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1/ 2008
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Abstract

This paper aims to establish systematic relationships between the two rapidly growing research streams on the socio-economic determinants of happiness and health. Although they have been pursued quite independently by different communities of researchers, empirical evidence points to very similar underlying causal mechanisms. In particular, in both cases per capita income plays a major role only up to a very low threshold, beyond which relative income and other relational factors become crucial for happiness and health. In addition, we argue that the so-called “paradox of happiness”, extensively discussed in the first research stream, has an empirical counterpart in the decoupling between self-reported happiness and health indexes: while life expectancy grew almost continuously in developed countries after World War II, self reported happiness did not increase and sometimes even decreased. On the basis of these structural analogies, we argue that a process of cross-fertilization between these two research streams would contribute to their development by clarifying the relationship between happiness, health and their determinants. Finally, we observe that the two literatures have converging policy implications: measures meant to reduce poverty and inequality and invest in social and environmental capital may improve both health and happiness of the individuals.

KEYWORDS: happiness, health, happiness paradox, poverty, inequality, relational goods
JEL CLASSIFICATION: D6, I10, I18, I31, O15.
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ACKNOWLEDGMENTS: We wish to thank for their useful comments to earlier drafts of this paper the participants in the Conferences: “Policies for Happiness”, University of Siena (14-17 June 2007); 12th AIES Annual Conference, IRPET, Florence (18-19 October, 2007); “Development: conceptual and practical issues”, Universidade Federal Fluminense (5 November 2007); “The Institutional and Social Dynamics of Growth and Distribution”, University of Pisa (12-13 December 2007). All the remaining shortcomings are our responsibility

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1. Introduction
The causal interaction between happiness and health is well documented. The empirical evidence shows that self-reported happiness of people depends closely on their perceived health status, and –on the other hand- the perceived happiness of individuals deeply affects their health status. People who feel happy enjoy a better health, while unhappiness deteriorates their state of health reducing the immune resistance and originating psychosomatic diseases that may lead to depression and suicide.

The socio-economic determinants of happiness and health have been extensively studied in the last decades, although almost always separately, by different communities of researchers: mainly by economists and psychologists in the case of happiness, principally by social epidemiologists in the case of health. We intend to show that the analysis of the relationships between these two rapidly growing streams of empirical analysis may be illuminating for both of them helping us to understand better the relationship between happiness, health, their determinants and their policy implications.

The structure of the paper is as follows. In the second section we argue why in this work we chose to focus on the interaction between subjective indexes of happiness and objective indexes of health. In section 3 we examine the main determinants of subjective happiness in the light of the recent empirical evidence accumulated by economists, psychologists and sociologists. In section 4 we consider the main determinants of objective health in the light of the recent empirical contributions provided by social epidemiologists. In section 5 we discuss the twin paradoxes concerning the relationship between happiness on the one hand, income and health respectively- on the other hand. In section 6 we focus on the shortcomings of the empirical indexes of both subjective happiness and objective health which underlie both paradoxes. Section 7 briefly comments on the empirical and policy relevance of the results emerging from the comparative analysis of the two streams of literature on happiness and health.

2. Indexes of happiness and health
We can define a whole spectrum of measures of happiness that ranges between two extremes: objective measures based on the direct observation of physiological states, and subjective measures based on their direct assessment (see Frey and Stutzer, 2002). At one extreme we have subjective measures based on self-reported evaluations. These measures are at the center of the literature on happiness. At the other extreme we have objective measures in the strict sense of the word based on the controlled observation of asymmetric brain waves (ibidem).
We have then a grey zone where self-reported measures are corrected of their subjective distortions through more or less sophisticated methods. In this sense they are also sometimes called “objective”. A particularly rigorous attempt of this kind is that pursued by Kahneman and collaborators who start from instantaneous subjective assessments, considered more reliable than assessments of remembered experiences, and devise integration procedures of the instantaneous measures that reduce the subjective biases of remembered happiness (Kahneman, 1999). This research stream made progress in the last years but is far from being completed. In this work we ignore both classes of objective measures of happiness as their methods are still under scrutiny and the empirical evidence produced is still insufficient for our comparative purposes.

In the case of health we have subjective indexes in a sense analogous to that of subjective indexes of happiness. Indexes of self-reported health are now regularly updated on the basis of periodic surveys that allow cross-section and time-series analysis of its determinants and its correlations with other variables. The correlation between subjective indexes of health and happiness is quite high. For example Kahneman and Riis (2005) found a correlation coefficient between them very high \( r=0.85 \) in the 18 OECD countries analyzed. This confirms the pre-eminent subjective importance attributed by individuals to health in their self-assessment of happiness. The sources of the subjective evaluations of both happiness and health, however, are only weakly independent as both are strongly conditioned by the personality and culture of the individual who self-assesses them. On the contrary self-reported health was found only weakly correlated with objective measures of health (such as life expectancy and mortality rates) in the same OECD countries mentioned above (ibidem).

In the light of these findings, we focus on the links between indexes of subjective happiness and indexes of objective health in order to study the interaction between factors that may be considered as sufficiently independent to permit a useful causal investigation. The analysis of a population health status is generally based mainly on objective indexes such as life expectancy measured at a certain age or mortality rates for different groups of people and different causes. These indexes are objective in a quite strong sense, as they are based on the direct observation of empirical events such as death and diagnosed illnesses.  

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1 A third important category of health indexes are quality-adjusted life expectation indexes that integrate mortality and morbidity indexes with other indexes of life quality to express health status in terms of equivalents of well years of life. In this paper we will ignore this category of indexes, notwithstanding their obvious appeal, since their availability is still limited and their use is still controversial for unsettled methodological questions (see, e.g., the recent survey by Hansen and Østerdal, 2006).
The objective health indexes are no doubt partial indexes of subjective health as they cannot cover the whole range of factors that affect it. They are able, however, to capture the impact of a few factors particularly important for subjective health. In particular, they implicitly take account of unconscious sources of happiness that by definition do not emerge in subjective assessments. This may help us to study the distortions of self-reported health and related distortions in subjective happiness.

3. The determinants of subjective well-being: the “happiness paradox”

In this section we aim to discuss the main determinants of subjective happiness in the light of the empirical evidence accumulated in the last decades as a benchmark for the comparison with the socio-economic determinants of health and the study of their reciprocal interactions and policy implications.

3.1. The role of absolute income and income aspirations. Until recently, per capita income has been considered as the main determinant of individual happiness. This deep-seated conviction has been only in part corroborated by recent empirical research. Cross-section empirical analysis generally detects a positive correlation between subjective happiness and per capita income both between countries and within countries. Figure 1 shows the relationship between these variables that emerges in a sample of 161 countries using World Bank (2007) data on per capita Gross Domestic Product (GDP) in the year 2005 and Satisfaction with Life Scale scores as reported by Marks et al. (2006).

