Homework 2

Enter your name and EID here

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This homework is due on Jan. 31, 2022 at 11:00am. Please submit as a pdf file on Canvas.

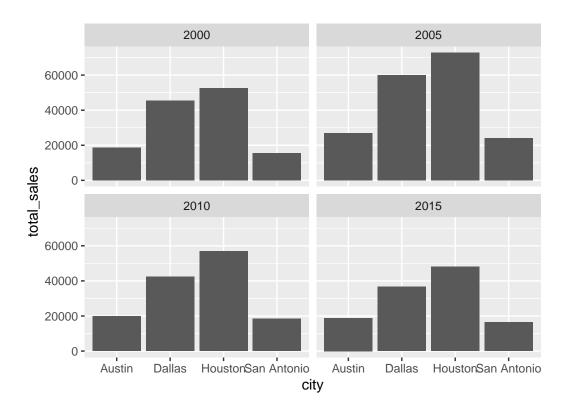
Problem 1: (3 pts) We will work with the dataset txhouse that has been derived from the txhousing dataset provided by ggplot2. See here for details of the original dataset: https://ggplot2.tidyverse.org/reference/txhousing.html. txhouse contains three columns: city (containing four Texas cities), year (containing four years between 2000 and 2015) and total_sales indicating the total number of sales for the specified year and city.

txhouse

```
## # A tibble: 16 x 3
  # Groups:
               city [4]
##
      city
                    year total_sales
##
      <chr>
                   <int>
                                <dbl>
##
   1 Austin
                    2000
                                18621
##
    2 Austin
                    2005
                                26905
##
    3 Austin
                    2010
                                19872
##
                    2015
    4 Austin
                                18878
##
   5 Dallas
                    2000
                                45446
                    2005
##
   6 Dallas
                                59980
##
    7 Dallas
                    2010
                                42383
##
   8 Dallas
                    2015
                                36735
                    2000
   9 Houston
                                52459
## 10 Houston
                    2005
                                72800
## 11 Houston
                    2010
                                56807
## 12 Houston
                    2015
                                48109
## 13 San Antonio
                    2000
                                15590
## 14 San Antonio
                    2005
                                24034
## 15 San Antonio
                    2010
                                18449
## 16 San Antonio
                    2015
                                16455
```

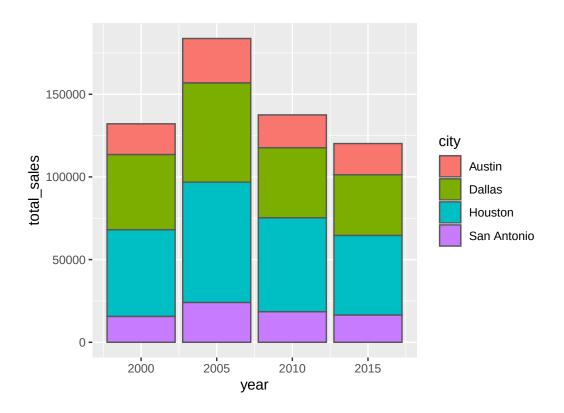
Use ggplot to make a bar plot of the total housing sales (column total_sales) for each city and show one panel per year. Hint: Use facet_wrap(). See slides from Class 2.

```
ggplot(data = txhouse, aes(x = city, y = total_sales)) +
geom_col() +
facet_wrap(vars(year))
```



Problem 2: (3 pts) Use ggplot to make a bar plot of the total housing sales (column total_sales) for each year, color the bar borders "gray34", and fill the bars by city.

```
ggplot(data = txhouse, aes(x = year, y = total_sales, fill = city)) +
geom_col(color = "gray34")
```



Problem 3: (4 pts) Modify the plot from Problem 2 by placing city bars side-by-side, rather than stacked. Next, reorder the bars for each year by total_sales in descending order. See slides from Class 4.

```
ggplot(data = txhouse, aes(fct_reorder(as.factor(year), -total_sales), y = total_sales, fill = city)) +
geom_col(position = "dodge", color = "gray34")
```

