

Lab 17: Vaccination rate mini project

Caroline Mackey (A15522472)

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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)
```

```
##   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                44238.8                47883                NA  
## 3                 7098.5                 8026                NA  
## 4                16027.4                16053                NA  
## 5                 456.0                 456                NA  
## 6                 119.0                 121                NA  
##   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 0.015452
## 2 NA
## 3 NA
## 4 NA
## 5 NA
## 6 NA
## redacted
## 1 No
## 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

Name	vax
Number of rows	81144
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	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_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
zip_code_tabulation_area	0	1.00	93665.111817.39	90001	92257.7593658.5095380.5097635.0					
vaccine_equity_metric_quartile	0	0.95	2.44	1.11	1	1.00	2.00	3.00	4.0	
age12_plus_population	0	1.00	18895.0418993.94	0	1346.95	13685.1031756.1288556.7				
age5_plus_population	0	1.00	20875.2421106.05	0	1460.50	15364.0034877.00101902.0				
persons_fully_vaccinated	8256	0.90	9456.49	11498.25	11	506.00	4105.00	15859.0071078.0		
persons_partially_vaccinated	8256	0.90	1900.61	2113.07	11	200.00	1271.00	2893.00	20185.0	
percent_of_population_fully_vaccinated	8256	0.90	0.42	0.27	0	0.19	0.44	0.62	1.0	
percent_of_population_partially_vaccinated	8256	0.90	0.10	0.10	0	0.06	0.07	0.11	1.0	
percent_of_population_with_8256plus_dose	8256	0.90	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))
```

```
## [1] 9
```

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
```

```
## [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)
```

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 entry 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>      <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 )
```

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,])
```

```

##   as_of_date zip_code_tabulation_area local_health_jurisdiction   county
## 5  2021-01-05                92155                San Diego San Diego
## 14 2021-01-05                92147                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                92102                San Diego San Diego
##   vaccine_equity_metric_quartile                vem_source
## 5                                NA                No VEM Assigned
## 14                               NA                No VEM Assigned
## 16                               3 Healthy Places Index Score
## 24                               NA                No VEM Assigned
## 34                               3 Healthy Places Index Score
## 36                               1 Healthy Places Index Score
##   age12_plus_population age5_plus_population persons_fully_vaccinated
## 5                        456.0                456                NA
## 14                       518.0                518                NA
## 16                      25422.4             29040                29
## 24                      1603.5                1821                NA
## 34                      7390.0                8101                NA
## 36                      37042.3             41033                29
##   persons_partially_vaccinated percent_of_population_fully_vaccinated
## 5                                NA                NA
## 14                               NA                NA
## 16                               573                0.000999
## 24                               NA                NA
## 34                               NA                NA
## 36                               1495                0.000707
##   percent_of_population_partially_vaccinated
## 5                                NA
## 14                               NA
## 16                               0.019731
## 24                               NA
## 34                               NA
## 36                               0.036434
##   percent_of_population_with_1_plus_dose
## 5                                NA
## 14                               NA
## 16                               0.020730
## 24                               NA
## 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                                     No
## 24 Information redacted in accordance with CA state privacy requirements
## 34 Information redacted in accordance with CA state privacy requirements
## 36                                     No

```

```

library(dplyr)
sd <- filter(vax, county=="San Diego")
nrow(sd)

```

```
## [1] 4922
```

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

```
sd.10 <- filter(vax, county == "San Diego" &
                age5_plus_population > 1000)
```

