Well-being Inequality and Reference Groups An Agenda for New Research

Bernard Van Praag

CESIFO WORKING PAPER NO. 2984 CATEGORY 4: LABOUR MARKETS MARCH 2010

An electronic version of the paper may be downloaded • from the SSRN website: www.SSRN.com • from the RePEc website: www.RePEc.org • from the CESifo website: www.CESifo-group.org/wp

Well-being Inequality and Reference Groups An Agenda for New Research

Abstract

It is argued that the concept of well –being inequality cannot be properly defined without taking the referencing process into account. The reference effect depends on how frequently individuals compare with others and on the degree of social transparency in society. In this paper we employ the reference- extended model for incorporating the concept of happiness inequality in happiness studies.

We plead for an extension of the present happiness paradigm by setting up a new additional agenda for empirical research in order to get quantified knowledge about the referencing process.

JEL-Code: D31, D62, D63, I31.

Keywords: subjective well being, happiness, inequality, reference group.

Bernard Van Praag University of Amsterdam Faculty of Economics and Econometrics Amsterdam School of Economics Roetersstraat 11 1018 WB Amsterdam The Netherlands b.m.s.vanpraag@uva.nl

Version March 3, 2010

1. Introduction

In the body of traditional economics the role of the utility concept has been ambiguous. On the one hand it is central in micro –economic model building to explain human choice behavior. On the other hand it is shunned, since it appeared very hard to give it an empirical content. With respect to the explanation of choice behavior this could be overcome by introducing the concept of ordinal utility. However, if we are interested in inequality, the concept of ordinal utility becomes useless, for the cornerstone of the inequality concept is the assumption that the situation of individuals can be compared, not only in terms of better and worse, but also in terms of *how much* better or worse. If we want to compare individual well-being between individuals, it requires a cardinal well –being¹ concept.

Notwithstanding this, the inequality concept has already a long history in economics. Things started with measuring income inequalities. These were statistical parameters that described the distribution of observed incomes. Well- known examples are the Pareto α , the standard deviation of log – incomes or Theil's entropy measure. In terms of such measures perfect equality corresponds with a value zero.

Atkinson (1970) was one of the first who devised an inequality measure that was more than a statistical measure. Although he never stated this explicitly, he proposed in fact that the relevant measure to gauge social inequality is not the inequality of incomes but the inequality of individual well –being. This inequality measure was based on a social welfare function (SWF) where minimum inequality corresponds with the situation where the social welfare function is maximized and due to concavity everybody enjoys an equal amount of utility or well -being. Atkinson suggested that this measure did not involve a cardinal utility concept, but this is debatable. Taking averages over utility implies a

¹ In line with the modern happiness economics literature we use the terms utility, welfare, well-being and satisfaction as standing for the same empirical concept. Although from a philosophical and semantic point of view we may differentiate between the concepts, in practice this appears impossible.

cardinality concept. The weakness of the approach was that there was no empirical foundation for the specification of the underlying utility function of income.

At about the same time the present author (1971) argued that by means of a subjective questioning technique one could define and estimate a cardinal welfare function of income, which later on became a key concept of the Leiden School and which can be seen as a forerunner of modern happiness economics estimation methods. By combining empirically estimated well –being with theoretical inequality indexes, the theoretical inequality concept could be empirically filled. A first example was how Atkinson's index was empirically implemented in Van Praag (1977) (see also Van Praag and Ferrer-i-Carbonell (2004, ch. 13)).

Apart from the cardinality issue there is a potential second problem with well-being inequality measures in general. income inequality measures are explicitly or implicitly based on a transferable utility concept. Indeed, income can be redistributed. There are however more well-being determinants than income (e.g. health, age, education, and IQ). Most of these determinants cannot be redistributed but they are relevant for well -being, and inter-individual differences in those non-income determinants may cause feelings of well –being inequality as well. It follows that well-being inequality cannot be a simple generalization of income inequality, as feelings of inequality in well –being may be caused by many factors, only one of which is income. We do not have a simple ideal benchmark of what is minimal inequality either. Theoretically, this has to be equality of individual well –being, but this concept is empty, as long as we do not accept an empirical individual well –being concept .

Nowadays the results of happiness economics have led to a beginning acceptance of the possibility to estimate subjective well-being directly by means of evaluation questions of the type:

how do you evaluate your life as a whole on a scale from 0 to 10, where zero stands for the worst and 10 for the best situation.?

