



# Soaring Twenties!!

forecasts for January 2018 through 2022

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

*bare naked Wealth! #9*

by cliff high

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Soaring Twenties ~ January 2018

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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 reports. 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) 2020.

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!***

## The Flow~

In this section is discussed the general emotional tone flow through the periods indicated. The data reported on within this section is subject to the error ranges indicated in the addendum to this document, next to last page. Trading against these dates is a risk for which the reader assumes responsibility. Temporal markers as may be discovered are discussed here.

**Note on crypto meta markets movements:**

***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.**

## **Meta Data ~**

There has been growth in longer term data sets disproportionately when measured against past levels of such sets, as well as the usual levels of both shorter term and immediacy data. The rising level of longer term sets has been noticed as a meta-data pattern over these last decades of this work. In past instances, ratio shifts of data types at larger than normal levels, especially rapidly, and with one type dominating, have been observed ahead of very large changes within what we characterize as the 'social order'.

These longer term value sets are examined both across the next few years for general trends, as well as on an annual basis for what each of those years contribute to the developing trends as modelspace is moved through the longer term value accretion patterns of this recent processing.

As had been noted in previous “bare naked wealth reports”, there are certain key linguistics showing up, and once again, we have 'squeeze' in many permutations and references to 'squeezing'. These sets are showing up at a meta data level, thus appearing in many different contexts. The meta data may be suggesting several, 'deep squeezing' over these next couple of years as the gyrations within the cryptocurrencies becomes ever steeper with rising price floors.

## **Span 2018 through to end of 2022**

Modelspace is being dominated by longer term data types as it is moved from 2017 through to 2022. These data sets are all pointing toward giant changes within the global social order over these next five years. Most of emotional drama of these changes is going directly to the 'organization' of the 'global social order'.

These new sets are providing for 'changes' at the level of 'empire collapse', and 'empires (under) siege' and other pointers to the rising of whole 'new social strata' as the 'build out' of the 'new tech-world' is described as 'erupting' out from the 'crumbling shell' of the old, and 'dying, corrupt infrastructure'. These sets are part of larger sets forecasting such a level of 'upheaval' as to cause 'new (country) borders' to 'shift daily', for a while, as 'new (geopolitical) arrangements' are created.

These 'new borders' sets are suggesting that 'map-making' will become something of a 'weekend hobby' as the 'shifting (alliances)' within the 'upheaval' period continue to the point of producing 'ridicule'. The 'weekend map-making clubs' are showing as something of a global 'sport' as to 'who is first', and 'who is most accurate'.

Much of the new language for the 'new geopolitical arrangements' are also part of a larger set that is dominated by 'communications' and 'information'. These sets are indicated to be the core of the 'annoyances' that will be besetting the 'power elite' over these next few years (through to 2022).

Noting the 'power elite (TPTB)' within the data sets show a complete transformation over these next 5/five years, with most of the 'brutal', 'slap-you-in-the-face' level of change occurring over 2018 and 2019. The data sets have 2020 being a 'whole new world' as regards to the “who's in charge” question globally.

Across the span of these next 5 years, the accretion patterns show that USAPop is moving into a 'new (space based businesses) trader' period. This increasing focus on 'expansion' into 'space business/manufacturing/commerce' as a dominating meme is juxtaposed against the more frenetic activity of the shorter term values painting a picture of 'screaming scandals'. Stated another way for clarity; the 'space based businesses' sets are all long term, very high positive values, and they are growing as the shorter term, 'screaming scandals' sets are manifesting. Very much like tall trees surrounded by distracting brush prevents us from actually perceiving the true height of the trunks.

The data sets in supporting positions to 'expansion' conjunct '(space) business' within USAPop have 'cleaning house' with 'public faying' being a good thing in both the shorter term as 'confidence' in USAPop is forecast as rising globally, and in the longer term as a 'clean house' operates more 'efficiently'. In the shorter term data we have a 'rising confidence' level for USAPop later in 2018 that is forecast to provide a 'temporary bounce' to the USA dollar. However it is also worth noting that that dollar bounce is against both a previously dropping trend, and a general trend for 'wealth' to flow into 'cryptocurrency' and thus the 'bigger bang for bucks' slogan will be prevalent at that time.

LOTS of new language within the larger accretion patterns for USAPop over the next few years about 'deep change' within the '(USAPop) society' as a whole but with a 'break-out' into 'mass public awareness (of the change just ahead)'. The 'lack of (good faith)' in some of the 'decaying political powers' is indicated to be 'noticed/viewed/seen as being gone (an illusion)'. These sets are referencing a 'political change' that will be brought about as a result of 'legal actions', not 'street battles'. These sets are sub sets of the 'renaissance' linguistic structure that has been within the ALTA reports for a number of years. The 'political change' sets are suggesting that the 'fracturing' of the USAPop duopoly will emerge in 2018.

The 'deep change' sets are significantly cross linked over to sets about the 'new technologies', and 'new electrics', 'anti-aging', and 'space based business'. These sets are forecasting an 'interaction' between the rising class of 'new wealth', and the 'old state (apparatus)'.

A significant part of the new linguistic structures that accrue as modelspace is moved through the longer term data, providing the five year view, show up around the 'giant social changes' sets in their greater complexity. These sets are indicating many different 'mutual influence social developments' will be 'percolating (into) visibility' within the USAPop, EUPop, and other populations within the larger ring of the 'dollar empire'. These sets are describing a very large level of change within USAPop that will be emerging in a steady stream of manifesting over 2018 through into 2022. The data sets would have 2022 be the year in which the emotional tones become more stable. It is from these emotional tone shifts that a 'congealing consensus' is forecast to emerge. This 'vision' is described as 'setting the tone' for the next decade, herein labeled the 'Soaring Twenties'.

## 2018

Modelspace picks up growth rates, and volumes of data, as well as increasing emotional tone values from the very first day of 2018. The sets accrue so fast to modelspace that there is a feeling of 'onrushing', and we have a distinct 'hiss' or 'background sound' being referenced in the data as being a characteristic that will, in retrospect, be a defining aspect of the year. The referenced 'hiss' is

metaphoric and the sets with it are filled with supporting values for 'events', and 'emotional impact (of the apparently perceived) speed of events' in 2018. These sets have 2018 being characterized as the Year of GitUp&Go within modelspace.

The data sets that accrue to modelspace over 2018 are providing descriptors that paint a picture of 'authority' running into, and also 'becoming' the 'hard walls'. The data sets are forecasting a year that can be characterized as “shit gets real”. The accretion patterns for modelspace over the first two months are providing support for 'hard (slap) by reality' that will be 'hard to swallow (integrate)', and as such is described also as a 'hard lump (trying to be) digested'. This 'hard lump' is composed of sets that describe the 'indigestion', and 'internal upset/breakdown' of the 'financial-political (power)' system. The data has the 'political system' running into 'discord' at so many levels within USAPop that 'spill over' into 'international relations' will lead to 'aggressive talk (and actions?)' by 'former partners'. The 'partners' are also described as 'entangled' in lower supporting sets that provide a view of such 'rancor' that '(legacy) media' is 'whipped (into near fainting) frenzy'. These set are describing 'pre-dated (documents)' that will show up as being 'costumes (disguises)' that will be 'exposed' and 'flayed (lambasted)' all across the internet for months. These sets are indicated to come to full manifestation later in 2018, early in the Fall, as a 'regaling (the) crowds' with 'harsh (words) exchanges' in 'large public crowds', all of which will develop from 'intention (to) deceive' that will be 'exposed' in 'yet more daily' discussions. The detail sets would seem describing a situation in which 'legal battles (within USAPop)' are 'spilling outside' the 'usa borders' to cause 'chaos' in 'foreign capitals' as their “leadership” is 'exposed' as being 'tied to USA political corruption'. These situations are also described as containing instances where the 'enemy of the people', and 'public enemy' phrases will be surfacing against local 'politicians'.

Other 'advancements' forecast within the language accrue to sets for 'mapping' the 'cryptocurrencies flush' into 'politicians' and 'governments'. These sets have many diverse sub sets providing a view of 'chaos' and 'frenetic' activities that are also extensively cross inked over to 'criminal behavior'. The sub sets in supporting positions bring up the idea of 'too little, too late' as the 'politicians' begin making their way into cryptocurrencies, with, apparently, some idea about establishing their 'presence' in CryptoSpace. The data would have this period be the 'near term peak' of the 'global influence' of 4chan as the '/pol/(s)' come out 'lashing', and 'gnashing'. The data has the 'failure' of the 'many initiatives' around cryptocurrencies by 'governments' in 2018 as being truly 'epic'.

The primary supporting chain for the 2018 sets as they accrue to the USAPop sub set includes very high levels of emotional values, as well as several periods in which the emotional values are shifting quite radically in very short periods. These periods are seemingly in the category of 'to be integrated later as too much shit is coming down now to deal with that, and this'. Much of the mass of these sets is showing up as a continuing 'barrage' of 'discordant news' that will seemingly last for years. The supporting sets here are clearly building out into 2020 if not further, although the emotional energy changes that far out are not reliable, it still seems as though the 'disturbing process' continues unabated.

Earth changes will be intruding into reality over 2018. In a growing wave that will include the early arrivals in December 2017 of the 'earthquakes' and 'volcanoes'. The 'volcano erupting' meme is indicated to rise along with the 'earthquakes' being experienced around the 'ring of fire' and into the Americas.

The new data sets have January 9<sup>th</sup>, 2018 as bringing the first hints of a long running wave of both 'scandals', and 'purging'. The 'purging' sets are very deep, and broad within the various contexts. These sets are USAPop specific, but are also in supporting positions to 'purging' in other geographic areas. The idea coming from the data sets suggests that the 'removal' of the 'power' from many of the 'corrupt power elites' within USAPop will have a spreading effect within other areas globally as the 'corruption (money) flow' is 'turned off (at the) tap' thus leading to a 'power vacuum' in these 'captive states'.

The impacts showing up in modelspace with the 'corruption tap (flow of money)' being 'turned off' include many sets for 'upheaval' within the 'political structure' both of the 'federal government' and, more notably, within 'state governments', and 'local (municipal) governments'. The data sets have 'corruption investigations' bringing out the emotional energy of a 'class war' such that 'opponents' will be seen (bizarrely) 'demonstrating' against 'corruption prosecutions', and not the 'corruption' itself. Many new sets accrue as modelspace is progressed across 2018 under the descriptors of 'national (cultural) movement' around 'anti-corruption', and 'clean governance' as well as 'abandoning (of) traditional governance structures'.

