5 scRNA-seq Analysis with Bioconductor

singlecellcourse.org/scrna-seq-analysis-with-bioconductor.html

QUESTIONS

- How can I import single-cell data into R?
- How are different types of data/information (e.g. cell information, gene information, etc.) stored and manipulated?
- How can I obtain basic summary metrics for cells and genes and filter the data accordingly?
- How can I visually explore these metrics?

LEARNING OBJECTIVES

- Understand how single-cell data is stored in the Bioconductor SingleCellExperiment object.
- Create a SingleCellExperiment object from processed scRNA-seq count data.
- Access the different parts of a SingleCellExperiment object, such as rowData, colData and assay.
- Obtain several summary metrics from a matrix, to summarise information across cells or genes.
- Apply basic filters to the data, by constructing logical vectors and subset the object using the [operator.
- Produce basic data visualisations directly fron the data stored in the SingleCellExperiment object.

In this chapter we will start our practical introduction of the core packages used in our analysis.

We will use a dataset of induced pluripotent stem cells generated from three different individuals (Tung et al. 2017) in Yoav Gilad's lab at the University of Chicago. The experiments were carried out on the Fluidigm C1 platform using unique molecular identifiers (UMIs) for quantification. The data files are located in the data/tung folder in your working directory. The original file can be found on the public NCBI repository GEO accession GSE77288 (file named: GSE77288 molecules-raw-single-persample.txt.gz).

NOTE:

A couple of things that are missing from these materials:

• sparse matrix. Because it's using the tung dataset, we just get a regular matrix. If we decide to use a 10x dataset instead, it might be easier to introduce that as well.

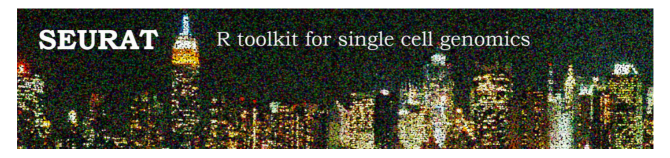
• rowData - I didn't include any gene annotation, although we could easily include that as well, for example with information about which genes are nuclear or mitochondrial.

5.1 Packages for scRNA-seq Analysis

There are several possible software packages (or package "ecosystems") that can be used for single-cell analysis. In this course we're going to focus on a collection of packages that are part of the *Bioconductor* project.



Bioconductor is a repository of R packages specifically developed for biological analyses. It has an excellent collection of packages for scRNA-seq analysis, which are summarised in the Orchestrating Single-Cell Analysis with Bioconductor book. The advantage of Bioconductor is that it has strict requirements for package submission, including installation on every platform and full documentation with a tutorial (called a vignette) explaining how the package should be used. Bioconductor also encourages utilization of standard data structures/classes and coding style/naming conventions, so that, in theory, packages and analyses can be combined into large pipelines or workflows. For scRNA-seq specifically, the standard data object used is called SingleCellExperiment, which we will learn more about in this section.



<u>Seurat</u> is another popular *R* package that uses its own data object called <u>Seurat</u>. The <u>Seurat</u> package includes a very large collection of functions and excellent documentation. Because of its popularity, several other packages nowadays are also compatible with the <u>Seurat</u> object. Although not the main focus of this course, we have a section illustrating an analysis workflow using this package: <u>Analysis of scRNA-seq with Seurat</u>.

<u>Scanpy</u> is a popular python package for scRNA-seq analysis, which stores data in an object called <u>AnnData</u> (annotated data). Similarly to *Seurat* and *Bioconductor*,



developers can write extensions to the main package compatible with the AnnData package, allowing the community to expand on the functionality.

Although our main focus is on *Bioconductor* packages, the concepts we will learn about throughout this course should apply to the other alternatives, the main thing that changes is the exact syntax used.

