

Bike Sharing Project

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1. Introduction and Overview

1.1 Introduction

Bike Sharing System is an innovation of traditional vehicles rental, where the whole processes including member registration, rental, and ends become automatic so that users are able to rent sharing bikes and return them conveniently. Also, bike sharing industry is booming due to their important role in traffic, environmental and health issues.

This dataset captures the daily count of rental bikes from 2011 to 2012 in Capital Bikeshare System in Washington D.C., which is the dependent variable, and the corresponding weather information is also provided serving as the independent variables to conduct time series prediction.

1.2 Dataset Overview

dteday: Date key, starting from Jan.1st 2011 to Dec.31th 2012

atemp: Normalized feeling temperature in Celsius. The values are derived via

$$(t-t_{\min})/(t_{\max}-t_{\min}), t_{\min}=-16, t_{\max}=+50 \text{ (only in hourly scale)}$$

hum: Normalized humidity. The values are divided to 100 (max)

windspeed: Normalized wind speed. The values are divided to 67 (max)

cnt: Count of total rental bikes including both casual and registered

Prcp: Historical daily precipitation observations for DC area. Unit in mm.

PRCP_LAG: Observations with tomorrow's precipitation condition in TF model with regressors.

PRCP_STD: Standardized value based on PRCP_LAG.

Cnt_delta: the differenced bike trips counts.

cnt_delta_std: the standardized bike trips difference counts used in vector model.

Start_holiday: Dummy variables for important holiday start date used in TF model with regressors.

End_holiday: Dummy variables for important holiday end date used in TF model with regressors.

Mnth: Month of each observation.

Jan_Feb: Dummy variables for January and February.

June_July_Aug_Sep: Dummy variables for June, July, August and September.

There are 731 records in the dataset and we use 100 records as our hold-out sample.

1.3 Preview in SAS

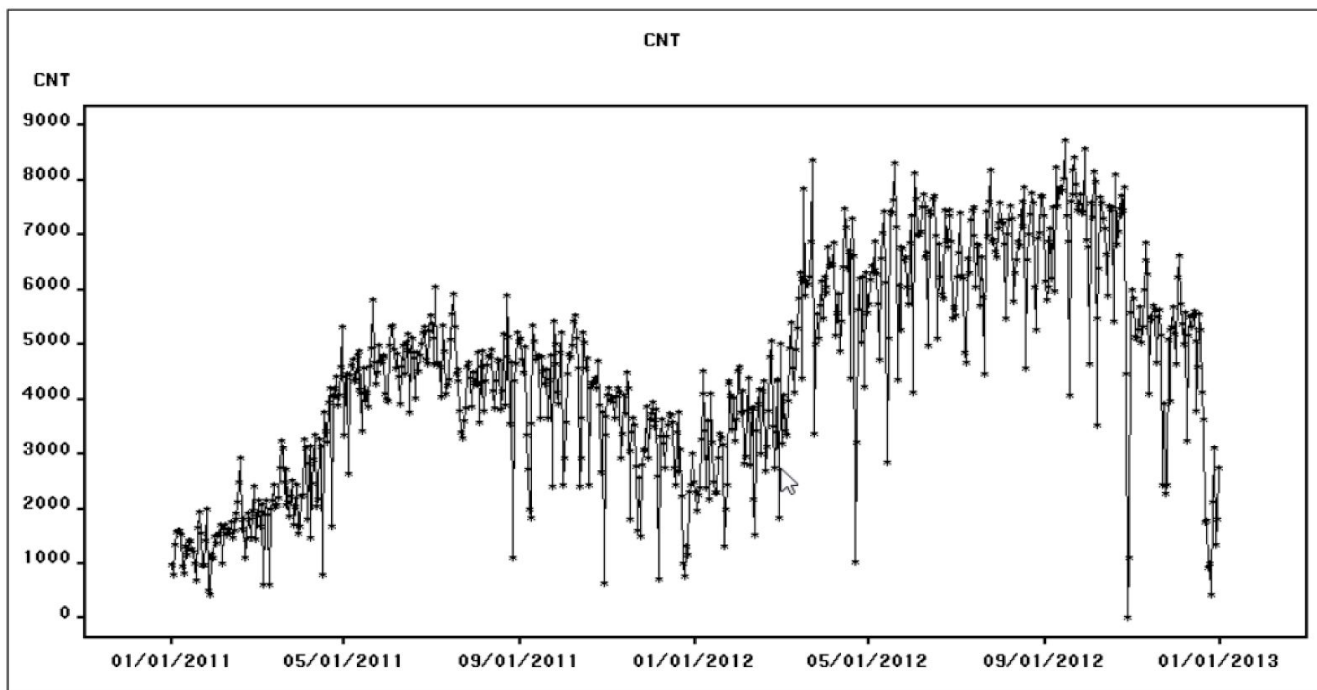


Figure 1

From Figure 1, we can find that it is nonstationary. In addition, a log transformation can be applied to the series, since there is an increasing change in the variability of the series over time. Once we take the first difference, it becomes stationary.

2. Univariate Time-series models.

2.1.1 Seasonal Dummies model

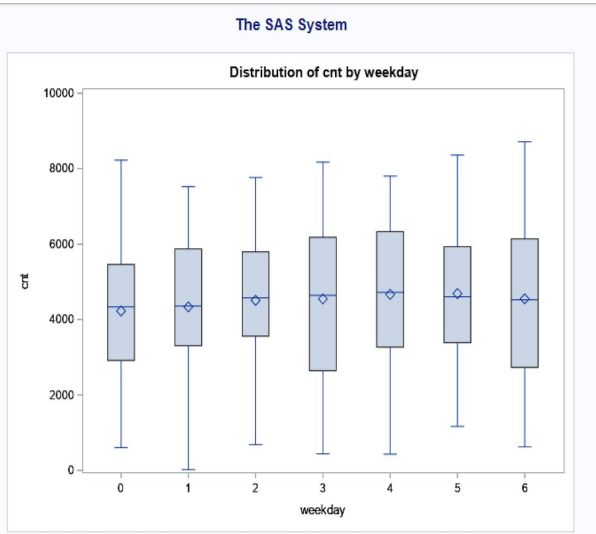


Figure 2

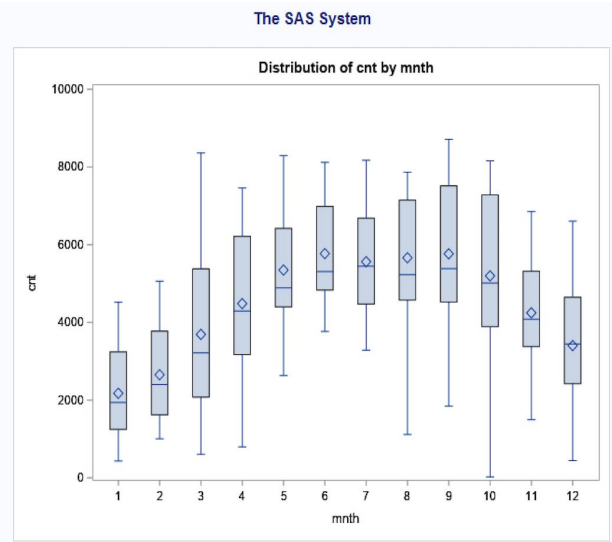


Figure 3

Figure 2 shows the distribution of the number of trips grouped by weekdays. The figure indicates no significant difference in terms of weekdays. Thus, using seasonal dummies by weekdays will be meaningless.

Figure 3 shows the distribution of the number of trips grouped by months. The figure indicates the number of trips will be influenced by months. During January and February, “cnt” reaches the minimum while from June to September, “cnt” reaches the peak. So we set two seasonal dummies to obtain the bottom and peak of “cnt”. ‘JAN_FEB’ dummies distinguish Jan. and Feb with other months while ‘JUNE_JULY_AUG_SEP’ dummies distinguish June, July, August, and September with other months. The results are shown as follows.

