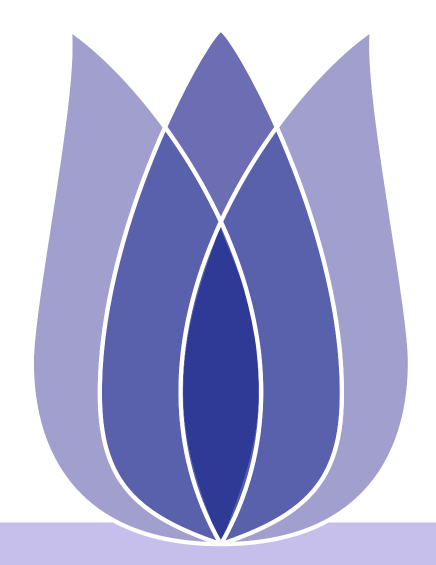
New York City Taxi Trip Duration

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Jilin University
Computer Science And Technology

April 25, 2021





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Data Fields for This Project

id, vendor_id, store_and_fwd_flag, passenger_count

- pickup_datetime,dropoff_datetime
- pickup_longitude,pickup_latitude,dropoff_longitude,dropoff_latitude
- trip_duration





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train:

<class 'pandas.core.frame.DataFrame'>
Index: 1458644 entries, id2875421 to id1209952

Data columns (total 10 columns):

#	Column	Non-Null Count	Dtype
0	vendor_id	1458644 non-null	int64
1	pickup_datetime	1458644 non-null	object
2	dropoff_datetime	1458644 non-null	object
3	passenger_count	1458644 non-null	int64
4	pickup_longitude	1458644 non-null	float64
5	pickup_latitude	1458644 non-null	float64
6	dropoff_longitude	1458644 non-null	float64
7	dropoff_latitude	1458644 non-null	float64
8	store_and_fwd_flag	1458644 non-null	object
9	trip_duration	1458644 non-null	int64
1.	01 (04/4) 1 (0	4 (0) 1 1 (0)	

dtypes: float64(4), int64(3), object(3)

memory usage: 122.4+ MB

test:

<class 'pandas.core.frame.DataFrame'>
Index: 625134 entries, id3004672 to id0621643

Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype
0	vendor_id	625134 non-null	int64
1	pickup_datetime	625134 non-null	object
2	passenger_count	625134 non-null	int64
3	pickup_longitude	625134 non-null	float64
4	pickup_latitude	625134 non-null	float64
5	dropoff_longitude	625134 non-null	float64
6	dropoff_latitude	625134 non-null	float64
7	store_and_fwd_flag	625134 non-null	object
dtvn			

dtypes: float64(4), int64(2), object(2)

memory usage: 42.9+ MB



Spearman Correlation

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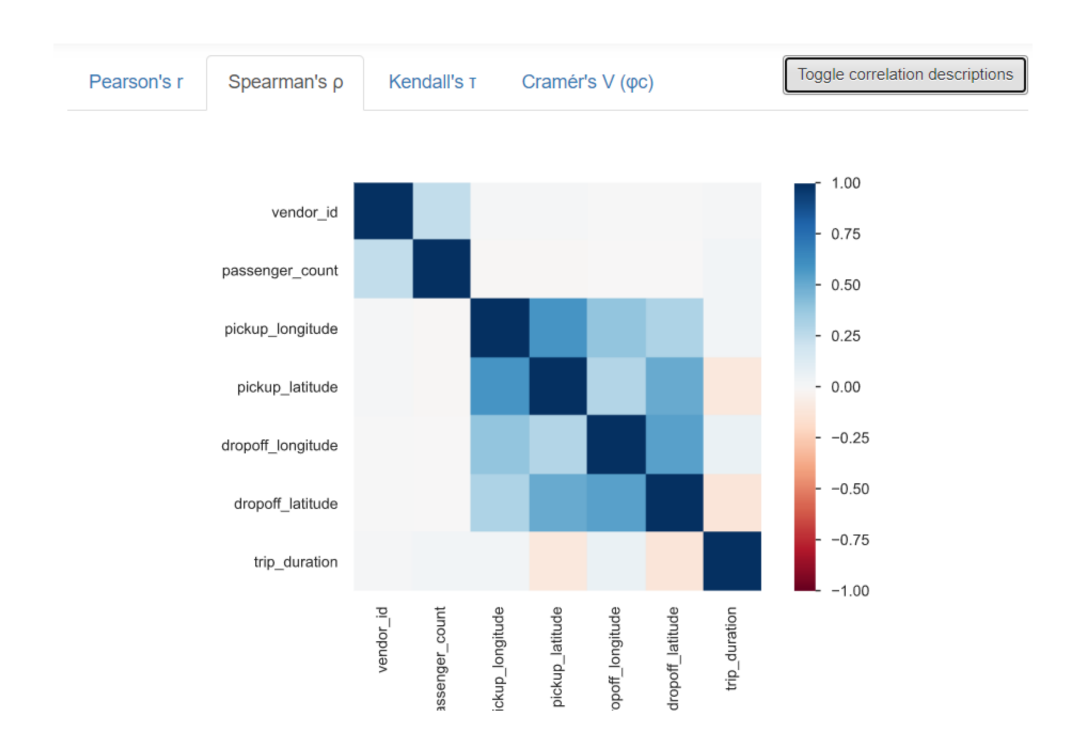
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Simple Attributes

