
nr.rows = ceiling(max(clu3$membership) / nr.cols)
width = sapply(g, function(x) nrow(x$data))
grid.arrange = getFromNamespace("grid.arrange", asNamespace("gridExtra"))
grid.arrange(grobs = g[seq(16)], ncol = nr.cols)
```

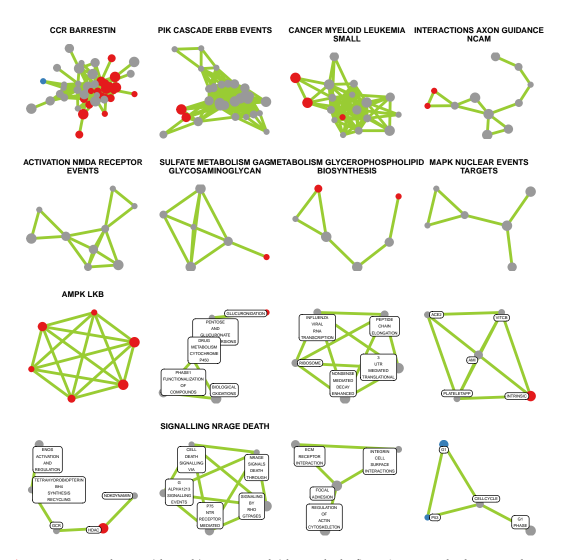


Figure 5. Geneset cluster with machine-generated titles. Only the first 16 connected subnets are shown. Geneset labels are omitted for clusters with more than 5 members.

#### **Discussion**

We have presented an automated workflow based on a small number of R packages for prioritization and visualization of gene set analysis results using networks, which we call RICHNET. We demonstrated how community detection facilitates categorization of differentially regulated gene sets into singletons and clusters of different size ranges. Automated label generation allowed to associate these clusters with biological themes or processes of which the member gene sets are part of.

The RICHNET workflow could be altered or extended quite naturally in a number of ways but the version presented here is the one we typically apply in our research service projects. One advantage over other approaches is that it does not depend on a particular genset library. Specific hierarchically constructed genesets, such as GO terms, would offer a straightforward way to arrive at a more global process description using higher levels in their tree structure. A second advantage is that it does not depend on the existence of a good quality gene or protein interaction network for the particular organism or disease state which is often not feasible. Only very few genesets are network-based (e.g. KEGG pathways) and would thus offer a straight-forward way to use an *i priori* network topology. Thirdly, similar as in [8], a geneset similarity network could be constructed in the form of a co-enrichment network from GSVA enrichment scores [19] using weighted coxpression network analysis (WGCNA) [7]. However, this approach relies on a relatively large sample size whereas the sample size requirement of RICHNET is not more than the GSA it relies on.

As an alternative to the networks of genesets described here, networks of genes could be created in a reciprocal way. The underlying similarity metric between genes could be defined as the proportion of common genesets among all genesets they are part of. This approach would be equivalent to a STRING-DB network with "databases" as the only interaction allowed [20].

One possible future extension of the RICHNET workflow could be the introduction of a consensus similarity metric from multiple initial networks and different community detection or cluster algorithms to improve

stability against noise. A second avenue forward could be the introduction of interactive graphics in 2D or 3D [16] to allow moving, pulling, rotation or zoom and display of node specific or edge specific information.

Some may argue in favor of encapsulating the RICHNET workflow in an R or Bioconductor package. However, it is our strong believe that for the sake of transparency and given the straightforward nature of the code it serves better to publish it openly. This way we encourage the users to addapt it to their specific requirements, to improve and expand on it.

## **Data availability**

The data used in this workflow is included in the airway R-package[18].

## Software availability

The R markdown file for this workflow can be downloaded, used and distributed according to the Creative Commons CC BY license.

