lung_reference

2025-07-18

R Markdown

This script prepares a publicly-available data set for processing as a reference for clustering using Seurat.

Citation:

Zepp, J. A., [...], Morrisey, E. E. (2021). Genomic, epigenomic, and biophysical cues controlling the emergence of the lung alveolus. Science (American Association for the Advancement of Science), 371(6534). https://doi.org/10.1126/science.abc3172

Click here to download data

```
library(anndata)
library(Seurat)
library(MuDataSeurat)
library(BPCells)
library(reticulate)
library(Seurat)
library(biomaRt)
library(tidyverse)
library(ggpubr)
```

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Read data

```
path <- "./data/mouse_atlas/cellXgene.h5ad"
# h5ad file was formatted in Python; convert to a format available to R
numpy <- import('numpy', convert = FALSE)
anndata <- import('anndata', convert = FALSE)
scipy <- import('scipy', convert = FALSE)
adata <- py_to_r(read_h5ad(path))
mat <- as.sparse(adata$X)
# Transpose
tmat <- t(mat)</pre>
```

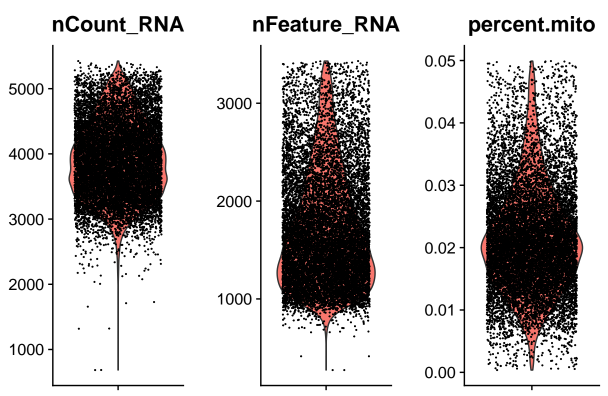
At this point, row names are Ensembl IDs.

To match the intended Seurat object, gene names are needed.

This can be matched using BioMart

```
mart = mart)
# Some IDs returned results, but no gene names
# In order to use as row names, empty rows will not be compatible
# Fill those in with the ensembl IDs
for (i in 1:nrow(gNames)) {
  if (gNames$external_gene_name[i] == "") {
    gNames$external gene name[i] <- gNames$ensembl gene id[i]</pre>
  }
}
# Some IDs returned nothing and those also need to be added in
# Create a dummy data set with those IDs and add that in
dummy <- cbind(gIDs[which(!(rownames(tmat) %in% gNames$ensembl_gene_id))],</pre>
                gIDs[which(!(rownames(tmat) %in% gNames$ensembl_gene_id))])
colnames(dummy) <- colnames(gNames)</pre>
gNames <- rbind(gNames, dummy)</pre>
# Gene names df needs to match order of the matrix to correctly use as row names
gNames <- gNames[match(rownames(tmat), gNames$ensembl_gene_id),]</pre>
# Final check before replacing row names
if (identical(gNames$ensembl_gene_id, rownames(tmat)) == FALSE) {
  stop()
rownames(tmat) <- make.unique(gNames$external_gene_name)</pre>
Create the Seurat object
lung <- CreateSeuratObject(counts = tmat,</pre>
                            meta.data = adata$obs )
# Intended use is for comparison to adult
# Dropping other developmental stages from the reference will speed processing time
lung <- subset(lung, development_stage == "prime adult stage")</pre>
Look at the QC metrics
plots <- c()
feats <- c("nCount_RNA", "nFeature_RNA", "percent.mito")</pre>
# Plot each feature separately
for (i in 1:length(feats)) {
  temp <- VlnPlot(lung,
                   features = feats[i]) +
    theme(axis.text.x = element_blank(),
          axis.title.x = element_blank(),
          legend.position = "none")
  plots <- c(plots, list(temp))</pre>
## Warning: Default search for "data" layer in "RNA" assay yielded no results;
## utilizing "counts" layer instead.
## Warning: The `slot` argument of `FetchData()` is deprecated as of SeuratObject 5.0.0.
## i Please use the `layer` argument instead.
## i The deprecated feature was likely used in the Seurat package.
## Please report the issue at <a href="https://github.com/satijalab/seurat/issues">https://github.com/satijalab/seurat/issues</a>>.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```

Quality plots



The data quality looks good and was very likely pre-filtered before upload.

No additional filtering necessary.

Normalize and scale

```
lung <- NormalizeData(lung)

