***Is there a correlation between diabetes and population density?***

**Team 5:** Jose Martinez Carvajal, Peter Kim, Mattieu Dubois, Ashley Peterson

LINE UP FOR PRESENTATION:

**Matt:**

Introducing the Question: ***Is there a correlation between diabetes and population density?***

* Describe Data Clean up & Exploration Process
* Walk through **why** we chose the topic
* Were we successful?

**Jose:**

* Gender Analysis & T-Test

**Peter:**

* API
* Obesity Analysis
* Summary
  + Percentage of people that have access to healthcare in counties?
  + Look at average wage or poverty line normalized for cost of living

ASHLEY’s WRITE UP:

***Is diabetes more prevalent in one gender across the counties?***

* We found that in comparing the 2010 census data with prevalence of diabetes in population by county, there was very little difference between gender shown in the scatter chart.
* The highest percentage of men with diabetes is located in Clay County, Indiana with 17.7%.
* The highest percentage of women with diabetes is located in Lowndes County, Georgia with 21%
* Average of diabetes across both male & female is largest from 8%-12%