



Tweets on Apple Products

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Overview

- ❖ Business Understanding
- ❖ Data Understanding
- ❖ Modeling
- ❖ Model Evaluation
- ❖ Recommendations

■ ***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



Solution

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.

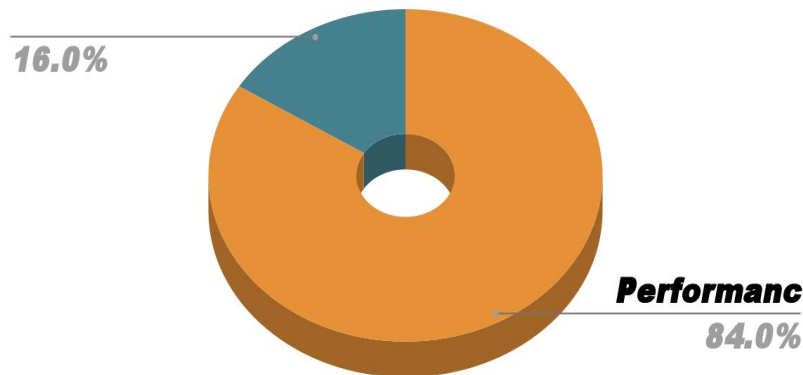
Modeling

Over sampling
Random Forest
model

1000 Features

Performance 84%

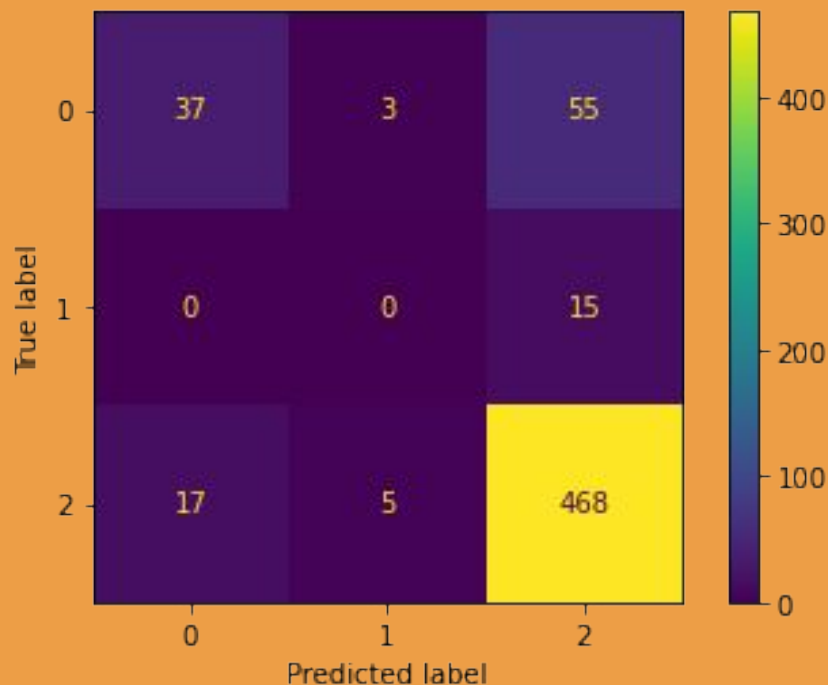
Model Performance



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

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T

Technology:

Better Tethering

Fast delegating

Holographic Screen

Marketing strategy:

Temporary pop-up store .

Prizes.

Online shop.'

M

C

Camera:

Larger Wide sensor

Video stabilization performance

THANKS!

Any questions?

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