A Statistical Analysis of Bitcoin - A Decentralized Network

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“Bitcoin, is a software-based online payment system developed and introduced by [Satoshi Nakamoto](http://en.wikipedia.org/wiki/Satoshi_Nakamoto) in 2009 as [open-source software](http://en.wikipedia.org/wiki/Open-source_software)” (Davis). Defined by the United States Treasury as a virtual currency, Bitcoin can be defined as “a medium of exchange that operates like a currency in some environments, but does not have all the attributes of real currency" (“FIN”). Following its origination in 2009, Bitcoin has gained a tremendous amount of media attention for both its advantageous and adverse qualities. Although a new and innovative idea for the global economy, Bitcoin has been the center of the largest illegal black market websites. The association of Bitcoin with negative events has caused public and government regulators to shy away from adopting the currency completely.

In late 2013, the Federal Bureau of Investigation seized a popular underground black market website titled “The Silk Road” arresting the owner of the site, and impounding an estimated $3.5 million dollars of Bitcoin (Pagliery). The first version of the Silk Road launched in February of 2011, serving as an online marketplace for people to buy a variety of illegal substances and fake documents (Norrie). Following the government acquisition of The Silk Road in 2013, the FBI shutdown a new version of the site titled “The Silk Road 2.0” in early November of 2014 (“FBI”). Both of these examples show the negative qualities Bitcoin is susceptible to as a cryptocurrency, but does not exemplify the positive characteristics and implications that Bitcoin can have on society today.

Bitcoin allows for uses that could not be covered by any previous payment system (“Bitcoin”). Instead of having a bank account maintained by a central authority, each user on the Bitcoin network has a private address that consists of a private and public key. Existing Bitcoins are tied to the public key of their owner and outgoing payments are signed by the owner’s private key. Instead of transaction amounts and times being disclosed as private information, Bitcoin publicly announces each transaction on the network, and checking consistency with the previous history of other transactions then validates the payment. To avoid fraudulent transactions from taking place on the ledger, each user of the network must agree on one, valid history of all transactions that have taken place. To do this, computations are created and sent out to people titled miners. These people can be from anywhere with a computer and a Bitcoin mining software program. To validate transactions, miners solve complex computations with computer hardware and as an incentive; new Bitcoins are created and distributed among the miners that participate in the validation of the transactions (“Coindesk”). When someone is rewarded Bitcoin, it gets sent to their address which is linked to a wallet. A wallet can either be a program that is downloaded on to the user’s computer or a web application. Both types of wallets act like a physical wallet in that they hold Bitcoin until a user decides to spend it or convert it into another currency.

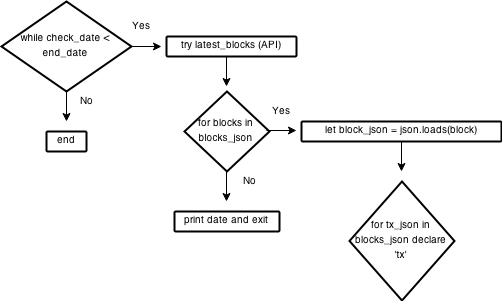
Currently, the global economic market is very complex and unorganized. Throughout the past ten years, the global financial crisis has been a main topic of research, due in part because people are interested in how and why it happened. By taking a deeper look at the root cause of the financial crisis, some say that the separation of nations by their subsequent currency values causes multiple problems in the world today (Shah). Apart from the fact that there is a problem with having multiple currencies worldwide, other problems arise with global financial systems such as exchange rates, transactions fees, and centralization. The method of centralization concentrates decision-making and acts as a transmission mechanism to transmit and amplify the effects of centralized decisions throughout a system. “This means that when bad decisions are made within the centralized system, the entire system will be damaged. Under a decentralized system, there is no such problem, and under a decentralized heterogeneous system, mistakes are not so easily transmitted or amplified” (Aziz). “History provides evidence of the tremendous failure of central planning with the collapse of the Soviet Union, massive starvation and lack of development in North Korea, and right now a bloated United States Government with a growing bureaucracy and an accompanied skyrocketing debt” (Ploshay). Bitcoin in retrospect is quite the opposite of centralization and is often coined as the prime example of decentralized currency itself. In a decentralized currency, “many individuals work to promote a project with the common goal of strengthening a project and not placing trust in one entity” (Ploshay). This system of trust and non-dependency on one entity provides Bitcoin with a very unique but strong infrastructure.

