class17

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11/24/2021

##Background The goal of this hands-on mini-project is to examine and compare the Covid-19 vaccination rates around San Diego.

##Getting started

```
#Import vaccination data
vax <- read.csv("covid19vaccinesbyzipcode_test.csv")
head(vax)</pre>
```

```
as_of_date zip_code_tabulation_area local_health_jurisdiction
##
## 1 2021-01-05
                                                      San Bernardino San Bernardino
                                     92395
## 2 2021-01-05
                                     93206
                                                                 Kern
                                                                                 Kern
## 3 2021-01-05
                                     91006
                                                          Los Angeles
                                                                         Los Angeles
## 4 2021-01-05
                                     91901
                                                            San Diego
                                                                            San Diego
## 5 2021-01-05
                                     92230
                                                            Riverside
                                                                            Riverside
## 6 2021-01-05
                                     92662
                                                               Orange
                                                                               Orange
##
     vaccine_equity_metric_quartile
                                                      vem_source
## 1
                                   1 Healthy Places Index Score
## 2
                                   1 Healthy Places Index Score
## 3
                                   3 Healthy Places Index Score
## 4
                                   3 Healthy Places Index Score
## 5
                                   1 Healthy Places Index Score
## 6
                                   4 Healthy Places Index Score
##
     age12_plus_population age5_plus_population persons_fully_vaccinated
## 1
                    35915.3
                                            40888
                                                                          NA
## 2
                     1237.5
                                             1521
                                                                          NA
## 3
                    28742.7
                                            31347
                                                                          19
                    15549.8
## 4
                                            16905
                                                                          12
## 5
                     2320.2
                                             2526
                                                                          NA
## 6
                     2349.5
                                             2397
                                                                          NA
     persons_partially_vaccinated percent_of_population_fully_vaccinated
##
## 1
                                NA
                                                                          NA
## 2
                                NA
                                                                          NA
                                                                   0.000606
## 3
                               873
## 4
                               271
                                                                   0.000710
## 5
                                NA
                                                                          NA
## 6
                                                                          NA
##
     percent_of_population_partially_vaccinated
## 1
## 2
                                               NA
## 3
                                         0.027850
                                         0.016031
## 4
```

```
## 5
                                                NA
## 6
                                                NΑ
##
     percent_of_population_with_1_plus_dose
## 1
## 2
## 3
                                     0.028456
## 4
                                     0.016741
## 5
                                           NA
## 6
                                           NA
##
                                                                      redacted
## 1 Information redacted in accordance with CA state privacy requirements
## 2 Information redacted in accordance with CA state privacy requirements
## 3
## 4
                                                                            No
## 5 Information redacted in accordance with CA state privacy requirements
## 6 Information redacted in accordance with CA state privacy requirements
     Q. How many entries do we have?
nrow(vax)
## [1] 82908
     Q1. What column details the total number of people fully vaccinated?
head(vax$persons_fully_vaccinated)
## [1] NA NA 19 12 NA NA
     Q2. What column details the Zip code tabulation area?
head(vax$zip_code_tabulation_area)
## [1] 92395 93206 91006 91901 92230 92662
     Q3. What is the earliest date in this dataset?
head(sort(vax$as_of_date), 1)
## [1] "2021-01-05"
     Q4. What is the latest date in this dataset?
tail(sort(vax$as_of_date), 1)
```

We can use the **skimr** package and the 'skim()' function to get a quick overview of structure of this dataset.

[1] "2021-11-23"

skimr::skim(vax)

Table 1: Data summary

Name	vax
Number of rows	82908
Number of columns	14
Column type frequency:	
character	5
numeric	9
Group variables	None

Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
as_of_date	0	1	10	10	0	47	0
local_health_jurisdiction	0	1	0	15	235	62	0
county	0	1	0	15	235	59	0
vem_source	0	1	15	26	0	3	0
redacted	0	1	2	69	0	2	0

Variable type: numeric

skim_variable	n_missin	gmplet	e <u>m</u> neathe	sd	p0	p25	p50	p75	p100	hist
zip_code_tabulation_	_area0	1.00	93665.	11817.	3 9 0001	92257	. 793 658	.595380	0. 597 635	.0
vaccine_equity_metri	c <u>4</u> q89 rtile	0.95	2.44	1.11	1	1.00	2.00	3.00	4.0	
age12_plus_population	on 0	1.00	18895.	048993	3.940	1346.9	953685	.B1756	6. 183 556	.7
age5_plus_population	n 0	1.00	20875.	24 106	6.040	1460.5	505364	.004877	7.00190	2.0
persons_fully_vaccina	at &3 55	0.90	9585.3	5 1609	.1 2 1	516.00	4210.0	016095	5.001219	.0
persons_partially_va	ccinatived	0.90	1894.8	2 105.	5511	198.00	1269.0	02880.	0020159	.0
percent_of_population	n <u>8</u> 86Hy_v	a 0c90 at	e 01. 43	0.27	0	0.20	0.44	0.63	1.0	
percent_of_population	n <u>8</u> 355tiall	y <u>0.</u> 9 0 cc	ci 0alt@ d	0.10	0	0.06	0.07	0.11	1.0	
percent_of_population	n <u>8</u> 3√515h_1	_0p 9 @s_	_005&	0.26	0	0.31	0.53	0.71	1.0	

Q5. How many numeric columns are in this dataset?

