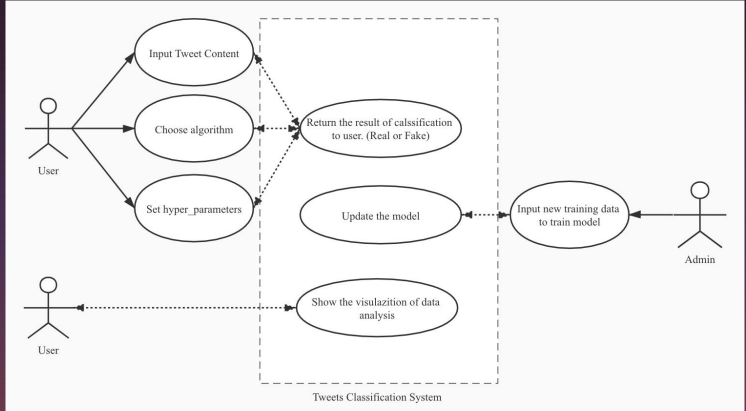




#### **Uses Cases Review**





# UI Design

000	Classification of Disaster Tweets		
Enter the tweet:			
Coincidence Or #Curse? Still #Unresolved Secrets From Past http://t.co/7	VG8Df9pLE #accident		
Please choose a model first:			
Random Forest Classifier			
Naive Bayesian Classifier			
Linear Support Vector Classification			
Set hyperparameters of model:	AND DE D AND PRES		
Random Forest Classifier:	Naive Bayesian Classifier:		Linear Support Vector Classification:
Num of trees: 5		Max iterations: 5	
Max depth of trees: 15	Smoothing: 5	Regularization parame	
Random Seed: 5		Standardize features:	
		Fit an intercept term:	true
Result: This tweet is not reporting a disaster. Accuracy of Naive Bayesian Classifier is 0.738826 Time Consumed: 3.102s	8156424581	TUMP == -	
DISASTER MIR DEBOTE WAR POLICE ONE CALARET WAR DEBOTE WAR TWO CALARET WAR SHEET WAR TWO CALARET BOND BOND BY STREET WAR SHEET WAR TWO CALARET BOND BOND BY STREET WAR SHEET WAR TWO CALARET BOND BOND BY STREET WAR SHEET WAR TWO CALARET BOND BY STREET WAR SHEET WAR THE SHEET WAS THE SHEET WAR THE SHEET WAS THE S	SUICIDE VIA MONTH STILL	VIOCO SEE STILL VIA MARIE VIOLEN MARIE VIOLE	DAY  GO LIFE  VIA  HED LOL  VIA  HED LOL  VIA  RT  VIA  ONE  RT  LOL  VIA  RT  VIA  RT  ONE  RT  RT  ONE  RT  RT  ONE  RT  ONE  RT  ONE  RT  RT  ONE  RT  ONE  RT  ONE  RT  ONE  RT  ONE  RT  NAME  ONE  RT  ONE  RT  NAME  ONE  NAME  ONE  RT  NAME  ONE  ONE  NAME  ONE  ONE  ONE  ONE  ONE  ONE  ONE  O





Create a reactive page to detect fake news on twitter.



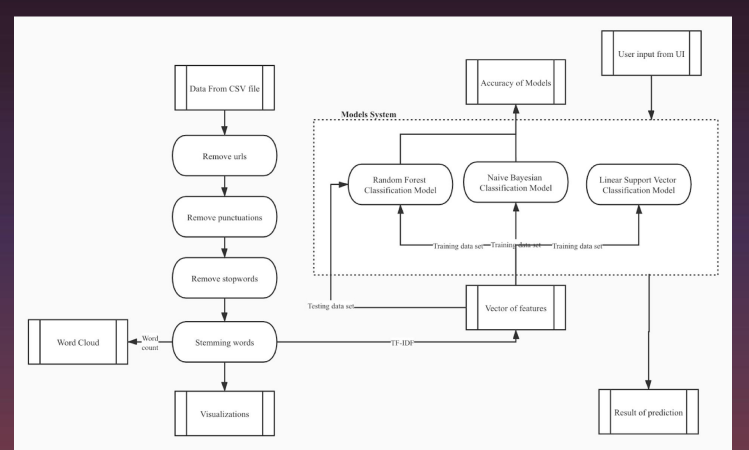
Create a reactive page to analyze the characteristics of fake tweets.



