Analyzing the New York Subway Dataset

Data Analyst Nano Degree

Intro to Data Science Course
Project 2

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A. PROJECT QUESTIONS

1. REFERENCES

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2. STATISTICAL TEST

2.1. Which statistical test did you use to analyze the NYC subway data?
Did you use a one-tail or a two-tail P value? What is the null
hypothesis? What is your p-critical value?

To assess whether or not rain has an influence on subway ridership, I conducted a Mann-Whitney U test (Figure 5, p. 9).

I used a two-tailed hypothesis test and P value. Mathematically, my null and alternative hypothesis is expressed as

```
H_0: Prob(ENTRIESn\_Hourly \mid rain > ENTRIESn\_Hourly \mid no rain) = 0.5
H_A: Prob(ENTRIESn\_Hourly \mid rain > ENTRIESn\_Hourly \mid no rain) \neq 0.5
```

In other words, my null hypothesis asserts that if we divided historic NYC subway traffic data (turnstile entries/hour) into two groups—hours with rain and hours without rain—the odds of drawing an observation from one group that is larger than the other is 50:50.

To test this hypothesis I settled on a p-critical value threshold of 0.05.

2.2. Why is this statistical test applicable to the dataset? In particular, consider the assumptions that the test is making about the distribution of ridership in the two samples.

The Mann-Whitney U test is appropriate because it is a non-parametric test that can be applied to skewed data. This is important because NYC subway traffic during both raining and not raining periods in Figure 5 (p. 9) exhibits a right skewed distribution (exhibits a disproportionately large number of low turnstile count observations) due to the fact that subway traffic drops-off precipitously outside of normal business hours (see Figure 6, p. 9). The Mann-Whitney test makes no assumptions about population distributions and simply checks if there's a value bias when comparing random draws between two groups of observations [1].

2.3. What results did you get from this statistical test? These should include the following numerical values: p-values, as well as the means for each of the two samples under test.

Scipy (turnstile_data_master_with_weather.csv):

min(Ux, Uy) = 1924409167.0 two-tailed p-value = 0.0386192688276 with_rain_mean = 1105.4463767458733 without_rain_mean = 1090.278780151855

Sample code: Appendix 1.3, p. 14

Note: the p-value above was calculated using python's scipy library which corrects for ties and uses a continuity correction. I had to use the original turnstile_data_master_with_weather.csv file as opposed

to the turnstile_weather_v2.csv file because of a hardware-related bug in scipy that would give me a Mann Whitney p-value of NaN (System: Windows 7, 64-bit).

Using the normal approximation method with the enhanced turnstile_weather_v2.csv data, I got the following test results.

Normal approximation (turnstile_weather_v2.csv):

min(Ux, Uy) = 153635120.5 two-tailed p-value = 5.48269387142e-06 with_rain_mean = 2028.19603547 without_rain_mean = 1845.53943866

2.4. What is the significance and interpretation of these results?

Because the Mann-Whitney p-value is below the 0.05 critical value in both tests variations above, we can reject the null hypothesis. The above results suggest that rain has an effect on subway traffic. However, the test tells us nothing about whether the effect is positive or negative. This information was thrown away during the step in the calculation where the minimum of Ux and Uy is taken [2].

3. LINEAR REGRESSION

3.1. What approach did you use to compute the coefficients theta and produce prediction for ENTRIESn_hourly in your regression model:

I computed θ coefficients and the associated ENTRIESn_hourly predictions using ordinary least squares (OLS) regression implemented through python's statsmodels library. This library was chosen because it provides useful summary statistics that help me better evaluate the fit of my model. The underlying data set was sourced from turnstile_weather_v2.csv, and was chosen over the original csv file because it provides ENTRIESn_hourly data across turnstiles in comparable 4 hour time intervals (ignoring truncation related error). In addition, because of the extreme right skewed quality of the data (p. 9), a logarithmic transformation was applied to the response variable in an attempt to linearize its relationship with test predictors.

