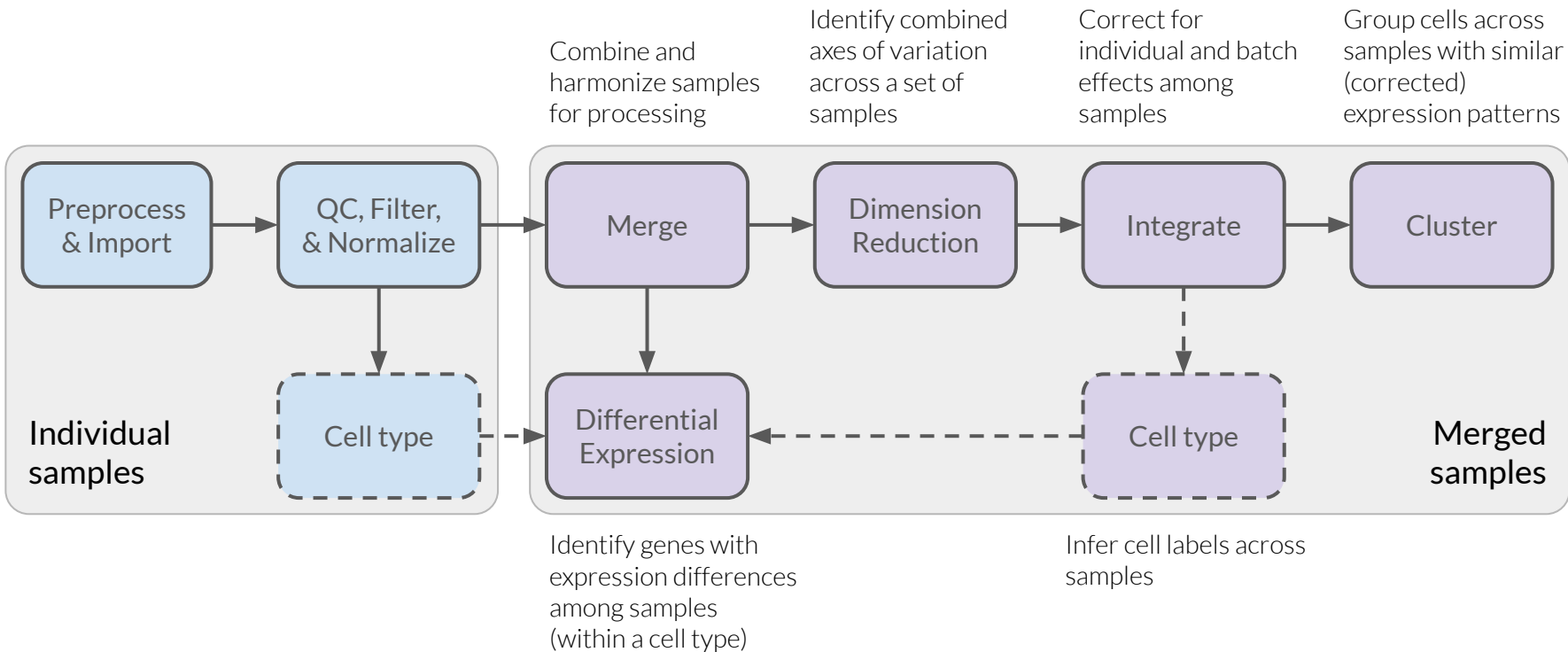


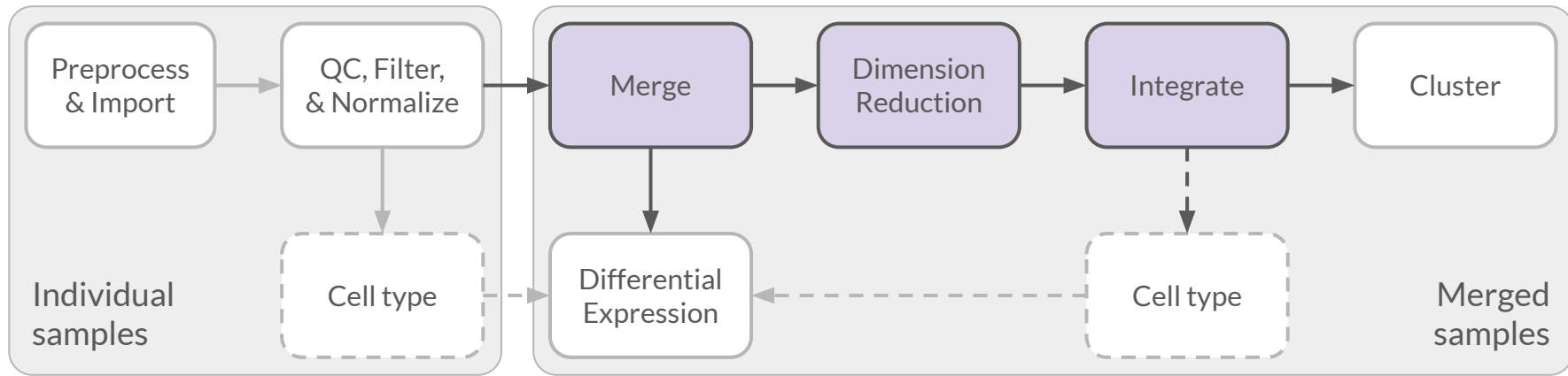
Integrating Multiple Samples in Single-cell RNA-seq

The Data Lab

Working with multiple samples in scRNA-seq



Integration in scRNA-seq overview



Why integrate samples?

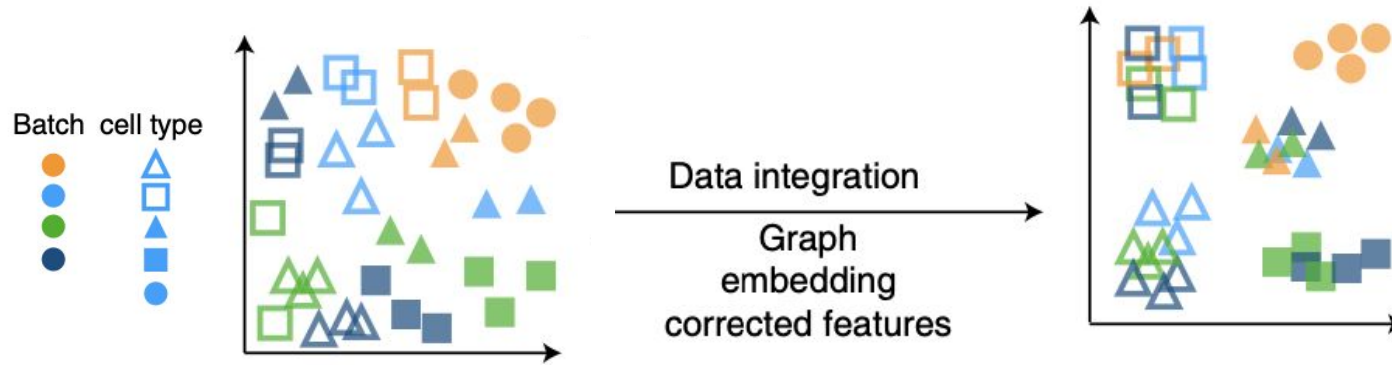
The goal of integration is to mitigate the *batch effects* caused by technical variation across samples, while still preserving biological information.

- Let's call each sample a "batch" of cells
- Cells in a given sample will share some technical variation
- This becomes a problem when we want to jointly consider several samples
 - Cells within a given sample appear more similar than they are, simply because they're from the same sample.
- To compare cells across samples, we need to remove this batch-level technical variation. Then, we can hopefully hone in on the more interesting biological variation 

What can('t) integration do for you?

- Integration is performed on reduced dimension representations (often principal components)
 - Integration also *returns* reduced dimension representations for downstream use
 - Some integration methods will "back-calculate" corrected gene expression values, but these aren't as important as you think!
 - For example, we do *not* use these for differential expression (stay tuned for more!)
 - Recommended reading on when to use, and not to use, corrected expression values:
<http://bioconductor.org/books/3.20/OSCA.multisample/using-corrected-values.html>
- Integration allows us to...
 - Jointly visualize **cells** from multiple datasets
 - Jointly cluster **cells** from multiple datasets
 - Annotate or identify similar **cell types** across datasets

What does successful integration look like?



Before integration, the primary "clustering" is by batch

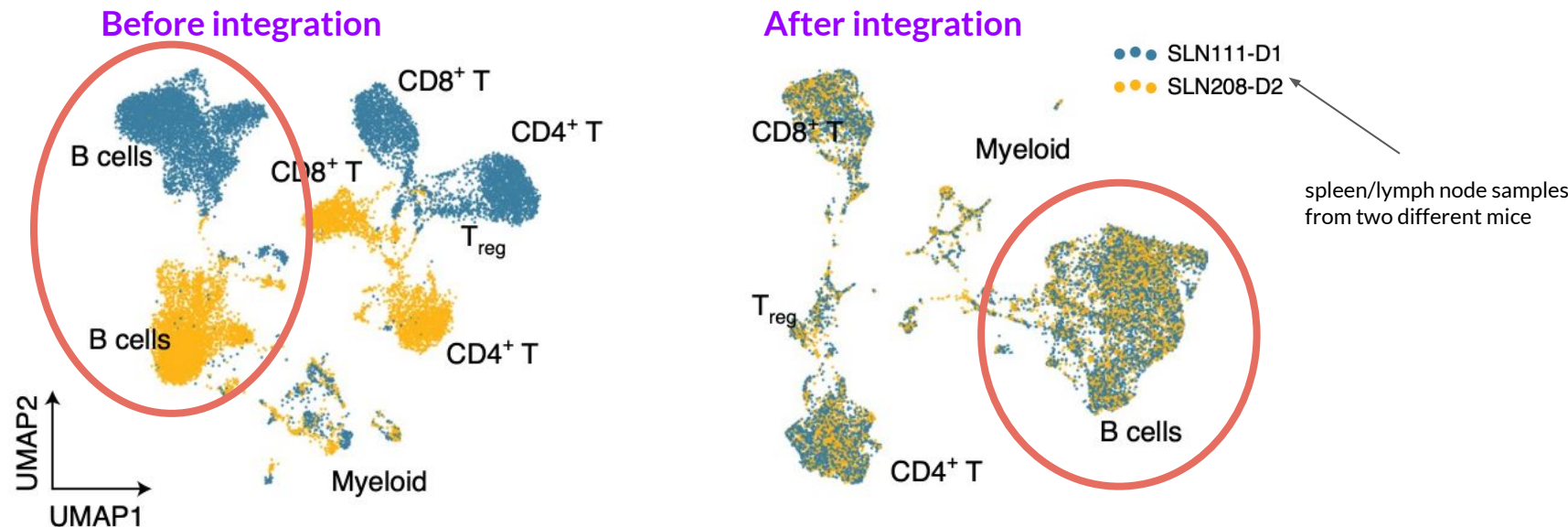
- Orange tends to group with orange, green with green, etc.

After successful integration:

- Batches show lots of mixing
- Cell types ("biology") cluster together, and do *not* show lots of mixing

Successful integration depends on *shared* information across batches.

