Long/Short Cryptocurrencies Fundamentals & Momentum Trading

Consensus Web-scrapping & Clustering Methodologies for Abstract Sectorsisation working paper (ROUGH draft): version of February 16, 2021

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Abstract—We discuss the historical events that have led to a coherent rise of Cryptocurrencies as a legitimate new asset class. We also discuss cryptocurrency fundamentals as a mean to explain the lack of sectors. We propose a new methodology based on a hybrid method between k-means and Hierarchical Clustering (HC) with alternative data gathered from webscrapping. We then reintroduce few mathematical models, namely Risk Parity (RP) and momentum in order to test this new sectorisation. We start with a long only strategy that we describe as a dollar hedge. But we also apply our findings to a long/short (L/S) momentum strategy. The sectorisation makes a great deal of sense but its impact on the L/S momentum strategy suggest cryptocurrency trading is more driven by speculation than fundamentals.

Keywords: Cryptocurrency, Trading, Long/Short, Market Neutral, *k*-means, Hierarchical Clustering, Momentum, Webscrapping, Alternative Data.

I. INTRODUCTION

A. Preamble: Finance as an Ecosystem

A small caveat: we do not approve or disapprove of the way historical events are portrayed in general in this document. It however, believes that enough market participants view historical events exactly as depicted in this document. Their number is such that their actions in the ecosystem of market participants influence the prices of the underlying financial securities and therefore change the way portfolios should be constructed. In some sense, real history does not matter as much as its perception for trading decisions. If you are interested in knowing more about ecosystem modelling for financial applications, please refer to [11], [32], [33].

B. Brief Relevant Geopolitical History

The bloodbath induced by the world wars of the previous century culminated with the Bretton Woods agreement. This addressed the concerns raised by the political leaders of the time, more specifically when it came to agreeing on a world currency backed by Gold. Issues surrounding Gold as a reserve currency (or its lack thereof) has been a recurring theme in world history going back thousands of years. It seems that all empires decide, at some point, to move away from Gold as a reserve currency. It also seems



Fig. 1: Countries having a banking crisis count each year.

that all empires fail shortly after that. Though, the Bretton Woods agreement was arguably imperfect, it did however bring stability to the world economy. This lasted until 1971, when the USA, pressured financially by the Vietnam war, unilaterally terminated convertibility of the USD to gold, rendering it a fiat currency. In the next couple of years the UK and France also decided to move towards a system of fiat currencies and soon the whole world followed. As seen in Figure 1, a period of financial instability followed. This issue of fiat currency is a central theme of realpolitik. For instance, because commodities are priced in USD, many nations (Venezuela, Libya etc...) rich in natural resources felt naturally compelled (the USD purchasing power dropped by around 90% since 1971) to fight this alternative banking model with their own competing model (eg: Gaddafi's goldbacked African currency [20]). These attempts at escaping this USD domination, have been systematically contained with a combination of conflicts that some believe has led to the creation of cryptocurrencies. The creation of an ecash model was, in fact, predicted by Nobel Prize recipients in Economics, such as Milton Friedman [16]. Many see the USD as an unfair system but proposing to go back to the gold standard could be seen as a war declaration on the USD [40]. Many see supporting cryptocurrencies as a way to reject the USD while staying anonymous at the same time (and therefore escaping military interventions). Without delving into geopolitical theories, cryptocurrencies are another inflation resistant tool that cannot be created

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out of thin air, which insures sustainable value in the long term. In fact, though not perfect, cryptocurrencies address the fundamental issues that most countries have with the post Bretton Woods fiat currency model. Many countries facing embargoes have started investigating cryptocurrencies as a way to escape the USD. For instance, Venezuela has recently launched the "Petro" [48], its own cryptocurrency backed by oil. Other countries are also currently developing their own cryptocurrencies [19], for example Russia, China, Sweden, Japan etc ... The biggest and most prestigious banks have been at the forefront of misrepresent the importance of cryptocurrencies as a legitimate alternative to the USD [42] to point where their lack of integrity in front of the obvious has been picked up by the internet at the point where it has become a meme [13], [22] (see figure 2).





Fig. 2: Jamie Dimon vs Bitcoin internet meme example [13]

In any case despite plenty of propaganda belittling the emergence of cryptocurrencies as a legitimate long term alternative to the USD [27] the cryptocurrency market cap is steadily increasing [47]. Though it remains small compared to USD, it is fast catching up to the one in circulation as well as to the Gold market. It may be unlikely to be immediately adopted by large corporations, it is however very likely that it will be the case in the coming decade. We can already see price volatility decreasing. Without delving more into geopolitical theories, cryptocurrencies are another inflation resistant tool that cannot be created out of thin air, which insures sustainable value in the long term.

C. About Cryptocurrencies' Fundamentals summary

1) Technical differences: Note that the geopolitics of cryptocurrencies is in itself its most important fundamentals. However, we felt compelled to include a more traditional section of their fundamentals. More specifically, each cryptocurrency have their own benefits and each have their own limitations. We could almost say that they have their own economic niche, the same way equities or the commodities markets have their own sectors. For instance some cryptocurrencies are better in their speed of transactions. Some other cryptocurrencies can accommodate more transactions at the same time. Few are paradoxically bank friendly. Others, yet, are actually a generalised "decentralisers". The ecosystem of

cryptocurrencies can be quite complex and their numbers is constantly increasing through forking (see Figure 11).

Remark A fork, in the context of blockchains, is defined when a blockchain diverges into two potential paths forward or if there is a change in protocol or other similar situations.

