**Model training, selection and hyperparameter tuning and evaluation:(20%)**

in this section we were trying to figure out the best model with the best parameters possible, To do that we have combined **Pipeline** with **the Grid Search** where the Pipeline would be using CountVectorizer and TFIDF transformer and one of 3 estimators

LogisticRegression

MultinomialNB

SGDClassifier

**Pipeline** is a process that enabled us to create all the steps needed for our text analytics model to work starting from text vectorization, TF-IDF and then applying our statistical model. We have also used **GridSearch** and that enabled us to test several parameters with several settings allowing us to test several parameters combinations and compare results in one run , we even tested functions we wrote in previous steps and saw how they impact the efficiency of the model. We did test multiple combination of models , estimators and parameters, We used dictionaries to load estimators and the parameters , using dictionaries enabled us to add remove estimators and parameters as quickly as needed.

The drawback of that process is it was very compute intensive process and complex to scale we did go through several iteration of processor and memory optimization to make the code work on larger servers ( the use of **n\_jobs** on several cores lead to known symptom of *memory explosion* , we had to optimize using **pre\_dispatch** to control the number of jobs that get dispatched during parallel execution ) .

What we have also learned by experiment that many of the parameters did not contribute positively or impact the results, in fact in many scenarios using the default parameters was the best option

Below is a sample of the model output using *LogisticRegression* with GridSearch **n-gram** of (1,1),(1,2),(1,3)