



# Possible interest after cell classification and DGE

- Trajectory Analysis
- Ordering of cells or clusters
- Metacell analysis
- Cell-cell communication
- Pathway analysis
- Deep Neural Network

#### Again long list of possible tools



https://www.scrna-tools.org/

### Example of Trajectories/Order

•In the analysed data set one might encounter :

•1. Cells that differentiate and display a **continuous spectrum** of states Transcriptional program for activation and differentiation (from a naïve inactivated stage to activated for instance)

•2. Individual cells will differentiate in an unsynchronized manner Each cell is a snapshot of **differentiation** time

•3. Pseudotime – abstract **unit of progress** 

Distance between a cell and the start of the trajectory

# Should you run trajectory inference

- Are you sure that you have a developmental trajectory?
- Do you have intermediate states?
- Do you believe that you have branching in your trajectory?
- Do you have a time scale on your cells ?
- Do you have a starting state or an ending state ?

Be aware, any dataset can be forced into a trajectory without any biological meaning!

### Different type of trajectory analysis



Saelens et al (2019) Nat Biotechnology

#### Trajectory analysis

- Differences in gene expression between cells, might be attributed to dynamic processes:
  - Cell cycle
  - Cell differentiation
  - Response to an external stimuli
- Trajectory inference can order a set of individual cells along a path / trajectory / lineage
- Some methods project cells onto a pseudotime axis others project each cell along a path.
- This can be a starting point for further analysis to determine gene expression programs driving interesting cell phenotypes or discussions on changes in conditions that drive cells towards more or less differentiated states (Number of cells in the begining of the pseudotime axis vs end).

#### Example of application

- From the paper Single-Cell RNA-Seq Reveals Dynamic, Random Monoallelic Gene Expression in Mammalian Cells (Deng et al. 2014)
- « To investigate allele-specific gene expression at single-cell resolution, we isolated 269 individual cells dissociated from in vivo F1 embryos (CAST/EiJ × C57BL/6J, hereafter abbreviated as CAST and C57, respectively) from oocyte to blastocyst stages of mouse preimplantation development (PD)»
- Here finding a trajectory between the cells might be of high interest.

## A trajectory could be to order the cells according to PC1



But can we do better ?

#### Standard process of trajectory analyses

- Take a weighted graph.
- Take a spanning tree
- Take the minimum of all spanning trees.

#### Example



### Minimum spanning tree (MST)

- Sum of all distances in the tree (graph) is at its minimum
- Having more transitional cells improves the definition of the tree
- The weights can be a distance in the dimensionality reduction space (ICA, T-SNE, UMAP, diffusion maps) or a correlation between cells, etc.
- MST has no cycles, cell cycles will not work in here



Slingshot (Street et al 2018)



1. Distance between clusters

$$d^{2}\left(\mathscr{C}_{i},\mathscr{C}_{j}\right)\equiv\left(\overline{X}_{i}-\overline{X}_{j}\right)^{T}\left(S_{i}+S_{j}\right)^{-1}\left(\overline{X}_{i}-\overline{X}_{j}\right),$$

#### Slingshot (Street et al 2018)



- 1. Distance between clusters
- 2. Infer lineages by ordering cell clusters and construct MST
- 3. Construct principal curves\*

\*Principal curves are smooth one-dimensional curves that pass through the middle of a p-dimensional data set, providing a nonlinear summary of the data. They are nonparametric, and their shape is suggested by the data

### Slingshot on Deng data

• sce <-

slingshot::slingshot(deng\_SCE
, clusterLabels =
'Seurat\_clusters', reducedDim

= 'PCA', start.clus = "2")

### > SlingshotDataSet(sce) class: SlingshotDataSet

Samples Dimensions 268 50

```
lineages: 2
Lineage1: 2 4 0 5 3
Lineage2: 2 4 1
```

curves: 2 Curve1: Length: 425.93 Samples: 234.68 Curve2: Length: 340.91 Samples: 132.37

### Slingshot on Deng data

Cells ordered by Slingshot pseudotime



Monocle3 uses an algorithm based on PAGA (python)

