Assignment 5

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Load XLSX file

```
#Load XLSX
library(readxl)
mydata <- read_excel("week-6-housing.xlsx", 1)</pre>
```

Dplyr Functions

Mutate - Create Year column

```
#Extract the Year column from the Date and Create a new column
library(magrittr) #Library for Pipes
library(dplyr,warn.conflicts = FALSE)
mydata2 <- mydata
mydata2 %<>%
  select('Sale Date','Sale Price','zip5','square_feet_total_living','bedrooms')
%>%
  mutate('Sale Year' = format(mydata$'Sale Date','%Y'))
print(mydata2,width=Inf,n=5)
```

```
## # A tibble: 12,865 × 6
    ##
    <dttm>
                                                              <dbl>
                           <dbl> <dbl>
                                                      <dbl>
## 1 2006-01-03 00:00:00
                           698000 98052
                                                       2810
                                                                  4
## 2 2006-01-03 00:00:00
                           649990 98052
                                                       2880
                                                                  4
## 3 2006-01-03 00:00:00
                                                                  4
                           572500 98052
                                                       2770
## 4 2006-01-03 00:00:00
                          420000 98052
                                                       1620
                                                                  3
                                                                  3
## 5 2006-01-03 00:00:00
                           369900 98052
                                                       1440
    `Sale Year`
##
##
    <chr>
## 1 2006
## 2 2006
## 3 2006
## 4 2006
## 5 2006
## # i 12,860 more rows
```

Summarize - Avg Sale Price, Avg Sqft, Avg Bedroom

```
#Calculate Avg Saleprice, SQFT and Bedroom
mydata2 %>%
  summarize_at(
   vars(AvgSalePrice="Sale Price",AvgSqft="square_feet_total_living",AvgBedroom="bedrooms"), mean, na.rm = TRUE
  )
```

Group by - Yearsold, Zip

```
#Group by Year, Zip & Calculate Avg Saleprice, SQFT and Bedroom
mydata2 %>%
  group_by(
    Year = mydata2$'Sale Year', Zip = mydata2$'zip5'
    ) %>%
  summarize_at(
    vars(AvgSalePrice="Sale Price", AvgSqft="square_feet_total_living", AvgBedroom
="bedrooms"), mean, na.rm = TRUE
  )
```

```
## # A tibble: 34 × 5
## # Groups:
             Year [11]
##
     Year
             Zip AvgSalePrice AvgSqft AvgBedroom
##
     <chr> <dbl>
                        <dbl>
                               <dbl>
                                          <dbl>
## 1 2006 98052
                               2491.
                      607307.
                                           3.70
   2 2006 98053
                      638009.
##
                               2564.
                                           3.06
## 3 2006 98074
                     1233529. 4617.
                                           4.57
## 4 2007 98052
                               2495.
                      687686.
                                           3.66
## 5 2007 98053
                      639144. 2380.
                                           2.93
## 6 2007 98074
                      823808.
                               3419.
                                           4
## 7 2008 98052
                                           3.70
                      629368.
                               2563.
## 8 2008 98053
                                           3.06
                     1048070.
                               2337.
## 9 2008 98074
                      673750
                               2768.
                                           3.75
                                           3.59
## 10 2009
           98052
                      545385.
                               2474.
## # i 24 more rows
```

Select - Sale Date, Sale Price, Zip & Square Footage

```
#Select Sale data, Sale Price, Zip and Square feet
mydata %>%
  select('Sale Date','Sale Price','zip5','square_feet_total_living')
```

```
## # A tibble: 12,865 × 4
                          `Sale Price` zip5 square_feet_total_living
##
      `Sale Date`
##
      <dttm>
                                 <dbl> <dbl>
                                                                <dbl>
  1 2006-01-03 00:00:00
                                698000 98052
                                                                  2810
##
    2 2006-01-03 00:00:00
                                649990 98052
                                                                  2880
## 3 2006-01-03 00:00:00
                                572500 98052
                                                                  2770
## 4 2006-01-03 00:00:00
                                420000 98052
                                                                  1620
## 5 2006-01-03 00:00:00
                                369900 98052
                                                                  1440
## 6 2006-01-03 00:00:00
                                184667 98053
                                                                  4160
## 7 2006-01-04 00:00:00
                               1050000 98053
                                                                  3960
## 8 2006-01-04 00:00:00
                                875000 98053
                                                                  3720
## 9 2006-01-04 00:00:00
                                660000 98053
                                                                  4160
## 10 2006-01-04 00:00:00
                                650000 98052
                                                                 2760
## # i 12,855 more rows
```

