



...Curious Crypto Compendium!

forecasts for June 2017 through 2018

an Asymmetric Linguistic Trends Analysis Intelligence Report

from Halfpasthuman.com

bare naked Wealth! #2

by cliff high

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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.

Meta data

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'.

At the same time, there are entirely new linguistic structures forming that are very energetic at the emotional level, and are all about the emergence of the 'renaissance' within the 'global organizational structure'. Note that of a necessity, these 'up feelings' will be in sharp contrast to the forecast 'barrage' of 'doom and gloom' from the 'shaking and quaking voices' that fill the various media. These sets are suggesting that the 'long repressed' (also noted as 'long suppressed') emotional up wave for 'entrepreneurs' and 'creative/artists/explorers' is indicated to be rising up to greater visibility as the 'old system (of) repression' will be dying. The data has a forecast of a 'bursting effect'. This is described within the data as the 'magnification' of the emotional tone due to the 'lessening pressure' as the 'suppression reduces'. There are repetitious references in the new data to a 'blooming', and a 'blossoming' of 'new businesses' as well as 'new types of products' as 2017 progresses to its end. These sets are suggesting that the visibility of the 'renaissance' will be heightened as the 'markets chaos

explodes' over Summer (northern hemisphere).

Much language is emerging at a meta data level (across all parts of modelspace) for the idea of a very active Summer (northern hemisphere) that is forecast as 'turning expectations on their head'.

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 these dates as targets for prices at your own risk.**

Markets

Our data is explicitly forecasting that 'traders' and 'raiders' will be 'sweating' and 'fainting' this Summer in a reversal of normal 'slow Summer pace' for the 'financial markets'. These sets are showing that the 'rhythms' of the 'western markets' are going to be 'over-taken' or 'supplanted' or 'dominated' by the 'global thrum'. This 'global thrum' is referencing the 'electronic trading universe' as a 'dominating aspect of reality', rather than an 'offshoot' of 'floor traders'.

Again we note the surfacing of 'gamers' within the data sets as a supporting set for the 'global thrum'.

The 'global thrum' sets are showing a 'building' trend that has emotional values jumping within the broader realm of 'inter human exchange' in October, that can be seen as the bespoke 'spark' that 'ignites' the 'conflagration' of Fall, which in its turn provides the 'explosive' burst of energy in the markets forecast for early 2018. Please note that these sets have the 'explosion' language as being of a 'propellant' sort, and not of a 'destructive' nature. While it is true that the very long term data sets have 'currencies in (flaming) crisis' for early 2018, the data also has the 'conflagration' beginning in very late Summer, or early Fall (northern hemisphere).

Note that the 'propellant' aspect of this could well be referring to the 'shares markets' as well as others. There are definitive data sets within CryptoSpace, and MetalsSpace for 'propellant', and now within the share as well there are sets for 'ballistic', and 'hyperbolic'. Let us note that all of these sets are cross linked over to the 'hyperinflation' sets as either primary support, or directly held values. This is likely NOT a "good sign".

The data sets at the larger Markets entity could be interpreted to the idea of a 'hyper frenetic', and 'explosive' burst of 'market activities' in Fall that are all directly being 'propelled by hyperinflation'.

As modelspace is progressed through the last half of 2017 there are new sets accruing to Markets entity that have 'balance', and 'deflation', and 'waning', and 'settling', and 'closing (out)', and 'releasing' and more such language that is growing as the year progresses toward Winter. The data sets have the 'balancing' or 'settling' being of a seemingly preparatory nature to the 'explosive' language of early 2018. These sets could be interpreted as a 'chaotic government melt-down' in Fall 2017 that 'ignites conflagration' within 'debt based currencies' that in turn produces a phase of 'global settling (of accounts)' running the background across all of Fall and through Winter. The 'settling of accounts' is seemingly a reaction to both the 'fear of deflation', and the 'hyperinflation' of the 'central banks'. The forecast from Markets entity at its top most level is that a 'growing wave' of 'hyperbolic currencies creation' in late Summer, or Fall, will induce, via 'hyperinflation', an 'opportunistic motivation' to 'settle (old) accounts' with 'new (fantastically) cheap currencies'.

As an adjunct meme to the idea of 'currencies inflating daily' by 'nations', and their 'central banks', there is a growing new set with 'action' and 'reformation' at its primary and secondary supporting positions. These sets have an initial increase in new supporting sets as modelspace is progressed through June 7th. From then until the 22nd, the growth rate is steady and the values accumulating are all about 'energized emotions', and 'actions'. A majority of the supporting sets are focused on 'reformation', 'needed changes', 'financial benefits', 'incremental improvements', and other language that is going to the idea of 'new beginnings' as the 'old structure crumbles'. These sets are also describing 'pent up frustration', and 'restrained energies', and 'constraints (on) motion', and 'curtailed potential', as well as similar language going to the idea of an 'surging' once the 'repression' is removed. These sets are all in the supporting chain for 'reformation', and 'rebellion', and 'revolution', and 'renaissance'.

CryptoSpace

The flow of emotional energies as a daily moving average (projection) from the emotional sums has the 4th of June being the 'instigation' point, the 'motivation', whereas the 9th is indicated to be the point of actual 'motion achieved'. The emotional sums rise from the 9th onward through to the 24th at a grade or rate that suggests CryptoSpace will be, as the data shows, 'highly charged' throughout June, but in a 'rush', or 'surge' from the 7th. The 'surge' language sets are filled with 'risks', and 'risks exposed' language. Some of these latter sets are cross linked over to sets about 'scam coins'.

A separate, rising thread of emotional sums starts in as modelspace is progressed forward from the 6th. This set is dominated by words around 'expectations', and 'wishes', and 'hopes', and other language all going to the idea of a very strong emotional attachment to the 'expectations' about cryptospace. The 'expectations' language sets and their emotional sums are suggesting that there will be an increasing number of articles, as well as 'exposure' of the cryptospace to a 'wider audience'.

