	DS challenge	
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## Chicago Ridership

This DS challenge is designed to evaluate your skills and intuition in a real world data problem. Please using the following dataset from 2002 to 2016

Dataset: <a href="https://data.cityofchicago.org/Transportation/CTA-Ridership-L-Station-Entries-Daily-Totals/5neh-572f">https://data.cityofchicago.org/Transportation/CTA-Ridership-L-Station-Entries-Daily-Totals/5neh-572f</a>

CTA - Ridership - 'L' Station Entries - Daily Totals | City of Chicago | Data Portal CTA - Ridership - 'L' Station Entries - Daily Totals - This list shows daily totals of ridership, by station entry, for each 'L' station dating back to 2001. Dataset shows entries at all turnstiles, combined, for each station. Daytypes are as follows: W=Weekday, A=Saturday, U=Sunday/Holiday. See attached readme file for information on how these numbers are calculated.

Load data and perform exploratory data analysis.

What are the characteristics of the data?

What are your findings?

What did you learn from the data?

The transportation department wants to improve service in the next few years. Can you build a model for them to forecast daily rides? (Please use 2017 data as testing set for evaluation) Which aspects should you consider for this model?

Please explain how you built the model and justify the choices you made. How would you evaluate this model to ensure it would be robust for production usage?

Please submit the result in the form of runnable notebooks or scripts. A link to GitHub or other code repository would be great.

Please let us know if we need to do anything special to run your notebook (install packages, get extra data etc.)

This is a n-dimensional time-series problem. Essentially, we have to forecast ridership for every station. I have used Facebook's Prophet for the Time Series Modelling. In general, in these cases time series forecasting helps in capacity planning and improving efficiency. Practical considerations include geographical characteristics — Business Area, Residential Area and also inter-connectivity. The modelling is done keeping the temporal structure of every station.

### What are the characteristics of the data?

### ####### Data Types ########

station\_id int64 stationname object date object daytype object rides int64

Number of Data-Points in Testing Data (2017) = 52,713 Number of Data-Points in Training Data (2001-2016) = 831,358

## ####### Day Type Values #######

['A' 'W' 'U']

## ####### Total number of NaN ######

station id 0 stationname 0 date 0 daytype 0 rides 0 Month 0 0 Day Year Date Format 0 Day of Week 0 dtype: int64

####### Number of Unique Station Id ######

146

####### Number of Unique Station Name ######

147

## What are your findings?

```
## Holiday List - Deciphered from the Data
## New Year's Day
## Memorial Day
## Independence Day
## Labor Day
## Thanksgiving Day
## Christmas Day
```

I have added this curated list of holidays to the model.

The missing values in the rides column are interpreted as 0.

## ###### Top 20 Stations with Maximum Missing Values ######

###	#### 10p 20 Statior	is with iviaxim
	Station	Num_Zeroes
62	Madison/Wabash	1042
96	Skokie	746
3	Washington/State	730
9	Randolph/Wabash	529
64	Wellington	484
26	Damen-Brown	388
128	Paulina	368
53	Irving Park-Brown	368
12	Southport	361
114	Addison-Brown	361
2	Montrose-Brown	356
31	Damen-Cermak	308
136	Kostner	304
1	Central Park	282
49	California-Cermak	280
23	Pulaski-Cermak	279
56	Kedzie-Cermak	277
85	Diversey	277
95	Western-Cermak	268
127	18th	250

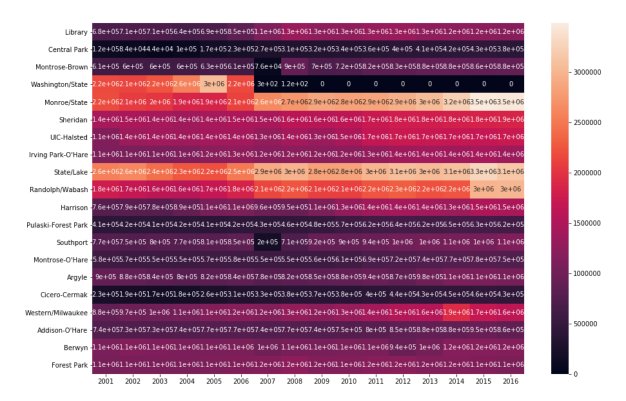
Although I have no information about the geographical information (latitude ,longitude) I have observed that there is at-least 2 cohorts in the data. Stations with majority weekday ridership (Possibly Office/Business locations – The ridership trend is concave in nature) and majority weekend ridership (Possibly Tourist locations – The ridership trend is convex in nature). I have taken two such stations (reflective of the two cohorts) and done my analysis.

