

Only the brave survive!

... Crypto Crocodiles!



forecasts for July 2017 through 2018

*an Asymmetric Linguistic Trends Analysis Intelligence Report
from Halfpasthuman.com*

bare naked Wealth! #3

by cliff high

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Crypto Crocodiles! Only the brave survive! July 2017

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Notes to Readers:

This is the period of the 'hyperinflation' language that has been forecast in the ALTA reports, and the previous bare naked Wealth report. Not all of the alt coins are showing in our data sets as surviving through the period of hyperinflation, which is also not clearly defined in its extent, but does show as continuing through into Fall (northern hemisphere).

Those alt coins (and others) listed are not guaranteed to survive this period, though many will. Those coins discussed herein met the requirement of having both minimum levels of linguistic support in terms of data sets, as well as having enough identified temporal markers to be able to provide the sophisticated speculator with some small, linguistic guidance to potential activities within the trading of these vehicles.

Again note that we are linguistically within a period defined as 'hyperinflationary'. This means that inherently risks are masked, or hidden by large capital inflows, but they still exist, and if anything are magnified.

Trade on the information within this report at your own risk.

WARNING! Danger Will Robinson! Stop now. Go back up and read again!

Meta data

From the last bare naked Wealth report:

The data sets have the emotional flow within the financial realm over the last half of 2017 running into a big 'intensity wall' of rising emotions over Fall (northern hemisphere) that the data sets have deriving from 'imploding', and 'self-immolating government'.

As may be seen from the vantage point of any time after the Summer Solstice (northern hemisphere), the forecast of previous ALTA and bare naked Wealth reports have proven to be accurate at least insofar as the developing shift of capital into the cryptospace.

Our data has the cryptospace events over July through September as being impacted by the developing 'intensity wall' of the 'failing government' language. This can be interpreted as a "pressuring" of all aspects of the cryptospace story. That is to say, the rises will be steeper, the falls more precipitous, the

recovery more rapid, and all the language associated with the cryptospace taking on an 'intensity' that many will find difficult to absorb. Our data has the ratcheting up of the 'intensity' values within language growing over July and into August to be released into 'market actions' as August proceeds. There are indications of 'release emotion trading', or 'whew, dodged a bullet there, now another trade' sort of mentality appearing as several 'episodes' of 'government failures', or 'serious mistakes', or 'mistakenly directed energies (called by them a 'success')', will be building up over a short enough period of time to leave an 'emotional residue' on the trading communities. The data has some of these 'trading communities' as being 'treading water', and 'splashing about (lots of froth, little progress)' due to the 'mistakes' or 'barriers' created by 'government in distress'.

The language showing up for July includes major aspect sets headed by 'aggressive', 'energetic', 'frenetic', 'frantic', 'chaotic', and other words that are going to a description of lots of 'activities' at a very 'energized pace'. There are sets indicating that the pace will be kept up through August.

From the last week in June (the solstice) through the end of the third week in July, we have data indicating we all should be feeling the ramping up of the 'intensity' aspect of this Summer (northern hemisphere) that is forecast to build into a 'wall of intensity' in September as the 'global government woes' blow out past the 'secrecy barriers' into global humanity awareness. These sets include explicit references to 'leaks' of 'secrets of failing' and 'failure in government' that are forecasting a 'whipped up' few months of 'emotional turmoil' gripping 'traditional markets', and 'traditional government'.

As the 'intensity' emotions build in more or less 'developing chaos' within humanity over these next few months, modelspace shows it all 'breaking into consciousness' of the general public in the 6/six weeks from the last week in June through the end of the first week in August. It is August 4th that shows as the emotional crescendo for these sets of the 'breaking into public awareness'. These sets are explicitly referring to the 'liquidity freeze' discussed in previous ALTA reports over these past 19/nineteen months. These sets are indicating that the 'unaware population' will be 'impacted' by the 'liquidity freeze' as the 'social institutions' begin to 'fail', thus putting pressures on 'government' at a global level.

Note on crypto meta markets movements: the data is suggesting that a curious effect, called by us here at hph, "sloshing", that is caused by movements of large amounts of wealth into and out of currencies. Our data forecasting modelspace is warning about the 'sloshing' effect, but also about a 'hidden cause' which are the 'openings' of the ICO's that will be occurring. The idea is that as the new currencies are each coming on line, some of the liquidity in existing currencies will be drained out. This 'sloshing' effect is a contributor to the wild and wide swings to be witnessed over Summer (northern hemisphere) 2017, and beyond. The more popular and over subscribed the new ICO offering, the harder the slosh will hit. This is expected to be very difficult for ETH as it is the most commonly used cross currency at this time.

Note on dates: there are dates provided within this report that are to the level of granularity that the data types allow. Please note that these are ALL assumed to be within the minimum error range of IM data or 3+ days.

Trade with dates from this report as targets at your own risk.

Legend:

In analyzing alt coins, I seek for **clarity** of purpose, **quality** of code, **dedication** of community, and **capability** of code implemented by the community to reach the purpose.

Please note the following observation: UNLIKE previous technology driven social changes, there is no inherent first mover advantage in CryptoSpace. Software innovations can easily be copied, eliminating any claimed technology advantage.