Get a well trained model for fake tweets prediction.



## Methodology

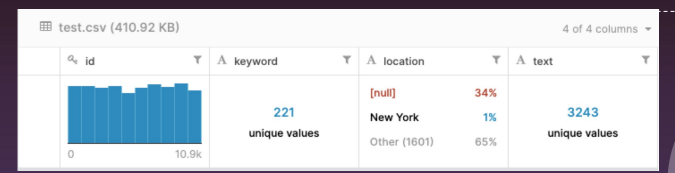




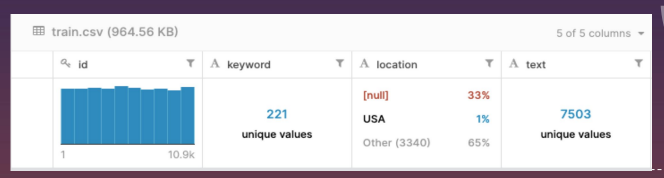
#### Methodology

- ☐ Used Zeppelin for running code line by line
- ☐ Extracted features of tweets (nature language) by TF-IDF
- ☐ Implemented 3 classification algorithms:
  - Random Forest Classifier
  - Naive Bayesian Classifier
  - Linear Support Vector Classifier
- ☐ Applied functions from Spark MLlib, Spark SQL, Spark RDD
- Designed and implemented UI by Scala Swing
- ☐ Visualized data by Vegas





Data come form Kaggle competition



Data magnitude is more than 10,000 rows

## Used to extract features and find keywords

- $\square$  TF(t,d) is the number of times that term t appears in document d
- $\square$  DF(t,D) is the number of documents that contains term t
- $\Box$  |D| is the total number of documents in the corpus

$$IDF(t,D) = \log \frac{|D|+1}{DF(t,D)+1},$$

$$TFIDF(t, d, D) = TF(t, d) \cdot IDF(t, D).$$



- Use Tokenizer to tokenize the tweets
- Use StopWordsRemover to remove the stop words Such as "I, am, what, have, is, are....."
- Use HashingTF and IDF to vectorize the words
- Then we got featured data from nature language

## **Classification Algorithm**

In order to classify the tweets according to if it is a real disaster tweets, we implemented three different classification algorithms:

- Random Forest Classifier
- Naive Bayesian Classifier
- Linear Support Vector Classifier

#### **Random Forest Classifier**

- A large number of relatively uncorrelated models (trees) operating as a committee will outperform any of the individual constituent models.
- Given a training set X = x1, ..., xn with responses Y = y1, ..., yn, bagging repeatedly (B times) selects a random sample with replacement of the training set and fits trees to these samples
- For b = 1, ..., B:
  - Sample, with replacement, n training examples from X, Y; call these Xb, Yb.
  - Train a classification or regression tree fb on Xb, Yb.

$$\hat{f} = rac{1}{B} \sum_{b=1}^B f_b(x')$$
  $\sigma$ 

$$\hat{f} = rac{1}{B} \sum_{b=1}^{B} f_b(x') \hspace{1cm} \sigma = \sqrt{rac{\sum_{b=1}^{B} (f_b(x') - \hat{f}\,)^2}{B-1}}.$$





