class 17 new

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

```
as_of_date zip_code_tabulation_area local_health_jurisdiction
## 1 2021-01-05
                                   92395
                                                   San Bernardino San Bernardino
## 2 2021-01-05
                                   93206
                                                              Kern
## 3 2021-01-05
                                   91006
                                                       Los Angeles
                                                                      Los Angeles
## 4 2021-01-05
                                   91901
                                                         San Diego
                                                                       San Diego
## 5 2021-01-05
                                   92230
                                                                        Riverside
                                                         Riverside
## 6 2021-01-05
                                                             Orange
                                                                            Orange
## vaccine_equity_metric_quartile
## 1
                                  1 Healthy Places Index Score
## 2
                                  1 Healthy Places Index Score
## 3
                                  3 Healthy Places Index Score
## 4
                                  3 Healthy Places Index Score
## 5
                                  1 Healthy Places Index Score
                                  4 Healthy Places Index Score
     {\tt age12\_plus\_population~age5\_plus\_population~persons\_fully\_vaccinated}
## 1
                  35915.3
                                          40888
## 2
                   1237.5
                                           1521
                                                                       NA
## 3
                   28742.7
                                          31347
## 4
                   15549.8
                                          16905
                                                                       12
## 5
                   2320.2
                                           2526
                                                                       NA
                    2349.5
                                           2397
##
    persons_partially_vaccinated percent_of_population_fully_vaccinated
## 1
                               NA
## 2
                               NA
                                                                       NA
## 3
                              873
                                                                 0.000606
## 4
                              271
                                                                 0.000710
## 5
                               NA
                                                                       NA
    percent_of_population_partially_vaccinated
## 1
## 2
                                             NA
## 3
                                       0.027850
## 4
                                       0.016031
## 5
     percent_of_population_with_1_plus_dose
##
## 1
## 2
## 3
                                   0.028456
## 4
                                   0.016741
## 5
                                         NA
## 1 Information redacted in accordance with CA state privacy requirements
## 2 Information redacted in accordance with CA state privacy requirements
## 3
## 4
## 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?

persons_fully_vaccinated

Q2. What column details the Zip code tabulation area?

zip_code_tabulation_area

Q3. What is the earliest date in this dataset?

2021-01-05

Q4. What is the latest date in this dataset?

2021-11-23

for summary of dataset, use skim function

skimr::skim(vax)

Data summary

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

Variable type: character

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

Variable type: numeric

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
zip_code_tabulation_area	0	1.00	93665.11	1817.39	90001	92257.75	93658.50	95380.50	97635.0	_
vaccine_equity_metric_quartile	4089	0.95	2.44	1.11	1	1.00	2.00	3.00	4.0	
age12_plus_population	0	1.00	18895.04	18993.94	0	1346.95	13685.10	31756.12	88556.7	
age5_plus_population	0	1.00	20875.24	21106.04	0	1460.50	15364.00	34877.00	101902.0	
persons_fully_vaccinated	8355	0.90	9585.35	11609.12	11	516.00	4210.00	16095.00	71219.0	
persons_partially_vaccinated	8355	0.90	1894.87	2105.55	11	198.00	1269.00	2880.00	20159.0	
percent_of_population_fully_vaccinated	8355	0.90	0.43	0.27	0	0.20	0.44	0.63	1.0	
percent_of_population_partially_vaccinated	8355	0.90	0.10	0.10	0	0.06	0.07	0.11	1.0	
percent_of_population_with_1_plus_dose	8355	0.90	0.51	0.26	0	0.31	0.53	0.71	1.0	

Q5. How many numeric columns are in this dataset?

9 numeric columns

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

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

[1] 8355

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

round(sum(is.na(vax\$persons_fully_vaccinated)) / length(vax\$persons_fully_vaccinated) * 100, 2)

[1] 10.08

Q8. [Optional]: Why might this data be missing?

As mentioned in the introduction to the assignment, zip codes referring to military bases will not show vaccination data due to the way the database was put together.

package for working with dates

library(lubridate)

##
Attaching package: 'lubridate'

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

today()

[1] "2021-11-28"

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

today() - vax\$as_of_date[1]

Time difference of 327 days

timeframe of dataset (time between first and last date in this data)

vax\$as_of_date[nrow(vax)] - vax\$as_of_date[1]

Time difference of 322 days

Q9. How many days have passed since the last update of the dataset?

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

Time difference of 5 days

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

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```
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 length(table(vax$as_of_date))
 ## [1] 47
helpful package to deal with zipcodes
 library(zipcodeR)
centroid of the La Jolla zip code
 geocode_zip('92037')
 ## # A tibble: 1 x 3
 ## zipcode lat lng
 ## <chr> <dbl> <dbl>
 ## 1 92037
             32.8 -117.
distance between two zip codes
 zip_distance('92037','92109')
 ## zipcode a zipcode b distance
 ## 1
          92037
                    92109
census data for zip codes
 reverse_zipcode(c('92037', "92109") )
 ## # A tibble: 2 x 24
 ## zipcode zipcode_type major_city post_office_city common_city_list county state
                        <chr>
                                     <chr>
 ## <chr> <chr>
                                                                  <blob> <chr> <chr>
                         La Jolla La Jolla, CA
San Diego San Diego, CA
 ## 1 92037 Standard
                                                              <raw 20 B> San D... CA
             Standard
                                                              <raw 21 B> San D... CA
 \#\# \# \# \# with 17 more variables: lat <dbl>, lng <dbl>, timezone <chr>,
 ## # radius_in_miles <dbl>, area_code_list <blob>, population <int>,
 ## # population_density <dbl>, land_area_in_sqmi <dbl>,
 ## # water_area_in_sqmi <dbl>, housing_units <int>,
 ## # occupied_housing_units <int>, median_home_value <int>,
 ## #
       median_household_income <int>, bounds_west <dbl>, bounds_east <dbl>,
 ## # bounds north <dbl>, bounds south <dbl>
 # Subset to San Diego county only areas
 sd <- vax[ vax$county == "San Diego" , ]</pre>
same as above but with dplyr
 library(dplyr)
 ## Attaching package: 'dplyr'
 ## The following objects are masked from 'package:stats':
 ##
 ##
        filter, lag
 ## The following objects are masked from 'package:base':
 ##
        intersect, setdiff, setequal, union
 sd <- filter(vax, county == "San Diego")</pre>
 nrow(sd)
```

