# ML Raport

## AutoPrep

### January 13, 2025

#### Abstract

This raport has been generated with AutoPrep.

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### 1 Overview

### 1.1 System

| System                | Darwin   |
|-----------------------|----------|
| Machine               | arm64    |
| Processor             | arm      |
| Architecture          | 64bit    |
| Python Version        | 3.10.5   |
| Physical Cores        | 8        |
| Logical Cores         | 8        |
| CPU Frequency (MHz)   | 3204     |
| Total RAM (GB)        | 16.0000  |
| Available RAM (GB)    | 6.0100   |
| Total Disk Space (GB) | 228.2700 |
| Free Disk Space (GB)  | 13.0500  |

Table 1: System overview.

#### 1.2 Dataset

Task detected for the dataset: binary classfication.

Table 24 presents an overview of the dataset including the number of samples, features, and their types.

| Number of samples              | 1047 |
|--------------------------------|------|
| Number of features             | 13   |
| Number of numerical features   | 6    |
| Number of categorical features | 7    |

Table 2: Dataset Summary.

Distribution of the target classes in terms of the number of observations and their percentages is presented in Table 25

| class | number of observations | fraction |
|-------|------------------------|----------|
| 0     | 665                    | 0.6351   |
| 1     | 382                    | 0.3649   |

Table 3: Target class distribution.

Table 26 presents the distribution of missing values in the dataset.

| feature  | number of observations | fraction |
|----------|------------------------|----------|
| pclass   | 0                      | 0.0000   |
| name     | 0                      | 0.0000   |
| sex      | 0                      | 0.0000   |
| age      | 207                    | 0.1977   |
| sibsp    | 0                      | 0.0000   |
| parch    | 0                      | 0.0000   |
| ticket   | 0                      | 0.0000   |
| fare     | 1                      | 0.0010   |
| cabin    | 813                    | 0.7765   |
| embarked | 1                      | 0.0010   |
| boat     | 672                    | 0.6418   |
| body     | 948                    | 0.9054   |
| homedest | 453                    | 0.4327   |

Table 4: Missing values distribution.

Table 27 presents the description of features in the dataset.

| feature                   | type        | dtype    | space usage        |
|---------------------------|-------------|----------|--------------------|
| pclass                    | numerical   | uint8    | 9.4 kB             |
| name                      | categorical | object   | $96.4~\mathrm{kB}$ |
| sex                       | categorical | category | $9.7~\mathrm{kB}$  |
| age                       | numerical   | float64  | $16.8~\mathrm{kB}$ |
| sibsp                     | numerical   | uint8    | $9.4~\mathrm{kB}$  |
| parch                     | numerical   | uint8    | $9.4~\mathrm{kB}$  |
| ticket                    | categorical | object   | $75.1~\mathrm{kB}$ |
| fare                      | numerical   | float64  | $16.8~\mathrm{kB}$ |
| cabin                     | categorical | object   | $42.1~\mathrm{kB}$ |
| $\operatorname{embarked}$ | categorical | category | $9.7~\mathrm{kB}$  |
| boat                      | categorical | object   | $46.4~\mathrm{kB}$ |
| body                      | numerical   | float64  | $16.8~\mathrm{kB}$ |
| homedest                  | categorical | object   | $64.5~\mathrm{kB}$ |

Table 5: Features dtypes description.

Table 28 and Table 29 present the description of numerical and categorical features in the dataset.

| feature | count     | mean     | std     | min    | 25%     | 50%      | 75%      | max      |
|---------|-----------|----------|---------|--------|---------|----------|----------|----------|
| pclass  | 1047.0000 | 2.2970   | 0.8369  | 1.0000 | 2.0000  | 3.0000   | 3.0000   | 3.0000   |
| age     | 840.0000  | 29.5327  | 14.2658 | 0.1667 | 21.0000 | 28.0000  | 38.6250  | 80.0000  |
| sibsp   | 1047.0000 | 0.5205   | 1.0500  | 0.0000 | 0.0000  | 0.0000   | 1.0000   | 8.0000   |
| parch   | 1047.0000 | 0.3954   | 0.8942  | 0.0000 | 0.0000  | 0.0000   | 0.0000   | 9.0000   |
| fare    | 1046.0000 | 33.5472  | 51.8097 | 0.0000 | 7.9250  | 14.5000  | 31.2750  | 512.3292 |
| body    | 99.0000   | 160.8990 | 98.3519 | 1.0000 | 73.5000 | 156.0000 | 255.5000 | 328.0000 |

Table 6: Numerical features description.

| index            | count | unique | top                  | $\mathbf{freq}$ |
|------------------|-------|--------|----------------------|-----------------|
| name             | 1047  | 1046   | Connolly, Miss. Kate | 2               |
| sex              | 1047  | 2      | male                 | 677             |
| ticket           | 1047  | 773    | CA. 2343             | 9               |
| cabin            | 234   | 161    | B57 B59 B63 B66      | 5               |
| ${\it embarked}$ | 1046  | 3      | S                    | 737             |
| boat             | 375   | 25     | 13                   | 34              |
| homedest         | 594   | 317    | New York, NY         | 50              |

Table 7: Categorical features description.

### 2 Eda

This part of the report provides basic insides to the data and the informations it holds..

### 2.1 Target variable and missing values

Figure 13 shows the distribution of the target variable.

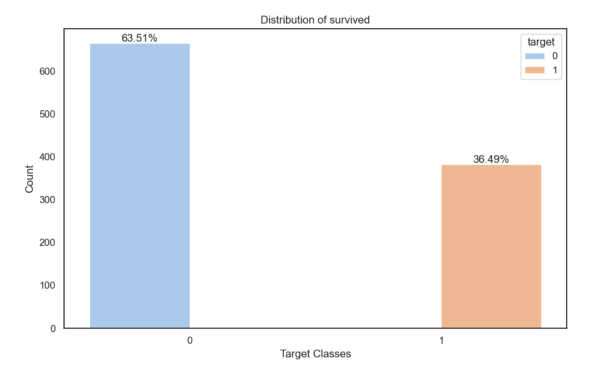


Figure 1: Target distribution.

Figure 2 shows the distribution of missing values in the dataset.

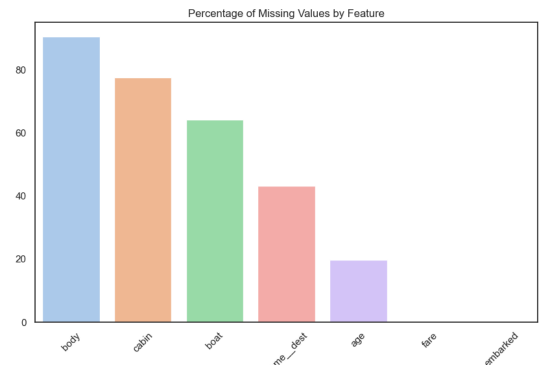


Figure 2: Missing values.

### 2.2 EDA for categorical features

The distribution of categorical features is presented on  $\operatorname{barplot}(s)$  below.

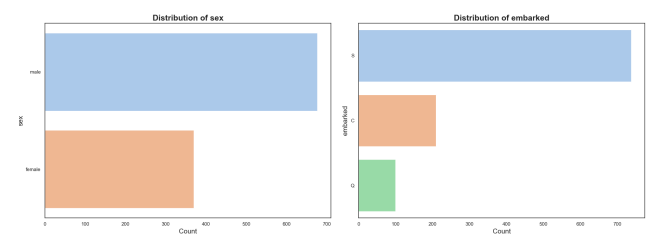


Figure 3: Categorical Features Distribution - Page 1  $\,$ 

### 2.3 EDA for numerical features

The distribution of numerical features is presented on histogram (s) below.

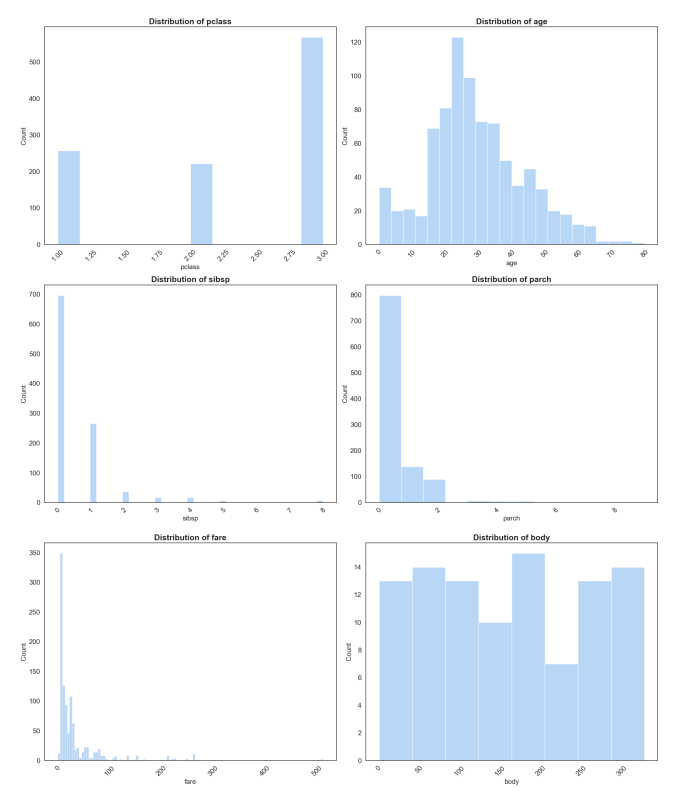


Figure 4: Numerical Features Distribution - Page 1

Figure 16 shows the correlation between features.