5.2 The SingleCellExperiment Object

Expression data is usually stored as a feature-by-sample matrix of expression quantification. In scRNA-seq analysis we typically start our analysis from a matrix of counts, representing the number of reads/UMIs that aligned to a particular feature for each cell. Features can be things like genes, isoforms or exons. Usually, analyses are done at the gene-level, and that is what we will focus on in this course.

Besides our quantification matrix, we may also have information about each gene (e.g. their genome location, which type of gene they are, their length, etc.) and information about our cells (e.g. their tissue of origin, patient donor, processing batch, disease status, treatment exposure, etc.).

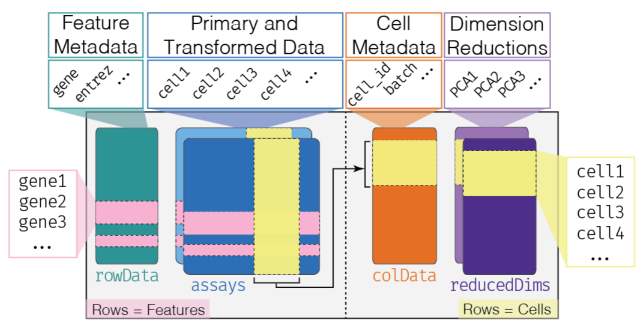
We may also produce other matrices from our raw count data, for example a matrix of normalised counts. And finally, because single-cell experiment data is very high dimensional (with thousands of cells and thousands of genes), we often employ dimensionality reduction techniques to capture the main variation in the data at lower dimensions.

SingleCellExperiment (SCE for short) is an object that stores all this information in a synchronised manner. The different parts of the object can be access by special functions:

- One or more matrices of expression can be accessed by functions assay or assays
- Information about the genes (the rows of the object) can be obtained using rowData function.

• Information about the cells (the columns of the object) can be accessed by function colData.

Some of these data are stored in the slots with similar names and can be accessed by operator, but usage of accessor functions is consedered as a better programming style.



SingleCellExperiment

The SingleCellExperiment object. Features (e.g. genes, isoforms or exons) are stored as rows and their metadata is in a rowData slot. Cells are stored as columns, with their metadata in colData slot. Matrices of expression are stored in the assay slots. Dimensionality reduction projections of the cells are stored in the reducedDim slots.

5.2.1 Creating SCE Objects

Let's start by creating a SingleCellExperiment object from our data. We have two files in data/tung:

- counts.txt a tab-delimited text file with the gene counts for each gene/cell.
- annotation.txt a tab-delimited text file with the cell annotations.

Let's read these into R, using the standard read.table() function:

```
tung_counts <- read.table("data/tung/molecules.txt", sep = "\t")
tung_annotation <- read.table("data/tung/annotation.txt", sep = "\t", header =
TRUE)</pre>
```

We can now create a **SingleCellExperiment** object using the function of the same name:

```
# load the library
library(SingleCellExperiment)

# note that the data passed to the assay slot has to be a matrix!
tung <- SingleCellExperiment(
   assays = list(counts = as.matrix(tung_counts)),
   colData = tung_annotation
)

# remove the original tables as we don't need them anymore
rm(tung_counts, tung_annotation)</pre>
```

If we print the contents of this object, we will get several useful pieces of information:

tung

```
## class: SingleCellExperiment
## dim: 19027 864
## metadata(0):
## assays(1): counts
## rownames(19027): ENSG00000237683 ENSG00000187634 ... ERCC-00170
## ERCC-00171
## rowData names(0):
## colnames(864): NA19098.r1.A01 NA19098.r1.A02 ... NA19239.r3.H11
## NA19239.r3.H12
## colData names(5): individual replicate well batch sample_id
## reducedDimNames(0):
## mainExpName: NULL
## altExpNames(0):
```

- We have 19027 genes (rows) and 864 cells (columns).
- There is a single assay named "counts."
- We can preview some of the gene names ("rownames") and cell names ("colnames").
- There is no gene metadata ("rowData" is empty).
- We can see some of the metadata for cells is ("colData names").