9 columns

Q6. Note that there are "missing values" in the dataset. How many NA values there in the persons_fully_vaccinated column?

sum(is.na(vax\$persons_fully_vaccinated))

[1] 8355

Q7. What percent of persons_fully_vaccinated values are missing (to 2 significant figures)?

```
round(sum(is.na(vax$persons_fully_vaccinated))/nrow(vax)*100, 2)
## [1] 10.08
\#\#Working with dates
Notice that one of the columns is a data column. Working with the data we need lubridate package.
##install.packages("lubridate")
library(lubridate)
## Warning: package 'lubridate' was built under R version 4.1.2
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
This will not work because our data column was read as character..
#today()-vax$as_of_date[1]
d <- ymd(vax$as_of_date)</pre>
today()-d[1]
## Time difference of 323 days
I will make the 'as of date' column Date format..
vax$as_of_date <- ymd(vax$as_of_date)</pre>
     Q9. How many days have passed since the last update of the dataset?
today()-vax$as_of_date[nrow(vax)]
## Time difference of 1 days
     Q. How many days does the dataset span?
vax$as_of_date[nrow(vax)]-vax$as_of_date[1]
## Time difference of 322 days
     Q10. How many unique dates are in the dataset (i.e. how many different dates are detailed)?
```

```
length(unique(vax$as_of_date))
## [1] 47
    Q. How many different ZIP code areas are in this dataset?
length(unique(vax$zip_code_tabulation_area))
## [1] 1764
Working with ZIP codes
To work with ZIP codes we can use the zipcodeR
##install.packages("zipcodeR")
library(zipcodeR)
## Warning: package 'zipcodeR' was built under R version 4.1.2
geocode zip('92037')
## # A tibble: 1 x 3
     zipcode
             lat lng
##
     <chr>>
             <dbl> <dbl>
## 1 92037
              32.8 -117.
zip_distance('92037','92109')
     zipcode_a zipcode_b distance
##
         92037
## 1
                   92109
                             2.33
reverse_zipcode(c('92037', "92109"))
## # A tibble: 2 x 24
##
     zipcode zipcode_type major_city post_office_city common_city_list county state
            <chr>
                          <chr>
                                      <chr>
                                                                 <blob> <chr> <chr>
     <chr>>
                                                             <raw 20 B> San D~ CA
## 1 92037
             Standard
                          La Jolla
                                     La Jolla, CA
## 2 92109
             Standard
                          San Diego San Diego, CA
                                                             <raw 21 B> San D~ CA
## # ... with 17 more variables: lat <dbl>, lng <dbl>, timezone <chr>,
       radius_in_miles <dbl>, area_code_list <blob>, population <int>,
## #
## #
      population_density <dbl>, land_area_in_sqmi <dbl>,
      water_area_in_sqmi <dbl>, housing_units <int>,
       occupied_housing_units <int>, median_home_value <int>,
## #
## #
       median_household_income <int>, bounds_west <dbl>, bounds_east <dbl>,
       bounds_north <dbl>, bounds_south <dbl>
##Focus on the San Diego area
We want to subset the full CA 'vax' data down to just San Diego County.
```

We could do this with base R.

```
sd <- vax[vax$county=="San Diego", ]</pre>
Subsetting can get tedious and complicated quickly when you have multiple things we want to subset by.
##install.packages("dplyr")
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
##
  The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
sd <- filter(vax, county == "San Diego")</pre>
nrow(sd)
## [1] 5029
More complicated subsetting...
sd.20 <- filter(vax, county=="San Diego",
      age5_plus_population > 20000)
nrow(sd.20)
## [1] 3055
     Q11. How many distinct zip codes are listed for San Diego County?
length(unique(sd$zip_code_tabulation_area))
## [1] 107
     Q12. What San Diego County Zip code area has the largest 12 + Population in this dataset?
sd$zip_code_tabulation_area[which.max(sd$age12_plus_population)]
## [1] 92154
```

Q13. What is the overall average "Percent of Population Fully Vaccinated" value for all San Diego "County" as of "2021-11-23"?

```
sd.now <- filter(sd, as_of_date=="2021-11-23")
mean(sd.now$percent_of_population_fully_vaccinated, na.rm=TRUE)</pre>
```