As may be expected within a growing technology, there are many sets that are indicating 'confusion', 'loss', 'failure', 'breaking', and other language about a less than harmonious ability to 'enter' cryptospace, and 'invest' or 'speculate' in 'crypto coins'. So, to be clear, the number of new sets about confusion and difficulties with cryptospace is growing by volume, but not proportionately within the totality of data for cryptospace. In fact, the amount of data for cryptospace in general is also rising, and at a slightly faster pace than the 'confusion' sets within it. This is very much a 'confirmation signal' that is indicating that a larger number of people are trying to get into CryptoSpace, and thus boosting up our 'confusion' rates. As modelspace is progressed forward into July and beyond the speed of rise of the 'confusion' language also accelerates which may be confirmatory of the forecast that 'debt based (sovereign currencies) are going to run into new problems over June that will be 'eroding confidence' in 'national currencies'. It is noted as ironic that just as the confidence levels in national paper debt are falling, the confidence in Bitcoin, and cryptospace in general are growing faster than ever.

The data sets have emotional 'pauses' within the trading pressures for cryptospace on June 15th. The data further has a few days afterward being a 'recovery period' for the 'trading mind'. These sets have the 'forward (or upward) motion' being 'paused' over the mid month. These sets are suggesting, in a strange way, that 'summer solstice' is going to come early.

Other aspect sets in supporting positions to 'trading' and 'cryptospace' include new sets that appear in modelspace around the 17th of June that are describing a 'communications misunderstanding' that will

be a case of 'saying something that is not heard'. In other words, the 'statement made, while true, is not correctly perceived by the audience'. These sets are specifically focusing on CryptoSpace with many geographic references to Europe (although to be fair, some of the same names exist in USA). The data sets are explicitly stating that 'trading' will be 'confused' by the 'confrontations' that will arise due to the 'behavior' that is initiated by the 'volatile', 'intense', 'destructive', and other sets about 'bad perceptions'. These sets are suggesting, that is, they are forecasting that 'traders' will have 'bad behavior' hit their 'endeavors' over the latter half of June as 'perceptions gone awry', ('hearing something not said') will cause 'many bad trades'. There are repetitious references to 'bad positions' that are going to be 'swept away' due to 'creative solutions' that are going to 'rise up' from 'unexpected areas'.

Other sets generally affecting the CryptoSpace include the 'reformation', and 'cleaning house', and 'improvement' sets that get a growth spurt on the 23rd. There are sets for 'energetic', and 'active', and 'growing', and 'persistent', and 'expressive' that are all in supporting positions for CryptoSpace from the 23rd of June through July, and right into August.

Following in support in the 'money' sets the new growth includes sets for 'golden opportunities', 'financial benefits', 'positive results', 'dreams come true', 'positive aspirations', 'grand ideas realized' and other sets in similar vein. These sets are in the supporting chain for 'positive results' that also include sets for 'realized gains'. Note that in the case of the 'dreams come true' sets, there are immediacy values forecasting a number of 'young people' will be making videos about their 'dreams come true' with the 'crypto currencies'. These sets are providing a temporal marker for the next near term 'step' or 'plateau' in the rapidly rising cryptospace over Summer (northern hemisphere).

IoT ~ trade platform developing

Internet of Things is another form of a 'layering' that will, and already has, create various forms of cryptospace tokens, including coins. Some of the longer term language is forecasting that the 'transition' or 'conversion' markets for 'IOT coins/tokens' will become very emotionally 'hot', and 'frantically active' as we move into early 2019. However, prior to 2018, the IoT market is indicated to be populated by what we used to call 'vaporware' in the old programming days with the meaning of more 'hot air than code'. There are many sets suggesting that the IoT markets will be filled with 'scammers'. We have many sets for 'scam companies', and what would be thought of as 'unicorns' if they had enough 'flesh' on their ideas. These sets are also suggesting that Summer of 2017 will be thought of as the 'Summer of scammers' in so many ways, but none more so than in the IoT markets within CryptoSpace. These sets have 'scams' relating to 'talking refrigerators' and 'smart houses' all getting 're-labeled' into 'coins' in CryptoSpace, mostly JUST because it will be such a 'hot market', and scammers go with the money.

The data also presents the 'jammers' as being another group within the IoT market that will be surfacing over this Summer (northern hemisphere). In this case, the 'jammers' language is defining a market subset within IoT of 'actual work', which is to say, 'developing, and developed ideas in practice'. So as an instance, the 'jammers' sets have repeated references to 'micro-controlled food crop devices' that are part of the IoT infrastructure. These sets have some 'very sophisticated code' being married with 'practical businesses acumen' with some level of small 'visibility' within various sub markets of 'farm IoT' that are forecast to create what will be thought of as a 'mundane coin', or 'working token'. These

are suggested within the longer term data sets to be some of the dominant IoT coins in the next decade. In one instance the data sets are forecasting the visibility of 'IoT contract coins' that will 'trade energy calories' between devices. Many of the 'jammers' references also include cross links to 'Arduino' and other specifically 'hobbyist micro-controllers' as being the online sub culture from which the jammers market population will emerge. Note that this has some effects on the sub cultures which will adopt certain crypto currencies for specific reasons related to early programming experiences.

Bitcoin

There are a number of data indicators for a repeating of the pattern seen within Bitcoin prices as it moved from the low \$400's through the \$650's. If you were aware of our work at that time, you will note that I had provided an alert that the data forecasts had seemingly 'stepped forward', or 'jumped ahead in modelspace version of time' by almost 6 weeks. This behavior in modelspace is repeating. This instance appears to be about 4 weeks ahead of previous forecasts for specific temporal markers.

To repeat for clarity, previous, longer term projections for Bitcoin, and its price, are manifesting earlier by a number of weeks than initially forecast by the longer term data. This means that price points for trading action will need to be adjusted going forward.

As modelspace is moved forward through June, the bitcoin sets pick up supporting sets that include language such as 'violent action', 'mighty violence', 'thunder', 'nourishing', 'sparkling', 'violent experience', and other sets bringing out the idea of a 'jump start' into 'optimism' and then a 'flattening' of the general activities level until about the 20th. There are a few days that have notable exceptions to the general trends and these include the 8th going into the 9th, and then the 11th also shows as higher energy day for trading activities. As part of these sets, the Bitcoin linguistic structure picks up language around the 11th for 'movement forward', and justified actions', and 'rewarded actions'. There are other sets that are indicating that '3/three (significant) problems' for Bitcoin will be 'lifting' around this time (more or less into the middle of the month).

