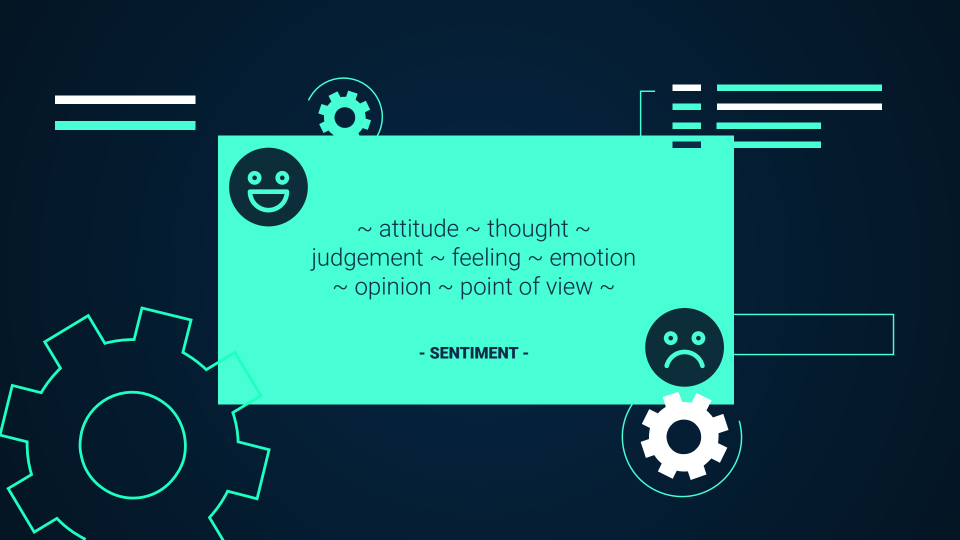


# **SENTIMENT ANALYSIS**

Understanding Sentiment with Natural Language Processing & Machine Learning

By: Kevin Luu













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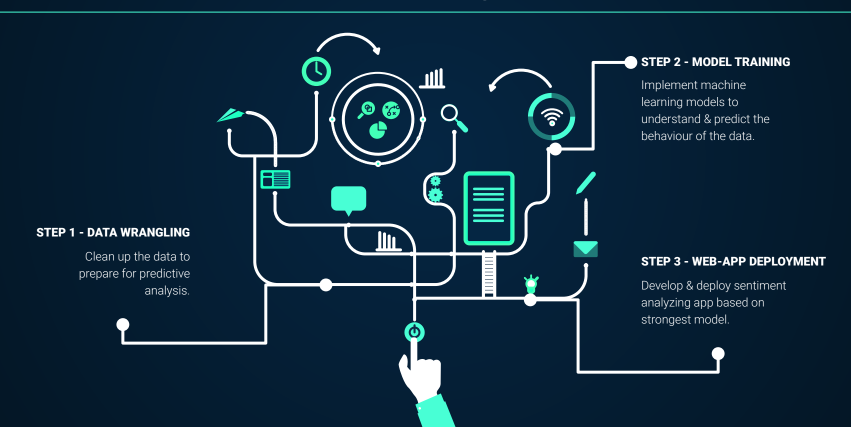
**CONCLUSION** 



#### **PROJECT GOAL**

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

## **FRAMEWORK**



## **TECH STACK**



















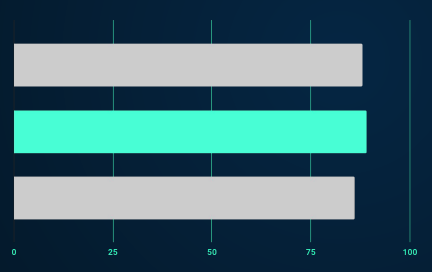


## **DATA**

- 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**





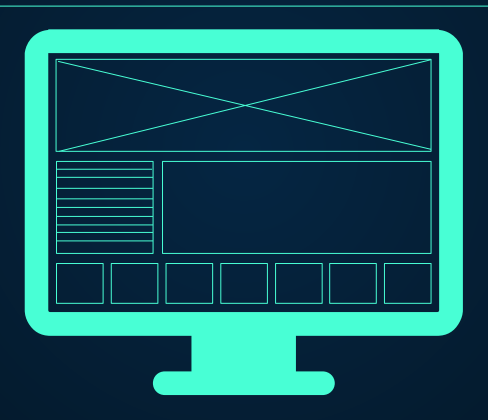
88% REGRESSION

**89%**NEURAL NETWORK



86% TRANSFORMER

## **WEB APP DEMO**



## **CONCLUSION**



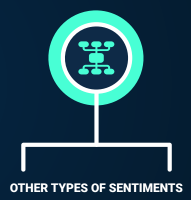
## **NEXT STEPS**



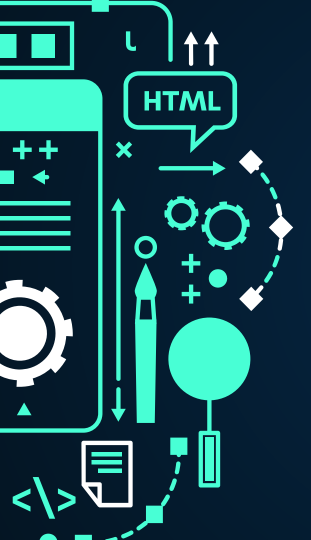
Date analysis
Common words
Sentences about product/service
Competitor reviews



Speech-to-text Other product types



Emotions Star-Rating



## **THANKS!**

Does anyone have any question?

