Lab 17: Vaccination rate mini project

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Background

We are investigating data on vaccination rates in California.

Getting started

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

```
##
     as_of_date zip_code_tabulation_area local_health_jurisdiction
                                                                          county
## 1 2021-01-05
                                     92804
                                                               Orange
                                                                          Orange
## 2 2021-01-05
                                     92626
                                                               Orange
                                                                          Orange
## 3 2021-01-05
                                     92250
                                                             Imperial
                                                                        Imperial
## 4 2021-01-05
                                     92637
                                                               Orange
                                                                          Orange
## 5 2021-01-05
                                     92155
                                                            San Diego San Diego
## 6 2021-01-05
                                     92259
                                                             Imperial
                                                                        Imperial
##
     vaccine_equity_metric_quartile
                                                       vem source
## 1
                                    2 Healthy Places Index Score
## 2
                                    3 Healthy Places Index Score
## 3
                                    1 Healthy Places Index Score
## 4
                                    3 Healthy Places Index Score
## 5
                                   NA
                                                 No VEM Assigned
## 6
                                    1
                                         CDPH-Derived ZCTA Score
##
     age12_plus_population age5_plus_population persons_fully_vaccinated
## 1
                    76455.9
                                            84200
                                                                          19
## 2
                                            47883
                    44238.8
                                                                          NA
## 3
                                             8026
                     7098.5
                                                                          NA
## 4
                    16027.4
                                            16053
                                                                          NA
## 5
                      456.0
                                              456
                                                                          NA
                      119.0
                                              121
##
     persons_partially_vaccinated percent_of_population_fully_vaccinated
## 1
                              1282
                                                                   0.000226
## 2
                                NA
                                                                          NA
## 3
                                NA
                                                                          NA
## 4
                                NA
                                                                          NA
## 5
                                NA
                                                                          NA
## 6
                                NA
                                                                          NA
```

```
percent_of_population_partially_vaccinated
##
## 1
                                        0.015226
## 2
                                              NA
## 3
                                              NA
## 4
                                              NA
## 5
                                              NA
## 6
                                              NA
##
     percent_of_population_with_1_plus_dose
## 1
## 2
                                          NA
## 3
                                          NA
## 4
                                          NA
## 5
                                          NA
## 6
                                          NA
##
                                                                    redacted
## 1
## 2 Information redacted in accordance with CA state privacy requirements
## 3 Information redacted in accordance with CA state privacy requirements
## 4 Information redacted in accordance with CA state privacy requirements
## 5 Information redacted in accordance with CA state privacy requirements
## 6 Information redacted in accordance with CA state privacy requirements
```

- Q1. What column details the total number of people fully vaccinated?
- A1. The column persons_fully_vaccinated details the total number of people fully vaccinated.
- **Q2.** What column details the Zip code tabulation area?
- A2. The column zip_code_tabulation_area details the Zip code tabulation area.
- **Q3.** What is the earliest date in this data set?

```
vax$as_of_date[1]
```

[1] "2021-01-05"

- A3. 2021-01-05 is the earliest date in the data set.
- **Q4.** What is the latest date in this data set?

vax\$as_of_date[nrow(vax)]

[1] "2021-11-16"

A4. 2021-11-16 is the latest date in the data set.

Use the **skim()** function to quickly overview & summarize the various columns of the data set.

skimr::skim(vax)

Table 1: Data summary

vax
81144
14
5
9
None

Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
as_of_date	0	1	10	10	0	46	0
local_health_jurisdiction	0	1	0	15	230	62	0
county	0	1	0	15	230	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	gomplete_	_r ante an	sd	p0	p25	p50	p75	p100	hist
zip_code_tabulation_area	0	1.00	93665.1	11817.39	90001	92257.7	593658.50	095380.5	5097635.0	
vaccine_equity_metric_qu	art il@ 02	0.95	2.44	1.11	1	1.00	2.00	3.00	4.0	
$age12_plus_population$	0	1.00	18895.0	418993.94	1 0	1346.95	13685.10	031756.1	288556.7	
$age5_plus_population$	0	1.00	20875.2	421106.05	0	1460.50	15364.00	034877.0	0101902.	0
persons_fully_vaccinated	8256	0.90	9456.49	11498.25	5 11	506.00	4105.00	15859.0	0071078.0	
persons_partially_vaccinat	ed 8256	0.90	1900.61	2113.07	11	200.00	1271.00	2893.00	20185.0	
percent_of_population_ful	lly <u>8</u> 2 56 cin	ated 0.90	0.42	0.27	0	0.19	0.44	0.62	1.0	
percent_of_population_pa	rti &12 5 <u>6</u> va	ccina de9 0	0.10	0.10	0	0.06	0.07	0.11	1.0	
percent_of_population_wi	th <u>8256</u> plus	s_do 0e 90	0.50	0.26	0	0.30	0.53	0.70	1.0	

Q5. How many numeric columns are in this dataset?

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
```

```
length(select_if(vax,is.numeric))
```

- A5. There are 9 numeric columns in the vax data set.
- **Q6.** Note that there are "missing values" in the data set. How many NA values there in the persons_fully_vaccinated column?

