

Dissecting bitcoin blockchain: Empirical Analysis of Bitcoin network (2009-2020)

Abstract

Bitcoin system (or Bitcoin) is a peer-to-peer and decentralized payment system that uses cryptocurrency named bitcoins (BTCs) and was released as open-source software in 2009. Unlike fiat currencies, there is no centralized authority or any statutory recognition, backing, or regulation for Bitcoin. All transactions are confirmed for validity by a network of volunteer nodes (miners) and after collective agreement is subsequently recorded into a distributed ledger "Blockchain". Bitcoin platform has attracted both social and anti-social elements. On the one hand, it is social as it ensures the exchange of value, maintaining trust in a cooperative, community-driven manner without the need for a trusted third party. At the same time, it is anti-social as it creates hurdles for law enforcement to trace suspicious transactions due to anonymity and privacy. To understand how the social and anti-social tendencies in the user base of Bitcoin affect its evolution, there is a need to analyze the Bitcoin system as a network. The current paper aims to explore the local topology and geometry of the Bitcoin network during its first decade of existence. Bitcoin transaction data from 03 Jan 2009 12:45:05 GMT to 08 May 2020 13:21:33 GMT was processed for this purpose to build a Bitcoin user graph. The characteristics, local and global network properties of the user's graph were analyzed at ten intervals between 2009-2020 with a gap of one year. Small diameter, skewed distribution of transactions, power-law distributed in and out degrees, disconnected graph, and presence of large connected components were the observations from network analysis. Thus, it could be inferred that despite anti-social tendencies, Bitcoin network shared similarities with other complex networks. Network analysis also uncovered twenty types of legal and anti-social entities operating on Bitcoin and provided a path for uncovering these anti-social entities.

Keywords: Bitcoin, Network Science, Graph Algorithms, Exploratory Data Analysis

1 1. Introduction

2 Originally proposed in 2008 by an unknown individual (or a group of
3 individuals) who used a pseudonym "Satoshi Nakamoto", Bitcoin crypt-
4 tocurrency has since then emerged as the most successful cryptocurrency
5 amongst its peers, reaching an adoption level unrealized by older digital
6 currencies [1, 2, 3]. As on 19th March 2020, Bitcoin has a market cap of
7 USD\$98,584,789,143 with 18,277,112 bitcoins (BTC's) in circulation each
8 with a value of USD\$5,393.89. Bitcoin differs from its traditional online
9 banking peers by relying on a decentralized consensus scheme for verifying
10 the correctness and authentic nature of currency transfers between users
11 [4, 5, 6]. The decentralized consensus scheme is made possible by an or-
12 ganized collective of nodes in the Bitcoin system known as "miners". The
13 miners confirm each transaction for authenticity. This increases security in
14 the Bitcoin system and ensures the core philosophy of Bitcoin "Maintain trust
15 in an untrusted environment" without the need for a trusted third party as a
16 reward miners collect transaction fees for the transactions that they confirm.

17 Illustrating the transaction fundamentals of bitcoin transfers, consider
18 that user i wants to transfer n bitcoins to user j . Then i will need a bitcoin
19 wallet, which holds all his private keys and the wallet address of j (Figure 1).
20 Also, the transaction is valid only if user i signs it using his cryptographic
21 key.

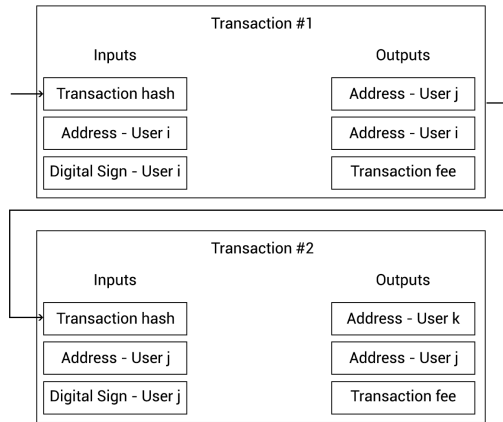


Figure 1: Transfer of bitcoins from user i to j and j to k

22 Valid transactions are then broadcast over the Bitcoin network, and all
23 miners are informed. Technically, the transaction is not broadcast to all nodes
24 in the Bitcoin network, as a single node can be connected to a maximum 125
25 (incoming connections=8, outgoing connections=117) other nodes. However,
26 by recursive broadcasts "gossip protocol," a transaction eventually reaches all
27 nodes [1, 7]. Miners keep all received transactions in their memory pool and
28 combine these transactions to form a "candidate block." Each miner then
29 competes with other miners to add its candidate block to the blockchain.
30 The miner who succeeds gets a reward in BTC's and broadcasts its newly
31 mined block to other miners. Other miners will independently verify the
32 newly mined block before adding it to their blockchain.

33 Since Bitcoin's inception in 2009, the initial two years saw slow adoption
34 with hardly 1000 unique addresses and less than 10000 transactions per day
35 [1, 8]. However, as bitcoin became financially significant, there was an ex-
36ponential growth in transactions from 2012-2016, which also saw the entry
37 of serious users, investors, speculators, and independent mining industries.
38 Before the popularity of bitcoin, the users were mostly crypto-enthusiasts.
39 The change in the profile of Bitcoin's user base was also evident from the
40 increase in the transaction values, fluctuations in BTC price, and volumes of
41 BTC's. This phase also saw the emergence of Ponzi schemes, money launder-
42 ing, frauds [9], embezzlements, extortion [10] and tax evasion [11] practices
43 that used the blanket of secrecy afforded by Bitcoin to mislead the audit trail.
44 There emerged a diversity even amongst the miners in terms of geography
45 and size. When Bitcoin was launched, it was feasible for any participant to
46 become a miner, but as the user base increased, mining became competitive
47 and required specialized hardware. Miners prefer large warehouses with ac-
48 cess to cheap electricity [12]. With time, solo miners decreased and gave way
49 to mining pools.

50 As the scale and complexity of the Bitcoin network increased, research
51 interest too emerged to allow for its better understanding [4, 11, 12, 13, 14].
52 However, analysis of network properties of Bitcoin graph is an interesting
53 domain, albeit one that has received comparatively less attention. A reason
54 for this could be the complexity of identifying users in the Bitcoin network.
55 In the Bitcoin network, identifying users by wallet addresses (aka accounts,
56 bitcoin addresses, public keys, or other unique identifiers used interchange-
57 ably to refer to users' in Bitcoin system) is complicated as these can be
58 generated and discarded multiple times [12]. There is also no upper limit
59 to the identities a single person can create or any limits on the number of

60 transactions or beneficiaries. These factors significantly enhance the hurdles
61 in analyzing the Bitcoin network. To overcome the hurdle caused by multi-
62 ple identities of a single user, heuristic clustering is applied to the Bitcoin
63 network. With heuristic clustering, multiple identities of a single user are
64 grouped into a single identity. This strategy is used in several Bitcoin net-
65 work studies [15, 16, 17, 18] and has the advantage of reducing the number
66 of entities of the Bitcoin network.

67 *1.1. Motivation*

68 Based on an oft-quoted maxim in network science, "We will never under-
69 stand complex systems unless we develop a deep understanding of the net-
70 works (graphs) behind them" [19], the current paper proposes to shed light
71 on the network properties of Bitcoin. Bitcoin is a diverse ecosystem inhab-
72 ited by users (wallets) that could be ordinary people interested solely in the
73 exchange of assets or mining nodes competing to ensure that the transactions
74 in their memory pool get added to the blockchain. Though the interactions
75 behind entities in other large systems such as the internet, wireless sensor
76 networks [20, 21, 22], social networking websites, citation systems, file shar-
77 ing systems are well studied, However Bitcoin system failed to receive similar
78 attention. Network analysis would also help machine learning based appli-
79 cations of Bitcoin such as illegal transaction detection and forensics improve
80 feature engineering.

81 *1.2. Contributions*

- 82 • Conducted a comprehensive study of the large-scale Bitcoin system and
83 interactions occurring in it from 2009 to 2020 by constructing a network
84 from the blockchain files.
- 85 • Studied the Bitcoin network at scale based on local and global graph
86 properties (see Section 3.2).
- 87 • Network analysis to uncover types of legal and illegal entities operating
88 on Bitcoin and provide a path for uncovering these entities to aid digital
89 forensic tools.
- 90 • Proposed techniques for detection of illegal entities operating in bitcoin
91 network
- 92 • Used structural information of Bitcoin network to characterize interac-
93 tions and evaluate it at scale

- 94 ● Open sourced the Bitcoin network dataset to motivate independent
95 research
- 96 ● A time series analysis was performed using previous data obtained of
97 the Bitcoin network. The data for training the machine learning models
98 was from years 2009-2020 and the predictions were made for the year
99 2021.

100 So far only I Alqassem *et al.* [12] and X Lee *et al.* [13] have provided a de-
101 tailed graph-theoretic assessment of Blockchain cryptocurrencies. However,
102 X Lee *et al.* focused on Ethereum blockchain, and I Alqassem *et al.* focused
103 on the time period of 2009-2014 to analyze Bitcoin systems. Although these
104 papers provide a technical foundation for the current work, there is no over-
105 lap. Ethereum is not just a crypto-currency but also a platform that enables
106 distributed applications. Analysis cannot be compared between Ethereum
107 and Bitcoin. Bitcoin has higher volumes, users and market cap so affects
108 more users and should therefore receive more attention. I Alqassem *et al.*
109 [12] worked on Bitcoin 2009-2014 so the current papers extended their work
110 to 2020. Additionally, observations and conclusions on future outlook of Bit-
111 coin were made using machine learning. The data was allowed to “speak for
112 itself” and used for predicting growth outlook for year 2021.

113 The rest of the paper is organized as follows: Section 2 gives the related
114 work done on Bitcoin and other cryptocurrencies. The procedure to convert
115 raw data into a processed form is outlined in Section 3, followed with a
116 description of network analysis tools in Section 3.2 and discussion of results
117 in Section 4. The paper concludes in Section 5, mentioning future works for
118 subsequent research.

