

Adult supervision...

forecasts for
October 2016 through January 2027

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

by clif high

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This future forecasting stuff can seem overwhelming...

Even to me, and even after all these years examining data and creating reports. So if it gets to you, or you have questions about the reports, my best contact email for such will be clif@halfpasthuman.com. For background on how these reports are created, there is a primer in the last 8/eight pages of this report. If your questions about preparation are not answered after reading these, then send an email and I will get back to you when I am able to get through the daily work (there is a lot of it).

Meta data

There has been another forward shift of the data sets within modelspace. We had observed a similar effect in late May of this year when large number of sets moved forward approximately 6/six weeks. Our big indicator at the time was Bitcoin. The movement forward is only 10 days or so this instance.

In the early processing there were indications of a major financial 'breakthroughs' (and not in a good way) that were forecast for the end of October. These were showing up at the 18th through the 26th. These have been shifted along with the data sets to new ranges starting on October 8, 2016. The temporal markers are still financial system based, but now there are also some 'military', and 'tension' sets along with the financial. These new sets were gained as the other sets were shifted forward in the month. We still have the peak emotion day of the group appearing 4/four days after the first of the temporal markers (TM) falls. This TM should be very easily recognized as it is explicit language about 'depression', and 'drinking from an upside down cup'.

The manner in which the data accrues to these sets suggests that October 11, 2016 will be day that will bring up the most emotional reactions, as well as being the first day that the forecast would have for 'closures (market?)' amid 'chaos'.

My apologies to all readers outside of USAPop. There is so much new data streaming in for USAPop that it necessarily will fill this report more than it should. Further the nature of the new language from USAPop is both intensely 'hot' emotionally, and stuffed to the maximum possible level with new longer term sets via lexicon associations. In a general sense this means both huge changes within USAPop are in the offing, and that these changes will have multiple generations impact and will be rippling out across the world oceans to affect the larger GlobalPop.

Your world changes...

The October processing run has brought in yet more data about our changing planet. In these new sets we have more information emerging about the 'processes' within the 'expansion'. These 'processes' descriptors include such language as 'upward flowing', and 'pressurized (by) plates', and the seeming direct opposites of 'subsiding (land) bowls', and 'sinking (at the ocean bottom)'. These sets produce large numbers of cross links internally within the Terra entity where the terminating sets describe some of the impacts of this next phase of the expansion of the ground under your feet.

These expansion effects are described as including 'rising shorelines' such that 'ports' are going to be 'visibly impacted' with 'ships' having to go to 'unusual', and 'extraordinary' efforts to be able to 'dock'. Some of the detail sets would have at least one incident in the very near future where 'extreme measures' have to be taken to secure a vessel dockside, and then it is discovered that none of the 'service equipment' will reach!

Other sets are describing 'cement' and 'concrete piers' and 'docks' that will be 'off kilter', 'up one end, down the other', 'no longer level', and 'cracked', and 'splintering', and 'twisted'. Other language describes some of the many 'media reports' about the 'distorted coastlines'. The 'distortions' are described as being 'too far (away) from the water', 'too high relative to the tides', 'not pitched (over) at some angle' and other language describing 'ports' as being 'now' in the 'wrong place'. There are many sub sets within these sets that are describing these 'distorted coastlines' as mostly not disturbed and what is really causing the situation is a 'lowering of the oceans' rather than a 'raising of the lands'. Both sets of language will be appearing more or less on parallel tracks as 'the solution' or understanding of what has just occurred.

There will be much language about the economic impacts of the 'distortions' that are affecting the 'coastlines'. The data set have supporting sets indicating that one of the results will be 'economic booms' for those companies that will be getting into the 'ports modifications business'. In some of the sets, the data is describing waters retreating from the port facilities faster and further with each tide until very rapidly, major ships will not be able to get close enough to have the cranes be overhead. This is going to exacerbate the on-going failure of the Just-In-Time delivery system that supports most of the modern world.

In the usual processing for these reports it is expected that about 14% of the Terra entity (super set) data will run to 'strange weather'. Within this processing the weather proportion is at 23% and rising with each new batch of data being processed through our emotive reduction engine. This is a very high proportion of data for this entity, and it is further reinforced by the large number of cross links over to other entities such as GlobalPop, and Markets. It is quite likely that the broadening of the 'weather' sets are indicating more than our 'usual' strange weather. If the rising set ratios are an accurate gauge, then we can expect to be using 20%+ more words about the 'strangeness' of the weather this Fall and Winter than last year.

The larger than expected 'strange weather' sets have a proportionate amount of cross links over to the SpaceGoatFarts entity where many of the terminating sets are 'space' focused. We have sets for 'space weather (intruding)', and 'space phenomena' of 'multiple kinds' that will be 'causing alarm' and 'concern' as well as 'impacting planetary weather'. These last sets have longer term data associated that indicates the 'dripping space weather' will be with us for a number of years. The 'space weather' sets also include supporting sets for 'satellite damage', as well as 'telecommunications distortions and disruptions'. There are longer term sets within the supporting chain for the SpaceGoatFarts sets that indicate that 'planet based telecommunications' will be making a 'revival' of its lost fortunes as it becomes increasingly clear over the next 10+ years that 'space' is 'risky'.

Your Global Population changes....

As in the last three ALTA reports, this processing has yet another battle between the 'planetary changes', and the 'financial world changes' for which is going to be the most impacting of humanity over these next few years. The amount of growth of both sets is nearly equal, as is the emotive sums for the verbiage accruing in each set. Basically it will be a toss up, according to the data sets, as to which of these will be more disruptive over the rest of 2016 and into early 2017.

Additional disruptions are appearing in data sets that are forecasting a 'battle' in Europe over 'international corporations' and their 'status' as regards laws that affect people. The data sets are suggesting that a real legal battle will be erupting within Europe that is going to be viewed as a 'harsh attack' on 'innocent corporations' according to the media. While media agendas are not a new phenomenon, the sets in support of this meme show that it will be 'unique' in its impact and its 'constraints'. Further, this 'legal battle' is also a temporal marker for the next phase of PopWar in Europe as the 'migrants' in central Europe make a 'big mistake'. This 'mistake' is indicated to 'push (whole) towns' into 'conflict' with the 'invaders'.

Yet more data within the GlobalPop entity about large scale shifts of European populations of younger people, along with some retirees into emigration. These sets are mainly describing the 'technology enabled' young people as 'deciding' on 'emigration' rather than 'fighting'. Many of these sets also include supporting sets showing that 'globalism' as it is designed by the 'elites' is the actual causal motivating factor. These sets also include support for 'incapable', and 'corrupt political leadership' as contributing to the 'emigration'. The data sets would have 2017 be the 'jump off year' for some of the 'emigration commercial enterprises', but that 2018 will be the 'boom year' in which 'South American countries' will be 'advertising' throughout Europe.

The longer term sets within GlobalPop are also painting a picture of very large scale social changes in Europe over 2017 as the 'immigration' language changes in form to 'invasion' language. As a temporal marker, the shifting at the popular level to 'invasion' will presage the appearance of the 'daily street battles' part of PopWar. Other temporal markers will include the 'cessation' of the 'importation' or 'use' of 'drones' in a number of European cities. That 'officialdom' will be intent on stopping the use of drones is indicated to make not a bit of difference to their actual use in PopWar. The data sets are showing that 'interdiction' at the borders by 'officialdom' is going to at first shift the efforts to 'smuggling', then as costs change due to technology advancements, the next shift will be into 'local fabrication'.

The data sets also have continuing growth in the 'air war' part of PopWar showing that 'drone hunting' is going to be both 'sport' and 'business' as 2016 fades away. Other interesting aspect and attribute sets have 'drone capture (by electronic 'scoops')' as being a tactic that we will see employed. Others mentioned include 'chunky fighting drones' that will be used to attack both other drones and people. Strange new forms of weapons that will be attached to drones include 'explosives' and 'incendiaries'. Mostly the data sets indicate that these will be less than successful and will lead to only a short period of 'armed drones'. In one of the detail sets are aspects about a tactic where in the 'drone feed' is captured, and 'bad video' is sent in such that the drone operators attack their own forces.

AustraliaNZPop

Many sets are indicating that Australia 'officialdom' is going to be 'forced by circumstances' to have an 'enlarged vision' of their place on the planet over these next few years as the 'US dollar dies' taking with it the 'ancillary dollars' and 'pegged currencies'.