[1] 0.6740001

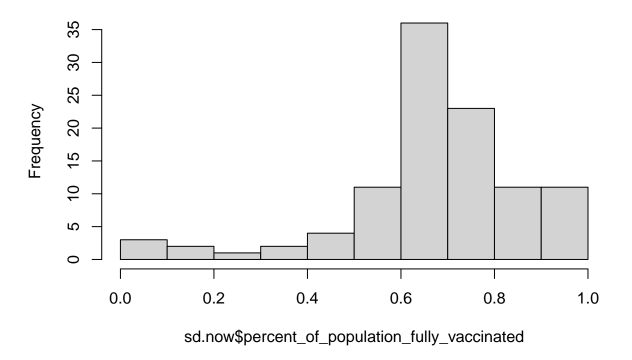
summary(sd.now\$percent_of_population_fully_vaccinated)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 0.01017 0.61301 0.67965 0.67400 0.76932 1.00000 3
```

Q14. Using either ggplot or base R graphics make a summary figure that shows the distribution of Percent of Population Fully Vaccinated values as of "2021-11-23"?

hist(sd.now\$percent_of_population_fully_vaccinated)

Histogram of sd.now\$percent_of_population_fully_vaccinated



This plot above is going to be susceptible to being skewed by ZIP code areas with small population. This will have big effects for just a small number of unvax-ed folks..

##Focus on UCSD/La Jolla

```
lj <- filter(sd, zip_code_tabulation_area=="92037")</pre>
```

Q. What is the population of the 92037 ZIP code area?

```
unique(lj$age5_plus_population)
```

[1] 36144

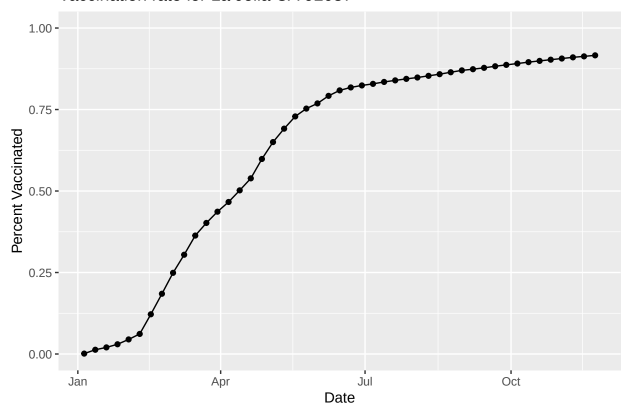
Q. What is the current vaccination value for this UCSD/La Jolla Zip code area?

```
1j2 <- filter(sd.now, zip_code_tabulation_area=="92037")
1j2$percent_of_population_fully_vaccinated</pre>
```

[1] 0.916196

Q15. Using ggplot make a graph of the vaccination rate time course for the 92037 ZIP code area:

Vaccination rate for La Jolla CA 92037



##Comparing to similar sized areas Let's make this plot for all San Diego County ZIP cod areas that have a population as least as large as 92037.

