Economic and Emotional Rationality: An Application to Wealth Concentration

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ABSTRACT

This Paper presents a theoretical outline regarding the Emotional Well-being (EW) function as an extension of the economic utility function. EW includes habitual factors that are always present in everyday decision making. Firstly, an analytical-mathematical conceptualization of EW is carried out, followed by a study of the concept of emotional security, in order to define a new idea of emotional rationality as a complement to economic rationality. An explanation is put forth, as an application, of the concentration of wealth phenomenon according to the focus on economic and emotional rationality. The conclusion is that EW is a theoretical approach which can clarify the understanding of the decision making process in economics activities.

Keywords: Utility Function; Emotional Well-Being; Economic Rationality; Emotional Rationality; Concentration of Wealth

1. Introduction

The relation between levels of wealth and utility can be explained conceptually, from an exclusively economic point of view, by adopting the economic utility function concept, based on the theory of rational investment decisions measured in utilitarian units. This is the foundation of the argument for financial and economic decision making theory. However, this vision can change if variables are incorporated that are not completely explained by rationality of economic man when the interpretation of a particular economic fact is attempted. Sometimes it is not completely convincing that the person or persons behave solely as economic agents when making economic decisions.

As such, following the economic utility function, new variables can be incorporated into the analysis in order to explain the relation between wealth and utility. In this perspective, Parada-Daza [1], a function is developed that incorporates the economic rationale adding an element to interpret other variables that influence in making decisions during an economic act. This new factor includes factors such as: ethics, social responsibility and other characteristics related to people. This function has been titled the Emotional Well-being Function. The EW function has been used in literature to evaluate corporate social responsibility Parada-Daza [2], the sustainable development of small and medium enterprises, Brilius [3] and to evaluate the economic and non-economic behavior of various countries, Parada-Daza [4].

In this paper analytically distinct characteristics of the EW function are developed. Emphasis is placed on two new concepts; emotional rationality and emotional security to propose an application of the Emotional Well-Being function that allows understanding, from a different perspective, what motivates the concentration of wealth and the perception that the actions of rich and poor citizens must be separated.

2. Prior Definitions and Literary Analysis

To substantiate the propositions of this paper, some concepts must be defined. These are extrapolated from consulted literature and new concepts incorporated here.

2.1. Emotional Well-Being

Personal Emotional Well-being (EW) is understood as the level of satisfaction that is felt when undertaking any act of daily life. This includes economic and global emotional satisfaction. This is evaluated by emotional pleas-
Higher the level of emotional pleasure, higher the level of emotional wellbeing. It is considered here that EW is a variable that is dependent on an individuals’ wealth.

2.2. Relative Wealth

Let \( w_{i,j} \) be the wealth of individual \( i \), valued in absolute monetary units \( a \), in an economy comprised of \( n \) individuals and \( W \) the total wealth in the economy in the following form:

\[
\sum_{i=1}^{n} w_{i,j} = W
\]

Thus, a variable is defined as \( r_{i,j} = \frac{w_{i,j}}{W} \), such that \( \sum_{i=1}^{n} r_{i,j} = 1 \).

The relative wealth of the individual \( i \) permits the grouping of people as more wealthy and less wealthy. Therefore if an individual \( i \) has a wealth relative to 0.9 it indicates that, of the entire wealth of a society of \( n \) individuals, this individual \( i \) has accumulated 90% and the rest of the \( n - 1 \) individuals, possess 10% of the total wealth.

2.3. Utility Function and Its Literary Discussion

2.3.1. Economic Utility

In economic decision making theory, the utility function is used as the basis of analysis for explanation under risky conditions. A set of axioms has been developed to explain the choice or decision theory, Copeland and Weston [5] established a quadratic utility function as well as the logarithmic utility function that has been widely used in literature. Theories have been developed based on this type of function that reflect the behavior of people from an economic rationality standpoint, giving understanding as to why people are essentially maximizers and only move through this type of function.

Using the concept of relative wealth, for the purposes of this paper a utility function is defined as:

\[
U : [0,1] \rightarrow \mathbb{R}^+ \quad \text{and} \quad w_r \mapsto U = U(w_r).
\]

Thus, \( U \) is differentiable up to at least second grade and is strictly increasing. \( i.e. \)

\[
\frac{dU}{dw_r} > 0, \forall w_r \in [0,1]
\]

In this approach, mathematically, utility is a function of wealth and it is supposed that the greater the wealth, the greater the utility. Each point shows the value that corresponds to each level of wealth. Economic man moves over the combination of these points. In regards to the previously mentioned it is assumed that the utility function is both increasing and limited. This implies that the greater the wealth, the greater the degree of economic satisfaction. The fact that it is limited means that certain levels exist where people consider a certain amount of satisfaction is acceptable.

Another characteristic of this function is that there is a diminishing marginal utility. That is, compared to an increase of wealth, an augment in utility will be gradually decreasing. Mathematically this is represented by a negative value of the second derivative of the utility function of which corresponds graphically to a convex function:

\[
\frac{d^2U}{dw_r^2} < 0, \forall w_r \in [0,1]
\]

Some utility functions commonly used in economic and financial literature are: logarithmic function, quadratic function, exponential negative function and potential function, Marin & Rubio [6]. In continuation, the two most common functions used in the economic literature are detailed.