The 'demonstrations against corruption prosecutions' are also showing within the data as producing a situation later in 2018 where 'religious (support)' for 'accused child traffickers' will bring about 'social order backlash' that is described in the data as being both 'unlike (new/unique) any form before it', as well as being 'devastatingly effective'. This last descriptor has sub sets for 'religious (cults/communities) crumbling' under 'social criticism' of 'religious leaders (being/supporting) child traffickers'. These sets are heavily cross linked to the previously forecast 'backlash' against the 'social media' over the 'child sexualization'. These previously reported sets date back a number of years. This is an important point as we have discovered, over the decades of this work, that those sets that appear for years ahead of manifestation will have extremely long duration impacts.

Mid May through mid August the data shows that another 'burst' of 'frenetic activities' will be driving CryptoSpace. The growth rates for new sets around 'technology (unleashed/revealed)' grows rapidly across late March through to mid May when the emotional tone value growth reaches a 'visibility' threshold value indicating the 'general (social) discussion' will have the meme as a rising, common, area of talk at a daily level.

These months from mid May through to mid August have this 'burst' of 'new visibility' of 'cryptocurrency' being based upon 'increasing, incremental success' of 'new blockchain technologies'. These sets are, unlike the emotional burst that leads us into 2018, forecasting the emergence of 'stable', and 'productive platforms (apps/software)', that are also described as 'providing value', and 'disintermediation (destruction of the past (methods))'.

The data sets have bursts of 'optimism' showing up in the 'general population' of the USAPop near the Memorial Day weekend as 'overwhelming events', and 'disclosure of political difficulties' merge into a temporal echo to the emotional tone of December, 2017. These temporal echoes are indicated to be much magnified over the emotional tones of December. These sets, especially as relates to cryptocurrency are forecasting 'staggering growth', as well as 'demonstrations (of) staggering incompetency', and 'staggering greed', and 'staggering stupidity' within the May to August 'blow-up', or 'hyperinflationary bubble' that is described within the data as 'blanketing' USAPop as the 'federal reserve banksters' will be seen to 'freak out' in very public ways.

As modelspace is moved through all of 2018, the 'strength (returns)' sets accrue to strategic sets in supporting positions for 'wealth'. Many of these sets are carrying supporting sets themselves for 'creative money', and 'new creations (in) money' as well as direct 'cryptocurrency' references. These 'creative money' sets are interesting in both their volume of accretion, as well as the impact of the emotional tone values on the 'cryptocurrency' sets. These 'creative money' sets are deep, with lots of detail sets not only in the immediacy data, but also within shorter and longer term data types. There are sets for 'national meetings' within these sets that are USAPop specific, and show that 'collections' of 'online meet-ups' and 'national conventions' all focused on cryptocurrency will be top level 'visible' all through 2018, however the largest level of visibility will not be reached until late in the year. The Spring months of March and April are indicated to bring 'dozens' of new 'conferences', and 'conventions' to USAPop and around the planet as 'cryptocurrency world' begins its move into 'operational mode'. These sets for 'operational mode' include language about 'international prizes' being given to 'cryptocurrency companies' for their 'social impacts' by the end of 2018, though their 'presence' is indicated to take giant boosts upward in global visibility starting in early March. The 'conferences and conventions' are part of the sets for 'education wave' that has begun in late 2017, but that will not crest nor break until late in 2019 with 2018 showing as the 'boom year' for 'new personalities' within the 'self-education support business model' as it will be expressing itself over the planet. {Ed note: these 'self-education wave' sets include many supporting chains with descriptors that will be causing the Powers-that-be all kinds of 'fits' such as 'self-education (into) conspiracies', and 'self-education into governance corruptions'.}

The growth of new sets as modelspace is first moved into 2018 includes new descriptors for a 'rush (sprint/jump/burst) of new energy into the cryptocurrency space especially within the first two months. These sets do not take away any of the energy growth forecast for Spring (northern hemisphere) in 2018 seen over the past few months within modelspace. Rather we have a 'burst' of new activities within the first two months that will be the 'platform' from which the 'Spring growth' steps up, and outward.

Other aspects of new descriptors that accrue to the cryptocurrency sets as modelspace is progressed into and through the end of Summer (northern hemisphere) include 'new achievements (all time highs)', and 'new accomplishment records (being set daily)'. These levels of descriptors can be thought of as the 'background noise' of the time, against which the other linguistics are playing out. These other linguistics are also describing the 'rise (to) national prominence' of 'new personalities' as well as the 'flaming out' of 'old stars (in finance)'. The patterns of the new supporting sets for major cryptocurrency sets are pointing to this Summer as being the 'record setting base' against which other years will be compared.

As modelspace is moved from May through to the end of August a number of the 'innovators' in cryptocurrency will find that their 'visions' are beginning to mature, not only in terms of 'effective (new) market (types)', but also in 'token prices'. This period of May 'sprinting movement' into June 'dancing activities' is showing as leading to July 'fermentation (aka pressurization)' that results in August 'effervescence'. These sets accrue faster in larger volumes as modelspace is moved from the last week in May through to the end of the 3<sup>rd</sup> week in August. These sets are filled with 'new creations', 'new shapes (of apps)', as well as other descriptors for a 'flowering' of 'new business ventures' across the internet landscape that are described as 'changing (the) shape (of) reality' for 'global business'.

Many of these sets are also receiving support from '(successful) risk taking' that 'pays off (profits)'. These sets are also bringing in new 'successful enterprises' being 'born (demonstrated)' over 'Summer (northern hemisphere)' sets that are also supported by 'destruction (of the) past', and 'market (niche) collapse (and) consolidation'.

As modelspace is moved through 2018, several areas stand out for cryptocurrencies and blockchain (technologies) in general. These periods are from the last week in May through to middle of November. Within this period, from May to August is a period of 'bursting out', of 'effervescence', of 'joining', of 'collective participation', of 'self-education', and of 'advancement'. Note that this last descriptor set is filled with supporting sets for 'social order', and it's sub sets being 'changed' by the 'advancement' of CryptoSpace. Then within this period, there is a distinct bulging of the new data that accrues from the last week in June through the last week in August. This minor period is indicated to be a 'drill into', or 'absorption' phase. Many of the sets that accrue during this time are similar to the set up for the 'tripling' we saw in 2014/2015 language sets. These 'tripling' sets MAY not be focused on price per say. Rather they may be referencing the 'measured amounts' which, in the past in this work, has been tied to 'percentage performance (over time)', and thus we may see an increase rate that 'triples' over these 'summer bulge months'. The end of the larger period extends out to middle of November and that the major themes of Summer (northern hemisphere) into Fall and right up to the 'edge of winter'. In these major themes we have the 'early adopters rushing in', and 'technologies manifesting (into the) cryptocurrencies space'.

## 2019

Advancement, but with (trailing) opposition. New power settling into the cryptocurrency world. The data sets have the whole of 2019 growing the 'early adopter' language from January through to the end of December. One effective way of characterizing 2019 is the 13% year. This is the year that the bulk of the 'early adopters' make their way into cryptocurrencies. It is the 13% year as the early adopters are roughly 13% of any population size. The onrushing noise that characterized 2018 as the Year of GitUp&Go from the very first day as events crammed into CryptoSpace bringing in the beginnings of the early adopter phase is forecast to 'complete' in the last days of 2019.

While the 2018 'flush' of 'cryptocurrencies' had a particular 'heady', or 'effervescence' quality, 2019 has linguistics shaping up as a 'year of working it'. The data has both new 'companies' as well as new 'products' being the 'dominating' and 'competing' aspects. The 'competing' aspect sets are showing that the 'headlines' through 2019 are going to be 'oscillating' between 'business', and 'politics', but that competition between the two will also be echoed within each, such as in the 'business' category where the daily 'headline battles' will be fought between 'new company X' versus 'new product Y'.

As noted above, much of the language accruing to the CryptoSpace sets is within the general idea of 'working', 'laboring (in moving new) clients in', and 'overcoming (the) flood (of new) people'. The data has periodic 'crashes' that will cause the 'noobs' to freak out, pretty much as always, but these 'crashes' are defined within the context as being 'beyond mild' and will bring up the old 'bitcoiners' saying things such as "crash! What do ya mean? Crash? In my day with bitcoin, a crash was 90% !"

Within the data accretion patterns for 2019, we have a bright line of new data sets around both



'transparency', and 'government reactions'. There are many sets that are also part of the new sets for 2019 that are tying 'blockchain tokens' and 'market introductions (of) new electrical devices'. These sets are also bringing in data for 'new technologies' being linked by 'media reporting' to 'successful companies' indicated to be 'funded' by cryptocurrencies.

New creations, new shapes for things, major changes. Risk taking. All of these are primary descriptors heading sets that grow significantly over 2019. Not limited to these of course, but rather to be noted above the many thousands of other sets growing within CryptoSpace due to the cross links to society changing new forms of 'technologies' as well as 'work'. Many of these latter sets are filled with support for 'successful entrepreneurial endeavors'.

These sets are part of the 'mutual influence' manifestations forecasting the 'soaring' part of the next decade. Over 2019 the data has new technologies emerging that will be part of the '(new) economy boom' that will be described as getting its 'legs moving' in early 2020, and 'fully striding' by 2022.

These 'new technologies' sets are integrated with cryptocurrencies, and are material parts of the 'renaissance' that the data sets are forecasting will be in full 'bloom' in the early 2020s. The 'renaissance' sets are indicating the rise of a 'new american (self image)'. These sets including some new language about the rise to visibility of personalities we will consider to be 'iconic' to that particular 'generation' and 'paradigm (perspective)' of 'USAPop (in the) larger humanity'.

Many of the new sets within modelspace accruing over 2019 are in supporting positions to a 'combining' of a 'broad social movement', and an 'economic revitalization' that will be 'lifting' in terms of the CryptoSpace and the many new companies involved. Within the many temporal markers for 2019, the data is providing us with repeated 'space based businesses' sets as the 'first flush', or 'early harvest' of 'new (space based) technologies' are placed into the markets. The 'broad social movement' is described as an 'eruption' of 'new social initiatives' that are forecast to occur as a direct result of the 'lifting (of social suppression)' that has been in place, and building for the last century.

## **2020**

If you (soon come to) think that 2018 is a 'year of change', and that in 2019 you were enjoying the 'action/activities' of 'surfing (the) shock wave (of (giant social/economic) change)', then you will love 2020. As modelspace is moved through this year, the longer term data sets are forecasting 'building change', and 'fundamental alteration (levels) of change' as the 'unburdening' emerges across the social order. This year will be able to be characterized as being the 'Year the Normies Get It' due to the depth and breadth of social change being expressed.

