nMyo: an R package and shiny applet to visualise the scRNA-seq expression profiles of mouse cardiac non-myocytes

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1. Background

We have developed the **nMyo** R shiny applet and associated R package to visualise the single-cell RNAseq expression profiles of 2031 high-quality mouse cardiac non-myocytes. The quality control, data generation and normalisation, cluster annotation and differential expression steps are briefly discussed in the subsequent paragraphs. **nMyo**'s input is the outcome of the counts normalisation, cell characterisation and differential expression analysis pipelines (the respective input format is described below). Practically, the user selects a gene ID and our software generates a series of interactive plots for data viusalisation and exploratory analysis.

1.1 Cell isolation and RNA sequencing

The cells were dissociated from the whole left ventricle of 3 Sham-operated and 3 MI-induced mice. The cell isolation was based on a FACS-scRNAseq protocol for global, non-biased RNA sequencing performed with the SMART-seq2 technology on Illumina 4000.

1.2 From fastq to raw counts

The raw single-cell, paired-end reads in fastq format of the originally 2,272 mouse non-myocytes (1,152 MI and 1,120 Sham) were initially processed with FastQC (https://www.bioinformatics.babraham.ac.uk/projects/fastqc/) for quality control at the base and sequence level. The Nextera adapters were removed by Trimmomatic (Bolger et al, 2014) and the PCR-deduplication was performed by FastUniq (Hu et al, 2012). The GENCODE M12 annotated transcripts were quantified by Kallisto v.43 (Bray et al, 2016). The conversion of transcript to gene counts (and transcript length corrected counts) was performed by the tximport package in R.

1.3 Overview of the main data analysis

We performed QC at the gene expression level, retaining samples with more than 200,000 reads, less than 15% of the reads mapped to mitochondrial RNA and more than 1500 detected genes. The samples that did not pass the QC were considered of low quality and they were removed from further analysis. The transcript-length corrected gene counts of 26,942 genes and 2,031 high-quality cells (957 Sham and 1,074 MI) were normalized to a set of endogenous reference genes that were identified by intersecting the top non-differentially expressed genes (Risso et al, 2014) and least variable genes of scatter (HVG function) in R. To identify the cell types, we run 2D t-SNE on the normalised data using the first 20 PC components (Rtsne; van der Maaten, 2014) and clustered the data by Affinity Propagation (Frey and Dueck, 2007). The clusters were annotated based on evidence from the significant up-regulation of known markers of major cardiac cell types combined with gene ontology functions of upregulated genes. Eleven distinct cell types were identified, i.e. cardiac fibroblasts (440 Sham and 390 MI), endothelial cells (326 Sham and 258 MI), endothelial ECM cells (61 Sham and 65 MI), lymphatic endothelial (10 Sham and 34 MI), T-cells (16 Sham and 39 MI), B-cells (20 Sham and 17MI), two machrophage populations (Pop1: 4 Sham and 69 MI; Pop2: 17 Sham and 18 MI), smooth muscle

cells (12 Sham and 19 MI), pericytes (36 Sham and 46 MI) and neutrophils (5 Sham and 22 MI). A small cluster of 10 Sham and 7 MI cells had an unpredicted cell type. The edgeR differential expression analysis of MI vs Sham or CellType i vs Rest raw counts was performed after accounting for technical differences between plates and cell cycle phase via the cyclone() function of scran R package (FDR = 10%).

2. The input matrices

nMyo expects as input a set of .txt files of a specific format which we will briefly describe here.

