Objective : To analyze schools' quality and preferred subjects to teach from academic reports by using Machine Learning

Material & methods : Use the Stanford NER program to make a training model and do a NER part. The training data came from schools in Thailand. Then make an application to virtualize a model

Expected result (hypothesis) : Make an application that shows that each school is good in what subject from a model.

Discussion : In the past, a ranking system is completed by hand. So if we can rank a data with ML, we can adapt them for another usage such as economic prediction.