Filter - based on Sale Year and Price and Sqft

```
#Find home with more than 3500sqft with less than 650k sold at 2016
mydata2 %>%
  print(filter(mydata2$'Sale Year' == "2016" & mydata2$'Sale Price' <= 650000 & my
data2$'square_feet_total_living' > 3500),width=Inf,n=5)
```

```
## # A tibble: 12,865 × 6
    ##
    <dttm>
                            <dbl> <dbl>
                                                       <dbl>
                                                               <dbl>
## 1 2006-01-03 00:00:00
                           698000 98052
                                                        2810
                                                                   4
## 2 2006-01-03 00:00:00
                                                                   4
                           649990 98052
                                                        2880
                                                                   4
## 3 2006-01-03 00:00:00
                           572500 98052
                                                        2770
## 4 2006-01-03 00:00:00
                                                                   3
                           420000 98052
                                                        1620
                                                                   3
## 5 2006-01-03 00:00:00
                           369900 98052
                                                        1440
    `Sale Year`
##
##
    <chr>
## 1 2006
## 2 2006
## 3 2006
## 4 2006
## 5 2006
## # i 12,860 more rows
```

Arrange - by Avg Saleprice in desc

```
#Group by Year, Zip & Calculate Avg Saleprice, SQFT and Bedroom, Display by Avg Sal
eprice
mydata2 %>%
    group_by(
        Year = mydata2$'Sale Year', Zip = mydata2$'zip5'
        ) %>%
        summarize_at(
        vars(AvgSalePrice="Sale Price", AvgSqft="square_feet_total_living", AvgBedroom
="bedrooms"), mean, na.rm = TRUE
        ) %>%
        arrange(desc(AvgSalePrice))
```

```
## # A tibble: 34 × 5
## # Groups:
             Year [11]
##
     Year
            Zip AvgSalePrice AvgSqft AvgBedroom
                      <dbl> <dbl>
                                        <dbl>
##
     <chr> <dbl>
                                         4.57
## 1 2006 98074
                    1233529.
                              4617.
## 2 2012 98074
                  1171000 4238.
                                         3.83
## 3 2013 98074
                                        4.17
                  1127200 4102.
## 4 2008 98053
                                        3.06
                  1048070. 2337.
## 5 2010 98074
                  1042000 4046
                                         3.8
                  1024280 4386
## 6 2011 98074
                                        4.2
## 7 2015 98074
                   964450 3550
                                         3.6
## 8 2007 98074
                    823808. 3419.
## 9 2014 98074
                    823400
                             3644.
                                         4.29
## 10 2016 98053
                    794810. 2560.
                                         3.12
## # i 24 more rows
```

purrr Functions

keep - Only Numeric Columns

```
library(purrr,warn.conflicts = FALSE)
numeric_data <- keep(mydata, is.numeric)
numeric_data</pre>
```

```
## # A tibble: 12.865 × 16
                                                                lat building_grade
##
      `Sale Price` sale_reason sale_instrument zip5
                                                          lon
             <dbl>
                          <dbl>
                                           <dbl> <dbl> <dbl> <dbl>
                                                                              <dbl>
##
    1
            698000
                              1
                                               3 98052 -122.
##
                                               3 98052 -122.
                                                                                  9
##
    2
            649990
                              1
                                                               47.7
                              1
                                               3 98052 -122.
##
    3
            572500
                                                               47.7
                                                                                  8
                                               3 98052 -122.
##
    4
            420000
                              1
                                                               47.6
                                                                                  8
                              1
                                                                                  7
    5
                                               3 98052 -122.
##
            369900
                                                               47.7
                                                                                  7
                              1
                                              15 98053 -122.
                                                               47.7
##
    6
            184667
    7
                              1
                                               3 98053 -122.
##
           1050000
                                                               47.7
                                                                                 10
                              1
                                               3 98053 -122.
                                                               47.7
                                                                                 10
##
    8
            875000
    9
                              1
##
                                               3 98053 -122.
                                                               47.7
                                                                                  9
            660000
                              1
                                               3 98052 -122.
                                                               47.6
                                                                                  8
## 10
            650000
## # i 12,855 more rows
## # i 9 more variables: square feet total living <dbl>, bedrooms <dbl>,
       bath full count <dbl>, bath half count <dbl>, bath 3qtr count <dbl>,
## #
## #
       year_built <dbl>, year_renovated <dbl>, sq_ft_lot <dbl>, present_use <dbl>
```