Note: Although OLS offers a clear closed form solution for solving multifactor regression problems, for very large numbers of observations and feature sets (predictor variables), OLS can be prohibitively costly to implement¹. As an alternative, Stochastic Gradient Descent (SGD) offers a numerical method for solving linear regression models by iteratively changing parameters (using first-

¹⁾ As illustrated in the following formula, an OLS solution requires computationally expensive matrix calculations to simultaneously solve a system of n equations corresponding to partial derivatives with respect to each predictor variable: $\theta = (X^T X)^{-1} X^T y$ — requires three matrix multiplications and one matrix inversion to solve [3]; where X is a n by n matrix of predictors, X^T is the inverse matrix of X, and y is the response vector. The challenge with this approach is that calculation complexity grows cubically as we add predictor variables (n).

order partial differential optimization) to find θ that minimizes the objective cost function (i.e. squared sum of residual errors).

For linear regression in particular, which has a simple convex cost function with a unique minimum (assuming linearly independent features), SGD can provide faster θ estimation, depending on how one calibrates the algorithm (e.g., specifying a learning rate that decreases as we move closer to the minimum). For completeness, I have also provided sample code for a SGD approach to estimating θ coefficients on page 15 [3].

3.2. What features (input variables) did you use in your model? Did you use any dummy variables as part of your features?

I used only time and location related dummy variables for my model.

Dummy variable groups:

- UNIT: Remote unit that collects turnstile information.
- *Hour*: Hour of the timestamp from TIMEn. Truncated rather than rounded (4 hour intervals).
- day_week: Integer (0 6 Mon Sun) corresponding to the day of the week.

Note: One dummy indicator was removed from each group (i.e. incorporated into the base case) to avoid the dummy variable trap².

3.3. Why did you select these features in your model? We are looking for specific reasons that lead you to believe that the selected features will contribute to the predictive power of your model.

My feature selection was driven by an intuitive model of the traffic patterns presented in my heat map in Figure 7 on page 10. Dummy variables related to day of the week (day_week) and time interval (Hour) were chosen to separate busy NYC subway traffic periods tied to business operating schedules from low traffic periods tied to sleep cycles.

Dummy variables describing individual turnstile units were also added to account for traffic differences related to turnstile location³. For example, turnstiles in New York's financial district are expected to be less busy on weekends (when stock markets are closed) than weekdays, while turnstiles located in Times Square, may record more consistent (or possibly elevated) weekend tourist-related traffic.

Note: The above categorical features were modeled as mutually exclusive dummy variables because their numerical values have no intrinsic meaning on their own. For example, it makes no difference if Tuesday is represented by a value of 2 or 4. A transformation of time

²⁾ If we did not remove a dummy from each group, the system of equations formed by the regression does not have a unique solution [6].

³⁾ Turnstile unit rather than station was selected, to account for turnstile traffic differences related to specific office buildings.

and location related features to binary indicator variables allows us to better model the effects of cyclical (e.g., regime switching) timevarying relationships.

3.4. What are the parameters (also known as "coefficients" or "weights") of the non-dummy features in your linear regression model?

I considered adding non-dummy variables describing a variety of temperature and weather related data points, but found few with significant theta coefficients or p-values. On the assumption that my predictive model would be used out of sample to predict turnstile traffic for months other than May, I decided to keep my feature set limited to station location and time schedules. Because of the limitations of a May only training set, I felt that this specification would reduce the risk of overfitting my model to non-stationary May temperature and weather relationships. If I had a larger training set to calibrate theta parameters (i.e., 12 months of data), I'd likely revisit the idea of adding weather and temperature related features after studying how these aforementioned relationships evolve over a four season cycle.

3.5. What is your model's R^2 (coefficients of determination) value?

Looking at the inverse transformed (exponentiated) log linear time & location based turnstile traffic prediction model, I achieved an insample R^2 value of around 0.68, a 24% improvement over an R^2 of 0.544 generated by an OLS regression of an unlogged response variable (ENTRIESn_hourly).