For instance by the end of 2020, the biggest cryptocurrency exchanges were trading more than 50 different cryptocurrencies. Few have been mentioned below:

Bitcoin (BTC), the first decentralized digital currency and the biggest by market cap. Invented by an unknown person or group of people under the name Satoshi Nakamoto in 2009, it is currently the least volatile of the main cryptocurrencies.

Ethereum (ETH), the second Cryptocurrency by market cap, has potentially a bigger upside when compared to BTC as it also offers the possibility to build decentralized applications (though questions were also raised about its security, scalability as well as the programming language used).

Ethereum Classic (ETC) was created as a result of a internal dispute fueled by ETH vulnerability.

Litecoin (LTC), built originally by a Google engineer on the premise that BTC was too slow, LTC main advantage is its relative increased speed but makes it harder to mine.

Ripple (XRP) system was designed to eliminate BTC's reliance on centralized exchanges. It also uses less electricity than BTC and performs transactions faster than BTC.

Dash, called XCoin and Darkcoin in the past, was initially designed to be the most user friendly cryptocurrency.

Tron, (TRX), like ETH aims at building build decentralized applications. As of mid 2020 and though it is less known than ETH, TRX prouds itself by being able to accommodate transaction almost at a scale 10 times faster than ETH and it is also able to achieve this with a much more well known language than the latter (Python for TRX as opposed to Solidity for ETH).

Neo is sometimes called the ETH of China. NEO has however suffered from a slower adoption than ETH. It uses what few consider a revolutionary consensus method called dBFT which ensures a fast and ethical transaction process especially when the network increases in size.

Omisego (OMG) is sometimes thought of as the next ETH scaling Solution. It is important to note that OMG is not a new project but an add-on to ETH. Its existence is related to ETH fees issues. Indeed users can pay a higher fees in order to have their transaction prioritized which goes against the spirit of equality as derived from decentralisation. It used to be called Omisego but re-branded into OMG upon the hiring of a new CEO.

Monero (XMR) is sometimes referred as privacy coin. The concept of privacy is con-substantial to cryptocurrencies however, there exists degrees of how this is engineered. For

instance, BTC and most other cryptoccurencies have a traceable transaction history. This makes them easily traceable. This is not necessarily a bad thing if the trace goes back to a hack or illegal activities. However, these traces could be abused. XMR addresses these issues through the concept of stealth addresses. The IRS, DEA and FBI have all put bounty on any other external agency that would be able to crack XMR down.

Zcash (ZEC) is, like XMR, another privacy coin. Originally called ZeroCash, it was renamed to Zcash for marketing purposes

AirSwap (AST) is a decentralised exchange aiming at freeing users from the need of a centralised exchange that would charge transaction fees or fees associated to other services.

Monacoin (MONA) was created out of a hard fork with litecoin. Designed to be a payment token instead of a speculative one, iy is sometimes referred as the digital cash of Japan.

Verge (XVG) relies on the technology of The Onion Router (TOR) and the Invisible Internet Project (I2P) to protect users' identities (instead of relying on cryptographic techniques). TOR ensures hiding the user's identity better. On a more embarrassing note, though potentially good financially, Verge made headlines when a popular adult website adopted it to start accepting cryptocurrency payments.

Horizen (ZEN) offers privacy shielded Z-Addresses and public T-Addresses that work similarly to Bitcoin. However, sending funds from a Z-Address to a T-Address will show the amount received. Horizen also boasts a vast node network, which helps to improve anonymity.

2) Lack of sectorisation is a trading hurdle: Classic fundamentals, sector driven, long/short (L/S) strategies initially tailored for the equities market do not translate naturally for the cryptocurrencies market. For instance BP and Shell may compete in the energy sector of the equities market because their business model and categorization is clear. Comparing each fundamental and coming up with a reasonable trading strategy based on this categorisation becomes easier. However, the market is immature because each cryptocurrency tries to address the limitations of the others while at the same time trying to bring a unique twist for what they can offer. However one very simple way to try to categorize cryptocurrencies under themes seems to favour such grouping below:

• Decentralised Platforms: ETH, ETC, TRX, NEO,

- Privacy Coins: XMR, ZEC, Dash, XVG, 'ZEN'
- Digital Cash: BTC, LTC, MONA, IOTA, DGB, XRP
- Decentralised Exchanges: AST, etc ...
- Scalable: XRP, etc ...

The trend for finding clear separations for cryptocurrencies has recently touched the domains of art and pseudo-science (see Figure 3). However this way of viewing cryptocurrencies is very simplistic because many cryptocurrencies' features are not mutually exclusive. For example XRP is both scalable and also categorised as Digital Cash (see figure 4). Sectorisation¹ is "fuzzier". The themes they share are not mutually exclusive. For instance, in the previous example of BP, the latter cannot be in the Energy and Pharmaceutical sectors at the same time. In commodities Corn cannot be within the Agricultural and the Precious metals sectors at the same time. This way of thinking, however, does not apply to cryptocurrencies. You could be a Digital Cash Cryptocurrency and also be Scalable (eg: XRP). The below Venn diagram illustrates that point².

D. Agenda

How can we take advantage of this newly formed asset class if we are an asset manager or a hedge fund manager, the latter two having different trading constraints. More specifically we know that asset managers are constraint by strategies that are long only. On the other hand hedge fund managers are strongly encouraged to have an element of hedge in their strategies, more specifically by being market neutral. With this in mind we design, in section IV-A, a long only strategy keeping in mind that drawdowns above 20% are usually frowned upon. In section IV-B on the other hand we examine a more sophisticated strategy by insuring that our overall strategy remain market neutral.