```
sum.na <- sum( is.na(vax$persons_fully_vaccinated) )
sum.na</pre>
```

[1] 8256

Another method:

summary(vax\$persons_fully_vaccinated)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 11 506 4105 9456 15859 71078 8256
```

- A6. There are 8256 missing values (i.e. "NA"s) in the persons_fully_vaccinated column.
- Q7. What percent of persons_fully_vaccinated values are missing (to 2 significant figures)?

sum.na/nrow(vax)

[1] 0.101745

A7. Approximately 10.% of persons_fully_vaccinated values are missing.

Q8.

Optional

- : Why might this data be missing?
- **A8.** One reason for the missing data could have been if there were issues reporting/ obtaining the data due to confidentiality.

Working with dates

Use the **lubridate** package to make life a lot easier when dealing with dates & times.

```
library(lubridate)
```

```
##
## Attaching package: 'lubridate'
```

```
## The following objects are masked from 'package:base':
##
## date, intersect, setdiff, union
```

Make our as_of_date column lubridate format.

```
# Specify that we are using the year-month-day format.
vax$as_of_date <- ymd(vax$as_of_date)</pre>
```

Now, we can do useful math with dates more easily.

```
# Example
today() - vax$as_of_date[1]
```

Time difference of 335 days

Original Q9. How many days have passed since the last update of the data set?

```
today()
```

```
## [1] "2021-12-06"
```

```
today()- vax$as_of_date[nrow(vax)]
```

Time difference of 20 days

Original A9. 7 days have passed since the last update of the data set and today (November 23).

New Q9. How many days between the first & last enry in the dataset? (changed this question in class)

```
# Last entry: vax$as_of_date[nrow(vax)]
# First entry: vax$as_of_date[1]
# Take the difference
vax$as_of_date[nrow(vax)]-vax$as_of_date[1]
```

Time difference of 315 days

New A9. 315 days have passed between the first & last entry of the data set.

Q10. How many unique dates are in the data set (i.e. how many different dates are detailed)?

```
# unique(vax$as_of_date) prints all of the unique dates
# take the length of this to print how many
length(unique(vax$as_of_date))
```

[1] 46

A10 There are 46 unique dates in the data set.

Working with ZIP Codes

We will use the **zipcodeR** package to help make sense of the ZIP Code data.

```
library(zipcodeR)
La Jolla ZIP Code:
geocode_zip('92037')
## # A tibble: 1 x 3
    zipcode lat
                    lng
     <chr>
           <dbl> <dbl>
## 1 92037
              32.8 -117.
Distance between 2 ZIP Codes:
zip_distance('92037','92109')
    zipcode_a zipcode_b distance
## 1
         92037
                  92109
                             2.33
Census data:
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>
## 1 92037
            Standard
                          La Jolla
                                     La Jolla, CA
                                                            <raw 20 B> San D~ 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>
# Pull data for all ZIP codes in the dataset
# zipdata <- reverse_zipcode( vax$zip_code_tabulation_area )</pre>
```

Focus on the San Diego area

We will subset with base R

```
# Subset to San Diego county only areas
sd <- vax$county == "San Diego"
head(vax[sd,])</pre>
```

```
## 5 2021-01-05
                                      92155
                                                             San Diego San Diego
                                      92147
## 14 2021-01-05
                                                             San Diego San Diego
## 16 2021-01-05
                                      92124
                                                             San Diego San Diego
## 24 2021-01-05
                                      92145
                                                             San Diego San Diego
## 34 2021-01-05
                                     91935
                                                             San Diego San Diego
## 36 2021-01-05
                                                             San Diego San Diego
                                      92102
##
      vaccine_equity_metric_quartile
                                                        vem source
## 5
                                   NA
                                                  No VEM Assigned
## 14
                                   NA
                                                  No VEM Assigned
## 16
                                     3 Healthy Places Index Score
## 24
                                                  No VEM Assigned
                                   NA
## 34
                                     3 Healthy Places Index Score
                                     1 Healthy Places Index Score
## 36
##
      age12_plus_population age5_plus_population persons_fully_vaccinated
## 5
                       456.0
                                               456
## 14
                       518.0
                                                                           NA
                                               518
## 16
                     25422.4
                                             29040
                                                                           29
## 24
                      1603.5
                                              1821
                                                                          NA
## 34
                      7390.0
                                              8101
                                                                           NA
## 36
                     37042.3
                                             41033
      persons_partially_vaccinated percent_of_population_fully_vaccinated
##
## 5
                                 NA
## 14
                                 NA
                                                                           NA
                                                                    0.000999
## 16
                                573
## 24
                                 NA
                                                                          NA
## 34
                                 NA
                                                                          NA
                               1495
                                                                    0.000707
##
##
      percent_of_population_partially_vaccinated
## 5
                                                NA
## 14
                                                NA
## 16
                                          0.019731
## 24
                                                NA
## 34
                                                NA
## 36
##
      percent_of_population_with_1_plus_dose
## 5
## 14
                                            NA
## 16
                                      0.020730
## 24
                                            NΑ
## 34
                                            NA
## 36
                                      0.037141
                                                                      redacted
## 5 Information redacted in accordance with CA state privacy requirements
## 14 Information redacted in accordance with CA state privacy requirements
## 16
## 24 Information redacted in accordance with CA state privacy requirements
## 34 Information redacted in accordance with CA state privacy requirements
## 36
                                                                             Nο
library(dplyr)
sd <- filter(vax, county=="San Diego")</pre>
nrow(sd)
```

as_of_date zip_code_tabulation_area local_health_jurisdiction

Subsetting all San Diego county areas with a population of over 10,000

Q11. How many distinct zip codes are listed for San Diego County?