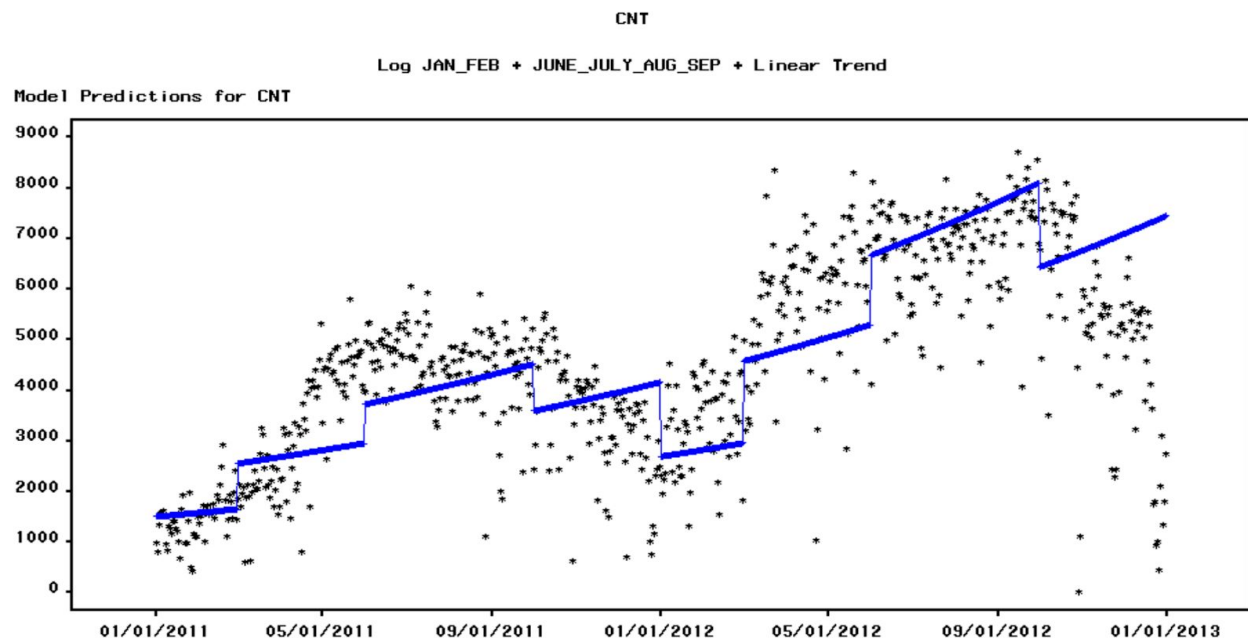


Figure 4

Parameter Estimates

CNT

Log JAN_FEB + JUNE_JULY_AUG_SEP + Linear Trend

Model Parameter	Estimate	Std. Error	T	Prob> T
Intercept	7.75107	0.0311	249.4030	<.0001
JAN_FEB	-0.43567	0.0376	-11.5796	<.0001
JUNE_JULY_AUG_SEP	0.22996	0.0307	7.4814	<.0001
Linear Trend	0.00159	0.000079	20.2492	<.0001
Model Variance (sigma squared)	0.11403	.	.	.

Figure 5

Figure 4 indicates that the two dummies grasp generally grasp most of the ups and downs. The Parameter Estimates table from Figures 5 suggests both dummies are significant.

2.1.2 Cyclical Trend Model

2.1.2.1 Periodogram for cyclical trends model

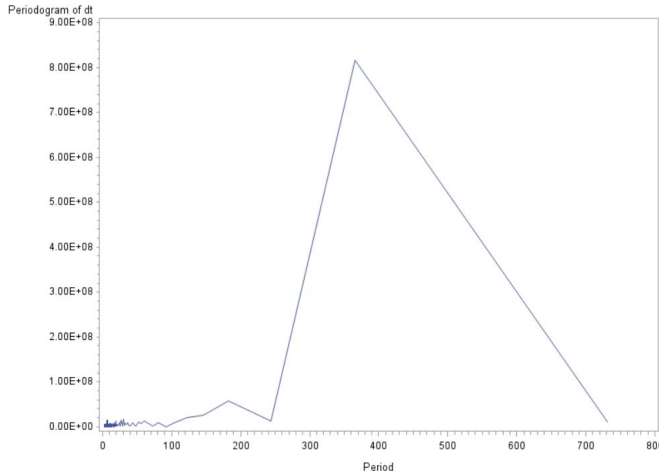


Figure 6

1	Obs	FREQ	PERIOD	P_01
2	3	0.01719	365.5	816186123
3	5	0.03438	182.75	58007683.1
4	6	0.04298	146.2	25420661.9
5	7	0.05157	121.833	20569437.7
6	25	0.20629	30.458	15529566
7	110	0.93689	6.706	15052975.3
8	29	0.24067	26.107	14403743.3
9	106	0.90251	6.962	14288650.9
10	13	0.10314	60.917	13474732.8
11	39	0.32662	19.237	12266775.6

Figure 7

As shown in Figure 6, when the harmonics are 2, 4, 5, 6, 24, 109, 28, 105, 13, 38, the value P_01(Figure 7) are highest, indicating the highest amplitudes and should be included in the cyclical trend model.

2.1.2.2 Cyclical trends model with log transformation and first difference

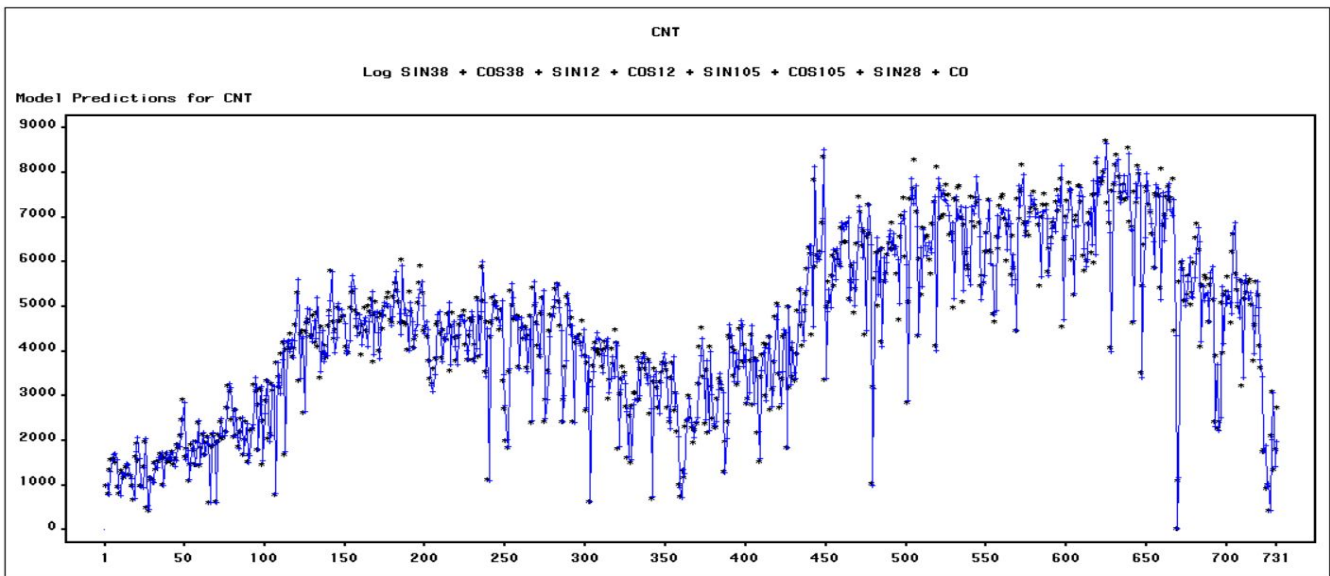


Figure 8

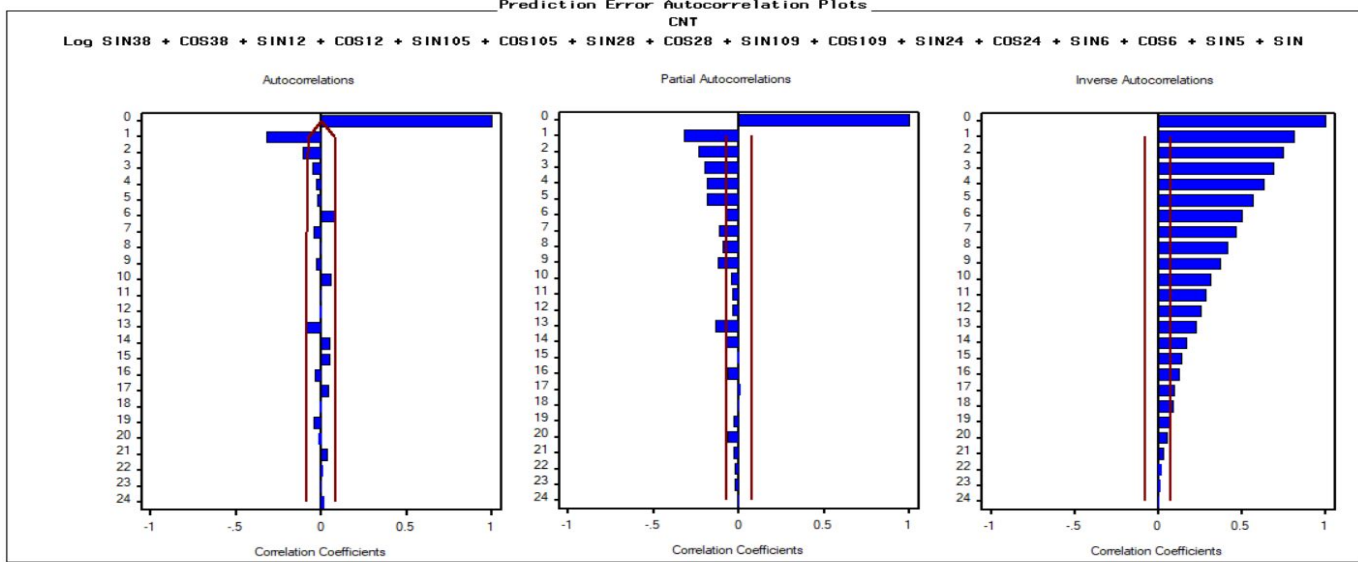


Figure 9

We first tried the basic cyclical model with log transformation and triangular regressors. The model has high RMSE of 2615.7 and the ACF plot shows that the errors in this model are nonstationary and not white noise. Thus, we take the difference of the series, since the first difference of series are stationary so that we can build the error model(Figure 9). The new model fits the series better(Figure 8) with much lower RMSE of 1310.7. Both ACF plot and PACF decays exponentially(Figure 9), which indicate that we may build an ARMA(1,1) model as the error model.

