

HeatMapImage Documentation

Module name: HeatMapImage

Description: Creates a heat map from a dataset

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

Date: January 27, 2003

Release: 1.0

Creates a jpeg, png, tiff, or bmp heat map image from a dataset.

Parameters:

Description	Choices
The input file	
The output file name	
The output file format	jpeg, bmp, png, tiff
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 (r:g:b triplet)	
Whether to draw row annotations	yes, no
	The input file 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 (r:g:b triplet)

Return Value: An R list with components:

1. The heat map image.

2. Stderr: the "stderr" text output from running the program.

Platform dependencies:

<row.annotations>

Task type: Image Creators

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

Support files: broad-cg.jar, jakarta-oro-2.0.8.jar, trove.jar, Jama-1.0.1.jar,

jai_core.jar, jai_codec.jar