Examination of Food Recipes from Around the World

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# Minimum Viable Product Summary

**Domain**

For this project, I plan to explore recipes from around the world. One of the reasons I chose this topic is that I really enjoy travel and cooking, and both of these interests would be exercised for this topic. Some of the questions I hope to answer are:

* Which cuisines are most similar and which are most different?
* Does American food have a relationship to other foods?
* What can I learn through clustering of these different recipes?

**Data**

Although there are many different websites that aggregate recipes, there aren’t that many that have public APIs associated with them. However, one site that does have an API is [Yummly.com](http://www.yummly.com/). I was granted an academic license to this site and I have started to explore the data that is available. Below is a table which summarizes this data.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| Course | String | e.g. Lunch, Main Dish |
| Flavors | Dict | e.g. {sour: float, salty: float, sweet: float} |
| Ingredients | List of Strings | e.g. [bow-tie pasta, bacon slices] |
| Rating | Int |  |
| RecipeName | String | e.g. ‘Lemon Chicken Pasta’ |
| SourceDisplayName | String | Site where recipe was sourced from |

**Known unknowns**

The Yummly API allows the user to search for recipes with specific search parameters, however I am only able to get 10 recipes at a time with each search request. So, one of the unknowns is how do I get around this limitation? My plan is to do a search for different cuisines and save the results of that search in separate pandas dataframes. I can then merge all of those dataframes together and run my clustering models. I plan to start with k-Means Clustering and then try other types of clustering algorithms like Agglomerative and DBSCAN. I also think it will be really interesting to do dimensionality reduction on this dataset, using a technique such as PCA, to look at how cuisines are interrelated along the different principle components.