## Where should I open a new restaurant? Predicting popularity of business using location-based data

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## **Progress Report**

## 0.1 What has been accomplished to date

Following the schedule in our proposal, we have downloaded the Yelp dataset<sup>1</sup> and preprocessed the data. We start from exploiting the basic business information, parsed as below:

 $name:\ For ever\ 21$ 

id:~ 7lbvsGKzhjuX3oJtaXJvOg

longitude: -111.964485 latitude: 33.383123

stars: 3.5

categories: Women's Clothing, Men's Clothing, Fashion, Shopping, Accessories

To implement k-NN algorithm, we first need to define the neighbors of each business. As we can notice, a food plaza should encompass a diversity of popular restaurants, a shopping mall always includes many brand stores, and a bar street is occupied by various lively pubs. Following the homophily principle in the same category, we intuitively give the definition of business neighbor.

**Definition 1 (Business Neighbor)** Business A is the neighbor of business B, iff category<sub>A</sub>  $\cap$  category<sub>B</sub>  $\neq \emptyset$ .

In this way, the popularity of a certain business can be inferred by its neighbor in the same category. This is exactly the idea of k-NN algorithm. We implemented a 10-fold cross-validation. Specifically, in each round, we take one fold as test set and the remaining nine folds as training set. For each business in the test set, the average star rating of its k nearest neighbors would be its predicted rating. For evaluation, mean squared error (MSE) is used to quantify the difference between predicted values  $\hat{Y}_i$  and the ground truth  $Y_i$ .

$$MSE = \frac{1}{n} \sum_{i=1}^{n} (\hat{Y}_i - Y_i)^2$$

<sup>&</sup>lt;sup>1</sup>http://www.yelp.com/dataset\_challenge

In the experiments, we set k to 5. The final experimental result is  $0.879 \pm 0.034$  (mean  $\pm$  std).

## 0.2 What remains to be done

The next step for us is to consider how to exploit the correlations between different types of businesses. In the k-NN baseline, the problem is simply decomposed into independent subproblems for each category, where only the homophily principle is leveraged. However, there might be counteractions between certain pairs of businesses. An interesting idea is to propagate such information, either positive or negative, across different types of businesses within the neighborhood. An alternative approach is to extract some informative features from the dataset to facilitate the prediction task.