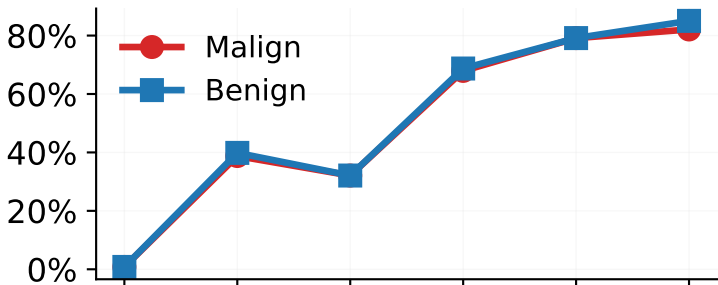


Accuracy



% solutions using for loops

