Gas Price Dashboard

**Team Members:**

|  |  |
| --- | --- |
| Yannick Kalukuta | yanowen |
| Vijay Bagavatula | vijayb023 |
| Vin Dixit | vinayakdixit |
| Dinesh Lamba | drlamba502 |
| Adil Sarwar | asarwar1 |
| Kendall Gouldthorpe | kgouldthorpe |

**Project Objective:**

We will be using data that takes into account longitude and latitude of major cities in the US to find gas prices from a set radius. With that data we will then create three visualizations to display gas prices around those major cities.

Looking specifically at:

1. How gas prices range across the US

**Methodology:**

We will use an API to pull data and move it into a SQL Database. From there we will use JavaScript to create various visualizations for a dashboard of Gas Prices.

**Datasets to be Used:**

myGasFeed.com

API Site: http://devapi.mygasfeed.com//stations/radius/(Latitude)/(Longitude)/(distance)/(fuel type)/(sort by)/apikey.json?callback=?

API Key: rfej9napna