

"MODEL OF THIS MOMENT"

Leandro Ilan Taub

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Life is like a dynamic and organic function. May find the mathematics behind it all, is a fascinating analysis! Can be found there, in a simple math book they have in front of you. It consists of a function with several exogenous variables of the model and the endogenous variable of the model: the present. To reach this result we estimate that putting a good model. Let's start from the beginning. We express our linear regression as follows:

$$F(Y_t) X_t = C + N.$$

And where is the moment of the event, X will represent the exogenous variables of the model, t is the time factor, C is a constant and N is the numerator, the multiplier exogenous explanatory variable.

To deepen the case may be to find a linear regression with a larger amount of exogenous variables, in this case we will use:

$$F(Y_t) = N_1.X_{t1} C + + N_2.X_{t2} + N_3.X_{t3} + \dots + N_n.X_{tn}$$

What we find here is the sum of model constants, which will result in us the value C, and the various exogenous variables of the model (X_{t1} , X_{t2} , X_{t3} , ..., X_{tn}) that will be multiplied by the multiplier in explanatory each point in time, according to the percentage that we decide to assign (N_1 , N_2 , N_3 , ..., N_n).

I take the liberty to decide that the model is explained with a linear regression. Could get if it does not, could the case that the model is explained with a logarithmic regression, an exponential .. who knows .. see what happens.

Now, we start to build our model.

Our endogenous variable: the present moment. Everything that happens in this event, at each moment, each moment we live, the result of weather, wind, wave, the direction where some gulls fly, fly to where the other direction, the number leaving in toto, the heart stops beating and the life that is born. Are happening at every moment a lot of events in this world. Our endogenous variable, when present, is represented by the letter Y (a tradition in our school).

However. What will be the random variables that determine what happens in each moment? These are the thoughts, words and actions. These three ways to determine what happens to speak in every moment. The officers think, speak and act all of us.

In this way we will begin to give color to our function:

$$F(Y_t) = NT_1 \cdot (TT_1 + WT_1 + At_1) + NT_2 \cdot (TT_2 + Wt_2 + At_2) + NT_N + \dots (TT_N + + At_n WTN)$$

What we have here?

What I'm offering is a function and time-what is happening at every moment in this world, "explained by" n "agents (all human beings, talking and thinking capases action, which is part of this world). 1 person influences what happens at this time through their Yt-TT1-thoughts, his words-WT1, and his physical acts-At2-, all these variables multiplied by the degree of consciousness they possess at the time t-NT1.

I'm missing a detail. The model constants, the value C, we assign the first thought, which found the first act and first floor of the building, the first sound was heard, the first matter that appeared in the void, the first thought that he begin the cycle of life in this world, the first explicit demonstration of the creation.

However, our role will be:

$$F(Y_t) = C + NT_1 \cdot (TT_1 + WT_1 + At_1) + NT_2 \cdot (TT_2 + Wt_2 + At_2) + NT_N + \dots (TT_N + + At_n WTN)$$

You may leave the model simple at this point. Now I want to supplement, explain the alternatives to pass.

How is that a linear regression and not another? I do not know.

How is that there is a relationship between the exogenous variables of the model and the agents, the explanatory variables? I do not know.

This is the first model to explain in a comprehensive manner what is happening in this world. What if I want to do is understand that it is causal and not casual. Thoughts exist although no scientist has so far grabbed one, and we all know that the thoughts are, why are our minds so they think and feel restless. And those thoughts have great explanatory power of the present moment, what happens in every moment in every corner of this world. In the same way we do every action and every word we utter react in the event, which has great explanatory power of the present moment.

If we could assign a mathematical value to every thought, word and action that all actors in this world at every moment, then it would result in what is happening in this world at every moment, everything that happens.

I went to the capital market for years, until I am almost convinced about the theory of random walk, the random walk motion of the securities being traded. You know how it determines what the price of a certain value that is traded on

the market at every moment in time? In thought, actions and words of each operator that operates directly and indirectly the value at each point in time.

Another detail that I want to add. When I say world I mean the planet earth, I mean when I say agents to humans. The constant variable, which is determined as already explained, it may be manifested through the stars, the line at each point in time of the stars on our planet. So the version of our model is:

$$F(Y_t) = C_t + NT_1 \cdot (TT_1 + WT_1 + At_1) + NT_2 \cdot (TT_2 + Wt_2 + At_2) + NT_N + \dots (TT_N + + Attn WTN)$$

Additionally I wish to comment:

As a result we find a stable model. Occasionally when the result, the present moment, it can be chaotic, extremely unbalanced (for example, to express myself with this thing, global warming). Is because they identified their explanatory variables. But know that past results do not determine future results. What happens in each moment of time is a result of the thoughts, actions and words that express that all humans on this planet, along with the influence of divine help, our constant, dynamic weather, astrological factor (believe me, the universe is conspiring in our favor, the sky is listening to us).

You can also experiment to see, within the model, the risk of knife-edge, to see the result of what happens in each moment is on the verge of a catastrophe in an unstable equilibrium. In that case could not only say: do not despair. If the model leads us to that moment (if that happens, this should be so) might fall into one side of the knife, leading to imbalance, the chaos, the instability. And here we find a beautiful feature of the model! The chaos and the imbalance will lead to the stability of a new model.