As the figure shows, an increase in per capita income $Y$ appears to increase significantly subjective happiness $W^*$ only for very low classes of income; the impact of absolute income on happiness tends to diminish for higher income classes and to fade away after a relatively low threshold estimated to be at around $\$10,000$ (according to Frey and Stutzer, 2002) or $\$15,000$ per year (according to Layard, 2006):

\[ W^* = f_1(Y), \quad f_1' > 0, f_1'' < 0. \]

Moreover, if we analyze the evolution of reported subjective happiness in developed countries after WWII, the correlation with per capita income is generally nonexistent or slightly
negative in apparent contradiction with the predictions of standard utility theory. This result was first found by Easterlin (1974) for the USA and subsequently confirmed for other developed countries such as the UK, Japan, France, Germany, Netherlands (Easterlin, 2001). This documented decoupling between the empirical trends of income and self-reported happiness is often referred to as the “happiness paradox”. In fact, an increase in personal income extends the set of goods that may be purchased and consumed and this is supposed to improve the total utility (or happiness) of rational agents. The paradox becomes even more surprising if we accept the deep-seated conviction of traditional utilitarian economic theory that the relevant measure of welfare is consumption not income, since consumption propensity progressively increased in developed countries in the last decades.

As the psychologists pointed out long ago, any differential of hedonic experience (pleasure or pain) induced by a specific event is short-lived and rapidly fades away. Any attempt at increasing the happiness of individuals appears thus condemned to defeat; this worrying effect is often called “hedonic treadmill” following Brickman and Campbell (1971). This is true in particular of economic consumption. The utilitarian tradition was aware of this psychological law and focused mainly on non-durable consumption whose transient effect on happiness is obvious. Following Scitovsky (1976) we have to distinguish, however, between comfort goods whose contribution to happiness is particularly short-lived and stimulation goods that have a longer, and possibly persistent, impact on happiness as their consumption stimulates individuals creativity. While the confessor of Henry IV complained for having been served for too long with his favored dish (partridge), a fan of Beethoven would not complain for having the opportunity of listening again his masterpieces as each performance may reveal new delights. In the case of durable goods the distinction between comfort and stimulation goods is even more crucial. The rapid decline of pleasure given by the consumption of comfort goods leads to the frustrating attempt to progressively upgrading the comfort contents of the goods consumed, so triggering a form of consumerist addiction (Scitovski, 1976). On the contrary, stimulation goods may keep alive an increase in happiness much longer. While buying the last model of television or car brings about a short-lived differential of happiness, the purchase of a guitar or a book may have a durable impact on it. The hedonic treadmill contributes to the explanation of the happiness paradox but is insufficient to account fully for it since an increase in income should translate in durable happiness to the extent that consumption focuses on stimulation goods.

The “theory of livability” stresses the role of a deep-seated needs hierarchy as income growth satisfies the primary needs of individuals but not by itself the superior needs related to
their self-realization (Veenhoven, 1984). This theory captures a further crucial factor that explains why income growth has a diminishing effect on happiness. As soon as the basic needs are satisfied, happiness cannot be kept alive simply by increasing consumption of superfluous and luxury goods but only by shifting to superior goods that enhance the self-realization of individuals. Only by pursuing the latter course, happiness may improve in a sustainable way.

The results of the empirical research on happiness reviewed so far are not necessarily inconsistent with traditional utility theory. The causal factors already examined are insufficient, however, to fully explain the happiness paradox. Other explanations have thus been put forward that cannot be easily reconciled with traditional utilitarianism unless we are prepared to modify and extend it in a substantial way (for a recent attempt of this kind see Clark et al., 2006).

According to the “aspiration theory”, suggested by Easterlin in his seminal paper (Easterlin, 1974), the happiness of economic agents depends not on the outcomes of their behavior alone, in particular their per capita income, but on the gap between aspirations of income $Y^* \text{ and effective income } Y$:

\[ W^* = f_2(Y^* - Y), \quad f'_2 < 0. \]

Since desired income is considered to be a positive function of effective income, the gap is continuously reproduced (“satisfaction treadmill”). Whatever is the explanation of the dynamics of income aspirations, the elasticity of aspirations to increases of income is found to be close to one by most empirical estimations (Frey and Stutzer, 2002):

\[ \Delta Y^* = k (\Delta Y), \quad k \approx 1. \]

From this empirical regularity we easily derive that $\Delta W^* = f_2 (\Delta Y^* - \Delta Y) \approx 0$, i.e. that happiness does not tend to increase in consequence of an increase in per capita income.

A variant of this theory emphasizes the role of positional goods in explaining the continuous shift of aspirations (Frank, 1985; Hirsch, 1976). Since conspicuous consumption of positional goods is a zero-sum game, the attempt of keeping the social position by

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2 According to the traditional point of view of economics, the total utility of an individual depends mainly on consumption and therefore is a growing function of per capita income. The slope of the function is progressively decreasing according to the law of diminishing marginal utility that is generally explained in terms of satiation and hierarchy of needs.
individuals increases their income by reducing leisure and giving incentives to more intense personal efforts without affecting their satisfaction. This variant is strictly connected with the role of social factors and relative income since conspicuous consumption may be seen as the scarcity rent of socio-economic status (see section 3.2). Since the latter is in fixed supply, any conspicuous consumption imposes negative externalities on other individuals. The aspiration theory in all its variants may thus account for the so-called “satisfaction treadmill” but cannot explain by itself the progressive decline of subjective happiness observed in many developed countries after WWII unless we assume a growing frustration of aspirations that remains groundless (Ng, 1978). Moreover, the elasticity of aspirations to effective outcomes is unlikely to maintain a value close to one along all the life cycle of individuals. In particular it is plausible to assume that aged people have a progressively lower elasticity of aspirations to income.

3.2. The role of relative income and social factors. As we have seen, after a threshold between $10,000 and $15,000, the influence of absolute income on happiness rapidly fades away. Recent research has clarified that after this threshold the crucial role is taken over by relative income \( Y^R \) and social factors. As a matter of fact, unhappiness increases if the relative personal income of the individual \( i \) diminishes relatively to the (average) per capita income of a reference group \( j \) and vice versa. The most simple formalization is the following:

\[
W_i = f_4 (Y^R), \quad f'_4 > 0,
\]

where \( Y^R = Y_i/Y_j \) and \( Y_j \) is the (average) per capita income of a reference group (the Joneses, colleagues, people with similar education or a similar job, and so on). This correlation holds also for more sophisticated measures of income inequality such as Gini or Theil indexes. The feelings of relative deprivation produced by differential access to positional goods descends from their signaling social ranking and depends on the gap between different classes of income and wealth. Therefore, the increase of income inequality makes people more unhappy. Since in most OECD countries income inequality slightly decreased up to the late 1970s, and then increased, this factor cannot explain by itself the behavior of self-reported happiness since WWII, although it may contribute to explain the worsening of the trend observed in many developed countries since the early 1980s.
Another interesting explanation of the happiness paradox stresses the role of relational goods $R$:

\[
W^* = f_5(R), \quad f'_5 > 0.
\]

