Video Game Sales Data Analysis

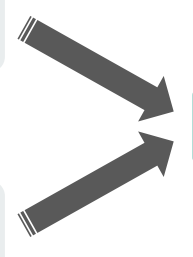
Adam Young

QUESTION:

Can we predict the global sales of a video game using only it's basic characteristics?

Who Cares?

Video Game Designers and Publishers



Demand Forecasting, Trend Analysis, and Project Prioritization

Video Game Journalism Outlets

Data Description

Observations

16,598 Individual Video Games

Web scraped from vgchartz.com

Release Year
Publisher

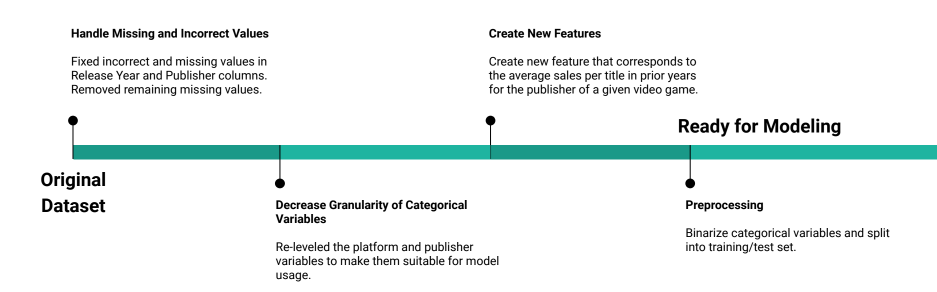
Variables

Platform
Genre

Global Sales

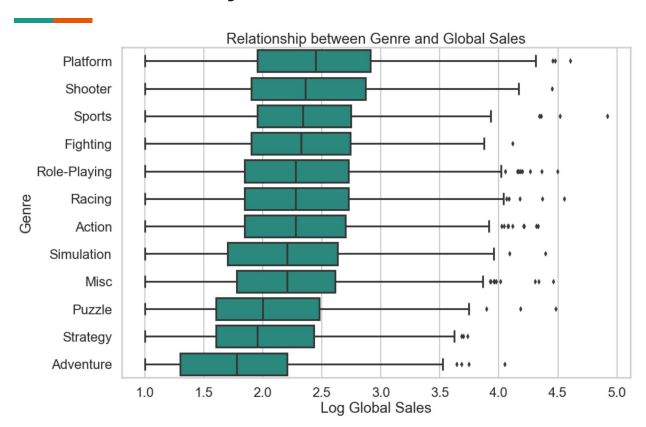
Target Variable

Data Cleaning, Feature Engineering, Preprocessing

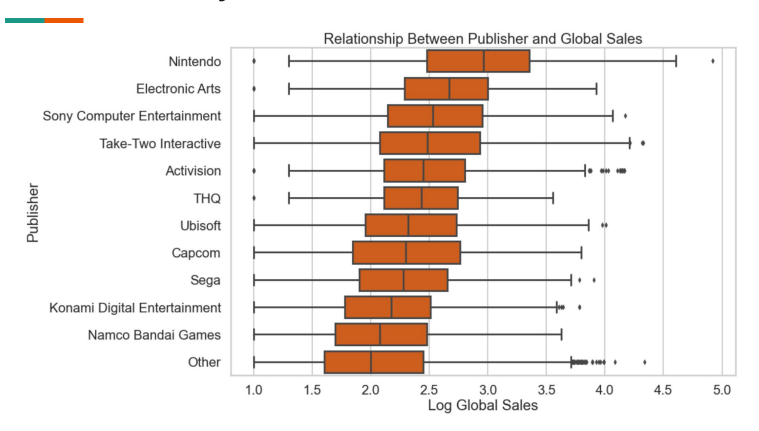


Exploratory DataAnalysis

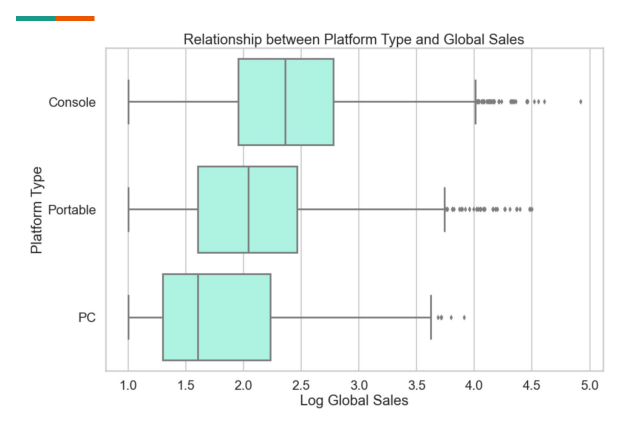
Global Sales by Genre



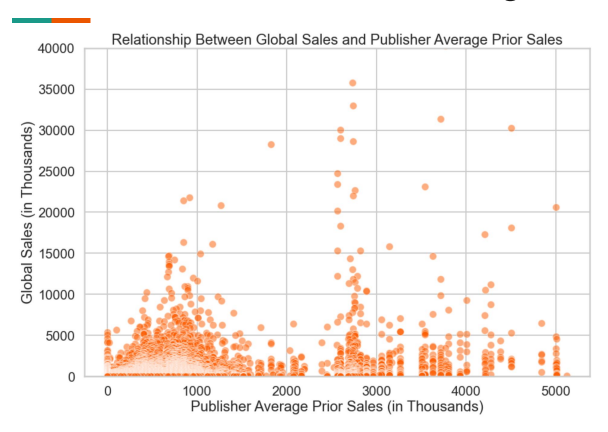
Global Sales by Publisher



Global Sales by Platform Type



Global Sales and Publisher Average Prior Sales



Pre-Modeling Concerns

01	Small number of available predictor variables	 4 variables in starting dataset Small number of possible relationships with Global Sales
02	Only one numerical feature	 One numerical feature, created during the feature engineering stage Difficult to predict a continuous target with only a few categorical features
03	High variance within categories with respect to Global Sales	 Evident in the wide whiskers on the previous boxplots Makes the categorical variables even less useful for predicting a continuous target

