# GROUP OUTLYING ASPECTS MINING

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#### Introduction

**Project Background** Bike-sharing is not new to us. This report mainly analyzes the data of bike-sharing in Washington, US from 2011 to 2012.

**The Data Source** The data comes from Kaggle https://www.kaggle.com/c/bike-sharing-demand

**Project Purpose** This project is mainly about the prediction of relevant data, and the description and analysis of relevant factors are presented here.

### Related Field Name Interpretation

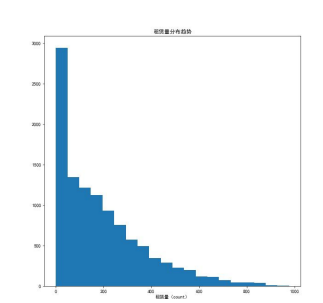
 datetime season holiday workingday weather temp atemp humidity windspeed casual registered count

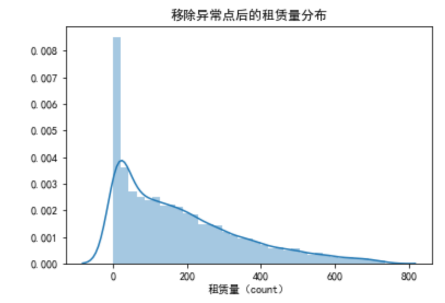
### Data Analysis

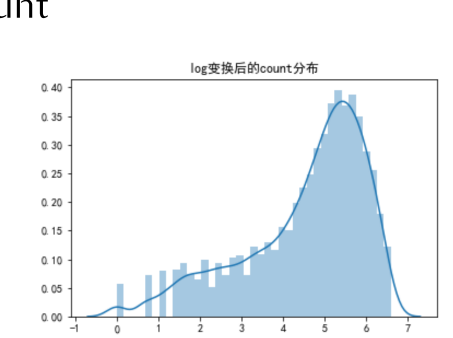
• Descriptive statistics of the data

cou	registered	casual	windspeed	humidity	atemp	temp	weather	workingday	holiday	season	
10886.0000	10886.000000	10886.000000	10886.000000	10886.000000	10886.000000	10886.00000	10886.000000	10886.000000	10886.000000	10886.000000	count
191.57413	155.552177	36.021955	12.799395	61.886460	23.655084	20.23086	1.418427	0.680875	0.028569	2.506614	mean
181.1444	151.039033	49.960477	8.164537	19.245033	8.474601	7.79159	0.633839	0.466159	0.166599	1.116174	std
1.00000	0.000000	0.000000	0.000000	0.000000	0.760000	0.82000	1.000000	0.000000	0.000000	1.000000	min
42.00000	36.000000	4.000000	7.001500	47.000000	16.665000	13.94000	1.000000	0.000000	0.000000	2.000000	25%
145.00000	118.000000	17.000000	12.998000	62.000000	24.240000	20.50000	1.000000	1.000000	0.000000	3.000000	50%
284.00000	222.000000	49.000000	16.997900	77.000000	31.060000	26.24000	2.000000	1.000000	0.000000	4.000000	75%
977.00000	886.000000	367.000000	56.996900	100.000000	45.455000	41.00000	4.000000	1.000000	1.000000	4.000000	max
											4

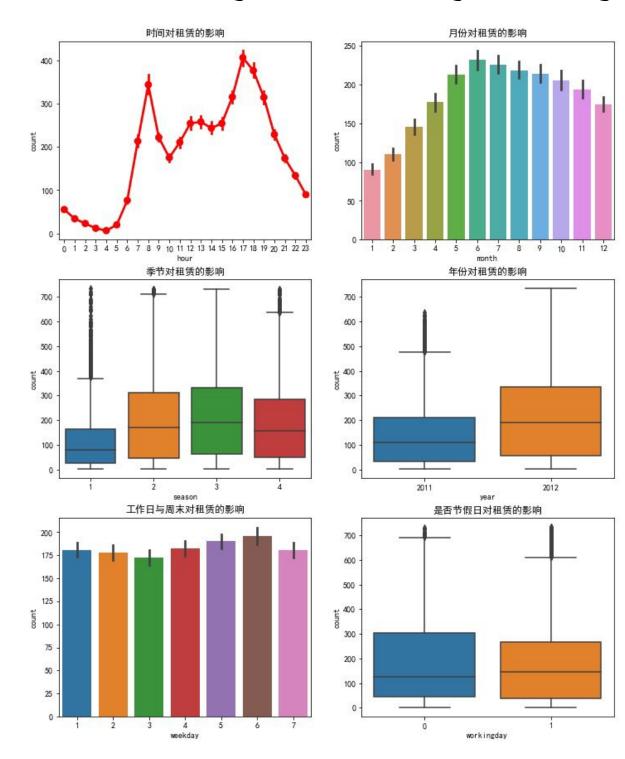
- The standard deviation of the number of leases you have to predict at the end is very large. So let's look at the distribution by drawing it.
- Exclude data other than three standards, log of count