The discussion about the 'hard fork' language is showing as also gaining in the general 'intensity' that will be raising emotional positions over June, however, once again, in spite of digital traffic jams, the Bitcoin blockchain is indicated to get 'new life' in late June that will be carrying over through Summer and into Fall. These 'new life' sets are also participating in the rise of the 'intensity' values in the CryptoSpace in general as the 'debt based currencies' are indicated to enter into 'wide spread debasement (quantitative flooding) of the 'financial system'.

The data sets have the 'holding pattern' for Bitcoin coming to an end, at least in the discussion, over the month of June. These sets are showing that the 'lower energy' for Bitcoin that persists over the first 3/three weeks of June will 'burst out' on the 20th. These sets are filled with a growing support that begins on the 6th and is defined as 'aggressive', and 'energetic', and 'pointed', however, the data has 'fighting (within the) Bitcoin community' through these first 3/three weeks as the 'aggressive energies' that are 'benefiting' the rest of CryptoSpace are 'constrained' within Bitcoin. NOTE this is not to say Bitcoin prices will necessarily fall, but rather there will be language appearing about 'bitcoin lagging behind (in) percentage gained'.

We need also note that in spite of the 'lagging behind' aspect/attribute sets, the data has all the other cryptospace offerings as being in the 'shadow' of Bitcoin through the first 20/twenty days. Note that

other coins will 'spurt ahead', only to 'slow down as bitcoin advances' nearer the end of the month. So in terms of monthly averages, but not necessarily daily gains, Bitcoin dominates.

As modelspace is moved through the middle of June, the forecast language as temporal markers includes 'releasing', 'resolving', 'removing', and other words about 'constraints coming off'. The data would have the 'resolution' that appears being a 'spark' that once again will lead to more language about 'bitcoin taking off', or 'rocketing', or even yet more 'bubble' language. Basically the data has the whole of the Bitcoin gains in June as being a 'great success' when viewed from the perspective of July.

Some other interesting Bitcoin sets include the forecast of the 'elimination' of '3/three frauds' of some form that are affecting Bitcoin and its 'progress'. The idea coming from the data is that the 'frauds' may be 'misunderstandings' rather than actual fraudulent actions. Without regard to what they will manifest as, the data has them behind Bitcoin by the end of the month, with the bitcoin communities being the better for it.

The shorter term sets have Bitcoin, already established by the end of June, as the 'leading edge of hyperinflation'. This status is indicated to continue at least into June of 2018, if not beyond. Yes, there will be other cryptospace offerings, both coins and tokens, that will surpass Bitcoin occasionally, but in general, the long term growth patterns will remain with Bitcoin.

In those longer terms, the 'hyperbolic debt currencies debasement' is indicated to 'catch fire', and 'ignite' in Fall (northern hemisphere) 2017, and to be 'raging hot' by Winter solstice. This is what leads the interpretation that Bitcoin will be close to, or exceeding \$13,800 USD by early February in 2018.

BitConnect

Specialty coins do show a bit more easily in the data sets as there is usually a specific linguistic hook we can use to extract data on them. BitConnect as a trading coin is one of these due to its focus on 'linux' the operating system. The data sets have the BitConnect as trading coin rising in relative percentage value as it will find that a new niche develops in the 'deep geek' world of 'linux'. This connection is indicated to allow BitConnect to 'port' over to the Internet of Things, and into the 'distributed devices' world of 'miniLinux OS powered smart devices'. There are long term data sets for BitConnect.

Note that the claim of 'scam coin' on BitConnect is due to its use, and manipulation by scammers, not any inherent design towards that end, at least as shows up in the data sets. It still shows long term. Not a screaming performer, but does have the legs to survive hyperinflation.

Bytecoin

Bytecoin, as with the other 'privacy coins' in general, is indicated to 'gain favor' at a relative percentage value of the inflows into cryptospace. Additionally, Bytecoin is indicated to be both 'long lasting', and 'special purpose'. This last set has details suggesting that as we move further into the 'hyperbolic debasement of debt currencies' there will be a new 'special case use' for Bytecoin that is forecast to 'add value' to the 'bytecoin ecosphere'. Please note we have some instances of the 'ecosphere' word being repetitious within the supporting sets, so the 'bytecoin special purpose use' is being interpreted as a likely global application.

Dash

Dash coin still gains new supporting sets for a 'race' with ETH for 'dollar gains' as we move modelspace through June and into July. The Dash coin sets are indicating that it will 'live up to (its) name' as it 'nearly paces' the forecast rise in ETH.

Again, as with other coins in hyperbolic financial ruin period, Dash is showing as doing well, in the run up of 'capitalization movements', however there are also indications of a few 'bumps' that are forecast as creating 'stumbles', though not what may considered to be a 'bad fall'. The linguistics have temporal markers of 'political resignations' (many announced in a single day most likely USA or UK), as being a warning for a 'profit taking run' against Dash. The level of temporal conjunction appears to be about 4/four days. Stated another way, when one reads of multiple, high level, political resignations in a single day, that day shows up in our modelspace as being the beginning of an approximate 4/four day period in which the data forecasts 'sales' of Dash by parties 'attempting to bulk up' in their 'profit taking'. Note that there is no causal correlation to the political resignations, it is just the easiest language to 'hook' this event within modelspace. Data would seem to suggest this is a September, or later event, but our temporal granularity is not predictably reliable with such small data sets, so we may see this earlier or later by some margin.

DecRED

Decred is showing in the data sets as riding the hyperinflationary through June, albeit in a sluggish, and hesitant pattern. The data has Decred being priced higher in US dollars, though more or less, stable to lower in BTC. Data has a scary period for Decred speculators in late July (last week perhaps), or early August.

Dogecoin

Near and dear to everyone's crypto-heart, the Dogecoin data sets forecast it is a continuing companion on our cryptospace exploration of hyperinflation. The Dogecoin sets are forecast that it will have a slightly higher than expected percentage gain from the capital inflows, but also, larger than feared drops in relative price. The data has the price swings within Dogecoin being due to 'big players' who will 'drop in', then 'exit for profits', with the expected downturn from 'sloppy selling'.

EarthCoin

Traded as EAC, the 'EarthCoin' is picked up within our data sets due to the linguistic associations with its name. This coin is a traded 'cause coin'. As both the 'cause' and the 'coin', the EarthCoin is showing a successful passage through the hyperinflation period, though there are very few longer term sets, and nothing that can be provided as a pricing target. There are sets indicating it will rise, but neither as fast, nor as far as the other alt coins.

