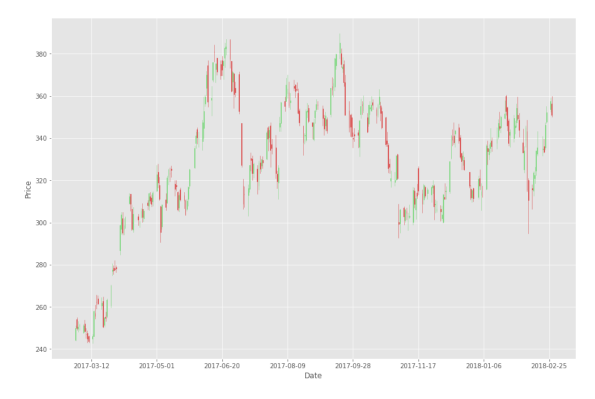
tesla-study

September 29, 2021

```
[2]: import pandas as pd
     import matplotlib.pyplot as plt
    import numpy as np
    %matplotlib inline
    plt.style.use('ggplot')
    plt.rcParams['figure.figsize'] = (15, 10)
[3]: tesla = pd.read_csv('TSLA.csv')
    tesla = tesla[['Date','Open','High','Low','Close']]
    print(tesla.shape)
    tesla.head()
    (252, 5)
[3]:
             Date
                         Open
                                     High
                                                  Low
                                                            Close
       2017-02-28 244.190002
                               251.000000
                                           243.899994 249.990005
    1 2017-03-01
                   254.179993
                               254.850006
                                           249.110001 250.020004
    2 2017-03-02
                   249.710007
                               253.279999
                                           248.270004
                                                      250.479996
    3 2017-03-03
                   250.740005
                               251.899994
                                           249.000000 251.570007
    4 2017-03-06 247.910004
                               251.699997
                                           247.509995 251.210007
[4]: tesla_2011 = pd.read_csv('TSLA-2011.csv')
    tesla_2011 = tesla_2011[['Date','Open','High','Low','Close']]
    print(tesla_2011.shape)
    tesla_2011.head()
    (1763, 5)
[4]:
             Date
                        Open
                                   High
                                               Low
                                                        Close
    0 2011-02-28
                   23.740000
                              24.100000 23.500000
                                                   23.889999
    1 2011-03-01
                   24.049999 24.320000 23.700001 23.940001
    2 2011-03-02
                   23.820000 24.280001 23.730000
                                                   24.020000
    3 2011-03-03 24.480000 24.790001 24.059999
                                                   24.360001
    4 2011-03-04 24.480000 24.990000 23.780001 24.950001
[5]: import matplotlib.ticker as mticker
    from matplotlib.finance import candlestick_ohlc
    from datetime import date
```

/usr/local/lib/python3.5/dist-packages/matplotlib/cbook/deprecation.py:106:
MatplotlibDeprecationWarning: The finance module has been deprecated in mpl 2.0 and will be removed in mpl 2.2. Please use the module mpl_finance instead.

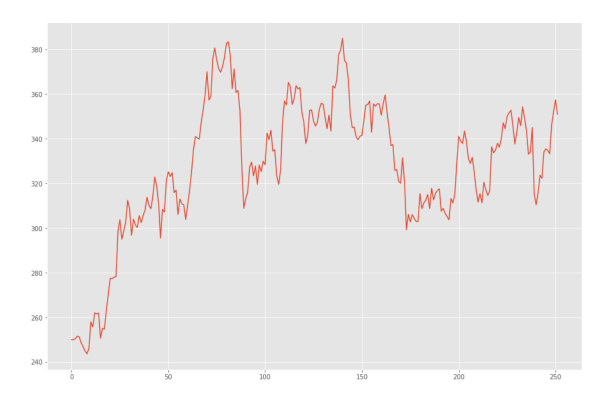
warnings.warn(message, mplDeprecation, stacklevel=1)





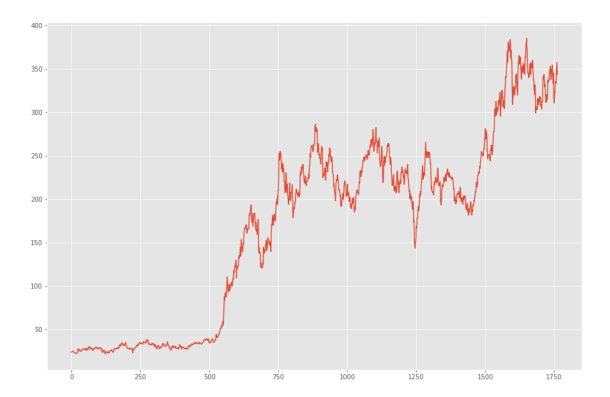
```
[7]: tesla.Close.plot()
```

[7]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c086c34a8>



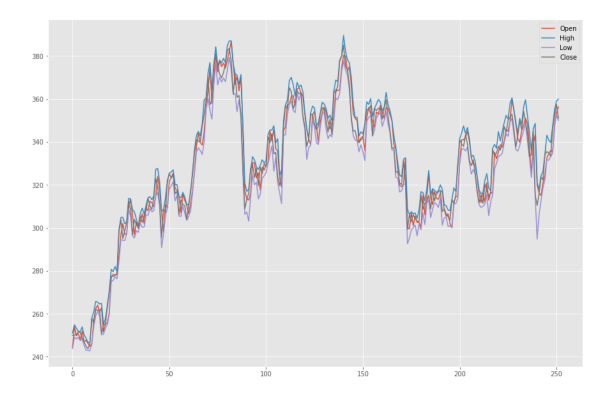
[8]: tesla_2011.Close.plot()

