

1. Bitcoin and Cryptocurrencies: Full dataset, filtering, and reproducibility

Since the [launch of Bitcoin in 2008](#), hundreds of similar projects based on the blockchain technology have emerged. We call these cryptocurrencies (also coins or cryptos in the Internet slang). Some are extremely valuable nowadays, and others may have the potential to become extremely valuable in the future¹. In fact, on the 6th of December of 2017, Bitcoin has a [market capitalization](#) above \$200 billion.



The astonishing increase of Bitcoin market capitalization in 2017.

^{*1} **WARNING:** The cryptocurrency market is exceptionally volatile² and any money you put in might disappear into thin air. Cryptocurrencies mentioned here **might be scams** similar to [Ponzi Schemes](#) or have many other issues (overvaluation, technical, etc.). **Please do not mistake this for investment advice.** *

² *Update on March 2020: Well, it turned out to be volatile indeed :D*

That said, let's get to business. We will start with a CSV we conveniently downloaded on the 6th of December of 2017 using the coinmarketcap API (NOTE: The public API went private in 2020 and is no longer available) named `datasets/coinmarketcap_06122017.csv`.

```
# Importing pandas
import pandas as pd

# Importing matplotlib and setting aesthetics for plotting later.
import matplotlib.pyplot as plt
%matplotlib inline
%config InlineBackend.figure_format = 'svg'
plt.style.use('fivethirtyeight')

# Reading datasets/coinmarketcap_06122017.csv into pandas
dec6 = pd.read_csv("datasets/coinmarketcap_06122017.csv")
print(dec6.head())

# Selecting the 'id' and 'market_cap_usd' columns
```

```
market_cap_raw = dec6[['id', 'market_cap_usd']]
```

```
# Counting the number of values
```

```
print(market_cap_raw.count())
```

```
   Unnamed: 0  24h_volume_usd  available_supply      id  last_updated  \
0            0    9.007640e+09    1.672352e+07  bitcoin   1512549554
1            1    1.551330e+09    9.616537e+07  ethereum   1512549553
2            2    1.111350e+09    1.684044e+07 bitcoin-cash   1512549578
3            3    2.936090e+09    2.779530e+09      iota   1512549571
4            4    2.315050e+08    3.873915e+10    ripple   1512549541
```

```
   market_cap_usd  max_supply      name  percent_change_1h  \
0    2.130493e+11  2.100000e+07   Bitcoin             0.12
1    4.352945e+10         NaN   Ethereum            -0.18
2    2.529585e+10  2.100000e+07 Bitcoin Cash             1.65
3    1.475225e+10  2.779530e+09      IOTA             -2.38
4    9.365343e+09  1.000000e+11    Ripple              0.56
```

```
   percent_change_24h  percent_change_7d  price_btc  price_usd  rank  \
0                7.33             17.45    1.000000  12739.500000     1
1               -3.93             -7.33    0.036177    452.652000     2
2               -5.51             -4.75    0.120050   1502.090000     3
3               83.35            255.82    0.000424     5.307460     4
4               -3.70            -14.79    0.000019     0.241754     5
```

```
   symbol  total_supply
0    BTC  1.672352e+07
1    ETH  9.616537e+07
2    BCH  1.684044e+07
3  MIOTA  2.779530e+09
4    XRP  9.999309e+10
id          1326
market_cap_usd  1031
```

2. Discard the cryptocurrencies without a market capitalization

Why do the `count()` for `id` and `market_cap_usd` differ above? It is because some cryptocurrencies listed in coinmarketcap.com have no known market capitalization, this is represented by `NaN` in the data, and `NaN` s are not counted by `count()` . These cryptocurrencies are of little interest to us in this analysis, so they are safe to remove.

```
# Filtering out coins with no known market capitalization
```

```
cap = market_cap_raw.query('market_cap_usd > 0')
```

```
# Counting the number of values in cap
```

```
print(cap.count())
```

```
id                1031
market_cap_usd    1031
dtype: int64
```