The category of relational goods has been introduced only recently in economic theory in order to capture the affective and communicative components of interpersonal relations the importance of which has recently emerged in economics in different fields (Nussbaum, 1986; Gui, 1996). These goods have characteristics quite different from those of ordinary goods as they are end in themselves, cannot be produced or consumed by a single individual but only simultaneously by at least two of them, while their value depends on the interaction between individuals under conditions of reciprocity (for a recent assessment see Gui and Sugden, 2005). Examples are love, friendship, and more in general direct personal social relations, i.e. not mediated by economic or political exchanges. Many empirical studies proved that relational goods play a crucial role in the determination of self-reported happiness. Intense and frequent social interaction is positively correlated with happiness while loneliness is negatively correlated with it (Deci and Ryan, 1985). Bruni and Stanca (2005) on the basis of World Values Survey (264,000 observations coming from 80 countries for the period 1980-2003) showed that there is a strong positive correlation between the length of time dedicated to relational activity (in the family, with friends, in voluntary service) and subjective happiness. Relational goods may have the nature of stimulation goods as they do not necessarily contribute to the comfort of individuals but appeal to their superior needs. The contribution to happiness given by social interaction is higher when it is not motivated by self-interest. For example, the empirical evidence shows that altruism and voluntary service contribute to happiness (Frey and Stutzer, 2002; Bruni and Stanca 2005). According to many researchers, the progressive development of the market has displaced and suffocated the process of production and consumption of relational goods and this contributes to explaining the paradox of happiness (Bartolini and Bonatti, 2002). One economic reason underlying this process is a continuous alteration of the relative price of comfort goods that progressively decreased due to technical progress and standardization, while the costs of relational goods

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3 The set of personal relations that support relational goods define the civic society (or community) not to be confused with society in its strict sense or set of impersonal relations mediated by the market and/or the political process. Economics has traditionally focused on society fully neglecting community, so loosing the opportunity of understanding the strong influence that relational goods have on the working of the economy and on the happiness of citizens (see Bruni, 2006).
did not diminish or even increased (Bruni, 2006). This led to a process of substitution of cheap comfort goods for potentially fulfilling but demanding relational goods. A case in point is the increasing time dedicated to television watching as a surrogate of relational activity: the empirical evidence shows that TV watching is positively correlated with hours of work and negatively correlated with happiness (Bruni and Stanca, 2005). The deterioration of relational goods in the last decades contributes to explain the happiness paradox, but its slow trend suggests that this factor is unlikely to explain by itself the paradox of happiness.

Other two important factors that have a crucial social dimension are unemployment and education.

It is now widely accepted that unemployment reduces well-being, even after controlling for the associated fall in income (Clark et al., 2006):

\[ W^* = f_6(U), \quad f'_6 < 0. \]

Clark and Oswald (1994, p.655) conclude their accurate research on the effects of unemployment in the UK asserting that “joblessness depressed well-being more than any other single characteristic”. These results have been confirmed for many other countries (an early survey of the literature may be found in Darity and Goldsmith, 1996, and an articulated updating in Frey and Stutzer, 2002). The unemployed is victim of anxiety, anger and depression and suffers from a loss of self-esteem and social status and that may disrupt his/her familiar and social life. Unemployment, however, is not strictly correlated with the evolution of happiness in many countries. While the latter stagnated in many industrialised countries in the post-war period, in the same countries unemployment diminished in the 1950s and 1960s, increased in the 1970s and 1980s but diminished again in the 1990s and first 2000s. The recent diminution, however, was correlated to growing flexibility of labour markets and industrial relations that is likely to have contributed to declining job satisfaction. The strong correlation of unemployment with unhappiness is inconsistent with the widespread conviction that unemployment is never involuntary (see, e.g. Lucas, 1981, and, for a criticism, Vercelli, 1991; Frey and Stutzer 2002). This implies that policies meant to eliminate involuntary unemployment, in the absence of negative collateral effects, would increase the happiness of workers.

Another important determinant of happiness is the degree of education \( I \):

\[ W^* = f_7(I), \quad f'_7 > 0. \]
Along the whole life cycle a higher degree of education correlates with a higher degree of subjective happiness and the differential is independent of variations of per capita income (Easterlin, 2005). Education increases the set of enjoyable goods as it expands, e.g., the fruition of cultural goods (literature, classical music and opera, theatre, cinema, and so on). The higher is the level of education, the higher is the capability of appreciating creative and stimulating goods and activities that are much less subject to the hedonic and satisfaction treadmills. In addition the upgrading of the average level of education would contribute to the diffusion of well-informed preferences reducing unnecessary unhappiness (Scitovsky, 1976, Easterlin, 2005). The average level of education increased continuously in most countries since the WWII; however, apparently, this did not contribute to an improvement of happiness, probably because also in this field the individual aspirations increased with the average level of education.

3.3. Other factors. The “theory of adaptation” maintains that individuals are characterized by a stable equilibrium state of happiness. When this state is perturbed by a positive or negative event the effects are only temporary as the individuals rapidly adapt to the new conditions (Brickman et al., 1978):

\[
W_i^* = f_8 (W_i^* - \hat{S}_i), \quad f'_8 > 0 \text{ when } W_i^* - \hat{S}_i < 0, \text{ and } f'_8 < 0 \text{ when } W_i^* - \hat{S}_i > 0,
\]

where \( \hat{S}_i \) is the stable equilibrium point (or “set point”) of happiness of the individual \( i \). As for the determination of the equilibrium point, a few psychologists maintained that individuals have their own level of happiness that is independent of their experience and is firmly rooted in their own personality as established by genetic and psychogenetic factors \( G \) (“theory of personality” or “set point theory”; see, e.g., Likken and Tellegen, 1996):

\[
W_i^* = f_9 (G_i).
\]

Although the importance of personality and genetic factors on happiness is well established, the strong version of this theory has been recently questioned by accurate empirical studies that show that the personality of individuals explain only in part the variations of their self-reported happiness, and that in any case adaptation is not complete (Diener, 1996).
Another influential theory stresses the fact that the growth of per capita income produces negative externalities $E$ that deteriorate the happiness of citizen:

\[
W^* = f_{10} ( E ), \quad f_{10} < 0.
\]

An extensive literature documented huge environmental negative externalities $E$ in the postwar period (see, e.g., Borghesi and Vercelli, 2008, chap.5 and literature therein cited). We have to mention in particular the depletion and deterioration of the environmental capital because of external diseconomies produced by pollution and exhaustion of environmental goods.\(^4\) In addition, we have to consider the deterioration of social capital produced by inequality and the growing influence of modern mass media (in particular television). This factor provides a crucial explanation of the happiness paradox but the quantification of its impact is strictly dependent on the list of relevant externalities and their evaluation, issues that are still very controversial (see section 6).

Finally, we have to mention the health $H$ of individuals as a major determinant of their happiness. Frey and Stutzer (2002, p.56) remark that “when people are asked to evaluate the importance of various areas of their lives, good health obtains the higher rating”, so that:

\[
W^* = f_{11} ( H ), \quad f_{11} > 0.
\]

Since the impact of health on happiness is particularly important and quite complex we postpone its analysis to section 4.

**3.4. Concluding remarks.** The determinants of happiness that we have considered so far do not exclude each other. Each of them captures an important causal factor of self-reported happiness. Although there is a serious problem of multicollinearity, for each of the factors considered above there are empirical studies that argue in favor of their, at least partial, independence. We can thus summarize the main acquisitions of the research surveyed above through the following function of self-reported happiness:

\[
W^* = F(Y, Y^c, Y - Y^*, G, R, E, I, U, H),
\]

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\(^4\) According to Bartolini and Bonatti (2003) these negative externalities are the mainspring of growth.
where the partial derivatives with respect to each variable are assumed to have the same sign of the derivatives discussed above. Each of the capital letters that appear in the argument of the function $F$ may be considered as a vector of variables some of which have the dimension of flow and others of stock. So the happiness of people depends on their per capita income but also on their wealth, on their aspirations about both income and wealth, on flow externalities but also on stock externalities concerning the quantitative and qualitative characteristics of environmental and social capital, on flow exogenous variables (such as genetic shocks) and stock exogenous variables (such as the genetic endowment of each individual), on education and human capital, employment status and curriculum.

