

Box Office Revenue Prediction: An Ensemble Learning Approach with Feature Engineering and Comprehensive Evaluation

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Abstract

Accurately forecasting box office revenue is a challenging task due to the complex interplay of financial, artistic, and audience-driven factors. This paper introduces an ensemble-based learning framework that integrates extensive feature engineering with rigorous evaluation to improve prediction accuracy. Drawing on a dataset of 4,880 films, we constructed meaningful predictors such as budget measures, audience engagement indicators, and runtime. Among several learning algorithms tested, Gradient Boosting delivered the most reliable results, explaining 76.4% of the variance in revenue and outperforming traditional models through statistical validation. These findings highlight the value of combining engineered features with ensemble methods, offering practical insights for producers, distributors, and marketers while contributing to the growing body of research on data-driven approaches to movie revenue prediction. [1–4].

Keywords: Movie box office prediction, Machine learning models, Ensemble methods, Gradient Boosting algorithm, Feature importance analysis

1 Introduction

Globally, the film industry is flourishing. It's critical for marketers, distributors, and producers to forecast box office performance. Budget decisions, release schedules, advertising campaigns, and distribution strategies are all aided by early estimates. However, a number of factors make it challenging to forecast box office revenue.[\[5, 6\]](#). Actors, genre, budget, audience preferences, and market conditions are some of these variables. Better modelling approaches that can handle intricate relationships and interactions among numerous variables have been produced by recent developments in machine learning. [\[7, 8\]](#).

Traditional linear regression models frequently fall short of capturing this complexity, despite their seeming simplicity. Because they provide higher predictive accuracy in a variety of domains, techniques like Random Forests and Gradient Boosting have grown in popularity.[\[9\]](#), they often struggle with this complexity. Consequently, ensemble learning approaches such as Random Forests and Gradient Boosting have gained popularity, demonstrating improved predictive accuracy across numerous domains [\[2, 10\]](#). These techniques have been successfully applied in various box office prediction studies, leveraging diverse datasets and methodologies [\[11, 12\]](#).

To tackle these challenges, this study introduces a framework that combines feature engineering, data analysis, and thorough model evaluation with cross-validation. We analyze a dataset of 4,880 films, test various machine learning algorithms, and pinpoint key predictive indicators. Our results reveal that Gradient Boosting consistently performs better than other models, supporting previous findings on the effectiveness of ensemble methods and well-designed features in forecasting revenue.[\[1, 13, 14\]](#).

The contributions of this paper are threefold: (1) developing a detailed feature set capturing timing, budget, and audience engagement; (2) conducting an extensive comparison and tuning of machine learning models using robust cross-validation; and (3) statistically validating the performance of the best-performing model. Together, these efforts establish a solid framework for practical and accurate box office forecasting.

2 Exploratory Data Analysis Results

Exploratory data analysis was performed on 4,880 movies to inform feature selection and model development. The dataset shows a wide range of budgets and revenues, with an average budget of \$33.8 million and median revenue of \$33.5 million, reflecting a skewed revenue distribution dominated by a few high earners.

Drama, Comedy, and Action are the most common genres, ensuring diverse representation. Temporal trends reveal more releases in the 2000s and 2010s, reflecting industry growth. Correlation analysis highlighted strong relationships between revenue and features such as vote count (0.773) and budget (0.734), confirming their predictive importance.

These insights validated the dataset's quality and helped focus on key features for modeling, supporting the development of effective box office prediction models [\[1, 7, 8\]](#).