[8]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c08292e48>



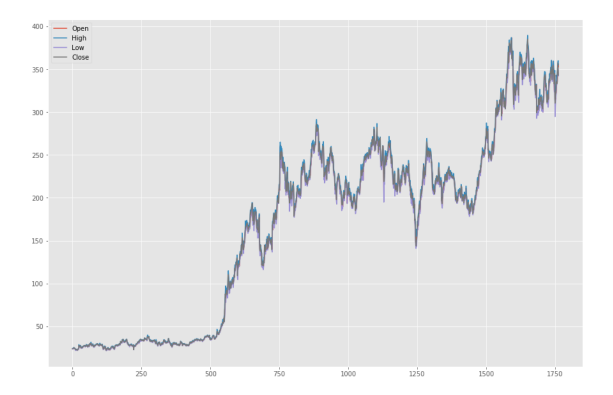
series.name = label

[9]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c0829a3c8>



series.name = label

[10]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c081a7da0>



```
[11]: tesla_2011['months'] = pd.DatetimeIndex(tesla_2011['Date']).month
tesla_2011['year'] = pd.DatetimeIndex(tesla_2011['Date']).year
tesla_2011.head()
```

```
[11]:
              Date
                        Open
                                              Low
                                                       Close months
                                  High
                                                                     year
     0 2011-02-28 23.740000 24.100000 23.500000
                                                   23.889999
                                                                  2
                                                                     2011
     1 2011-03-01
                   24.049999
                              24.320000
                                        23.700001
                                                   23.940001
                                                                     2011
                                                                  3
     2 2011-03-02
                   23.820000
                              24.280001
                                        23.730000
                                                   24.020000
                                                                     2011
                                                                  3
     3 2011-03-03 24.480000
                              24.790001
                                        24.059999
                                                   24.360001
                                                                     2011
     4 2011-03-04 24.480000 24.990000 23.780001 24.950001
                                                                     2011
```

```
[12]: teslaPivot = pd.pivot_table(tesla_2011, values = "Close", columns = "year", 
→index = "months")
```

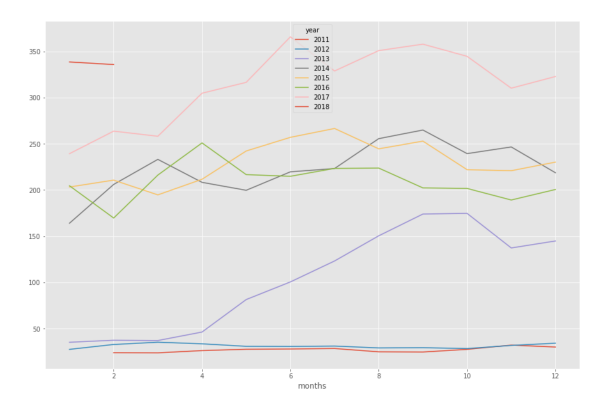
[13]: teslaPivot.head()

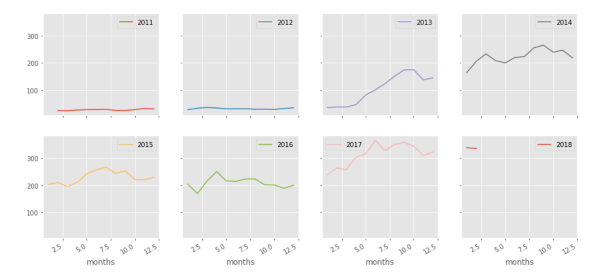
[13]:	year months	2011	2012	2013	2014	2015	2016	\
	monting							
	1	NaN	27.490000	35.188571	164.051905	203.255499	204.562105	
	2	23.889999	32.762000	37.366316	206.023157	210.673159	169.670000	
	3	23.708696	35.240910	37.043000	233.146667	194.718184	216.147273	
	4	26.166000	33.495000	46.235455	208.287619	211.611428	250.959050	
	5	27.612857	30.773636	81.399091	199.674286	242.220499	216.633809	

2017	2018
239.320499	338.583335
263.711058	335.777369
258.156522	NaN
304.758424	NaN
316.524091	NaN
	239.320499 263.711058 258.156522 304.758424

[14]: teslaPivot.plot()

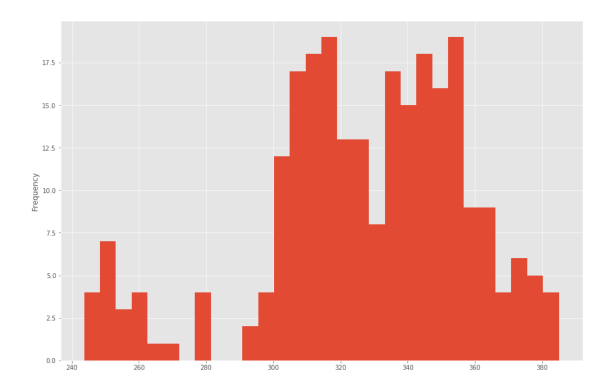
[14]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c0839ee48>





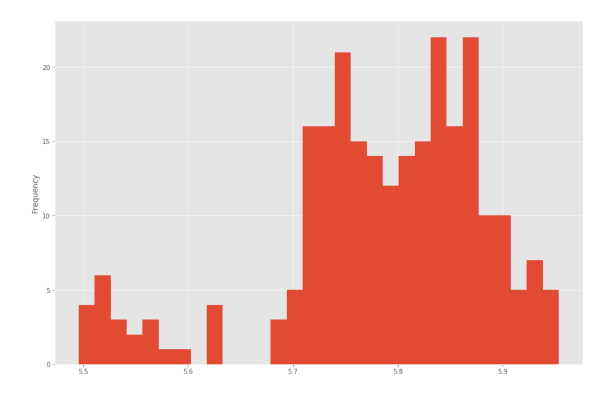
```
[16]: tesla.Close.plot(kind = "hist", bins = 30)
```

