#### In [1]:

%matplotlib inline

#### In [2]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

import warnings
warnings.filterwarnings('ignore')

import matplotlib.dates as mdates
from mpl_finance import candlestick_ohlc
```

# **Tweets And Bitcoin Price**

# Research how the tweets with "btc" or "bitcoin" is correlated with Bitcoin price / 2018

### **Abstract**

By using twitter activities can help to predict movement of bitcoin price. Activity is measured by the numbers of creating tweets and replies which they receive. It can be seen that when the activity increases it leads to the end of a trend, a reversal of a trend, or the beginning of a new trend. All of this allows for the realization of a fundamental indicator in real-time, which should help active traders to properly assess the action and make better decisions.

#### Introduction

Why Tweets?

Twitter is the most used social network for sharing and communicating about bitcoin news, rumors, ideas and prices. There is a term "Crypto Twitter" on the Internet. Because there is the first place where someone shares news and all kinds of information about cryptocurrencies.

#### Why we try to find correlation betwin tweets and bitcoin prices

There are many technical indicators in the world of finances. Many traders try to guess the price movement through them, but in most cases, this is not enough. 50% success is neutrality, that is you neither guess nor do not guess it. 70%+ guessing can be considered a winning strategy. All these technical indicators are based solely on the price and its movement. In analyzing the tweets, we begin to analyze the fundamental aspect by turning it into numbers and begin to measure it.

#### Why we choise 2018

2018 is characterized by a strong positive attitude of many market participants in anticipation of continued price growth, just after the All Time High (ATH) of \$ 20,000 for a bitcoin in December 2017. And the price throughout the 2018 year was in a downtrend or bearish trend.

The data sets used are quite large and therefore we will consider analyzing at this stage only for 2018. As one quite interesting year with its contradictions, expectation vs reality.

#### What we expected?

- In one case, we can find that certain activity in tweets leads to a change in price.
- In the opposite case, we can find that the activity in the tweeter is a consequence of a change in price and this in no way gives us a preliminary sign that there will be movement.
- Or somewhere in the middle. 50%/50%, which does not bring additional benefit to our assumptions.

## Load big data

We use two data sets, one for the price of bitcoin and other for the tweets on Twitter containing "btc" or "bitcoin".

!!! Important, first you have to download the data sets in the same folder. The Notebook can work with both data sets and only with one of them. Big is 4GB+, Small(2018) is ~400MB.

## **Big Data Sets**

- <a href="https://www.kaggle.com/mczielinski/bitcoin-historical-data">https://www.kaggle.com/mczielinski/bitcoin-historical-data</a> (https://www.kaggle.com/mczielinski/bitcoin-historical-data
   (bitstampUSD\_1-min\_data\_2012-01-01\_to\_2020-04-22.csv)
- https://www.kaggle.com/alaix14/bitcoin-tweets-20160101-to-20190329
   (https://www.kaggle.com/alaix14/bitcoin-tweets-20160101-to-20190329) (tweets.csv) Scrapped from twitters from 2016-01-01 to 2019-03-29, Collecting Tweets containing Bitcoin or BTC

#### 2018 Data Sets

www.kaggle.com/dataset/c7e296ccd23d8f0ddcf62482685a626993baac892491ecb9336875f6165f5595
 (http://www.kaggle.com/dataset/c7e296ccd23d8f0ddcf62482685a626993baac892491ecb9336875f6165f5595
 Private, only link share

## In [3]:

prices\_btc = pd.read\_csv("bitstampUSD\_1-min\_data\_2012-01-01\_to\_2020-04-22.csv", low\_memory
#https://www.kaggle.com/mczielinski/bitcoin-historical-data
prices\_btc

#### Out[3]:

|         | Timestamp     | Open    | High    | Low     | Close   | Volume_(BTC) | Volume_(Currency) | We |
