Final Project Report

Digital Gold Diggers

By Estrella Moreira, Dawa Lama, Zhi Li, Ali Salem

[Declaration: The finding and ideas inside this project are only for educational and learning purpose, all findings and strategies are not for real life trading!!]

1. Introduction

Large-cap cryptocurrencies are generally considered to be safe crypto investments, these are companies with a market cap of more than \$10 billion. The hypothesis of this project is that the prior view of crypto assets being decorrelated with traditional assets is no longer true; While this may be true for small and mid-cap cryptos, large-cap cryptos are now being used by large institutional investors as a hedge on other assets. Yet, they are currently still view as "risk on" assets, this means that they have a significant correlation with high-risk equities. The goal of this project is to use macro-indicator assets such as precious metals, stock indexes, interest rates and forex rates to anticipate crypto movements. With this in mind, we aim to trade large-cap cryptocurrencies based on traditional finance and macro indicators.

1.1 Market Universe

Instruments

For our universe, we choose five of the top large-cap cryptos. The instruments, along with their approximate market caps as of May 2022 are as follows:

- ➤ Bitcoin (BTC) \$563B
- Ethereum (ETH) \$239B
- ➤ Binance Coin (BNB) \$53B
- ➤ USD Coin (USDC-USD) \$53B
- Cardano (ADA) \$17B

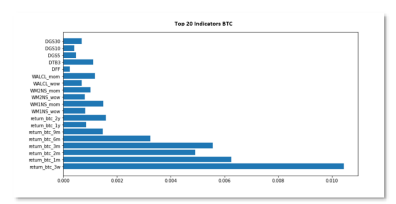
- Datasets

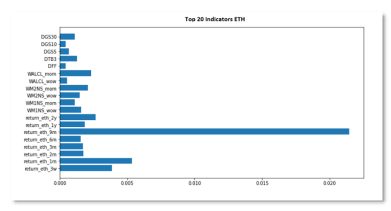
The datasets used for this project and the market caps values are from:

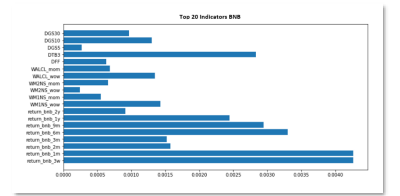
- https://www.yahoo.com
- > https://coinmarketcap.com
- https://fred.stlouisfed.org

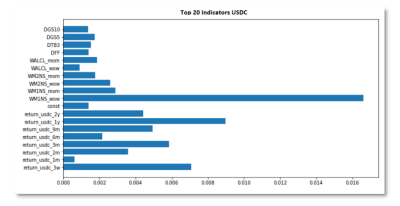
- Macro Indicators

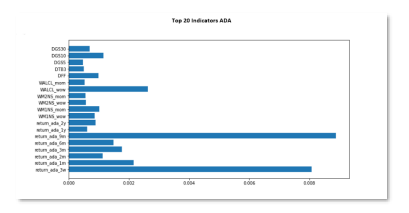
For our macro-indicators we used the top 20 Indicators having a direct effect on each cryptocurrency from Fred and Yahoo Finance











1.2 Feature Engineering

We used feature engineering to prepare all the macro-indicators and add additional features such as momentum, historical returns and calculate the factor betas.

- Cryptocurrency Returns these were the lags we used to calculate returns (10 lags that capture short and long term past returns)
- Factor Betas we calculated the factor betas for each stock to include them as features for our machine learning model
- Momentum Traders and investors have long known about the effects of momentum and have found that these effects appear across a wide variety of markets and time frames. we added momentum factors to run these strategies on every single currency

1.3 Modeling

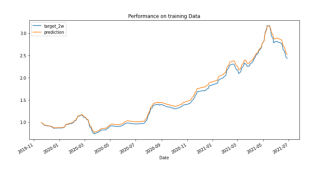
- 1. We used the Random Forest model which took all of the different factors and features to try to predict the next two weeks of return
- 2. We calculated the feature importance by extracting the most important variables (indicators) affecting each of the crypto currencies
- 3. We applied our model to test data in order to test the returns