[16]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c07eced30>



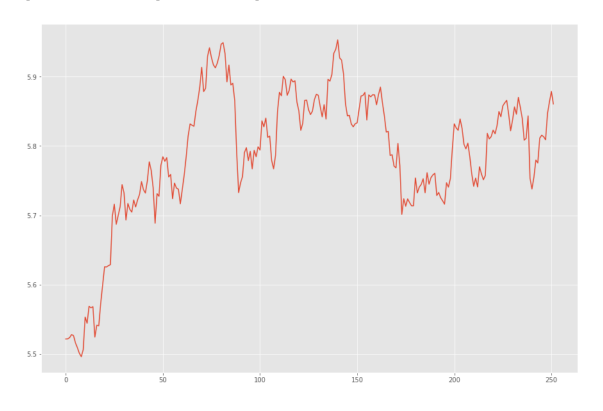
```
[17]: tesla['Closelog'] = np.log(tesla.Close)
      tesla.head()
                                                            Close Closelog
[17]:
              Date
                          Open
                                      High
                                                  Low
        2017-02-28
                    244.190002
                                251.000000
                                            243.899994
                                                       249.990005
                                                                   5.521421
      1 2017-03-01
                    254.179993
                                254.850006
                                            249.110001
                                                       250.020004
                                                                   5.521541
      2 2017-03-02
                    249.710007
                                253.279999
                                            248.270004
                                                       250.479996
                                                                   5.523379
      3 2017-03-03
                    250.740005
                                251.899994
                                            249.000000
                                                       251.570007
                                                                   5.527721
      4 2017-03-06 247.910004
                                251.699997
                                            247.509995
                                                       251.210007
                                                                   5.526289
[18]: tesla.Closelog.plot(kind = "hist", bins = 30)
```

[18]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c0842b2e8>



[19]: tesla.Closelog.plot()

[19]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c07e26160>

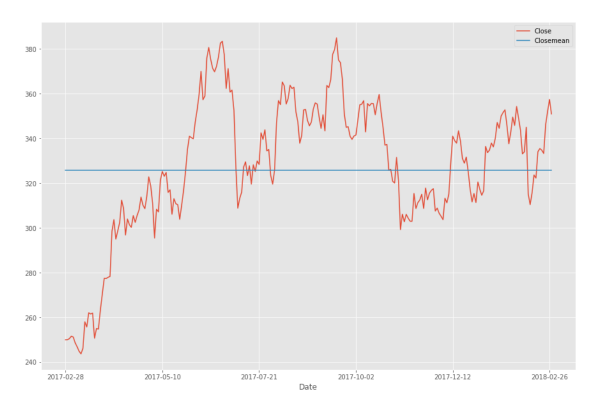


```
[20]: model_mean_pred = tesla.Closelog.mean()
# reverse log e
tesla["Closemean"] = np.exp(model_mean_pred)
tesla.plot(kind="line", x="Date", y = ["Close", "Closemean"])
```

series.name = label

/usr/local/lib/python3.5/dist-packages/pandas/core/indexes/base.py:1743: VisibleDeprecationWarning: using a non-integer number instead of an integer will result in an error in the future return getitem(key)

[20]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0c07f2aa90>



```
[21]: from sklearn import linear_model
x = np.arange(tesla.shape[0]).reshape((-1,1))
y = tesla.Close.values.reshape((-1,1))
reg = linear_model.LinearRegression()
```

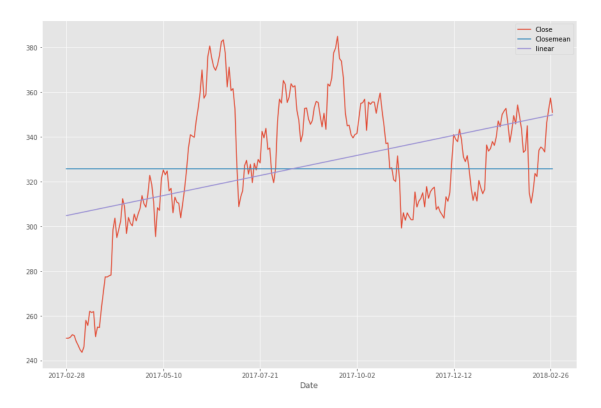
```
pred = reg.fit(x, y).predict(x)
```

```
[22]: tesla['linear'] = pred
tesla.plot(kind="line", x="Date", y = ["Close", "Closemean", "linear"])
```

series.name = label

/usr/local/lib/python3.5/dist-packages/pandas/core/indexes/base.py:1743: VisibleDeprecationWarning: using a non-integer number instead of an integer will result in an error in the future return getitem(key)

