>> cd ../another\_test/

>> ls

. .. 06.jpg

>> t = imread ('06.jpg');

>> imagesc(t);figure(gcf);

>> te = edges (t, 'canny');

??? Undefined function or method 'edges' for input arguments of

type 'uint8'.

>> t = double (t);

>> te = edges (t, 'canny');

??? Undefined function or method 'edges' for input arguments of

type 'double'.

>> te = edge (t, 'canny');

>> imagesc(te);figure(gcf);

>> imtool(t);

>> imshow(t);figure(gcf);

>> imagesc(t);figure(gcf);

>> imagesc(t);figure(gcf);

>> tn = normalise (t);

>> imagesc(tn);figure(gcf);

>> imagesc(tn, 'gray');

??? Error using ==> image

Incorrect number of arguments specified

Error in ==> imagesc at 40

hh = image(varargin{:},'CDataMapping','scaled');

>> imagesc(tn, 'colormap = gray');

??? Error using ==> image

Incorrect number of arguments specified

Error in ==> imagesc at 40

hh = image(varargin{:},'CDataMapping','scaled');

>> imagesc(tn, 'colormap : gray');

??? Error using ==> image

Incorrect number of arguments specified

Error in ==> imagesc at 40

hh = image(varargin{:},'CDataMapping','scaled');

>> imagesc(tn); colormap('gray');

>> hold on;

>> imagesc (t)

>> imagesc(t);figure(gcf);

>> imtool(t);

>> imagesc(t), colormap(gray)

>> hold on, imagesc(tn), colormap(gray)

>> figure;

>> imagesc (t), colormap(gray);

>> figure

>> imagesc(tn), colormap (gray);

>> tc = adapthisteq (t);

>> figure;

>> imagesc (tc), colormap (gray);

>> tc = adapthisteq (imread('06.jpg'));

>> imagesc (tc), colormap (gray);

>> tcc = edge (tc, 'canny');

>> figure;

>> imagesc (tcc), colormap (gray);

>> tcc\_sobel = convole (tc, [-1 0 1; -2 0 2; -1 0 1]);

??? Undefined function or method 'convole' for input arguments

of type 'uint8'.

>> tcc\_sobel = convolve (tc, [-1 0 1; -2 0 2; -1 0 1]);

>> figure

>> imagesc (tcc\_sobel), colormap(gray)

>> imagesc (imcontour (tc) ), colormap (gray);

>> imagesc (tc ), colormap (gray);

>> tcmed = medfilt2 (tc, [3 3]);

>> figure

>> imagesc (tcmed), colormap (gray)