



DATA-DRIVEN INSIGHTS INTO MOVIE BOX OFFICE SUCCESS

GROUP 5 COLLABORATORS

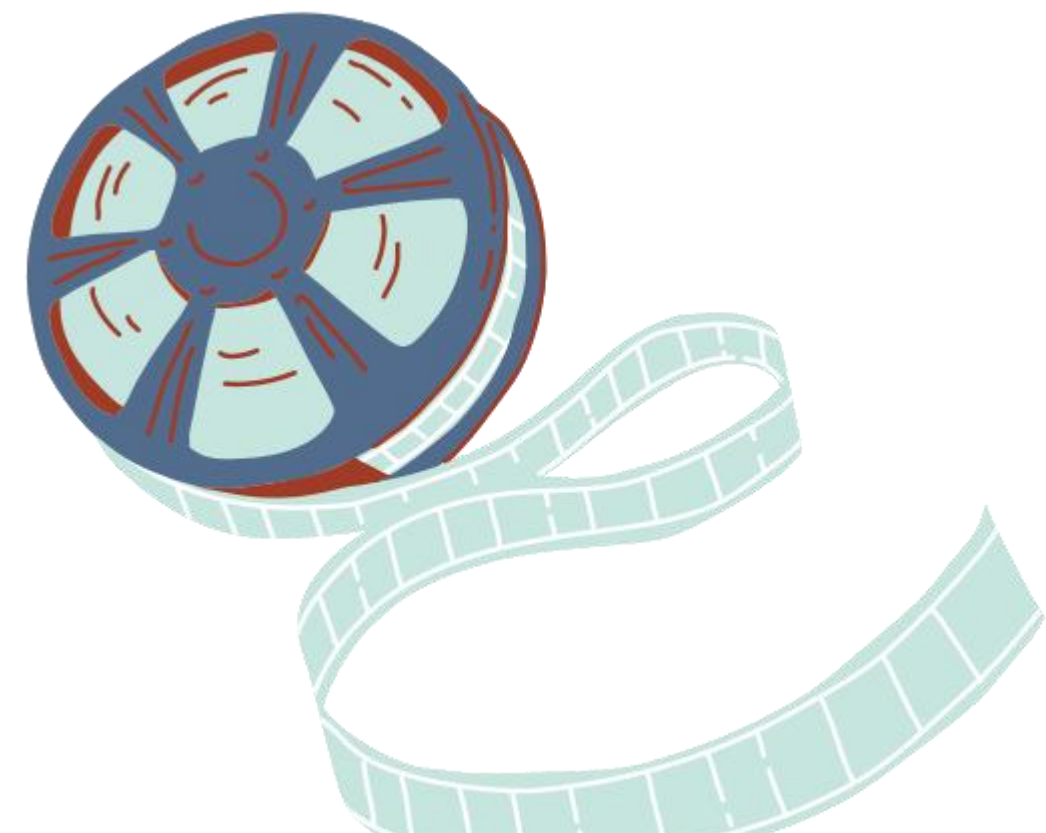
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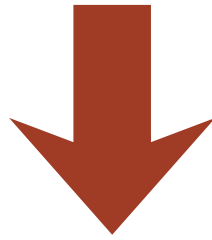
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PROJECT
OVERVIEW