3.6. What does this R^2 value mean for the goodness of fit for your regression model? Do you think this linear model to predict ridership is appropriate for this dataset, given this R^2 value?

The R^2 means that, in-sample, my model's line of best fit explains 67.8% of the variation in subway turnstile traffic as measured by log_ENTRIESn_hourly, which can be exponentiated (inverse log-transformed) to produce predictions for ENTRIESn_hourly(Figure 4).

A side by side comparison of the log linear probability plot (Figure 2) and the histogram of logged ENTRIESn_hourly (Figure 6, p. 9) suggest that my model tends to under predict the number of low count turnstile observations. Therefore to assess the appropriateness of my model, I would first need to know the cost of under predicting low count observations (especially zero values).

Figure 1: Statsmodels summary Output

		OLS	Regression	Results			
Dep. Variabl	le: log	_ENTRIESn_h	_	squared:		0.678	
Model:				Adj. R-squared: 0.			
Method:		Least So	uares F-	statistic:		356.2	
Date:		Tue, 11 Aug	2015 Pr	ob (F-statistic):	0.00	
Time:		21:	24:33 Lo	g-Likelihood:		-61434.	
No. Observations: 42649 AIC:						1.234e+05	
Df Residuals	3:		42397 BI	C:		1.256e+05	
Df Model: 251							
Covariance ?	Type:	noni	obust				
========							
	coef	std err	t	P> t	[95.0% Cd	onf. Int.]	
const	4.8763	0.093	52.715	0.000	4.695	5.058	
meantempi	-0.0070	0.001	-9.591	0.000	-0.008	-0.006	
hour_4	-1.7107	0.017	-101.401	0.000	-1.744	-1.678	
hour_8	-0.8241	0.018	-45.937	0.000	-0.859	-0.789	
hour_12	0.9920	0.017	58.708	0.000	0.959	1.025	
hour_16	0.7116	0.017	42.061	0.000	0.678	0.745	
hour_20	0.8077	0.017	47.812	0.000	0.775	0.841	
day_week_1	0.2931	0.017	16.799	0.000	0.259	0.327	
day_week_2	0.2485	0.018	13.434	0.000	0.212	0.285	
day_week_3	0.2576	0.018	13.938	0.000	0.221	0.294	
day_week_4	0.2876	0.019	15.533	0.000	0.251	0.324	
day_week_5	-0.3170	0.019	-17.036	0.000	-0.353	-0.281	
day_week_6	-0.5705	0.017	-32.649	0.000	-0.605	-0.536	
unit_R004	0.8312	0.111	7.509	0.000	0.614	1.048	
Omnibus:		23169	9.843 Dur	bin-Watson:		1.137	
Prob(Omnibus): 0.000				Jarque-Bera (JB): 315851.626			
Skew:		-2	2.322 Pro	b(JB):		0.00	
Kurtosis:		15	5.497 Con	d. No.		278.	

Note: For length considerations, row entries for the other 238 unit dummy variables were excluded. Out of those results, only five had p-values above 0.05

Figure 4: ENTRIESn_hourly residuals histogram

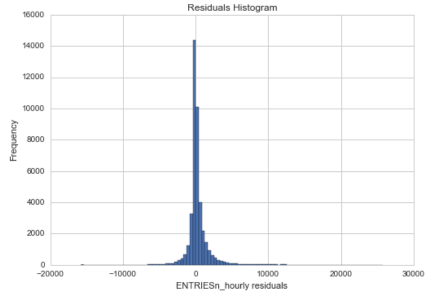


Figure 2: log_ENTRIESn_hourly Q-Q Plot

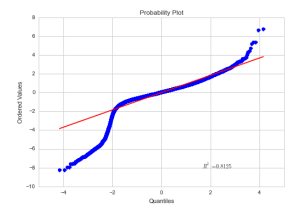
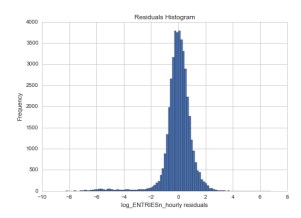


Figure 3: Log_ENTRIESn_hourly residuals histogram



Predictions for ENTRIESn_hourly were found by taking the inverse log of log_ENTRIESn_hourly predictions (see *predictions* variable on p. 14).