[1] 5029

filtering for data in San Diego county and a population of over 10,000

```
sd.10 <- filter(vax, county == "San Diego" & age5_plus_population > 10000)
```

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

```
length(table(sd.10$zip_code_tabulation_area))
```

```
## [1] 76
```

Q12. What San Diego County Zip code area has the largest 12 + Population in this dataset?

```
sd.10[order(sd.10$age12_plus_population, decreasing = TRUE),][1,'zip_code_tabulation_area']
```

```
## [1] 92154
```

Q13. What is the overall average "Percent of Population Fully Vaccinated" value for all San Diego "County" as of "2021-11-09"?

```
sd.a <- filter(vax, county == "San Diego")
sd.b <- filter(sd.a, as_of_date == "2021-11-09")
head(sd.b)</pre>
```

```
as\_of\_date \ zip\_code\_tabulation\_area \ local\_health\_jurisdiction
## 1 2021-11-09
                                     92081
                                                            San Diego San Diego
## 2 2021-11-09
                                     92058
                                                            San Diego San Diego
## 3 2021-11-09
                                     91902
                                                            San Diego San Diego
## 4 2021-11-09
                                     92140
                                                            San Diego San Diego
## 5 2021-11-09
                                     92124
                                                            San Diego San Diego
## 6 2021-11-09
                                     92135
                                                            San Diego San Diego
## vaccine_equity_metric_quartile
                                                       vem_source
## 1
                                    2 Healthy Places Index Score
## 2
                                    1 Healthy Places Index Score
## 3
                                    4 Healthy Places Index Score
## 4
                                   NA
                                                 No VEM Assigned
## 5
                                   3 Healthy Places Index Score
## 6
                                                 No VEM Assigned
##
     {\tt age12\_plus\_population\ age5\_plus\_population\ persons\_fully\_vaccinated}
## 1
                    25558.0
                                            27632
                                                                       17333
## 2
                    34956.0
                                            39695
                                                                       13892
## 3
                    16620.7
                                            18026
                                                                       13101
## 4
                    3747.7
                                             3737
                                                                          38
## 5
                    25422.4
                                            29040
                                                                       16121
## 6
                      635.0
                                               635
##
     {\tt persons\_partially\_vaccinated} \ {\tt percent\_of\_population\_fully\_vaccinated}
## 1
                               2219
                                                                    0.627280
## 2
                               2410
                                                                    0.349969
## 3
                               1997
                                                                    0.726784
## 4
                                14
                                                                    0.010169
## 5
                               2060
                                                                    0.555131
## 6
##
     {\tt percent\_of\_population\_partially\_vaccinated}
## 1
                                         0.080305
## 2
                                         0.060713
## 3
                                         0.110784
## 4
                                         0.003746
## 5
                                         0.070937
## 6
##
     percent_of_population_with_1_plus_dose
## 1
                                     0.707585
## 2
                                     0.410682
## 3
                                     0.837568
## 4
                                     0.013915
## 5
                                     0.626068
## 6
##
                                                                      redacted
## 1
                                                                            No
## 2
                                                                            No
## 3
                                                                            No
## 4
                                                                            Nο
## 5
## 6 Information redacted in accordance with CA state privacy requirements
```