[22]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0bee5207f0>



```
[23]: tesla.Date = pd.DatetimeIndex(tesla.Date)
tesla.index = pd.PeriodIndex(tesla.Date, freq='D')
tesla = tesla.sort_values(by = "Date")
tesla.head()
```

```
[23]:
                      Date
                                  Open
                                              High
                                                           Low
                                                                     Close \
     Date
      2017-02-28 2017-02-28 244.190002
                                        251.000000
                                                    243.899994 249.990005
      2017-03-01 2017-03-01
                            254.179993
                                        254.850006
                                                    249.110001
                                                                250.020004
      2017-03-02 2017-03-02 249.710007
                                        253.279999
                                                    248.270004
                                                                250.479996
      2017-03-03 2017-03-03
                            250.740005
                                        251.899994
                                                    249.000000
                                                                251.570007
      2017-03-06 2017-03-06 247.910004
                                        251.699997
                                                    247.509995
                                                                251.210007
                  Closelog
                            Closemean
                                           linear
      Date
                           325.799915
                                       304.843457
      2017-02-28 5.521421
                           325.799915
                                       305.022830
      2017-03-01 5.521541
      2017-03-02 5.523379
                           325.799915
                                       305.202204
      2017-03-03 5.527721
                           325.799915
                                       305.381577
      2017-03-06 5.526289
                           325.799915
                                       305.560951
[24]: tesla['timeIndex'] = tesla.Date - tesla.Date.min()
      tesla["timeIndex"] =tesla["timeIndex"] / np.timedelta64(1, 'D')
      tesla.head()
[24]:
                      Date
                                  Open
                                              High
                                                           Low
                                                                     Close \
      Date
                            244.190002
                                        251.000000
                                                    243.899994
                                                                249.990005
      2017-02-28 2017-02-28
                            254.179993
      2017-03-01 2017-03-01
                                        254.850006
                                                    249.110001
                                                                250.020004
                                                                250.479996
      2017-03-02 2017-03-02
                            249.710007
                                        253.279999
                                                    248.270004
      2017-03-03 2017-03-03
                            250.740005
                                        251.899994
                                                    249.000000
                                                                251.570007
      2017-03-06 2017-03-06 247.910004
                                        251.699997
                                                    247.509995
                                                                251.210007
                 Closelog
                            Closemean
                                           linear timeIndex
     Date
                                                         0.0
      2017-02-28 5.521421 325.799915 304.843457
      2017-03-01 5.521541
                           325.799915
                                       305.022830
                                                          1.0
      2017-03-02 5.523379
                           325.799915
                                       305.202204
                                                          2.0
      2017-03-03 5.527721
                           325.799915
                                       305.381577
                                                          3.0
      2017-03-06 5.526289
                           325.799915
                                       305.560951
                                                         6.0
[25]: tesla["timeIndex"] = tesla["timeIndex"].round(0).astype(int)
      tesla.tail()
[25]:
                      Date
                                  Open
                                              High
                                                           Low
                                                                     Close \
     Date
      2018-02-21 2018-02-21 336.029999
                                        339.690002
                                                    333.170013 333.299988
      2018-02-22 2018-02-22
                            335.529999
                                        347.440002
                                                    334.750000
                                                                346.170013
      2018-02-23 2018-02-23
                            347.829987
                                        354.989990
                                                     347.100006
                                                                352.049988
      2018-02-26 2018-02-26
                            353.500000
                                        359.000000
                                                    352.359985
                                                                357.420013
      2018-02-27 2018-02-27
                            356.250000
                                        359.989990
                                                    350.010010
                                                                350.989990
```

```
Closelog Closemean linear timeIndex
Date
2018-02-21 5.809043 325.799915 349.148732 358
2018-02-22 5.846930 325.799915 349.328106 359
2018-02-23 5.863773 325.799915 349.507479 360
2018-02-26 5.878912 325.799915 349.686853 363
2018-02-27 5.860758 325.799915 349.866226 364
```

[26]: import statsmodels.api as sm
import statsmodels.formula.api as smf
from statsmodels.tsa.stattools import adfuller

/usr/local/lib/python3.5/dist-packages/statsmodels/compat/pandas.py:56: FutureWarning: The pandas.core.datetools module is deprecated and will be removed in a future version. Please use the pandas.tseries module instead. from pandas.core import datetools

```
[27]: model_linear = smf.ols('Closelog ~ timeIndex', data = tesla).fit()
model_linear.summary()
```

[27]: <class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

==========	===========		
Dep. Variable:	Closelog	R-squared:	0.199
Model:	OLS	Adj. R-squared:	0.195
Method:	Least Squares	F-statistic:	61.96
Date:	Thu, 01 Mar 2018	Prob (F-statistic):	1.06e-13
Time:	12:11:44	Log-Likelihood:	252.42
No. Observations:	252	AIC:	-500.8
Df Residuals:	250	BIC:	-493.8
Df Model:	1		

Covariance Type: nonrobust

=========	- =======					
	coef	std err	t	P> t	[0.025	0.975]
Intercept	5.7105	0.011	512.194	0.000	5.689	5.732
timeIndex	0.0004	5.34e-05	7.871	0.000	0.000	0.001
=========	======	========				=======
Omnibus:		2.	.098 Durb	in-Watson:		0.065
Prob(Omnibus)	:	0 .	.350 Jarqı	ıe-Bera (JB):		2.174
Skew:		-0.	.198 Prob	(JB):		0.337
Kurtosis:		2.	.777 Cond	. No.		414.
						=======

Warnings:

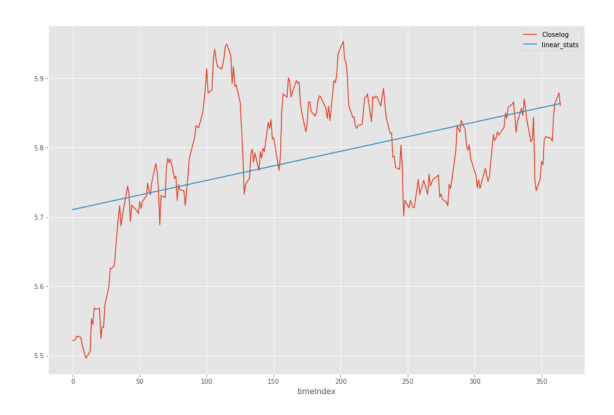
[1] Standard Errors assume that the covariance matrix of the errors is correctly

```
[28]: model_linear.params
[28]: Intercept
                  5.710491
     timeIndex
                  0.000421
     dtype: float64
[29]: model_linear_pred = model_linear.predict()
     model linear pred.shape
[29]: (252,)
[30]: tesla['linear_stats'] = model_linear_pred
     tesla.head()
[30]:
                                                                     Close \
                      Date
                                  Open
                                              High
                                                           Low
     Date
     2017-02-28 2017-02-28 244.190002
                                        251.000000
                                                    243.899994 249.990005
     2017-03-01 2017-03-01 254.179993
                                        254.850006
                                                    249.110001 250.020004
     2017-03-02 2017-03-02
                            249.710007
                                        253.279999
                                                    248.270004
                                                                250.479996
     2017-03-03 2017-03-03 250.740005
                                        251.899994
                                                    249.000000
                                                                251.570007
     2017-03-06 2017-03-06 247.910004
                                        251.699997
                                                    247.509995
                                                                251.210007
                 Closelog
                            Closemean
                                           linear timeIndex linear_stats
     Date
     2017-02-28 5.521421 325.799915
                                       304.843457
                                                           0
                                                                  5.710491
     2017-03-01 5.521541
                           325.799915
                                       305.022830
                                                           1
                                                                  5.710911
     2017-03-02 5.523379 325.799915
                                       305.202204
                                                           2
                                                                  5.711332
                                       305.381577
     2017-03-03 5.527721
                           325.799915
                                                           3
                                                                  5.711753
     2017-03-06 5.526289 325.799915 305.560951
                                                                  5.713015
[31]: tesla.plot(kind="line", x="timeIndex", y = ["Closelog", 'linear_stats'])
     /usr/local/lib/python3.5/dist-packages/pandas/plotting/_core.py:1716:
     UserWarning: Pandas doesn't allow columns to be created via a new attribute name
     - see https://pandas.pydata.org/pandas-docs/stable/indexing.html#attribute-
     access
       series.name = label
```