Of course we may add other variables in the argument of the happiness function (12). However, their role has been insufficiently explored and their independence inadequately supported by the empirical evidence. Possible exceptions could be leisure, inflation and institutional factors. Traditional utility theory contrasted work generating disutility with leisure generating utility (Argyle, 1996), but this is not true in general. An interesting work may contribute to happiness (Frey and Stutzer, 2002, and literature therein cited) while not all leisure activities contribute to happiness: bowling alone or watching the television may be a sign of solitude and depression (Putnam, 2000; Bruni and Stanca, 2005). So, the necessary disaggregation of leisure activities sends back to factors already considered such as social relations, absolute and relative income, health. Another important candidate to be included between the main happiness determinants is inflation. Frey and Stutzer (2002) found a negative correlation between inflation and happiness, while Di Tella et al. (2001) estimated the happiness trade-off between unemployment and inflation. We have doubts, however, about the genuine independence of its influence. Inflation acts mainly through modifications of absolute and relative income and disruption of social relations and sends back to the factors already considered above. Finally a few authors found a clear correlation between happiness and a few institutional factors (see in particular Frey and Stutzer, 2002). This line of research is inspiring but it is not yet clear to what extent the influence of institutions on happiness is independent of their impact on factors already considered such as social relations and relational goods.

We may thus interpret the function (12) as a fairly good representation of the main factors affecting self-reported happiness. This relation explains fairly well the happiness paradox. We may agree that different individuals are characterized by different propensities to happiness descending from their personality and rooted in their genetic patrimony. The amazing adaptive capabilities of the human beings assure a gradual convergence after shocks
towards their characteristic happiness equilibrium. The latter cannot be conceived, however, as a stationary equilibrium since the positive and negative shocks are not completely reabsorbed in a reasonable time spell. So the outcomes of individual behaviors (for example, per capita income) may have a persistent impact on happiness but this depends on the gap between the outcomes and aspirations since the latter tend to shift in the same direction of the outcomes. It is still difficult to explain the substantial lack of correlation between income and happiness in rich countries. A further contribution comes from the theory of needs hierarchy that introduces an evolutionary element in the analysis. We are still unable to explicate, however, why free time did not increase in the last decades. This may be accounted for by the role of positional goods and short-termism that increased the indebtedness of families and by the changes in labor markets that jeopardized the stability of jobs and the scope of workers rights.

In more abstract terms, income and wealth growth expand in principle the economic liberty of citizens as they expand the set of available economic options, and therefore, in principle, they enhance their happiness. The trouble is that in recent times this process came along with increasing constraints to the production and consumption of goods that reduce the economic liberty of citizens and their happiness so that the net effect is uncertain and depends on specific structural and policy circumstances.

Summing up, the paradox of happiness is not at all a paradox. We are not lacking for an explanation; on the contrary, we have perhaps an excess of explanations. They are all related to factors neglected or underemphasized by GDP statistics. We have to conclude that the real paradox is the persisting use of GDP statistics as the crucial index of citizens well-being (see section 6).

4. The socio-economic determinants of objective health: a further happiness paradox

Since long, the epidemiological literature has found a strong correlation between measures of self-reported happiness and objective indexes of health, such as length of life (Palmore, 1969), heart disease (Sales and House, 1971), suicide (Koivumaa-Honkanen et al., 2001), strokes (Huppert, 2006). However, as soon as we compare the post-war trends of the most comprehensive objective health indexes (life expectations and mortality rates) with the trends of reported happiness in industrialized countries, a new happiness paradox emerges, similar to the one between happiness and income discussed above. As is well known, life expectations and mortality rates improved continuously in most countries after WWII, similarly to per capita income, while reported happiness did not follow a similar path. Also in this case the
weak, sometimes slightly negative, correlation between health and reported happiness apparently runs against the expectations and the opinion repeated by most people that health is a major determinant of happiness. In what follows we will call the weak and ambiguous correlation between general objective measures of health and self-reported happiness as the second (or happiness-health) paradox to distinguish it from the first (or happiness-income) paradox discussed in section 3. In order to explain the second happiness paradox, we need a preliminary analysis of the main health determinants in the light of the recent advances in social epidemiology.

4.1. The role of absolute income. The per capita income of a community (at a local, national or international level) is generally considered as a major determinant of its average health. This causal link is confirmed by an extensive set of empirical studies focusing both on cross-section and time series analysis. An increase in per capita income relaxes the budget constraints imposed by severe poverty that hinder the capacity of a person to prevent and cure a disease. In addition, an increase in average per capita income in a country is generally accompanied by higher expenditure in health programs, by better medical infrastructures, and by updated medical knowledge and know-how. The empirical literature shows that the relationship between absolute income \( Y \) and health \( H \) has a pattern very similar to that of the relationship between absolute income and happiness discussed in section 3.1:

\[
(13) \quad H = \varphi_1 (Y), \quad \varphi_1' > 0, \quad \varphi_1'' < 0.
\]

In cross-section studies it emerges that the health of the poor has a much higher income elasticity than that of the rich. In particular, cross-country evidence suggests that life expectancy increases with average per capita income in relatively poor countries, whereas this relationship tends to vanish for relatively rich countries (Preston, 1975). This can be clearly seen by looking at figure 2 that shows the relationship between life expectancy and per capita GDP in the year 2005 based on World Bank data referring to 175 countries.\(^5\)

\[
\text{fig. 2 about here}
\]

\[
\text{fig. 2 about here}
\]

\(^5\) The regression line in the diagram describes how a logarithmic curve fits the data. This specification, however, overstates the higher part of the relation.
Similar results emerge also in single-country cross-section studies. Using a survey on health and income in Britain, Wilkinson (1992) finds that several health indicators increase rapidly as income rises from the lowest to the middle classes of income distribution, while no further health improvements occur at higher income levels. Similarly, using data from the National Longitudinal Mortality Survey in the USA, Deaton (2002) observes that the male (age adjusted) probability of death decreases rapidly as income grows at low family income levels, while it flattens out at high family income levels.

4.2 The role of relative income and social factors. The convex relation between absolute income and health implies that a reduction in income inequality would improve the average population health. This has been considered by a few researchers as an artefact. However, in recent years several studies have argued that socioeconomic inequality has also an independent impact on individuals health, particularly in developed countries (Borghesi and Vercelli, 2004). A host of new evidence in different disciplinary fields clarified that, after a threshold of minimum income (at about $5,000), income inequality emerges as a crucial independent determinant of health even when controlling for other factors including absolute income (Wilkinson, 1992). Similar results emerged in several other studies that focused on different groups of countries and periods of time (see Borghesi and Vercelli, 2008 and the literature therein cited).