Excluding the way Bitcoin works and what benefits the global economic market could reap from its use, little research has been done on Bitcoin. Learning new things about Bitcoin will help provide data analysts and economists with insights into the potential impact on the global economy. Understanding more about what Bitcoin is used for and what it is spent on will provide both current and prospective users with information that is crucial to understanding the significance that Bitcoin could have on society and global economics. At first, users in the community were under the impression that the majority of transactions that occurred using Bitcoin were used for illegal activity, for example, purchases on websites such as The Silk Road. In reality, “the most common use case for Bitcoin is online gambling” (Liew). A website titled SatoshiDice.com is the largest Bitcoin gambling website to date and is said to account for anywhere from 25-50% of all Bitcoin transactions that occur (Liew; Badev). While the Bitcoin gambling market alone seems large, the global online gambling market in 2012 was said to be worth an estimated $417 billion dollars (Economist).

The purpose of this project was to create a way to determine what types of Bitcoin transactions were occurring on the public ledger. Considering the special use case of gambling as something that Bitcoin is used for, the program created in this experiment was used to determine the percentage of gambling transactions that actually occur using Bitcoin. Market analysis is crucial in the adoption of Bitcoin as a currency. Although the estimate of 25-50% of all transactions occurring as gambling seems large, it may not be far off the mark. It was hypothesized that the average percentage of gambling transactions that occur using Bitcoin in the year of 2013 was different from previously estimated amounts.

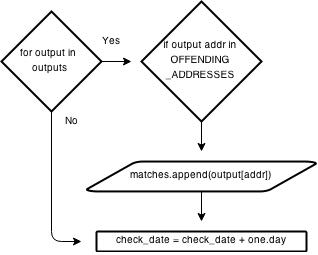
**Procedures:**

Since all transactions on Bitcoin are placed on a public ledger, blockchain.info, they are accessible to anyone. The blockchain also offers an API (application program interface), in which data can be accessed in large amounts. A program was created in Python (See Appendix A) that pulled blocks from the ledger, split the blocks into subsequent transactions, and then obtained all the outputs from those transactions. A comprehensive list of gambling addresses was then gathered from a researcher’s open source library and put into a text file labeled constants.py (See Appendix E). A start and end date were chosen for the program to run. When executed, the program used blockchain’s program interface to call on the specific date that the start date was set. The website recalled the date and retrieved all the information it has on that one day. All of this information was stored in something referred to as blocks. “A block is a record of some or all of the most recent Bitcoin transactions that have not yet been recorded in any prior blocks. They could be thought of like the individual pages of a city recorder's record book (where changes to title to real estate are recorded) or a stock transaction ledger” (Blocks). This record of transactions was split into individual transactions, which had properties of the addresses that sent and received the Bitcoin, the date, and the amount or value that was transacted. Figure 1 shows how the blocks are obtained, analyzed, and then split into transactions.

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**Figure 1:** A flowchart showing how blocks are converted into individual transactions

After the program split the blocks into transactions, the transactions outputs were recorded, along with the timestamp of the transaction. The outputs were recorded because they represent the wallet that is receiving the Bitcoin. These output addresses were then taken and cross-referenced to the comprehensive list of gambling addresses (constants.py) and then flagged and printed to the screen when there was a match. At the end of a 24-hour day, the total number of flagged gambling address outputs was recorded. This process was then repeated and recorded for the whole calendar year of 2013. Figure 2 shows how the outputs that are collected using blockchain’s API are cross-referenced with the list of gambling addresses that was obtained (See Appendix B for full program flowchart).



**Figure 2:** A flowcharted example of how outputs are cross-referenced

**Data and results:**

The average time to calculate a day of transactions was approximately 5-7 minutes. As data was calculated using the program, it was entered into a spreadsheet. After it was found that there was a relationship between the value of Bitcoin and the percent of gambling transactions that were calculated, a stacked line graph was made with the collected data, ie. Figure 3 (See Appendix C for USD values of Bitcoin and Appendix D for daily gambling percentages). A stacked line chart was used to analyze the data because they had different units of measure, allowing the plot to show the marginal difference between the two values over time. During the end of the 2013 calendar year, the two lines match almost one of top of another.