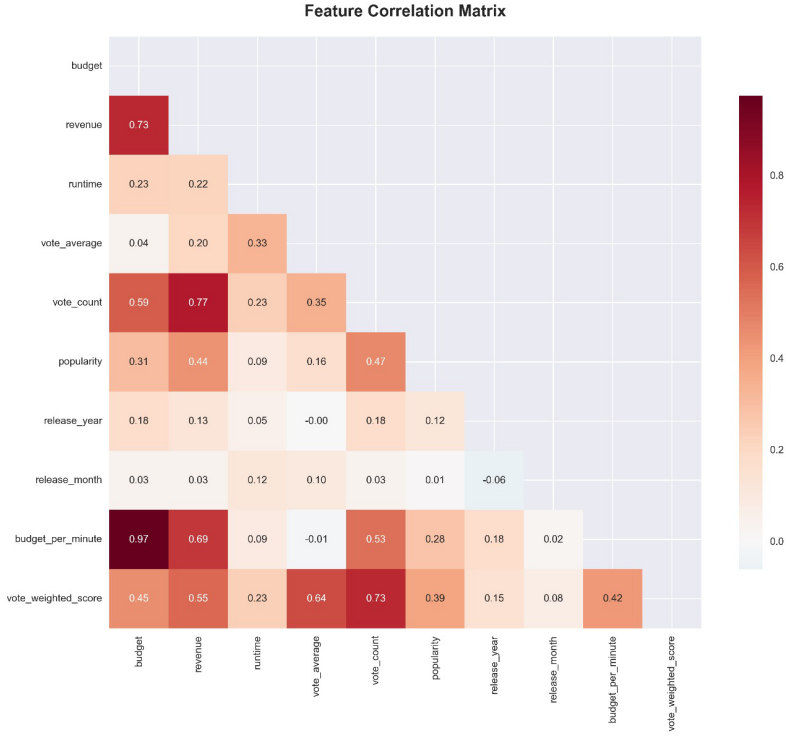


Fig. 1: Feature distribution and importance analysis conducted during exploratory data analysis. This visualization highlights key predictors such as vote count, budget metrics, and runtime that exhibit strong correlations with box office revenue.

3 Model Performance Comparison

Multiple machine learning models were trained and evaluated to predict movie box office revenue. These models included Linear Regression, Ridge Regression, Lasso Regression, Random Forest and Gradient Boosting. We split the dataset into training (3,904 movies) and test (976 movies) sets. Careful cross-validation helped fine-tune the hyperparameters.

Among the models tested, Gradient Boosting was the best performer. It achieved a test R² of 0.7639, which means it explains over 76% of the variance in box office revenue. It also had the lowest test RMSE at around \$93.7 million and a MAE of about \$45.1 million. Random Forest, both tuned and untuned, showed competitive performance with test R² scores around 0.74 and RMSE close to \$98 million.

Linear models, including Linear, Ridge, and Lasso Regression, performed similarly. They reached a test R² near 0.726 and had higher RMSE values of around \$100 million.

The feature importance analysis showed that vote count and budget-related features were key predictors across the ensemble models. These results demonstrate how well ensemble learning methods can capture complex interactions in predicting box office revenue. A summary of model performance metrics is provided in Table 1.

Table 1: Model Performance Metrics

Model	Test R^2	Test RMSE	Test MAE	CV RMSE Mean
Gradient Boosting	0.7639	\$93,678,947	\$45,133,838	\$85,595,256
Random Forest (Tuned)	0.7412	\$98,070,891	\$45,070,750	\$80,906,132
Gradient Boosting (Tuned)	0.7365	\$98,955,651	\$44,881,441	\$83,264,262
Random Forest	0.7363	\$99,003,586	\$45,810,673	\$80,944,907
Ridge Regression	0.7262	\$100,874,773	\$51,358,293	\$87,389,058
Lasso Regression	0.7262	\$100,884,057	\$51,375,764	\$87,391,113
Linear Regression	0.7262	\$100,884,058	\$51,375,764	\$87,391,113