We refer to Frey and Stutzer (2002), Layard (2005), Van Praag and Ferrer-i-Carbonell (2003, 2004, 2008), Clark, Frijters, and Shields (2008), Dolan et al. (2008), Graham (2008) for surveys of the blooming literature.

In this paper we shall argue that the present model used in happiness literature is essentially incomplete. The present literature² is in essence about empirically estimating the equation U = U(x), where x stands for a vector of characteristics of the individual x. In relatively few contributions the impact of the reference group of the individual is recognized. This is done by including the average income \bar{x}_{ref} of the reference group and positing and estimating the extended model $U = U(x, \bar{x}_{ref})$. However, if we look at inequality this model is insufficient. Inequality summarizes the inter-individual comparison process, where both the question of how much importance the individual assigns to comparisons with others and the variation between individuals within the reference group plays an important role as well.

In Section 2 we shall discuss the operational concept of subjective well-being. In Section 3 we shall develop the corresponding well-being *inequality* concept. In section 4 we shall take account of the fact that no individual evaluates in isolation, but that the circumstances of his reference group co-determine his norms on what is subjective wellbeing. It follows that the phenomenon of social transparency or lack of transparency plays a role in the evaluation of social subjective well-being. This calls for developing a model of the referencing process and the definition of a personal subjective inequality concept, which describes the inequality the individual perceives between his satisfaction level and the satisfaction levels of others in his reference group. In Section 5 we aggregate those feelings of personal inequality into a *social* subjective inequality concept. The aim of this paper is to sketch a theoretical model of how the reference mechanism affects individual well-being and, consequently, the well -being inequality concept. Finally, we consider how these insights may contribute to the shaping of social policy. In this paper we do not give an empirical application. The reason for this is that we do not know of the existence of a data set that would make it possible to estimate the model. In Section 6 we discuss how these concepts might be made operational in practice. In Section 7 we shall briefly consider the implications for social policy, while Section 8

concludes.

² In section 2 we shall look more in detail on the present literature.

This paper may also be read as a plea for creating more empirical information on the referencing process by extracting information from individuals in surveys and experimental settings.

We hope that the model outlined in this paper may be a fruitful starting point for integrating the referencing mechanism in happiness economics. This is the final objective of this paper.

2. Subjective well-being.

The concept of subjective well-being is empirically based on the so-called satisfaction questions like the one cited in the introduction. Such satisfaction questions can also be posed with respect to life *domains*, such as health, financial situation and job situation, yielding empirical evaluations of domain satisfaction or domain well -being. The answers to such questions are mainly categorized on a numerical scale from 0 to 10, 1 to 10, or 1 to 7. There is now a growing consensus that such answers have cardinal significance (cf. Easterlin (2006)). Respondents have a conception of a worst and a best situation and they situate their situation between those points. At the moment nearly all empirically used question modules are categorized, such that only the points 0, 1, 2,..., and 10 are possible answers, but it does not need much fantasy to assume that in the near future those answers will be asked and given on a continuous scale by the respondent who positions himself on a continuous line segment where the left end – point stands for the evaluation of the worst conceivable situation and the right end – point for the best conceivable situation. Let the situation itself be described by some characteristics like 'income', 'health status', ' age ', in short a vector x, then the evaluation of x is described by a number U(x). We will call such a function a *satisfaction* function³.

The most simple approach is now to denote the responses on the satisfaction question by U, which can assume values 0, 1, 2,..., and 10, and to postulate an explanatory model like

³ We avoid the term utility, since in all empirical questions the word 'satisfied' is used.

$$U_n = \beta_0 + \beta_1 \text{income}_n + \beta_2 \text{.age}_n + \beta_3 \text{.familysize}_n + \varepsilon_n \tag{2.1}$$

where the variable *income* stands either for household income of for its logarithm. The other variables are also defined either by absolute values or by their logarithms. This specification or similar ones yield very interesting and stable results (see e.g. Blanchflower and Oswald, 2004).

The problem with this specification is that the RHS can assume values outside the range [0,10]. An easy transformation avoids this logical problem.

We may describe U(x) by a tractable distribution function on $(-\infty, +\infty)$ with the range [0,1]. This suggests the normal or the logistic as obvious choices. We assume

$$U_n = N(\beta_0 + \beta_1.income_n + \beta_2.age_n + \beta_3.familysize_n; 0, 1)$$
(2.2)

where N(.;0,1) stands for the standard normal distribution function.

