Coding lab project

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Your final project is quite simple. You will pick a data set that speaks to you and try to uncover something interesting which you will visualize in a plot. You will also compute some summary statistics that you will show in a summary table. Your TAs will review your work and provide a non-binding suggestion as to whether you are ready for the 'accelerated' Fall Coding Lab.

Due date: At the end of week 6, November 6 at 5pm upload your Rmd and pdf to Gradescope. Feel free to submit your work earlier. We will not review work that is turned in after that point.

Format:

You will turn in a knitted pdf¹ that has the following sections. - graph in which you load your data set and provide the minimal code that produces your graph. - table in which you create and print a summary table with minimal code. - appendix (optional) in which you share code you used during data exploration, e.g. extensions of your main plot, other plots you attempted on your search for your main plot.

I have provided a sample project at the end of this document.

You are welcome to use google and stackoverflow as you procede. Please cite your sources if you borrow a solution from stackoverflow or someone's blog. To cite, just add a comment with the url. See, the last code line of the sample project where I used stackoverflow to figure out how to reformat my legend.

Your TAs will review how to use Rmds with you. But here are some quick tips.

- You make a new section in Rmd using # section title.
- When you read in you data, we do not want to see messages or warnings. To avoid this start the code block where you read the data with the following {r, message = FALSE, warning = FALSE}.
- If you have a line of code that is too long, it will be cutoff. Most R code can be split across two lines.
- Knit early and often (this is how you test if the Rmd is working how you think it is).

Datasets:

Below is a list of suitable data sources. You are welcome to and encouraged to find a data source not on this list that speaks to your policy interests. Many of these data sources have a wide range of data sets. Pick one that comes in tabular format with several variables that are interesting². I recommend that once you pick a data source that is sufficient work with that so you have ample time to focus on your R skills.

¹Occasionally students have technical issues knitting to pdfs because of some missing dependency or latex. If that's the case for you, try knitting to html instead.

²By which I mean there's variation.

Description	url
Weekly Covid data from US CDC (several	https://www.cdc.gov/nchs/nvss/vsrr/covid_weekly/
datasets available, follow links)	
Washington Post fatal police shooting data	https://github.com/washingtonpost/data-police-shootings
has records of every fatal shooting in the	
United States by a police officer in the line of	
duty since Jan. 1, 2015. Their github has	
other data mixed in with code they use for	
other stuff.	
Open Policing has traffic stop data for several	https://openpolicing.stanford.edu/data/
police departments with varying time horizons	
and variables	
Eviction Lab has eviction data at the block	https://evictionlab.org/get-the-data/
group / tract level from 2000-2016	
Google maps data aggregating how visits to	https://www.google.com/covid19/mobility/index.html?hl=en
places, such as grocery stores and parks, are	
changing in each geographic region since	
February 15, 2020 until today (3-4 days	
delay), compared to the same week of the day	
in January, 2020.	
World Inequality Database which allows you	https://wid.world/data/
to download a customizable dataset. You are	
able to choose the indicators you want (per	
adult gdp, top 10% income share & dozens	
others), countries you want and date range	
that you want.	
The Humanitarian Data Exchange (HDX) is	https://data.humdata.org/
an open platform for sharing data across	
crises and organizations. They host thousands	
of datasets including development indicator	
data, geospatial data, damage assessments,	
and more.	
World Bank publishes hundreds of different	https://data.worldbank.org/
global development related datasets including	
datasets on World Development Indicators, all	
of World Bank's lending projects and access	
to sample survey data etc. Also able to search	
data by country or indicator.	
The City of Chicago publishes many different	https://data.cityofchicago.org/
datasets, including ones on public finance,	
public safety, transportation, and education	
NYC also has an open data initiative that	https://opendata.cityofnewyork.us/
aims to provide data from different agencies in	
one central platform. Data on ride-share	
programs can be found there as well, but of	
course, the public version	
List of datasets related to black lives and	https://www.kaggle.com/data/177628
police violence. Kaggle is a platform for	
learning data science through competitions.	
rearming dava science unrough competitions.	