4. **VISUALIZATION**

4.1. One visualization should contain two histograms: one of ENTRIESn_hourly for rainy days and one of ENTRIESn_hourly for non-rainy days.

Figure 5: Histogram of hourly NYC Subway Traffic (as measured by ENTRIESn_hourly)

NYC subway traffic during both raining and not raining periods in Figure 5 (p. 9) exhibits a right skewed distribution. This shape can be attributed to the fact that subway traffic drops-off dramatically outside of the hours of 8 am – 8 pm (Figure 7). Since it is easier to work with relationships that are approximately linear (normal distribution), versus highly curved (skewed distributions), mathematical transformations are sometimes applied to data to help linearized otherwise non-linear relationships. After applying a logarithmic transformation to our response variable (Figure 6), we see that ENTRIESn_hourly has an approximately log normal distribution (Figure 6), with the exception of a non-normally distributed occurrence of zero-value response variable observations (for more on inflated zero-value observations see section 6.1, p. 12).

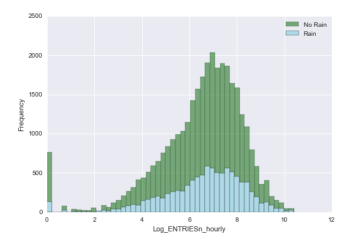


Figure 6: Histogram of the log of hourly NYC Subway Traffic (as measured by log_ENTRIESn_hourly)

4.2. One visualization can be more freeform. You should feel free to implement something that we discussed in class (e.g., scatter plots, line plots) or attempt to implement something more advanced if you'd like.

8pm - 12am 12am - 4am 4am - 8am Time Period 8am - 12pm 12pm - 4pm 4pm - 8pm

Figure 7: NYC Subway Time Period Heat Map (as measured by average turnstile entries per four hour interval)

Code: Appendix 3.2, p. 16

f Thu Day of the Week

In Figure 7 I constructed a heat map showing average ENTRIESn_Hourly at different time intervals throughout the week. As expected, subway traffic peaks during morning and evening rush hours, and weekends are generally less busy than weekdays. Figure 7 suggest that variations in turnstile traffic are better explained by work schedules and cyclical ridership trends than weather patterns.

5. CONCLUSION

Mon

Tues

Wed

5.1. From your analysis and interpretation of the data, do more people ride the NYC subway when it is raining or when it is not raining?

According to my analysis, slightly more people ride the NYC subway when it is raining.

5.2. What analyses lead you to this conclusion? You should use results from both your statistical tests and your linear regression to support your analysis.

I came to the above conclusion from looking at my Mann-Whitney U test on the enhanced dataset which gave me a two-tailed p-value of 5.48269387142e-06. This indicates that if we sorted historic NYC subway traffic data (turnstile entries/hour) into two groups—observations with rain and observations without rain—the odds of

drawing an observation from one group that is larger than the other is not 50:50.

To determine the incremental impact on subway ridership of rain versus no rain, I conducted two single variable regressions (with rain as the only predictor), one with log_ENTRIESn_hourly as the response variable and the other with ENTRIESn_hourly as the response variable (Figure 8 and Figure 9). Both models, yielded small positive coefficients for the rain coefficient, suggesting that more people tend to ride the subway when it rains. The log linear model predicted that we can expect on average 82 more turnstile entries for periods with rain (per 4 hour interval), while the linear model predicted an additional 182 more turnstile entries for periods with rain.

However, it's important not to lose sight of the fact that the small rain coefficients and R^2 in both models tell us that rain has a minor influence on ridership patterns when compared to the time and location related features discussed above.