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,]
```

```
##   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                32
##   persons_partially_vaccinated percent_of_population_fully_vaccinated
## 23                        1336                        0.000386
##   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
## 6 2021-11-09                92004                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          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           2151.8           2186          2582
## 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            514           1.000000
## 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
```

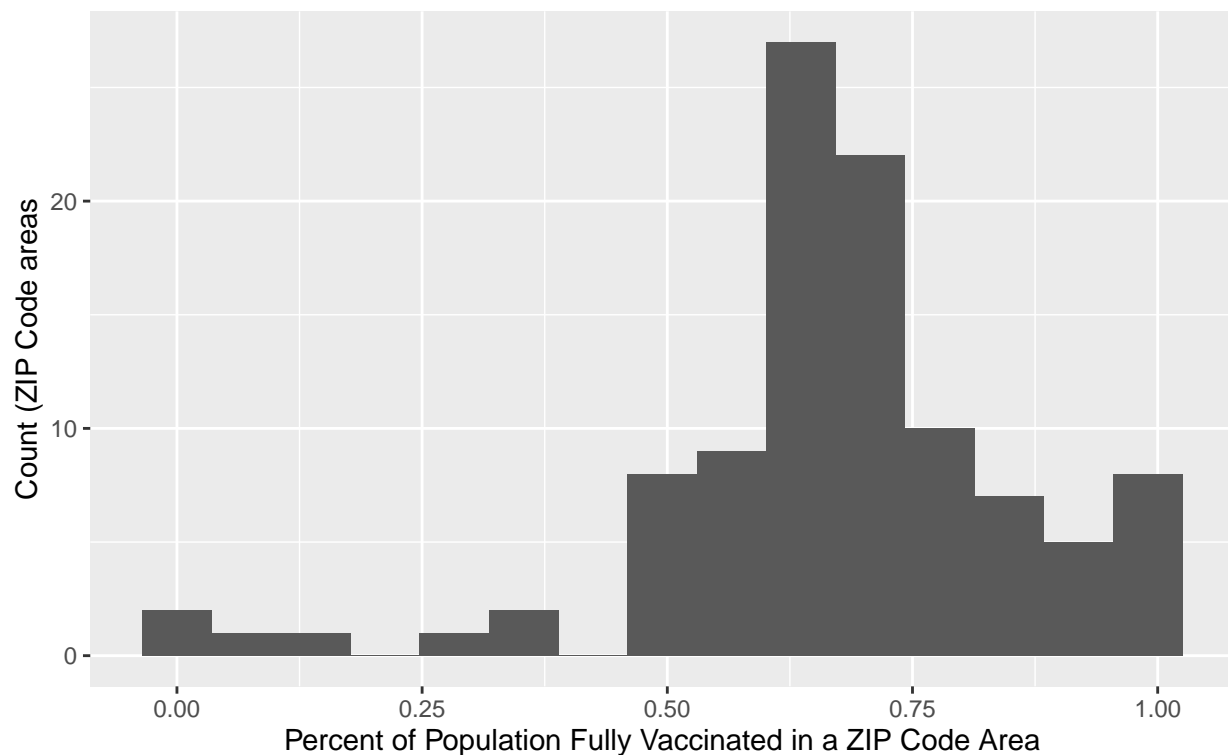
A14. Using either ggplot or base R graphics make a summary figure that shows the distribution of Percent of Population Fully Vaccinated values as of “2021-11-09”?

```
library(ggplot2)

ggplot(sd.11.9) +
  aes(percent_of_population_fully_vaccinated) +
  geom_histogram(bins=15) +
  labs (x="Percent of Population Fully Vaccinated in a ZIP Code Area",
        y="Count (ZIP Code areas",
        title="Histogram of Vaccination Rates Accross San Diego County",
        subtitle="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
```

## 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	92037	San Diego	San Diego
## 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	92037	San Diego	San Diego
## 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	92037	San Diego	San Diego
## 41	2021-10-12	92037	San Diego	San Diego
## 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		4 Healthy Places Index Score		
## 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	
## 12			4 Healthy Places Index Score	
## 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	
## 39			4 Healthy Places Index Score	
## 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		44
## 2	33675.6	36144		470
## 3	33675.6	36144		730
## 4	33675.6	36144		1079
## 5	33675.6	36144		1616
## 6	33675.6	36144		2222
## 7	33675.6	36144		4403
## 8	33675.6	36144		6672
## 9	33675.6	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

## 17	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
## 35	33675.6	36144	31422
## 36	33675.6	36144	31552
## 37	33675.6	36144	31705
## 38	33675.6	36144	31877
## 39	33675.6	36144	32031
## 40	33675.6	36144	32179
## 41	33675.6	36144	32335
## 42	33675.6	36144	32472
## 43	33675.6	36144	32605
## 44	33675.6	36144	32733
## 45	33675.6	36144	32859
## 46	33675.6	36144	32955
##	persons_partially_vaccinated	percent_of_population_fully_vaccinated	
## 1	1265		0.001217
## 2	1565		0.013004
## 3	3505		0.020197
## 4	6197		0.029853
## 5	8388		0.044710
## 6	9634		0.061476
## 7	8739		0.121818
## 8	7780		0.184595
## 9	7040		0.248755
## 10	6435		0.304228
## 11	5543		0.363241
## 12	6009		0.401782
## 13	6419		0.436283
## 14	7534		0.466108
## 15	8140		0.501771
## 16	8237		0.538513
## 17	7343		0.597997
## 18	6333		0.649651
## 19	5384		0.690792
## 20	5009		0.728226
## 21	4888		0.752213
## 22	4639		0.768039
## 23	4097		0.791224

## 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
## 1	0.036216	No
## 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
## 32	0.965471	No
## 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
## 40          1.000000      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
```