- CorrCounts: a matrix of the normalised gene counts of 26,942 genes and 2,031 cells. The first column (column name: Marker) contains the gene IDs in the format *EnsemblID:GeneSymbol*. The column names of the other columns are the unique cell IDs.
- design_table: a matrix summarising the various cell characteristics (experimentally known or predicted) of our dataset. The first column (column name: SampleID) contains the unique cell IDs depicted in the corrCounts matrix (in the same order). Some important experimentally known characteristics are the sequencing Plate and the cell experimental Condition (Sham and MI). The rest have been estimated from the data. The most important are: the cell Library Size, the percentage of reads mapped to mitochondrial genes, the number of detected genes, the estimated cell cycle phases, the t-SNE dimensions (Dim1, Dim2 and Dim3) and the estimated cell types.
- DE: a matrix with the differential expression analysis estimates. The first column (column name: Marker) has the gene IDs formatted as in the CorrCounts matrix. Other essential statistics are the logFC, logCPM, PValue and FDR that are directly obtained from edgeR. The last two columns, cell type and comparison, contain values to characterise and separate the pairwise tests. For example, CellType = ShamMI and Comparison = Fibroblast-Rest indicate the comparison of Fibroblast vs the rest of the cell types across all cells while CellType = Fibroblast and Comparison = Sham-MI the comparison of Sham vs MI in fibrblasts.

3. The nMyo R package

The nMyo R package can be installed as from GitHub. This will automatically install and load all dependencies. The data visualisation is performed in 3 steps, i.e. data loading, gene selection and data visualisation. Here, we briefly describe the functions of interest. More detailed information can be obtained from the package help pages (e.g. ?readData for the help page of the readData() function).

