

Data Mining II Project:

Analyzing Data Insights from the IMDb Platform

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Introduction

The goal of this report is to illustrate the caracteristics of the given IMDb dataset, and to show key insights that can be obtained from it. In particular, the focus of many of the observations is based on aspects that could be useful for a product's creation and marketing, in order to optimize the chances of success of a product in the market.

1 Data Understanding and Preparation

TODO: distrib graphs The dataset contains 32 columns and 149531 rows of titles of different types. For each title, the dataset contains information regarding many different aspects. Table 1 lists the initial categorical features.

Feature	Description
originalTitle	Original title, in the original language (?)
isAdult	Whether or not the title is for adult
canHaveEpisodes	Whether the title can have episodes
isRatable	Whether the title can be rated by users
titleType	Type of the title (e.g., movie, tyseries)
countryOfOrigin	Countries where the title was primarily produced
genres	Genres associated with the title
regions	Regions for this version of the title
soundMixes	Technical specification of sound mixes
worstRating (ordinal)	Worst title rating
bestRating (ordinal)	Best title rating
rating (ordinal)	IMDB title rating class

Table 1: Initial categorical features of the IMDb dataset

Of the initial categorical attributes, the following were removed:

- originalTitle, as it did not provide particularly useful information;
- isAdult, as it was almost completely correlated with the *Adult* genre, so a logical OR operation was performed, and the genre only was kept; Interesting to note the fact that in our representation, being that the genres are represented through freq enc, we don't have the info
- canHaveEpisodes, as it was completely correlated with the title type being tvSeries or tvMiniSeries;
- isRatable, as it was always true;
- soundMixes, as it required some domain knowledge to be understood, as well as having issues with the
 values it contained.
- worstRating and bestRating, as they were always 1 and 10, respectively;
- rating, as it was obtainable from the averageRating continuous attribute, through a simple discretization.

Table 2 lists the initial numerical features.

Of the initial numerical attributes, the following were removed:

- endYear, was removed due to it not being meaningful for non-Series titles, and having around 50% of missing values for tvSeries and tvMiniSeries;
- numVotes, as it had a very high correlation with ratingCount;

1.1 Feature Engineering

- totalImages, totalVideos and quotesTotal, were merged through a simple sum operation into a single feature (totalMedia) because of their similar semantic meaning, as well as heavy right skewness;
- awardWins and awardNominations, were merged with the same procedure as above into totalNominations, since they represented the same concept;

Feature	Description
startYear	Release year of the title (series start year for TV)
endYear	TV Series end year
runtimeMinutes	Primary runtime of the title, in minutes
numVotes	Number of votes the title has received
numRegions	Number of regions for this version of the title
totalImages	Total number of images for the title
totalVideos	Total number of videos for the title
totalCredits	Total number of credits for the title
criticReviewsTotal	Total number of critic reviews
awardWins	Number of awards the title won
awardNominations	Number of award nominations excluding wins
ratingCount	Total number of user ratings submitted
userReviewsTotal	Total number of user reviews
castNumber	Total number of cast individuals
CompaniesNumber	Total number of companies that worked for the title
averageRating	Weighted average of all user ratings
externalLinks	Total number of external links on IMDb page
quotesTotal	Total number of quotes on IMDb page
writerCredits	Total number of writer credits
directorCredits	Total number of director credits

Table 2: Initial numerical features of the IMDb dataset

- userReviewsTotal and criticReviewsTotal, were merged with the same procedure as above into reviewsTotal, since they represented the same concept;
- regions and countryOfOrigin were merged through a simple union operation. The resulting feature was then represented trhough frequency encoding on the entire list, as well as counts of the number of countries from each continent. This resulted in eight new features (six continents, one for unknown country codes, and the last for the frequency encoding);
- genre attribute, it was observed that each record contained up to three genres, listed in alphabetical order—indicating that the order did not convey any semantic information about the title. To represent this information, three separate features were created, each corresponding to one of the genres. These features were encoded using frequency encoding, sorted in descending order of frequency across the dataset. A value of 0 was used to indicate missing genres—either when no genres were present or to fill the remaining slots when fewer than three were available;
- runtimeMinutes had a very high number of missing values (add %). Since the feature had high relevance in the domain, it was imputed with random sampling from a interquartile range, separately for each title type.