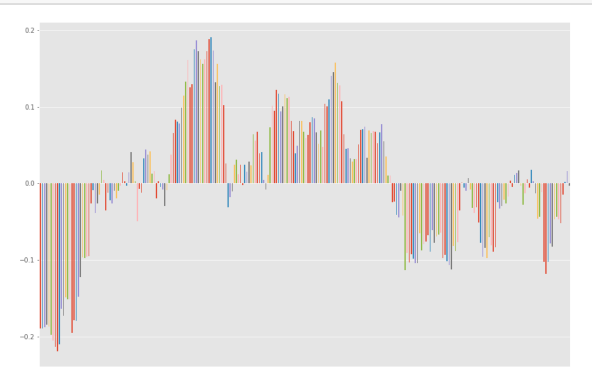
specified.

11 11 11

[31]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be9617fd0>



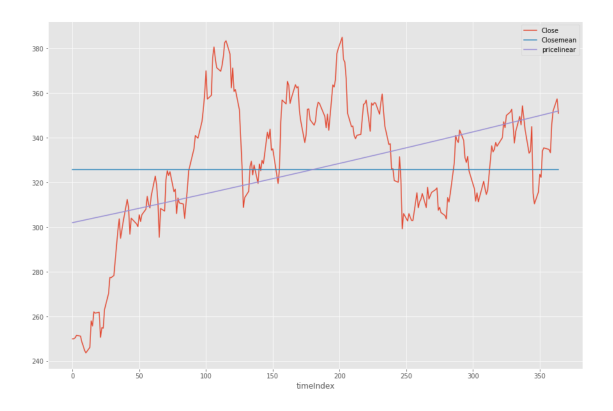
[32]: model_linear.resid.plot(kind = "bar").get_xaxis().set_visible(False)



```
→DataFrame(dict(timeIndex=252), index=[0]))
      model_linear_forecast_auto
[33]: 0
          5.816514
      dtype: float64
[34]: tesla['pricelinear'] = np.exp(model_linear_pred)
      tesla.head()
[34]:
                      Date
                                  Open
                                              High
                                                           Low
                                                                     Close \
      Date
      2017-02-28 2017-02-28 244.190002
                                        251.000000
                                                    243.899994 249.990005
      2017-03-01 2017-03-01 254.179993
                                        254.850006
                                                    249.110001
                                                                250.020004
      2017-03-02 2017-03-02 249.710007
                                        253.279999
                                                    248.270004
                                                                250.479996
      2017-03-03 2017-03-03 250.740005
                                        251.899994
                                                    249.000000
                                                                251.570007
      2017-03-06 2017-03-06 247.910004
                                        251.699997
                                                    247.509995 251.210007
                  Closelog
                            Closemean
                                           linear timeIndex linear stats \
     Date
      2017-02-28 5.521421 325.799915 304.843457
                                                           0
                                                                  5.710491
      2017-03-01 5.521541 325.799915 305.022830
                                                           1
                                                                  5.710911
      2017-03-02 5.523379 325.799915 305.202204
                                                           2
                                                                  5.711332
      2017-03-03 5.527721 325.799915 305.381577
                                                           3
                                                                  5.711753
      2017-03-06 5.526289 325.799915 305.560951
                                                                  5.713015
                 pricelinear
      Date
      2017-02-28
                  302.019237
      2017-03-01
                  302.146332
      2017-03-02
                  302.273480
      2017-03-03
                  302.400681
      2017-03-06
                  302.782607
[35]: tesla.plot(kind="line", x="timeIndex", y = ["Close", "Closemean", u
       →"pricelinear"])
     /usr/local/lib/python3.5/dist-packages/pandas/plotting/_core.py:1716:
     UserWarning: Pandas doesn't allow columns to be created via a new attribute name
     - see https://pandas.pydata.org/pandas-docs/stable/indexing.html#attribute-
     access
       series.name = label
```

[33]: model_linear_forecast_auto = model_linear.predict(exog = pd.

[35]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be95b8b00>



[36]:	<pre>tesla["CloselogShift1"] = tesla.Closelog.shift()</pre>	
	tesla.head()	

[36]:		Date	Open	High	Low	ı Close	\
[00].	Date	Dave	Open		10 W	01000	`
	2400	2017-02-28	244.190002	251.000000	243.899994	1 249.990005	
	2017-03-01	2017-03-01	254.179993	254.850006	249.110001	250.020004	
	2017-03-02	2017-03-02	249.710007	253.279999	248.270004	250.479996	
	2017-03-03	2017-03-03	250.740005	251.899994	249.000000	251.570007	
	2017-03-06	2017-03-06	247.910004	251.699997	247.509995	5 251.210007	
		Closelog	Closemean	linear	timeIndex	linear_stats	\
	Date						
	2017-02-28	5.521421	325.799915	304.843457	0	5.710491	
	2017-03-01	5.521541	325.799915	305.022830	1	5.710911	
	2017-03-02	5.523379	325.799915	305.202204	2	5.711332	
	2017-03-03	5.527721	325.799915	305.381577	3	5.711753	
	2017-03-06	5.526289	325.799915	305.560951	6	5.713015	
		priceline	ar CloselogS	Shift1			
	Date						
	2017-02-28	302.01923	37	NaN			
	2017-03-01	302.14633	32 5.5	521421			