Codes to be encountered in this report:

Acquire to hold [long term, short term to be indicated] = applied to specific tokens or coins or complexes.

Acquire this space [sub categories of cryptocurrency] = portfolio balancing should include from this space.

Cautious Acquisition = likely short term profit potential exists, but some aspect of the coin, the space, or the developing environment suggest being very aware of changes with the expectation of rapidly exiting the coin or space.

Flutter = potential exists, the space is cluttered, the coin/token/complex under discussion does not have enough differentiation or data to warrant more than a minor play due to some small level of future potential. Acquire and transfer out during periods of rising demand strength should developments warrant, but likely outcome is none to small levels of growth over the shorter term.

Punt = acquire with awareness of risk, potential for immediate release pop, **likely** followed by near term drop and uncertain future prospects.

CryptoSpace

Openings – debuts into cryptospace

This section reviews new offerings in cryptospace on technical and linguistic levels. In this section are discussions of the new coins, tokens, and complex structures that are soon to be offered , or are already in the ICO phase.

Bancor

The Bancor network token is undoubtedly going to make someone some money, and may even pay off for some very early participants, but the underlying premise is flawed, the language describing their purpose is vague, and much of the presumed value of their coin is in other coins, thus they are

vulnerable to both individual coin fluctuations, as well as network irregularities not foreseen by their programmers. The claimed special use case is not sufficiently robust to prevent other coins from naturally evolving this function. By analysis, including technology appraisal, there is not enough to distinguish Bancor in cryptocurrency space, other than a vague attempt to replicate some banking functions. A shorter term also player not likely to survive the competition over these next few years.
Punt potential.

CryptViser

An encrypted business network for communications that will rid the blockchain, the CryptViser linguistics are within the range of one of the many applications for blockchain technology that is indicated to be emerging over next year. The space is indicated to thrive.

CryptViser may be able to pull itself through the competition that will arise in this space. Their technical approach, as it is detailed, seems feasible. Now the question comes to implementation. And can they sell it to emerging business interests.

Acquire the space [encrypted coms over blockchain for business].

Flutter.

<https://ico.crypviser.net/>

Dao.Casino

An online gambling venture self funding method rather than a true cryptocurrency. Noted herein as the first in this sub category of eSports.

A category of tokens NOT for the outsider. Many sets in our linguistics predicting chaos, and many closures, and forfeitures involving online casinos.

Much risk! These casino offerings will be gambling in and of themselves.

Encrypgen

Hints from universe abound. Encrypgen is a non-coin coin with a social message bound to medical practices including the legal backing for 'medical' procedures. This sort of stew is a long slow cooker that rarely yields any significant flavors or taste benefits. The mixture of these interests would seem to be contradictory, and in contention. Also, never trust a trust-seeking company that does not do their own due diligence on their own site/code. Many flaws exposed for a group claiming to represent data security.

Punt potential due to medical connection. Much risk of holding long term.

<http://www.encypgen.com/>

Fantasy Football Coin

Language in modelspace has been confirming for several months the rise, and continuing progress of the eSports categories in all their plethora. It is a wide field, full of players, with more on the way daily, all metaphorically using sports metaphors, but many of the coins in this space will be very long term MVPs to those with the savvy to quarterback their own scouting.

If you are not mindful of the eSports space in general, it is best left to those more aware of the nuances that will determine success.

In this instance there are 3/three of the required 4/four components for this coin to have long term success, and it may well gain the fourth as it is the first mover in the space with the level of presence required to achieve network effect.

Specialized Space [eSports] ~Acquire assuming in-depth awareness of the space.

Acquire to hold.

<https://www.xfccoin.io/footballcoin-ico/>

Giga Watt

Offering exposure to the infrastructure for the 'new economy' and 'new currencies' long discussed in our predictive linguistics work, the Giga Watt concept coin is tokenizing the sales of equipment into the mining communities.

Noting that there are reasons to mine even if it is not 'profitable' from the actual coins mined, we here at halfpasthan are going to be joining in on the mining of several of the coins. The space of providing purpose built mining equipment, as noted at the site, has been the real money maker in most all of the previous gold rush periods. Nordstroms store chain is a perfect example that arose from selling shovels to miners in the 1800's Alaska gold rush.

Acquire this space [mining equipment sales]. Very long term hold.

Cautious Acquire.

<https://cryptonomos.com/>

Kin

This is the coin of the Kik social media (chat app) 'ecosystem'. This coin is likely to have staying power, and advancing power as it is both designed (in terms of its intended use) and socially driven. The largest element suggesting success is the very dedicated instant user base of the Kik social media platform. This base is self-guesstimated to be 350 millions by the Kik analytics. Equivalent to the population of USA (more or less), Kik platform offers linguistically cohesive user discussions that also are positive indicators of a successful coin.

Not yet 'live' at the time of this writing, the above analysis is suggestive of another 'hit' in the coin universe as it is rolled out, and put through its paces.

Acquire this space [Kik social media].

Hold this coin.