2.3.2. Logarithmic Function

\[
U(w_r) = a \ln(w_r + 1) + c, \quad \text{with } a, c \in [0, +\infty] \quad (1)
\]

D. Bernoulli (1730-1731) applied the logarithmic utility function, \( i.e. U(w) = \ln(w) \). Given that this paper utilizes relative wealth, which is defined between zero and one, the use of a logarithmic function is not possible because the function would take negative values. To avoid this problem, the argument of the logarithmic function is augmented in one unity as shown in Equation (1). The logarithmic function is used because it is increasing throughout its domain, is convex and has no relative maximum point or inflection.

**Figure 1** shows the graph of this function. The dotted line represents the utility function value when \( w_r = 1 \).

2.3.3. Quadratic Function

\[
U(w_r) = a(w_r - 1)^2 - a, \quad \text{with } a < 0 \quad (2)
\]

![Figure 1. Function $U(w_r) = \ln(w_r + 1) + c$.](image)
The quadratic function has been used by several authors such as R. Merton [7], Copeland-Weston [5], R. Jarrow [8], W. Sharpe [9]. Also represents the utility function by a quadratic function. The main feature of this is that it presents a maximum point of utility for a level of wealth. Beyond this point the function graph decreases and, therefore, the utility decreases with increasing wealth. Regarding this, W. Sharpe [9] said: this is clearly unacceptable. This is explained following the concept of economic rationality which is an intersection between a normative and a positive approach, as there are people in real life who behave according to this standard however others will not. Thus their everyday economic actions are not fully explained by the assumption of economic rationality and the ethic that this standard implies. Figure 2 shows the graph of this function.

2.3.4. Discussion

Thus, personal economic performance reduces when maximum utility is obtained. This is methodologically explained through the mathematic maximization of the desired utility of an event various alternative propositions. The expected utility implies that, faced with two possibilities of obtaining compensation for a decision that is made, that which has a higher expected utility is appropriate. The aforementioned is that which is defined as the expected utility hypothesis which represents the “rational behavior” of a person faced with uncertainty. With respect to this, Lafont [10] poses the following:

a) The definition of the utility function with these normative assumptions is a working hypothesis and therefore it is necessary to deduce verifiable empirical implications. If the empirical study doesn’t dismiss, it can be concluded that people act as if they will maximize the expected utility.

b) The utility function is a normative interpretation that consists of demonstrating that rational agents “should maximize” their expected utility.

The concept of rational behavior rests within the previously mentioned postulations and is defined as the ability to choose as if it were a lottery characterized by various paths of retribution. This interpretation is an economic definition and the rational concept should not be understood as a synonym for terms such as: reasonable, prudent, just and fair amongst others. Thus, a being is “rational” only if they behave according to the economic rule or standard, which from a Theory of Knowledge point of view, is based on a rational and empirical model. These two aspects of regulation and maximization are essential for understanding and reasoning what, under these suppositions, implies the concept of rational economic man.

Carroll [11] follows Max Weber in “The Protestant Ethic and the Spirit of Capitalism”, which explains that people’s search for wealth is for their own use and possession, and that this is the main cause of both the system and of individuals. Robinson [12] indicates that the maximization of profit is a metaphorical concept of impenetrable circularity. Debreu [13] shows that there are continuous and non-continuous utility functions. Markowitz [14] based his approach on the utility function. Pratt and Arrow [15] establish ways of measuring risk reward. “Powerful utility functions” have been developed with complex mathematical formulas under the same normative principles as indicated in Ait-Sahalia & Brandt [16], Ang [17], Mehra & Prescott [18], Friend & Blume [19].

Hwang and Satchell [20] elaborate from the Utility function, how much should be paid in order to acquire information. The utility function has been used to explain donations and signal that these have a similar behavior to luxury goods. Inhaber and Carroll [21] signal that luxury goods are generally associated with assets such as art, jewelry, sporting equipment, etc. Which are always goods in an economic sense and therefore, assimilable to any other economic good. Carroll [11] indicates that the love of wealth as motivation is assuredly an extreme position; there are other types of motivation such as: job satisfaction, status, philanthropic ambition, power, etc.

Considering the aforementioned, the utility function theory has a conceptual and philosophical foundation but is also regulative, forcing the understanding of people’s behavior exclusively as rational economic entities. In this way, the utility function explains any other type of non-economic motivation which would be well represented under its assumptions. From a Theory of Knowledge stand point, the utility function theory is a mix between rationalism and empiricism, where an intersection can be made between the normative and the positive. The rationalism and empiricism approach is present in financial theory.

The interpretation of an economic act from a solely rational economic point of view and its methodological representation through the utility function can at times give partial results. For which, these acts should be ana-
lyzed from a view point that encompasses both rational economic standards and their implicit ethics, as with other ethic views that can fulminate distinct decisions to those that would suggest an analysis from a purely economic view point.