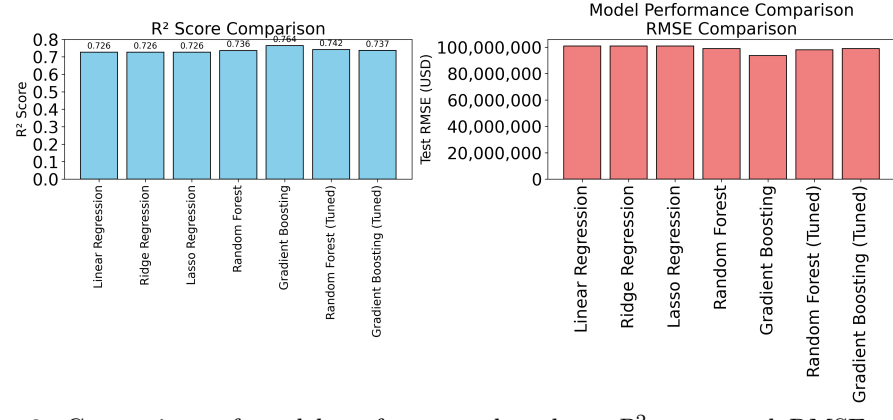


Fig. 2: Comparison of model performance based on R^2 score and RMSE across different algorithms. Gradient Boosting achieves the highest R^2 and lowest RMSE, highlighting its superior accuracy for predicting box office revenue.

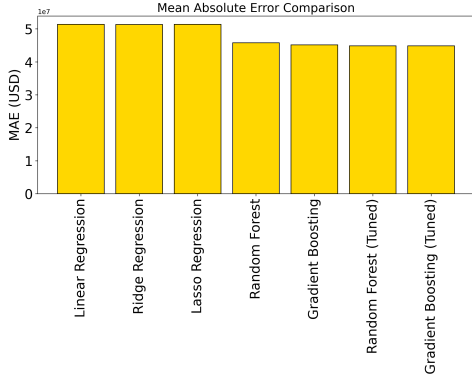


Fig. 3: Mean Absolute Error (MAE) comparison among all models.

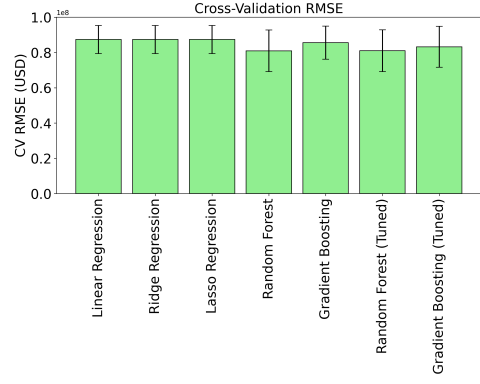
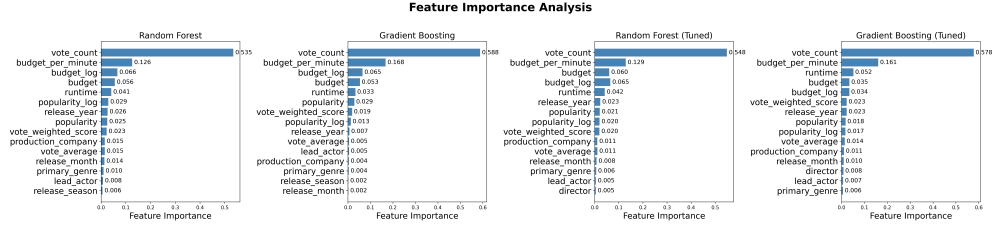


Fig. 4: Cross-validation RMSE for different models. Gradient Boosting and Random Forest variants exhibit robust error control.

These findings confirm the superiority of Gradient Boosting for box office revenue prediction, aligning with similar studies emphasizing ensemble methods' accuracy and robustness [1–3].

4 Figures



(a) Feature importance analysis for box office revenue prediction models. The plots show that vote count and budget-related features are consistently the most influential predictors across Random Forest and Gradient Boosting models.



(b) Exploratory data analysis visualizations, including revenue distributions, feature relationships, genre comparisons, and temporal patterns. These plots reveal key patterns and correlations that informed model feature selection and engineering.