<https://www.kik.com/>

Moeda

This is a complex token. It blends P2P lending, microlending, social engineering, and banking for a Brazilian female audience and market. While the coin is offered globally, and may offer exposure to this specific niche of the Brazilian market for crypto, it may well fail given the complexity of the blend they are trying to achieve. If it should survive a year of actual operation (one tax cycle in Brazil), the issue thereafter would be repayment rates. Social coins, especially in these next 9/nine years of vast social unrest across the planet, will be very vulnerable to shifting social winds. The business case use supports this coin at least through the initial offering period into the quiescence of implementation.

Cautious Flutter.

Monaco Bank Card

An offering from Visa for a specific niche market favoring Euro based cross border sales, the Monaco Bank Card ICO is open as of this report creation. It is favored in the data to some very very small extent in that there are sets within the larger cryptospace linguistic structure indicating that 'cryptocurrency debit cards' for lack of a better description will grow to take over the 'transition markets' from the 'legacy fiat financial system' as the new cryptocurrency world unfolds. This is not specifically focused on Monaco, but it does occupy that niche.

Acquire this space [card delivery services for blockchain coins], short term to medium term hold.

Cautious Acquire.

OpenAnx

OAX is a concept coin that is in a very early stage of funding. Assuming that they meet their assumptions, their first entry into the markets will be in early 2018. While the concept is valid, that of open exchange of tokens and coins across the distributed network of Ethereum, the space is rapidly filling, and to a certain extent, the first mover advantage in this technology sphere will be bestowed on the experienced, trusted brand that emerges with the first low cost solution. Price shaving thereafter will not be enough of a distinguishing characteristic to increase success.

Acquire this space [distributed exchanges].

Flutter. Very long term, many potential points of failure, large competition base rising.

<https://www.openanx.org/en/>

Rex

Rex is a very ambitious plan to replace the real estate listing and sales infrastructure within the American and Australian markets with a software infrastructure that is composed of interacting apps to provide the various legs of that service.

Rex as a concept and a company has a very long term goal of a 3/three year roll out of their entire package. This may be too long to avoid the competition that we have already identified rising on other platforms. This includes a pure Ethereum and ETH based listing and sales/escrow group that we know to be forming now.

The space of real estate transactions is conceptually ripe for blockchain and app disintermediation, however there are legal, and regulatory frameworks that will intrude. These legal obstacles may allow Rex to reach its desired implementation less encumbered with competition than may seem from this vantage point.

Acquire this space [real estate disintermediation]

Cautious Acquire, long term.

<https://github.com/rexmls/whitepaper/blob/master/readme.md>

Skin Coin

As forecast in previous bare naked Wealth reports, the 'games meets coins' sets are now being fulfilled by Skin Coin as well as several others emerging from the 'network games space'.

The Skin Coin is being touted for the eSports enthusiast at all levels including prizes, and gambling. The Skin Coin, both in concept and in stated path to execution appears to have 3/three of the 4/four essential elements of technology for long term value.

It is quite clear the 'game coin space' will exist, the question at this point is will Skin Coin develop its first mover lead into a technical and social advantage that will allow it to gain and keep brand recognition in the space.

Acquire the space [eSports games gambling], very long term hold.

Cautious Acquire – potential long term value to this coin.

<https://skincoin.org/>

SkyCoin

This is a more 'techies coin' than most. There are social and network values associated with the coin that have very long term existence in our data sets. The processing shows that several coins/tokens will be at work in 'dark net reorganization' over these next few years. There are data sets now that are forecasting an 'explosion' of value within the 'dark net' space out a few years. The idea from the data sets is that a 'secret space based enterprise' is/will be funded by some form of 'dark net coin'. These sets

have an '8/eight year' projection with, as noted, an explosion in prices at some point at least 19/nineteen months out from the creation of this report.

Acquire the space [dark net engineering]. Long term hold. **merges somewhat with IoT in a few years.

Cautious Acquire – potential long term

Acquire this coin for this space [dark net restructure]

<http://skycoin.net/>

SONM

Yet another super-computer-by-aggregation-tied-to-a-coin approach. This space already has first mover advantage elsewhere, and this offering is technically tenuous in terms of tenacity to see it through.

However, those cautions expressed, the space itself will be productive according to our data forecasts.

Will this coin?

Acquire this space [supercomputer by aggregated resources].

Flutter. Very long term if any potential.

<https://sonm.io/>

Status

Status project is described as producing a 'light' client for the Ethereum blockchain that is intended to provide a smart device access to the blockchain. In one view the Status cryptocurrency can be viewed as being the use token of the community building a DApp (distributed application) that intends to produce and support an interface to the Ethereum blockchain.

This project necessarily invests a significant portion of the verbiage into a discussion of their community social expression as to how the 'network tokens' will be allocated. This is necessary these days.

What makes this project interesting is two fold; first the 'light Ethereum client' is exactly a technology fit for current market conditions, and their approach in community building is linguistically supported by all their literature and discussions. It remains to be seen whether the community can maintain the effort long enough to dominate the niche in the playing field, but it seems that initial success, both with the coin offering, and their product service niche identification are very promising. Further examination reveals that they have two of the four required criteria for effective technology introduction, with some hints that they may develop towards an effective complete technology.