eventually, add description of the imputation procedure for tasks which involved title Type

castNumber, writerCredits, directorCredits with and without totalCredits; deltacredits

2 Outliers

2.1 Finding Baseline

In this outlier analysis section, our primary objective was to identify the top outliers in the dataset using three well-established methods- Local Outlier Factor, Isolation Forest, and Angle-Based Outlier Detection. To establish a baseline for model performance, we initially employed two supervised learning algorithms- Decision Tree and K-Nearest Neighbors. To enhance the alignment between the later module tasks we defined a categorical target variable, rating_bin, by dividing the continuous averageRating into six distinct classes. The classes were defined as follows:

$$0 = [0.5); 1 = [5.6); 2 = [6.7); 3 = [7.8); 4 = [8.9); and 5 = [9.10]$$

		LOF	IF	ABOD
1%	KNN	42	42	41
170	DT	39	39	40
5%	KNN	42	42	41
J /0	DT	39	39	40
10%	KNN	43	42	41
10/0	DT	40	39	40

Table 3: Accuracy at different threshold

The value count for each class was 12856, 19576, 37032, 49164, 25414, and 5489 respectively.

We then performed a grid search with cross-validation (GridSearchCV) on both models to identify the best hyperparameters. Since our dataset was large, we conducted the grid search on a 10% stratified sample to optimize computational efficiency. For K-NN, the optimal parameters were-

```
metric = 'manhattan', n neighbors = 122, weights = 'distance'
```

However, to strike a balance between accuracy and computational efficiency, we restricted our model to use 50 n_neighbors. For Decision Tree, the optimal parameters were-

```
criterion = 'gini', max_depth = 10, min_samples_leaf = 4, min_samples_split = 10, splitter = 'random'
```

We trained both models on the entire training dataset and evaluated their performance on the test set. We split our training dataset into training (80%) and validation (20%) sets. We computed the baseline accuracy without removing any outliers, which was 36% for K-NN and 32% for Decision Tree.

2.2 Finding Threshold

Next, we applied the three outlier detection methods to identify and remove outliers from the training dataset. We experimented with different contamination levels (0.01, 0.05, 0.1) to determine the optimal proportion of outliers to remove. After removing the identified outliers, we retrained both models on the cleaned training dataset and evaluated their performance on the test set. We observed that removing outliers generally improved model accuracy, but different contamination levels had no significant impact on the results as shown in table 3. Only the results from LOF with a contamination level of 0.1 showed an improvement of 1%. Therefore, we fixed the contamination level at 10% for all three methods to maintain consistency. Subsequently, we combined the results of the three methods by aggregating the outlier score and removed those rows that were flagged as outliers by at least two out of the three methods, which accounted for approximately 3% of the dataset.

2.3 Outlier Detection Conclusion

In conclusion, our anomaly detection task revealed a consistent trend: both models KNN and DT performed better than the baseline after the removal of outliers. This outcome sets the foundation for our subsequent focus on model explainability in the later sections.

From the T-SNE visualization, we observed that LOF predominantly identified outliers at the edges of the data distribution 1, whereas IF detected them primarily within a clustered region 2. ABOD, on the other hand, captured outliers both at the edges and within dense clusters 3. This variation can be explained by the fundamental differences between the algorithms: LOF emphasizes anomalies in low-density regions, while IF isolates points distant from the main distribution. ABOD, which evaluates outliers based on the angular relationships of points, reflects a hybrid behavior by marking anomalies in both sparse and dense regions. Importantly, since the dataset is dominated by a single high-density region, most points lack anomalous neighbors, explaining why ABOD highlighted relatively fewer strong anomalies. To ensure computational efficiency, we implemented the 'fast' version of ABOD, which approximates angle-based detection using a specified number of neighbors rather than exhaustively computing angles across all data points.

Overall, as we can see from table 3 the removal of outliers with different threshold led to only marginal gains in predictive performance. However, the differences in detection patterns across methods provide valuable insights into the structure and density of the data distribution, reinforcing the importance of combining multiple approaches for a more comprehensive anomaly detection strategy. Therefore, we combined the results of all three methods to identify the common outliers.

