

Module name: HeatMapImage

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

Author: Joshua Gould (Broad Institute) jqould@broad.mit.edu

The Institute for Genomics Research

Date: January 27, 2003

Release: 1.0

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

## References:

None

## Parameters:

Name Description Input.filename The input file

output.file The output file name output.file.format The output file format

column.size The size in pixels of a cell along the x axis row.size The size in pixels of a cell along the y axis

**Return Value:** An R list with components:

1. The heat map image.

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

## Platform dependencies:

Task type: Image Creators

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

**Support files:** bcg.jar, jai\_codec.jar, jai\_core.jar, jama.jar, trove.jar

Native command line: <java> -Djava.awt.headless=true <java\_flags> -cp

<libdir>bcg.jar<path.separator><libdir>trove.jar<path.separator><libdir>jama.jar<path.separator
><libdir>jai core.jar<path.separator><libdir>jai codec.jar

edu.mit.broad.microarray.gui.HeatMap <input.filename> <output.file> <output.file.format> -cw <column.size> -rw <row.size> -norm <normalization>