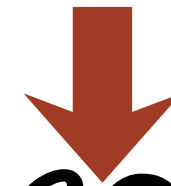
BUSINESS PROBLEM



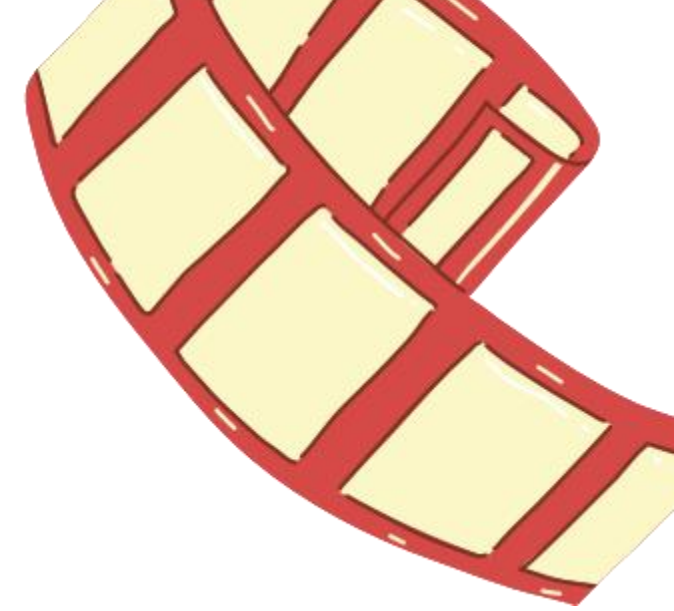
DATA OVERVIEW



DATA ANALYSIS &
VISUALISATION



RECOMMENDATION &
CONCLUSION



BUSINESS OVERVIEW

- Our company is entering the film production industry by launching a new studio.
- The box office market is highly competitive and data-driven, with shifting audience preferences
- Film success varies widely depending on: Genre and audience appeal
Production budget and scale Release strategy and timing
- Leverage historical movie performance data to reduce risk and guide strategic decision-making for our first productions.



OBJECTIVES

The main objective is to identify revenue-driving film characteristics to inform the studio's pilot project

Business specific Objectives

1. To identify genres that are the most popular
2. To establish genres generating most revenue or profit
3. To analyse the effect of budget range on return investment

