Project Name: The Big Mac Attack

Team: David R, Tommy G, Patrick H.

Project Description: Determining the correlation between heart disease and the density of fast food restaurants by zip code.

Questions to Ask:

1. Is there a correlation?
2. How does gender influence the results?
3. How does Age influence the results?
4. How does ethnicity influence the results?
5. How does income influence the results?

Datasets to be Used:

1. Yelp- to determine fast food density by zipcode
2. Some sort of health dataset. TBD
3. IRS dataset breaking down income by zip code

Rough Breakdown of Tasks:

1. Pull datasets from multiple sources
2. Group these by zip code
3. Clean data
4. Use these to determine our source information to build graphs
5. Create graphs
6. Create presentation