3. How big is Bitcoin compared with the rest of the cryptocurrencies?

At the time of writing, Bitcoin is under serious competition from other projects, but it is still dominant in market capitalization. Let's plot the market capitalization for the top 10 coins as a barplot to better visualize this.

```
#Declaring these now for later use in the plots
TOP_CAP_TITLE = 'Top 10 market capitalization'
TOP_CAP_YLABEL = '% of total cap'

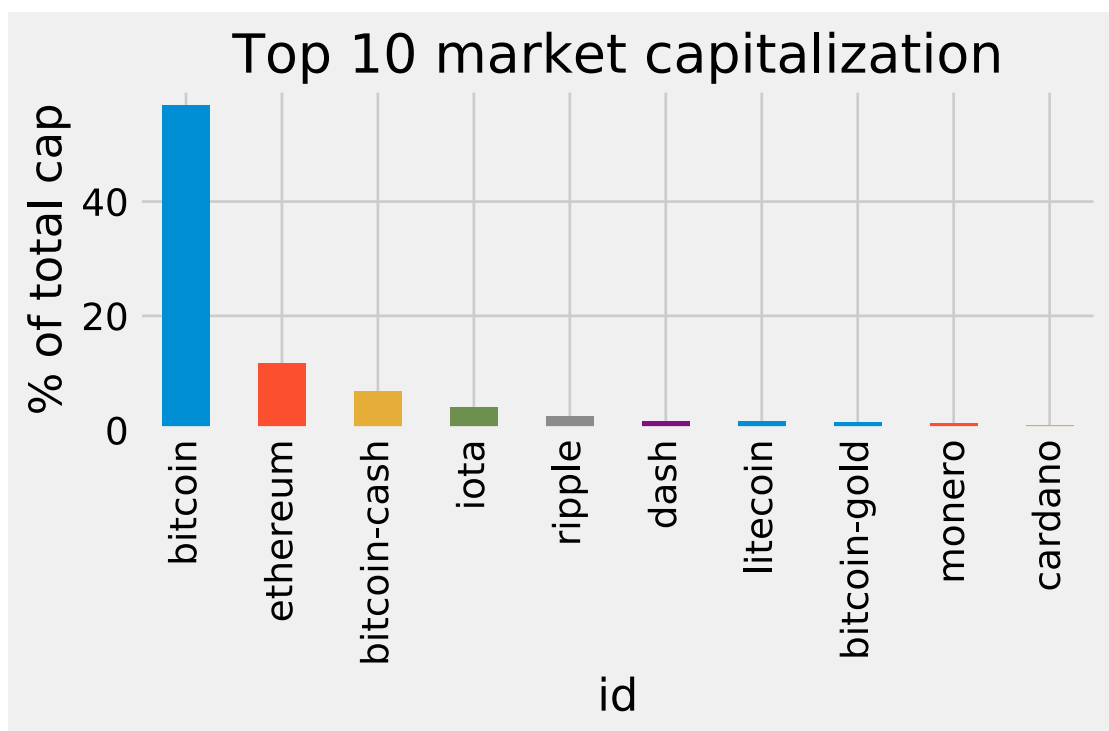
# Selecting the first 10 coins and setting the index to 'id'
cap10 = cap.head(10).set_index('id')

# Calculating the percentage of market capitalization for each coin
cap10 = cap10.assign(market_cap_perc=lambda x: (x['market_cap_usd'] /
cap['market_cap_usd'].sum()) * 100)

# Plotting the top 10 coin's market_cap_perc in a barplot
ax = cap10['market_cap_perc'].plot(kind='bar', title='Top 10 market capitalization')

# Annotating the y axis with "% of total cap"
ax.set_ylabel('% of total cap')

Text(0,0.5,'% of total cap')
```



4. Making the plot easier to read and more informative

While the plot above is informative enough, it can be improved. Bitcoin is too big, and the other coins are hard to distinguish because of this. Instead of the percentage, let's use a \log^{10} scale of the "raw" capitalization. Plus, let's use color to group similar coins and make the plot more informative¹.

For the colors rationale: bitcoin-cash and bitcoin-gold are forks of the bitcoin [blockchain](#)². Ethereum and Cardano both offer Turing Complete [smart contracts](#). Iota and Ripple are not minable. Dash, Litecoin, and Monero get their own color.

