

Data Science Lab 3

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CLASSIFICATION - DATA PREPARATION

1 Traffic Accident Data

Variables Encoding

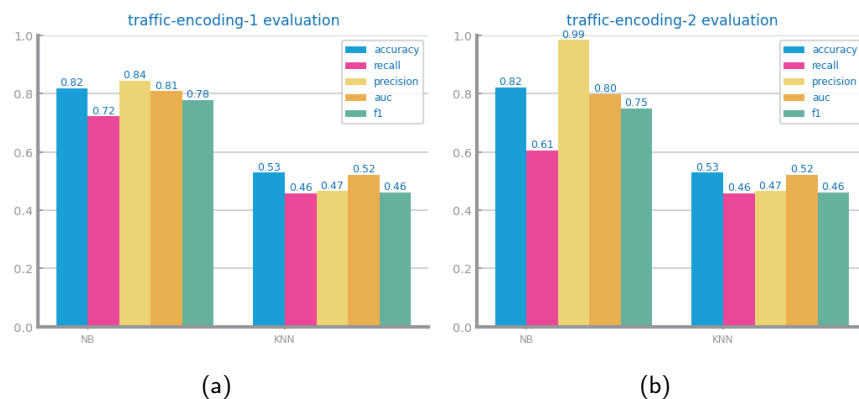


Figure 1: Encoding results with different approaches for Traffic Accident Data

Missing Value Imputation

There are no missing values in the Traffic Accident Dataset.

Outliers Treatment

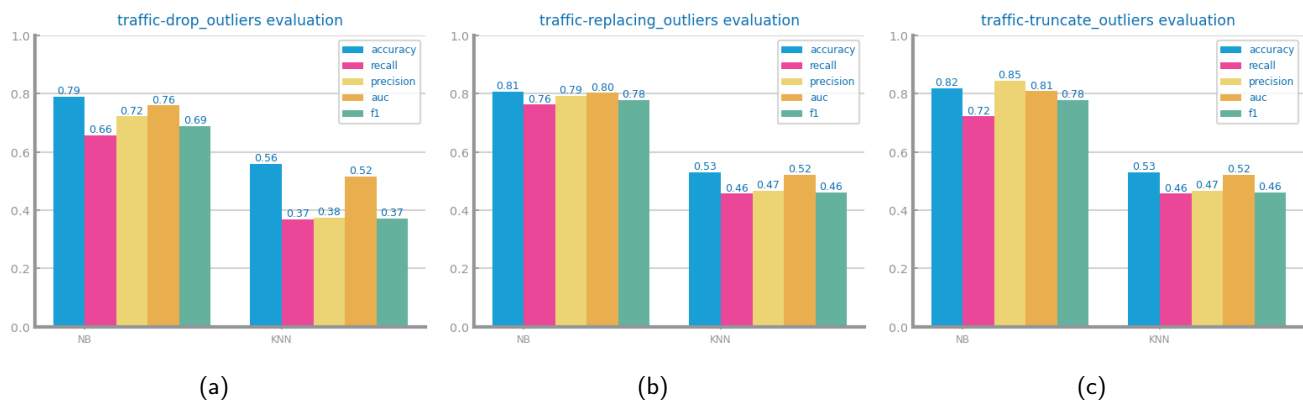


Figure 2: Outliers imputation results with different approaches for Traffic Accident Data