The new data for the 'sound money' meme in AustraliaNZPop is indicating that the 'inception' of the 'political component' of the 'sound money group' in Australia will be formed before the end of 2016. The data shows that a few 'old men' will be 'meeting at a new island resort' where they will 'change the future (path) of Australia' as they 'bemoan (the) spilling of blood'. These fellows are cited in the data as being a 'pivotal group' for the long term future of AustraliaNZPop. This is in spite of their advanced age. The data has it that a 'triumvirate' composed of '3/three' of the 'assistants' to the old men will, over the coming years, be something of a 'brain trust', or 'planning group'. The appearance of the 'committee of old men' will be visible to those who may look for it in December. The data has it that the meeting takes place in these next two months, but that word of it will be delayed by a month. Most people will not consider the information to be meaningful, but if they live in the Southern Pacific or Asia, what this group will do over these next two years will affect the future of the region for generations.

Other social memes that will becoming visible in AustraliaPop include the 'core peoples' meme moving into visibility. The data has it that some 'bright flames' in the 'local government' business in Australia will come up with an idea to 'solve (their local) problem' by encouraging 'European immigration' into their area of Australia. They appear to 'just do it' by making some 'videos' that then go 'viral' and lead to just what they sought, increasing immigration into their area. The data also shows that the regional and national governments take note of the success, and decide to also take a swipe at this with their own 'pro-Australia immigration commercials'. A big success at one level, but the data shows that these 'people attracting campaigns' will be considered to be 'poaching' by the countries losing their 'bright young minds' to the 'siren calls' of 'wild Australia'. Much of the language on the 'immigration campaign' is supported by sets going to the idea of 'immigration as a scheme' to 'prop up the housing markets'. These sets are also in the supporting chain of 'irregular politics' that will be 'taking over' the Australian social chatter from about mid November onward.

Yet more 'overseas corruption' will be kicking up yet more 'political scandal' across 'Australian society'. The new data sets are suggesting that a very embarrassing situation will develop that will require some of the Australian government to be apologetic and contrite in a long series of audiences with Chinese central authorities. This time the impact is indicated to 'take a spell', and then to 'knock them over'. This last is likely referring to local Australian politicians. Some connections between the 'foreign fraud crisis' and the Australian elites and a 'lake district'. In these latter sets, the 'elites' are shown as behaving badly and being 'local problems' as their 'world of influence comes unwound'. The accretion patterns and the longer term data types are saying that this 'scandal' and 'international relations crisis' will participate in changing the Australian social order as well as the 'power layers' within Australian society over these next two years of very rapidly growing pressures.

Though lumped in with Australia, and with most of the stories and articles erroneously referencing Australia, the data sets are forecasting that New Zealand is going to be 'host' to a 'new species'. The big deal is going to be the debate and discussion about whether this is a new species or a mutation. Much in the way of money, and power is going to depend on the result. This new species is a land animal, and

not much more is showing in the data sets other than 'bright colors' but yet 'mostly hard to see'. Other descriptors include 'paper (over)', and 'draining'. This last may refer to how it interacts with plants. The 'mutation versus new species' debate is going to be global. The data sets suggesting that what will settle the issue will be others of the same 'species' being found on other continents. Then the data sets start gathering lots of cross links over to SpaceGoatFarts entity. Then the whole linguistic structure moves into the realm of 'conspiracies' becomes involved as people begin to wonder if chemtrails are covering up an 'invasion from space'.

CanadaPop

While the 'fracking industry' has been a typical boom-then-bust for CanadaPop, the data sets now accruing are indicating that a 'resurgence' in 'minerals/metals/mining' is about to begin just when CanadaPop needs it most. It will be as a result of the 'new mining activity' begun this year that the 'discovery' of the 'flexible mineral' in NW Canada will occur. These new sets are in supporting positions for the 'out-growing' of the 'new electrics' meme within CanadaPop. The data sets are forecasting that 'new electrics' within CanadaPop will be taken up by the ruling elites as a motivating meme for redistribution of resources and people.

This 'new mining' cycle within the data sets shows up as a 'prosperity wave' for CanadaPop, but not for about 18 months. The data accretion patterns are bringing along long term data sets for 'prosperity' that will be lasting through the 2020's in so far as the 'mining industry' is concerned.

There are a number of sets within CanadaPop that are 'gold fever' centered. These sets are also 'gold strike' focused, so appearances are that the fever gets created by a genuine gold strike. There are sets for 'nuggets' being 'brought out of the wilderness', and all manner of 'human crazed behavior'. The reason that the 'crazed' sets are dominating is that apparently the 'gold strike' will be in areas so isolated that the 'government' will be able to effectively thwart the many attempts to get there by CanadaPop.

New sets, again related to 'out of control fires' are showing up for 'western regions' of CanadaPop. These sets include yet more forecasts of 'whole towns' being shifted due to 'fires' as well as 'infrastructure' being 'destroyed'. These sets include references for a '100 mile fire'. It likely will be included in the descriptions of the events. The forecast is that some towns will be 'burnt off' and nearly 'totally obliterated'. These new aspect sets have attributes held directly that go to the idea of 'government (anti-fire) forces' being in 'daily risk (danger)' of 'being overwhelmed'. This situation is going to persist long enough for 'relief efforts' to be 'created' in 'eastern CanadaPop' as part of the 'national response'. The data sets would seem to be hinting that this is a fire of a long enough duration that the 'officialdom' will be 'freaking out', and 'releasing truth' at a time that will both 'restore the population (to power)', as well as 'burn out (some of the) corruption'.

DeutschePop

The data is saying that the propaganda media would have everyone believe that DeutschePop was the 'spark' that fired off the 'crash-cade' within the 'financial system', however, this is merely their goal and not the way that it is forecast to 'unwind' or 'reveal itself'. The data sets for DeutschePop are showing that just as the Deutsche Bank crisis reaches its 'peak of pressure' over a weekend (it appears to be October 8, 2016), yet another 'financial crisis' begins with a 'London reinsurance company' taking away

any chance for a 'quiet bail out' of DB. The 'London reinsurance company' is showing as being a news magnet to all things financial and that TPTB, especially within the propaganda media, are going to be desperate to 'shift attention' elsewhere, which is why we have the data sets focusing on the 'fraudulent story' that will be coming out of msm propaganda media.

The data sets do not suggest that DeutschePop will be the proximate cause of this new 'colossal crisis'. Rather the picture being presented shows that 'private debt' will be initiator for this next crisis. But we have large levels of new data for 'international corporate (non bank) debt' as being the actual causal factor.

The 'persistent selling' of 'sovereign bonds' as well as the 'movement of oil money' are the two key factors for the 'colossal crisis' that begins on or around October 8, 2016. These sets also include many cross links over to ChinaPop from the Markets entity. The terminating sets in ChinaPop are also in the supporting chain for 'chinese silver demand', and 'bitcoin price'. In these sets we see that ChinaPop is forecast to be 'speedily reactive' to the 'global financial changes'. The data sets are suggesting that ChinaPop is going to be 'reactive' to the developing crisis, and will be 'magnifying' the impact on GlobalPop as the chinese population reacts to both 'rumor and news'.

There are supporting sets for DeutschePop to be 'responding' via social media and officialdom newspapers and other outlets to the 'perceived slander' being put out by the 'globalists propaganda media'. These reactions and responses are themselves going to be part of the character of the situation as this next financial crisis builds up first in Europe, but then rapidly goes global.

DeutschePop is described as going through several levels of hell as they try to cope with the 'global financial crisis', the 'breakdown of Deutsche Bank', and 'political instability'. This last is a very key set with lots of supporting sets all describing a '(political) government in chaos'.

Other sets within DeutschePop would seem to be suggesting that plans are already existent within the 'deep (German) state' that lay out the response and direction for DeutschePop. These plans are forecast to be 'presented', likely via 'leaks', over late Winter 2016/2017. In an ironic pairing within the data sets, DeutschePop and ItalyPop are described as taking the same approach to their failing banks, and also to the 'institution of banking' (as it is recognized today). The irony is going to be getting pretty thick as the data describes 'DeutschePop' going to ItalyPop for advice on this 'road Never Before traveled'.

