**Project Title**

* Kansas graduation to income rates

**Team Members:**

* Maura Wernimont, Alissa Waddell, Ryan Gfeller, and Claudia Gomez-Beltran

**Project Description/Outline:**

* Further dissect data from project one by adding gender and race information to determine the correlation of race, gender, population, and education against earnings.

**Track:**

* As a group, we have decided to focus on track “A dashboard page with multiple charts all updating from the same data”.

**Research Questions to Answer:**

* What is the wage gap between men and women based on different factors?
* What is the wage gap between race based on different factors?

**Data Sets to be Used:**

* <https://factfinder.census.gov/bkmk/table/1.0/en/ACS/17_5YR/S1501/0400000US20.05000>
* Google Places API

**Rough Breakdown of Tasks:**

* Perform analysis on data
* Cleanse data as needed
* Utilize mySQL and create tables for analysis
* Build a flask app utilizing mySQL tables
* Utilize Leaflet for mapping of data
* Draw conclusions
* Prepare for presentation
* Present