In a very odd twist of the data, we have new supporting sets of longer term data that bring along references to 'Reagan years' in USAPop. These sets are particularly and specifically focused on the years 1981 through 1983 insofar as the 'markets', including 'currencies (FX)' are concerned. These sets are suggesting, with very strong language, that we will be (are) witnessing a 'temporal echo' of those years through to 2020. These new 'Reagan years' sets are referencing 'silver', and 'gold', though in radically differing contexts. Nonetheless, in spite of 'gold' being 'monetary', and described as 'subservient (to) bitcoin', and 'silver' being labeled as 'strategic', and 'wonder-filled', the net result in the data would be 'price rising'. Note that these sets need to be understood as originating as modelspace is

moved through 2018, but with only a small visible presence until late 2019 and into 2020. In these sets are to be found repeated sub sets for 'new electrics' being 'introduced', and 'new (revolutionary) technologies' being deployed into markets such that we have an increasing emotional sum within the 'silver' sets all through both years albeit at a background level until 2020. The 'gold' sets are primarily supported by 'monetary demand' as a 'backup', although there are some new sub sets appearing for a 'new industrial (technical) use'. In both cases, the 'price rise' will bring out language of 'new', and 'shocking (emotionally unbalancing)', and other sets going to the idea of 'radical (new) technologies' that will be 'requiring silver' in quantities that will be 'drawing out (disharding)' by way of 'inducements'. The data has the 'silver (buying) cadres' becoming something like a 'reverse' multi-level marketing scheme as 'rewards' are 'heaped' on the 'top tier gatherers' within 'competing networks'.

Other sets that are in the supporting chain with the 'Reagan Years' echo sets include descriptors for 'internal (massive) change', and 'total (life) overhaul', as well as 'first (flush of) success'. These sets are focusing on 'large scale', and 'national', and 'public' projects that will be of very large size. The nature of these projects, including the funding, and the goals are not yet visible as there are only longer term values within these sets. However, it is noted that the project designers, and managers are going to be 'lauded publicly' for their 'ingenuity' as well as having the 'celebrations' around the 'successful implementation' be very 'public' and 'national'.

There is language within these sets for the 'realization (of the) massive (social) changes'. The data sets are suggesting that in 2020, there will be a 'reflection (contemplation)' of the past decades that will bring out in 'sharp focus' the change of these past few years as being 'staggering', 'massive', 'epic', 'monumental', 'encompassing', 'embracing', 'enveloping', and other language all going to the idea of 'transitional' levels of 'social change'. Within these sets are hints that the 'ideology wars' of the past decade (here in USA Pop) will be diminished to nominal levels, primarily due to the 'underlying social change state', or the 'transition into Sci-fi world' that will be 'upending', and 'overthrowing' all of the 'dogmas' and 'ideologies' of the past as we attempt to envision ourselves in this developing 'space based humanity'.

The data sets are repetitiously filled with 'reaching goals', 'attainment', 'achievements', 'successful outcome', and other sets with the same positive outcome focus. Many of these sets also contain 'new electrics', and 'new technologies' as primary descriptors. The longer term data has a tendency toward a higher level of positive emotional values that tend to diminish over time as the shorter term, more immediate concerns bring in dilution, nonetheless, these values for 'successful creation' are significant in their levels within our work of these past 20+ years.

## **January and February ~ 2018**

The data sets jump into a 'flood' of new sets as modelspace is moved into January 2018. The growth rates jump as soon as January 1 is passed. The new sets flow in at a rate that grows over all of 2018 and does not come back to these initial January levels for the next few years. We can expect that the on rush of new information to be quite noticeable from the first days of January and to move into new up-levels as the year progresses.

According to the newly processed immediacy data sets, 'everything' will 'seem about money (currency)'

in January 2018, at least within the USAPop, and those populations that are 'internet connected'. Of course most of the new data sets are all about 'cryptocurrency' in January, and then on through the rest of the year. The new data has 'cryptocurrency' being the dominating meme over all of 2018, with January setting the base for the linguistic growth. This base will be best ascertained in February, as we look back into January. The base is forecast as being the 'foundation' for the 'solid layer(ing)' that will be taking place over 2018, and through 2019 into 2020. The 'base' layer linguistics are forecast to include, and even be dominated by 'new all time highs' for cryptocurrency. Further, we have many new sets accruing in supporting positions to 'hyperinflation', though this is primarily within the 'dollar denominated world' including USAPop and the 'ancillary (western) republics'. This is in spite of growth in sets forecasting a 'resurgence (of a minor level of) confidence' in the USA dollar. The 'hyperinflation' sets maintain their growth through these next few years as 'wealth' is transferred out of the 'dollar' and into the 'emerging new (space and technologies based) economy'.

In moving modelspace through December, 2017 and into the first days of the new 2018, we get very large growth in 'changes (in) earth' that are going to include 'volcanoes erupting', and 'earthquakes shaking'. These sets include some around previously forecast language for 'dimpling', and 'crumpled land'. The majority of the new growth around 'planetary changes' are focused on the American hemisphere, with the Indian sub-continent being in second place for number of references. Many of these sets are forecasting a really 'intense' and 'bizarre' Spring and Summer (northern hemisphere) with much focus on 'abnormal weather', and 'unexplained aerial phenomena' of all kinds including 'new (forms) of weather'. There are a large number of sets for 'earthquakes' that will be affecting the 'ring of fire' over late May, and in through to deep into 2019.

The general accretion patterns are jumping into supporting positions as December ends. The jumping appears as large levels of accretion of new aspect/attribute sets into modelspace in a short period of time. There are many sets showing up for 'clear slate', 'clean vision', and other sets that are providing a view of CryptoSpace from a very low level and forecasting 'changes' flowing out that will seem 'amazing' to 'bystanders' who are described as 'watching (as their) world changes (under their) feet' at such a 'fast pace' as to 'make (one's) skin tingle'. Note that data with body parts or process language has proven to be very prescient in our past work over these decades and is received with a greater level of confidence due to those human body part references.

As modelspace is moved into January, there are new sets that accrue that are headed by 'creative' and 'self-expression' that are within the supporting chain for 'self-education'. These sets are also bringing along hints of an internet 'drama' that is going to develop around 'cryptocurrency education'. There are hints of a '(serious or major) advertising effort' that is involved with 'cryptocurrencies' at some level that is going to be 'blocked' by TPTB at one (or more) of the social media sites. The data has the 'blocking' episode being the proximate cause for both 'new relationships' within 'internet cohorts' as well as 'fueling' new 'business development' even as the 'blocking' is 'reversed' after a 'public (shaming) campaign' that in its turn is described as both 'brilliantly conceived' and 'well crafted'.

Other supporting sets have January being the 'springboard (jumping off place)' for 'new wealth creation'. These sets are at very high emotional sums with indicators for very long term impacts going out generations. As the 'new wealth creation' sets are taking their positions, modelspace is also gaining new sets for 'secrets revealed (UFOs)', as well as 'leaks' about 'space based businesses' including a 'new space platform (manufacturing)'. These latter sets are within the initial growth sets from January 1.

These sets continue to grow as modelspace is moved through the next three years.

Yet more supporting sets accrue for 'celebrations' across all of January, with several large spikes of new growth for 'celebrations' near the end of the month. These new sets are accruing for 'celebrations' that will be taking place around the idea of 'self-actualizing', and 'self-directing' of activities. The 'celebrations' sets are specifically referencing 'cryptocurrencies' and the larger new tech of 'cryptospace' in general. Many of these sets also have their primary support coming from '(next or up) level' movement within cryptocurrencies. Many of these sets have details going to the idea of 'newly created', and 'newly realized' being associated with 'cryptocurrencies millionaires'. These sets have descriptors that include '(new/instant) cryptocurrencies millionaires' as the 'next big meme' going across the 'mainstream media' as well as alternative media.

There are many sets that come into modelspace going to the idea of 'wind at your back', and 'wind in sails'. Many of these sets are also coupled with data sets for 'spectacular year' being 'set up' or 'constructed' in early January. Some sets appear that are suggesting that dips may be occurring on and around the 13<sup>th</sup> of the month, but all the other sets are indicating that the flow of the month is moving 'ahead' in a 'serious' manner. Many of the sets are also forecasting a rise in the 'visibility' of the 'early adopters' coming into cryptocurrencies. These sets are about the 'large social movements' that will be 'including' the 'shift (away) from establishment' into 'alternative currencies'. The 'large social movements' sets also bring in new emotional tone values that themselves are forecasting an 'upbeat (optimistic) view' of the future. Some supporting sets include details for 'year of great change', and 'great changes (across) society'. In the 'change' sub sets we have forecasts for a great many 'political developments' that will be the background against which the 'cryptocurrencies' language is forecast to manifest. As a temporal background, 2018 is forecast as being 'crammed' or 'filled to capacity' with 'political change' that will be part of the large 'social re-alignment' forecast to be ongoing from 2017 through into 2023.

As modelspace is moved through January, the whole of the month gains new data for 'relationships' that will be 'forming', as well as 'breaking apart'. Both of these are part of the supporting sets for 'social re-alignment' set. These 'forming' sets are also heavily involved with the cryptocurrencies, and 'business', and 'social flow', as well as 'money', and 'governance'. Many of the 'breaking apart' sets are also involving these same supporting groups, although the detail sets vary widely. Some of the detail sets include descriptors for 'state (and local and municipal) governments' that are forecast to exhibit 'busting up' and 'fracturing' language even out into the MSM (mainstream (propaganda) media).

New growth also comes into the 'gold' and 'silver' sets over January, with some specifics for new 'success' within the 'cryptocurrencies' that are involved with the 'silver thread'. Large levels of new growth are also within the sets for '(successful) efforts' within the conjunct sets of 'governance' and 'cryptocurrencies'. These sets are forecasting 'whole new', and 'entirely new' forms of 'government' developing that causes both 'large scale layoffs', and 'services shutdowns' within 'national governments' which in turn will be 'focusing' a 'sharp lens' onto 'cryptocurrencies' and 'successful (new) ventures'. Further the data is forecasting that some of the 'successful new ventures' will include 'replacing government functions' with '(actual/real/true) private citizen initiatives'. There are sets within the longer term data that are tied to this January shorter term data sets that include references to 'peer to peer', and 'smart contracts'.