ETH Ethereum

Ethereum has new sets accruing as modelspace is moved through June and into July, so to be clear,

during the latter half of June, and the first half of July, that have 'action', and 'excitement', as dominating aspect sets in the primary and secondary supporting positions. These sets have several supporting sets in their turn that are suggesting much ETH discussion in Spanish, and Portuguese, and Italian languages. These sets are suggesting that a 'flush' or 'rising pulse' for ETH in 'south America' will be showing up in 'new applications' for the Ethereum platform. The idea coming from the data is that the ETH token will have new 'price support' as 'use studies spread south'. These and other sets are suggesting that 'discussion', and 'successful experiments' are going to 'propel' the ETH awareness much higher over June.

There are additional supporting sets that are suggesting that 'price pops' or 'jumps' that will occur in early June are mere 'reflections' of the 'developing debt currencies crisis', and will not actually represent the 'value discovery' that is forecast to occur later in the the month and through the first half of July. The data sets are presenting a picture of a rising emotional tone for the general debt (paper) markets of a 'ballooning (out of control)' that has become 'palpable', and 'constantly present (in traders guts)'. It is against this 'feeling of (near present) danger' in the mainstream markets that the CryptoSpace is described as 'blossoming'. The 'blossoming' is a directly held value set within the ETH linguistic structure.

There are new aspect/attribute sets for ETH that have the crypto tokens reaching '3 digits' in price, as a 'held base' or 'floor' before the end of July. This new 'floor' is indicated to hold at least through to September, though the 'action' above the floor is indicated to be 'wildly volatile'. This needs to be emphasized as the data has the 'volatile trading' being so 'wild' as to 'cause physical reactions' such as 'fainting' and 'vomiting', and 'involuntary shakes'.

From about the 5th or so, the data sets have ETH as a representation of the 'organization' is indicated to get very large 'boosts' over the rest of June. The 5th shows as just the beginning of the period, with the expectation that it will continue to grow. As modelspace is moved forward through the month, the support levels for ETH are indicated to grow both in the 'communities' and the 'organization'. The result is indicated to be a more steady growth than is seen at the first part of the month with the 'debt based currencies crisis' causing 'pops' as 'capital flees central banks' for 'anything'.

The 'WOW factor' for Ethereum as ETH is indicated to grow as the prices in US dollars scale toward \$534. This is indicated to bring out a 'flush' or 'rush' into ETH that is going to cause 'headaches' and 'bellyaches' for many 'IT' and 'tech support' groups. The data sets have language about 'corporations' that will become 'aware' that their 'employees' are 'ETH trading' on 'company machines'. Hilarity will NOT ensue. The data has this 'trend' or 'phenomenon' causing all kinds of 'legal issues' as 'employers sue employees' for a 'piece of the action'.

Other odd sets have an 'antarctica' connection to ETH that is showing up for Fall (northern hemisphere) as a temporal marker for very significant changes in the western global financial system that are forecast as 'being in sync' with 'new developing uses' of Ethereum as a platform.

Within the forecasts for the 'new uses' for ETH both in the southern hemisphere (anti-corruption? Land registration?), and globally, the data sets present what may be one of our first solid, longer term, numeric price targets.

BUT DO NOT GET TOO EXCITED UNTIL YOU READ THE WHOLE PARAGRAPH!

The number presented is in Brazilian Real's, AND to muddy things even further, the number is projected in modelspace way out, as in March of 2018. AND we note that there are hints of huge 'inflationary jumps' in the Brazilian real between now and then, plus swings in the USD conversion rate between the two. So don't get too excited....it is NOT based on today's Real to USD rate....NOT, get that, NOT...and the number is 14,424 reals to the ETH.

So, at today' rate of exchange that is some huge number, but there are linguistic structures within modelspace that are saying it will be about 12% of Bitcoin's USD price at that time. So, taking a guesstimate, that would place an ETH at \$1354 or so.

There are indications of many major price drops for ETH as various events unfold, however these sets are mostly showing for much later in Fall, and have cross links indicating that other crypto currencies will also be impacted by the 'shifting market capitalization waves'. The data has the price drops being linked to 'excessive' or 'rapid profit taking' and not underlying value. These sets have the price shifts being quite violent, to the point of shocking, but also extremely brief. A small number of these sets are connected to 'aggressive trading bots', and 'aggressive trading strategies' as though there will be 'concerted efforts' to alter market moves for quick profits. These latter sets are not limited to ETH, but due to its emotional popularity later in Fall, the emotional data for the turmoil shows clearest here.

Ethereum Classic

The fracturing of the cryptospace at the level of the linguistics for individual coins (meaning ethereum classic versus ETH) produces difficulties not found in the ALTA reports, nor other non-fractured coins in this bare naked Wealth series. That said, the Classic version of Ethereum shows advances in dollar price over the next month as the general 'hyperbolic digital debt based currencies creation' really kicks in to production. Ethereum Classic is still indicated to lag behind the ETH growth both as a rate of percentage, and in volume, but it will be very persistently steady when other alt coins are more volatile.

There are several sets indicating that 'profit taking' will cause more of a 'reaction' in pricing within the Classic Ether than in other coins. This may be due to volumes of coins being sold during the profit taking episodes when coupled with its market capitalization.

Gnosis

Traded as GNO, the Gnosis coin is actually a token used within an application on top of the Ethereum network. Using the Ethereum network, the Gnosis application is seen within the data sets as a prediction market with money involved, but not within the same emotional categories as either 'betting', or 'casino'.

The data sets are presenting linguistic structures with disparate themes. The data sets for Gnosis as a token have it being both 'overlooked' and 'less understood', though this should not be taken as a reason to avoid speculation as the data sets have at least two separate in time episodes of 'faddish' behavior in 'buying gnosis' showing up as modelspace is progressed through the next 12 or so months.

InfiniteCoin

This pure coin offering is mined. It is also showing in the data sets due to the linguistics of its name. Further data sets do have it emerging as a strong niche coin among the mined coins later in 2017. The strength of the language emotional qualifiers is partially due to the linguistics involved with the word 'infinite', so that caveat being expressed, nonetheless it does appear that InfiniteCoin has long legs, first as the hyperinflationary tide lifts all crypto boats, and then as an 'entry level mined coin' when Bitcoin is indicated to be 'priced out of mass purchase' at 'whole coin' levels. Perhaps worthy of investigation by the sophisticated speculator looking for long term growth.

