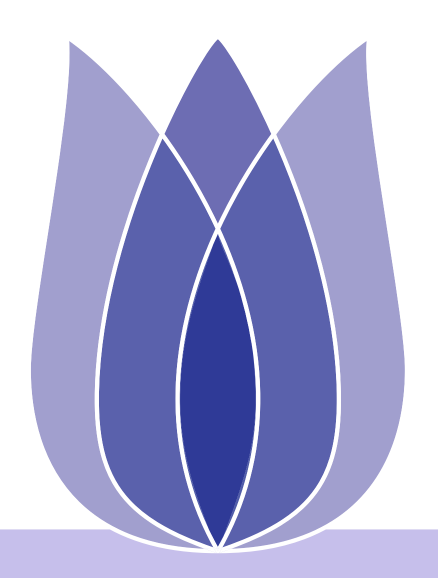
## **FLIP01 FINAL PRESENTATION**

Zhaoyang Wang Xi'an Shiyou University

February 23, 2020





## **Overview**

Problem Statement

Text Preprocessing

Text feature extraction

Modeling

Conclusion

Thanks for watching

Problem Statement
Text Preprocessing
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Thanks for watching





**Problem Definition** 

Data Set

Text Preprocessing

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Thanks for watching

# **Problem Statement**





### **Problem Definition**

Problem Statement

#### Problem Definition

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Some of our strongest geographic and cultural associations are tied to a region's local foods. This playground competitions asks you to predict the category of a dish's cuisine given a list of its ingredients.





## **Data Set**

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■ train data

Table 1: The head of the train data			
	cuisine	id	ingredients
0	greek	10259	[romaine lettuce, black olives, grape tomatoes
1	southern_us	25693	[plain flour, ground pepper, salt, tomatoes, g
2	filipino	20130	[eggs, pepper, salt, mayonaise, cooking oil, g
3	indian	22213	[water, vegetable oil, wheat, salt]

[black pepper, shallots, cornflour, cayenne pe...

■ Display the data set

4

indian

Table 2: The head of the test data			
	id	ingredients	
0	18009	[baking powder, eggs, all-purpose flour, raisi	
1	28583	[sugar, egg yolks, corn starch, cream of tarta	
2	41580	[sausage links, fennel bulb, fronds, olive oil	
3	29752	[meat cuts, file powder, smoked sausage, okra,	
4	35687	[ground black pepper, salt, sausage casings, l	

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#### Text Preprocessing

Preprocessing

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# **Text Preprocessing**





## **Preprocessing**

Problem Statement

Text Preprocessing

Preprocessing

visualization

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- stopwords
- regularization
- **convert** to lowercase letters

Since my text data is relatively clean, I only used the stopwords method





### visualization

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By using wordcloud to discribe the frequency of text data.



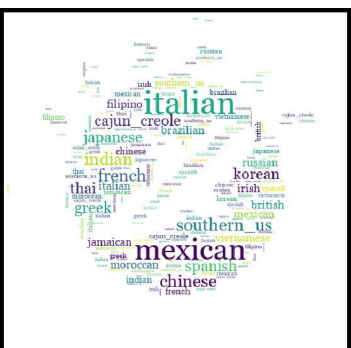


Figure 1: Displaying the words in text



Text Preprocessing

#### Text feature extraction

Replace text labels word2vec

Modeling

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# Text feature extraction





Text Preprocessing

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Replace text labels word2vec

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Replace text labels in the data set with numbers. Transform text in feature values into word vectors.

- unique() and apply()
- word2vec





## Replace text labels

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Replace text labels

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By using the unique() and apply() can replace the texe label into figures.

Table 3: Replace the text label

	cuisine	label
0	irish	16
1	italian	6
2	irish	16
3	chinese	8
4	mexican	7



#### word2vec

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word2vec
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Use word2vec to convert text to word vectors. And convert word vectors to sentence vector.and then for each sentence vector we have one label for it.

- vector size 300
- mean





Text Preprocessing

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# Modeling





## **Modeling**

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problem analysis

This is a text classification problem.we can use many ways to solve text classification problems.

- Logistic Regression
- KNN
- Random forest
- SVM
- CNN





# Step

Problem Statement

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- Divide training data and test data
- Do a model training
- Model evaluation
- Model prediction





## The score of models

Problem Statement

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Table 4: The score of models			
	score		
1	Logistic Regression	0.729	
2	KNN	0.740	
3	Random forest	0.739	
4	SVM	0.736	
5	CNN	0.753	



Text Preprocessing

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# Conclusion





#### Conclusion

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- 1 Using the Word2vec to help us process the textdata. If the text data is Chinese, we can use jieba for word segmentation.
- 2 There are many ways to deal with text classification in machine learning .we can select suitable ways on combination with the problem.
- 3 In this problem, i use the mean of each words vector to caculate the sentence vector. Maybe this is the question why accuracy is lower than my espect



Text Preprocessing

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# Thanks for watching

