CellEnrich Manual

2023.11.22 @hainct

Introduction

Testing environment:

```
1. Ubuntu 22.04.2 LTS
2.R version 4.3.0
3.RStudio 2023.03.0+386 "Cherry Blossom"
4. Windows 10 + Rtools 4.0
```

NOTE: on a fresh installation, users may need to install some required interpreter compilers for the system to install other R packages:

- C++ compiler
- gfortran compiler (FYI: tips for MAC users or other OS)
- Seurat >= version 5.0.0 is REQUIRED

Install Dependent Packages:

- Also, some package needs **install from sources which needs compilation**, and it needs proper version of Rtools installed.
- It's recommended to install devtools, BiocManager packages first, to install following packages in Github / Bioconductor (not in CRAN).

```
library(devtools)
library(BiocManager)
```

Bioconductor Packages:

- 1. SingleCellExperiment
- 2.Scran

```
BiocManager::install('SingleCellExperiment')
BiocManager::install('scran')
```

Other Packages:

- 1. Seurat
- 2.farver
- 3.ggbiplot
- 4.waiter

```
install.packages('Seurat') # version >= 5.0.0 is REQUIRED!
install.packages('farver')
devtools::install_github('JohnCoene/waiter')
devtools::install_github('vqv/ggbiplot')
```

After installing these packages, we can install CellEnrich now. Running this script will install most of the other dependent packages.

```
install_github('noobCoding/CellEnrich')
library(CellEnrich)
```

Download Data

CellEnrich provides example data and genesets.

Using this function, users can download them in the current working directory.

```
## For downloading human PBMC data & genesets
CellEnrich::DownloadData(type='test')
## Use type='all' for all available data
```

Here is a list of data.

- Human Gene-sets
 - 。 Reactome 2022.RData
 - o WikiPathways 2021 Human.RData
 - 。 KEGG 2021 Human.RData
 - humanGO.RData
 - humanGOBP.RData
 - humanGOCC.RData
 - 。 humanGOMF.RData
- Mouse Gene-sets
 - 。 WikiPathways_2019_Mouse.RData
 - 。 KEGG 2021 Mouse.RData
 - o mouseGO.RData
 - mouseGOBP.RData
 - mouseGOCC.RData
 - mouseGOMF.RData
- Human Data
 - o pbmcClustInfo.RData (Seurat PBMC guide)
 - o pbmcData.RData
 - DuoClustering(link)
 - o koh.RData
 - o kohInfo.RData
- Mouse Data
 - o Seurat MCA guide

Tutorial with PBMC 3k data

This tutorial will use PBMC analysis data from **Seurat**.

To get a complete description of the experiment, refer here

We assume that all dependent packages are already installed. Please refer to the **Install CellEnrich** session for details.

Required Data

Pre-processed data is included in GitHub repository.

CellEnrich(CountData, GroupInfo)

Result

Set options before starting CellEnrich.

Possible options are:

- Strategy for Differential Expressed Genes.
- Plot Options
- Gene-set and their size cutoff to be used in the analysis.

After a few minutes, the analysis result will appear.

Test environment used:

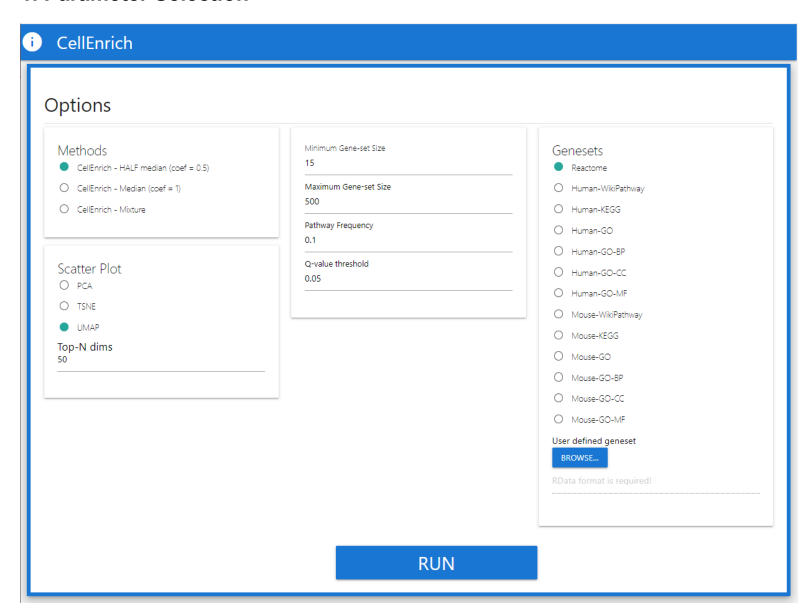
• OS: Ubuntu 22.04 LTS

• CPU: iAMD® Ryzen 9 5950x 16-core processor × 32

• RAM: 64GB

CellEnrich consists of 5 modules.

1. Parameter Selection



2. Scatter Area

- The top-left plot is a scatter plot created with PCA, TSNE or UMAP and ggplot2 that the user selected in the option.
- The top-right plot is a histogram plot created with high charter to see a distribution of Group / Cell labels.
- The bottom-left plot shows the significance level (darker is more significant) of enriched pathways dominant in each cell of a group.
- The bottom-right plot shows the significance level of enriched pathways in the whole data.

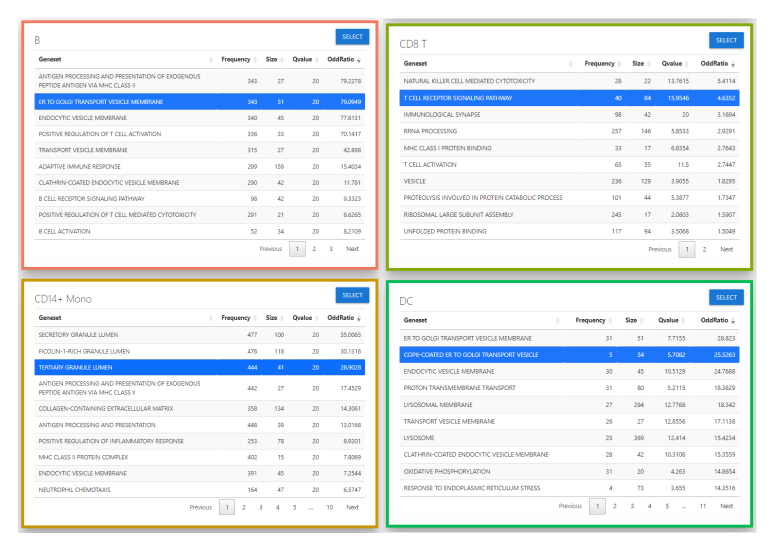


- Users can use the designed buttons to change the enriched criteria:
 - 1. The ODDS RATIO button will colorize the enriched cell in each group with the **highest** odds ratio.
 - 2. The FREQUENCY button will colorize frequently enriched cells in each group.
- Users also can use the designed buttons to download analyzed figures and results.

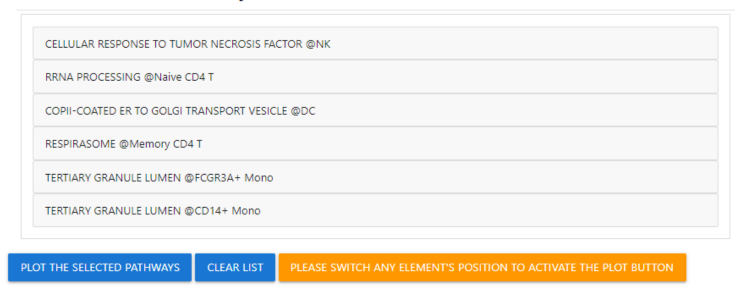
3. Pathways Module

This pathway module will show significant pathways for each group based on the Frequency (of pathways in a group), Size, OddsRatio and Q-value (of pathways) in table format.

For each group, only 1 pathway can be selected to show in the scatter plot at a time.