Example of (what looks like!) successful integration



How to evaluate integration



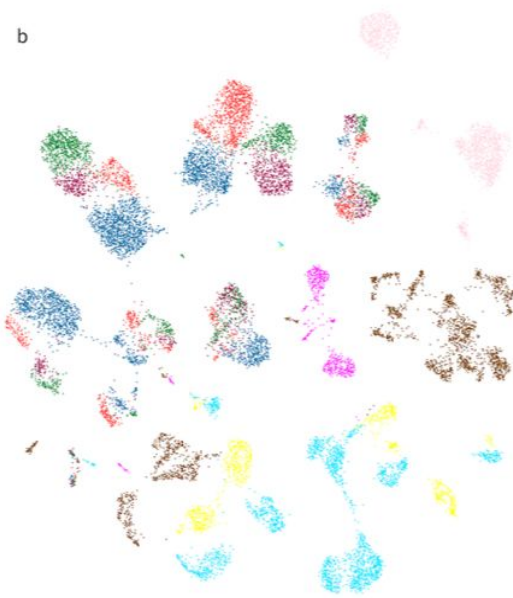
- Compare before and after UMAP vibes
 - Before integration, batches (datasets) will mostly cluster together
 - After integration...
 - Batches should not group together but should be highly mixed across the UMAP
 - Biologically similar cells (tissue, cell type, disease vs healthy) should group together
 - Usually, when it fails, *it fails.*
- There are several metrics for evaluating batch correction
 - Luecken *et al.* (2022) is an excellent reference <https://doi.org/10.1038/s41592-019-0619-0>
 - Caution: Metrics do not measure "was integration successful," but other proxies which sometimes can help us tell if integration was successful (or at least not unsuccessful)

How I stopped worrying and learned to love (the) UMAPs

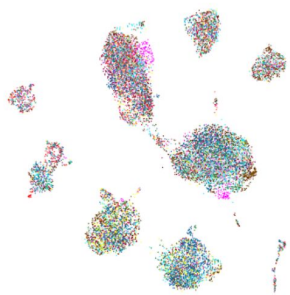
- Some examples from Luecken et al. (2022)
 - Luecken, M.D., Büttner, M., Chaichoompu, K. et al. Benchmarking atlas-level data integration in single-cell genomics. (2022). <https://doi.org/10.1038/s41592-021-01336-8>
 - Panels from Figure S13 are shown on the next two slides
 - https://static-content.springer.com/esm/art%3A10.1038%2Fs41592-021-01336-8/MediaObjects/41592_2021_1336_ESM.pdf

Top 4 "best" integration methods

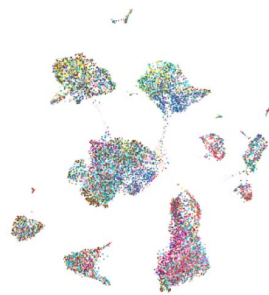
Batch



Harmony (embed)
unscaled/HVG



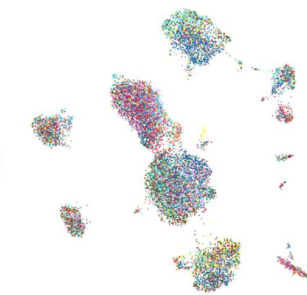
Seurat v3 RPCA (gene)
scaled/HVG



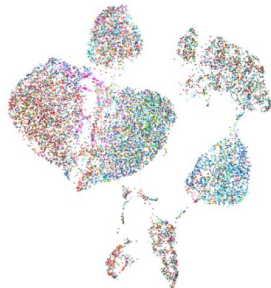
Seurat v3 CCA (gene)
scaled/HVG



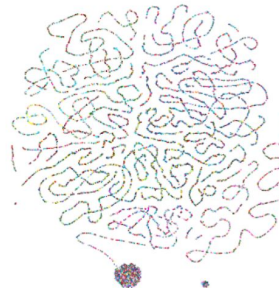
fastMNN (embed)
scaled/HVG



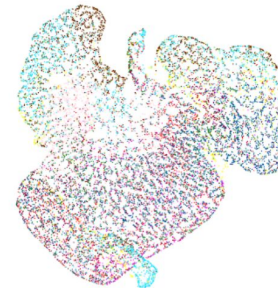
LIGER (embed)
unscaled/FULL



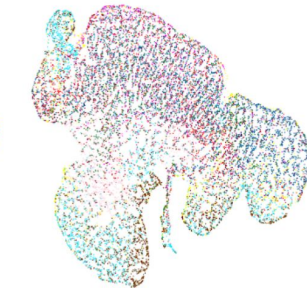
scGen* (gene)
scaled/FULL



SAUCIE (embed)
unscaled/FULL



SAUCIE (gene)
unscaled/FULL

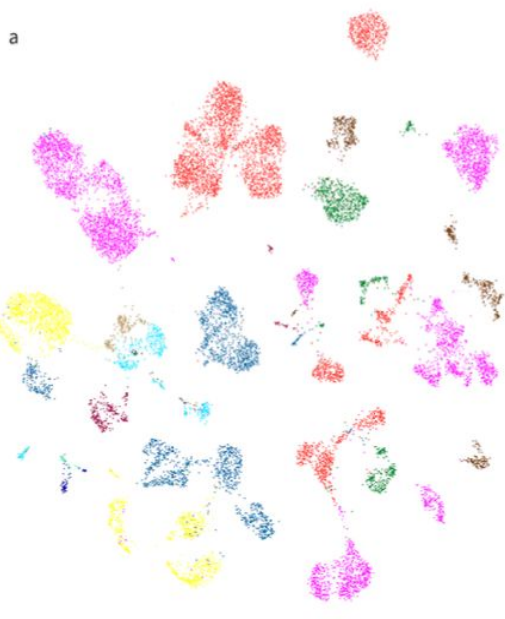


- celseq
- celseq2
- fluidigmcl1
- inDrop1
- inDrop2
- inDrop3
- inDrop4
- smarter
- smartseq2

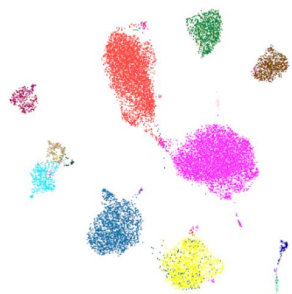
Bottom 4 "worst" integration methods

Top 4 "best" integration methods

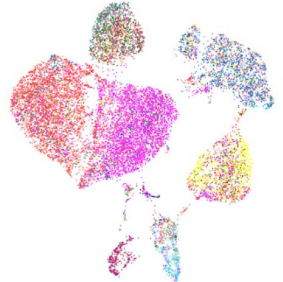
Cell Type



Harmony (embed)
unscaled/HVG



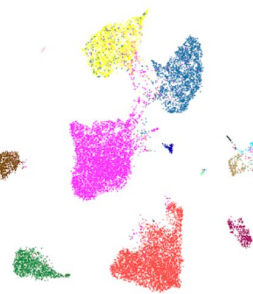
LIGER (embed)
unscaled/FULL



Seurat v3 RPCA (gene)
scaled/HVG



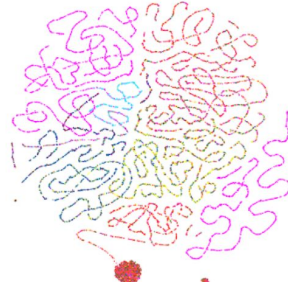
Seurat v3 CCA (gene)
scaled/HVG



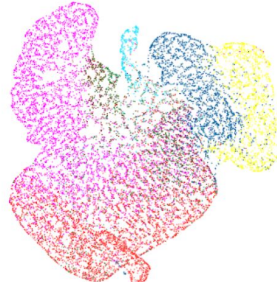
fastMNN (embed)
scaled/HVG



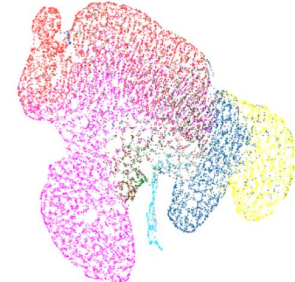
scGen* (gene)
scaled/FULL



SAUCIE (embed)
unscaled/FULL

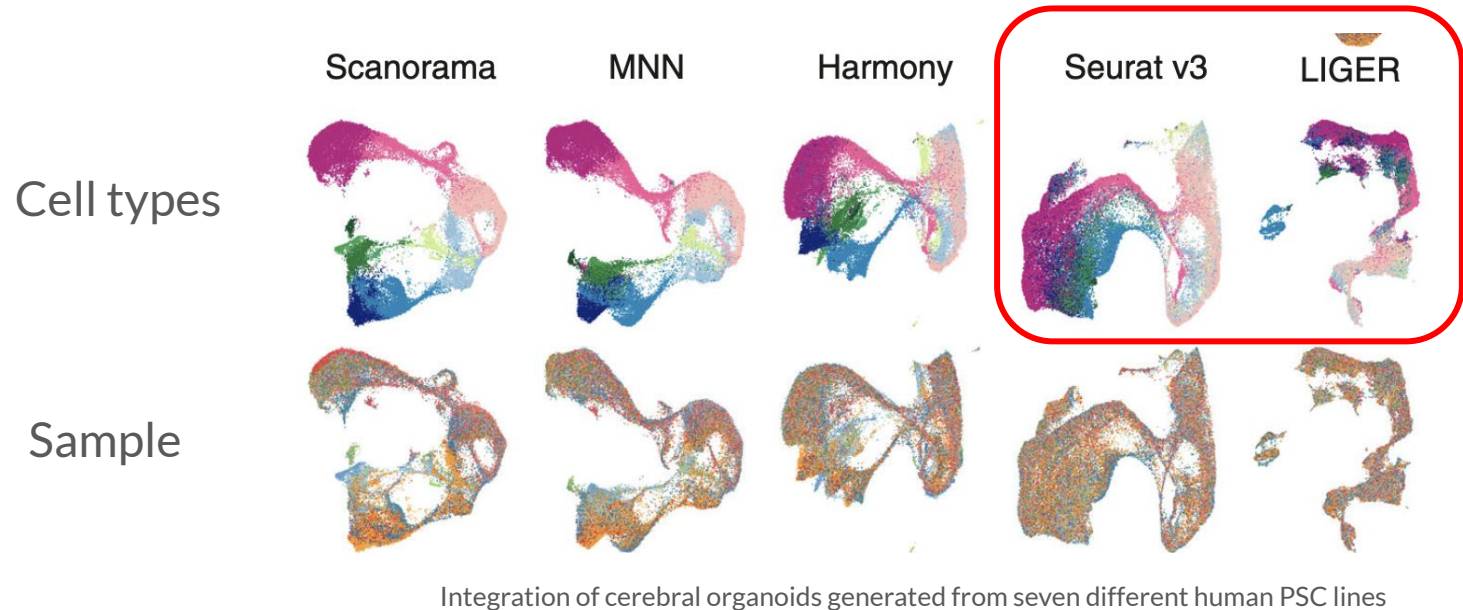


SAUCIE (gene)
unscaled/FULL



Bottom 4 "worst" integration methods

Over-correction leads to loss of distinct biology



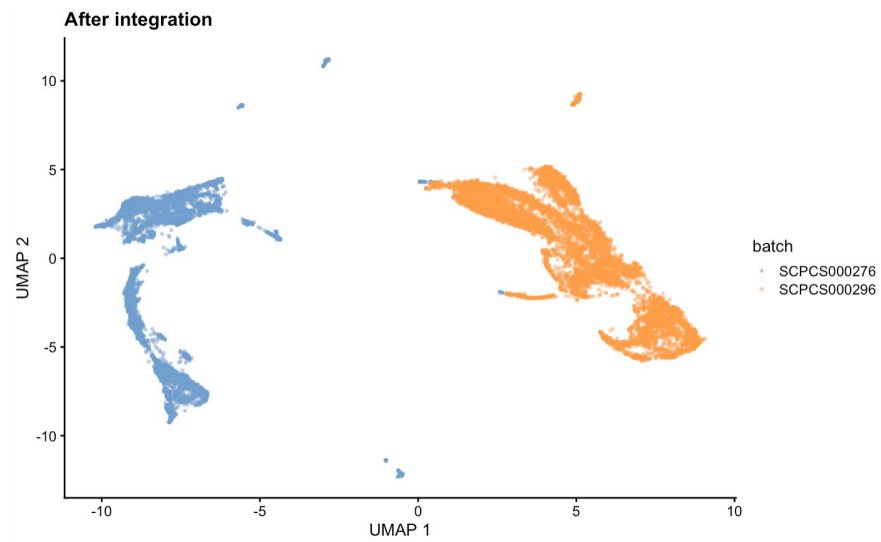
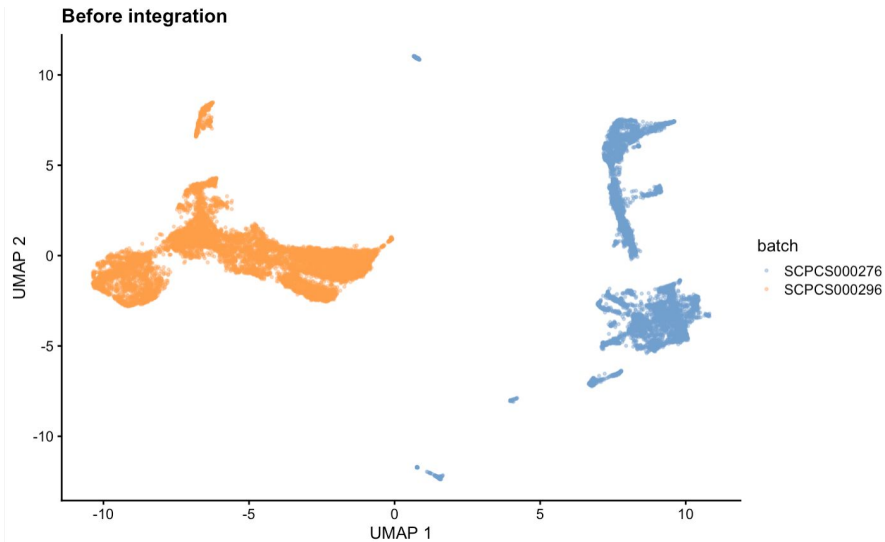
<https://doi.org/10.1186/s13059-020-02147-4>

Will it integrate?

