

Gene expression

# DEGGs: an R package with shiny app for the identification of differentially expressed gene–gene interactions in high-throughput sequencing data

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## Abstract

**Summary:** The discovery of differential gene–gene correlations across phenotypical groups can help identify the activation/deactivation of critical biological processes underlying specific conditions. The presented R package, provided with a count and design matrix, extract networks of group-specific interactions that can be interactively explored through a shiny user-friendly interface. For each gene–gene link, differential statistical significance is provided through robust linear regression with an interaction term.

**Availability and implementation:** DEGGs is implemented in R and available on GitHub at <https://github.com/elisabetasciacca/DEGGs>. The package is also under submission on Bioconductor.

## 1 Introduction

Unveiling differences between groups of patients is pivotal to healthcare customization. To this aim, modern clinical trials frequently use RNA-sequencing in blood samples or tissue biopsies, enabling comprehensive transcriptomic analyses between different groups.

In this context, identifying differentially expressed genes (DEGs) is one of the most common initial analyses, usually performed via well-known R Bioconductor packages such as DESeq2, edgeR, or limma-voom.

Although the resulting DEGs can suggest possible active processes, it is often difficult to derive complex biological mechanisms from single gene expressions. For this reason, biological pathways are used to visualize and explain how genes/proteins influence each other and lead to specific processes. However, most pathway-based tools return a list of perturbed predefined, standard pathways in which linked genes/proteins are supposed to be co-expressed. Here we introduce a novel R package that statistically validates such

a co-expression within the user's dataset. Starting from 10 537 interactions collected from publicly available pathway repositories (Kanehisa & Goto, 2000; Da Hsu et al., 2011; Xiao et al., 2009; Tong et al. 2019), the DEGGs package extract those edges that are reasonably active within the provided cohort and allows to unveil differential interactions between different phenotypical groups defined by the user. In comparison to a pathway enrichment analysis, this allows to focus on a much lower number of interactions with greater relevance for the studied cohort. A more detailed inspection of the data is provided thanks to the creation of bespoke, group-dependant molecular sub-networks.

Links shown in each sub-network are modelled via robust linear regression. To understand whether the gene–gene relationship is group dependent in the provided cohort of samples, the model formula incorporates an interaction term that enables the discovery of gene–gene correlations that are statistically different among user-defined groups.

Other packages have been designed to discover differential gene-gene correlations in omics data (Fukushima 2013; McKenzie et al. 2016). However, these packages are not designed for next-generation sequencing (NGS) transcriptomic data where large numbers of expressed genes are detectable (20 000–50 000). In this context, the analysis of all possible gene-gene combinations (of the order of  $10^9$ ) would be necessarily confounded by large numbers of false positive gene pairs biologically unrelated. Using a curated interaction network addresses this issue by reducing the number of possible gene-gene interactions to those which are functionally relevant. Additionally, none of the existing packages provide a user-friendly, interactive interface.

## 2 Implementation

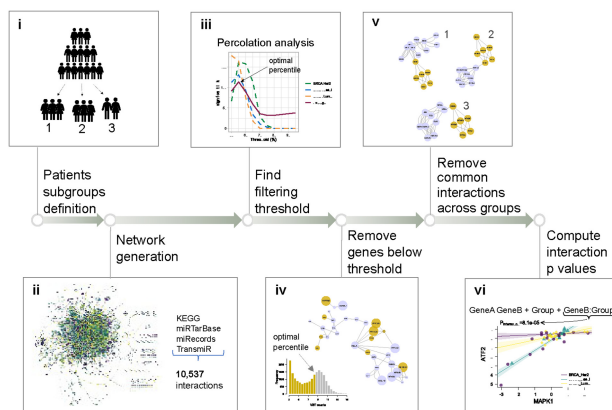
The required data for a differential gene-gene expression analysis is a matrix of normalized read counts where genes are organized in rows and samples in columns. Each matrix entry represents the number of sequencing reads mapped to a gene in a sample. Data must be scaled to account for sequencing depth and heteroscedasticity. Along with expression values, a design matrix is also needed to map samples with the subgroups used for differential comparison (Fig. 1, i).