3. Emotional Well-Being Function

3.1. Definition

From the postulations of Sharpe (Op.Ci.), who indicates that no investor is located on the descending part of the utility function curve, a more global function of economic utility is discussed here. This new function explains the performance of people and businesses simultaneously incorporating both the facets of man with economic rationality and the view of people and businesses that also act motivated by other ethical values, Parada [1]. This same model has been used to explain the economic crisis in small and medium businesses and their sustainable politics, Brilius [3], in order to assess the social responsibility of the business, Parada-Daza [2], and by this same author in order to evaluate the economic behaviour of people in different countries, Parada-Daza [4].

An Emotional Well-being (EW) function considers that there are economic sacrifices in exchange for benefits provoked by different reasons and exclusively economic motives. This is translated mathematically in that the function is not necessarily strictly increasing throughout its domain.

\[ U : [0,1] \rightarrow \mathbb{R}^+ \]

\[ w_r \rightarrow U = U_r(w_r) + U_e(w_r, f) \]  

(3)

where \( U_r(w_r) \) corresponds to a classic utility function as previously described. The term \( U_r(w_r, f) \) joins all cultural, ethical, social, emotional or practical characteristics of a distinct nature to the strictly economic, that can cause the individual to be separated from the behavior of an economic man. Unlike the original article of Parada-Daza [1], an innovation is introduced here, making a generalization of both components and incorporating the \( f \) parameter to synthesize the non-economic characteristics mentioned.

For analysis, the following function is considered because the conclusions derived from it are easily generalizable to the types of functions described above.

\[ EW : [0,1] \rightarrow \mathbb{R}^+ \]

\[ w_r \rightarrow U = EW(w_r) \]  

(4)

\[ = a \ln (w_r + 1) + b \sin(2\pi f \cdot w_r) + c \]

With \( a, b, c, f \in \mathbb{R} \) parameters of the function and \( a + b = 1 \).

Parameters \( a \) and \( b \) are interpreted as the relative importance that people or organizations submit to economic rationality and the respective emotional component. In effect, if \( a = 1 \), then \( b = 0 \), a classic utility function is obtained as previously expressed. The parameter \( c \) represents the minimum satisfaction that is independent from the level of wealth of each person or business. This could be zero, in which case it is implied that emotional well-being only depends on wealth. The coefficient \( c \) is interpreted as a "Satisfaction of Belonging" for being an integral part of a business or society that provides emotional satisfaction to the person, independent to their wealth. This enjoyment can be explained by such factors as: social and business prestige, business and social history and tradition, social and business culture and other specific factors and characteristics of each person or business.

The parameter \( f \) is interpreted as the frequency with which the person or organization allows the aversion of strictly economic rationality. Distinct values of \( f \) involve distinct types of behavior. While higher the value of \( f \), higher will be the oscillation of the emotional variable with respect to a purely economic component.

The approach of (4) is an extension of the Emotional Well-being function introduced by Parada-Daza [1], because in this paper, the parameter \( f \) is considered permanently in \( f = 1/2 \) and, given that it was working with absolute wealth (in general, \( w > 1 \)), the displacement of the algorithmic component was not considered. However, in this paper it has been decided to open the spectral analysis to include the parameter \( f \) and with it explain why the value \( f = 1/2 \) has been previously used. Therefore, in contrary to the Parada-Daza [1] paper, in this contribution the relative wealth concept has been adopted, with \( w \in [0,1] \), and the original approach has been modified adding 1 to the argument of the logarithmic function, in such a way to adjust it in order to work without the EW function assuming negative values, Mao [22].

3.2. Coordinates of Emotional Well-Being: Enveloping Functions

The family of curves (4), defined by the parameter \( f \), includes superior and inferior enveloping functions. This is explained by the sinusoidal component of the EW function that has a bounded range in \([-1,1]\), independent of its argument.

A curve is said to be enveloping a family of plane curves if it is tangent with all the lines of said family, additionally each point of the enveloping function has contact with some of the lines of the family that is examined, Demidovich [23].

For a family of plane curves depending on the parameter \( \alpha \) that complies with the following equation: \( f(x,y,\alpha) = 0 \).

The enveloping equation is determined by way of the equation systems: \( f(x,y,\alpha) = 0 \) and \( f'(x,y,\alpha) = 0 \).
By eliminating the parameter $a$, a discriminating curve ($\Phi$) is obtained that contains the envelope of the family studied, stemming from the following relation: $\Phi(x, y) = 0$.

