## Paper

## Austin Lackey, Chien Lin and Jin Peng

## Introduction

Out motivtion for this project is to...

```
print(head(data))
```

```
## # A tibble: 6 x 67
     iso_code continent location date
                                              total~1 new_c~2 new_c~3 total~4 new_d~5
                                                <dbl>
                                                                <dbl>
##
     <chr>>
              <chr>>
                         <chr>
                                  <date>
                                                        <dbl>
                                                                         <dbl>
                                                                                 <dbl>
## 1 AFG
              Asia
                         Afghani~ 2020-02-24
                                                    5
                                                            5
                                                               NA
                                                                            NA
                                                                                    NA
## 2 AFG
                         Afghani~ 2020-02-25
                                                    5
                                                            0
                                                                                    NA
              Asia
                                                               NA
                                                                            NA
## 3 AFG
              Asia
                         Afghani~ 2020-02-26
                                                    5
                                                            0
                                                               NA
                                                                            NA
                                                                                    NA
## 4 AFG
                                                    5
                         Afghani~ 2020-02-27
                                                               NA
                                                                                    NA
              Asia
                                                                            NA
## 5 AFG
              Asia
                         Afghani~ 2020-02-28
                                                    5
                                                            0
                                                               NA
                                                                            NA
                                                                                    NA
## 6 AFG
              Asia
                         Afghani~ 2020-02-29
                                                    5
                                                            0
                                                                0.714
                                                                            NA
                                                                                    NA
## # ... with 58 more variables: new_deaths_smoothed <dbl>,
       total_cases_per_million <dbl>, new_cases_per_million <dbl>,
       new_cases_smoothed_per_million <dbl>, total_deaths_per_million <dbl>,
## #
## #
       new_deaths_per_million <dbl>, new_deaths_smoothed_per_million <dbl>,
## #
       reproduction_rate <dbl>, icu_patients <dbl>,
## #
       icu_patients_per_million <dbl>, hosp_patients <dbl>,
## #
       hosp_patients_per_million <dbl>, weekly_icu_admissions <dbl>, ...
```

## Insert More Below....