Figure 8: log_ENTRIESn_hourly regression against rain dummy

Skew: Kurtosis:		-1.202 5.309		Prob(JB): Cond. No.		0.00		
			.000		e-Bera (JB):	19755.992		
Omnibus: 8904.770			.770	Durbi	n-Watson:	0.813		
rain (======	0.021	=====	.010	=========			
		0.010			0.000		0.159	
	coef	atd err		+	P> t	195.0% Conf.	Int.l	
Covariance Type:		nonr	obust					
Df Model:			1					
Df Residuals:	42649 42647		BIC:		1.712e+0			
No. Observations			AIC:					
Time:	19:	57:39	Log-	Likelihood:	1.64e-0			
Date:		Wed, 12 Aug	2015	Prob				(F-statistic)
Method:		Least Squares				31.9		
Model:			OLS		R-squared:	0.00		
Dep. Variable:	log	log ENTRIESn hourly			uared:	0.00		

Figure 9: ENTRIESn_hourly regression against rain dummy

Dep. Variable:			ENTRIESn_hourly		R-squared:		0.00		
Model: Method: Date: Time:			OLS			Adj. R-squared:		0.001	
		Least Squares			F-statistic:		28.46		
		Wed, 12 Aug 2015		015			9.61e-08 -4.0128e+05		
			20:05:38						
No. Observations: Df Residuals:			42649 42647		AIC:		8.026e+05		
					BIC:			8.026e+05	
Df Model:				1					
Covariance	e Type:		nonroh	ust					
		coef	std err		t		[95.0% Co		
const	1845	5394	16.231		.702	0.000	1813.726	1877.353	
rain	182	6566	34.238	5	.335	0.000	115.549	249.765	
Omnibus:			36029.	930	Durb	in-Watson:		0.918	
Prob (Omnibus):			0.	0.000		ue-Bera (JB):	1070292.326		
Skew:		4.023		Prob(JB):		0.00			
Kurtosis:		26.185		Cond. No.		2.54			

6. REFLECTION

6.1. Please discuss potential shortcomings of the methods of your analysis, including:

The primary issue with my model is that it under predicts the occurrence of low value turnstile readings. Some of these prediction errors are related to seasonal/lurking variables that are not explicitly identified in the data. For example, modelling differences in off-peak subway schedules, changes in neighborhood economics/zoning, temporary line closures (mechanical failure), public holidays, and construction related building/station closures would likely improve my model's ability to predict low value turnstile readings.

Another issue mentioned above is the risk of overfitting my model to May historical data. Without data for a full 12 month cycle, my model will likely miss seasonal variations in the strength of response-predictor relationships (i.e., non-stationary correlations). For example, average turnstile traffic next to central park would likely be higher in July than January because outside temperatures usually fall to sub-zero levels in winter months.

6.2. (Optional) Do you have any other insight about the dataset that you would like to share with us?

For the original dataset, one had to standardize the time interval used in the denominator of the ENTRIESn_hourly calculation before conducting a regression. I think this would be a useful topic to cover in the next iteration of the course.

B. APPENDIX: PYTHON CODE

0. DATA SET HEADERS

turnistile weather v2.csv

rows = 42649 Header cols = 27

UNIT Remote unit that collects turnstile information. Can collect from multiple banks of turnstiles.

Large subway stations can have more than one unit.

DATEn Date in "yyyy-mm-dd" (2011-05-21) format.

TIMEn Time in "hh:mm:ss" (08:05:02) format.

ENTRIES Raw reading of cummulative turnstile entries from the remote unit. Occasionally resets to 0.

EXITSn Raw reading of cummulative turnstile exits from the remote unit. Occasionally resets to 0.

ENTRIESn_hourly Difference in ENTRIES from the previous REGULAR reading.