2.1.2.3 Cyclical trends model with log transformation and first difference and ARMA(1, 1) model

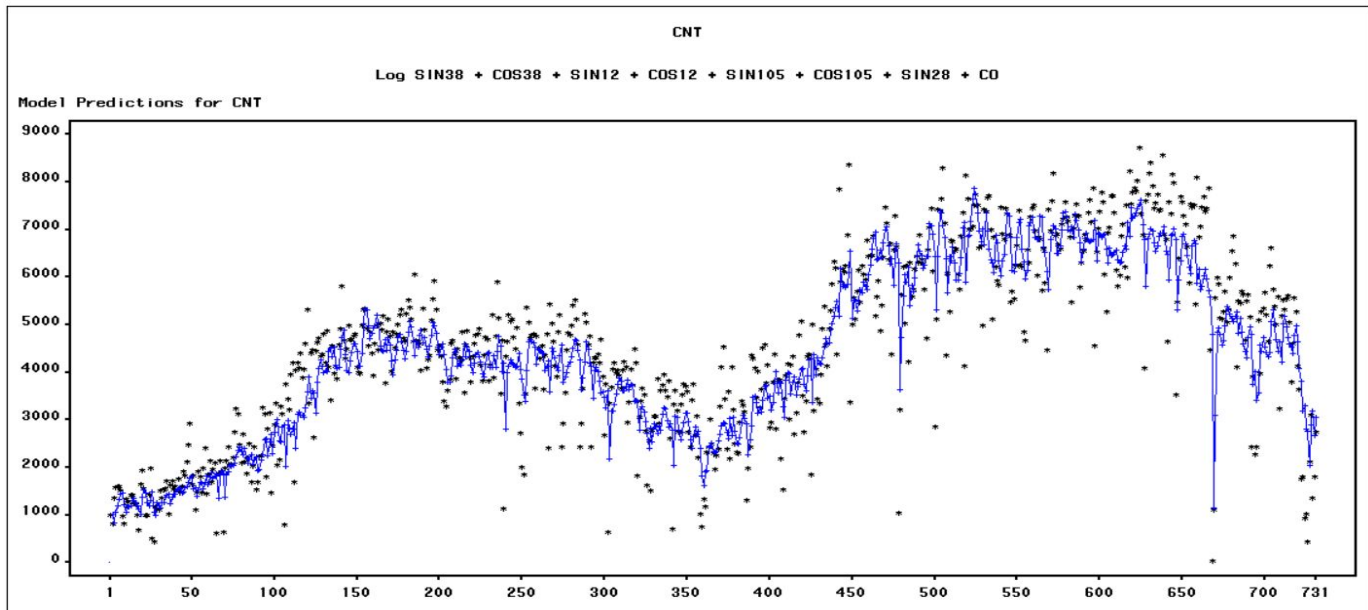


Figure 10

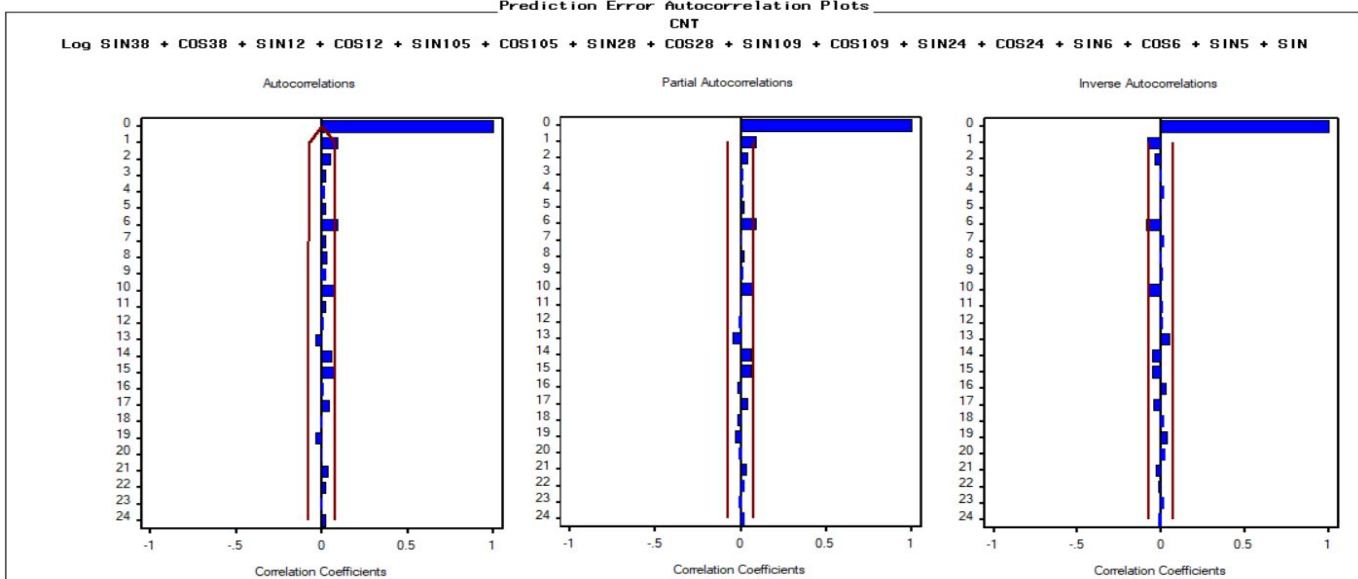


Figure 11

Then, we added the ARMA(1,1) as an error model to the previous model. The new model fits the series even better(Figure 10,11) with slightly lower RMSE of 1247.6(Figure 13). The ACF plot shows errors are white noise now, indicates the error model fits well.

Model Parameter	Estimate	Std. Error	T	Prob> T
Intercept	0.00188	0.000512	3.6719	0.0004
Moving Average, Lag 1	0.96732	0.0113	85.3323	<.0001
Autoregressive, Lag 1	0.24225	0.0415	5.8306	<.0001
SIN38	0.03204	0.0194	1.6549	0.1020
COS38	-0.00183	0.0194	-0.0946	0.9249
SIN12	0.00992	0.0208	0.4777	0.6342
COS12	-0.02415	0.0208	-1.1625	0.2486
SIN105	0.02663	0.0172	1.5482	0.1257
COS105	-0.00443	0.0172	-0.2575	0.7975
SIN28	0.01024	0.0198	0.5179	0.6060
COS28	0.02786	0.0197	1.4126	0.1618
SIN109	0.03947	0.0171	2.3142	0.0233
COS109	0.02318	0.0171	1.3597	0.1779
SIN24	0.03396	0.0199	1.7088	0.0915
COS24	-0.02746	0.0199	-1.3816	0.1711
SIN6	0.03006	0.0251	1.1974	0.2348
COS6	-0.01871	0.0251	-0.7447	0.4587
SIN5	0.02608	0.0277	0.9434	0.3484
SIN4	-0.02891	0.0321	-0.9011	0.3703
COS5	0.05556	0.0270	2.0605	0.0427
COS4	-0.08702	0.0290	-2.9966	0.0037
SIN2	0.02967	0.0480	0.6177	0.5386
COS2	-0.40753	0.0483	-8.4422	<.0001
Model Variance (sigma squared)	0.07276	.	.	.

Figure 12

Statistic of Fit	Value
Mean Square Error	1556499.9
Root Mean Square Error	1247.6
Mean Absolute Percent Error	245.70072
Mean Absolute Error	992.69333
R-Square	0.595

Figure 13

Figure 13 states the estimated parameter for the best fit cyclical trends with ARMA(1, 1) error model. From the table, there are few regressors has very small p-values. which indicating statistically significant relationship to the count of count of bike trips. They're cos2, cos4, cos109, suggesting there exist seasonal patterns of period of 1 year, half year, and one week.