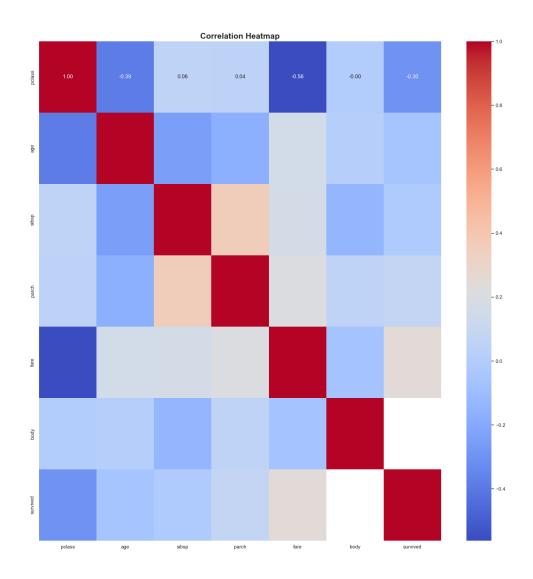


Figure 5: Correlation heatmap.

The boxplot of numerical features is presented on  $\mathrm{chart}(\mathbf{s})$  below.

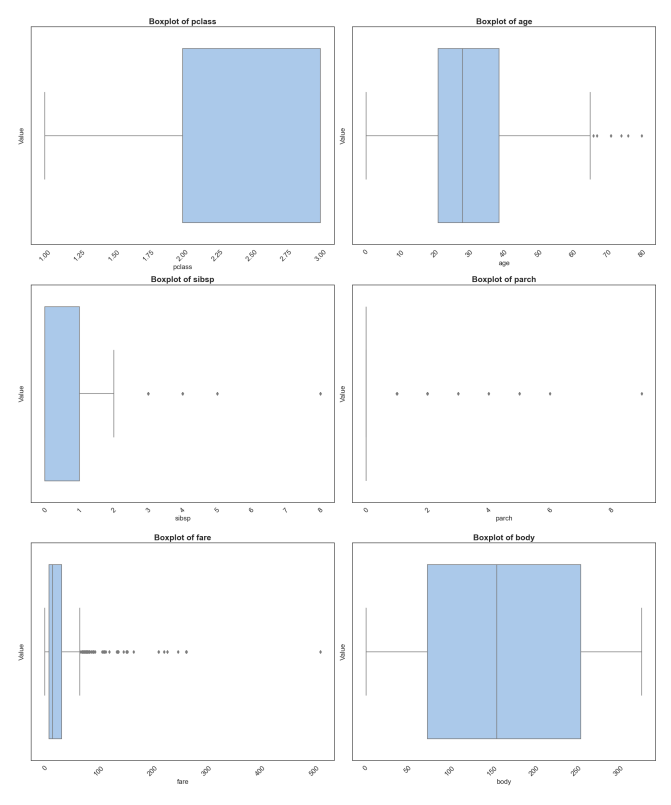


Figure 6: Boxplot page 1

## 3 Preprocessing

This part of the report presents the results of the preprocessing process. It contains required, as well as non required, steps listed below.

Required preprocessing steps:

• Missing data imputation

- Removing columns with 100% unique categorical values
- Categorical features encoding
- Scaling
- Removing columns with 0 variance
- Detecting highly correlated features

#### Additional preprocessing steps:

- Feature selection methods : Correlation with the target or Random Forest feature importance
- Dimention reduction techniques: PCA, VIF, UMAP

Preprocessing process was configured to select up to 3 best unique preprocessing pipelines. Pipelines were scored based on a simple model. Tables below show detailed description of the best pipelines as well as all step combinations that were examined.

| index | steps  |
|-------|--|
| 0     | NAImputer, UniqueFilter, ColumnEncoder, VarianceFilter, CorrelationFilter, ColumnScaler  |
| 1     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector$  |
| 2     | NAImputer,UniqueFilter,ColumnEncoder,VarianceFilter,CorrelationFilter,ColumnScaler,FeatureImportanceRegressSelector  |
| 3     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Feature Importance Class Selector$                           |
| 4     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ PCA Dimention Reducer$                                       |
| 5     | $NAImputer,\ UniqueFilter,\ ColumnEncoder,\ VarianceFilter,\ CorrelationFilter,\ ColumnScaler,\ CorrelationSelector,\ PCADimentionReducer$                         |
| 6     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Feature Importance Regress Selector,\ PCAD imention Reducer$ |
| 7     | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Class Selector, PCAD imention Reducer            |
| 8     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ UMAP Dimention Reducer$                                      |
| 9     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector,\ UMAPD imention Reducer$               |
| 10    | NAImputer,UniqueFilter,ColumnEncoder,VarianceFilter,CorrelationFilter,ColumnScaler,FeatureImportanceRegressSelector,UMAPDimentionReducer                           |
| 11    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Class Selector, UMAPD imention Reducer           |
| 12    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, VIFD imention Reducer   |
| 13    | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector,\ VIFD imention Reducer$                |
| 14    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Regress Selector, VIFD imention Reducer          |
| 15    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Class Selector, VIFD imention Reducer            |

Table 8: Pipelines steps overview.

| index | file name                           | score  | fit duration | score duration |
|-------|-------------------------------------|--------|--------------|----------------|
| 0     | $preprocessing\_pipeline\_0.joblib$ | 0.7680 | a moment     | a moment       |
| 1     | $preprocessing\_pipeline\_1.joblib$ | 0.7595 | 4 seconds    | a moment       |
| 2     | preprocessing_pipeline_2.joblib     | 0.7595 | 4 seconds    | a moment       |

Table 9: Best preprocessing pipelines.

| step | name                | description   | params  |
|------|---------------------|---|---|
| 0    | NAImputer           | Imputes missing data.   | {"numeric_imputer": "median", "categorical_imputer": "most_frequent"} |
| 1    | UniqueFilter        | Removes categorical columns with 100% unique values. Dropped columns: []  | {}  |
| 2    | ColumnEncoder       | Encodes categorical columns using OneHotEncoder (for columns with <5 unique values) or TolerantLabelEncoder (for columns with >=5 unique values). Encodes target variable using LabelEncoder if provided. | {}  |
| 3    | VarianceFilter      | Removes columns with zero variance. Dropped columns: []   | {}  |
| 4    | CorrelationFilter   | Removes one column from pairs of columns correlated above correlation threshold: 0.8.   | {}  |
| 5    | ColumnScaler        | Scales numerical columns using one of 3 scaling methods.  | $\{"method": "standard"\}$  |
| 6    | CorrelationSelector | Selects the top $70.0\%$ (rounded to whole number) of features most correlated with the target variable. Number of features that were selected: $0$   | {"correlation_percent": 0.7}  |
| 7    | PCADimentionReducer | Combines PCA with automatic selection of the number of components to preserve $95\%$ of the variance.   | {"n_components": null}  |

Table 10: Best pipeline No. 0: steps overview.

| index                | count     | mean    | $\operatorname{std}$ | min     | 25%     | 50%     | 75%     | max    |
|----------------------|-----------|---------|----------------------|---------|---------|---------|---------|--------|
| pclass               | 1047.0000 | 0.0000  | 1.0005               | -1.5506 | -0.3551 | 0.8404  | 0.8404  | 0.8404 |
| name                 | 1047.0000 | 0.0000  | 1.0005               | -1.7293 | -0.8667 | -0.0007 | 0.8653  | 1.7313 |
| age                  | 1047.0000 | -0.0000 | 1.0005               | -2.2732 | -0.5655 | -0.0962 | 0.4513  | 3.9711 |
| sibsp                | 1047.0000 | -0.0000 | 1.0005               | -0.4960 | -0.4960 | -0.4960 | 0.4568  | 7.1264 |
| parch                | 1047.0000 | 0.0000  | 1.0005               | -0.4424 | -0.4424 | -0.4424 | -0.4424 | 9.6277 |
| ticket               | 1047.0000 | -0.0000 | 1.0005               | -1.6829 | -0.8990 | 0.0021  | 0.9336  | 1.6697 |
| fare                 | 1047.0000 | 0.0000  | 1.0005               | -0.6477 | -0.4946 | -0.3676 | -0.0435 | 9.2498 |
| $home\_\_dest$       | 1047.0000 | -0.0000 | 1.0005               | -2.7245 | -0.1840 | 0.2345  | 0.3017  | 2.0128 |
| $sex\_female$        | 1047.0000 | 0.0000  | 1.0005               | -0.7393 | -0.7393 | -0.7393 | 1.3527  | 1.3527 |
| $embarked\_C$        | 1047.0000 | -0.0000 | 1.0005               | -0.4994 | -0.4994 | -0.4994 | -0.4994 | 2.0024 |
| $embarked\_Q$        | 1047.0000 | 0.0000  | 1.0005               | -0.3250 | -0.3250 | -0.3250 | -0.3250 | 3.0773 |
| $_{\rm embarked\_S}$ | 1047.0000 | -0.0000 | 1.0005               | -1.5454 | -1.5454 | 0.6471  | 0.6471  | 0.6471 |

