



Introduction to coding [ET4018]

Course Instructor: Professor MARIN Andrea

Task: Analysis of BTC transactions in block 657354

Group Name: Python Beginners

Members	Full Name	Matricula
1.	OYINKANSOLA O. AKOMOLAFE	882716
2.	MOHAMED ALIE KAMARA	877211



Final Analysis Report of block 657354:

The block <u>657354</u> has a total total of 1697 transactions and it belongs to the miner called <u>F2Pool</u> with size: 1201057 bytes

Nonce: 3753965195, transaction volume: \$22299985.06, block reward: \$119081.38, fee reward: \$1446.10.

The maximum:

amount of money moved in this block is \$8210521.24 by the user address:

3BBcr1ps4h8yX7U6wdbkdnks3NPJoeeLq7 to the

following adresses; 33DxxXyh3nLYgYB1sM8VTPb7bipkonuhB4,3DRdYoNeVrAYVDcN7rTTekfwT8K644Uwj7. A total of **\$8,017,633.06** was sent to 3DRdYoNeVrAYVDcN7rTTekfwT8K644Uwj7 and **\$190335.10** was sent to 33DxxXyh3nLYgYB1sM8VTPb7bipkonuhB4 with a fee of fee **\$0.13**(2.694 sat/B - 1.009 sat/WU - 248 bytes).

While the **minimum**:

amount of money moved is \$0.10 by 1HpZ5uLZLufGnyYGhoMqdqZVs to 1iTVsng7KppctQG8Vw9ojyJu with the hash <u>f5d0a2be813539737145307fbbc47b14d551f5b046df2078e00708c62ec7de55</u> another input of \$443,24 was also made by 1CCDaL5gCiYQjxPi7vpnDRVLHYEiw2rqJ8 and sent to the same address making the total amount of money transacted with this hash as \$439,10 but a total fee of \$4,87 (63.638 sat/B - 15.909 sat/WU - 403 bytes)

was paid for both transactions in this hash.

And the average:

amount of money moved within the block is \$11,042.84.

Summary Table:

A summary table of block 657354 including the transaction numbers of the maximum and minimum value of dollars transacted, also indicating the hashes for further confirmation and the addresses of both the sender, receiver and the fee for both the maximum and minimum value.

Transaction No.	Hash		
115	f5d0a2be813539737145307fbbc47b14d551f5b046df2078e00708c62ec7de55		
1373	a60d87388f658ee8f6f371ed6fff6f810bd12c31304f6b4f020f80a4e70b7061		
Transaction No.	Input_addrs	Output_addrs	
115	$\fbox{1 HpZ5 uLZ Luf GnyY GhoMqdqZVsQRFghvNMq}$	1CCDaL5gCiYQjxPi7vpnDRVLHYEiw2rqJ8	
	1CCDaL5gCiYQjxPi7vpnDRVLHYEiw2rqJ8	1iTVsng7KppctQG8Vw9ojyJuEgT7E7v4D	
1373	3BBcr1ps4h8yX7U6wdbkdnks3NPJoeeLq7	33DxxXyh3nLYgYB1sM8VTPb7bipkonuhB4	
		3DRdYoNeVrAYVDcN7rTTekfwT8K644Uwj7	
Transaction No.	BTC USD Fee		
115	0.00000546 \$0,10 \$4,83		
1373	431.19903723 \$8.107.887.24 \$0.13		

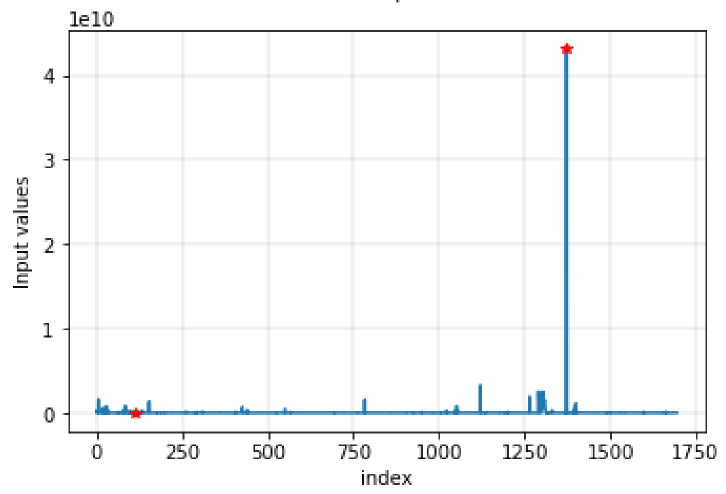
Graphical Analysis using Python's Matplotlib

Explore our python codes.