2.2 ARIMA models (with seasonal ARIMA components if relevant)

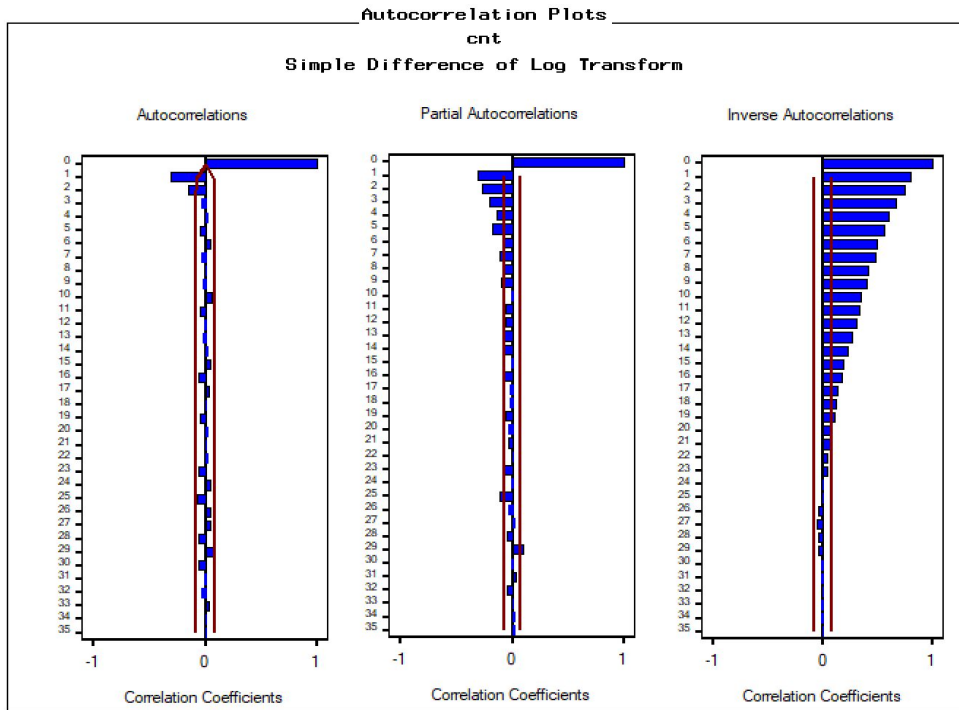


Figure 14

As we mentioned before, the original series is nonstationary. But when we take the first difference, the ACF decays quickly, which means the differencing is stationary. In addition, there is no obvious seasonality.

From the plot of ACF and PACF, we try to build an ARIMA(0,1,2) model and ARIMA(1,1,1) model. Comparison of these two models are as below:

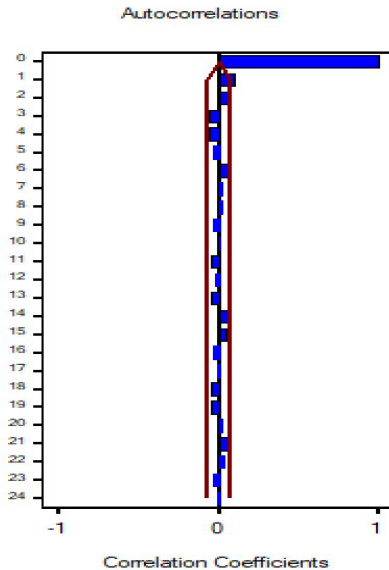


Figure 15

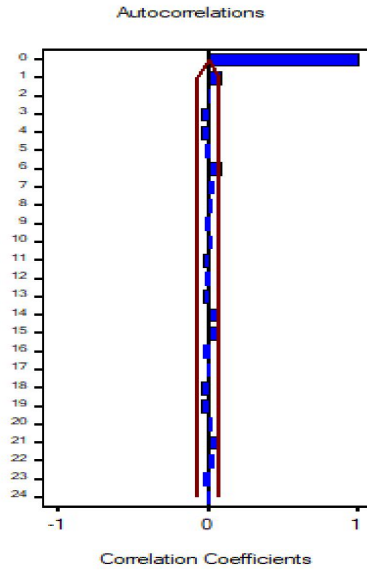


Figure 16

Statistic of Fit	Value
Mean Square Error	1756347.5
Root Mean Square Error	1325.3
Mean Absolute Percent Error	302.30539
Mean Absolute Error	953.34912
R-Square	0.543

Figure 17

Statistic of Fit	Value
Mean Square Error	1736875.0
Root Mean Square Error	1317.9
Mean Absolute Percent Error	302.29158
Mean Absolute Error	940.46107
R-Square	0.548

Figure 18

Figure 15 and Figure 16 are the ACF of errors for ARIMA(0,1,2) and ARIMA(1,1,1). Figure 17 and Figure 18 are the errors of ARIMA(0,1,2) and ARIMA(1,1,1). We can see that they are both white noise. However, the error of ARIMA(1,1,1) is less than that of ARIMA(0,1,2).

Based on the information above, we decided to use ARIMA(1,1,1). Figure 19 shows the model parameters, and they are both significant. So ARIMA(1,1,1) is appropriate.

Model Parameter	Estimate	Std. Error	T	Prob> T
Moving Average, Lag 1	0.89461	0.0216	41.4699	<.0001
Autoregressive, Lag 1	0.24745	0.0465	5.3253	<.0001
Model Variance (sigma squared)	0.07666	.	.	.

Figure 19

2.3 Comparison of models (in terms of fit and validation)

Model	Model Variance	Root Mean Square	Mean Absolute
		Error	Percent Error
Seasonal Dummy	0.11403	2651.9	388.38455
Cyclical + ARIMA(1,1,1)	0.07276	1247.6	245.70072
ARIMA(0,1,2)	0.07633	1325.3	302.30539
ARIMA(1,1,1)	0.07666	1317.9	302.29158

*All models here take the log-transformation.

Table 20

In our exploration, we analyze two deterministic models, seasonal dummies with a linear trend model and cyclical model. We choose the cyclical model because it has a better performance in fitting the data. Then we fit the error term with an ARIMA(1,1,1) process. Another point needs to mention is, according to the behavior of ACF, our series does not display significant seasonality after taking the first difference, so we didn't include seasonal ARIMA component into our model.

In the third part, we fit the differenced, log-transformed series with an MA(2) and an ARMA(1,1) process. For each process, the modeling improvement is magnificent in terms of both fit and validation. When it comes to the comparison between two error models, the performance of ARIMA(1,1,1) is slightly better than ARIMA(0,1,2).

Here we put them together in table 1 for comparison in terms of fit and validation. Model Variance indicates how the model fits in with our model-training dataset, in terms of this, Cyclical + ARIMA(1,1,1) has the best output. RMSE and MAPE indicate how the models perform in predicting, Cyclical + ARIMA(1,1,1) is still the best model. Hence, in our following steps, we choose to use the ARMA(1,1) process to model the error term.

3.1.2 CCF and Parameters Identification

-4	-0.095448	-0.00178		. .	
-3	-0.731280	-0.01366		. .	
-2	2.001698	0.03739		. *	
-1	3.303776	0.06172		. *	
0	15.009403	0.28040		. *****	
1	-8.429890	-0.15748		*** .	
2	1.154310	0.02156		. .	
3	-0.997582	-0.01864		. .	
4	-0.581076	-0.01086		. .	

Figure 25

The CCF bewteen first difference of CNT and first difference of ATEMP after prewhitening in Figure 25 is chopped off after lag 1, exhibiting significant cross-correlation at lag 0 and lat 1. Thus the TF parameters for the differenced ATEMP are $r = 0$, $s = 1$, $b = 0$.

3.1.3 Adequacy Check

We fit the TF model with $r = 0$, $s = 1$, $b = 0$ and a noise model of ARIMA(1,1,1). The high p-value in Figure 26 indicates the residuals are white noise. Figure 27 checks the correlations of atemp(1) and the residuals of the model, respectively. The high p-value suggests we cannot reject the null hypothesis that the two series are not cross correlated. So the transfer function model is appropriate.