Table 11: Best pipeline No. 0: output overview.

| step | name                              | description   | params  |
|------|-----------------------------------|---|---|
| 0    | NAImputer                         | Imputes missing data.   | {"numeric_imputer": "median", "categorical_imputer": "most_frequent"} |
| 1    | UniqueFilter                      | Removes categorical columns with 100% unique values. Dropped columns: []  | {}  |
| 2    | ColumnEncoder                     | Encodes categorical columns using OneHotEncoder (for columns with <5 unique values) or TolerantLabelEncoder (for columns with >=5 unique values). Encodes target variable using LabelEncoder if provided. | {}  |
| 3    | VarianceFilter                    | Removes columns with zero variance. Dropped columns: []   | {}  |
| 4    | CorrelationFilter                 | Removes one column from pairs of columns correlated above correlation threshold: 0.8.   | {}  |
| 5    | ColumnScaler                      | Scales numerical columns using one of 3 scaling methods.  | $\{"method"\colon "standard"\}$                                       |
| 6    | Feature Importance Class Selector | Selects the top $10.0\%$ (rounded to whole number) of features most important according to Random Forest model for classification. Number of features that were selected: $0$                             | {"k": 10.0}   |
| 7    | ${\bf UMAPD imention Reducer}$    | Reduces the dimensionality of the data using UMAP.  | $\{"n\_components": null\}$   |

Table 12: Best pipeline No. 1: steps overview.

| index  | count     | mean   | $\operatorname{std}$ | min    | 25%    | 50%    | <b>75</b> % | max    |
|--|-----------|--------|----------------------|--------|--------|--------|-------------|--------|
| pclass   | 1047.0000 | 0.6485 | 0.4185               | 0.0000 | 0.5000 | 1.0000 | 1.0000      | 1.0000 |
| name   | 1047.0000 | 0.4997 | 0.2891               | 0.0000 | 0.2493 | 0.4995 | 0.7498      | 1.0000 |
| age  | 1047.0000 | 0.3640 | 0.1602               | 0.0000 | 0.2735 | 0.3486 | 0.4363      | 1.0000 |
| sibsp  | 1047.0000 | 0.0651 | 0.1313               | 0.0000 | 0.0000 | 0.0000 | 0.1250      | 1.0000 |
| parch  | 1047.0000 | 0.0439 | 0.0994               | 0.0000 | 0.0000 | 0.0000 | 0.0000      | 1.0000 |
| ticket   | 1047.0000 | 0.5020 | 0.2984               | 0.0000 | 0.2338 | 0.5026 | 0.7804      | 1.0000 |
| fare   | 1047.0000 | 0.0654 | 0.1011               | 0.0000 | 0.0155 | 0.0283 | 0.0610      | 1.0000 |
| $home\_\_dest$                                       | 1047.0000 | 0.5751 | 0.2112               | 0.0000 | 0.5363 | 0.6246 | 0.6388      | 1.0000 |
| $sex\_female$  | 1047.0000 | 0.3534 | 0.4783               | 0.0000 | 0.0000 | 0.0000 | 1.0000      | 1.0000 |
| $embarked\_C$  | 1047.0000 | 0.1996 | 0.3999               | 0.0000 | 0.0000 | 0.0000 | 0.0000      | 1.0000 |
| $embarked\_Q$  | 1047.0000 | 0.0955 | 0.2941               | 0.0000 | 0.0000 | 0.0000 | 0.0000      | 1.0000 |
| $- \underline{\text{embarked}} \underline{\text{S}}$ | 1047.0000 | 0.7049 | 0.4563               | 0.0000 | 0.0000 | 1.0000 | 1.0000      | 1.0000 |

Table 13: Best pipeline No. 1: output overview.

| step | name                              | description   | params  |
|------|-----------------------------------|---|---|
| 0    | NAImputer                         | Imputes missing data.   | {"numeric_imputer": "median", "categorical_imputer": "most_frequent"} |
| 1    | UniqueFilter                      | Removes categorical columns with 100% unique values. Dropped columns: []  | 0   |
| 2    | ColumnEncoder                     | Encodes categorical columns using OneHotEncoder (for columns with <5 unique values) or TolerantLabelEncoder (for columns with >=5 unique values). Encodes target variable using LabelEncoder if provided. | {}  |
| 3    | VarianceFilter                    | Removes columns with zero variance. Dropped columns: []   | {}  |
| 4    | CorrelationFilter                 | Removes one column from pairs of columns correlated above correlation threshold: 0.8.   | {}  |
| 5    | ColumnScaler                      | Scales numerical columns using one of $3$ scaling methods.  | $\{"method": "robust"\}$  |
| 6    | Feature Importance Class Selector | Selects the top $10.0\%$ (rounded to whole number) of features most important according to Random Forest model for classification. Number of features that were selected: $0$                             | {"k": 10.0}   |
| 7    | UMAPDimentionReducer              | Reduces the dimensionality of the data using UMAP.  | {"n_components": null}  |

Table 14: Best pipeline No. 2: steps overview.

| index                       | count     | mean    | $\operatorname{std}$ | min     | 25%     | 50%    | <b>75</b> % | max     |
|-----------------------------|-----------|---------|----------------------|---------|---------|--------|-------------|---------|
| pclass                      | 1047.0000 | -0.7030 | 0.8369               | -2.0000 | -1.0000 | 0.0000 | 0.0000      | 0.0000  |
| name                        | 1047.0000 | 0.0004  | 0.5776               | -0.9981 | -0.5000 | 0.0000 | 0.5000      | 1.0000  |
| age                         | 1047.0000 | 0.0946  | 0.9839               | -2.1410 | -0.4615 | 0.0000 | 0.5385      | 4.0000  |
| sibsp                       | 1047.0000 | 0.5205  | 1.0500               | 0.0000  | 0.0000  | 0.0000 | 1.0000      | 8.0000  |
| parch                       | 1047.0000 | 0.3954  | 0.8942               | 0.0000  | 0.0000  | 0.0000 | 0.0000      | 9.0000  |
| ticket                      | 1047.0000 | -0.0011 | 0.5459               | -0.9194 | -0.4917 | 0.0000 | 0.5083      | 0.9100  |
| fare                        | 1047.0000 | 0.8149  | 2.2179               | -0.6210 | -0.2816 | 0.0000 | 0.7184      | 21.3203 |
| $home\_\_dest$              | 1047.0000 | -0.4828 | 2.0599               | -6.0923 | -0.8615 | 0.0000 | 0.1385      | 3.6615  |
| $sex\_female$               | 1047.0000 | 0.3534  | 0.4783               | 0.0000  | 0.0000  | 0.0000 | 1.0000      | 1.0000  |
| $embarked\_C$               | 1047.0000 | 0.1996  | 0.3999               | 0.0000  | 0.0000  | 0.0000 | 0.0000      | 1.0000  |
| $embarked\_Q$               | 1047.0000 | 0.0955  | 0.2941               | 0.0000  | 0.0000  | 0.0000 | 0.0000      | 1.0000  |
| $\_{\rm embarked}\_{\rm S}$ | 1047.0000 | -0.2951 | 0.4563               | -1.0000 | -1.0000 | 0.0000 | 0.0000      | 0.0000  |

Table 15: Best pipeline No. 2: output overview.

| Category  | Value                            |
|---|----------------------------------|
| Unique created pipelines                                  | 16                               |
| All created pipelines (after exploading each step params) | 48                               |
| All pipelines fit time                                    | 23 seconds                       |
| All pipelines score time                                  | 20 seconds                       |
| scores_count  | 48.0000                          |
| scores_mean   | 0.7352                           |
| $scores\_std$   | 0.0336                           |
| scores_min  | 0.6239                           |
| $scores\_25\%$  | 0.7362                           |
| $scores\_50\%$  | 0.7511                           |
| $scores_{75\%}$   | 0.7511                           |
| scores_max  | 0.7680                           |
| Scoring function  | function                         |
| Scoring model   | ${\bf Random Forest Classifier}$ |

Table 16: Preprocessing pipelines runtime statistics.

## 4 Modeling

#### 4.1 Overview

This part of the report presents the results of the modeling process. There were 5 classification models trained for each of the best preprocessing pipelines.

The following models were used in the modeling process.