Findings: It removed non numeric columns like Sale Date,addr_full,ctyname etc

discard - Remove Columnn with NA

```
cleaned_data <- discard(mydata, ~ any(is.na(.)))
cleaned_data</pre>
```

```
## # A tibble: 12,865 × 22
      `Sale Date`
                           `Sale Price` sale_reason sale_instrument sitetype
##
##
      <dttm>
                                  <dbl>
                                              <dbl>
                                                               <dbl> <chr>
                                                                    3 R1
##
    1 2006-01-03 00:00:00
                                 698000
                                                   1
##
    2 2006-01-03 00:00:00
                                 649990
                                                   1
                                                                    3 R1
    3 2006-01-03 00:00:00
                                                   1
                                                                    3 R1
##
                                 572500
##
    4 2006-01-03 00:00:00
                                 420000
                                                   1
                                                                    3 R1
    5 2006-01-03 00:00:00
                                 369900
                                                   1
                                                                   3 R1
##
##
    6 2006-01-03 00:00:00
                                                   1
                                                                   15 R1
                                 184667
    7 2006-01-04 00:00:00
                                                   1
                                                                    3 R1
##
                                1050000
                                                   1
##
    8 2006-01-04 00:00:00
                                 875000
                                                                   3 R1
   9 2006-01-04 00:00:00
                                                   1
                                 660000
                                                                   3 R1
## 10 2006-01-04 00:00:00
                                 650000
                                                   1
                                                                    3 R1
## # i 12,855 more rows
## # i 17 more variables: addr full <chr>, zip5 <dbl>, postalctyn <chr>,
       lon <dbl>, lat <dbl>, building_grade <dbl>, square_feet_total_living <dbl>,
## #
## #
       bedrooms <dbl>, bath full count <dbl>, bath half count <dbl>,
## #
       bath 3qtr count <dbl>, year built <dbl>, year renovated <dbl>,
## #
       current_zoning <chr>, sq_ft_lot <dbl>, prop_type <chr>, present_use <dbl>
```

Findings: It removed columns like sale warning, ctyname which is having missing value

compact - Remove NULL values from the data

```
clean_without_null <- compact(mydata)
clean_without_null</pre>
```

```
## # A tibble: 12.865 × 24
                          `Sale Price` sale_reason sale_instrument sale_warning
##
      `Sale Date`
##
      <dttm>
                                 <dbl>
                                             <dbl>
                                                              <dbl> <chr>
   1 2006-01-03 00:00:00
                                698000
                                                  1
                                                                  3 <NA>
##
    2 2006-01-03 00:00:00
                                649990
                                                  1
                                                                  3 <NA>
                                                  1
   3 2006-01-03 00:00:00
                                572500
                                                                  3 <NA>
## 4 2006-01-03 00:00:00
                                420000
                                                  1
                                                                  3 <NA>
## 5 2006-01-03 00:00:00
                                                  1
                                369900
                                                                  3 15
## 6 2006-01-03 00:00:00
                                                  1
                                                                 15 18 51
                                184667
## 7 2006-01-04 00:00:00
                                                  1
                               1050000
                                                                  3 <NA>
## 8 2006-01-04 00:00:00
                                                  1
                                                                  3 <NA>
                                875000
                                                  1
## 9 2006-01-04 00:00:00
                                                                  3 <NA>
                                660000
## 10 2006-01-04 00:00:00
                                                  1
                                                                  3 <NA>
                                650000
## # i 12,855 more rows
## # i 19 more variables: sitetype <chr>, addr full <chr>, zip5 <dbl>,
       ctyname <chr>, postalctyn <chr>, lon <dbl>, lat <dbl>,
## #
## #
       building_grade <dbl>, square_feet_total_living <dbl>, bedrooms <dbl>,
       bath full count <dbl>, bath half count <dbl>, bath 3qtr count <dbl>,
## #
## #
       year built <dbl>, year renovated <dbl>, current zoning <chr>,
## #
       sq ft lot <dbl>, prop type <chr>, present use <dbl>
```