119 2. Related work

120 The related work reviewed can be divided into two categories: First, the
121 work that examined the Bitcoin system itself. Second, work that examined
122 other blockchain-based systems.

123 2.1. Bitcoin studies

124 The journey of Bitcoin, which builds upon nearly two decades of ideas
125 proposed in mailing lists, forum posts, blogs [23], wikis, and source code
126 found in cryptographic circles, is described by F Tschorisch *et al.* [14]. How-
127 ever, the authors focused more on framing a tutorial on Bitcoin that includes

128 an outline of selective existing literature. I Alqassem *et al.* have provided
129 a longitudinal network-based analysis of Bitcoin systems from 2009-2014.
130 The authors have commented upon the changing nature of bitcoin users over
131 time and also drew attention to various structural properties of the Bitcoin
132 system viz. longest connected component, network diameter, densification
133 power law, degree assortativity, time-evolving community structure and in-
134 equality in the network [12]. The authors agreed that analyzing the Bitcoin
135 system presents challenges due to the anonymity seeking behaviors of the
136 user base. Though the results highlighted key differences between the Bit-
137 coin network and networks of other systems, the continuous developments
138 and fluctuations in the complex cyber-physical Bitcoin systems necessitate
139 another up-to-date review. T Chang *et al.* analyzed the various heuristics
140 that are proposed in the literature to identify all public keys that belong to
141 the same user. The heuristics create an approximation of the original Bitcoin
142 network by merging multiple user identifiers to a single identifier and reduc-
143 ing number of entities in the network. Previous studies on network analysis
144 of cryptocurrencies [12, 13, 11] to have used heuristics and hence, it is a tried
145 and tested method for improving network analysis. S Park *et al.* scanned
146 the live Bitcoin network for 37 consecutive days in 2018 to track the behavior
147 of the miners. The authors commented upon Bitcoin network statistics such
148 as the number of users, the geographic distribution of users, Bitcoin wallet
149 protocols, and messages propagating in the network [1].

150 *2.2. Studies on other blockchain-based systems*

151 Y Li *et al.* used the Ethereum transaction graph (interactions between
152 smart contracts and users) to explore the relationship between the graph
153 structure and crypto-currency price fluctuations [24]. H Sun *et al.* attempt
154 clustering analysis on Ethereum data to segment malicious users from the
155 rest [25]. S Ferratti *et al.* has used global network statistical measures such
156 as the order of the network, degree distribution, distance, clustering coef-
157 ficient, and the tendency of exhibiting a "small world" effect [26]. Based
158 on the observations from these measures, the authors have speculated about
159 the online behavior of Ethereum users, the geographic distribution of miner
160 nodes, and the characteristics of transactions. While S Ferratti *et al.* ar-
161 gued for the advantages of studying the blockchain structure through a com-
162 plex network perspective, their focus remained on the Ethereum blockchain
163 structure only. X Lee *et al.* studied the Ethereum blockchain at scale and
164 applied network analysis measures to characterize interactions between users

165 in Ethereum [13]. The authors studied the network characteristics (vertex
166 count, edge count, self-loop count, and edge density), local network prop-
167 erties (degree distribution, correlation of out and indegree, node centrality
168 measures) and global network properties (reciprocity, assortativity, connected
169 component distribution, diameter, path length, adhesion, cohesion). Just like
170 [26], the authors focused on Ethereum blockchain only but have emphasized
171 that a similar line of network analysis could be extended to another web
172 of blockchain networks. The work in the current paper relies on tools and
173 methods given by S Ferratti *et al.* [26] and X Lee *et al.* [13] but targets
174 a longitudinal analysis of Bitcoin network. Table 1 gives the methods and
175 results of network-based studies on blockchain and other real-world systems.

Table 1: Results of published network studies

System under review	Network theory used	Observation
Twitter [27]	Gini index	Dominant nodes are present
Facebook [28]	Assortativity coefficient	Negative assortativity
Social networking websites [29]	Diameter and Average path length	Small
Social networking websites [29]	Clustering coefficient	High
Social networking websites [30, 31]	Average degree, Edge density	High
World wide web [30, 31]	Degree distribution	In and out degree distribution follow power law
Protein-protein interaction [31]	Degree distribution	Power law
World wide web [32]	Small world effect	19 hops between any two webpages
Facebook [32, 33]	Strongly connected component (SCC)	99.8% - 100% nodes and edges are covered.
Citation networks [32, 33]	Graph structure	Acyclic
Citation network [30]	Degree distribution	In and out degree distribution follow power law
Film actors [30]	Degree distribution	Power law
Company directors [30]	Degree distribution	No power law
Co-authorship network [34]	Degree distribution	No power law
Ethereum network [13]	Vertices, arcs, self-loops, edge density, degree distributions, centrality measures, reciprocity, assortativity, SCC	In and out degree distribution follow power law. Density is low, reciprocity is positive, assortativity is negative. SCC has 98-99% nodes and edges.
D Ding <i>et al.</i> [?]	Study topological connectivity and message routability of P2P overlays	Degree and Connectivity Analysis
D Ding <i>et al.</i> [?]	Study topological connectivity and message routability of P2P overlays	Degree and Connectivity Analysis

176 It can be observed from Table 1 that using a unified set of tools and
 177 principles, networks of different fields can be studied. This is because, despite
 178 variations, networks grow following certain basic principles [35].

179 **3. Bitcoin blockchain to Graph**

180 Bitcoin blockchain dataset in raw form was obtained from VJTI Blockchain
 181 lab ¹. The dataset was of size 268GB and consisted of blockchain in the form
 182 of blk.data files. All blocks and transactions from 03 Jan 2009 12:45:05 GMT
 183 to 08 May 2020 13:21:33 GMT were present in the dataset. This raw data
 184 was then converted to CSV files using the blockchain parser built by the
 185 VJTI Blockchain lab ². The processed dataset, which is in the form of ".csv"
 186 files were made available for download ³. Table 2 shows the four ".csv" files
 187 of the processed dataset.

Table 2: Description of processed dataset

Relation	Attributes		
Output	tx.hash:START_ID	wallet.address:END_ID	amount
Address	wallet.address:ID		
Inputs	wallet.address:START_ID	tx.hash:END_ID	amount
Transactions	tx.hash:ID	timestamp	

188 From the Transactions dataset, it is possible to obtain the count of
 189 transactions occurring in that year. Each transaction (tx) is identified in
 190 blockchain by a unique hash (tx_hash: ID) and has a timestamp, which is
 191 the UNIX time of the transaction. For the year 2009, transactions start from
 192 03 Jan 2009 12:45:05 GMT, and for the year 2020, transaction up to 08 May
 193 2020 13:21:33 GMT is considered. Bitcoin entities were identified using an
 194 API⁴ [36]. Table 3 and 4 describes the dataset.

Table 3: Distribution of transactions in Bitcoin blockchain network (2009-2015)

	2009	2010	2011	2012	2013	2014	2015
Transactions	32741	185410	1902443	8459093	19645798	25265702	45689861
Inputs	2810	108965	1902443	5716084	15407017	33300547	54564769
Outputs	32643	143863	2595309	5981241	16278420	34586691	57150816
Max BTC's in a tx	22500	96999	550000	158336.30	194993.50	217517.63	172841.81
Max inputs in a tx	320	901	529	673	1757	674	1519
Max outputs in a tx	2	98	2002	2792	3075	5352	13107
Input sending highest amount	COINBASE	COINBASE	CoinJoin Mess	DeepBit.net	DeepBit.net	Unknown	Unknown
Output receiving highest amount	Unknown	Unknown	CoinJoin Mess	DeepBit.net	DeepBit.net	Unknown	Unknown
Total BTCs sent	1978736	22667790	297984085	925215501	429732306	264107039	548006072

¹<https://www.vjti-bct.in/>

²<https://github.com/pranavn91/blockchain>

³<https://drive.google.com/open?id=1pEpBAUXKgQX0BP8ircQgd9yXiucLY14h>

⁴<https://www.walletexplorer.com>

Table 4: Distribution of transactions in Bitcoin blockchain network (2016-2020)

	2016	2017	2018	2019	2020
Transactions	82634637	104081930	81393458	119729415	39978670
Inputs	90773554	128642149	77568478	128768057	52805351
Outputs	95783964	144361281	104780607	133558733	54179450
Max BTCs in a tx	99489.99	87082.81	109735.6	157457.612	182501
Max inputs in a tx	677	1089	1061	1347	1442
Max outputs in a tx	11515	6626	5027	7266	6990
Input sending highest amount	Unknown	Unknown	Unknown	Unknown	Unknown
Output receiving highest amount	Unknown	Unknown	Unknown	Unknown	Unknown
Total BTCs sent	1068404725	896026050.66	290858051.91	515972850.159	128637285.824

195 By parsing through the Bitcoin blockchain dataset, a transaction graph
 196 (representing the exchange of bitcoins between wallet addresses) was built.
 197 Each transaction has multiple inputs and outputs, as shown in Figure 2.
 198 This transaction graph is refined further by heuristic clustering to obtain the
 199 user’s graph (see Figure 3). The heuristic used for clustering is called the
 200 regular inputs heuristic, i.e., all input addresses in a transaction belong to
 201 the same user [5, 15]. The user’s graph (payments made between users) leads
 202 to meaningful analysis compared to the transaction graph [15, 16, 17, 18].
 203 Additionally, the results from the user’s graph of Bitcoin can be compared
 204 with social network analysis of other real-world systems viz. web, social
 205 networking websites, citation graphs. A similar comparison is not possible if
 206 the transaction graph of Bitcoin is considered.