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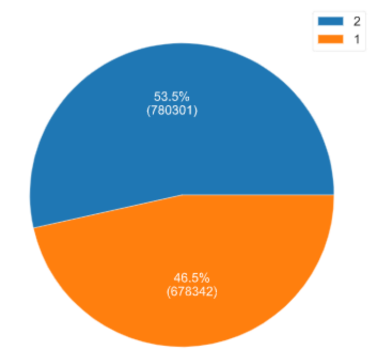
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- id:Determine the uniqueness of id
- vendor_id:

♦



◆ Convert int64 into string



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store_and_fwd_flag:

Value	Count	Frequency (%)
False	1450599	99.4%
True	8045	0.6%

passenger_count:

1	1033540
2	210318
5	78088
3	59896
6	48333
4	28404
0	60
7	3
9	1
8	1

Name: passenger_count, dtype: int64





Complex Attributes

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- dropoff_datetime:
 - ◆ Only exist in test.csv
 - check dropoff_datetime-pickup_datetime == trip_duration
 - drop





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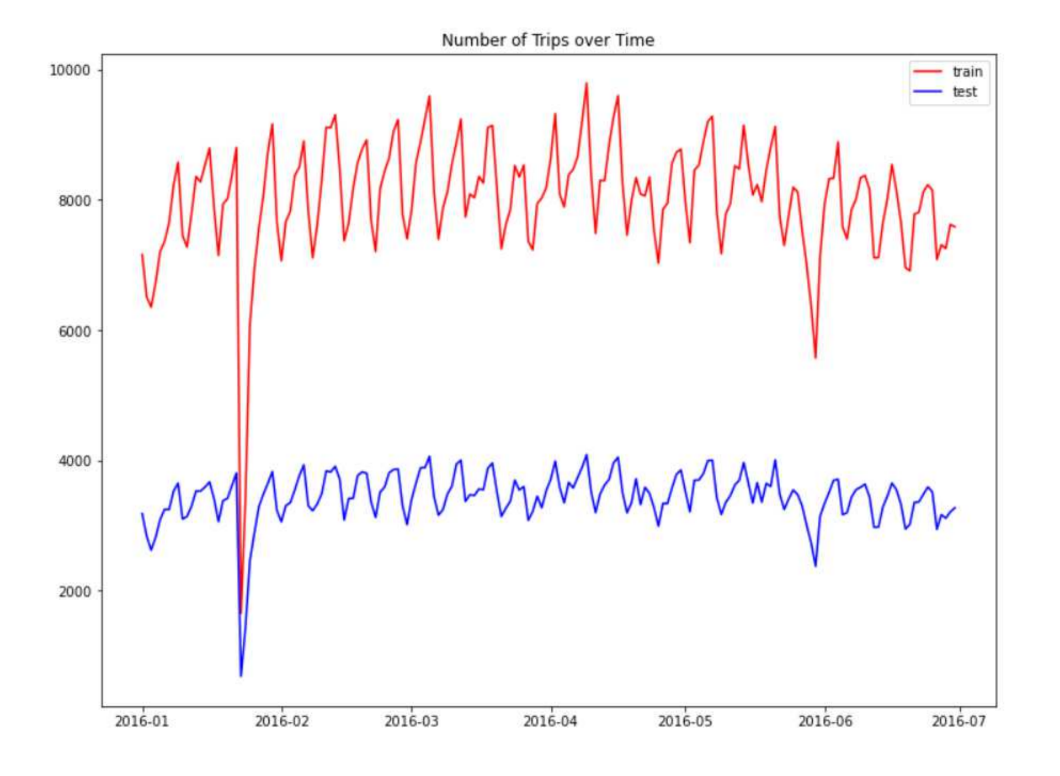
Complex Attributes

