Userless Classification for the Yelp Dataset Challenge

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Abstract

We planned on building latent features from the text reviews which would depict the cat- egories of the business. To put it in a nutshell, we would like to build from the text reviews of an entry a vector representation which carries local geometry information. Once we built the document-term matrix containing the words count of the reviews for each business (the reviews are aggregated over each restaurant), we could simply use a matrix factorisation on the counts. To be able to interpret the latent features as topics, we could use a Non-negative matrix factorization (the possible negative features in the SVD cannot stand for cluster as- signement). A finer result can be reached with the use of a generative probabilistic model, thatâÁŹs why we chosed the latent dirichlet allocation. The LDA uses a Dirichlet prior on the words distribution over the topics and on the topics distribution over the document which will gives them more freedom than the deterministic approach of the NMF.

1. Introduction

He classification system in Yelp is manual. When the owner of a business creates a page for his restaurant or bar, he is asked to enter a certain number of attributes or "tags". Yelp users can then alter or even add some new tags based on their experiences. As part of the Yelp Data Set Challenge Round 6, we decided to tackle the issue of classification with ultimate objective to be able to create an automathised method to classify venues, based on the information contained on the business' webage and most importantly the written reviews from Yelpers. This project can be divided in two parts, the first on Feature Extraction and the second on classification and clustering. In more details, we applied various dimensionality reduction methods such as Latent Dirichlet Allocation (LDA) or Non-negative Matrix Factorisation (NMF) to map the reviews into a geometrical space. We then decided to compare both supervised approaches such as Multinomial Regression and unsupervised approaches, for instance the Walktrap algorithm, to the problem of classification on the Yelp dataset.

2. Data

Yelp provides data on all kinds of venues such as dentists or bars in 5 cities in the United-States and Europe. The data can be summarised as follows:

- 1.6 million reviews
- 61 000 businesses

- 481 000 attributes
- aggregated check-in measurements over time

For simplicity, we chose to focus on restaurants and bars in the city of Las Vegas, Nevada. We reduced the data to a dataset of 3822 businesses, about 20 thousands reviews and 250 other features such as hours, parking availabity, take-out, ambience. If the numerical data we received from Yelp was mostly cleaned, it was not the case of the text data. Cleaning the reviews represented a significant part of this final project. We present some of the steps we followed in the process:

- We aggregated all the reviews about a particular business into a "super" review, in order to get a general sense of what the restaurant was about,
- We applied spelling corrections, removed common stopwords and generic words such as "table" or "restaurants",
- We attempted at only selecting common words and not adjectives in order to focus on what the venues were about and not the users' opinions,
- We transformed the corpus of "super reviews" into a document-term matrix that we could exploit.

3. FEATURE EXTRACTION

3.1. Approach

To extract content from the reviews, we applied 2 methods from Topic Modeling to reduce the document term matrix into meaningful information. We first looked at LDA, us-

ing both a Gibbs sampler and Online Variational Inference (OVI) algorithm. Note that we used the Gibbs sampler as a way to benchmark our coded OVI. The motivation behind OVI is twofold. First, it appeared more appropriate to the data we were working with, indeed new reviews can always be added to the corpus in continuous flow. Second, it showed some extremely significant time improvement over the Gibbs sampler version in Python (cf figure 1). We also wanted to compare the performance of LDA with a non-probabilistic approach which is NMF.

3.2. Latent Dirichlet Allocation

The LDA is a three-level hierarchical Bayesian model. The basic idea that documents are represented as random mixtures over latent topics and each topic is characterized by a distribution over words.

The generative process for a document **w** in a corpus D is the following:

- 1. Choose the topics representation: $\phi \sim \text{Dir}(\beta)$
- 2. Choose the number of words: $N \sim \text{Poisson}(\xi)$
- 3. Choose the distribution of topics: $\theta_w \sim \text{Dir}(\alpha_w)$
- 4. For each of the N words:
 - (a) Choose a topic assignement: $z_{n,w} \sim \text{Multinomial}(\theta_w)$
 - (b) Choose a word: $w_n \sim \text{Multinomial}(\phi_{z_{n,w}})$

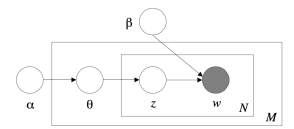


Figure 1: Graphical Model Representation of LDA

3.3. Parameter Estimation and algorithm:

The main issue relies in computing the posterior distribution of the hidden variables given a document:

$$p(\theta, \mathbf{z} | \mathbf{w}, \alpha, \beta) = \frac{p(\theta, \mathbf{z}, \mathbf{w} | \alpha, \beta)}{p(\mathbf{w} | \alpha, \beta)}$$

This distribution is intractable. As mentioned above, we used two methods to infer it: through a Gibbs sampler or variational inference. In the first case, we are estimating the hyper parameters θ and ϕ with samples on the different variables. Alternatively, we chose the online variational inference method which finds the variational parameters that optimize a lower bound on the loglikelihood. The setup of the Variational Inference is as follows. We first approximate the true posterior by a simpler and factorised distribution:

$$q(z, \theta, \beta) = q(z)q(\theta)q(\beta)$$

where:

$$q(z_{di} = k) = \phi_{d_{w_{di}k}} \quad q(\theta_d) = \mathrm{Dir}(\theta_d, \gamma_d) \quad q(\beta_k) = \mathrm{Dir}(\beta_k, \lambda_k)$$