There are some small linguistic indicators for a 'gaming mine' that will 'mine InfiniteCoin'. These linguistic clues point to some conjunction with previously forecast 'game to coin' pathways.

LiteCoin

The data sets have conflicting memes affecting the Litecoin trading action over the next few months. These themes are forecast to play out as 'test bed (for Bitcoin)', and 'fading', or also defined as 'without luster'. The former is indicated to bring pops in the price as the general CryptoSpace environment is also rising, and the latter is the general trend of slight rises, or mostly subdued in spite of the 'exuberance' in other crypto currencies.

The 'flat' aspect of Litecoin emotional appeal aside, the price per coin is indicated to climb over Summer, and, later in Fall (northern hemisphere), reach a point described as 'ignition'. Please note that this is within a context in our data of 'hyperbolic debt based currencies creation', also known as 'hyper inflation'. These sets have support, in Fall, for Litecoin rising dramatically as 'bursts' of 'debt currencies creation' hits the 'financial system'.

Litecoin is still showing as receiving a burst of favorable attention in late June that will support prices through the next leg up in the capitalization inflows into cryptospace. These sets have Litecoin being one of those coins which is indicated to be 'regular like clockwork', as well as 'persistently challenging' the 'double digit daily percentage gains'. No numbers present themselves in our data for Litecoin.

Many new shorter term sets, as well as longer term sets have positive ratio on emotional tone values with a few of the prime attributes hovering in the same range as ETH.

Komodo

Traded as KMD coin, the Komodo coin shows in the data due to associated linguistics to its name. Recent ICO action has led to the burst of data within modelspace at this time. There are indications in the data of a rapid growth phase for the Komodo in Summer (northern hemisphere), but with a precipitous crash in Fall as the worst of the hyperinflation volatility sweeps through the various 'capital markets'. The crash language for Komodo does not show from a lack of value placement, but rather from the 'emotional turmoil' in markets as the global dollar currency crisis comes to yet another inflection point. There are sets within Komodo as a coin that have links to the IoT sets, cross links over to 'trading platforms', and the 'linux OS' that show up as having longer legs than may be expected.

A thin data layer on Komodo would suggest that the crash levels will NOT reach down lower than

pricing a few weeks earlier. No numbers within our data for this period.

Monero

The data for the 'monero coin' continues to come in as 'growing' due to its 'privacy component'. The grow rates are indicated to be 'steady', and 'stable' over time such that 'Monero' is described in the data sets as a 'reflection' of the 'larger aggregated (primary mined) cryptospace'. In other words, just to muddy the thinking, the data sets would have us see Monero as a form of 'proxy' for the 'cryptospace markets' as a whole, in so far as, the 'steady, stable percentage of growth' relative to the capitalization in flows in general. So, to state that more precisely, the data has the percentage of Monero growth in USD over time to be a 'relative bench mark'. Thus the other language around Monero as the 'steady grower', the 'dividend payer', the 'perpetual earner', in our data rendition of 'traderspeak'.

The linguistics for Monero would have an interpretation be that if you took the top twenty crypto currencies, and averaged them for your time period, you would find Monero at, or near that number. A good, steady crypto vehicle would be an accurate description from our data sets.

Zcoin

Coming in as a 'privacy coin', the Zcoin sets have it as a steady, growing trading vehicle, rather than a 'rush and flush' coin reacting merely to hyperinflation. The Zcoin aspect on privacy, or something close it at a linguistic level is indicted to become an 'industry approach' to 'abstracting privacy'. A likely better longer term hold, than shorter term vehicle.

ZCash

The Zcash coin is indicated to be one of the more volatile of the cryptospace offerings. Not due to inherent flaws within the architecture (now that recent patches have been made against 'aggressive' transactions), but rather due to various 'trading groups' and 'trading cohorts' who will 'over time' and 'sporadically' come to 'discover' the coin. Thus the data forecasts big rises, significant sell offs occasionally, and then quick recovery. From a trading perspective, 2017, and likely 2018 will be good years to get into and out of Zcash coin periodically as the forecast is that it will 'outpace' the percentage growth for Bitcoin (our metric) in 'spurts'.

There are a number of sets for Zcash prices in USD rising fast enough to have its 'relative position' within market capitalization scales change over the course of this Summer. Much of this language is also tied to the hyperinflation sets.

****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.

GameCredits

Neither a coin, nor a token, GameCredits is best described as a 'business model'. The business model is offering solutions to their perception of a problem of payments within the gaming world. This business model is being expressed as a 'trading token', or 'coin' rather than shares, or stock.

There is a great deal in our data sets about the convergence of the 'gaming world', and the 'crypto currencies world' beginning in 2017. It is necessary to note that GameCredits is NOT linguistically related to that previous forecast. There are no sets in the data for GameCredits.

Golem

The Golem 'coin' is a network access token and is not mined. Traded as GNT, the data sets have it being perhaps far too close to its namesake, the 'golem', and thus not able to really achieve differentiation. The data sets have forecasts for far less relative performance from GNT in our shorter term sets, and almost no longer term sets showing. Inference from the spare data, and incomplete sets, within modelspace for GNT, that growth will be sparse, episodic, and small.

PepeCash

Perhaps the oddest of any alt coin, the non mined, 'image repository?-kind-of-thing-with-a-scarcity-hook', that is PepeCash continues to show favorably in the data sets. The whole 'non rational' rationale for PepeCash are 'rare pepe images'.

No rational reason for this, no explanations offered. Pure speculation. Does do well in hyperinflation, in spite of every reason to merely 'croak'. LOL...no seriously I could not help myself, but the data does show PepeCoin with 'nice', and 'happy' emotional qualifiers for a number of months.

Ripple

Ripple, as a crypto currency, has new data sets showing that a 'big fall', or 'big exit', or 'big crash' is going to 'commence' in June or July. The 'commence' word is explicitly chosen as we have the many 'prominent speakers' at 'commencement ceremonies' being a proximate temporal marker for the 'beginning leg down' for Ripple as XRP. So note that there are not specific days forecast here, but rather the proximate of the XRP down leg to the 'commencement season'.