II. DATA

A. Traditional

All of the price data sourced for the strategy was taken from CoingGecko [29] using the free data API [28] they provide. We chose the coins based on their market cap, more specifically taking the one-hundred largest coins based on market cap as of 21^{st} of December 2020 (see Figure 5). Using the API provided, we downloaded as much hourly data as we could starting from the 15^{th} of December 2018 at 00:00, running until the 17^{th} of December 2020 at 00:00. The 15^{th} December 2018 00:00 is chosen as the start date since this appears to be the earliest date from which one can download hourly data from CoinGecko.

Remark Not all of the coins offer hourly data as early as this, but we have managed to get at least one and a half thousand data points for each of the coins in hour sample. Of the one-hundred coins we collected price data for, twelve were dropped from the final sample. Of these twelve, eleven were dropped because their short-hand names were incompatible with our clustering algorithm, and the final coin was dropped because the API returned no price data over our specified date range.

B. Alternative

The formalisation of clear sectors is currently an open problem in cryptocurrency ecosystem modeling. Multiple

 $^{^{1}\}mbox{Perhaps}$ a slight abuse of language: we mean as the process of creating a sector.

²Note that the latter figure is a projection in 2D of a problem which is of dimensionality "d" ("d" represents the number of factors).

Bitcoin BTC '09																	Monero XMR ′14
Litecoin	Bitcoin Gold		NAME	Pay	ments/Currency	, – (aming, Media, 8	k Social	FinTech			Ethereum	Cardano	EOS	NEO	NavCoin	Zcash
'11	'17		ICKER	Cor	nputing, Data nagement & Clo	ud F	latforms		Others			'14	·16	⁴¹⁷	·14	·14	·15
Bitcoin Cash	Decred	F	OUNDED	Ser	vices							Ethereum	Qtum	Zilliqa	NEM	Enigma	Bytecoin
BCH '17	DCR '16			Pro	tocols, Exchang eroperability	es &	Privacy Coins		Business & Enterprise			ETC 16	QTUM '16	ZIL '15	NEM '15	ENG '17	BCN '12
Nano	Dogecoin	Binance Coin	Kyber Network	0x	Aion	ICON	Golem	Augur	Aragon	Power Ledger	Storm	Steem	Lisk	Rchain	Nxt	ΡΙνχ	Verge
NANO '14	DOGE '13	BNB '17	KNC ′17	ZRX '16	AION '17	ICX ′17	GNT '16	REP '15	ANT ′17	POWR '16	STORM '17	STEEM '16	LSK ′16	RHOC '17	NXT ′13	PIVX '15	XVG '12
Dash	DigiByte	Waves	Huobi Token	Bytom	Hshare	Wanchain	SONM	Siacoin	DentaCoin	Aeternity	Sub- stratum	Tron	Basic Attention	Elastos	Skycoin	Zcoin	Bitcoin Diamond
DASH '14	DGB '13	WAVES '16	HT ′13	BTM '17	HSR '17	WAN '17	SNM '17	SIA ′15	DCN '17	AE ′17	SUB '17	TRX '17	BAT ′17	ELA '17	SKY '13	XZC '15	BCD '17
Gas (NEO)	MonaCoin		BitShares	Loopring	Bancor	Ark	Byteball Bytes	aelf	MaidSafe Coin	ΙΟΤΑ	Cortex	Loom Network	Nebulas	Status	ReddCoin	ZenCash	Bitcoin Private
GAS	MONA		BTS	LRC	BNT /16	ARK	GBYTE (16	ELF '17	MAID (14	10TA (15	CTXC	LOOM	NAS	SNT '17	RDD	ZEN (17	BTCP
Electro	USD		KuCoin	Gifto	Quant-	Mixin	iEx.ec	Storj	GXChain	Holo	Wayki-	Kin	FunFair	WAX	Revain	CloakCoin	Komodo
neum ETN	Tether USDT	┢	Shares KCS	GTO	Stamp QSP	XIN	RLC	STORJ	GXS	нот	Chain WICC	KIN	FUN	WAX	R	CLOAK	KMD
'17	'15		'13	'17	'17	'17	'16	'15	'17	'17	'17	'17	'16	'17	'17	'14	'17
		н.	Ripple	Stellar	OmiseGo	Populous	Polymath	Maker-	DigixDAO	Request	QASH	Iconomi	TenX	Fusion	Salt	Ethos	Monaco
		🛏	XRP	XLM	OMG	РРТ	POLY	MKR	DGD	REQ	QASH	ICN	PAY	FSN	SALT	ETHOS	мсо
		Ĺ	'12	'14	'17	'15	'17	'14	'14	'17	'17	'16	'15	'17	'16	'17	'16
			VeChain Thor	Walton- chain	Stratis	Ontology	Ardor	IOStoken	Dragon- chain	Factom	Centrality	Ubiq	Emercoin	Nuls	Neblio	Syscoin	
			VET '17	416 16	51RAT '17	'17	4RDR '16	10ST '17	'17	FCT '14	200 CENNZ	'14	'14	17 NULS	17 NEBL	5YS '14	Future

Fig. 3: Artistic and pseud scientific representation (as a periodic table) of cryptocurrencies' categorisations [17].



