Assignment_2

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     A. Import and Tidy
SB county parcels data
###load packages
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.2.1 --
## v ggplot2 3.1.0
                v purrr
                        0.2.5
## v tibble 2.0.1
                v dplyr
                        0.7.8
## v tidyr
         0.8.2
                v stringr 1.3.1
## v readr
         1.3.1
                v forcats 0.3.0
                                    ----- tidyverse_conflicts() --
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
               masks stats::lag()
###set working directory to Assignment_1 folder
getwd()
## [1] "/GitHub/ESM262/Assignment_2"
###load in raw data
parcels_raw <-
 read_csv("data/Santa_Barbara_County_parcels_2011.csv",
        col types = cols(.default = col character())) %>%
 as tibble()
###select only columns of interest
parcels <-
 transmute(parcels_raw,
          = APN,
  APN
  Situs1
          = Situs1,
  Situs2
          = Situs2,
          = parse_double(Acreage, na = "0"),
  Acreage
  UseCode
          = UseCode,
  NonTaxCode = NonTaxCode,
```

```
AgPres = AgPres,
LandValue = parse_double(LandValue, na = "0"),
Net_Impr = parse_double(Net_Impr, na = "0"),
Net_AV = parse_double(Net_AV, na = "0"),
M_Address1 = M_Address1,
M_Address2 = M_Address2)

###Convert all blanks in tibble to NAs
parcels[is.na(parcels)] <- NA</pre>
```

Use code data

Creating a connection to SQLite and a parcels database

[1] "parcels" "use_code"

B. Analyze the data using SQL

1. What are the 10 most-frequently-occuring land uses (in descending order)?

```
SELECT CodeDesc, COUNT(CodeDesc) AS Appearances
FROM parcels JOIN use_code
ON parcels.UseCode = use_code.UseCode
GROUP BY CodeDesc
ORDER BY Appearances DESC
```

LIMIT 10;

Table 1: Displaying records 1 - 10

CodeDesc	Appearances
Single Family Residence	73915
Residential Rentals	4985
Sited inside M/H Park (Rented)	4540
Vacant Land	4382
Condo	3791
Double Wide New Const. (after 7/1/80)	1718
Apartments (5 or more units)	1486
Rec. Area - 5-6 class, 1000-1300 sq.ft.	1423
Planned Unit Development	1124
Retail Stores, Single Story	1024

2. How many acres are in agricultural preserves?

```
SELECT sum(Acreage)
FROM parcels JOIN use_code
ON parcels.UseCode = use_code.UseCode
WHERE AgPres IS NOT NULL;
```

Table 2: 1 records

 $\frac{\text{sum}(\text{Acreage})}{549563.3511}$

3. What is the mean net assessed value per acre of the entire county?

```
SELECT round(sum(Net_AV)/sum(Acreage), 2)
FROM parcels JOIN use_code
ON parcels.UseCode = use_code.UseCode
WHERE Net_AV >=0;
```

Table 3: 1 records

 $\frac{\text{round}(\text{sum}(\text{Net_AV})/\text{sum}(\text{Acreage}), 2)}{65159.04}$

4. What is the total net assessed value of all non-taxable parcels?

Assume non-taxable parcels are indicated by non-NA values for NonTaxCode.

```
SELECT sum(Net_AV)
FROM parcels JOIN use_code
ON parcels.UseCode = use_code.UseCode
```

```
WHERE NonTaxCode IS NOT NULL AND Net_AV >=0 ;
```

Table 4: 1 records

 $\frac{\overline{\text{sum}(\text{Net_AV})}}{1095897708}$

5. What are the 10 largest property holders, by acreage?

```
SELECT parcels.M_Address1, parcels.M_Address2, sum(Acreage)
FROM parcels JOIN use_code
ON parcels.UseCode = use_code.UseCode
WHERE M_Address1 IS NOT NULL OR M_Address2 IS NOT NULL
GROUP BY parcels.M_Address1, parcels.M_Address2
Order By sum(Acreage) DESC
LIMIT 10;
```

Table 5: Displaying records 1 - 10

$M_Address1$	$M_Address2$	$\operatorname{sum}(\operatorname{Acreage})$
785 MARKET ST	SAN FRANCISCO CA 94103	37860.00
166 PARADISE RD	SANTA BARBARA CA 93105	30109.71
PO BOX 573	LAKE ARROWHEAD CA 92352	24262.89
870 MARKET ST 1100	SAN FRANCISCO CA 94102	23833.67
2491 BULL CANYON RD	SANTA MARIA CA 93454	18594.80
201 MISSION ST 4TH FLR	SAN FRANCISCO CA 94105 1831	16640.00
PO BOX 340	SAN LUCAS CA 93954	15373.61
PO BOX 9	SAN JUAN CAPISTRANO CA 92693	10170.02
2300 EAST VALLEY RD	SANTA BARBARA CA 93108	9800.95
PO BOX 338	SANTA YNEZ CA 93460	9189.45

6. What are the 10 largest property holders, by net assessed value?

```
SELECT parcels.M_Address1, parcels.M_Address2, sum(Net_AV)
FROM parcels JOIN use_code
ON parcels.UseCode = use_code.UseCode
WHERE M_Address1 IS NOT NULL OR M_Address2 IS NOT NULL
GROUP BY parcels.M_Address1, parcels.M_Address2
Order By sum(Net_AV) DESC
LIMIT 10;
```

Table 6: Displaying records 1 - 10

M_Address1	M_Address2	$sum(Net_AV)$
737 GARDEN ST	SANTA BARBARA CA 93101	242575885
735 ANACAPA ST	SANTA BARBARA CA 93101	190784490
21 E VICTORIA ST 200	SANTA BARBARA CA 93101	179642731
PO BOX 20130	SANTA BARBARA CA 93120 0130	177735038

M_Address1	M_Address2	$\overline{\mathrm{sum}(\mathrm{Net}_\mathrm{AV})}$
280 CHESTNUT	WESTMONT IL 60559	157323864
PO BOX 660248	DALLAS TX 75266 0248	151925292
1260 CHANNEL DR	SANTA BARBARA CA 93105	120001340
645 FIFTH AVE 8	NEW YORK NY 10022	118000000
500 STEVENS AVE 100	SOLANA BEACH CA 92075	107926369
2235 FARADAY AVE O	CARLSBAD CA 92008	104533906

Close the sql database connection $\,$

dbDisconnect(db)