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

- ## [1] 107
 - A11. There are 107 distinct ZIP codes for San Diego County.
 - Q12. What San Diego County Zip code area has the largest 12 + Population in this data set?

```
max12pop <- which.max(sd$age12_plus_population)
sd[max12pop,]</pre>
```

```
##
      as_of_date zip_code_tabulation_area local_health_jurisdiction
                                                                         county
## 23 2021-01-05
                                     92154
                                                           San Diego San Diego
##
      vaccine_equity_metric_quartile
                                                      vem source
## 23
                                    2 Healthy Places Index Score
##
      age12_plus_population age5_plus_population persons_fully_vaccinated
## 23
                    76365.2
                                            82971
##
      persons_partially_vaccinated percent_of_population_fully_vaccinated
## 23
                                                                   0.000386
                               1336
##
      percent_of_population_partially_vaccinated
## 23
                                         0.016102
##
      percent_of_population_with_1_plus_dose redacted
## 23
                                     0.016488
                                                    No
```

- **A12.** ZIP Code **92154** has the largest 12+ population in this data set.
- **Q13.** What is the overall average "Percent of Population Fully Vaccinated" value for all San Diego "County" as of "2021-11-09"?

```
sd.11.9 <- filter(sd, as_of_date=="2021-11-09")
head(sd.11.9)
```

```
##
     as_of_date zip_code_tabulation_area local_health_jurisdiction
                                                                         county
## 1 2021-11-09
                                    92075
                                                           San Diego San Diego
## 2 2021-11-09
                                    92130
                                                           San Diego San Diego
## 3 2021-11-09
                                    92060
                                                           San Diego San Diego
## 4 2021-11-09
                                    92091
                                                           San Diego San Diego
## 5 2021-11-09
                                    92020
                                                           San Diego San Diego
                                    92004
## 6 2021-11-09
                                                           San Diego San Diego
     vaccine_equity_metric_quartile
                                                      vem_source
## 1
                                   4 Healthy Places Index Score
```

```
## 2
                                    4 Healthy Places Index Score
## 3
                                    3
                                         CDPH-Derived ZCTA Score
## 4
                                         CDPH-Derived ZCTA Score
## 5
                                    2 Healthy Places Index Score
## 6
                                    2 Healthy Places Index Score
##
     age12_plus_population age5_plus_population persons_fully_vaccinated
## 1
                    11136.3
                                            12177
                                                                        9504
## 2
                    46300.3
                                            53102
                                                                       45517
## 3
                      166.0
                                              166
                                                                         153
## 4
                     1238.3
                                             1303
                                                                        1159
## 5
                    49284.5
                                            54991
                                                                       34904
## 6
                                             2186
                                                                        2582
                     2151.8
##
     persons_partially_vaccinated percent_of_population_fully_vaccinated
## 1
                              1623
                                                                    0.780488
## 2
                              6642
                                                                    0.857162
## 3
                                34
                                                                    0.921687
## 4
                               221
                                                                    0.889486
## 5
                              4688
                                                                    0.634722
## 6
                                                                    1.000000
                               514
##
     percent_of_population_partially_vaccinated
## 1
                                         0.133284
## 2
                                         0.125080
## 3
                                         0.204819
## 4
                                         0.169609
## 5
                                         0.085250
## 6
                                         0.235133
##
     percent_of_population_with_1_plus_dose redacted
## 1
                                     0.913772
                                                     No
## 2
                                     0.982242
                                                     No
## 3
                                     1.000000
                                                     No
## 4
                                     1.000000
                                                     No
## 5
                                     0.719972
                                                     No
## 6
                                     1.000000
                                                     No
```

mean(sd.11.9\$percent_of_population_fully_vaccinated, na.rm=TRUE)

[1] 0.6727567

A13. The average Percent of Population Fully Vaccinated value for all San Diego County as of 2021-11-09 is 67.3%.

We could also look at the 6-number summary.

