**CS412 Project Report**

What’s Cooking?

Team: AllEatable

**1, Team Member**

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**2, What we have done**

Our problem is to classify where does the food come from according it’s ingredients. We used 5 different machine learning methods, including Neural Network, LDA, Naïve Bayes, Random Forest, SVM, to build classifiers. Here’s is the progress of each method.

**- Neural Network (Accuracy: 79.2%)**

we use a neural network with three fully connected hidden layer, and each hidden layer is followed by a dropout layer. A softmax layer is appended as the output layer to generate the prediction probabilities. We use the batched gradient descent with momentum to learn the network parameters. The sizes of the fully connected layers are 1000-500-100. The learning rate is 0.01, with a decay of 10e-6, and the momentum is 0.9.

**- Naive Bayes (Accuracy: 72.94%)**

We use MultinomialNB from sklearn.naive\_bayes to build Naive Bayes classifiers. We set the additive (Laplace/Lidstone) smoothing parameter alpha to 1.0, and use 5-fold cross validation. We also tried TF-IDF feature, BernoulliNB and sklearn.naive\_bayes.

**- Random Forest (Accuracy: 72.4%)**

We use RandomForestClassifier kit in python sklearn to build random forest classifiers.

**- SVM (Accuray: 76.6%)**

We used Linear SVM model in python sklearn to build classifier.

**- LDA**

we have already got the probability for document belong to each topics and the main topic words for each topic, which contains the highest percent relevance to the related topic.

**- Visualization**

We use word cloud and PCA to visualize the training data.

**3, What to be done**

One on hand, we will try to improve our accuracy in each method.

**- Neural Network**

We will try to modify the network, tune the parameters and adding bath

normalization to get higher accuracy.

**- Naive Bayes**

Tune the parameters of MultinomialNB to get higher accuracy.

**- Random Forest**

We will make feature selection and adjust parameters in Random forest to

improve the accuracy.

**- LDA**

We will assign class names to topics and predict the test file.

**- SVM**

We will try to use SVM with soft margin or Kernel functions in this problem, since the real word applications are usually not linear separable.

On the other hand, we will consider Model Combination. In each method, we can use ensemble methods like bagging and boosting. Also, we can use the voting result of different methods as the final result. In the end, we’re try to use visualization to help us present our result.

**4. What has changed**

We are not using the class-based association rule mining algorithm, since it is out-dated and not used as a popular algorithm.