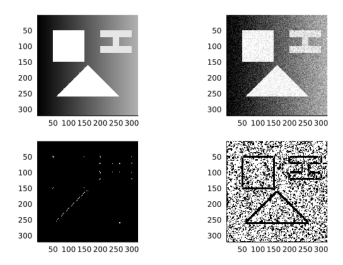
Exercise 1

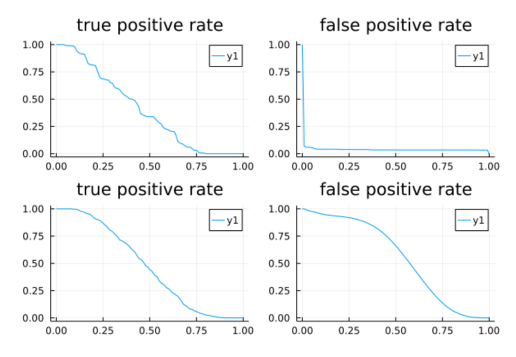
The solution to the first exercise is given by the following plot. On the upper row one can see the input images, the upper right image is the same image as the upper left one but only with noise. The images on the bottom are the result images after using the moravec operator.



As we can see the moravec operator doesn't work well with images which have alot of noise.

Exercise 2

The solution to the second exercise is given by the following. The upper images shows the



rates for the picture without noise, while the images on the bottom are the rusults for the input image with noise

Exercise 3

The solution for the exercise 3 are given by the following