- LogisticRegression
- GaussianNB
- SVC
- $\bullet \quad {\bf Decision Tree Classifier}$

#### 4.2 Hyperparameter tuning

This section presents the results of hyperparameter tuning for each of the best 3 models using RandomizedSearchCV. Param grids used for each model are presented in the tables below.

| Category    | Value                                     |
|-------------|---|
| n_neighbors | [5, 10, 15]                               |
| weights     | ['uniform', 'distance']                   |
| algorithm   | ['auto', 'ball_tree', 'kd_tree', 'brute'] |
| leaf_size   | [30, 40, 50]                              |
| p           | [1, 2]                                    |

Table 17: Param grid for model KNeighboursClassifier.

| Category | Value   |
|----------|---|
| 0        | $ \{ "penalty": ["l1"], "C": [0.01, 0.1, 1, 10], "solver": ["liblinear", "saga"] \} $                                     |
| 1        | $ \{ "penalty": ["l2"], "C": [0.01, 0.1, 1, 10], "solver": ["lbfgs", "liblinear", "saga", "newton-cg"] \} $               |
| 2        | $ \label{eq:continuous} \mbox{ ["elasticnet"], "C": [0.01, 0.1, 1, 10], "solver": ["saga"], "l1\_ratio": [0.5, 0.7] } \\$ |

Table 18: Param grid for model LogisticRegression.

| Category      | Value                 |
|---------------|-----------------------|
| priors        | [None]                |
| var_smoothing | [1e-09, 1e-07, 1e-05] |

Table 19: Param grid for model GaussianNaiveClassifier.

| Category     | Value                                |
|--------------|--------------------------------------|
| C            | [0.1, 1, 10, 100, 1000]              |
| kernel       | ['linear', 'poly', 'rbf', 'sigmoid'] |
| degree       | [3, 4, 5]                            |
| gamma        | ['scale', 'auto']                    |
| random_state | [42]                                 |

Table 20: Param grid for model SVC.

| Category              | Value                 |
|-----------------------|-----------------------|
| criterion             | ['gini', 'entropy']   |
| splitter              | ['best', 'random']    |
| $\max\_depth$         | [None, 5, 10, 15, 20] |
| $min\_samples\_split$ | [2, 5, 10]            |
| $min\_samples\_leaf$  | [1, 2, 4]             |
| random_state          | [42]                  |

 ${\bf Table~21:~Param~grid~for~model~Decision Tree Classifier.}$ 

Table 44 presents the best models and pipelines along with their hyperparameters, mean fit time, and test score.

| Model                | Pipeline                | Best params  | Mean fit time | $egin{array}{c} { m Test} \\ { m score} \end{array}$ |
|----------------------|-------------------------|--|---------------|--|
| KNeighborsClassifier | final_pipeline_2.joblib | {"weights": "uniform", "p": 2, "n_neighbors": 15, "leaf_size": 30, "algorithm": "kd_tree"} | a moment      | 0.7611   |
| KNeighborsClassifier | final_pipeline_1.joblib | {"weights": "distance", "p": 2, "n_neighbors": 10, "leaf_size": 40, "algorithm": "auto"}   | a moment      | 0.7356   |
| KNeighborsClassifier | final_pipeline_0.joblib | {"weights": "distance", "p": 1, "n_neighbors": 15, "leaf_size": 30, "algorithm": "brute"}  | a moment      | 0.7341   |

Table 22: Best models results

### 4.3 Interpretability

This section presents SHAP plots for the best model.

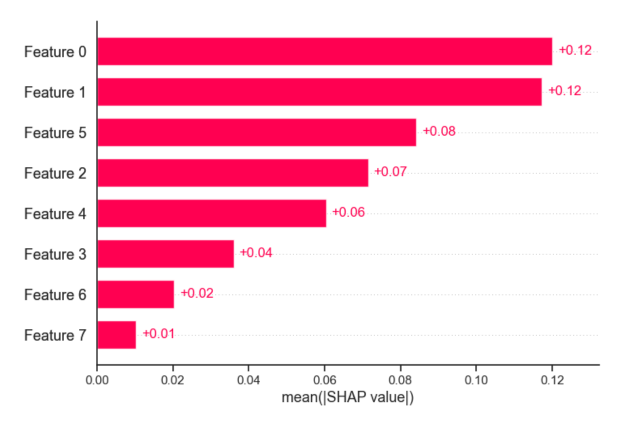


Figure 7: SHAP bar plot for class bar.

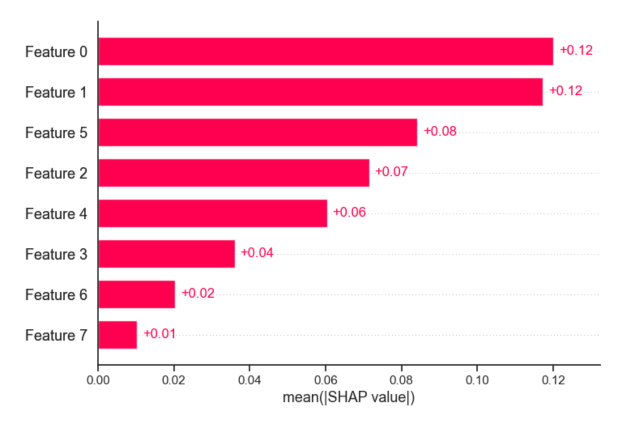


Figure 8: SHAP bar plot for class bar.

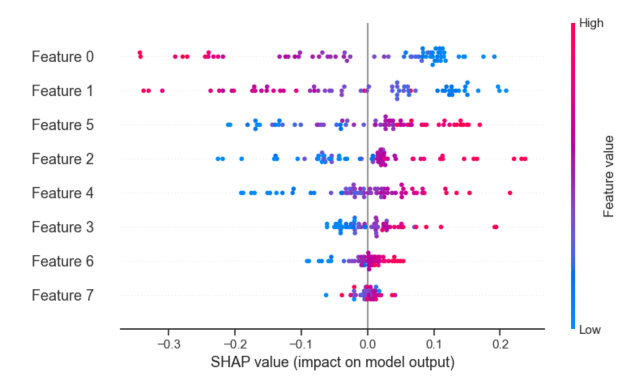


Figure 9: SHAP summary plot for class summary.

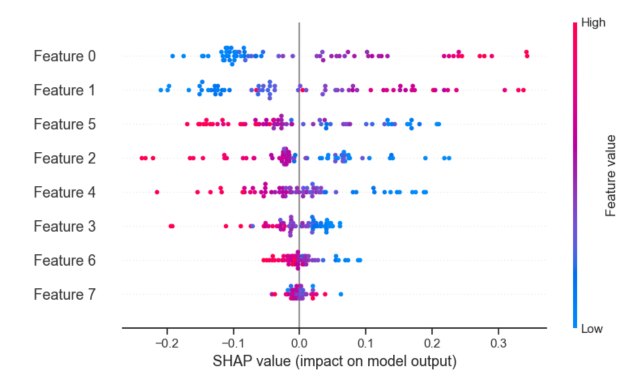


Figure 10: SHAP summary plot for class summary.

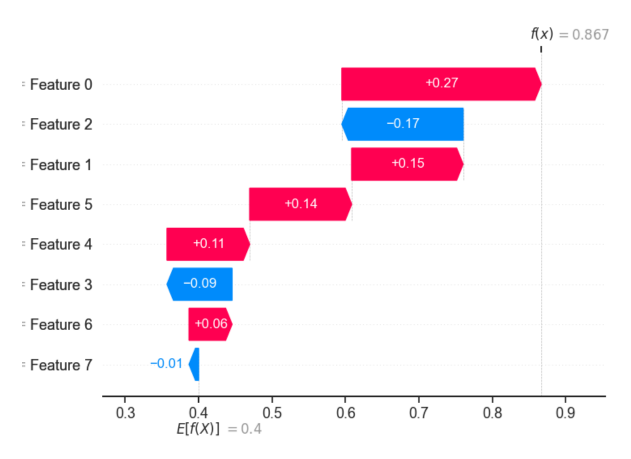


Figure 11: SHAP waterfall plot for class waterfall.

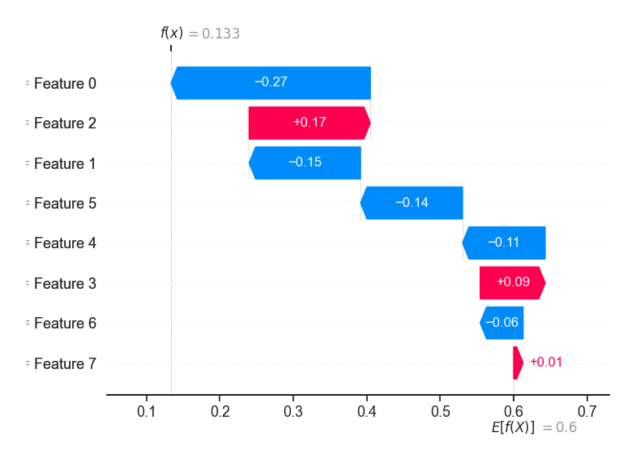


Figure 12: SHAP waterfall plot for class waterfall.

#### Abstract

This raport has been generated with AutoPrep.  $\,$ 

### Contents

### 5 Overview

### 5.1 System

| System                | Darwin   |
|-----------------------|----------|
| Machine               | arm64    |
| Processor             | arm      |
| Architecture          | 64bit    |
| Python Version        | 3.10.5   |
| Physical Cores        | 8        |
| Logical Cores         | 8        |
| CPU Frequency (MHz)   | 3204     |
| Total RAM (GB)        | 16.0000  |
| Available RAM (GB)    | 5.2200   |
| Total Disk Space (GB) | 228.2700 |
| Free Disk Space (GB)  | 13.0700  |

Table 23: System overview.