The technology niche is wanting for just such a product, and it has potential for both internal expansion as a product category, as well as extra-niche product harmonization.

These tokens are likely to deliver a good first issue pop in price, and also, in my opinion of the linguistics, are offering at least a medium term hold for that greater return on investment.

<https://www.youtube.com/watch?v=Je7yErjEVt4>

Zrcoin

This is a commodity based coin that is structured to fund mining operations for Zirconium dioxide. A very necessary material in the technology cycle at several key points, this coin is intended to tie production to cryptos.

This space of [commodity cryptos] is going to be very crowded over the coming years. This coin offering is the first cohesive approach to be seen in the space. Does not necessarily mean it will survive the many challenges to the idea and its execution.

Acquire this space [commodity tied crypto]. At some point many of the technical to legal questions will be resolved, and the commodities to cryptocurrency space will be very productive. We are years away from stability in this area. Caution on any investment, and always assume a very long term return.

Flutter.

ShitCoins:

Our shitcoins list means that 'something does not smell right' with these offerings. Either it is an outright scam, or their mission, thinking, code, or community does not pass muster with our standards. Does not mean these offerings will not gain in value, nor persist, but it does mean that we will not be tracking their progress, nor reviewing their status unless there are clear predictive linguistic clues to do so.

Coins can be on this list due to their website linguistics being 'fuzzy' relative to their niche, and stated goal. The idea being that if the can't clear express their intention, and market deviation, the likely can achieve neither.

It can also be that a coin makes it to this list due to vulnerabilities either in the coding approach for the coin, or the underlying material world assets. In the latter case, many of the commodities tied coins are not well thought out, and are vulnerable to such things as law suits, and sovereign actions, which would affect the assets outside the control of the coin issuer.

In other instances, the coins are being proffered by individual firms, non communities, and other entities not readily defined that can place the stated offering at risk of failing to reach its goal.

Agoras coin

Agrello – legally binding smart contracts may sound like a good idea, but legality does not now, and cannot enter into the interaction between two software robots. So software has disintermediated legal systems in the operational area of the cryptospace. Flawed concept.

MyBit coin

Acchain coin - (asset link based (real estate) nuff said). Real estate ties to coins are so problematic on so many levels it is doubtful any really successful concept will arise to effectively tie these two.

OnPlace Investment coin. Tokenized abstraction of venture capital betting on specific management.

OroCrypt – Yet another gold backed crypto that has not defined nor eliminated the extra-systemic

vulnerability of the vaulting issue. Based in Panama makes no difference to the issues around legal claims and vaulting costs.

Developing – the continuing story

This section discusses existent tokens/coins and clues as to future performance from our deep linguistic data mining.

Bitcoin

Yet more all time highs are going to be manifesting over the rest of Summer (northern hemisphere). In the Bitcoin space, the data has potential for two swings, not too violent prior to the August 1 maturation date of the BIP 148 proposal. These sets have a potential for severe volatility only existent from price pressures from market actions. Repeated another way for clarity; whatever price volatility may exist in Bitcoin over these next 6 weeks from the date of posting this report, the data is only showing market forces moving the price, not technical problems with the blockchain itself.

That said, it needs to be noted that all of July, August, September, and October, show up as being 'exchange bog down months'. The data sets would have the 'exchanges bog down' months as being the reason that Bitcoin is only at \$13,808 in early 2018. These sets are suggesting that speed issues will have been resolved by 2018 as Bitcoin will be moving for its 'crossing' where it will be worth more than the Dow Jones Stock Average.

Acquire and hold. Cryptocurrency wealth store.

Bytecoin

Still showing in modelspace as being a long term gain prospect, although very small within cryptospace, the Bytecoin story needs to last through the next few months of hyperinflation and the sloshing of capital within cryptocurrency markets before the validity of the long term data can be ascertained.

The problem is that bytecoin is competing in a space (anonymous payments) that is getting crowded and showing to be even more so in just months. This competition will effectively remove any first mover advantage in any of the sub categories as 'technical innovations' begin to become the 'point of product differentiation'.

While a good value at this juncture, the prospects diminish with both time and the crowding of the space.

Acquire for gains. Actively traded may yield more dynamic movements than other cryptos.

Dash

While the previously discussed temporal marker for Dash coin of the 'political resignations' (likely US

or UK, multiple announced in a single day) has just yet occurred at the time of the preparation of this report. The manifesting problems in the UK with the T. May administration are now fulfilling the language of the temporal marker to the level of 29% on our reconciliation, so the conclusion is at this time that the Dash coin movements in price, as forecast in bare naked Wealth #2, both relative to the US dollar, and other cryptocurrencies will be emerging over these next few weeks.

These sets have a pop, drop, and pop scenario unfolding in Dash as the explosion of prices of tokens reaches another level that seems to provide, not feeding upon each other, but rather combination and multiplication. The Dash coin yet remains as a presence, it also remains as a very expansive presence as the volatility increases. This is to say, Dash abides as many networks, are trashed by the violent swings that will be occurring over the Summer (northern hemisphere).