|---------|---------------|---------|---------|---------|---------|--------------|-------------------|----|
| 0       | 1325317920    | 4.39    | 4.39    | 4.39    | 4.39    | 0.455581     | 2.000000          |    |
| 1       | 1325317980    | NaN     | NaN     | NaN     | NaN     | NaN          | NaN               |    |
| 2       | 1325318040    | NaN     | NaN     | NaN     | NaN     | NaN          | NaN               |    |
| 3       | 1325318100    | NaN     | NaN     | NaN     | NaN     | NaN          | NaN               |    |
| 4       | 1325318160    | NaN     | NaN     | NaN     | NaN     | NaN          | NaN               |    |
|         |               |         |         |         |         |              |                   |    |
| 4363452 | 1587513360    | 6847.97 | 6856.35 | 6847.97 | 6856.35 | 0.125174     | 858.128697        |    |
| 4363453 | 1587513420    | 6850.23 | 6856.13 | 6850.23 | 6850.89 | 1.224777     | 8396.781459       |    |
| 4363454 | 1587513480    | 6846.50 | 6857.45 | 6846.02 | 6857.45 | 7.089168     | 48533.089069      |    |
| 4363455 | 1587513540    | 6854.18 | 6854.98 | 6854.18 | 6854.98 | 0.012231     | 83.831604         |    |
| 4363456 | 1587513600    | 6850.60 | 6850.60 | 6850.60 | 6850.60 | 0.014436     | 98.896906         |    |
| 4363457 | rows × 8 colu | umns    |         |         |         |              |                   | •  |

## In [4]:

tweets\_btc\_small\_part = pd.read\_csv("tweets.csv", low\_memory = False, nrows=50000, delimite
#https://www.kaggle.com/alaix14/bitcoin-tweets-20160101-to-20190329
tweets\_btc\_small\_part

#### Out[4]:

|   | id                  | user          | fullname               | url | timestamp                 | replies | likes | retweets |     |
|---|---------------------|---------------|------------------------|-----|---------------------------|---------|-------|----------|-----|
| 0 | 1132977055300300800 | KamdemAbdiel  | Abdiel kamdem          | NaN | 2019-05-27<br>11:49:14+00 | 0       | 0     | 0        | ı   |
| 1 | 1132977073402736640 | bitcointe     | Bitcointe              | NaN | 2019-05-27<br>11:49:18+00 | 0       | 0     | 0        | ľ   |
| 2 | 1132977023893139456 | 3eyedbran     | Bran - 3 Eyed<br>Raven | NaN | 2019-05-27<br>11:49:06+00 | 0       | 2     | 1        | Anc |
| 3 | 1132977089089556481 | DetroitCrypto | J. Scardina            | NaN | 2019-05-27<br>11:49:22+00 | 0       | 0     | 0        | Cu  |
| 4 | 1132977092340191232 | mmursaleen72  | Muhammad               | NaN | 2019-05-27                | 0       | 0     | 0        | B Ì |

## Save 2018 Data

We filter data sets only for the 2018 year. The code which saving the files is commented. Now we have these files.

#### In [5]:

```
prices_btc
prices_btc["Timestamp"] = pd.to_datetime(prices_btc["Timestamp"], unit="s")
price_btc_2018 = prices_btc[(prices_btc["Timestamp"] >= "2018-01-01 00:00:00") & (prices_bt
#price_btc_2018.dtypes #checking for missing values
#price_btc_2018.to_csv('price_btc_2018.csv', index = False, header=True) # SAVE DATA 2018
price_btc_2018
```

#### Out[5]:

|         | Timestamp              | Open     | High     | Low      | Close    | Volume_(BTC) | Volume_(Currency) |
|---------|------------------------|----------|----------|----------|----------|--------------|-------------------|
| 3150976 | 2018-01-01<br>00:00:00 | 13880.00 | 13906.37 | 13841.00 | 13841.01 | 4.967997     | 69030.718890      |
| 3150977 | 2018-01-01<br>00:01:00 | 13841.01 | 13890.43 | 13841.01 | 13890.43 | 1.665850     | 23064.082359      |
| 3150978 | 2018-01-01<br>00:02:00 | 13846.64 | 13890.35 | 13846.64 | 13847.51 | 0.269346     | 3739.690844       |
| 3150979 | 2018-01-01<br>00:03:00 | 13847.51 | 13874.92 | 13823.19 | 13823.19 | 1.155274     | 15986.279494      |
| 3150980 | 2018-01-01<br>00:04:00 | 13823.19 | 13826.75 | 13803.20 | 13803.20 | 0.646691     | 8930.465767       |