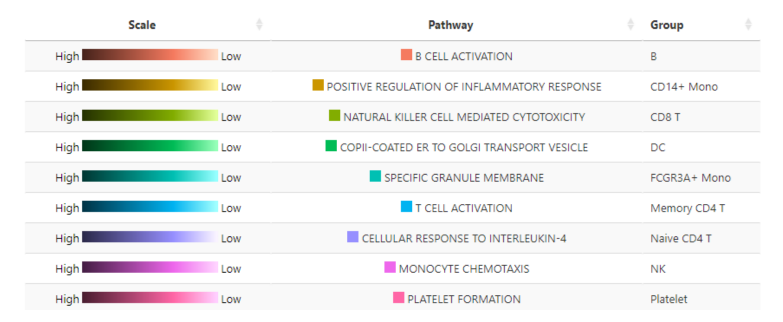
User chosen Pathways



NOTE: please switch any element's position to activate the plot button

After clicking the 'PLOT THE SELECTED PATHWAYS' button, the top cell enriched by the selected pathways will be shown in the Scatter & Bar session.

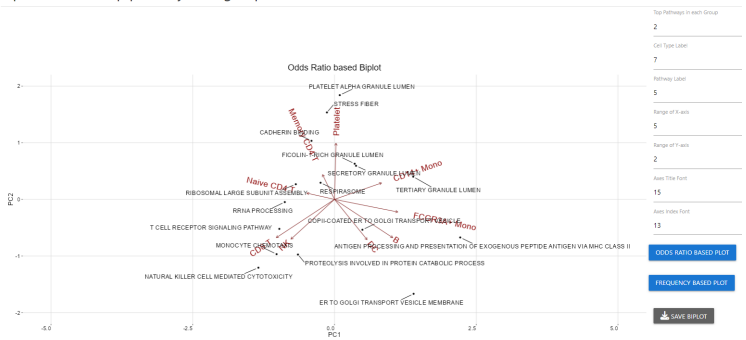
The corresponding legend will also be displayed. And it can be downloaded separately.



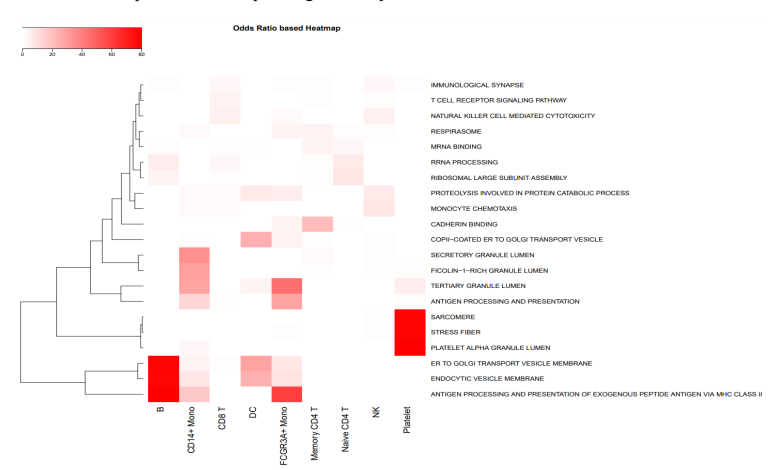
4. BiPlot & HeatMap Module

This section shows the BiPlot presentation of the correlation between categories and top significant pathways.

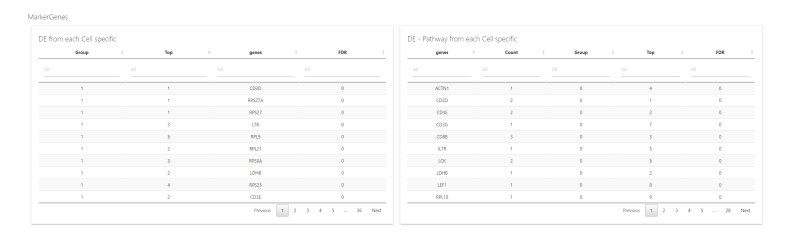
Biplot between top pathways and groups



Users can check the BiPlot under the perspective of **FREQUENCY** or **ODDS RATIO**. This will also update the corresponding HeatMap.



5. Marker Module



This marker module will show Differentially Expressed genes in the following:

- 1. Each group (using findMarker in scran)
- 2. Each group and pathway-specific (using Fisher's exact test)

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