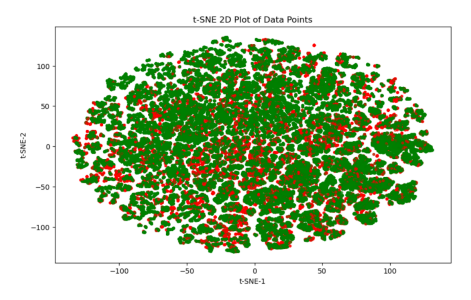


Figure 1: T-SNE visualization showing LOF outlier detection patterns.

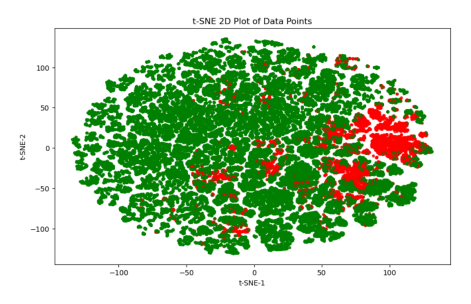


Figure 2: T-SNE visualization showing IF outlier detection patterns.

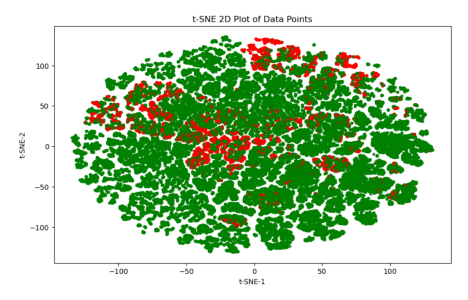


Figure 3: T-SNE visualization showing ABOD outlier detection patterns.

3 Imbalanced Learning

- 3.1 Undersampling
- 3.2 Oversampling
- 3.2.1 SMOTE

4 Advanced Classification

In this section, classification results are showcased for two target variables: averageRating (properly binned into 5 classes), and titleType (with 6 classes).

We then applied multiple classification models using the data as preprocessed previously (see Section ??). The first target variable is titleType, which includes six categories: movie, short, tvEpisode, tvSeries, tvSpecial, and video. The classes are not equally distributed, with tvSpecial and video being significantly underrepresented compared to the others. Entries labeled as videoGame were removed from both the training and testing sets, as they were too few to be useful for classification. The remaining categories were merged into broader groups according to the following mapping: movie and tvMovie were grouped as movie, short and tvShort were grouped as short, tvSeries and tvMiniSeries were grouped as tvSeries, while tvEpisode, tvSpecial and video were left unchanged. All feature columns were standardized using a StandardScaler. In addition, the variable canHaveEpisodes was removed prior to training, since it provides direct information about the target titleType and could therefore introduce data leakage.

4.1 Logistic Regression

For the classification of the titleType variable, the target was transformed into numerical labels using LabelEncoder and all numerical features were scaled with StandardScaler to ensure comparability across variables. Since the problem is multi-class, we chose to present the results using the One-vs-Rest (OVR) approach, which trains a binary classifier for each class. We also tested the multinomial strategy, but it was significantly slower and produced comparable results, so OVR was selected for efficiency.

To optimize the model, a hyperparameter search was performed using RandomizedSearchCV with StratifiedKFold (5 folds), ensuring that the class distribution was preserved in each fold. The solver was set to saga, and the parameters tested included the regularization term C (50 values logarithmically spaced between 10^{-3} and 10^{2}), penalty (12 and 11), and class_weight (None and balanced). The hyperparameter search was performed using f1_macro as the scoring metric to balance performance across all classes. The best parameters selected by the search were C = 6.16, penalty = l1, and class_weight = balanced.

For computational efficiency, the search was conducted on a 10% stratified sample of the dataset, which was approximately representative of the original class distribution. The final model was then refitted on the full dataset using the best parameters. Evaluation on the test set was carried out using the confusion matrix, classification report, and one-vs-rest ROC curves for each class. The main performance metrics are summarized in Table 4, and the corresponding ROC curves are shown in Figure 4.