## Normalizing layer: counts

all.genes <- rownames(lung)
lung <- ScaleData(lung, features = all.genes)</pre>
```

```
## Centering and scaling data matrix
Cluster
lung <- FindVariableFeatures(lung)</pre>
## Finding variable features for layer counts
lung <- RunPCA(lung,</pre>
                  features = VariableFeatures(object = lung))
## PC 1
## Positive: Ehd4, Hpgd, Clec14a, Tspan7, Pecam1, Ramp2, Tspan13, Cldn5, BC028528, Egf17
       Calcrl, Clec1a, Pltp, Ctla2a, Aqp1, Ly6e, Eng, Cav2, H2-D1, Srgn
##
       Tmem100, Ace, Esam, Rasip1, Ly6a, Acvrl1, Cd9, H2-K1, Cyp4b1, Arhgap31
##
## Negative: Rarres2, Fxyd1, Plxdc2, Pcolce, Prelp, Il11ra3, Serping1, Ogn, Cd302, Col1a1
       Ppp1r14a, Pdgfra, Col6a1, Npnt, Col3a1, Bgn, Tcf21, Hsd11b1, Cxcl14, Cd81
##
##
       Cdo1, Ndrg2, Il11ra1, Aldh1a1, Tmt1a, Celf2, Itga8, Gpc3, Pcolce2, Ms4a4d
## PC_ 2
## Positive: Nkx2-1, Atp1b1, Cldn18, Chchd10, Krt18, Krt8, Bex4, Lamp3, Cystm1, Cldn3
##
       Mal2, Slc39a8, Lgi3, Aqp5, Ctsh, Hc, Sfta2, Muc1, Sftpd, Slc34a2
##
       Dram1, Spint2, Alcam, Chia1, Sec1413, Sftpc, Pi4k2b, Cxcl15, S100g, Car8
## Negative: Ifitm3, Slc43a3, Plpp3, Thbd, Gng11, Septin4, Prex2, Tcf4, Plxdc2, Pdgfra
       Tcf21, Tmsb10, Tuba1a, Col13a1, Ifngr1, Fmo2, Ms4a4d, Clic4, Eln, Colec12
       Crispld2, Col1a1, Gstm1, Tmem100, Itga8, Atp1a2, Jun, Acvrl1, Cxcl14, Fxyd1
##
## PC_ 3
## Positive: Pdgfra, Fmo2, Ogn, Gstm1, Cfh, Colec12, Ms4a4d, Ces1d, Gpc3, Col13a1
       Mgst1, Nebl, Fn1, Slc43a3, Limch1, Efemp1, Trf, Pcolce2, Cp, 1810010H24Rik
       Rbp1, Gsta3, Lox11, Crispld2, Slc7a10, Plxdc2, Atp1a2, Clec3b, Scube2, Il11ra3
##
## Negative: Higd1b, Ndufa4l2, Agtr1a, Vsnl1, Vtn, Lipg, Kcnk3, Fam162b, Rgs4, Postn
       Cox4i2, Cstdc2, Gucy1b1, Art3, Tmem178, Ebf1, Gap43, Emid1, Il34, Plxdc1
##
       Serpina1b, Nkain4, Des, Ltbp2, Pde5a, Pcdh18, Lmcd1, Tnfrsf21, Trarg1, Foxs1
## PC 4
## Positive: Tgfbi, Cygb, Col14a1, Ccdc80, Olfml2b, Serpinf1, Aspn, Igfbp4, Dcn, Rbp4
##
       Scara5, Pdgfrl, Mustn1, Tshz2, Gdf10, Has1, Ifitm3, Gpc6, Timp1, Fxyd6
       Ccl11, Mt1, Pi16, Smoc2, Fstl1, Aebp1, Myc, Map1b, Dpt, Sfrp1
##
## Negative: Hopx, Emp2, Chst1, Septin4, Car4, Ednrb, Nebl, Tbx2, Kit1, Pmp22
##
       Ptp4a3, Slc7a10, Tspan8, Prx, Rprml, Tsc22d3, Npnt, Fam174b, Col13a1, Enho
##
       Gm14964, Scube2, Tbx3os1, Serpine1, Gyg1, Meox1, Colq, Cyp4b1, Rgs12, Scnn1g
## PC_ 5
## Positive: Ednrb, Chst1, Clu, Hopx, Car4, Spock2, Fam174b, Pmp22, Cd34, Ptp4a3
##
       Igfbp7, Gpm6a, Sema3e, Scnn1g, Col14a1, Tspan8, Timp2, Htra1, Emp2, Col4a3
       Rtkn2, Gpnmb, Bdnf, Enho, Dcn, Olfml2b, Ccdc80, Igfbp2, Prx, Tacstd2
## Negative: Sftpc, Lamp3, Hc, Sfta2, H2-Aa, Cldn3, Muc1, Slc34a2, Ifitm3, Apoc1
       Dram1, Cxcl15, H2-Ab1, Chia1, Sftpd, Car8, Ctsc, Plvap, Cd74, Lgi3
##
       S100g, Snhg11, Tmsb10, Bex2, Prex2, Bex4, Ptprb, Cd93, H2-Eb1, Malat1
lung <- FindNeighbors(lung, dims = 1:16)</pre>
## Computing nearest neighbor graph
## Computing SNN
lung <- FindClusters(lung, resolution = 0.8)</pre>
## Modularity Optimizer version 1.3.0 by Ludo Waltman and Nees Jan van Eck
##
## Number of nodes: 12213
```