¹ This coloring is a simplification. There are more differences and similarities that are not being represented here.

² The bitcoin forks are actually **very** different, but it is out of scope to talk about them here. Please see the warning above and do your own research.

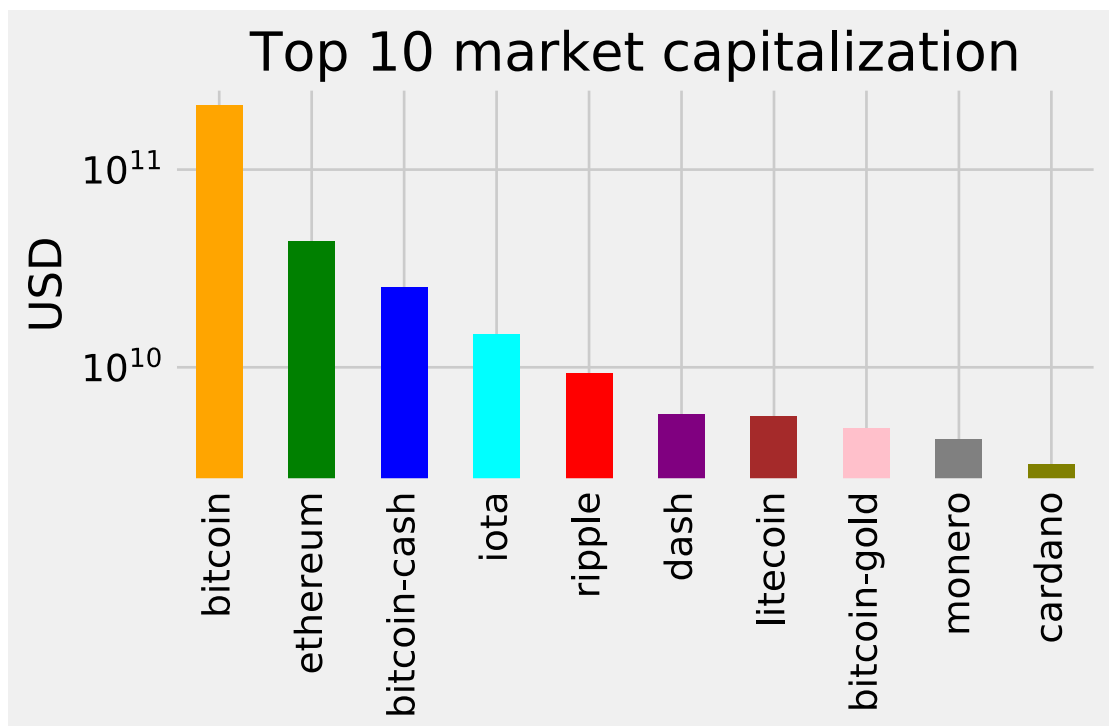
```
# Define colors for the top 10 coins
COLORS = ['orange', 'green', 'blue', 'cyan', 'red', 'purple', 'brown', 'pink', 'gray',
'olive']

# Plotting the top 10 coins' market_cap_usd in a barplot with specified colors
ax = cap10['market_cap_usd'].plot(kind='bar', color=COLORS, logy=True, title='Top 10
market capitalization')

# Annotating the y axis with "USD"
ax.set_ylabel('USD')

# Removing the x-axis label
ax.set_xlabel('')

# Show plot
plt.show()
```



5. What is going on?! Volatility in cryptocurrencies

The cryptocurrencies market has been spectacularly volatile since the first exchange opened. This notebook didn't start with a big, bold warning for nothing. Let's explore this volatility a bit more! We will begin by selecting and plotting the 24 hours and 7 days percentage change, which we already have available.

```
# Selecting the id, percent_change_24h and percent_change_7d columns
volatility = dec6[['id', 'percent_change_24h', 'percent_change_7d']]
print(volatility)
# Setting the index to 'id' and dropping all NaN rows
volatility = volatility.set_index('id').dropna()
print(volatility)
volatility = volatility.sort_values(by='percent_change_24h')

print(volatility.head())
```