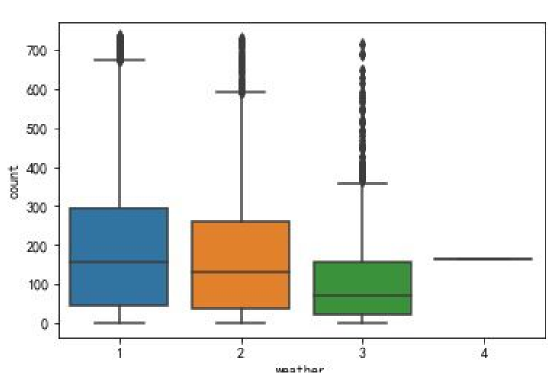




• The impact of hour, month, season, year, weekday, working day

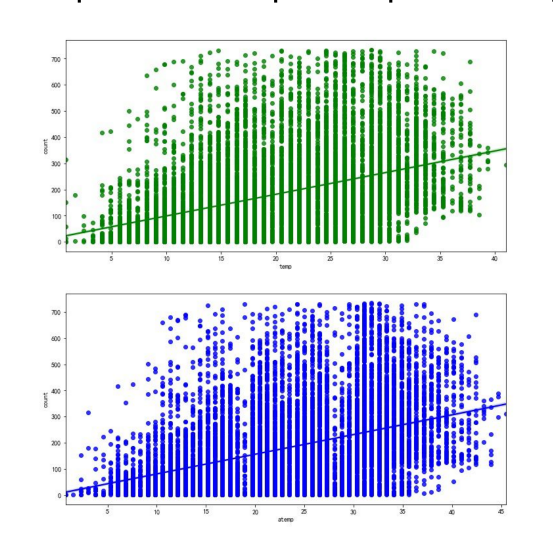


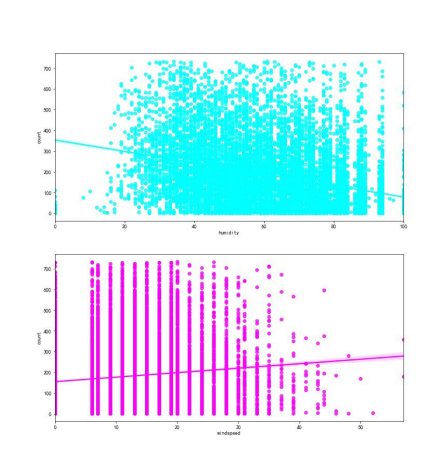
The impact of weather



## Data Analysis

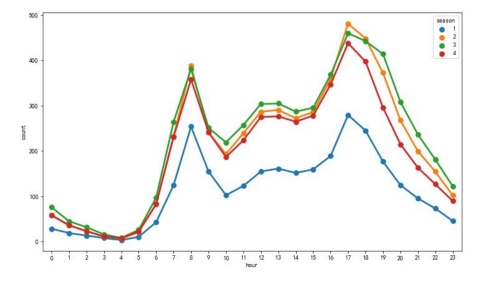
• The impact of temp, atemp, humidity, windspeed

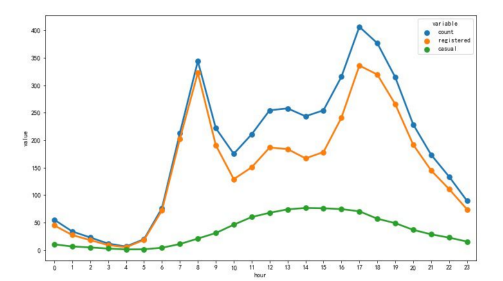


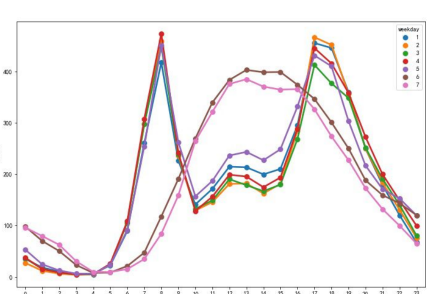


## Data Analysis

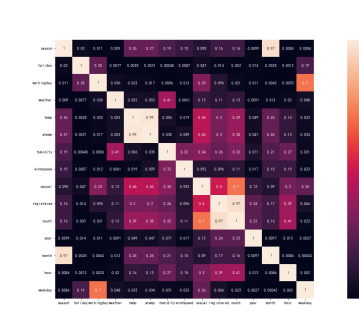
• Impact of season,week,registered and non-registered users on cycling usage trends







• Draw the thermal diagram of the correlation coefficient



It can be seen that the correlation from large to small is:registered casual hour temp atemp year month season windspeed weekday holiday workingday weather humidity

#### **Build Model**

- 1. Separate the training set and test set.
- 2.Remove unwanted eigenvalues:'casual','count','datetime','registered','date','atemp','mo
- 3. Cross validation is used to determine the optimal parameters.
- 4.View the selected optimal parameters:max depth: 20, n estimators: 150
- 5. Apply the optimal parameters to the model, it can be obtained
- Accuracy on test set: 0.6945996275605214

#### Conclusion

Through this Kaggle project, I practiced by myself to have a deeper underest of data visualization and to explore the structure and rules of drawing and tabulating.

Acknowledgement

Output

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Cooperation

Output

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International Cooperation

Of IIE, Chinese Academy of Sciences

Of IIE, Chinese



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