Fig. 4: Abstract illustration of cryptocurrencies sectorisation.

attempts have been made [2], [1] but none of these studies is making consensus. The absence of the latter consensus forces us to engineer one. We start by collecting all features of these cryptocurrencies using our tailor made web-scraping algorithm. Web-scrapping is the process of algorithmically dowloading data in an unpleasant format (eg: text on a website) into a use-able format (eg: excel spreadsheet). Figure 6 illustrates the process. The latter has to be bespoke for every website we consider to be serious enough. This is because the structure of each of these websites is different and because these structures can change through time as well. We built these bespoke algorithms and also made sure the scraping is done responsibly. Indeed the scraping should never disrupt the proper functioning of the website. We have performed a correlation study for the features of one of these website³. The list of the features can be quite intuitive (eg: "privacy coin", "smart contract platform") to more advanced (for example the of algorithm used: cryptonight, equihash, sha256 etc ...). Though the feature correlation study can perhaps help reduce the dimension of the problem, it does not however give us any information on how to form cryptocurrency sectors. We need to, instead, study the correlation between the features of different cryptocurrencies. Though not ideal this can be done using 1s and 0s to signify "has/does not have this feature". We have done this study with a very small sample size (see Figure 8). We can see, for instance here, that Bitcoin and Bitcoin Cash or Etherium and Etherium classic are quite "close" in terms of features. So we could, based on that simple study, put BTC and BCH in "abstract sector 1" and ETH and ETC in "abstract sector 2". However, this way of proceeding, quickly leads to a dead end. More specifically as the number of cryptocurrency increases⁴, the more unclear this correlation study becomes.

III. MATHEMATICAL MODELLING

A. Risk Parity

Throughout this paper we will use Risk Parity (RP), sometimes known as equally-weighted risk contributions as central methodology for adding the different sources of alpha. Formally:

³This can be explored in the on Figure 7 from our appendix.

⁴See Figure 9 from our appendix





Fig. 6: Flowchart of our web-scraping algorithm.

Definition We consider a portfolio of N assets: $x_1, ..., x_N$ with corresponding weights $w_1, ..., w_N$ and volatilities $\sigma_1, ..., \sigma_N$. If our weights are given by equation (2),

$$w_p = \frac{\tilde{w}_p}{\sum_{i=1}^N \tilde{w}_i},\tag{1}$$

where $\tilde{w}_p = \frac{\sum_{i=1}^N \sigma_i}{\sigma_p}$, then we say that the risk contribution for each orthogonal source of alpha composing our portfolio abides by the rules of Risk Parity.

Remark Note that if call by Σ the covariance of $X = (x_1, ..., x_N)$. The volatility is defined by $\sigma(w) = \sqrt{w' \Sigma w}$. The weights are allocated following the minimization optimization given by equation (2)

$$\underset{w}{\operatorname{arg\,min}} \sum_{i=1}^{N} \left[w_i - \frac{\sigma(w)^2}{(\Sigma w)_i N} \right]^2 \tag{2}$$

We explore in the next section how to implement this result in a simple fashion.

B. Momentum

1) Overall Definition: Momentum is perhaps the most studied and most widely celebrated trading strategy [39], [25], [45], [7]. It disputes the Efficient Market Hypothesis [15] rooted in Bachelier [9] doctoral dissertation which has led part of 20th century quantitative finance. The idea of momentum is rooted on the idea that best performing securities over the more or less recent past tend to continue to perform well over the subsequent period. The strategy is usually longing these best performing securities and shorting the worst ones.

2) Index Construction: When discussing a momentum strategy the existence of a benchmark is assumed. Outperforming against what is the question we would like to answer in this subsection.

Definition We call I the index composed of N assets $x_1, ..., x_N$ with similar characteristics but corresponding volatilities $\sigma_1, ..., \sigma_N$ and weights $w_1, ..., w_N$ from definition III-A. The index value at time t will be given by

$$\pi_{t-\tau:t} = \prod_{t=\tau}^{T} \left[\left(\sum_{i=1}^{N} w_{i,t} r_{i,t} \right) + 1 \right]$$
(3)

We will also call $\pi_{\tau:t}$ the rolling window of length τ , and $r_{i:t-\tau:t}$ the cumulative return of security *i* between $[t - \tau, t]$.

Remark Note that the term characteristics is meant to be a generalisation of the "sector" concept in equities. It is meant to be a rough method to gather securities that are similar into a group. In equities an example of sectors would be "energy" (eg: BP, Shell etc...) or "technology" (eg: Apple, Google etc ...). Note that in commodities "energy" means something else (eg: WTI, Brent etc...). Other example of commodities without name ambiguity (with the equities market) would be "precious metals" (eg: Gold, Silver).

Definition We call $\tilde{r}_{i,\tau:t}$ the normalised cumulative returns of asset *i* between $[t - \tau, t]$ such that

$$\tilde{r}_{i,t-\tau:t} = \frac{r_{i,t-\tau:t}}{I_{t-\tau:t}} \tag{4}$$

Lately we need to define the window of relevance and a measure for our momentum. We need to engineer the idea that there is a consistent departure from a security to its benchmark index. One way to engineer this concept is through a couple of snapshots in time.