The data sets have sets that are forecasting a down leg that will, over time...let me repeat...over time, take XRP back to the stage of 'questionable' in the meaning of 'does the market care for it?'

The data sets have the XRP prices being framed in 'jittery language' as was previously forecast now moving into 'worried' language as the general events of Summer at a financial level put additional pressures on CryptoSpace, and Ripple specifically, due to the 'bank connections'.

The data would seem to be suggesting that XRP will encounter its largest, prolonged period of difficulties as the word 'hyperinflation' begins to become more 'mainstream' in its manifestation. Other

linguistic temporal markers for yet more unfavorable words for XRP include the forecast problems within the 'regional banking sector' across the USA. As these 'regional banks' become the subject of 'rumored problems' at a national level, the data is forecasting additional pressures on XRP.

Other linguistic temporal markers include 'contention' within the 'ripple organization'. The data would have the 'rumors of contention' being more important to traders in XRP than any substance that is forecast to appear later in response to 'community concerns being expressed openly'.

As modelspace is progressed through June and into July there are sets indicating very large levels of emotional turmoil associated with the XRP coin, and the 'Ripple enterprise'. These sets are suggesting that some people will be using language such as "I got out before the problems."

To be clear the 'problems' sets are filling around the words of and for 'contention'. So when internal Ripple personality dynamics begin to be intrusive and there is obvious 'conflict', that is what the data is referencing.

There are a number of sets for people also claiming to be 'Ripple wealthy'. These sets have a dual context that should not be ignored. In the first appearing, shortest lasting context, 'ripple wealthy' means just that, 'having a profitable ripple ownership experience'. In the second appearing, much longer lasting context, the term 'ripple wealthy' will come to mean something similar to 'zimbabwe millionaire' implying 'lots of irredeemable asset'.

Siacoin

Siacoin shows a very little in the data sets with a tendency toward 'episodic growth' more as an 'experimental trading token' than due to the underlying assets being provided. At this stage no numeric targets show up, but there is some small language for volatile trading activities at a minor scale.

Stellar Lumens

A 'version two' of the Ripple concept as far as the data sets are concerned. Not much to say about this cryptospace offering as it has very few long term data sets associated with it, the inference being it will not survive the hyperinflationary period we are now entering. There are suggestions it will advance somewhat relative to its old price, but not against other cryptos as a relative percentage. Other sets have the Stellar coin running into 'technical walls' that will be thinning participation levels and putting strains on the system. These are indicated to appear as a bout of 'profit taking' will lead to 'excessive dumping', or rather, 'competitive dumping' of the coin.

Steem

Steem is a multiple layer 'coin' that is defined as a 'coin' within a 'social media'. The platform is as any other social media, lacking censorship, however the 'coin' component is less than robust. The Steem coin has limitations due to the required 'popularity' component to advancing within the 'Steem system'. The 'popularity' aspect, and multiple 'tiers' within the system in order to 'cash out' Steem coins place the 'Steem coin' more in the social, or brand token market, rather than mined coins backed by blockchain processing. The Steem coin is indicated to be very cyclic, that is to say, it will 'react' to 'waves' of

'discovery' by various groups, large and small. As these new groups try the Steem platform, they will boost the perceived value of the Steem coin, albeit, very briefly. There are no supporting numbers for Steem as a coin within the data, nor are there many references in the longer term sets for Steem as a crypto currency as 'we know it today'. The platform of Steem does have longer term values associated with it, however, as noted above, there are apparently a few growth pains to be encountered.

Veritaseum

Veritaseum, though not a mined coin, has cross links over to many of the mined alt coins. These links are through sets showing 'trading robots' or 'smart contracts' as the source for the 'action' in Veritaseum. These sets have the 'Veritaseum' tool being used for 'trading activities' at an automated level, or 'bot to bot'. These sets have Veritaseum described as a 'rented token'. The immediacy sets show a rapid ascent for the value in pace (more or less, slightly behind, small distance back) with its backbone, ETH. This seems to last until mid August, and the introduction of higher volatility in ETH begins to have impacts on other layers. No numbers present themselves, and no temporal markers of note other than ETH volatility.

MetalsSpace

In this recent processing, we find lots of 'nuggets', and other references for 'gold' at oblique, as well as direct levels. The secondary language including 'shiny', 'glittering', 'appealing', 'nuggets', 'flake', 'melt', and other sets are specifically filled with 'gold' references. These and bespoke references to 'golden days', and 'gold shines' are but a few of the appearances of 'gold' within the greater, and more diverse, sets for both money, and 'financial activities'. Please note that the last time such 'golden words' appeared in this wide a pattern was in 2011. Also note that this pattern had been a repeating one with instances in 2003, 2006, and 2008.

Yet more language showing up for a 'reversal' of 'gold' to 'silver' in terms of the 'ratio' of the metals at the level of their 'monetary value'. This new language for 'silver reverses ratio with gold' is appearing as we push modelspace into September and beyond. The implication is that the emotional 'intensity' language of the period from June through to September is reflective of very significant changes within the DebtsSpace that is driving 'capital' into CryptoSpace and MetalsSpace.

There are a number of new sets, 20+ and still growing, that include language about 'justice' and 'gold'. The justice sets are filled with diverse language that ranges from 'lawsuits', to 'revenge (of the) victims'. This last set has completely filled with immediacy language, or near term shorter term values with a focus on this Summer, BUT some of the sets start off a few days before the Summer solstice with a pop. This is unusual as the normal pattern has a first appearance, then gradually building more akin to 'bell curves'.

The data sets have a 'golden opportunity' that is showing as 'developing' or 'building' over June. The idea from the data flow is that the 'developing motion' will be 'slow enough' to 'catch attention' before it 'pops' into 'visibility'. These sets are associated with 'risks realized', and 'risks' that will be 'manifesting'.

Within the MetalsSpace, the new data has two, separated in both time, and distance, 'earth problems' that are showing up as being 'standstills' or 'hold on activities' that will be affecting 'gold mining'. These

sets may be referring a 'sovereign' issue that 'forbids access' which in turn causes 'cessation of recovery' for 'mining'.