To access different parts of the SCE object, we can use the following accessor functions:

Function	Description	
rowData(sce)	Table of gene metadata.	
colData(sce)	Table of cell metadata.	
assay(sce, "counts")	The assay named "counts."	
<pre>reducedDim(sce, "PCA")</pre>	The reduced dimensionality table named "PCA"	
sce\$colname	Shortcut to access the colum "colname" from colData. This is equivalent to colData(sce)\$colname	

```
sce[<rows>, <columns>]
```

We can use the square brackets to subset the SCE object by rows or columns, similarly to how we subset matrix or data.frame objects

Naming Assays

Assays can have any name we wish. However, there are some conventions we can follow:

- counts: Raw count data, e.g. number of reads or transcripts for a particular gene.
- normcounts: Normalized values on the same scale as the original counts. For example, counts divided by cell-specific size factors that are centred at unity.
- logcounts: Log-transformed counts or count-like values. In most cases, this will be defined as log-transformed normcounts, e.g. using log base 2 and a pseudo-count of 1.
- cpm: Counts-per-million. This is the read count for each gene in each cell, divided by the library size of each cell in millions.
- tpm: Transcripts-per-million. This is the number of transcripts for each gene in each cell, divided by the total number of transcripts in that cell (in millions).

Each of these has a function, so that we can access the "counts" assay using the counts() function. Therefore, these two are equivalent:

```
counts(tung)
assay(tung, "counts")
```

Creating *SingleCellExperiment* objects like we did above should work for any use case, as long as we have a matrix of counts that we can read to a file. However, to read the output of the popular tool *cellranger* (used to quantify 10x Chromium data), there is a dedicated function in the <code>DropletUtils</code> package, which simplifies the process of importing the data. Here is an example usage:

```
library(DropletUtils)

# importing the raw count data
sce <- read10xCounts("data/pbmc_1k_raw")

# importing the pre-filtered count data
sce <- read10xCounts("data/pbmc_1k_filtered")</pre>
```

Exercise 1

- 1. What are the classes of the "colData" and "assay" slots of our tung object?
 - ▶ Hint
- 2. How many batches and cells per batch are there? Does that number make sense?
 - ▶ Hint
- ▶ Answer

5.2.2 Modifying SCE Objects

To modify parts of our SCE object we can use the <- assignment operator, together with the part of the object we wish to modify. For example, to create a new assay: assay(sce, "name_of_new_assay") <- new_matrix . Other use cases are summarised in the table below.

As an example, let's create a simple transformation of our count data, by taking the log base 2 with an added pseudocount of 1 (otherwise log(0) = -Inf):

```
assay(tung, "logcounts") <- log2(counts(tung) + 1)</pre>
```

Because we named our assay "logcounts," and this is one of the conventional assay names, we can use the dedicated function to access it:

```
# first 10 rows and 4 columns of the logcounts assay
logcounts(tung)[1:10, 1:4] # or: assay(tung, "logcounts")[1:10, 1:5]
```

##		NA19098.r1.A01	NA19098.r1.A02	NA19098.r1.A03	NA19098.r1.A04
##	ENSG00000237683	0.000000	0.000000	0.000000	1
##	ENSG00000187634	0.000000	0.000000	0.000000	0
##	ENSG00000188976	2.000000	2.807355	1.000000	2
##	ENSG00000187961	0.000000	0.000000	0.000000	0
##	ENSG00000187583	0.000000	0.000000	0.000000	0
##	ENSG00000187642	0.000000	0.000000	0.000000	0
##	ENSG00000188290	0.000000	0.000000	0.000000	0
##	ENSG00000187608	1.000000	3.000000	0.000000	2
##	ENSG00000188157	1.584963	2.000000	1.584963	2
##	ENSG00000237330	0.000000	0.000000	0.000000	0