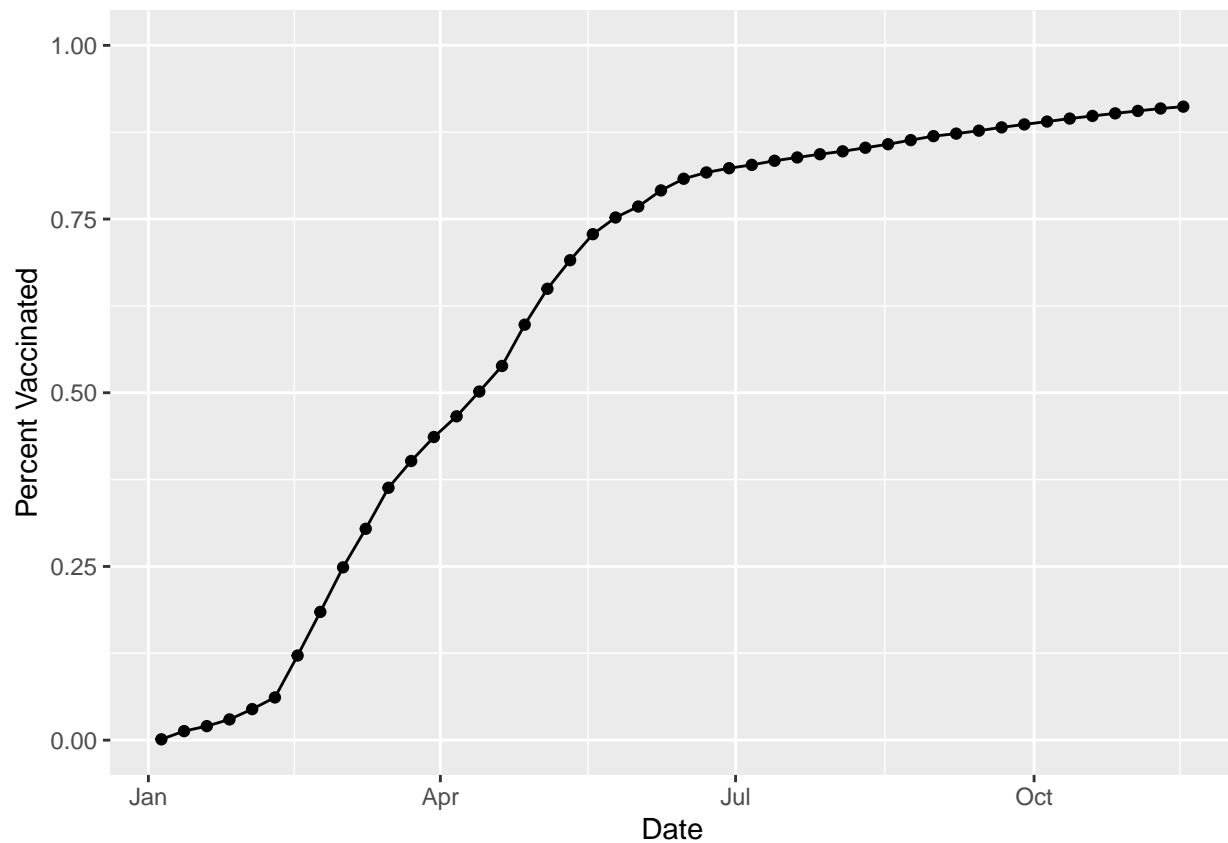
```
# Example: what is the age 5+ population in the 92037 ZIP code?
ucsd[1,]$age5_plus_population
```

```
## [1] 36144
```

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

```
ggplot(ucsd) +
  aes(x=as_of_date,
      y=percent_of_population_fully_vaccinated) +
  geom_point() +
  geom_line(groups=1) +
  ylim(c(0,1)) +
  labs(x="Date", y="Percent Vaccinated")
```

```
## Warning: Ignoring unknown parameters: groups
```



A15. See graph above.

