

```

maximize_std_dev
function [N_0, s_0, avg_ent] = maximize_std_dev(input_im)

im_size = size(input_im);

num_rows = im_size(1);

num_cols = im_size(2);

alpha = .5;

N_0 = ceil(log2((num_rows + num_cols)/2));

N_1 = ceil((1 - alpha)*N_0);

[X Y] = test_measures(input_im,N_0);

avg_ent = X;

s_0 = Y;

[X Y] = test_measures(input_im,N_1);

s_1 = Y;

if(s_1 > s_0 )

    while(s_1 > s_0)

        N_0 = N_1;

        N_1 = ceil((1 - alpha)*N_0);

        [X Y] = test_measures(input_im,N_0);

        avg_ent = X;

        s_0 = Y;

        [X Y] = test_measures(input_im,N_1);

        s_1 = Y;

    endwhile

else

    N_1 = ceil((1 + alpha)*N_0);

```

```

maximize_std_dev
[X Y] = test_measures(input_im,N_0);

s_0 = Y;

[X Y] = test_measures(input_im,N_1);

s_1 = Y;

while(s_1 >= s_0)

N_0 = N_1;

N_1 = ceil((1 + alpha)*N_0);

[X Y] = test_measures(input_im,N_0);

avg_ent = X;

s_0 = Y;

[X Y] = test_measures(input_im,N_1);

s_1 = Y;

endwhile

endif

endfunction

```