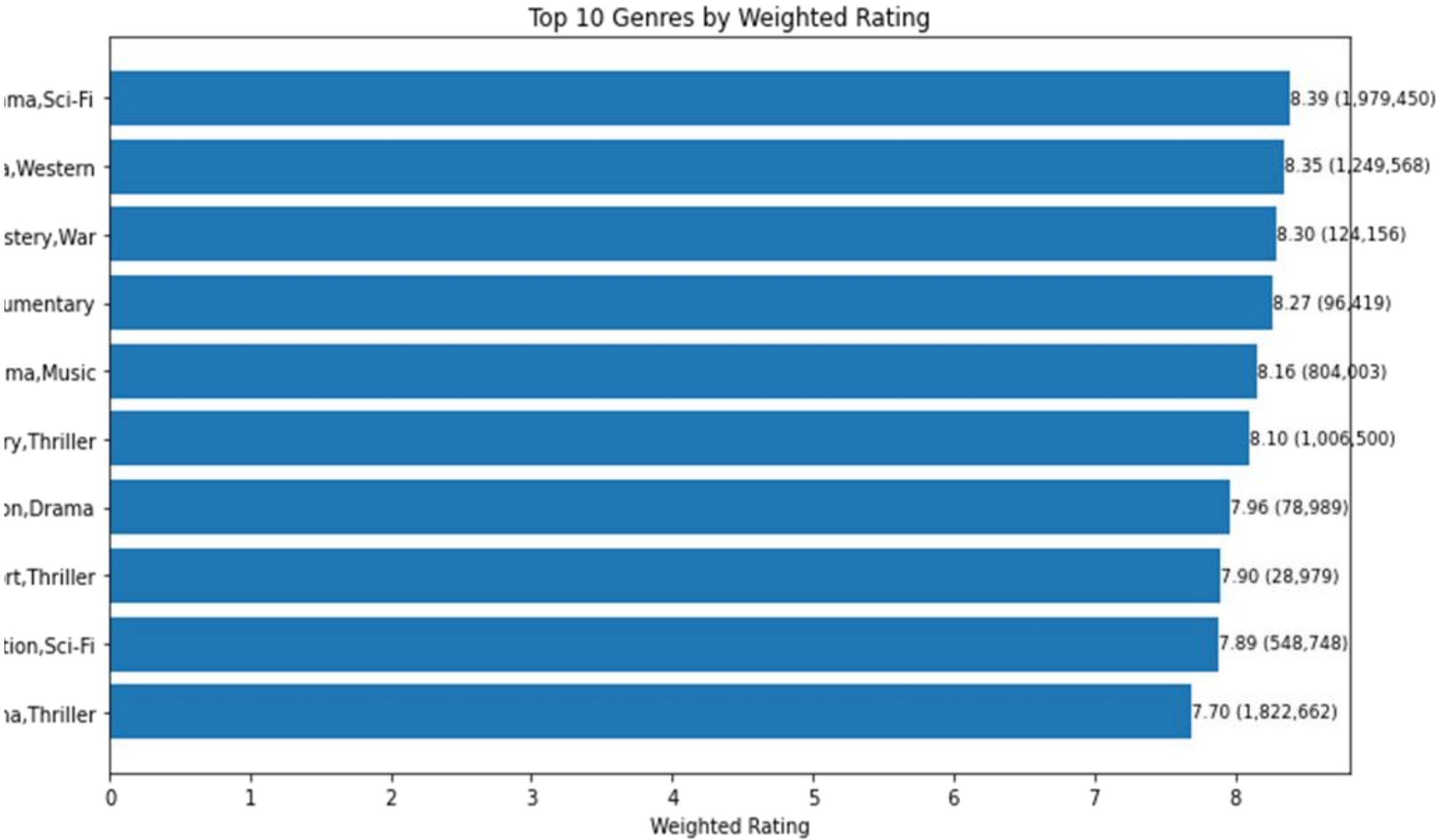
DATA UNDERSTANDING

- Data sourced from major film industry platforms including IMDb, Rotten Tomatoes, TMDB, Box Office Mojo, and The Numbers
- Combines financial data (box office revenue) with movie attributes (genre, release date, ratings)
- Includes both audience and critic perspectives to capture overall reception
- Provides a well-rounded view of what drives movie success at the box office

DATA VISUALISATION

Observation: High ROI films are spread across multiple genres, with many top performers being multi-genre combinations.

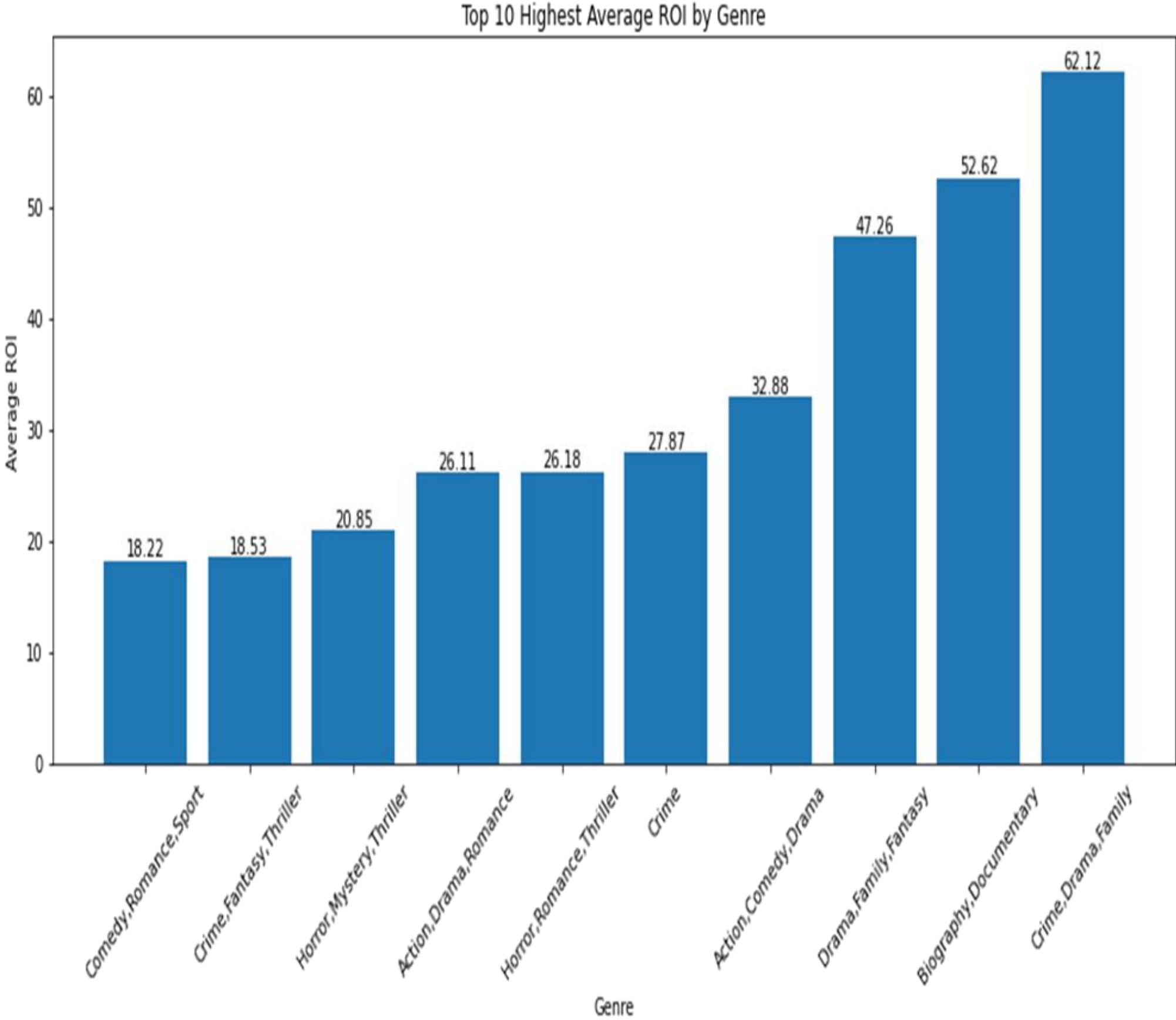
Insight: Studios should prioritize strategic genre blending rather than relying solely on popular genres to maximize profitability