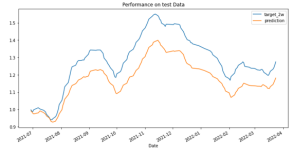
• BTC Performance



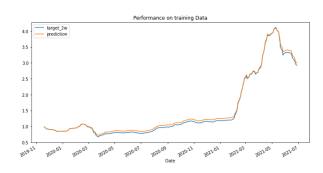


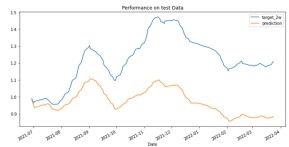
• ETH Performance





• BNB Performance



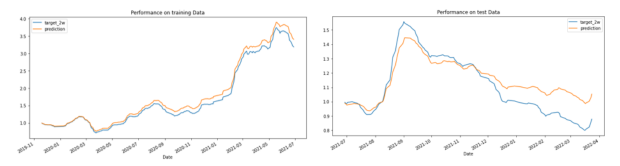


• USDC Performance





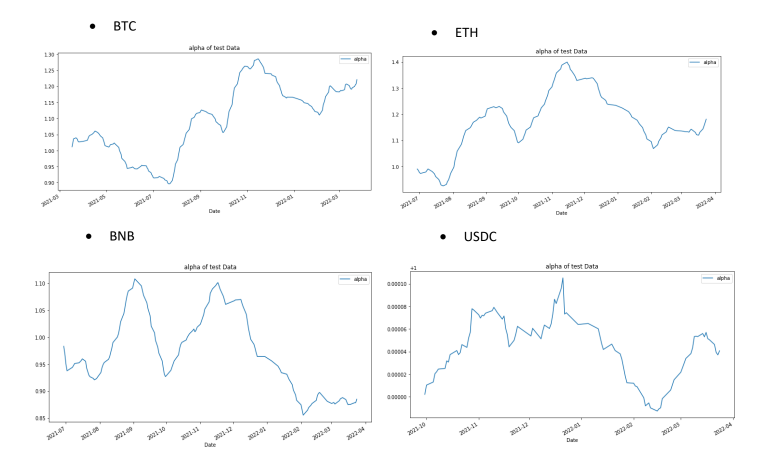
• ADA Performance



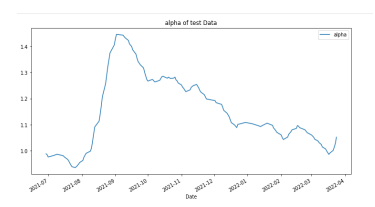
As a result, all of our model were capable of predicting the evolution of the target

1.4 Generating Alpha Signals

The Alpha signal is the net forward-looking estimate of an asset's future potential relative to other securities in a coverage universe. We used the Alpha input signals generated by our model as the numerator for the Mean Variance Optimization (MVO) for the predictions of each of the crypto currencies.



ADA



1.5 Strategy Definition

From the Alpha signals generated by the AI, we added SELL, BUY and HOLD signals. In this case, if the predicted returns are positive, we decide to buy and if the predicted returns are negative, we decide to sell. For trading and transaction cost purposes, we decided to use the Binance Cryptocurrency Exchange as all the cryptocurrencies we are using are available there and transaction costs is 0.1%.

• BTC Strategy and Portfolio Evaluation

Strategy - adding sell, buy and hold signal from the alpha generated by the AI, including Transaction cost

	target_2w	alpha_Al	signal	buy	sell	Close	cost
Date							
2021-03-17	0.012592	0.011248	BUY	True	False	58870.894531	0.1
2021-03-18	0.012656	0.011498	BUY	True	False	57858.921875	0.1
2021-03-19	0.003059	0.012489	BUY	True	False	58346.652344	0.1
2021-03-22	-0.000111	0.002977	HOLD	False	False	54529.144531	0.0
2021-03-23	-0.004240	0.000535	HOLD	False	False	54738 945313	0.0

Portfolio Evaluation

	value	cash	equity	transaction		value
Date					Date	
2021-03-17	1000000.000000	0	16.986322	Transaction.BUY	2021-03-31	931217.184801
					2021-04-30	890003.408042
2021-03-18	982810.306110	0	16.986322	Transaction.HOLD	2021-05-31	793783.784921
2021-03-19	991095.053147	0	16.986322	Transaction.HOLD	2021-06-30	683985.184592
2021-03-22	926249.634313	0	16.986322	Transaction.HOLD	2021-07-31	626333.454387
2021-03-23	929813.378055	0	16.986322	Transaction.HOLD	2021-08-31	741433.310390
					2021-09-30	758417.766862
	***	***	***		2021-10-31	857492.463015
2022-03-18	560897.118574	0	13.41822	Transaction.BUY	2021-11-30	871555.244335
2022-03-21	551193.596372	0	13.41822	Transaction.HOLD	2021-11-30	825383.287396
2022-03-22	568379.820513	0	13.41822	Transaction.HOLD	2022-01-31	711480.064336
2022-03-23	575547.141852	0	13.41822	Transaction.HOLD	2022-02-28	685548.913279
2022-03-24	589877.486528	0	13.41822	Transaction.HOLD	2022-03-31	568930.159260