Modelspace picks up large amounts of language for 'new business', 'new partnerships (making the news)', 'new investments', and similar descriptors going to the idea of a 'visible', and 'notable' increase in the 'pace of business activities' across USA Pop. All of these new sets examined are cryptocurrencies supporting sets, or are bringing in positive emotional tone values to CryptoSpace in general.

Many new sets for 'focused', and 'great results' that will be described as 'dynamic' both in the manifestation, as well as the impact. These 'focused successful results' sets are growing as modelspace is moved across all of January with a large 'plop' of yet more 'spectacular results' showing as the month ends. These sets are part of the background against which the 'early adopter wave' is placed as modelspace is moved from the last week in February and into March. During that period, the 'focused successful results' sets scale up in emotional value very rapidly, and to nearly an order of magnitude greater than the sums at the end of January, which were already very elevated.

Yet more temporal markers appear for an 'echo' of the January emotional tones being replicated in mid April. Again many of these echo sets are around the language for 'dynamic' and 'energetic activities'.

New aspect/attribute sets that accrue to modelspace in February are forecasting that the first signs of an 'acceleration (of the) economic pace' within USA Pop are going to be reaching visibility within the media. The data sets are forecasting that the language being presented, even in the mainstream (propaganda) media, will shift to a more 'neutral to optimistic' bias. The first signs of this change of state are forecast to be coincident with upward trends in economic growth, as well as upward trends in cryptocurrencies emerging in February.

Other notable data sets within modelspace for February include the 'stepping stone', or 'floor' that is indicated to be placed under bitcoin, upon which ever more 'dizzying heights' will be built. Other sets within CryptoSpace include repetitiously appearing 'successful launches (of) products' sets going to the idea of a CryptoSpace 'businesses succeed' period in which there are a large number of positive articles and media about CryptoSpace businesses to the extent that 'personalities' will be emerging into public life from these endeavors.

In the language accruing to modelspace at the end of January, there is a dominating supporting sub set for the 'return on investments' that is showing as the 'language of the day', or the 'hot topic'. These sets for 'return on investments' gain supporting sets for 'extraordinary', and 'life changing', and other descriptors around 'generation wealth creation', and 'new dynasties', and 'stellar partnerships'. This last set has specific language for existing partnerships that will be 'highlighted' as 'cryptocurrencies stars' at the end of January which will be such a huge coincidence with the events of February and March as to prompt discussions about the 'synchronicity' of it all in April.

A consistent thread continues to describe the 'trading action' in CryptoSpace as being 'range bound' over January through to the last week of February. Thereafter, that is, from last week in February through to the end of April, there is the 'first flush' of the 'early adopters' that will be 'moving prices', and 'pushing (into) cryptocurrencies'.

# CryptoSpace

CryptoSpace is divided into many sub sectors. This section discusses the general trends showing up for the sub sector within our modelspace.

## Sub Spaces

The following are discussions about larger sub spaces within CryptoSpace that have new growth in data sets applicable to more than a single token or coin. These discussions will include references to specific coins, tokens, and projects as they are discovered within the data.

## **Advertising**

The data has 'advertising', including all forms of 'media placement advertising', as being a 'darling' of the cryptocurrencies world over these next few years. The advertising sector continues to grow within modelspace to the point that 'mainstream media (propagandists)' are being 'squeezed' by their 'dropping funding', and 'dying audiences', and 'incarcerations (within employee base)' running up against the 'audited advertising (new) companies' reaching a 'plateau (of) successful implementation'. The data sets are forecasting that the 'challenges' to the '(current) media oligarchs'. These latter sets show that 'outing' of 'internal politics (and) operations', as well as 'compromised leadership' will be the flow in this space over 2018. This is indicated to gain new value for 'advertising tokens' and the companies offering them. Note that there are sets indicating a very 'public failure' of an 'advertising platform company' during this period. Curiously this is actually a significant temporal marker for a major success in the space (just not that company). The data sets around the 'major successful advertising token' are filled with supporting sets for 'threatening/disrupting/upending' all pointing toward our current 'video media oligarchs'. These sets are suggesting that not only will the 'audited (blockchain) advertising business' reach successful implementation in 2018, but that this success will be directly 'limiting' of 'abusive corporation practices' within media (especially video) platforms to the extent that the 'social media landscape' is 'disrupted' from mid year onward. These sets are hinting at major impacts within the social media both as a result of advertisers reactions, and new competition, some of which will be tied to audited advertising.

## **Health (not health-care) Coins**

At 37%, a very significant percentage of new growth in modelspace across these next three years of longer term data sets is related to 'health' and the 'new technologies' that will be introduced to markets, some of which, by way of ICO's and cryptocurrencies. These 'health' sets are not to be confused with 'health care' in the sense of the current system that exists in most of the developed world. The primary supporting sets for the 'health' set are composed of 'new technologies' sub sets. Many of these are directly holding, or are cross linked over to sets headed by 'anti-aging' descriptors.

These sets are forecasting that the 'health coins' will be major movers over the Soaring Twenties. Along with 'infrastructure', including 'new electrics (so long discussed in ALTA reports)', and 'field (control) technologies', and 'space (based) businesses', the 'health coins' are showing as having endurance well into the next decade. As of this writing, no coins/tokens have been identified as filling the linguistic descriptors for these 'health coins'. Other, tangential, sets would seem to be indicating that these coins \*may arise in late 2019 and early 2020, with the current data being a very long range forecast due to the large level of impact the 'health rush' will be having at that time. Make sense? Stated another way for clarity, it could be that the data is picking up these 'health (anti-aging) coins' now as they will be emerging around new technologies that will have such a profound impact that we are getting very early omens of their appearance.

Viewed from this perspective, the 'health (anti-aging) coins' are a very large bulge of 'successful endeavors' in early 2020 that continues to grow apace through the entire range of our current data out to 2022.

It is fair to say that a defining third of all of the language for the 'soaring twenties' is involved within the 'new health' sub sets. The idea coming from these sets is of a 'revitalized (pun noted) health industry' that is not about either 'insurance', nor 'doctors (per se)'. The data sets have 'hospitals' and 'doctors' becoming far less of a social presence as the 'health industries (based on new technologies)' emerge over these next few years. There are sets for devices that will replace '80%' of all surgeries in some niches over fewer than 5/five years. Other sets have 'new modalities' being administered either 'remotely' or by 'robots'. Other sets have 'home devices' that will be 'eliminating' all manner of 'complaints' that today would cause 'appointments (with) doctors'. The data sets would have the 'gross percentage' of 'health-care spending' within USA Pop to be 'cut to (a) third' of current levels within less than 2/two years of the introduction of the new 'health technologies'. So far it needs to be noted that we don't have any clear indicators for specifics in either device type or companies, other than all the 'health new technologies' are cross linked over to 'frequency', and 'field control' within their supporting sub sets.

## ***IOT***

So much FUD, so much potential. The IOT space (NOT IOTA coin) but the Internet Of Things space, continues to gain large amounts of increasing emotional tone value sets for 'successful implementation' around a number of projects involving what we can call the 'chatty appliance' world. Not quite Rosie-the-Robot from Jetsons, but still heading that way metaphorically, we have new sets for 'intriguing developments', and 'fascination' on the part of the public with 'personal (robot) networks'. These sets also include sets for 'networked industrial robots' as a class of business moving out into 'public scrutiny'. Many of these sets are a cross linked over to 'videos' being the point of contact with the public for the 'hypnotic movements' of the networked machines doing things like 'building houses', or repairing bridges', and other 'heavy work'.

The data sets are suggesting that 2018 through to 2022 will see the roll out and integration of many new forms of robotics into 'public life'. The data has these being both 'obstacles' and 'hazards' as well as 'boons', and 'blessings' to humans over these years with about equal amounts of press on each major

reaction to these 'new (social) participants'.

## **Mining**

### **Box/Card mining**

CryptoSpace mining is indicated in the data sets to achieve a 'popular image' across 2018 as many 'success stories' will boost the appeal of 'cryptocurrency mining' (aka Box Mining) to the point that 'popular media shows (will feature characters)' getting into 'box (or card) mining'. Other aspects of the sub space include 'box mining' to become a 'plot dynamic' in movies over these next few years as the concept, and the successes, works more into the open in general society. The linguistic structures in supporting positions to 'mining' include forecasts of some 'spectacular successes' across the globe that will predictability 'drive' the 'adoption' of 'box mining' as a 'popular (garage/outbuilding) hobby'. There are sets that are forecasting 'box mining' to be a 'propellant' for new investments into 'telecommunications', and 'internet backbones' across many very large regions of the planet. As modelspace is moved through 2018, and into 2019, cryptocurrencies such as ZenCash, and others are showing up as being also 'propelled' by the 'hobby mining industry' and the 'search for opportunities' in 'box mining'.

### **Earth mining**

There are still growing sets for what had been described as the energy token that is created to 'move silver (to fulfill the) manufacturing demand' across the globe. These sets for the emergence of this token continue to grow, including the visibility metrics. These sets are forecasting that the emergence of this plan, and the token to support it, will be within 2018, with some hints as to an April through June period of increasing language about the concept signaling its appearance within mid year.

Other mid year (2018) sets include some within the mining sub sets that suggest a 'major' and 'massive' discovery of gold that will be nearly 'instantly debunked'. The problem according to the data sets is that the 'debunking' will be both 'false', and 'easily seen (as propaganda)'. These sets have the new 'gold numbers' that will be circulating at that time as being 'injurious' to those who 'control (via) gold suppression'. The data forecasts the gold story will bring forward a personality with ties to Singapore who will be an 'international presence (mover/shaker)' from that point forward. While a minor market in total, the 'gold reserves' as a 'value store' are forecast as being but 'half' (or less) of the cryptocurrencies market capitalization by close to mid Summer (northern hemisphere).

There are several sets that are forecasting the appearance of 'mining' related tokens/coins which are funding 'new technologies' that are related to 'mineral extraction', and 'in situ refining'.

## **Payments**

The whole of the 'payroll processing', and 'payroll payments' sector continues to gain new supporting sets for a 'major (large) government agency' in 2018 'letting a contract' for 'cryptocurrencies payment' for 'government employees'. No indications as to which government though there are more 'china' references than others, but that is not saying much as many island nations are also within these sets. In the first of the sets that appear as modelspace is moved through into 2018, the data has 'distance' and 'isolation' as being the proffered 'reason' for the 'switch to cryptocurrencies'. Without regard to the



location, the data sets have this first 'brave experiment' being so 'wildly successful' as to be the 'model' for much of the work that is indicated to occur well into the 2020s as 'government' is forced by circumstances to 'reinvent itself'.