Table 4: Classification report for titleType

Class	Precision	Recall	F1-score
tvEpisode	0.89	0.88	0.89
movie	0.92	0.64	0.76
short	0.75	0.87	0.81
tvSeries	0.51	0.35	0.41
video	0.20	0.48	0.28
tvSpecial	0.07	0.49	0.11
Accuracy		0.75	
Macro avg	0.56	0.62	0.54
Weighted avg	0.83	0.75	0.78

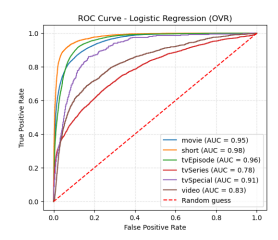


Figure 4: ROC Logistic Regression

From the results, we observe that the model achieves high performance for the movie, short, and tvEpisode classes, with F1-scores of 0.76, 0.81, and 0.89, respectively. The model performs less well on tvSeries, tvSpecial, and video, likely due to lower support in the dataset. Overall, the model reaches an accuracy

of 0.75, a macro-average F1 of 0.54, and a weighted F1 of 0.78. These results highlight that while the model discriminates well among the more common classes, its performance is still limited for rarer classes. This pattern is also reflected in the ROC curves shown in Figure 4, where the model clearly separates the more frequent classes, while discrimination is more limited for the less common categories.

Furthermore, coefficient analysis highlighted the main drivers for each class. Globally, totalNomitations, numRegions, and runtimeMinutes were most influential. For individual classes, for example, movie is positively influenced by totalNomitations but negatively by genre3; short is positively influenced by totalNomitations and negatively by companiesNumber; tvEpisode is positively influenced by Europe and negatively by numRegions. Building upon the approach described for titleType, we trained a Logistic Regression model for the multi-class rating_class variable. All numerical features were scaled and, in addition, the categorical variable titleType was included as a predictor and processed via One-Hot Encoding.

Hyperparameters were optimized using again RandomizedSearchCV with StratifiedKFold (5 folds), performed on a 10% stratified sample of the data for computational efficiency. The scoring metric was f1_macro, and the search explored the same set of parameters used for titleType. The optimal configuration was found to be: C = 0.08, penalty = 12, and class_weight = balanced.

The best parameters were then used to fit the model on the full dataset, and evaluation on the test set was carried out.

The results for the rating_class target are reported in Table 5 and Figure 5. Overall, the model shows limited predictive ability (accuracy = 0.27, macro F1 = 0.25), with marked variability across classes. The extreme intervals, [1,5) and [9,10), are detected with relatively high recall (0.44 and 0.57), but their low precision yields modest F1-scores. In contrast, the central ranges, which dominate the distribution, prove more difficult to classify: [6,7) reaches only 0.13 in F1, while [7,8) performs slightly better at 0.40.

Regarding ROC curves: discrimination is stronger for the extreme categories (AUCs of 0.75 and 0.76), whereas separability is weaker in the central intervals ([6,7): 0.60, [7,8): 0.64). This suggests that Logistic Regression tends to identify outlier ratings more effectively, while struggling to capture subtle differences in the middle of the rating scale.

Table 5: Classification report for rating_class

Class	Precision	Recall	F1-score
[1, 5)	0.20	0.44	0.27
[5, 6)	0.26	0.32	0.29
[6, 7)	0.39	0.08	0.13
[7, 8)	0.48	0.34	0.40
[8, 9)	0.25	0.22	0.24
[9, 10)	0.09	0.57	0.16
Accuracy		0.27	
Macro avg	0.28	0.33	0.25
Weighted avg	0.35	0.27	0.27

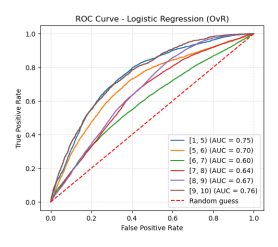


Figure 5: ROC curves for rating_class (OvR)

4.2 Support Vector Machines

We applied Support Vector Machines (SVM) to the titleType classification task. Both linear and non-linear kernels were explored in order to evaluate how decision boundary complexity influences predictive performance. The first experiment used a Linear SVM trained on the full dataset. A grid search with five-fold cross validation was carried out on the parameters $C \in \{0.01, 0.1, 1, 10, 100\}$ and $max_iter \in \{1000, 5000, 10000\}$. The optimal configuration, with C = 100 and $max_iter = 1000$, achieved a test accuracy of 0.81. While precision and recall were high for majority classes (movie, short, tvEpisode), the classifier failed on tvSeries, tvSpecial, and video, indicating that a linear decision boundary is insufficient for this problem.