NEW QUESTION:

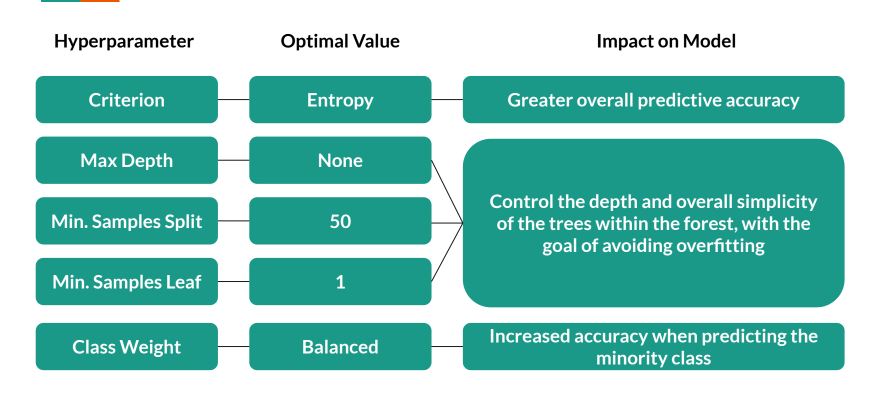
Can we predict whether a video game will sell >500,000 copies globally using only it's basic characteristics?

Modeling and Results

Baseline Modeling

Training Potential for Test Error Improvement Error Linear Regression Random Forest Regression **Logistic Regression Random Forest** Classifier

Random Forest Classifier Hyperparameter Tuning



Final Model Metrics

Metric	Performance on Training Set	Performance on Test Set	Difference
Accuracy	0.772	0.739	-0.033
Precision	0.522	0.470	-0.052
Recall	0.795	0.721	-0.074
F1-Score	0.630	0.569	-0.061

Key Takeaways

A publisher's past success is a good indicator of future success.

Smaller publishers sell less than larger publishers.

Console > Portable > PC

'Adventure', 'Puzzle' and 'Strategy' are the lowest selling genres by a significant margin.

This model should not be used as the sole predictor of a game's success, though it may be helpful when combined with other more subjective methods.

Further Research

Are there any other quantifiable metrics that could help improve the predictive accuracy of this model? (ESRB Rating, Is the game part of a series?, etc.)

Explore creating text-based features (Does the title contain 'Mario', 'Call of Duty', etc.)

Experiment with different levels of categorical granularity. We used low categorical granularity partially due to limited processing power.