	id	percent_change_24h	percent_change_7d
0	bitcoin	7.33	17.45
1	ethereum	-3.93	-7.33
2	bitcoin-cash	-5.51	-4.75
3	iota	83.35	255.82
4	ripple	-3.70	-14.79
5	dash	-3.31	10.64
6	litecoin	0.80	3.68
7	bitcoin-gold	-8.65	-11.24
8	monero	25.65	41.23
9	cardano	-5.80	-8.25
10	ethereum-classic	-3.47	-7.70
11	nem	-0.39	14.56
12	eos	29.56	69.66
13	neo	-7.28	0.20
14	stellar	39.48	51.09
15	monacoin	109.98	251.44
16	bitconnect	3.70	15.49
17	lisk	-2.52	15.79
18	zcash	9.00	-2.20
19	omisego	-8.06	3.93
20	qtum	-9.85	-16.12
21	tether	-0.07	-0.06
22	waves	-4.33	22.21
23	stratis	-6.64	16.87
24	populous	16.05	48.46
25	hshare	-9.33	-18.18
26	ardor	-6.55	52.61
27	bitshares	9.20	9.18

6. Well, we can already see that things are *a bit* crazy

It seems you can lose a lot of money quickly on cryptocurrencies. Let's plot the top 10 biggest gainers and top 10 losers in market capitalization.

```
def top10_subplot(volatility_series, title):
```

```

# Making the subplot and the figure for two side by side plots
fig, axes = plt.subplots(nrows=1, ncols=2, figsize=(10, 6))

# Plotting with pandas the barchart for the top 10 losers
ax = volatility_series[:10].plot.bar(color='darkred', ax=axes[0])
axes[0].set_title('Top Losers')
axes[0].set_ylabel('% Change')

# Plotting with pandas the barchart for the top 10 winners
ax = volatility_series[-10:].plot.bar(color='darkblue', ax=axes[1])
axes[1].set_title('Top Gainers')
axes[1].set_ylabel('% Change')

# Setting the figure's main title to the text passed as parameter
fig.suptitle(title)

# Returning this for good practice, might use later
return fig, ax

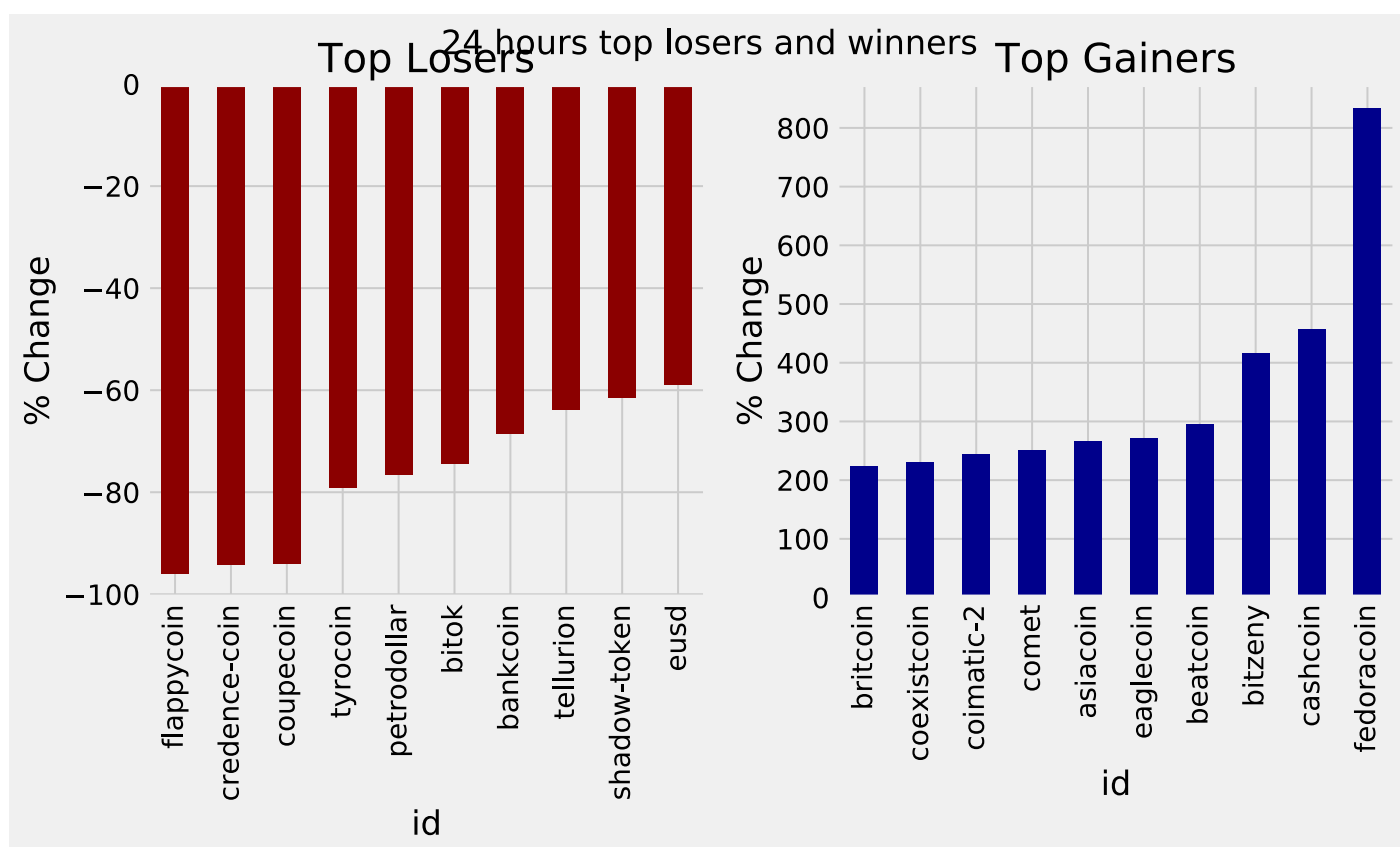
```