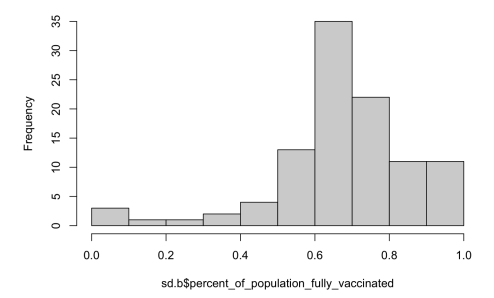
```
mean(sd.b$percent_of_population_fully_vaccinated, na.rm = TRUE)
```

```
## [1] 0.6734714
```

Q14. Using either ggplot or base R graphics make a summary figure that shows the distribution of Percent of Population Fully Vaccinated values as of "2021-11-09"?

```
hist(sd.b$percent_of_population_fully_vaccinated)
```

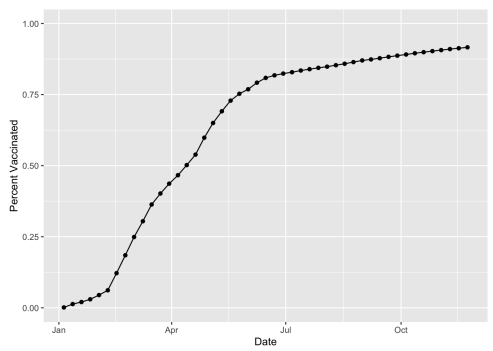
Histogram of sd.b\$percent_of_population_fully_vaccinated



```
ucsd <- filter(sd, zip_code_tabulation_area=="92037")
ucsd[1,]$age5_plus_population</pre>
```

[1] 36144

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

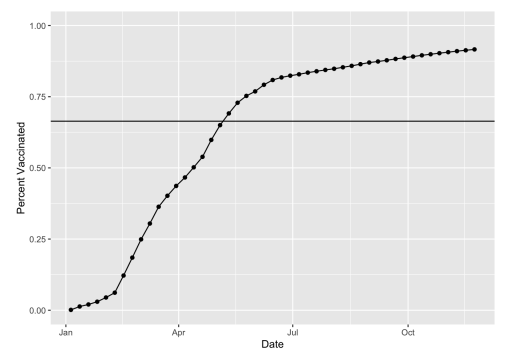


```
as\_of\_date \ zip\_code\_tabulation\_area \ local\_health\_jurisdiction
                                                                              county
## 1 2021-11-16
                                    92020
                                                           San Diego
                                                                           San Diego
## 2 2021-11-16
                                     92563
                                                           Riverside
                                                                           Riverside
## 3 2021-11-16
                                     92806
                                                               Orange
                                                                              Orange
## 4 2021-11-16
                                    93291
                                                               Tulare
                                                                              Tulare
## 5 2021-11-16
                                    92335
                                                      San Bernardino San Bernardino
## 6 2021-11-16
                                     92618
                                                                              Orange
##
  vaccine_equity_metric_quartile
                                                      vem_source
## 1
                                   2 Healthy Places Index Score
## 2
                                   3 Healthy Places Index Score
## 3
                                   2 Healthy Places Index Score
## 4
                                   1 Healthy Places Index Score
## 5
                                   1 Healthy Places Index Score
## 6
                                   4 Healthy Places Index Score
##
     {\tt age12\_plus\_population\ age5\_plus\_population\ persons\_fully\_vaccinated}
## 1
                   49284.5
                                            54991
                                                                      35128
## 2
                    55897.8
                                                                      36051
## 3
                   33050.9
                                            36739
                                                                      24810
## 4
                                            54254
                    46879.7
                                                                      27936
## 5
                   79670.3
                                            91867
                                                                      49820
## 6
                    40348.0
                                            44304
##
  persons_partially_vaccinated percent_of_population_fully_vaccinated
## 1
                              5161
## 2
## 3
                              2355
                                                                   0.675304
## 4
                              4012
                                                                   0.514911
## 5
                              5970
                                                                   0.542306
## 6
                                                                   0.895969
                              3936
##
     {\tt percent\_of\_population\_partially\_vaccinated}
## 1
                                         0.093852
## 2
                                         0.066213
## 3
                                         0.064101
## 4
                                         0.073948
## 5
                                         0.064985
## 6
                                         0.088841
## percent_of_population_with_1_plus_dose redacted
## 1
                                    0.732647
## 2
                                     0.631329
## 3
                                     0.739405
                                                    Nο
## 4
                                     0.588859
                                                    No
## 5
                                     0.607291
                                                    No
## 6
                                     0.984810
```