This first 'payments' temporal marker is also very key for a large number of sets for individual cryptocurrencies (or tokens). This temporal marker is also seen to presage a very large 'uptick' (aka giant green candle) in cryptocurrencies as the 'confidence factor' grows among the 'affected populations'.

## **SpaceSpace**

For a number of years we have had 'space based businesses' building within the data sets as modelspace was progressed toward the 2020s. There have been many references to 'flying cars', and other 'sci-fi world' devices within the data during this period. Most of the 'flying cars' sub sets had longer term values pointing toward the 2020s as the point of manifestation at a significant level. These 'flying cars' sets are but one of the 'flashier' of the supporting sub sets, but not the largest by any means. They are temporally linked to the 'space based businesses' that will be taking off (pun intended) over 2019 such that the early 2020s are to be filled with 'business projects (in) space' language throughout the media. There are several linguistic sets that are cross linked to a number of the areas of the 'new technologies' that are part of the 'world in transition' sets arguing for a 'renaissance' of 'new tech creations' that will be part of the 'transformation' of the social order over these very few years up to 2022.

A large amount of the emotional tone values for the 'space based businesses' sub sets stem directly from the 2018 'open (exposed) warfare' within the 'secrecy industries'. The data has 'deep ground buildings' being at the center of 'decisions' that will be coming out over early 2018. There are lots of data for 'analysis' that brings out 'hidden areas' of the 'control structures (within) social order'.

There are many sets within the 'space based businesses' that are showing up as 'organization forming' over the early part of 2018 that will show 'space-tacular success' in both 2019 and in early 2021. These sets are forecasting that the growth of the niche of space based businesses will be dominating through all of the Soaring Twenties.

Much of the European geographic references for the 'space based businesses' are showing as being 'launching pads' for people who will 'exit' the EU system to go create successes in other regions. There are discrete areas for 'brain drain' as the 'socioeconomic factors' in Europe are affecting the 'business environment' at just the wrong time, which is to say, over these next 5/years. These sets are suggesting that some spectacular successful 'space based businesses' will be created by 'emigres' from the EU. There are sets for 'India' as being the 'unexpected challenger'. These sets for 'India' are conjunct with other, fast growing sets for 'new technologies' and 'engineering'.

Other sets are suggesting that the 'German instability' will hobble, though not prevent the Germans from participating within the SpaceSpace economic boom. Many new sets for 'successful launches' of German Space businesses will be at the 'leading edge', and become 'standards (for how such things are done)'. The data sets have 2018, mid Summer for Germany, being a period in which, in spite of the increasing 'political uncertainty', the 'economic strength' is indicated to be 'exposed' by 'space based businesses' with German participation.

While many of the SpaceSpace coins/tokens are within predictable sectors such as communications, and mining, and manufacturing, there are others that are acting as larger temporal markers including some for 'food production', and 'water harvesting'. This last is supporting 'health' and 'anti-aging' and 'research'. Others include 'visitations' as a new form of 'cruising', and 'entertainment'. This last set includes descriptors for 'reaching back (machine)' which would seem to be a device for 'searching the earth' from space at the 'whim' of the customers. The description brings up the idea of a multiple sensor satellite array that can be 'rented' to assay various parts of the planet for 'cryptocurrencies'. These sets have 'bidding wars' in the early years as various groups and individuals compete for 'search time' using the device.

As modelspace is moved through 2018, the data sets for Space Based Businesses gain new growth at very large rates from mid July onward. As these sets grow, they become temporal markers for other sets in such diverse areas as 'government', and 'new electrics (at retail market level)'. These SpaceSpace tokens/coins are very large drivers of emotional values over this next year, as well as being the first appearance of a business sector that is showing as being the dominating growth area over the Soaring Twenties.

The sets for 'space based businesses' continue to gain new supporting sub sets as modelspace is progressed out into 2022. Likely it continues for a number years beyond that. These sets are part of the long forecast 'renaissance' and 'new electrics' sets that have been discussed in the ALTA reports for years. These sets are forecasting that the 'space based businesses' as a temporal marker will be able to be used, both as a guide to rising businesses as well as the timing of very large price movements within cryptocurrencies. The price movements are being forecast as the 'space based economic boom' period ramps up, and outward into the broader society. Note that this is showing in China, India, and USA, with minor echo impacts in a large number of countries (including island nations). The idea from the data sets is that a combining effect between space based businesses, and earth support populations is going to create many positive feedback loops which will become visible as we move into 2019 and beyond.

It would seem difficult to over-stress the impact that the flush of new 'space based businesses' sets have had on modelspace. These new sets are to be very good temporal markers for forecast movements of capital into differing business sectors, as well as price movements within cryptocurrencies in general. The data sets have an 'optimistic' emotional tone arising that is described as 'explosive' as it has been 'too long constrained' and 'oppressed'.

**Do your own due diligence on these cryptocurrency offerings. NOT trading advice, nor recommendations for purchase. Reviews provided note only interesting features from which to begin YOUR personal due diligence work.**

## ***Developing – the continuing story***

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

### ***Bitcoin***

Lots of new data sets around the 'digital asset' of Bitcoin with new growth of supporting sets for 'dynamic year', and 'stellar (return on investment)' which are added as modelspace is moved through January. These sets have temporal echoes for a 'surge (into) bitcoin' that appear in the last week in February, and continue to grow without slowing down across all of rest of 2018 and well into 2019. Note that this is in the area of the emotional tones forecast by the data, NOT price. While the US dollar is forecast as continuing its decline globally, there are periods in the data where the relative fiat value of the US dollar will increase (against other fiat currencies), but these episodes will be brief, as well as along a continuing downward spiral as Bitcoin and cryptocurrencies gain more presence, and gravitas in the global financial system. During these periods we may well see brief drops in the price of cryptocurrencies and other digital assets against the dollar within the USA Pop markets, but again, the data has such as being very brief, and against a continuing growing awareness of cryptocurrencies and digital assets within the larger, mainstream population. Modelspace is forecasting the idea of an 'awareness trend' continuing through 2018, and well into 2019. From mid 2019 through to 2022, the longer term data sets are forecasting a 'dynamic (expanding) crypto technical space business environment' that will be playing out as part of, and against a background of, a 'renaissance' and a 'revolution' in 'science', 'technologies', and 'history'.

It needs to be remembered that our data sets do not often produce numbers, and when they do appear, they are treated as less than reliable, although the cryptocurrencies numbers of recent years have been very accurate, even to the timing. This noted, we do have two differing types of numbers around bitcoin and other cryptocurrencies that can be discussed at this time.

The first of these numbers are our internal, emotional value numbers. These numbers make up our 'quantifiers' for emotions of various types. These numbers are internally summed, and used for our linking of language to future forecasts. These numbers are reliable, unlike numerals appearing in the data sets along with the linguistics. In the case of our internal, emotional value numbers, they can be transposed to real world manifestations in several ways. As an instance, the recent run up in cryptocurrencies was within a period that had, as may be expected, a very high emotional sum of over 38. Having lived through the 'headiness', and 'excitement', and 'euphoria' of these 'hyperinflationary days' within cryptocurrencies, we can now set our own minds to recognize the combination of those days and the emotional complex that we experienced as being a '38' on a scale of 100. Just a '38'. So now we can note that the data for the 'emergence (entrance) of early adopters' is forecasting that this March we will experience a '57' on that same scale. These numbers can be used as a guide to the kind of emotional complex we will be experiencing in just a few months as we hit the March 'adoption' period within the emerging 'crypto technologies' world.

The other types of numbers we get are far less reliable, excepting when they come through as words

such as 'one hundred thousand' as opposed to '100,000'. Numbers create and dominate the internet so are diligently scrubbed out of our data sets by our processing. This said, there are a few ways in which numbers may enter the data, and occasionally those have proven prescient as has been the case in recent cryptocurrencies price predictions.

NOTE: it can work a number of ways. As of this writing, we have passed our expected 13,880 USD/BTC price prediction two months ahead of its projected timing. It could be that the timing is off, in which case we tune the lexicon to increase its accuracy, and go on. It could be, that in spite of racing past this number far ahead of schedule, that the price of BTC will drop back to our 13,880 range during the timing suggested (before the 3<sup>rd</sup> week in February, 2018), and thus the data was accurate, and our assumptions about how it would be so were wrong.

In either case, other numbers in that same set from which the 13,880 number was taken are to be examined for potential accuracy in their values, if not their timing. Other numbers continue to squeak through our processing and are within this set. Noting the ambiguity of timing, we need to look at the potential for prescient forecasting as a conditional statement such as below:

Modelspace has the price (given the few numbers we get through our processing) as heading out of the 13880's before the middle of February. This implies a 'range bound' period in which Bitcoin will bounce up and down after its 30%+ correction. The 'range bound' period will be another opportunity to develop 'strong hands'. If the data accretion patterns are correct, the range bound condition will continue through January, with mid to late February being the next 'break-out' period that will take the price for Bitcoin into solid 20,000+, and establishing a new trading range that will be lasting through into May. Then yet another 'consolidation' over the first part of Summer, leading into the mid-Summer (northern hemisphere) 'flight of wealth' into Bitcoin forecast to push it beyond '40,000'.

Without regard to the above, there are those instances when numbers come through as words, and such linguistics, while rare, have always been prescient in the past in this work. We have such an instance now of a number associated with Bitcoin being expressed as 'one hundred thousand'. Note that this appears in late 2018. It is characterized by being within 'whispered awe', and 'shouted elation', and 'choked disbelief' supporting sets. These expression contexts provide some additional clues including some sets going to 'one hundred K parties', and '100k celebrations', and 'one hundred thousand line parties' and other language of a similar nature. These sets are also part of several major groups that are describing a 'greatly anticipated event (crossing the 100k line)' that will be treated as a global 'happening' very much like 'new years'. Other sets describe the language that will follow the 'crossing the line day', and the many many references to 'parties'. Some of these language sets include specific to the occasion 'dances', and 'music' along with other 'artistic renderings (of the moment)'. There are sets suggesting that 'large quantities' of 'where were you when we crossed the line?' videos, and blogs will be created.