The social design of Dash increases the value over time, that is to say, the longer one holds Dash, in spite of swings in price, the larger the percentage of gain is indicated to be retained by our data forecasting.

Acquire this space [networks payment layer]

Acquire and hold.

DigiByte

A long legged member of the global networks payments coin niche, Digibyte is indicated in the data to find new outlets for its use case within this niche, as well as to make some explorations in new niche, as well as new delivery systems. These are forecast in the data as bringing attention to Digibyte.

In the coin's favor are strong management, good technical concept vision, well defined markets, and the language to support same. Further there are the required community and rewards aspects for mining and other contributions to Digibyte growth.

Well established and growing. Digibyte has long term growth potential even as prices escalate in the shorter term.

Dogecoin

Yet again, Dogecoin shows up as a beneficiary of the 'sloshing' of capital into the cryptocurrency kennel. This dog is still showing up with fight in the price versus risk ratio that will be bolstered by the all important community support aspect of a successful cryptocurrency. The Dogecoin references in the data persist in indicating this coin as barking a lot, producing much excitement, and jumping up into your face periodically when you least expect it.

For those who like Dogecoin, nothing in the data suggests any reason to sell.

ETH Ethereum

Our data sets would have ETH being at a level of \$1321 as Bitcoin is hovering in the \$13800 range in late January through into February of 2018. For both of these, the traveling is described as 'jumping', 'bumpy', 'volatile', and 'seemingly chaotic'. This last is indicated in our modelspace due to the plethora

of new tokens, coins, and other monetized digital offerings over these next few months into 2018.

Near term volatility is indicated to 'wring out' many of the weaker holders not only just due to the severity of the swings in price of ETH, but also due to the relative performance of the latest and greatest crypto momentum play of the moment.

Acquire to hold. Use of the coin as common point of interchange SHOULD be expected to cause large movements in both relative exchange values, and availability. Further it need to be noted that new coin offerings are likely to cause further supply and demand issues within the coin.

Acquire to hold. Acquire to use as gas for commercial enterprise interaction on Ethereum.

Ethereum Classic

The 'drag' upward in price for ETC is indicated to be slightly faster than in previous months, with ETC reaching for new all time highs with more frequency. The data has some bursts to be followed by 'sloshing' as the price falls, the people will sell out and into other coins. These episodes are not indicated to significantly alter the progress of ETC in its new general trend-line (as of early July), but, as with Bitcoin, will be creating the 'teeth' effect in the chart.

Litecoin

Litecoin is indicated to be gaining a bit of early shine from developing stories in both the transactions space, as well as 'value' plays. The 'transactions' stories are forecast to begin to grow as 'retail' and 'wholesale' uses of Litecoin will be showing up even in msm (main stream propaganda press, aka 'legacy media'). Again, as noted above, the msm propagation of the stories will be the temporal marker for the next leg up in Litecoin price discussed in previous ALTA and bare naked Wealth reports this year. The Litecoin versus ETH language can also be expected to ramp up with the new use-cases, and the rising price competition seemingly manifesting.

The data suggests that much 'touting and pump/dump' language will flourish briefly. Do not be deceived at the froth in the language, nor the relative prices of various offerings. Litecoin and ETH are NOT directly competing within their use-cases, and both will be long term holds for value, with the value deriving from where they differ, not where they are similar.

The Litecoin use case in the forecast modelspace developments shows as dominating in many different Point-Of-Sale, and POS2IoT interconnections.

Acquire this space [payments, transfers].

Acquire and hold. Long term value, long term potential.

Komodo

Data still has Komodo to be acquire due to reward to risk ratio over time. Acquire and hold.

Monero

Very good value still showing in the data sets as a acquire for growth. In the crowded anonymous payments space, but long established, and good community, growing exchange base.

UBIQ

The ubiq network is based on the claim of an improved Ethereum code base. While it is true that all code can be improved, it is also true that there are very few barriers to adoption within software. The ubiq network has some very interesting features, a definite vision, and a sales effort to achieve that vision.

This coin is in a very delicate space that will require that the core developers maintain a clearly distinct difference from the Ethereum network in order to maintain marketing presence. There are many pointers to success for this coin, however, the longer term prospects are not good as it will always be a race against adoption of the innovations within their competition, Ethereum.

Outside of issues of too tight control over coin issuance (a sign of a pump & dump), ubiq is currently holding its value against the other cryptos, and within the data sets, appears to maintain that stance at least into early Fall. No specific linguistic clues to out performance over the general cryptocurrency averages.

Risky space.

Early mover, in risky space, but may be able to pull off differentiation and grow.

Zcoin

Steady progression within our data, but has more volatility than most alts over August and later in Fall.

ZCash

acquire and hold. Use case shows as being the increasingly crowded anonymous payments space, but data has the currency out at least into next year, and does associate it with some innovations.

acquire and hold. Long term value, not showing as a screaming short term gainer.

****Non mined coins**

What follows is a discussion on the non mined alt coins. These coins are created, or pre-mined, tokens, or other structured trading vehicles, and thus are exactly the same in potential abuse as the paper, debt based, sovereign currencies. Repeated for clarity, these crypto coins are created, or owned by a single issuer, and as such are as reliable as that issuer, and no further. This is not to say that these offerings are all bad, and many, even the bad ones, will still be effective vehicles for speculation.