There are several sets for 'sovereigns' that are showing up in disparate parts of MetalsSpace. Not all are bad for precious metals, and/or mining. In some instances, we find that 'strange ideas' are forecast to be appearing such as the 'proffered notion (for) real silver and gold coins' in Australia. Other sets have 'Greek populace' language appearing for a 'work around' the EU 'austerity' by way of 'historical coinage in silver'. This is indicated to be deemed 'illegal' by the 'authorities', but pursued nonetheless.

In many of the 'sovereigns' sets, there are growing areas for 'precious metals' as 'money' and 'new (circulating) silver and gold coins'. Many of these sets are becoming dominated by shorter term or immediacy data suggesting we will likely read or hear this 'precious metals as money' language over these next three months. Many of these sets, something over 20%, have language for 'newly created mints', and 'first (sovereign) minting this century', as well as other language that seems to tie the 'new coins' sets to 'historical use of silver as money'.

There are yet more sets appearing for the 'geopolitical crapola' that was forecast to make its 'first appearance' in the weekend between the 3rd and 4th weeks in May. These 'geopolitical sets' have an initial impact in the last full week of May, then to 'reappear', or 'return' in September. The data sets have the level of the first appearance being only a small fraction of the emotional impact that occurs in September. However much the Fall emotional impact from these May events, the data has the 'daily impact' over this Summer as being far more 'lasting' than the emotional pop in September. Stated another way, the 'emotional grinding', and 'emotional turmoil' over Summer is going to 'desensitize' or 'wear down' the 'emotional capacity' of many of the traders within MetalsSpace, such that by the time the 'emotional pop' appears near the September equinox, the 'impact' of that event will be lessened. So, state another way for clarity....if you are anticipating a certain level of emotional response, and thus 'markets action' in September, you will be disappointed, or on the wrong side of trades. This 'wearing down by excessive daily work' over Summer is describing a condition of 'trauma shock' that itself will be impacting 'market' and 'trade decisions'. Again, as the data is reinforcing the idea of an 'unusual' and 'stressful' precious metals market (pretty much globally) over June, July, August, and into the September equinox, it may be a wise practice to be cognizant of these stresses upon your trading mind in that period.

The forecast 'disruption' language for the last week in May having occurred, as well as the forecast 'bitcoin ascendancy', those proven reliable data sets are forecasting that the 'silver turn', leading to 'gaps' is indeed developing from the last week in May throughout June. Note that there are also sets for 'crashing' of the 'financial shares', as well as 'hyperinflation', and 'options markets seizures and fits'. These last sets are part of the supporting chain of sets for 'failure to settle', and 'inability (to) withdraw funds', and 'caught out (without an exit)', and other sets all going to the idea of 'shuttered brokerages', and 'defaulting companies'. These sets have the 'defaulting companies' appearing from last week in June sporadically through Fall (northern hemisphere).

DebtsSpace

The DebtsSpace data sets accruing for this June ALTA report have the Federal Reserve as a 'system' of 'criminal behavior' being 'in the center' of a 'brawl'. Or, if other sets are examined, a 'plane crash' of

'enormous proportions'. The data has the 'Federal Reserve' worried not about a 'Fall (northern hemisphere) financial problem', but rather about some form of 'continuing, ongoing, sustained' problem that the data sets suggest the Federal Reserve System thinks of internally as a 'corrosion'. The data has the idea of 'corrosive exposure continually eroding' and 'eating' and 'etching away' their 'efforts'.

The 'internal corrosion' is further described as being 'unmanageable', and 'growing'. There are higher levels of anxiety in the 'federal reserve' sets around the 'growing' language than the 'unmanageable' component. This suggests that they are in denial about their role, and responsibility, and given that bias, the other main supporting sets for the 'internal corrosion' are extremely worrisome as these sets have 'debt destruction', and 'shrinking (economy)' at the top of their supporting chain.

The data has the 'federal reserve system' being 'hit' in a 'hard' way as the ChinaPop 'debt bubble explosion concussion wave' starts rolling around the world.

The data for DebtsSpace has the 'bonds' as a 'market' being 'penetrated' by 'worries' to the point that 'self-off', and 'draining liquidity' language is beginning to dominate the supporting sets.

ALERT: Note that the data for the 'bonds' as a 'market' are focusing on 'speed', and 'rapid', and 'flash', and other language going to the idea of a 'rapid drop' as the “events” of Summer (northern hemisphere) are indicated to 'combine', and 'mix' such that the 'narrative' for the 'global economy' is 'suddenly shifted'. These sets grow to gain 'bonds on fire', and 'bonds liquidated', and 'bonds screaming', and 'bonds break', and 'bonds corrode', and much other language of a similar nature. Please note that this language has the widest emotional spread ever in our history with this work. The language for the 'bonds markets' is repetitiously filled with new sets that are describing the 'global (trader or investor) reaction' to the 'bonds markets' as including 'vomiting', 'headaches', 'shakes', 'fainting', 'loose bowels', and 'failing bladders'.

The many references to 'bonds' are not the only new sets forecasting a 'hard time' or 'depression'. New sets in the supporting chain for 'bonds in trouble' also have branching supporting sets for 'banks' that are focused on 'loans gone bad', and the 'failure of (loan) insurance'.

The data sets have the 'feeding' of the 'markets' going 'off the rails', or 'uncoupled', or 'out of sync' appearing around June 9th. These sets are suggesting that the impacts will become visible later in June and then resurface for a 'slap in the face' in mid September, just before the 'equinox', where the idea of 'equal shares' will be a 'over-whelming' and 'dominating' meme.

A lot of new data is accruing in supporting positions for as 'ten times print', or 'ten times base money creation' over past efforts of 'debasement'. The data is suggesting that the 'bonds crisis', as it develops, is going to cause a 'central bank response' that is forecast as the 'creation of ten times current levels of base currency'. Probably not a good sign. The base money sets are continuing to add yet more 'creation' language as modelspace is progressed through 2017 and into early 2018. These sets are in the supporting chain for 'hyperinflation', and 'exposure (of) hyperbolic currencies'.

DirtSpace:

The data sets for DirtSpace, at least in the 'western debt republics', are showing a 'cratering' of the 'financial infrastructure' that allows for 'trading (of) property'. The data sets have the 'real estate markets' being 'kicked (in the) stomach' by the continuing 'erosion' of the 'lending base'.

A very large part of the 'erosion' within the lending base for the 'western banking industry' is showing up as 'insurance companies'. These 'insurance company' references are supported by sets for 'loan insurance', and 'pay-off pools'.