IrelandPop

Banking 'upset', and 'disruption' are indicated to 'flow over Ireland' as the 'EU banks' are 'rocked', and 'shattered'. Many of the new sets within IrelandPop are going to the idea of 'violence (against) buildings/institutions' episodes that will be getting 'air time' on 'officialdom media outlets' as the 'Government' with a Big "G" tries to 'crush' the 'rebellion against banks'. These sets are suggesting that a 'banking failure' in the EU sphere will take out Ireland's banking sector virtually overnight. The data sets are suggesting that the 'Irish connections' to the 'failing European banks (including several from Italy)' are going to cause some very large upsets within the 'Irish social order'. The 'sudden shift' into 'credit freeze' conditions is described as having very large impacts on the 'economic order' as well as 'liberating (people's) attitudes'. This last phrase is from a large group of sets that are describing a new 'social meme' in which the general public will 'allow' that 'violence against banks' is not really violence and is really socially acceptable, especially if done with a bit of creative wit. The data sets here read as

though there was something of a contest in Ireland for the 'most creative hit' against the 'hated banks'.

The data sets are forecasting that this 'new social attitude' will 'scare' the government very deeply, especially as they will be unable to affect it at all within their propaganda work. Additional problems will come to government when the 'bad attitude boys' move some of their 'creative displays' over to 'expressions of an anti-government nature'. This meme is showing as having the legs to carry it several years into the 2020's as IrelandPop undergoes a major transition. Some of the effects of the transitions within IrelandPop include the idea of a 'fight' between Ireland and Australia as a series of 'commercials' will be made by Australia and shown in Ireland in an attempt to direct the 'flow of emigration' to Australia. The new aspect/attribute sets are showing a really serious fight developing between the two governments that will include the Irish officialdom making commercials (or at least talking about it) to show 'down under' with enticements for 'reverse migration'. No data suggesting that the commercials actually show in Australia, so it probably will just be lots of discussion and no action.

The commercials for 'Ireland down under' are showing as an outgrowth of a 'core peoples' movement that is/will form in Australia. This meme has decades long legs and will lead to a significant reorganization of officialdom in Australia from 2018 onward. It will be then linked to the 'sound money movement'. The data suggests that the 'discover Oz Gold', and 'earn Silver in Oz' memes will become global icons as a result of the Australia commercial campaign.

ChinaPop

While there are going to be millions of people crying 'manipulation', the data is forecasting that the meme is a natural one, and that it was a reasoned conclusion given the information. The 'manipulation' cries will be about the 'prices of silver' within ChinaPop. These sets are suggesting that ChinaPop gets the idea that 'physical silver' will be increasingly valuable due to the 'inevitable shortages' because of 'industrial consumption'. The data shows that ChinaPop makes the reasoned conclusion that 'silver stacking' is also inevitably going to be very very profitable. Thus 'silver stacking' is indicated to 'take new life' in ChinaPop, and this is going to create a 'global run to silver'. The data sets are suggesting that the 'new forms' of silver being minted for Chinese consumption are going to become 'well known' and 'well used' (as words) within GlobalPop as a direct result of what will become an 'insatiable demand' for silver from ChinaPop.

ChinaPop has new growth around the 'spice road (variant on the silk road) plan' that is indicated to be a very large initiative for DeutschePop and ItalyPop. First the data is forecasting 'Berlin to Beijing' rail transport, to be followed by a plan to build yet more rail carriers between China and Germany (then China and Italy, with much attention being paid to Florence and Venice). The 'spice road plan' is showing up in the forecasts as being a very critical political organizing anchor point from mid 2017 onward as German (officialdom) and DeutschePop try to 'engineer' their way out of the 'Global Depression'. The 'Chinese turn' is forecast to be expressed in German politics as early as Spring of 2017.

ChinaPop in Space is again within the data sets. Many thick ropes of cross links over to the SpaceGoatFarts entity were the terminating sets include 'lunar discoveries', and 'ancient earth discoveries (either in space or from space)'. ChinaPop is showing up as moving so aggressively into Space that the rest of GlobalPop will be both stunned and 'wondering (about what is motivating

ChinaPop) as 'yet more Chinese initiatives for Space' move into 'practice'. The data sets are suggesting that we are not too far away from a period of 'weekly launches' into space from ChinaPop, and then less than a year later, a period of multiple launches every week leading to 'daily launches'.

ChinaPop is not only forecasting to be going into Space, but also to be 'bringing things back'. The data sets have areas for 'new materials' to be coming from the ChinaPop Laboratory in Space. Some of these new materials are forecast to be 'shaped and molded' here on earth, then 'shot right back up into Space' for use by 'XChinaPop' (this is our new descriptor for 'chinese who are more or less permanent Space workers'). These sets are further outgrowth of the 'plastics in Space construction' sets that had appeared in ChinaPop data earlier in the year. The data sets are forecasting a strange new type of 'space construction' in which 'foams' and 'gels' will be used to create a new habitat form. In our data the label for these is quite clearly 'Space Caves'. The descriptors include sets about 'people crawling inside (the newly sprayed out foam/gel)' and 'pushing it into shape with 'air and vacuum'. These are further described as 'dumplings' and 'balls'. The idea is that foams and/or gels will be sprayed out into the vacuum and will hyper-inflate. Then as part of the 'curing process' a 'space worker' pokes a nozzle into the 'foam ball' and starts to 'make it hollow' with 'gas (air?)'. As these 'habitations grow' their walls are described as 'thickening' and 'curing'. The 'space caves' are described as having walls several meters thick, that are so absorbent as to 'accept micro meteor strikes' with impunity, and merely 'sealing up' behind the offending micro-rock. The 'space construction' technique is described in the data sets as being so 'successful' and 'so amazingly cheap', that it will be used down here on Terra as ChinaPop takes the approach under the oceans, and elsewhere. Apparently the Space Caves will be able to take huge amounts of abuse and still be viable, and useful. As more of these sets are filling with immediacy data, these events are probably going to be upon us within the next year.

Other ChinaPop in Space sets include the 'lunar discovery' group of sets. The 'lunar discovery' descriptor has primary support from 'ancient', and secondary support from 'machinery'. These sets include very long term data types. The implication is that the 'discovery of ancient machinery' will be altering humanity's path for a number of generations. There are also a number of supporting sets that indicate there will be both 'global announcement', as well as 'global discussion' about the 'lunar discovery', and what it means for all of us. Some of the shorter term data sets are now filling with immediacy data. This would seem to suggest that ChinaPop is likely to be making the 'lunar discovery' any time now. The data sets are suggesting that due to the nature of the 'lunar discovery', it will be 'globally available' within hours of being 'seen (observed)'. So the data sets are describing this 'discovery' as something that 'cannot be hidden'. Further descriptors also have it as 'something that cannot be', or 'a self contradictory machine'.

New sets are accruing to supporting sets for 'central authorities' within ChinaPop having something of a 'dilemma' as the data is forecasting that 'stock market movements' as well as 'currency depreciation (rising RMB/Yuan)' will force the 're-examination' of their 'rate of progress plans' such that decisions will be made to accelerate towards specific goals. These 'goals' are forecast to include 'dominance in deep sea activities' including one of the first, 'rare earth metals mining'. Other areas are to include 'energy production'. Apparently ChinaPop is going to commit itself via central authorities prompting, to engineering 'perpetual', and 'self sustaining' energy sources for the globe. ChinaPop central authorities will be balancing their 'growth plans' against the 'upheaval' within the 'currencies' caused by the 'fragile western banks'. These sets are also piling in on October 8, 2016 and growing larger thereafter.

ChinaPop sets continue to gain new data for 'launching' of 'underseas ventures' and 'mega engineering'. Now the data sets are also bringing in 'underground engineering' at a 'mega level' that will be 'leaking out' into global media. As the 'images' of 'massive underground constructions' begin to make their way around the planet, the beneficiaries are showing up as being a few 'fortunate people (young kids)' who will be 'astute' at the correct time. These 'techno kids' will be hugely famous in China, as they will be able to 'detect' an 'engineering flaw' in the 'imagery', and once it is blogged about, it then 'mysteriously' is 'corrected' in subsequent photographs. Our data does not show ChinaPop central authorities reacting directly in any way to this situation, yet the data does maintain that the 'fortunate people' will be understood to have 'saved' ChinaPop considerable problems and expense with their 'timely blog' pointing out the 'error' in the design. It does not appear to be a math error, or simple miscalculation, but rather an instance of 'bureaucratic blindness'.

