

## **HierarchicalClusteringImage Documentation**

Module name: HierarchicalClusteringImage

Creates an image of the dendrogram generated from **Description:** 

HierarchicalClustering

Joshua Gould (Broad Institute), gp-help@broad.mit.edu Author:

Creates an image of the dendrogram generated from HierarchicalClustering. Coloring of nodes in the dendrogram is supported. The color of a node can be set by editing the atr or gtr file. Add a column to the atr or gtr file that contains the color for each node. For example (added column shown in bold):

NODE1X GENE78X GENE77X 0.964702 #9900FF GENE8X 0.963298 #990000 NODE2X GENE25X

A user-defined color palette can be provided by specifying a color palette file. If no color palette is provided, the default color palette used is:

#4500AD

#2700D1

#6B58EF

#8888FF

#C7C1FF

#D5D5FF

#FFC0E5

#FF8989

#FF7080

#FF5A5A

#EF4040

#D60C00

## Parameters:

| Name                  | Description   |
|-----------------------|---|
| cdt filename          | Clustered data table, contains the original data, but reordered   |
| gtr filename          | Gene Tree file, records the order in which genes (rows) were joined (at least one of gtr filename and atr filename is required)       |
| atr filename          | Array Tree file, records the order in which samples (columns) were joined (at least one of gtr filename and atr filename is required) |
| input dataset         | The input datasetres, .gct, .odf  |
| output                | The output file namejpeg, .png, .tiff, .bmp, .eps   |
| output format         | The output file format  |
| column size           | The size in pixels of an element along the horizontal axis  |
| row size              | The size in pixels of an element along the vertical axis  |
| show grid             | Whether to show a grid between elements   |
| grid color            | The grid color  |
| show row descriptions | Whether to show row descriptions  |
| show row names        | Whether to show row names   |
| rows to highlight     | Rows to highlight in the heat map   |
| row highlight color   | The color to highlight the rows if a rows to highlight file is provided   |
| color scheme          | The color scheme  |



**Output Files:** 

The dendrogram image file.

## Platform dependencies:

Type: Image Creators

CPU: any
OS: any
Language: Java
Java JVM level: 1.5