The same relationship was found also at the local level. Comparative analysis across 50 US states, for example, showed a close relationship between inequality and mortality rates (Kaplan et al., 1996). Analogously, among the 282 US metropolitan areas the ones with the most unequal income distribution turned out to have the highest mortality rates (Lynch et al., 1998). These and similar results obtained in other countries suggest that relative income, independently of absolute income, has a crucial influence on health. The relative deprivation suffered by people in the lowest deciles of the income distribution may determine their exclusion from the social activities that promote or preserve health. Moreover, as several empirical papers have pointed out, relative deprivation may be a source of persistent stress, loss of self-esteem and chronic depression which tend to damage individuals’ health (see Wilkinson, 2002). People compare themselves with reference groups around them (neighbours, co-workers, friends, relatives, and so on) and may suffer from chronic stress.

Cornia et al. (2006) found a threshold slightly lower of $4,000.
when the comparison with these benchmarks is unfavourable. These psychological mechanisms, adversely affect people’s health (see, e.g., Sapolsky, 1998; Brunner and Marmot, 1999). The underlying physiological mechanism is based on the activation of hormones that affect the cardiovascular and immune systems (ibidem, pp.15-16). The mechanism through which chronic stress jeopardises the health of individuals is very similar to economic “short-termism”, i.e. the myopic emphasis on short-term objectives to the cost of jeopardising the achievement of longer-run objectives. In both cases all the available resources are mobilised to obtain a desired short-term goal even at the cost of jeopardising the sustainability of good performance in the longer term (see Borghesi and Vercelli, 2004 and 2008).

The assertion that relative income has a crucial independent impact on population health came to be called in the epidemiological literature as “Relative Income Hypothesis” (from now on RIH) and may be expressed as follows:

\[ H_i = \phi_2 (Y^R), \quad \phi_2' > 0, \]

where \( Y^R \) is the relative income that may be measured in different ways (see section 3).

The empirical evidence suggests that inequality engenders mistrust and hostility with negative effects on people’s health, the more so the more incomes are perceived to be unrelated or non-proportional to individual effort and merit. This may explain why the most egalitarian developed countries tend to have the highest life expectancy (see Wilkinson, 2002, p.14). The close relationship between income inequality and mortality rates that is observed in cross-country studies emerges also in time series referring to single countries.8

### 4.3 The role of other social factors.

The empirical evidence shows that health is strongly affected by a series of social factors connected with relative income but in part independent of it. An early example of the role of relational factors is the famous example of Roseto in Pennsylvania, a small US town built by a group of Italian immigrants from the rural community of Roseto Valfortore in Italy (Kawachi and Kennedy, 2002). This case attracted the attention of epidemiologists since the 1950s because its inhabitants were characterized by much better health indexes than other US towns with similar economic and demographic conditions.7

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7 Deaton (2002) argues that this psychological mechanism plays a crucial role in causing stress to the agents and sets up a model assuming that each individual’s stress is proportional to the total amount of income that goes to richer people in the community.

8 Much of the relevant research has been collected in one volume (Kawachi *et al.*, 1999).
characteristics. The only anomaly detected by researchers was that this group of immigrants had managed to retain their culture of origin characterized by a much more active social life. This anomaly gradually disappeared in the 1960s and 1970s as the culture of this town became increasingly homogenous with the American way of life and with it disappeared the favourable health differentials. Social epidemiologists, alerted by the case of Roseto, argued on the basis of extensive empirical research that the positive correlation between health indicators and social factors is a general and relevant one. We may summarize this series of social factors in terms of relational goods $R$:

\[ H = \varphi_3 (R), \quad \varphi'_3 > 0. \]

The empirical evidence shows a clear positive correlation between interpersonal relations and health (see, e.g., Ryff and Singer, 2000). For example stress-related mortality of married people is significantly lower than that of people who are widowed, divorced and single (Cornia et al., 2007). The empirical evidence shows that, in order to withstand physiological and psychological shocks, a crucial role is played by the intensity and quality of social relations, and what is often called “social capital”. In particular, the lack of social trust was found to be positively and significantly correlated with mortality in the USA (Kawachi et al., 1997), with a correlation coefficient that ranges between 0.71 and 0.79 depending on the kind of social trust indicators used for the analysis. Analogously, hostility was found positively correlated with mortality. For example, Williams et al. (1995) estimated that mean hostility scores of ten cities in the USA were strongly and significantly correlated with their mortality rates after adjusting for race, age, gender, income and education level of the individuals.

Also in the case of health, the empirical evidence shows that other social factors such as education and unemployment play a crucial role.

The relationship between education $I$ and health is strongly nonlinear as it increases sharply by moving from primary to secondary education and above:

\[ H = \varphi_4 (I), \quad \varphi'_4 > 0, \quad \varphi''_4 < 0. \]

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9 Social relations are generally conceived as flow variables. However, they leave a persistent trace in terms of dispositions of people to new encounters and of facilities that reduce their costs. These persistent effects may accumulate in a stock that may be interpreted as a crucial component of social capital. See, e.g., Pugno (2007).
In particular, most empirical studies on both developed and developing countries found that the level of education of mothers is a major determinant of health of all family members, the children in particular. Educated parents manage better the household resources in order to improve family health, exploiting their deeper knowledge of health determinants and avoiding unhealthy practices and lifestyle (Cornia et al., 2007, and literature therein cited).

The empirical research agrees that another crucial factor of health is unemployment $U$:

$$ H = \phi_5 (U), \quad \phi'_5 < 0. $$

Loss of employment, especially if unanticipated and in the absence of a public safety net, and the persistence of unemployment heavily affect health. It is also an obstacle to marriage and stable life. The feelings of frustration and anger nurtured by unemployment tend to disrupt trust and social relations increasing crime and violence. According to epidemiological studies, unemployed individuals face a greater risk of mortality than the employed. Similar effects are produced by the instability of both jobs and industrial relations (Warr, 1999).

4.4. The influence of environmental externalities on health. Besides social factors a major and growing influence on health is exerted by the natural environment. The World Health Organisation (WHO) has estimated that bad environmental conditions are directly responsible for about 25% of all cases of preventable illness all over the world (WHO, 1997). We have thus to consider negative environmental externalities $E$ as a further crucial determinant of health:

$$ H = \phi_6 (E), \quad \phi'_6 < 0. $$

Atmospheric pollution is considered the main cause of the large increase of respiratory diseases observed in recent years. Some particularly volatile pollutants such as fine dust (PM10), nitric oxide (NOx) and sulphur dioxide (SO2) - discharged by cars traffic, heating, and manufacturing – can penetrate into the bronchioles, provoking asthma, bronchitis and emphysema (Worldwatch Institute, 1990; Kunzli et al., 2000; Pope et al., 2002).\footnote{WHO (1997) estimates that atmospheric pollution is also directly responsible for 2% of cases of cancer.} Besides respiratory conditions, atmospheric pollutants are often responsible for cardiovascular diseases since, once inhaled, they are carried round the body by the blood.
As for water pollution, the concentration of faecal coliform bacteria in water lacking efficient treatment, is an index of pathogenic agents responsible for diarrhoea, cholera, hepatitis, typhoid fever and other illnesses of the digestive system. Several studies (e.g. WHO, 1997) have estimated that these diseases can be ascribed in 90% of cases precisely to the lack of clean water and to inadequate sanitation. Those worst affected are children in developing countries (where 95% of water is untreated). Another factor of water pollution that has serious consequences for human health is the presence in water of heavy metals (such as lead, cadmium, mercury, arsenic and nickel) and polluting chemical products (such as PCB, DDT and dioxins). People ingest these elements by drinking water since they are difficult to remove under normal treatment processes, or when they eat fish where metals can accumulate. Various studies demonstrated that some heavy metals, such as nickel, cause serious damage to the nervous system; others, such as lead, mercury and arsenic, harm liver and kidneys. All heavy metals and many chemical pollutants are also thought to be responsible for tumour formation. Furthermore, water pollution in combination with atmospheric pollution can modify the habitat of some ecosystems (temperature, humidity, vegetation density, and so on), and this can enhance the survival and spreading of insects that are particularly harmful because of the diseases they may carry. This is the case of mosquitoes which transmit various diseases including malaria. This serious disease is thought to be responsible for a million deaths among children aged under five years and is becoming an increasingly serious problem, especially in sub-Saharan Africa where 90% of the world’s malaria cases are concentrated (WHO, 1997).