Non-linear kernels were then evaluated. A grid search was first performed on a stratified 10% subset of the training set to efficiently explore a wide range of hyperparameters for each kernel, since a full search on the complete dataset would have been computationally prohibitive. For the RBF kernel, C was varied from 0.01 to 1000 and γ between scale and auto. The polynomial kernel was tested with C from 0.01 to 100, degree 2–4, γ as scale or auto, and coef0 0 or 1. The sigmoid kernel was explored over C 0.01–100, γ scale/auto, and coef0 0 or 1. Remember to fix C!

The best configuration for each kernel, reported in Table 6, was then retrained on the full dataset and evaluated on the test set. Both RBF and polynomial kernels reached approximately 0.90 test accuracy, substantially outperforming the linear baseline and sigmoid. The RBF kernel was selected as the reference non-linear model due to slightly more stable results and improved recall on the under-represented classes.

ROC curves were used to evaluate class separability showing excellent separation for majority classes, although minority categories remained problematic.

I will change the text and explain the figures better.

To address class imbalance, the RBF kernel was retrained with class_weight=balanced, which penalizes misclassification of under-represented classes. This model reached a slightly lower overall accuracy of 0.84, but recall for tvSpecial and video improved, providing a more equitable classification across categories. Confusion matrices (Figure 7) illustrate that tvSpecial and video ... Analysis of the support vectors confirmed this effect. In the unbalanced RBF, nearly all points of minority classes became support vectors, while in the balanced model the total number of support vectors increased and was more evenly distributed across classes, indicating a more complex but fairer decision function.

Table 6 summarizes the main results, including the parameters used for each kernel and the corresponding test performance.

\mathbf{Model}	Best Params (main)	Test Accuracy	Macro F1-score
Linear SVM	$C = 100, max_iter = 1000$	0.81	0.45
RBF kernel	$C = 10, \gamma = \text{scale}$	0.90	0.64
Polynomial kernel	$C = 10$, degree=3, $\gamma = \text{auto}$	0.90	0.64
Sigmoid kernel	$C=0.1,\gamma=\mathrm{auto}$	0.65	0.36
RRF (balanced)	$C = 10$ $\gamma = \text{scale balanced}$	0.84	0.65

Table 6: Comparison of SVM models on the IMDb classification task.

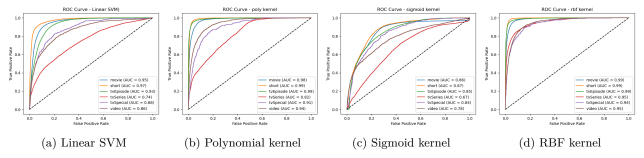


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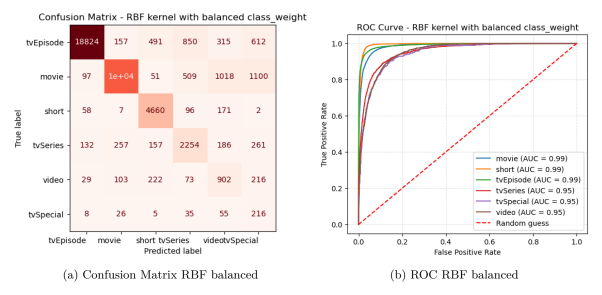


Figure 7: Confusion Matrix and ROC Curve for the SVM (kernel rbf and balanced class weight) on the titleType classification task.

We also applied SVM to the averageRating classification task. The same kernels and hyperparameter search strategies were used as for titleType.

We then applied the same methodology to the rating classification task.

A Linear SVM was first tested using the same hyperparameter grid as before. The best configuration (C = 100, $max_i ter = 1000$) achieved only 0.37 accuracy and a macro F1-score of 0.28, confirming (perchè confirming?) that a linear decision boundary is inadequate for this task.

We therefore moved to non-linear kernels. As for the previous experiment, a grid search on a stratified 10% subset of the training set was conducted. The optimal configurations were C=10, $\gamma=10$, degree=2, $\gamma=10$, coef0 = 1 for the polynomial kernel, and C=10, $\gamma=10$, coef0 = 0 for the sigmoid kernel. These models were then retrained on the full dataset.

Results were generally lower than in the titleType task, with the RBF and polynomial kernels both reaching around 0.42 macro F1, while sigmoid performed substantially worse (macro F1 \approx 0.36). Confusion matrices showed that the models correctly identified the most populated bins, but failed on the tails ([1,6] and [9,10]). Finally, to mitigate imbalance, the RBF kernel was retrained with $class_weight = balanced$. This increased recall on minority classes, at the cost of a slight drop in overall accuracy, producing a fairer but more complex decision function. However, even the balanced model struggled to capture the extremes of the rating distribution.