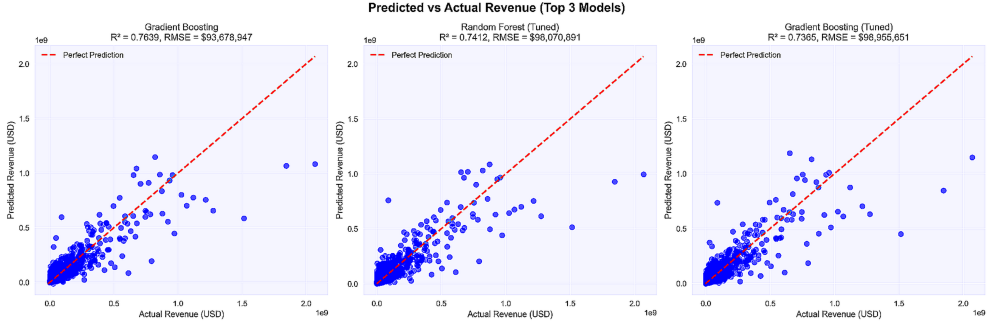


Fig. 6: Comparison of predicted versus actual box office revenue for the top three models. The plots demonstrate that Gradient Boosting provides the highest prediction accuracy, closely aligning predicted values with actual revenue and outperforming Random Forest and its tuned variants.

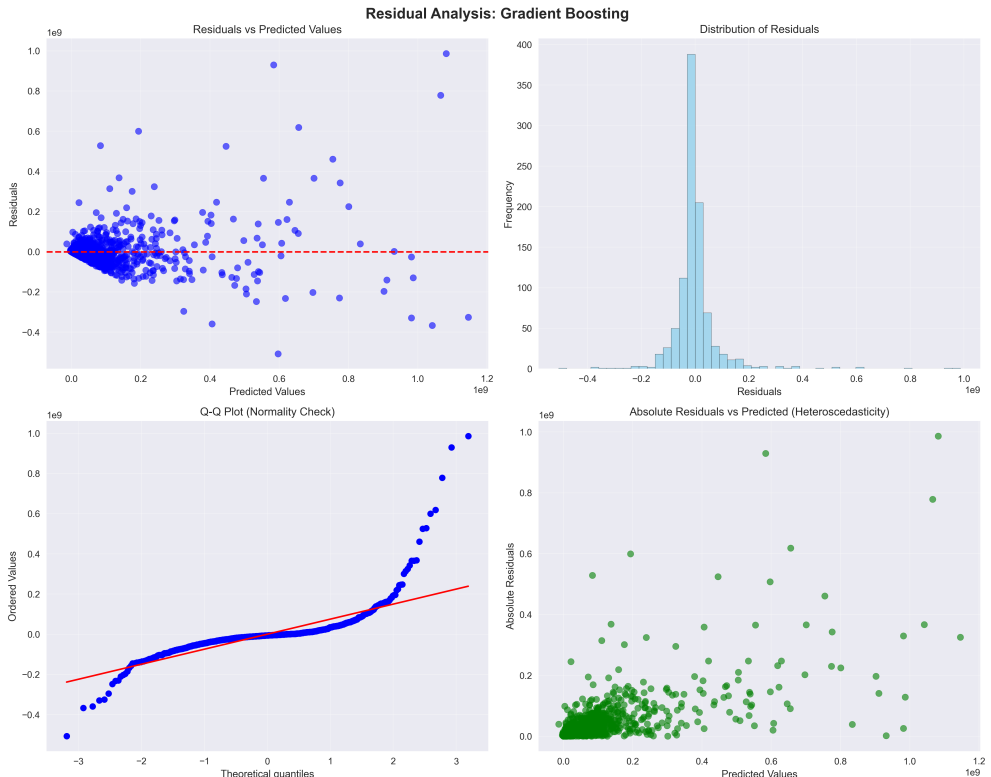


Fig. 7: Residual analysis for the Gradient Boosting model. The plots include residuals versus predicted values, residual distribution, normality check (Q-Q plot), and heteroscedasticity analysis, providing insights into model error patterns and distribution.

5 Methodology

This section describes the dataset used for analysis and the feature engineering techniques applied to enhance model performance.