- **PAGA** constructs a **k-nearest neighbour** graph on cells and then identifies 'communities' of cells via the Louvain method.
- Two vertices (Louvain communities) are linked with an edge, when the cells in the respective communities are neighbours in the *k*-nearest neighbour graph.
- Monocle 3 constructs a k-nearest neighbour graph (k = 20) on cells in the UMAP space, then grouping them into Louvain communities, and testing each pair of communities for a significant number of links between their respective cells.
- Those communities that have more links than expected under the null hypothesis of spurious linkage (FDR <1%) remain connected in the PAGA graph, and those links that fail this test are severed. (correction of spurious linkage)

### Some additional tools



Street et al (2019) Genome Biology



Zhicheng et al (2016) Nuc Acid Res

Spade, StemID 2, Eclair, TSCAN and Mpath use different clustering algorithms such as k-means, k-medoids, hierarchical clustering or DBSCAN in a dimensionality-reduced space, Psupertime for time-series data.



Da Rocha et al (2018) Nat Commun

### RNA Velocity a quite different algorithm

- « RNA velocity is a high-dimensional vector that predicts the future state of individual cells on a timescale of hours»
- «aid the analysis of developmental lineages and cellular dynamics»
- Method : calculate the relative abundance of nascent (unspliced) and mature (spliced) mRNA to estimate the rates of gene splicing and degradation
- During a dynamic process:
  - increase in the transcription rate=> rapid increase in unspliced mRNA=> increase in spliced mRNA until a new steady state is reached.
  - a drop in the rate of transcription => drop in unspliced mRNA => reduction in spliced mRNAs.
- During induction of gene expression: => unspliced mRNAs are present in excess,
- During repression: => unspliced mRNAs are present in lower amounts.
- Hence: The balance of unspliced and spliced mRNA abundance is, therefore, an indicator of the future state of mature mRNA abundance, and thus the future state of the cell.

## Cell-cell communication

#### Cell-cell communications

- LRIP Ramilowski et al, Nat comm, 2015- bioarxiv, Huang et al, xmol, 2020
- CellphoneDB <u>https://www.cellphonedb.org/</u> online « clickable » Mirjana Efremova, Nat protocols, 2020.
- NicheNet needs apriori knowledge, Robin Browaeys, Nat met, 2020.
- CellChat- http://www.cellchat.org/



#### NicheNet-Ligand receptor analysis

- Question : In your analysis you have a certain list of differentially expressed genes. Can one associate a pair of Ligand and Receptor responsible for the change in expression observed?
- This is extremely useful as it will point biologist to possible pathways to target to block the changes observed and which cell types communicate.

Prior model of ligand-target regulatory potential

	Target_1	Target_2	Target_3	 Target_n
Ligand_1	P11	P12	P13	 P1n
Ligand_2	P21			
Ligand_m	Pm1	Pm2	Pm3	 Pmn

Prior model of ligand-target regulatory potential

		Target_1	Target_2	Target_3	 Target_n
Calculate correlation scores	Ligand_1	P11	P12	P13	 P1n
	Ligand_2	P21			
Select highest scores (scores are					
	Ligand_m	Pm1	Pm2	Pm3	 Pmn
high due to high					
number of 0s)		Target_1	Target_2	Target_3	 Target_n
Salact anly	DGE	1	1	0	1

expressed ligands

### Assumptions and calculation

- How likely ligands in sender cells affected the gene expression in interacting receiver cells.
- Under the assumption that true downstream target genes of a ligand will be differentially expressed after treatment of cells with this ligand

- Ligand activity scores :
- AUROC (area under receiver operating characteristic curve)
- AUPR (area under the precision—recall curve)
- Pearson correlation
- Spearman's rank correlation
  - ...



\*Courtesy Amber Bowler

List of Receptors associated to the potential ligands



Where are they expressed + Are they actually Differentially expressed as well in that cell type



\*Courtesy Amber Bowler



\*Courtesy Amber Bowler