The ChinaPop primary supporting chain of sub sets includes an excessive weighting toward 'social engineering' that include explicit references to 'economic, social engineering'. These sets are cross linked internally in such a fashion as to cross connect two very diverse sets, mining, and 'underground habitat engineering'. These sets can be interpreted in two disparate ways; first, that the creation of underground habitation induces a 'mining frenzy', or conversely that a mining frenzy is used by the central authorities to also create underground habitation. In either case the operative takeaway is 'mining frenzy'.

The 'mining frenzy' and other ChinaPop activities, especially those under the oceans, are indicated to 'change the face (of the) planet'. These 'alterations' are going to be 'visible' from Space and will be part of the 'new China narrative' that the Chinese central authorities are going to promulgate around the planet, but mostly for internal consumption. This 'China Emerging' meme is one of the '100 year Thoughts' that the Chinese central authorities will be working to disperse. The '100 year Thoughts' meme is seen within the data as a tactic to attempt to socially engineer a more harmonious world, from the Chinese central authorities perspective. What is intriguing within the data is that these '100 year Thoughts' are not chinese serving platitudes, but rather a genuine effort to alter 'greater human destiny'. The introduction of these '100 year Thoughts' are shown as being very well received both in ChinaPop and without. Of course, tyrannical regimes and cabalistic cults are indicated to 'denounce the Chinese efforts as mind washing'. Surprising forecasts within the ChinaPop sets say that the 'local (to China) moslem population (notably young men)' will be among the most 'involved' social sub groups with very 'positive results' for all concerned. The long term data sets have the 'communist party' handing out medals in a few years for 'social excellence' to the 'persons' who come up with the '100 years Thoughts' idea. There are sets for the real name for this program having 'long walk forward' in the officialdom language used.

The 'visible from space alterations to the planet' include 'lighting (from sub sea cities)', and 'mining roads' of such size that they will affect local weather for miles to either side. The 'sub seas cities' will become a 'tourist attraction' as cruise ships will plot courses over them for the 'night viewing'.

IndiaPop

There are several new areas of growth within IndiaPop that are bringing up the idea of the 'credit

freeze' causing 'disruption' across some segments of the Indian economy. These sets include the idea that both the 'call centers' and the 'board rooms' of certain corporations doing business with western dollar empire markets are going to be suffering as a result of the 'creeping freeze out' forecast to be spreading throughout the western dollar empire over these next few years.

The most recently processing has new supporting sets for a 'recovery' for IndiaPop from the 'dollar induced freeze out (of spending by western corporations)'. The recovery is described as a 'taste of reality' that moves many Indian firms to 'change their focus' toward Russia, and to a lesser extent, China. These sets are filled with supporting aspect/attributes sets that include descriptors for 'realignments', and 'near neighbors (doing) business'. Further, in spite of the smaller number of sets for an 'India to China' stance, there are a majority of the sets we do have that are indicating that the Chinese will approach India (gov to gov? Or b2b?) with an idea for 'cooperation (in) Africa'. This 'cooperative arrangement' is indicated to 'irritate (the former power centers of the western dollar hegemony)' as well as to 'propel' a 'change in Indian behavior and prejudices as regards China'.

Other sets for 'mono-culture' within the IndiaPop entity are indicating that 'rebellion' from the 'farmers' will be the big story for IndiaPop as 'new revelations' linking Monsanto to 'political corruption' and 'poisoning' will be making headlines in late 2016 and into the new year. The corruption charges are not going to be 'business as usual' such as 'bribery', but this time will also include 'extortion' and 'deaths' as a component of the language.

Other sets within the 'farmers rebellion' include language around a 'rice revolution' that will be 'taking hold' in IndiaPop. This 'rice revolution' has long term sets showing an impact on GlobalPop that will extend out many generations as the 'India rice' becomes a 'global phenomenon'. There are many sets in supporting positions that include 'health benefits', and 'rejuvenation'. These are further reinforced by sets going to the 'unique qualities' of this 'India rice'. The data sets have cross links from this area over to SpaceGoatFarts entity where we have 'mutations' as the terminating sets. At least this mutation will be very positive for humanity.

LondonPop

Yet more language for a 'water problem' for London this winter. The data sets are forecasting that fierce winds are going to not only damage the 'river properties', but 'tear boats free' of moorings, 'crash boats' into bridge pilings, and other windy mayhem. These episodes appear to be part of a single wind storm, however the data is forecasting that many such storms are to beset southern England over the course of this winter and even into what should be the Spring of 2017.

Within the 'water problems' sub sets there are descriptors for 'drinking water' and several forms of 'contamination'. The data sets are describing a 'bad well problem' that apparently is going to require some serious work to fix. Further the aspects sets about the bad water are pointing to several months of very deep research before the 'source of the problem' can be located. Lots of people will be affected resulting in political upsets at local elections.

Much of the new language around the geographic referenced area of 'london' have to do with 'real estate prices'. These sets are suggesting that before the end of the year, the 'crash' word will be used

repeatedly to describe 'real estate prices' and the market for all of England, but nowhere so much as 'london'. The 'property crash' is indicated to be 'so deep' as to 'derail the plans (of a) whole generation'. The data sets are forecasting that the 'lack of foreign buyers' as well as the 'water problems' and the 'attendant publicity' will be cited in the language coming up to discuss ad nauseam the 'crashing of the property ladder' and its impact on "British society".

New sets piling in on the 'changes (to) British society' include descriptors for 'upheaval', and 'up-ending', and 'reversal', and other descriptors to similar meaning. These sets are appearing within modelspace as it is progressed through the 'early winter 2016/2017'. Apparently a very 'hard winter' in the offing brings out the 'worst' that the 'class system' has to offer. These sets are also cross linked to the 'immigration' problem as well as the 'emigration' sets.

The single largest supporting set for the 'crashing (of the) London property ladder' is to be found within sets that are 'trade' focused. These sets have 'unemployment', and 'crushing tax burden' as primary problems forcing the 'property prices lower'. These sets for 'unemployment' include language about an 'employment crash', as the 'dollar repatriation' from 'foreign banks' takes hold of the headlines. These linguistic sets appear in modelspace following the 'crashing (of the) Euro banking system'. The longer term sets are showing that a 'jobs crisis' results in 'government' and the 'monarchy' taking 'extreme political heat' over the last of 2016. As modelspace is progressed into 2017, the data would have LondonPop in the very early days of the 'worst depression' ever for the 'island nation'. The longer term sets are showing the 'depression' to be so severe as to have 'aid packages' be sent from former 'commonwealth' countries to England. Note that some of these sets also reference the 'horribly bad weather', thus there maybe more than one cause for 'aid to England' packages.

Within the 'aid to England' sets are supporting sets for 'bitcoin' as part of the 'aid' that is sent. These sets are mainly appearing in 2017 and beyond, and include longer term data showing that 'bitcoin' will have by then become much more integrated into the 'new financial order'.

The 'new financial order' is the language that is appearing in UKPop in general, but is mostly dominating LondonPop (more where officialdom resides), and is the 'catch phrase' that will be used to 'cover' the 'total lack of a plan' to 'dig the UK out of its dollar pit'. The data sets have extensive and thick cross links between UKPop (mainly LondonPop) and USAPop where the terminating sets are within the Federal Reserve banking system sets. As the 'social order heaves and spasms' within USAPop over October and November, the 'muscle cramps' will be felt in London Town (the City). These 'muscle cramps' sets specifically contain references to 'failing institutions' within British government, and 'failing social contracts' as the 'institutions' take out 'larger and larger areas' of British economic life. These sets contain longer term sets for language around the 'buck up boy-o' meme that 'government' is forecast to be 'pumping out' to the populace in early January as both the 'winter weather' and the 'economic depression' get 'serious' and bring on 'many fatalities'.

The 'winter weather' for all of the UK is showing as 'redefining' the meaning of 'brutal'. This Winter, 2016/2017 has descriptors that indicate that future generations will be 'told' the story of 'surviving this winter'.

Winter weather throughout Europe, but especially within the UK, is being cited as a 'proximate cause' for the rising of the 'emigration' meme. The data suggests that the politically correct reason so many of the 'young and talented' will be providing for their desire to 'emigrate' will be the 'weather' as opposed

to the 'social order decay'. This 'Winter, 2016/2017' is apparently going to be the 'coldest' in recorded history at a number of sites across the northern hemisphere. Its other claim to fame will be the creation of many 'new UK (new england)' centers around the southern hemisphere as the 'best of England' leaves for 'new pastures, green and plenty'.