## Number of zeroes in the rides column in a sample(2) of the stations

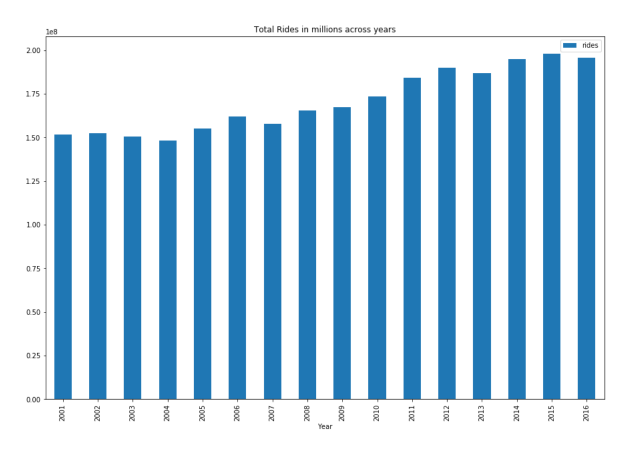
	2001	2002	2003	2004	2005	2006	2007	2008	2009
Library	1	0	0	0	0	0	0	0	0
<b>Central Park</b>	71	78	69	64	0	0	0	0	0
	2010	2011	2012	2013	2014	2015	2016		
Library	<b>2010</b> 0	<b>2011</b> 0	<b>2012</b> 19		<b>2014</b> 0	<b>2015</b> 0	<b>2016</b> 0		
Library Central Park		0		2		<b>2015</b> 0 0	<b>2016</b> 0 0		

	2001	2002	2003	2004	2005	2006	
Library	683280	711961	705501	642950	691128	853604	
<b>Central Park</b>	116859	83915	44105	100812	172977	228622	
	2007	2008	200	9	2010	2011	2012
Library	1106293	1344912	2 1251	L260 12	56159	1309878	1338638
<b>Central Park</b>	271699	307676	323	3544	336337	355568	397764
	2013	2014	20	015	2016		
Library	1259201	1240103	1219	9248 13	198160		
<b>Central Park</b>	408274	417750	425	5670	384087		

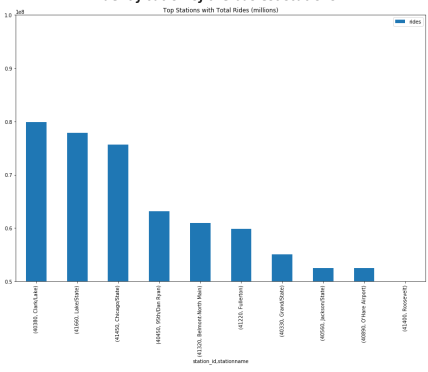
# Heat-Map of the total number of Rides across stations (sample of 20) across years The busiest stations can be identified according to the intensity in the heatmap.



# There is a progressive increase in the number of rides across the years.



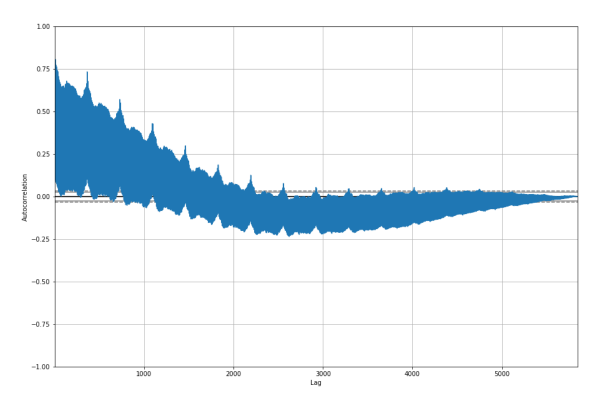




## Sample of Stations for further deep dive analysis

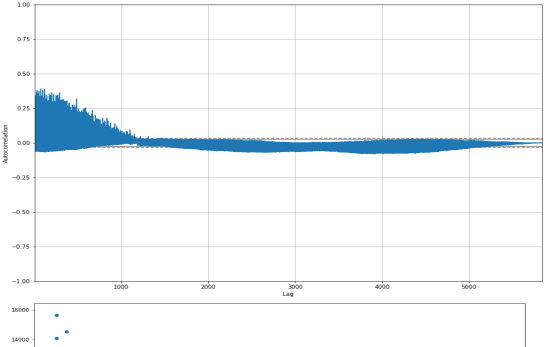
Station-Id : 40850 Station-Name : Library