#### 5.2 Dataset

Task detected for the dataset: multiclass classfication.

Table 24 presents an overview of the dataset including the number of samples, features, and their types.

| Number of samples              | 124 |
|--------------------------------|-----|
| Number of features             | 8   |
| Number of numerical features   | 2   |
| Number of categorical features | 6   |

Table 24: Dataset Summary.

Distribution of the target classes in terms of the number of observations and their percentages is presented in Table 25

| class    | number of observations | fraction |
|----------|------------------------|----------|
| low      | 40                     | 0.3226   |
| high     | 34                     | 0.2742   |
| average  | 32                     | 0.2581   |
| veryhigh | 18                     | 0.1452   |

Table 25: Target class distribution.

Table 26 presents the distribution of missing values in the dataset.

| feature                 | number of observations | fraction |
|-------------------------|------------------------|----------|
| year_zone               | 0                      | 0.0000   |
| year                    | 0                      | 0.0000   |
| strip                   | 0                      | 0.0000   |
| pdk                     | 0                      | 0.0000   |
| ${\rm damage\_rankRJT}$ | 0                      | 0.0000   |
| ${\rm damage\_rankALL}$ | 0                      | 0.0000   |
| $dry\_or\_irr$          | 0                      | 0.0000   |
| zone                    | 0                      | 0.0000   |

Table 26: Missing values distribution.

Table 27 presents the description of features in the dataset.

| feature                 | type        | $\mathbf{dtype}$ | space usage       |
|-------------------------|-------------|------------------|-------------------|
| year_zone               | categorical | category         | $2.9~\mathrm{kB}$ |
| year                    | categorical | category         | 1.8 kB            |
| strip                   | numerical   | uint8            | 1.1 kB            |
| pdk                     | numerical   | uint8            | 1.1 kB            |
| $damage\_rankRJT$       | categorical | category         | $1.6~\mathrm{kB}$ |
| ${\rm damage\_rankALL}$ | categorical | category         | 1.6 kB            |
| dry_or_irr              | categorical | category         | 1.4 kB            |
| zone                    | categorical | category         | 1.4 kB            |

Table 27: Features dtypes description.

Table 28 and Table 29 present the description of numerical and categorical features in the dataset.

| feature | count    | mean   | $\operatorname{std}$ | min    | 25%    | 50%    | 75%    | max     |
|---------|----------|--------|----------------------|--------|--------|--------|--------|---------|
| strip   | 124.0000 | 5.2419 | 3.1632               | 1.0000 | 3.0000 | 5.0000 | 9.0000 | 10.0000 |
| pdk     | 124.0000 | 2.2258 | 1.0580               | 0.0000 | 1.0000 | 2.0000 | 3.0000 | 5.0000  |

Table 28: Numerical features description.

| index                   | count | unique | top | freq |
|-------------------------|-------|--------|-----|------|
| year_zone               | 124   | 21     | 9f  | 11   |
| year                    | 124   | 7      | 91  | 22   |
| ${\rm damage\_rankRJT}$ | 124   | 6      | 1   | 31   |
| ${\rm damage\_rankALL}$ | 124   | 6      | 1   | 36   |
| dry_or_irr              | 124   | 3      | D   | 102  |
| zone                    | 124   | 3      | F   | 61   |

Table 29: Categorical features description.

### 6 Eda

This part of the report provides basic insides to the data and the informations it holds..

### 6.1 Target variable and missing values

Figure 13 shows the distribution of the target variable.

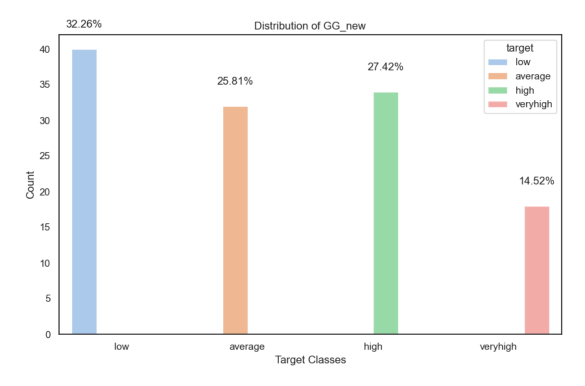


Figure 13: Target distribution.

#### 6.2 EDA for categorical features

The distribution of categorical features is presented on barplot(s) below.

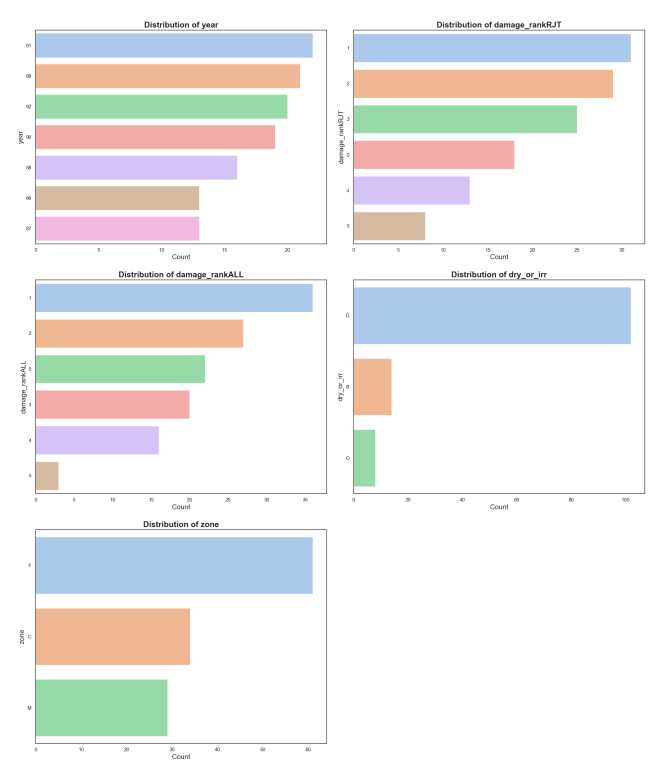


Figure 14: Categorical Features Distribution - Page 1

### 6.3 EDA for numerical features

The distribution of numerical features is presented on histogram(s) below.

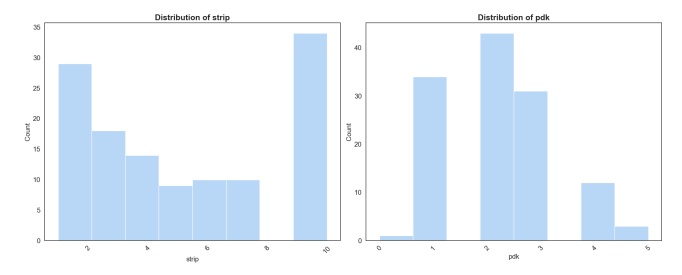


Figure 15: Numerical Features Distribution - Page 1  $\,$ 

Figure 16 shows the correlation between features.

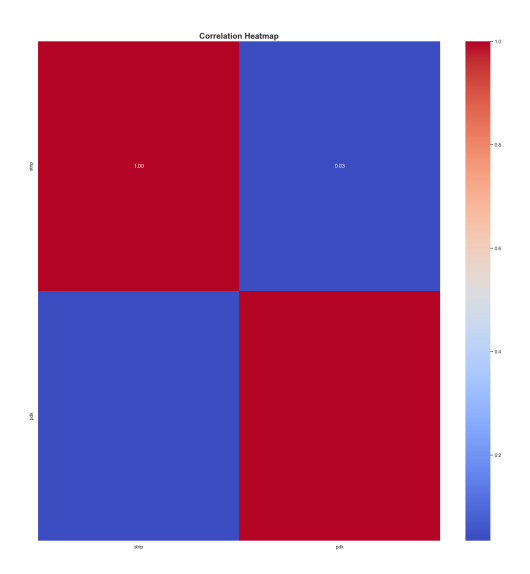


Figure 16: Correlation heatmap.

The boxplot of numerical features is presented on  $\mathrm{chart}(\mathbf{s})$  below.

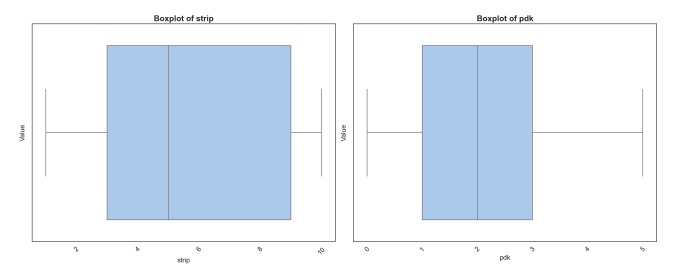


Figure 17: Boxplot page 1

### 7 Preprocessing

This part of the report presents the results of the preprocessing process. It contains required, as well as non required, steps listed below.