• ETH Strategy and Portfolio Evaluation

Strategy - adding sell, buy and hold signal from the alpha generated by the AI, including Transaction cost

	target_2w	alpha_Al	signal	buy	sell	Close	cost
Date							
2021-06-29	-0.002862	-0.014064	SELL	False	True	2160.768311	0.1
2021-06-30	-0.008205	-0.003953	HOLD	False	False	2274.547607	0.0
2021-07-01	-0.002660	-0.009594	SELL	False	True	2113.605469	0.1
2021-07-02	0.010879	-0.002770	HOLD	False	False	2150.040283	0.0
2021-07-07	0.012132	0.008444	BUY	True	False	2315.161865	0.1

Portfolio Evaluation

	value	cash	equity	transaction
Date				
2021-06-29	1.000000e+06	1000000	0	Transaction.HOLD
2021-06-30	1.000000e+06	1000000	0	Transaction.HOLD
2021-07-01	1.000000e+06	1000000	0	Transaction.HOLD
2021-07-02	1.000000e+06	1000000	0	Transaction.HOLD
2021-07-07	1.000000e+06	0	431.935242	Transaction.BUY

2022-03-18	1.224012e+06	0	415.575255	Transaction.BUY
2022-03-21	1.204327e+06	0	415.575255	Transaction.HOLD
2022-03-22	1.235560e+06	0	415.575255	Transaction.HOLD
2022-03-23	1.259636e+06	0	415.575255	Transaction.HOLD
2022-03-24	1.291634e+06	0	415.575255	Transaction.HOLD

144 rows × 4 columns

• BNB Strategy and Portfolio Evaluation

Strategy - adding sell, buy and hold signal from the alpha generated by the AI, including Transaction cost

	target_2w	alpha_Al	signal	buy	sell	Close	cost
Date							
2021-06-29	-0.009576	-0.017038	SELL	False	True	300.211548	0.1
2021-06-30	-0.014326	-0.016593	SELL	False	True	303.295868	0.1
2021-07-01	-0.011262	-0.010358	SELL	False	True	288.218414	0.1
2021-07-02	0.007623	-0.012858	SELL	False	True	287.423096	0.1
2021-07-07	0.008371	0.005609	RLIV	True	False	327 522461	0.1

Portfolio Evaluation

	value	cash	equity	transaction		value
Date					Date	
2021-06-29	1000000.000000	1000000	0	Transaction.HOLD	2021-06-30	1.000000e+06
2021-06-30	1000000.000000	1000000	0	Transaction.HOLD	2021-07-31	9.027273e+05
2021-07-01	1000000.000000	1000000	0	Transaction.HOLD	2021-08-31	1.065529e+06
2021-07-02	1000000.000000	1000000	0	Transaction.HOLD	2021-09-30	1.093724e+06
2021-07-07	1000000.000000	0	3053.225714	Transaction.BUY	2021-10-31	1.131435e+06
		***	***	***	2021-11-30	1.389465e+06
2022-03-18	973241.772503	973241.772503	0	Transaction.HOLD		
2022-03-21	973241.772503	973241.772503	0	Transaction.HOLD	2021-12-31	1.175486e+06
2022-03-22	973241.772503	973241.772503	0	Transaction.HOLD	2022-01-31	1.150318e+06
2022-03-23	973241.772503	973241.772503	0	Transaction.HOLD	2022-02-28	1.093267e+06
2022-03-24	973241.772503	0	2350.104702	Transaction.BUY	2022-03-31	9.732418e+05

144 rows × 4 columns

• USDC Strategy and Portfolio Evaluation

Strategy - adding sell, buy and hold signal from the alpha generated by the AI, including Transaction cost

	target_2w	alpha_Al	signal	buy	sell	Close	cost
Date							
2021-09-30	-0.000021	0.000007	HOLD	False	False	1.000140	0.0
2021-10-01	-0.000035	0.000007	HOLD	False	False	0.999545	0.0
2021-10-05	0.000031	0.000004	HOLD	False	False	0.999849	0.0
2021-10-06	-0.000001	0.000009	BUY	True	False	0.999990	0.1
2021-10-07	-0.000025	0.000004	HOLD	False	False	1.000023	0.0