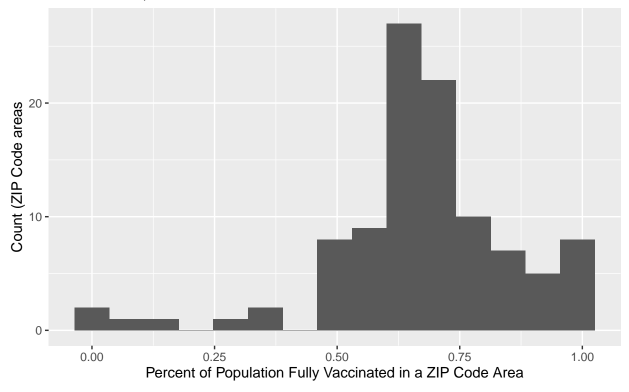
```
summary(sd.11.9$percent_of_population_fully_vaccinated)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 0.01017 0.60776 0.67700 0.67276 0.76164 1.00000 4
```

A14. Using either ggplot or base R graphics make a summary figure that shows the distribution of Percent of Population Fully Vaccinated values as of "2021-11-09"?

Warning: Removed 4 rows containing non-finite values (stat_bin).

Histogram of Vaccination Rates Accross San Diego County As of 2021–11)–09



^{*}A14.** See graph above.

Focus on UCSD/La Jolla

```
ucsd <- filter(sd, zip_code_tabulation_area == "92037")
ucsd

## as_of_date zip_code_tabulation_area local_health_jurisdiction county
## 1 2021-01-05 92037 San Diego San Diego
## 2 2021-01-12 92037 San Diego San Diego</pre>
```

```
## 3 2021-01-19
                                     92037
                                                            San Diego San Diego
## 4
      2021-01-26
                                     92037
                                                            San Diego San Diego
## 5
     2021-02-02
                                     92037
                                                            San Diego San Diego
## 6
     2021-02-09
                                                            San Diego San Diego
                                     92037
## 7
      2021-02-16
                                     92037
                                                            San Diego San Diego
## 8 2021-02-23
                                     92037
                                                            San Diego San Diego
## 9 2021-03-02
                                     92037
                                                            San Diego San Diego
## 10 2021-03-09
                                     92037
                                                            San Diego San Diego
## 11 2021-03-16
                                     92037
                                                            San Diego San Diego
## 12 2021-03-23
                                     92037
                                                            San Diego San Diego
## 13 2021-03-30
                                     92037
                                                            San Diego San Diego
## 14 2021-04-06
                                     92037
                                                            San Diego San Diego
## 15 2021-04-13
                                     92037
                                                            San Diego San Diego
## 16 2021-04-20
                                     92037
                                                            San Diego San Diego
## 17 2021-04-27
                                     92037
                                                            San Diego San Diego
## 18 2021-05-04
                                     92037
                                                            San Diego San Diego
## 19 2021-05-11
                                     92037
                                                            San Diego San Diego
## 20 2021-05-18
                                     92037
                                                            San Diego San Diego
## 21 2021-05-25
                                     92037
                                                            San Diego San Diego
## 22 2021-06-01
                                     92037
                                                            San Diego San Diego
## 23 2021-06-08
                                     92037
                                                            San Diego San Diego
## 24 2021-06-15
                                                            San Diego San Diego
                                     92037
## 25 2021-06-22
                                     92037
                                                            San Diego San Diego
## 26 2021-06-29
                                     92037
                                                            San Diego San Diego
## 27 2021-07-06
                                     92037
                                                            San Diego San Diego
## 28 2021-07-13
                                     92037
                                                            San Diego San Diego
## 29 2021-07-20
                                     92037
                                                            San Diego San Diego
## 30 2021-07-27
                                     92037
                                                            San Diego San Diego
## 31 2021-08-03
                                     92037
                                                            San Diego San Diego
## 32 2021-08-10
                                     92037
                                                            San Diego San Diego
## 33 2021-08-17
                                     92037
                                                            San Diego San Diego
## 34 2021-08-24
                                     92037
                                                            San Diego San Diego
## 35 2021-08-31
                                     92037
                                                            San Diego San Diego
## 36 2021-09-07
                                     92037
                                                            San Diego San Diego
## 37 2021-09-14
                                     92037
                                                            San Diego San Diego
## 38 2021-09-21
                                     92037
                                                            San Diego San Diego
## 39 2021-09-28
                                     92037
                                                            San Diego San Diego
## 40 2021-10-05
                                                            San Diego San Diego
                                     92037
## 41 2021-10-12
                                                            San Diego San Diego
                                     92037
## 42 2021-10-19
                                     92037
                                                            San Diego San Diego
## 43 2021-10-26
                                     92037
                                                            San Diego San Diego
## 44 2021-11-02
                                     92037
                                                            San Diego San Diego
## 45 2021-11-09
                                     92037
                                                            San Diego San Diego
## 46 2021-11-16
                                     92037
                                                            San Diego San Diego
      vaccine_equity_metric_quartile
                                                       vem_source
## 1
                                    4 Healthy Places Index Score
## 2
                                    4 Healthy Places Index Score
## 3
                                    4 Healthy Places Index Score
                                    4 Healthy Places Index Score
## 4
## 5
                                    4 Healthy Places Index Score
## 6
                                    4 Healthy Places Index Score
## 7
                                    4 Healthy Places Index Score
## 8
                                    4 Healthy Places Index Score
## 9
                                    4 Healthy Places Index Score
```

```
## 10
                                    4 Healthy Places Index Score
## 11
                                    4 Healthy Places Index Score
                                    4 Healthy Places Index Score
## 12
## 13
                                    4 Healthy Places Index Score
## 14
                                    4 Healthy Places Index Score
## 15
                                    4 Healthy Places Index Score
## 16
                                    4 Healthy Places Index Score
## 17
                                    4 Healthy Places Index Score
## 18
                                    4 Healthy Places Index Score
## 19
                                    4 Healthy Places Index Score
## 20
                                    4 Healthy Places Index Score
## 21
                                    4 Healthy Places Index Score
## 22
                                    4 Healthy Places Index Score
## 23
                                     4 Healthy Places Index Score
## 24
                                     4 Healthy Places Index Score
## 25
                                    4 Healthy Places Index Score
## 26
                                    4 Healthy Places Index Score
## 27
                                    4 Healthy Places Index Score
## 28
                                    4 Healthy Places Index Score
## 29
                                    4 Healthy Places Index Score
## 30
                                    4 Healthy Places Index Score
## 31
                                    4 Healthy Places Index Score
## 32
                                    4 Healthy Places Index Score
## 33
                                    4 Healthy Places Index Score
## 34
                                    4 Healthy Places Index Score
## 35
                                    4 Healthy Places Index Score
## 36
                                    4 Healthy Places Index Score
## 37
                                    4 Healthy Places Index Score
## 38
                                    4 Healthy Places Index Score
                                    4 Healthy Places Index Score
## 39
## 40
                                    4 Healthy Places Index Score
## 41
                                    4 Healthy Places Index Score
## 42
                                    4 Healthy Places Index Score
## 43
                                    4 Healthy Places Index Score
## 44
                                    4 Healthy Places Index Score
## 45
                                    4 Healthy Places Index Score
## 46
                                    4 Healthy Places Index Score
##
      age12_plus_population age5_plus_population persons_fully_vaccinated
## 1
                     33675.6
                                             36144
## 2
                     33675.6
                                             36144
                                                                         470
## 3
                                                                         730
                     33675.6
                                             36144
## 4
                                                                        1079
                     33675.6
                                             36144
## 5
                     33675.6
                                             36144
                                                                        1616
## 6
                     33675.6
                                             36144
                                                                        2222
## 7
                     33675.6
                                             36144
                                                                        4403
## 8
                     33675.6
                                             36144
                                                                        6672
                     33675.6
## 9
                                             36144
                                                                        8991
## 10
                     33675.6
                                             36144
                                                                       10996
## 11
                     33675.6
                                             36144
                                                                       13129
## 12
                     33675.6
                                             36144
                                                                       14522
## 13
                     33675.6
                                             36144
                                                                       15769
## 14
                     33675.6
                                             36144
                                                                       16847
## 15
                     33675.6
                                             36144
                                                                       18136
## 16
                     33675.6
                                             36144
                                                                       19464
```

