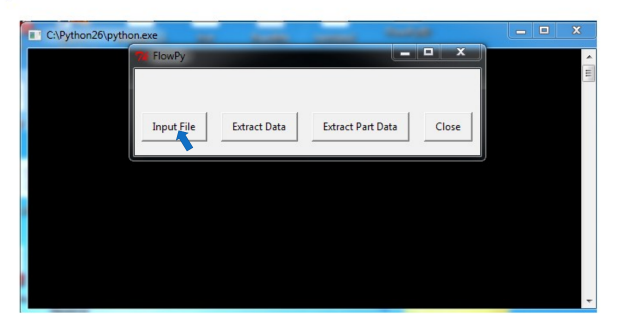
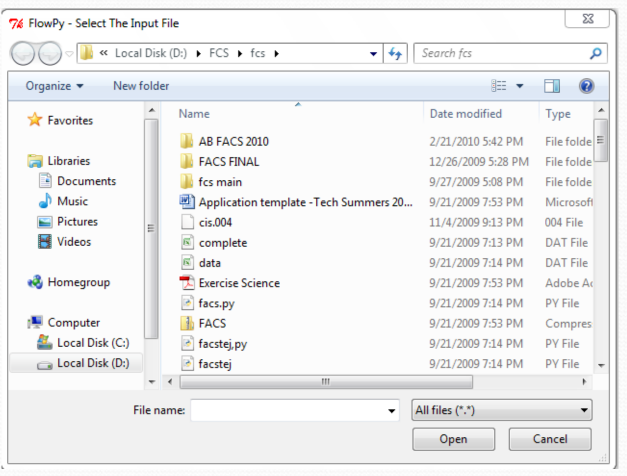
### How to use FlowPy

### After double clicking on FlowPy, you will get a GUI like:

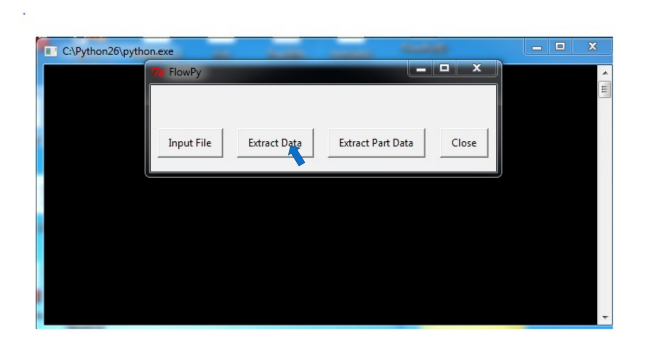


Select the input file.

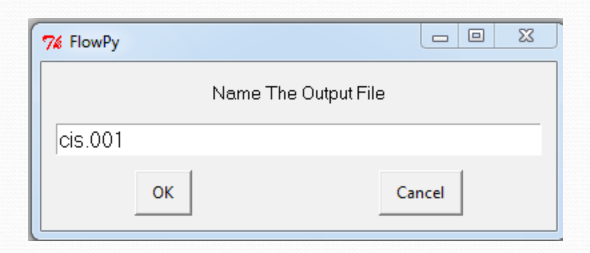
#### Select the input file:



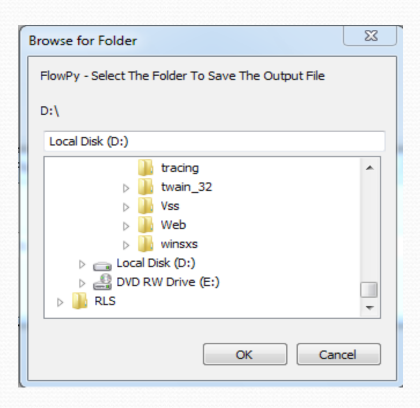
## After selecting the input file, you can extract the whole data by:



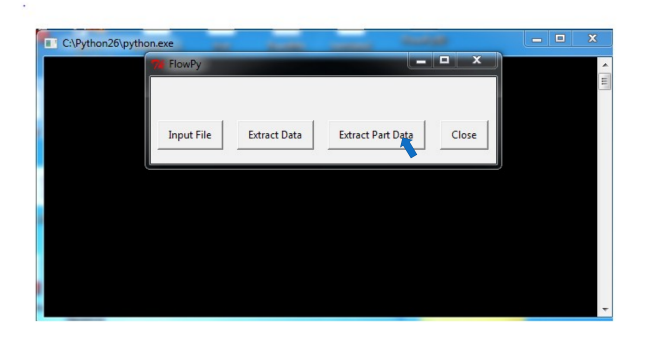
# By clicking on extract data you will get the window to name the output file:



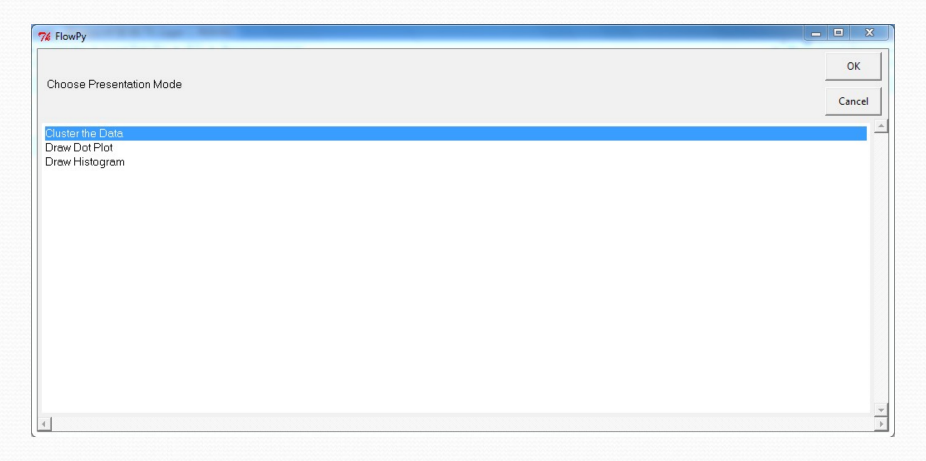
# You have to choose the location where you want to save the output file:



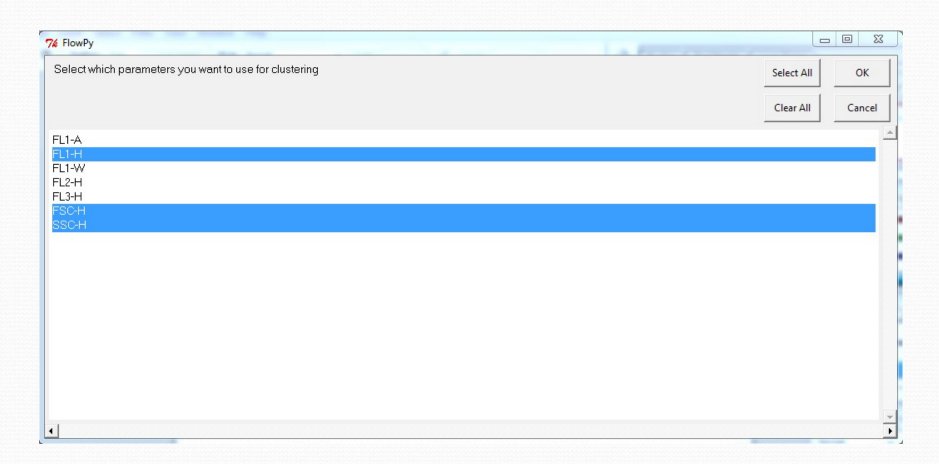
#### You can select part data by



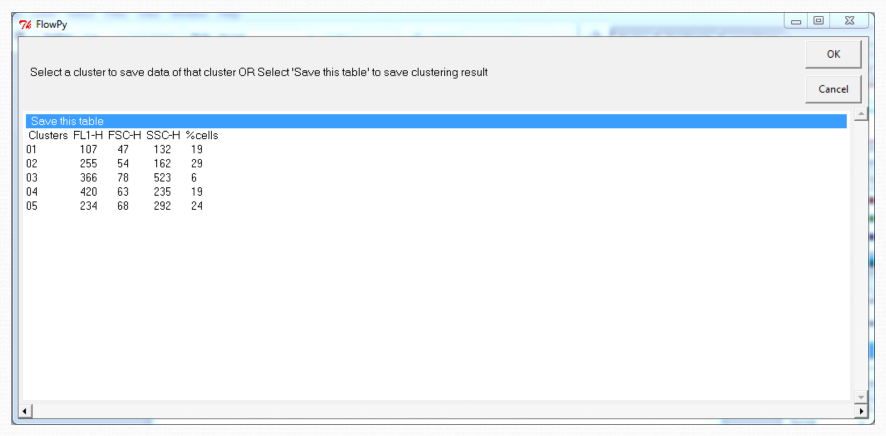
#### Choose presentation mode:



# You can select the parameters to be used for clustering:

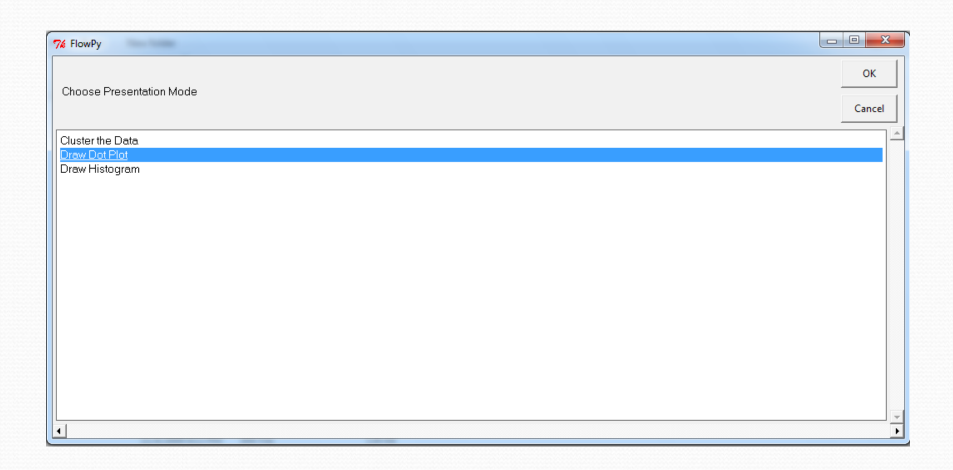


#### You will get an output like this:

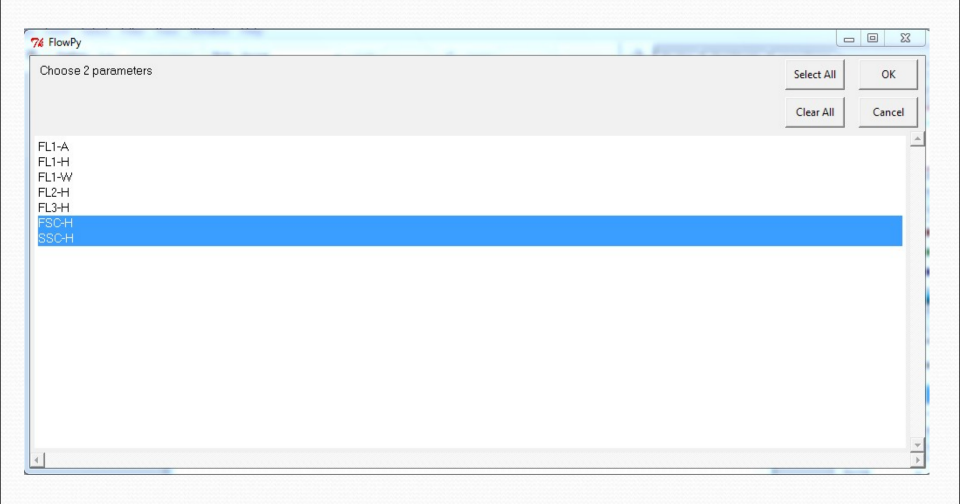


You can save any of the clusters as well as this table itself.

