

# Data Science

**Final Report** 

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# Outline

- 1. Problem Background
- 2. Data Source
- 3. Method Introduction
- 4. Model Processing
- 5. Conclusion



# **Problem Background**







How to manage bike and employee?



#### **Data Source**

datetime - hourly date + timestamp

season - 1 = spring, 2 = summer, 3 = fall, 4 = winter

holiday - whether the day is considered a holiday/ workingday - whether the day is neither a weekend nor holiday

weather - 1: Clear, Partly cloudy/ 2: Mist + Cloudy, Mist/ 3: Light Snow, Light Rain + Scattered clouds/ 4: Heavy Rain + Ice Pallets + Thunderstorm + Mist, Snow + Fog

temp - temperature in Celsius

atemp - "feels like" temperature in Celsius

humidity - relative humidity

windspeed - wind speed

count - number of total rentals (Dependent Varible)



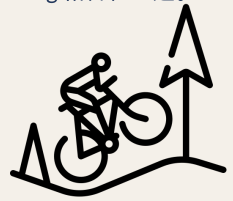
https://www.kaggle.com/c/bike-sharing-demand/submit

#### **Method Introduction**

random forest:隨機森林其實就是進階版的決策樹,所謂的森林就是由很多棵決策樹所組成。隨機森林是使用 Bagging 加上隨機特徵採樣的方法所產生出來的整體學習演算法。

lasso: 迴歸的變形是引入正則化 regularization (i.e., shrinkage)的技巧,將迴歸的權重和給予限制,藉此「限制模型的複雜度」,解決 overfitting的問題。

Xgboost: Gradient Boosting Decision Tree的改良版。其中Gradient Boosting Machine是以Tree-based 為主, 將數百個弱決策樹(CART), 跟梯度下降法和 Boosting 結合在一起。



# **Model Processing**

#### First step

Null Model: Predict all testing data by the mean of training data.

#### Way 1 (Spilt time):

Deal with the "date" variable by separating it to three variables, month, weekday and hour.

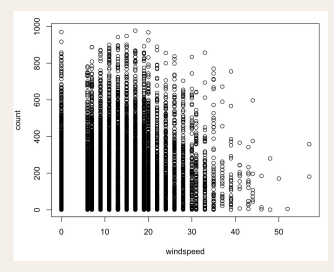
#### Way 2 (Outliner):

Also, we use 3 times standard deviation to recongnize outliner and delete them.

# **Model Processing**

Way 3 (Windspeed):

By EDA finding, we find there some strange value in windspeed variable. Since, windspeed is impossible to be equal to 0, we decided to train a model by "windspeed >0" and replace "windspeed=0" by model's prediction.

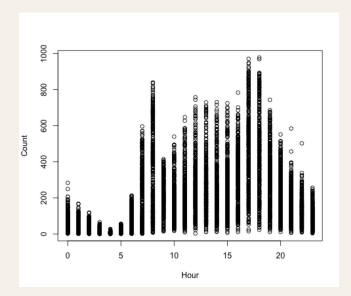




# **Model Processing**

Way 4 (Count hourly rank):

By EDA finding, we find there are obvious changes between different hours. There we decided to group hour by their rank of average count.





# **Conclusion-RMSE Table**

#### **RMSLE Table**

RMSLogE penalized the under estimate more than over estimate

	dataset1	dataset2	dataset3
Random Forest	0.65195	0.64199	0.53741
Xgboost	0.84648	0.77997	0.78114
Lasso	2.65298	1.22353	1.04907

dataset1= split-time dataset2=split-time, outliner dataset3=split-time, outliner, time-rank

# **Conclusion-Xgboost factor contribution**

```
> xgb.importance(colnames(dtrain1), model = xgb.model1)
                      Gain
       Feature
                                 Cover
                                         Frequency
 1:
          hour 0.615860013 0.149390264 0.188677845
          temp 0.093897934 0.150789130 0.147944799
 3: workingday 0.083391603 0.011555129 0.034055498
         atemp 0.051783455 0.123972105 0.075233714
      humidity 0.044005438 0.227609021 0.170425879
        season 0.032044820 0.027754237 0.042736311
       month 0.022320642 0.087474437 0.072043330
       weather 0.020773696 0.028921204 0.037542662
          wday 0.020122691 0.070243483 0.095934115
     windspeed 0.012818493 0.113148505 0.125612109
       holiday 0.002981215 0.009142486 0.009793738
11:
```

