**CS598 DMC Task 1**

Exploration of the Dataset

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**Overview:**

The purpose of the following document is to analyze part of Yelp’s reviews academic dataset and give an initial idea on what the entity-relationships and mine this data set to discover interesting and useful knowledge. To accomplish the visualizations below I have used multiple topic models, Python libraries like **NLTK**, **sklearn**, **genism models**, **matplotlib and graphlab**(the non-commercial license) for topic modeling and text processing. **D3.js** was used to generate the Radial Dendrograms and **matplotlib.pyplot** and Python’s **WordCloud** to plot the word cloud images.

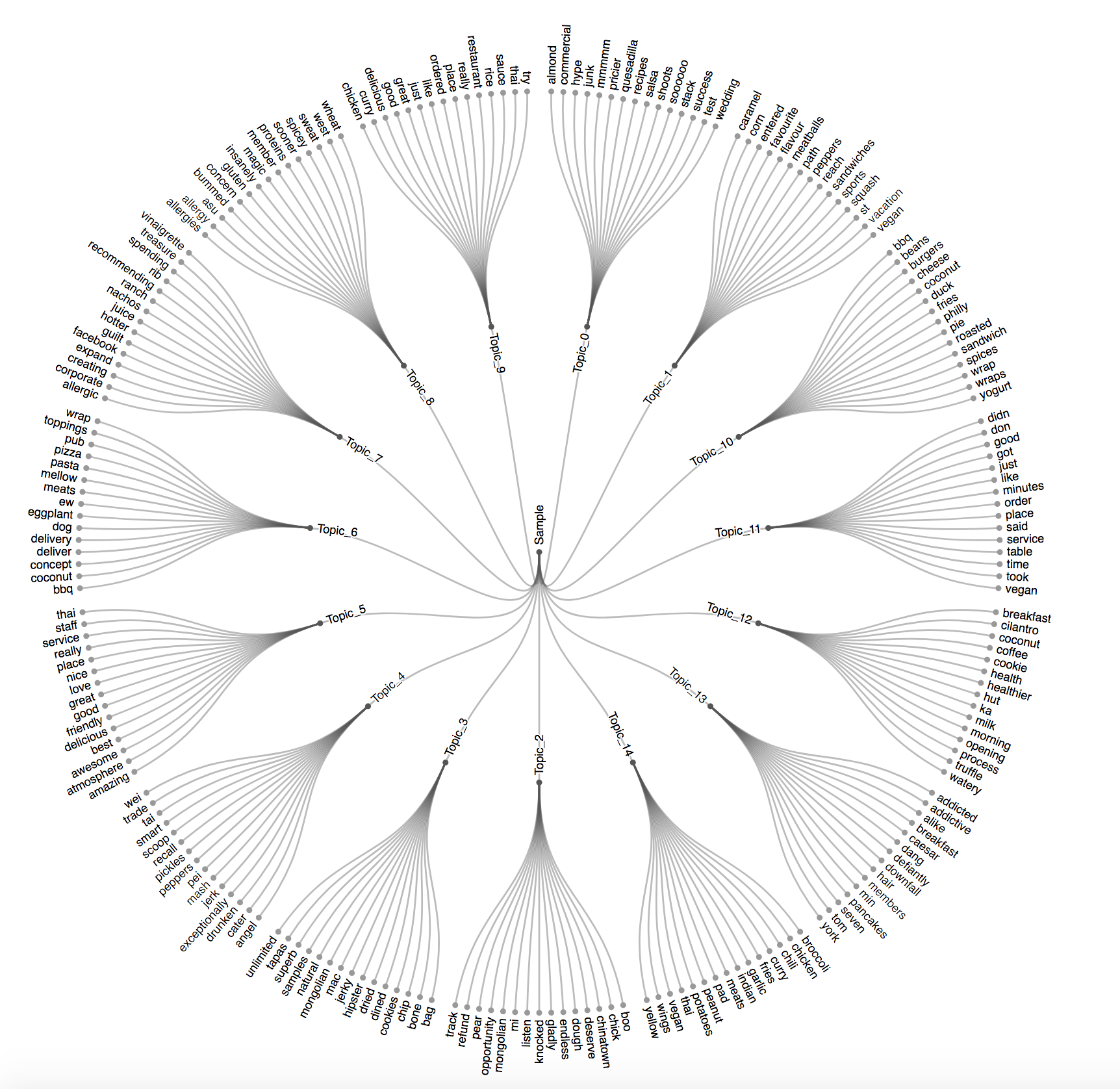
1. **Task 1.1: Application of a topic model**