4.3 Ensemble methods

Boosting and Random Forest models were trained on the classification tasks, while being optimized via Stratified Randomized Search with 5-fold cross-validation over a predefined hyperparameter space. Table 7 shows the best hyperparameters found for Random Forest and AdaBoost on the averageRating task.

For Random Forest, a relatively high maximum depth as well as low values for minimum samples per split and leaf indicate that the individual trees are quite complex.

For AdaBoost, the learning rate is very low, leading to slow, incremental learning. The base estimator is a decision tree with considerable depth and high minimum samples per split and leaf, indicating that each weak learner is relatively complex and robust to overfitting. This configuration allows AdaBoost to focus on correcting errors made by these strong base learners.

Random Forest				
n_estimators	97			
max_depth	19			
min_samples_split	2			
min_samples_leaf	6			
max_features	0.91			
criterion	$_{ m gini}$			
class_weight	None			
${f AdaBoost}$				
n_estimators	3			
learning_rate	0.03			
estimatormax_depth	14			
<pre>estimatormin_samples_split</pre>	18			
<pre>estimatormin_samples_leaf</pre>	10			

Table 7: Hyperparameters found for ensemble models.

The two models use very different numbers of estimators, with Random Forest employing a much larger ensemble. This makes it so that the two models follow different strategies: Random Forest relies on averaging many diverse trees to reduce variance, while AdaBoost focuses on sequentially improving a smaller number of strong learners.

Another interesting difference between the two is how feature importances are distributed. In Random Forest, importance is spread across many features, with the top four most important ones accounting for 50% of the total importance. These were ratingCount, startYear, runtimeMinutes and deltaCredits. In contrast, AdaBoost assings 50% of the total importance to runtimeMinutes alone.

Table 8 summarizes the classification report for both models. Although the accuracy of the two models is the same, AdaBoost outperforms Random Forest in the macro-averaged metrics, as well as the weighted ones (here not reported). This indicates that AdaBoost is better at handling the class imbalance in the dataset, achieving slightly higher precision and recall across all classes.

Model	Accuracy	Macro Precision	Macro Recall	Macro F1-score
Random Forest	0.45	0.47	0.35	0.37
AdaBoost	0.45	0.50	0.36	0.39

Table 8: Performances of the models on the averageRating classification task.

Performances of both models are limited, and the results show that the different classes are not well separated. This can be observed in the confusion matrix in figure 8a. The matrix also shows that many of the

misclassifications occur within adjacent classes, which is expected given the ordinal nature of the target variable.

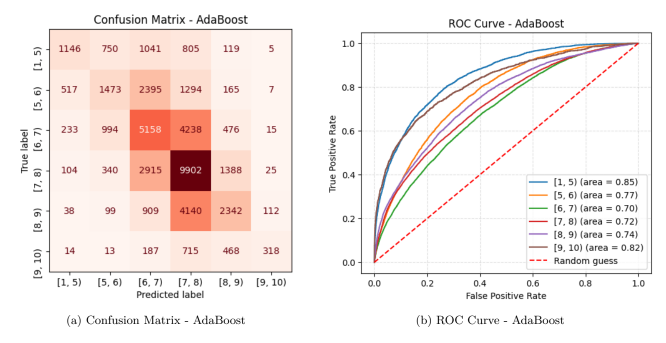


Figure 8: Confusion matrix and ROC Curve for AdaBoost on the averageRating classification task.

Figure 8b shows the ROC curve for AdaBoost. AUCs are generally high, with the lowest ones being 0.70 and 0.72, although these correspond to the highest-represented classes. This suggests that the models are better at separating the extreme classes, while the more frequent intermediate ones are more difficult to distinguish.

Table 9 shows the best hyperparameter configurations found for Random Forest and AdaBoost on the titleType task.

For Random Forest, the trees are quite deep and complex, with low minimum samples per split and leaf.

For AdaBoost, the learning rate is very low, leading to slow, incremental learning. The base estimator is a decision tree with considerable depth and higher minimum samples per split and leaf than Random Forest's trees, indicating that each weak learner is slightly less complex.

Again, the two models use a very different number of estimators, with Random Forest employing a much larger ensemble. For feature importances, both models assign over half of the importance to runtimeMinutes, indicating a high dependence on this feature for classification.