Autocorrelation Check of Residuals								
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations				
6	9.07	4	0.0595	0.010	-0.004	-0.046	-0.046	-0.019
12	11.90	10	0.2918	0.019	0.033	-0.036	0.010	-0.020
18	20.48	16	0.1994	-0.027	0.055	0.073	-0.025	-0.006
24	27.56	22	0.1907	-0.046	0.012	0.082	-0.011	-0.014
30	48.17	28	0.0103	-0.051	0.034	0.049	0.063	0.114
36	55.02	34	0.0127	0.010	-0.081	-0.006	0.037	0.030
42	72.18	40	0.0014	0.074	-0.081	0.026	-0.061	0.073
48	75.20	46	0.0042	-0.025	-0.020	-0.045	0.001	0.029

Figure 26

The parameter estimate is as follows,

Crosscorrelation Check of Residuals with Input atemp								
To Lag	Chi-Square	DF	Pr > ChiSq	Crosscorrelations				
5	1.64	5	0.8966	0.000	-0.017	0.023	0.025	-0.006
11	2.95	11	0.9914	0.004	-0.009	0.034	-0.011	-0.012
17	6.11	17	0.9924	0.013	0.001	0.021	0.028	0.024
23	17.20	23	0.7992	0.027	0.034	0.010	-0.000	0.105
29	24.83	29	0.6871	0.022	0.008	0.068	-0.069	0.024
35	34.68	35	0.4833	0.006	-0.068	0.081	0.006	-0.048
41	38.27	41	0.5926	0.003	-0.049	-0.001	0.040	-0.019
47	41.52	47	0.6983	-0.016	0.028	0.043	-0.012	0.038

Figure 27

Parameter Estimates					
CNT					
Log atemp[Dif(1) N(1)] + ARIMA(1,1,1) NOINT					
Model Parameter	Estimate	Std. Error	T	Prob> T	
Moving Average, Lag 1	0.88566	0.0228	38.7638	<.0001	
Autoregressive, Lag 1	0.23897	0.0474	5.0440	<.0001	
ATEMP[Dif(1) N(1)]	1.25883	0.1630	7.7234	<.0001	
ATEMP[Dif(1) N(1)] Num1	-0.29004	0.1629	-1.7803	0.0782	
Model Variance (sigma squared)	0.07007	.	.	.	

Figure 28

3.2 Humidity

The ACF of Humidity in the autocorrelation plot (Figure 29) decays quickly, implying the series is stationary.

Lag	Covariance	Correlation	Autocorrelations													Std Error							
			-1	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	1
0	0.020258	1.00000											*****										0
1	0.010694	0.52789											. *****										0.036986
2	0.0051439	0.25392											. *****										0.046156
3	0.0024513	0.12100											. **										0.048029
4	0.0010970	0.05415											. *.										0.048445
5	0.0017081	0.08431											. **										0.048527
6	0.0029745	0.14683											. ***										0.048727
7	0.0032087	0.15839											. ***										0.049329
8	0.0017417	0.08598											. **										0.050020
9	0.0010275	0.05072											. *.										0.050222
10	0.0016376	0.08083											. **										0.050292
11	0.0016682	0.08235											. **										0.050469
12	0.0020570	0.10154											. **										0.050652
13	0.00097137	0.04795											. *.										0.050930

Figure 29

3.2.1 Prewhitening Process

After applying ARIMA(1,0,1)(0,0,1)s, the ACF of residuals in Figure 30 and Figure 31 are not significant and we cannot reject the hypothesis the residuals are white noise.

Autocorrelation Check of Residuals									
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations					
6	6.79	3	0.0787	0.000	0.006	0.002	-0.046	-0.004	0.084
12	15.93	9	0.0683	-0.004	-0.005	-0.039	0.052	0.014	0.088
18	26.98	15	0.0289	-0.020	-0.042	0.056	0.092	-0.021	0.020
24	28.71	21	0.1212	-0.009	0.013	-0.004	0.012	0.031	-0.030
30	34.24	27	0.1593	0.024	-0.010	0.072	0.033	0.011	-0.012
36	39.93	33	0.1892	-0.002	0.022	0.009	0.055	0.062	-0.000
42	48.00	39	0.1530	-0.033	0.044	0.028	-0.054	0.061	-0.008
48	53.71	45	0.1750	-0.022	0.029	0.014	0.033	0.029	-0.062

Figure 30

Lag	Covariance	Correlation	Autocorrelation Plot of Residuals													Std Error							
			-1	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	1
0	0.014465	1.00000											*****										0
1	1.59268E-7	0.00001											. .										0.036986
2	0.00008505	0.00588											. .										0.036986
3	0.00002663	0.00184											. .										0.036988
4	-0.0006662	-0.04606											* .										0.036988
5	-0.0000532	-0.00368											. .										0.037066
6	0.0012126	0.08383											. **										0.037067
7	-0.0000627	-0.00434											. .										0.037325
8	-0.0000667	-0.00461											. .										0.037326
9	-0.00005632	-0.03894											* .										0.037327
10	0.00075920	0.05248											. *										0.037382
11	0.00020179	0.01395											. .										0.037483
12	0.0012749	0.08814											. **										0.037490
13	-0.0002959	-0.02046											. .										0.037772

Figure 31

3.2.2 CCF and Parameters Identification

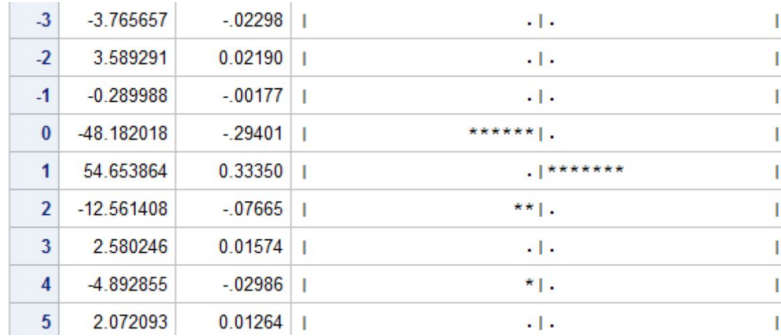


Figure 32

The CCF of Humidity in Figure 32 is chopped off after lag 2, exhibiting significant cross-correlation at lag 0, lat 1 and lag 2. Thus the TF parameters for Humidity are $r = 0$, $s = 2$, $b = 0$.

3.2.3 Adequacy Check

We fit the TF model with $r = 0$, $s = 2$, $b = 0$ with a noise model of ARMA(1,1). The high p-value in Figure 33 indicates the residuals are white noise. Figure 34 checks the correlations of HUM and the residuals of the model, respectively. The high p-value suggests we cannot reject the null hypothesis that the two series are not cross correlated. So the transfer function model is appropriate.

Autocorrelation Check of Residuals								
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations				
6	8.68	4	0.0697	0.011	-0.005	-0.047	-0.043	-0.008
12	14.55	10	0.1492	0.051	-0.005	0.004	-0.006	-0.034
18	26.47	16	0.0478	-0.026	0.081	0.055	-0.024	0.030
24	29.63	22	0.1277	-0.012	0.004	0.040	0.028	0.008
30	49.13	28	0.0081	-0.053	0.037	0.041	0.069	0.111
36	56.87	34	0.0083	-0.048	-0.059	-0.041	0.006	0.048
42	64.52	40	0.0083	0.059	-0.062	-0.023	-0.014	0.003
48	66.97	46	0.0234	0.041	-0.014	-0.029	0.000	-0.001

Figure 33

Crosscorrelation Check of Residuals with Input hum								
To Lag	Chi-Square	DF	Pr > ChiSq	Crosscorrelations				
5	1.79	4	0.7736	-0.008	0.003	0.011	0.032	-0.034
11	7.17	10	0.7091	-0.033	0.060	-0.043	0.009	-0.015
17	10.64	16	0.8309	-0.035	0.038	0.019	0.006	0.022
23	15.85	22	0.8233	-0.026	-0.007	-0.009	-0.079	-0.001
29	21.37	28	0.8096	-0.069	-0.021	-0.022	-0.022	0.002
35	25.90	34	0.8390	-0.016	-0.019	0.014	-0.070	0.017
41	34.65	40	0.7093	-0.029	-0.031	0.020	-0.056	0.068
47	38.51	46	0.7754	-0.012	-0.004	0.028	0.021	0.035

Figure 34

The parameter estimate is as follows,

Parameter Estimates				
CNT				
Log hum[N(2)] + ARIMA(1,1,1) NOINT				
Model Parameter	Estimate	Std. Error	T	Prob> T
Moving Average, Lag 1	0.88425	0.0234	37.7280	<.0001
Autoregressive, Lag 1	0.27339	0.0479	5.7023	<.0001
HUM[N(2)]	-0.79837	0.0838	-9.5217	<.0001
HUM[N(2)] Num1	-0.14301	0.0845	-1.6934	0.0937
HUM[N(2)] Num2	-0.03816	0.0833	-0.4584	0.6477
Model Variance (sigma squared)	0.06710	.	.	.

Figure 35

3.3 Wind speed

The ACF of Wind speed in the autocorrelation plot (Figure 36) decays quickly, implying the series is stationary.

Autocorrelations																								
Lag	Covariance	Correlation	-1	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	1	Std Error
0	0.0059977	1.00000											*****											0
1	0.0019578	0.32642										.	*****											0.036986
2	0.00033846	0.05643									.	*												0.040737
3	0.00033202	0.05536								.	*													0.040844
4	0.00025164	0.04196							.	*														0.040946
5	0.00047168	0.07864						.	**															0.041005
6	0.00038130	0.06357					.	*																0.041211
7	0.00007717	0.01287				.		.																0.041345
8	-0.0000713	-0.01189				.		.																0.041350
9	0.00020112	0.03353				.	*																	0.041355
10	0.00056620	0.09440				.	**																	0.041392
11	0.00061524	0.10258				.	**																	0.041686

Figure 36

3.3.1 Prewhitening Process

After applying Factor Model, $Q = (1) (16)$, the ACF of residuals in Figure 37 and Figure 38 are not significant and we cannot reject the hypothesis the residuals are white noise.

