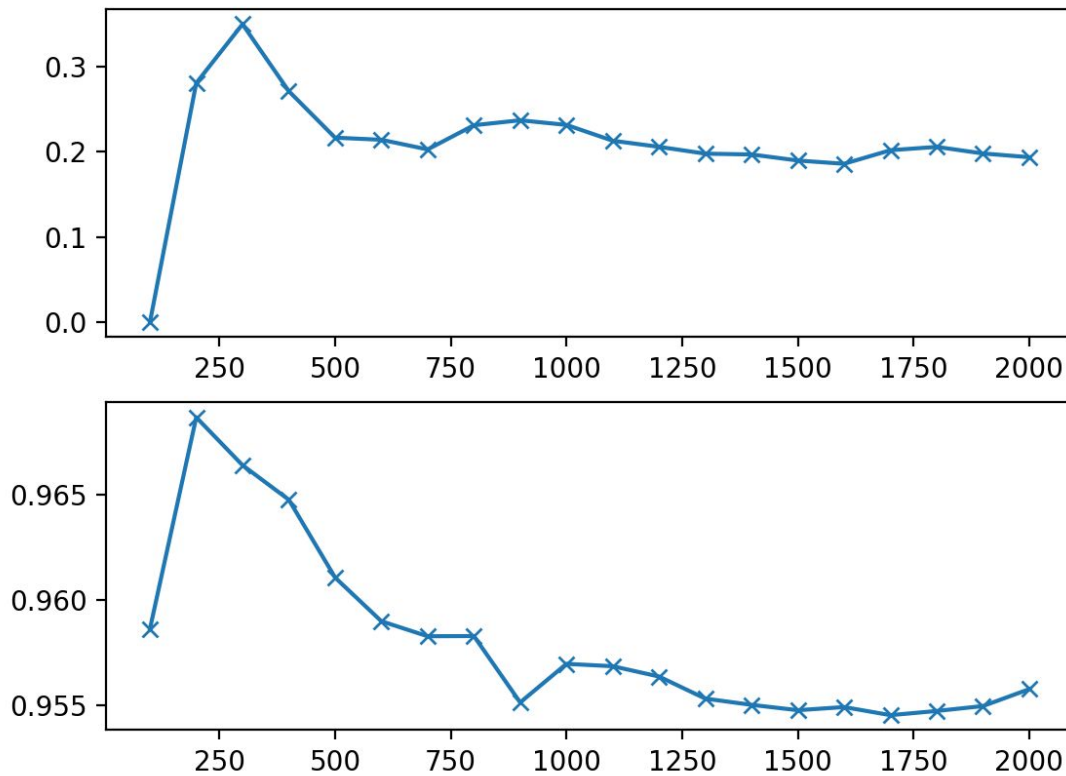


Top - MCC & Bottom - ACC



x axis in both graphs represents the size of the sequence - casino die sequence - and how it increases

y axis in the first graph represents the average mcc - matthews correlation coefficient - after 10 trials for each sequence size

y axis in the second graph represents the average accuracy after 10 trials for each sequence size

as it can be clearly seen in the graphs that both indicators of the performance have gone up, showing that with an increase in the size of the sequence there is an increase in the accuracy - which then becomes almost constant, and the value for mcc also increases - this shows that with an increase in the sequence size the performance increases