

## **HeatMapImage Documentation**

Module name: HeatMapImage

**Description:** Creates a heat map from a dataset

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

**Date:** April 30, 2005

Release:

Creates a jpeg, png, tiff, or bmp heat map image or eps (encapsulated postscript) file from a dataset. The data will be row normalized for the image.

## Parameters:

Description	Choices
The input file containing the dataset	
The output file name	
The output file format	jpeg, bmp, png, tiff, eps
The size in pixels of an element along the x axis	
The size in pixels of an element along the y axis	
Whether to draw a grid between elements	yes, no
The grid color	black;grey;white
Whether to draw row annotations	yes, no
Whether to draw row names	yes, no
Features to highlight in the heat map	
The color to highlight the features in the feature list	red;yellow.blue
	The input file containing the dataset The output file name The output file format  The size in pixels of an element along the x axis The size in pixels of an element along the y axis  Whether to draw a grid between elements The grid color Whether to draw row annotations Whether to draw row names Features to highlight in the heat map The color to highlight the features in the

## **Return Value:**

The heat map image file.

## Platform dependencies:

Task type: Image Creators

CPU type: any
OS: any
Language: Java
Java JVM level: 1.4