Random Forest			
n_estimators	42		
max_depth	19		
min_samples_split	4		
min_samples_leaf	3		
max_features	0.74		
criterion	gini		
class_weight	None		
${f AdaBoost}$			
n_estimators	11		
learning_rate	0.03		
estimatormax_depth	14		
estimatormin_samples_split	18		
estimatormin_samples_leaf	10		

Table 9: Hyperparameter search space for ensemble models.

Table 10 summarizes the classification report for both models.

Model	Accuracy	Macro Precision	Macro Recall	Macro F1-score
Random Forest	0.92	0.84	0.71	0.75
AdaBoost	0.92	0.81	0.70	0.73

Table 10: Performances of the models on the titleType classification task.

Figures 9a shows the confusion matrix for Random Forest. Consistently good performances can be observed across the most represented classes. video and tvSpecial are the classes that cause the most problems, since they are often misclassified as the more frequent classes. The class movie attracts most of these misclassifications, likely due to similar durations of the products in these categories. Likely due to the same reason, video

is also often misclassified as short.

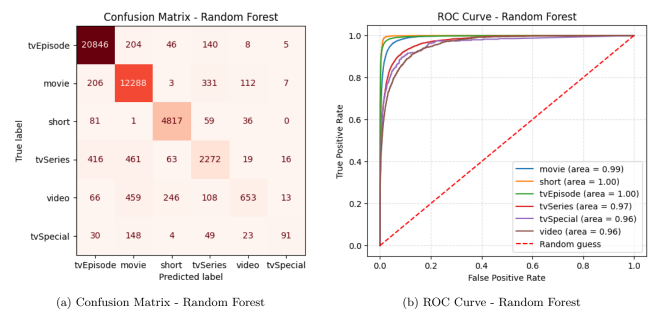


Figure 9: Confusion matrix and ROC Curve for Random Forest on the titleType classification task.

The ROC curve shows high AUCs for all classes, with the lowest ones being for the aformentioned less represented classes, both achieving 0.96. This indicates that the model is very good at maintaining a low false positive rate for these, while correctly identifying the more represented classes.

4.4 Neural Networks

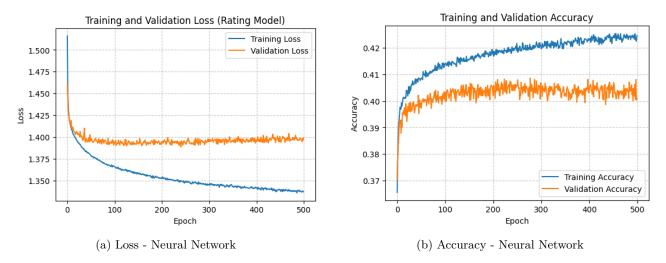


Figure 10: Training and validation loss and accuracy for the neural network on the averageRating classification task.

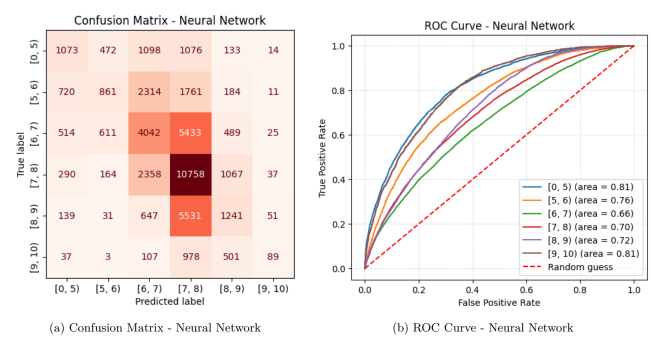


Figure 11: Confusion Matrix and ROC Curve for the Neural Network on the averageRating classification task.

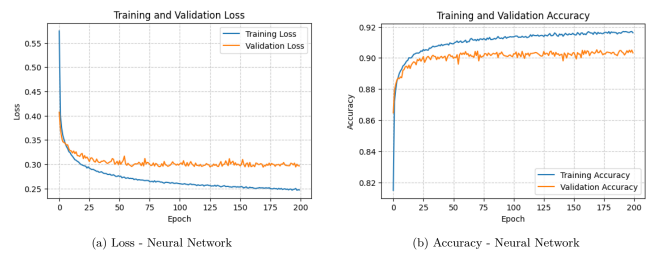


Figure 12: Training and validation loss and accuracy for the neural network on the titleType classification task.