Also of note is that a 'correction' is noted as bitcoin is near '64 thousand'. These sets are also forecasting a lot of chatter around the '64 thousand dollar question', and other puns, humorous set ups, and jokes. These accrue to modelspace ahead of the 'correction', and many of their 'authors' will be subsequently be 'lambasted' and 'baited' and 'blamed' for the price drop. The '64 thousand' connections via the

linguistics do not tell us on which side of that number we will encounter the correction. The data does promise a correction, albeit 'brief', that will be 'physically shocking', producing 'vomiting', and 'fainting'. Hmmm...yet another bitcoin move....in the 30%+ range, only now in numbers so large as to have jokes about 'bitcoin (price swings) making people puke'.

## ***BCH***

Bitcoin Cash is separating more from the 'bitcoin' linguistics with every processing. The separating sub sets have, seemingly, more impact on the prices for BCH rather than the other 'bitcoin' associated coins, including BTC and BitcoinGold. The new sets that accrue to BCH as modelspace is moved through 2018 have several 'violent' shifts in the prices against the other 'bitcoins'. These sets gain their largest new growth first in late May, into June, 2018, and then later in 2018, moving into 2019.

There are sets for BCH that are suggesting a 'catch up attitude' occurs as the separating linguistics diverge over January, and well into 2018. The 'catch up attitude' does not imply price parity with BTC, though that is a possibility, rather it is that an emotional 'pressure' is going to be building toward a price rise in an 'attempt to catch up'.

The differentiation of the Bitcoin sets is providing a forecast for BCH of very 'exaggerated' and 'wild' swings of price to the extent that they will be described as 'making BTC look sedate' by comparison.

## ***BitcoinGold***

Still very little separation of the BitcoinGold sets from the 'bitcoin' sets. Please note that in our system the name of BitcoinGold is going to cause fuzzy set bleed-over from both 'bitcoin', and 'gold' linguistics. This will be a problem until separation occurs to such a level that we can isolate the 'gold', and 'bitcoin' language within the BitcoinGold sets.

## ***Dash***

Dash continues to gain data sets appropriate to its name as modelspace is moved through 2018 and into 2019. The largest of the new data growth periods are in late Summer (northern hemisphere) continuing through September and into October. This bulge of positive emotional values is showing as being related to 'markets' and 'marketing' with the idea being that Dash will be named as the 'preferred' coin for some 'market' in transition from 'government control' to 'private management'.

## ***DigiByte***

Those sets that can be associated with DigiByte have the 'distributed', and 'mining' aspects of this blockchain becoming more widespread in 2018 and 2019. The linguistic sets are forecasting that DigiByte will be making headlines both early and late in 2018 as 'adoption rates' begin to grow to the point that 'notable milestones' will even make the 'mainstream (propaganda) media'. The data sets are also forecasting something of a 'minor mania' to run for DigiByte on 'rumors' late in Summer (northern hemisphere), 2018.

## **EOS**

EOS is one of the more rapidly growing sub sets in CryptoSpace in this last processing. There are many new sets accruing to the EOS sub set as modelspace is moved throughout the year, however, the larger levels of growth appear in Fall (northern hemisphere). Note that these are emotional tone values, not price indicators, that are rising. Our emotional tone values for EOS end the year at over 10 times their beginning values. Again, no established correlation to price in these sub sets. The data sets are presenting some support for 'successful' being applied to both 'tests', and 'relationships'.

There are a number of sets for builds and build-outs that will be around key linguistics for 'contracts' and 'debugging'. Many of these latter sets are also showing a very high emotional value as they are accruing to modelspace as it is moved throughout 2018. The largest sub sets for EOS gain the most in emotional value, excepting for a smaller set headed by the descriptor of 'bridge'. These sets have the largest amount of growth over June and July, trailing off into August, then a resurgence in late November.

## **ETH Ethereum**

ETH emotional tones are indicated to continue to rise according to the new aspect/attribute sets accruing to modelspace as it is moved across 2018 and into 2019. While there are several drops in the emotional tone framework for ETH that occur in 2018, the general rise in tone is favorable for the same form of rise of prices for ETH.

The down legs in the data are related to language around 'bugs'. The drops in emotional value appear around some 'spectacular bugs' that will be appearing, although not necessarily within the Ethereum network itself. The data may be indicating something of a down-draft in emotional tones caused by 'spectacular screw-ups' in 'concepts' and 'execution'. These sets are cross linked over to sets for 'locked (stuck/broken)' and 'smart contracts'. Some of the 'smart contracts' are further supported by 'media', and 'research center'. These sets are indicating that 'wash (spill over)' into ETH may occur due to some 'shocking failures' of 'concept' in 'smart contracts'. The idea is that the media coverage is going to be brutal, and driven by the amounts of money involved. There are intriguing sets that hint that 'lawsuits' will be 'flung out' later, all of which will 'fail to stick', These sets are suggesting that the 'lawsuits' will be deemed to be 'without substance (and/or standing)' and that also is indicated as being a focus of media attention that causes 'price instability' among a number of tokens on the network. Again, much of this is going to a 'confused mess' of 'conflicting language'. These sets appear in mid 2018, and the situation seems to fade off rapidly, given the other subjects of interest crowding in for attention. The ETH association with 'bugs' appears again in Fall (northern hemisphere), although it shows with new supporting sub sets and some detail aspects for 'successful remediation'. This 'successful recovery' is going to be 'touted', and 'promoted', both by the companies involved, as well as what is described as a 'good crew of personalities'.

## **Hashgraph**

The 'gossip about gossip' approach of hashgraph to the issue of scaling, and performance, of distributed ledger systems is not the next generation of blockchain. It has as many inherent limitations as does the

blockchain. Many of these limitations are potentially more crippling as they are social, such as the design would remove incentives for mining. There are also issues of a social-technical nature that can be labeled as 'intermittent cluster domination' that could be used to 'steer' the technology. Other conceptual around chain purity. Still, the data has a significance rising within the emotional tones around the subject that continues into 2018. There are some sets within the associated data for Hashgraph that accrue to modelspace in mid year about 'security' and 'foreign' that will be heading up the sub sets for 'concerns/worries'. There are other sets for 'pressures' that are fading in new growth by the time modelspace moves into September.

While much touted, Hashgraph has to reach a critical mass in a relatively short time, then be able to demonstrate success, or it will be yet another 'also ran'. Many of the sets that can be associated with Hashgraph have an emotional potential for not being able to be timely in regards to an adoption up to network effect being generated.

There are legitimate technical, as well as business, and social hurdles that have to be overcome during a period that the data is describing as emotionally 'chaotic' as the source of 'cryptocurrencies' totally 'blows up (to the) next level'. Many of the descriptors are clearly indicating an 'explosion' of other aspects of CryptoSpace being in direct competition for attention with the hashgraph idea. Several supporting sets are also going to the idea of 'competition' for hashgraph arising from other, new concept, ideas.

## ***Komodo***

The Komodo coin is surfacing in the data with indications of a 'good' year over 2018. Some sets are focusing on 'platform' and 'performance', while others are describing the 'platform' as being 'extended (into) devices'. The data sets are somewhat less than clear, and do not appear until later in 2018, but the positive values do start to show in late January, with steady growth thereafter through into the 'heady atmosphere' of Crypto Spring beginning in March.

## ***Litecoin***

As modelspace is moved through 2018, there are many sets relating to 'securities', including 'security' that are associated with Litecoin. These sets are positive, and bring in larger amounts of new supporting sub sets for 'excitement'. There are many sets accruing in May that are within the first large clump of new 'excitement' data. There are some detail sets indicating that the 'rising emotional state (of) excitement' over Litecoin will actually start producing 'anxiety', though this is of an 'anticipatory' nature about when will the 'rise' end. These sets are echoed later in 2018 as the 'excitement' sub set seemingly breaks out of some limitations that existed over Summer (northern hemisphere). As Fall weather begins to be reported, the data sets have new 'excitement' shifting into Litecoin sets. These latter, 'excitement' sets are curious in that they have cross links over to 'established businesses', and 'sudden (major/significant) leap ahead'. These sets are forecasting a very good 2018 for Litecoin.

## ***Monero***

The data sets for Monero have it becoming 'sought after' as the 'scandals' around 'sexual deviant

criminal behavior' move into the 'banking sector'. The temporal marker for 'banksters on the run' shows as being good for Monero, and Cloak as 'coins of convenience' for 'escapes'. Monero is indicated to be part of the May (through Summer northern hemisphere) 'flush' within the cryptocurrencies as the 'politician exposures' will lead inevitably into the 'banking sector'.

## **NEO**

NEO gains new data sets as modelspace moves from late February through into March. In a few weeks, the tokens are forecast to have their emotional values increased by several multiples. These sets are within the 'social media blitz' that is going to be 'explosively altering' the CryptoSpace over a 'flushing Spring (northern hemisphere)'. The many sets we have for 'international (fiat) currencies' being in 'dire straits' at a time that the distributed networks and the 'cryptocurrencies' is going to be rising exponentially. There are a number of new sets that are going to the idea that the 'currencies' being in 'fragile' state are there due to 'leveraged (thought/decision making)', and the 'math (for fiat currencies)' has reached the state of 'no longer adding up'.

NEO tokens are indicated to have a good 2018, and to be a solid 'player' in the 2019 sets that are within the current processing.

## **OMG (OmiseGo)**

The data sets continue to grow in support for OMG and 'new opportunities' that are going to be 'touted (made visible in media)' over the last of Winter (northern hemisphere) such that by late February, OMG is seen as a 'leader' in the Spring. There continues to be growth in sets for OMG to be gaining over 2018 through well into 2019, with some sets describing OMG as a 'leader' in the larger group of rising coins/tokens from the 'Spring (northern hemisphere) ramp up'.

The data sets for OMG are working off the 'payments' sets. There are a number of 'payments' sets that are related to 'payroll', and 'government'. These sets are filled with supporting sub sets for the idea of a 'contract' to act as the 'payroll vehicle' by a number of 'large government agencies'. These sets are NOT clear indicators that OMG will be this 'vehicle', but the preponderance of the data at the moment has it as a greater potential for this coin than others.

## **Populous**

Populous continues to gain new supporting sets within the general area of 'factoring' in modelspace. The new growth continues to show Populous as a first mover within the space, as well as one of the 'out performing' tokens for 2018 and 2019. New sets have Populous niche market being 'yanked' away from the 'banks' in 'mere months' with resulting headlines going to the idea of the 'next (globally dominating) app (corporation)'. These headline forecasting areas are also very positive in emotional tone values, including in duration which has a positive value forecast going out for the next 5/five years. While not an indicator for a smooth future, it is for a successful future.

