



SENTIMENT ANALYSIS

Understanding Sentiment with
Natural Language Processing & Machine Learning

By: Kevin Luu



~ attitude ~ thought ~
judgement ~ feeling ~ emotion
~ opinion ~ point of view ~

- SENTIMENT -



amazon

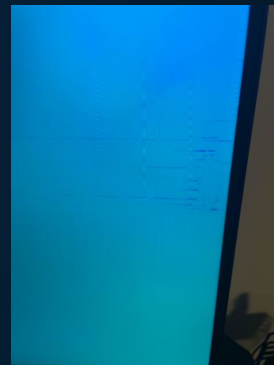


TABLE OF CONTENTS

PROJECT GOAL	01			04	MODELING RESULTS
FRAMEWORK	02			05	WEB APP DEMO
DATA	03			06	CONCLUSION



PROJECT GOAL

- Attain high accuracy model with predicting sentiment
 - POSITIVE/NEUTRAL/NEGATIVE
- Deploy web application integrated with model
 - providing insight on trends about the sentiments
 - contribute towards business solutions

FRAMEWORK

STEP 1 - DATA WRANGLING

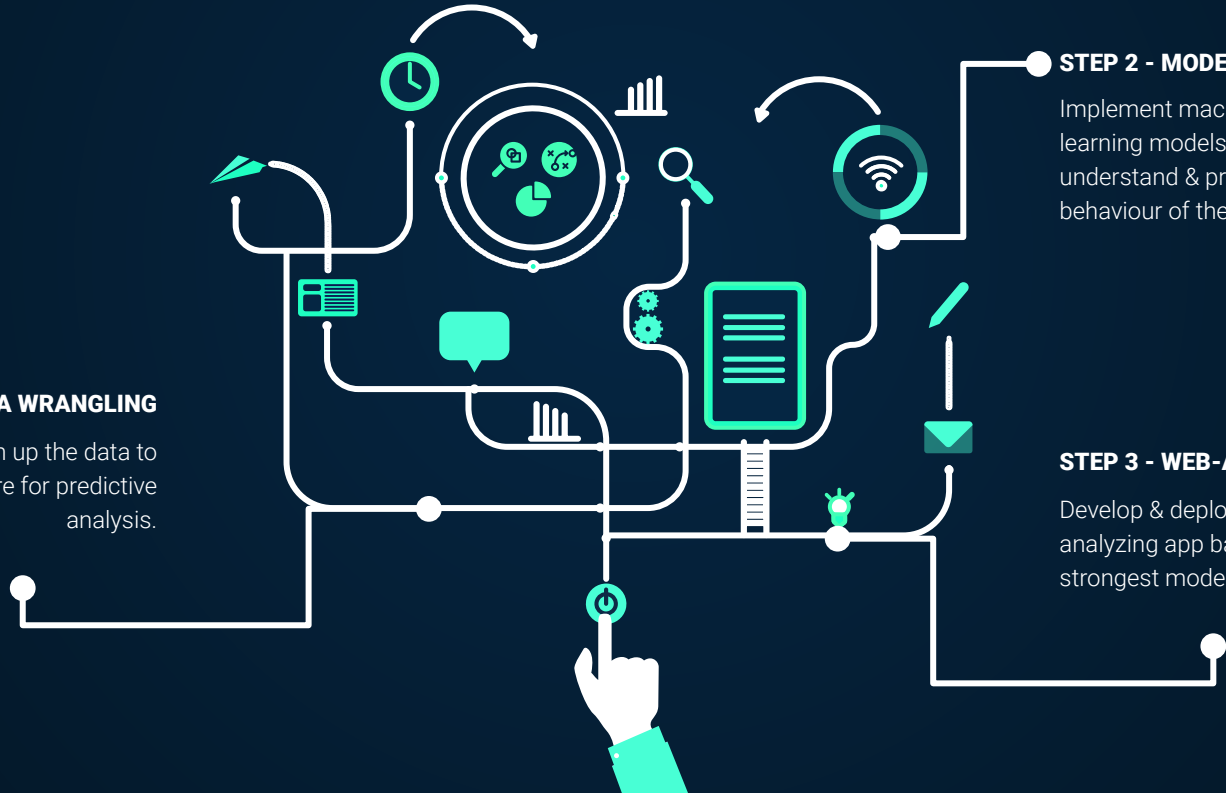
Clean up the data to prepare for predictive analysis.