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] 0.6640413
```



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)
```

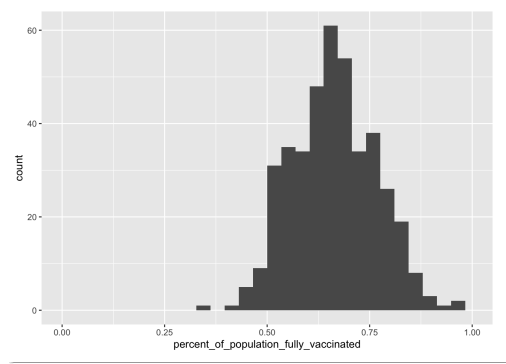
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.3529 0.5905 0.6662 0.6640 0.7298 1.0000
```

Q18. Using ggplot generate a histogram of this data.

```
ggplot(vax.36) +
  aes(percent_of_population_fully_vaccinated) +
  geom_histogram()+
  xlim(0,1)
```

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

Warning: Removed 2 rows containing missing values (geom bar).



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

```
zip92109 <- vax[vax$zip_code_tabulation_area==92109,]
zip92109[zip92109$as_of_date=='2021-11-23',"percent_of_population_fully_vaccinated"] > mean(vax.36$percent_of_population_fully_vaccinated)
```

[1] TRUE

for 92109: above

```
zip92040 <- vax[vax$zip_code_tabulation_area==92040,]
zip92040[zip92040$as_of_date=='2021-11-23',"percent_of_population_fully_vaccinated"] > mean(vax.36$percent_of_population_fully_vaccinated)
```

[1] FALSE

for 92040: below

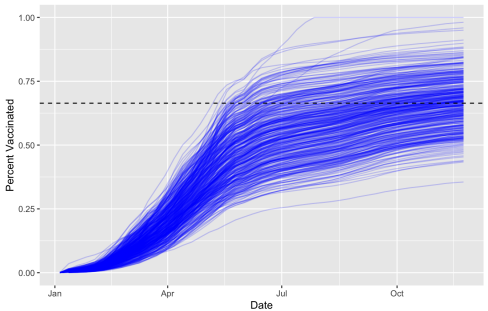
Q20. Finally make a time course plot of vaccination progress for all areas in the full dataset with a age5_plus_population > 36144.

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

ggplot(vax.36.all) +
   aes(as_of_date,
        percent_of_population_fully_vaccinated,
        group=zip_code_tabulation_area) +
   geom_line(alpha=0.2, color="blue") +
   ylim(c(0,1)) +
   labs(x="Date", y="Percent Vaccinated",
        title="Vaccination rate across California",
        subtitle="Only areas with a population above 36k are shown.") +
   geom_hline(yintercept = mean(vax.36$percent_of_population_fully_vaccinated), linetype = 'dashed')
```

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

Vaccination rate across California
Only areas with a population above 36k are shown.



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

I personally do not mind meeting for in-person class next week, but I do understand if others feel uncomfortable doing so, especially considering the new CoV-2 variant. Thus, I would be fine with either an in-person or virtual class setting next week.