In addition to the problems besetting the 'lenders', including 'banks', there are a number of new sets for 'real estate sales' that will be defining 'plunge' in terms of both 'price' and 'volumes (of units) sold'.

The data has the availability of 'inventory' across most of the 'western republics', but specifically focused on 'USA', and 'London', and 'Canada' as hitting the 'sales wall'. There is new growth in sets for 'financing failures' that will end up being their 'own story'. The idea in these sets is that there will be 'tens of thousands (of) properties' that are 'in the process', of being sold, when the 'lenders fail to deliver', and 'funding disappears'. These sets would have this become a very big point of discussion, especially across USA where, after a particularly 'brutal week' for 'shares markets', several large 'banks (real estate lenders)' will 'announce loan moratoriums'.

There are repeated cross connections between the 'sub prime auto loans', and the 'collapsing banking (ability) to lend' for 'real estate'. The idea within the data sets is that the banks will be encountering bad paper from their loans into the mid tier sub-prime auto loan businesses. This bad paper is showing within our data sets as 'propagating stink' into 'mortgages' yet again.

The data sets have 'Real Estate' as in, writ large, that is going to be 'hit hard' by the 'hyperinflationary wave' that is also expressing in cryptospace. This definition of 'real estate market' shows up occasionally within the data sets as being an adjunct to the 'entertainment businesses'. These sets have 'real estate markets' in the 'larger commercial sense' which then brings out the 'celebrities' including the 'pitch men (for real estate systems)', as well as the 'image specialists (actors, models, producers et al)'. These sets have the 'entertainment celebrities' and their 'real estate woes' as being a very 'significant side story' to the 'developing global (real estate) markets crashing'. The problems for 'real estate markets' globally has to do with the 'markets' suffering a 'schism' in prices where some (used to be) propped up, and the others languishing, and now, the data is forecasting that the 'schism' will become increasingly 'visible' over the Summer (northern hemisphere) as 'fewer and fewer' properties within the (local) market are going to be 'holding value'. The data sets have the 'property markets' in general being a 'conundrum' as 'nothing (seems) to work'. These sets have the (dollar empire affected) global real estate market becoming essentially 'dysfunctional' by the December solstice. There will still be possibilities for the very high end properties to 'catch attention' for their sale or price, after that point, but the prices will be lower each time, and the space between attention grabbing sales will be increasing.

The data is forecasting the appearance of words such as 'over built', and 'over developed', and 'glut' all focused not on the commercial real estate where the size of the glut is huge, but rather in relation to 'residential property', including, and especially 'condos'. These sets have the 'overbuilt' discussion creeping into public forums and gradually appearing across legacy media in late July, and early August. The data sets have the 'overbuilt' word being a temporal marker for yet another downturn in property sales across most western residential markets. The 'downturn' sets are specifically referencing 'sales', and 'sales volume', and 'months of inventory', and not 'sale price'. The data is still forecasting the appearance of language around 'high prices', or 'prices maintained', but these are indicated to 'lower highs', and not a continuation of the property bubble, nor a reflation of it. The 'screaming' showing in

the data about the 'hot real estate markets' are indicated to be 'desperation'.

The data has the Canadian real estate market leading the way down, followed in turn by USA, and Australia.

Conclusion: It's here!

As we are all too clearly aware, the financial system of the planet is flawed. The flaw has reached the point of ongoing failure. For years now, the creeping corrosion has led the mass consciousness into anticipation of what has come to be termed 'the global reset'. Those who considered the idea of a global financial system reset have speculated that we would be seeing a 'new bretton woods', and likely subsequent announcement by the G7 at some theatrically appropriate setting.

It was not destined to happen that way.

In fact, the global financial system reset is happening now, started in earnest in January of this year, and is picking up pace. There will be no G7 announcement that is meaningful. By the time of any formal proclamation by the global political figureheads, the reset will be nearly global, and an emergent reality. Indeed, by the time that the G7 figureheads are even made aware of the reset, it will be complete.

We are doing it this time.

We the people.

Not the central governments thinking themselves to be authorities.

This global financial reset is occurring during, and as part of the rise of global populism.

As an expression of that populism, control of money has been taken away from those who have proven themselves flawed in their thinking and character.

It's not Nesara.

It's not giant hidden caches of gold.

It's happening right now, as you are reading these words!

No government can stop it.

No government can control it. No CFR can manipulate it. No fake news can spin it.

No Illuminati mind fuck can hide it.

The global financial reset is happening now.

It's here!

They, TPTB, the 'ruling elite' have reason to fear. Their world crumbles beneath their feet as ours rises.

They, TPTB have reason to fear.

Antarctica is next!

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.

List of entities explored in this report:

GlobalPop

The GlobalPop entity represents the linguistic sets within the data that are focused on the future of humanity, local or global. The 'local future' focus language is aggregated into our 'global future language' sets. This entity is independent of language, alphabet, or script form, and thus is our deepest and broadest set for emotional quantifiers and qualifiers about humanity's future.

USAPop (and any other nation state/territorial reference)

All sub sets of the populace of the planet, within our modelspace are identified by either a geospatial term such as a regional terrestrial label, e.g. '**AlpinePop**', or a geopolitical label, e.g. '**CanadaPop**'. These are used to isolate the subset of the global populace to which the terms are being applied in the forecast. The terrestrial references are frequently used to provide a context of 'shared views/concerns', as in 'those things all mountain dwelling people will have in common separate from other humans'.

Markets

The Markets entity is a super set of linguistic structures covering paper debt markets of all kinds, commodity trading markets, physical swap markets, currency usage (within populace), digital currency developments, new technology (FinTech),

Terra

The Terra entity is the master set for all structures that relate to the planet, and the physical environment of planet earth. This master set frequently and increasingly has

extensive cross links to the SpaceGoatFarts entity.

SpaceGoatFarts

This master set is where all data that fits under the contexts of [officially denied], [unknown], and [speculative] arrives. Our processing discovered significant amounts of data of the [unknown], and [officially denied] over 2000 – 2003 which led to the creation of the separate entity view labeled SpaceGoatFarts. As may be expected, this set contains the references to UFO's, Area 51, Break-away Civilization, and other 'woo-woo' subjects.

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.