Definition Let τ_l , τ_m and τ_s be the long, medium and short term time window, the our signal is given by equation (5):

$$S_{i,t} = 1_{\delta_{i,\tau:t}=1} - 1_{e_{i,\tau:t}=-1} - \left(1_{\delta_{i,\tau:t}=-1} - 1_{e_{i,\tau:t}=1}\right)$$
(5)



Fig. 7: Correlation matrix of 37 cryptocurrencies features.

where

$$\delta_{i,\tau:t} = \begin{cases} 1 & \text{if } (r_{i,\tau_l:t} < r_{i,\tau_m:t}) \And (r_{i,\tau_m:t} < r_{i,\tau_s:t}), \\ -1 & \text{if } (r_{i,\tau_l:t} > r_{i,\tau_m:t}) \And (r_{i,\tau_m:t} > r_{i,\tau_s:t}), \\ 0 & \text{otherwise}, \end{cases}$$

. and

$$e_{i,\tau:t} = \begin{cases} 1 & (r_{i,\tau_m:t} < r_{i,\tau_s:t}), \\ -1 & (r_{i,\tau_m:t} > r_{i,\tau_s:t}), \\ 0 & \text{otherwise.} \end{cases}$$

Remark Our signal can be decomposed into its entry strategy $\delta_{i,\tau:t}$ and its exit strategy given by $e_{i,\tau:t}$.

Remark Also note that the value of $\tau_i i \in l, m, s$ is function of the application and the trading frequency.

C. Clustering algorithm

1) Literature Review: Greedy algorithms are a family of algorithms that employs practical methods that are not guaranteed to be optimal. Hierarchical clustering are part of that family [21]. The steps of the algorithm are as follows. We assume that a pair of groups (or clusters), as large as one



Fig. 8: Correlation matrix of 8 cryptocurrencies, using the characteristics from web-scraping

wishes but as small as singletons, are merged at each time. The methodology is recursive is spirit. The trivial partition consists of just one class. Each class is merged two by two up to its root in order to create a binary tree. The tree in this context is usually called a dendrogram [10], [30], [36], [23], [6], [8], [18], [24], [44]. One major theme of the clustering literature is time complexity, the earlier versions of the clustering algorithms being relatively slow: $O(n^2)$ [46], [43], [14]. Innovations was therefore led by these speed limits [12], [26]. A survey of these improvements can be found in [35], [35]. The family of k nearest neighbor (NN) chains (NNC) models have emerged as the ones combining the best overall speed and accuracy ratio. A NNC consists of an arbitrary point followed by its NN, followed by the NN from among the remaining points for this second point. This is recursively applied to the rest of the chain. In order to allocate similarities we calculate the points dissimilarities [4] first. This done using a Euclidean distance from equation (6).

$$||a - b||_2 = \sqrt{\sum_i (a_i - b_i)^2}$$
(6)

Remark Note that the Euclidean distance is one out many others, for example:

- Squared Euclidean distance $||a b||_2^2 = \sum_i (a_i b_i)^2$
- Manhattan distance $||a b||_1 = \sum_i |a_i b_i|$ Maximum distance $||a b||_{\infty} = \max_i |a_i b_i|$
- Mahalanobis distance $\sqrt{(a-b)^{\top}S^{-1}(a-b)}$ where S is the Covariance matrix

A major drawback of the k-NN rule is the high variance when dealing with sparse prototype datasets in high dimensions.

Most techniques proposed for improving k-NN classification rely either on deforming the k-NN relationship by learning a distance function or modifying the input space by means of subspace selection. This has led for the construction of the boosted K-NN [41].

2) K-Means: K-NN remains a supervised clustering methodology. Perhaps the closest unsupervised version of the algorithm is the k-means algorithm described by algorithm (1). This procedure is repeated until we are able to produce the elbow plot (see figure 10).

Algorithm 1 K-Means
1: Inputs:
$C_{f_{f_{f_{f_{f_{f_{f_{f_{f_{f_{f_{f_{f_$
2: Initialize:
$\forall (i,j) \in N, i < j,$
$d(C_i, C_j) \leftarrow 0,$
$\mathcal{C}_{1,2,\ldots,K} \leftarrow C^{1,2,\ldots,K}_{f_1,f_2,\dots,f_{T_1}}$
3: // \triangleright Calculate distance between cryptocurrencie
4: for $i = 1$ to N do
5: for $j > i$ to N do
6: for $f = 1$ to F do
7: $D(C^i, C^j) \leftarrow D(C^i, C^j) + \sqrt{(C^i_f - C^j_f)^2}$
8: end for
9: end for
10: end for
11: // \triangleright Compare each crypto to K centroid
12: for i=1 to K do
13: for $j = 1$ to N do
14: $E(\mathcal{C}_i, C^j) \leftarrow \sqrt{(\mathcal{C}_i - C^j)^2}$
15: end for
16: end for
17: // \triangleright Assign each crypto to its set
18: for $j = 1$ to N do
19: $\Omega_{1,2,\ldots K} \leftarrow \arg\min_i \sqrt{(D(C^i, C^j) - \mathcal{C}_{1,2,\ldots K})^2}$
20: end for
21: // ▷ Recalculate Centroid
22: for $i = 1$ to K do
23: for $j = 1$ to N do
24: $\mathcal{C}_i \leftarrow C^i \times 1_{C^j \in \Omega_i}$
25: $N_i \leftarrow N_i + 1_{C^j \in \Omega_i}$
26: end for
27: end for
28: for $i = 1$ to K do
29: $C_i \leftarrow \frac{C_i}{N_i}$
30: end for
31 : // \triangleright Repeat until stable & elbow plo

3) Hierarchical clustering: Agglomerative Hierarchical Clustering (AHC) [37], [38] have also emerged as one of the most useful unsupervised clustering methodologies for our application. This method starts by assigning each observation to its own cluster, the distances between the clusters are then calculated and the two most similar clusters are joined. This process is repeated until there is only one cluster left. Before clustering the function used to create the distance matrix is



