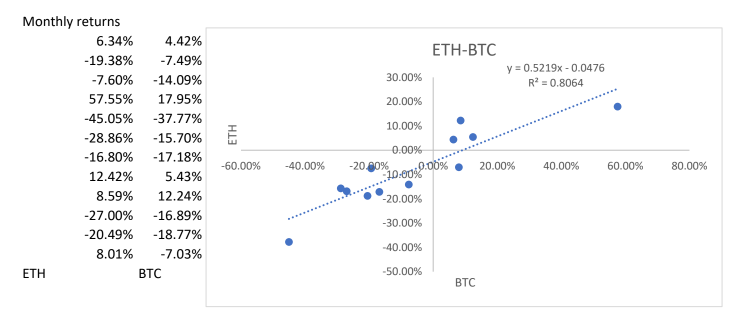
Date		Adj Close	returns	Date	Adj Close	returns
	9/23/2022	1332.024	6.34%	9/23/2022	19367.8	4.42%
	9/1/2022	1252.608	-19.38%	9/1/2022	18547.4	-7.49%
	8/1/2022	1553.685	-7.60%	8/1/2022	20049.76	-14.09%
	7/1/2022	1681.517	57.55%	7/1/2022	23336.9	17.95%
	6/1/2022	1067.299	-45.05%	6/1/2022	19784.73	-37.77%
	5/1/2022	1942.328	-28.86%	5/1/2022	31792.31	-15.70%
	4/1/2022	2730.187	-16.80%	4/1/2022	37714.88	-17.18%
	3/1/2022	3281.643	12.42%	3/1/2022	45538.68	5.43%
	2/1/2022	2919.201	8.59%	2/1/2022	43193.23	12.24%
	1/1/2022	2688.279	-27.00%	1/1/2022	38483.13	-16.89%
	12/1/2021	3682.633	-20.49%	12/1/2021	46306.45	-18.77%
	11/1/2021	4631.479	8.01%	11/1/2021	57005.43	-7.03%
	10/1/2021	4288.074		10/1/2021	61318.96	
ETH				BTC		
Average		-6.02%			-7.91%	
Variance			0.06613			0.022341
Std Dev			25.72%			14.95%
Covariance				0.034519624		
Correlation				89.81%		

Standard deviation will show the extent to which the crypto returns deviate from the mean. Covariance is extent to which the crypto returns between these two companies vary together. There is an 89.81 percent correlation between the two cryprocurrencies.



This positive regression line shows us that as the x-axis (ETH) grows the y-axis (BTC) tends to grow as well.