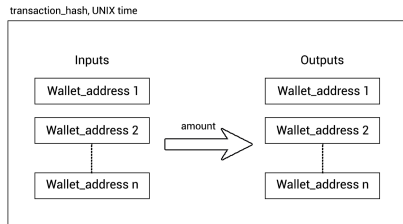


Figure 2: Multi-input multi-output transactions

207 The heuristic clustering reduces the multi-input multi-output transac-
 208 tions to a form more suited for network analysis. Multiple inputs are clus-
 209 tered, and a single address is used as a starting point for the transaction.
 210 The details of the heuristic clustering strategy are given in [15, 16, 17, 18].
 211 Figure 3 graphically shows the information of each attribute and relation in
 212 the dataset after heuristic clustering is applied.

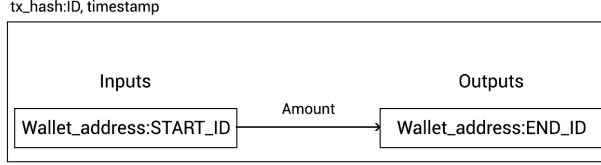


Figure 3: Illustration of attributes of processed dataset

213 3.1. Experimental setup

214 The preprocessing code is in Python 3.6, and the code for network analysis
215 is in R. The network analysis functions are from the igraph package of R [37].
216 The experiments are performed on a single core 1 TB Intel(R) Xeon(R) Silver
217 4114 CPU@2.20GHz.

218 3.2. Network measurements of Bitcoin network

219 Bitcoin network is a tuple $G = (V, E)$ where V is a (finite) set of vertices,
220 and E is a finite collection of edges. The set E contains elements from the
221 union of the one and two-element subsets of V . In Bitcoin users graph G , the
222 V are wallet_addresses of the users. E represents the interactions between
223 the users through the exchange of bitcoins. The timestamp of transaction,
224 tx_hash, and amount are attributes of E . As multiple transactions can occur
225 between wallet_addresses, G is a directed multi-graph. Using tools described
226 in Section 3.3, an analysis of the Bitcoin network G is performed for the
227 period 2009-2020.

228 3.3. Description of tools for Network analysis

- 229* 1. Vertex count (order of graph) $|V|$ and edge count (size of graph) $|E|$
- 230* 2. Graph density (G_D): Number of edges present graph G amongst all
231 possible edges in G . G_D for undirected and directed graphs is given by
232 below equations 1 and 2 respectively.

$$\frac{2|E|}{|V|(|V| - 1)} \quad (1)$$

$$\frac{|E|}{|V|(|V| - 1)} \quad (2)$$

233 3. Average degree d

$$d = \frac{1}{|V|} \sum_{u \in V} d(u) = \frac{2m}{n} \quad (3)$$

- 235 4. Degree distribution of graph $P(k) = \frac{n_k}{n}$ is fraction of nodes in the
 236 network with degree k i.e. n_k where n is the Graph order.
- 237 5. Probability distribution
- 238 (a) Power law: $y = k^{-\alpha}$ (k =constant, α =exponent)
- 239 (b) Exponential: $y = e^{-\lambda k}$ (λ = mean time between events)
- 240 (c) Lognormal: $y = \frac{1}{k}e^{-\frac{(\log k - \mu)^2}{2\sigma^2}}$ (μ =scale parameter, σ =shape pa-
 241 rameter)
- 242 (d) Poisson: $\frac{e^{-\mu}\mu^x}{x!}$
- 243 6. Adhesion or edge connectivity E for connected graph G is the mini-
 244 mum number of edges $\lambda(G)$ whose deletion from a graph G disconnects
 245 G .
- 246
- 247 7. cohesion - a minimum number of vertices needed to remove to make
 248 the graph not strongly connected
- 249 8. Diameter is the length $\max_{(u,v)} d(u, v)$ of the "longest shortest path"
 250 (i.e., the longest graph geodesic) between any two graph vertices (u, v)
 251 of a graph, where $d(u, v)$ is a graph distance.
- 252
- 253 9. Average path length $L = \sum_1^E(G) \frac{d(u,v)}{E(G)}$
- 254
- 255 10. reciprocity ρ as given in Eq. 4 is the measure of the likelihood of ver-
 256 tices in a directed network to be mutually linked.
- 257

$$\rho = \frac{\sum_{i \neq j (a_{ij} - \bar{a}) (i \neq j (a_{ji} - \bar{a})}}{\sum_{i \neq j (a_{ij} - \bar{a})^2} \quad (4)$$

- 258 11. Assortativity: level of homophily of the graph.

$$r = \frac{\sum_{jk} jk (e_{jk} - q_j q_k)}{\sigma_q^2} \quad (5)$$

260 where,

- 261 • q_k number of edges leaving the node, other than the one that
 262 connects the pair j, k
- 263 • σ_q standard deviation of q in Eq. 5

- 264 • e_{jk} refers to the joint probability distribution of the remaining de-
 265 grees of the two vertices
 266
- 267 12. Number of connected components of a graph G is $c(G)$. A connected
 268 component is a set of vertices all of which are connected, and un-
 269 connected to the other nodes in the network. The weakly connected
 270 components are found by performing breadth-first search. The strongly
 271 connected components are implemented by two consecutive depth-first
 272 searches.
 273 13. Degree Centrality of a vertex v_i is defined as $\deg(v_i)/2|E|$
 274 14. Betweenness centrality $C_B(v)$ of $v \in V$ is the fraction of times v occurs
 275 on any shortest path connecting any other pair of vertices $s, t \in V$.
 276 Let σ_{st} be the total number of shortest paths connecting vertex s with
 277 vertex t . Let $\sigma_{st}(v)$ be the number of these shortest paths containing
 278 v . The geodesic centrality of v is:

$$C_B(v) = \sum_{s \neq t \neq v} \frac{\sigma_{st}(v)}{\sigma_{st}} \quad (6)$$

- 279 15. Size of largest strongly connected component N_s - a set of vertices in
 280 a directed graph such that any node is reachable from any other node
 281 using a path following only directed edges in the forward direction.

$$N = \max_{F \subseteq C} |F| \quad (7)$$

$$\mathcal{C} = \{C \subseteq V \mid \forall u, v \in C : \exists w_1, w_2, \dots \in V : u \sim w_1 \sim w_2 \sim \dots \sim v\}$$

- 282 16. Relative size of the largest connected component (N_{rel}) equals the size
 283 of the largest connected component divided by the size of the network

$$N_{\text{rel}} = \frac{N}{n}. \quad (8)$$

- 282 17. Number of triangles defined in the following way is independent of the
 283 orientation of edges when the graph is directed.

$$t = |\{\{u, v, w\} \mid u \sim v \sim w \sim u\}| / 6 \quad (9)$$

18. Global clustering of a network is the probability that two incident edges
are completed by a third edge to form a triangle

$$c = \frac{|\{u, v, w \in V \mid u \sim v \sim w \sim u\}|}{|\{u, v, w \in V \mid u \sim v \neq w \sim u\}|} \quad (10)$$

284 Tools for network measurement can be divided into three groups: mea-
285 sures for characteristics (vertex count, edge count, edge density), measures
286 of local network properties (radius, local clustering coefficient, node degree)
287 and measures for global network properties (degree distribution, adhesion,
288 cohesion, components, centralization, k-cores).

289 **4. Experimental study**

290 Bitcoin users graph is studied using the tools given in Section 3.3. The
291 entire Bitcoin network is studied at eleven intervals, as seen in the results.
292 The year in the results corresponds to a Bitcoin users graph built from trans-
293 action data considered from 01 Jan 12:00:00 AM GMT to 31 Dec 11:59:59
294 PM GMT of that year. An exception is the year 2020, which is built us-
295 ing transaction data from 01 Jan 2020 12:00:00 AM GMT to 08 May 2020
296 13:21:33 GMT.

297 *4.1. Bitcoin Network characteristics*

298 Table 5 gives the bitcoin users graph. Two versions of edge density are
299 indicated by (S) for a simple, undirected version of the user's graph and
300 (D) for the directed user's graph. Multiple directed edges between two users
301 are collapsed to a single undirected edge to obtain edge density (S). Vertex
302 count in Table 5 and 6 gives the total senders and receivers in that calendar
303 year. Bitcoin users have increased till 2017, leading to the price of BTC's
304 reaching its peak in Dec 2017. The following years have seen a decline in
305 both users and the value of BTCs. In 2009, out of 32741 transactions, 32522
306 were COINBASE transactions. The highest number of BTCs transferred in
307 a single transaction was 22500, and 320 were the highest number of inputs
308 present in a transaction. Limited edges were created as transactions between
309 users were less. The edge density is low in both the directed graph (Edge
310 density (D)) and the undirected graph (Edge density (S)) for the period
311 2009-2020 compared to social networks. The low density is due to the skewed
312 distribution of transactions amongst the users. 99.8% of the total users in
313 2009 made almost a single transaction. This declined to 73.24% by 2020.

Table 5: Characteristics of Bitcoin blockchain network (2009-2015)

	2009	2010	2011	2012	2013	2014	2015
Vertex count	32644	143943	2599119	6001831	16337189	34693993	57381025
Edge count	32808	233872	4642054	19710026	49336100	78077032	145496703
Edge density (S)	6.16e-05	2.25e-05	1.28e-07	3.4e-07	0.94e-07	3.7e-08	2.37e-08
Edge density (D)	3.08e-05	1.12e-05	6.87e-07	5.4e-07	1.85e-07	6.48e-08	4.42e-08

Table 6: Characteristics of Bitcoin blockchain network (2016-2020)

	2016	2017	2018	2019	2020
Vertex count	57107986	78724132	53049193	32288199	3160555
Edge count	29365348	625420597	330885984	230911982	24840651
Edge density (S)	5.2e-08	0.49e-07	0.68e-07	1.12e-07	1.18e-06
Edge density (D)	9e-08	1.01e-07	1.17e-07	2.21e-07	2.49e-06

Till the year 2010, Bitcoin was used by crypto-enthusiasts and year 2011 saw the entry of the first mixing service and mining pools. Both these services involve transactions with one or limited inputs and several outputs. Consequentially, the maximum number of outputs in a single transaction increased from 98 in 2010 to 2002 in 2011 and has remained in range of 2000-7000. This leads to observation that "Number of outputs" can be used to discriminate between different types of users in Bitcoin.