		00077	00111	0.101.1
##		33675.6	36144	21614
	18	33675.6	36144	23481
	19	33675.6	36144	24968
##	20	33675.6	36144	26321
##	21	33675.6	36144	27188
##	22	33675.6	36144	27760
##	23	33675.6	36144	28598
##	24	33675.6	36144	29204
##	25	33675.6	36144	29532
##	26	33675.6	36144	29753
##	27	33675.6	36144	29926
##	28	33675.6	36144	30140
##	29	33675.6	36144	30312
##	30	33675.6	36144	30481
##	31	33675.6	36144	30632
	32	33675.6	36144	30817
	33	33675.6	36144	31000
	34	33675.6	36144	31214
##		33675.6	36144	31422
##		33675.6	36144	31552
	37	33675.6	36144	31705
##		33675.6	36144	31877
##		33675.6	36144	32031
##		33675.6	36144	32179
##		33675.6	36144	32335
	42	33675.6	36144	32472
	43	33675.6	36144	32605
		33073.0	30144	52005
77 11	11 /1	33675 6	361/1/	30733
	44 45	33675.6 33675.6	36144 36144	32733
##	45	33675.6	36144	32859
## ##	45	33675.6 33675.6	36144 36144	32859 32955
## ## ##	45 46	33675.6 33675.6 persons_partially_vaccinated	36144 36144	32859 32955 y_vaccinated
## ## ## ##	45 46 1	33675.6 33675.6 persons_partially_vaccinated 1265	36144 36144	32859 32955 y_vaccinated 0.001217
## ## ## ##	45 46 1 2	33675.6 33675.6 persons_partially_vaccinated 1265 1565	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004
## ## ## ## ##	45 46 1 2 3	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197
## ## ## ## ## ##	45 46 1 2 3 4	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853
## ## ## ## ## ##	45 46 1 2 3 4 5	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710
## ## ## ## ## ##	45 46 1 2 3 4 5 6	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476
## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818
## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7 8	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595
## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7 8 9	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755
## ## ## ## ## ## ## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7 8 9 10	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228
## ## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7 8 9 10 11	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241
## ## ## ## ## ## ## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7 8 9 10 11 12	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782
## ## ## ## ## ## ## ## ## ## ## ## ##	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283
######################################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108
######################################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771
######################################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513
###########################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997
###########################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343 6333	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997 0.649651
#######################################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343 6333 5384	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997 0.649651 0.690792
##########################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343 6333 5384 5009	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997 0.649651 0.690792 0.728226
##########################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343 6333 5384 5009 4888	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997 0.649651 0.690792 0.728226 0.752213
############################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 21 22 22 22 22 22 22 22 22 22 22	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343 6333 5384 5009 4888 4639	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997 0.649651 0.690792 0.728226 0.752213 0.768039
############################	45 46 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	33675.6 33675.6 persons_partially_vaccinated 1265 1565 3505 6197 8388 9634 8739 7780 7040 6435 5543 6009 6419 7534 8140 8237 7343 6333 5384 5009 4888	36144 36144	32859 32955 y_vaccinated 0.001217 0.013004 0.020197 0.029853 0.044710 0.061476 0.121818 0.184595 0.248755 0.304228 0.363241 0.401782 0.436283 0.466108 0.501771 0.538513 0.597997 0.649651 0.690792 0.728226 0.752213

