Feedback for Project Number 7 by Jose Cerecedo

## #7 - Sunanda Das

**What is their topic on?**

* *Is the title consistent with the topic? In other words does the title make sense for the project?*
  + *The main results were given by cuisine type, I was hoping to see some more specific restaurant names within those cuisines. I felt like the project ended in recommended cuisine typed by price range instead of the best place to eat in Austin.*

**Are the objectives of the project clearly identifiable?**

* *What are they wanting to study?*
  + *Best places to eat*
  + *Type of food to eat*
  + *Price/Cost*
* *What is the motivation of this project?*
  + *Foodie*
  + *Search for unique restaurants*
  + *Popular cuisines*
* *What does the presenter hope to accomplish with this project?*
  + *Find the best spots to eat at Austin based on yelp reviews*

**What data are used?**

* *What website(s) are scraped?*
  + [*http://www.yelp.com*](http://www.yelp.com)
* *Are other data brought in from outside sources? If so, what are they and how do they add to the project?*
  + *No, all comes from Yelp*

**What is your overall impression of the project?**

I am a foodie to so I really liked the idea of the project. I would’ve like to see the top restaurants for each cuisine and/or price range according to your analysis and maybe compare that to Yelp’s top charts.

**Other encouragements/critiques you would like to provide to your colleague in order for them to have a more refined project.**

More time explaining the graphs/figures. There were interesting findings and results from the figures that I felt weren’t explained enough.

My approach would’ve been going to different restaurant rating websites (2 or 3 i.e., Yelp, TripAdvisor, Facebook, and/or Google) and from there collect top rated restaurants and compare to see which are top rated across all. How top rated restaurants ratings varied across different websites. How Ads might influence ratings could be another interesting avenue to explore.