EXITSn_hourly Difference in EXITS from the previous REGULAR reading.

datetime Date and time in "yyyy-mm-dd hh:mm:ss" format (2011-05-01 00:00:00). Can be parsed into a

Pandas datetime object without modifications.

hour Hour of the timestamp from TIMEn. Truncated rather than rounded.

day_week Integer (0 - 6 Mon - Sun) corresponding to the day of the week.

weekday Indicator (0 or 1) if the date is a weekday (Mon - Fri).

station Subway station corresponding to the remote unit.

latitude Latitude of the subway station corresponding to the remote unit.

Longitude Longitude of the subway station corresponding to the remote unit.

conds Categorical variable of the weather conditions (Clear, Cloudy etc.) for the time and location.

fog Indicator (0 or 1) if there was fog at the time and location.

precipi Precipitation in inches at the time and location.

pressurei Barometric pressure in inches Hg at the time and location.

rain Indicator (0 or 1) if rain occurred within the calendar day at the location.

tempi Temperature in °F at the time and location.

wspdi Wind speed in mph at the time and location.

meanprecipi Daily average of precipi for the location.

meanpressurei Daily average of pressurei for the location.

meantempi Daily average of tempi for the location.

meanwspdi Daily average of wspdi for the location.

weather_lat Latitude of the weather station the weather data is from.

weather_lon Longitude of the weather station the weather data is from.

1. STATISTICAL TEST

1.3. Mann Whitney U Test (scipy.stats)

```
import numpy as np
import scipy.stats as stats
import pandas as pd

def mann_whitney_plus_means(turnstile_weather):
    # load data and calculate sample means
    rain_ENTRIESn_hourly= turnstile_weather[turnstile_weather.rain==1].ENTRIESn_hourly
    no_rain_ENTRIESn_hourly = turnstile_weather[turnstile_weather.rain==0].ENTRIESn_hourly
    with_rain_mean = np.mean(rain_ENTRIESn_hourly)
    without_rain_mean = np.mean(no_rain_ENTRIESn_hourly)

# calculate test statistic
    U, p = stats.mannwhitneyu(rain_ENTRIESn_hourly,no_rain_ENTRIESn_hourly)
    return with_rain_mean, without_rain_mean, U, 2*p
```

1.3. Mann Whitney U Test (normal approximation method)

```
import numpy as np
import scipy.stats as stats
import pandas as pd

def mann_whitney_plus_means(turnstile_weather):
    rain_ENTRIESn_hourly = turnstile_weather[turnstile_weather['rain']==1].ENTRIESn_hourly #equivalent
    with_rain_mean = np.mean(rain_ENTRIESn_hourly) # the mean of entries with rain
    without_rain_mean = np.mean(no_rain_ENTRIESn_hourly) # the mean of entries without rain
    U, p = stats.mannwhitneyu(rain_ENTRIESn_hourly, no_rain_ENTRIESn_hourly)
    n1, n2 = ((len(rain_ENTRIESn_hourly), len(no_rain_ENTRIESn_hourly)))
    m_u = n1*n2/2.0
    s_u = (n1*n2*(n1+n2+1)/12)**0.5
    z = (U-m_u)/s_u
    p = 2*stats.norm.cdf(z) #2-tailed p-value
    return with_rain_mean, without_rain_mean, U, p
```

