# CONCLUSION

The machine learning models that square measure mentioned which square measure applied on these datasets were able to determine most of the fallacious cases with low false positive rate which suggests with cheap exactness. Certain knowledge sets had severe challenges around data quality, resulting in comparatively poor levels of prediction

Given inherent characteristics of varied datasets, it would not be sensible to outline optimum algorithmic techniques or use feature engineering process for a lot of higher performance. The models would then be used for specific business context and user priorities. This helps loss management units to specialize in a replacement fraud situations and then guaranteeing that models square measure adapting to spot them. However, it might be cheap to counsel that supported the model performance on back-testing and talent to spot new frauds, the set of models work the cheap suite to use within the space of the insurance claims fraud detection.