

| | #Genes | #Samples |
|------------------------|--------|----------|
| Balgobind_internal.csv | 5133 | 74 |
| Kohlmann_internal.csv | 5133 | 105 |
| Verhaak_internal.csv | 5133 | 89 |

About

Tune K (optional)

This panel is for tuning number of clusters K

Maximum of K:

5

Top percentage by larger variance:

0.1

Number of permutations

10

Select studies to be tuned

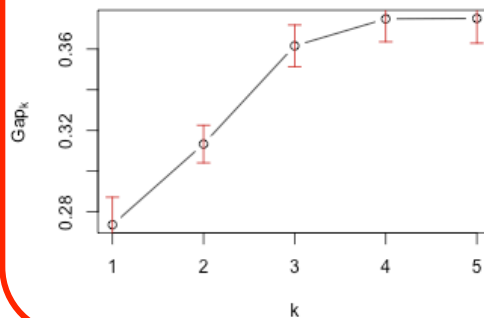
Balgobind_internal.csv Kohlmann_internal.csv

Verhaak_internal.csv

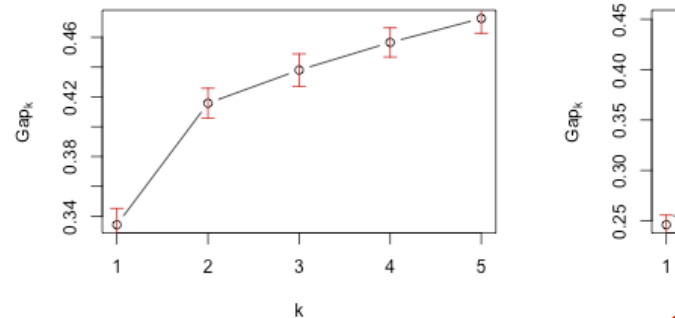
Gap statistics (K)

(5)

gap statistics for Balgobind_internal.csv



gap statistics for Kohlmann_internal.csv



Gap statistics (wbounds)