Fig. 9: Correlation matrix of 40 cryptocurrencies, using the characteristics from web-scraping

specified. We used a Ward's linkage criterion with Euclidean distances to determine the distances between the clusters, which in the two cluster case is given by equation (7):

$$D_{12} = \sqrt{\frac{2|k||l|}{|k|+|l|}} \cdot ||\mathbf{x} - \mathbf{y}||, \tag{7}$$

where k and l are the number of observations in each cluster and **x** and **y** are the position of the centroids of the clusters. The AHC methodology using a sorting algorithm which features are not central as long as they converge. We refer the motivated reader to studies dedicated to this problem [3], we have chosen the merge sort algorithm 28 because of its simplicity and it widespread availability. The core of the AHC methodology is described in pseudo code in algorithm 3. In general the K-means is more autonomous in terms of the size of the clusters thanks to the elbow methodology but the AHC feels more natural when applied to cryptocurrencies mostly because of the concept of "forking" which representation is a tree like the AHC (see Figure 11). We selected in the context of this paper to test the two methodologies discussed here K-means and AHC which differences have been highlighted in the table I.

Algorithm 2 Merge Sort

1: Inputs: A, p, q, r2: //____ -- \triangleright A (array), p (left), q (middle), r (right) 3: Initialize: None 4: $n_1 = q - p + 1$ 5: $n_2 = r - q$ 6: Let $L[1 \dots n_1 + 1]$ and $R[1 \dots n_2 + 1]$ be new arrays 7: for i = 1 to n_1 do L[i] = A[p+i-1]8: 9: end for 10: for j = 1 to n_2 do R[i] = A[q+j]11: 12: end for 13: $L[n_1+1] = \infty$ 14: $R[n_2 + 1] = \infty$ 15: i = 116: j = 117: for k = p to r do if L[i] < R[j] then 18: A[k] = L[i]19: i = i + 120: else if L[i] > R[j] then 21: A[k] = R[j]22. j = j + 123: 24: else $A[k] = -\infty$ be we mark the duplicates with the 25: largest negative integer j = j + 126: end if 27: 28: end for

Algorithm 3 Agglomerative Hierarchical Clustering 1: Inputs: $C^{1,2,...N}_{f_1,f_2,...,f_F}$ 2: Initialize: $\forall (i,j) \in N, i < j,$ $d(C_i, C_j) \leftarrow 0,$ 3: //for i = 1 to N do 4: for j > i to N do 5: for f = 1 to F do 6: $D(C^i, C^j) \leftarrow D(C^i, C^j) + \sqrt{(C^i_f - C^j_f)^2}$ 7: end for 8: 9: end for 10: end for 11: //-▷ Rank Distances and merge accordingly 12: $S \leftarrow \mathbf{Sort}(D(.,.))$ 13: //---- \triangleright Merge pairwise 14: for i = 1 to N^2 do Merge() 15: 16: end for 17: //-▷ Repeat until one cluster



Fig. 10: Elbow plot for our k-Means algorithm.

	K-Means	Hierarchical
Dataset Size	Large	Small
Method	Heuristic	Agglomerative or Divisive
Grouping	Specify number	No decision needed
Speed	Fast	Can be slow
Cluster number	Automatic	Manual

TABLE I: Comparison of clustering algorithms.

IV. TRADING APPLICATION

A. Long only strategy

1) Description: In this section we implement the RP methodology to the problem described in section I-B. More specifically we describe what we have labelled as the "dollar hedge strategy" (DHS). The latter, given the context described in section I-B, is composed of the most likely alternatives to the USD weighted based on the RP principle. In order to encapsulate abstraction we have subdivided this DHS in two sub-strategies: one cryptocurrencies related and the other precious metals related. Both abide by the rule of RP. Their volatilities was estimated using a rolling standard deviations.

Remark Though not perfect, the advantage of this methodology is to keep the benefit to complexity ratio high. However there are ways to improve the methodology (but increasing complexity at the same time). Incorporating market cap or forecasting volatility using traditional methods [5] are two ideas out of many.

2) Performance: Figure 13 represents the P&L of these two strategies. The overall exposure to the cryptocurrency market is done through a basket weighted to reflect both an overall exposure to the market but also with a small bias towards the most promising of these cryptocurrencies. The precious metal strategy is constructed through a similar methodology. The overall strategy consists of these two substrategies dynamically weighted in order to abide by the rules of RP proxied through a mixture of realised recent volatility. Though the independent conjunction of these two strategies yield substantial drawdowns, their combination has had substantial historical returns with more reasonable



Fig. 11: Bitcoin Fork representation [34]



Fig. 12: Etherium Fork representation [34]



Fig. 13: Crypto (blue) & Precious metals (red) P&Ls.

drawdowns than long only cryptocurrency related strategies (Figure 14). Though this is expected from diversification, it is however not to this extend if the sources of alpha are genuinly independent. This is another argument supporting the rational expressed in section I-B. Table II summaries the statistics of this strategy split in a 12 months rolling windows.

Start	End	Returns	Sharpe Ratio	Drawdown	
2016/01/01	2016/12/31	16.2%	0.9	-16.0%	
2017/01/01	2017/12/31	126.3%	4.9	-12.0%	
2018/01/01	2018/12/31	-15.6%	-0.5	-32.0%	
2019/01/01	2019/12/31	37.0%	2.1	-9.2%	
2020/01/01	2020/12/31	58.8%	1.8	-31.2%	
Yearly A	Averages	44.2%	1.7	-20.1%	

TABLE II: Statistical summary of dollar hedge strategy



Fig. 14: DHS P&L (blue) & its maximum drawdown (red).