DTITLE = "24 hours top losers and winners"

```

# Calling the function above with the 24 hours period series and title DTITLE
fig, ax = top10_subplot(volatility.percent_change_24h, DTITLE)

```



7. Ok, those are... interesting. Let's check the weekly Series too.

800% daily increase?! Why are we doing this tutorial and not buying random coins?¹

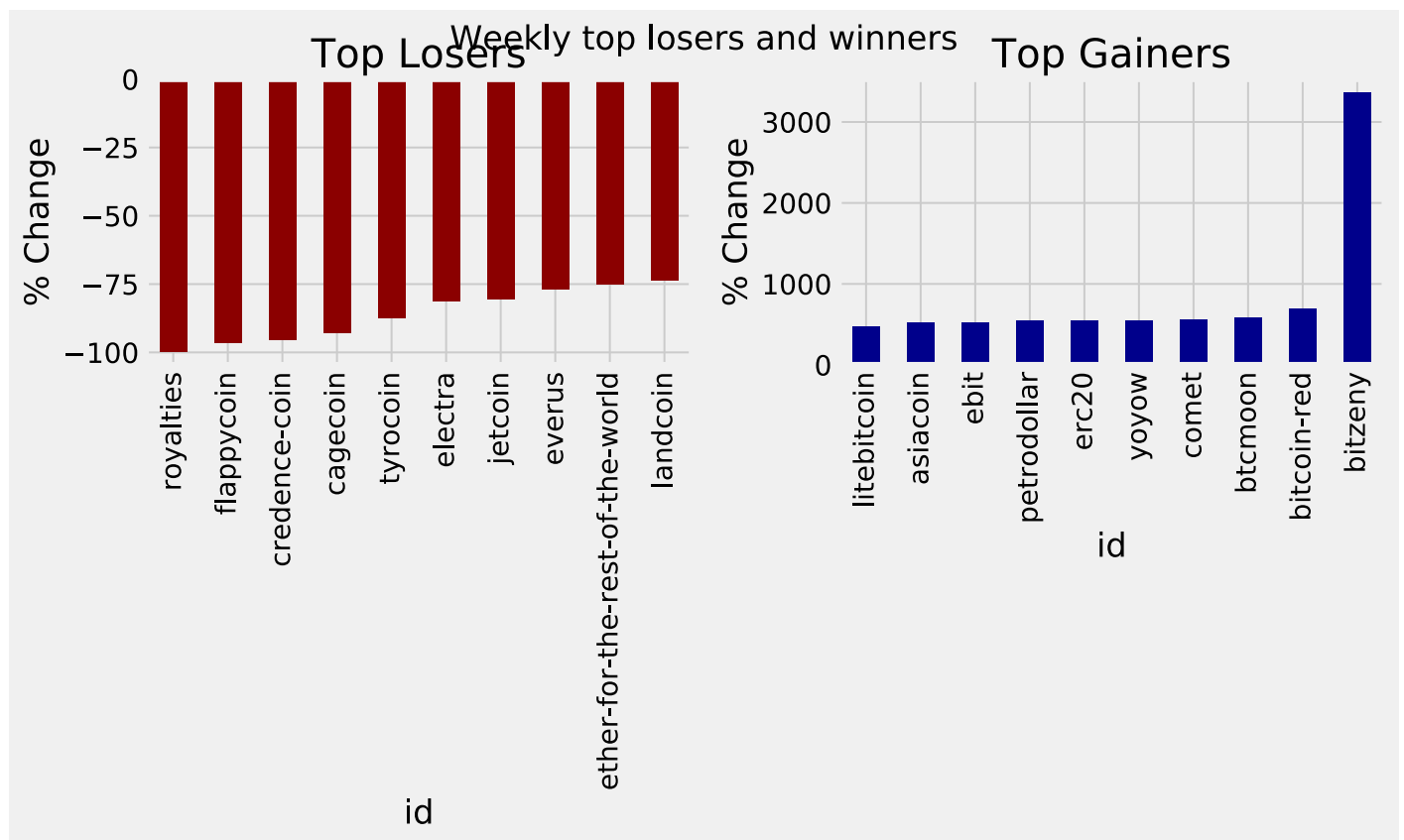
After calming down, let's reuse the function defined above to see what is going weekly instead of daily.