CentralAmericaPop

Yet more 'in the ground' strange phenomena are forecast for Central America. Again the data is saying that these will be dominated by 'water' as 'rivers and lakes' disappear overnight. Other 'water problems' are forecast to include 'rising water levels' that will 'over fill' a lake that in turn causes a flood as well as a landslide of some size. These water problems are within sets for 'expansion of earth' within the Terra entity that are cross linked over to the CentralAmericaPop sub set of GlobalPop. These 'water problems' are also include the 'appearance' of 'inland artesian wells' in both 'spectacular' and 'overnight' manner. These 'artesian wells' are not showing with long term sets connected so they are likely a brief manifestation of the underground changes within Central America.

The 'expansion of the earth' sets also include more sink holes, and 'tears (or rips)' in the land. These sets are also forecasting earthquakes as a part of the 'land shaping' movements. The 'earthquakes' sets also include hints about damages to large areas of Panama, including more problems for the 'aquifers' and 'forests' that 'feed the Panama Canal'.

SouthAfricaPop

Yet more planetary expansion events happening off the eastern coast of South Africa are showing up as being a 'gold mine'. This is to say that the 'gold rush' that will be set off by the 'expanding rifts' in the 'near shore sub seas' will not only 'plump the coffers' of South Africa, but also 'draw new population' from GlobalPop. The Chinese will be very tightly involved with the 'new ocean mining' efforts, as well as within the 'new populations' in the region. The SouthAfricaPop sets have many supporting sets for 'contention', and 'conflict' as China provides its own 'police force' for their growing 'engineering presence' over these next 15/fifteen years. This 'contention' is indicated to alter the 'social fabric' of South Africa as China will insist on 'prosecuting' those who 'offend against Chinese citizens or interests'.

The data sets also include a forecast of a 'spectacular fraud' that will emerge from within SouthAfricaPop, though it involves only Europeans, Australians, and Asians. Some of the data would seem to suggest that South Africa was chosen as the site of the fraud due to geographic location. The data sets have a 'young woman', and her 'supervisor' (likely within law enforcement) who will be the 'global heroes' as they 'bring the fraud out into the open'. The data suggests that the 'global heroes' will also be 'local heroes', especially shiny as their story will include 'international thugs, theft, capture, and escape'. The data shows that 'heroism pays' as the 'heroes' will be 'rewarded' not only by the grateful victims, but also by the Chinese central authorities, and later by ChinaPop itself as their books go viral in both China and South Africa. The data sets have this situation involve 'beautiful Australian women' as 'bait' within the fraud, and also leading to the 'discernment (discovery) of the fraud' by the 'young woman (officer?)'. The links to AustraliaPop will be exposed along with the fraud and are forecast to induce yet another 'political corruption crisis'. This one is forecast as NOT being 'business as usual' as it

will involve both the South African government, and the Chinese central authorities, both in an 'unpleasant way'.

USAPop

The data sets are continuing to show that the 'political fracturing' will grow across October and November. The 'fracturing' set still has a number of new areas filling that are suggesting that the 'hillary clinton' campaign is going to 'lose its head'. As modelspace is progressed past the 'body loses head' sets the new growing aspect and attribute sets bring in the idea of a 'shuffle' such that a 'new man' becomes the 'party candidate'. As may be expected there are vast quantities of verbiage that is indicated to accompany the 'candidate shuffle'. Much of the language goes into 'conspiracy theories' at a depth and breadth that have not been seen before within our work. More on these sets will be included at the end of this section during the final days of processing and report preparation.

The data for the USAPop is forecasting that there will be very large, emotional, 'shake-ups' at many levels, not just the political realm. The 'bonds problem' is indicated to be growing right along with the 'candidate shuffle' in its emotional spread through the population. This is described as precipitating 'money problems' for the 'election campaigns' as well as the 'electoral officials'.

There are data sets that seem to be describing 'chaos' at voting sites around the country. There are detail sets showing electrical problems, issues with network connections, misplaced voting machines, lack of paper documentation, and all manner of 'administrative malfunctions'.

Other data sets indicate that the 'bonds problem' globally is going to disrupt the 'officialdom' push toward 'UN agendas'. These sets are suggesting that the outpouring of leaks, and documents from the 'government' is to set the population against the 'globalists' at very deep emotional levels. These sets would seem to suggest that 'near riots' will be on video from 'government offices' and 'political events' where 'officialdom people' will be 'fleeing' the 'mob action' as they 'try to drive (the globalist agenda) forward'. These sets have repeated sub sets indicating that 'blows' and 'punches' will be aimed at the 'fleeing officialdom members' and captured on video.

As modelspace was populated by the processing for this report, it became impossible to ignore the rising numbers for emotional tension values. Other attribute sums also are showing increasing values as well as increasing rates of new values accruing. These values are all reaching into new highs for emotional tension, intensity, duration, and impacts. These values are indications that the verbiage coming at us over these next months will be at very extreme levels as it will be reflective of the large changes being forecast in the data details.

USA Gold rush coming. We have had repeated sets arriving over the years that have forecast a emerging 'new gold rush' in GlobalPop with a corresponding sub set also within the USAPop. The data sets in the past have described various elements of the 'new gold rush' such as the 'vacuum brigades' that will be sweeping publicly accessible culverts for gold dust accumulated in drainage run off. There are also descriptions of 'gold fever' taking hold of regions that had former gold mines in them as new residents will 'dig up floors' in attempts to 'find gold' on their land. Other sets had details going to 'fierce bidding' for gold mine leases from the Federal Government that will run into 'collisions' with 'states' and 'local governments' all of whom will be attempting to 'siphon off' or 'control' as much of the 'rising gold mine trades' as they may.

New sets are accumulating within sub sets of the 'gold mania' that seem to suggest that southern California is going to experience a really strange form of a 'gold rush' as people will come to believe that there is 'gold in them thar hills (under their basement floor or in their crawlspace)'. The data sets are now supporting the idea that for a 'valid reason' some home owners will understand that their houses were built on 'old gold mine land'. They will be a 'spark' that will incite a real 'mania' as people will be 'busting up their houses seeking gold in the ground below'. The data sets are describing whole 'subdivisions' where 'roads are destroyed', 'houses holed (like cheese)', 'houses destroyed', and many other sets going to the idea of a mania run amok.

The USAPop also has new sets for a 'silver rush', but in these sets the 'silver' is being recovered from a diverse number of places. These 'recovery' sets include 'thefts at museums', and other places of 'public display of silver'. Beyond the 'thefts' data sets, the details include references to people trying to locate 'old reclamation works' from the 'film photography days' in order to try to get silver from the environment. There are a number of supporting sets within the larger silver set that are suggesting that silver may be close to parity with gold when a lot of the 'silver hunters' get into motion.

While the rate of new sets growing in support of the 'upending' of 'political machines' in various locations is increasing, the number of such incidents seems to be holding steady. It would appear that an organized 'political disruption effort' is going to fail with some spectacular visuals as the video channels become flooded with 'exposure of lies'. Apparently there will be (low light/dark, but still discernible) video of the 'riot masters' caught in 'action' as they are 'staging' the circumstances for 'social disruption'. These sets are in the shorter and longer term data sets. They are growing in such a manner as to suggest a first, shocking incident, then a period of no activity within the meme, then a bursting on the scene of several incidents in something of a cluster. These sets may be referring to a 'sting operation' or an 'bust' of an 'organization' that is being 'paid for (by) foreigners'. There are a number of cross links that suggest that Israel will be 'fingered' as the 'pay masters' will be found to be 'Israeli agents'. In these sets are several detail sets suggesting that 'fatalities during the arrests' will be 'setting the national stage' for a 'fierce debate' about 'accepting Israeli anything' in the USAPop. These sets are describing a massive boycott of 'all things israeli'. This is to include public defacing of Jewish centers (even those not associated with Israel), and attacks on high profile 'dual citizens', and attacks on 'Israeli companies', and 'institutions' here in USAPop. The data suggests that the attacks both physical, verbal, will be so 'fierce' as to cause several large corporations to 'abandon deals (with) Israeli firms', and to have some 'Israeli companies (doing business in USAPop) change their names' and 'corporate identities'. These sets have this 'Israeli problem' in the USAPop from late 2016 through all of 2017. The longer term sets are showing that by mid 2017 the 'volume' of interaction between USAPop and IsraelPop is down to 'mere fractions' of a per cent at the official levels (commerce, finance, government), while the 'person to person' contact is showing as escalating to never before levels. Many of the data sets would seem to be suggesting that an 'organized attempt' will emerge from Israel that will try to get 'jews in USAPop' to relocate for their 'safety'. Curiously, the data is also describing another 'organization' from within USAPop that will be trying to get 'Israelis' to move to USAPop for their safety.