This data are used on an extensive network, called meta-pathway, of 10 537 molecular interactions obtained from KEGG (Kanehisa & Goto, 2000), mirTARbase (Da Hsu et al., 2011), miRecords (Xiao et al., 2009), and transmiR (Tong et al., 2019) (Fig. 1, ii). The meta-pathway has been obtained via the `exportgraph` function in MITHrIL (Alaimo et al., 2016) and included in the package. First, the molecular interaction network is replicated and annotated for each user-defined group, assigning average gene expression to node weights. Then, two filtering steps are performed to extract group-specific subnetworks. The first step removes nodes with average expression levels below a cut-off set through percolation analysis. Commonly used in statistical physics and mathematics, percolation describes the behaviour of network properties at increasing percentages of removed nodes or links (Sahini & Sahimi, 1994). This implementation optimized the percolation threshold to maximize the number of statistically significant differential interactions (Fig. 1, iii and iv). A second filtering step removes common interactions across groups (Fig. 1, v). Lastly, the statistical significance of the remaining links is evaluated by building a robust linear regression model or a one-way ANOVA when more than two groups must be compared. The model formula explores the relationship between each gene-gene pair incorporating the group variable as an interaction term:

$$\text{GeneA}_i = \beta_0 + \beta_1 \text{GeneB}_i + \beta_2 \text{Group}_i + \beta_3 \text{GeneB}_i * \text{Group}_i + \varepsilon_i,$$

where  $i = 1, \dots, n$ , is the number of samples and  $\varepsilon_i$  are random variables.

$P$ -values of the  $F$ -test on the Gene\*Group term assess the statistical differential significance of the link across the examined groups (Fig. 1, vi).



**Figure 1.** Steps of the analytical pipeline that is internally implemented by the DEGGs package.

## 3 Case study

To show the package's functionalities, we use breast cancer expression profiles collected from The Cancer Genome Atlas program (TCGA) (Weinstein et al., 2013). As an example, we compare the HER2-positive and luminal-A breast tumour subtypes.

The raw RNA-seq count data have been normalized via `limma` and provided in the package:

```
data("BRCA_metadata")
data("BRCA_normCounts")
```

To generate the HER2-positive and luminal-A specific networks, the `generate_subnetworks` function is used. Entrez formatted gene IDs and gene symbols are permitted and controlled via the `entrezIDs` parameter. When `entrezIDs=TRUE`, the user can choose whether to show gene symbol IDs in the output. The `convert_to_gene_symbols` option controls this behaviour.

```
subnetworks_object <- generate_subnetworks
  (normalised_counts = BRCA_normCounts,
   metadata = BRCA_metadata,
   subgroup_variable = "SUBTYPE",
   subgroups = c("BRCA_Her2", "BRCA_LumA"),
   entrezIDs = TRUE,
   convert_to_gene_symbols = TRUE)
```

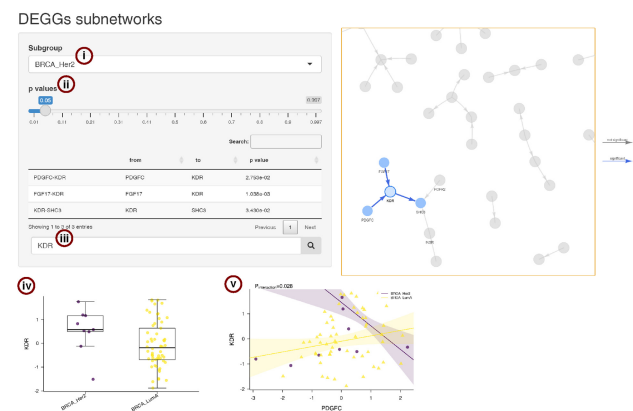
The `generate_subnetworks` function returns an object of class `DEGGs`, which contains a list of specific network tables, the total number of statistically significant links, and the input data.

The output of this function can be used to visualize subtype-specific networks and single gene-gene correlations. The `View_interactive_subnetwork` function can be called to navigate the networks interactively:

```
View_interactive_subnetwork(subnetworks_object)
```

This function allows users to select the generated networks (Fig. 2, i), filter by gene-gene link significance (Fig. 2, ii), and search for specific genes of interest (Fig. 2, iii). When selecting a node, a boxplot comparing gene expression levels between subgroups is shown (Fig. 2, iv), along with a table listing all the gene's neighbours. When clicking on a link, the differential gene-gene regression model is plotted (Fig. 2, v).