4.2. Vertex degree distribution

The procedure mentioned by C Gillespie [38] was followed to understand the distribution of in (see Table 7 and 8) and out degrees (Table 9 and 10) of users graph. In 2009, for the distribution of in degrees, the minimum value from which the power-law distribution was fitted i.e., (x_{min}) was 4 and for exponential x_{min} was 1, log-normal x_{min} was 1 and poission x_{min} was 5. For 2010, x_{min} was 31 for power law, 183 for exponential, 29 for log-normal and 4351 for poisson. In 2011, x_{min} was 397 for power law, 279 for exponential, 359 for log-normal and 8079 for poisson. In 2012, x_{min} was 621 for power law, 72053 for exponential, 608 for log-normal and 5352 for poisson. In 2013, x_{min} was 987 for power law, 76728 for exponential, 1151 for log-normal and 4751 for poisson. In 2014, x_{min} was 1615 for power law, 99867 for exponential, 1702 for log-normal and 154 for poisson. In 2015, x_{min} was 2994 for power law, 99891 for exponential, 1950 for log-normal and 359 for poisson.

Table 7: Likelihood ratio tests for comparing in degree distribution (2009-2015)

Distributions	Parameters	2009	2010	2011	2012	2013	2014	2015
Power law	α	1.99	1.54	2.35	1.86	1.88	1.98	2.12
Exponential	λ	0.11	0.001	0.011	0.004	0.002	0.002	0.0001
Log-normal	μ	1.79	2.59	-26.61	-52.63	-29.818218	-21.38	2.62
	α	1.01	2.65	5.06	8.42	6.50	5.55	2.61
Poisson	μ	13.83	4992.6	26133.67	43568.6	43778.7	7764.21	8610.67

335 In 2016, x_{min} was 2318 for power law, 99549 for exponential, 1510 for
 336 log-normal and 5 for poisson. In 2017, x_{min} was 3118 for power law, 99671
 337 for exponential, 99671 for log-normal and 6294 for poisson. In 2018, x_{min} was
 338 1862 for power law, 96500 for exponential, 2179 for log-normal and 11175 for
 339 poisson. In 2019, x_{min} was 2674 for power law, 97258 for exponential, 97258
 340 for log-normal and 1 for poisson. In 2020, x_{min} was 2588 for power law, 95384
 341 for exponential, 1939 for log-normal and 1 for poisson. From Table 7 it is
 342 observed that power-law and log-normal are better fit to data than exponen-
 343 tial or poisson. Moreover, X_{min} values indicate that tail of the distribution
 344 follows power law. α value indicates inverse relationship between degree and
 345 frequency of such nodes. High degree nodes such as mixing services and pools
 346 would form LSCC/LWCC making it easy for identifying them on Bitcoin.

Table 8: Likelihood ratio tests for comparing in degree distribution (2016-2020)

Distributions	Parameters	2016	2017	2018	2019	2020
Power law	α	2.1	2.11	1.92	2.4	2.2
Exponential	λ	0.001	0.001	0.001	0.001	0.003
Log-normal	μ	5.15	-194.65	-17.11	-398.36	-7.01
	α	2.06	12.1	5.29	15.85	3.78
Poisson	μ	7918	29039.39	63050.8	5095.25	4054.3

347 In 2009, for the distribution of out degrees, the minimum value from which
 348 the power-law distribution was fitted i.e., (x_{min}) was 4 and for exponential
 349 x_{min} was 3, log-normal x_{min} was 1 and poission x_{min} was 12. For 2010, x_{min}
 350 was 14 for power law, 5136 for exponential, 15 for log-normal and 42 for
 351 poisson. In 2011, x_{min} was 520 for power law, 42350 for exponential, 145 for
 352 log-normal and 252 for poisson. In 2012, x_{min} was 667 for power law, 93316
 353 for exponential, 562 for log-normal and 2210 for poisson. In 2013, x_{min} was
 354 1073 for power law, 94828 for exponential, 94828 for log-normal and 2244 for
 355 poisson. In 2014, x_{min} was 1540 for power law, 98344 for exponential, 1544
 356 for log-normal and 2334 for poisson. In 2015, x_{min} was 2251 for power law,
 357 98992 for exponential, 2214 for log-normal and 300 for poisson.

Table 9: Likelihood ratio tests for comparing out degree distribution (2009-2015)

Distributions	Parameters	2009	2010	2011	2012	2013	2014	2015
Power law	α	1.33	1.42	1.73	1.74	1.85	1.86	1.87
Exponential	λ	0.25	0.06	0.013	0.005	0.002	0.002	0.001
Log-normal	μ	-7.27	-4.52	-52.81	-7.835970	-137.41132	-18.89	1.25
	α	6.10	5.14	8.31	4.77	10.3	5.73	3.14
Poisson	μ	10851.33	3754.7	4516.74	27558.8	24466.7	25145.02	14322.95

358 In 2016, x_{min} was 2224 for power law, 99977 for exponential, 1722 for log-
359 normal and 2314 for poisson. In 2017, x_{min} was 5338 for power law, 96639
360 for exponential, 2820 for log-normal and 1 for poisson. In 2018, x_{min} was
361 4308 for power law, 97340 for exponential, 6600 for log-normal and 10649 for
362 poisson. In 2019, x_{min} was 9124 for power law, 98154 for exponential, 98154
363 for log-normal and 1 for poisson. In 2020, x_{min} was 842 for power law, 84442
364 for exponential, 456 for log-normal and 69 for poisson.

Table 10: Likelihood ratio tests for comparing out degree distribution (2016-2020)

Distributions	Parameters	2016	2017	2018	2019	2020
Power law	α	1.77	2.58	2.34	2.7	2.07
Exponential	λ	0.001	0.001	0.0006	0.0007	0.0051
Log-normal	μ	7.3	7.76	4.8	-338.17	5.56
	α	1.8	1.13	2.02	11.65	1.67
Poisson	μ	15859.95	5967.4	28175.95	5362.98	2580.6

365 Figure 4 and 5 show the fitting of four heavy-tailed distributions to in-
366 degree and out-degree distribution of users graph respectively. Four distribu-
367 tions considered are discrete power law (red), exponential (dark blue), log-
368 normal (green), and Poisson (light blue). Distribution is fit as per protocol
369 specified by C Gillespie [38].

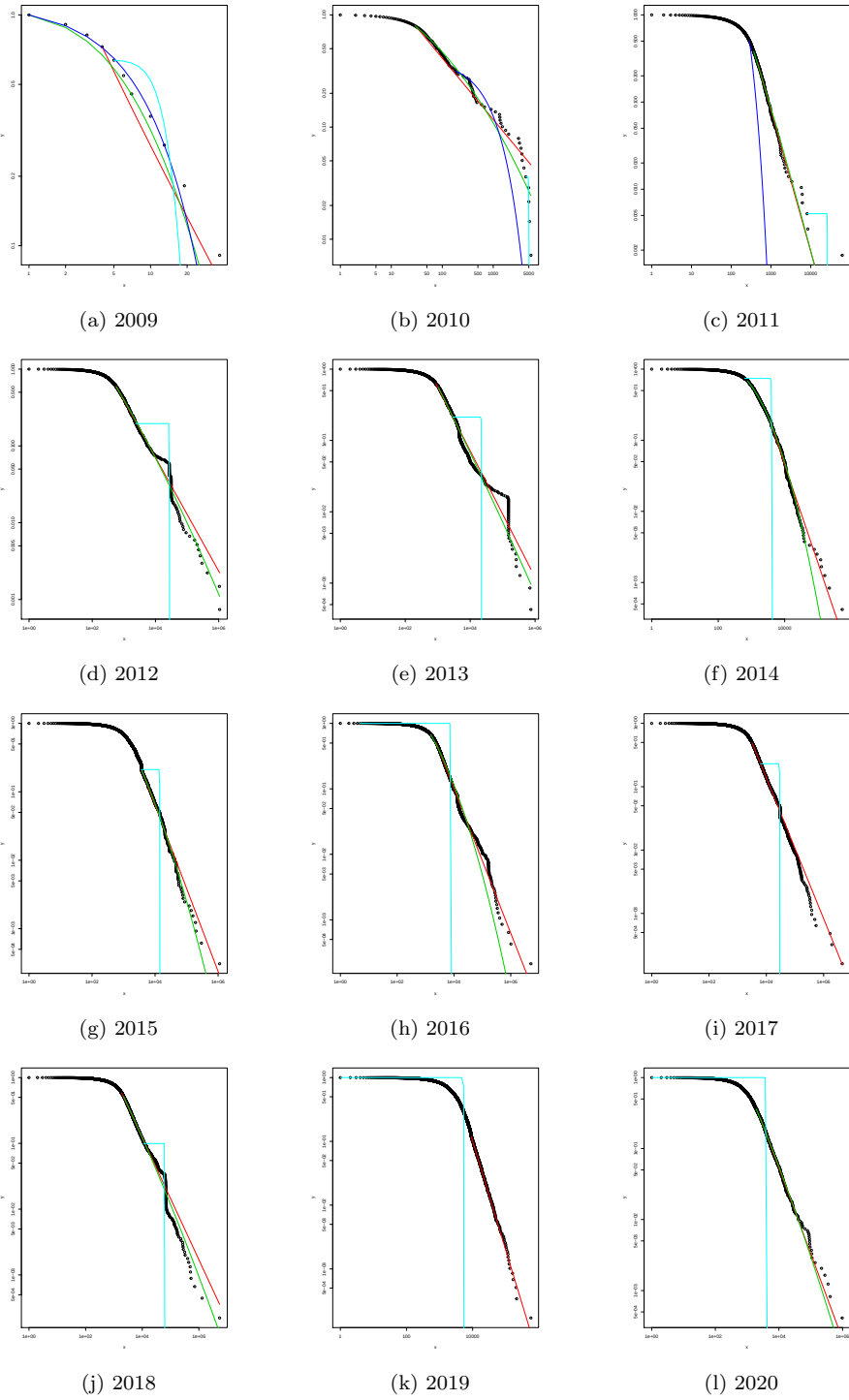


Figure 4: In-degree distribution of Bitcoin users graph (2009-2020)