Autocorrelation Check of Residuals												
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations								
6	4.19	4	0.3804	0.007	0.031	0.034	0.023	0.045	0.032			
12	12.16	10	0.2743	0.010	-0.020	0.017	0.054	0.081	-0.020			
18	18.13	16	0.3165	0.055	0.022	0.061	0.005	0.003	0.027			
24	22.99	22	0.4022	-0.008	-0.050	0.035	0.005	-0.037	0.035			
30	27.21	28	0.5070	0.014	0.009	-0.002	0.055	0.022	0.042			
36	31.86	34	0.5728	-0.011	0.035	0.036	-0.033	0.032	0.035			
42	39.86	40	0.4763	-0.021	0.041	0.027	0.045	0.058	0.045			
48	45.18	46	0.5065	0.061	0.036	0.020	0.019	0.026	0.018			

Figure 37

Autocorrelation Plot of Residuals																								
Lag	Covariance	Correlation	-1	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	1	Std Error
0	0.0052311	1.00000										*****												0
1	0.00003778	0.00722				.		.				.												0.036986
2	0.00016011	0.03061					.	*				.												0.036988
3	0.00017747	0.03393				.	*					.												0.037023
4	0.00011970	0.02288				.	.					.												0.037065
5	0.00023341	0.04462				.	*					.												0.037085
6	0.00016828	0.03217				.	*					.												0.037158
7	0.00005168	0.00988				.	.					.												0.037196
8	-0.0001043	-0.01995				.	.					.												0.037200
9	0.00009060	0.01732				.	.					.												0.037214

Figure 38

3.3.2 CCF and Parameters Identification

4	-4.122035	-0.04570		* .	
-3	2.962472	0.03284		. *	
-2	2.472865	0.02741		. *	
-1	-5.477368	-0.06072		* .	
0	-9.109581	-0.10099		** .	
1	4.740751	0.05255		. *	
2	8.424005	0.09339		. **	
3	-2.198354	-0.02437		. .	
4	3.459657	0.03835		. *	

Figure 39

The CCF between Wind Speed and Count of Bike trips in Figure 39 is chopped off after lag 2, exhibiting significant cross-correlation at lag 0, lat 1, lag2. But when applying TF Model with $r = 0, s = 2, b = 0$, the Wind_Speed NUM2 Parameter is not statistically significant. Thus the TF parameters for Wind speed are $r = 0, s = 1, b = 0$.

3.3.3 Adequacy Check:

We fit the TF model with $r = 0, s = 1, b = 0$ with a noise model of ARMA(1,1). Figure 40 check the correlation of the residuals of TF model with WINDSPEED. The high p-value in Figure 40 indicates the residuals are white noise. Figure 41 checks the correlations of WINDSPEED and the residuals of the model, respectively. The high p-value suggests we cannot reject the null hypothesis that the two series are not cross correlated. So the transfer function model is appropriate.

Autocorrelation Check of Residuals									
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations					
6	10.17	4	0.0376	0.003	0.010	-0.048	-0.048	-0.006	0.095
12	12.72	10	0.2397	0.023	0.009	-0.031	0.015	-0.036	-0.018
18	21.04	16	0.1771	-0.046	0.062	0.056	-0.023	-0.004	-0.039
24	25.41	22	0.2779	-0.036	0.006	0.055	0.032	0.002	-0.022
30	43.18	28	0.0334	-0.034	0.038	0.032	0.062	0.118	-0.043
36	46.68	34	0.0724	-0.026	-0.052	0.014	0.012	0.027	-0.009
42	55.37	40	0.0537	0.050	-0.070	0.034	-0.038	0.035	-0.004
48	57.64	46	0.1166	0.021	-0.011	-0.043	0.006	0.014	0.015

Figure 40

Crosscorrelation Check of Residuals with Input windspeed									
To Lag	Chi-Square	DF	Pr > ChiSq	Crosscorrelations					
5	11.50	5	0.0424	-0.007	-0.114	0.025	-0.000	0.042	0.017
11	14.71	11	0.1962	0.019	0.020	-0.018	0.003	0.050	-0.029
17	22.71	17	0.1588	-0.015	0.043	-0.041	-0.024	0.060	-0.056
23	28.39	23	0.2014	-0.007	0.060	-0.030	0.055	0.016	0.004
29	39.86	29	0.0863	-0.025	0.103	0.019	0.018	0.041	0.046
35	48.33	35	0.0663	0.039	0.087	0.037	0.033	-0.000	-0.004
41	52.14	41	0.1139	0.042	0.036	0.004	0.018	0.011	-0.041
47	54.26	47	0.2174	-0.008	0.035	-0.035	0.010	0.005	0.016

Figure 41

The parameter estimate is as follows,

Parameter Estimates				
CNT				
Log windspeed[N(1)] + ARIMA(1,1,1) NOINT				
Model Parameter	Estimate	Std. Error	T	Prob> T
Moving Average, Lag 1	0.88667	0.0226	39.2958	<.0001
Autoregressive, Lag 1	0.22713	0.0472	4.8085	<.0001
WINDSPEED[N(1)]	-0.74726	0.1488	-5.0222	<.0001
WINDSPEED[N(1)] Num1	0.26839	0.1489	1.8024	0.0746
Model Variance (sigma squared)	0.07366	.	.	.

Figure 42

3.4 Precipitation

The ACF of Precipitation in the autocorrelation plot (Figure 43) decays quickly, implying the series is stationary.

Autocorrelations																								
Lag	Covariance	Correlation	-1	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	1	Std Error
0	0.155738	1.00000																						0
1	0.019998	0.12841																						0.036986
2	0.0048944	0.03143																						0.037591
3	-0.0058701	-0.03769																						0.037627
4	-0.0024553	-0.01577																						0.037679
5	-0.0035367	-0.02271																						0.037688
6	0.0069971	0.04493																						0.037707
7	0.0020894	0.01342																						0.037780
8	-0.0033320	-0.02139																						0.037786
9	0.0032160	0.02065																						0.037803
10	0.0036919	0.02371																						0.037818

Figure 43

3.4.1 Prewhitening Process

After applying Factor Model, $Q = (1)(11)$, the ACF of residuals in Figure 44 and Figure 45 are not significant and we cannot reject the hypothesis the residuals are white noise.

Autocorrelation Check of Residuals										
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations						
6	4.08	4	0.3957	0.003	0.021	-0.039	-0.016	-0.033	0.047	
12	5.18	10	0.8787	0.017	-0.015	0.016	-0.003	0.004	-0.027	
18	15.22	16	0.5086	0.098	-0.003	0.043	0.003	0.033	-0.029	
24	23.82	22	0.3569	-0.039	0.035	0.032	0.015	-0.024	0.083	
30	27.52	28	0.4901	-0.023	-0.034	0.028	-0.038	-0.010	-0.030	
36	29.75	34	0.6759	-0.034	0.032	-0.002	-0.024	0.012	-0.003	
42	35.20	40	0.6860	0.069	-0.033	-0.011	-0.001	0.032	-0.009	
48	37.15	46	0.8210	-0.018	0.000	-0.030	-0.025	0.018	-0.016	

Figure 44

Autocorrelation Plot of Residuals																								
Lag	Covariance	Correlation	-1	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	1	Std Error
0	0.150816	1.00000																						0
1	0.00050741	0.00336																						0.036986
2	0.0031482	0.02087																						0.036987
3	-0.0058838	-0.03901																						0.037003
4	-0.0023834	-0.01580																						0.037059
5	-0.0050262	-0.03333																						0.037068
6	0.0070705	0.04688																						0.037109
7	0.0025171	0.01669																						0.037190
8	-0.0022886	-0.01517																						0.037200
9	0.0023712	0.01572																						0.037209
10	-0.0003916	-0.00260																						0.037218
11	0.00063640	0.00422																						0.037218

Figure 45

3.4.2 CCF and Parameters Identification

-4	4.458571	0.01021		. .	
-3	-13.586131	-0.03111		* .	
-2	-1.076865	-0.00247		. .	
-1	-171.457	-0.39262		***** .	
0	103.796	0.23768		. *****	
1	46.412504	0.10628		. **	
2	20.116708	0.04607		. *	
3	-12.652386	-0.02897		* .	
4	7.717735	0.01767		. .	
5	-10.037174	-0.02298		. .	

Figure 46

The CCF between Bike Users Count and Precipitation in Figure 46 exhibits both positive and negative significant lags, the interpretation of which is that bike users can check tomorrow's weather situations. The decision today will depend on precipitation volumes of yesterday, today and tomorrow. Thus, TF Model is not applicable in this feedback relationship.