2. LINEAR REGRESSION

2.1. Ordinary Least Squares log-linear model

```
import numpy as np
import pandas as pd
import scipy.stats as stats
import statsmodels.api as sm
def linear_regression(features, values):
   y = pd.DataFrame(values)
                                             # response variable
   x = pd.DataFrame(features)
                                             # predictors or features
   x = sm.add\_constant(x)
                                             # adds a constant term to the predictors dataframe
   est = sm.OLS(y,x)
                                             # perform the regression of the predictors on the response
   est = est.fit()
                                             # estimate the parameters?
   with open('results_OLS_loglinear.txt', 'w') as f:
          f.write(str(est.summary()))
                                            # write summary results to txt file
   intercept = est.params['const']
                                            # assign constant
   params = est.params.ix[1:]
                                            # assign features
   return intercept, params
def predictions(dataframe):
   dataframe['log_ENTRIESn_hourly'] = np.log1p(dataframe.ENTRIESn_hourly) # log transformation of response variable
   features = dataframe[[]] # option 2: features = dataframe[['meantempi', 'rain']]
   dummy_unit = pd.get_dummies(dataframe['UNIT'], prefix='unit
   dummy_hour = pd.get_dummies(dataframe['hour'], prefix='hour')
   dummy_day_week = pd.get_dummies(dataframe['day_week'], prefix='day_week')
   features = features.join(dummy_hour).join(dummy_day_week).join(dummy_unit) #join(dummy_rain).
    remove one dummy from each group to avoid non-unique solution dummy variable trap
   features.drop(['unit_R003'], axis = 1, inplace = True)
```

```
features.drop(['hour_0'], axis = 1, inplace = True)
  features.drop(['day_week_0'], axis = 1, inplace = True)
  values = dataframe['ENTRIESn_hourly']
  values_log = dataframe['log_ENTRIESn_hourly']

# Perform linear regression
  intercept, params = linear_regression(features, values_log)
  log_predictions = intercept + np.dot(features, params)
  log_predictions[log_predictions<0] = 1 # specifify zero value prediction minimum
  predictions = np.expm1(log_predictions) # inverse logarithmic transformation to produce ENTRIESn_hourly
  residuals = values - predictions # residuals_log = values_log - log_predictions

return predictions

df = pd.read_csv(r"data/turnstile_weather_v2.csv")
predictions(df)</pre>
```

2.1. Stochastic Gradient Descent (SGD) with normalized features

```
import numpy as np
import pandas as pd
import scipy.stats as stats
from datetime import datetime
import matplotlib.pyplot as plt
import pylab
from sklearn.linear_model import SGDRegressor
import seaborn as sns
def normalize features(features): #decreases time it takes for SGD convergence
    means = np.mean(features, axis=0)
    std_devs = np.std(features, axis=0)
    normalized_features = (features - means) / std_devs
    return means, std_devs, normalized_features
def recover_params(means, std_devs, norm_intercept, norm_params):
    intercept = norm_intercept - np.sum(means * norm_params / std_devs)
    params = norm_params / std_devs
    return intercept, params
def linear_regression_SGD(features, values):
    clf = SGDRegressor(loss='squared_loss', alpha = 0.00001, n_iter = 1000,
                       shuffle = True, random state = 2000).fit(features, values)
    intercept = clf.intercept_
    params = clf.coef_
    return intercept, params
def predictions(dataframe):
    dataframe['log_ENTRIESn_hourly'] = np.log1p(dataframe.ENTRIESn_hourly) # log transformation
    features = dataframe[[]] # option 2: features = dataframe[['meantempi', 'rain']]
    dummy_unit = pd.get_dummies(dataframe['UNIT'], prefix='unit
    dummy hour = pd.get_dummies(dataframe['hour'], prefix='hour')
    dummy_day_week = pd.get_dummies(dataframe['day_week'], prefix='day_week')
    features = features.join(dummy_hour).join(dummy_day_week).join(dummy_unit) #join(dummy_rain).
    removing one dummy from each group to avoid dummy variable trap
    features.drop(['unit R003'], axis = 1, inplace = True)
    features.drop(['hour_0'], axis = 1, inplace = True)
   features.drop(['day_week_0'], axis = 1, inplace = True)
values = dataframe['ENTRIESn_hourly']
    values_log = dataframe['log_ENTRIESn_hourly']
    Perform linear regression
    intercept, params = linear_regression_SGD(features, values_log)
    log_predictions = intercept + np.dot(features, params)
    log_predictions[log_predictions<0] = 1</pre>
    predictions = np.expm1(log_predictions) # inverse logarithmic transformation to produce ENTRIESn_hourly
    residuals = values - predictions
    return predictions
def compute_r_squared(data, predictions):
    SSReg = ((predictions-np.mean(data))**2).sum()
    SST = ((data-np.mean(data))**2).sum()
    r_squared = SSReg / SST
    return r_squared
```

```
df = pd.read_csv(r"data/turnstile_weather_v2.csv")
print "r^2: ", compute_r_squared(df['ENTRIESn_hourly'], predictions(df))
```