Scaling

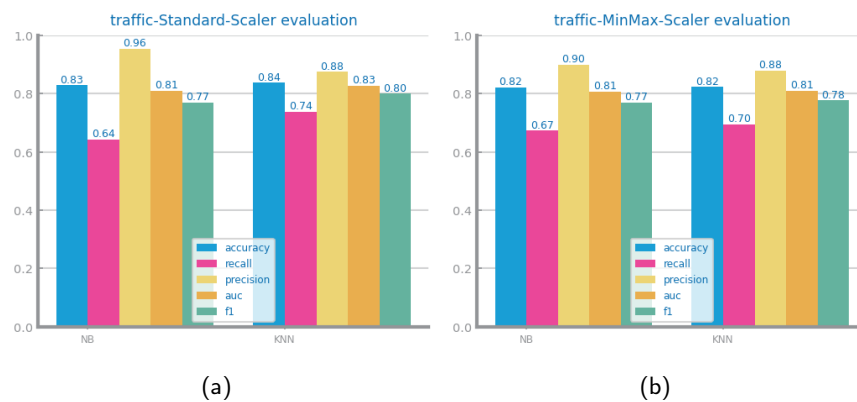


Figure 3: Scaling results with different approaches for Traffic Accident Data

Balancing

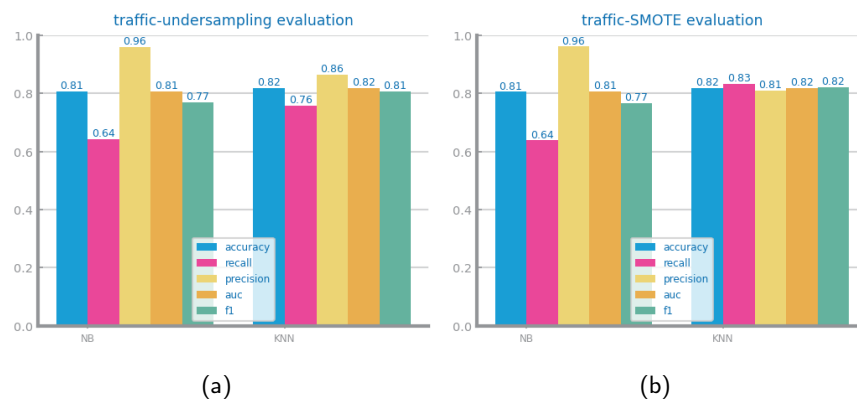


Figure 4: Balancing results with different approaches for Traffic Accident Data

Feature Selection

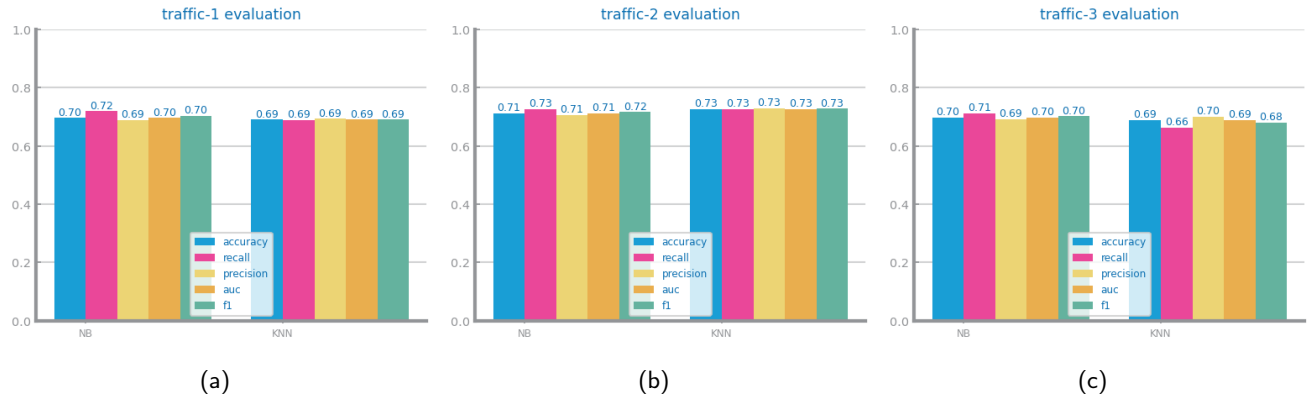


Figure 5: Feature selection results for Traffic Accident Data

Figure 6: Feature selection of redundant variables results with different parameters for Traffic Accident Data

Figure 7: Feature selection of relevant variables results with different parameters for Traffic Accident Data (variance study)

Feature Extraction (optional)

Figure 8: Principal components analysis and feature extraction results for Traffic Accident Data

Additional Feature Generation (if done)

Figure 9: Feature generation results for Traffic Accident Data

Best approach

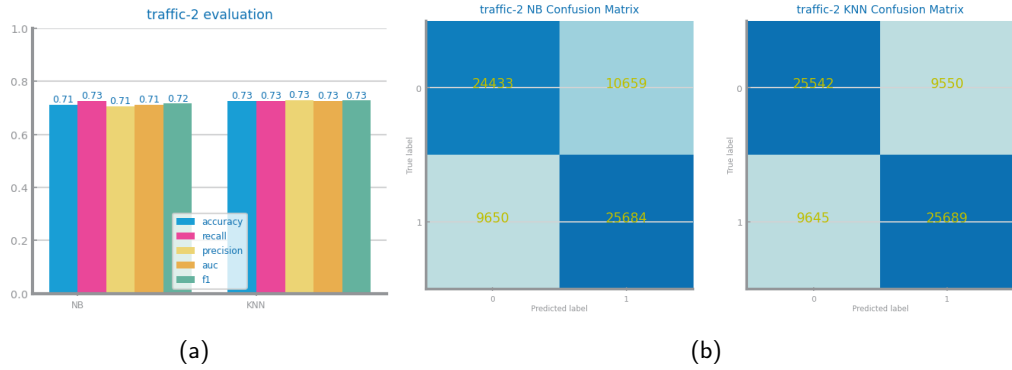


Figure 10: Performance and confusion matrix for best approach for Traffic Accident Data

2 Flight Cancellation Data

Variables Encoding

Missing Value Imputation

Figure 11: Missing values imputation results with different approaches for Flight Cancellation Data

Outliers Treatment

Figure 12: Outliers imputation results with different approaches for Flight Cancellation Data

Scaling

Figure 13: Scaling results with different approaches for Flight Cancellation Data

Balancing

Figure 14: Balancing results with different approaches for Flight Cancellation Data

Feature Selection

Figure 15: Feature selection of redundant variables results with different parameters for Flight Cancellation Data

Figure 16: Feature selection of relevant variables results with different parameters for Flight Cancellation Data (variance study)

Feature Extraction (optional)

Figure 17: Principal components analysis and feature extraction results for Flight Cancellation Data

Additional Feature Generation (if done)

Figure 18: Feature generation results for Flight Cancellation Data

Best approach

Figure 19: Performance and confusion matrix for best approach for Flight Cancellation Data