#### Model1

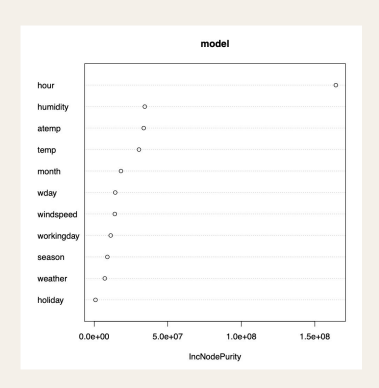
```
> xgb.importance(colnames(dtrain6), model = xgb.model6)
       Feature
                      Gain
                                 Cover
                                       Frequency
          hour 0.524250981 0.128843714 0.162998881
 2: hour_group 0.118397270 0.026742783 0.041700858
          temp 0.100193295 0.141316188 0.143304737
 4: workingday 0.051388542 0.016757564 0.032077583
      humidity 0.047925959 0.233204823 0.175680716
 6:
         atemp 0.033495270 0.132336048 0.072510257
         month 0.028836641 0.085533790 0.068183514
       weather 0.026542299 0.026539817 0.036031332
 9:
       season 0.025437447 0.029450226 0.039686684
10:
          wday 0.022700827 0.063155580 0.088922044
     windspeed 0.017656024 0.108337428 0.129130921
       holiday 0.003175445 0.007782038 0.009772473
12:
```

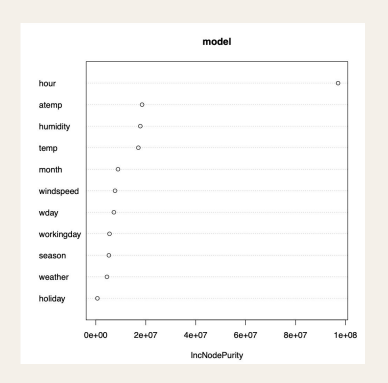
```
xqL importance(colnames(dtrain2), model = xgb.model2)
       Feature
                      Gain
                                 Cover Frequency
1:
         hour 0.633683307 0.165721982 0.19702685
          temp 0.105467079 0.146540507 0.14414614
 3: workingday 0.068045635 0.013100942 0.03010132
     humidity 0.047603537 0.229691188 0.17151098
 5:
        season 0.036527228 0.027604354 0.04112122
        atemp 0.025890977 0.121720167 0.07669551
      weather 0.023774908 0.031590930 0.03875453
8:
          wday 0.021046517 0.064937872 0.09525923
9:
         month 0.019784188 0.084815188 0.06826418
10:
    windspeed 0.015780387 0.104835675 0.12691369
11:
       holiday 0.002396237 0.009441197 0.01020635
```

#### Model2



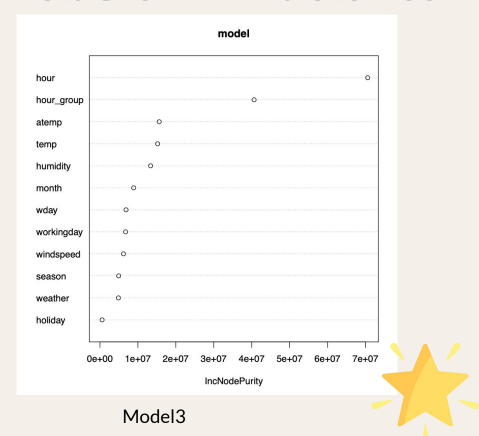
# **Conclusion-RF factor contribution**





Model 1 Model 2

# **Conclusion-RF factor contribution**





## **Conclusion-Lasso factor selection**

```
12 x 1 sparse Matrix of class "dgCMatrix"
                   s1
(Intercept) 37.8935136
season
holiday
workingday
weather
           -2.0794993
            2.3348893
temp
atemp 4.3259506
humidity
           -2.2496609
windspeed
            0.3340296
month
           7.2756514
wday
            1.9244552
            7.5264667
hour
```

```
12 x 1 sparse Matrix of class "dqCMatrix"
                  s1
(Intercept) 39.9144267
season
holiday
           5.6974644
workingday -8.4286541
weather
          -0.9683099
           1.0460630
temp
           3.9875752
atemp
humidity
          -1.7403809
windspeed
           0.3194968
month
           5.9027526
wday
           1,4727930
hour
           6.7564946
```

Model1

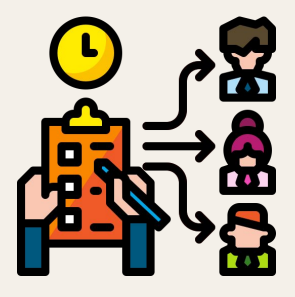
### **Conclusion-Lasso factor Selection**

```
13 x 1 sparse Matrix of class "dgCMatrix"
(Intercept) -17.1953294
season
holiday
              5.9994683
workingday -3.2767709
weather
            -15.6479946
temp
              0.9724485
atemp
              3.4623013
humidity
             -0.8280259
windspeed
             -0.3570003
month
              5.4669801
wday
              1.8207767
              0.8868155
hour
             75.5510028
hour_group
```



Model3

# **Conclusion**





# Thank for Your Listening