In the generic case of the EW function proposed in (3), parameter $a$ corresponds to $f$ and $x \equiv w_r, y \equiv U_r$, then:

$$
f: U - U_r(w_r) = 0
$$

$$
f': -\frac{\partial U}{\partial f} = 0
$$

(5)

Considering, as in (4), an emotional component of sinusoidal characteristics,

$$
U_r(w_r, f) = b \sin(2\pi f \cdot w_r),
$$

from the second equation of the system (5) it is concluded that:

$$
-\frac{\partial U}{\partial f} = 0 \iff -\frac{\partial}{\partial f} [b \sin(2\pi f \cdot w_r)] = 0
$$

$$
\iff -2\pi bw_r \cdot \cos(2\pi f \cdot w_r) = 0
$$

$$
\iff 2\pi f \cdot w_r = \pm \pi/2
$$

$$
\iff f = \pm 1/4w_r
$$

Replacing these values in the first equation of the system (5), the following discriminating function is obtained:

$$
\Phi : U - U_r(w_r) - b \sin(\pm \pi/2) = 0
$$

Given that $\sin(\pm \pi/2) = \pm 1$, two enveloping curves are obtained which correspond to:

$$
U^+ (w_r) = U_r(w_r) + b
$$

$$
U^- (w_r) = U_r(w_r) - b
$$

Note that no matter the type of strictly economic function that is used (logarithmic, quadratic or other), for an emotional component of the sinusoidal characteristic, the enveloping curves are of the same form as the economic utility function. These are interpreted as the maximum and minimum value of the described Emotional Well-being function. $U^+$ corresponds to the behavior of an economic man as a whole while $U^-$ is interpreted as the minimum accepted level of security, which is personal and can be represented by a minimum requirement. In other words $U^+$ indicates the economic expectations and aspirations of an agent and $U^-$ the minimum requirements.

In earlier papers, Parada-Daza [1] the existence of enveloping functions exclusively for a function with a rational logarithmic part. In this section, said proof has been broadened to include any type of utility function ($U_r$) that will give origin to enveloping functions with the same characteristics as $U_r$.

In the particular case of the equation proposed in (4), $U_r(w_r) = a \ln(w_r + 1) + c$ is given.

Therefore, replacing the expressions earlier deduced, the envelopments are:

$$
U^+ (w_r) = a \ln(w_r + 1) + b + c
$$

$$
U^- (w_r) = a \ln(w_r + 1) - b + c
$$

(6)

### 3.3. Emotional Well-Being Function Graph

Figure 3 presents a graph of the EW function according to that which has been outlined previously, the same as both enveloping functions. The Emotional Well-being function (continuous curve) is contained between both enveloping functions (segmented lines). This characteristic allows the affirmation that enveloping functions have tendency to increase, although, a as a product of the emotional component, clearly identifiable intervals exist where the curve is decreasing.

With this the following question arises: Is it valid to be located above the decreasing interval of the curve? If conventional economic rationality necessarily locates economic agents above the ascending part of the utility function, what would justify this behavior contrary to that habitually studied in economic theory?

Observe in Figure 3 that the Emotional Well-being function is always above the minimum established by the inferior envelopment ($U^-$). That is to say that there is always a level of economic satisfaction limit that the individual, society or organization is not willing to compromise. On the other hand, it can be observed that there is an increasing level of emotional aspirations ($U^+$) that coincides with the behaviour of any agent in real life.

The difference that exists between this normative model and the actions of a real economic agent is contrasted by the differences between the minimum level of security established and the real actions to explain the making of determined decisions. In other words, The EW model encompasses complex agents, with a much wider philosophical understanding than an exclusively economic entity. In addition to the utilitarian characteristics which are taken as a normative assumption, other ethical concepts are added (such as moderation, bravery, justice or liberty) that permit a more complete analysis of human tasks. These characteristics are intended to be reflected through the parameter $f$. Large values of this parameter indicate a tendency to recede repeatedly form the imposed normative model denoting certain emotional “instability”. In turn, values that are too small, demonstrate excessive prudence that diminishes in the long run. In fact, when $f = 0$, then the EW curve coincides with the average between both limits of behavior (fine segmented line Figure 3).
4. Measuring Emotional Rationality

4.1. Emotional Security Index (ESI)

Given the EW function, the Emotional Security Index (ESI) as the ration between that which is lost from economic earnings by paying attention to an emotion other than an economic one, divided by the excess earning ("Security cushion") with respect to the minimum desired profit for any point of relative wealth \( w_r \).

That is to say, the numerator \( (\text{EW}(w_r) - \text{EW}(w_r^*)) \) corresponds to lost earnings at a point \( w_r \) by paying attention to values different to denominator \( \text{EW}(w_r) - \text{EW}^*(w_r) \), in turn, corresponds to excess earning ("Security cushion") with respect to minimum requirements at this point \( w_r \).

The index is the following:

\[
\text{ESI}(w_r) = \frac{\text{EW}(w_r) - \text{EW}(w_r^*))}{\text{EW}(w_r) - \text{EW}^*(w_r)}
\]

In the particular case of Equation (4), when \( b = 0 \), the index cannot be defined by the numerator as the denominator in the expression (7) would have a value equal to zero.

Replacing in (7), the expressions (4) and (6) and simplifying, for \( b \neq 0 \), the index takes the following form:

\[
\text{ESI}(w_r) = \frac{1 - \sin(2\pi f \cdot w_r)}{1 + \sin(2\pi f \cdot w_r)}
\]

With \( 1 + \sin(2\pi f \cdot w_r) \neq 0 \). Note that always \( \text{ESI}(w_r) \geq 0 \), due to the numerator and denominator are always positive.

