

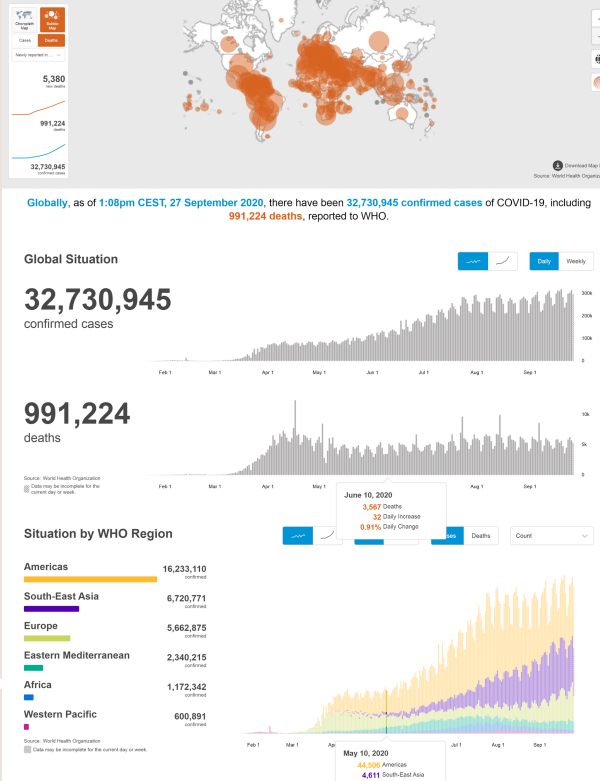
# Coronavirus Disease (COVID-19) Data Visualization Tool Analysis

Cloris Feng

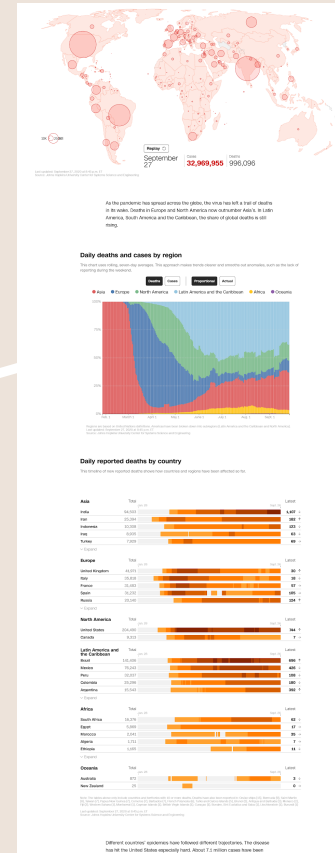
# Motivation

- Data on COVID-19 cases is accessible online
- Many coronavirus case trackers available on various websites
- Essential to display data effectively and efficiently as data is updated on a daily basis
- The public would like to get the information in an efficient way