Required preprocessing steps:

- Missing data imputation
- Removing columns with 100% unique categorical values
- Categorical features encoding
- Scaling
- Removing columns with 0 variance
- Detecting highly correlated features

Additional preprocessing steps:

- Feature selection methods : Correlation with the target or Random Forest feature importance
- Dimention reduction techniques: PCA, VIF, UMAP

Preprocessing process was configured to select up to 3 best unique preprocessing pipelines. Pipelines were scored based on a simple model. Tables below show detailed description of the best pipelines as well as all step combinations that were examined.

| index | steps  |
|-------|--|
| 0     | NA Imputer,Unique Filter,Column Encoder,Variance Filter,Correlation Filter,Column Scaler   |
| 1     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector$                                |
| 2     | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Regress Selector                         |
| 3     | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Class Selector                           |
| 4     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ PCA Dimention Reducer$                               |
| 5     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector,\ PCAD imention Reducer$        |
| 6     | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Regress Selector, PCAD imention Reducer  |
| 7     | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Class Selector, PCAD imention Reducer    |
| 8     | $NAImputer,\ UniqueFilter,\ ColumnEncoder,\ VarianceFilter,\ CorrelationFilter,\ ColumnScaler,\ UMAPDimentionReducer$                                      |
| 9     | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector,\ UMAPD imention Reducer$       |
| 10    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Regress Selector, UMAPD imention Reducer |
| 11    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Class Selector, UMAPD imention Reducer   |
| 12    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, VIFD imention Reducer                                       |
| 13    | $NA Imputer,\ Unique Filter,\ Column Encoder,\ Variance Filter,\ Correlation Filter,\ Column Scaler,\ Correlation Selector,\ VIFD imention Reducer$        |
| 14    | NA Imputer, Unique Filter, Column Encoder, Variance Filter, Correlation Filter, Column Scaler, Feature Importance Regress Selector, VIFD imention Reducer  |
| 15    | NAImputer, UniqueFilter, ColumnEncoder, VarianceFilter, CorrelationFilter, ColumnScaler, FeatureImportanceClassSelector, VIFDimentionReducer               |

Table 30: Pipelines steps overview.

| index | file name                           | score  | fit duration | score duration |
|-------|-------------------------------------|--------|--------------|----------------|
| 0     | preprocessing_pipeline_0.joblib     | 0.7333 | a moment     | a moment       |
| 1     | $preprocessing\_pipeline\_1.joblib$ | 0.7333 | 7 seconds    | 7 seconds      |
| 2     | preprocessing_pipeline_2.joblib     | 0.6667 | a moment     | a moment       |

Table 31: Best preprocessing pipelines.

| step | name                | description   | params  |
|------|---------------------|---|---|
| 0    | NAImputer           | Imputes missing data.   | {"numeric_imputer": "median", "categorical_imputer": "most_frequent"} |
| 1    | UniqueFilter        | Removes categorical columns with 100% unique values. Dropped columns: []  | {}  |
| 2    | ColumnEncoder       | Encodes categorical columns using OneHotEncoder (for columns with <5 unique values) or TolerantLabelEncoder (for columns with >=5 unique values). Encodes target variable using LabelEncoder if provided. | {}  |
| 3    | VarianceFilter      | Removes columns with zero variance. Dropped columns: []   | {}  |
| 4    | CorrelationFilter   | Removes one column from pairs of columns correlated above correlation threshold: 0.8.   | {}  |
| 5    | ColumnScaler        | Scales numerical columns using one of $3$ scaling methods.  | $\{"method"\colon "standard"\}$                                       |
| 6    | PCADimentionReducer | Combines PCA with automatic selection of the number of components to preserve $95\%$ of the variance.   | {"n_components": null}  |

Table 32: Best pipeline No. 0: steps overview.

| index                   | count    | mean    | $\operatorname{std}$ | min     | 25%     | 50%     | 75%     | max    |
|-------------------------|----------|---------|----------------------|---------|---------|---------|---------|--------|
| year_zone               | 124.0000 | 0.0000  | 1.0041               | -1.5281 | -0.8943 | -0.1022 | 0.8880  | 1.6405 |
| year                    | 124.0000 | -0.0000 | 1.0041               | -1.7377 | -0.6967 | -0.1763 | 0.8646  | 1.3851 |
| strip                   | 124.0000 | -0.0000 | 1.0041               | -1.3465 | -0.7116 | -0.0768 | 1.1929  | 1.5103 |
| pdk                     | 124.0000 | 0.0000  | 1.0041               | -2.1124 | -1.1633 | -0.2143 | 0.7347  | 2.6328 |
| ${\rm damage\_rankRJT}$ | 124.0000 | -0.0000 | 1.0041               | -1.4497 | -0.7475 | -0.0453 | 0.6569  | 2.0613 |
| ${\rm damage\_rankALL}$ | 124.0000 | 0.0000  | 1.0041               | -1.3499 | -0.6189 | 0.1120  | 0.8429  | 2.3048 |
| $dry\_or\_irr\_B$       | 124.0000 | 0.0000  | 1.0041               | -0.3568 | -0.3568 | -0.3568 | -0.3568 | 2.8031 |
| $dry\_or\_irr\_D$       | 124.0000 | -0.0000 | 1.0041               | -2.1532 | 0.4644  | 0.4644  | 0.4644  | 0.4644 |
| $dry\_or\_irr\_O$       | 124.0000 | -0.0000 | 1.0041               | -0.2626 | -0.2626 | -0.2626 | -0.2626 | 3.8079 |
| zone_M                  | 124.0000 | -0.0000 | 1.0041               | -0.5525 | -0.5525 | -0.5525 | -0.5525 | 1.8099 |

Table 33: Best pipeline No. 0: output overview.

| step | name                           | description   | params  |
|------|--------------------------------|---|---|
| 0    | NAImputer                      | Imputes missing data.   | {"numeric_imputer": "median", "categorical_imputer": "most_frequent"} |
| 1    | UniqueFilter                   | Removes categorical columns with 100% unique values. Dropped columns: []  | 0   |
| 2    | ColumnEncoder                  | Encodes categorical columns using OneHotEncoder (for columns with <5 unique values) or TolerantLabelEncoder (for columns with >=5 unique values). Encodes target variable using LabelEncoder if provided. | {}  |
| 3    | VarianceFilter                 | Removes columns with zero variance. Dropped columns: []   | {}  |
| 4    | CorrelationFilter              | Removes one column from pairs of columns correlated above correlation threshold: 0.8.   | {}  |
| 5    | ColumnScaler                   | Scales numerical columns using one of $3$ scaling methods.  | $\{"method": "robust"\}$  |
| 6    | CorrelationSelector            | Selects the top $70.0\%$ (rounded to whole number) of features most correlated with the target variable. Number of features that were selected: $0$   | $\{"correlation\_percent": 0.7\}$                                     |
| 7    | ${\bf UMAPD imention Reducer}$ | Reduces the dimensionality of the data using UMAP.  | {"n_components": null}  |

Table 34: Best pipeline No. 1: steps overview.

| index                   | count    | mean   | $\operatorname{std}$ | min    | 25%    | 50%    | 75%    | max    |
|-------------------------|----------|--------|----------------------|--------|--------|--------|--------|--------|
| year_zone               | 124.0000 | 0.4823 | 0.3169               | 0.0000 | 0.2000 | 0.4500 | 0.7625 | 1.0000 |
| year                    | 124.0000 | 0.5565 | 0.3215               | 0.0000 | 0.3333 | 0.5000 | 0.8333 | 1.0000 |
| strip                   | 124.0000 | 0.4713 | 0.3515               | 0.0000 | 0.2222 | 0.4444 | 0.8889 | 1.0000 |
| pdk                     | 124.0000 | 0.4452 | 0.2116               | 0.0000 | 0.2000 | 0.4000 | 0.6000 | 1.0000 |
| ${\rm damage\_rankRJT}$ | 124.0000 | 0.4129 | 0.2860               | 0.0000 | 0.2000 | 0.4000 | 0.6000 | 1.0000 |
| ${\rm damage\_rankALL}$ | 124.0000 | 0.3694 | 0.2747               | 0.0000 | 0.2000 | 0.4000 | 0.6000 | 1.0000 |
| $dry\_or\_irr\_B$       | 124.0000 | 0.1129 | 0.3178               | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.0000 |
| $dry\_or\_irr\_D$       | 124.0000 | 0.8226 | 0.3836               | 0.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| $dry\_or\_irr\_O$       | 124.0000 | 0.0645 | 0.2467               | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.0000 |
| zone_M                  | 124.0000 | 0.2339 | 0.4250               | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.0000 |

Table 35: Best pipeline No. 1: output overview.

| step | name              | description   | params  |
|------|-------------------|---|---|
| 0    | NAImputer         | Imputes missing data.   | {"numeric_imputer": "median", "categorical_imputer": "most_frequent"} |
| 1    | UniqueFilter      | Removes categorical columns with 100% unique values. Dropped columns: []  | {}  |
| 2    | ColumnEncoder     | Encodes categorical columns using OneHotEncoder (for columns with <5 unique values) or TolerantLabelEncoder (for columns with >=5 unique values). Encodes target variable using LabelEncoder if provided. | {}  |
| 3    | VarianceFilter    | Removes columns with zero variance. Dropped columns: []   | {}  |
| 4    | CorrelationFilter | Removes one column from pairs of columns correlated above correlation threshold: 0.8.   | {}  |
| 5    | ColumnScaler      | Scales numerical columns using one of 3 scaling methods.  | {"method": "standard"}  |