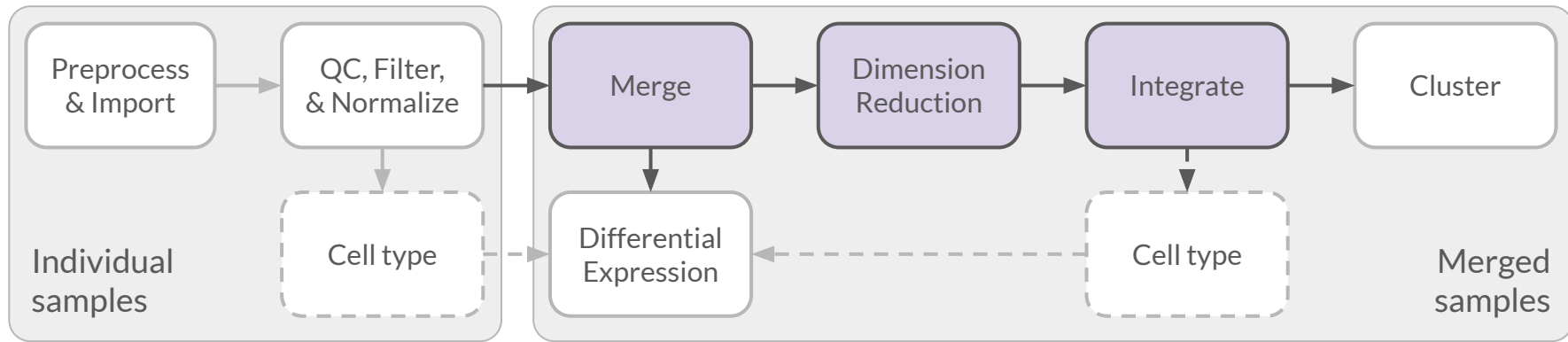


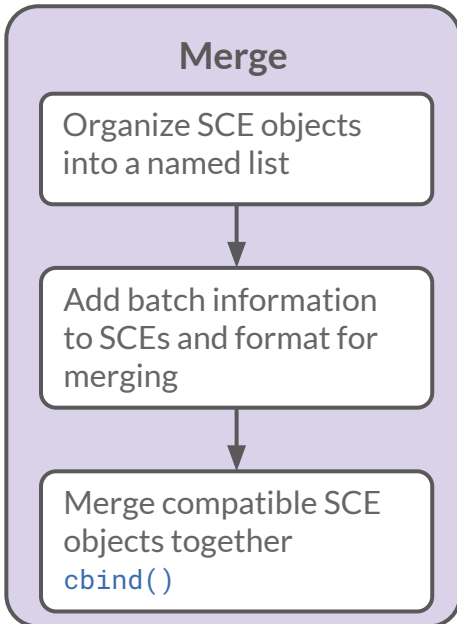
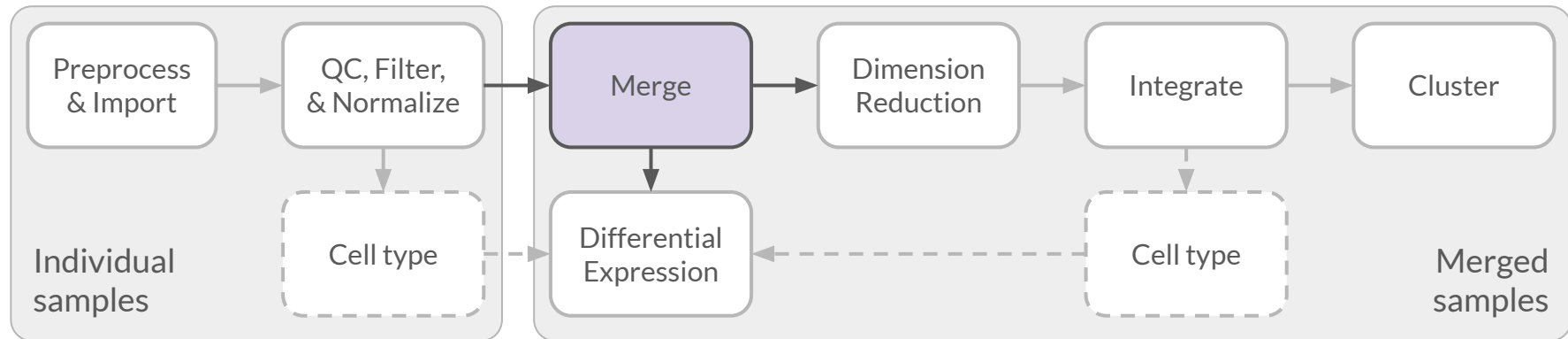
- Datasets that don't have shared cell types or states will be hard to integrate
 - Patient and xenograft
 - Tumor and normal
 - Data from different tissue types
 - Data from different organisms
- The extent of "overlap" among datasets may also influence which integration method you should use, along with the results themselves

An example of failed integration

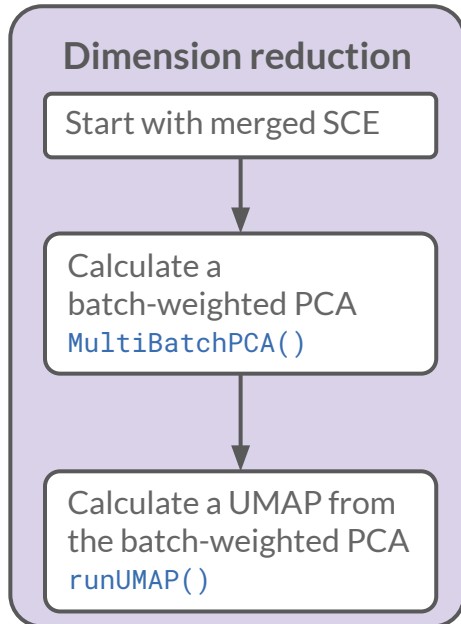
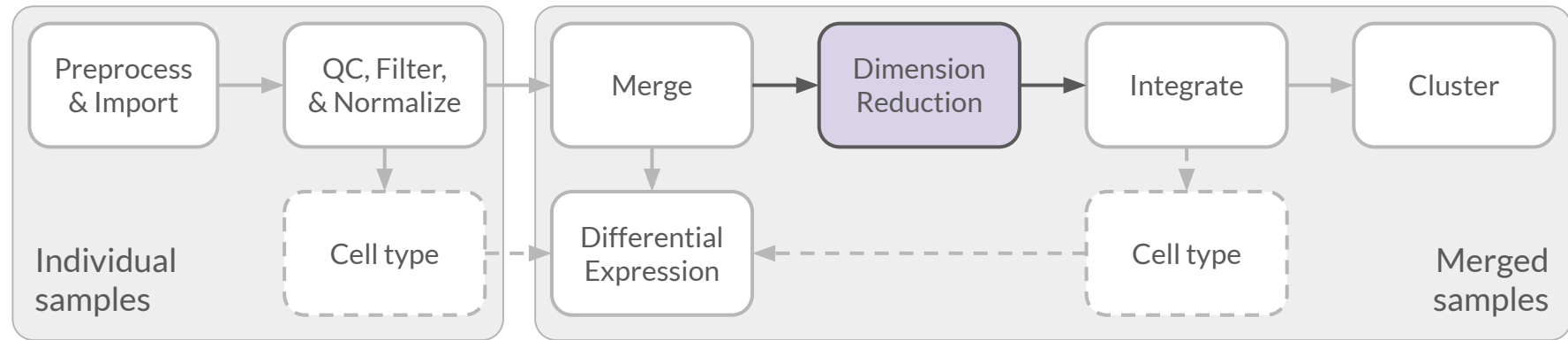


Integration in scRNA-seq overview





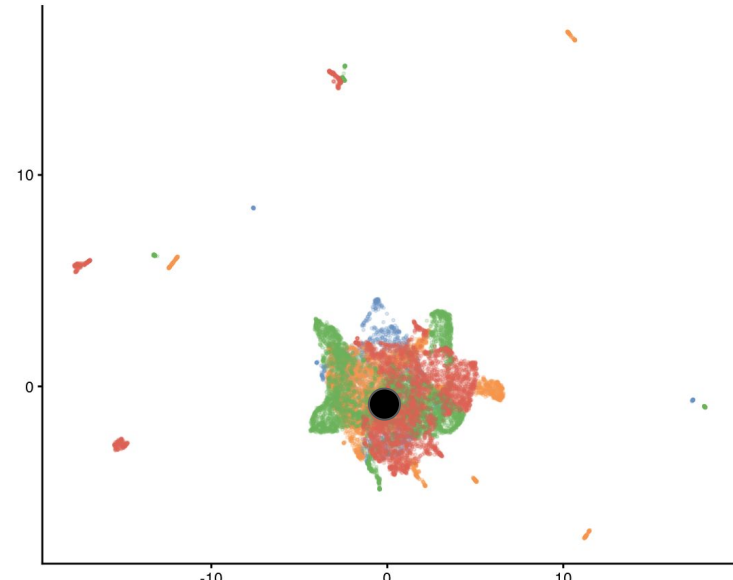
- It's useful to *merge SCEs together* for many downstream analyses, but this merging requires some bookkeeping:
 - After merging, how can we still tell which batch (sample) each cell came from?
 - We need to add this information into SCEs
 - Are SCEs formatted such that R will let us merge them?
 - They need to have compatible column and row names



- Dimension reduction techniques like PCA and UMAP start by scaling data to be centered at 0.
- To use PCA/UMAP across samples, we need to calculate the variation jointly. Otherwise, we will be misled!

