**Project Title:** Covid-19 Mortality and Age Groups.

**Team Members:** Anas Ziady, Ram Sreedhar, Sandra Martinez.

**Project Description/Outline:** Covid-19 mortality and older age groups seems to be related. Can we clearly see a correlation between those two parameters across 6 different states within the United States?

**Definition:** Older age groups range from 55 years old and above. The populations are going to be divided between working (55 to 64 years old) and non-working\* (65 years old and above) age ranges.

\*Some people might be working within this age group but it might not be a significant portion of the population.

**Research Questions to answer:**

**H0:** Covid-19 mortality is not correlated to older age groups.

**HA:** Covid-19 mortality is correlated to older age groups.

**Datasets to be Used:**

1. All States: <https://data.cdc.gov/NCHS/Provisional-COVID-19-Death-Counts-by-Sex-Age-and-S/9bhg-hcku>
2. Conneticut:<https://data.ct.gov/Health-and-Human-Services/COVID-19-Cases-and-Deaths-by-Age-Group/ypz6-8qyf>
3. California: <https://data.ca.gov/dataset/covid-19-cases/resource/339d1c4d-77ab-44a2-9b40-745e64e335f2>
4. Massachusetts:<https://www.mass.gov/info-details/archive-of-covid-19-cases-in-massachusetts#march-2020->
5. Washington: <https://www.doh.wa.gov/Emergencies/Coronavirus#CovidDataTables>
6. Virginia: <https://www.vdh.virginia.gov/coronavirus/#COVID-19-resources>
7. Florida:<http://ww11.doh.state.fl.us/comm/_partners/covid19_report_archive/state_linelist_latest.pdf> , <https://drive.google.com/file/d/1YF2_zrhyXgRTHgpFEIon1403jviYcJxT/view>
8. Covid-19 Data Sources: <https://www.wunderground.com/lite-content/en-US/coronavirus/sources>

**Rough Breakdown of Tasks:**

1. Data Search: All

2. Proposal: All

3. API: Ram (Ask if we need an API key?)

4. Pandas/Python: Anas

5. Matplotlib/Statistics: Sandra

6. PPT and Review all sections: All