The γ parameter rule the topic assignments for each document and the λ , the topics themselves. We then minimise the KL divergence between the distribution *q* and the true posterior *p* like for the usual variational inference. What differs in online variational inference is that we sample a batch of document at each step and perform the E-step as if this batch constituted the entire corpus. We present the algorithm below:

Algorithm 1 Batched Online Variational Inference

- 1: Define $\rho_t \equiv (\tau_0 + t)^{-\kappa}$
- 2: Initalise λ randomly
- 3: Sample a batch S of documents of size S
- for d in S do
- while $\gamma_(d)$ hasn't converged do 5:
- Set $\phi_{twk}^{(d)} \propto \exp\{\mathbb{E}_q \log \theta_{tk} + \mathbb{E}_q \log \beta_{kw}\}\$ Set $\gamma_{tk}^{(d)} = \alpha + \sum_w \phi_{twk}^{(d)} n_{tw}$ 6:
- 7:
- Compute $\tilde{\lambda}_{kw} = \eta + \frac{D}{S} n_{tw} \phi_{total}^{(d)}$
- 9: $\lambda = (1 \rho_t)\lambda + \rho_t \tilde{\lambda}$
- 10: t = t + 1
- 11: **goto** 3 and repeat until all documents are observed.

where $\kappa \in (0.5, 1]$ rules how fast we forget old values of $\tilde{\lambda}$ and τ_0 how much weight one wants to put on the first iterations.

3.4. **Evaluation Method**

We need a measure to evaluate the performance of our model and to tune the hyperparameters. We use perplexity on held-out data as a measure of our model fit. Perplexity is defined as the geometric mean of the log likelihood of the words in the held-out set of docuements given the trained model. In our case, for each document we held out 20% of the words which constitue the test set.

$$perplexity(D_{test}) = \frac{\sum\limits_{d \in D_{test}} \log p(words)}{\sum\limits_{d \in D_{test}|d|}}$$

$$perplexity(D_{test}) = \frac{\sum\limits_{d \in D_{test}} \sum\limits_{w \in d} \log \left(\sum_{t \in topics} p(w|t)p(t|d)\right)}{\sum\limits_{d \in D_{test}|d|}}$$

We used this measure to optimize the number of topics K and the hyper parameters of the optimization. We also used the perplexity to benchmark our algorithm with the Gibbs sampler in the LDA 1.0.3 package in Python:

$$perp_{OVI} = XX$$
 and $perp_{GS} = XX$

3.5. Results

Another way to assess the performance of our LDA was to inspect the topics outputted by the algorithm. We present some of the most significant topics:

TOPICS

TOPIC 1 TOPIC 4 TOPIC 23 TOPIC 26 TOPIC 37 rice sandwich coffee pizza dog chicken bread hotdog bagel crust soup sub pastry cheese chili beef subway breakfast delivery pretzel bun turkey gelato slice roll frv sauce lunch meat cafe sauerkraut location chocolate wing sauce sausage deli crepe pepperoni sushi mustard garlic employee croissant noodle corndog morning pickle topping pork **TOPIC 2** TOPIC 6 TOPIC 25 TOPIC 30 TOPIC 43 bar taco buffet lechon pho bartender salsa pancit naan mi smoking burrito masala halo hue wing bean tikka adobo banh sisig boxing tortilla paneer bun night rice injera **lumpia** bo home meat samosa filipino vietnam door guac chutney pata thit tandoori lady chip sinigang carbo gamin chicken samosas buffet cuon

Figure 2: Topics extracted from the Las Vegas reviews using OVI

We obtained similar results using the NMF approach. The topics themselves were not our primary interested. As mentioned in the introduction, we were using these methods primarly for dimensional reduction purposes. We now present two different approaches to answer the question of classification using supervised and unsupervised machine learning.

Supervised Classification

5. Unsupervised Clustering

5.1. Approach

For this part of the project, we use the same features as for the supervised classification approach, i.e. the topic assignments. We wanted to see if it was possible to retrieve the original classification only based on the reviews. To do so and in order to check if our classification attempt was successful, we sampled about 1000 restaurants having tags in the following list of 6 categories: Sushi, Steakhouse, Seafood, Mexican, Sports and Breakfast & Brunch. We then applied applied the following methodology.

Each restaurant is now represented as probability distribution over the latent topics. Using the Shannon distance (symmetric Kullback-Liebler Divergence), we created a distance matrix gathering information on how close 2 restaurants are based on their reviews. After many experimentations, we chose to transform this distance matrix into a weighted adjacency matrix:

- w_{ij} = 5 if d_{Shannon}(r_i, r_j) < 1,
 w_{ij} = 0.1 otherwise.

The choice of having a non-zero weight between two restaurants even though they are not "close" is motivated by the fact that many graph clustering algorithm and in particular the WalkTrap algorithm that we used and present next, will only work on a connected graph.