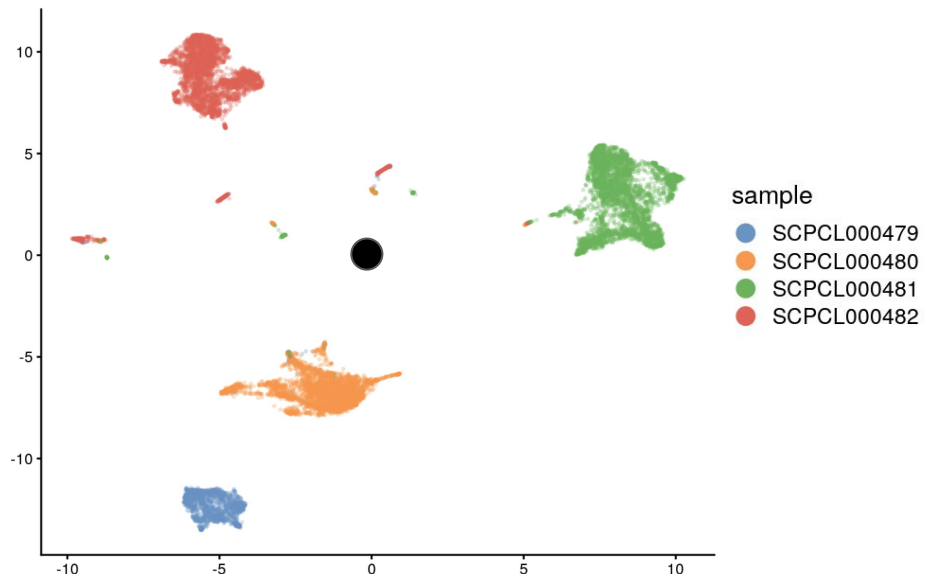
● the (0, 0) coordinate

PCA/UMAP calculated separately on each sample

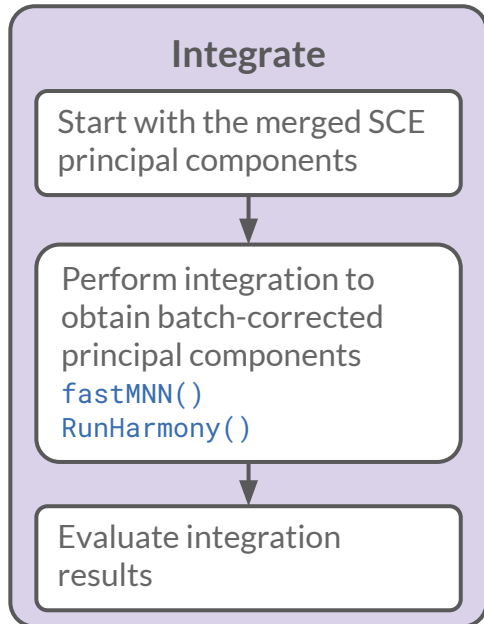
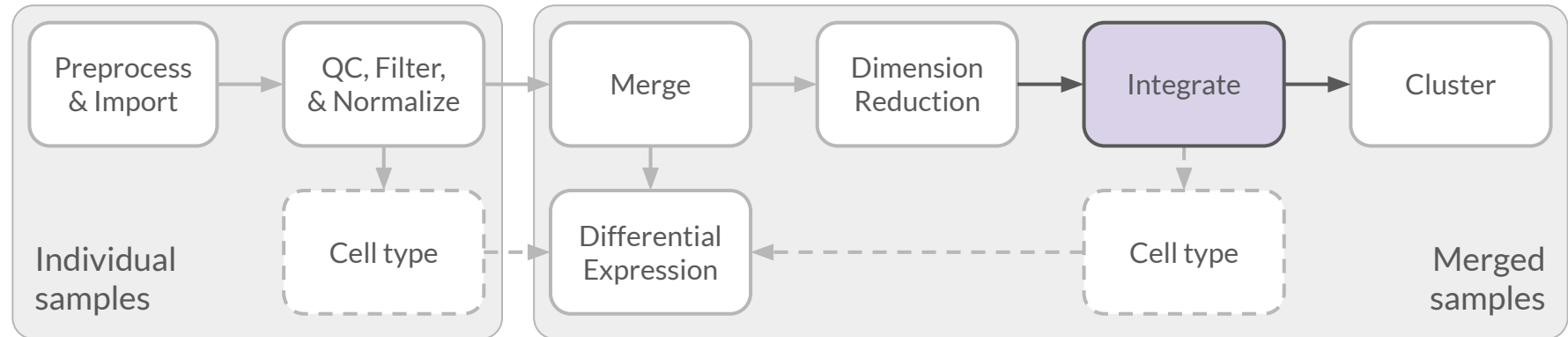


This looks integrated but it's not!!

PCA/UMAP calculated jointly on all samples together



This is your "before" UMAP



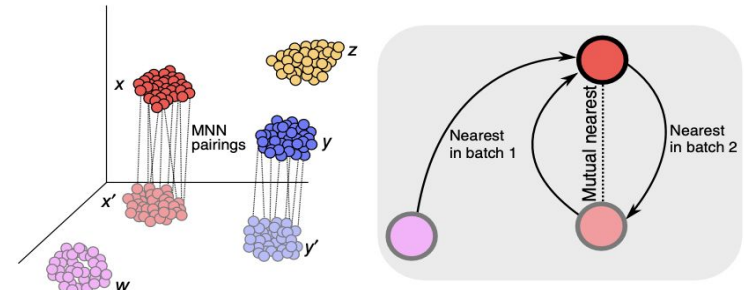
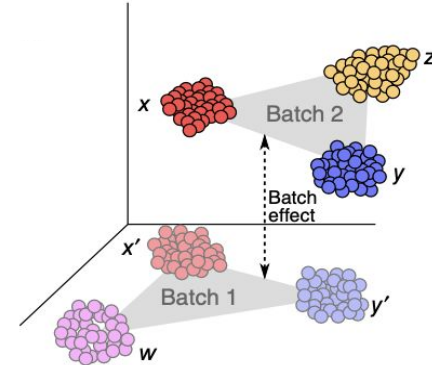
- We can evaluate results by...
 - Comparing before/after UMAPs
 - Calculating metrics that tell us how well cells and batches mix
- If integration is successful, we should see...
 - Batches are well-mixed across the UMAP
 - Cell types (or similar biological grouping, if known) group together separately
 - Remember: Success depends on overlap among batches

Let's have a closer look at methods we'll be using

- **MNN:** Mutual nearest neighbors
 - Specifically, we'll use FastMNN 
 - Haghverdi, L, Lun, A, Morgan, M, et al. *Batch effects in single-cell RNA-sequencing data are corrected by matching mutual nearest neighbors.* (2018) <https://doi.org/10.1038/nbt.4091>
- **Harmony**
 - Korsunsky, I, Millard, N, Fan, J, et al. *Fast, sensitive and accurate integration of single-cell data with Harmony.* (2019) <https://doi.org/10.1038/s41592-019-0619-0>

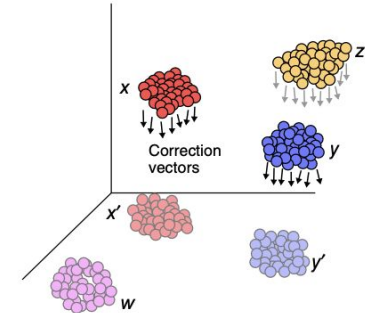
Mutual nearest neighbors batch correction

- Imagine we have 2 batches, each with 3 cell types
 - Red (x) and blue (y) are shared but pink (w) and yellow (z) are not!
 - Before beginning integration, cosine distances are first calculated among pairs of cells *within each sample*
 - This enables expression profile comparisons and sets up the data for integration
- First, we identify pairs of cells with mutually similar expression profiles
 - These are our "mutual nearest neighbors"

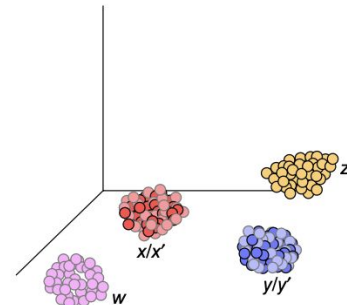


Mutual nearest neighbors batch correction

- Next, compute a batch correction vector for each MNN pair

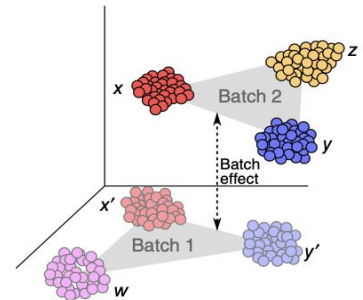


- Finally, calculate the weighted average of these vectors to get cell-specific batch corrections to perform the final integration
 - Note that **w** and **z** don't "look" as "integrated"! Why?



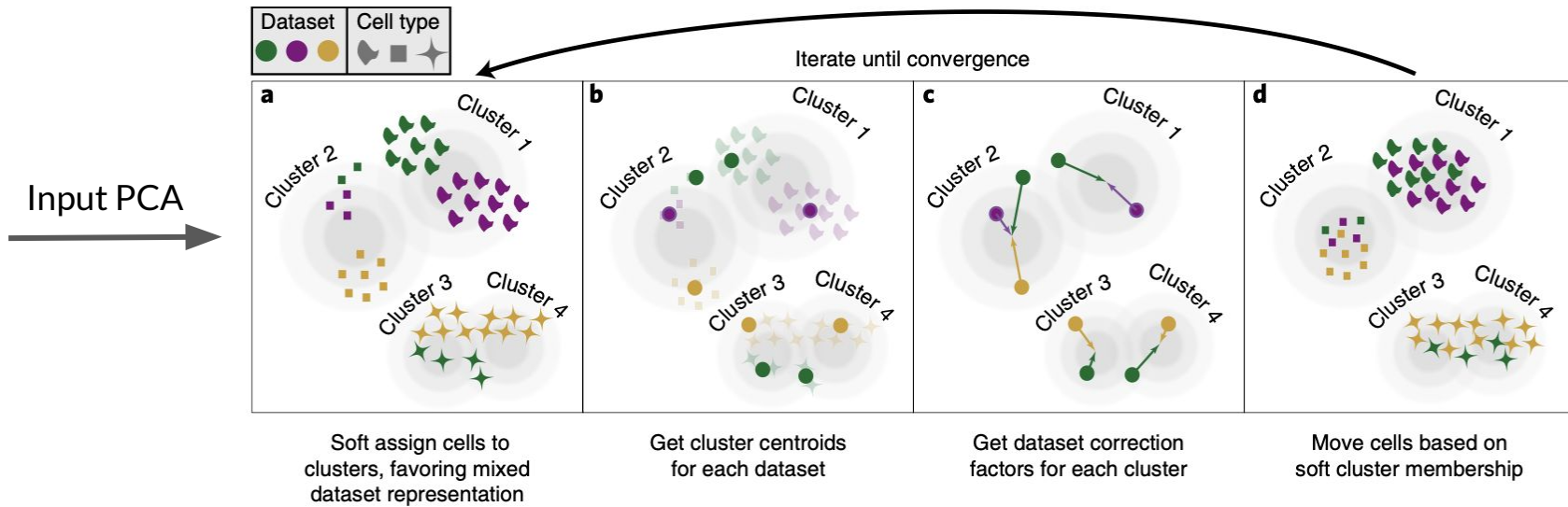
Some assumptions that MNN makes

- At least one cell population is present in both batches
- The batch effect is almost orthogonal to the biological effects
 - Roughly means, batches and biology are expected to have *separate variation*
- The batch-effect variation is much smaller than the biological-effect variation across cell types

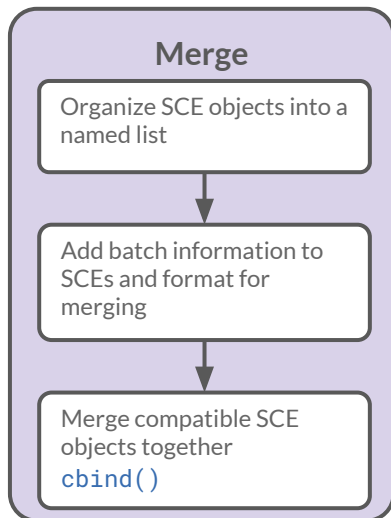
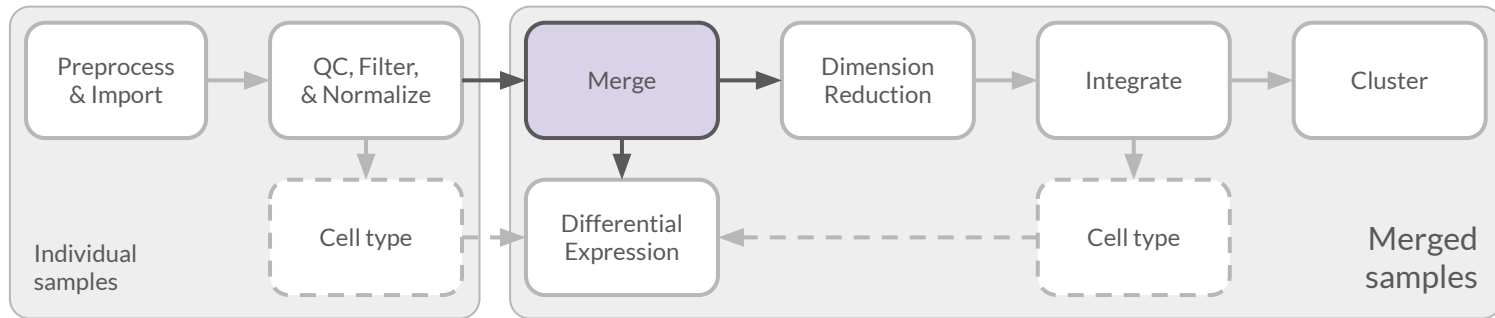


Harmony batch correction

- "Soft k-means clustering algorithm"

