

Netflix Thumbnail Genre Prediction Dashboard



Project Overview

The model was deployed as an interactive app on Streamlit (<u>Live App @</u>), allowing users to test predictions in real

To bridge the gap between AI and business decision-makers, a Tableau dashboard was developed, showcasing

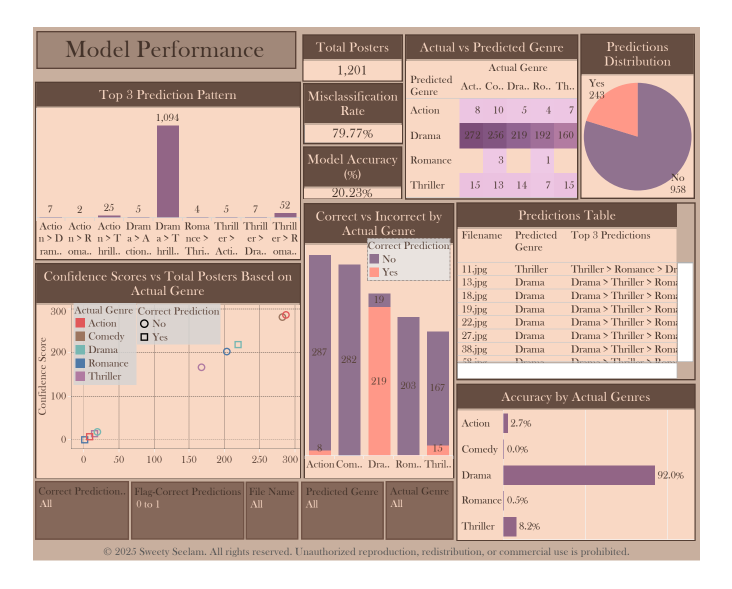
Business Challenge

Click Here to Go to: Model Performance Summary Dashboard



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Netflix Thumbnail Genre Prediction Summary

• Conclusion

Overall Model Accuracy: 20.23% — Only 243 out of 1,201 posters were correctly classified by genre. Misclassification Rate: 79.77%, indicating high confusion in genre prediction across most categories.

Drama: ✓ 92.0% – The model performs exceptionally well in identifying Drama posters.

Business Impact

Let's assume the model is deployed by Netflix or similar platforms to classify 100,000+ poster thumbnails annually. The average manual tagging cost per poster is approximately \$1.25. Therefore, total annual manual tagging cost = $\$1.25 \times 100,000 = \$125,000$.

Without the model:

Business Recommendations

If adopted and enhanced by companies such as:
- Netflix

- Disney+ HBO Max

□ Project Storytelling

In an era where visual appeal drives engagement, thumbnails serve as digital storefronts on platforms like Netflix. This project tackled a real-world challenge: Can we accurately classify thumbnails by genre using a CNN-based model? A large dataset of 1,201 Netflix posters was processed through a Deep learning model and analyzed using Tableau.

The Streamlit app provided real-time prediction access, while the Tableau dashboard translated model outputs into business-readable insights. The dashboard revealed a critical flaw: the model over-predicts Drama with 91% of outputs falling into a single top-3 pattern — a major bias. However, this discovery is itself a business advantage: it exposes genre imbalance and enables targeted retraining strategies.

If Netflix or its peers apply this feedback loop — combining AI prediction + business visualization — they can turn flawed AI into a powerful

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