Many chemical, biological and radioactive pollutants tend to settle on the soil, contaminating both the crops planted there and the resultant agricultural products. In addition, soil pollution damages the health not only of farmers who work contaminated land and of children playing there, but also of the surrounding population since dust from the polluted area can be carried elsewhere by the wind. Direct contact with contaminated soil and with the numerous microbes and parasites contained in it is particularly harmful for children who are extremely vulnerable. Not only pollution but also overworking the soil can damage the health of the population. This is particularly true for rural families in poor countries which are

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11 It has been estimated that 88% of deaths due to intestinal diseases involve children under 15 years of age, a much higher incidence than the average number of deaths under 15 years of age due to other diseases (WHO, 1997).
13 This may contribute to explain, for example, the high incidence of neonatal tetanus in the poorest areas of the developing countries.
dependent on the food they produce. The attempt to achieve a minimum level of subsistence sometimes drives rural people to over-exploit land reducing its fertility. This in turn reduces calorie and protein intake on the part of the farmers, reducing their productivity and increasing their vulnerability to diseases. The loss of income resulting from illness and lower land and labour productivity increases the indigence of the farmers generating a vicious circle between poverty, environmental degradation and population health.

4.5. Other factors: medical technology and genetic factors. Medical technology $T$ played a crucial role in the progressive improvement of the objective indexes of health in the last century:

\[(19) \quad H = \phi_7 (T), \quad \phi'_7 > 0.\]

In order to get insights on the other determinants of health we have to study the deviations from this common trend due to specific factors.

Also genetic factors $G$ may have a sizable impact on health:

\[(20) \quad H = \phi_8 (G).\]

We have to distinguish two main factors: mutation of genes and polygenic inheritance, i.e. the specific combination of normal genes that confers a bias towards specific chronic diseases, such as high pressure, diabetes, and cancer. Research has found about 4,000 mutant genes that may cause diseases such as sickle-cell anemia, cystic fibrosis, and Huntington’s disease (Tarlov and Peter, 2000, p.x). Epidemiologists maintain that the relative incidence of these diseases is fairly low as it did not exceed a value around 5% of the total (ibidem). In the case of polygenic inheritance, for a chronic disease actually to manifest itself, concomitant circumstances have to concur, such as health-damaging behaviours or socio-economic factors. We may thus consider its impact important but only in the distribution of chronic diseases rather then in their aggregate incidence on population health.

4.6. Concluding remarks. The main determinants of health considered in the epidemiological literature do not exclude each other. We can thus summarize the function that explains the behaviour of the health status in the following way:
where we assume that the partial derivatives for each factor have the same signs discussed above. The capital letters that appear in the argument of the function $\Phi$ should be interpreted as vectors of variables some of which have a flow dimension and others a stock dimension. So the health of people depends on their absolute income but also on their wealth, on relative income and wealth, on alterations to genetic traits (because of cosmic or anthropogenic radiations) and the genetic patrimony of individuals, on flow environmental externalities (e.g. polluting emissions) and accumulated stocks of their effects (such as the concentration of GHGs in the atmosphere), on relational goods and social capital, on training and degree of education, change of working status and curriculum.

Also in this case, of course, other health determinants that are significant for particular countries and periods may be included among the arguments of the function. However, we preferred to include only the factors that have been systematically analysed in the epidemiological literature and have found a fairly robust empirical support.

A particularly important factor excluded from our analysis is personal lifestyle. As is well-known, individual health is heavily influenced by personal lifestyle and behavioural habits such as the time devoted to sport, open-air activity and periodical medical checks, nutritional habits, smoking, and so on. In this regard, it should be noted that an increase in per capita income is sometimes related to a rise in health-damaging behaviours that may partially counterbalance the positive effects of higher income. Poor diet and excessive tobacco and alcohol consumption, for instance, may explain why in some Central and Eastern Europe countries (e.g. Hungary and Slovakia) male life expectancy increased only slightly or remained unchanged in the last few decades despite an increase in per capita income (OECD, 2001). Moreover, some developed countries show lower average health status than some developing countries due to sedentary life habits and (over)consumption of unhealthy fast-food as a consequence of stressful work timetables.\textsuperscript{14} Finally, an increase in the number of anorexia cases has been observed in most developed countries, especially in the young generation that is particularly exposed and sensitive to the beauty standards proposed by the mass-media that induce severely health-damaging behaviours. This represents a particularly interesting new example of a complex link between health and happiness that would deserve

\textsuperscript{14} As is well known, at the world level the number of individuals affected by obesity has recently overcome those suffering malnutrition.
further analysis in the future. However, we do not include this set of factors in the function of health since for the time being it would be difficult to measure their impact with a reliable index. As for their impact on happiness we can assume that it is exerted through health.

5. Interaction between happiness and health: the twin paradoxes

Although the literature on the causes of subjective happiness and objective health developed quite independently, they pointed out about the same list of main determinants. This strong analogy emerges immediately from a comparison between the two comprehensive functions (12) for happiness and (21) for health. It is striking that two streams of literature pursued independently by different groups of researchers focused mainly on the same kernel of systematic factors finding similar patterns of correlation for each of them. Of course, the emphasis, the language and the conceptual framework are often different but it is difficult to find serious divergences in the basic results of the analysis. The only substantial differences emerging from a prima facie comparison of the two general equations is the absence of aspirations and the presence of the health technology in the health equation. As for frustrated aspirations the epidemiological literature confirms its crucial role in the psycho-physical health of individuals (Marmot, 2004) but its role is not restricted to per capita income. As for the role of health technology, its effects on happiness are captured by the presence of health among the arguments of the happiness equation and does not need to appear explicitly. Analogously, the effects of technical change in general (i.e. not circumscribed to medical technical change) is largely captured by income in the happiness equation so that technology in general does not need to be considered explicitly in both the health and happiness equations.

We are now in the position of trying to explain the second happiness paradox. Why the continuous improvement of objective health after WWII in developed countries did not translate in increasing self-reported happiness? A possible explanation is that the progressive increase in life expectancy and reduction of mortality rates determined a continuous ageing of the population that is negatively correlated with self-reported health and therefore also with subjective happiness. The empirical evidence shows that the importance of health is declared to increase with age while self-reported health declines; this should reflect negatively on happiness, taking account of the high correlation between subjective happiness and self-reported health. We believe that this causal link may have had some influence on stagnating happiness in the post-war period but its impact, evaluated in the light of existing empirical evidence, is unlikely to have been decisive. In fact, according to existing empirical evidence,
happiness declines from youth to working age but increases again, though moderately, since around the age of retirement (Frey and Stutzer, 2002). This may be related to increasing free time of senior people, decreasing responsibilities, downsizing of aspirations and, maybe, natural selection of the healthier and happier individuals. We have to conclude that the negative effect exerted by ageing on health is more than compensated by other factors correlated with age.