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pickup_datetime:







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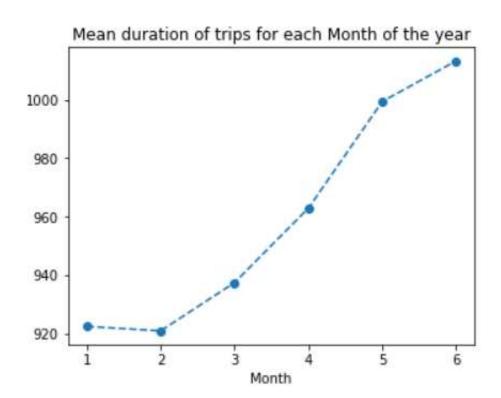
Labels

Model selection

Result

- pickup_datetime:
 - ◆ Divide it into year, month, day, hour
 - ◆ The year is all 2016,so drop

♦



lacktriangle Since only six monthes in train and test(1,2,3,4,5,6),convert the type of month into string for one-hot encoding.





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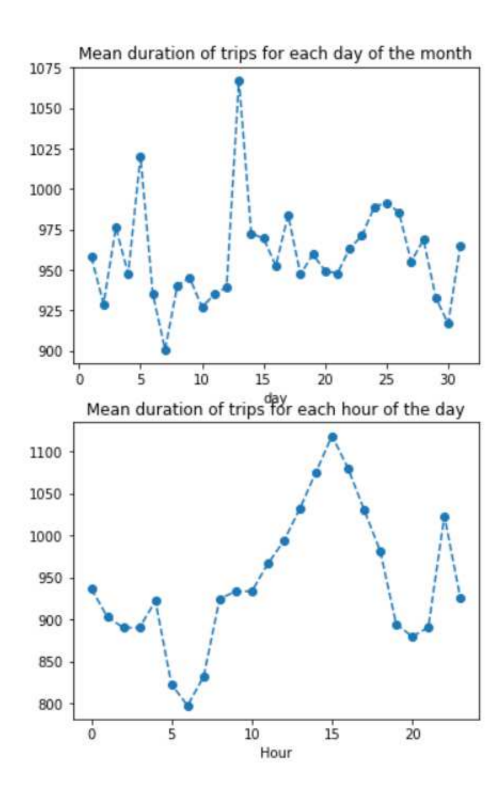
Complex Attributes

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pickup_datetime:



- It can be seen from the figure that the day of the month will affect the taxi trip turation.
- However,if we use one-hot enconding directily,it will cause the disaster of dimensionality.
- In term of the trip turation,we divide it into three categories.
- **a**:5,13 b:7,30 c:other
- The same process for the hour.
- x:0.1.2.3.4.8.9.10.19.20.21.23 y:11.12.13.17.18.22 z:14.15.16 w:5,6,7



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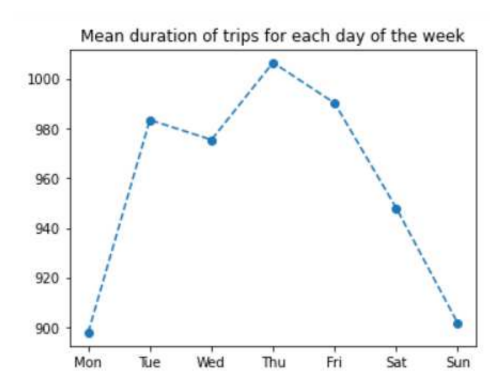
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- pickup_datetime:
 - ◆ Derive weekday from the date.