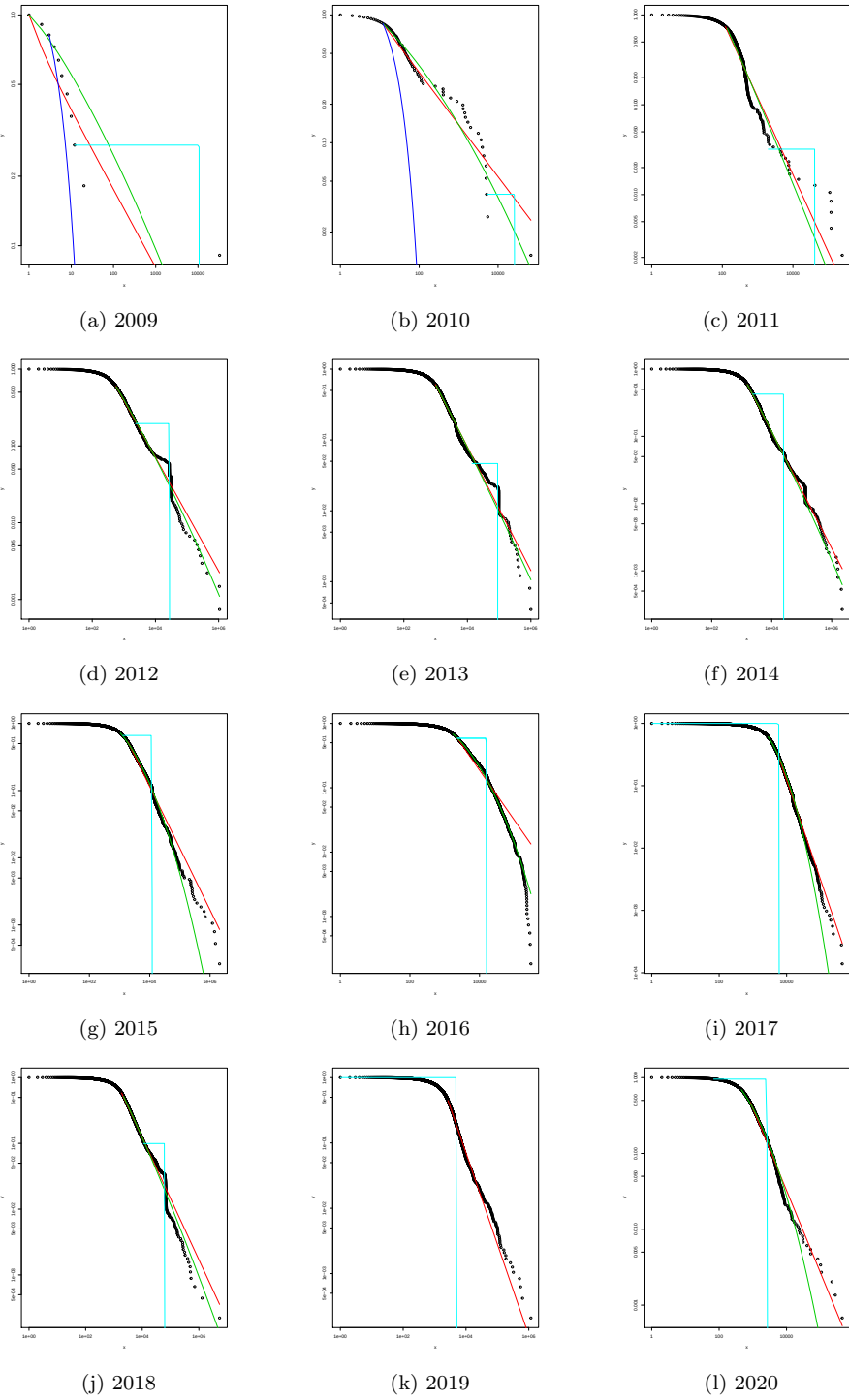


Figure 5: Out-degree distribution of Bitcoin users graph (2009-2020)

370 As claimed for most complex networks, even bitcoin users graph followed
371 the "scale-free" property as power-law exponent ranged from 1.54-2.4 for
372 in-degree distribution and from 1.42-2.7 for out-degree distribution. x_{min}
373 indicated that the tail of the in and out-degree distributions fit the power
374 law. High degree entities such as mixing services, gambling websites and
375 pools will occupy the tail of the degree distribution. Whereas, ordinary users
376 shall be at the other end of the spectrum. Thus, the location of the entity
377 on the degree distribution curve could reveal its nature.

378 *4.3. Bitcoin: Global networks properties*

379 Table 11 and 12 give the global network properties of bitcoin users graph.
380 Measures marked with # could not be computed on the current configuration
381 of the system. + indicates approximation used for computation as given by
382 M Jackson *et al.* [39]. In 2009, as transactions were infrequent, adhesion and
383 cohesion were zero indicating a sparsely connected graph where information
384 transfer was slow due to long diameter. As the majority were COINBASE
385 transactions in 2009, the graph had high centralization tendency, low reciprocality,
386 girth, and assortativity. Till 2010, crypto-enthusiasts dominated the
387 transactions, and transactions were less, and diameter increased. In 2011,
388 mixing services and miner pools entered, and the DeepBit.net mining pool
389 had 61897 incoming and 120756 outgoing connections. CoinJoin Mess, a
390 mixing service, had 903 incoming and 1800 outgoing connections in 2011.
391 The presence of mining pools and mixing services decreased the diameter
392 and average path length while leading an increase in reciprocity. In 2012,
393 SantoshiDice.com, a gambling website, saw 810474 incoming and 1055385
394 outgoing connections. In 2013 too SantoshiDice.com continued to get the
395 highest incoming and outgoing connections. In 2014, SantoshiDice.com had
396 the maximum incoming connections (1592352), whereas CoinJoin Mess had
397 the maximum outgoing (2256302). In 2015, another online gambling site
398 LuckyBit.it had the highest incoming connections at 1655881, and CoinJoin-
399 Mess had the highest outgoing connections at 2256344.

Table 11: Global network properties (2009-2015)

	2009	2010	2011	2012	2013	2014	2015
Adhesion	0	0	0	0	0	0	0
Cohesion	0	0	0	0	0	0	0
Diameter	7	5525	0.03 ⁺	0.06 ⁺	0.06 ⁺	0.05 ⁺	0.05 ⁺
Average path	1.01	748.54	0.03 ⁺	0.06 ⁺	0.06 ⁺	0.05 ⁺	0.05 ⁺
Radius	6	1	#	#	#	#	#
Reciprocity	6.11e-05	0.02	0.008	0.2	0.16	0.03	0.019
Girth	3	3	3	3	3	3	3
Assortativity	-0.55	-0.31	0.17	0.12	0.06	0.04	0.17
Centralization	0.99	1	0.99	0.99	0.99	1	1
C_d	0.5	0.23	0.04	0.15	0.05	0.03	0.02
C_c	0.99*	2.1e-06	#	#	#	#	#

400 In 2016, with 300120 outgoing connections, Faucetbox.com (bitcoin re-
 401 ward site) was very active. In 2017 highest connections were recorded by
 402 Poloniex.com, a crypto exchange with 4473190 incoming and 445628 outgoing
 403 connections. In 2019, Huobi.com-2, a bitcoin exchange platform, had the
 404 highest outgoing connections. Due to anonymity, the identity of an entity
 405 with the highest incoming and outgoing connections in 2018 was not found.

Table 12: Global network properties (2016-2020)

	2016	2017	2018	2019	2020
Adhesion	0	0	0	0	0
Cohesion	0	0	0	0	0
Diameter	0.09 ⁺	0.11 ⁺	0.1 ⁺	0.11 ⁺	0.13 ⁺
Average path	0.09 ⁺	0.11 ⁺	0.1 ⁺	0.11 ⁺	0.13 ⁺
Radius	#	#	#	#	#
Reciprocity	0.016	0.003	0.0016	0.0009	0
Girth	3	3	3	3	3
Assortativity	-0.026	-0.005	-0.022	0.28	0.09
Centralization	0.99	0.99	0.99	1	0
C_d	0.044	0.031	0.05	0.02	0.15
C_c	#	#	#	#	#

406 Reciprocity is 0 indicating that Bitcoin is majorly for payments or invest-
 407 ments and not for exchange of BTC's between account owners. Assortativity
 408 in range $-1 - 0$ indicates that low degree nodes (ordinary users, enthusiasts,
 409 small investors) are linked to high degree nodes (gambling hubs, exchanges,
 410 pools, mixers). Due to the high transactions received by such entities the
 411 centralization remained 1. Based on these observations, transaction based

412 features would be key in discriminating entities. These features would be
 413 - Total transactions in which wallet has participated (T_x), Total incoming
 414 transactions to the wallet (T_x^{in}), Total outgoing transactions from the wallet
 415 (T_x^{out}), Average number of incoming transactions received by an address of
 416 a wallet (A_v), Total number of addresses sending BTC to the wallet (T) and
 417 Ratio of Transaction count and address count. Gives the average number of
 418 times an address of the wallet was reused for a transaction (R).

419 *4.4. Community structure*

420 Usually, triangles, transitivity, and clustering coefficient are higher in
 421 social networks than non-social networks [13]. These parameters indicate
 422 the tendency of entities in the network to form dense communities. In 2009,
 423 the Largest Weakly Connected Component (LWCC) was the entire graph,
 424 and Largest Strongly Connected Component (LSCC) was minimal. Triangles
 425 and clustering coefficients were also negligible. In 2010, WCC was 25, and
 426 SCC was 108482. In 2011, WCC was 1400, and SCC were 2029127. In 2012,
 427 WCC was 6165, and SCC were 3149100. In 2013, WCC was 15122, and
 428 SCC was 9888167. DeepBit.net formed the largest SCC and largest WCC in
 429 2011. SantoshiDice.com formed the largest SCC and largest WCC in 2012
 430 (see Table 13).