**Figure 3:** This graph shows the relationship between both the value of Bitcoin in United States dollar and the percentage of gambling percentages that occur over time.

The percent of gambling transactions was multiplied by a constant of fifteen to scale the values to fit on the same graph. An exponential regression was run on the data to get a better idea of how the two values affected each other. A value of 0.75027 shows that approximately 75% of the data can be explained by the equation y = 398.77e-0.003x shown in Figure 4. (The correlation between the two values indicates there is a relationship between the USD worth of Bitcoin and the number of gambling transactions that occur on the blockchain). All of the daily values were averaged, showing that the average percentage of gambling transactions that occurred daily in the year of 2013 was 19.2%. A one-sample t-test was run, yielding a t-score of -34.5 and a p-value of <.0001, providing support that the result of 19.2% was statistically and significantly less than that of previously estimated averages of gambling transactions.

**Figure 4:** This graphs shows the relationship between the values of Bitcoin in United States dollar versus the percent of gambling transactions for three hundred sixty five days.

**Discussion and Conclusion:**

Cryptocurrency, and more specifically, Bitcoin will continue to be used globally for it’s many diverse uses. Whether or not people choose to accept Bitcoin as a form of currency, it has specific uses such as gambling that make it valuable to a niche community of people. The importance of knowing what currency is spent on is necessary in understanding the way the currency works and how it can be improved to better fit people’s needs.

This program could also be used for any address or address list that could be obtained. A good example of this would be to obtain the addresses of popular retailers that accept Bitcoin as a form a payment and then track what percentage of transactions on the blockchain are retail. One potential problem with this is some retailers automatically convert their Bitcoin that they accept into US dollar, which would make the transactions very difficult, if not impossible, to track.

This experiment could also be improved by analyzing inputs and outputs instead of just outputs. This would yield results that would show not only gambling buy ins but also payouts. Buy ins can be referred to as the outputs in the transaction because the receiving address of the buy in is the gambling site. If both the inputs and outputs of transactions were taken into account, payouts from the sites to the winners of the gamble would also be counted as a “gambling transaction”. For the sake of this experiment, only the transaction in which a Bitcoin user is buying into a gamble were considered a gambling transaction.

Based on the values that were collected in the experiment, the percentage of transactions that were calculated as gambling transactions is significantly less than that of recent estimates. Not only did the results of this project provide a more accurate representation of the gambling transaction volume, it also provides support that there may be a significant relationship between the gambling transaction volume and the price that Bitcoin trades. With the information that was collected throughout this project, individuals in the Bitcoin community will be able to revise or create new uses for the currency.

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Appendix A

import requests

import json

import datetime

import sys

from constants import OFFENDING\_ADDRESSES

start\_date = datetime.datetime(year=2013, month=10, day=10)

end\_date = datetime.datetime.now()

check\_date = start\_date

f=open("final.txt","w")

while check\_date < end\_date:

print str(check\_date) + "\n\*\*\*\*\*\n\n "

stamp = int(check\_date.strftime("%s")) \* 1000

try:

latest\_blocks = requests.get('https://blockchain.info/blocks/%i?format=json' % stamp).content

except:

print check\_date

sys.exit(0)

blocks\_json = json.loads(latest\_blocks)

transaction\_count = 0

matches = []

for block in blocks\_json['blocks']:

try:

block = requests.get('http://blockchain.info/rawblock/%s' % block['hash']).content

except:

print check\_date

sys.exit(0)

block\_json = json.loads(block)

block\_date = datetime.datetime.fromtimestamp(block\_json['time'])

for tx\_json in block\_json['tx']:

outputs = tx\_json['out']

transaction\_count += 1

x=(float(len(matches)) / float(transaction\_count) \* 100)

y=(len(matches), transaction\_count)

for output in outputs:

try:

if output['addr'] in OFFENDING\_ADDRESSES:

print output['addr']# block\_date

matches.append(output['addr'])

break

except KeyError:

continue

one\_day = datetime.timedelta(days=1)