Comparing 92037 to other similar sized areas?

```
# Subset to all CA areas with a population as large as 92037
vax.36 <- filter(vax, age5_plus_population > 36144 &
                 as_of_date == "2021-11-16")

#head(vax.36)
```

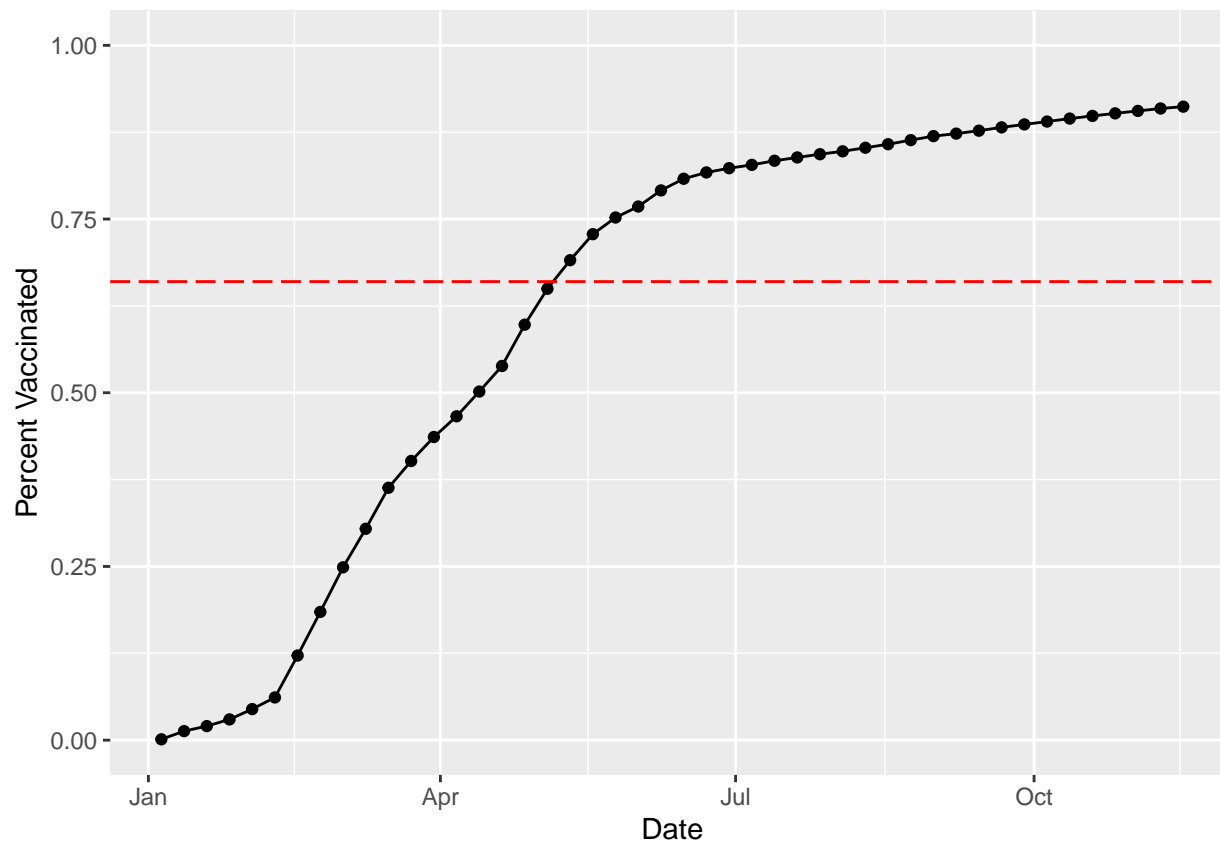
Q16. Calculate the mean “Percent of Population Fully Vaccinated” for ZIP code areas with a population as large as 92037 (La Jolla) as_of_date “2021-11-16”. Add this as a straight horizontal line to your plot from above with the geom_hline() function?