Furthermore, ESI doesn’t depend on parameters \( a \) and \( b \) but only of \( f \). That is to say, it doesn’t depend on how much importance is given to emotionality by each individual, organization or economic system, only the frequency \( f \) with which emotional behavior is accepted.

The index is interpreted as the relation between that which is not earned by not being an economic man with respect to the benefit obtained by over the minimum level of security. In order to correspond as close to reality as possible, this loss cannot be higher than the emotional benefit of situating over the minimum ("The Security Cushion"). As a consequence, a prudent form of behavior would yield a numeric value less than 1 for the ESI.

4.2. Emotional Rationality

A decision is defined as emotionally rational if the economic loss through emotional behavior is less than the benefits with respect to the minimum tolerated level. That is to say when:

\[
\text{ESI}(w_r) \leq 1
\]  

In the context of (4), given that for any value of \( 2\pi f \cdot w_r \), both the ESI numerator and denominator are positive, thus:

\[
\text{ESI}(w_r) = \frac{1 - \sin(2\pi f \cdot w_r)}{1 + \sin(2\pi f \cdot w_r)}
\]

As \( w_r \in [0,1] \), in order to maintain emotional rationality on every level of wealth the following should be observed: \( 0 \leq f \leq 1/2 \).

For subsequent analysis, \( f = 1/2 \) is chosen which represents an extreme case. Thus, maximum frequency ensures emotionally rational behavior according to that which is defined in (9), for every level of wealth. Note that any inferior value would make the EW function seem similar to a pure utility function. In particular, if \( f = 0 \), then the EW function coincides exactly with average between both enveloping functions, that is:

\[
\text{EW}(w_r) = a \ln(w_r + 1) + c
\]

With this, from this point onwards, Emotional Wellbeing and ESI functions will be implemented in the following form:

\[
\text{EW}(w_r) = a \ln(w_r + 1) + b \sin(\pi \cdot w_r) + c
\]

\[
\text{ESI}(w_r) = \frac{1 - \sin(\pi \cdot w_r)}{1 + \sin(\pi \cdot w_r)}
\]

4.2.1. EW Function Properties under the Supposition of Emotional Rationality

1) Point of tangency with \( U^* \)
The EW function is tangent with $U^+$ in $w_r = 1/2$. Indeed, in order to have:

$$\text{EW} (w_r) = U^+ \left( w_r \right)$$

By (6) and (10) then:

$$a \ln (w_r + 1) + b \sin \left(2\pi f \cdot w_r\right) + c = a \ln (w_r + 1) + b + c$$

Reducing, the following is obtained:

$$\sin \left(2\pi f \cdot w_r\right) = 1.$$  

This complies with the function domain only if:

$$2\pi f \cdot w_r = \pi/2.$$  

Additionally, $f = 1/2$, thus: $w_r = 1/2$.

That is, the EW function reaches a superior level ($U^+$) at a solitary point within the domain when the emotional component reaches its maximum value.

Moreover, the second component of (11), $u_2$, corresponds to the EW rate of change produced by the emotional component of the behavior. This change can be both positive or negative, so it can be presumed that within the defined domain, $w_r \in [0,1]$, the EW function can have a maximum or minimum point in $w^*$ when:

$$\left. \frac{d \text{EW}}{dw_r} \right|_{w_r = w^*} = 0\iff -u_1(w^*) = u_2(w^*)$$

Note that the value of $w^*$ depends on the parameters of the function $a, b = (1-a)$ and $f$. This equation does not have a direct analytical solution, for which an analysis of all possible parameter values is not carried out.

Furthermore, when $w_r \to 0$ the EW derivative is positive and therefore, the EW function is increasing in a vicinity of 0. Also, under the supposition of emotional rationality stated earlier ($f = 1/2$), the second derivative is negative throughout the EW domain, thus the EW function graph is convex. In other words, these properties ensure that there is a point where the function reaches its maximum value within the domain $[0,1]$.

Therefore the EW function will be increasing in the interval $[0, w^*]$ and decreasing in the interval $[w^*, 1]$. In which case with the supposition of emotional rationality the $w^*$ point complies with:

$$-\frac{a}{w^*+1} = (1-a) \pi \cos \left( \pi \cdot w^* \right)$$

The solution to this equation depends exclusively on the value of parameter $a$. An extreme case is given when $w^* = 1$. In this situation, the function will be strictly increasing throughout its domain. If the solution to the equation is such that $w^* > 1$, therefore the maximum value of EW will correspond to $\text{EW}_{\max} = \text{EW} \left( w = 1 \right)$, since the function would be increasing throughout the entire domain. From the latter it can be deduced that a value limit exists for the parameter $a$ for which a maximum wellbeing is reached for total wealth ($w = 1$). Indeed, making $w^* = 1$ from the last expression is obtained with: $u_1 = \frac{a}{w_r + 1}$ and $u_2 = 2\pi f \cdot b \cos \left(2\pi f \cdot w_r\right)$.
that: \( a = \frac{2\pi}{2\pi + 1} \approx 0.862 \).

This means that, under the supposition of emotional rationality, for values of \( a \) superior to 0.862 the EW function will be strictly increasing throughout its domain and will reach maximum in \( w^* = 1 \).