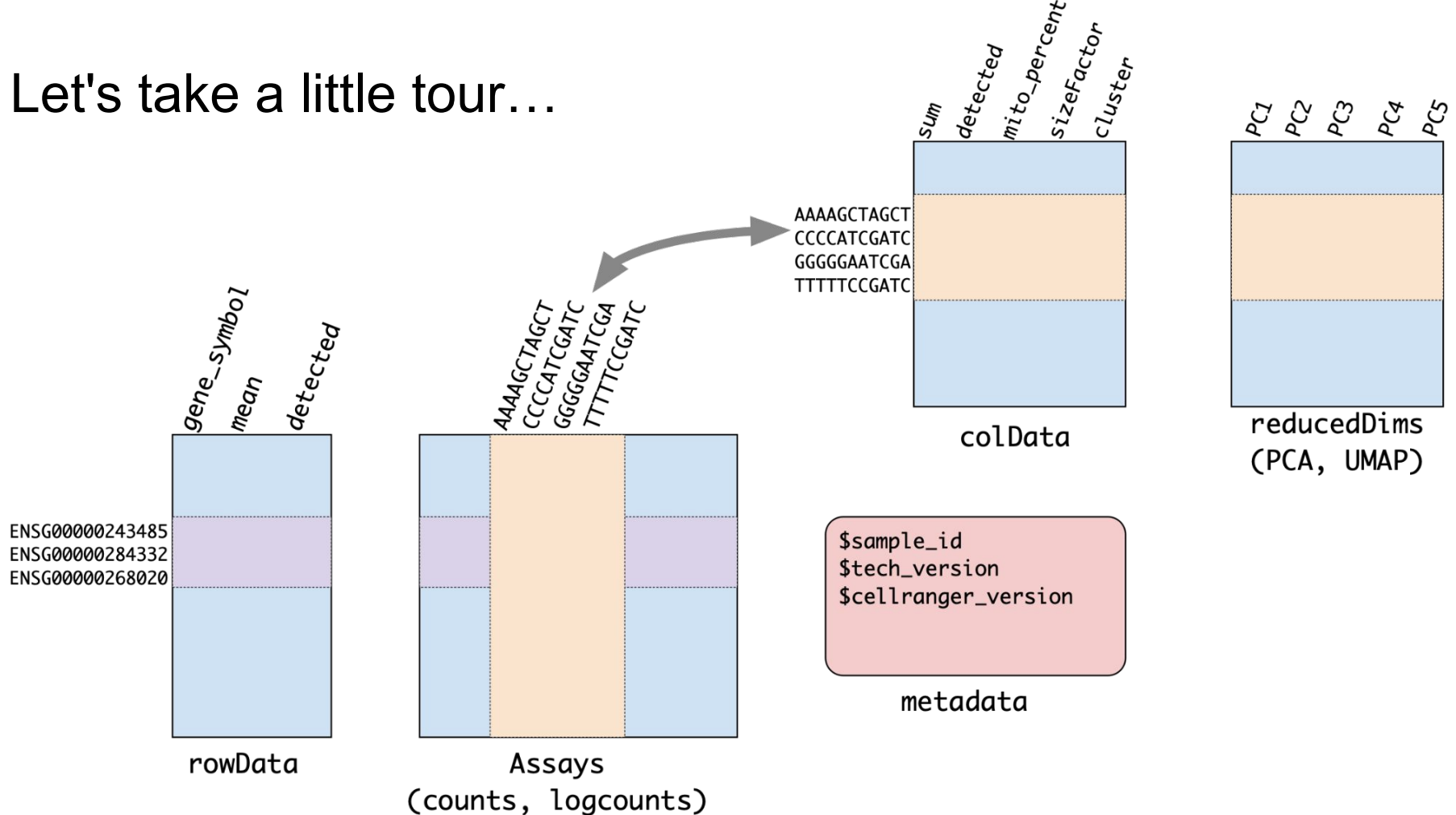


Before we dive in, let's see how some of this sausage gets made

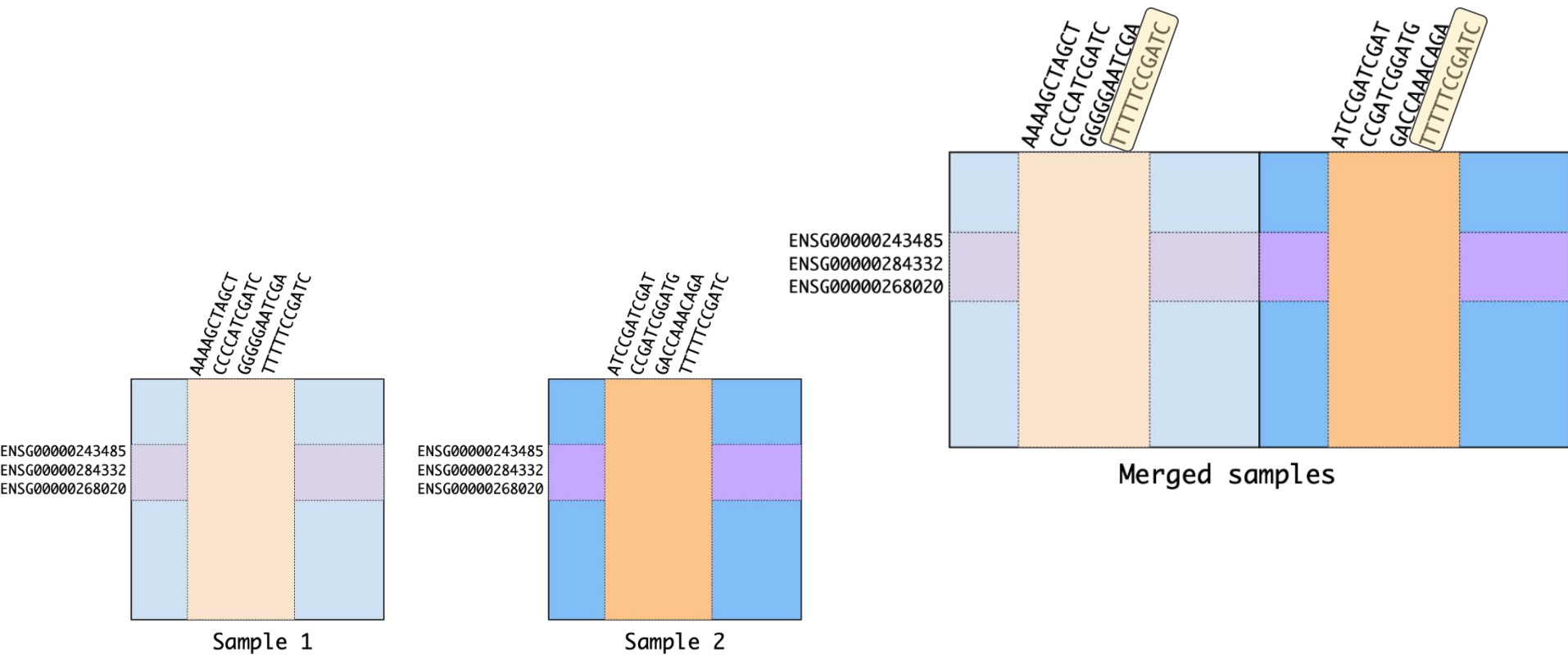


- It's useful to *merge SCEs together* for many downstream analyses, but this merging requires some bookkeeping:
 - After merging, how can we still tell which batch (sample) each cell came from?
 - We need to add this information into SCEs
 - Are SCEs formatted such that R will let us merge them?
 - They need to have compatible column and row names

Let's take a little tour...

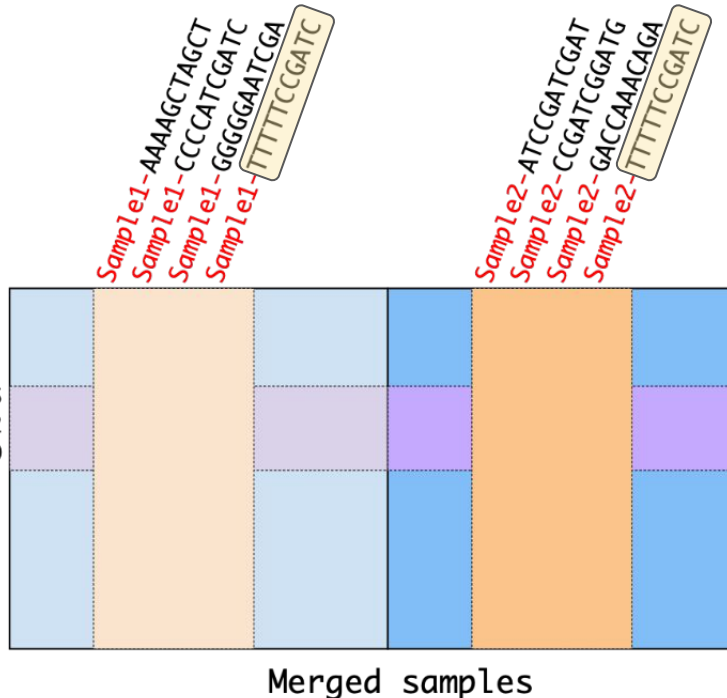
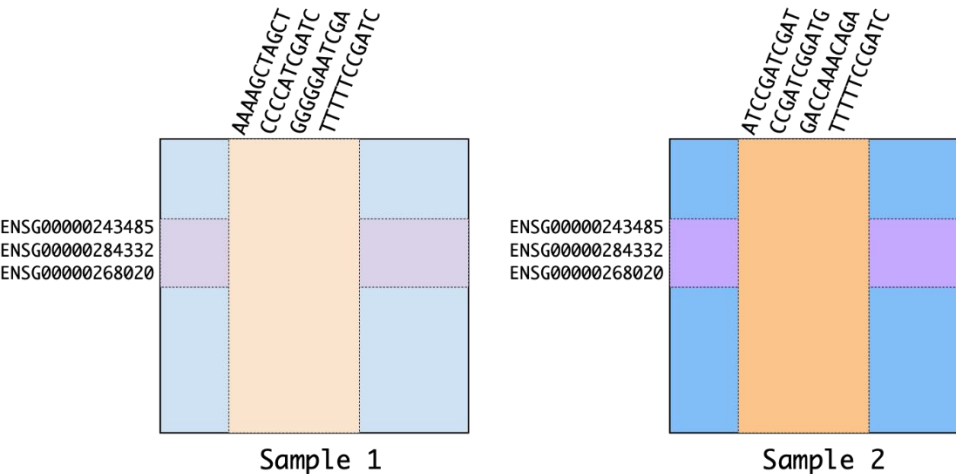


We'll use `cbind()` to merge objects to combine column-wise

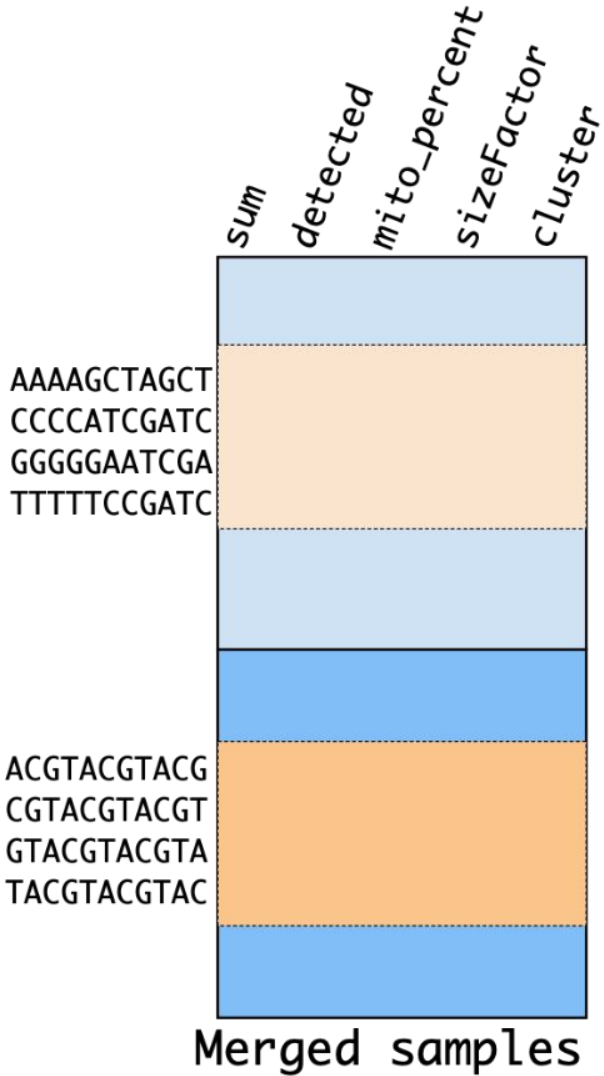
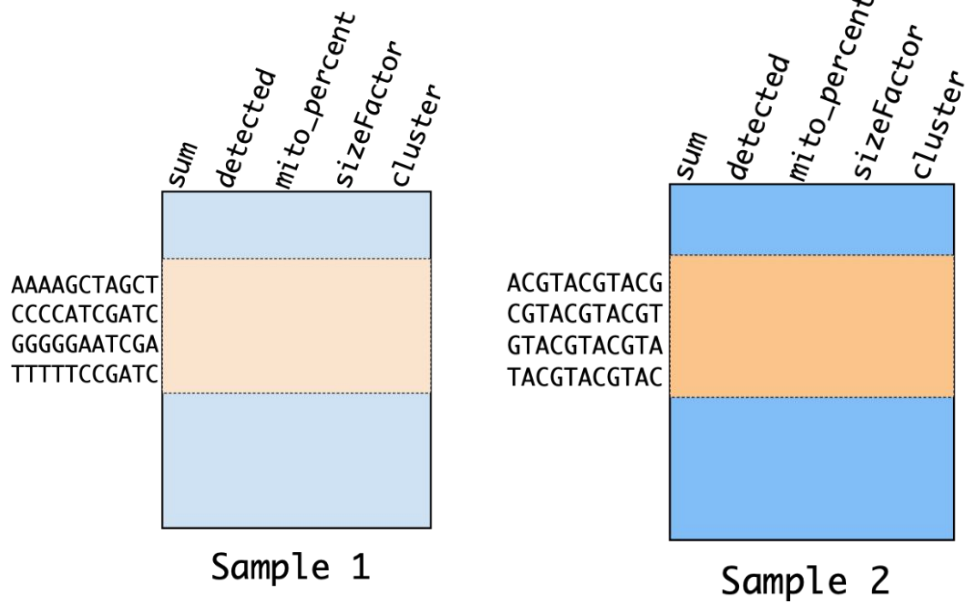


