

PAN

Hierarchical
clustering

Module Filtering Steps

1 module significance

module significance is assessed by p -values derived from multi-scale bootstrap resampling

2 module size

module size is the No. of genes in the module

3 module density

module density is defined as the ratio of the No. of edges and the No. of possible edges

4 module function

module function is quantified by the average loss-of-function of all genes in the module

selected modules