♦



◆ Obviously,weekday affects the trip duration,so we add the attribute for the data.





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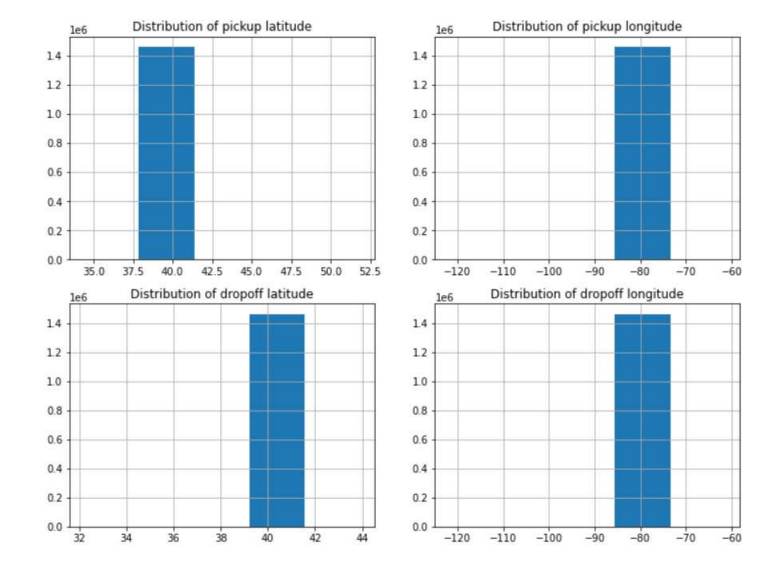
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- latitude, longitude:
 - duration = distance / speed







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distance:

- **♦** Euclidean distance
- Manhattan distance





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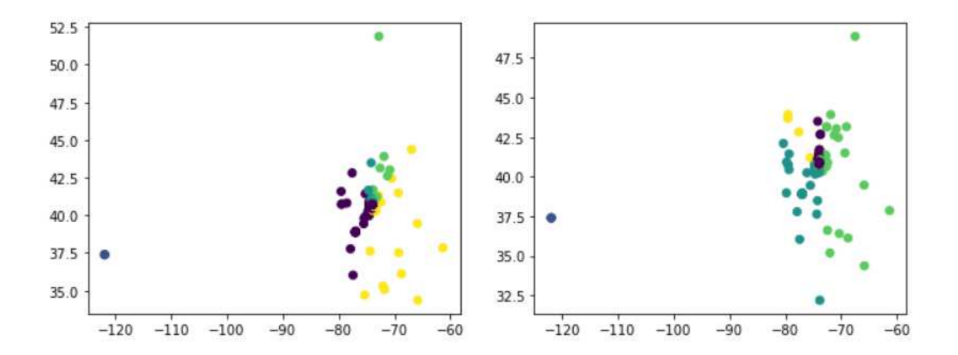
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speed:

- In term of pickup_latitude,pickup_longitude,dropoff_longitude,drop_latitude,divide data into 5 clusters by KMeans



Direction





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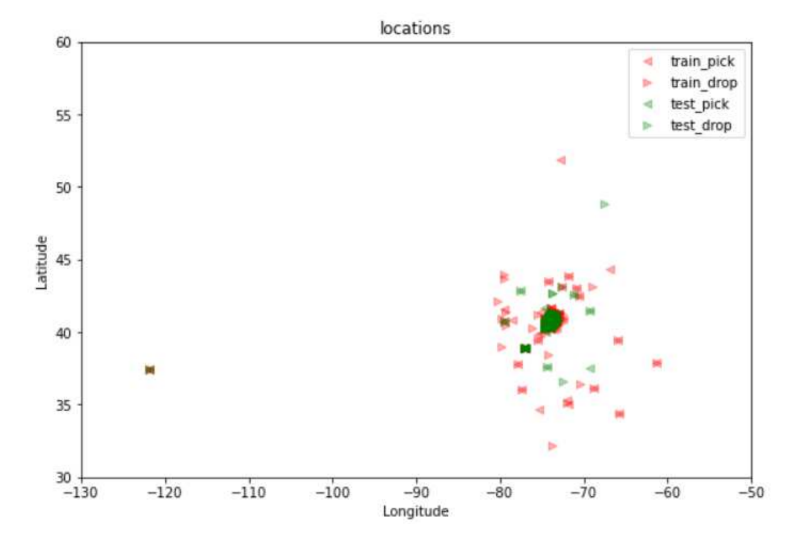
Complex Attributes