Golem

Still showing in the data sets as a good idea in search of a really effective implementation run into a crashing cost structure reducing the value of the their underlying resource (idle computing power) to virtually nothing.

Very intriguing space, very risky space, no successful ventures showing in this area through the next 19 months (our long term data type range), however Golem still shows as being around in early 2018 as the hyperinflation becomes 'intense'.

Gnosis

The Gnosis prediction markets are showing as being a growing 'niche' in the cryptospace that will persist for at least the next several years. These longer term data sets accruing to the GNO coin are forecasting that it will also persist for a number of years. While there is suggested 'wild', and 'scary' levels of 'volatility' coming for these markets, the GNO coin shows it weathering these storms.

As an aside, the longer term data has a 'scandal' breaking out within the 'prediction markets' niche in the next few years that will 'shake' that particular niche to its 'bedrock'. This period (19months to several years out) is indicated to be a period of many months in which 'great fortunes' are 'tossed in the air' like 'bread to seagulls'.

Acquire to hold, longer term. Beware of large price swings due to larger niche market movements some point after mid 2018.

Ripple

A very problematic offering in cryptocurrency markets, the Ripple coin still shows episodic growth, but is also indicated to have 'counter cycle down swings'. This suggests a periodic 'pump and dump' is going to take place. Even within its valuations at this point, there will be some pricing moves that will allow for profits to be taken by the very nimble traders, but most speculators are likely going to little to no gain over the more staid levels of Bitcoin.

Santiment

Santiment is a token attached to a social network interface to network analytics that is markets and trading focused.

It shares many features of my own work in concept, and is likely the first in the tokenized predictive tools market, with an interesting feature that brings in all 4/four of the necessary traits for a successful, and addictive technology.

Its stated goals, and linguistics are good, implementation yet remains.

Acquire this space [predictive tools access via token].

Cautious Acquire and hold.

<http://www.santiment.net/>

Veritaseum

Veritaseum is still showing as having a hellacious pop in relative weight to ETH as its initial trading is indicated to cause problems for the exchange that opens its trading to the token. This is due to a two fold issue, the first being that the sheer demand is indicated to cause problems as 'few sellers', and many 'demanding acquireers'. This is indicated to lead to 'exchange problems' as they can't handle the demand, and are 'embarrassingly short' on supply.

The data sets have small sets for 'private sales', and a curious creation this day and age, of a 'middleman' or 'private crypto broker' arising who will be able to 'work the fringes of the crowd' to 'acquire quantity'. However, the data sets note, not price break here for bulk purchases, and in fact, the data has 'rumors' of 'wholesale Veritaseum purchases' that will be 'far in excess of currently traded prices'.

Data would have there be a very significant price pop in US dollars for Veritaseum on opening, immediate crashing of the exchange due to overload, then a period of days in which price swings violently on rumor of the 'next momentary opening of the exchange'. This is described as continuing for a few days, then a second exchange will be opened and bottlenecks will ease, and a market will be established in a more or less 'orderly' fashion.

The data would have Veritaseum prove its value by dint of work over these next few months. The data would have this be the first of a series of 'up waves' for Veritaseum over this year and into early 2018.

Sovereign Tokens

Singapore Dollar is being tokenized across the Ethereum network. Other sovereigns can be expected to follow suit, without regard to the success of the Singapore Dollar. Our data sets have these 'sovereigns' as a persistent category in cryptospace over the next few years. Some will be far better managed than others, and it is likely that the Singapore Dollar as crypto will function well.

MetalsSpace:

Always tricky due to the constant manipulation and markets suppression, the data sets have the superior qualities of silver over gold for electrical conduction, especially in 'complex field formation', being a 'new point' for 'price leverage' that will join into the 'precious metals' combat this year. This is indicated to creep into general awareness in late Summer (northern hemisphere) or early Fall, however the data sets have a 'mysterious purchaser' appearing for 'silver' over July. This 'party' is indicated to cause real 'waves' in the price as deliveries become more 'fact' than rumor, and that the 'facts' are startling, and lead to a 'shocking' level of emotional tone uptick in a short period of time. The data would seem to suggest the idea of a 'large purchaser' of 'silver' having to 'go to the well' is going to excite far more than 'talk'. These temporal markers of the mystery, and the large purchase, are indicated to be a part of the 'secrets' about silver that will becoming out in Fall.

There are going to be many different schemes attempting to tie cryptocurrency to precious metals. Our data would suggest this area is too new to trust any of these offerings. Key issues are vaulting and extra

systemic legal attachment or confiscation of assets.

DirtSpace:

As with the precious metals, we note that many different schemes are being presented to tie real estate to cryptocurrency. These are also as flawed as it is the actual material nature of the underlying asset that forms its vulnerability as long as there are more than one legal jurisdiction, and as long as cryptocurrencies are not legally recognized as a lien against physical property.