|         |                        |          |          |          |          |              |                   |
| 3676571 | 2018-12-31<br>23:55:00 | 3688.28  | 3688.85  | 3685.00  | 3688.85  | 7.665703     | 28263.698185      |
| 3676572 | 2018-12-31<br>23:56:00 | 3687.87  | 3689.65  | 3686.92  | 3686.92  | 7.610240     | 28063.290959      |
| 3676573 | 2018-12-31<br>23:57:00 | 3688.83  | 3689.26  | 3688.83  | 3689.26  | 0.560833     | 2068.943311       |
| 3676574 | 2018-12-31<br>23:58:00 | 3689.26  | 3691.35  | 3689.26  | 3691.35  | 0.560000     | 2066.110758       |
| 3676575 | 2018-12-31<br>23:59:00 | 3689.26  | 3693.30  | 3689.26  | 3693.30  | 9.838855     | 36311.346546      |

#### 525600 rows × 8 columns

#### In [6]:

#### In [7]:

```
tweets_2018 = tweets_2018.sort_values(by="timestamp")
#tweets_2018.dtypes#checking for missing values
#tweets_2018.to_csv('tweets_2018.csv', index = False, header=True) # SAVE DATA 2018
tweets_2018
```

## Out[7]:

|         | id           | user           | fullname       | url                                       | timestan                 |
|---------|--------------|----------------|----------------|---|--------------------------|
| 2374147 | 9.476335e+17 | xp_jpy         | XP_JPY         | /xp_jpy/status/947633476345274368         | 2018-01-<br>00:00:01+00: |
| 2374146 | 9.476335e+17 | coinstats      | Coinstats      | /coinstats/status/947633477305827328      | 2018-01-<br>00:00:01+00: |
| 2374145 | 9.476335e+17 | asens_inc      | ASENS inc.     | /asens_inc/status/947633481323913216      | 2018-01-<br>00:00:02+00: |
| 2835821 | 9.476335e+17 | FluPhotos      | FluPhotos      | /FluPhotos/status/947633484482400256      | 2018-01-<br>00:00:03+00: |
| 2374144 | 9.476335e+17 | BitcoinCash_ES | BitcoinCash_es | /BitcoinCash_ES/status/947633482716590080 | 2018-01-<br>00:00:03+00: |
|         |              |                |                |   |                          |
| 2720052 | 1 0700015±18 | analysts hot   | analvet5       | /analyst5_hot/status/1070001346114035712  | 2018-12-: ▼              |

#### Load 2018 data

#### In [8]:

```
price_btc_2018 = pd.read_csv("price_btc_2018.csv", low_memory = False)
```

#### In [9]:

```
price_btc_2018_jan = price_btc_2018[(price_btc_2018["Timestamp"] >= "2018-01-01 00:00:00")
price_btc_2018_jan["Timestamp"] = pd.to_datetime(price_btc_2018_jan["Timestamp"])
price_btc_2018_jan.dtypes # check the Timestamp column
```

#### Out[9]:

| Timestamp         | datetime64[ns] |
|-------------------|----------------|
| 0pen              | float64        |
| High              | float64        |
| Low               | float64        |
| Close             | float64        |
| Volume_(BTC)      | float64        |
| Volume_(Currency) | float64        |
| Weighted_Price    | float64        |
| dtype: object     |                |

# In [10]:

```
tweets_btc_2018 = pd.read_csv("tweets_2018.csv", low_memory = False)
```

#### In [11]:

```
tweets_btc_2018_jan = tweets_btc_2018[(tweets_btc_2018["timestamp"] >= "2018-01-01 00:00:00
tweets_btc_2018_jan["timestamp"] = pd.to_datetime(tweets_btc_2018_jan["timestamp"])
tweets_btc_2018_jan["timestamp"] = tweets_btc_2018_jan["timestamp"].dt.tz_localize(None)
tweets_btc_2018_jan.dtypes # check the timestamp column
```

#### Out[11]:

id float64 object user fullname object url object datetime64[ns] timestamp replies int64 likes int64 retweets int64 text\r object

dtype: object

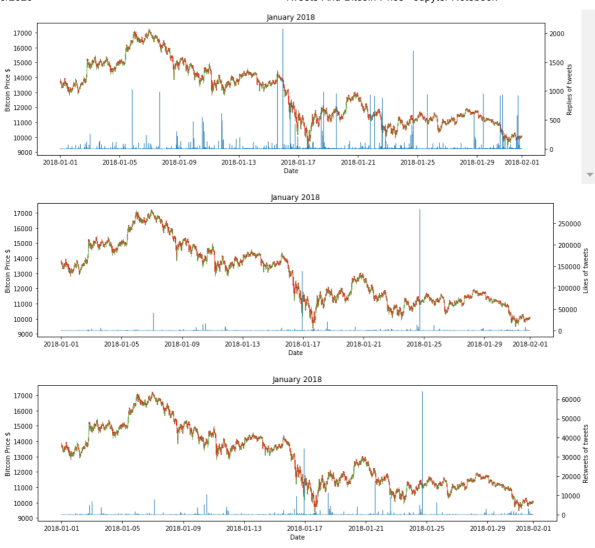
## Replies vs Likes vs Retweets

We combine the three parameters on the price charts to see which of them would be suitable as an indicator. We notice that the Replies parameter shows the best correlates with the price. In reality, liking and retweeting of tweets requires the least energy and maybe is "actionless talk" and commenting on tweets is real action and effort and correlates best of the three with future price movements.

