# The Clairvoyant Theory:

#### **Hypothesis:**

- 1. Argumentum ad populum is typical in the dissemination and resulting proliferation of targeted, immersive material.
- 2. Combined social interactions, media, news and other ingress result in psychological assemblage when experienced en-mass through digital avenues.
- 3. In a state of conformity, consensus reshapes arbitration and consequently, action.
- 4. Quantifiable time is required for the intent of item one to reach the state of item two and can be equated to ascertain the outcome of item three.

## The Clairvoyant Measurement:

Positive(s)  $\Delta$ Negative(s)  $\Delta$ Importance ε Influence  $\psi$ Gravity p Genus(class)  $\Sigma(\varsigma)$ time x vectorized scatter

**Example:** (for the sake of this illustration assume  $\gamma = cryptocurrency$ )

**Antagonist284:** The SEC( $\beta$ ) chairman just announced that Bitcoin( $\tau\alpha$ ) isn't(A) a legitimate( $\beta$ ) asset and it's holders are at risk(A) of immediate financial( $\beta$ ) loss(A), I can't(A) believe I was fooled( $\beta$ ) after all this time! likes( $\epsilon$ , A): 27 dislikes( $\epsilon$ ,  $\theta$ ): 10 shared( $\epsilon$ ): 9 reposted( $\epsilon$ ): 5 comments( $\epsilon$ ): 2 tags: bitcoin( $\tau\alpha$ ), trouble(A), sec( $\beta$ )

**Protagonist697:** I personally think that the  $SEC(\beta)$  is just coming from an old-school perspective and we will win( $\theta$ ) in the end.

likes( $\varepsilon$ , A): 5 dislikes( $\varepsilon$ ,  $\theta$ ): 1 shared( $\varepsilon$ ): 2 reposted( $\varepsilon$ ): 1

**Antagonist599:** ConfusionSpreader228 predicted a market crash(β) this morning on his live stream, maybe he knows something that we don't: https://externaldatasource.com/recursivelookup likes( $\varepsilon$ ,  $\theta$ ): 3 dislikes( $\varepsilon$ , A): 2 shared( $\varepsilon$ ): 5 reposted( $\varepsilon$ ): 2

If the totaled positives are greater than the totaled negatives delta uses positives; otherwise, negatives.

The genus classification (cryptocurrency(bitcoin)) is equal to delta times scaler one plus the sum of totaled importance and totaled influence times scaler two multiplied by totaled gravity times scaler three.

If  $total \theta > total A$ :  $\Delta = total \theta$ ; else:  $\Delta = (total A * - 1)$ 

 $\delta =$  configurable learning scaler(future exploration)

$$\gamma(\tau\alpha) = \{((\Delta * \delta_1) + (({}_{total}\sigma + {}_{total}\epsilon) * \delta_2) * ({}_{total}\beta * \delta_3))\}$$

## Assembly: (upsampled over cycle time)

$$x = \gamma(\tau\alpha)_{\text{start}},$$
 $y = \gamma(\tau\alpha)_{\text{maximum}},$ 
 $z = \gamma(\tau\alpha)_{\text{minimum}},$ 
 $u = \gamma(\tau\alpha)_{\text{finish}},$ 
 $v = (y - x)$ 
 $w = datetime$ 

**Results:** (actual measurements: 22 Jul '21 18:00 - 26 Jul '21 22:00)

Clairvovant output Sample Adjusted Bitcoin (time scaled to match) Actual Bitcoin (captured separately)

For each series of measurements we take a sample is created,

this sample is produced in order of cycle time (the rate we are able to collect criteria and calculate outcome). These samples are presented in an array conforming to the standards of

conventional charting systems.

### **References:**

Fromlet, Hubert. "Predictability of Financial Crises: Lessons from Sweden for Other Countries." Business Economics 47.4 Asch Conformity Experiment". Simply Psychology. Retrieved 2019-02-04 "Sheep in human clothing – scientists reveal our flock mentality". University of Leeds Press Office. 14 February 2008 Borch, Christian. The Politics of Crowds: An Alternative History of Sociology. Cambridge University Press 2012, ISBN 978-1-107-62546-4 Mackay, Charles (1841). Extraordinary Popular Delusions and the Madness of Crowds. Wordsworth Editions. ISBN 1-85326-34

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