GroupS_Milestone3

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Scenario 1: Hospital Funding and Health Equity

You are a researcher in the California Department of Public Health Office of Health Equity (OHE). A policy has just been created to fund a public-private partnership for healthcare facility improvement in rural areas of California that have received minimal funding from the Department of Health Care Access and Information (HCAI) over the past 5 years. You are tasked with exploring and evaluating which 5 counties are the best targets for the development fund proposals. There are multiple components to this request.

First, OHE would like you to focus on rural areas, non-homeowners, and aging individuals as populations of interest in your analysis. Your task is to explore the California county census demographic dataLinks to an external site and begin to identify counties that share three common attributes:

- 1) low population per square mile pop12_sqmi1, According to the U.S. Census on population density https://www.census.gov/newsroom/blogs/random-samplings/2015/03/understanding-population-density.html, we will define low population per square mile as less 100 population per sq mile.
- 2) high median age med_age, According to https://www.ppic.org/publication/californias-population/ and the U.S. Census, California's median age in 2020 is 37.3, therefore, anything above 37 will be considered as above the median age.
- 3) a high proportion of renters vs. homeowners (you may need to create a new variable for this third criteria). We're defining high proportion of renters vs. homeowners as renters over the total population of renters and owners occupied household

Milestone 3 Criteria: Subset rows or columns as needed - Create new variables needed for analysis (minimum 2) - New variables should be created based on existing columns; for example - Calculating a rate - Combining character strings - If no new values are needed for final tables/graphs, please create 2 new variables anyway

```
##
      county pop2012 pop12_sqmi med_age owner_occ renter_occ pop12_sqmi1
                        104.2829
                                    30.7
## 1:
        Kern 851089
                                            152828
                                                        101782
                                                                   not low
## 2:
      Kings 155039
                        111.4274
                                    31.1
                                             22329
                                                         18904
                                                                   not low
      prop_rent_own high_p_renters high_med_age
##
## 1:
               0.40
                              FALSE
                                           FALSE
               0.46
                              FALSE
                                           FALSE
## 2:
```

Clean variables needed for analysis (minimum 2)