3.5 Transfer Function model

In the TF Model aforementioned, the parameters identified corresponding to Differenced Average Temperature, Wind speed, Humidity are TF(0,0,1), TF(0,0,1), TF(0,0,2) respectively(r,b,s). Then we use SAS Forecast system to fit the model.

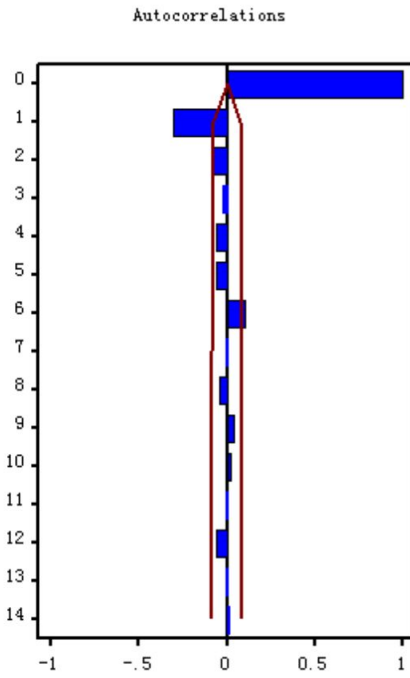


Figure 47

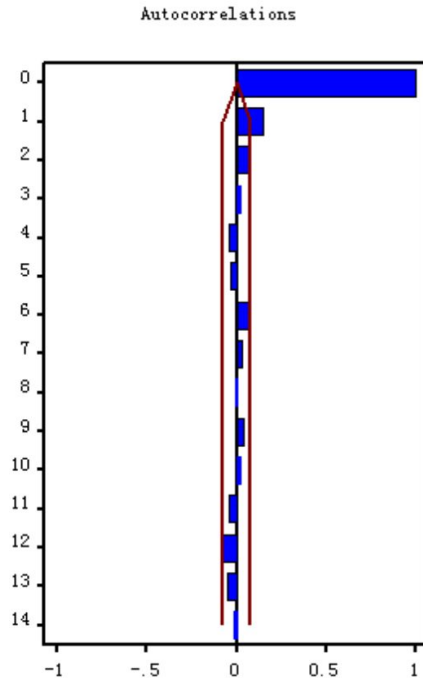


Figure 48

After fitting the model, As shown in Figure 47, the residuals are not white noise so an error model is needed. We decided to use ARIMA(1,1,1) to fit the residual. After fitting the error model, the residuals behave close to white noise(a little beyond the 2-standard-error bound at lag 2), as Figure 48 indicates.

The Parameter Estimations are showed as follows in Figure 49. It is clear that most of the parameters are significant. The model has a Root Mean Square Error of 1114.8 and Mean Absolute Percent Error of 202.25135.

Parameter Estimates				
	CNT			
Log atemp[Dif(1) N(1)] + windspeed[N(1)] + hum[N(2)] + ARIMA(1,1,1) NOINT				
Model Parameter	Estimate	Std. Error	T	Prob> T
Moving Average, Lag 1	0.84890	0.0275	30.8383	<.0001
Autoregressive, Lag 1	0.20554	0.0505	4.0682	0.0001
ATEMP[Dif(1) N(1)]	1.08876	0.1513	7.1942	<.0001
ATEMP[Dif(1) N(1)] Num1	-0.39755	0.1473	-2.6984	0.0083
WINDSPEED[N(1)]	-0.86002	0.1338	-6.4267	<.0001
WINDSPEED[N(1)] Num1	0.49965	0.1425	3.5053	0.0007
HUM[N(2)]	-1.00334	0.0794	-12.6372	<.0001
HUM[N(2)] Num1	-0.18655	0.0783	-2.3819	0.0193
HUM[N(2)] Num2	-0.11360	0.0765	-1.4854	0.1409
Model Variance (sigma squared)	0.05477	.	.	.

Figure 49

Statistics of Fit	
	CNT
Log atemp[Dif(1) N(1)] + windspeed[N(1)] + hum[N(2)] + ARIMA(1,1,1) NOINT	
Statistic of Fit	Value
Mean Square Error	1242800.8
Root Mean Square Error	1114.8
Mean Absolute Percent Error	202.25135
Mean Absolute Error	857.75356
R-Square	0.677

Figure 50

4. Transform Function Model with Regressors

4.1 Feedback Relationship with Precipitation

In the TF Model aforementioned, the parameters identified corresponding to Differenced Average Temperature, Wind speed, Humidity are TF(0,0,1), TF(0,0,1), TF(0,0,2) respectively (TF(r,b,s)). In the meantime, the CCF plot between trips count and precipitation exhibits both positive and negative significant lags, the interpretation of which is bike users can check tomorrow's weather situations. The decision that if ride bike today will depend on precipitation volumes of yesterday, today and tomorrow.

-5	0.00063535	0.00061		. .	
-4	0.010599	0.01021		. .	
-3	-0.032296	-0.03111		* .	
-2	-0.0025598	-0.00247		. .	
-1	-0.407576	-0.39262		***** .	
0	0.246737	0.23768		. *****	
1	0.110328	0.10628		. **	
2	0.047820	0.04607		. *	
3	-0.030076	-0.02897		* .	
4	0.018346	0.01767		. .	

Figure 51

4.2 Holiday Effect

Besides, we can detect some notable outliers substantially higher or lower than predicted values in former ARIMA or TF models in the time series plot, some of which are due to special events and the pattern of these will last in the following years. We assume that on the break starting day, people tend to stay at home with families and refresh themselves after tiring work and study and the change of Users Count will drop to obvious negative values. On the first working day then, the difference would be notably positive. So, dummy regressors are added to capture this impact. The Starting date and working start date of the specific holiday break are as below:

Holiday	2011		2012	
Martin Luther King Jr. Day	Jan. 15th	Jan. 18th	Jan. 14th	Jan. 17th
Valentine's Day		Feb. 14th		Feb. 14th
Presidents' Day	Feb. 19th	Feb. 22th	Feb. 18th	Feb. 21th
Labor Day	Sep. 3rd	Sep. 6th	Sep. 1st	Sep. 4th
Thanksgiving Day	Nov. 24th	Nov. 25th	Nov. 22th	Nov. 23th
Black Friday		Nov. 26th		Nov. 23th
Christmas Eve	Dec. 24th		Dec. 24th	

Table 52

The regressors of precipitation and tomorrow's precipitation situation as well as holiday break starting dummy are statistically significant, while the first working date after the holiday break is not, implying the prediction for the commute condition on that day is elusive and hard to infer as the result of the fact that days during the holiday break experience bike rental peaks and the difference is not significant then. However, peaks of the bike user count during the holiday are not stable and not the same in every holiday break, imposing lasting effects.

4.3 Model Identification

In sum, regressors of contemporary and tomorrow's Precipitation conditions, and starting date of holiday break dummy variable apart from the independent variables in the above TF model are applied in the combined TF + Regression model.

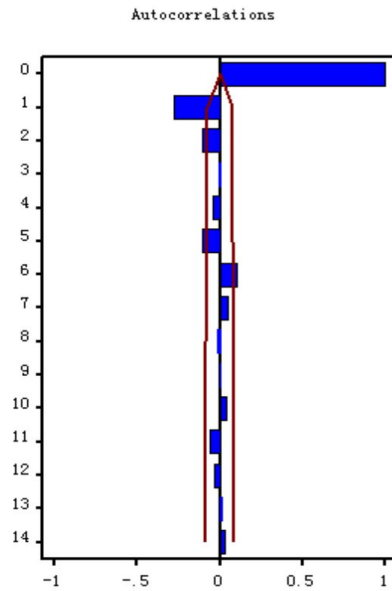


Figure 53

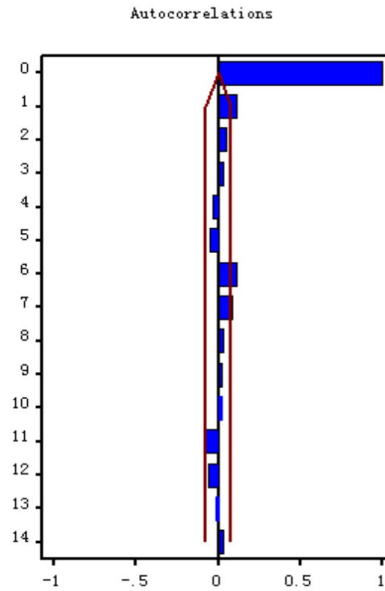


Figure 54

After fitting the model, As shown in Figure 53, the residuals are not white noise so an error model is needed. We decided to use ARIMA(1,1,1) to fit the residual. After fitting the error model, the residuals behave like white noise, as Figure 54 indicates.