Table 36: Best pipeline No. 2: steps overview.

| index                   | count    | mean    | $\operatorname{std}$ | min     | 25%     | 50%    | 75%    | max    |
|-------------------------|----------|---------|----------------------|---------|---------|--------|--------|--------|
| year_zone               | 124.0000 | 0.0573  | 0.5633               | -0.8000 | -0.4444 | 0.0000 | 0.5556 | 0.9778 |
| year                    | 124.0000 | 0.1129  | 0.6431               | -1.0000 | -0.3333 | 0.0000 | 0.6667 | 1.0000 |
| strip                   | 124.0000 | 0.0403  | 0.5272               | -0.6667 | -0.3333 | 0.0000 | 0.6667 | 0.8333 |
| pdk                     | 124.0000 | 0.1129  | 0.5290               | -1.0000 | -0.5000 | 0.0000 | 0.5000 | 1.5000 |
| ${\rm damage\_rankRJT}$ | 124.0000 | 0.0323  | 0.7149               | -1.0000 | -0.5000 | 0.0000 | 0.5000 | 1.5000 |
| ${\rm damage\_rankALL}$ | 124.0000 | -0.0766 | 0.6868               | -1.0000 | -0.5000 | 0.0000 | 0.5000 | 1.5000 |
| $dry\_or\_irr\_B$       | 124.0000 | 0.1129  | 0.3178               | 0.0000  | 0.0000  | 0.0000 | 0.0000 | 1.0000 |
| $dry\_or\_irr\_D$       | 124.0000 | -0.1774 | 0.3836               | -1.0000 | 0.0000  | 0.0000 | 0.0000 | 0.0000 |
| $dry\_or\_irr\_O$       | 124.0000 | 0.0645  | 0.2467               | 0.0000  | 0.0000  | 0.0000 | 0.0000 | 1.0000 |
| zone_M                  | 124.0000 | 0.2339  | 0.4250               | 0.0000  | 0.0000  | 0.0000 | 0.0000 | 1.0000 |

Table 37: Best pipeline No. 2: output overview.

| Category  | Value                  |
|---|------------------------|
| Unique created pipelines                                  | 16                     |
| All created pipelines (after exploading each step params) | 48                     |
| All pipelines fit time                                    | 18 seconds             |
| All pipelines score time                                  | 17 seconds             |
| scores_count  | 48.0000                |
| scores_mean   | 0.5653                 |
| scores_std  | 0.0848                 |
| scores_min  | 0.3333                 |
| $scores\_25\%$  | 0.5333                 |
| $scores\_50\%$  | 0.5333                 |
| $scores\_75\%$  | 0.6000                 |
| scores_max  | 0.7333                 |
| Scoring function  | function               |
| Scoring model   | RandomForestClassifier |

Table 38: Preprocessing pipelines runtime statistics.

### 8 Modeling

#### 8.1 Overview

This part of the report presents the results of the modeling process. There were 5 classification models trained for each of the best preprocessing pipelines.

The following models were used in the modeling process.

- KNeighborsClassifier
- LogisticRegression
- GaussianNB
- SVC
- $\bullet \quad Decision Tree Classifier \\$

### 8.2 Hyperparameter tuning

This section presents the results of hyperparameter tuning for each of the best 3 models using RandomizedSearchCV. Param grids used for each model are presented in the tables below.

| Category     | Value                                     |
|--------------|---|
| n_neighbors  | [5, 10, 15]                               |
| weights      | ['uniform', 'distance']                   |
| algorithm    | ['auto', 'ball_tree', 'kd_tree', 'brute'] |
| $leaf\_size$ | [30, 40, 50]                              |
| р            | [1, 2]                                    |

Table 39: Param grid for model KNeighboursClassifier.

| Category | Value   |
|----------|---|
| 0        | $ \{ "penalty": ["l1"], "C": [0.01, 0.1, 1, 10], "solver": ["liblinear", "saga"] \} $   |
| 1        | $ \{ "penalty": ["l2"], "C": [0.01, 0.1, 1, 10], "solver": ["lbfgs", "liblinear", "saga", "newton-cg"] \} $   |
| 2        | $ \label{eq:continuous} \mbox{ ["elasticnet"], "C": [0.01, 0.1, 1, 10], "solver": ["saga"], "l1\_ratio": [0.5, 0.7] } \\ \mbox{ (a.5, 0.7] } \mbox{ (b.5, 0.7] } \mbox$ |

Table 40: Param grid for model LogisticRegression.

| Category      | Value                 |
|---------------|-----------------------|
| priors        | [None]                |
| var_smoothing | [1e-09, 1e-07, 1e-05] |

 ${\bf Table~41:~Param~grid~for~model~Gaussian Naive Classifier.}$ 

| Category        | Value                                |
|-----------------|--------------------------------------|
| C               | [0.1, 1, 10, 100, 1000]              |
| kernel          | ['linear', 'poly', 'rbf', 'sigmoid'] |
| degree          | [3, 4, 5]                            |
| gamma           | ['scale', 'auto']                    |
| $random\_state$ | [42]                                 |

Table 42: Param grid for model SVC.

| Category              | Value                 |
|-----------------------|-----------------------|
| criterion             | ['gini', 'entropy']   |
| splitter              | ['best', 'random']    |
| $\max\_depth$         | [None, 5, 10, 15, 20] |
| $min\_samples\_split$ | [2, 5, 10]            |
| $min\_samples\_leaf$  | [1,  2,  4]           |
| ${\rm random\_state}$ | [42]                  |

Table 43: Param grid for model DecisionTreeClassifier.

Table 44 presents the best models and pipelines along with their hyperparameters, mean fit time, and test score.

| Model                | Pipeline                | Best params  | Mean fit time | Test<br>score |
|----------------------|-------------------------|--|---------------|---------------|
| KNeighborsClassifier | final_pipeline_0.joblib | {"weights": "distance", "p": 1, "n_neighbors": 15, "leaf_size": 30, "algorithm": "brute"}  | a moment      | 0.0000        |
| KNeighborsClassifier | final_pipeline_1.joblib | {"weights": "distance", "p": 2, "n_neighbors": 10, "leaf_size": 40, "algorithm": "auto"}   | a moment      | 0.0000        |
| KNeighborsClassifier | final_pipeline_2.joblib | {"weights": "uniform", "p": 2, "n_neighbors": 15, "leaf_size": 30, "algorithm": "kd_tree"} | a moment      | 0.0000        |

Table 44: Best models results

### 8.3 Interpretability

This section presents SHAP plots for the best model.

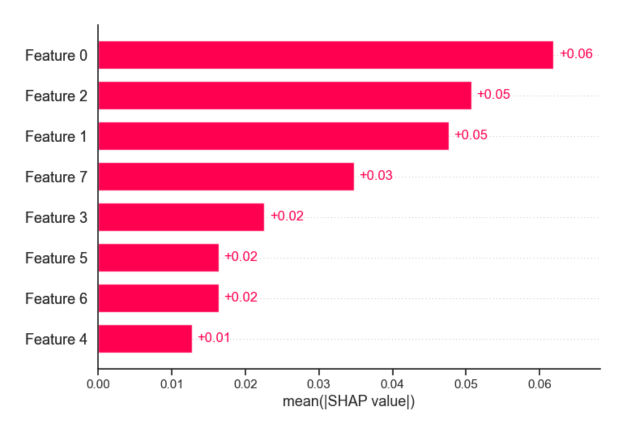


Figure 18: SHAP bar plot for class bar.

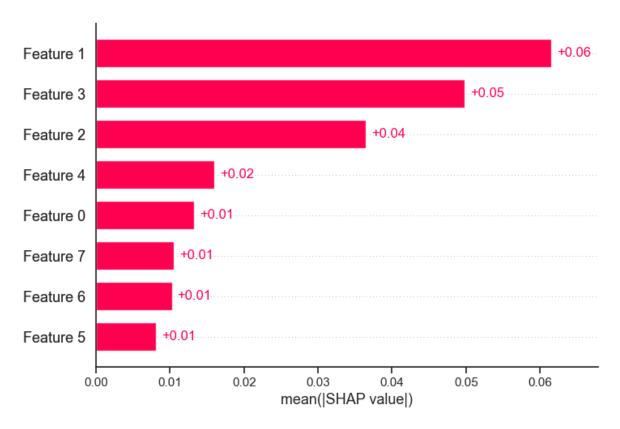


Figure 19: SHAP bar plot for class bar.

