**CONCLUSION**

From split data 80% of training data, we made a machine model to predict. The machine model predicts the other 20 % of data as data testing to see how our model work. We use Random Forest Classifier with tree estimators to 100 trees for make the machine model good enough to predict.

1. Accuracy The results of this machine model are having 92,43667% accuracy. It is explained from 20% data, or 30.000 data to predict the machine correct around 27.740 data.

2. Precision-Recall Precision is the level of accuracy between the information requested by the user and the answers provided by the system. Recall is the level of success of the system in rediscovering information.