3) EW function graph

Figure 4 shows an EW function under supposed emotional rationality function (continuous blue line) together with both enveloping functions (continuous green lines). Note the tangent point in \( w_r = 1/2 \) and that the function have a maximum value close to \( w_r = 0.7 \).

4.2.2. ESI Properties under Supposed Emotional Rationality

Note that the properties expressed in continuation are valid when \( f = 1/2 \).

1) Increasing and decreasing intervals

Considering that \( w_r \in [0,1] \), the function is decreasing when:

\[
\frac{d}{dw_r} [\text{ESI}(w_r)] < 0 \\
\iff -2\pi \cos(\pi \cdot w_r) < 0 \\
\iff 2\pi \cos(\pi \cdot w_r) > 0 \\
\iff 0 < \pi \cdot w_r < \pi/2 \\
\iff 0 < w_r < 1/2
\]

Analogous to the previous, the function is increasing when:

\[
\frac{d}{dw_r} [\text{ESI}(w_r)] > 0 \iff 1/2 < w_r < 1
\]

2) Maximum and minimum points

The \( w_r = 1/2 \) point is a singular point, in effect:

\[
\frac{d}{dw_r} [\text{ESI}(w_r)] \bigg|_{w_r=1/2} = 0
\]

Taking this into consideration as well as the increasing and decreasing intervals previously calculated, the maximum and minimum points of the function are given by:

Maximum: \( w_r = 0 \Rightarrow \text{ESI}(w_r) = 1 \)

Minimum: \( w_r = 1/2 \Rightarrow \text{ESI}(w_r) = 0 \)

Maximum: \( w_r = 1 \Rightarrow \text{ESI}(w_r) = 1 \)

From this, it can be deduced that the ESI range corresponds to \( \text{Range} \{\text{ESI}(w_r)\} = [0,1] \).

3) Symmetry of the ESI

The ESI shows symmetric behavior in relation to the \( w_r = 1/2 \) point. This is demonstrated in continuation.

According to the definition of symmetry in differential calculus, a function \( f(x) \) is symmetric with respect to \( x_0 \) when \( f(x_0 + x) = f(x_0 - x) \).

Let \( \delta > 0 \), thus

\[
\text{ESI}(1/2 + \delta) = \frac{1 - \sin(\pi/2 + \delta\pi)}{1 + \sin(\pi/2 + \delta\pi)} \\
= 1 - \frac{\sin(\pi/2)\cos(\delta\pi) + \sin(\delta\pi)\cos(\pi/2)}{1 + \sin(\pi/2)\cos(\delta\pi) + \sin(\delta\pi)\cos(\pi/2)} \\
= \frac{1 - \cos(\delta\pi)}{1 + \cos(\delta\pi)}
\]

\[
\text{ESI}(1/2 - \delta) = \frac{1 - \sin(\pi/2 - \delta\pi)}{1 + \sin(\pi/2 - \delta\pi)} \\
= 1 - \frac{\sin(\pi/2)\cos(-\delta\pi) + \sin(-\delta\pi)\cos(\pi/2)}{1 + \sin(\pi/2)\cos(-\delta\pi) + \sin(-\delta\pi)\cos(\pi/2)} \\
= \frac{1 - \cos(-\delta\pi)}{1 + \cos(-\delta\pi)}
\]

Therefore \( \text{ESI}(1/2 - \delta) = \text{ESI}(1/2 + \delta) \) and the function is symmetric with respect to \( w_r = 1/2 \). Precisely for \( w_r = 1/2 \), the EW function is tangent to its superior limit or utility function. That is to say, the loss produced by distancing from economic behavior is minimized at this point.

Note that if points are defined as \( w_{r,1} \) y \( w_{r,2} \), these two points are symmetric (that is, \( w_{r,1} = 1/2 - \delta \) and \( w_{r,2} = 1/2 + \delta \)) if and only if \( w_{r,1} + w_{r,2} = 1 \). In other words, two different levels of wealth exist for which the ESI reaches the same value. These levels are such that together they represent all economic wealth, as it was previously defined that \( \sum_{i=1}^n w_{r,i} = 1 \).

4) ESI Graph
It is necessary to note that the index is a relative measure and not absolute. In symmetric intervals, who has more wealth \((w_r \to 1)\) has their EW balanced the same as those with less wealth \((w_r \to 0)\), however with different levels of economic demands and expectancies. These levels of demands are given by \(U^+\) and exclusively economic expectancies by \(U^-\). This implies that, even if they behave in different wealth dimension, both agents are equally satisfied because they share the same relationship between economic compromise and security cushion.

In order to explain the previous, the following example is used. Suppose that two individuals exist. One individual has 20% of the total wealth; on the contrary, the other individual has 80%. For symmetry, both individuals have the same level of emotional security. This is represented directly in Figure 5. In this case \(\text{ESI}(0.2) = \text{ESI}(0.8) = 0.25962\). However, the individual who possesses 80% of the wealth has an EW value superior to the individual with 20% as can be observed in Figure 4. This is additionally accompanied by a higher level of minimum demand \((U^-)\) and an economic expectancy \((U^+)\).

