Swire Demand Analysis





Group 1

Louis Ackumey

Gustav Vollo

Shane Nisley

Aiden Coutin

Introduction



Develop a predictive model to accurately forecast demand for Swire's limited-release products

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Ensure production meets consumer demand, preventing overproduction and shortages

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Ensure production meets consumer demand, preventing overproduction and shortages



Adapt production strategies to reflect evolving consumer preferences and trends

Project Goal Overview

Utilize market insights for diet energy and SSD beverages to refine forecasts based on consumer preferences and product dynamics



6-month demand Diet Energy Moonlit Cassava 2L Multi Jug



13-week demand Peppy Gentle Drink Pink Woodsy 0.5L Multi Jug

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Utilize market insights for diet energy and SSD beverages to refine forecasts based on consumer preferences and product dynamics



6-month demand Diet Energy Moonlit Cassava 2L Multi Jug



Our Recommendation

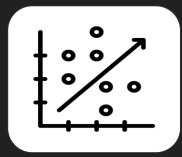


6-month demand for Diet Energy Moonlit Cassava 2L Multi Jug

Demand Prediction: 15,000 units

Production Recommendation: 11,000 units

Linear Regression



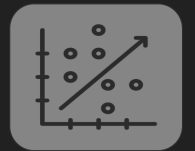
Linear Regression



 $R^2 = 0.86$

Lack of similar products in data

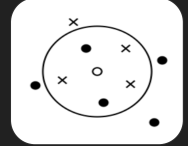
Linear Regression



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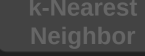
k-Nearest Neighbor



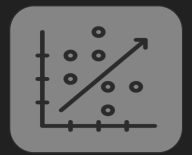
 $R^2 = 0.87$

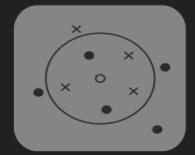
Volatile outcomes depending on hyperparameters

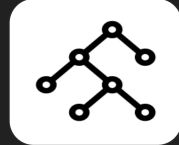
Linear Regression



Decision Trees







 $R^2 = 0.86$

 $R^2 = 0.87$

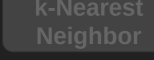
 $R^2 = 0.84$

Lack of similar products in data

Volatile outcomes depending on nyperparameters

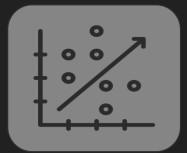
Lack of similar products in data

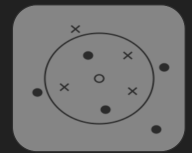
Linear Regression



Decision Trees

Time Series









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 $R^2 = 0.84$

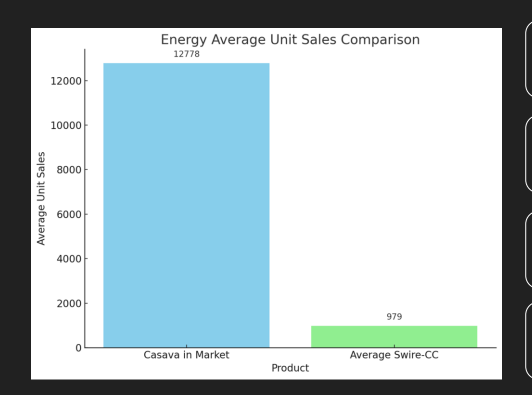
 $R^2 = 0.94$

Lack of similar products in data

Volatile
outcomes
depending on
hyperparameters

Lack of similar products in data Requires data filtering for similar products

Model Considerations



Focused on one product for demand conversions

Market with Cassava was about 13x higher than Swire-CC

One 2L-jug sale for every 1.7 units of 16-Small sold

Flavor derivation: lack of specific data meant this couldn't be applied

Additional Modeling Conditions

Expected CAGR: 8.1% *

Launch period: First 26 weeks

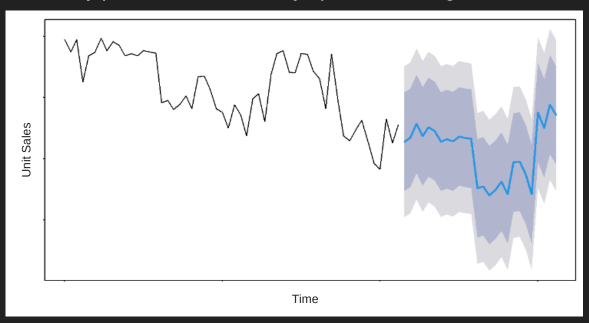
Other assumptions

- Market growth applies to Swire-CC
- Market demand ratio applies to Swire-CC

^{*} https://finance.yahoo.com/news/united-states-energy-drink-market-223000902.html?guccounter=1

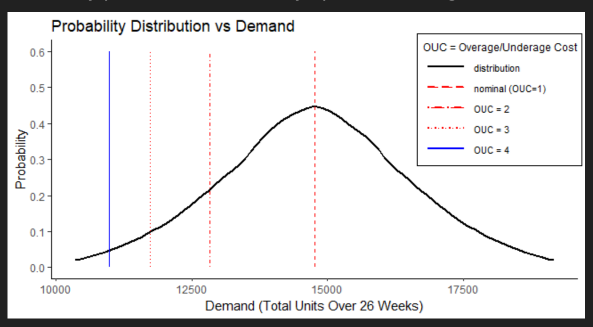
Penalty of Incorrect Prediction

Nominally predictive value is only optimal if overage costs and underage costs are equivalent



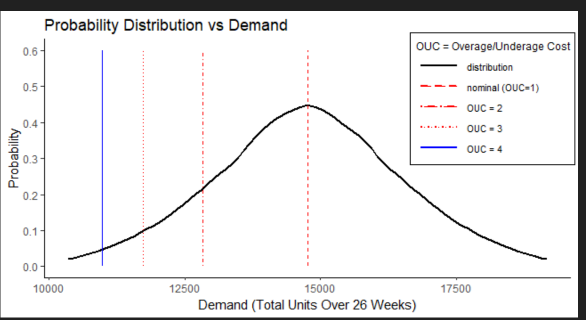
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Production	11,000
Recommendation	units



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Use **confidence intervals** to balance predicted demand vs recommended production



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Lastly, every business analyst's dream: MORE DATA

Questions?

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