The disadvantage, in this case, is that the comments in the data set which we have them ready and in a real situation they appear within a few hours after the publication of the tweet, which creates a lag in the idea of our indicator, which can be ignored in some cases but not in all. Additional analysis is needed to take into account the speed of creates of comments and at what point they reach 80-90% of all comments. The first view in tweeter shows that the period is some hours.

#### In [12]:

```
# Need more time to process!!!
from_date = "2018-01-01 00:00:00"
to_date = "2018-01-31 23:59:59"
month = "January "
price_btc_2018_month = price_btc_2018[(price_btc_2018["Timestamp"] >= from_date) & (price_btc_2018["Timestamp"] >= from_date) & (price_btc_2018["Timest
price_btc_2018_month["Timestamp"] = pd.to_datetime(price_btc_2018_month["Timestamp"])
df_price = price_btc_2018_month[["Timestamp", "Open", "High", "Low", "Close"]]
df_price["Timestamp"] = df_price["Timestamp"].apply(mdates.date2num)
tweets_btc_2018_month = tweets_btc_2018[(tweets_btc_2018["timestamp"] >= from_date) & (tweets_btc_2018_month_state_date)
tweets_btc_2018_month["timestamp"] = pd.to_datetime(tweets_btc_2018_month["timestamp"])
tweets_btc_2018_month["timestamp"] = tweets_btc_2018_month["timestamp"].dt.tz_localize(None
df_tweets = tweets_btc_2018_month
fig = plt.figure(figsize=(15,4))
f1 = fig.add subplot()
candlestick_ohlc(f1, df_price.values, width=.01, colorup="#53c156", colordown="#ff1717")
f1.xaxis_date()
f1.set_ylabel("Bitcoin Price $")
f1.set_xlabel("Date")
f2 = f1.twinx()
f2.plot(df_tweets.timestamp, df_tweets.replies, linewidth=.5)
f2.set_ylabel("Replies of tweets")
plt.title(month + "2018")
plt.show()
fig = plt.figure(figsize=(15,4))
f1 = fig.add_subplot()
candlestick_ohlc(f1, df_price.values, width=.01, colorup="#53c156", colordown="#ff1717")
f1.xaxis_date()
f1.set ylabel("Bitcoin Price $")
f1.set_xlabel("Date")
f3 = f1.twinx()
f3.plot(df_tweets.timestamp, df_tweets.likes, linewidth=.5)
f3.set_ylabel("Likes of tweets")
plt.title(month + "2018")
plt.show()
fig = plt.figure(figsize=(15,4))
f1 = fig.add subplot()
candlestick ohlc(f1, df price.values, width=.01, colorup="#53c156", colordown="#ff1717")
f1.xaxis date()
f1.set ylabel("Bitcoin Price $")
f1.set_xlabel("Date")
f4 = f1.twinx()
f4.plot(df tweets.timestamp, df tweets.retweets, linewidth=.5)
f4.set_ylabel("Retweets of tweets")
plt.title(month + "2018")
plt.show()
```



## Reused code

Create a function that we can reuse for our charts by month

## **Volume Of Tweets**

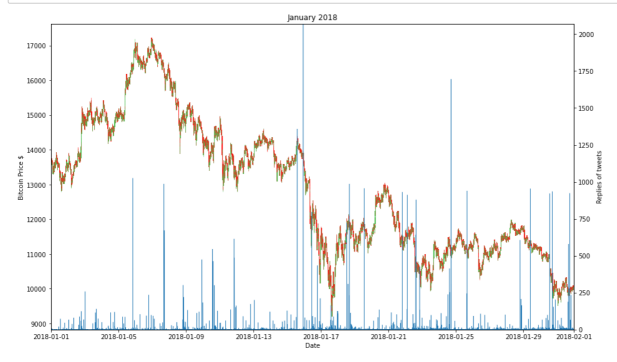
We add the total number of tweets per day, which also shows the current interest and the trend by days/weeks/months.