- Examples
 - Recode invalid values
 - Handle missing fields
 - Recode categories
- If not needed for final analysis, please create at least 2 new variables anyway

```
#use dplyr::rename_with to make column names lower case
mortality <-
  ca county mortality %>%
  dplyr::rename_with(~ tolower(gsub(" ", "_", .x, fixed = TRUE))) %>%
  mutate(count = na_if(count, 0),
         annotation_code = na_if(annotation_code, 0),
         annotation_desc = na_if(annotation_desc, "NA"))
mortality$count[is.na(mortality$count)] <- 0</pre>
mortality$annotation_code[is.na(mortality$annotation_code)] <- 0</pre>
mortality$annotation_desc[is.na(mortality$annotation_desc)] <- "NA"</pre>
mortality2 <- mortality %>%
  group_by(county
           #geography_type,
           #strata,
           #strata name,
           #cause,
           #cause desc,
           #annotation_code,
           #annotation_desc
           ) %>%
  summarize(totalcount = sum(count)) %>%
  rename(countmortality = totalcount)
#mortality_wide <- mortality2 %>%
# pivot_wider(names_from = year, values_from = count)
#same as above and substitute a dash "_" for space
hcai <-
  hcai_healthcare_construction %>%
  dplyr::rename_with( ~ tolower(gsub(" ", "_", .x, fixed = TRUE))) %>%
  mutate(collection_of_counties = na_if(collection_of_counties, "NA"))
library(lubridate)
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:data.table':
##
```

```
##
       hour, isoweek, mday, minute, month, quarter, second, wday, week,
##
       yday, year
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
hcai$data_generation_date <- ymd(hcai$data_generation_date)
class(hcai$data_generation_date) #date
## [1] "Date"
hcai2 <- hcai %>% separate(county, c('county_code', 'county'), sep = " - ") %>%
  mutate(total_costs_of_oshpd_projects =
           as.character(gsub("[\\$,]", "", hcai$total_costs_of_oshpd_projects)))
hcai3 <- hcai2 %>%
  group_by(county
           #,
           #geography_type,
           #strata,
           #strata_name,
           #cause,
           #cause_desc,
           #annotation_code,
           #annotation_desc
           ) %>%
  mutate(total_costs_of_oshpd_projects =
           as.numeric(total_costs_of_oshpd_projects)) %>%
  summarize(totalcosts = sum(total_costs_of_oshpd_projects))
merge_df <- merge(mortality2, demog, by="county")</pre>
merge_df2 <- merge(merge_df, hcai3, by = "county")</pre>
#hcai <- as.data.frame(hcai) %>%
# separate(hcai$county, c("test", "test1"), " - ")
tail(merge_df2)
##
        county countmortality pop2012 pop12_sqmi med_age owner_occ renter_occ
## 53
       Trinity
                        10413
                                14063
                                         4.384289
                                                     49.2
                                                                4284
                                                                           1799
## 54
        Tulare
                       311422 448724 92.738012
                                                     29.6
                                                               76586
                                                                          53766
## 55 Tuolumne
                        62206
                               55331 24.304973
                                                     47.1
                                                              15471
                                                                           6685
      Ventura
                       597254 825977 444.788666
                                                     36.2
                                                             174168
                                                                          92752
## 56
## 57
          Yolo
                       124671 204322 199.657989
                                                     30.5
                                                               37416
                                                                          33456
                        70095
                                72822 113.153192
## 58
          Yuba
                                                     32.2
                                                               14468
                                                                           9839
      pop12_sqmi1 prop_rent_own high_p_renters high_med_age
                                                                totalcosts
## 53
              low
                           0.30
                                          FALSE
                                                        TRUE
                                                                 243234641
## 54
                           0.41
                                          FALSE
              low
                                                       FALSE 19822918816
                           0.30
## 55
              low
                                          FALSE
                                                        TRUE
                                                                 405954823
                           0.35
## 56
          not low
                                          FALSE
                                                       FALSE 107940103534
## 57
          not low
                           0.47
                                          FALSE
                                                       FALSE
                                                               7480514461
## 58
          not low
                           0.40
                                          FALSE
                                                       FALSE 22754058702
```

Data dictionary based on clean dataset (minimum 4 data elements), including:

- Variable name
- Data type
- Description

library(kableExtra)

```
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
       group_rows
dictionary <- data.frame(</pre>
  columns = c(colnames(merge_df2)),
  type = c(
    "character" ,
    "numeric",
   "numeric",
    "numeric",
    "numeric",
   "numeric",
   "numeric",
   "character" ,
    "numeric" ,
   "boolean" ,
   "boolean",
    "numeric"
  ),
  description = c(
   "names of county",
    "count of mortality",
   "population in 2012",
   "population in 2012 per square mile",
    "median age",
    "owner occupied households",
   "renter occupied households",
   "population in 2012 per square mile with less than 100 persons per sqm",
    "proportion of renters versus owners",
    "high proportion of renters",
   "median age above 37 years old is considered as high median age",
    "total costs of oshpd project"))
```

kable(dictionary)

columns	type	description	
county	character	names of county	
countmortality	numeric	count of mortality	
pop2012	numeric	population in 2012	
pop12_sqmi	numeric	population in 2012 per square mile	
med_age	numeric	median age	
owner_occ	numeric	owner occupied households	
renter_occ	numeric	renter occupied households	
pop12_sqmi1	character	population in 2012 per square mile with less than 100 persons per sqm	
prop_rent_own	numeric	proportion of renters versus owners	
high_p_renters	boolean	high proportion of renters	
high_med_age	boolean	median age above 37 years old is considered as high median age	
totalcosts	numeric	total costs of oshpd project	

 $\#kable(head(merge_df2, 5), format = "html", caption = "Dataset")$

kable(merge_df2)

county	countmortality	pop2012	pop12_sqmi	med_age	owner_occ	renter occ	pop12_sqmi1	pre
Alameda	1037483	1534551	2062.402226	36.6	291242	253896	not low	Pr'
Alpine	1037463	1148	1.543841	46.4	357	140	low	
Amador	39388	38354	63.288340	48.2	10883	3686	low	
Butte	244224	222350	132.554757	37.1	50991	36627	not low	
Calaveras	41228	46212	44.582939	49.1	14520	4366	low	
Colusa	11178	21780	18.833988	33.5	4318	2738	low	
Contra Costa	807039	1067570	1405.326067	38.4	251904	123460	not low	
Del Norte	25924	28685	28.298164	39.0	6114	3793	low	
El Dorado	145457	182494	102.156840	43.5	51391	18832	not low	
Fresno	749101	944788	157.172588	30.7	158691	130700	not low	
Glenn	18880	28516	21.488749	35.3	6100	3700	low	
Humboldt	132542	136375	38.062105	37.3	30820	25211	low	
Imperial	104677	178091	39.744560	32.0	27465	21661	low	
Inyo	16996	18611	1.819773	45.5	5121	2928	low	
Kern	636963	851089	104.282870	30.7	152828	101782	not low	
Kings	81573	155039	111.427421	31.1	22329	18904	not low	
Lake	73044	65253	49.082334	45.0	17472	9076	low	
Lassen	17349	35039	7.422856	37.0	6590	3468	low	1
Los Angeles	6978376	9904341	2423.264150	34.8	1544749	1696455	not low	
Madera	99921	153025	71.065672	33.1	27726	15591	low	
Marin	201166	255509	486.100489	44.5	64637	38573	not low	
Mariposa	14469	18455	12.613887	49.2	5227	2466	low	
Mendocino	80567	88094	25.083070	49.2	20601	14344	low	
Merced	162334	256841	129.897434	29.6	41196	34446	not low	
Modoc	7432	9791	2.329272	46.0	2786	1278	low	
Mono		14418		37.2	3228	2540		-
	2937		4.604772				low	
Monterey	262748 123605	420465	126.859300	33.0	64077	61869 18279	not low	
Napa Nevada		135855	172.308609 102.564339	39.7	30597	11637	not low	
	99497	99951 3054269	3822.423158	47.5 36.2	29890 588313	404468	not low	
Orange Placer	2170944 360882	356116			94223	38404	not low	
			237.083491	40.3		2742	not low	
Plumas	16422 1783174	20000 2227789	7.653217	49.5 33.7	6235 462212	224048	low not low	
Riverside Sacramento	1247764	1432457	305.044946 1441.219615	34.8	295482	218463	not low	
San Benito	27040	1452457 56501		34.3	10927	5878	low	
	1550089		40.634754			228045		
San Bernardino		2062041	102.560224	31.7	383573		not low	_
San Diego	2313172	3137431	740.583699	34.7	591025	495840	not low	
San Francisco	616252	824334	17398.353736	38.5	123646	222165	not low	
San Joaquin	571080	688477	482.643869	32.7	127270	87737	not low	
San Luis Obispo	244105	271619	81.815416	39.4	60920	41096	low	
San Mateo	487818	726677	1591.217045	39.2	153110	104727	not low	
Santa Barbara	331556	423800	154.042992	33.7	74827	67277	not low	-
Santa Clara	1092595	1819137	1401.071327	36.2	348298	255906	not low	1
Santa Cruz	175223	262470	587.522944	36.8	54229	40126	not low	
Shasta	240864	178831	46.480517	41.8	45277	25069	low	-
Sierra	420	3226	3.353291	51.0	1065	417	low	
Siskiyou	51403	45200	7.120891	46.8	12629	6876	low	-
Solano	343547	418187	470.005058	36.9	89648	52110	not low	
Sonoma	422984	487061	306.323820	39.8	112280	73545	not low	
Stanislaus	485852	518549	342.538842	32.9	99364	65816	not low	1
Sutter	66912	95619	157.125955	34.6	19212	12225	not low	
Tehama	58742	63757	21.523312	39.5	15363	8404	low	1
Trinity	10413	14063	4.384289	49.2	4284	1799	low	
Tulare	311422	448724	§ 2.738012	29.6	76586	53766	low	
Tuolumne	62206	55331	24.304973	47.1	15471	6685	low	
Ventura	597254	825977	444.788666	36.2	174168	92752	not low	
Yolo	124671	204322	199.657989	30.5	37416	33456	not low	