The future for DirtSpace, especially in the 'soon to be popped bubbles' of Australia and China, is not looking good. Global real estate, both as a market, and a vehicle for capital flows, is going to take a huge backward step, according to our modelspace. The sequence is indicated to be Australia reaching a 'peak of peaks' that will hit the 'press' and 'media' within a 'hot properties 3/three day week's end'. This will be recorded as the top of the top, thereafter, only down hill.

The '3/three day (hot property not temps) week's end' and the 'parties' and 'gaiety' are indicated to become something of an icon for this period, and its ending. The data has the subsequent crashing to be so emotionally damaging that the 'snaps' from that week's end will become as iconic to Australians as 'flappers' are to Americans relative to 1920s, and the subsequent Great Depression of the 1930s.

The data would have Australians form these iconic memories and create these photos this year.

As modelspace is progressed through July and into August, there are many more new sets for language of the Chinese credit crunch or liquidity freeze appearing. These sets are also coincident with other new sets for 'capital flight' from China that will include the 'exposure of a global property (real estate) swapping scheme' that Chinese officialdom will not appreciate officially, though many will use nonetheless.

Conclusion: Courage! Then leap!

Two categories we are not yet seeing in the rapidly boiling over emergence of cryptos into reality are waste handling, and space based (near earth orbit) industries. Yes, along with SpaceCoins, we are actually anticipating many real "ShitCoins". These will both be very good areas of cryptospace.

Both of these are very key temporal markers in the progression of our modelspace, and the manifesting crypto markets that it models. It is fitting that to observe this, in my opinion, at this stage of their maturity, as many of the cryptos will end up in the shit-house of history, and not in a good way, while others are to become the beginnings of great historical wealth.

The movements of the markets this year, and this Summer especially, will be so remarkable as to form the basis of future study courses. It will be a time of fiery testing. It takes such fires as these to burn off the coating laid on you year by year by civilization. In the end, what will remain, is your character.

Remember, character is not made, forged, or created, merely exposed. We were born this strong, this flame proof, it merely took time to reveal this to ourselves. Now is the time to make use of the new self understanding else universe would not have provided the testing for it.

Be strong! Be nimble! Leap the teeth!

*** Just because you don't see your favorite coin listed herein is not a reason to worry. We are limited by time and processing ability, and the many new coins have large and growing masses of chatter/data so there is more work required to sort out more meaning. Working the system as it will allow. ***

About Predictive Linguistics and our methods

Predictive Linguistics is the process of using computer software to aggregate vast amounts of written text from the internet by categories delineated by emotional content of the words. Predictive Linguistics uses emotional qualifiers and quantifiers, expressed as numeric values, for each and all words/phrases discovered/filtered in the aggregation process. Over 80 % of all the words gathered will be discarded for one or more reasons.

Predictive Linguistics works as NO conscious expressions are processed through the software.

Rather the contexts discussed within the report in the form of entities and linguistic structures (see below) are read up in the various intake software programs, and the emotional sums of the language found at that time are retrieved. Words that are identified within my system as 'descriptors' are passed through the processing as well. These descriptor words, in the main, are those words and phrases that provide us with the detail sets within the larger context sets.

As an example, the word 'prophecy' may be read up by our software at a sports oriented forum. In that case, perhaps, due to the emotional sums around the context, and the emotional values of the word itself within the lexicon, it would be put into the contextual 'bin' within the database as a 'detail word'. Note that the context of the use of the word in the sports forum is lost in the process and is of no use to us in these circumstances. What occurs is that the word is picked up as being atypical in its context, therefore of high potential 'leakage of future' value. The way this works is that most sports forum language about future events would be statistically more likely to use words such as 'bet' as in 'I bet this XXX will be outcome', or 'I predict', or 'I think that XXX will happen'. So it is the context plus emotional values plus rarity of use within the context that flags words for inclusion in the detail level of the data base. Further, it is worth noting that most detail level words are encountered in our processing mere days before their appearance. Within the IM (immediacy data) primarily, and then within ST (shorter term) data next. But a preponderance are discovered within the IM time period. Perhaps an artifact of our processing, if so, one not explored due to lack of time (cosmic joke noted).

Words are linked by their array values back to the lexicon using our set theory model (see below), and the language used within the interpretation (detail words excepted) derives from the lexicon and its links to the changing nature of contexts as they are represented within our model.

Predictive Linguistics is a field that I pioneered in 1993. The software and lexicon has been in continual change/update mode since. This is due to the constantly changing nature of language and human expression.

Predictive Linguistics works to predict future language about (perhaps) future events, due to the nature of humans. It is my operating assumption that all humans are psychic, though the vast majority do

nothing to cultivate it as a skill, and are likely unaware of it within themselves. In spite of this, universe and human nature has it that they 'leak' prescient information out continuously in their choice of language. My software processing collects these leaks and aggregates them against a model of a timeline and that information is provided in this report.

The **ALTA report** is an interpretation of the **asymmetric trends** that are occurring even this instant as millions of humans are typing billions of words on the internet. The trends are provided in the form of a discussion of the larger collections of data (dubbed entities) down to the smallest aspect/attribute swept up from daily discussions within that context. Within the ALTA report format, detail words are provided as noted below. Phrases and idiomatic expressions are also provided as details. In the main, geographic references are merely summed, and if deemed pertinent, the largest bag in the collection is discussed as a 'probable', or 'possible' location to the events being referenced within the details.