https://data.fivethirtyeight.com/
https://www.propublica.org/datastore/
https://data.nber.org/data/
https://datasetsearch.research.google.com/

Example project:

Introduction

I analyze weekly covid-19 data from the US Center for Disease Control. I show the extent to which racial disparities exist as measured by the percentage change in deaths in 2020 compared to 2015-2019. The plot below shows data for the United States except the tri-state area NY-NJ-CT. NYC is a large diverse city that was particularly hard hit by the coronavirus, so it is plausible that the racial disparities reported on are driven by those facts. The plot shows that NYC does not appear to drive the disparities. In the appendix, I examine the same question in states with high Latinx populations that experienced a covid-19 surge in the late summer (TX-CA-AZ-FL). And, I look at the least densely populated states.

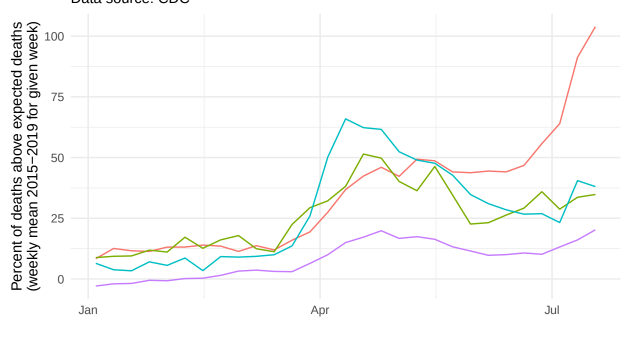
The data description is found here: $https://www.cdc.gov/nchs/nvss/vsrr/covid_weekly/ \ The \ data \ can \ be \ downloaded \ directly from here: <math display="block"> https://data.cdc.gov/api/views/qfhf-uhaa/rows.csv?accessType=DOWNLOAD\&bom=true\&format=true\%20 \ target=$

graph

```
library(tidyverse)
covid data <-
  read_csv(".../data/Weekly_counts_of_deaths_by_jurisdiction_and_race_and_Hispanic_origin.csv",
           col types = cols(Suppress = col character())) %>%
   mutate(week = `Week Ending Date`,
           race_ethnicity = `Race/Ethnicity`,
           n_deaths = `Number of Deaths`,
           diff = Difference from 2015-2019 to 2020,
           expected_deaths = n_deaths - diff,
           perc diff = `Percent Difference from 2015-2019 to 2020`.
           year = MMWRYear,
           week_no = MMWRWeek,
           jurisdiction = Jurisdiction,
           state = `State Abbreviation`
           ) %>%
   filter(`Time Period` == "2020", Outcome == "All Cause", Type != "Unweighted") %%
    select(jurisdiction, state, week, year, week_no,
           race ethnicity, n deaths, expected deaths, diff, perc diff)
data for plot <-
covid_data %>%
  mutate(week = lubridate::mdy(week)) %>%
  filter(race_ethnicity %in%
          c("Hispanic", "Non-Hispanic White", "Non-Hispanic Black", "Non-Hispanic Asian")) %>%
  filter(! state %in% c("US", "NY", "YC", "NJ", "CT", "PR"), week_no <= 29) %>%
  group by (race ethnicity, week ) %>%
  summarize(actual_deaths = sum(n_deaths, na.rm = TRUE),
            diff_deaths = sum(diff, na.rm = TRUE),
            expected_deaths = actual_deaths - diff_deaths,
            perc_above_expected = 100 * diff_deaths / expected_deaths)
## `summarise()` regrouping output by 'race ethnicity' (override with `.groups` argument)
data for plot %>%
  ggplot(aes(x = week, color = race_ethnicity)) +
    geom_line(aes(y = perc_above_expected)) +
 theme_minimal() +
```

```
labs(y = "Percent of deaths above expected deaths\n(weekly mean 2015-2019 for given week)",
    x = "",
    title = "Racial disparities of Covid-19, USA excluding NY-NJ-CT" ,
    subtitle = "Data source: CDC",
    color = "") +
theme(legend.position = "bottom")
```

Racial disparities of Covid–19, USA excluding NY–NJ–CT Data source: CDC



— Hispanic — Non-Hispanic Asian — Non-Hispanic Black — Non-Hispanic White

table

```
## `summarise()` ungrouping output (override with `.groups` argument)
summary_table %>%
knitr::kable()
```

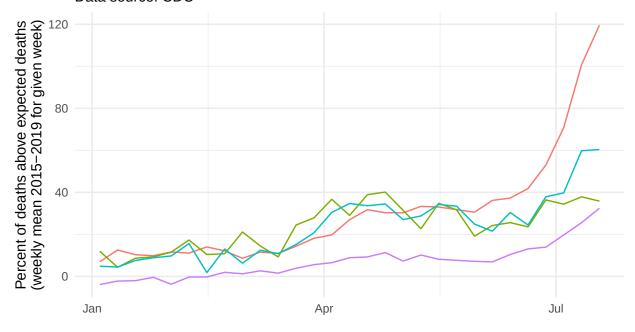
race_ethnicity	$expected_deaths$	total_additional_deaths	percent_diff
Hispanic	121787	54977	45.141928
Non-Hispanic American Indian or Alaska Native	10749	2335	21.722951
Non-Hispanic Asian	40741	14364	35.256867
Non-Hispanic Black	204431	61969	30.312917
Non-Hispanic White	1337231	130967	9.793895
Other	15094	2613	17.311515

Appendix

```
# We don't expect you to use functions. For this project it's acceptable to repeat code.
# As you grow as a programmer, when you find that you want to copy and paste a code block
# over and over again. It means it's time for a function or a loop. We'll discuss these
# in the fall.
data_for_plot <-
  function(states,
    ethnicities = c("Hispanic", "Non-Hispanic White", "Non-Hispanic Black", "Non-Hispanic Asian")) {
    covid_data %>%
      mutate(week = lubridate::mdy(week)) %>%
      filter(race_ethnicity %in% ethnicities) %>%
      filter(! state %in% "US", state %in% states, week_no <= 29) %>%
      group_by(race_ethnicity, week ) %>%
      summarize(actual_deaths = sum(n_deaths, na.rm = TRUE),
                diff_deaths = sum(diff, na.rm = TRUE),
                expected_deaths = actual_deaths - diff_deaths,
                perc_above_expected = 100 * diff_deaths / expected_deaths)
}
make_plot <- function(data_for_plot, title) {</pre>
    data_for_plot %>%
      ggplot(aes(x = week, color = race_ethnicity)) +
        geom_line(aes(y = perc_above_expected)) +
      theme minimal() +
      labs(y = "Percent of deaths above expected deaths\n(weekly mean 2015-2019 for given week)",
           x = "",
           title = glue::glue("Racial disparities of Covid-19 {title}"),
           subtitle = "Data source: CDC",
           color = "") +
      theme(legend.position = "bottom")
}
data_for_plot(c("AZ", "TX", "FL", "CA")) %>% make_plot("in TX-FL-AZ-CA")
```

`summarise()` regrouping output by 'race_ethnicity' (override with `.groups` argument)

Racial disparities of Covid–19 in TX–FL–AZ–CA Data source: CDC



Hispanic — Non-Hispanic Asian — Non-Hispanic Black — Non-Hispanic White

`summarise()` regrouping output by 'race_ethnicity' (override with `.groups` argument)
Warning: Removed 29 row(s) containing missing values (geom_path).

Racial disparities of Covid–19 low–population density states Data source: CDC