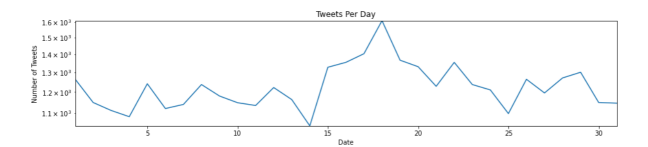
#### In [13]:

```
# Need more time to process!!!
def chart_by_period(from_date = "2018-01-01 00:00:00", to_date = "2018-01-31 23:59:59", mon
   price_btc_2018_month = price_btc_2018[(price_btc_2018["Timestamp"] >= from_date) & (pri
   price_btc_2018_month["Timestamp"] = pd.to_datetime(price_btc_2018_month["Timestamp"])
   df_price = price_btc_2018_month[["Timestamp", "Open", "High", "Low", "Close"]]
   df_price["Timestamp"] = df_price["Timestamp"].apply(mdates.date2num)
   tweets_btc_2018_month = tweets_btc_2018[(tweets_btc_2018["timestamp"] >= from_date) & (
   tweets btc 2018 month["timestamp"] = pd.to datetime(tweets btc 2018 month["timestamp"])
   tweets_btc_2018_month["timestamp"] = tweets_btc_2018_month["timestamp"].dt.tz_localize(
   df tweets = tweets btc 2018 month
   fig = plt.figure(figsize=(15, 9))
   f1 = fig.add_subplot()
   candlestick ohlc(f1, df price.values, width=.01, colorup="#53c156", colordown="#ff1717"
   f1.xaxis date()
   #f1.xaxis.set_major_formatter(mdates.DateFormatter('%d')) # %H:%M:%S -%y-%m
   f1.set_ylabel("Bitcoin Price $")
   f1.set_xlabel("Date")
   f2 = f1.twinx()
   f2.plot(df_tweets.timestamp, df_tweets.replies, linewidth=.5)
   f2.set_ylabel("Replies of tweets")
   # f3 = fig.add_subplot()
   # f3.plot(df_tweets.groupby(df_tweets["timestamp"].dt.day).count())
   plt.title(month + "2018")
   #plt.xticks(rotation=45)