Click on this link to download the json file.

05/12/2020 Block Chain Project

A Plot of all input values

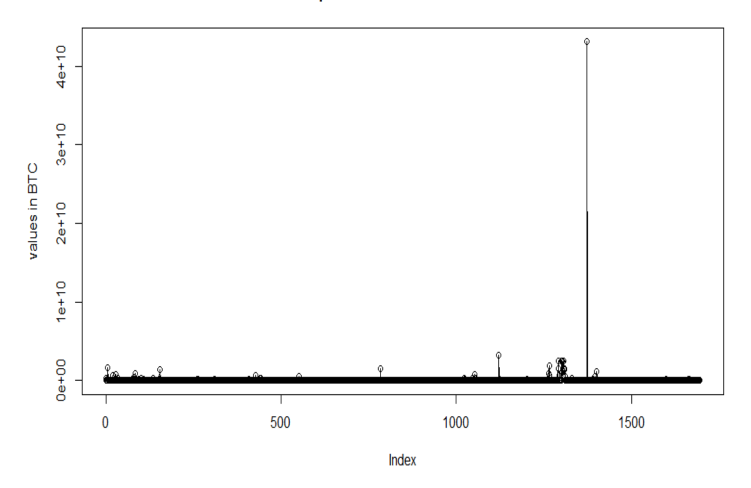


Graphical Analysis using R base graphics

Explore our R codes.

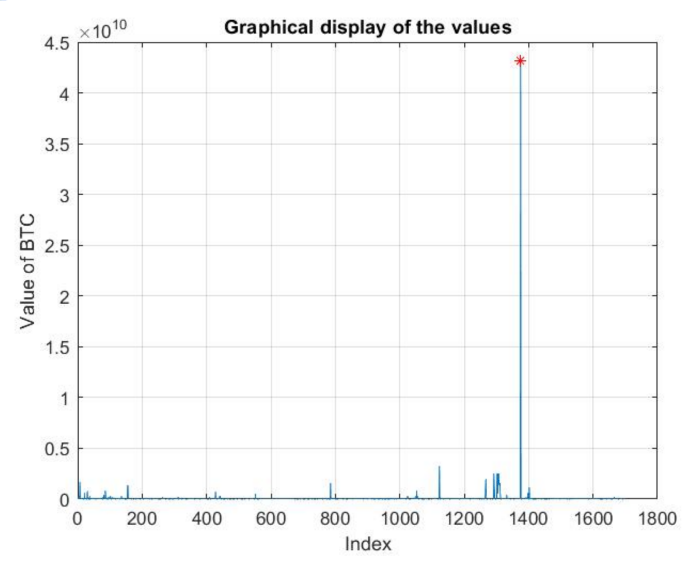
05/12/2020 Block Chain Project

Input values of transactions

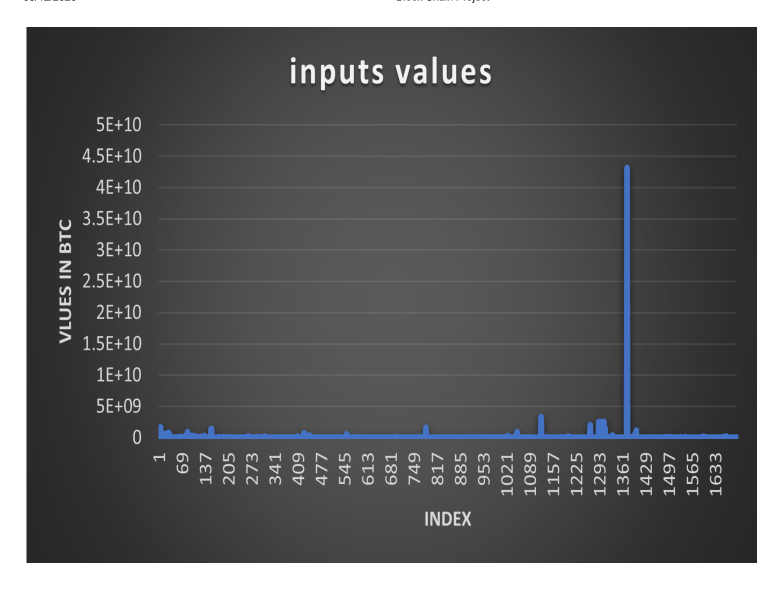


Graphical Analysis with Matlab Play with our Mathworks codes





Graphical Analysis using using Excel Checkout the Execel workbook.



Our Python Funcodes
Don't be Scared of Python