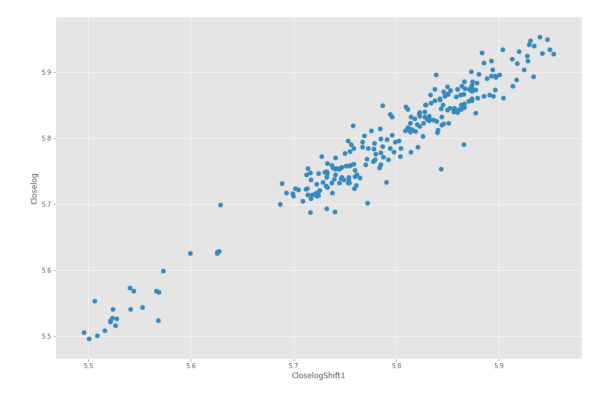
```
      2017-03-02
      302.273480
      5.521541

      2017-03-03
      302.400681
      5.523379

      2017-03-06
      302.782607
      5.527721
```

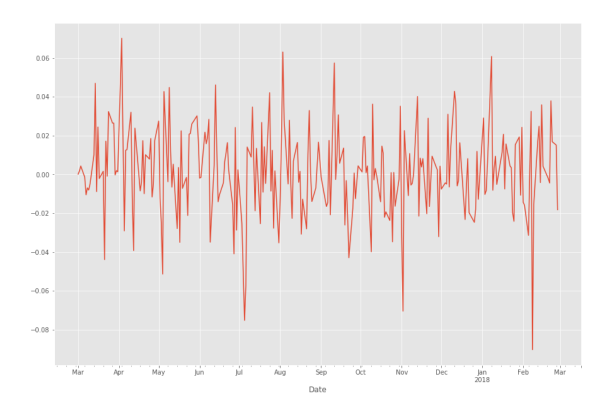
```
[37]: tesla.plot(kind= "scatter", y = "Closelog", x = "CloselogShift1", s = 50)
```

[37]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be92fc828>



```
[38]: tesla["CloselogDiff"] = tesla.Closelog - tesla.CloselogShift1 tesla.CloselogDiff.plot()
```

[38]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be93b83c8>

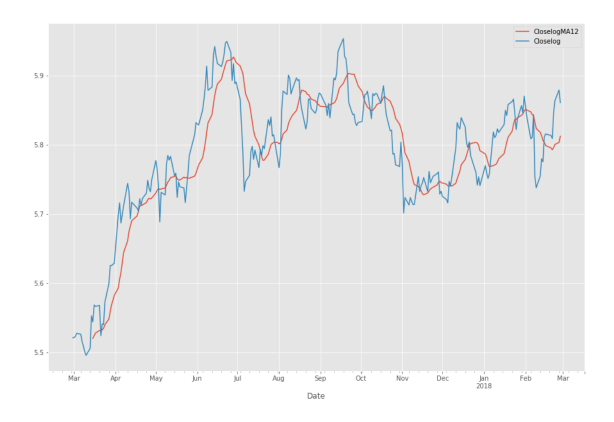


[61]:	<pre>tesla["CloseRandom"] = np.exp(tesla.CloselogShift1)</pre>
	tesla.head()

[61]:	_	Date	Open	High	Lov	Close	\
	Date						
	2017-02-28	2017-02-28	244.190002	251.000000	243.899994	1 249.990005	
	2017-03-01	2017-03-01	254.179993	254.850006	249.110001	250.020004	
	2017-03-02	2017-03-02	249.710007	253.279999	248.270004	250.479996	
	2017-03-03	2017-03-03	250.740005	251.899994	249.000000	251.570007	
	2017-03-06	2017-03-06	247.910004	251.699997	247.509995	251.210007	
		Clagalam	Clagamaan	lincon	+imo Tndor	lineen stets	`
	- .	Closelog	Closemean	linear	timeIndex	linear_stats	\
	Date						
	2017-02-28	5.521421	325.799915	304.843457	0	5.710491	
	2017-03-01	5.521541	325.799915	305.022830	1	5.710911	
	2017-03-02	5.523379	325.799915	305.202204	2	5.711332	
	2017-03-03	5.527721	325.799915	305.381577	3	5.711753	
	2017-03-06	5.526289	325.799915	305.560951	6	5.713015	
		pricelinea	ar CloselogS	Shift1 Close	elogDiff Cl	loselogMA12 \	
	Date	F		0_0	6	· · · · · · · · · · · · · · · · · · ·	
	2017-02-28	302.01923	37	NaN	NaN	NaN	
	2017-03-01	302.14633			0.000120	NaN	
	2011-03-01	302.14030	5.0	721421	0.000120	INain	

```
2017-03-02
                  302.273480
                                     5.521541
                                                   0.001838
                                                                      NaN
      2017-03-03
                  302.400681
                                     5.523379
                                                   0.004342
                                                                      NaN
      2017-03-06
                  302.782607
                                     5.527721
                                                  -0.001432
                                                                      NaN
                  CloselogExp12 priceExp12 CloseRandom
     Date
      2017-02-28
                      5.521421 249.990005
                                                     NaN
     2017-03-01
                       5.521483 250.005437
                                              249.990005
      2017-03-02
                      5.522152 250.172741
                                              250.020004
      2017-03-03
                      5.523667 250.552110
                                              250.479996
      2017-03-06
                      5.524254 250.699161
                                              251.570007
[55]: def adf(ts):
          rolmean = pd.rolling_mean(ts, window=12)
          rolstd = pd.rolling_std(ts, window=12)
          orig = plt.plot(ts.values, color='blue',label='Original')
          mean = plt.plot(rolmean.values, color='red', label='Rolling Mean')
          std = plt.plot(rolstd.values, color='black', label = 'Rolling Std')
          plt.legend(loc='best')
          plt.title('Rolling Mean & Standard Deviation')
          plt.show(block=False)
          adftest = adfuller(ts, autolag='AIC')
          adfoutput = pd.Series(adftest[0:4], index=['Test Statistic','p-value','# of_

    Lags Used',
                                                    'Number of Observations Used'])
          for key,value in adftest[4].items():
              adfoutput['Critical Value (%s)'%key] = value
          return adfoutput
[40]: tesla['CloselogMA12'] = pd.rolling mean(tesla.Closelog, window = 12)
      tesla.plot(kind ="line", y=["CloselogMA12", "Closelog"])
     /usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:1: FutureWarning:
     pd.rolling_mean is deprecated for Series and will be removed in a future
     version, replace with
             Series.rolling(window=12,center=False).mean()
       """Entry point for launching an IPython kernel.
     /usr/local/lib/python3.5/dist-packages/pandas/plotting/ core.py:1716:
     UserWarning: Pandas doesn't allow columns to be created via a new attribute name
     - see https://pandas.pydata.org/pandas-docs/stable/indexing.html#attribute-
     access
       series.name = label
[40]: <matplotlib.axes. subplots.AxesSubplot at 0x7f0be94255c0>
```



```
[56]: ts = tesla.Closelog - tesla.CloselogMA12
ts.dropna(inplace = True)
adf(ts)
```