B. Market neutral strategy

1) Description: We examine in this next section a market neutral strategy, this time composed exclusively of cryptocurrencies. The assumption is that we have already built a coherent momentum strategy (see section III) and would like to leverage on it by applying the signal to different sectors within the crypto space. Note that this is a classic implementation in the equities market⁵. The issue with cryptocurrencies is that they do not have sectors. And organising the categorisation of these potential abstract sectors cannot possibly be achieved using a correlation matrix (as seen in sector I-B). More advanced Machine Learning (ML) methodologies are necessary to achieve this goal. We have implemented the k-means and the AHC described in section III with the clustered data described in section II. We preferred the AHC model its mathematical formalisation resembled the closest to the concept of forking (see Figure 11) but had no idea of what would be the appropriate number of sectors so we used the k-Means there (see elbow plot from Figure 10). Figure 15, 16 and 17 represents 3 dendrogramw resulting from this hybrid method. Through this hybrid methodology we are able to engineer the proximity of cryptocurrencies with respect to each other and therefore formalise abstract sectors.

⁵If the cumulative return of a company within a sector changes, perhaps something different is being done in terms of fundamentals within this company. We would like to leverage on that trend until the exit signal.



Fig. 15: Reduced Dendrogram.

More specifically, a dendrogram, induced by hierarchical models, can help us classify these various cryptcurrencies based on how far they are from each other. For instance, in Figure 15 we can see that Bitcoin and Bitcoin Cash or Ethereum and Ethereum Classic remain extremely close. When we increase the sample space (Figure 16 and 17) we see that this abstract classification remains coherent. We can also see that the decentralised platforms end up in the same green area. We can also see that Ripple is a sector different of the above two mentioned, which based on the fundamentals, makes a great deal of sense. There seems to be a great deal of overlap with this specific simplistic model [31] laid out in Figure 18.

2) *Performance:* Figure 19 illustrates respectively the overall P&L (in red) and the maximum drawdown (in blue) of the strategy recomposed with its 3 abstract constituents. The table below summarises the basic statistics of this strategy split yearly rolling windows.

Start	End	Returns	Sharpe Ratio	Drawdown
2018/01/01	2018/12/31	58.0%	2.5	-10.7%
2019/01/01	2019/12/31	37.0%	1.7	-9.6%
2020/01/01	2020/12/31	39.6%	1.9	-17.4%
Yearly A	Averages	44.9%	2.0	-12.6%

TABLE III: Performance summary of the L/S Strategy



Fig. 16: Fully labelled dendrogram of 40 Cryptocurrencies using hierarchical model fed by the scraping of data contained in few cryptocurrency fundamentals website.

V. CONCLUSION

A. Summary

We have shown how Bretton Woods was a key agreement in bringing world monetary stability and how withdrawing from it has launched a chain of reaction that has ultimately propelled Cryptocurrencies to a space where it is now a legitimate asset class. We have exposed one peculiarity of this asset class which is its lack of sectors or at least a methodology in which one could gather this fastly growing list of cryptocurrencies into groups of similar features. A proposal to this issue was given. Namely we gather, through web-scrapping data from various cryptocurrency classification sites, merge it into a matrix that we feed into few clustering methodology. Ultimately we decide to us a hybrid method between k-means and AHC in which we use the number of clusters suggested by the k-mean but use the classification from AHC. We then apply this alternative data to a couple of traditional strategies. We labelled as dollar hedge the first strategy we performed the back test on. We have shown that diversification of two random sources of alpha cannot explain on its own the significant reduction in the overall risk the weighted combination of precious metals (PM) and cryptocurrencies, supporting the idea that both PM



Fig. 17: Larger dendrogram.

and Cryptocurrencies are challenging the dollar. The second strategy, L/S in nature, has even better results supporting the idea that momentum, as of early 2021, captures some of the inneficiencies of this new market.

B. Future work

We have gathered these few points as a mean to improve our model:

- Our model input is function of the website from which we srap the data. We have used Messari and Coinlore [1], [2] so far but there exists plenty of other websites
- There are also plenty of videos on youtube and other social medias in which people produce comparative



Fig. 18: Categorisation from acceleratingbiz [31]



Fig. 19: L/S P&L (in blue) and maximum drawdown (red).

studies on cryptocurrencies fundamentals.

- We have mentioned few other clustering methodologies in section III. It would have been more ideal to compare more clustering methodologies
- within these different clustering methodologies, different measures of distance exists. We have used primarily the Ward measure but other alternatives exists.
- We have also different number of clusters that are produced through the AHC. We have used the number associated to the *k*-means algorithm but this is a heuristic method.
- Though the creation of alternative data was the biggest hurdle for this project, a great deal of improvement could be produced as a result of improving the quality and frequency of our traditional data.
- We used a limited amount of cryptocurrencies. Adding more we bring more confidence in our results.
- The idea of forking was not leveraged on enough. More specifically incorporation some of the information of Figure 11 will improve our results.
- The AHC methodology is sometimes advertised on forums to do poorly with true and false statements. However we used 1s and 0s in our data. We did not experience this issue with our project. However incorporating an unbiased weighting methodology could become beneficial.