#### Naive Bayesian Classifier

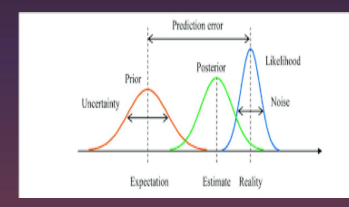
- Another assumption made here is that all the predictors have an equal effect on the outcome.
- ☐ X represents the features , y represents the label

$$X = (x_1, x_2, x_3, \dots, x_n)$$

$$P(y|x_1,...,x_n) = \frac{P(x_1|y)P(x_2|y)...P(x_n|y)P(y)}{P(x_1)P(x_2)...P(x_n)}$$

$$P(y|x_1,...,x_n) \propto P(y) \prod_{i=1}^n P(x_i|y)$$

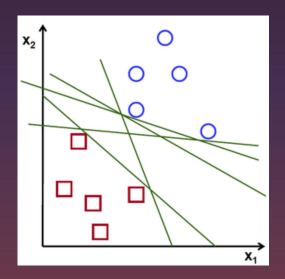
$$y = argmax_y P(y) \prod_{i=1}^n P(x_i|y)$$

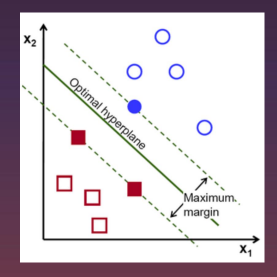


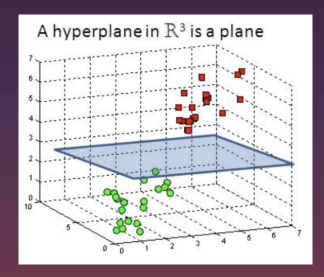


## **Linear Support Vector Classifier**

☐ The objective of the support vector machine algorithm is to find a hyperplane in an N-dimensional space(N — the number of features) that distinctly classifies the data points.







## **Linear Support Vector Classifier**

☐ In the SVM algorithm, we are looking to maximize the margin between the data points and the hyperplane. The loss function that helps maximize the margin is hinge loss.

$$c(x, y, f(x)) = \begin{cases} 0, & \text{if } y * f(x) \ge 1\\ 1 - y * f(x), & \text{else} \end{cases}$$

$$\min_{w} \lambda \parallel w \parallel^2 + \sum_{i=1}^{n} (1 - y_i \langle x_i, w \rangle)_+$$

- ☐ Take partial derivatives with respect to the weights to find the gradients
- ☐ Update gradient (no misclassification)
- ☐ Update gradient (with misclassification)

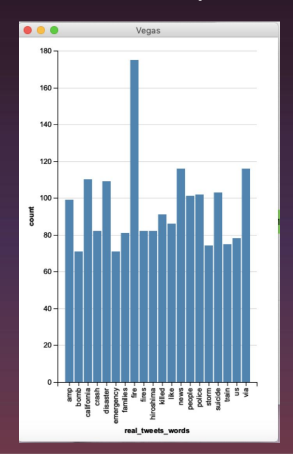
$$\frac{\delta}{\delta w_k} \left( 1 - y_i \langle x_i, w \rangle \right)_+ = \begin{cases} 0, & \text{if } y_i \langle x_i, w \rangle \ge 1 \\ -y_i x_{ik}, & \text{else} \end{cases}$$

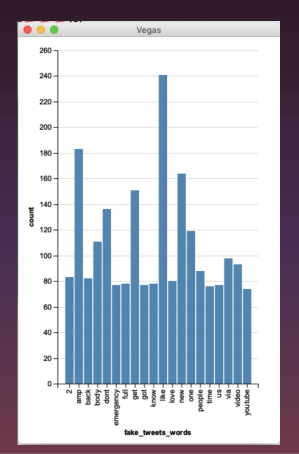
$$w = w - lpha \cdot (2\lambda w)$$

$$w = w + \alpha \cdot (y_i \cdot \overline{x_i - 2\lambda w})$$



## **Visualization of Keyword Extraction**







## **Real Disaster Tweets**





## **Fake Disaster Tweets**





## **Evaluation of models**

+   Model +	+  Accuracy
Random Forest Classifier	0.7456170505328291
Naive Bayesian Classifier	0.8380480905233381
Linear Support Vector Classifier	0.8553220806062694

As a user, I am able to input Disaster Tweet content, location and keyword to get the prediction if the tweet is fake:

- The prediction accuracy for complete input data should be over 70%
- The time to respond should be under 5 seconds

As a user, I am able to show the visualization of data analysis:

• The time to respond should be under 5 seconds

