

IEEE-CIS Fraud Detection Challenge

Comparative Study of SVM and Decision Tree Binary Classification

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Abstract—abstract: This report evaluates the performance...

I. THE FRAUD-DETECTION PIPELINE

...

- 1) ...
- 2) ...
- 3) ...

II. EXPLORATORY DATA ANALYSIS

A. Data Structure Inspection

- 1) types:

Before any data transformation, we observed the `train` and `test` datasets had a mixture of `float64`, `int64` and `object` types

- 2) missing values
- 3) target balance

B. Statistical Summary & Visualizations

Fig. 1. some image here

TABLE I
SOME STATS...

Metric	Value
one	...
two (%)	...
three	...
four	...

C. Findings & Hypotheses

...

...

III. DATA PRE-PROCESSING & CLEANING

A. Imputation & Removal

- 1) ...
- 2) ...
- 3) ...

B. Normalize & Scale Features

- 1) ...
- 2) ...
- 3) ...

C. Encoding Categorical Features

- 1) ...
- 2) ...
- 3) ...

IV. MODELS

intro to the models used

A. Support Vector Machine (SVM) Classifier

experiment hyperparameters (C, gamma, kernel etc)
cross-validation and validation splits to evaluate performance
results using different hyperparameters
training and test metrics: confusion matrix, precision, recall, F1-score, an

B. Decision Tree Classifier

experiment hyperparameters (max depth, min samples split, criterion)
cross-validation and validation splits to evaluate performance
results using different hyperparameters
training and test metrics: confusion matrix, precision, recall, F1-score, an

V. MODEL COMPARISON

TABLE II
SOME STATS...

Metric	SVM	Decision Tree
one
two (%)
three
four

a) discuss similarities & differences. use table:

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REFERENCES

- [1] Numpy, “Numpy API Documentation,” [Online]. Available: <https://numpy.org/doc/stable/>. [Accessed: Oct. 21, 2025].
- [2] matplotlib, “Matplotlib API Documentation,” [Online]. Available: <https://matplotlib.org/stable/index.html>. [Accessed: Oct. 21, 2025].
- [3] pandas, “pandas API Documentation,” [Online]. Available: <https://pandas.pydata.org/docs/>. [Accessed: Oct. 21, 2025].