check\_date = check\_date + one\_day

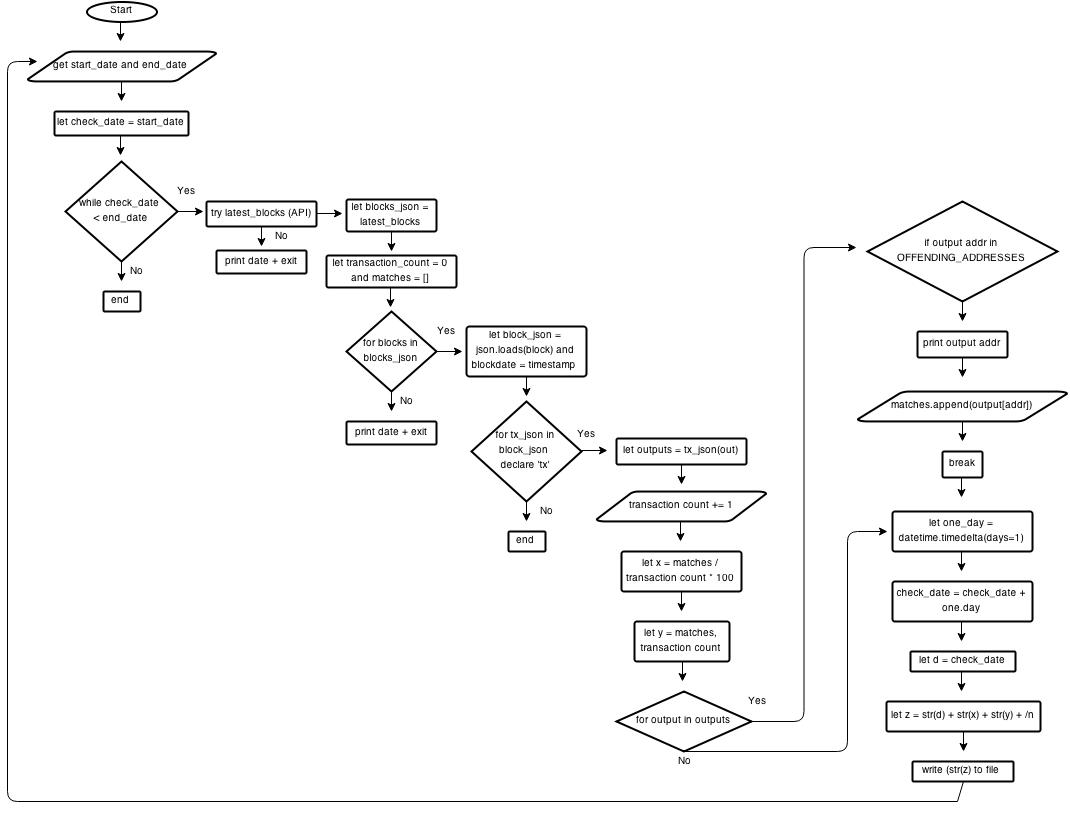
d=(check\_date)

z = str(d)+' - '+str(x)+' - '+str(y)+' - \n'

f.write(str(z))

f.close()

Appendix B



Appendix C

1/1/13 - 13.561

1/2/13 - 13.4

1/3/13 - 13.464

1/4/13 - 13.48986

1/5/13 - 13.548

1/6/13 - 13.52999

1/7/13 - 13.535

1/8/13 - 13.83

1/9/13 - 13.87998

1/10/13 - 14.32

1/11/13 - 14.299

1/12/13 - 14.349

1/13/13 - 14.314

1/14/13 - 14.3

1/15/13 - 14.478

1/16/13 - 14.689

1/17/13 - 15.39

1/18/13 - 15.985

1/19/13 - 15.843

1/20/13 - 15.89

1/21/13 - 16.98

1/22/13 - 17.59

1/23/13 - 17.5889

1/24/13 - 19.189

1/25/13 - 18.8348

1/26/13 - 17.6192

1/27/13 - 17.9999

1/28/13 - 18.45

1/29/13 - 19.8

1/30/13 - 19.7

1/31/13 - 21.43

2/1/13 - 21.3

2/2/13 - 21.1

2/3/13 - 20.68

2/4/13 - 21.05

2/5/13 - 20.79

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3/2/13 - 34.1808

3/3/13 - 34.10007

3/4/13 - 36.35

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