

Angels Virtual World

Natural Language Processing Task

Problem Statement :

A news organisation has accumulated 5000 headlines and has five columns. Date, time (12hr), time (24hr), headline, and category You must combine NLP with unsupervised learning to create a model that indicates whether the news is positive, negative, or neutral.

Sample Output:

Count	Headline	Sentiment	Score
1	As broader markets rebound, smallcap index on edge of bear zone	Neutral	5
2	Don't expect crude to stay above \$100 for long: Bank Julius Baer	Negative	2