Here is a summary of other ways to modify data in SCE objects:

Code		Description
	<pre>assay(sce, "name") <- matrix</pre>	Add a new assay matrix. The new matrix has to have matching rownames and colnames to the existing object.
	<pre>rowData(sce) <- data_frame</pre>	Replace rowData with a new table (or add one if it does not exist).
	<pre>colData(sce) <- data_frame</pre>	Replace colData with a new table (or add one if it does not exist).
	<pre>colData(sce)\$column_name <- values</pre>	Add a new column to the colData table (or replace it if it already exists).
	<pre>rowData(sce)\$column_name <-</pre>	Add a new column to the rowData table (or replace it if it already exists).
redu	cedDim(sce, "name") <- matrix	Add a new dimensionality reduction matrix. The new matrix has to have matching colnames to the existing object.

5.2.3 Matrix Statistics

Because the main data stored in **SingleCellExperiment** objects is a matrix, it is useful to cover some functions that calculate summary metrics across rows or columns of a matrix. There are several functions to do this, detailed in the information box below.

For example, to calculate the mean counts per cell (columns) in our dataset:

```
colMeans(counts(tung))
```

We could add this information to our column metadata as a new column, which we could do as:

```
colData(tung)$mean_counts <- colMeans(counts(tung))</pre>
```

If we look at the colData slot we can see the new column has been added:

```
colData(tung)
```

```
## DataFrame with 864 rows and 6 columns
##
                                 replicate
                   individual
                                                   well
                                                              batch
                                                                          sample_id
##
                  <character> <character> <character> <character>
                                                                        <character>
                                                         NA19098.rl NA19098.rl.A01
## NA19098.r1.A01
                      NA19098
                                        r1
                                                    A01
## NA19098.r1.A02
                      NA19098
                                        r1
                                                    A02
                                                         NA19098.rl NA19098.rl.A02
## NA19098.r1.A03
                      NA19098
                                                         NA19098.rl NA19098.rl.A03
                                        r1
## NA19098.r1.A04
                      NA19098
                                        r1
                                                    A04
                                                         NA19098.rl NA19098.rl.A04
## NA19098.r1.A05
                                                         NA19098.r1 NA19098.r1.A05
                      NA19098
                                        r1
                                                    A05
## ...
                                                    . . .
## NA19239.r3.H08
                      NA19239
                                        r3
                                                    H08
                                                         NA19239.r3 NA19239.r3.H08
## NA19239.r3.H09
                      NA19239
                                        r3
                                                    H09
                                                         NA19239.r3 NA19239.r3.H09
## NA19239.r3.H10
                                        r3
                                                    H10
                                                         NA19239.r3 NA19239.r3.H10
                      NA19239
## NA19239.r3.H11
                                        r3
                                                         NA19239.r3 NA19239.r3.H11
                      NA19239
                                                    H11
                                                    H12 NA19239.r3 NA19239.r3.H12
## NA19239.r3.H12
                      NA19239
                                        r3
##
                  mean_counts
##
                    <numeric>
## NA19098.r1.A01
                      3.32801
## NA19098.r1.A02
                      3.36238
## NA19098.r1.A03
                      2.29306
## NA19098.r1.A04
                      2.83397
## NA19098.r1.A05
                      3.72560
## ...
## NA19239.r3.H08
                     3.097861
## NA19239.r3.H09
                     2.933568
## NA19239.r3.H10
                     0.316813
## NA19239.r3.H11
                     2.678615
## NA19239.r3.H12
                     4.068482
```

There are several functions that can be used to calculate summary metrics - such as mean, median, variance, etc. - across rows or columns of a matrix (or a sparse matrix).

▶ More

Exercise 2

1. Add a new column to colData named "total_counts" with the sum of counts in each cell.

- 2. Create a new assay called "cpm" (Counts-Per-Million), which contains the result of dividing the counts matrix by the total counts in millions.
- 3. How can you access this new assay?