Populous associated sets have a piling on feeling as modelspace is moved through March and into April and then again as Summer (northern hemisphere) fades. Both of these humps of data moving into Populous associated sets have 'complexity', and 'fragility' as supporting sub sets. These sets are in



supporting chain to 'private banking', and 'new businesses'. The combined group of sets here are in supporting position to 'disappearing (banking) business' as well as 'banking (seize up)'. The detail sets have imagery of really pissed off bankers being 'laid off' as their 'businesses' move over to Populous platform for 'retail factoring'.

## **Ripple**

Ripple, as always, as the bankster coin, still continues to annoy me. However, as always, and noting that even shit floats along with the brightest of yachts, Ripple can still be milked over these coming years. The data suggests that sufficient study would reveal a pattern that could be used to effectively forecast what predictability may be found. This predictability is due to the underlying banking 'rhythms' intruding into the abstraction of the Ripple coin.

There are some data sets for 'rising personalities', peripheral to the Ripple marketing effort, who will be getting accolades for 'superior trading abilities' who will gain this fame due to their ability with Ripple trading. From all indications, Ripple trading will become somewhat 'brutal' in terms of the volumes and price shifts.

## **Veritaseum**

As forecasting VERI is like practicing self-dentistry, it will be a more relaxing time for us here at halfpasthan after the VERI movements of 2018. Actually the data is suggesting that the fall off of the rate of anxiety about VERI prices will accelerate over late February and through March to the point that VERI forecasts from mid 2017 will be fulfilled.

The data sets that accrue to modelspace over 2018 seems to be tied to 'governance transformation' through extensive cross links. These sets have 'independent actions' and 'cryptocurrencies' from the perspective of 'smart contracts' becoming a 'trial (attempt)' to 'avoid (what is coming)' in terms of 'deep transformations'. These sets are painting a picture of 'transformations' that will 'envelope' the 'western republics (USAPop et all the dollar empire)' over the remaining few years of this decade with such 'speed' as to be 'shocking (to their) populations'. Many of these sets about 'governance transformation' are also cross linked or directly held by sets for 'new technologies (smart contracts, blockchain, et al)' that will be 'adopted' by 'governments' in a period of 'desperately (trying to) overcome falling revenues'. Many of these sets are terminating sets for cross linked sets associated with Veritaseum.

Note that the Veritaseum associated data sets are still gaining supporting sets for a 'mid year (flush of) new activities' that will be producing very 'positive press'. These sets accrue from late May through into late July.

## **Sovereign Tokens**

The new data processing has the issuance of 'state sanctioned' or 'sovereign tokens' is going to escalate rapidly from mid March through 2018. Several of the 'sovereign tokens' efforts are showing up in the data as being very bizarre, both in creation, and 'distribution'. These new sets for 'sovereign tokens'

continue to gain new sets for 'controlled (problems)', and even 'freak out' as the 'sovereign entities' start seeing the results of 'open ledger technologies'. Many of these sets are going to the idea of 'transparency' being a 'stumbling (and) failing' within the 'rush into' the 'sovereign tokens' markets. A minority of the 'sovereign token' sets are forecasting 'viability', and those that do are tending to cluster around 'tax tokens'. There are also sets for 'governments (sovereign) reach out' that have cross links over to the 'veritaseum' sub sets forecasting continued interest, at the government level, of the Veritaseum technologies.

### ***MetalsSpace:***

New sets for 'precious metals' (including platinum) are forecasting 'wonky', or 'elliptical', or 'irregular', or 'disturbing' forms of 'trading behavior' is going to be part of the 2018 future. These 'wonky trading days' are building from early January, though the larger bulge of the data does not appear until modelspace is moved into early March. These sets are describing language for a 'large (percentage) price jump' within 'precious metals' as a commodity that will be temporally ahead of the 'markets (gone) wild'. In this instance, the 'wild' descriptor sets has its primary supporting sets being led by 'irregular market actions'. This lead aspect/attribute set includes detail descriptors for 'payment problems', and 'market disruption', and 'outpouring of outrage', and 'violating (own) rules', and much more in the same vein. These sets are all painting a picture of 'metals prices moving upward' at an 'inconvenient time' for the 'market makers'. These sets are against a background of 'cryptocurrencies price movements' that are described as 'pressuring (the) markets' which will include 'commodities'.

These sets within the precious metals linguistic structure are growing very fast in new supporting sub sets as modelspace is moved through February. These accretion patterns seem to be headed toward a bump in both volume of language and emotional tones in mid to late March. These accretion patterns are including descriptors for bespoke 'present', and 'now' focused language which is also deeply cross linked over to the 'political' sub sets. There are many sets that are tying the 'precious metals' to both 'political control (failing)'. Curiously, there are some supporting sub sets that are also cross linked over to 'alien treaties', and 'aliens uncovered', and 'ancient earth history'. These sets have extensive cross links over to 'silver', and 'political control' sets. Many of these sets are also cross tied to 'politicians' who will be 'outing (special access projects)'. These sets are within the larger 'secrets revealed' meta data layer that is indicated to be 'blowing minds', and 'tearing up (msm (TPTB) consensus (reality) view' over 2018 and 2019. These sets are heavily impacting the emotional tones for the 'silver' sets, and through them, the 'precious metals' sets in a more general way. The idea coming from the detail sets would seem to be forecasting that a 'break-out' in 'deep state knowledge' is coming during, and likely because of, 'political chaos' that is described as 'erupting' into the USA Pop in Spring (northern hemisphere). The 'break-out' of the 'deep state knowledge' is further described as being 'pivotal', and 'the fulcrum' around which the 'social order' within USA Pop (and the western republics tied to the USA dollar) shift.

These sets are temporally connected to sets for 'silver (re) classification' into a 'strategic metal' by many 'governments' as the 'space race', and 'space based businesses' sectors light up like rockets across all of 2018 and beyond. The 'strategic asset' sets even spill over into 'gold' at one point as the 'vast reserves (of gold in USA)' are indicated to be 'proposed' as an 'alternative' to silver. The idea from the data is that after silver is reclassified as a 'non-exportable, strategic mineral', with the 'sanctioned price

increases' being used to 'create incentives (to) dishoard', some money will be put into new research to ascertain if 'gold' could be used in the 'new electrics' as a substitute for silver. The idea apparently being that there will be, at that time, significantly more gold than silver in USA Pop. Other sets have Mexico becoming a 'world dominating country' as the 'global primary supplier' of silver for the new 'space based businesses' sector. The aspect/attribute sets for 'Mexican silver' extend through 2022 and beyond. The general emotional values are suggesting an economic power in the making over 2018, and fully starting to 'profit' from the global changes over 2019. We continue to have increasing growth in sets for 'china' as being a major buyer of the Mexican silver, even to the point that 'new molds' will be created to Chinese specifications. Other sets have the USA Pop and Mexico Pop relationship undergoing a huge transformation over these next few years, again to the point that it will not be recognizable in retrospect.

The linguistic structure for 'ancient earth history' is filled with more than mere geology, and the sets involved are more focused on 'ancient human history'. Many of these 'precious metals' sets are also cross linked very extensively to 'silver (as industrial commodity)'. These cross links build over the movement of modelspace through into late September. As modelspace moves from mid August, the new data sets grow out of the 'chaos', and 'political upheaval' sets that are dominating through to that point. Thereafter the supporting sets flatten out and gain broader levels of support from a more diverse range of sub sets. There are many sub sets going to what can be characterized as 'rampaging' and 'furious' both of which are in supporting position to 'breakout (of) dynamic (social upheaval)'. Many of these sets are also supporting woo-woo sets that range from 'aliens' to 'alien and human wars'.

Without regard to the woo-woo language, the data accretion for 'silver' and 'precious metals' in general are gaining large supporting sets that boost the emotional values for both impact and duration for 'silver', and to a lesser extent, 'gold'. The data has a near term peak in the accretion for 'silver' in its 'industrial' use arriving in late May. From there the 'political chaos rising' sets take over the dominating emotional tones within the 'precious metals' sets until about mid August when the new data sets accruing begin to move the 'silver' and 'gold' sets in tandem with the larger 'financial-political chaos' sets. From that point until the end of September, modelspace gains nearly equal sets for the 'woo-woo' as it does from the 'monetary' supporting sets. These sets are gaining as the 'political chaos' for the USA Pop sets reach a crescendo near the end of September. At that point, the 'silver' sets are heavily cross linked over to 'out of control (government freaking out)', and 'population (having) fits (and) seizures' from 'radical secrets revealed'. Other new linguistic structures include 'secret wars (perceived) and revealed' supporting sub sets that are indicated to 'run (through the) population' like a 'shock wave'.

The 'woo-woo' component sets are easily identified temporal markers for new behavior in the markets for silver and other precious metals. The idea is that when 'aliens' and 'UFOs' are being discussed within the larger population with increase frequency, and includes the occasional reference to 'silver', then the temporal marker will be manifesting, and the the market behavior will begin to enter the changing period. There are large levels of supporting sets around the idea of 'silver' being used in 'propulsion systems'. The data sets have 'new patents' being revealed along with new 'devices', and 'new (facets) of (use)' for 'silver' within the 'new technologies' that will be including the 'new electrics' sets previously discussed in prior reports.

## ***DirtSpace:***

Real estate within the data sets is a diverse, chaotic collection of both rising and falling price forecasts. The data sets have 'bank lending' at a 'regional level' being the determining factor for 'prices' and 'availability'. Many of the 'availability' sets reference language that could easily be associated with 'agenda 21' style social engineering having reached the point of 'intruding' into the markets. Some of these sets include 'building permitting process' being used to 'redirect' the 'housing resources' of society these last few years. The 'intense oppression' of 'building opportunity' by both 'lending' and 'permitting' are showing as complementary in creating the situation in which 'squeezing' (language from previous reports) on the population in several areas globally will be 'forcing prices up' even as the 'fiat degrades'.

The 'hyperinflation' sets continue to grow into the DirtSpace sets forecasting that the 'world' of 'real estate' is reaching a 'pause' that will be a 'culmination' as the 'pool' of 'available (lenders)' is 'severely disrupted' by 'political/legal events' and manifestations. The DirtSpace sets are intimately cross linked over to the DebtSpace area where terminating sets include 'banker arrests' that will lead to 'decision making holes' that are forecast to 'impact lending' as 'key people' are 'arrested' for 'sexual deviancy crimes'.