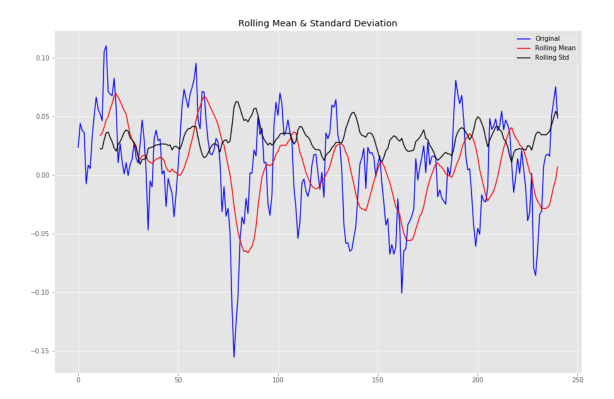
/usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:2: FutureWarning: pd.rolling_mean is deprecated for Series and will be removed in a future version, replace with

Series.rolling(window=12,center=False).mean()

/usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:3: FutureWarning: pd.rolling_std is deprecated for Series and will be removed in a future version, replace with

Series.rolling(window=12,center=False).std()

This is separate from the ipykernel package so we can avoid doing imports until



```
[56]: Test Statistic -4.702720
p-value 0.000083
# of Lags Used 2.000000
Number of Observations Used 238.000000
Critical Value (1%) -3.458128
Critical Value (10%) -2.573283
Critical Value (5%) -2.873762
dtype: float64
```

if test statistic < critical value (any), we can assume this data is stationary.

```
[57]: half_life = 12
tesla['CloselogExp12'] = pd.ewma(tesla.Closelog, halflife=half_life)
1 - np.exp(np.log(0.5)/half_life)
```

/usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:2: FutureWarning: pd.ewm_mean is deprecated for Series and will be removed in a future version, replace with

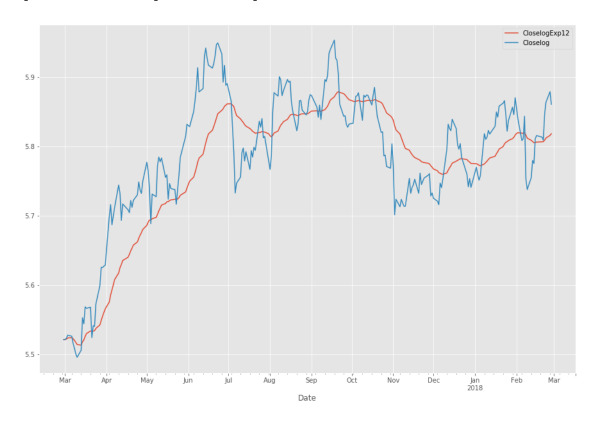
Series.ewm(ignore_na=False,adjust=True,halflife=12,min_periods=0).mean()

[57]: 0.056125687318306472

```
[58]: tesla.plot(kind ="line", y=["CloselogExp12", "Closelog"])
```