► Answer

5.2.4 Subsetting SCE Objects

Similarly to the standard data.frame and matrix objects in R, we can use the [operator to subset our SingleCellExperiment either by rows (genes) or columns (cells). The general syntax is: sce[rows_of_interest, columns_of_interest].

For example:

```
# subset by numeric index
tung[1:3, ] # the first 3 genes, keep all cells
tung[, 1:3] # the first 3 cells, keep all genes
tung[1:3, 1:2] # the first 3 genes and first 2 cells

# subset by name
tung[c("ENSG00000069712", "ENSG00000237763"), ]
tung[, c("NA19098.r1.A01", "NA19098.r1.A03")]
tung[c("ENSG00000069712", "ENSG00000237763"), c("NA19098.r1.A01", "NA19098.r1.A03")]
```

Although manually subsetting the object can sometimes be useful, more often we want to do **conditional subsetting** based on TRUE/FALSE logical statements. This is extremely useful for filtering our data. Let see some practical examples.

Let's say we wanted to retain genes with a mean count greater than 0.01. As we saw, to calculate the mean counts per gene (rows in the SCE object), we can use the rowMeans() function:

```
# calculate the mean counts per gene
gene_means <- rowMeans(counts(tung))</pre>
# print the first 10 values
gene_means[1:10]
## ENSG00000237683 ENSG00000187634 ENSG00000188976 ENSG00000187961 ENSG00000187583
##
        0.28240741
                        0.03009259
                                         2.63888889
                                                          0.23842593
                                                                           0.01157407
## ENSG00000187642 ENSG00000188290 ENSG00000187608 ENSG00000188157 ENSG00000237330
##
        0.01273148
                        0.02430556
                                         1.89583333
                                                          3.32523148
                                                                           0.02199074
```

We can turn this into a TRUE/FALSE vector by using a logical operator:

```
gene_means[1:10] > 0.01

## ENSG00000237683 ENSG00000187634 ENSG00000188976 ENSG00000187961 ENSG00000187583

## TRUE TRUE TRUE TRUE TRUE TRUE TRUE

## ENSG00000187642 ENSG00000188290 ENSG00000187608 ENSG00000188157 ENSG00000237330

## TRUE TRUE TRUE TRUE TRUE TRUE
```

We can use such a logical vector inside [to filter our data, which will return only the cases where the value is TRUE:

```
tung[gene_means > 0.01, ]
## class: SingleCellExperiment
## dim: 16052 864
## metadata(0):
## assays(3): counts logcounts cpm
## rownames(16052): ENSG00000237683 ENSG00000187634 ... ERCC-00170
##
     ERCC-00171
## rowData names(0):
## colnames(864): NA19098.r1.A01 NA19098.r1.A02 ... NA19239.r3.H11
    NA19239.r3.H12
##
## colData names(7): individual replicate ... mean_counts total_counts
## reducedDimNames(0):
## mainExpName: NULL
## altExpNames(0):
```

Notice how the resulting SCE object has fewer genes than the original.

Another common use case is to retain cells with a certain number of genes above a certain threshold of expression. For this question, we need to break the problem into parts. First let's check in our counts matrix, which genes are expressed above a certain threshold:

```
# counts of at least 1
counts(tung) > 0
##
                   NA19098.r1.A01 NA19098.r1.A02 NA19098.r1.A03 NA19098.r1.A04
## ENSG00000237683
                             FALSE
                                            FALSE
                                                            FALSE
                                                                             TRUE
## ENSG00000187634
                             FALSE
                                            FALSE
                                                            FALSE
                                                                            FALSE
## ENSG00000188976
                              TRUE
                                              TRUE
                                                             TRUE
                                                                             TRUE
## ENSG0000187961
                                                                            FALSE
                             FALSE
                                            FALSE
                                                            FALSE
## ENSG00000187583
                             FALSE
                                            FALSE
                                                            FALSE
                                                                            FALSE
## ENSG00000187642
                             FALSE
                                            FALSE
                                                            FALSE
                                                                            FALSE
                                                                            FALSE
## ENSG00000188290
                             FALSE
                                            FALSE
                                                            FALSE
## ENSG00000187608
                              TRUE
                                              TRUE
                                                            FALSE
                                                                             TRUE
## ENSG00000188157
                              TRUE
                                              TRUE
                                                                             TRUE
                                                             TRUE
## ENSG00000237330
                             FALSE
                                             FALSE
                                                            FALSE
                                                                            FALSE
```