Table 13: Community structure (2009-2012)

		2009	2010	2011	2012
LSCC	Triangles	0	9580	104368	3797352
	Nodes	2 (0%)	34709 (24.1%)	567144 (21.8%)	2846171 (47%)
	Edges	5 (0%)	75367 (32.2%)	1345036 (28.9%)	13908941 (70%)
	Articulation pt.	0	72	638	1389
	C	NaN	0.003	0.003	9.1e-05
LWCC	Triangles	9	18708	3102649	4267711
	Nodes	32644 (100%)	143880 (100%)	2593961 (100%)	5979901 (100%)
	Edges	32808 (100%)	233829 (100%)	4638181 (100%)	19693726 (100%)
	Articulation pt.	79	20774	496060	1440988
	C	2.4e-05	1.11e-05	0.0005	0.0001
Full network	Triangles	9	18709	3102700	4267910
	Articulation pt.	79	20784	497641	1447747
	C	2.4e-05	1.11e-05	0.0005	0.0001

431 In 2013, 2014 and 2015 too the largest SCC and WCC were formed by
 432 SantoshiDice.com (see Table 14). In 2014, there were a total of 40508 WCC
 433 and 24516983 SCC in the network. In 2015, WCC was 253244, and SCC
 434 were 35766309 in the network.

Table 14: Community structure (2013-2015)

		2013	2014	2015
LSCC	Triangles	7751768	5140336	21461343
	Nodes	6437119 (39.4%)	10157747 (29.6%)	17445491 (30.2%)
	Edges	32501745 (65.8%)	41139689 (52.3%)	85078065 (58.9%)
	Articulation pt.	9270	14777	14790
	C	0.0002	0.0008	0.0004
LWCC	Triangles	7751768	6832830	25928531
	Nodes	16282225 (100%)	34556782 (100%)	57084066 (100%)
	Edges	49292728 (100%)	77961419 (100%)	145254102 (100%)
	Articulation pt.	4282322	7775376	13682985
	C	0.0002	0.0001	0.0002
Full network	Triangles	9102472	6834251	25931343
	Articulation pt.	4297982	7809891	13771043
	C	0.0002	0.0001	0.0002

435 In 2016, unknown wallets had formed the largest WCC and SCC. In 2017,
 436 Bittrex.com, a crypto trading exchange, formed the largest SCC. In 2019, the
 437 largest SCC was formed by Bitcoin exchange service Huobi.com-2. In 2016,
 438 WCC was 871640, and SCC was 46385054 in the network. In 2017, WCC
 439 was 1476165, and SCC were 69375203. In 2018, WCC was 1032588, and
 440 SCC were 30074974. In 2019, WCC were 967845 and SCC were 26896674
 441 (see Table 15).

Table 15: Community structure (2016-2020)

		2016	2017	2018	2019	2020
LSCC	Triangles	125423937	95674389	62367145	24089648	0
	Nodes	10698736 (18.7%)	9306342 (3%)	3242666 (6.1%)	844423 (2.7%)	1
	Edges	120658573 (41.1%)	169589795 (15.07%)	62330136 (18.8%)	18010394 (8.2%)	0
	Articulation pt.	1259	2206	717	522	0
	C	0.0015	0.0009	0.0004	0.004	0
LWCC	Triangles	213985326	210765433	214016097	88648952	0
	Nodes	53556287 (93.7%)	74366786 (94.4%)	47785524 (90.7%)	26470992 (85.5%)	123583 (0.03%)
	Edges	287695383 (93.7%)	618579809 (98.9%)	325783461 (98.4%)	212922543 (97.8%)	403262 (0.01%)
	Articulation pt.	5333181	6854728	4535938	3167225	4785
	C	0.0005	0.0003	0.0001	0.0004	0
Full network	Triangles	214055511	287646955	214094259	88721557	0
	Articulation pt.	6212728	6987676	5488866	4060330	351463
	C	0.0005	0.0003	0.0001	0.0004	0

442 The LSCC increased from 2009-2012 to 47% of all nodes of the graph
 443 in 2012 and then has declined to 2 – 3% of all nodes by 2019. LWCC has
 444 remained in a range of 97 – 98% of the total nodes. LWCC and LSCC were
 445 formed mainly because of mixing services, gambling services, and crypto
 446 exchanges. The LSCC formed in past years (see Table 16) confirms this.
 447 Reuse of addresses for transferring BTCs led to the compromise of anonymity
 448 of bitcoin users. Thus, another feature to discriminate entities is suggested

⁴⁴⁹ - Ratio of Transaction count and address count (R). This feature gives the
⁴⁵⁰ average number of times an address of the wallet was reused for a transaction.

Table 16: Categories and address forming LSCC

Year	Address	Category	Entity name
2010	1Bw1hpkUrTKRmrwJBGdZTenoFeX63zrq33	Unclassified	0091107f8aaff711
2011	1VayNert3x1KzbpzMGT2qdqrAThiRovi8	Miner	DeepBit.net
2012	1VayNert3x1KzbpzMGT2qdqrAThiRovi8	Miner	DeepBit.net
2013	1VayNert3x1KzbpzMGT2qdqrAThiRovi8	Miner	DeepBit.net
2013	1P49eo08YgWrdYmMjwo7KYAvyhJYtDfWBg	Mixer	BitcoinFog
2014	1VayNert3x1KzbpzMGT2qdqrAThiRovi8	Miner	DeepBit.net
2014	1P49eo08YgWrdYmMjwo7KYAvyhJYtDfWBg	Mixer	BitcoinFog
2015	1VayNert3x1KzbpzMGT2qdqrAThiRovi8	Miner	DeepBit.net
2015	1P49eo08YgWrdYmMjwo7KYAvyhJYtDfWBg	mixer	BitcoinFog
2016	1NxaBCFQwejSZbQfWcYNwgqML5wWoE3rK4	Gambling	LuckyB.it
2016	1changeGhAXKoTEkMntbAe1VHh52jFQhh	Gambling	BitZillions.com
2016	19DhUuwoywejreRPhW9WXKZTmSRNwud8x	Mixer	HelixMixer-old3
2016	184S3jPkbwS7UJbCUYgL7VKey5aqSKinF	Darkmarket	AlphaBayMarket
2019	1HckjUpRGcrrRAtFaaCAUaGjsPx9oYmLaZ	Exchange	Huobi.com-2

⁴⁵¹ 4.5. k -core decomposition

⁴⁵² Table 17 and 18 give the core decomposition of bitcoin users graph. The
⁴⁵³ k -core of a graph is the maximal subgraph in which every vertex has at
⁴⁵⁴ least degree k . The core decomposition is a set of all k -cores of a graph.
⁴⁵⁵ Core decompositions are used to study the resilience or robustness of a net-
⁴⁵⁶ work [40]. Due to the existence of single entities that captured the majority
⁴⁵⁷ of all incoming connections, the k -cores had single nodes from 2011-2019.
⁴⁵⁸ These single nodes were DeepBit.net (2011), SatoshiDice.com (2012-2015),
⁴⁵⁹ Unknown wallets (2016,2018), Bittrex.com (2017), and Huobi.com-2 (2019).

Table 17: Core decomposition (2009-2015)

	2009	2010	2011	2012	2013	2014	2015
Cores in LSCC	5	9930	120262	1065542	347630	333420	601493
Cores in LWCC	24	10964	120262	1065542	347630	333420	601493
Cores in full graph	24	10964	120262	1065542	347630	333420	601493

Table 18: Core decomposition (2016-2020)

	2016	2017	2018	2019	2020
Cores in LSCC	146836	72718	272896	1154252	0
Cores in LWCC	112356	72718	272896	1154252	704
Cores in full graph	375513	72718	272896	1154252	109080

460 *4.6. Time series analysis of Bitcoin network*

461 Figure 6 gives the fluctuations in the characteristics of Bitcoin network
 462 from 2009-2020. To predict the future outlook of the network, time series
 463 analysis is performed. The objective of the analysis is to predict the outlook
 464 of Bitcoin network for year 2021. Four models were selected for the analysis,
 465 the settings are listed:

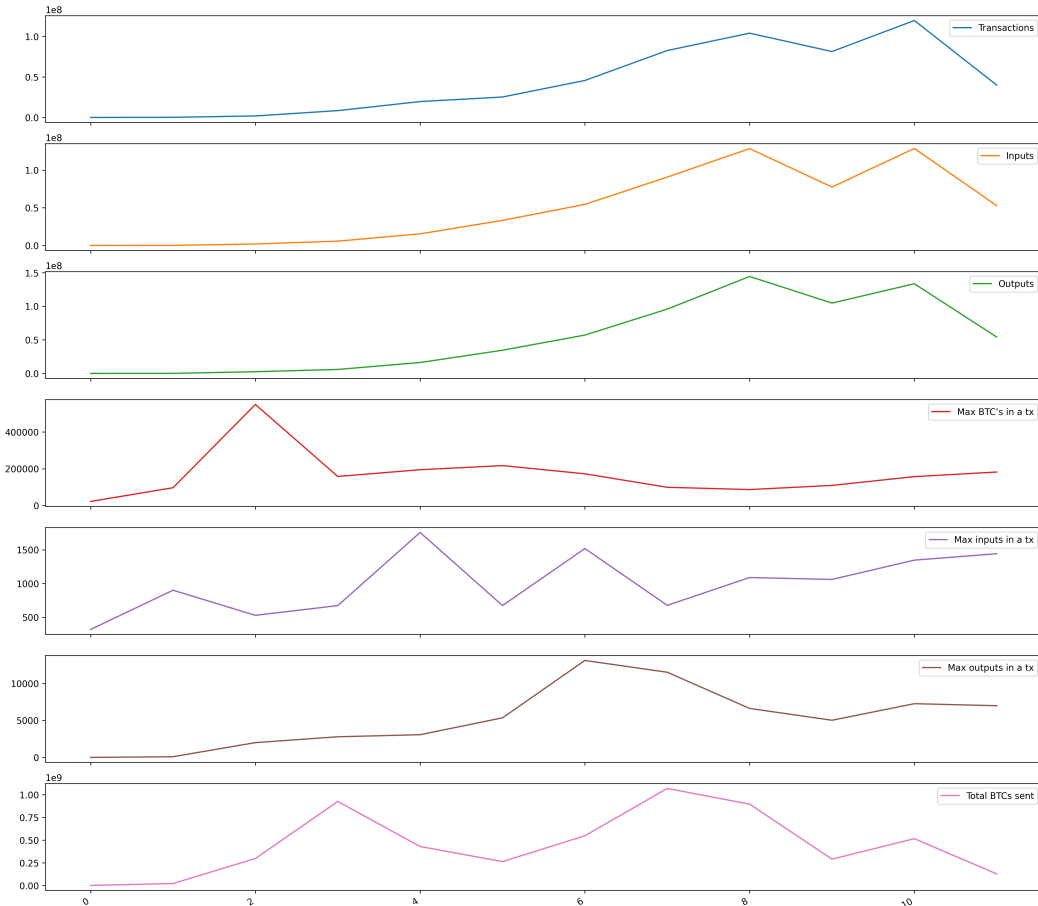


Figure 6: Distribution of transactions in Bitcoin blockchain network (2009-2020)