¹ Please take a moment to understand the implications of the red plots on how much value some cryptocurrencies lose in such short periods of time

```
# Sorting percent_change_7d in ascending order
volatility7d = volatility.sort_values("percent_change_7d")

WTITLE = "Weekly top losers and winners"

# Calling the top10_subplot function
fig, ax = top10_subplot(volatility7d.percent_change_7d, WTITLE);
```



8. How small is small?

The names of the cryptocurrencies above are quite unknown, and there is a considerable fluctuation between the 1 and 7 days percentage changes. As with stocks, and many other financial products, the smaller the capitalization, the bigger the risk and reward. Smaller cryptocurrencies are less stable projects in general, and therefore even riskier investments than the bigger ones¹. Let's classify our dataset based on Investopedia's capitalization [definitions](#) [↗](#) for company stocks.

¹ *Cryptocurrencies are a new asset class, so they are not directly comparable to stocks. Furthermore, there are no limits set in stone for what a "small" or "large" stock is. Finally, some investors argue that bitcoin is similar to gold, this would make them more comparable to a [commodity](#) [↗](#) instead.*

```
# Use the .query() method to select all large cap coins in cap
largecaps = cap.query('market_cap_usd > 10000000000')

# Print out largecaps
print(largecaps)
```

```
id market_cap_usd
0 bitcoin 2.130493e+11
```

9. Most coins are tiny

Note that many coins are not comparable to large companies in market cap, so let's divert from the original Investopedia definition by merging categories.

This is all for now. Thanks for completing this project!

```
# Making a nice function for counting different marketcaps from the
# "cap" DataFrame. Returns an int.
# INSTRUCTORS NOTE: Since you made it to the end, consider it a gift :D
def capcount(query_string):
    return cap.query(query_string).count().id

# Labels for the plot
LABELS = ["biggish", "micro", "nano"]

# Using capcount count the not_so_small cryptos
biggish = capcount("market_cap_usd > 3E+8")

# Same as above for micro ...
micro = capcount("market_cap_usd >= 5E+7 & market_cap_usd < 3E+8")

# ... and for nano
nano = capcount("market_cap_usd < 5E+7")

# Making a list with the 3 counts
values = [biggish, micro, nano]

# Plotting them with matplotlib
plt.bar(range(len(values)), values, tick_label=LABELS);
```