Autocorrelation Plot suggests that recent years (around 6 years) historical data should be sufficient (strong correlation) for the time series modelling. Prophet is intelligent enough to decipher this on its own and incorporate this in the modelling process.

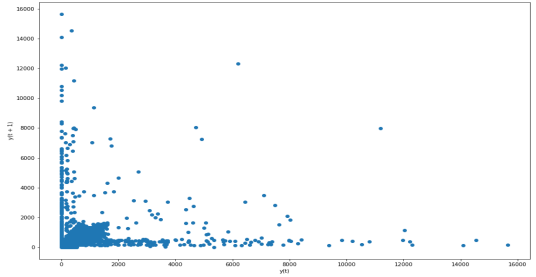


Station-Id: 40780

**Station-Name: Central Park** 



Autocorrelation
Plot suggests that
recent years
(around 3 years)
historical data
should be
sufficient
(correlation) for
the time series
modelling.

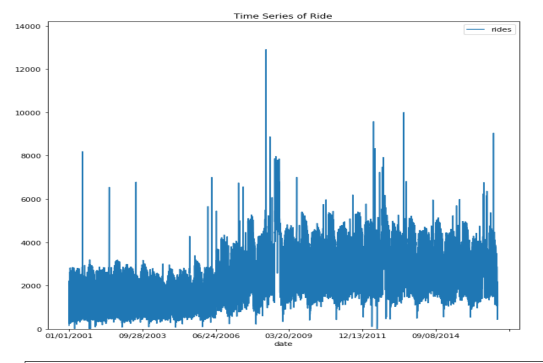


The Lag-1 Plot Corroborates the Autocorrelation plot that there is a strong correlation with the past day till around first 3 years of recent data.

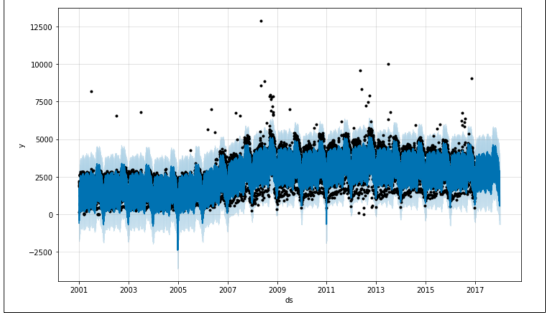
## Forecasted\_Results\_Column\_Set =

['ds','trend','yhat\_lower','yhat\_upper', 'trend\_lower','trend\_upper' 'additive\_terms', 'additive\_terms\_lower', 'additive\_terms\_upper', 'holidays\_in\_data\_lower', 'holidays\_in\_data\_upper', 'weekly', 'weekly\_lower', 'weekly\_upper', 'yearly\_lower', 'yearly\_upper', 'multiplicative\_terms', 'multiplicative\_terms\_lower', 'multiplicative\_terms\_upper','yhat']