In the data sets processed for this report, the area that we define as ThePowersThatBe entity, has sets that are backward looking from early 2017 and appear to show that 'they did it!'. The data sets are suggesting that TPTB, in 2017, will be congratulating themselves on having 'put Hillary in office'.

Though it is a global problem, and affects GlobalPop, the Federal Reserve Bank is an uniquely 'american institution' that will necessarily have to be removed by Americans. The data sets have the last few months of 2016 beginning to fill with language about 'kill the Fed'. The 'death to the Federal Reserve' language is echoed in the GlobalPop entity, both directly, and with a focus on 'local central banks'. The main energy for the 'kill the Fed' meme comes at a very interesting time when the central bank, and the political structure, and the 'member banks' are all so 'weak and divided'.

The 'end the Fed' language shows as beginning after a particularly 'bad week' at the end of October. It follows on the heels of news of 'major dollar repatriation', 'new inflation numbers', 'crashing employment numbers', 'new political scandals (even affecting the sheeple)', and 'energy delivery problems that make major news'.

In spite of the 'calls for calm' from the USAPop 'polit-bureau' of the 'political parties', the 'population' is indicated to be 'receptive', and 'promoting' of the 'radical message' of a 'return to constitutional money'. The mere hint that the meme finds favor within USAPop sends the 'officialdom' at all levels into major tantrums which are indicated to further 'inflame the idea' within the alt media. The data suggests that 'private citizens with means' will be 'fanning the flames' by 'funding private ad campaigns' on social media which further increases the 'political meltdown'. Curiously, the 'political structure' here in USAPop is indicated to be 'completely out of control', and 'reacting wildly' to the 'growing End the Fed' meme. The data has such luminaries as the Council on Foreign Relations, and even G. Soros making statements that support the 'Federal Reserve Banking system'.

These 'supporting statements' by the 'elite criminals of the planet' are not showing as being in anyway effective in stemming the growth of the 'End the Fed' movement. The data sets within both Markets entity and USAPop are filled with immediacy data describing the 'quarrels' that are going to 'be staged' by officialdom here in USAPop in an attempt to 'derail' the 'disenfranchise the Fed' language AND its proponents. The data sets are showing that those individuals with 'presence' who take up the 'End the Fed' meme as their 'cause celebre' will get 'bad responses' from the 'toadies' and 'minions' of TPTB. Again the data sets are not showing that this has any impact on the spread of the idea throughout the population, but we do have sets indicating the 'badge of honor' blow-back on those who TPTB do try to rubbish.

The data sets for USAPop gain significant mass over October and November. Much of the new language is also exceptionally 'hot' in the emotional sums for 'intensity', and 'duration', our two key linguistic attributes. While these two attributes are at very high levels, the 'propagation value' is also near to the top of the range. These taken together suggest that the 'End the Fed' meme will NOT be going away, or subject to 'derailment' by TPTB.

Cross linked to the 'End the Fed' sets are other USAPop sets that show the 'political process' growing increasingly 'chaotic' as the 'fracturing of the USAPop political party system', forecast in past years' ALTA reports, takes the next step forward. The 'fracturing of the political process' sets are now being augmented by yet more 'hillary illness' and 'candidate shuffle' language. There are new sets in supporting positions that are forecasting more language to be appearing about 'Hillary collapse', and 'missing Hillary (hours? Days?)'. Other detail sets are painting a picture of 'barely controlled', and 'mostly contained backstage chaos'. These details include descriptor for 'electro-shock(?)', and 'radiation stimulation'. Other linguistics within these sets are even more bizarre and reference 'beamed

power', and 'wired harness'. What is specifically producing confidence in the language, in spite of its more bizarre nature, are the extensive cross links over to the SpaceGoatFarts entity where the terminating sets are within the 'officially denied' sub sets.

The whole of the political fracturing supporting sets within USAPop are offering a very odd version of the 'presidential election'. The main language is within a descriptor set headed by 'confusion'. There are sets within the supporting chain for a 'confused (or disputed?) outcome'. The data has TPTB, and the 'political class' of the USAPop 'declaring' the 'winner'. There is a lot of new growth in sets describing a 'confused', and 'conflicted' election, at least insofar as the 'population' is concerned. While TPTB are described as 'intent' and 'committed' to Hillary, there are so many sets going to Hillary 'illness' that the 'confusion' sets within TPTB and 'deep state' areas of the GlobalPop also are making sense, given the current reality out and about in the 'real world' of 'politics'.

The data sets have the 'political power structure' in a 'frantic race' to 'raise money' at the 'end of the campaign' as their 'population funding' will have essentially 'ceased' JUST as the 'inflation crisis' is beginning, and the 'deflation disaster' within Markets also shuts off what had been an 'assumed money flow'. The 'political fracturing' is indicated to continue to 'shred' the 'political class' even as the 'election confusion' settles in over the population.

The data sets would **seem** to indicate that 'Trump Wins', and there are large and growing sets with language to that effect, however the supporting sets also include significant growth around 'confusion', and 'disruption (of the) political process'. The fastest rising sets within the 'election' aspect sets are those headed by 'confusion', and 'disruption'. Probably not a good sign.

It also need to be stated repeatedly that 'politics' within our data is usually NOT prescient as it is too emotionally 'hot'. People tend, especially these last few decades, to be fierce supporters of 'their party' and thus we have no nuance of emotive values from which the algorithms must work. Politics, like religion, is not usually an area much examined within modelspace. As it is being observed now, the data sets would have Trump 'win the contest' against a background of claims, conspiracies, counter-claims, and confusion.

Electoral politics aside, the 'political elites' within USAPop have new supporting sets for 'exclusion', and 'withdrawal', and 'abandonment', as well as other descriptors for 'leaving office (as in resigning)'. These 'resignations' are seemingly not associated with a 'new government' being formed as these sets are focused on the 'corporations' that 'pay the way' for 'electoral politics'. The idea coming up from the data is a 'flight' from 'untenable positions' that are 'economically fragile'.

The 'flight of the executives' is showing up as a large enough meme to alter headlines on the msm propaganda press, as well as to become part of popular culture over these next few years as the phenomenon is written into plot lines in novels and films.

Further, the 'corporate drain' from USAPop would seem to provide a small, and then insignificant boost to the crumbling 'London real estate' market as 'executive flight' from USAPop sends a few 'new buyers' to London.

The 'mainstream media' propaganda press is indicated to have 'spastic attacks' as the 'election process' begins to 'go awry'. The data sets are internally cross linked to many terminating sets that indicate 'on air melt downs', and 'technical difficulties' being used as an 'excuse to 'not show (reality)'. The

'disruption' of the 'political process' is indicated to 'set media back (visibly)'. These sets also show repeated confrontations between 'on air personalities', and 'regular humans' over the 'abysmal' conditions here in USAPop.

Markets

The new data sets would have the 'Federal Reserve Banking system' in a “fight for it's life” with a global economy rebelling against the 'central banking tyranny' and 'dollar hegemony' JUST as a movement to 'disenfranchise the Fed as a USA institution' begins to both get traction within USAPop, and gain momentum due to 'fracturing politics'. The 'End the Fed' meme is indicated to mount incredible pressures onto the already 'desperate people' within the 'central banking system'. These pressures are forecast to 'not be borne well'. Detail sets indicate that 'leaks' from the 'Federal Reserve Bank' will begin to gain a significant amount of alt-media space as the anti-Fed meme also grows. In a self-reinforcing loop, the data shows that the 'more attention' that the 'End the Fed' meme gets, the more it will get as it finds the GlobalPop to be incredibly 'receptive' to the idea of 'radical change' by way of “Fed Death”.