3. VISUALIZATION

3.1. ENTRIESn_hourly Histogram Code

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
from ggplot import *
# import csv and separate data into rain and no rain dataframes
df = pd.read_csv("data/turnstile_weather_v2.csv", index_col=0)
df[df.ENTRIESn_hourly >= 6000] = 6000
                                            # limit outliers
rain_df = df[df.rain==1]
                                            # create rainy days df
no_rain_df = df[df.rain==0]
                                            # create non rainy days df
# plot rain and no rain NYC subway traffic histograms
no_rain_df.ENTRIESn_hourly.hist(alpha=.5, bins=50, label='No Rain', color = 'darkgreen')
rain_df.ENTRIESn_hourly.hist(alpha=1, bins=50, label='Rain', color = 'lightblue')
plt.ylabel("Frequency")
                                            # add label to the y-axis
plt.xlabel("ENTRIESn_hourly")
                                            # add label to the x-axis
plt.legend()
                                            # add legend
```

3.1. Log_ENTRIESn_hourly Histogram Code

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
from ggplot import *
# import csv, munge data, apply logarithmic transformation to ENTRIESn hourly
df_zero = df[df.ENTRIESn_hourly == 0]
print df_zero.ENTRIESn_hourly.value_counts()
zero_hours = df_zero.hour.unique()
#df = df[df.ENTRIESn hourly != 0]
df['log_ENTRIESn_hourly'] = np.log1p(df.ENTRIESn_hourly) #log transformation
pd.options.mode.chained_assignment = None
df.is_copy = False
rain_df = df[df.rain==1]
no_rain_df = df[df.rain==0]
df = pd.read_csv("data/turnstile_weather_v2.csv", index_col=0)
# plot rain and no rain NYC subway traffic histograms
no_rain_df.log_ENTRIESn_hourly.hist(alpha=.5, bins=50, label='No Rain', color = 'darkgreen')
rain_df.log_ENTRIESn_hourly.hist(alpha=1, bins=50, label='Rain', color = 'lightblue')
plt.ylabel("Frequency")
plt.xlabel("Log_ENTRIESn_hourly")
                                                 # add label to the y-axis
                                                  # add label to the x-axis
plt.legend()
                                                  # add legend
```

3.2. Heat Map

```
# import csv, add a day of the week column, and groupy by
turnstile_df = pd.read_csv(r"data/turnstile_weather_v2.csv", index_col=0)
turnstile_df.rename(columns={'day_week': 'Day of the Week', 'hour': 'Time Period' }, inplace=True)
# assign more descriptive axis labels
grouped_hour_weekday = turnstile_df['ENTRIESn_hourly'].groupby(
    [turnstile_df['Day of the Week'],turnstile_df['Time Period']]).median() # average hourly entries grouped by hour
weekly_heat_map = grouped_hour_weekday.unstack().transpose() # transpose matrix to put day of week on the x-axis
# assign alternate x and y axis titles
old day = weekly heat map.columns
new_day = ['Mon','Tues','Wed','Thu','Fri','Sat','Sun']
                                                                                                   # new x-axis labels
weekly_heat_map.rename(columns=dict(zip(weekly_heat_map.columns, new_day)), inplace=True)
                                                                                                   # change column headers
old_hour = weekly_heat_map.index
new_hour = ['8pm - 12am','12am - 4am', '4am - 8am', '8am - 12pm', '12pm - 4pm', '4pm - 8pm']
weekly_heat_map.rename(index=dict(zip(weekly_heat_map.index, new_hour)), inplace=True)
                                                                                                  # change row headers
# plot heatmap
sns.heatmap(weekly_heat_map, annot=True, fmt='.0f', linewidths=.5, cmap = "Reds")
```