We then transformed this adjacency matrix in an unweighted graph and applied the Walktrap algorithm for community detection.

5.2. The WalkTrap Algorithm

The WalkTrap Algorithm is a community detection algorithm created by Pascal Pons and Matthieu Latapy. The algorithm runs in time $O(n^2 \log n)$ and space $O(n^2)$ where *n* is the number of vertices in the graph. As mentioned in their paper, "the intuition behind the Walktrap is that

random walks on a graph tend to get trapped into densely connected parts corresponding to communities".[1] It relies on a new metric used to evaluate the distance between two vertices in a graph:

$$r_{ij} = \sqrt{\sum_{k=1}^{n} \frac{(P_{ik}^{t} - P_{kj}^{t})^{2}}{d(k)}}$$

where P_{ik}^t is the transition probability in t steps and d(k) is the degree of node k (number of edges incident to the vertex). We can then generalise this distance between two vertices to a distance between two communities. Using this distance, we can now apply a hierarchical clustering algorithm.

Algorithm 2 Walktrap Algorithm

- 1: Start with a partition $\mathcal{P}_1 = \{\{v\}, v \in V\}$
- 2: Compute the distances between all adjacent vertices
- 3: while $\mathcal{P}_t \neq V$ do
- 4: Merge 2 communities C_i and C_j in P_k and create a new partition P_{k+1}
- 5: Evaluate the distances between the communities in this new partition

The choice of communities to merge in step 4 is made using Ward's method. We look at minimising the mean within-cluster variance:

$$\frac{1}{n_{\mathcal{C}}} \sum_{\mathcal{C} \in \mathcal{P}_k} \sum_{i \in \mathcal{C}} r_{i\mathcal{C}}^2,$$

where n_C is the number of communities at iteration k, and r_{iC} is the distance from vertex i to its community C.

5.3. Results

Running the algorithm from the *igraph* in R, we outputted a dendogram (cf. Figure 3) representing the obtained clustering. We colored the tag of each business for a better readability. It is not yet entirely clear to us how to get the optimum number of clusters. We were puzzled to see that the Walktrap algorithm indicated that a cut into 3 big clusters represented the optimum partition. Knowing the structure of the sampled restaurants, we decided to further investigate the dendogram. As one can see on Figure 3, cutting the tree at different heights, we can obtain 5 clear colored communities, corresponding to 5 of the 6 tags we pre-selected.

We summarized this classification using a confusion matrix:

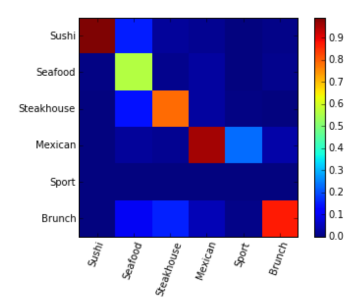


Figure 3: Confusion Matrix using the Walktrap Algorithm

With this method, we managed to detect 4 communities with great accuracy (over 80%). Nevertheless, this classification still has some flaws and the most obvious one is the misclassification or even non-classification of the Sports bars (yellow). We focused a bit more on these venues and explored manually the tags associated with them. We noticed that these Sports bar were most of the time having other tags such as "Restaurants", "Bar", "American" and some even "Mexican". Reviews for these venues might have been misallocated due to the proximity of types of food, drinks or "ambiance" with Mexican restaurants. It is nonetheless interesting to note that were grouped almost all together inside the Mexican restaurants, and that if we cut the three at the sixth level then they would all be gathered in 2 cliques.

It seems that this method will succeed in making a difference between communities of restaurants if they are almost exlusive. It seems very unlikely to discover a restaurant that one can identify as both a Mexican and a Sushi place or even a Sushi place specialising in Breakfast (unless its speciality is the takagoyaki, a type of Japanese omelette made by "rolling together several layers of cooked egg"). It was often the case that misclassified restaurant had the tag "Buffet" which is for our purpose of classification our worst ennemy as it will phagocytose many categories at once.

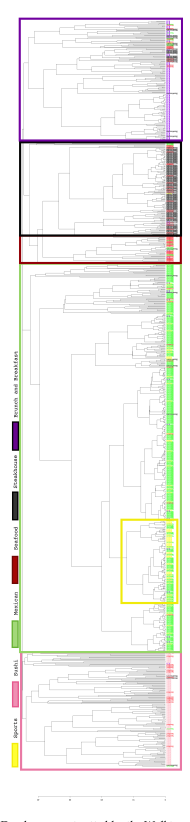


Figure 4: Dendogram outputted by the Walktrap Algorithm

6. Next steps

Futur work could focus on the sub-cliques and try to get a finer classification by combining them with other features like check-ins, parking availability, etc. As a variant, we could also try a supervised LDA, where we use the existing categories as a response variable associated with each document and infer the joint model of the documents and the responses.

7. CONCLUSION

By using a combination of unsupervised learning and graph theory, we managed to retrieve most of the original

classification that is up to now still done by hand! This work could result in an automation tool for Yelp to label properly its database.

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