3.1 Data loading

The data loading step is done as:

```
data(nMyo_Data)
data<-readData(nMyo_Data, Markers_file=NULL, is.Exact=TRUE, logFC_cutoff=0,FDR_cutoff=1)
## [1] "**** The data have been successfully loaded! *****
# listed components
names(data)
    [1] "Counts"
                              "Design"
                                                     "DEstats"
##
                              "Status"
##
    [4] "Annotation"
                                                    "Exact_Marker_Match"
                              "FDR"
    [7] "logFC"
                                                    "Output_Folder"
## [10] "Dimensions"
                              "temp"
                                                    "filteredData"
## [13] "Date_Stamp"
# the CorrCounts
data$Counts[1:5, 1:5]
```

```
##
                              RMH2238
                                      RMH2239 RMH2240 RMH2241
                                                                 RMH2244
## ENSMUSG0000000001:Gnai3 12.93526 10.92297
                                                      0
                                                               0 4.684664
## ENSMUSG0000000028:Cdc45
                              0.00000
                                       0.00000
                                                      0
                                                               0.000000
                                                      0
## ENSMUSG0000000031:H19
                              0.00000
                                       0.00000
                                                               0 0.000000
## ENSMUSG0000000037:Scml2
                              0.00000
                                        0.00000
                                                      0
                                                               0 0.000000
## ENSMUSG0000000056:Narf
                              0.00000
                                       0.00000
                                                      Λ
                                                               0 0.000000
# the design_table
data$Design[1:5, ]
##
           SampleID Plate
                            Mouse Condition LibrarySize Spike_n
                                                                    Spike_p
  RMH2238
            RMH2238
                        P3 A-Sham
                                                 2833319
                                                            14423 0.4698843
                                        Sham
                        P3 A-Sham
  RMH2239
            RMH2239
                                        Sham
                                                 1934676
                                                             3074 0.1470934
  RMH2240
            RMH2240
                        P3 A-Sham
                                        Sham
                                                 2395588
                                                            20208 0.7688614
## RMH2241
                        P3 A-Sham
                                                             4306 0.2030815
            RMH2241
                                        Sham
                                                 1964128
##
  RMH2244
            RMH2244
                        Р3
                             A-MI
                                          MI
                                                 1826143
                                                             5780 0.2929754
           Ribosomal_p Mitochondrial_p Detected_genes Batch CycloneGroups
##
## RMH2238
              6.451095
                              0.7728347
                                                   3331
                                                           B1
                                                                          G1
## RMH2239
              6.691361
                              0.5857417
                                                   3934
                                                           B1
                                                                          G1
  RMH2240
              7.676135
                              0.4091615
                                                   3248
                                                           B1
                                                                          G1
##
## RMH2241
              6.799127
                              0.3647072
                                                   3795
                                                           B1
                                                                          G1
## RMH2244
              6.580491
                              0.5633947
                                                   3581
                                                                         G<sub>2</sub>M
                                                           B1
##
                Dim1
                             Dim2
                                         Dim3 AP clusters Louvain clusters
                                                                               Jaccard
## RMH2238
            5.519352 -0.02171482 1.0218681
                                                      AP5
                                                                         L7 0.7973589
  RMH2239 -2.576475 -2.25756127 -0.6227282
                                                      AP9
                                                                         L1 0.6145859
  RMH2240 -2.262321 -2.08032755 -1.5056269
                                                     AP29
                                                                         LO 0.6100619
  RMH2241 -1.913847 -1.49179762 -4.1076580
                                                      AP1
                                                                         L1 0.7724455
  RMH2244 -5.198106 5.72491869 2.5965975
                                                     AP14
                                                                         L3 0.9679335
##
               AP_type
                           CellType Seurat_groups Colors_CellType Colors_Condition
                                      Endothelial
                                                            #F8766D
## RMH2238
                Stable Endothelial
                                                                              #00B0F6
                        Fibroblast
                                        Fibroblast
## RMH2239
               Pattern
                                                            #00B0F6
                                                                              #00B0F6
## RMH2240
                         Fibroblast
                                        Fibroblast
                                                                              #00B0F6
               Pattern
                                                            #00B0F6
## RMH2241
                Stable
                         Fibroblast
                                        Fibroblast
                                                            #00B0F6
                                                                              #00B0F6
## RMH2244 Very_stable
                            MF_Pop2
                                           MF_Pop2
                                                            #00BA38
                                                                              #F8766D
# the DE
data$DEstats[1:5, ]
##
                        Marker logFC logCPM PValue
                                                      FDR CellType Comparison
## 1 ENSMUSG0000000001:Gnai3 -1.29
                                        7.58 0.1580 0.297
                                                             ShamMI B cell-Rest
                                       3.05 0.0660 0.189
  2 ENSMUSG00000000028:Cdc45 -6.40
                                                             ShamMI B_cell-Rest
## 3
       ENSMUSG0000000031:H19 -5.59
                                        1.96 0.0293 0.132
                                                             ShamMI B_cell-Rest
## 4 ENSMUSG0000000037:Scml2 -3.94
                                       2.25 0.0484 0.167
                                                             ShamMI B_cell-Rest
      ENSMUSG00000000056:Narf -1.66
                                        6.02 0.3100 0.459
                                                             ShamMI B_cell-Rest
# the data stamp (for file storage)
data$Date_Stamp
```

[1] "Mon_May_18_2020_14.42.50"

Among the data components we find the CorrCounts (Counts), design (Design) and differential expression (DEstats) matrices as well as other automatically generated information such as: Annotation with the geneIDs, logFC with the logFC cut-off for preliminary marker filtering based on the differential expression analysis results (default is 0), FDR with the FDR cut-off for preliminary marker filtering based on the differential expression analysis results (default is 1), Output folder specifying the folder that stores the results and Date stamp that assigns unique filenames for storage.

3.2 Gene selection

Next, the user selects the gene for visualisation by its Ensembl ID or its gene symbol or the combination *EnsemblID:GeneSymbol*. Any of the genes present in the CorrCounts matrix can be selected. Below, we indicate some examples:

```
data_Postn <- MarkerQuery(Data = data, marker = "Postn")</pre>
```

[1] "Gene ENSMUSG00000027750:Postn is selected for visualisation."

Parameter Data accepts the outcome of readData() function while parameter marker takes the ID of interest. The above example shows the selection of *Postn* gene for further analysis. Alternatively, the user can select the respective Ensembl ID as:

```
data_Postn_alt <- MarkerQuery(Data = data, marker = "ENSMUSG00000027750")</pre>
```

[1] "Gene ENSMUSG00000027750:Postn is selected for visualisation."

or he can use the combination of the two as:

```
data_Postn_alt2 <- MarkerQuery(Data = data, marker = "ENSMUSG00000027750:Postn")</pre>
```

[1] "Gene ENSMUSG00000027750:Postn is selected for visualisation."

