- a. When prioritizing safety, the lower value is preferable for tiebreaking.
- b. When prioritizing trust in the police, the higher value is preferable.
- c. Values <= threshold will be acceptable, because the chosen value is meant to be a speed LIMIT, or a maximum acceptable before being ticketed.
- d. Answer is a program
- e. 59mph
- f. 37 false negatives
- g. 27 false positives
- h. This is the same threshold that otsu's method found
- i. Answer is part of program
- j. I don't feel i leanred much beyond what i got from lecture before. I had a brief problem with the false/true positives being counted wrong, but that was a lazy mistake copying the code block that counted negatives. Overall, very easy asignment finished in ~1hour.
- 2. Completed in program