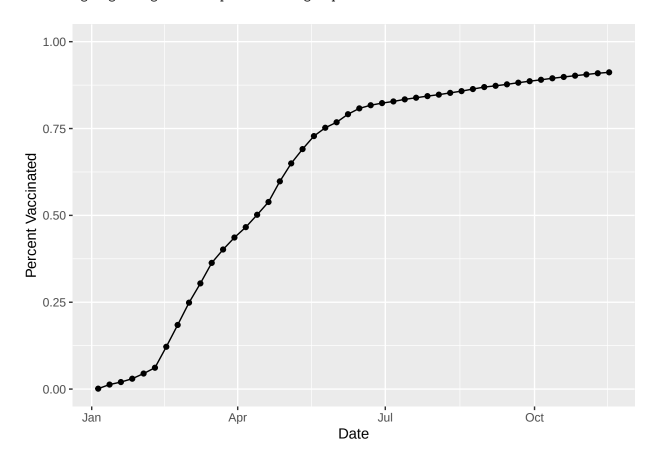
```
## 24
                                3765
                                                                       0.807990
## 25
                                3715
                                                                       0.817065
## 26
                                3734
                                                                      0.823180
## 27
                                3754
                                                                       0.827966
## 28
                                3757
                                                                       0.833887
## 29
                                3823
                                                                      0.838645
## 30
                                3921
                                                                       0.843321
## 31
                                4012
                                                                      0.847499
## 32
                                4079
                                                                       0.852617
## 33
                                4193
                                                                      0.857680
## 34
                                4323
                                                                       0.863601
## 35
                                4439
                                                                       0.869356
## 36
                                4544
                                                                       0.872953
## 37
                                4637
                                                                       0.877186
## 38
                                4730
                                                                       0.881944
## 39
                                4865
                                                                       0.886205
## 40
                                4993
                                                                       0.890300
## 41
                                5129
                                                                      0.894616
## 42
                                5199
                                                                      0.898406
## 43
                                5438
                                                                      0.902086
## 44
                                5737
                                                                      0.905627
## 45
                                6354
                                                                      0.909114
## 46
                                7005
                                                                      0.911770
##
      percent_of_population_partially_vaccinated
## 1
                                           0.034999
## 2
                                           0.043299
## 3
                                           0.096973
## 4
                                           0.171453
## 5
                                           0.232072
## 6
                                           0.266545
## 7
                                           0.241783
## 8
                                           0.215250
## 9
                                           0.194776
## 10
                                           0.178038
## 11
                                           0.153359
## 12
                                           0.166252
## 13
                                           0.177595
## 14
                                           0.208444
## 15
                                           0.225210
## 16
                                           0.227894
## 17
                                           0.203160
## 18
                                           0.175216
## 19
                                           0.148960
## 20
                                           0.138585
## 21
                                           0.135237
## 22
                                           0.128348
## 23
                                           0.113352
## 24
                                           0.104167
## 25
                                           0.102783
## 26
                                           0.103309
## 27
                                           0.103862
## 28
                                           0.103945
## 29
                                           0.105771
## 30
                                           0.108483
```

```
## 31
                                            0.111000
## 32
                                            0.112854
## 33
                                            0.116008
## 34
                                            0.119605
##
   35
                                            0.122814
## 36
                                            0.125719
## 37
                                            0.128292
## 38
                                            0.130865
##
   39
                                            0.134600
## 40
                                            0.138142
## 41
                                            0.141905
## 42
                                            0.143841
##
   43
                                            0.150454
## 44
                                            0.158726
## 45
                                            0.175797
## 46
                                            0.193808
##
      percent_of_population_with_1_plus_dose redacted
##
                                        0.036216
##
   2
                                       0.056303
                                                        No
## 3
                                        0.117170
                                                        No
## 4
                                       0.201306
                                                        No
## 5
                                        0.276782
                                                        No
## 6
                                       0.328021
                                                        No
## 7
                                        0.363601
                                                        No
## 8
                                       0.399845
                                                        No
## 9
                                        0.443531
                                                        No
## 10
                                       0.482266
                                                        No
## 11
                                        0.516600
                                                        No
## 12
                                        0.568034
                                                        No
## 13
                                        0.613878
                                                        No
## 14
                                       0.674552
                                                        No
## 15
                                       0.726981
                                                        No
## 16
                                        0.766407
                                                        No
## 17
                                        0.801157
                                                        No
## 18
                                        0.824867
                                                        No
## 19
                                       0.839752
                                                        No
## 20
                                        0.866811
                                                        No
## 21
                                       0.887450
                                                        No
## 22
                                        0.896387
                                                        No
## 23
                                       0.904576
                                                        No
## 24
                                       0.912157
                                                        No
## 25
                                       0.919848
                                                        No
##
   26
                                        0.926489
                                                        No
## 27
                                       0.931828
                                                        No
## 28
                                        0.937832
                                                        No
## 29
                                       0.944416
                                                        No
## 30
                                       0.951804
                                                        No
## 31
                                       0.958499
                                                        No
                                                        No
## 32
                                       0.965471
## 33
                                        0.973688
                                                        No
##
   34
                                       0.983206
                                                        No
## 35
                                       0.992170
                                                        No
## 36
                                       0.998672
                                                        No
## 37
                                        1.000000
                                                        No
```

```
## 38
                                      1.000000
                                                      No
## 39
                                      1.000000
                                                      No
                                      1.000000
## 40
                                                     No
## 41
                                      1.000000
                                                     No
## 42
                                      1.000000
                                                      No
## 43
                                      1.000000
                                                     No
## 44
                                      1.000000
                                                     No
## 45
                                      1.000000
                                                      No
## 46
                                      1.000000
                                                      No
\# Example: what is the age 5+ population in the 92037 ZIP code?
ucsd[1,]$age5_plus_population
```