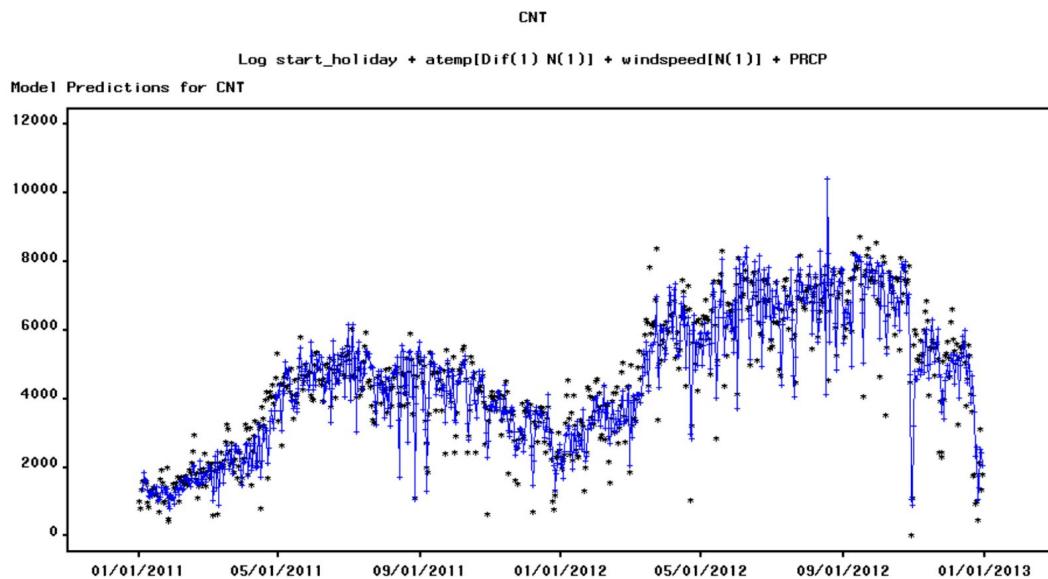


Figure 55

Parameter Estimates				
CNT				
Log start_holiday + atemp[Dif(1) N(1)] + windspeed[N(1)] + PRCP + PRCP_LAG + hum[N(2)] +				
Model Parameter	Estimate	Std. Error	T	Prob> T
Intercept	0.00283	0.0016	1.7485	0.0839
Moving Average, Lag 1	0.85473	0.0274	31.2373	<.0001
Autoregressive, Lag 1	0.24369	0.0508	4.7986	<.0001
start_holiday	-0.21953	0.0688	-3.1915	0.0020
ATEMP[Dif(1) N(1)]	1.01249	0.1352	7.4876	<.0001
ATEMP[Dif(1) N(1)] Num1	-0.40382	0.1318	-3.0632	0.0029
WINDSPEED[N(1)]	-0.61818	0.1222	-5.0581	<.0001
WINDSPEED[N(1)] Num1	0.33574	0.1299	2.5855	0.0114
PRCP	-0.05024	0.0244	-2.0563	0.0428
PRCP_LAG	-0.29191	0.0243	-12.0110	<.0001
HUM[N(2)]	-0.69635	0.0767	-9.0834	<.0001
HUM[N(2)] Num1	-0.18074	0.0730	-2.4753	0.0153
HUM[N(2)] Num2	-0.13229	0.0686	-1.9274	0.0572
Model Variance (sigma squared)	0.04379	.	.	.

Figure 56

Statistics of Fit	
CNT	
Log start_holiday + atemp[Dif(1) N(1)] + windspeed[N(1)] + PRCP + PRCP_LAG + hum[N(2)]	
Statistic of Fit	Value
Mean Square Error	795430.9
Root Mean Square Error	891.86935
Mean Absolute Percent Error	68.48967
Mean Absolute Error	699.33603
R-Square	0.791

Figure 57

All the parameter estimates are quite significant, and ACF for errors in Figure 56 are white noise. Also, the Root Mean Square Error and Mean Absolute Percent Error is the smallest among the several models.

5. Vector Model

The CCF plot between bike users count and precipitation aforementioned exhibits both positive and negative significant lags, which makes sense in the real world. Thus we applied vector model between these two variables which have been normalized first.

Schematic Representation of Cross Correlations													
Variable/Lag	0	1	2	3	4	5	6	7	8	9	10	11	12
cnt_delta_std	++	--	-.	-.	+
PRCP1	++	++
+ is > 2*std error, - is < -2*std error, . is between													

Figure 58

Schematic Representation of Partial Autoregression												
Variable/Lag	1	2	3	4	5	6	7	8	9	10	11	12
cnt_delta_std	-+	-+	-.	--	-+
PRCP1	-+	-+	-.	--	-.	-+	-.+	..
+ is > 2*std error, - is < -2*std error, . is between												

Figure 59

Differenced bike users count exhibits two significant lags:

$\rho_1 = -0.291$, $\rho_2 = -0.109$, $\rho_3 = -0.076$ (ρ_3 statistically significant but not very high) in the diagonal autocorrelation in Figure 58 and the decaying pattern in partial autocorrelation in Figure 59. Precipitation exhibits one significant lags: $\rho_1 = -0.128$. Besides, the off-diagonal cell at lag 1 experienced significant feedback relationship. Thus VMA(2) is applied here and the model parameter estimates are as follows:

Model Parameter Estimates						
Equation	Parameter	Estimate	Standard Error	t Value	Pr > t	Variable
cnt_delta_std	MA1_1_1	0.55096	0.03353	16.43	0.0001	e1(t-1)
	MA1_1_2	-0.05861	0.03596	-1.63	0.1036	e2(t-1)
	MA2_1_1	0.25936	0.03202	8.10	0.0001	e1(t-2)
	MA2_1_2	-0.00144	0.03470	-0.04	0.9669	e2(t-2)
PRCP1	MA1_2_1	0.55967	0.03711	15.08	0.0001	e1(t-1)
	MA1_2_2	-0.09792	0.03719	-2.63	0.0086	e2(t-1)
	MA2_2_1	0.06901	0.04136	1.67	0.0957	e1(t-2)
	MA2_2_2	-0.03966	0.04289	-0.92	0.3555	e2(t-2)

Figure 60

The matrix function is as below:

$$\begin{bmatrix} \Delta CNT_STD \\ PRCP_STD \end{bmatrix} = \begin{bmatrix} e_{1t} \\ e_{2t} \end{bmatrix} - \begin{bmatrix} 0.55096 & -0.05861 \\ 0.55967 & -0.09792 \end{bmatrix} \times \begin{bmatrix} e_{1t-1} \\ e_{2t-1} \end{bmatrix} - \begin{bmatrix} 0.25936 & -0.00144 \\ 0.06901 & -0.03966 \end{bmatrix} \times \begin{bmatrix} e_{1t-2} \\ e_{2t-2} \end{bmatrix}$$

In the diagnose of the error term, the interaction pattern disappears and the statistically significant cells at following lag3, lag6, lag11 lag 12, lag 13 are not very high, not worthy to whiten these lags.

Schematic Representation of Cross Correlations of Residuals																					
Variable/Lag	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
cnt_delta_std	+	-.	+	-	
PRCP1	
+ is > 2*std error, - is < -2*std error, . is between																					

Figure 61

Response to Comments

- **Draft 1**

1. Comments: Specify the start date of the dataset.

Response: We add the start date and end date of the dataset in 'dataset overview' on P1.

2. Comments: Specify the hold-out sample.

Response: We add the number of hold-out sample and total records in 'dataset overview' on P1.

3. Comments: Check the box-plot for seasonality and see whether a seasonal dummies model necessary.

Response: We add two box-plots to show the distribution grouped by weekdays and months. Since there is no significant seasonality for weekdays but obvious seasonality for months, we create two dummies and fit a seasonal dummies model to grasp the peak and bottom months. (P2-P3)

4. Comments: Add more harmonics for Cyclical Model.

Response: We add 4 more harmonics (up to 10 in total) on P4.

5. Comments: Try ARIMA (1,1,1) for ARIMA Model,

Response: We build ARIMA (1,1,1) and make a comparison with ARIMA (0,1,2) on P7-P9.

6. Comments: Add Mean Absolute Percent Error for Comparison Of Models.

Response: We add it and make a more detailed conclusion on P9.

- **Draft 2**

1. Comments: Show the ACF after differencing.

Response: Show the ACF after differencing for atemp on P10.

2. Comments: Point out this is between difference of cnt and difference of atemp after prewhitening.

Response: For the CCF of atemp, we point out that this is between difference of cnt and difference of atemp after prewhitening (P11).

3. Comments/Response: Show the estimated TF model.

4. Comment: How about ACF of residuals of the estimated error TF model?

Response: After fitting the error with an ARIMA(1,1,1) process for the initial TF model, the ACF behaves more close to white noise, with a little beyond 2-standard-error bound ACF at lag 2. And we observed that the ACF of error TF model with regressors is white noise.