Further problems arise for the 'Fed' from both 'reported information', and 'hidden (leaked) information'. The 'reported information' is all about 'oil' and brings along sets that indicate a continuing crash in oil prices which is going to dig deeper the hole that 'member banks' are trying desperately to escape. Note that within the Markets entity are large new sets of longer term data reinforcing the forecast 'oil price spikes' of the 2020s. These sets continue to grow and are also continuing to gain extensive cross linking to 'new technologies' that will be 'altering energy globally'.

The separation of oil into finer and finer grades is rising in the data sets as a new and very central, and global meme. New sets showing that atomic shell chemical differences will be detected that will be pertinent to using oil as a base chemical for non-fuel processes. These finer gradations of crude will be very extensive as well as meaningful in the early 2020s. The data has some of the early science behind this developing over these next few years. There are forecasts for discussions of the emerging new sciences around materials specifically being focused on oil. These new sciences or new areas of science will become very much newsworthy as industrial use of oil as a base substance will begin to compete with the use as a fuel. This is showing as putting yet more pressures on the already escalating prices in 2018 and beyond.

We have 'rising prices' for 'oil' at the global markets level for the 2020s, but prior to that time the 'oil industry' is showing in the data as a 'destructive force' within the 'global banking' system, at least that part that is 'dollar based'. There are a number of sets that are going to the idea of 'gold for oil' swaps between countries, and also other forms of 'swaps' of 'alternative investment vehicles' for 'oil'. These will begin to include 'Bitcoin' when it is over \$1000 US.

The data sets have built large supporting groups around 'bonds crashing' sets that appear to be describing an ongoing, as in for several months, slow motion 'crash' of the 'bonds prices' as the 'interest rates spike upward'. The 'bonds' being referenced include both 'corporate' and 'sovereign' bonds. The data does not show from where the movement up in 'rates paid' develops, rather we are getting language suggesting that both governments and central banks will end up 'fighting rate increases'. Also,

no details as to how, or with what, the Fed may try to 'fight' rising interest rates.

As in a continuation of the memes explored in the data sets last month, the newly arriving aspect/attribute sets maintain support for 'financial chaos' as a general background to the 'rising rates'. The data sets are showing that 'real estate' markets globally are revealing themselves to be 'in a bubble' as the 'race to cut prices' starts. Further, the new supporting sets are describing many weeks of headlines in global papers about the 'falling' and 'crashing' of global real estate markets.

As the data accretion patterns are continuing to provide 'dollar gets bashed' language, and as most of the new sets are of immediacy data types, it seems as though some of the material presented in this report may have manifested by the time that processing and interpretation is complete. These new sets are forecasting a very bad couple of years for the 'Federal Reserve Dollar'.

A note on the emotional reaction from USAPop to the 'dollar bashing' needs to convey the idea that the population of the USA will be 'losing emotional ties' to the 'dollar' as a 'concept' over 2016 and 2017. These sets are also extensively cross linked over to GlobalPop and USAPop with terminating sets ending in 'rejection' and 'repudiation'. These sets are providing the idea of a 'tipping point' in 'emotional attachment' to the 'dollar (as an institution)' that will be encountered very shortly in to 2017. This 'sinking' of the emotional attachments to the 'dollar' is indicated to begin 'walking through' USAPop beginning in October 2016 with new language emerging from within all media, including the 'propaganda presstitutes' over the month of October 2016.

Dollar bashing is showing as being the 'topic' of the day beginning in October and going on for months as the data has major convulsions within the 'global currency trading markets'. This is showing up in the data sets as both 'chaos', and 'driven agenda'. These both are going to set the stage for a conjunction of desires that are going to 'propel selling' in the paper debt markets. These 'selling pressures' are apparently coming from the 'gravitas' or 'emotional weight' of the 'derivatives' as they are described as being 'peeled away'. Other language around the 'paper debt markets' include 'stepping down', and 'jumping down', and 'falling'. The emotional sums that are within the supporting chain for the Markets entity rise to extreme levels as modelspace is progressed through the latter half of October and into November.

The language being forecast is clearly stating that paper debt markets are in chaos, and experiencing 'daily disruptions' as we get toward the USAPop elections. The language being forecast goes to the idea of headlines such as 'cruise ship line locked in port', 'shipping company seized in dispute', and other such sets indicating both legal, and financial peril is elevated from October 1 through the rest of this year and next. These sets are exemplary of the 'rise of risk', or the 'return of risk'. Both of these are showing as being headlines appearing over Winter, northern hemisphere.

The Markets entity grows many new supporting sets for 'risk return' at the same pace as the 'rising interest rates' language. These 'risk return' sets are broadly appearing throughout the Markets entity and many, perhaps even a majority, have very large amounts of longer term language. There are even some detail sets going to the idea of people being able (later this year and into the next few) to make a very good living teaching about 'risk'.

Within the sets for 'risk return', we also have cross links over to the Terra entity sets where the terminating sets are within 'weather', and 'climate' sets. These terminating sets, taken along with the

'rise of risk' across these next few years are confirming that an 'ice age' is settling over the planet. This new reality is being described as a 'creeping ice age' with 'pockets' of 'glacier formation' mostly going unnoticed these next two years as more people will be reacting to 'local weather extremes' than will be paying attention to the 'developing ice masses' appearing across the northern hemisphere. The 'risk return' sets within the Markets entity are increasingly being cross linked over to planetary conditions as yet more language appears for both 'crop failures' (modern farming) and 'agriculture innovations'.

Yet more data is accruing for a 'rise in interest rates'. These sets continue to support the idea of an external 'pressure' on the 'financial markets' that is forecast as resulting in an upward shift in interest rates. The data sets further have language that is forecasting the 'federal reserve' as being 'on the defensive' and 'retreating' while 'trying to maintain control' over 'interest rates'.

Within the 'interest rate' sets we have a '9%' figure that is repeatedly supported. This appears first as modelspace is progressed forward into 2017. There are large supporting sets for the '9%' number from the end of January, 2017 and throughout the rest of the year. There are also very long term data sets suggesting a 'high interest rate environment' for the rest of this decade and well into the next.

Branching off in the supporting chain for 'rising interest rates' are several new sets that are going to the idea of the 'credit freeze spreading'. The 'spreading' set has many geographic references for both north and south America, and most of Europe. Neither China nor Russia are within the geographic references within these sets, but we do find that India and Australia are going to experience some of the effects of the 'credit freeze', albeit in different areas of their economies. With India it is indicated to be a 'sudden loss' of the 'majority of the American markets' as the 'dollar becomes shit' internationally. With Australia, it is more of the same, but with a 'so who is going to buy our commodities now?' twist. The data sets are indicating that the 'depression' that will 'rob India' of its 'cash cow' is going to appear so fast as to catch the 'telecommunications markets' and the 'telemarketers' without notice.

The Markets entity has a series of temporal markers that may be in the process of unfolding this Fall in the 'western markets'. These temporal markers include a few that first appeared in the longer term data as far back as 2005. Most of these markers were described in data sets that had all the other material manifest, and also, were 'year' independent. As an instance we had descriptions of the 'tuesday' that would lead in mere weeks to the 'Federal Reserve' becoming 'irrelevant' to markets by November. The 'tuesday' that was to be the in-hindsight temporal marker may be upcoming this October. If so the best candidate from modelspace is the 11th. In the descriptions that we have had since 2005, the 'Federal Reserve' is to 'do themselves in' by virtue of 'too many digits', and 'too little real money'. Both of these sets contain supporting sub sets that describe a situation of 'too little actual circulating cash', and 'too many electronic digits' for the 'too little circulating cash'. This situation has gained supporting sets over the years but still focuses in on the apparent 'mountain of cash' that is really 'not there' as it is all 'digital representations'. These sets contain descriptions of 'foreign banks' making 'capital calls (demands)' that in turn initiate a 'bank run' on the 'Fed assets'. We may be at the edge of that precipice now.

As modelspace is moved into the last week of October, the 'bitcoin' related sets are showing that BTC prices in US dollars will be 'confirming' the 'worst news' that had apparently just been reported (that last week in October). The BTC confirmation action will take BTC over \$1000 each, if even for only a few days before its next consolidation. The consolidation sub sets are extensively cross linked over to the 'silver' and 'gold' sets. These sets are showing an 'emotional resurgence' of 'gold and silver (as

money)' at the time that BTC drops back from \$1000. Then the emotional energy clearly flows into silver as an investment. The data sets are presenting first \$19.91, and then \$26.21 as near term target numbers that will be gaining attention and being written about. The numbers for gold are less clear as there will apparently be several 'competing markets' with 'competing prices'. In spite of this, there will be 'no opportunity for arbitrage'. This appears to be related to both 'regulations' and 'physical metal requirements'. These sets grow as modelspace is moved through November, gaining 'no offer', and 'markets closed' as primary supporting sets.