We can see that our matrix is now composed of only TRUE/FALSE values. Because TRUE/FALSE are encoded as 1/0, we can use colsums() to calculate the total number of genes above this threshold per cell:

```
# total number of detected genes per cell
total_detected_per_cell <- colSums(counts(tung) > 0)

# print the first 10 values
total_detected_per_cell[1:10]

## NA19098.r1.A01 NA19098.r1.A02 NA19098.r1.A03 NA19098.r1.A04 NA19098.r1.A05
## 8368 8234 7289 7985 8619
## NA19098.r1.A06 NA19098.r1.A07 NA19098.r1.A08 NA19098.r1.A09 NA19098.r1.A10
## 8659 8054 9429 8243 9407
```

Finally, we can use this vector to apply our final condition, for example that we want cells with at least 5000 detected genes:

```
tung[, total_detected_per_cell > 5000]

## class: SingleCellExperiment
## dim: 19027 849

## metadata(0):
## assays(3): counts logcounts cpm
## rownames(19027): ENSG00000237683 ENSG00000187634 ... ERCC-00170

## ERCC-00171

## rowData names(0):
## colnames(849): NA19098.r1.A01 NA19098.r1.A02 ... NA19239.r3.H11

## NA19239.r3.H12

## colData names(7): individual replicate ... mean_counts total_counts
## reducedDimNames(0):
## mainExpName: NULL
## altExpNames(0):
```

Notice how the new SCE object has fewer cells than the original.

Here is a summary of the syntax used for some common filters:

Filter on		Code	Description
Co	ells	<pre>colSums(counts(sce))</pre>	Total counts per cell greater than x.
C	ells	<pre>colSums(counts(sce)</pre>	Cells with at least <i>y</i> genes having counts greater than <i>x</i> .
Ge	enes	<pre>rowSums(counts(sce))</pre>	Total counts per gene greater than x.
Ge	enes	<pre>rowSums(counts(sce) > x) > y</pre>	Genes with at least <i>y</i> cells having counts greater than <i>x</i> .

Exercise 3

- 1. Create a new object called tung_filtered which contains:
 - o cells with at least 25000 total counts
 - o genes that have more than 5 counts in at least half of the cells
- 2. How many cells and genes are you left with?

▶ Answer

5.3 Visual Data Exploration

There are several ways to produce visualisations from our data. We will use the <code>ggplot2</code> package for our plots, together with the Bioconductor package <code>scater</code>, which has some helper functions for retrieving data from a <code>SingleCellExperiment</code> object ready for visualisation.

As a reminder, the basic components of a *gaplot* are:

- A **data.frame** with data to be plotted
- The variables (columns of the data.frame) that will be *mapped* to different **aesthetics** of the graph (e.g. axis, colours, shapes, etc.)
- the **geometry** that will be drawn on the graph (e.g. points, lines, boxplots, violinplots, etc.)