Keep cells unique and identifiable by attaching the sample id

- Column names (cells) need to be unique and identifiable
- Row names (genes) need to be the same, in the same order

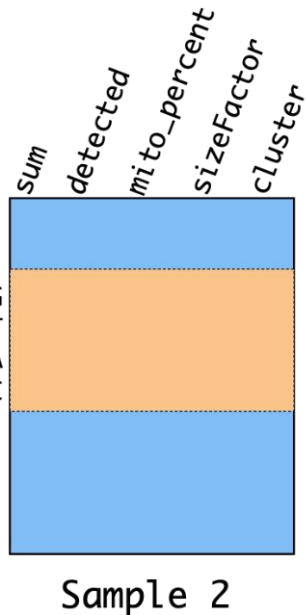
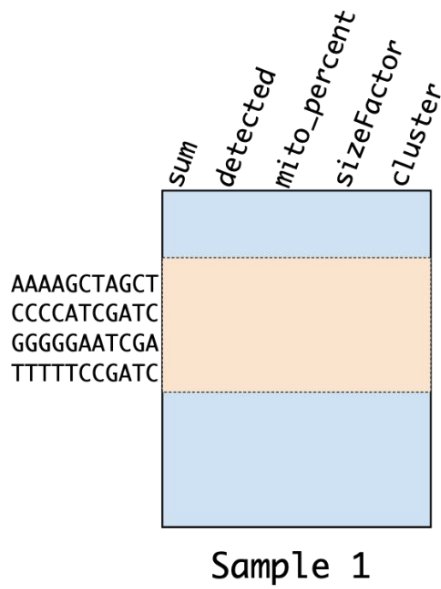


How do the colData slots get combined?



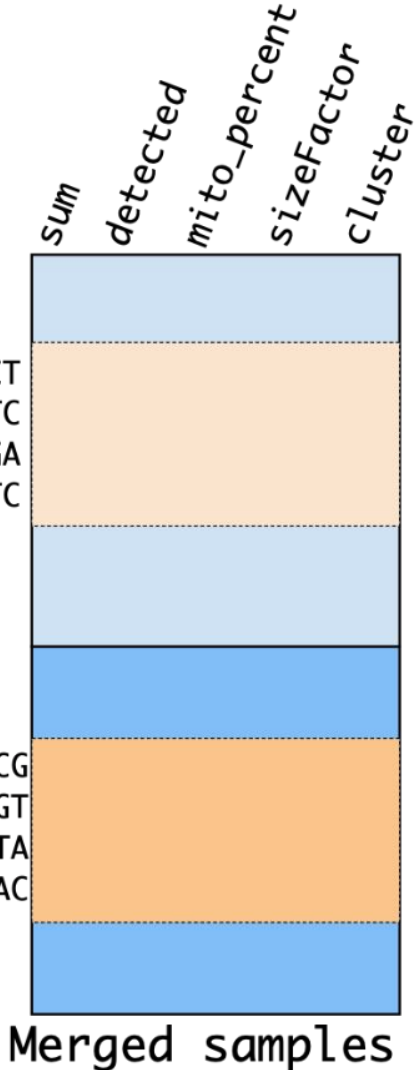
How do the colData slots get combined?

We get this for free by changing the SCEs' overall column names!



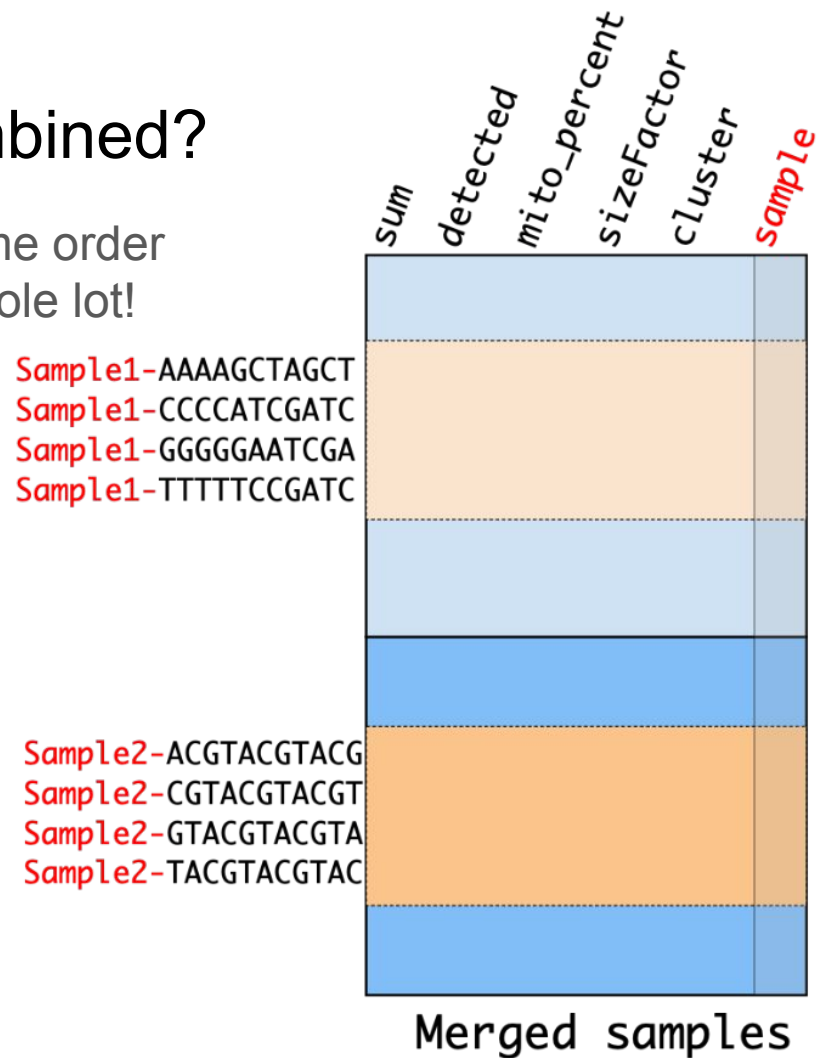
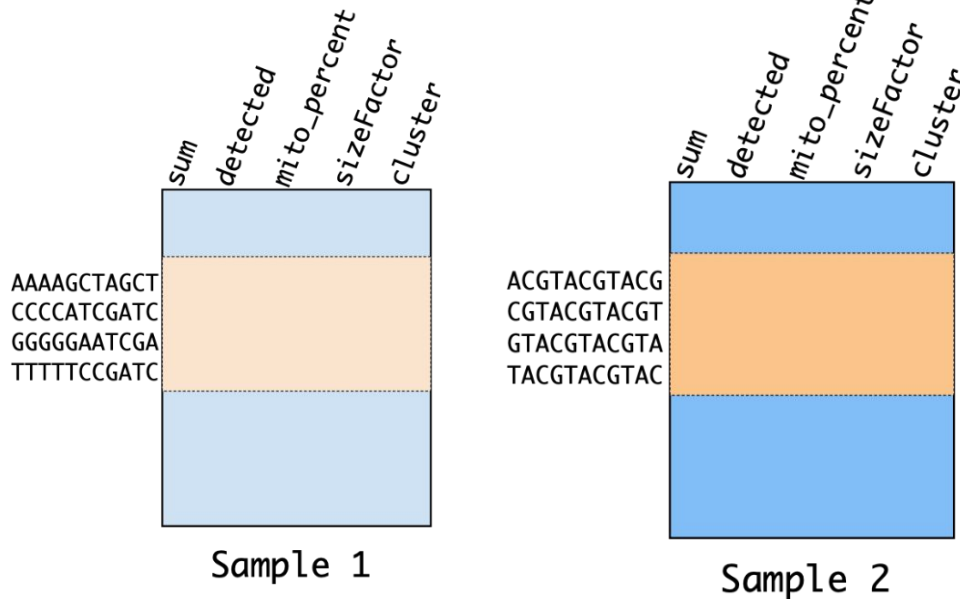
Sample1-AAAAGCTAGCT
Sample1-CCCCATCGATC
Sample1-GGGGAATCGA
Sample1-TTTTCCGATC

Sample2-ACGTACGTACG
Sample2-CGTACGTACGT
Sample2-GTACGTACGTA
Sample2-TACGTACGTAC

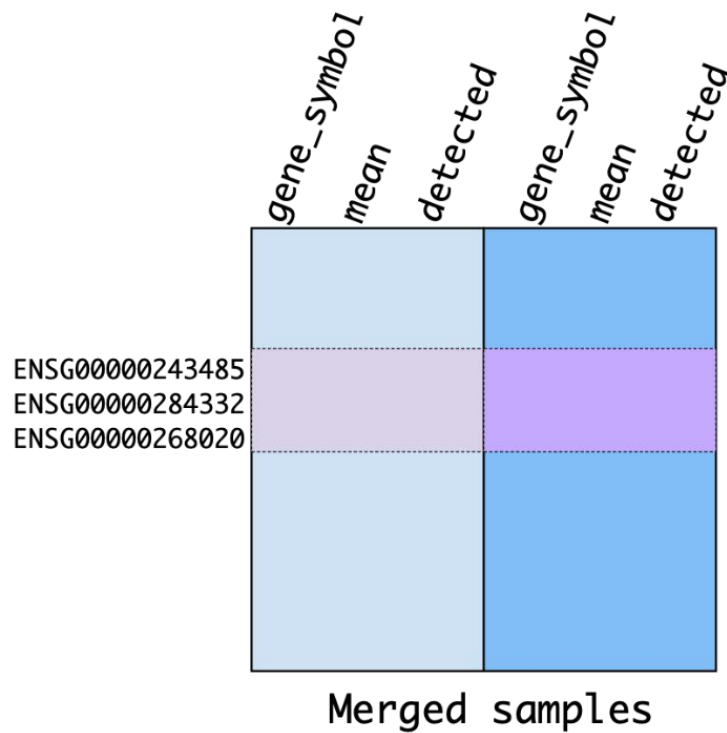
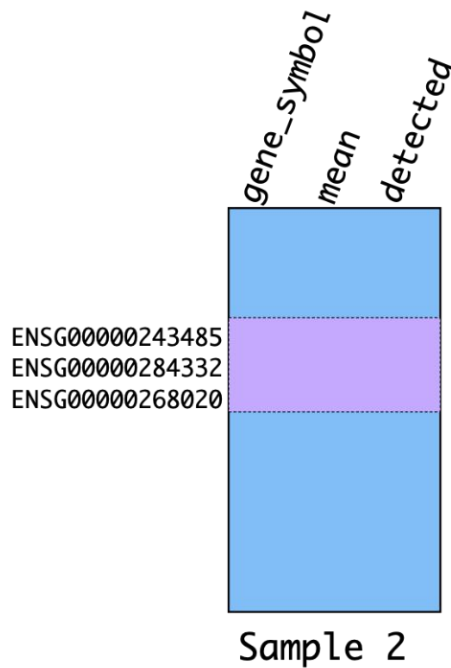
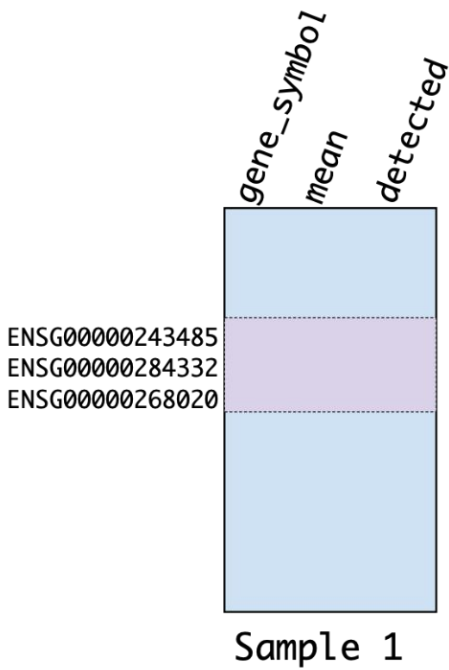


How do the colData slots get combined?