# Plots for station (40850, Library)

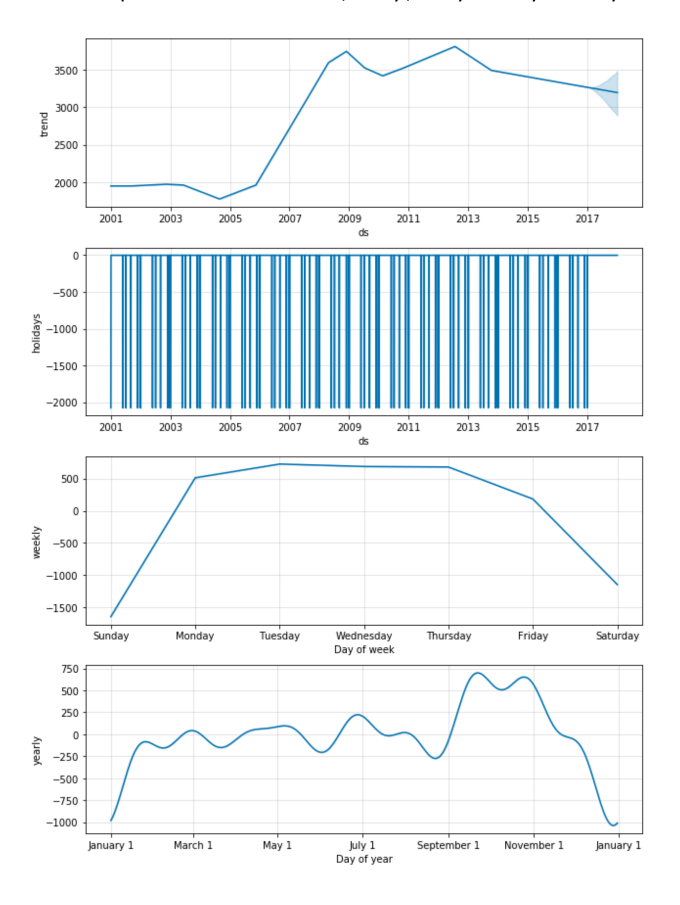


Time Series Line Plot.