- 466 ● Linear regression
 467 ● Neural network: Two layers NN (units=64, activation=none)
 468 ● Convolutional neural network: Two layers (Filter=32, size=1, stride=1,
 469 padding=0)

- 470 • LSTM: Single layer (units=32, activation=none)

471 The four models were trained on a single step, single output time se-
 472 ries prediction task on the dataset of Bitcoin network characteristics from
 473 2009-2020 viz. data mentioned in Tables 3-10 and 13-18. Results of four
 474 models on validation and test set are illustrated in Figure 7. Comparatively,
 475 dense models are better suited for the time series prediction although all four
 476 models have mean absolute error ~ 0 .

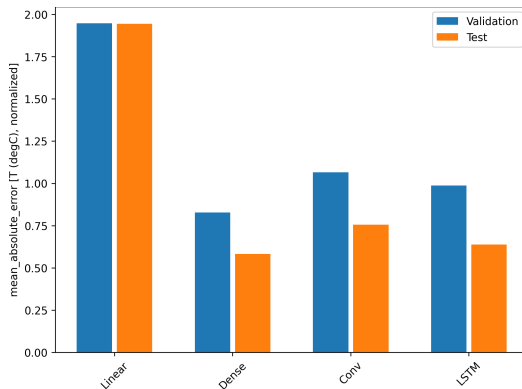


Figure 7: Performance of models on Validation and Test set

477 Dense model was used to predict the characteristics of the Bitcoin model
 478 for the Year 2021 and results of the prediction are given in Table 19. Trans-
 479 actions, inputs, outputs and Max BTC's in a Tx may continue a downward
 480 trend seen in Bitcoin networks since 2019. Degree distributions could not be
 481 predicted using past data; However, centralization measures, assortativity
 482 and reciprocity were in range of previous years. Assortativity shall remain
 483 negative and reciprocity low which conforms to standard notions of Bitcoin
 484 networks. The LSCC and LWCC in Bitcoin network shall continue to dom-
 485 inate reaching 81% and 99% of the total network size respectively. Cores
 486 in full graphs will see a decline to 2018 levels. Overall, it can be concluded
 487 that data-driven time series analysis observes normalcy will be restored in
 488 the Bitcoin network in the year 2021 from the 2019 all time highs.

489 *4.7. Summary of Results with Discussion and lessons learnt*

- 490 • The edge density is low in both the directed graph (Edge density (D))
 491 and the undirected graph (Edge density (S)) for the period 2009-2020
 492 compared to social networks

Table 19: Prediction of Bitcoin network for Year 2021

Year	Transactions	Inputs	Outputs	Max BTCs in a tx
2021	17916462.0	19343784	134251.34	15666966.0
Max inputs in a tx	Max outputs in a tx	Total BTCs sent	Vertex count	Edge count
1176.0	2485	9928711	269887	2283282
Edge density (S)	Edge density (D)	Power law \alpha in	Exp lambda in	Lognormal \mu in
4.39e-06	3.64e-06	0.034	0.13	0.83
Lognormal alpha in	Poisson in	Power law \alpha out	Exp lambda out	Lognormal \mu out
0.46	0.53	1.15	-0.11	0.2
Lognormal alpha out	Poisson out	Diameter	Avg path length	Reciprocity
-0.07	-1.01	6.7e-02	4.4e-02	3.8e-02
Assortativity	Centralization	Cd	Triangles (LSCC)	Nodes (LSCC)
-0.2	0.99	4.7e-02	8.6e+06	1.5e+05
Edges (LSCC)	AP (LSCC)	C (LSCC)	Triangles (LWCC)	Nodes (LWCC)
5.1e+06	5.9e-03	5.2e+04	2.9e+07	1.8e+07
Edges (LWCC)	AP (LWCC)	C (LWCC)	Triangles (Full)	Nodes (Full)
6.5e+07	3.7e+06	1.4e-04	1.8e+07	2.4e+06
Edges (Full)	Cores (LSCC)	Cores (LWCC)	Cores (Full)	
7.3e+05	2.5e+05	1.65e+05	4e+05	

- 493 • 99.8% of the total users in 2009 made at the most a single transaction
 494 this declined to 73.24% by 2020.
- 495 • Even bitcoin users graph followed the "scale-free" property as power-
 496 law exponent ranged from 1.54-2.4 for in-degree distribution and from
 497 1.42-2.7 for out-degree distribution
- 498 • LWCC and LSCC were formed mainly because of mixing services, gam-
 499 bling services, and crypto exchanges.
- 500 • k-cores had single nodes from 2011-2019

501 Comparing complex networks with bitcoins users graph, it is seen that it
 502 shares certain features with the Ethereum network. Unlike social networks
 503 (Twitter, Facebook, Actors, Directors, Co-authorship, citation), it has no
 504 giant LSCC but follows properties of "scale-free" networks.

Table 20: Comparison with other complex networks

Complex network	Hubs?	Assortativity	Small diameter?	C	Degree distribution	Giant LSCC	Edge density
Bitcoin	Yes	(-)	Yes	Low	Power law	No	Low
Citation	NA	(-)	NA	Low	Power law	NA	Low
WWW	Yes	(+)	Yes	Low	Power law	Yes	Low
Social networking	Yes	(-)	Yes	High	Power law	Yes	High
Protein-Protein	NA	(+)	NA	Low	Power law	NA	Low
Co-authorship	NA	(+)	NA	Low	No power law	NA	Low
Ethereum	Yes	NA	Yes	Low	Power law	Yes	Low
Film actors	NA	NA	NA	NA	Power law	NA	Low
Company directors	NA	NA	NA	NA	No power law	NA	Low

505 With the use of deanonymizing and network analysis, Common types of
506 services on Bitcoin network datasets were able to be identified. These are
507 listed as follows:

- 508 • Exchanges (E): Allow trading of BTC to fiat currencies
- 509 • Pools (P): Individual users combine their processing power for mining
510 blocks
- 511 • Gambling (G): Allow placing of bets using BTCS
- 512 • Wallets (W): Store BTC private keys and balance
- 513 • Payment gateways (PG): Allow accepting payment for services in BTCS
- 514 • Miner (M): Organizations competing to mine blocks
- 515 • Darknet markets (DM): Selling and buying goods using BTCS
- 516 • Mixers (MX): Remove traceability of BTCS from source
- 517 • Trading sites (T): Purchase equities using BTCS
- 518 • P2Plenders (P2P): Crowdsourcing BTCS for loans
- 519 • Faucets (F): Reward in BTCS to subscribers
- 520 • Explorer (E): Educational websites provide API to explore Bitcoin
- 521 • P2PMarket (P2PM): Marketplace for second-hand goods where buyers
522 can contact sellers, payments in BTCS
- 523 • Bond markets (B): Buying bonds or debt instruments in BTC
- 524 • Affiliate marketers (AM): Pay per click in BTC
- 525 • Video sharing (VM): Payment in BTCS for viewing videos
- 526 • Money launderers (M): Convert fiat currencies to BTC
- 527 • Cyber-security providers (CSP): Provide cybersecurity products for
528 BTC
- 529 • Cyber-criminals (CC): Blacklisted by governments

- 530 • Ponzi (PZ): High yield investment scams
- 531 To build a system for detection of these entities in Bitcoin network and
 532 aid forensic tools, network analysis conducted in the current paper identified
 533 discriminating features. Feature list is given in Table 21. These features can
 534 be used to build a classifier for detecting or identifying illegal activities or
 535 users in Bitcoin.

Table 21: List of Features

Feature symbol	Feature description
T_x	Total transactions in which wallet has participated
B	Current BTC present in the wallet
T_x^{in}	Total incoming transactions to the wallet
T_x^{out}	Total outgoing transactions from the wallet
L	Total active life of the wallet
A_w	Total addresses of the wallet
A_v	Average number of incoming transactions received by an address of a wallet
T	Total number of addresses sending BTC to the wallet
R	Ratio of Transaction count and address count. Gives the average number of times an address of the wallet was reused for a transaction.

536 **5. Conclusion and Future works**

537 Since its launch in 2009, Bitcoin has seen a steady increase in its user base
 538 and transactions, both volume and value. As it aims to promote the exchange
 539 of value without reliance on a trusted third party, it could be speculated
 540 that the network form of the Bitcoin system should be decentralized and
 541 disconnected without any giant connected component. This would mean a
 542 robust structure. However, in reality, there are connected components in
 543 the bitcoin users graph. These components have emerged due to gambling
 544 websites, mixing services, crypto trading exchanges, and mining pools. These
 545 services have been easier to identify due to the high incoming and outgoing
 546 connections they have with other bitcoin users. From 2011, these entities
 547 have created giant connected components in bitcoin users graph. A result of
 548 their presence was a reduction in diameter, average path length, and radius.
 549 Additionally, "scale-free" property, was observed in bitcoin users graph as
 550 preferential attachment occurred.