- **colData** columns need to match, in the same order
- Adding a sample indicator will help you a whole lot!

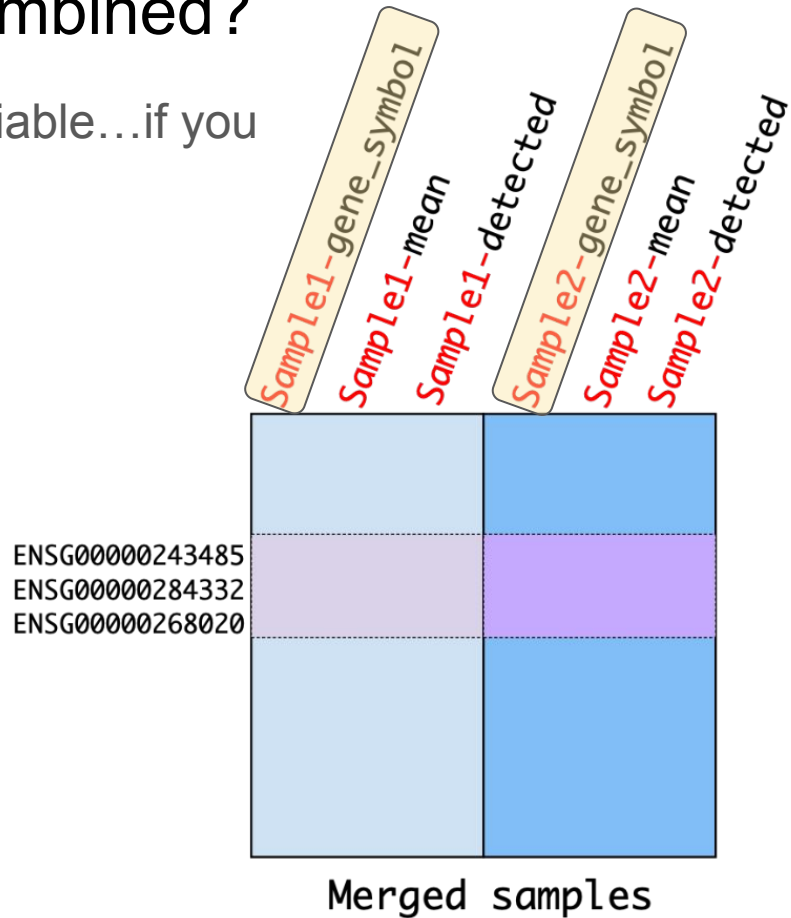
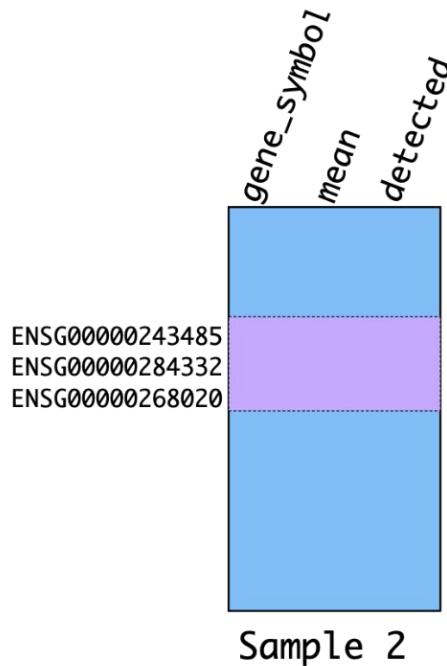
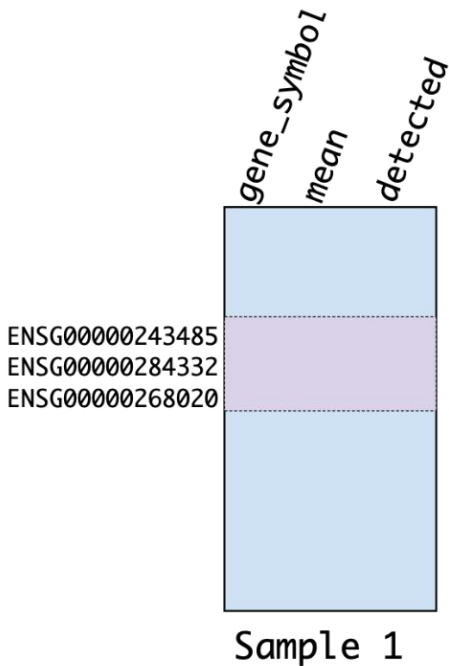


How do the rowData slots get combined?



How do the rowData slots get combined?

→ **rowData** column names need to be identifiable...if you care about them



How do the metadata slots combined?

```
$sample_id  
$tech_version  
$cellranger_version
```

Sample 1

```
$sample_id  
$tech_version  
$cellranger_version  
$miQC_model
```

Sample 2

```
$sample_id  
$tech_version  
$cellranger_version
```

```
$sample_id  
$tech_version  
$cellranger_version  
$miQC_model
```

Merged samples

How do the metadata slots combined?

→ **metadata** field names need to be identifiable...if you care about them

\$sample_id
\$tech_version
\$cellranger_version

Sample 1

\$sample_id
\$tech_version
\$cellranger_version
\$miQC_model

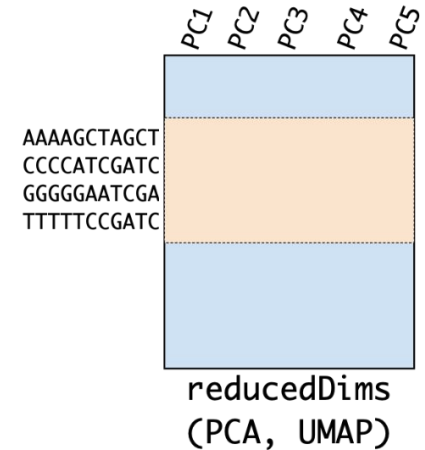
Sample 2

\$Sample1_sample_id
\$Sample1_tech_version
\$Sample1_cellranger_version
\$Sample2_sample_id
\$Sample2_tech_version
\$Sample2_cellranger_version
\$Sample2_miQC_model

Merged samples

One slot left...what about the `reducedDims`?

- We'll need to recalculate PCA/UMAP on the merged object taking batches into consideration, so we're actually going to remove these entirely!
- But, if you wanted to keep them, they also have to be compatible!
 - Make sure to keep track of the fact that they were run on *individual objects before merging* so you don't get mixed up!



How to format your SCE objects *before merging*

- Keep your samples identifiable
 - Barcodes (column names) should indicate the sample id
 - `colData` should have a new sample id column
 - `rowData` column names should indicate the sample id (if you care)
 - `metadata` field names should indicate the sample id (if you care)
- Make sure your objects are compatible
 - Same genes, in the same order
 - Same `colData` column names, in the same order
 - Same assays (and reduced dimensions, if you're keeping them)

Some new functions we'll be seeing



Iterating with functional programming

```
histologies <- list(  
  "low-grade gliomas" = c("SEGA", "PA", "GNG", "PXA"),  
  "high-grade gliomas" = c("DMG", "DIPG"),  
  "embryonal tumors" = c("MB", "ATRT", "ETMR")  
)
```

```
for (diagnosis in histologies){  
  print(diagnosis)  
}  
# [1] "SEGA" "PA"     "GNG"    "PXA"  
# [1] "DMG"   "DIPG"  
# [1] "MB"    "ATRT"   "ETMR"
```

Iterating with functional programming

```
histologies <- list(  
  "low-grade gliomas" = c("SEGA", "PA", "GNG", "PXA"),  
  "high-grade gliomas" = c("DMG", "DIPG"),  
  "embryonal tumors" = c("MB", "ATRT", "ETMR")  
)
```

```
length(histologies)  
[1] 3
```

```
for (diagnosis in histologies){  
  print(length(diagnosis))  
}  
[1] 4  
[1] 2  
[1] 3
```

Iterating with functional programming

```
histologies <- list(  
  "low-grade gliomas" = c("SEGA", "PA", "GNG", "PXA"),  
  "high-grade gliomas" = c("DMG", "DIPG"),  
  "embryonal tumors" = c("MB", "ATRT", "ETMR")  
)
```

```
for (diagnosis in histologies){  
  print(length(diagnosis))  
}  
[1] 4  
[1] 2  
[1] 3
```

```
purrr::map(histologies, length)  
$`low-grade gliomas`  
[1] 4  
  
$`high-grade gliomas`  
[1] 2  
  
$`embryonal tumors`  
[1] 3
```

Syntax for more complicated operations

```
histologies |>
  purrr::map(
    # define a function on the fly!
    \ (x) {
      length(x) + 5
    }
  )
$`low-grade gliomas`
[1] 9

$`high-grade gliomas`
[1] 7

$`embryonal tumors`
[1] 8
```

Syntax for more complicated operations

```
histologies |>  
  purrr::map(  
    # define a function on the fly!  
    \(diagnoses) {  
      length(diagnoses) + 5  
    }  
  )  
$`low-grade gliomas`  
[1] 9  
  
$`high-grade gliomas`  
[1] 7  
  
$`embryonal tumors`  
[1] 8
```

Introducing my favorite function (to say):

```
org <- "Data Lab"

# paste combines multiple strings
paste("Welcome to the", org, "workshop!")
[1] "Welcome to the Data Lab workshop!"

# glue uses only 1 set of quotes!
glue::glue("Welcome to the {org} workshop!")
[1] "Welcome to the Data Lab workshop!"
```