 $\mathbf{Q15}$. Using ggplot make a graph of the vaccination rate time course for the 92037 ZIP code area:

Warning: Ignoring unknown parameters: groups



A15. See graph above.

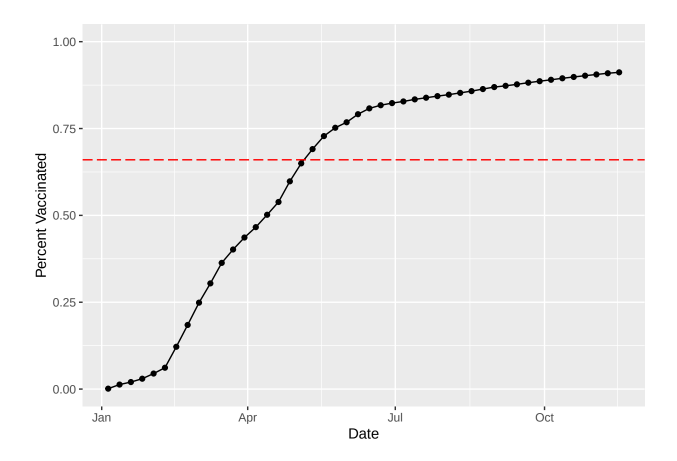
Comparing 92037 to other similar sized areas?

Q16. Calculate the mean "Percent of Population Fully Vaccinated" for ZIP code areas with a population as large as 92037 (La Jolla) as_of_date "2021-11-16". Add this as a straight horizontal line to your plot from above with the geom_hline() function?

```
mean(vax.36$percent_of_population_fully_vaccinated)
```

[1] 0.6629812

Warning: Ignoring unknown parameters: groups



A16. The mean Percent of Population Fully Vaccinated for ZIP code areas with a population as large as 92037 (La Jolla) as of 2021-11-16 is approximately **66**%. This value is addded to the graph above as a red line.

Q17. What is the 6 number summary (Min, 1st Qu., Median, Mean, 3rd Qu., and Max) of the "Percent of Population Fully Vaccinated" values for ZIP code areas with a population as large as 92037 (La Jolla) as of date "2021-11-16"?

```
summary(vax.36$percent_of_population_fully_vaccinated)
```

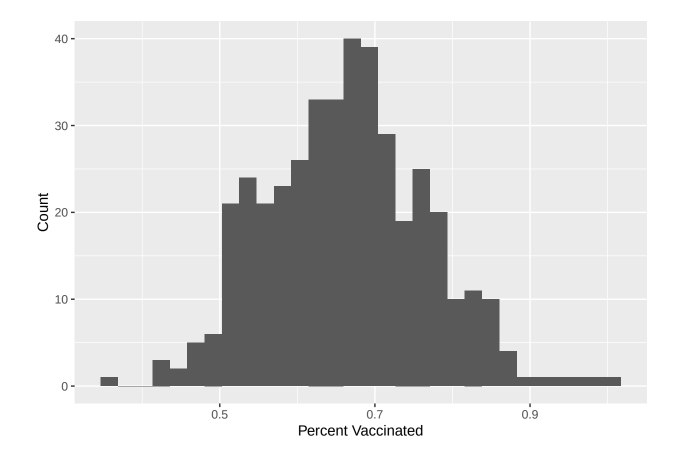
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.3519 0.5891 0.6649 0.6630 0.7286 1.0000
```

A17. See summary above.

Q18. Using ggplot generate a histogram of this data.