Cbind - Column Bind

```
# Extract Home details from the data
home_details <-
    mydata %>%
    select(year_built,square_feet_total_living,bedrooms)
# Extract Sale details from the data
sale_detail <-
    mydata %>%
    select('Sale Date','Sale Price',sale_reason)
#Cbind
c_merge <- cbind(home_details,sale_detail)
head(c_merge,n=5)</pre>
```

```
##
## 1
         2003
                             2810
                                       4 2006-01-03
                                                     698000
         2006
                                       4 2006-01-03
## 2
                             2880
                                                     649990
## 3
         1987
                             2770
                                       4 2006-01-03
                                                     572500
                                       3 2006-01-03
## 4
         1968
                             1620
                                                     420000
                                       3 2006-01-03
## 5
         1980
                             1440
                                                     369900
    sale reason
##
## 1
## 2
            1
## 3
            1
## 4
            1
## 5
            1
```

```
#2006 Sale details
sale_2006 <-
    mydata2 %>%
    filter(mydata2$'Sale Year' == "2006")
#2016 Sale details
sale_2016 <-
    mydata2 %>%
    filter(mydata2$'Sale Year' == "2016")
#Rbind
r_merge <- rbind(sale_2006,sale_2016)
head(r_merge,n=5)</pre>
```

```
## # A tibble: 5 × 6
     `Sale Date`
##
                          `Sale Price`
                                        zip5 square_feet_total_living bedrooms
##
     <dttm>
                                 <dbl> <dbl>
                                                                 <dbl>
                                                                          <dbl>
## 1 2006-01-03 00:00:00
                                698000 98052
                                                                  2810
                                                                               4
## 2 2006-01-03 00:00:00
                                649990 98052
                                                                  2880
                                                                               4
## 3 2006-01-03 00:00:00
                                572500 98052
                                                                  2770
                                                                               4
## 4 2006-01-03 00:00:00
                                                                               3
                                420000 98052
                                                                  1620
## 5 2006-01-03 00:00:00
                                                                  1440
                                                                               3
                                369900 98052
## # i 1 more variable: `Sale Year` <chr>
```

##Split- Extract house no & Street name from address

```
library(stringr)
#Split the full address based on first space
mydata[c('Home_No', 'Street Name')] <- str_split_fixed(string=mydata$addr_full, p
attern=" ",2)
#display the data
mydata %>% select(addr_full,Home_No,'Street Name')
```

```
## # A tibble: 12,865 × 3
##
     addr_full
                        Home_No `Street Name`
##
     <chr>
                        <chr>
                               <chr>
## 1 17021 NE 113TH CT 17021
                               NE 113TH CT
## 2 11927 178TH PL NE 11927 178TH PL NE
## 3 13315 174TH AVE NE 13315
                               174TH AVE NE
## 4 3303 178TH AVE NE 3303
                               178TH AVE NE
## 5 16126 NE 108TH CT 16126
                               NE 108TH CT
## 6 8101 229TH DR NE
                               229TH DR NE
                        8101
## 7 21634 NE 87TH PL
                        21634
                               NE 87TH PL
## 8 21404 NE 67TH ST
                        21404
                               NE 67TH ST
## 9 7525 238TH AVE NE 7525
                               238TH AVE NE
## 10 17703 NE 26TH ST
                        17703
                               NE 26TH ST
## # i 12,855 more rows
```

concatenate - address with proper format

```
mydata %>%
  mutate('modified_addr' = sprintf("%s,%s %s-%s",mydata$Home_No,mydata$'Street Nam
e',mydata$postalctyn,mydata$zip5)) %>%
  select(addr_full,modified_addr)
```

```
## # A tibble: 12,865 × 2
##
      addr_full
                        modified_addr
##
      <chr>
                        <chr>
## 1 17021 NE 113TH CT 17021, NE 113TH CT REDMOND-98052
    2 11927 178TH PL NE
                        11927,178TH PL NE REDMOND-98052
##
## 3 13315 174TH AVE NE 13315,174TH AVE NE REDMOND-98052
## 4 3303 178TH AVE NE
                        3303,178TH AVE NE REDMOND-98052
## 5 16126 NE 108TH CT 16126, NE 108TH CT REDMOND-98052
## 6 8101 229TH DR NE
                        8101,229TH DR NE REDMOND-98053
## 7 21634 NE 87TH PL
                        21634,NE 87TH PL REDMOND-98053
                        21404,NE 67TH ST REDMOND-98053
## 8 21404 NE 67TH ST
## 9 7525 238TH AVE NE 7525,238TH AVE NE REDMOND-98053
## 10 17703 NE 26TH ST
                        17703,NE 26TH ST REDMOND-98052
## # i 12,855 more rows
```