There are compelling reasons to suggest that the comprehensive objective health indexes mentioned above (life expectations and mortality rates) do not reflect well the effects exerted by health on subjective happiness. In particular, there are specific health indexes strictly correlated with self-reported unhappiness, such as frequency of depression and suicides, that increased progressively in the post-war period (Kawachi and Kennedy, 2002). Subjective health and subjective happiness depend not only on the length of life but crucially also on its quality. A long life is not necessarily a happy life.15

By comparing the determinants of happiness and health we may shed further light on their mutual relationship as well as on the twin paradoxes mentioned above. There is no doubt that different individuals are characterized by a different health status rooted in their genetic patrimony. The health status is characterized by homeostatic processes that assure its substantial stability through time. Such a fairly stable resting point cannot be considered as a stationary equilibrium since shocks may leave a permanent trace that slowly fades away but does not disappear. The average health status of a population depends basically on the evolution of medical technology and its infrastructures. However, there are substantial deviations from the average trend that depend on the quality of relational goods, social capital and education, on the availability and quality of environmental goods and jobs, as well as the subjective happiness of people.

The cross-section correlation between per capita income and health is very similar to that between per capita income and happiness. In both cases we have a concave correlation that is quite steep for low cohorts of income, becomes progressively less steep for higher incomes and fades away after a certain threshold. The thresholds are slightly different but are in both cases surprisingly low: between $4,000 and $5,000 in the case of health and between $10,000 and $15,000 in the case of happiness (see retro sections 3 and 4). So, the threshold for health is fairly lower than that for happiness. In addition, in the case of health the

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15 This is well known since long. In the island of Luggnagg visited by Gulliver in one of his travels, some of the inhabitants (Struldbrugs) are very unhappy because they become older and older but cannot die (Swift, 1726).
correlation is steeper, almost vertical below the threshold, and almost flat beyond it, while in
the case of happiness its marginal rate of change is more gradual as income grows. This
empirical evidence is consistent with the hypothesis that the hierarchy of needs plays a crucial
role in determining both subjective happiness and health. Up to the threshold mentioned
above, an increase of income removes the constraints to the satisfaction of a few basic needs
(food, dwelling, access to safe water and sanitation) that have a strong impact on both health
and happiness. This threshold is quite low because the satisfaction of these basic needs is
strongly subsidized in most countries. Once these needs are satisfied, new needs emerge
whose satisfaction improves health only marginally, but may still significantly improve
happiness up to its own threshold. Beyond the latter, a further increase in absolute income
does not seem to have a sizeable impact on either happiness or health (Frey and Stutzer,
2002). In both cases, after the specific threshold, the crucial causal role is taken over by
relative income and social factors. As soon as the problem of survival is solved, the attention
focuses on the perceived social status. This does not imply that social status is not important
in poor communities such as the favelas of Brasil or the remote villages of Equatorial Africa
or rural China (see Clark et al., 2006). However, up to the health threshold, the effects of
relative deprivation are overwhelmed by the effects of absolute deprivation. After this
threshold relative deprivation becomes the crucial factor. The basic aspirations are set by the
will to “keep up with the Joneses” while the Joneses try hard to keep the distances. Relative
depprivation and frustrated aspirations generate stress and are sources of chronic and
psychosomatic maladies, as well as of persisting feelings of unhappiness. Another important
source of happiness and health are the social relations entertained within the family, with
friends and other members of the communities to which the individual belongs by choice or
birth. The deterioration of relational goods is thus another important source of unhappiness
and health degradation. Finally, the environmental negative externalities of growth affect
directly in a negative way both happiness and health. In addition they force defensive
expenditures that are to be subtracted from happiness-improving consumption.

6. Indexes of happiness and health: shortcomings and policy implications
The twin paradoxes of happiness emerge from a complex interaction between the etiological
and semeiotic processes of well-being. In the light of the preceding analysis we may say that
the twin paradoxes have a very simple common explanation in the flawed standard semiotics
of both happiness (per capita income) and health (life expectancy and mortality rates) exactly
because these popular indexes fail to take account of the etiology of health and happiness. As
we have ascertained, both the objective indexes of happiness and health are very poor indexes respectively of subjective happiness and subjective health as both are merely quantitative indexes and ignore the quality of life that plays a crucial role in human well-being and health. Therefore, the principal conclusion that descends from the preceding analysis has to emphasize the improper use of these “objective” indexes of well being (GDP) and health (life expectancy and mortality rates).

In particular, we should try hard to emancipate economic policy from the unjustified obsession for income growth. The quality of income turns out to be much more important than its crude quantitative measures adopted in national accounts. The latter are fraught with serious shortcomings that have been pointed out since long. First of all, the exhaustion of natural resources as well as the deterioration of natural and social capital are not registered by GDP accounting. In addition, defensive expenditure forced by the need of avoiding or offsetting environmental and social diseconomies are registered as addition to GDP. So, in order to obtain more reliable indexes of well-being, we should adjust the aggregate index of production and personal earnings in such a way to take account of defensive and compensative expenditures (that should be subtracted from genuinely disposable incomes) as well as environmental and social externalities. The revision of the general indexes of well-being could draw inspiration from the following line of reasoning. Per capita income is a rough index of economic freedom, rather than of well-being, to the extent that it defines the extension of the set of viable economic opportunities. Of course, genuine economic freedom so defined is likely to translate in well being if judiciously exercised by a rational agent unaffected by cultural and social constraints that distort his/her choices. In developed countries, however, the growth of income did not go hand-in-hand with the expansion of personal economic freedom since part of it (roughly corresponding to the growing part of income) happened to be already committed to specific expenditures either because it derived from the substitution of free goods with expensive privatized goods and partly because it was forced by the need of compensating negative environmental and social externalities.

The awareness of the serious shortcomings of aggregate national accounts led to the elaboration of alternative indexes that aimed to correct some of the shortcomings. One of the most interesting early contributions was a novel index of social well-being called NEW (Net Economic Welfare) suggested by Nordhaus and Tobin (1973). This index adds to income goods and services produced outside the market (free environmental goods, domestic and voluntary work as well as leisure). At the same time, the index subtracts from traditional income different kinds of “bads”, i.e. negative externalities produced by the deterioration of
environmental and social capital. The empirical applications showed that the NEW has been permanently higher than GDP but has grown more slowly in the post-war period in industrialized countries. Later studies have confirmed that in the last decades the rate of growth of defensive and compensative expenditures in developed countries has been much higher than the rate of growth of GDP (three times higher in Germany in the period 1970-1980, according to the estimations of Leipert, 1989).