DATA VISUALISATION

Observation: Adventure, Drama, and Sci-Fi lead in both ratings and audience engagement, while genres like Western and Thriller also perform strongly at scale.

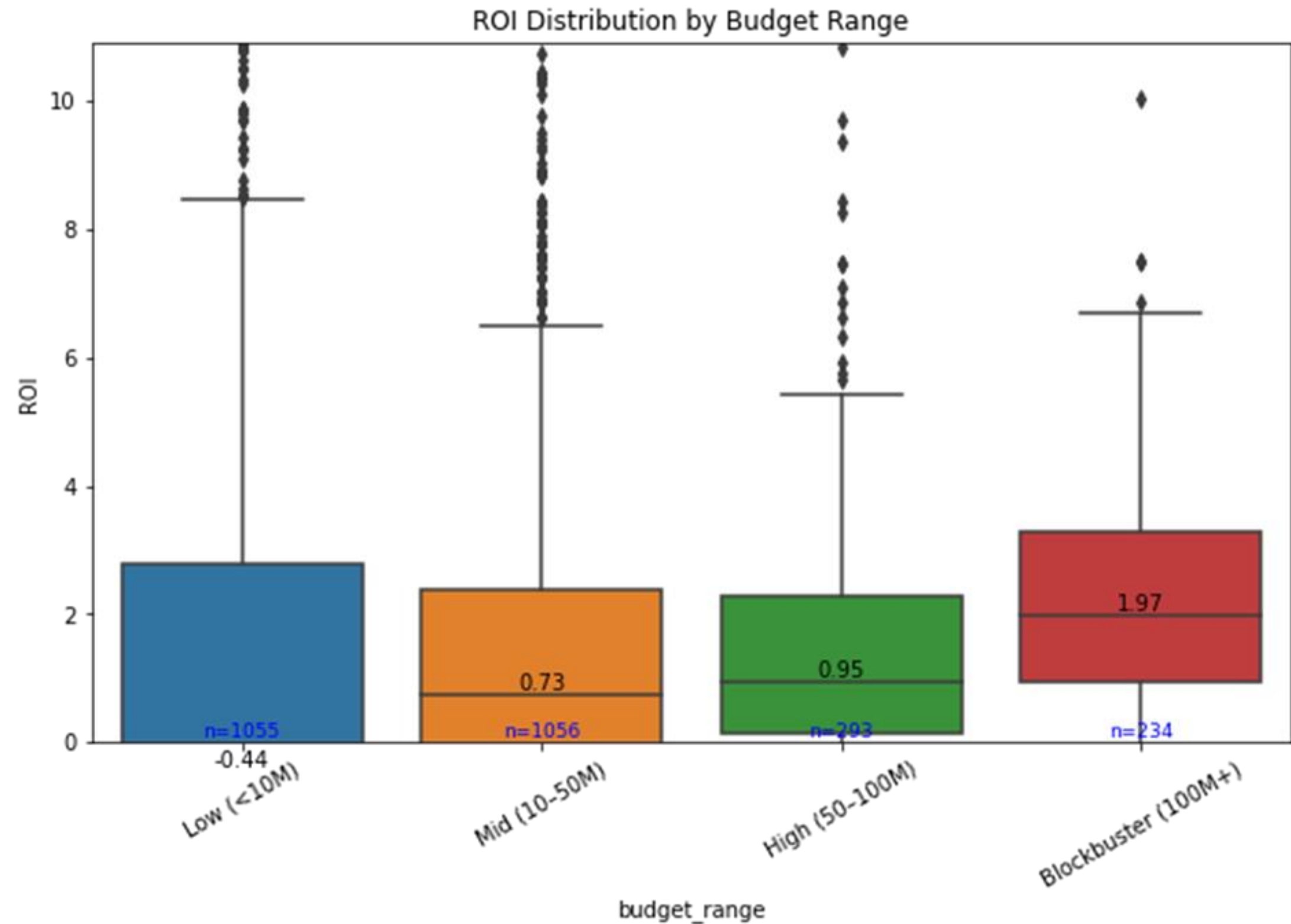
Insight: Broad-appeal genres with high engagement offer the most reliable success, while niche genres may deliver quality but limited reach.