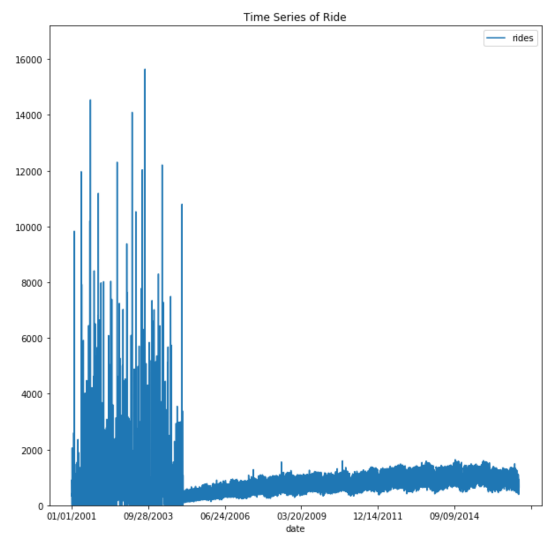
Time Series Line Plot in Prophet

## Decomposition of time-series into Trend, Holidays, Weekly and Yearly Seasonality

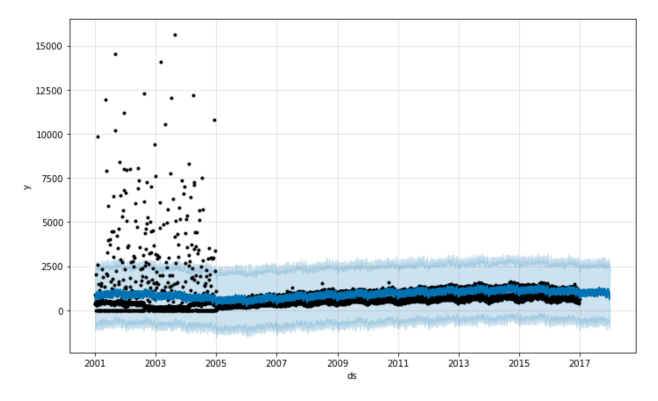


### 

# Plots for station (40780, Central Park)

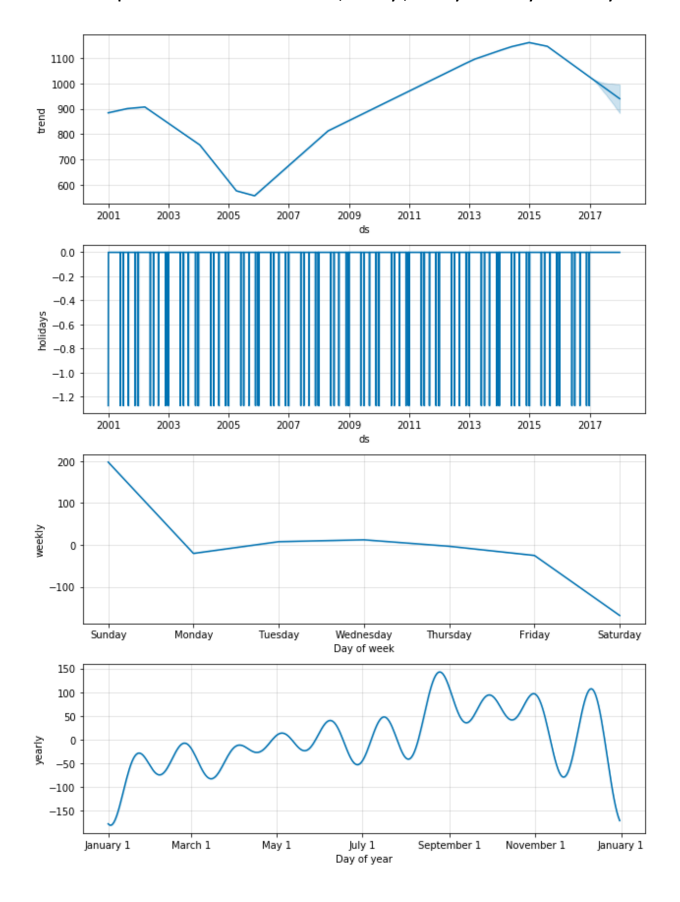


Time Series Line Plot.



Time Series Line Plot in Prophet.

## Decomposition of time-series into Trend, Holidays, Weekly and Yearly Seasonality



#### What did you learn from the data?

For Station -> 40850, Library – Ridership is high on the weekdays and falls on the weekend. I have observed that there is weekly and yearly seasonality. Seasonality in the data is large at the start of the time series and small at the end. In this time series, the seasonality grows with the trend, hence I have used multiplicative seasonality.

For Station -> 40780, Central Park — Ridership is low on the weekdays and high on Sunday. I have observed that there is weekly and yearly seasonality. In this time series, the seasonality seems to be a constant additive factor (default Prophet)

This study should be extended to cohort-based analysis (semi-automated, manual intervention required).

## Which aspects should you consider for this model?

**Growth Trend Pattern:** Chicago's population will increase in the future. Different geographical locations will have varied growths but there should be an upward bound to this expansion (looking at the asymptotic nature of the trend) that is suggestive of logistic growth.

**Time-Series for every Station :** The forecasting should be done station wise as the characteristics of each station is unique and modeling it individually captures the station specific patterns.

**Recency of the Historical Data :** From the autocorrelation plots we can notice there is a strong correlation with recent past dates (around 6 years for Library and around 3 years for Central Park)

**Seasonality Effects:** I have observed there is a pronounced seasonality weekly and yearly in the series. My model (Prophet) should be able to detect and infer from multi modal yearly seasonality

### Please explain how you built the model and justify the choices you made.

I have used Facebook's Prophet Library for the Univariate Time Series Analysis (Each Station is modelled as an Individual Univariate Time-Series). First, I augmented the Dataset with columns Year', 'Month', 'Day' to sort the dataset for chronological ordering to prepare the time series. Then segmented the data into Training Set (2001-2016) and Testing Set (2017). I build a custom Holiday list for the Training Data to feed into the Prophet Model.

Ideally while scaling, we have to identify cohorts for hyper-parameter tuning. Each cohort can then run an automated set of parameters but this is again subjective and manual parameter changing should be done after certain time intervals if the underlying data changes.

In this prototype case, I am manually changing parameters for each of the two stations under investigation. 40850 (Library) should be modeled with a logistic growth trend model. I use a configurable cap with an assumed max limit of max\_ridership\*1.1 (1.1 is a assumed constant that can also be an increasing sequence)

I build a model iterator that iterates over per data station, aggregates the Data as a Time-Series. It then builds a Prophet Model with the chosen Hyper-Parameters.

## **Hyper-Parameters Tuned**

**CHANGEPOINTS** - Denotes timeslot where Sudden and Abrupt changes occurred in the trend. From the literature survey, I have concluded that automatic detection by Prophet allows the trend to adapt appropriately.