   plt.margins(0)
   plt.show()
   fig2 = plt.figure(figsize=(15,3))
   f = fig2.add_subplot()
   f.plot(df_tweets["timestamp"].groupby(df_tweets["timestamp"].dt.day).count())
   plt.title("Tweets Per Day")
   f.set_ylabel("Number of Tweets")
   f.set_yscale('log')
   #f.xaxis date()
   #plt.xlim((1))
   plt.margins(0)
   f.set xlabel("Date")
   plt.show()
```

## In [14]:

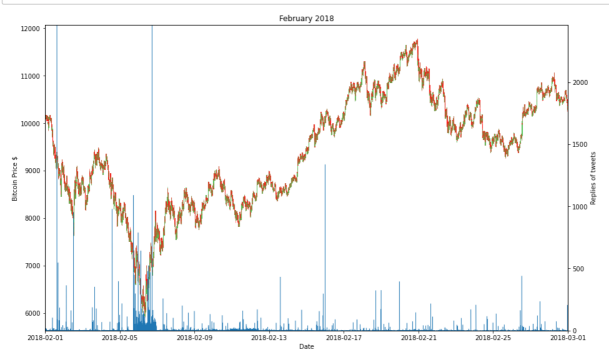
```
# Need more time to process!!!
chart_by_period("2018-01-01 00:00:00", "2018-01-31 23:59:59", "January ")
```

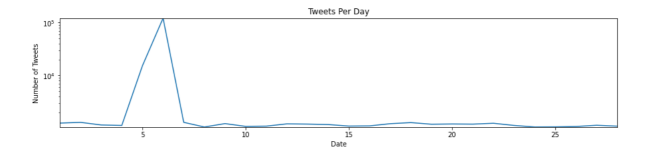




## In [15]:

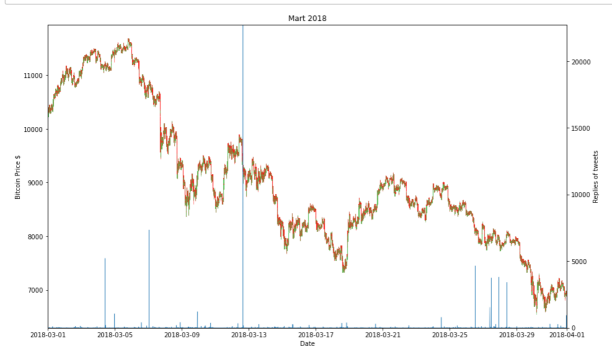
chart\_by\_period("2018-02-01 00:00:00", "2018-02-28 23:59:59", "February ")

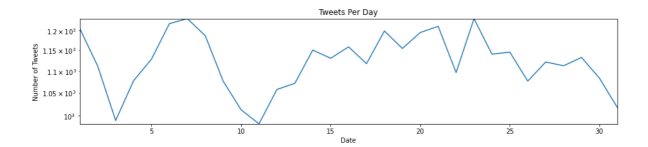




## In [16]:

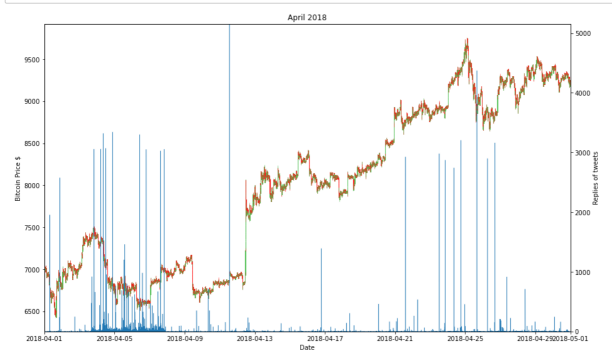
```
chart_by_period("2018-03-01 00:00:00", "2018-03-31 23:59:59", "Mart ")
```

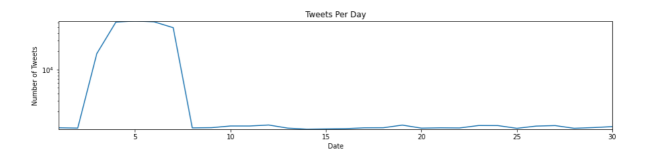




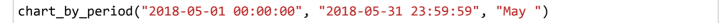
## In [17]:

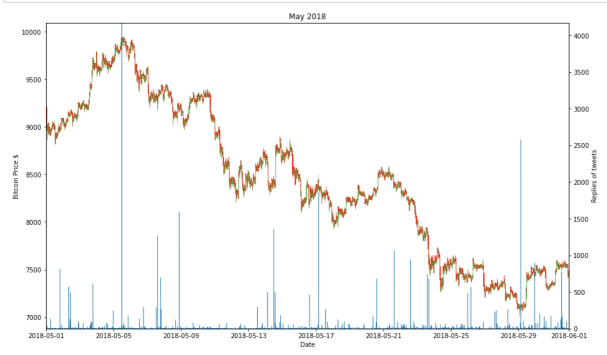
chart\_by\_period("2018-04-01 00:00:00", "2018-04-30 23:59:59", "April ")

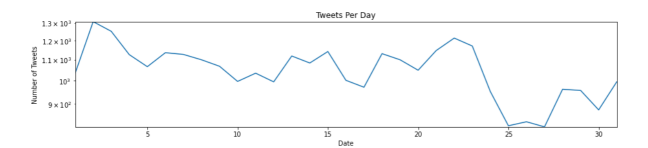




## In [18]:

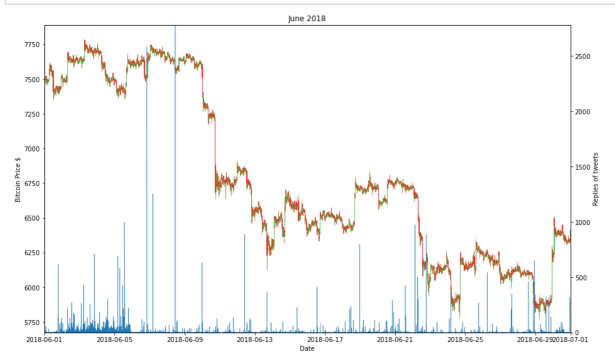


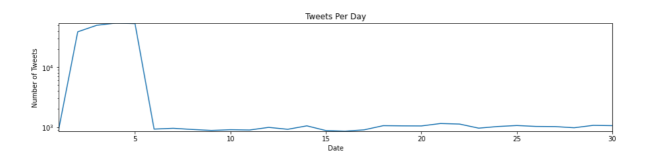




## In [19]:

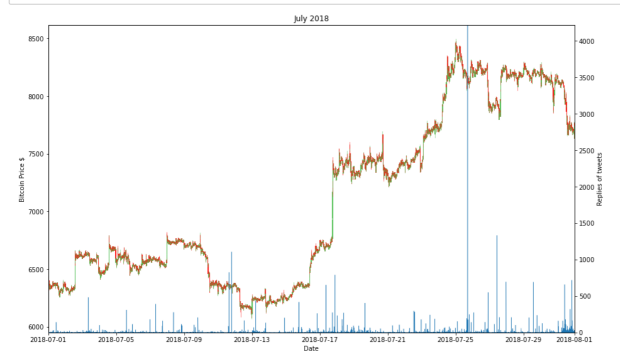
```
chart_by_period("2018-06-01 00:00:00", "2018-06-30 23:59:59", "June ")
```

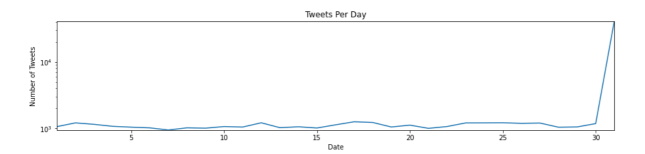