5.1 Dataset Description

The study uses a carefully chosen dataset of 4,880 movies. This dataset came from merging metadata and credits information. The original raw data contained more than 45,000 entries for both movie metadata and credits. They filtered and combined these entries to concentrate on high-quality, relevant records. Most important feature include budget, revenue, vote counts, runtime, genres, and release year, among others. The dataset uncovers a broad variety of financial and audience involvement measure, showing the diversity of movie productions over nearly four decades.[[1](#), [8](#)].

5.2 Feature Engineering

We carried out extensive feature engineering to enhance predictive capabilities. We created features such as budget per minute and logarithmic transformations of budget to better capture nonlinear relationships with box office revenue. Vote count and weighted vote scores are examples of audience engagement metrics that we included because, in exploratory analysis, they demonstrated strong relationships with revenue. To enhance the model's comprehension of market trends, we also included temporal features, such as release year and decade-based classifications. For the ensemble learning models that were employed, these engineered features improved signal quality and decreased noise. When taken as a whole, these procedures guaranteed a robust and instructive feature set that provided the foundation for efficient training and assessment of several machine learning models. [[7](#), [15](#)].

5.3 Model Training and Evaluation

The model training process involved splitting the dataset into training and test sets, with 3,904 movies used for training and 976 for testing. To ensure robust performance and avoid overfitting, hyperparameter tuning was performed using cross-validation, a technique that partitions the training data into multiple folds to iteratively train and validate the model. This approach helps estimate how well the model generalizes to unseen data [[2](#)].

Various machine learning algorithms including Linear Regression, Ridge and Lasso Regression, Random Forest and Gradient Boosting were trained. Cross-validation Root Mean Squared Error (RMSE) and test set metrics such as R^2 , RMSE, and Mean Absolute Error (MAE) were used to evaluate model performance comprehensively.

Gradient Boosting performed best according to these metrics, with tuned and untuned Random Forest models close behind. The evaluation also included statistical significance testing to confirm whether observed performance differences were meaningful.

Model evaluation metrics were computed as follows:

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2}, \quad \text{MAE} = \frac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i|, \quad R^2 = 1 - \frac{\sum_{i=1}^n (y_i - \hat{y}_i)^2}{\sum_{i=1}^n (y_i - \bar{y})^2}$$

where y_i and \hat{y}_i denote observed and predicted revenues, respectively, and \bar{y} is the mean observed revenue.

This rigorous evaluation framework ensured selection of robust and generalizable models suitable for accurate box office revenue forecasting.

Gradient Boosting

The Gradient Boosting model was built iteratively, where each new decision tree fits the residuals of prior trees. Hyperparameters such as learning rate, tree depth, and number of estimators were carefully tuned using cross-validation to optimize performance. The pseudocode for the training process is outlined below:

```
Initialize model with constant prediction F0
for t = 1 to T:
    Compute residuals: r_i = y_i - F_{t-1}(x_i)
    Fit weak learner h_t to residuals r
    Compute multiplier gamma_t by line search
    Update model: F_t(x) = F_{t-1}(x) + gamma_t * h_t(x)
end
```

Random Forest Algorithm

Random Forest builds multiple decision trees using bootstrap samples and random feature subsets. Predictions are averaged across trees to reduce variance. The following snippet demonstrates model initialization with hyperparameters:

```
from sklearn.ensemble import RandomForestRegressor

rf_model = RandomForestRegressor(
    n_estimators=200,
    max_depth=None,
    min_samples_split=10,
    min_samples_leaf=2,
    random_state=42
)
rf_model.fit(X_train, y_train)
```

Model Evaluation Code

Evaluation metrics including R^2 , RMSE, and MAE were computed on test data using standard libraries:

```

from sklearn.metrics import r2_score, mean_squared_error, mean_absolute_error
import numpy as np

y_pred = model.predict(X_test)
r2 = r2_score(y_test, y_pred)
rmse = np.sqrt(mean_squared_error(y_test, y_pred))
mae = mean_absolute_error(y_test, y_pred)

```

These code excerpts illustrate the practical implementation details of the machine learning pipeline, emphasizing reproducibility and transparency.

