

*****Draft*****
 Testing svd_rgb on ubuntu 64 bit
 04/16/20
 *****Draft*****

RaspBian 32bit

ii liboctave6:armhf	4.4.1-5	armhf	shared libraries of the
GNU Octave language			
ii octave	4.4.1-5	armhf	GNU Octave language for
numerical computations			
ii octave-common	4.4.1-5	all	architecture-independent
files for octave			
ii octave-doc	4.4.1-5	all	documentation of the GNU
Octave language			

Ubuntu 64bit

ii liboctave4:arm64	4.2.2-1ubuntu1	arm64	shared libraries
of the GNU Octave language			
ii octave	4.2.2-1ubuntu1	arm64	GNU Octave
language for numerical computations			
ii octave-common	4.2.2-1ubuntu1	all	architecture-
independent files for octave			
ii octave-doc	4.2.2-1ubuntu1	all	documentation of the
GNU Octave language			

Hardware : BCM2835
 Revision : c03111
 Serial : 10000000c0cd8753
 Model : Raspberry Pi 4 Model B Rev 1.1
 Linux ubuntu 5.3.0-1022-raspi2 #24~18.04.1-Ubuntu SMP Sat Mar 28 00:52:28 UTC 2020 aarch64
 aarch64 aarch64 GNU/Linux
 master: file format elf64-littleaarch64

git clone https://github.com/develone/svd_rgb
 sudo apt install make
 sudo apt install gcc
 sudo apt install octave
 added the file .octaverc with the following: graphics_toolkit("gnuplot");