## In [20]:

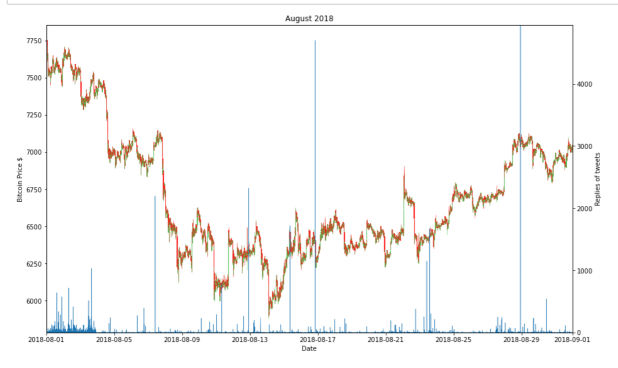
```
chart_by_period("2018-07-01 00:00:00", "2018-07-31 23:59:59", "July ")
```

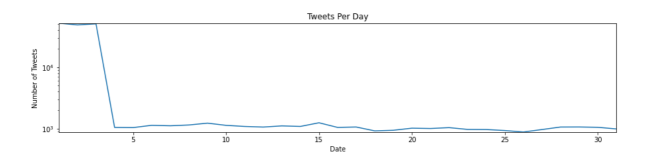




## In [21]:

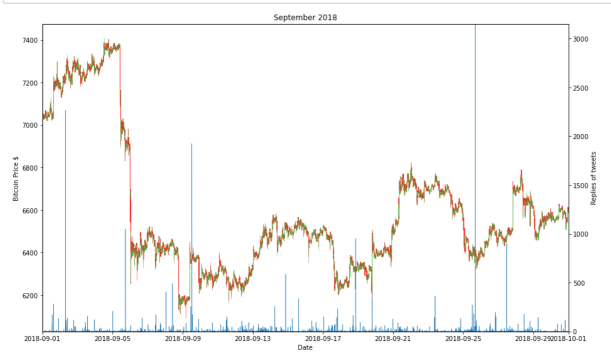
```
chart_by_period("2018-08-01 00:00:00", "2018-08-31 23:59:59", "August ")
```

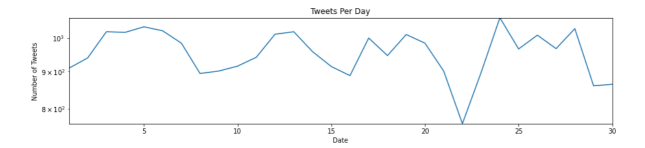




## In [22]:

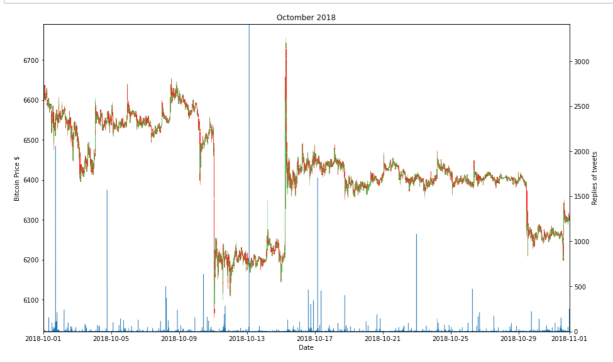
chart\_by\_period("2018-09-01 00:00:00", "2018-09-30 23:59:59", "September ")

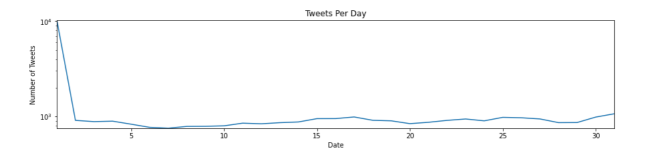




## In [23]:

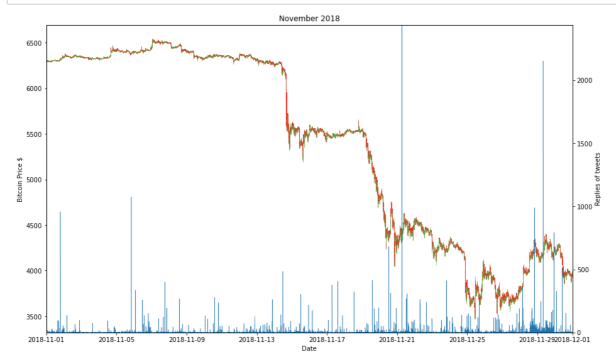
```
chart_by_period("2018-10-01 00:00:00", "2018-10-31 23:59:59", "Octomber ")
```

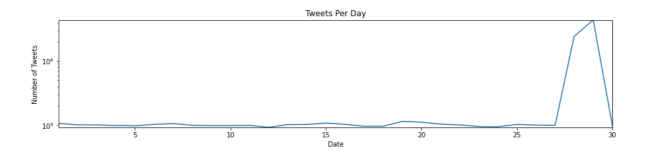




## In [24]:

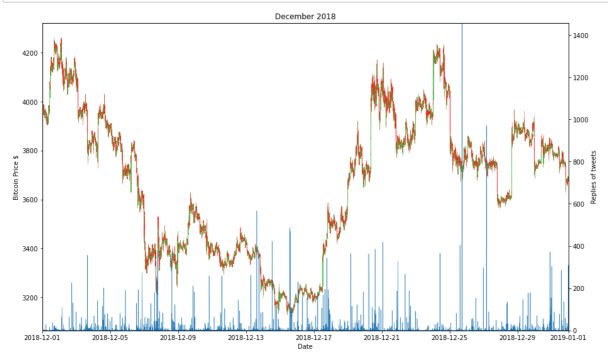
chart\_by\_period("2018-11-01 00:00:00", "2018-11-30 23:59:59", "November ")

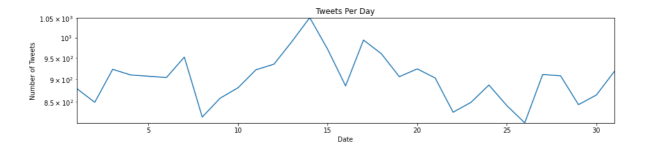




#### In [25]:

chart\_by\_period("2018-12-01 00:00:00", "2018-12-31 23:59:59", "December ")





# Conclusion

You can see how the activity of the tweets shows an upcoming movement, different from the previous one. Sometimes the movement starts immediately, sometimes after an interval of time. Overall, it shows good potential, as long as it is calculated correctly in a specific situation. For active traders following the fundamental news and analysis and other technical indicators, it would be a good helper.

