Page 1: Moving Avg of Daily New Cases vs Daily New Deaths

As cases go up and deaths decrease it indicates lower mortality rate. It does not say why the mortality rate is lower, it is likely due to increased testing, better understanding of the virus and better hospital preparedness and procedure among other things, but this definitely indicates lower mortality rate.

Page 2: Same thing as page 1 but for the whole world (that provided data), the mortality rate change is not as apparent here

Page 3: Same as two but broken out by continent

Page 4: Shows density of avg deaths per day by state

Page 5: Shows states that are above and below a specified threshold (parameter) for avg deaths per day. Parameter is set to 10 here.

Page 6: Ignore this

Page 7: Moving avg of the ratio of new cases for each new death per day. Think of this as, for every person that died today X many new people contracted the virus. Therefore, the higher the number, the lower the mortality.

Page 8: Heat map of states of the new case to new death ratio on page 7

Page 9-15: Ignore, not super helpful

Page 16-19: Ignore, better version later

Page 20: Dashboard comprised of previous pages that summarizes US findings

Page 21: Dashboard summarizing world wide findings

Page 22: Repeat of earlier map but a dashboard

Page 23: Size of bubble represents # new cases, color represents # deaths in a cross of month and state

Page 24: Same as 23 but for month and country