The 'no offer' for gold in some of these markets due to 'pulls' from other areas of the planet for the gold reach a 'breaking free' moment in late October or early November. The nature of modelspace is such that we have a two week window or so as the data sets for this temporal marker appear. There are some BTC moves that will occur first, also temporal markers for other developments. The 'gold going no offer' is also the same as saying that 'gold becomes priceless'. The supporting sets have numerous anecdotal reports forecast to appear that will describe 'back room deals' for 'gold' and 'silver' that will have 'rumors' of 'multiples (of the spot price)' being paid. In some of these rumors, 'silver' will be said to be sold for 'immediate delivery (cash and carry)' at a price of '\$245 per ounce'. Other numbers will also be appearing as the data sets are describing a period of total 'markets confusion' in the 'western dollar world'. These sets appear in modelspace as it is progressed to the end of 2016.

Other 'gold' related sets include 'smuggling' that apparently is going to be on such a scale as to 'topple elected governments', and 'change global capital flows'. These smuggling sets are not referring to instances of 'governments catching the smugglers', but rather are forecasting successful smuggling on such a large scale as not seen before. No further details are available, and most of the sets are within the shorter term sets and begin appearing in early December in the Markets entity, and then grow via cross links to GlobalPop over the rest of Winter 2016/2017.

Gold references outside of the 'smuggling' sets are also going to generate many stories across the internet. Many of the sets for 'gold rush mentality' gain their most growth from January 2017 onward.

Our data sets are still maintaining growth for an 'Italian trigger' to the 'European banking crisis'. However, the data sets are also still maintaining most of their growth in the sets from October 11th onward. On the 8th of October, we get the beginning of new growth in BTC sets for 'confirmation', and then about the early morning of the 11th, very large growth in sets for 'instability' across the 'global banking system', but we note that the 'global' part is really 'western financial system'.

The data sets are settling around a 'prolonged collapse' of the global bond market beginning this fall and taking several years to work through. The data has long had the 'dollar woes' and 'shorting (via repatriation) the dollar'.

The European banking crisis currently underway is forecasting the 'destruction' of the 'dollar based banking system'. The destruction of the 'dollar based banking system' language has new sets in support of the 'crashing of NATO'. These sets include descriptions of 'corruption revealed', 'bribery scandals', other 'bribery (by NATO officialdom) of USA DOD persons', and a plethora of related 'problems' for NATO as the 'supporting banking structures' are described as 'crumbling', 'failing', 'eroding', and 'deflating'.

The continual support of new data as well as the rising emotion sums values for 'deflation' includes long term data types suggesting a global 'deflationary wave' that will 'hit (regular) humans (man in the

street) in 2017. The data sets are forecasting that the 'deflation trend' will persist for over a decade in Europe, and nearly twice that long within the USA Pop. The 'deflation' descriptor set has values for 'inflation' also being forecast. The 'inflation' language is dominated by 'hyperinflation'. The sets would seem to be describing a period in which 'debt destruction' is spoken of as 'deflation'. These are not the same, but within the data sets it is the use of the language that is forecast, so if people will be misusing the word, it will appear that way within the data sets. Such a situation may be existing now within the 'deflation' sets. Assuming that the 'debt destruction' language is the forecast, then the last few months of this year, and the first half of 2017 are to be the 'majority' of the 'debt (rushing) out of the system'.

The 'rushing out of the system' language comes in with the 'bonds crashing' sets. These sets are describing a period of many months in which officialdom and TPTB within the 'western republics' aka 'dollar empire' attempt many different 'schemes' to 'repair the bonds markets'. It is from these sets that the 'credit freeze' language springs. New examples also include 'liquidity drying up', and 'funds (flows) cessation'.

SpaceGoatFarts

Yet more 'unknown energies from space' sets are forecasting that the 'dark of the night' is going to be 'spectacularly lit up' with displays that are more 'flower like' than 'meteor'. This may be describing a destroyed satellite or other man-made object, but if so, the 'appearance' comes as a surprise to 'space officialdom'. Yet another case of can't watch every direction at once.

Again there is significant growth in the areas associated with 'odd discoveries underground'. These sets are not bound to a single continent. As modelspace is progressed across November and into December there are suggestions of multiple 'finds' being reported from the Americas as well as Eurasia. The Asia discoveries are mostly ChinaPop, but there are some geographic references to the Central Asian Steppes. These are further complicated by the cross linked 'military' sub sets that indicate some 'military' will be in a 'grumbling mood' once the 'discoveries are made public'.

There is still growth of both shorter and longer term data types in the sets for the 'fly by' of earth by a 'space alien cruise ship. There is no data suggesting that this is a movie or novel plot, but rather that the language appears in msm and alt media, as well as discussions online. Further the data sets have long term sets that give the idea that the subject is discussed for decades, many decades. Other sub sets may be hinting that 'religions' will develop from 'interpretations of the events'. Many of these sets are not english based and may be suggesting that one of the reasons that the phenomenon becomes such a part of the GlobalPop narrative is that it happens over Eurasia such that actual 'billions' are simultaneously both observers and the observed. New growth in the 'cruise ship fly by' include such in the details as 'indications and evidence (of) electronic (and other energy forms of) scanning' of earth and the humans, and other life in the path of the fly-over.

A SpaceGoatFarts ancillary set to the 'new electrics' has the planet about to receive the first in a series of 'prayer machines'. There are geographic references to 'German engineering', as well as 'ex-pat Germans' involved with the 'prayer machines'. There are some references that make one think that these sets may be actually referring to a 'religious alt-coin', but in the main the data seems to be describing computers that are intent on 'mining' the 'output of prayers' in an 'automated' way. The data would seem to be suggesting that this is a serious attempt and not a spoof, and that there is at least enough success

with the 'prayer mining machines' that they go into several generations of development and have some longer term values associated.

Conclusion: Floodlights!

The data sets have us poised on a temporal knife edge. There are conflicting views of the future swirling through modelspace. An interpretation based solely on emotional sums would have Trump the next president of the USAPop JUST as the largest ever bond crash occurs.

The conflict arises in that ThePowersThatBe sets are maintaining that they will 'shovel hillary into (power)', and this is in spite of the 'landslide of voting for Trump'.

The data does NOT reconcile the conflict. It does appear that by January, the 'contention' is resolved, but nothing within the data sets forecasts the 'how', or 'by whom'.

What does show is that by January, USAPop is faced with 'debt destruction', 'bond market chaos', 'political parties disintegrating', 'irrelevant Fed', EU (and NATO) break-up pressures, and the 'dysfunction of the western banking system'. Whatever the outcome of the elections, the data sets are quite clearly forecasting that the floodlights will be turned on the USAPop dysfunction for all to see...including ourselves! The only question remaining at that time is whether there is enough adult supervision to acknowledge our problems (and faults), and get to fixing them...or to continue to try to live in the politically correct world of denial.

About Predictive Linguistics and our methods

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

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

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

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

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

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

Predictive Linguistics works to predict future language about (perhaps) future events, due to the nature of humans. It is my operating assumption that all humans are psychic, though the vast majority do nothing to cultivate it as a skill, and are likely unaware of it within themselves. In spite of this, universe and human nature has it that they 'leak' prescient information out continuously in their choice of language. My software processing collects these leaks and aggregates them against a model of a timeline and that information is provided in this report.

The **ALTA report** is an interpretation of the **asymmetric trends** that are occurring even this instant as

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

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

Definitions:

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

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

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

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

Conceptually, at the Prolog software engine processing level, the lexicon is a predicate assignment of a complex, multidimensional array of integers to 'labels', each of which is a word within the lexicon. The integers within the 8x8x10 level array structure are

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

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

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

List of entities explored in this report:

GlobalPop

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

USAPop (and any other nation state/territorial reference)

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

Markets

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

Terra

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

extensive cross links to the SpaceGoatFarts entity.

SpaceGoatFarts

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

Data Types

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

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

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

Terms employed:

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

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

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

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

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

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

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

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