## References

#### **Big Data Sets**

- <a href="https://www.kaggle.com/mczielinski/bitcoin-historical-data">https://www.kaggle.com/mczielinski/bitcoin-historical-data</a> (<a href="https://www.kaggle.com/mczielinski/bitco
- https://www.kaggle.com/alaix14/bitcoin-tweets-20160101-to-20190329 (https://www.kaggle.com/alaix14/bitcoin-tweets-20160101-to-20190329)

#### 2018 Data Sets

www.kaggle.com/dataset/c7e296ccd23d8f0ddcf62482685a626993baac892491ecb9336875f6165f5595
 (http://www.kaggle.com/dataset/c7e296ccd23d8f0ddcf62482685a626993baac892491ecb9336875f6165f5595
 Private, only link share

#### Other

- <a href="https://bitinfocharts.com/comparison/tweets-btc.html">https://bitinfocharts.com/comparison/tweets-btc.html</a> (<a href="https://bitinfocharts.com/comparison/tweets-btc.html">https://bitinfocharts.com/comparison/tweets-b
- https://www.investopedia.com/news/bitcoin-price-holds-steady/ (https://www.investopedia.com/news/bitcoin-price-holds-steady/)
- https://www.coindesk.com/state-of-bitcoin-q2-2014-report-expanding-bitcoin-economy (https://www.coindesk.com/state-of-bitcoin-q2-2014-report-expanding-bitcoin-economy)
- <a href="https://steemit.com/bitcoin/@rebelnewsnetwork/f-u-d-hits-crypto-markets-tips-on-how-to-handle-it-do-not-be-a-pussy">https://steemit.com/bitcoin/@rebelnewsnetwork/f-u-d-hits-crypto-markets-tips-on-how-to-handle-it-do-not-be-a-pussy</a>)

localhost:8888/notebooks/exam/Tweets-And-Bitcoin-Price.ipynb