## **Group Topics:**

- At least 2, each with at least 2 references
- Final Project

https://data-flair.training/blogs/machine-learning-project-ideas/

## NLP Sentiment Analysis:

https://monkeylearn.com/blog/sentiment-analysis-deep-learning/ ht https://journals.flvc.org/FLAIRS/article/download/128562/130025/ https://data-flair.training/blogs/data-science-r-sentiment-analysis-project/

## Data:

- <a href="http://ai.stanford.edu/~amaas/data/sentiment/">http://ai.stanford.edu/~amaas/data/sentiment/</a>
- On tweets?
- On text messages?
- <a href="https://www.kaggle.com/shashank1558/preprocessed-twitter-tweets?select=processedPositive.csv">https://www.kaggle.com/shashank1558/preprocessed-twitter-tweets?select=processedPositive.csv</a>

## Movie Recommendations:

- <a href="https://data-flair.training/blogs/data-science-r-movie-recommendation/">https://data-flair.training/blogs/data-science-r-movie-recommendation/</a>

Generative - Cool, No Go	Predictive	Classifier
Video Game Al	Stock Predictions	Image Classification
Image Super-Res	Survival on the Titanic	Language Sentiment Analysis
	Movie/Song Recommendations	Genre of Music