```
ggplot(vax.36) +
  aes (x=percent_of_population_fully_vaccinated) +
  geom_histogram() +
  labs(x="Percent Vaccinated", y="Count")
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



A18 See graph above.

Q19. Is the 92109 and 92040 ZIP code areas above or below the average value you calculated for all these above?

```
# Print mean again
mean(vax.36$percent_of_population_fully_vaccinated)

## [1] 0.6629812

filter(vax.36, zip_code_tabulation_area=="92109")
```

```
as_of_date zip_code_tabulation_area local_health_jurisdiction
##
## 1 2021-11-16
                                    92109
                                                          San Diego San Diego
     vaccine_equity_metric_quartile
##
                                                     vem_source
## 1
                                   3 Healthy Places Index Score
##
     age12_plus_population age5_plus_population persons_fully_vaccinated
## 1
                   43222.5
                                           44953
     persons_partially_vaccinated percent_of_population_fully_vaccinated
##
## 1
                             4641
                                                                 0.687763
##
     percent_of_population_partially_vaccinated
## 1
                                        0.103241
##
     percent_of_population_with_1_plus_dose redacted
                                   0.791004
## 1
```

```
filter(vax.36, zip_code_tabulation_area=="92040")
```

```
##
     as_of_date zip_code_tabulation_area local_health_jurisdiction
## 1 2021-11-16
                                    92040
                                                          San Diego San Diego
##
     vaccine_equity_metric_quartile
                                                     vem source
                                   3 Healthy Places Index Score
## 1
     age12_plus_population age5_plus_population persons_fully_vaccinated
##
## 1
                     39405
                                           42833
                                                                     22293
     persons_partially_vaccinated percent_of_population_fully_vaccinated
##
## 1
                                                                  0.520463
     percent_of_population_partially_vaccinated
##
## 1
##
     percent_of_population_with_1_plus_dose redacted
## 1
                                    0.584386
```

A19. The percent of population fully vaccinated in the 92109 ZIP code is approximately 69%, which is higher than average of approximately 66%. The percent of population fully vaccinated in the 92040 ZIP code is approximately 52%, which is lower than average.

colnames(vax.36)

```
##
   [1] "as_of_date"
   [2] "zip_code_tabulation_area"
##
   [3] "local_health_jurisdiction"
##
##
   [4] "county"
##
   [5] "vaccine_equity_metric_quartile"
##
    [6] "vem_source"
##
   [7] "age12_plus_population"
   [8] "age5_plus_population"
##
   [9] "persons_fully_vaccinated"
##
## [10] "persons_partially_vaccinated"
## [11] "percent_of_population_fully_vaccinated"
## [12] "percent_of_population_partially_vaccinated"
## [13] "percent_of_population_with_1_plus_dose"
## [14] "redacted"
```

Q20. Finally make a time course plot of vaccination progress for all areas in the full dataset with a age5 plus population > 36144

First, we need to subset the full vax daraset to include only ZIP codes areas with a population as large as 92037.

```
vax.36.all <- filter(vax, age5_plus_population > 36144)
nrow(vax.36.all)
```

[1] 18906

How many unique zip codes have a population as large as 92307?

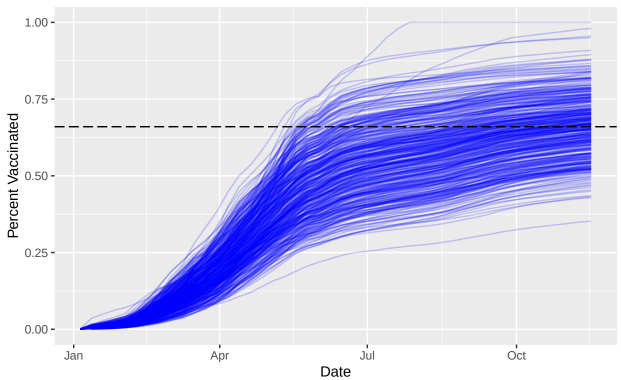
```
length(unique(vax.36.all))
```

Let's make a final figure that shows all these ZIP areas.

Warning: Removed 180 row(s) containing missing values (geom_path).

Vaccination rate across California

Only areas with a population above 36k are shown



A20. See graph above.

Q21. How do you feel about traveling for Thanksgiving and meeting for in-person class next Week?

A21. I still feel comfortable travelling for Thanksgiving and meeting for in-person class, especially since I am vaccinated and I now know a lot of people in the areas I will be are also vaccinated. However, it's always a priority to keep those around me safe, so I still tend to stay on the safe side of things, like by avoiding large crowds.

Have a great break! :)