Welcome to Depression Detection! We're going to build the best social media depression classification model we can. What does that mean? This is our project! It's up to us!						
This spreadsheet is a place to collect our thoughts and ideas. Share anything you want here! Most people don't have time to go through every article and idea, so sharing your thoughts helps everyone else. If you see something in an article that interests you or stands out, make a note here! Add lines, ideas, links, and anything else. The first sheet is a list of helpful links. Please add your thoughts as you read through whatever interests you! The second sheet is for our ideas regarding the construction of our model. Add and include what you think makes sense!						
Title (shortened, paraphrased)	Link					
Almost real-time Twitter Sentiment Analysis	https://towardsdatascience.com/almost-real-time-twitter-sentiment-analysis-with-tweep-vader-f88ed5b93b1c					
Facebook language predicts depression	https://static1.squarespace.com/static/53d29678e4b04e06965e9423/t/5c9ce7378165f55c91d2664f/1553786694324/PNASdepression.pdf					
Predicting Depression via Social Media	http://www.munmund.net/pubs/icwsm_13.pdf					
Forecasting the Onset of Mental Illness via Social Media	https://www.nature.com/articles/s41598-017-12961-9					
Utilizing Neural Networks and linguistic metadata for early detection of depression	https://www.groundai.com/project/utilizing-neural-networks-and-linguistic-metadata-for-early-detection-of-depression-indications-in-text-sequences/					
People with depression use language differently	https://theconversation.com/people-with-depression-use-language-differently-heres-how-to-spot-it-90877					
Depressive moods of users portrayed in Twitter	https://pdfs.semanticscholar.org/8dd5/8913bd343f4ef23b8437b24e152d3270cdaf.pdf					
How to build the Trump sentiment analysis dashboard	https://hackernoon.com/visualizing-trump-7e1cb5e55a78					
How to stream Tweets from a database	https://pythonprogramming.net/twitter-api-streaming-tweets-python-tutorial/					
Tweepy docs: getting started	http://docs.tweepy.org/en/v3.7.0/getting_started.html					
TWINT (GitHub)	https://github.com/twintproject/twint					
Simplifying social media sentiment analysis using VADER	https://medium.com/analytics-vidhya/simplifying-social-media-sentiment-analysis-using-vader-in-python-f9e6ec6fc52f					
Notes? Thoughts?						