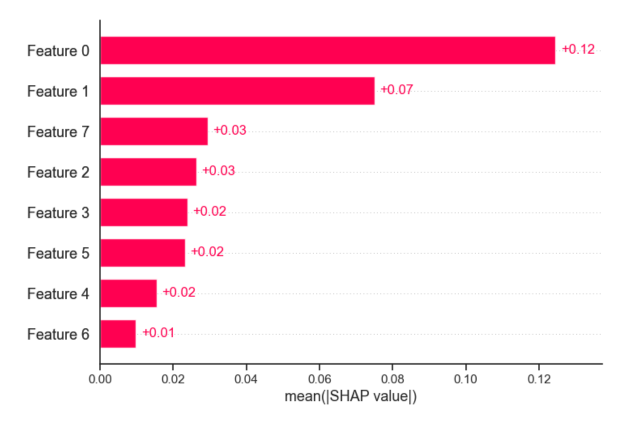


Figure 20: SHAP bar plot for class bar.

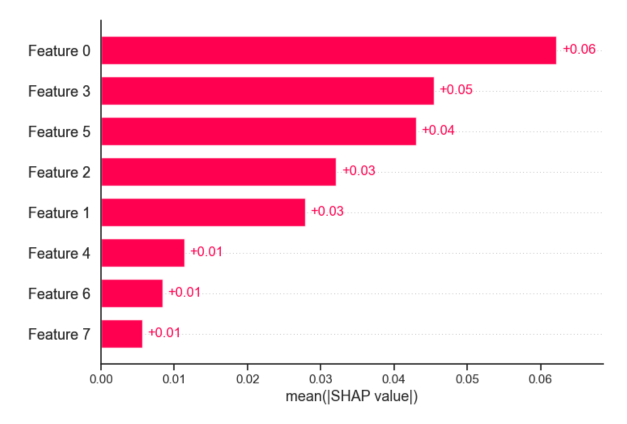


Figure 21: SHAP bar plot for class bar.

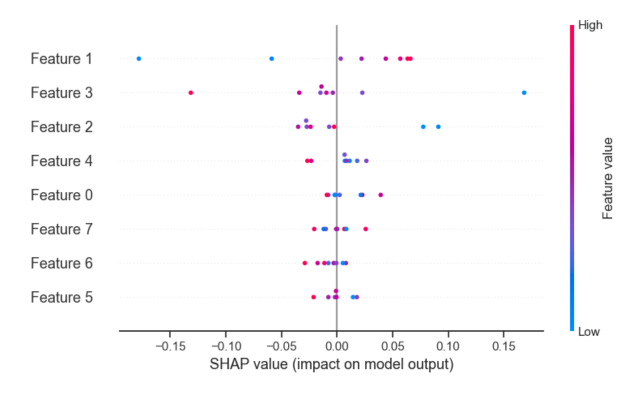


Figure 22: SHAP summary plot for class summary.

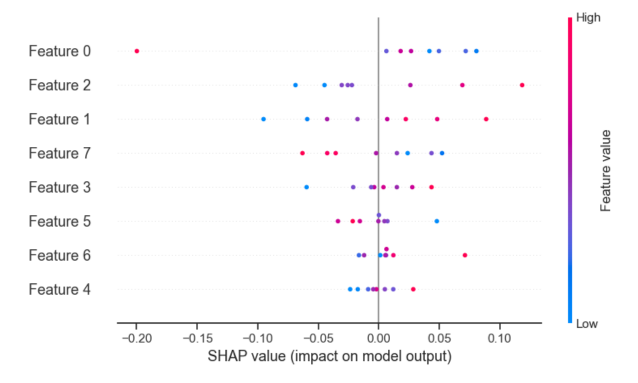


Figure 23: SHAP summary plot for class summary.

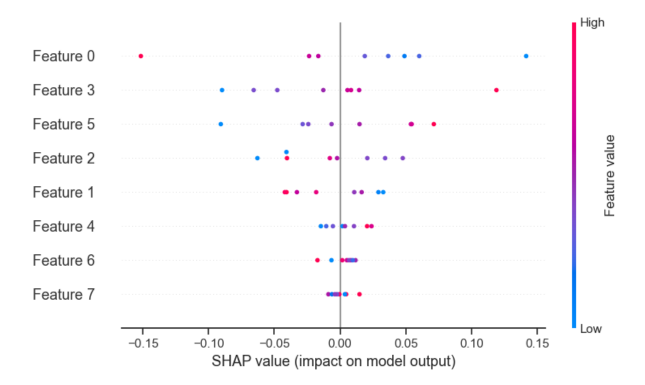


Figure 24: SHAP summary plot for class summary.

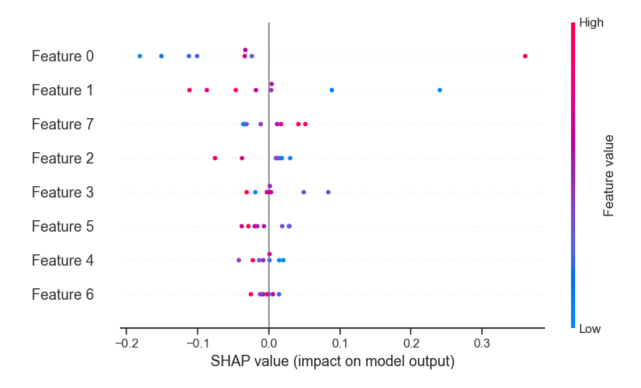


Figure 25: SHAP summary plot for class summary.

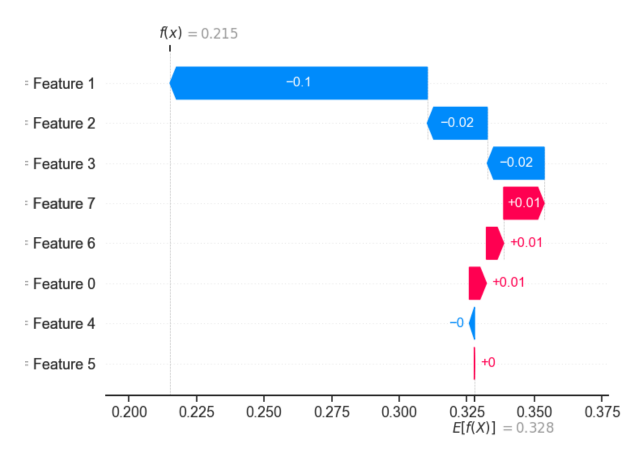


Figure 26: SHAP waterfall plot for class waterfall.

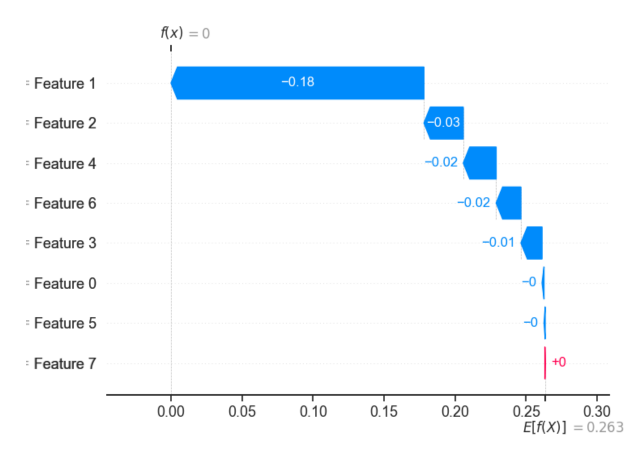


Figure 27: SHAP waterfall plot for class waterfall.

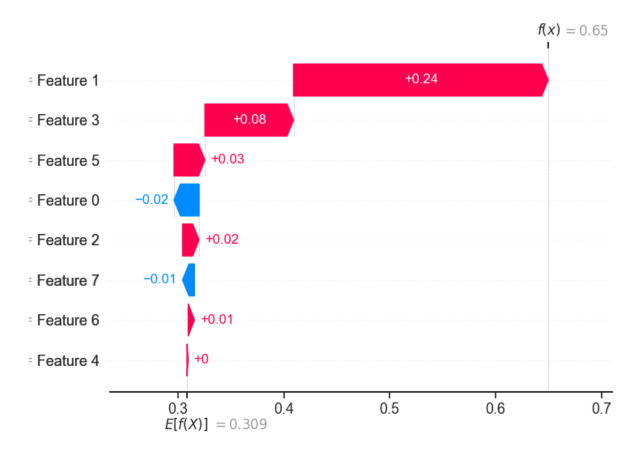


Figure 28: SHAP waterfall plot for class waterfall.

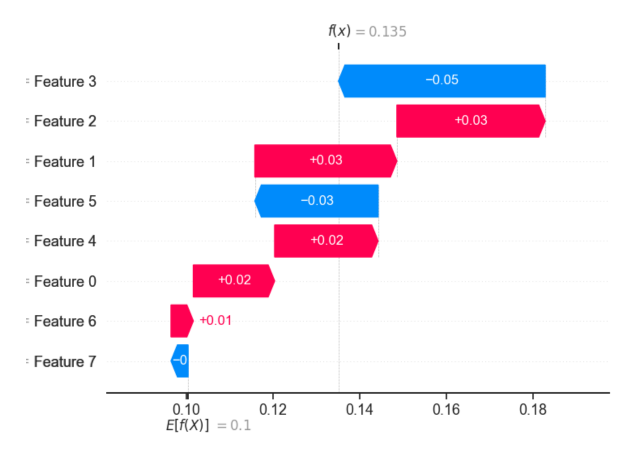


Figure 29: SHAP waterfall plot for class waterfall.