### **NAME**

gtscompare - compare two GTS files.

### **SYNOPSIS**

gtscompare [ OPTIONS ] FILE1 FILE2 DELTA

### **DESCRIPTION**

This manual page documents briefly the gtscompare command.

DELTA is the sampling length expressed as a fraction of the bounding box diagonal of the second surface.

### **OPTIONS**

This program follow the usual GNU command line syntax, with long options starting with two dashes ('-'). A summary of options is included below.

## -s, --symmetric

Symmetric statistics.

### -i, --image

Output visualisation mesh.

## -c FILE, --cmap=FILE

Load FILE as colormap.

## -m VAL, --min=VAL

Use VAL as minimum scaling value.

### $-\mathbf{M} VAL, --\mathbf{max} = VAL$

Use VAL as maximum scaling value.

### -r, --reverse

Reverse colormap.

### -l, --log

Use log scale.

# -h, --help

Display the help and exit.

## **AUTHOR**

gtscompare was written by Stephane Popinet popinet@users.sourceforge.net>.

This manual page was written by Ruben Molina <rmolina@udea.edu.co>, for the Debian project (but may be used by others).

June 2, 2008