Shiny App Project Plan

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Project Plan (10)

- App Title and Names of your group members (1)
 - App Title: Potential health issue on the people who died with covid-19
 - Members: Trevor K Richardson, Sih-Yuan Han, Chi-Yun Liu
 - Target User: People who are interested in the impact of covid with cross reference of chronic diseases based on map visualization
 - Concept for the Shiny App: We expect that this app can show the information to users about how the confirmed cases and/or deaths toll of covid-19 change under the given condition. For example, the proportion of deaths from COVID-19 with some chronic diseases, and see what kind of chronic diseases has a higher death rate
- Description of the problem to be analyzed in the Shiny App (1)
 - What kind of chronic disease has a higher risk of death when getting covid?
 - Does age affect the death rate when getting covid?
 - Does education affect the death rate when getting covid?
 - Does each state's lockdown policies work?
- Proposed data sources (1)
 - Data from CDC
 - $1. \ \, https://data.cdc.gov/NCHS/Conditions-contributing-to-deaths-involving-corona/hk9y-quqm$
 - 2. https://data.cdc.gov/Case-Surveillance/COVID-19-Case-Surveillance-Public-Use-Data/vbim-akqf
 - 3. https://data.cdc.gov/NCHS/AH-Provisional-COVID-19-Deaths-by-Race-and-Educati/i6ej-9eac
- Overall Layout (1)
 - For the first tab, we may use a US map to be a basic visual of the dashboard to show any input that the user selects
 - For the second tab, we may use a table to show the analysis in details(table and/or plot)
 - For the third tab, we may provide linear model
 - For the last tab, we plan to add some info of our data and the purpose of making this app
- Data Analysis and Visualization with User Choices and Results (2)
 - User interface
 - 1. Choice of the interest of which chronic diseases' data
 - 2. Choice of before and after lockdown (different by states)
 - 3. Choice of before and after holidays' periods
 - 4. Input of customized start and end date of interested cases data

- Server
 - 1. Output some plots
 - 2. Output a map
 - 3. Output some statistical summary
- Statistical Modeling with User Choices and Results (2)
 - ANOVA test
 - Does chronic disease affect the death rate?
 - Does a specific race have a higher death rate?
 - Display qq plot, residual plot and summary of linear model
- Allocation of Responsibilities for the team (1)
 - Trevor K Richardson: tidy data, tab3
 - Sih-Yuan Han: tidy data, tab2
 - Chi-Yun Liu: tidy data, tab1
- Project Steps/Schedule (1)
 - -4/5
 - * data clean and tidy
 - * ui ready
 - -4/12
 - * server version 1
 - -4/19
 - * server version 2
 - -4/26
 - * server version 3 / test overall app
 - -5/3
 - * Submit HTML and .Rmd on GitHub and a note in Canvas
 - * Submit Complete Repo on GitHub and a note in Canvas
 - * Presentations