```
sd.36 <- filter(sd, age5_plus_population > 36144)
head(sd.36)
```

```
as_of_date zip_code_tabulation_area local_health_jurisdiction
## 1 2021-01-05
                                     92058
                                                            San Diego San Diego
## 2 2021-01-05
                                    92078
                                                            San Diego San Diego
## 3 2021-01-05
                                    92019
                                                            San Diego San Diego
## 4 2021-01-05
                                    92117
                                                            San Diego San Diego
## 5 2021-01-05
                                    92057
                                                            San Diego San Diego
## 6 2021-01-05
                                     91913
                                                            San Diego San Diego
     vaccine_equity_metric_quartile
                                                      vem source
## 1
                                   1 Healthy Places Index Score
## 2
                                   3 Healthy Places Index Score
## 3
                                   3 Healthy Places Index Score
## 4
                                   3 Healthy Places Index Score
## 5
                                   2 Healthy Places Index Score
## 6
                                   3 Healthy Places Index Score
     age12_plus_population age5_plus_population persons_fully_vaccinated
## 1
                    34956.0
                                            39695
## 2
                    41789.5
                                            47476
                                                                          37
## 3
                                                                          25
                    37439.4
                                            40464
## 4
                    50041.6
                                            53839
                                                                         42
## 5
                    51927.0
                                            56906
                                                                          22
## 6
                    43514.7
                                                                          37
                                            50461
     persons_partially_vaccinated percent_of_population_fully_vaccinated
## 1
                                NA
                                                                          NA
## 2
                               688
                                                                   0.000779
## 3
                               610
                                                                   0.000618
## 4
                              1143
                                                                   0.000780
## 5
                               691
                                                                   0.000387
## 6
                              1993
                                                                   0.000733
##
     percent_of_population_partially_vaccinated
## 1
                                               NA
## 2
                                         0.014492
## 3
                                         0.015075
## 4
                                         0.021230
## 5
                                         0.012143
## 6
                                         0.039496
##
     percent_of_population_with_1_plus_dose
## 1
## 2
                                    0.015271
## 3
                                    0.015693
## 4
                                    0.022010
## 5
                                    0.012530
## 6
                                    0.040229
## 1 Information redacted in accordance with CA state privacy requirements
                                                                            No
## 3
                                                                            No
## 4
                                                                            No
## 5
                                                                            No
## 6
                                                                            No
```

Q. How many ZIP code areas in San Diego county have a population larger than 92037?

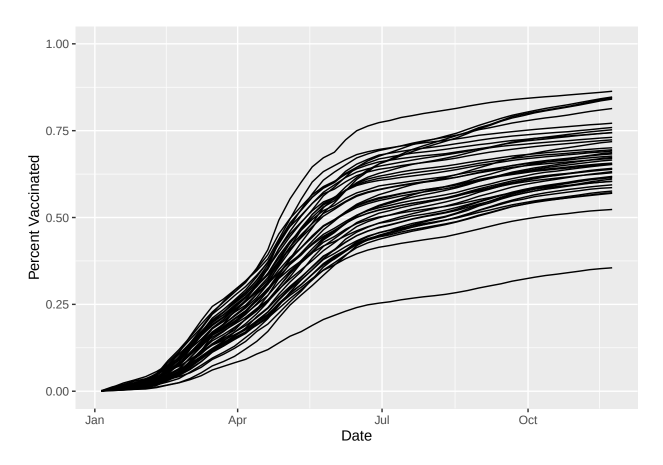
```
length(unique(sd.36$zip_code_tabulation_area))
```

[1] 43

Lets make the plot.

```
ggplot(sd.36) +
aes(x=as_of_date,
    y=percent_of_population_fully_vaccinated,
    group=zip_code_tabulation_area) +
geom_line() +
ylim(c(0, 1)) +
labs(x="Date", y="Percent Vaccinated")
```

Warning: Removed 1 row(s) containing missing values (geom_path).



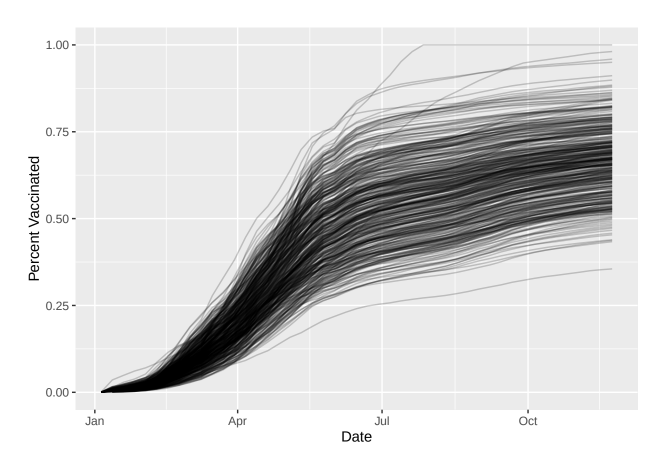
Q. Make a plot like this for the all ZIP code areas in the State with a population at least as large as La Jolla.

```
ca <- filter(vax, age5_plus_population > 36144)
length(unique(ca$zip_code_tabulation_area))
```

[1] 411

```
ggplot(ca) +
aes(x=as_of_date,
    y=percent_of_population_fully_vaccinated,
    group=zip_code_tabulation_area) +
geom_line(alpha=0.2) +
ylim(c(0, 1)) +
labs(x="Date", y="Percent Vaccinated")
```

Warning: Removed 176 row(s) containing missing values (geom_path).



Q. What is the mean across the state for these 36k+ population areas?

```
ca.now <- filter(ca, as_of_date=="2021-11-23")
summary(ca.now$percent_of_population_fully_vaccinated)

## Min. 1st Qu. Median Mean 3rd Qu. Max.

## 0.3552 0.5939 0.6696 0.6672 0.7338 1.0000

ggplot(ca) +
   aes(x=as_of_date,
        y=percent_of_population_fully_vaccinated,
        group=zip_code_tabulation_area) +
   geom_line(alpha=0.2) +</pre>
```

```
ylim(c(0, 1)) +
labs(x="Date", y="Percent Vaccinated") +
geom_hline(yintercept=mean(ca.now$percent_of_population_fully_vaccinated), linetype=2, color="red")
```

Warning: Removed 176 row(s) containing missing values (geom_path).