To account for small typos in the marker input, nMyo finds the best match associated to the selected gene, e.g.:

```
data_Postn_err <- MarkerQuery(Data = data, marker = "Post")</pre>
```

[1] "Gene Post does not exactly match any of the existing IDs! The top match ENSMUSG00000027750:Post

If the selected gene is not present in the data, **nMyo** generates an appropriate error and the analysis stops, prompting the user to select another ID:

```
data_err <- MarkerQuery(Data = data, marker = "Tp53")</pre>
```

[1] "This gene ID does not match any of the existing IDs!"

3.3 Data visualisation

nMyo can generate four types of interative plots for gene expression visualisation and exploration. First, we will see the t-SNE scatterplot depicting the expression levels of the selected gene with a colour gradient (blue-to-red). Mouse-over on the plot reveals the estimated normalised expression level, the experimental condition and the estimated cell type of each cell. By default, double clicking on any of the dots highlights all cells of the same cell type (controlled by the parameter highlight.by). Alternative values of highlight.by are possible to bring forth other aspects of the data (e.g. Condition or any other factor of the design_table). The logical parameters show.plot and save.plot determine whether the plot will be shown on screen and/or stored as an html (interactive) file. Finally, clicking on the gene ID of the plot legend directs the user to the respective NCBI page of the gene.

No scatter mode specifed:

Setting the mode to markers

Read more about this attribute -> https://plot.ly/r/reference/#scatter-mode

A split-violin plot for each cell type (default; controlled by the parameter grouping.by) splitted by Condition (default; controlled by the parameter grouping2.by) can be generated as:

Other values of grouping.by and grouping2.by are also possible (essentially any of the factors of the design_table). For example, setting grouping2.by = NULL generates a simple violin plot for each cell type. A constraint is currently imposed on grouping2.by that can only accept factors with 2 levels (e.g. Condition is either Sham or MI).

[1] "***** The grouping2.by variable does not exist in the Design file. Setting grouping2.by = NULL!

The Volcano and MA plots are governed by a similar set of parameters. An interactive volcano plot can be generated as:

Adding markers to mode; otherwise symbol would have no effect.

Parameter filters specifies the pairwise comparison to be shown. There are several alternatives:

```
# all pairwise comparisons (to be used in filter parameter)
names(table(data$DEstats$Comparison))
```

```
[1] "B_cell-Rest"
##
                                      "B_cell: Sham-MI"
   [3] "Endothelial ECM-Rest"
                                      "Endothelial ECM: Sham-MI"
##
##
  [5] "Endothelial-Rest"
                                      "Endothelial: Sham-MI"
  [7] "Fibroblast-Rest"
                                      "Fibroblast: Sham-MI"
## [9] "Lymph_Endothelial-Rest"
                                      "Lymph_Endothelial: Sham-MI"
## [11] "MF_Pop1-Rest"
                                      "MF_Pop1: Sham-MI"
## [13] "MF Pop2-Rest"
                                      "MF Pop2: Sham-MI"
## [15] "Neutrophil-Rest"
                                      "Neutrophil: Sham-MI"
## [17] "Pericyte-Rest"
                                      "Pericyte: Sham-MI"
## [19] "SMC-Rest"
                                      "SMC: Sham-MI"
                                      "T_cell: Sham-MI"
## [21] "T_cell-Rest"
## [23] "Unknown-Rest"
                                      "Unknown: Sham-MI"
```

The differentially expressed genes (the logFC and FDR parameters control the cutoffs) are highlighted in different color along with the selected gene which is highlighted with a large triangle. Clicking on it, the user is redirected to the accosiated NCBI page. In the same way, one can generate the MA plot:

```
show.plot = TRUE,
save.plot = FALSE)
```

- ## Adding markers to mode; otherwise symbol would have no effect.
- $\ensuremath{\mbox{\sc #\#}}$ A marker object has been specified, but markers is not in the mode
- ## Adding markers to the mode...