This translates into the following basic syntax:

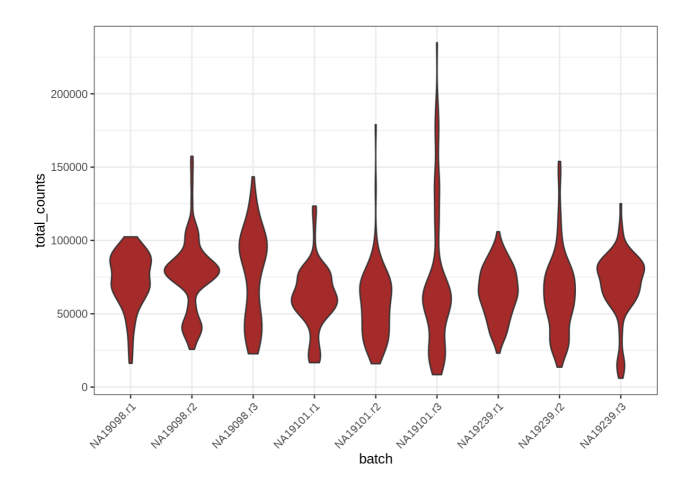
For example, let's visualise what the distribution of total counts per cell is for each of our batches. This information is stored in *colData*, so we need to extract it from our object and convert it to a standard data.frame:

```
cell_info <- as.data.frame(colData(tung))</pre>
head(cell_info)
                  individual replicate well
##
                                                  batch
                                                             sample_id mean_counts
## NA19098.r1.A01
                     NA19098
                                    r1 A01 NA19098.r1 NA19098.r1.A01
                                                                           3.328008
## NA19098.r1.A02
                     NA19098
                                    r1 A02 NA19098.r1 NA19098.r1.A02
                                                                           3.362380
## NA19098.r1.A03
                     NA19098
                                    r1 A03 NA19098.r1 NA19098.r1.A03
                                                                           2.293057
## NA19098.r1.A04
                     NA19098
                                    r1 A04 NA19098.r1 NA19098.r1.A04
                                                                           2.833973
## NA19098.r1.A05
                                    r1 A05 NA19098.r1 NA19098.r1.A05
                     NA19098
                                                                           3.725600
                                    r1 A06 NA19098.r1 NA19098.r1.A06
## NA19098.r1.A06
                     NA19098
                                                                           3.576549
##
                  total_counts
## NA19098.r1.A01
                         63322
## NA19098.r1.A02
                         63976
## NA19098.r1.A03
                         43630
## NA19098.r1.A04
                         53922
## NA19098.r1.A05
                         70887
## NA19098.r1.A06
                         68051
```

Now we are ready to make our plot:

```
# load the library
library(ggplot2)

ggplot(data = cell_info, aes(x = batch, y = total_counts)) +
  geom_violin(fill = 'brown') + theme_bw() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```



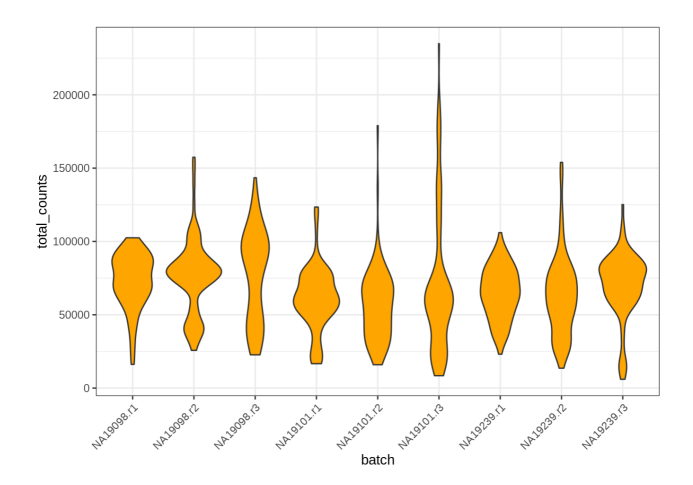
What if we wanted to visualise the distribution of expression of a particular gene in each batch? This now gets a little more complicated, because the gene expression information is stored in the *counts assay* of our SCE, whereas the batch information is in the *colData*. To bring both of these pieces of information together would require us to do a fair amount of data manipulation to put it all together into a single data.frame. This is where the **scater package** is very helpful, as it provides us with the **ggcells()** function that let's us specify all these pieces of information for our plot.

For example, the same plot as above could have been done directly from our tung SCE object:

```
library(scater)

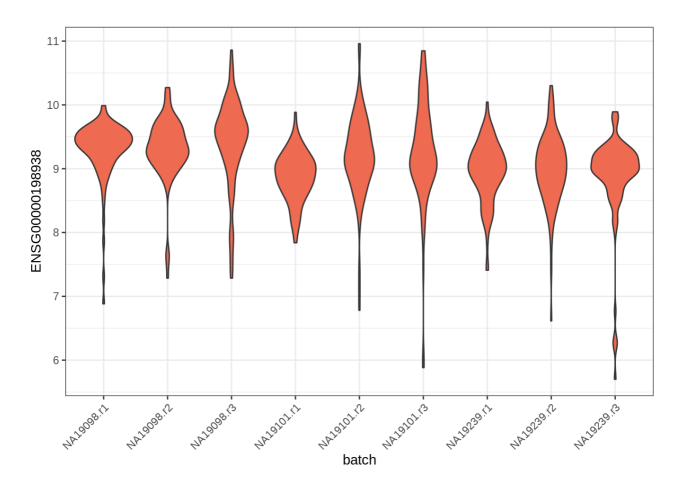
## Loading required package: scuttle

ggcells(tung, aes(x = batch, y = total_counts)) +
   geom_violin(fill = 'orange') + theme_bw() +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```



If we instead wanted to plot the expression for one of our genes, we could do it as:

```
library(scater)
ggcells(tung, aes(x = batch, y = ENSG00000198938), exprs_values = "logcounts") +
  geom_violin(fill = 'coral2') + theme_bw() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```



Note that we specified which assay we wanted to use for our expression values (exprs_values option). The default is "logcounts," so we wouldn't have had to specify it in this case, but it's worth knowing that in case you want to visualise the expression from a different assay. The functionality provided by the scater package goes far beyond plotting, it also includes several functions for quality control, which we will return to in the next chapter.

Exercise 4

Make a scatterplot showing the relationship between the mean and the variance of the raw counts per cell. (Bonus: also colour the cells by batch.)

▶ Hint

What can you conclude from this data exploration, in terms of selecting highly variable genes for downstream analysis?

► Answer

5.4 Overview

KEY POINTS

• The *SingleCellExperiment* (SCE) object is used to store expression data as well as information about our **cells (columns)** and **genes (rows)**.

- To create a new SCE object we can use the <u>SingleCellExperiment()</u> function. To read the output from *cellranger* we can use the dedicated function <u>DropletUtils::read10xCounts()</u>.
- The main parts of this object are:
 - **assay** one or more matrices of expression quantification.

 There is one essential assay named "counts," which contains the raw counts on which all other analyses are based on.
 - *rowData* information about our genes.
 - colData information about our cells.
 - **reducedDim** one or more reduced dimensionality representations of our data.
- We can access all the parts of this object using functions of the same name. For example assay(sce, "counts") retrieves the counts matrix from the object.
- We can add/modify parts of this object using the assignment operator <- . For example assay(sce, "logcounts") <- log2(counts(sce) + 1) would add a new assay named "logcounts" to our object.
- Matrix summary metrics are very useful to explore the properties of our expression data. Some of the more useful functions include rowSums() / colSums() and rowMeans() / colMeans(). These can be used to summarise information from our assays, for example colSums(counts(sce)) would give us the total counts in each cell (columns).
- Combining matrix summaries with conditional operators (> , < , == , !=) can be used for **conditional subsetting** using [.
- We can use the **ggcells()** function (from the *scater* package), to produce *ggplot*-style plots directly from our SCE object.

5.4.1 sessionInfo()

▶ View session info