DATA VISUALISATION

Observation: Higher-budget films especially blockbusters (100M+) tend to achieve the highest ROI, while low-budget films consistently under perform

Insight: Investing in well-funded, high-quality productions can drive stronger returns, though careful selection is key due to higher risk and barriers to entry

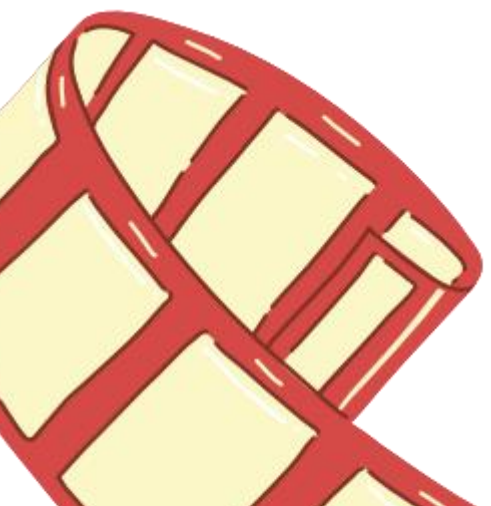


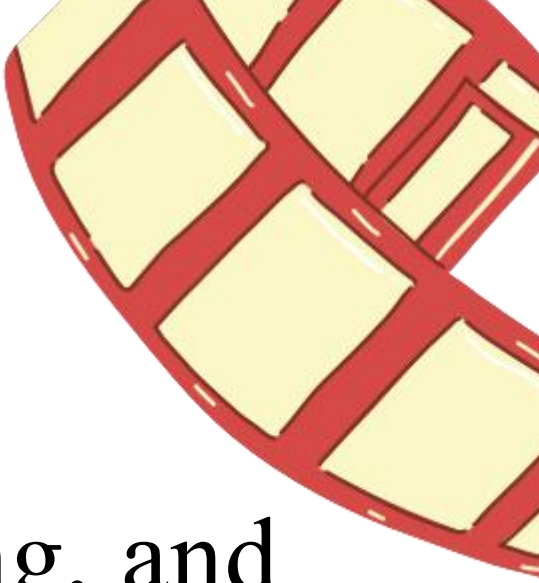
RECOMMENDATION

1. Prioritize High-Appeal Hybrid Genres Focus on drama-based hybrid genres (e.g., drama and action, sci-fi, or adventure) to maximize audience reach, while using niche genres for targeted market segments.
2. Optimize for Profit, Not Just Popularity Select projects based on proven ROI potential especially genre combinations like drama with action, comedy, or crime rather than relying solely on popularity metrics.
3. Invest Strategically in Big-Budget Films Allocate high budgets (>100M) selectively to projects with strong success indicators (e.g., established franchises or proven talent) to maximize returns while minimizing risk.

