Understanding Factors Affecting Bike Sharing Demand in Seoul

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Description of the data file

This data file contains count of public bikes rented at each hour in Seoul Bike Sharing System with the corresponding weather data and holidays information. It has 14 variables and 8760 observations. We are interested in using Rented.Bike.Count (a numeric variable) as our response variable and explore how other factors (3 categorical variables and several continuous numeric variables) affect the count of bikes rented at each hour. Among the other 13 variables which we plan to use as potential predictors, we know from intuition that some may have more importance than others, like temperature, humidity, wind speed, visibility, seasons, and holiday, etc.

Background information on the data set

The original data comes from http://data.seoul.go.kr. The holiday information comes from SOUTH KOREA PUBLIC HOLIDAYS. A clean version can be found at UCI Machine Learning Repository.

Attribute Information:

- Date: month/day/year
- Rented Bike count Count of bikes rented at each hour
- Hour Hour of the day
- Temperature Temperature in Celsius
- Humidity %
- Windspeed m/s
- Visibility 10m
- Dew point temperature Celsius
- Solar radiation MJ/m2
- Rainfall mm
- Snowfall cm
- Seasons Winter, Spring, Summer, Autumn
- Holiday Holiday, No holiday
- Functional Day Functional or Non-functional days of rental bike system

Our business interest

Data in R

The data file can be successfully loaded into R. We have printed out the structure and first few rows of the data file below.

The column names in the csv file contains measurement units (like Wind speed (m/s), Solar Radiation (MJ/m2)) and characters such as ° and %. We load the data using cleaned up column names.

```
columns = c("Date", "Rented.Bike.Count", "Hour", "Temperature", "Humidity",
           "Wind.Speed", "Visibility", "Dew.point.temperature",
           "Solar.Radiation", "Rainfall", "Snowfall", "Seasons", "Holiday",
           "Functioning.Day")
bike = read.csv("../data/SeoulBikeData.csv", col.names = columns)
str(bike)
## 'data.frame':
                   8760 obs. of 14 variables:
## $ Date
                         : chr "01/12/2017" "01/12/2017" "01/12/2017" "01/12/2017" ...
## $ Rented.Bike.Count
                         : int 254 204 173 107 78 100 181 460 930 490 ...
                         : int 0 1 2 3 4 5 6 7 8 9 ...
## $ Hour
## $ Temperature
                         : num -5.2 -5.5 -6 -6.2 -6 -6.4 -6.6 -7.4 -7.6 -6.5 ...
## $ Humidity
                         : int 37 38 39 40 36 37 35 38 37 27 ...
## $ Wind.Speed
                         : num 2.2 0.8 1 0.9 2.3 1.5 1.3 0.9 1.1 0.5 ...
                                2000 2000 2000 2000 2000 2000 2000 2000 2000 1928 ...
## $ Visibility
                          : int
   $ Dew.point.temperature: num -17.6 -17.6 -17.7 -17.6 -18.6 -18.7 -19.5 -19.3 -19.8 -22.4 ...
                         : num 0 0 0 0 0 0 0 0 0.01 0.23 ...
## $ Solar.Radiation
## $ Rainfall
                          : num 0000000000...
                         : num 0000000000...
## $ Snowfall
## $ Seasons
                         : chr "Winter" "Winter" "Winter" ...
## $ Holiday
                         : chr "No Holiday" "No Holiday" "No Holiday" "No Holiday" ...
## $ Functioning.Day
                         : chr "Yes" "Yes" "Yes" "Yes" ...
head(bike)
```

```
Date Rented.Bike.Count Hour Temperature Humidity Wind.Speed Visibility
## 1 01/12/2017
                              254
                                     0
                                               -5.2
                                                          37
                                                                    2.2
                                                                              2000
## 2 01/12/2017
                              204
                                     1
                                               -5.5
                                                          38
                                                                    0.8
                                                                              2000
                                     2
## 3 01/12/2017
                              173
                                               -6.0
                                                          39
                                                                    1.0
                                                                              2000
## 4 01/12/2017
                              107
                                     3
                                               -6.2
                                                          40
                                                                    0.9
                                                                              2000
## 5 01/12/2017
                               78
                                     4
                                               -6.0
                                                          36
                                                                    2.3
                                                                              2000
## 6 01/12/2017
                              100
                                     5
                                               -6.4
                                                          37
                                                                              2000
                                                                    1.5
     Dew.point.temperature Solar.Radiation Rainfall Snowfall Seasons
                                                                         Holiday
## 1
                     -17.6
                                         0
                                                   0
                                                            O Winter No Holiday
## 2
                     -17.6
                                         0
                                                   0
                                                            O Winter No Holiday
## 3
                     -17.7
                                         0
                                                   0
                                                            O Winter No Holiday
## 4
                                         0
                                                   0
                                                            O Winter No Holiday
                     -17.6
## 5
                                         0
                                                   0
                                                            O Winter No Holiday
                     -18.6
                     -18.7
                                         0
                                                   0
                                                            0 Winter No Holiday
## 6
##
    Functioning.Day
## 1
                 Yes
## 2
                 Yes
## 3
                 Yes
## 4
                 Yes
## 5
                 Yes
## 6
                 Yes
```