

Note that the answers to some of the theory questions, if they refer to a particular technique, can be looked up in Constellation's Help Topics

1. What is a singleton?
 - a. A node with no neighbours
2. How many singletons are on the graph?
 - a. 18366
3. What is a pendant?
 - a. A node with one neighbour
4. How many pendants are on the graph?
 - a. 9106
5. What is a source?
 - a. A node with no incoming transactions
6. How many sources are on the graph?
 - a. 7279
7. Which source has the highest neighbour count?
 - a. reddoge
8. What is a sink?
 - a. A node with no outgoing transactions
9. How many sinks are on the graph?
 - a. 4019
10. What is a loop?
 - a. A transaction with the same source and destination
11. Are there any loops in this graph?
 - a. No
12. How many nodes are in the backbone of the graph?
 - a. 8304
13. What is a shortest path?
 - a. The minimum number of hops between two nodes
14. Name three ways to search for and select specific nodes on the graph?
 - a. Ctrl+I search on node attributes, Ctrl+F search on node attributes, Format Bins in the Histogram View looking for particular values
15. Find the subreddits homesecurity and smarthome. Use blazes to highlight them. What nodes fall on the shortest path between the two blazed nodes?
 - a. trees, videos, realestatetechnology