# Available COVID-19 Case Trackers



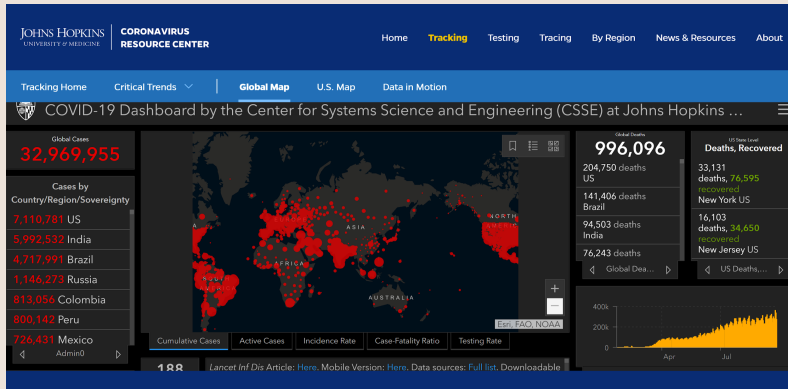
# WHO



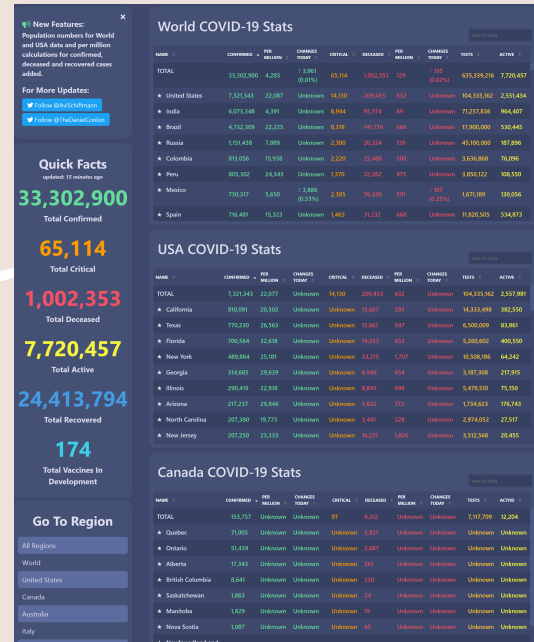
# CNN

# Available COVID-19 Case Trackers

## JHU

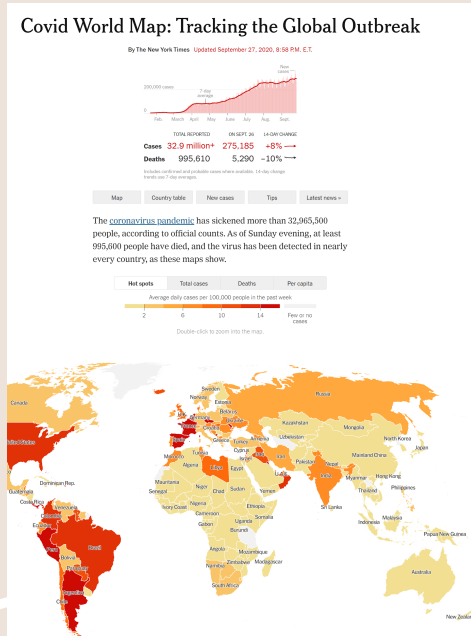


## nCoV19.live



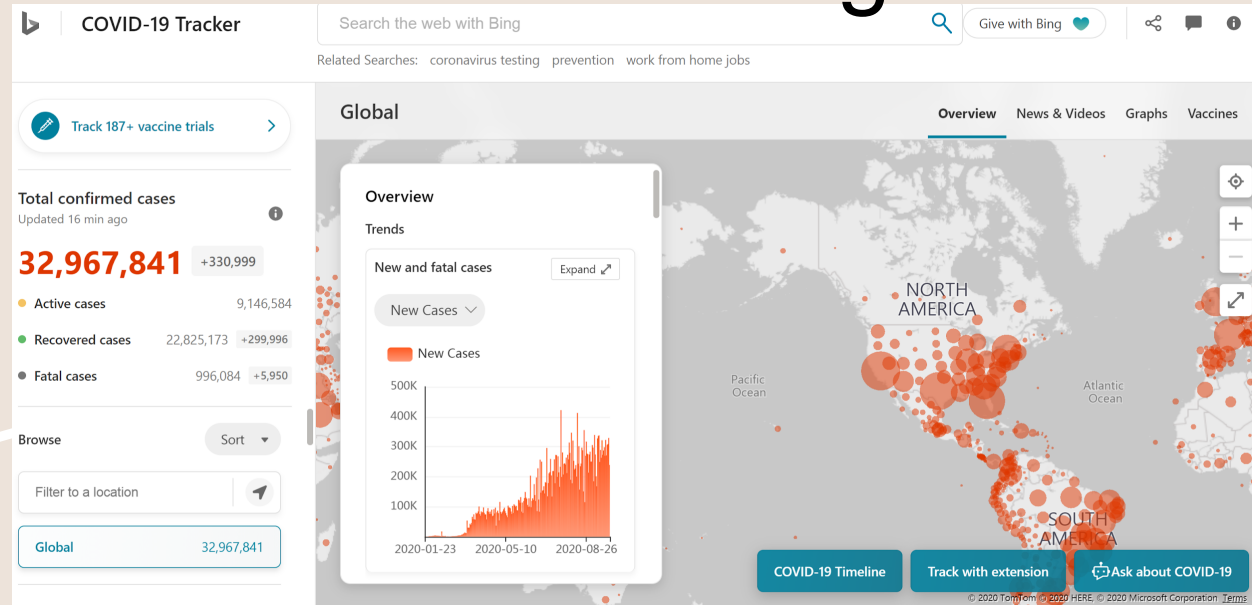
# Available COVID-19 Case Trackers

## NYTimes



<https://www.nytimes.com/interactive/2020/world/coronavirus-maps.html>

## Microsoft Bing



<https://www.bing.com/covid>

# Project Content

- Analysis on the following aspects:
  - Strengths and weaknesses of different visualization tools on the COVID-19 case data
  - Recommendations of tools for users with various needs
  - Suggestions on synthesizing current tools
- More potential aspects of analysis would come up later
- Looking for teammates!