#### sessionInfo()

R version 3.5.1 (2018-07-02) Platform: x86\_64-w64-mingw32/x64 (64-bit) Running under: Windows 10 x64 (build 17134)

Matrix products: default

locale: [1] LC COLLATE=English United Kingdom.1252 [2] LC CTYPE=English United Kingdom.1252

- [3] LC MONETARY=English United Kingdom.1252 [4] LC NUMERIC=C
- [5] LC TIME=English United Kingdom.1252

attached base packages: [1] parallel stats4 stats graphics grDevices utils datasets [8] methods base

other attached packages: [1] airway 1.2.0 SnowballC 0.5.1

- [3] tm 0.7-6 NLP 0.2-0
- [5] wordcloud 2.6 org.Hs.eg.db 3.7.0
- [7] AnnotationDbi 1.44.0 limma 3.38.3
- [9] DESeq2 1.22.1 SummarizedExperiment 1.12.0 [11] DelayedArray 0.8.0 BiocParallel 1.16.4
- [13] matrixStats 0.54.0 Biobase 2.42.0
- [15] GenomicRanges 1.34.0 GenomeInfoDb 1.18.1
- [17] IRanges 2.16.0 S4Vectors 0.20.1
- [19] BiocGenerics\_0.28.0 GGally\_1.4.0
- [21] igraph\_1.2.2 kableExtra\_0.9.0
- [23] knitr 1.21 reshape2 1.4.3
- [25] ggrepel 0.8.0 cowplot 0.9.3
- [27] gplots 3.0.1 ggplot2 3.1.0
- [29] RColorBrewer 1.1-2

loaded via a namespace (and not attached): [1] colorspace 1.3-2 rprojroot 1.3-2

- [3] htmlTable 1.13 XVector 0.22.0
- [5] base64enc\_0.1-3 fs\_1.2.6
- [7] rstudioapi 0.8 remotes 2.0.2
- [9] bit64\_0.9-7 xml2\_1.2.0
- [11] codetools\_0.2-16 splines\_3.5.1
- [13] geneplotter\_1.60.0 pkgload\_1.0.2
- [15] Formula 1.2-3 annotate 1.60.0
- $[17] \ cluster\_2.0.7\text{-}1 \ intergraph\_2.0\text{-}2$
- [19] readr\_1.3.1 compiler\_3.5.1
- [21] httr\_1.4.0 backports\_1.1.3
- [23] assertthat\_0.2.0 Matrix\_1.2-15
- [25] lazyeval\_0.2.1 cli\_1.0.1
- [27] acepack\_1.4.1 htmltools\_0.3.6
- [29] prettyunits 1.0.2 tools 3.5.1
- [31] bindrcpp\_0.2.2 coda\_0.19-2
- [33] gtable 0.2.0 glue 1.3.0
- [35] GenomeInfoDbData 1.2.0 dplyr 0.7.8
- [37] BiocWorkflowTools\_1.8.0 Rcpp\_1.0.0
- [39] slam 0.1-44 statnet.common 4.1.4
- [41] gdata\_2.18.0 xfun\_0.4
- $[43]\ stringr\_1.3.1\ network\_1.13.0.1$
- [45] ps\_1.3.0 testthat\_2.0.1
- [47] rvest\_0.3.2 gtools\_3.8.1
- [49] devtools\_2.0.1 XML\_3.98-1.16
- [51] zlibbioc\_1.28.0 scales\_1.0.0
- [53] hms 0.4.2 yaml 2.2.0
- [55] memoise 1.1.0 gridExtra 2.3
- [57] rpart\_4.1-13 RSQLite\_2.1.1
- [59] reshape\_0.8.8 latticeExtra\_0.6-28
- [61] stringi\_1.2.4 genefilter\_1.64.0
- [63] desc\_1.2.0 checkmate\_1.8.5
- [65] caTools 1.17.1.1 pkgbuild 1.0.2
- [67] rlang\_0.3.0.1 pkgconfig\_2.0.2
- [69] bitops 1.0-6 evaluate 0.12
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- [73] bindr 0.1.1 htmlwidgets 1.3
- [75] bit\_1.1-14 processx\_3.2.1 [77] tidyselect\_0.2.5 plyr\_1.8.4

- [79] magrittr 1.5 bookdown 0.9
- [81] R6 2.3.0 Hmisc 4.1-1
- [83] sna 2.4 DBI 1.0.0
- [85] pillar 1.3.1 foreign 0.8-71
- [87] withr 2.1.2 survival 2.43-3
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- [91] tibble 1.4.2 crayon 1.3.4
- [93] KernSmooth 2.23-15 rmarkdown 1.11
- [95] usethis 1.4.0 locfit 1.5-9.1
- [97] grid 3.5.1 data.table 1.11.8
- [99] blob 1.1.1 callr 3.1.1
- [101] git2r\_0.23.0 digest\_0.6.18
- [103] xtable 1.8-3 munsell 0.5.0
- [105] viridisLite\_0.3.0 sessioninfo\_1.1.1

### **Author contributions**

MP conceptualized the content, developed the method, performed the analysis and wrote the manuscript.

#### **Competing interests**

No competing interests were disclosed.

#### **Grant information**

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