STEP 2 - MODEL TRAINING

Implement machine learning models to understand & predict the behaviour of the data.

STEP 3 - WEB-APP DEPLOYMENT

Develop & deploy sentiment analyzing app based on strongest model.



TECH STACK



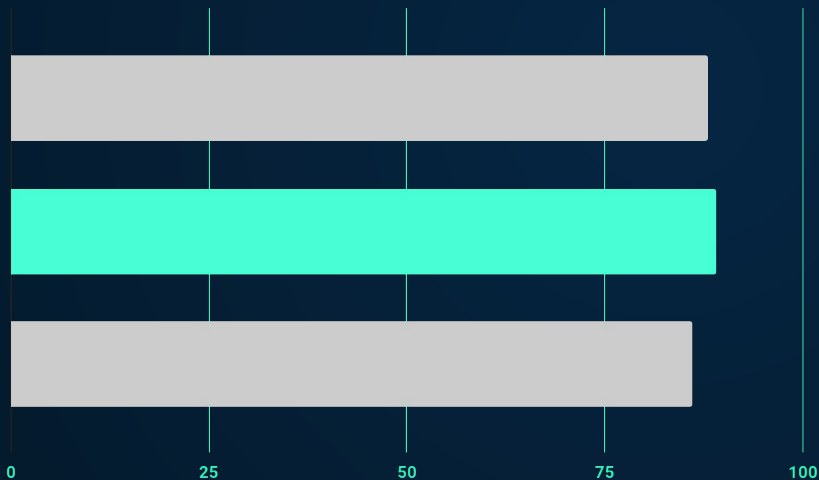


DATA

- Source: [Stanford University](#)
- Contents: 25000 IMDB movie reviews
 - 12500 labeled
 - positive (7-10 ratings)
 - negative (0-4 ratings)
- Training limitation - neutral reviews omitted