APPENDIX

Table 1.1: Coin Universe pt.1						
Coin	No. Observations	First Observation				
ZRX	21383	2018-07-15 02:00:00				
AAVE	4310	2020-06-25 11:00:00				
ALGO	13200	2019-06-21 01:00:00				
AMPL	13031	2019-06-28 02:00:00				
AVAX	2177	2020-09-22 08:00:00				
BAL	16595	2019-01-30 14:00:00				
BNANA	11052	2019-09-18 13:00:00				
BAND	21383	2018-07-15 02:00:00				
BAT	11012	2019-09-20 05:00:00				
BNB	18569	2018-11-09 08:00:00				
BTC	21383	2018-07-15 02:00:00				
BCH	21383	2018-07-15 02:00:00				
BTG	16573	2019-01-31 12:00:00				
BTT	10153	2019-10-26 00:00:00				
STX	21383	2018-07-15 02:00:00				
ADA	11897	2019-08-14 08:00:00				
CDAI	19267	2018-10-11 06:00:00				
CEL	21383	2018-07-15 02:00:00				
LINK	7024	2020-03-04 09:00:00				
CETH	4536	2020-06-16 01:00:00				
COMP	11422	2019-09-03 03:00:00				
CUSDC	16033	2019-02-23 00:00:00				
ATOM	17291	2019-01-01 14:00:00				
CRO	9584	2019-11-18 17:00:00				
DAI	21383	2018-07-15 02:00:00				
DASH	21383	2018-07-15 02:00:00				
DCR	21383	2018-07-15 02:00:00				
DGB	21383	2018-07-15 02:00:00				
DOGE	2629	2020-09-03 12:00:00				
EGLD	2422	2020-09-12 03:00:00				
EWT	21383	2018-07-15 02:00:00				
EOS	21383	2018-07-15 02:00:00				
ETH	21383	2018-07-15 02:00:00				
ETC	21383	2018-07-15 02:00:00				
FIL	1617	2020-10-15 16:00:00				
FTT	12273	2019-07-29 16:00:00				
SNX	21383	2018-07-15 02:00:00				
HT	21383	2018-07-15 02:00:00				
HUSD	11032	2019-09-19 09:00:00				
ICX	21383	2018-07-15 02:00:00				
MIOTA	21383	2018-07-15 02:00:00				
KSM	11029	2019-09-19 12:00:00				
KNC	21383	2018-07-15 02:00:00				
LSK	21383	2018-07-15 02:00:00				
LTC	21383	2018-07-15 02:00:00				
LRC	21383	2018-07-15 02:00:00				
MAID	21383	2018-07-15 02:00:00				
MKR	21383	2018-07-15 02:00:00				
XMR	21383	2018-07-15 02:00:00				
NANO	21383	2018-07-15 02:00:00				
XEM	21383	2018-07-15 02:00:00				

Table 1.2: Coin Universe pt.2						
Coin	No. Observations	First Observation				
NEO	21383	2018-07-15 02:00:00				
NEXO	21383	2018-07-15 02:00:00				
NXM	3902	2020-07-12 11:00:00				
OCEAN	14359	2019-05-03 18:00:00				
OKB	21383	2018-07-15 02:00:00				
OMG	21383	2018-07-15 02:00:00				
ONT	21383	2018-07-15 02:00:00				
PAX	19647	2018-09-25 10:00:00				
DOT	2998	2020-08-19 03:00:00				
QTUM	21383	2018-07-15 02:00:00				
QNT	21383	2018-07-15 02:00:00				
RENBTC	4715	2020-06-08 14:00:00				
REN	21383	2018-07-15 02:00:00				
RSR	13908	2019-05-22 13:00:00				
XRP	21383	2018-07-15 02:00:00				
SC	21383	2018-07-15 02:00:00				
XLM	21383	2018-07-15 02:00:00				
SUSHI	2769	2020-08-28 16:00:00				
CHSB	21383	2018-07-15 02:00:00				
LUNA	14270	2019-05-07 11:00:00				
UST	1939	2020-10-02 06:00:00				
USDT	21383	2018-07-15 02:00:00				
XTZ	21383	2018-07-15 02:00:00				
THETA	21383	2018-07-15 02:00:00				
RUNE	12496	2019-07-20 09:00:00				
TRX	21383	2018-07-15 02:00:00				
TUSD	21383	2018-07-15 02:00:00				
UMA	5672	2020-04-29 17:00:00				
UNI	2303	2020-09-17 02:00:00				
USDC	19431	2018-10-04 10:00:00				
VET	21121	2018-07-26 00:00:00				
VITAE	20440	2018-08-23 09:00:00				
WAVES	21383	2018-07-15 02:00:00				
WBTC	16584	2019-01-31 01:00:00				
YFI	3757	2020-07-18 12:00:00				
ZEC	21383	2018-07-15 02:00:00				
ZIL	21383	2018-07-15 02:00:00				

Table 1.3: Dropped Coins							
Coin	No. Observations	First Observation					
AETH	4308	2020-06-25 13:00:00					
ALINK	4283	2020-06-26 14:00:00					
AUSDC	1918	2020-10-03 03:00:00					
BUSD	21383	2018-07-15 02:00:00					
BSV	21383	2018-07-15 02:00:00					
ESD	6396	2020-03-30 13:00:00					
HBAR	11080	2019-09-17 09:00:00					
HBTC	1701	2020-10-12 04:00:00					
LEO	13960	2019-05-20 09:00:00					
NEAR	1651	2020-10-14 06:00:00					
USDN	21383	2018-07-15 02:00:00					
GRT	0	None					

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