series.name = label

[58]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be945f780>

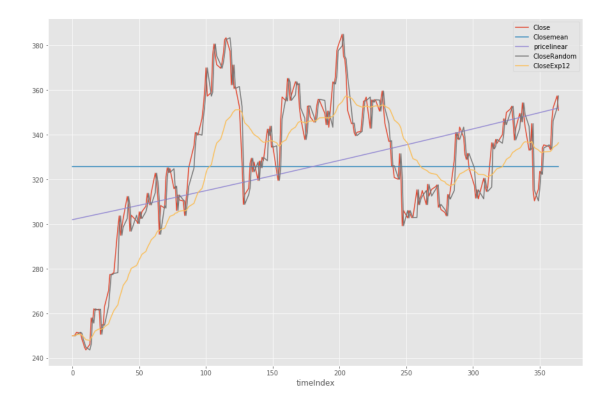


[63]:		Date	Open	High	Low	Close	\
	Date						
	2018-02-21	2018-02-21	336.029999	339.690002	333.170013	333.299988	
	2018-02-22	2018-02-22	335.529999	347.440002	334.750000	346.170013	
	2018-02-23	2018-02-23	347.829987	354.989990	347.100006	352.049988	
	2018-02-26	2018-02-26	353.500000	359.000000	352.359985	357.420013	
	2018-02-27	2018-02-27	356.250000	359.989990	350.010010	350.989990	
		Closelog	Closemean	linear	timeIndex	linear stats	\
	Date						•
	2018-02-21	5.809043	325.799915	349.148732	358	5.861111	
	2018-02-22	5.846930	325.799915	349.328106	359	5.861532	

```
2018-02-23 5.863773 325.799915 349.507479
                                                         360
                                                                  5.861953
      2018-02-26 5.878912 325.799915 349.686853
                                                         363
                                                                  5.863215
      2018-02-27 5.860758 325.799915 349.866226
                                                         364
                                                                  5.863636
                              CloselogShift1 CloselogDiff CloselogMA12
                 pricelinear
     Date
      2018-02-21
                  351.114069
                                    5.813444
                                                 -0.004401
                                                                5.792823
      2018-02-22
                  351.261824
                                    5.809043
                                                  0.037887
                                                                5.796023
      2018-02-23
                  351.409640
                                    5.846930
                                                  0.016843
                                                                5.800417
                  351.853464
      2018-02-26
                                    5.863773
                                                  0.015138
                                                                5.803364
      2018-02-27
                  352.001529
                                    5.878912
                                                 -0.018154
                                                                5.812319
                  CloselogExp12 priceExp12 CloseRandom CloseExp12
     Date
      2018-02-21
                      5.806764
                                332.541286
                                             334.769989
                                                         332.541286
                                                         333.291795
      2018-02-22
                      5.809018
                                333.291795
                                             333.299988
      2018-02-23
                                334.317627
                                             346.170013
                                                         334.317627
                      5.812092
      2018-02-26
                      5.815842
                                335.573780
                                             352.049988
                                                         335.573780
      2018-02-27
                      5.818363
                                336.420807
                                             357.420013
                                                         336.420807
[65]: tesla.plot(kind="line", x="timeIndex", y = ["Close", "Closemean", "pricelinear",
                                                   "CloseRandom", "CloseExp12"])
```

series.name = label

[65]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be8e38080>



```
[67]: ts = tesla.Closelog - tesla.CloselogExp12
ts.dropna(inplace = True)
adf(ts)
```

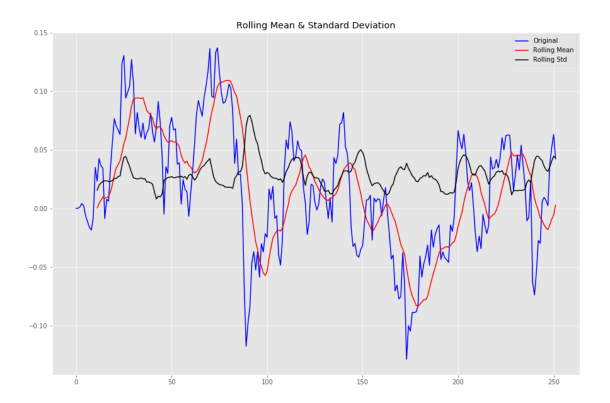
/usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:2: FutureWarning: pd.rolling_mean is deprecated for Series and will be removed in a future version, replace with

Series.rolling(window=12,center=False).mean()

/usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:3: FutureWarning: pd.rolling_std is deprecated for Series and will be removed in a future version, replace with

Series.rolling(window=12,center=False).std()

This is separate from the ipykernel package so we can avoid doing imports until



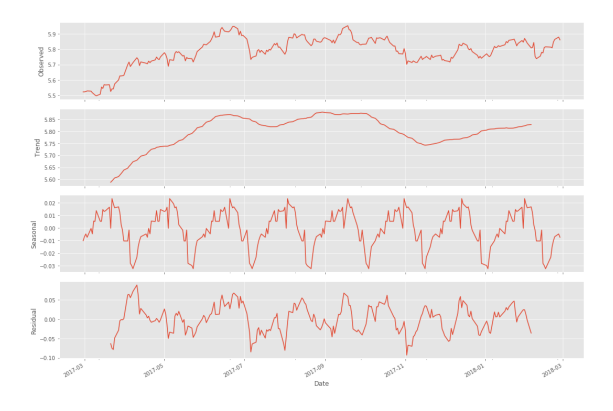
```
[67]: Test Statistic -3.321568
p-value 0.013941
# of Lags Used 0.000000
Number of Observations Used 251.000000
Critical Value (1%) -3.456674
Critical Value (10%) -2.572944
Critical Value (5%) -2.873125
dtype: float64
```

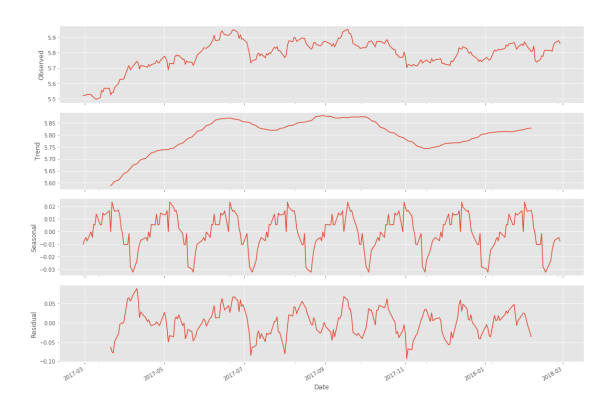
[81]:

```
[68]: from statsmodels.tsa.seasonal import seasonal_decompose tesla.index = tesla.index.to_datetime()
```

/usr/local/lib/python3.5/dist-packages/ipykernel_launcher.py:2: FutureWarning: to_datetime is deprecated. Use self.to_timestamp(...)

```
[80]: decomposition = seasonal_decompose(tesla.Closelog,freq=31)
[81]: decomposition.plot()
```





```
[82]: ts = tesla.Closelog
ts_diff = tesla.CloselogDiff
ts_diff.dropna(inplace = True)
```

```
[83]: from statsmodels.tsa.stattools import acf, pacf lag_acf = acf(ts_diff, nlags=20)
```

```
[84]: ACF = pd.Series(lag_acf)
```

```
[85]: ACF.plot(kind = "bar")
```

[85]: <matplotlib.axes._subplots.AxesSubplot at 0x7f0be86cc208>