4. The nMyo R shiny applet

The nMyo web applet can be accessed with

```
run_nMyo()
```

The applet offers to the computationally inexperienced users an alternative, easy-to-use way to visualise our non-myocyte dataset at the cost of less flexibility. It only requires a prior installation of R or R studio in their system.

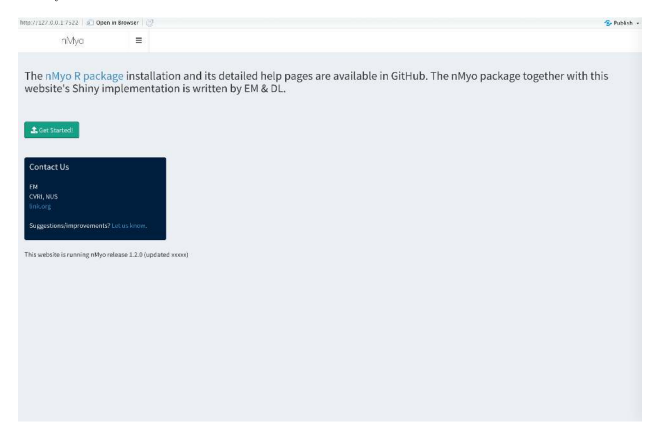


Figure 1: nMyo welcome screen

The three input data tables are automatically loaded upon **nMyo**'s initialization. By clicking on *Get Started!* the user is redirected to the Quick Analysis tab.

The right part of the screen allows the user to download the input matrices and see at a glance the package's functionality. As before, the user is enabled to select the gene ID of interest and load it in the system. The *Plot Options* tab will be subsequently activated enabling the user to select one of the four data visualisation plots.

By default, the t-SNE highlights the cell types (highlight.by = CellType), the violin is done by cell type

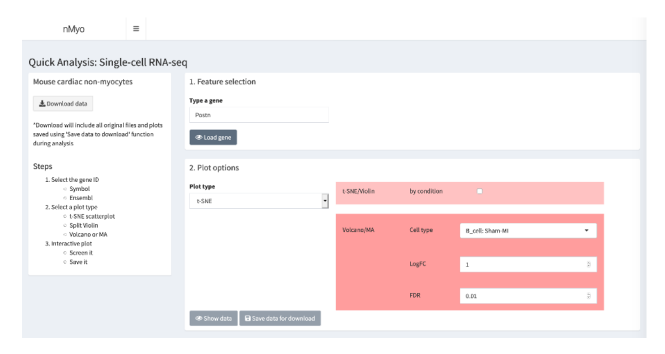


Figure 2: nMyo welcome screen

only (not split) and the MA/Volcano plots highlight the differentially expressed genes at logFC = 1 and FDR = 0.01. Clicking on the by condition checkbox activates the Conditions highlight in the t-SNE and the split by condition in the violin plot. The cell type, logFC and FDR parameters can be adjusted according to the user's needs. The user can either see the plot at the bottom of the screen (Show data) and/or save it (Save data) as an htlm interactive file located in the Data/InteractivePlots subfolder of the package.

5. References

- Bolger et al. "Trimmomatic: a flexible trimmer for Illumina sequence data". Bioinformatics 2014; 30:2114-2120.
- Hu et al. "FastUniq: a fast de novo duplicates removal tool for paired short reads". *PLoS One* 2012; 7:e52249.
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- van der Maaten. "Accelerating t-SNE using Tree-Based Algorithms". *Journal of Machine Learning Research* 2014; 15:3221-3245.
- Frey and Dueck. "Clustering by passing messages between data points". Science 2007; 315:972-976.