

Tweets on Apple Products

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Overview

Business Understanding 💠 Data Understanding

Modeling

Model Evaluation

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Business Understanding



Problem

Baghdad cell company is interested in selling Apple products and trying to make advertisements for the products based on the positive tweets on twitter platform



Developing a model that will classify tweets based on their sentiment either if it was negative, positive, or neutral on Apple products,

Data Understanding

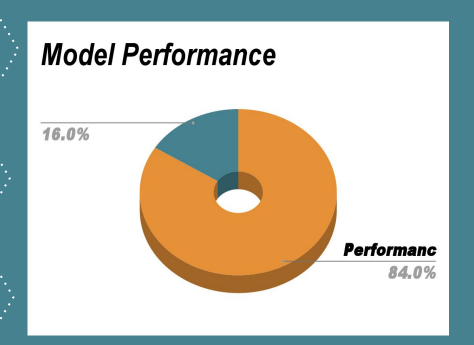
- The data is collected Brands and Product Emotions dataset from CrowdFlower.
- Consists of information about customer raters rated the sentiment in 9,093 Tweets.
- Tweets are divided into Positive, Negative and Neutral.

Modeling

Over sampling Random Forest model

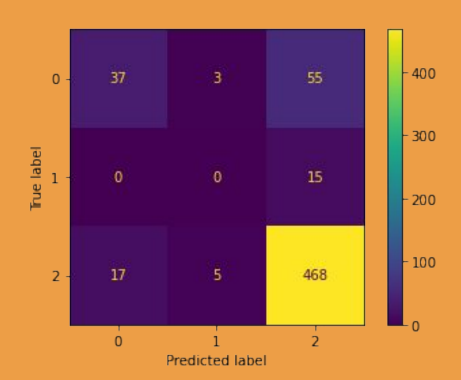
1000 Features

Performance 84%



Evaluation

- The model evaluated
 based on the precision score
 and performance.
 - Precision: What percent of the model predictions were correct? precision = 87%
- The model predict that 468 of tweets are positive and that's actually True.



Recommendations

Twitter:

Top platforms for latest trends

people give their opinions about brands on Twitter



Technology:

Better Tethering Fast delegating Holographic Screen



Marketing strategy:

Temporary pop-up store.

Prizes.

Online shop.'



Camera:

Larger Wide sensor Video stabilization performance

THANKS!

Any questions?

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