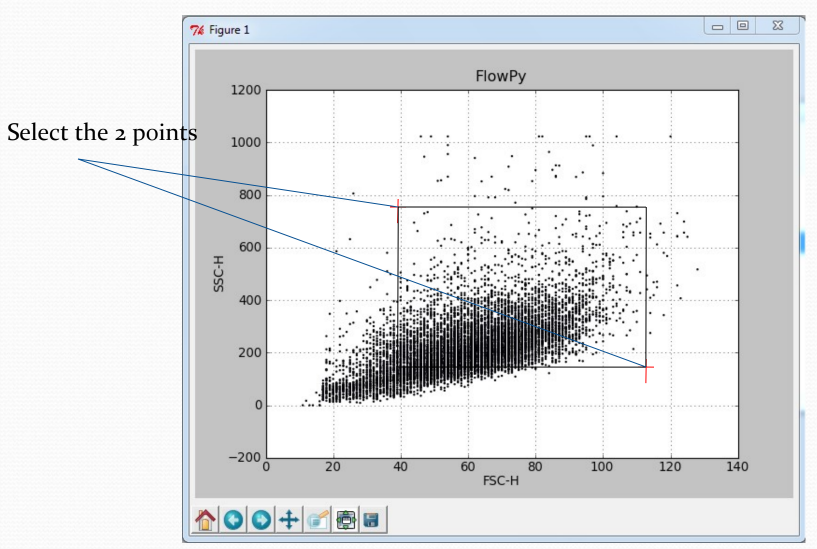
### You can select data from a Dot Plot:



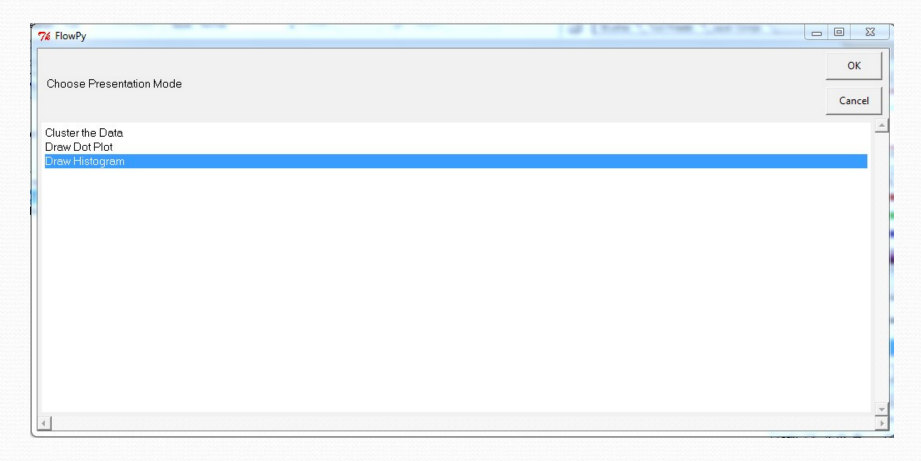
## Choose the 2 parameters with which you want to make the Dot Plot:



### You can select the data by selecting the 2 points between which you want to extract the data.



# You can select data from a Histogram as well.



#### Choose a parameter:

```
_ 0
76 FlowPy
                                                                                                                                        OK
 Choose 1 option
                                                                                                                                       Cancel
 FL1-A
 FL1-H
 FL1-W
 FL2-H
 FL3-H
 FSC-H
 SSC-H
```

### You can select the data by selecting the 2 points between which you want to extract the data:

Select the 2 points