Audience Engagement Parameter Estimation

To address the challenge of estimating audience engagement metrics (vote count and popularity) for predictive scenarios, we developed a hierarchical lookup system based on historical performance patterns. The system creates averaged engagement baselines from training data using a four-tier fallback mechanism: exact combination matching (genre + lead actor + director + production company), partial matching (genre + lead actor + director), reduced matching (genre + lead actor), and finally actor-only matching for established performers. This approach provides data-driven estimates for scenario-based forecasting rather than requiring arbitrary parameter selection. The historical averaging method enables realistic engagement parameter estimation by leveraging comparable film combinations from the training dataset [1, 2].

For unknown actors or unique combinations, the system defaults to genre-based averages, ensuring consistent estimation methodology. This hierarchical approach maintains the model's predictive capability while providing empirical justification for engagement parameter selection in both retrospective analysis and prospective scenario planning applications [1, 2].

References: Implementation and algorithmic methodology were based on established libraries and studies [3, 4, 13, 14].

6 Future Scope

This study forecasts movie box office revenue with 76.4% accuracy using feature engineering and ensemble learning. More data sources, such as marketing budgets, competitor release dates, and advanced sentiment analysis from trailer comments and critic reviews should be incorporated into future research. This will assist in determining more general market elements that impact income. Analysis of multimedia content could increase prediction accuracy even more. More thorough examination of trailers, posters, and audience comments is made possible by machine vision and natural language processing tools. Investigating more complex deep learning models, such as transformers or hybrid models, may also be beneficial, particularly when paired with structured metadata. Furthermore, industry stakeholders may find use for real-time or early-warning prediction systems that dynamically update projections as new information—such as pre-release buzz, early ticket sales, and critical reception—becomes available. Future work should also explore prediction of commercial

failures and low-performing films, as the current model focuses on successful theatrical releases but cannot identify potential flops during pre-production stages. Lastly, examining explainability and interpretability of the model would contribute to the development of trust and practical insights for decision-makers in the ecosystem of film production and distribution. In an entertainment industry that is becoming more and more competitive, these expansions could greatly improve box office forecasting and allow for more intelligent, data-driven strategies.[7, 11, 12].

7 Conclusion

This study demonstrates the effectiveness of ensemble learning techniques, specifically Gradient Boosting, for predicting movie box office revenue with 76.4% variance explained ($R^2 = 0.7639$). Through comprehensive analysis of 4,880 films, our methodology successfully identified audience engagement metrics, particularly vote count (77.3% correlation), as the strongest predictor of commercial success, followed by budget allocation and production intensity factors. The comparative evaluation of eight different algorithms, validated through rigorous cross-validation and statistical significance testing, confirms that ensemble methods substantially outperform traditional linear approaches for capturing the complex, non-linear relationships inherent in entertainment industry data. Feature engineering was significant, with derived metrics of budget-per-minute and vote-weighted scores revealing information that is hidden in the raw data. The model reaches an RMSE of \$93.7 million, which is a good accuracy for people making decisions in the industry in light of uncertainty presented by cultural phenomena and market conditions. The model allows scenario-based revenue forecasting, based on estimated audience engagement parameters based on the historic performance of similar cast-genre-director combinations. This enables data-based analysis of revenue potential under different reception scenarios. It also acknowledges the difficulty of pure pre-production forecasting without audience feedback indicators. The framework developed provides relevant entities in the film industry with a full basis for making investment decisions, determining optimum release time, and assessing portfolio risk. The fact this ensemble approach produced reasonable success validates the importance of the three different dimensions of data tempo, production characteristics, and consumption in explaining box office dynamics. This study provides a sound methodological basis for revenue forecasting in the media and entertainment industry, with the useful interface indicating potential reality for both backwards looking and forward facing planning scenarios. Future improvements with independent measures of pre-production metrics and multimedia content evaluation will enhance these forecasting abilities further within this socially important economic space.[1, 2].

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