### 4.3. Concentration of Wealth

#### 4.3.1. Differential Growth

In order to understand the way in which people behave between the two utility functions, \(U^+\) \& \(U^-\), it is necessary to analyze the marginal growth of both curves for each given interval of wealth.

By **marginal growth** (decline) of a function \(f(x)\) in the interval \([x_0, x_f]\), is understood the positive (negative) value calculated through the expression:

\[
\Delta_f(x_0, x_f) = \frac{f(x_f) - f(x_0)}{f(x_0)}
\]

#### 4.3.2. Symmetric Interval Application

For the emotional Wellbeing Functions and their higher and lower levels, marginal growth can be calculated at a symmetric interval defined between \(w_r\) and \((1 - w_r)\), with \(w_r < 1/2 < (1 - w_r)\), as:

\[
\Delta_{w^+} (w_r, 1 - w_r) = \frac{U^+ (1 - w_r) - U^+ (w_r)}{U^+ (w_r)}
\]

\[
= \frac{a \ln (2 - w_r) - a \ln (w_r + 1)}{a \ln (w_r + 1) + b + c}
\]

\[
\Delta_{w^-} (w_r, 1 - w_r) = \frac{U^- (1 - w_r) - U^- (w_r)}{U^- (w_r)}
\]

\[
= \frac{a \ln (2 - w_r) - a \ln (w_r + 1)}{a \ln (w_r + 1) + b + c}
\]

The numerator of the second expression \((\Delta_{w^-})\) is obtained through simplification using the property:

\[
\sin (\pi - \pi x) = \sin (\pi) \cos (-\pi x) + \sin (-\pi x) \cos (\pi)
\]

\[
= -\sin (-\pi x) = \sin (\pi x)
\]

Note that:

\[-1 \leq \sin (\pi \cdot w_r) \leq 1\]

\[
\Rightarrow a \ln (w_r + 1) - b + c \leq a \ln (w_r + 1) + b \sin (\pi \cdot w_r) + c
\]

\[
\leq a \ln (w_r + 1) + b + c
\]

\[
\Rightarrow \frac{1}{a \ln (w_r + 1) + b + c}
\]

\[
\leq \frac{1}{a \ln (w_r + 1) + b + c}
\]

\[
\Rightarrow a \ln (2 - w_r) - a \ln (w_r + 1)
\]

\[
= a \ln (w_r + 1) - b + c
\]

\[
\leq a \ln (2 - w_r) - a \ln (w_r + 1)
\]

\[
= a \ln (w_r + 1) + b \sin (\pi \cdot w_r) + c
\]

\[
\leq a \ln (2 - w_r) - a \ln (w_r + 1)
\]

\[
= a \ln (w_r + 1) + b + c
\]

\[
\Rightarrow \Delta_{w^+} (w_r, 1 - w_r) \geq \Delta_{w^-} (w_r, 1 - w_r) \geq \Delta_{w^+} (w_r, 1 - w_r)
\]

(13)

Expression (13) implies that the increase in demand \((\Delta_{w^+})\) is superior to the increase of EW \((\Delta_{w^-})\) and superior to the increase of economic expectations \((\Delta_{w^+})\) through analysis of symmetric intervals. This implication...
is necessary in order to explain the following point.

4.3.3. Distribution of Wealth
Suppose an economy where only two agents exist who distribute wealth in an unequal manner. In such a way that the first agent has a relative wealth of \(w_1\) given by
\[w_1 = y\] and the second by \(w_2 = 1 - w_1\). From symmetry, both agents have an equivalent ESI. That is, both have the same form of covering their economic expectations with respect to their level of security. It is assumed that the agent with a wealth of \(w_1\) is less wealthy than the second agent with a wealth of \(w_2\), ergo \(w_1 < w_2\).

However, the second agent has a higher level of EW. In effect, if:
\[\text{EW}(w_1) < \text{EW}(w_2)\]
Replacing and solving you have:
\[0 < \text{EW}(1-w_1) - \text{EW}(w_1)\]
Using (10):
\[0 < a \ln(2-w_1) + b \sin(\pi(1-w_1)) - a \ln(w_1 + 1) - b \sin(\pi w_1)\]
Reducing:\n\[0 < \ln\left(\frac{2-w_1}{w_1+1}\right)\]
The following is obtained: \(1 < \frac{2-w_1}{w_1+1} \rightarrow w_1 < 1/2\)

This necessary in order to fulfill the premise of inequality between both agents. Additionally, in order to achieve this superior level of emotional wellbeing, the second agent has a higher level of demands (\(U^-\)) than the first agent. Furthermore, their economic expectations (\(U^+\)) are also higher.

The symmetric interval analysis of marginal growth in the EW function and its two enveloping Equation (13), concludes that the increase in \(U^-\) is higher than the increase in \(U^+\). Thus, the quantitative difference between the rich agent and the poor agent is proportionally higher in the case of minimum demands (\(U^-\)) than in the case of economic expectations. This implies that as wealth increases, the richer agent becomes more demanding in relation to their economic expectations.

