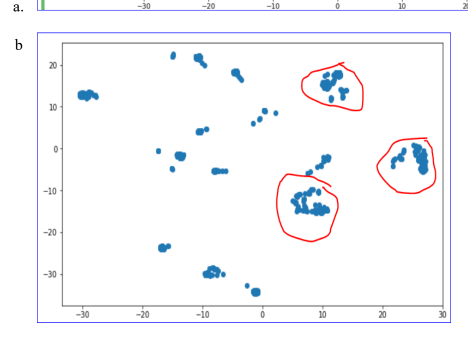
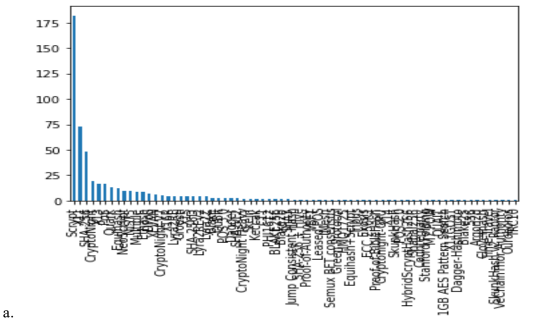
1. Between the two t-SNE visualizations, seems the clustering is much more pronounced on the first one. t-SNE reveals approximate contiguity in an underlying high-dimensional manifold, so clusters on the low-dimensional representation of the high-dimensional space maximize the "likelihood" that contiguous individuals will not be in the same cluster.

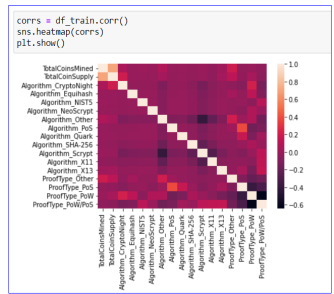




2. The plot bar, there is a huge distribution between the cryptocurrencies. The obvious observation was how Scrypt has the highest data points, meaning it is circulating the most in comparison to the rest of the cryptocurrencies.



3. Per the heatmap, it clears depicts a strong correlation between the cryptocurrencies. The closer to 1 the correlation is the more positively correlated they are; if one increases so does the other and the closer to 1 the stronger this relationship they have.



a.