Daly and Cobb (1989) subsequently proposed an alternative index, the ISEW (Index of Sustainable Economic Welfare), that refined the NEW by including a few further social indicators of unhappiness (such as inequality, costs related to commuting, car accidents and urban congestion, uninformative publicity, defensive and compensative expenditures related to health and instruction) as well as further environmental costs not considered in the NEW (such as depletion of natural capital, costs of pollution including those produced by anthropogenic climate change). The application of ISEW to the post-war US growth gave results quite relevant for the happiness paradox. While the US GDP increased from 1951 to 1986 at an average rate of 1.90%, the ISEW grew much less (0.53%). In addition, the growth of ISEW became negative since the early 1970s (-0.14%). The main reason of this worsening lies in the accelerating deterioration of social indicators, while the contribution of the environmental factors appears stationary. We can claim with hindsight that the negative contribution of environmental externalities to sustainable well-being was under-estimated by Daly and Cobb at least in the case of climate change whose gravity emerged only later, and in the case of the waste disposal externalities that are not considered by them. In any case, these—and other alternative indexes of well-being—confirm that a crucial explanation of the “happiness paradox” should be found in the distortions of GDP as index of well-being.

Unfortunately, neither these nor other new indexes of well-being more comprehensive than GDP gathered sufficient consensus to be systematically computed and updated. International Organizations advocated the systematic adoption of environmental and social accounting to correct and/or supplement traditional national accounting. National accounting institutions moved in this direction with different degrees of energy and in different directions. The consequence is that at the moment we do not have a visible and recognized alternative to GDP as objective index of happiness. A partial exception is the “index of human development”, introduced in 1990 by Sen, ul Haq, Ranis and Desai on the basis of Sen’s capacity theory. As is well known, this index is made up of income per head, life expectancy

16 Strangely enough, the costs implied by waste production and disposal, the most rapidly growing environmental externality, is not included in the index.
at birth and average degree of education (measured by an index of literacy and the combined primary, secondary and tertiary school gross enrollment). The index of human development is systematically published since then by the United Nations Development Programme in its yearly Human Development Report. Although this index goes in the right direction, it is still too simplistic to be a reliable measure of well-being.\(^\text{17}\)

It is interesting to observe that the indexes of well-being that try to go beyond the limitations of the traditional indexes of income typically include the same determinants considered in the literature on happiness. In the future these two literatures should interact more systematically in order to build up a new welfare (or better well-being or happiness) economics. This is starting to happen. Some researchers in the field of happiness have advocated the systematic adoption of national well-being indexes based on the recent advances in the happiness literature, to complement traditional GDP and other national accounts indexes (see in particular Kahneman and Krueger, 2006).

As for the indexes of health we should gather in a continuous and systematic way data on self-reported health in order to understand better the role of subjective perception of health and its relationship with objective health. The quantitative indexes of health, in their turn, should be corrected in order to take account of the quality of life. The existing quality-adjusted indexes of health go in the right direction but should be further improved and systematically computed and publicized (see retro n.1).

7. Concluding remarks

In this paper we aimed to contribute to a strategy of cross-fertilization between two rapidly growing research fields dealing respectively with the socio-economic determinants of happiness and health. Although these two research streams developed separately, they are characterized by strong structural analogies that are rich of potential insights and call for more interaction between them. The empirical literature confirms that health is a major determinant of subjective happiness and that the converse is also true. We have then ascertained that the other main determinants of subjective happiness and objective health have a common kernel and that the specification of their causal influences is very similar even in their functional form. We noticed that, notwithstanding this strong analogy, the behavior of subjective happiness and objective health are weakly correlated in developed countries. In these

\(^{17}\) Sen himself defined it as a “vulgar measure” that, however, may pave the way to more sophisticated measures of well-being, some components of which are already systematically registered in the Human Development Report.
countries the general objective indexes of health (life expectancy and mortality rates) progressively improved in the post-war period while the subjective indexes of happiness did not improve in the same period. We called this *prima facie* surprising result as the second happiness paradox. We found a crucial explanation of the twin paradoxes of happiness in the shortcomings of the general objective indexes of well-being (income) and health (life expectancy and mortality rates) since both classes of measure do not take account of the quality of life that plays a crucial role in self-reported happiness of individuals and in their health.

The cross-fertilization between the rapidly growing literatures on the socio-economic determinants of happiness and health may shed new light also on the complex issues raised by the choice of a policy strategy meant to improve happiness and health. The assumption of objective policy targets different from their subjective counterpart requires a sound understanding of the reasons for such normative deviations and a wide political consensus based on such understanding. Although these problems are far from being solved, we cannot ignore the policy implications of the happiness literature.

A robust inference from the literature surveyed in this paper is that economic growth per se is losing importance for the well-being of citizens in developed countries and should recede from its role of primary goal of policy. This goes against the mainstream conviction, that has been recently confirmed by very influential economists, that economic policy should continue to focus on the maximization of income growth (see, e.g., Benjamin Friedman, 2006, and Bhagwati, 2005). The happiness paradoxes, however, show that this policy target is misleading because the GDP statistics do not take account of crucial factors of well-being. The real paradox is that the well-known shortcomings of GDP statistics are still systematically ignored by policy authorities, mass media, many scholars and large parts of public opinion.

As for income distribution the happiness literature rejects the conventional wisdom that inequality is an incentive for growth or a disagreeable but inevitable collateral consequence of growth. Redistributing income from the rich to the poor would thus reduce both income and health inequalities improving the average health of the population, since the latter would benefit the health of the poor much more than it would affect the health of affluent people. A policy intervention of this kind would require a continuous and consistent policy strategy directed to improve the distribution of income, such as progressive taxation, social transfers to disadvantaged people and facilitated access to services to poorer people. The so-called welfare state was built, and progressively strengthened in the 1950s and 1960s,
exactly for these aims. The happiness literature suggests that we should try to implement a new Welfare State capable of circumventing the mistakes of the past by increasing its efficiency and by strengthening at the same time its role of social insurance. The New Welfare State should also invest in social capital by providing the necessary material and immaterial infrastructures. As for material infrastructures, an urban design characterized by many squares and meeting places, an intense cultural life, and a salubrious environment would improve both happiness and health. As for immaterial infrastructures, the availability of a network of services and social facilities may reduce stress and morbidity.

Finally the analysis of the twin happiness paradoxes confirms that policies directed to invest in environmental and social capital, as well as in education, in culture and creative goods are likely to improve both health and happiness of the population. As for unemployment, policies meant to eliminate involuntary unemployment could increase happiness.

Summing up, both happiness paradoxes confirm that we should move towards a more egalitarian and solidaristic kind of growth, as measured not by GDP statistics but by more comprehensive indexes of well-being.
Figure 1: Satisfaction with Life Scale (SWLS) and per capita GDP in 2005 (161 countries)

Legend: AUS = Austria; CHE = Switzerland; DNK = Denmark; EST = Estonia; FRA = France; GRE = Greece; HOK = Hong Kong; ICE = Iceland; JAP = Japan; LAT = Latvia; LUX = Luxembourg; POR = Portugal.

Source: authors’ elaboration on Marks et al. (2006) and World Bank data (World Development Indicators, 2007)

Figure 2: life expectancy and per capita GDP in 2005 (175 countries)

Legend: BAH = Bahamas; BOT = Botswana; EQG = Equatorial Guinea; GAB = Gabon; ICE = Iceland; JAP = Japan; LUX = Luxembourg; NOR = Norway; QTR= Qatar; SA = South Africa.

Source: authors’ elaboration on World Bank data (World Development Indicators, 2007)
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