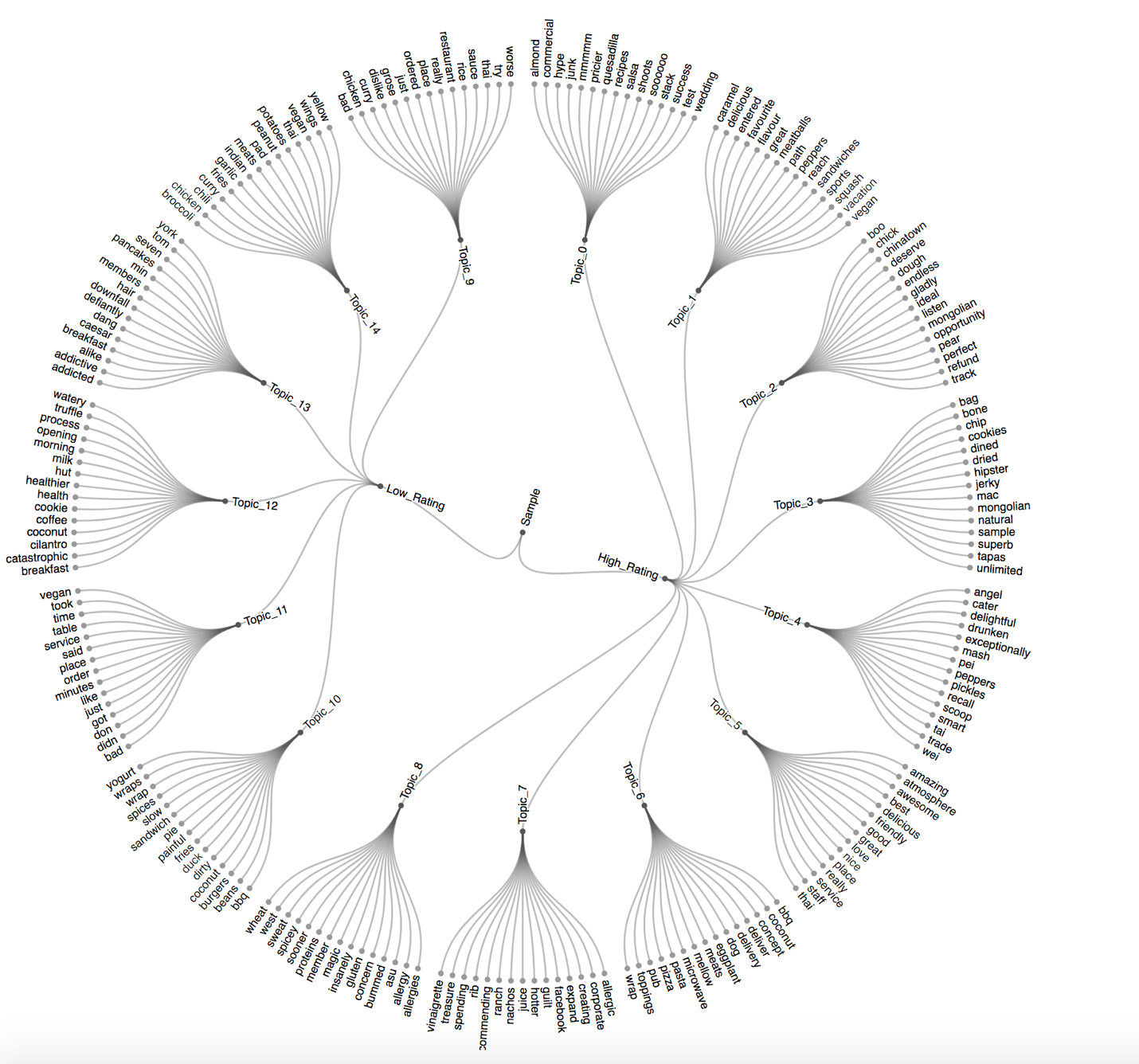
Topic models used:

- **Collapsed Gibbs Sampling** (<https://en.wikipedia.org/wiki/Gibbs_sampling>) is a Markov Chain Monte Carlo algorithm which internally uses multivariate probability distribution. Parameters used – number of iterations being 200 and number of topics being 10.

-**LDA** - The main idea of the LDA model assumes that each document may be viewed as a mixture of various topics, where a topic is represented as a multinomial probability distribution over words. Parameters used – number of clusters(topics) being 15 and transformation of the initial reviews into a sparse corpus using the genism matutils library.

Even though both models are probabilistic the main difference is that the Gibbs sampling is optimized to run for large amounts of data and has improved performance. Another great feature of Gibbs sampling is that we are able to find correlation between nearby words due to the Markov chain algorithm. This gives us more accurate results while doing topic mining.

1. **Task 1.1: Generated visualization**
2. The first Radial Dendrogram illustrates the top 15 topics that were produced by Latent Dirichlet allocation and the most popular words among these topics.
3. The second Radial Dendrogram presents the top topics in two categories- low and high rating. In order to do that, I divided the dataset into two subsets. One containing reviews with 1 and 2 stars and another having high rating reviews – 5 stars. As part of the analysis we can clearly notice some of the most frequent words in these topics are with negative meaning for low rating topics and positive for high rating topics. For instance, words like ‘dislike, grouse, worse’ in Topic\_9 clearly emphasize on low rating reviews. This means the same approach can be used for sentiment analysis.



1. A third type of visualizations based on multiple subsets were created from all the reviews (not only restaurants). The entire subset was again divided into positive (5 star) reviews and negative (1 or 2 star) reviews.

**Positive Word Cloud based on different topics:**





**Negative word cloud topics:**



1. **Task 1.2: Generated sets of topics**

Data Subsets:

* The data used for generating the dendrograms was only extracted from reviews for restaurants.
* Subsets of negative and positive restaurant reviews were also extracted and visualized.
* All the reviews were taken in order to generate the word clouds.
* The forth group of subsets were generated from all the reviews and divided into positive and negative subsets.

1. **Task 1.2: Visualization of comparison**

Transformations that were used are: representing the text as **bag of words** and running word tokenizer. Then word stemming was applied and word lemmatizer was used to group together the different inflected forms of a word so they can be analyzed as a single item. Lemmatization is similar to stemming but it brings context to the words. So, it links words with similar meaning to one word. Libraries that were used are the **WordLemmatizer** and **PorterStemmer** from **NLTK**.

The visualizations based on different subsets and different topic models are self-explanatory and show exactly what the narrator wants to explain. The radial dendrograms are aimed to show the breakdown of different topics which are popular among the Yelp reviews. They also clearly show what the main words in these topics are and how they are correlated to one another. For instance, we can see group of words wrapped in topic 8 which are all talking about food ingredients and possible allergies.

The second dendrogram breaks down to more granular subsets and models their topics. It is used to dive deeper and show some correlation between negative or positive reviews and the most frequently used words there.

**Word Cloud** was used as third visualization and was applied to multiple different subsets: All the reviews (not only the restaurants like on the Dendrograms), splitting all the reviews into positive and negative and analyzing a specific cosine.

All the code and extracted data can be found on: <https://github.com/yan6pz/CS-598-Data-Mining-Capstone>