There are several, very large areas within the new data for city sized shifts in population, as had been discussed in the ALTA reports as 'diaspora', or the 'movement of peoples'. These sets are indicating that 'earth changes', much 'disputed', and 'denied', and 'misunderstood', are nonetheless going to be the proximate cause for 'real estate markets' entering a period of 'strangeness', 'black holes', 'removed (inventory)' and 'disappearing (population)'. These forecasts are going to the idea of 'black holes' of 'no inventory', and 'removed inventory (destroyed houses)', and 'withdrawn properties'. Many of these sets contribute to a picture of areas where 'real estate offices' close down as the 'properties' in very large spaces become 'unavailable due to circumstances, some of which arise from 'earth changes', and 'climate disasters'. The data sets have large scale 'flooding' across much of the northern hemisphere over these next few years into the 2020s. These 'flood' sets include descriptors for 'whole towns' to be 'abandoned' after 'flood (and) mud events' that will be 'measured' at 'county (province) levels (tens of thousands of acres (hectares) of land inundated)'. Many of these sets are internally cross linked back over to 'inland sea' sets as terminators. The implication is that some of the 'floods' will not be going away within even years, or perhaps, decades. The data has descriptors for new 'aquatic' populations to be 'moving in' to the 'fringe (new coast lines)' of these 'new inland seas'.

Real estate as a here and now sector is forecast to have some new statistics that will seem out of place, and to many, really 'bizarre'. This last descriptor comes from sets around 'space ports', and 'space (prep) hangers' where apparently prices for property will be going 'crazy', 'bizarre', 'extreme', 'mind numbing', and other adjectives for a market seemingly 'from another planet'. These sets are suggesting that the markets will be exactly that, 'from another planet' as the 'regions around space ports' are indicated to go quite a bit 'batshit' in pricing through 2022.

Other oddities are references to 'ports' in a general sense as being 'impacted' by 'space based businesses'. It would seem that early warning of a 'shift' in 'traffic patterns', and 'shipments' from 'oceans' to 'space ports' is being forecast as a developing trend over these next 5/five years.

## **DebtSpace:**

It is becoming increasingly clear that 'central banks' have 'run their course' as the data would have it. These new sets are forecasting that the 'hyperinflation wave' coming out of 'central banks' is going to 'skew' the 'social order' both 'rapidly', and 'away (from the) dollar'.

Central banks within the 'dollar system', but outside the USA Pop (and the Fed's direct control) are indicated to be trying 'new schemes' including 'national (central bank) sovereign tokens', and other methods to 'stay relevant' to the newly 'unfolding financial system'. Unlike the 'tax token' schemes, most of the data around 'central bank tokens' are filled with 'failure', and 'debacle', and 'disruptions', and other sets for not a good outcome. Some are quite harsh in that we have descriptors for 'waste of resources'. In some cases, there are sets that associate 'murder', and 'double dealing (hidden schemes)' with these 'sovereign tokens'.

DebtSpace as a whole has primary supporting sub sets of 'fractured', and 'cracking open', and 'splitting apart', and other sets for a generalized 'crumbling' of the 'financial control structures globally'. We need to note that the data sets are forecasting that many of the bankster class will be 'caught up' and 'exposed' and 'thrown out' due to the 'eruption' of the 'scandals' into 'public life'. The data sets are forecasting 'disruption' of the '(central) banking systems' over these next few years, not only due to 'bad fiscal decisions', but also due to 'arrests', and 'incarcerations', and 'murders'. This last is from sets going to the idea that 'witnesses' within the 'banking world' will be 'killed off' to 'prevent' the 'spread of scandal'. The loss of so many 'decision makers' at key levels is forecast to contribute to the 'crumbling (global) central bank infrastructure' over these next 5/five years into 2022.

Parts of the 'crumbling' of the banking infrastructure include references to 'failed', and 'shuttered', 'closed', 'seized' all being applied to banks with geographic references for 'Italy', and 'France', and 'Switzerland', and other countries in the European Union, and also the USA empire. There are supporting sub sets within the 'banking failures' sets for 'local' and 'regional' chaos as the 'credit system' becomes too 'strained' to support itself.

The data sets have 'corrosion' within 'piping' within 'old banking building' appearing JUST as the same bank is 'struggling' to stay afloat. The data has 'insolvent' associated with the bank, as well as with the 'blockages' within the 'pipes (in the) building'. The image of dual headlines about 'sewage' and 'blockages' both appearing within days of each other are presented within the data accruing as modelspace as progressed into late Spring (northern hemisphere).

It needs to be noted that both Indian, and Indonesian 'banking' systems are appearing to be less impacted by the 'rot' in the dollar system, though they are also going to go through their own series of problems that are forecast to be 'dominating' in the local, as well as 'international headlines' .

The data accretion patterns bring up the idea of a temporal 'dividing line' after which we will be in a world that is 'becoming awash' with 'dollars'. These sets are filled with yet more language for 'hyperinflation' that is in a supporting position within a wide range of contexts, the majority of which are also connected to 'dollar'. The detail sets provide some hints of impacts of the hyperinflation as it moves through global finance over these next few years. The current of hyperinflation is does not spread out like a flood, at least in our data modeling, rather it seems more river like in that it meanders from sector to sector, digging in, and eroding it as a reservoir when it moves into the next sector. This

appearance may be due to how hyperinflation is perceived over time by the population, and thus may reflect the distribution of personality types across industries (sectors and contexts). As each personality type becomes aware of the hyperinflation, their language may change, thus influencing our data modalities. This sort of 'personalities spread through industries' would seem to make more sense than the idea that hyperinflation could or would be somehow contained to specific sectors.

Within modelspace movements over 2018 through into 2020, the hyperinflation accretion levels first spike in what we can define as 'tech-world', then 'fin-tech', then 'real estate', then 'food items', then 'material goods' (finished goods items), then 'raw materials', and finally, 'electronics'. These are but broad (\*very) categories within the descriptors that have been highlighted as the new hyperinflation aspect sets accrued to modelspace. In a curious development, and seemingly contradictory, while the cryptocurrencies areas are also very early hyperinflation affected sets, there are many 'deflationary' sub sets within cryptocurrencies. These sub sets primarily appear to be forecasting very successful implementation of blockchain businesses such that 'deflationary forces' also are within the affected industries reeling from hyperinflation impacts. The deflationary sets are describing very large scale 'disintermediation' that will be impacting the various sectors of the global financial system over the next 15/fifteen years. The 'deflationary forces' include large scale layoffs, and labor restructuring, as the various sectors shift over to a B2B model (business to businesses peer to peer).

### ***Conclusion: The World... Remade!***

A month is a near eternity in CryptoSpace. This speed of the 'flow' through the system, and the structure of the system itself as a decentralized, more or less openly readable system, provides us with an interesting view of the history of the system, and its evolving patterns both of use, and growth.

The global deep state desperately needs a global economic boom in order to meet their goals of siphoning off funding for their secret space programs. The shift of wealth into cryptocurrencies is their largest opportunity since World War 2 for a major harvest. While the GDS (global deep state) is intensely interested in harvesting the growing wealth from CryptoSpace, the difficulties for them continue to mount.

One thing of significance to note is that mere participation within CryptoSpace is part of the awakening process. There are too many levels to discuss the details here, but the acts required to participate in CryptoSpace will continuously expose the mind to the 'red pill' influence. This process is so subtle at times as to be overlooked, yet so powerful over time as to be a form of initiatory experience. All the aspects of the experience are there from the 'breaking of paradigms', the 'emotional wheel', the 'tortures of self doubt', through to the 'ecstasy of enlightenment', CryptoSpace provides them all. The initiation into CryptoSpace is a process that provides yet more difficulties for the deep state with each new participant. Greed will drive the masses into cryptocurrencies, and thus begin their self-initiating radicalization, the process will grow exponentially.

The problem for the deep state is that the mere move into cryptocurrencies brings one into CryptoSpace where the 'red pill' rules. Instantly the question of 'what is money?' arises, followed rapidly by many epiphanies as one explores that question. Then, over time, the impulse to dive ever deeper into the blackness of questions about 'value', and 'transactions' even at a personal level lead inevitably to questioning 'debt', and then the whole of their control paradigm starts unraveling before one's eyes.

And yet another red pill is taken. Every one contributing to the global disclosure wave now underway. The global disclosure wave is indicated within our data to 'remake our world'.

Our remade world will be from the 'earth' outward into 'space' according to the data. The data has the 'world girdling' of humanity going to the next level over these next three years into the 2020s such that by 2021, a look backward to our current time will seem as though 'centuries (have) passed'.

The whole of the 'new world' that is manifesting around our bodies now, and through into the 2020s is unlike descriptions of our current state of humanity. We are within a period of extremely rapid transition that will kick humanity into a global 2020's described as 'soaring' within the data sets. The 'soaring' appellation set describes a world of humanity emerging from an 'induced slumber'. The mind-numbing chemicals are being shaken off, people are emerging, and the natural drive of the species accelerates rapidly with each new crack in the control structures.

The 'death of the elites' memes are forecasting a very turbulent next 2+ years. These sets have already proven themselves prescient from the early forecasts of over a decade past in the ALTA reports. The 'death of the elites' is already upon us; the world without their controlling, twisted vision awaits its creation by humanity.

The 'chaos' of 'renaissance' over these next few years will manifest as swift news, coming in fast, in abundance, all of it future focused, all of it shockingly new, even if bring up the past. As the data sets describe our next few years there are repeated references to 'future shock' and 'shock of the new' being so large, frequent, and life altering, as to actually put people in need of bodily recovery from the stresses. These sets are inclusive of the larger, 'asleep' populations who will be waking up to a complete overhaul of everything that they thought they knew to be true. For those who will wake in the near future, it will be as though asleep in bed one minute, and struggling in the middle of the atmosphere falling toward the unknown desperately searching for a parachute or any other means for survival the next few minutes.

For many people, these next few years will likely not a pleasant time, so be kind. We will all benefit from restraint in dealing with the recently awakened. Especially if they are still falling mentally with no sign of solid ground below.

These next two years leading into the Soaring Twenties decade will be turbulent temporal flying on crossing currents colliding constantly. These collisions may be counted upon to induce vortex formations drawing in power, influence, and cryptocurrencies. Plot your flying appropriately. Obey the posted speed limits, and always follow the minimum altitude requirements.

To mangle a quote from Pogo, "we have met the UFO and he is us."

More power to you.

Happy Hodler Days!





# 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 4<sup>th</sup> week out through and inclusive the end of the 3<sup>rd</sup> month (from date of interpretation). Error range = 4 months.

**LT = Longer Term** data with forecasting effectiveness from the end of the 3<sup>rd</sup> month out through and inclusive of the end of the 19<sup>th</sup> 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.