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

```
## [1] 0.6629812
```

```
ggplot(ucsd) +
  aes(x=as_of_date,
      y=percent_of_population_fully_vaccinated) +
  geom_point() +
  geom_line(groups=1) +
  ylim(c(0,1)) +
  labs(x="Date", y="Percent Vaccinated") +
  geom_hline(yintercept = 0.66, linetype="longdash", color="red")
```

```
## 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 added 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)
```

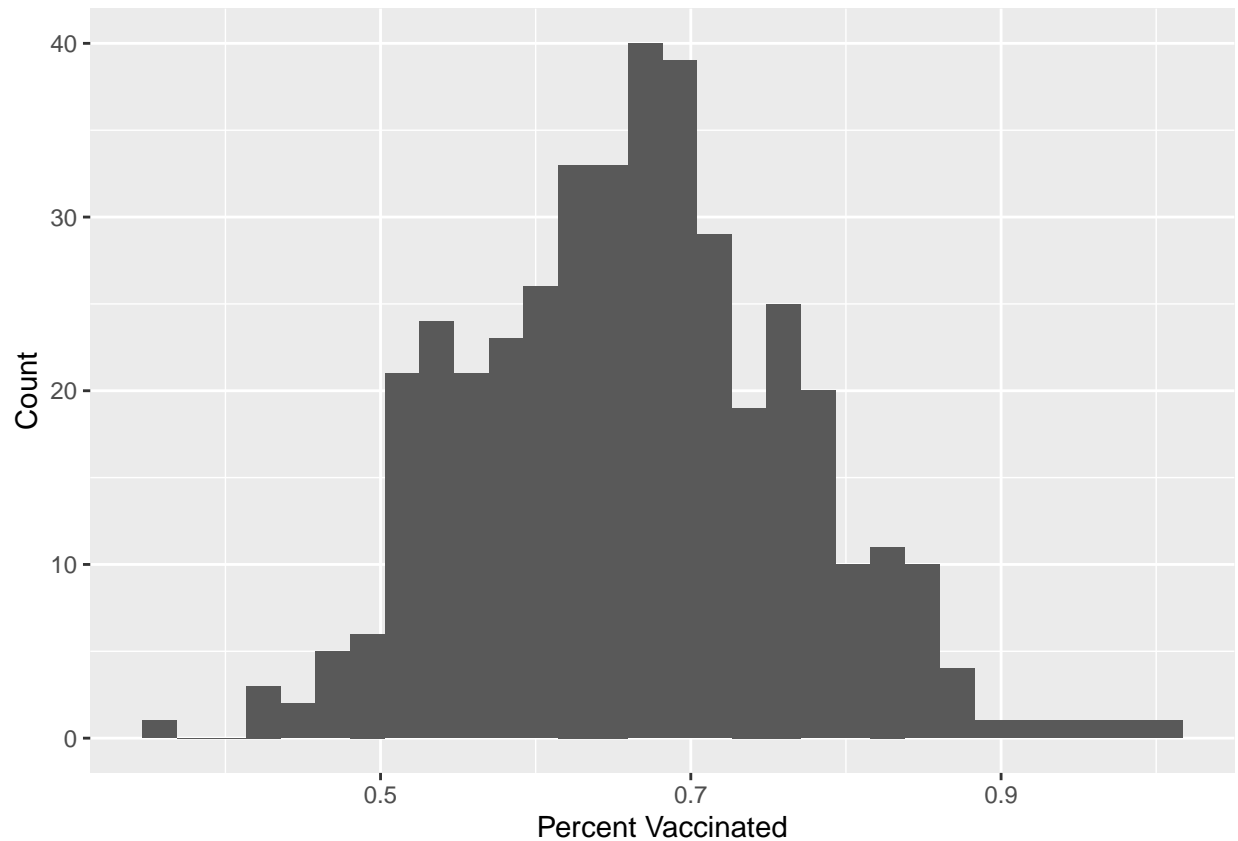
```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## 0.3519 0.5891 0.6649 0.6630 0.7286 1.0000
```

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   county
## 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          30917
##   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
## 1          0.791004          No
```

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

