

single-cell Panoramic View clustering (PanoView)

Manual

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1. Introduction

2. Installation

PanoView is a python module that uses other common python libraries such as *numpy*, *pandas*, *scikit-learn*, etc. For installing *PanoView* at your local computer, open your command prompt and type the following line

```
pip install git+https://github.com/mhu10/scPanoView.git#egg=scPanoView
```

It will install all the required python libraries for executing *PanoView*. Please make sure that *Git* is probably installed or go to <https://git-scm.com/> for the installation.

To test the PanoView, open the python interpreter or your preferred IDE and type the following

```
from PanoramicView import scPanoView
```

There should not be any error message popping out.

3. Tutorial

3.1 Pollen data

3.1.1 Input expression matrix

The format of the expression matrix should be comma-separated values (csv). The rows are the genes and the columns are the cells. For demonstration, we use expression data (i.e. "PollenRaw.csv") from [Pollen, etc, Nature Biotechnology 2014] as the input matrix. Please make sure that "PollenRaw.csv" is in your python working directory.

```
from PanoramicView import scPanoView  
[1] Pollen = scPanoView.PanoView( "PollenRaw" )
```

You may check few raw expression values of the input matrix

```
[2] Pollen.raw_exp.iloc[:3,:3]
```

Gene_Symbol	Hi_2338_1	Hi_2338_2	Hi_2338_3
A1BG	9.08	0.00	0.00
A1BG-AS1	0.00	0.00	3.47
A1CF	0.00	0.05	0.00

3.1.2 Generate clusters

You may use *PanoView*'s default setup to do the clustering. It will display the progress of searching in percentage.

```
[3] Pollen.RunPanoView( )  
14%  
20%  
33%  
:  
74%  
86%  
RunPanoView-Done
```

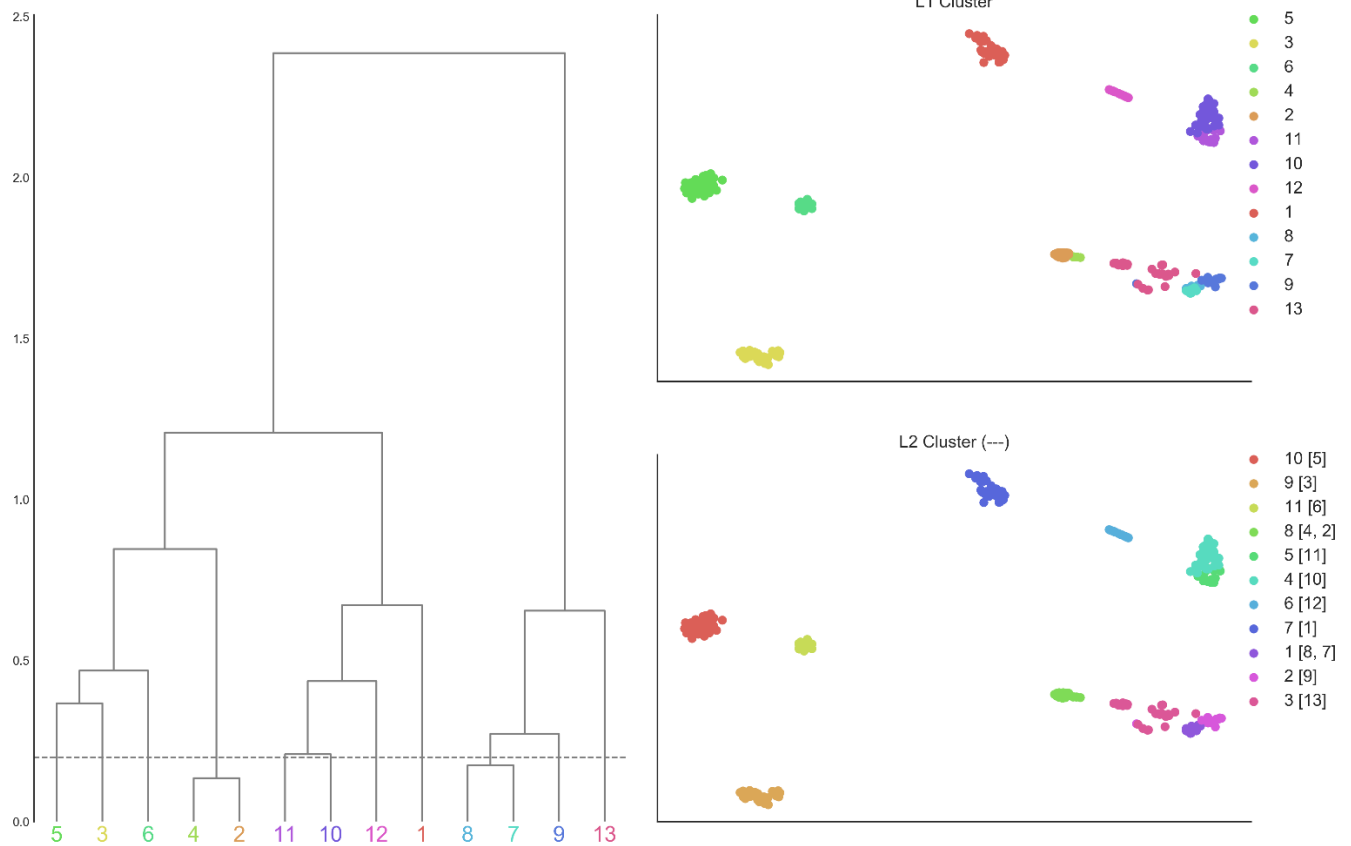
3.1.3 Output results

PanoView will generate two files at your working directory, “Cell_Membership.csv” and “PanoView_output.png”.

```
[4] Pollen.OutputPanoView()
```

Cell_Membership.csv

PanoView_output.png



3.2 Synthetic data

4. **Functions**

4.1 RunPanoView

Arguments
<code>RunPanoView(self, Normal=True, Log2=True, GeneLow='default', Zscore='default')</code>

4.2 OutputPanoView

Arguments
<code>OutputPanoView(self, clust_merge='default', metric_dis='default', fclust_dis='default', init='default', n_PCs='default')</code>

4.3 VisCluster

Arguments
<code>VisCluster(self, clevel, cnumber)</code>

4.4 VisClusterAnno

Arguments
<code>VisClusterAnno(self, annotation)</code>

4.5 VisGeneExp

Arguments
<code>VisGeneExp(self, genes)</code>

4.6 RunVGs

Arguments
<code>RunVGs(self, clevel)</code>

4.7 HeatMapVGs

Arguments
HeatMapVGs(self, pval, number, fd, clevel, genelist=None)

4.8 HeatMapGenes

Arguments
HeatMapGenes(self, clevel, genelist)

5. Others