This type of result allows a much greater granularity when compared to pathway enrichment. For example, in the sample data the Ras signaling pathway would have been detected as upregulated for the HER2-positive group without any further information on the links that can be considered as active within it. DEGGs, instead, identifies the links between *KDR* and *FGF17*, *SHC3* and *PDGFC* as active and specific for the HER2-positive group.



**Figure 2.** Screenshot of the interactive shiny interface showing (i) the subgroup dropdown menu, (ii) a slider for the visualization of links below a  $P$  value threshold, (iii) the node search box, (iv) an individual node boxplot, and (v) a link regression plot.

Furthermore, the use of gene–gene pairs that show significant differential correlation has been shown to improve predictive models of treatment response in rheumatoid arthritis (Sciacca *et al.*, 2022). The list of significant gene pairs found across networks can be obtained through the `extract_sig_deggs` function:

```
extract_sig_deggs(subnetworks_object)
```

The listed genes can then be used as features of machine learning models.

## 4 Conclusions

Detecting differential gene–gene correlations can shed light on molecular mechanisms that differentiate phenotypical groups. However, due to the large number (20 000–50 000) of expressed genes detectable with NGS techniques, the analysis of all the possible gene–gene correlations (up to  $2.5 \times 10^9$ ) is computationally expensive. As a further shortcoming, the false positive rate of gene–gene pairs, which are biologically and functionally unrelated, is high.

The presented package enables the interactive exploration of group-specific networks and finds gene–gene correlations which are statistically different among groups. DEGGs makes use of linear regressions with interaction term to evaluate the differential co-expression between gene expressions, therefore non-linear relations cannot be detected, and this is a limitation of the package.

For linear regressions, the list of identified differential gene–gene pairs can be used as feature selection method in machine learning models.

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## Conflict of interest

None declared.

## References

- Alaimo S, Giugno R, Acunzo M *et al.* Post-transcriptional knowledge in pathway analysis increases the accuracy of phenotypes classification. *Oncotarget* 2016;7:54572–82. <https://doi.org/10.18632/oncotarget.9788>.
- Fukushima A. DiffCorr: an R package to analyze and visualize differential correlations in biological networks. *Gene* 2013;518:209–14. <https://doi.org/10.1016/j.gene.2012.11.028>.
- Da Hsu S, Lin FM, Wu WY *et al.* MiRTarBase: a database curates experimentally validated microRNA–target interactions. *Nucleic Acids Res* 2011; 39(Database issue):D163–9. <https://doi.org/10.1093/nar/gkq1107>.
- Kanehisa M, Goto S. KEGG: kyoto encyclopedia of genes and genomes. *Nucleic Acids Res* 2000;28:27–30. <https://doi.org/10.1093/nar/28.1.27>.
- McKenzie AT, Katsyv I, Song WM *et al.* DGCA: a comprehensive R package for differential gene correlation analysis. *BMC Syst Biol* 2016;10:106. <https://doi.org/10.1186/s12918-016-0349-1>.
- Sahni M, Sahni M. *Applications of Percolation Theory*. CRC Press 1994. <https://doi.org/10.1201/9781482272444>.
- Sciacca E, Surace AEA, Alaimo S *et al.* Network analysis of synovial RNA sequencing identifies gene–gene interactions predictive of response in rheumatoid arthritis. *Arthritis Res Ther* 2022;24:1–14.
- Tong Z, Cui Q, Wang J *et al.* TransmiR v2.0: an updated transcription factor–microRNA regulation database. *Nucleic Acids Res* 2019;47:D253–8. <https://doi.org/10.1093/nar/gky1023>.
- Weinstein JN, Collisson EA, Mills GB *et al.*; The Cancer Genome Atlas Research Network. The cancer genome atlas pan-cancer analysis project. *Nat Genet* 2013;45:1113–20. <https://doi.org/10.1038/ng.2764>.
- Xiao F, Zuo Z, Cai G *et al.* miRecords: an integrated resource for microRNA–target interactions. *Nucleic Acids Res* 2009;37:D105–10. <https://doi.org/10.1093/nar/gkn851>.