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outliers:



- ◆ From Google,we know New York City longitude vary from -74.03 to -73.75,and latitude vary from 40.63 to 40.85.
- In term of this, we drop outliers





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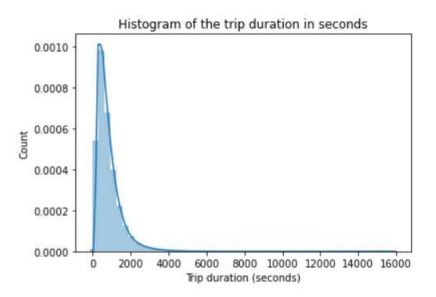
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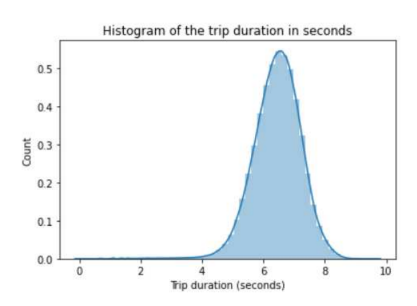
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■ trip_duration:

♦



- ◆ Through power conversion, it is more like Gaussian distribution.





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outliers:

- ◆ Trip duration varies from 1 second to 3526282 second, and there are some outliers.
- ◆ We keep the trip duration between mean-3*std and mean+3*std.(approximately 99%)





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Model selection





Models

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- Models:
 - Ridge
 - Bagging
 - ♦ Boosting
 - ◆ RandomForest
 - ◆ Lightgbm
 - ◆ Xgboost





Data Analysis

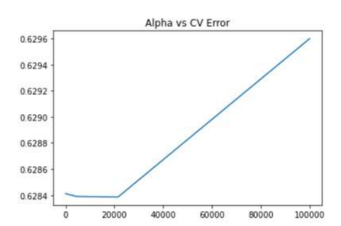
Model selection

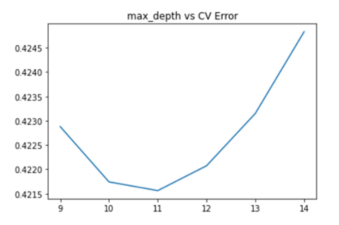
Models

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- Ridge

- Xgboost







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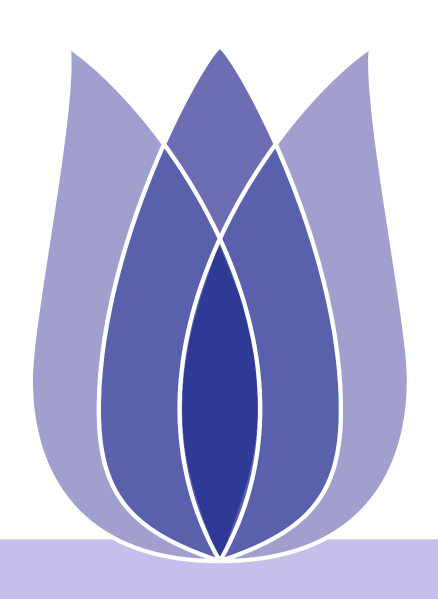


Results

Project Introduction Data Analysis Model selection Result Models	results.csv 9 days ago by Daylight Dream add submission details	0.59486	0.59596	
	results.csv a day ago by Daylight Dream add submission details	0.42527	0.42716	
	results.csv 4 hours ago by Daylight Dream	0.40978	0.41166	



Contact Information



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