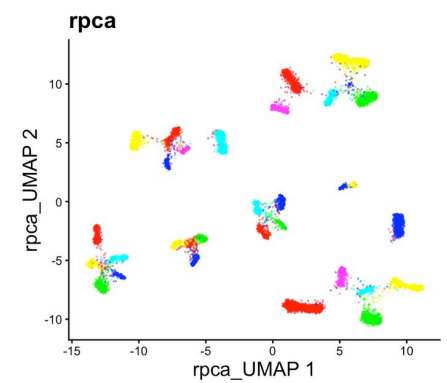
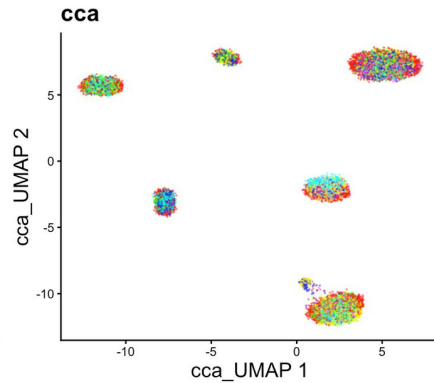
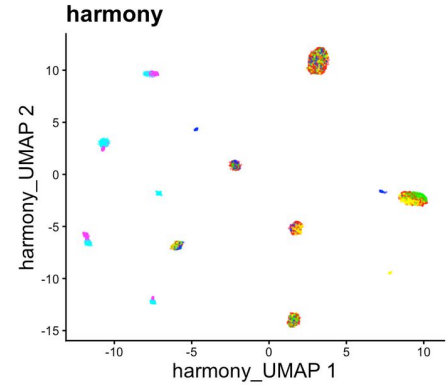
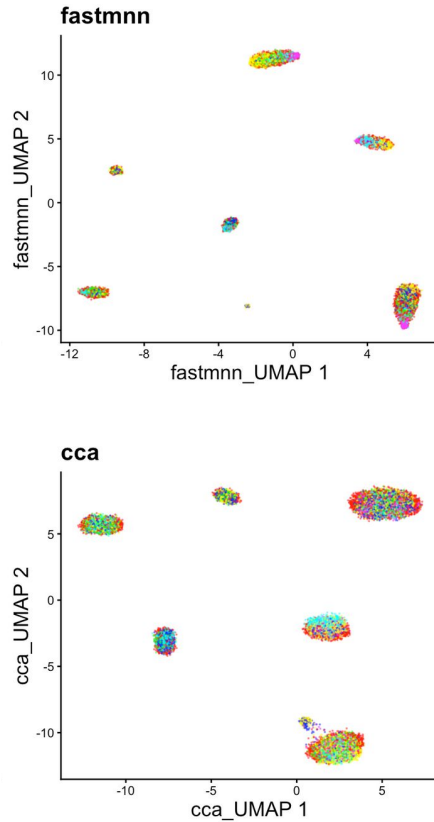
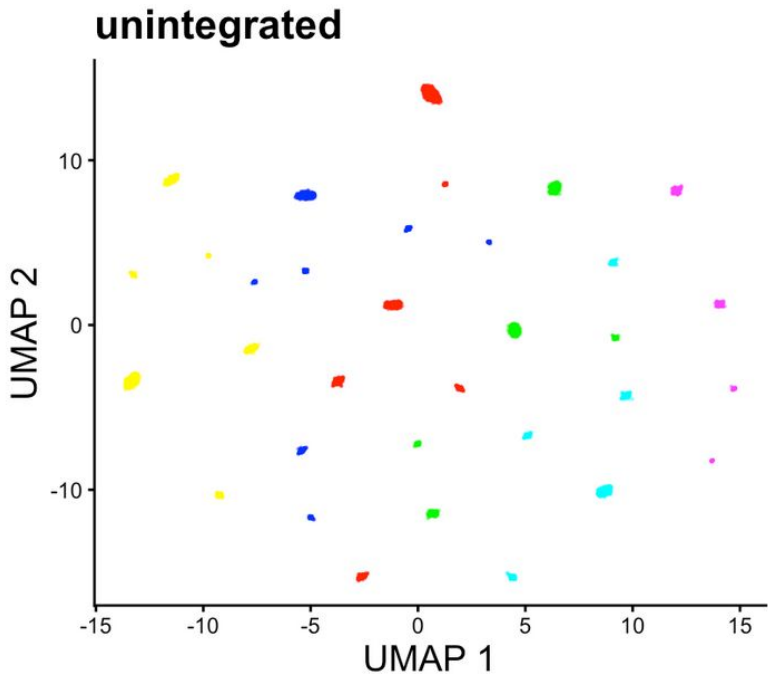
The following slides show some results we obtained benchmarking integration algorithms.

We performed some benchmarking on simulated data from Luecken *et al.*

- We evaluated several methods, four of which we'll show here:
 - FastMNN
 - Harmony
 - Seurat using CCA (canonical correlation analysis)
 - Seurat using RPCA (reciprocal PCA)
 - (We'll note that we also looked at scVI, which seemed to work well but is slow on CPU and it's in Python which is beyond the scope of our workshop!)
- We chose these methods based on performance in Luecken *et al.* and their usability
- See <https://github.com/AlexsLemonade/sc-data-integration> for our benchmarking code

Scenario 1: All cell types are present in all batches

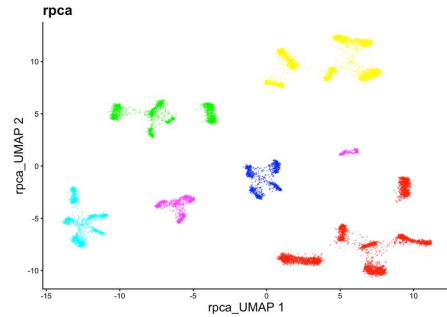
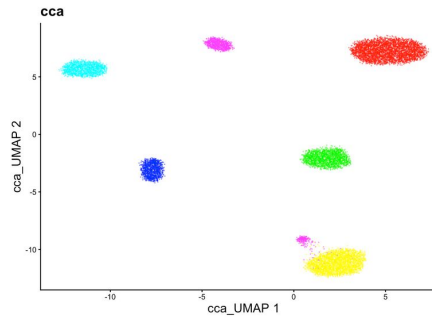
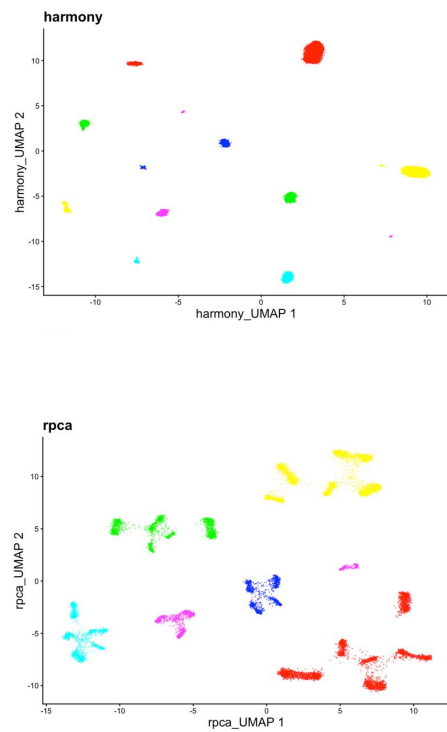
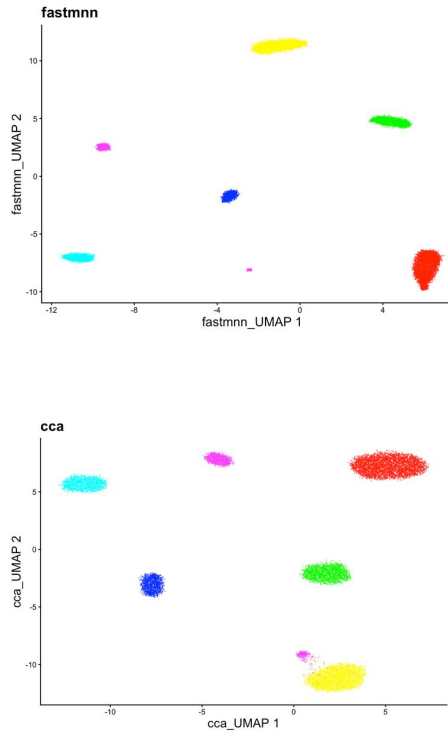
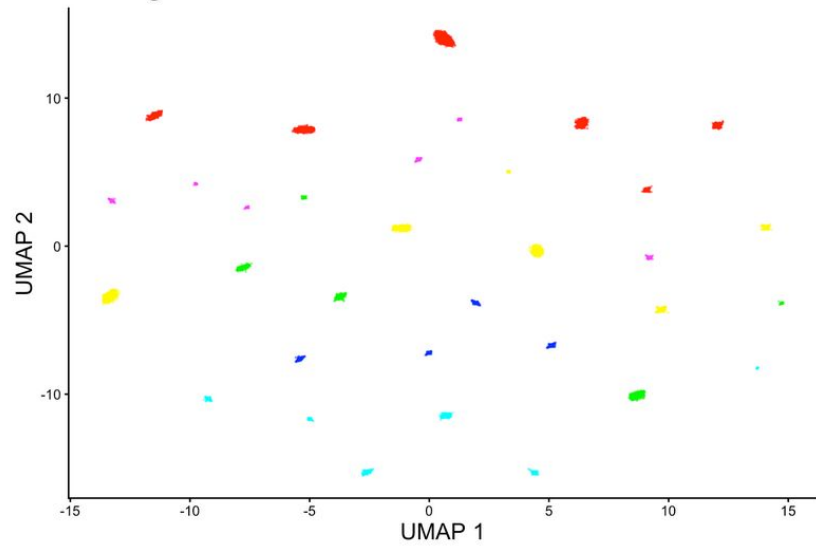
UMAPs colored by Batch



Scenario 1: All cell types are present in all batches

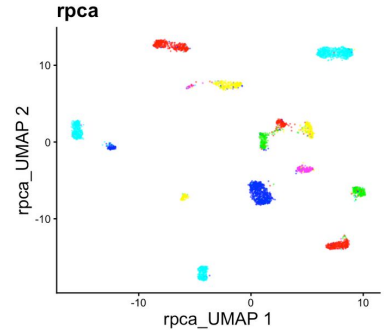
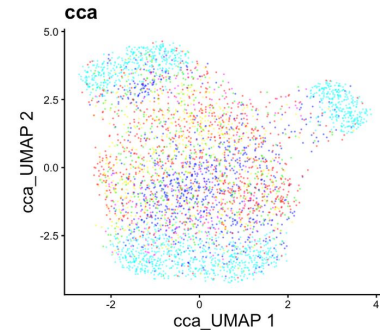
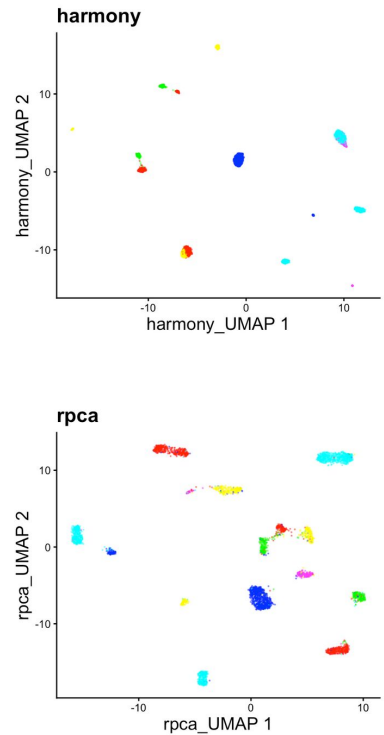
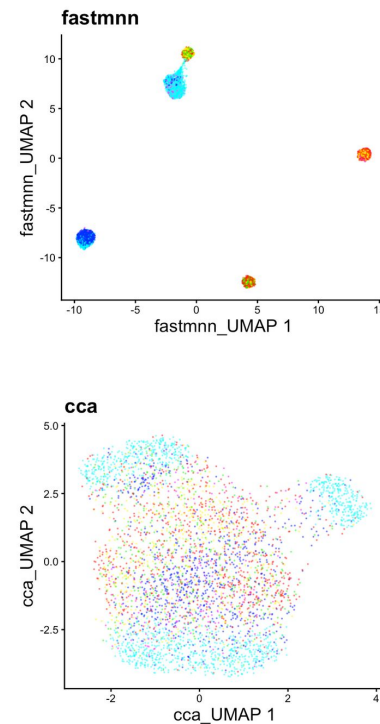
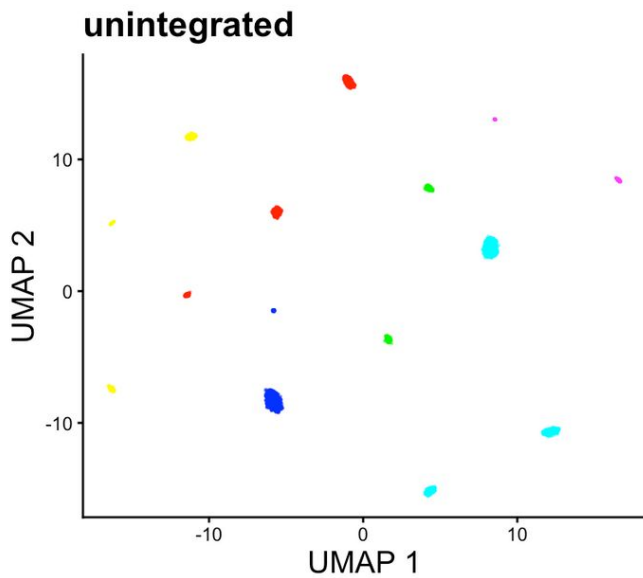
UMAPs colored by Cell Type

unintegrated



Scenario 2: Cell types are not present in all batches, and not all batches have cells in common

UMAPs colored by Batch



Scenario 2: Cell types are not present in all batches, and not all batches have cells in common

UMAPs colored by Cell Type