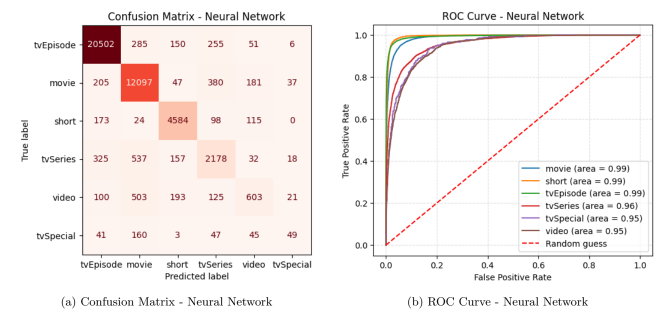


Figure 13: Confusion Matrix and ROC Curve for the Neural Network on the titleType classification task.

4.5 Model Comparison

5 Advanced Regression

The chosen target variable is averageRating, which represents the average rating (on a 1–10 scale) assigned by IMDb users to each title. The exploratory data analysis showed that its distribution is approximately normal, with most titles concentrated in the range between 6 and 7.

5.1 Random Forest Regression

We applied the *Random Forest Regression* algorithm on the task. Before training the model, although not strictly necessary for tree-based models, we standardized the numerical features for consistency and transformed the categorical feature titleType using *One-Hot Encoding*.

The hyperparameters were optimized using RandomizedSearchCV with 5-fold cross-validation, exploring different values for the number of trees (100, 200, 300, 400, 500), the maximum depth (None, 10, 15, 20, 25, 30), the minimum number of samples required for a split (2, 5, 10, 15) and for a leaf (1, 2, 4, 6), and the number of features considered at each split (sqrt, log2). The best hyperparameters found are highlighted in bold. The R^2 score was used as the evaluation metric during cross-validation.

The optimized Random Forest was first evaluated on the test set (results reported in Table 11). Subsequently, the model was retrained using only the 18 most important features identified through feature importance analysis. Feature selection was guided by a cumulative importance plot, which showed that these 18 features accounted for over 90% of the total importance, effectively reducing the dimensionality from the original 28 features without a significant loss in predictive performance.

Table 11: Performance of the Random Forest Regressor on the test set (full model vs reduced features).

Model	MAE	MSE	\mathbb{R}^2
Random Forest (All Features)	0.7536	1.0833	0.4033
Random Forest (Top 18 Features)	0.7550	1.0922	0.3984

The results, reported in Table 11, indicate that the Random Forest model achieves a mean absolute error below one point on the IMDb scale and explains around 40% of the variance in the target variable. Notably, the model trained on only the top 18 features performs almost identically to the full-feature model (R²: 0.3984 vs 0.4033), showing that predictive power is concentrated in a limited subset of variables.

Feature importance analysis further highlighted that the most influential predictors include both numerical variables, such as runtimeMinutes, startYear, ratingCount, and deltacredits, and categorical variables derived from the encoding step, such as titleType_tvEpisode, among others.

The scatter plot in Figure 14 shows that the predicted ratings roughly follow the trend of the actual ratings. Most predictions fall in the 6–7 range, consistent with the distribution of the target variable. While the

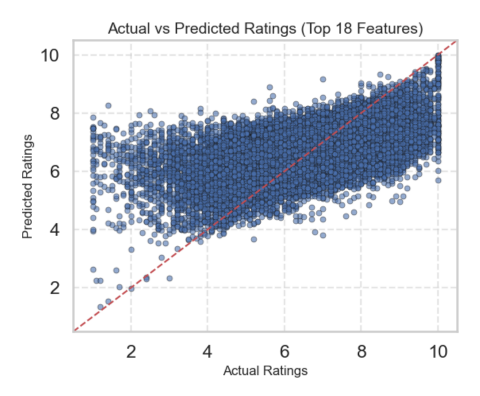


Figure 14: Actual vs Predicted averageRating for the Random Forest model trained on the top 18 features.

model captures the general pattern, deviations occur, particularly at the extremes, which is consistent with the moderate R^2 of around 0.40. This indicates that the model explains a substantial portion of the variance, but there remains considerable unexplained variability.