In our discussions, the interpretation is provided in a nested, set theory (fuzzy logic) pattern.

Definitions:

Aspects/Attributes are: collections of data that are within our broader linguistic structures and are the 'supporting' sets that provide our insight into future developments. The Aspect/Attribute sets can be considered as the 'brought along' serendipitous future forecasts by way of links between words in these sets and the lexicon.

Entities are: the 'master sets' at the 'top' of our nested linguistic structures and contain all reference that center around the very broad labels that identify the entity: Markets, GlobalPop, and SpaceGoatFarts, as examples.

Lexicon is: at its core level, the lexicon is a digital dictionary of words in multiple languages/alphabets stripped of definitions other than such technical elements as 'parts of speech' identifiers.

The lexicon is quite large and is housed in a SQL database heavily populated with triggers and other executable code for maintenance and growth (human language expands continuously, so the lexicon must as well).

Conceptually, at the Prolog software engine processing level, the lexicon is a predicate assignment of a complex, multidimensional array of integers to 'labels', each of which is

a word within the lexicon. The integers within the 8x8x10 level array structure are

composed of: *emotional qualifiers* which are assigned numeric representations of the intensity, duration, impact and other values of the emotional components given by humans to that word.

and also contain: *emotional quantifiers* which are assigned numeric representations of the degree of each of the 'cells' level of 'emotional assignment'.

Spyders are: Software programs, that once executed are self directing, within programmed limits, thus are called 'bots', and within these constraints are allowed to make choices as to linguistic trails to explore on the internet. The job of the spyders is to search, retrieve and pre-process (part of the exclusions process that will see 90% of all returned data eliminated from consideration in our model) the 'linguistic bytes' (2048 words/phrases in multibyte character format) which are aggregated into our modelspace when processing is complete.

Data Types

IM = Immediacy data with forecasting effectiveness from 3 days to the end of the third week. Error range is 4 weeks.

ST = Shorter Term data with forecasting effectiveness from the 4th week out through and inclusive the end of the 3rd month (from date of interpretation). Error range = 4 months.

LT = Longer Term data with forecasting effectiveness from the end of the 3rd month out through and inclusive of the end of the 19th month. Error range = 19 months.

Terms employed:

Cross links – links from one cell in the data base and its software representation to another due to a shared linguistic structure or pattern.

Linguistic structure – In my modelspace, a linguistic structure is a 'master set' and all its contained sub sets (also known as 'directly held' sub sets). At the very highest level, each and all entities within my model are linguistic structures; which, in their turn, are composed of many sub sets of other linguistic structures. Modelspace allows for 256 layers of 'nesting' of these sets and sub sets. Each of

which, can and may, be a complex set of its own. Obviously the model is derived from Object Oriented Programming at its highest level.

Meta Data Layer – in modelspace, when a meme appears directly held in numerous sets, at the same level of support, it is labeled as a 'meta data layer'. These 'layers' can be thought of as a common linguistic structure that forms with differing supporting sets in the various entities. For clarity, a meme in Terra entity would not have the same supporting sets as that same meme in the GlobalPop entity, but both would be part of the larger meta data layer that the meme reveals.

Modelspace – in the interpretation, the data sets are represented on screen in a 'virtual box' fashion in which a 3d box is drawn and the lexicon linked words from the latest data processing are shown within the 3d box by position, and color, brightness and hue of the individual pixels. Using an algorithm of my own design and the predicate calculus of the prolog programming language, modelspace is populated by these data base representations in a manner that resembles 'scatter graphs', but at a 3 dimensional level. By toggling on or off several advanced features of our 3d box software, the various levels of data, and cross links and other technical elements may be displayed.

MOM – model of modelspace. In the very first public release of information from my process, a self-referencing loop was created by internet articles about the release, and thus the next time the spyders were invoked, the process crashed on self-referential, circuitous references to my own work. As a corrective measure, MOM (models of modelspace) was devised as my very improvement on the process. MOM holds a copy of my interpretation as well as links to areas on the net to exclude from consideration within the predictive linguistic work.

Set – Our approach involves the use of complex (fuzzy) set theory originating in the software industry's quest for 'intelligent machines' or 'ai (artificial intelligence)'. In our approach, the fuzzy sets are based on the ability to define such concepts as 'near', 'close to', 'about', and 'like' among many others which provide me the ability to assign a numeric representation as a 'quantifier' to human emotions which are the key element to future forecasting from predictive linguistics.

Temporal Echo – these are linguistic echos across time that will reference the same, previously forecast, meme and its emotional parameters. The language manifest in both instances, that is, the temporal (meme) anchor and its echo will be related to each other, though frequently the repeating echo is larger in both scope and intensity. In some cases the meme is 'completed' in our predictive linguistics sense of that word by the echo phase of the meme.

TM = Temporal Marker, think of this as a 'book mark' against which you may remember specific details of the forecast. These are chosen due to some (more or less) easily identified linguistic 'tell-tale' that we expect to show up in the forecast language within media discussions.