**CHANGEPOINT\_RANGE** - Proportion of the Time-Series where potential change points are inferred

**INTERVAL\_WIDTH** - Uncertainty Interval to produce a confidence interval (95%) around the forecast.

YEARLY\_SEASONALITY

WEEKLY\_SEASONALITY

**CHANGEPOINT\_PRIOR\_SCALE** - Denotes trend flexibility. Model attains greater flexibility when value is increased. Decrease in value increase Rigidity of the model.

## How would you evaluate this model to ensure it would be robust for production usage?

For Initial evaluation, I have taken the following metrics:

## MAE - Mean Absolute Error

Average Difference between Original and Predicted Values. It measures the distance of how far the predictions are from actual.

## **MSE - Mean Squared Error**

Similar to MAE – MSE takes the average of the square of the difference between the original values and the predicted values. Larger errors are magnified (become more pronounced) than smaller errors.

### RMSE – Root Mean Squared Error

RMSE is a square rooted average of the normalized distance between the vector of predicted values and the vector of observed values.

## **MAPE - Mean Absolute Percentage Error**

Error metric depicting Weighted Version of MAE in a percentage format. Absolute error is divided by the target value, giving relative error.

## **Results from Initial Evaluation**

	Station_Id = 40850									
	Station_Name = Library	,								
EXPERIMENT_NUM	CHANGEPOINT_RANGE	INTE	RVAL_WIDTH	CHANGEPOINT	_PRIOR	_SCALE	MAPE	MAE	MSE	RMSE
1	0.95		0.95			0.005	19.60	460.80	479552.90	692.49
2	0.8		0.95			0.005	20.04	473.95	492210.47	701.57
3	0.9		0.95			0.01	16.98	382.20	418715.56	647.08
4	0.9		0.95			0.1	15.15	335.45	386382.22	621.59
5	0.9		0.95			0.5	15.23	336.85	387473.40	622.47
6	0.8		0.95			0.5	15.32	338.50	388384.78	623.20
7	0.9		0.95			0.3	15.14	335.33	386295.19	621.52
8	0.9		0.99			0.25	15.13	335.09	386072.72	621.35
	Station_Id = 40780									
	Station_Name = Central I	Park								
EXPERIMENT_NUM	CHANGEPOINT_RANGE		INTERVAL_WIDTI	H CHANGEPOI	NT_PRIC	OR_SCAL	E MAPE	MAE	MSE	RMSE
1		0.8	0	.95		0.00	35.2	0 218.3	9 119256.96	345.33
2		8.0	0	.95		0.0	36.7	7 224.5	1 131274.97	362.31
3		0.9	0	.95		0.0	37.1	1 226.4	6 133489.83	365.36
4		0.9		.95				9 247.6		
5		0.9		.95				8 265.8		
6		8.0		.99		0.2			9 100395.84	
7		0.8	0	.95		0	.1 33.5	6 224.5	3 101798.86	319.05
8		0.95		.95			.1 33.3	1 249.2	9 95896.60	309.67

### For making the models robust for production usage

The appropriate utilization of forecasted results is done only if there's enough time and opportunity for the team to optimize. I would recommend to forecast 7 days ahead to leave that window for decision making. But this window can be curated based on the need of the business. The design should be flexible to extend it to bi-weekly or monthly predictions. I will keep the model serving part as modular. There will be separate modules for data handling, preprocessing, feature generation, retraining, model evaluation and forecasting. I will build a logging framework to track output from each module so that it is easy to monitor and debug. Whenever there are large errors, I will setup notifications using default tools in job schedulers.

#### Extension of the Work

For the Application standpoint, I have created a framework where the code (object oriented) should be written in a class format. I would use Python MicroServices to servicify (design) the code flow. I would use Cassandra (Included Cassandra Installation and Table Creation scripts) as a backend DB for this problem as it stores data in a columnar structure (fits the bill for timeseries data) in addition to providing elastic scalability, high availability, fault tolerance (highly replicated) and works in a decentralized that supports fast searching (partition row store) through partition key and clustering key combination. Possible next steps could also be to Dockerize the Application.

#### References

Forecasting at Scale, Sean J. Taylor, Benjamin Lethamy, Facebook, Menlo Park, California, United States

Carpenter, B., Gelman, A., Hoffman, M., Lee, D., Goodrich, B., Betancourt, M., Brubaker, M. A., Guo, J., Li, P. & Riddell, A. (2017), 'Stan: A probabilistic programming language', Journal of Statistical Software 76(1).