Portfolio Evaluation

	value	cash	equity	transaction		value
Date						value
2021-09-30	1.000000e+06	1000000	0	Transaction.HOLD	Date	
2021-10-01	1.000000e+06	1000000	0	Transaction.HOLD	2021-09-30	1000000.000000
2021-10-05	1.000000e+06	1000000	0	Transaction.HOLD		
2021-10-06	1.000000e+06	0	1000010.0001	Transaction.BUY	2021-10-31	999847.054026
2021-10-07	1.000033e+06	0	1000010.0001	Transaction.HOLD	2021-11-30	999592.898573
	-	-	-	444	2021-12-31	997925.193782
2022-03-18	9.925457e+05	0	992696.588377	Transaction.BUY	2021-12-51	331323,133102
2022-03-21	9.925258e+05	0	992696.588377	Transaction.HOLD	2022-01-31	995206.069013
2022-03-22	9.926013e+05	0	992696.588377	Transaction.HOLD	2022-02-28	993317.955232
2022-03-23	9.926499e+05	992649.931637	0	Transaction.SELL		
2022-03-24	9.926499e+05	992649.931637	0	Transaction.HOLD	2022-03-31	992589.379022

• ADA Strategy and Portfolio Evaluation

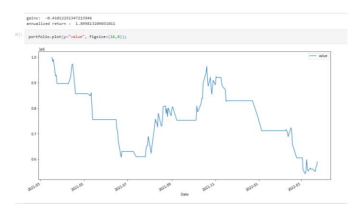
Strategy - adding sell, buy and hold signal from the alpha generated by the Al, including Transaction cost										
	target_2w	alpha_Al	signal	buy	sell	Close	cost			
Date										
2021-06-29	-0.004929	-0.011119	SELL	False	True	1.368437	0.1			
2021-06-30	-0.007411	-0.003631	HOLD	False	False	1.383472	0.0			
2021-07-01	0.001067	-0.008814	SELL	False	True	1.335611	0.1			
2021-07-02	0.008121	0.000886	HOLD	False	False	1.394397	0.0			
2021-07-07	0.005113	0.006198	BUY	True	False	1.403118	0.1			

	Portfolio Evaluation							
	value	cash	equity	transaction		value		
Date					Date			
2021-06-29	1000000.000000	1000000	0	Transaction.HOLD	2021-06-30	1.000000e+06		
2021-06-30	1000000.000000	1000000	0	Transaction.HOLD	2021-07-31	8.575317e+05		
2021-07-01	1000000.000000	1000000	0	Transaction.HOLD	2021-08-31	1.307172e+06		
2021-07-02	1000000.000000	1000000	0	Transaction.HOLD	2021 00 31			
2021-07-07	999999.900000	0	712698.361791	Transaction.BUY	2021 01 20	1.527462e+06		
					2021-10-31	1.422548e+06		
2022-03-18	454182.514156	0	532182.976468	Transaction.BUY	2021-11-30	1.136895e+06		
2022-03-21	487895.773532	0	532182.976468	Transaction.HOLD	2021-12-31	9.958083e+05		
2022-03-22	519644.745542	0	532182.976468	Transaction.HOLD	2022-01-31	7.246458e+05		
2022-03-23	589383.067144	0	532182.976468	Transaction.HOLD	2022-02-28	5.687208e+05		
2022-03-24	601372.617421	0	532182.976468	Transaction.HOLD	2022-03-31	4.766277e+05		

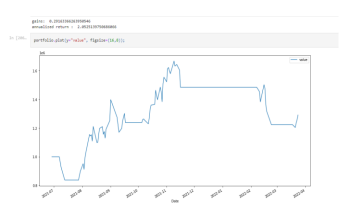
1.6 Strategy Annualized Return

Running our machine learning model on each of the coins with each of the factors considered above, we were able to predict annualized return for each cryptocurrency.





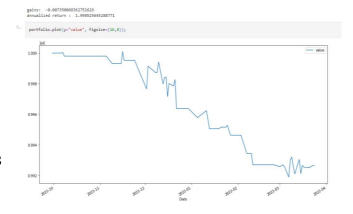
• ETH



• BNB







ADA



1.7 Conclusion

Large-cap cryptocurrencies are generally considered to be safe crypto investments. We were able to trade large-cap cryptocurrencies based on traditional finance and macro-indicators with the help of the different signals (SELL, BUY and HOLD) from the Alpha signal generated by the AI. The Cryptocurrencies used were: ADA, BNB, BTC, USDB and ETH. We can conclude that our model was capable of predicting the evolution of each one of these cryptocurrencies against multiple macro-indicators and provide significant returns over time.