```
## Number of edges: 454300
##
## Running Louvain algorithm...
## Maximum modularity in 10 random starts: 0.8875
## Number of communities: 24
## Elapsed time: 1 seconds

ElbowPlot(lung)

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```

lung <- SCTransform(lung)</pre>

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```
## Running SCTransform on assay: RNA
## Warning: The `slot` argument of `GetAssayData()` is deprecated as of SeuratObject 5.0.0.
## i Please use the `layer` argument instead.
## i The deprecated feature was likely used in the Seurat package.
## Please report the issue at <a href="https://github.com/satijalab/seurat/issues">https://github.com/satijalab/seurat/issues</a>.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## vst.flavor='v2' set. Using model with fixed slope and excluding poisson genes.
## Calculating cell attributes from input UMI matrix: log_umi
## Variance stabilizing transformation of count matrix of size 16167 by 12213
## Model formula is y ~ log_umi
## Get Negative Binomial regression parameters per gene
## Using 2000 genes, 5000 cells
```

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```
## Found 3 outliers - those will be ignored in fitting/regularization step
## Second step: Get residuals using fitted parameters for 16167 genes
## Computing corrected count matrix for 16167 genes
## Calculating gene attributes
## Wall clock passed: Time difference of 2.096811 mins
## Determine variable features
## Centering data matrix
## Place corrected count matrix in counts slot
## Warning: The `slot` argument of `SetAssayData()` is deprecated as of SeuratObject 5.0.0.
## i Please use the `layer` argument instead.
## i The deprecated feature was likely used in the Seurat package.
## Please report the issue at <a href="https://github.com/satijalab/seurat/issues">https://github.com/satijalab/seurat/issues</a>>.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## Set default assay to SCT
lung <- RunUMAP(lung, dims = 1:16)</pre>
## Warning: The default method for RunUMAP has changed from calling Python UMAP via reticulate to the R
## To use Python UMAP via reticulate, set umap.method to 'umap-learn' and metric to 'correlation'
## This message will be shown once per session
## 13:05:09 UMAP embedding parameters a = 0.9922 b = 1.112
## 13:05:09 Read 12213 rows and found 16 numeric columns
## 13:05:09 Using Annoy for neighbor search, n_neighbors = 30
## 13:05:09 Building Annoy index with metric = cosine, n_trees = 50
        10
             20
                  30
                       40
                            50
                                 60
                                     70
                                           80
                                                90
## [----|----|----|
## *****************************
## 13:05:10 Writing NN index file to temp file /var/folders/84/7fnlc30d2d192_2kyb8f3q9h0000gn/T//Rtmpu8
## 13:05:10 Searching Annoy index using 1 thread, search_k = 3000
## 13:05:13 Annoy recall = 100%
## 13:05:14 Commencing smooth kNN distance calibration using 1 thread with target n_neighbors = 30
## 13:05:15 Initializing from normalized Laplacian + noise (using RSpectra)
## 13:05:15 Commencing optimization for 200 epochs, with 527204 positive edges
## 13:05:15 Using rng type: pcg
## 13:05:19 Optimization finished
lung <- RunTSNE(lung, dims = 1:16)</pre>
Export data
saveRDS(lung, "./data/mouse_atlas/lung_reference.rds")
Sys.info()
##
```

##

sys

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##
## "Darwin Kernel Version 24.5.0: Tue Apr 22 19:54:26 PDT 2025; root:xnu-11417.121.6~2/RELEASE_ARM64_T8
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