

TEST CASE 1: Bright image

OCTAVE:

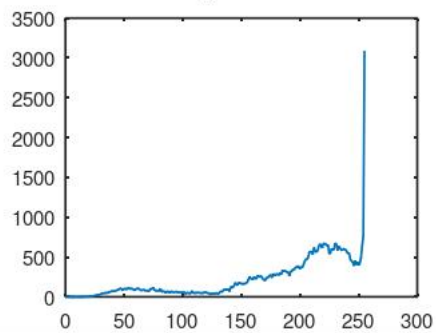
Original



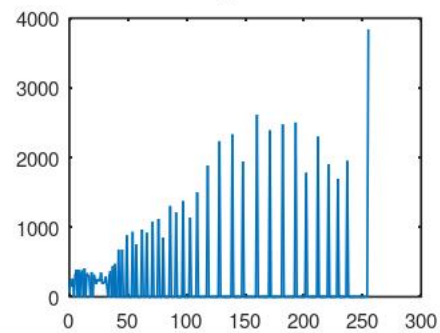
Equalized-Bright Image



Histogram Before



Histogram After



SCILAB:

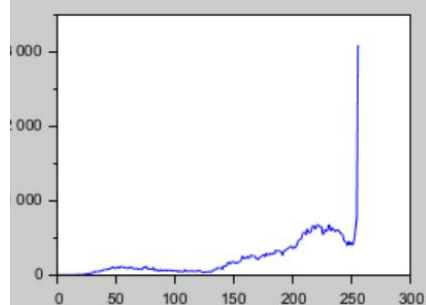
Original



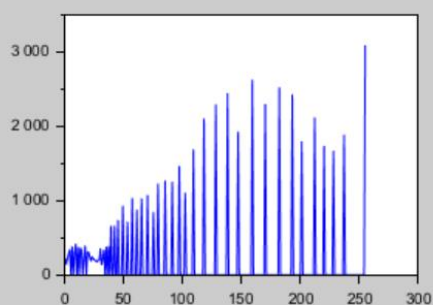
Equalized-Bright Image



Histogram Before



Histogram After



TEST CASE 2: Dark image

OCTAVE:

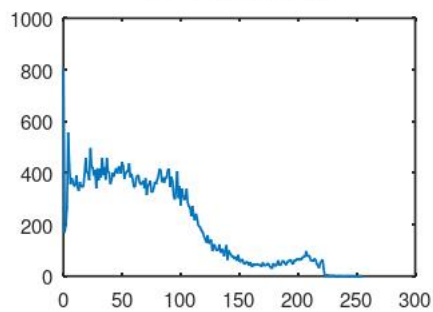
Original



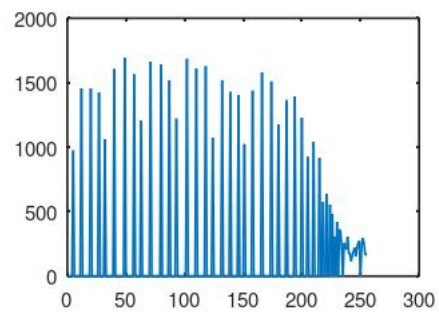
Equalized-Dark image



Histogram Before



Histogram After



SCILAB:

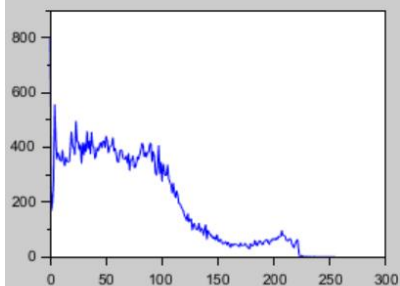
Original



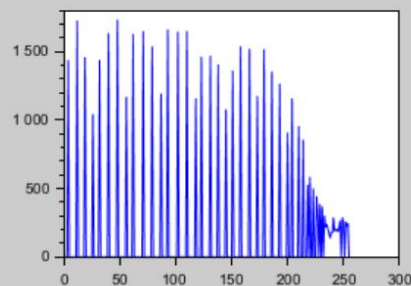
Equalized-Dark image



Histogram Before



Histogram After



TEST CASE 3: Low contrast image

OCTAVE:

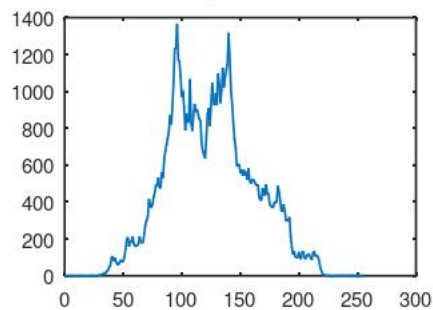
Original



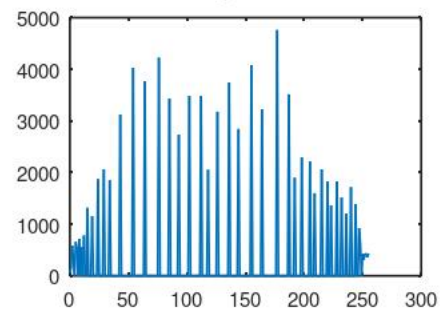
Equalized-Low contrast image



Histogram Before



Histogram After



SCILAB:

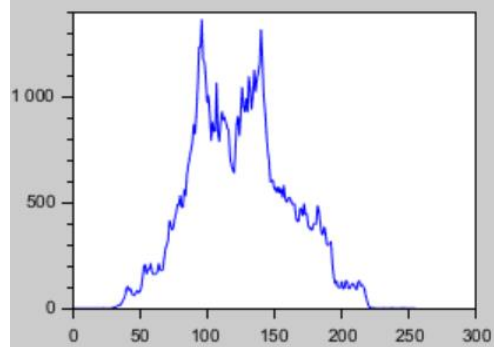
Original



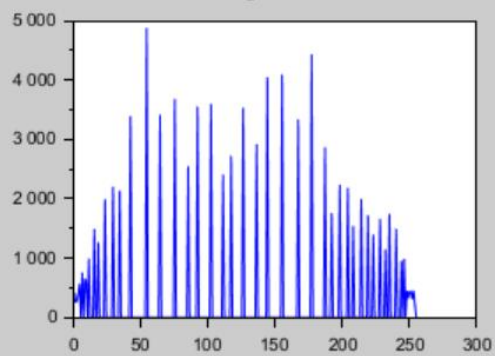
Equalized-Low contrast image



Histogram Before



Histogram After



TEST CASE 4: Too few bins (4 bins)

OCTAVE:

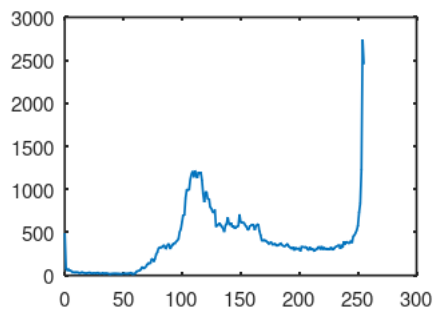
Original



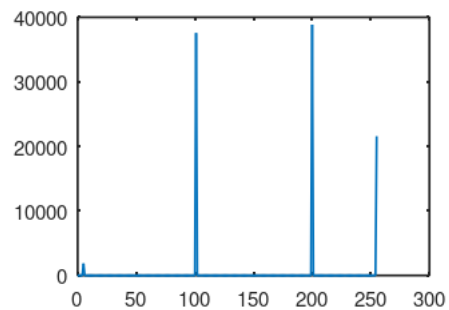
Equalized-4 bins



Histogram Before



Histogram After



SCILAB:

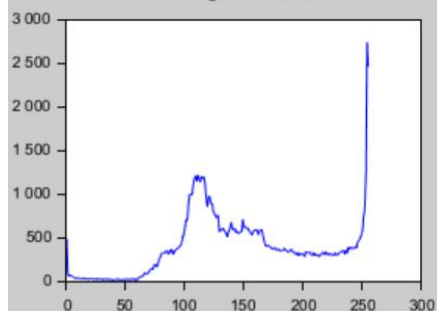
Original



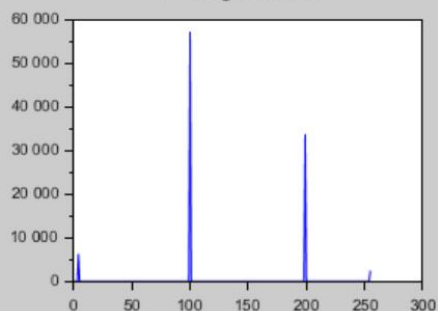
Equalized-4 bins



Histogram Before



Histogram After



TEST CASE 5: Too many bins (512 bins)

OCTAVE:

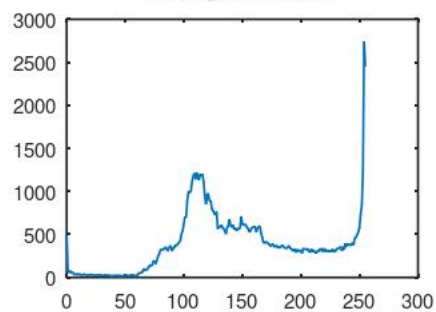
Original



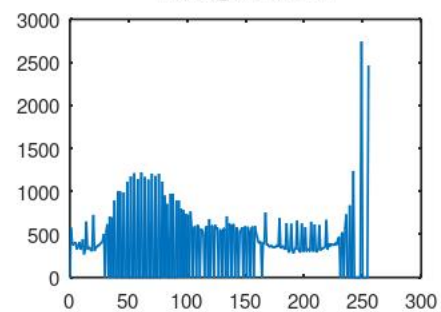
Equalized-512 bins



Histogram Before



Histogram After



SCILAB:

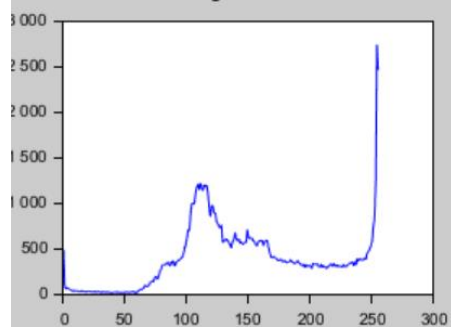
Original



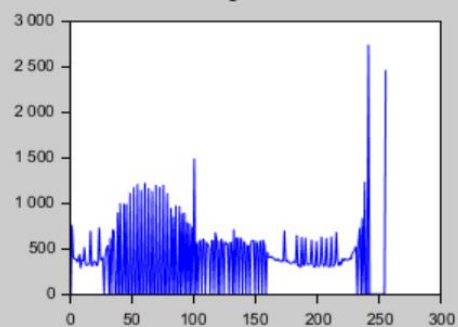
Equalized-512 bins



Histogram Before

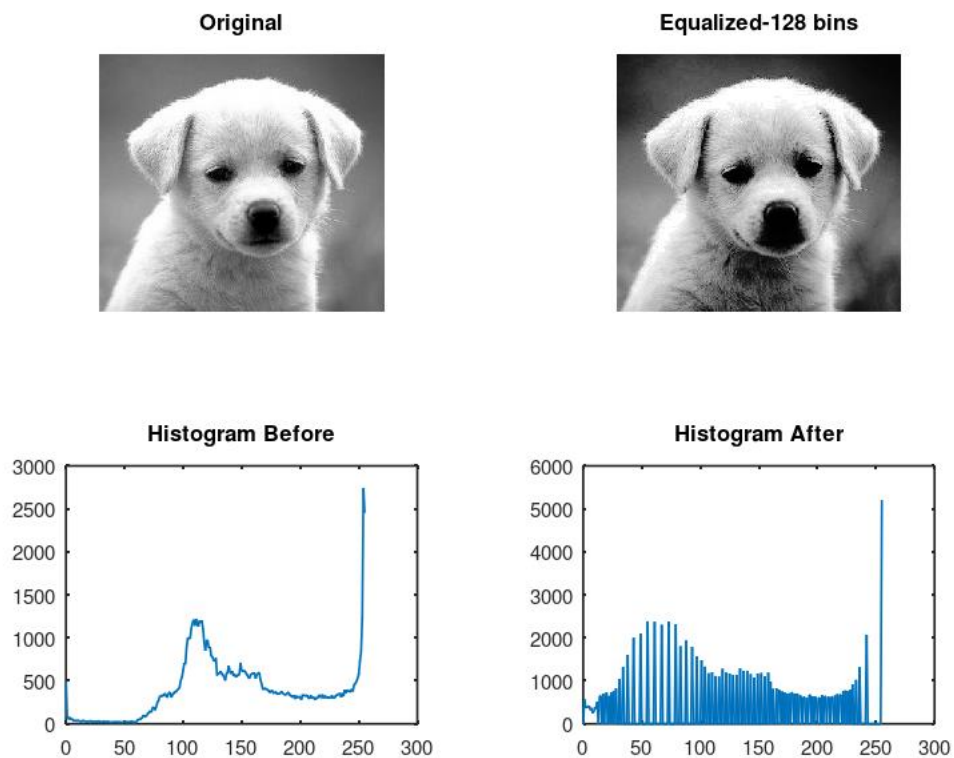


Histogram After



TEST CASE 6: Adequate Number of Bins (128 bins)

OCTAVE:



SCILAB:

