Problem Set 03: Data Wrangling

Your Name

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In this problem set we will practice some of the key data manipulation tasks for describing, summarizing, and working with data. We will specifically review the following functions from the dplyr package:

- select
- mutate
- summarize
- arrange
- filter
- group_by

In addition we will review how to save objects using the <- assignment operator.

The following code loads the necessary packages for this problem set:

```
R Code

library(ggplot2)
library(dplyr)
```

The Data

The following code chunk loads the data set txhousing and displays the data using glimpse:

```
R Code

data(txhousing)
glimpse(txhousing)
```

```
Rows: 8,602
Columns: 9
                                             <chr> "Abilene", "Abil
$ city
                                             <int> 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, ~
$ year
$ month
                                             <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 1, 2, 3, 4, 5, 6, 7, ~
                                             <dbl> 72, 98, 130, 98, 141, 156, 152, 131, 104, 101, 100, 92, 75, ~
$ sales
                                             <dbl> 5380000, 6505000, 9285000, 9730000, 10590000, 13910000, 1263~
$ volume
                                             <dbl> 71400, 58700, 58100, 68600, 67300, 66900, 73500, 75000, 6450~
$ median
                                            <dbl> 701, 746, 784, 785, 794, 780, 742, 765, 771, 764, 721, 658, ~
$ listings
$ inventory <dbl> 6.3, 6.6, 6.8, 6.9, 6.8, 6.6, 6.2, 6.4, 6.5, 6.6, 6.2, 5.7, ~
                                             <dbl> 2000.000, 2000.083, 2000.167, 2000.250, 2000.333, 2000.417, ~
     date
         #txhousing <- txhousing[sample(1:802),]</pre>
```

These data are about housing in Texas. Each row is monthly data for a given city in Texas in a given year. There are multiple years of data for each city.

Problem 1

Examine txhousing in the data viewer. You can accomplish this two different ways: A) click on the name of the data in the Environment pane, or b) type View(txhousing) in the console. What is the last city listed in the data set (in row 8602)? Use R code to programatically find the last city in txhousing.

Problem 1 Answers

- # Type your code and comments inside the code chunk
- Delete this and put your text answer here.

Problem 2

Examine the variable descriptions by typing ?txhousing in the console. What is the listings variable in this data set?

Problem 2 Answers

• Delete this and put your text answer here.

Data Wrangling Review

select()

Sometimes we want to pull out or extract just one or two columns of data. The following code will extract only the columns in the data set for the variables sales and volume.

```
txhousing |>
  select(sales, volume)
```

The |> symbol is called the **piping** operator. Here, it takes the **txhousing data frame** and "pipes" or feeds it into the **select** function. You can think of the |> symbol as the word "then".

Note that an assignment operator (<-) was not used in the code; consequently the selected values are not saved. In the following code, the results are saved in a data frame **ALSO** called **txhousing**. By putting - in front of the **date** variable R selects all variables **except** the **date** variable.

```
R Code
  txhousing <- txhousing |>
    select(-date)
  head(txhousing)
# A tibble: 6 x 8
  city
           year month sales
                               volume median listings inventory
          <int> <int> <dbl>
  <chr>
                                <dbl>
                                        <dbl>
                                                 <dbl>
                                                           <dbl>
1 Abilene 2000
                     1
                          72
                              5380000
                                       71400
                                                   701
                                                              6.3
2 Abilene 2000
                     2
                          98
                              6505000
                                       58700
                                                   746
                                                             6.6
3 Abilene
           2000
                     3
                         130
                              9285000
                                       58100
                                                   784
                                                             6.8
4 Abilene 2000
                     4
                          98
                              9730000
                                       68600
                                                   785
                                                             6.9
           2000
                     5
                         141 10590000
                                                   794
5 Abilene
                                       67300
                                                              6.8
6 Abilene
           2000
                         156 13910000
                                       66900
                                                   780
                                                             6.6
```

If you examine txhousing in the data viewer, the date variable is no longer included.

filter()

The filter function allows you to pull out just the **rows** (cases or observations) you want, based on some criteria in **one of the columns**.

Imagine we wanted to reduce the data set to include data for only 2012 in the city of Austin. The code chunk below filters the txhousing to only include rows in which the year is 2012 and the city is Austin. The results are saved in a new data frame called austin_12.

```
R Code
  austin_12 <- txhousing |>
    filter(year == 2012 & city == "Austin")
    #Or filter(year == 2012, city == "Austin")
  head(austin_12)
# A tibble: 6 x 8
          year month sales
                              volume median listings inventory
  city
  <chr>
         <int> <int> <dbl>
                               <dbl> <dbl>
                                               <dbl>
                                                         <dbl>
1 Austin 2012
                   1 1182 265821275 177400
                                                7432
                                                           4.2
2 Austin 2012
                   2 1415 353527608 191600
                                                7738
                                                           4.3
3 Austin 2012
                   3 2083 533800484 198600
                                                8186
                                                           4.5
                   4 2128 563288160 207400
4 Austin
         2012
                                                8239
                                                           4.5
5 Austin
                   5 2611 705383898 210200
                                                           4.5
         2012
                                                8465
6 Austin 2012
                   6 2837 791281075 216000
                                                           4.5
                                                8641
```

Note

Note that we use == to identify the desired criteria.

What if we wanted to restrict our data set to only years before 2004 and the City of Austin? Below we use the < symbol to accomplish this. Note we did not **SAVE** these results in a new data frame...so no new data frame showed up in our Environment pane, but the results print out immediately below the code chunk.

```
R Code
  txhousing |>
    filter(year < 2004, city == "Austin") |>
    head()
# A tibble: 6 x 8
  city
          year month sales
                              volume median listings inventory
         <int> <int> <dbl>
                                                <dbl>
                                                          <dbl>
                               <dbl> <dbl>
1 Austin 2000
                   1 1025 173053635 133700
                                                 3084
                                                            2
                                                            2
2 Austin
                   2 1277 226038438 134000
          2000
                                                 2989
```

```
3 1603 298557656 136700
                                                             2
3 Austin
          2000
                                                 3042
          2000
                      1556 289197960 136900
                                                 3192
                                                             2.1
4 Austin
          2000
                      1980 393073774 144700
                                                             2.3
5 Austin
                   5
                                                 3617
6 Austin
          2000
                   6
                     1885 368290072 148800
                                                 3799
                                                             2.4
```

What if we wanted to use multiple cities? Below we use the | symbol to indicate that the city could be Austin **OR** Abilene. In this case, we **saved** these results as a new data frame called **aust_ab** that appears in your Environment pane.

```
R Code
  aust_ab <- txhousing |>
    filter(city == "Austin" | city == "Abilene")
  head(aust_ab)
# A tibble: 6 x 8
                               volume median listings inventory
           year month sales
  city
  <chr>
          <int> <int> <dbl>
                                <dbl>
                                        <dbl>
                                                 <dbl>
                                                            <dbl>
           2000
                          72
                              5380000
                                       71400
1 Abilene
                     1
                                                    701
                                                              6.3
2 Abilene
           2000
                     2
                          98
                              6505000
                                        58700
                                                   746
                                                              6.6
3 Abilene
          2000
                     3
                         130
                              9285000
                                        58100
                                                   784
                                                              6.8
4 Abilene
           2000
                     4
                          98
                              9730000
                                        68600
                                                   785
                                                              6.9
5 Abilene
           2000
                     5
                         141 10590000
                                        67300
                                                   794
                                                              6.8
6 Abilene 2000
                         156 13910000
                                                   780
                                       66900
                                                              6.6
  tail(aust_ab)
# A tibble: 6 x 8
          year month sales
                                volume median listings inventory
  city
  <chr>
         <int> <int> <dbl>
                                  <dbl>
                                         <dbl>
                                                  <dbl>
                                                             <dbl>
                             595625521 245300
                                                               2.2
          2015
                    2
                      1978
                                                   5733
1 Austin
2 Austin
                       2677
                             885779822 253900
          2015
                    3
                                                   5906
                                                               2.3
3 Austin
                       2801
                             931744729 270300
                                                               2.5
          2015
                                                    6560
4 Austin
          2015
                    5
                      2999 1026501450 271200
                                                   7009
                                                               2.7
5 Austin 2015
                    6
                      3301 1086689918 270200
                                                   7419
                                                               2.8
                       3466 1150381553 264600
6 Austin 2015
                                                   7913
                                                               3
```

mutate()

The mutate function can add new columns (variables) to a data frame. For instance, the following will add a new column to the data called vol_100k that expresses volume in units of \$100,000.

```
R Code
  txhousing <- txhousing |>
    mutate(vol_100k = volume/100000)
  head(txhousing)
# A tibble: 6 x 9
  city
           year month sales
                                volume median listings inventory vol_100k
          <int> <int> <dbl>
                                                  <dbl>
                                                             <dbl>
  <chr>
                                 <dbl>
                                         <dbl>
                                                                       <dbl>
                               5380000
1 Abilene
           2000
                     1
                           72
                                        71400
                                                     701
                                                               6.3
                                                                        53.8
                     2
2 Abilene
           2000
                           98
                               6505000
                                         58700
                                                    746
                                                               6.6
                                                                        65.0
3 Abilene
           2000
                     3
                          130
                               9285000
                                         58100
                                                     784
                                                               6.8
                                                                        92.8
4 Abilene
           2000
                           98
                               9730000
                                         68600
                                                     785
                                                               6.9
                                                                        97.3
5 Abilene
           2000
                     5
                          141 10590000
                                                                       106.
                                         67300
                                                    794
                                                               6.8
           2000
                          156 13910000
6 Abilene
                                         66900
                                                     780
                                                               6.6
                                                                       139.
```

Note that we **SAVED** these results in new data frame called **txhousing**. This therefore **overwrote** the old **txhousing** data frame with a new version that contains this column. You can open the **txhousing** data frame in the viewer to confirm that it now contains this new column.

summarize()

One of the first tasks in data analysis is often to get descriptive statistics that help to understand the central tendency and variability in the data. The summarize() command can take a column of data, and reduce it to a summary statistic.

For instance, the code below uses the austin_12 data set made earlier to calculate the mean monthly number of sales in Austin in 2012.

```
austin_12 |>
   summarize(x_bar_sales = mean(sales))
```

This code tells R to calculate the mean of the variable sales, and to save the results in a variable called x_bar_sales .

You can also calculate multiple summary statistics at once, and even for multiple variables. Below we also calculate a standard deviation sd() of sales, a minimum min() of the volume variable, a maximum max() of the volume variable, etc. The n() calculates sample size...or the number of rows/ cases in the data frame.

```
R Code
  austin_12 |>
    summarize(x_bar_sales = mean(sales),
                sd_sales = sd(sales),
                min_vol = min(volume),
                \max_{vol} = \max(volume),
                mdn_list = median(listings),
                iqr_list = IQR(listings),
                sample_size = n()) \rightarrow ans1
  kable(ans1)
                          \min\_vol
x_bar_sales
              sd\_sales
                                                mdn_list
                                                             iqr_list
                                      max_vol
                                                                      sample_size
    2126.75
              500.8361
                        265821275
                                    791281075
                                                     7925
                                                              948.75
                                                                                12
```

Note that the names of the elements you calculate are user defined, like xbar_sales, min_vol, and mdn_list. You could customize these names as you like (but don't use spaces in your names).

arrange()

You just determined that the maximum volume of monthly sales in Austin in 2012 was a total of \$791,281,075 ... but what if you wanted to know **WHAT MONTH** that occurred in?

```
R Code
  austin_12 |>
     arrange(desc(volume)) -> ans2
  head(ans2, n = 3) \mid >
     kable()
      city
                      month
                              sales
                                        volume
                                                 median
                                                          listings
                                                                   inventory
               year
       Austin
               2012
                              2837
                                     791281075
                                                  216000
                                                             8641
                                                                          4.5
```

Austin	2012	7	2604	718755768	211000	8519	4.3
Austin	2012	8	2647	708540314	205100	8112	4.0

The above code tells R to arrange the rows in the data set based on the volume column and to do so in descending order. Consequently, the row with the \$791,281,075 in sales is shown at the top. We can see that this volume occurred in the 6th month (June).

group_by()

Sometimes we also want to calculate summary statistics across different levels of another variable. For instance, here we find the average number of monthly sales that occurred in Abilene and Austin across all years in the data set. Note that we use the aust_ab data frame we created earlier, to restrict our analysis to those two cities.

```
R Code

aust_ab |>
    group_by(city) |>
    summarize(x_bar_sales = mean(sales)) -> results
results |>
    kable()

city x_bar_sales
Abilene 150.4866
Austin 1996.6898
```

From the results we can see that there were an average of 150.5 sales per month in Abilene, and 1996.7 sales per month in Austin.

We can give R multiple variables to group by. For instance, the following code returns the mean sales for each month in each city averaged across all the years.

R Code

```
aust_ab |> group_by(city, month) |>
  summarize(x_bar_sales = mean(sales)) -> results_ab
results_ab |>
  head() |>
  kable()
```

city	month	x_bar_sales
Abilene	1	96.3125
Abilene	2	121.0000
Abilene	3	151.3750
Abilene	4	159.8750
Abilene	5	177.8750
Abilene	6	190.3125

The mean number of sales for Abilene in January (across all years) was 96.3 homes.

Independent Practice

Basic Syntax

This first set of questions will help you practice basic syntax.

Problem 3

Write a code chunk to remove the inventory variable. Save the results in a data frame called txhousing. Confirm the variable inventory has been removed.

Problem 3 Answers

```
# Type your code and comments inside the code chunk
```

Problem 4

Make a data set called dallas_sub that includes data only from the city of Dallas in 2012 and 2013. Verify that the dimensions of dallas_sub are 24 by 8. Show the first six rows of dallas_sub. Explain why the following code does not give the requested answer:

```
txhousing |>
  filter(city =="Dallas" & year == 2012 | year == 2013) |> dim()
```

Problem 4 Answers

Type your code and comments inside the code chunk

Problem 5

Add a column to the dallas_sub data set called prct_sold that calculates the percentage of listings that were sold (sales/listings * 100). Be sure to save the results into a data frame called dallas_sub. Display the last six rows of dallas_sub.

Problem 5 Answers

Type your code and comments inside the code chunk

Problem 6

Calculate the **average** percentage of listings that were sold in Dallas **in each month across the years** based on your **dallas_sub** data set. Save the results of the calculation in a data frame called **dallas_summary** with the results stored in mean_prct_sold. Display the results of **dallas_summary**.

Problem 6 Answers

Type your code and comments inside the code chunk

Problem 7

Arrange the dallas_summary in descending order based on the average percentage of listings that were sold in Dallas, so you can see which month had the greatest percentage of houses sold in Dallas on average from 2012-2013. You do not need to save the results.

Problem 7 Answers

```
\ensuremath{\mathtt{\#}} Type your code and comments inside the code chunk
```

More Advanced Wrangling

Please answer the following questions with text and/or code where appropriate. You may have to use multiple dplyr functions to answer each question. Think through the steps of how to get to the answer you are trying to find.

Problem 8

Run the following code chunk. Study the code, and the output. Explain in your own words what this code chunk calculated. Specifically, compare this code to the code in Problems 4 through 7.

Problem 8 Answers

```
txhousing |>
  filter(year == 2012 | year == 2013, city == "Dallas") |>
  mutate(prct_sold = sales/listings *100) |>
  group_by(month) |>
  summarize(mean_prct_sold = mean(prct_sold)) |>
  arrange(desc(mean_prct_sold)) |>
  kable()
```

month	mean_	_prct_	_sold
8		38.5	51543
5		38.2	20168
6		37.1	9150
7		37.1	3028
12		35.4	17333
4		34.4	16954
3		32.2	24472
10		32.0	08208
9		31.7	7096
11		30.5	59329
2		23.4	17328

• Delete this and put your text answer here.

Problem 9

In January of 2015, what city had the fewest houses listed for sale? Report the city and the number of houses said city had listed for sale using inline R code.

Problem 9 Answers

- # Type your code and comments inside the code chunk
- Delete this and put your text answer here.

Problem 10

In 2012, in which month were the most houses sold in Texas? Report the month were the most houses sold in Texas and the number of houses sold for that month using inline R code.

Problem 10 Answers

- # Type your code and comments inside the code chunk
- Delete this and put your text answer here.

Problem 11

Generate a **single** table that shows the total number of houses sold in **Austin** in **2000** and **2001** (total over the entire period), & the total number of houses sold in **Dallas** in **2000** and **2001** (total over the entire period). This calculation requires a number of steps, so it might help you to first write out on paper the different steps you will need to take. That will help you set out a "blueprint" for tackling the problem. **Hint**: recall the **sum()** function can add values.

Problem 11 Answers

Type your code and comments inside the code chunk

Turning in Your Work

You will need to make sure you commit and push all of your changes to the github education repository where you obtained the lab.



- Make sure you render a final copy with all your changes and work.
- Look at your final html file to make sure it contains the work you expect and is formatted properly.

Logging out of the Server

There are many statistics classes and students using the Server. To keep the server running as fast as possible, it is best to sign out when you are done. To do so, follow all the same steps for closing Quarto document:



- Save all your work.
- Click on the orange button in the far right corner of the screen to quit R
- Choose don't save for the Workspace image
- When the browser refreshes, you can click on the sign out next to your name in the top right.
- You are signed out.

sessionInfo()

R version 4.4.2 (2024-10-31)

Platform: x86 64-redhat-linux-gnu

Running under: Red Hat Enterprise Linux 9.5 (Plow)

Matrix products: default

BLAS/LAPACK: FlexiBLAS OPENBLAS-OPENMP; LAPACK version 3.9.0

locale:

- [1] LC_CTYPE=en_US.UTF-8 LC_NUMERIC=C
- [3] LC_TIME=en_US.UTF-8 LC_COLLATE=en_US.UTF-8
 [5] LC_MONETARY=en_US.UTF-8 LC_MESSAGES=en_US.UTF-8
- [7] LC_PAPER=en_US.UTF-8 LC_NAME=C
- [9] LC_ADDRESS=C LC_TELEPHONE=C
- [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C

time zone: America/New_York
tzcode source: system (glibc)

attached base packages:

[1] stats graphics grDevices utils datasets methods base

other attached packages:

- [1] scales_1.3.0 lubridate_1.9.4 forcats_1.0.0 stringr_1.5.1
- [5] dplyr_1.1.4 purrr_1.0.2 readr_2.1.5 tidyr_1.3.1
- [9] tibble_3.2.1 ggplot2_3.5.1 tidyverse_2.0.0 knitr_1.49

loaded via a namespace (and not attached):

[1]	gtable_0.3.6	jsonlite_1.8.9	compiler_4.4.2	tidyselect_1.2.1
[5]	yaml_2.3.10	fastmap_1.2.0	R6_2.5.1	generics_0.1.3
[9]	munsell_0.5.1	pillar_1.10.1	tzdb_0.4.0	rlang_1.1.4
[13]	utf8_1.2.4	stringi_1.8.4	xfun_0.50	timechange_0.3.0
[17]	cli_3.6.3	withr_3.0.2	magrittr_2.0.3	digest_0.6.37
[21]	grid_4.4.2	rstudioapi_0.17.1	hms_1.1.3	lifecycle_1.0.4
[25]	vctrs_0.6.5	evaluate_1.0.3	glue_1.8.0	colorspace_2.1-1
[29]	rmarkdown_2.29	tools_4.4.2	pkgconfig_2.0.3	htmltools_0.5.8.1