```
##   as_of_date zip_code_tabulation_area local_health_jurisdiction   county
## 1 2021-11-16                92040                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                39405                42833                22293
##   persons_partially_vaccinated percent_of_population_fully_vaccinated
## 1                        2738                        0.520463
##   percent_of_population_partially_vaccinated
## 1                        0.063923
##   percent_of_population_with_1_plus_dose redacted
## 1                        0.584386                No
```

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` dataset 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?

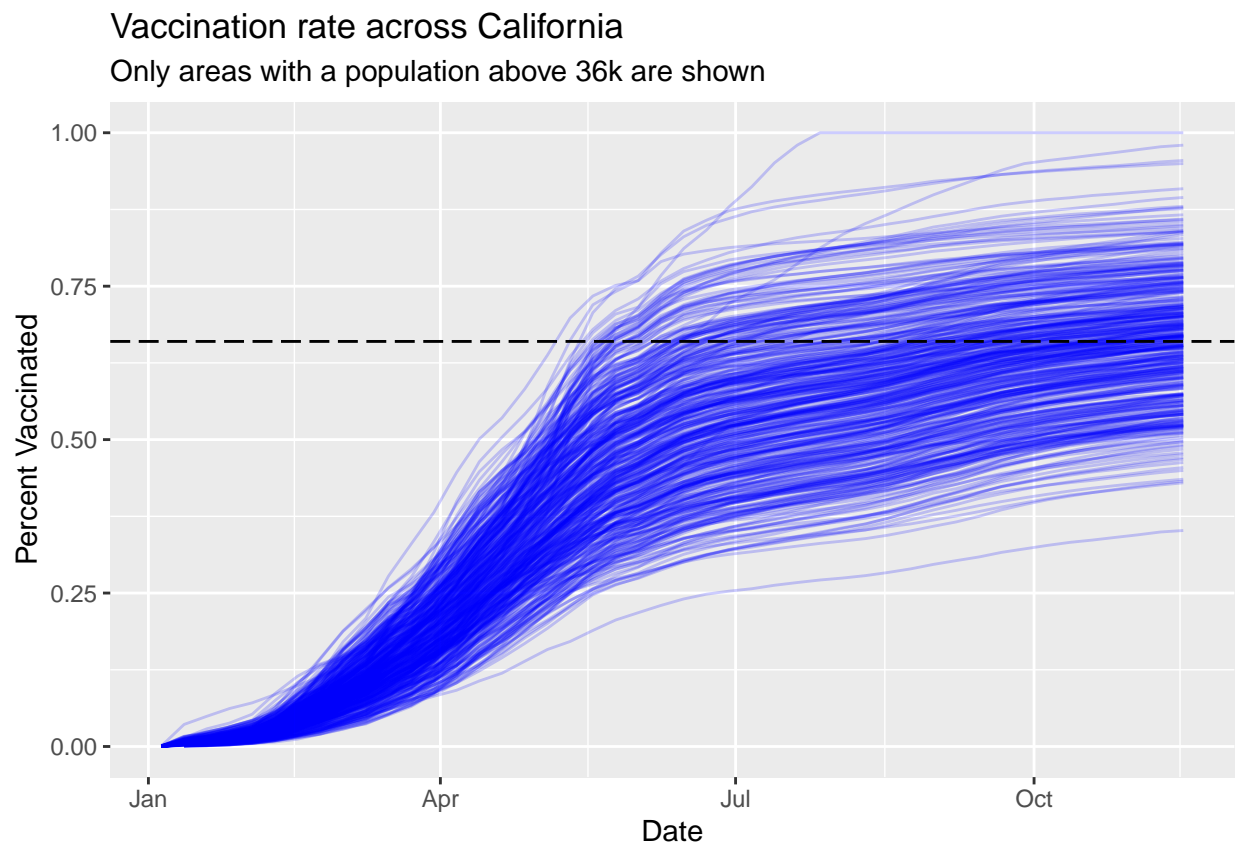
```
length(unique(vax.36.all))
```

```
## [1] 14
```

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

```
ggplot(vax.36.all) +  
  aes(x=as_of_date,  
      y=percent_of_population_fully_vaccinated,  
      group=zip_code_tabulation_area) +  
  geom_line(alpha=0.2, color="blue") +  
  labs(x="Date", y="Percent Vaccinated",  
       title="Vaccination rate across California",  
       subtitle="Only areas with a population above 36k are shown") +  
  geom_hline(yintercept = 0.66, linetype="longdash")
```

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



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! :)