Capstone Project Leah Pope



Learning During COVID-19
Sentiment Classifier

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Hello! I'm Leah Pope

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(66)

This project explores the question...

"What is the public sentiment in the United States on K-12 learning during the COVID-19 pandemic?"

Methodology

- 30,599 Tweets from Users across the US
 - Collected via Twitter Stream & Queries
 - Kaggle <u>Tweets about Distance Learning</u>
 - Filtered out non-US Tweets
- Label sentiment Positive, Negative, Neutral
 - Human & Sentiment Tools
 - Use sentiment where Tools agree



Methodology

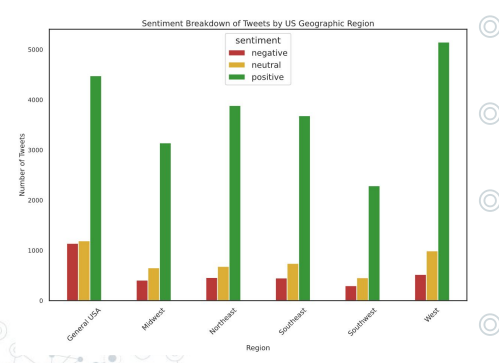
- Discover trends using EDA
 - Topic Modeling using Unsupervised
 Machine Learning to organize
 Pos/Neg/Neutral Tweets into topics



- Natural Language Processing
- Supervised Machine Learning

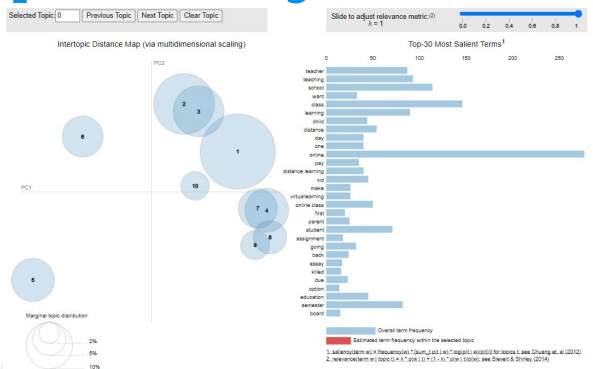


Exploratory Data Analysis



- Vast majority of Tweets have Positive sentiment
- True for every Region and everyState in every Region
 - Suggests that Twitter being used to communicate positive statements on K-12 Ed during COVID
 - Explore the Topic Models for more context on Tweet content

Topic Modeling



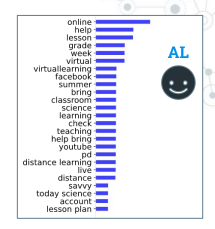
Explore Topics for yourself here (scroll to bottom)

Topic Modeling

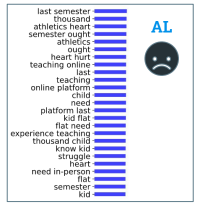
 Use Topic Modeling vs Word Clouds to analyze Tweet content



distance learning

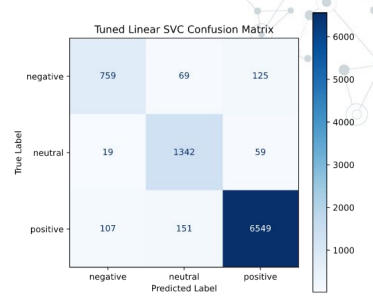






Classifier

- Good performance achieved!
 - Weighted F1 Score 94%
 - Balances Precision & Recall
- Confusion Matrix shows the # of times Classifier made correct predictions and # of times it made wrong predictions
 - Negative: 759 correct (out of 953)
 - Neutral: 1342 correct (out of 1420)
 - Positive: 6549 correct (out of 6807)



support	fl-score	recall	precision	
953	0.83	0.80	0.86	negative
1420	0.90	0.95	0.86	neutral
6807	0.97	0.96	0.97	positive
9180	0.94			accuracy
9180	0.90	0.90	0.90	macro avg
9180	0.94	0.94	0.94	weighted avg

Classifier Predictions

@jac13 Sorry Jackie! I've kept our kids fully remote, even opting out of the hybrid model. I just can't trust other outside of my bubble right now. At least you guys in K-12 are in the earlier phases to get vaccinated. My wife in higher-Ed is not. I truly feel for educators right now.	
Parents!	•
Screw the open schools COVID movement for damaging the term open schools. An Open School is a K-12 self-directed democratic school. JCOS in Denver Colorado is the last Open School in USA. Here's an EP we released w/ a former student & teacher. https://t.co/3hJ2sGwMLD https://t.co/jbIfpO80UP	
There are two parts to the bill; the second would require districts to offer a 5 day per week, in-person option for all students, but only *after* the completion of vaccination phase 1b. K-12 teachers and staff are included in SDMAC\s 1b plan.	•

Recommendations

For Education-focused Stakeholders:

EDA shows that Twitter is being used in the US to communicate primarily

Positive statements on K-12 Ed during COVID

 Recommend Stakeholders explore the <u>Topic Modeling analysis</u> of these Positive Tweets for additional insight into content

EDA shows that West and Southwest Regions have a 'vocal' state, far exceeding others in # of Tweets. 'Vocal' states *are* the most populous in their Region **but** is it reasonable to have such a large lead?

 Recommend further Region/State population analysis to check for over-representation



Recommendations

For Data Scientists building upon this work:

The collected data has a class imbalance issue with 73.9% of the data labeled as Positive, 10.7% Negative, and 15.4% Neutral

- Recommend hyperparameter tuning uses the 'balanced' class_weight for LinearSVC or any other classification algorithm you may choose
- If class_weight is not an option, consider using Random Over
 Sampling to address the imbalance



Future Work

Dashboard Apps

- Customizable Topic Modeling
 - User selects specific Regions and/or States and desired # of topics and top words
- Classify streaming Tweets off Live Twitter
 - User selects Location & refines query

Improve Classifier Performance

Collect more data & improve query terms



Thanks!

Questions?

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Credits:

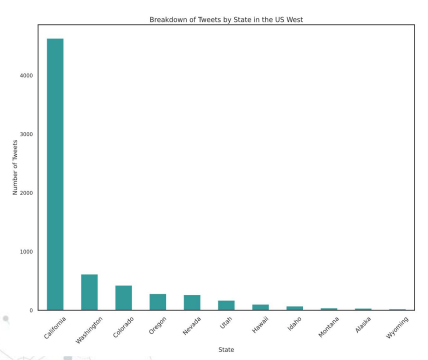
Additional Data: Kaggle <u>Tweets about Distance Learning</u>

Presentation template: SlidesCarnival

Photographs: Unsplash



Exploratory Data Analysis



- 2 Regions have a 'vocal' State (Tweet count far exceeds others)
- West: 69.6% of Tweets are from California, 9.3% from Washington
- Southwest: (not shown) 71.50%of Tweets are from Texas, 18.40%from Arizona