# PREDICTING POSITIVE SENTIMENT IN TWEETS

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## Agenda

Business problem

Goals

Data & Method

Results

Recommendation



## **Business problem**



We would like to be able to react quicker to positive news about our

clients' products





It's time consuming to read through Tweets



Head of Customer Experience

## The goal

Create an app to identify positive Tweets

Give information about most positive traits



## The data

More than 8000 Tweets

Apple & Google products



### Method & results

#### The model

Binary classifier positive vs. non-positive

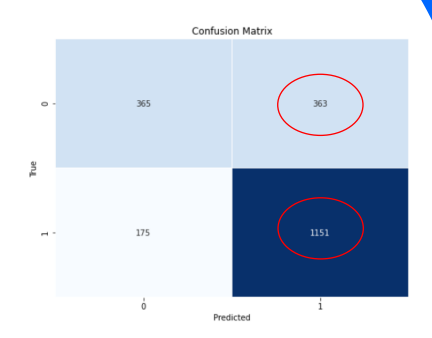
Great at handling Tweets

Random forest classification model

#### Results

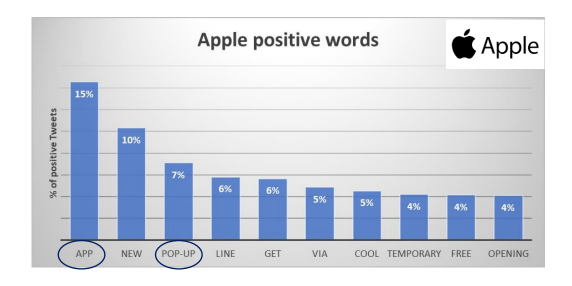
Weighted average precision of .73

When model predicts positive Tweets, it is correct 76% of the time



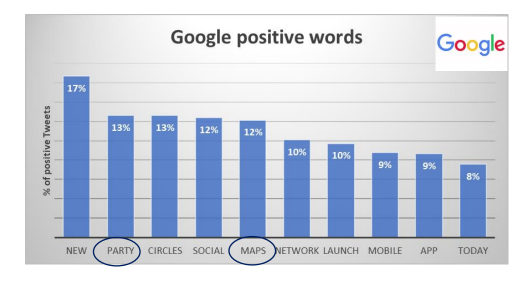


## Most positive words



15% of all positive words are about the app

7% seem to like the pop-up store



13% of all positive words are about a party

12% seem to like Google maps

PRESENTATION TITLE

## Recommendations



**Marketing** of app

**Budget** of pop-up store

Offer some **free** products



Build **new features** in Google+/Circles

Plan more release parties

## Next steps

Collect more data

Include **other brands** for comparison

Improve model for negative Tweets



## Thank you

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