library(kableExtra) kable(summary(merge_df2))

county	countmortality	pop2012	pop12_sqmi	med_age	owner_occ	renter
Length:58	Min.: 167	Min.: 1148	Min.: 1.544	Min. :29.60	Min.: 357	Min.
Class :character	1st Qu.: 43772	1st Qu.: 48492	1st Qu.: 25.887	1st Qu.:33.70	1st Qu.: 13089	1st Q
Mode :character	Median: 139000	Median: 180662	Median: 103.424	Median :37.05	Median : 39306	Media
NA	Mean: 483641	Mean: 650129	Mean: 665.061	Mean :38.49	Mean: 121300	Mean
NA	3rd Qu.: 487326	3rd Qu.: 645995	3rd Qu.: 333.485	3rd Qu.:43.08	3rd Qu.: 120804	3rd C
NA	Max. :6978376	Max. :9904341	Max. :17398.354	Max. :51.00	Max. :1544749	Max.

summary(merge_df2)

```
##
                       countmortality
       county
                                             pop2012
                                                              pop12_sqmi
##
   Length:58
                                                                         1.544
                       Min.
                             :
                                    167
                                                     1148
                                                            Min.
                       1st Qu.: 43772
##
   Class :character
                                          1st Qu.: 48492
                                                            1st Qu.:
                                                                        25.887
##
   Mode :character
                       Median : 139000
                                          Median : 180662
                                                            Median :
                                                                       103.424
                             : 483641
##
                       Mean
                                          Mean
                                                : 650129
                                                            Mean
                                                                      665.061
                                                                  :
##
                       3rd Qu.: 487326
                                          3rd Qu.: 645995
                                                            3rd Qu.: 333.485
##
                       Max.
                              :6978376
                                          Max.
                                                 :9904341
                                                            Max.
                                                                   :17398.354
##
       med age
                      owner occ
                                         renter occ
                                                         pop12 sqmi1
##
           :29.60
                                                         Length:58
   Min.
                                357
                                      Min.
                                             :
                                                   140
                    \mathtt{Min}.
   1st Qu.:33.70
                    1st Qu.: 13089
                                       1st Qu.:
                                                  6080
                                                         Class : character
   Median :37.05
                    Median : 39306
                                                         Mode :character
##
                                      Median :
                                                 25140
##
   Mean
           :38.49
                    Mean : 121300
                                      Mean
                                                 95554
##
   3rd Qu.:43.08
                    3rd Qu.: 120804
                                       3rd Qu.: 84189
  Max.
           :51.00
                           :1544749
                                      Max.
                                              :1696455
##
   prop_rent_own
                     high_p_renters
                                     high_med_age
                                                        totalcosts
                                                             :0.000e+00
##
   Min.
           :0.2300
                     Mode :logical
                                      Mode :logical
                                                      Min.
##
   1st Qu.:0.3400
                     FALSE:56
                                      FALSE:29
                                                      1st Qu.:1.581e+09
  Median :0.3850
                     TRUE :2
                                      TRUE :29
                                                      Median :9.291e+09
## Mean
           :0.3833
                                                      Mean
                                                              :5.465e+10
                                                      3rd Qu.:3.961e+10
##
   3rd Qu.:0.4275
##
  Max.
           :0.6400
                                                      Max.
                                                             :5.627e+11
```

PDF that is professionally prepared for presentation

• Each part of the milestone is clearly on one page (use

- to push to a new page)
- Only the necessary information is outputted (you should suppress, for example, entire data frame outputs)
- Use of headers and sub headers to create an organized document