The latter is consistent with that which is observed in practice when individuals increase their wealth and, presumably for social reasons, their tastes and minimum standards become more demanding and refined. That is the case, even though the increase in economic expectations is not significantly as high as the increase in demand.

The concentration in wealth is explained through a numerical analysis in continuation. Take an economy of two individuals governed by an EW function with the following parameters: \(a = 0.7, b = 0.3, c = 1.4\) and \(f = 0.5\). Figures 6 and 7 show graphs of each function of the associated ESI.

Supposing that the first economic agent concentrates 20% of their wealth and the second agent 80%, the previously mentioned figures mark the points that reach the EW and ESI in said concentrations of wealth. Numerically, \(\text{BE}(0.2) = 1.704 < \text{BE}(0.8) = 1.988\) and \(\text{ESI}(0.2) = \text{ESI}(0.8) = 0.260\).

It is clear that, even in the emotional rationality limit scenario (\(f = 1/2\)), the individual that concentrates the greater relative wealth has a higher level of EW, although both share the same emotional index security value. That is to say that, if both economic agents behave in a rational emotional way, then the accumulation of wealth will reward with a higher level of emotional wellbeing with at least the same level of emotional security for both.

On the other hand, if in addition to the previous, marginal variations are calculated for the EW function and its envelopments, the following are obtained:
\[\Delta_{U^-}(0.2, 0.8) = 15.53\% ; \ \Delta_{EW}(0.2, 0.8) = 16.66\%\]

\[\sin(\pi - \pi x) = \sin(\pi) \cos(-\pi x) + \sin(-\pi x) \cos(\pi)\]
\[= -\sin(-\pi x) = \sin(\pi x)\]

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This paper has presented a theoretic outline in reference to the Emotional Wellbeing function as an extension of the economic utility function. After analytical-mathematical conceptualization of the new function, a concept of emotional security has been developed which, in turn, is used to define a new idea of emotional rationality as a complement to economic rationality. This concept allows for the explanation of a more integrated vision with respect to economic decisions whether they are related to business or other everyday acts.

On the other hand, an analytical explication has been put forth of the concentration of wealth phenomenon through a function of rational emotional wellbeing.

In the introduction it was stated that the economic Utility function may represent a biased approach when trying to describe the behavior, for example, of a manager in the decision making process. Using a utility function can lead to an incomplete description of the process of economic decision. An Emotional welfare function, however, includes factors usually neglected by the economic rationalist approach, but always present in any business with or without a profitable outcome. Therefore it has been proposed that the role of Emotional Well-being may represent a phenomenon related to both economic and non-economic satisfaction of agents who make decisions. In conclusion, this paper is an analytical attempt of integration between a rational economic approach and a management approach to explaining decision making in different daily acts, whether they are for business or other activities. Indeed, this paper uses an analytical language, typical of the utility function, to show that mathematical models are applicable to human behavior, and that they can collect various influences of ethical schools distinct to economic maximizing utilitarianism. In particular, the studied function of EW suggests that there are at least two ways to consider the influence of these other schools of thought on human behavior.

The first is the relationship between the $a$ and $b$ coefficients of the function. It is shown that through the consideration of these elements, a greater (or lower) relative importance an agent or company gives to both the economic maximizing component as well as the emotional component of their behavior. Furthermore, it is concluded that the parameter $f$ represents the “type” of emotionality that the economic agent values in their decisions. This parameter is closely related to the concepts of emotional security and emotional rationality.

These aspects were synthesized through the inclusion and development of an emotional security index (ESI). Regardless of the values of $a$ and $b$, this is an indicator of economic sacrifice in exchange for emotional satisfaction obtained for each level of wealth. Thus, this indicator is a periodic function that depends only on $f$. That is, the type of emotionality of the individual. This indicator corresponds to a theoretical novelty as it had not appeared before in literary references. This is an important finding because from the index develops the concept of emotional rationality, which allows for a more convincing justification of the strictly non-maximizing behavior of economic agents. This new concept of emotional rationality complements the economic rationality approach and allows an integrated view of the explanation of decisions to be generated.

A conclusion that is also relevant, thanks to the concept of relative wealth introduced in this paper, is that an application on the concentration of wealth is presented. Indeed, it is concluded as the proposed EW function helps to explain the phenomenon of concentration of wealth through an emotional incentive to do so. This will complement the analysis carried out to show the practical and conceptual validity of the proposition of EW.

This paper concludes that the function of EW has a new application, not thought of at first, that joins with other applications mentioned in literature. Another conclusion of the analytical work, that whatever the form adopted by utility functions most commonly used in economic literature (quadratic, logarithmic, power, negative exponential or other), they are also envelopments of an emotional wellbeing function. From this it can be concluded that the utility functions are an explanation of edge (or limit) behavior of people during their economic acts.

Lastly, a sinusoidal characteristic of the emotional part of the EW function is proposed here. However, the definition of EW function that has been given opens the option to use other features. In particular, it is only required that the emotional characteristic is a bounded function on its range to ensure the existence of enveloping functions. Thus it is possible to define other characteristics (Fourier series, stochastic functions, etc.) that can better represent a particular decision making process.

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