MODELING RESULTS

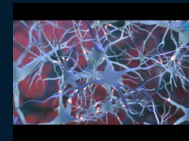
MODEL PERFORMANCE - ACCURACY



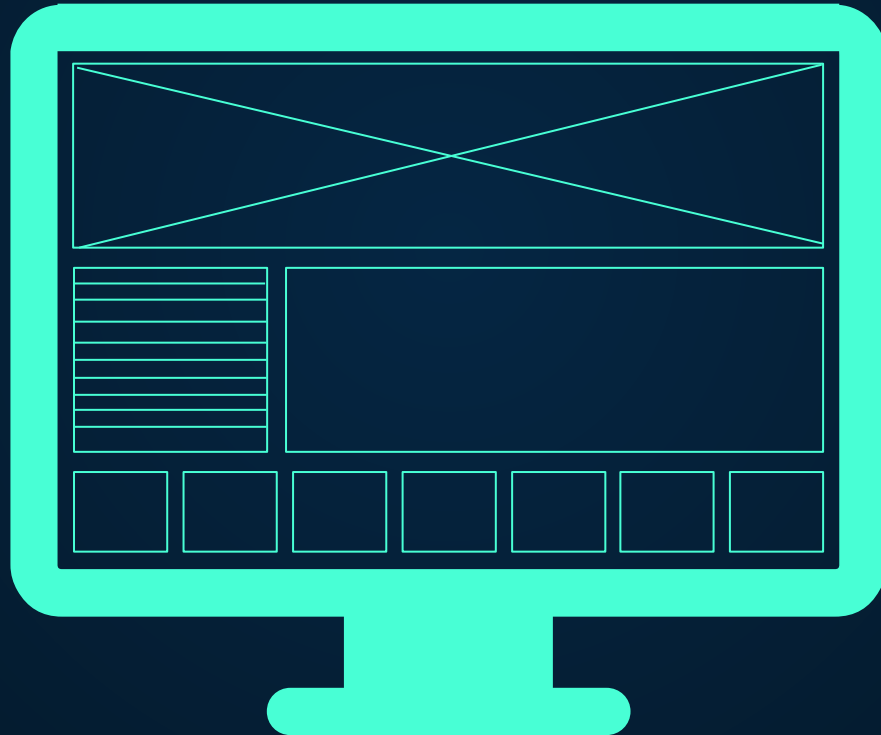
88%
REGRESSION

89%
NEURAL NETWORK

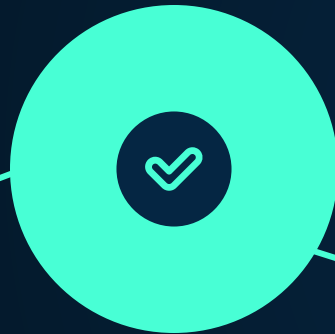
86%
TRANSFORMER



WEB APP DEMO

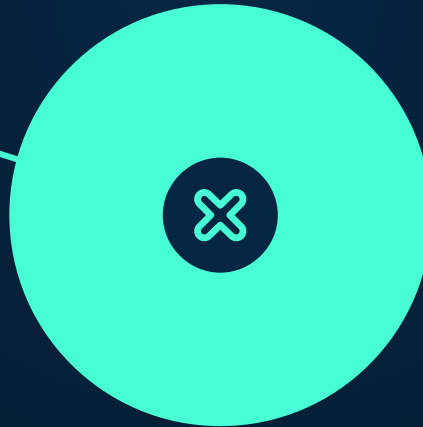


CONCLUSION



The models can predict sentiments of in-depth movie reviews very well.

The models cannot predict sentiments of short reviews or neutral reviews



The web-app provides very limited insight due to model limitations.

NEXT STEPS



DASHBOARD IMPROVEMENTS

Date analysis
Common words
Sentences about product/service
Competitor reviews



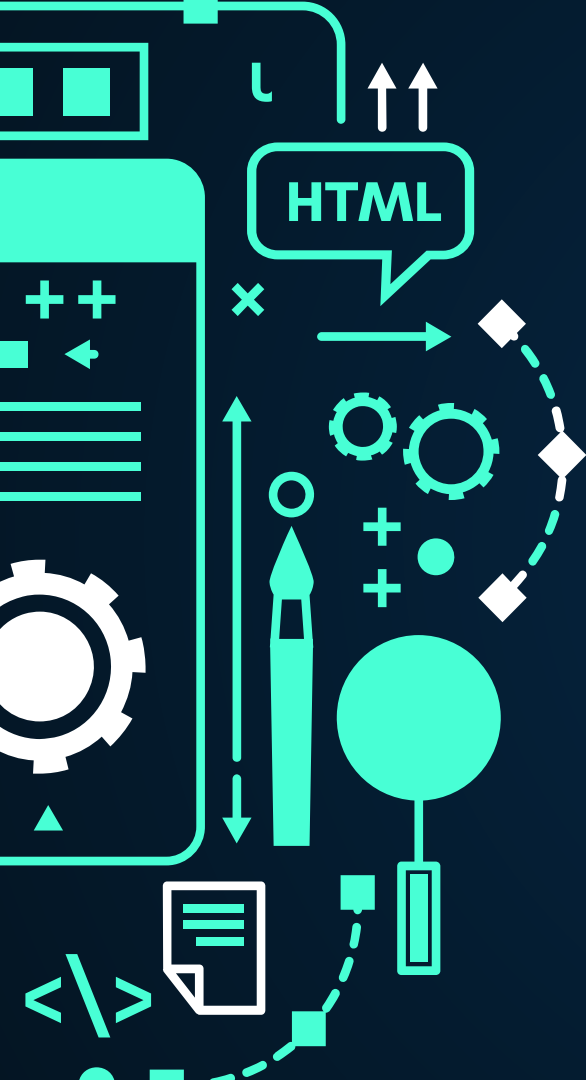
OTHER DATA

Speech-to-text
Other product types



OTHER TYPES OF SENTIMENTS

Emotions
Star-Rating



THANKS!

Does anyone have any question?