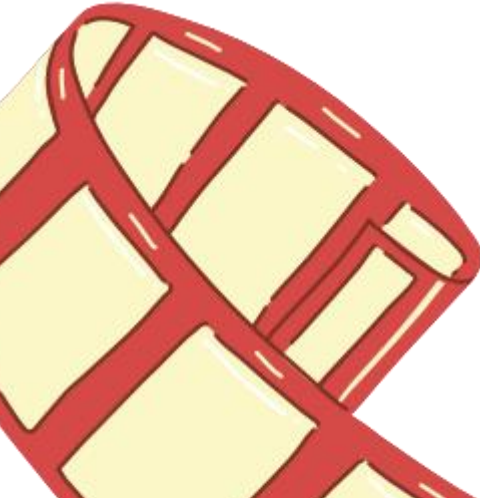
CONCLUSION

Overall, the analysis shows that successful film production decisions require a balance between targeting audience appetite, revenue potential, and strategic investment. While popular genres attract wide audiences, the most profitable outcomes come from thoughtful genre combinations and well-targeted high-budget projects. In particular, blending drama genre with commercially strong genres (such as action and adventure) and selectively backing high-budget productions offers the best opportunity to maximize returns.

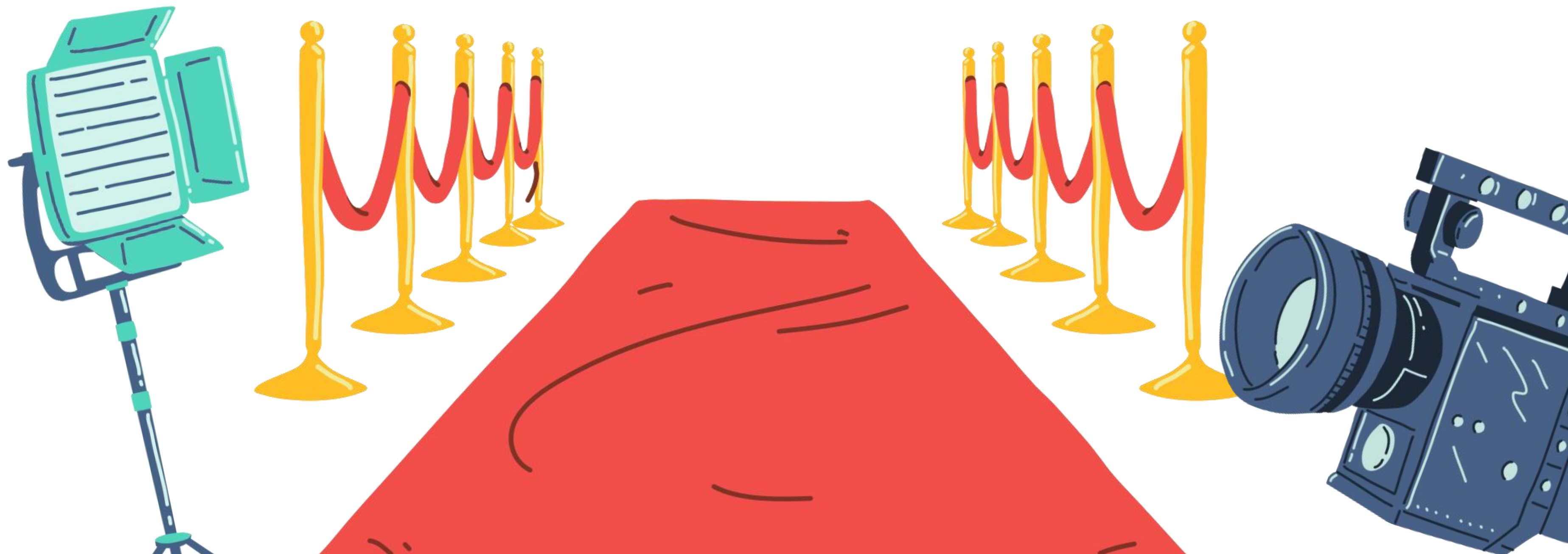




NEXT STEPS

- Expand analysis drivers: Incorporate cast, directors, release timing, and franchise impact.
 - Leverage predictive analytics: Use forecasting models to guide high-budget investment decisions.
 - Continuously update insights: Refresh data regularly to maintain a data-driven production strategy.
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THANK YOU



Questions