551 The blanket of anonymity and secrecy provided by Bitcoin has made it
 552 difficult to label each and every address with a label. However, network
 553 analysis can shed light on this confidentiality and reveal the nature of the

554 bitcoin user. There is no straightforward application of network analysis on
555 bitcoin data as bitcoin users are identified by addresses, and a single user can
556 have multiple addresses. This issue of multiple identities is not seen in other
557 networks. Heuristic clustering, such as combining multi-inputs to a single
558 transaction as a single entity, can reduce this issue to some extent and hence
559 is commonly used in bitcoin network studies.

560 Even with clustering and network analysis without labeled datasets, lim-
561 ited progress can be made in tracing entities on the Bitcoin network. To
562 overcome this drawback, features related to each entity can be extracted
563 from the blockchain to train a supervised learning technique for identifying
564 unknown wallets.

565 Bitcoin scenario has changed drastically in the last 3 months - e.g. Feb
566 20, 2020 - BTC @10k USD, March 12, 2020 - BTC@4k USD, April 2020 -
567 BTC@6k-9k, May 8 - BTC again @10k (reward halving will be happening
568 on 11 May 2020). BTC is detaching itself from linearity of cryptocurrency
569 market (i.e. Since last 3 months, BTC and ETH were going neck to neck
570 in terms of percentage pricing variation). This detachment may be because
571 of the following considerations: Pandemic Work From Home culture created
572 opportunity for people to shift focus on stock markets and cryptocurrency
573 markets. BTC is reemerged as a parking heaven (hedging / protection against
574 inflation) - due to USD influx of 7 Trillion - COVID 19 stimulus printing of
575 money - and other bailouts by governments across the World. India legalized
576 crypto currencies from March 2020 first week (after a ban of about 2 years) -
577 and market started buzzing with large number of new players/small investors.
578 Steady emergence of Internet of Trusted Things - which sees blockchain as a
579 platform to build trust.

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587 **References**

- 588 [1] S. Park, S. Im, Y. Seol, J. Paek, Nodes in the bitcoin network: compara-
589 tive measurement study and survey, *IEEE Access* 7 (2019) 57009–57022.
- 590 [2] Q. Feng, D. He, S. Zeadally, M. K. Khan, N. Kumar, A survey on privacy
591 protection in blockchain system, *Journal of Network and Computer*
592 *Applications* 126 (2019) 45 – 58.
- 593 [3] L. Wang, X. Shen, J. Li, J. Shao, Y. Yang, Cryptographic primitives in
594 blockchains, *Journal of Network and Computer Applications* 127 (2019)
595 43 – 58.
- 596 [4] M. Rahouti, K. Xiong, N. Ghani, Bitcoin concepts, threats, and
597 machine-learning security solutions, *IEEE Access* 6 (2018) 67189–67205.
- 598 [5] S. Nakamoto, Bitcoin: A peer-to-peer electronic cash system, Technical
599 Report, Manubot, 2019.
- 600 [6] S. Aggarwal, R. Chaudhary, G. S. Aujla, N. Kumar, K.-K. R. Choo,
601 A. Y. Zomaya, Blockchain for smart communities: Applications, chal-
602 lenges and opportunities, *Journal of Network and Computer Applica-*
603 *tions* 144 (2019) 13 – 48.
- 604 [7] A. A. Monrat, O. Schelén, K. Andersson, A survey of blockchain from
605 the perspectives of applications, challenges, and opportunities, *IEEE*
606 *Access* 7 (2019) 117134–117151.
- 607 [8] A. Ghosh, S. Gupta, A. Dua, N. Kumar, Security of cryptocurrencies
608 in blockchain technology: State-of-art, challenges and future prospects,
609 *Journal of Network and Computer Applications* 163 (2020) 102635.
- 610 [9] R. Böhme, N. Christin, B. Edelman, T. Moore, Bitcoin: Economics,
611 technology, and governance, *Journal of Economic Perspectives* 29 (2015)
612 213–38.
- 613 [10] V. G. Reyes-Macedo, M. Salinas-Rosales, G. G. Garcia, A method for
614 blockchain transactions analysis, *IEEE Latin America Transactions* 17
615 (2019) 1080–1087.

- 616 [11] K. Toyoda, P. T. Mathiopoulos, T. Ohtsuki, A novel methodology for
617 hyip operators' bitcoin addresses identification, IEEE Access 7 (2019)
618 74835–74848.
- 619 [12] I. Alqassem, I. Rahwan, D. Svetinovic, The anti-social system prop-
620 erties: Bitcoin network data analysis, IEEE Transactions on Systems,
621 Man, and Cybernetics: Systems (2018).
- 622 [13] X. T. Lee, A. Khan, S. S. Gupta, Y. H. Ong, X. Liu, Measurements,
623 analyses, and insights on the entire ethereum blockchain network (2019).
- 624 [14] F. Tschorisch, B. Scheuermann, Bitcoin and beyond: A technical survey
625 on decentralized digital currencies, IEEE Communications Surveys &
626 Tutorials 18 (2016) 2084–2123.
- 627 [15] D. D. F. Maesa, A. Marino, L. Ricci, The bow tie structure of the
628 bitcoin users graph, Applied Network Science 4 (2019) 56.
- 629 [16] D. D. F. Maesa, A. Marino, L. Ricci, The graph structure of bitcoin, in:
630 International Conference on Complex Networks and their Applications,
631 Springer, 2018, pp. 547–558.
- 632 [17] D. D. F. Maesa, A. Marino, L. Ricci, Data-driven analysis of bitcoin
633 properties: exploiting the users graph, International Journal of Data
634 Science and Analytics 6 (2018) 63–80.
- 635 [18] D. D. F. Maesa, A. Marino, L. Ricci, Uncovering the bitcoin blockchain:
636 an analysis of the full users graph, in: 2016 IEEE International Con-
637 ference on Data Science and Advanced Analytics (DSAA), IEEE, 2016,
638 pp. 537–546.
- 639 [19] A.-L. Barabási, et al., Network science, Cambridge university press,
640 2016.
- 641 [20] X. Fu, H. Yao, O. Postolache, Y. Yang, Message forwarding for wsn-
642 assisted opportunistic network in disaster scenarios, Journal of Network
643 and Computer Applications 137 (2019) 11–24.
- 644 [21] X. Fu, G. Fortino, W. Li, P. Pace, Y. Yang, Wsns-assisted opportunistic
645 network for low-latency message forwarding in sparse settings, Future
646 Generation Computer Systems 91 (2019) 223–237.

- 647 [22] X. Fu, G. Fortino, P. Pace, G. Aloi, W. Li, Environment-fusion multi-
648 path routing protocol for wireless sensor networks, Information Fusion
649 53 (2020) 4–19.
- 650 [23] N. Szabo, Bit gold, 1970. URL: <https://unenumerated.blogspot.com/2005/12/bit-gold.html>.
- 652 [24] Y. Li, U. Islambekov, C. Akcora, E. Smirnova, Y. R. Gel, M. Kantar-
653 cioglu, Dissecting ethereum blockchain analytics: What we learn
654 from topology and geometry of ethereum graph, arXiv preprint
655 arXiv:1912.10105 (2019).
- 656 [25] H. Sun, N. Ruan, H. Liu, Ethereum analysis via node clustering, in: International Conference on Network and System Security, Springer, 2019, pp. 114–129.
- 659 [26] S. Ferretti, G. D’Angelo, On the ethereum blockchain structure: A
660 complex networks theory perspective, Concurrency and Computation:
661 Practice and Experience (2019) e5493.
- 662 [27] P. Nerurkar, M. Chandane, S. Bhirud, Empirical analysis of synthetic
663 and real networks, International Journal of Information Technology
664 (2019) 1–13.
- 665 [28] P. Nerurkar, M. Chandane, S. Bhirud, Understanding structure and
666 behavior of systems: a network perspective, International Journal of
667 Information Technology (2019) 1–15.
- 668 [29] J. Leskovec, A. Krevl, SNAP Datasets: Stanford large network dataset
669 collection, <http://snap.stanford.edu/data>, 2014.
- 670 [30] M. E. Newman, The structure and function of complex networks, SIAM
671 review 45 (2003) 167–256.
- 672 [31] M. Golosovsky, Preferential attachment mechanism of complex net-
673 work growth: “rich-gets-richer” or “fit-gets-richer”? , arXiv preprint
674 arXiv:1802.09786 (2018).
- 675 [32] J. MO, Social and economic networks, Princeton university press, 2010.
- 676 [33] S. Fortunato, D. Hric, Community detection in networks: A user guide,
677 Physics Reports 659 (2016) 1–44.

- 678 [34] L. A. N. Amaral, A. Scala, M. Barthelemy, H. E. Stanley, Classes of
679 small-world networks, *Proceedings of the national academy of sciences*
680 97 (2000) 11149–11152.
- 681 [35] A.-L. Barabási, Network science, *Philosophical Transactions of the*
682 *Royal Society A: Mathematical, Physical and Engineering Sciences* 371
683 (2013) 20120375.
- 684 [36] A. Janda, Walletexplorer. com: Smart bicoин block explorer, 2016.
- 685 [37] G. Csardi, T. Nepusz, et al., The igraph software package for complex
686 network research, *InterJournal, complex systems* 1695 (2006) 1–9.
- 687 [38] C. S. Gillespie, Fitting heavy tailed distributions: the powerlaw package,
688 arXiv preprint arXiv:1407.3492 (2014).
- 689 [39] M. O. Jackson, Social and economic networks, Princeton university
690 press, 2010.
- 691 [40] F. D. Malliaros, C. Giatsidis, A. N. Papadopoulos, M. Vazirgiannis, The
692 core decomposition of networks: theory, algorithms and applications,
693 *The VLDB Journal* 29 (2020) 61–92.