Denoting the inverse by $u_n = N^{-1}(U_n)$ and adding an error term we get the OLS model

$$u_n = \beta_0 + \beta_1 \text{.income}_n + \beta_2 \text{.age}_n + \beta_3 \text{.familysize}_n + \varepsilon_n \tag{2.3}$$

It has been empirically found (see e.g. Van Praag, Ferrer-i-Carbonell 2004, and also Ferrer-i-Carbonell, Frijters (2004) for related results) that the estimated trade–off ratios β_i / β_j for both specifications are nearly always not statistically different from each other. Actually, this is not that strange as both formulations are describing the same indifference curves on the (*income, age, familysize*) – space. They are just two different cardinalizations of the same preference ordering.

These satisfaction functions are subjective and individualized. They are subjective, because they are derived from gauging subjective feelings. They are individualized because individual variables determine life satisfaction.

3. Subjective inequality

Up to now there are only a few attempts to define inequality with respect to happiness or subjective well –being⁴ (SWB) (Ferrer-i-Carbonell, Van Praag (2003), Van Praag, Ferrer -i-Carbonell (2004 and 2008)). Nevertheless, the same need for *income* inequality definitions that has produced such a flourishing literature in economics is now even more strongly felt with respect to the concept of *happiness* or *satisfaction* inequality. If we are looking for a definition of subjective inequality it should be based on these measured subjective satisfaction functions U(x).

Here, the basic ingredient is the observed response U and one of the corresponding happiness equations (2.1), (2,2) and (2.3). If all individuals in our sample would enjoy the same SWB - level U, it would imply that SWB –inequality is minimal. This situation may occur even if the SWB -determinants income, age and family size are different between individuals. The only thing that counts is that their corresponding U – values according to (2.3) are identical. The individuals have to be on the same indifference curve. The advantage of this definition on the basis of *subjective*, *individually* specified, satisfaction functions is that satisfaction or well -being is not only determined by income but by many other determinants as well, such as age, number of children, and health. For instance, there is strong evidence that the age and health of the individual are determinants of life satisfaction. It follows then that part of the observed inequality in well-being may be explained by differences in age and health. If individuals have the same U(or u) -value, they enjoy the same level of subjective well -being. Moreover, the individualization implies that different individuals may evaluate the same objective situation (e.g. characterized by income) differently, depending on personal characteristics such as age and health.

 $^{^4}$ Notice that happiness inequality is something else as the effect of income inequality on individual well – being. We refer to Graham and Felton (2006) for an interesting study on this latter relation for Latin – American countries.

Now we may define inequality with respect to SWB in a similar manner as it has been defined with respect to income. That is any income inequality index $I(y_1,...,y_N)$ has his SWB – analogue $I(u_1,...,u_N)$, The *u*- variable takes over the role of (log-)income. Surely, definition of a SWB- inequality index implies accepting the cardinal significance of *U*, as the measurement of inequality implies giving a meaning to the difference between various levels of SWB. Consequently, if we do not believe in a cardinal significance of the responses to satisfaction or happiness questions, then it is impossible to define an SWB – inequality index, irrespective of the specific definition of that inequality index $I(u_1,...,u_N)$. This is true, notwithstanding the fact that under an ordinal interpretation complete equality may be identified as the situation, where all individuals assign an equal satisfaction value *U* to their situation.

In this paper we choose for a rather simple and intuitive definition of SWB- inequality. We specify inequality by the *variance* (or standard deviation) of u over the sample or population. As already said, we may also use any other usual income inequality measure like the Gini –index, the Theil -index, Pareto -or the Atkinson – index. However, in this context, where we aim at introducing the reference group effect within an inequality context, we take the inequality definition which is most convenient for the exposition. Let us assume (2.3), that is

$$u_n = \beta_0 + \beta_1 \text{.income}_n + \beta_2 \text{.age}_n + \beta_3 \text{.familysize}_n + \varepsilon_n \tag{3.1}$$

Or more generally

$$u_{n} = \beta_{0} + \sum_{i=1}^{k} \beta_{i} x_{in}$$
(3.2)

where we ignore the random error. The nice consequence of the existence of a relationship like (3.2) is that we may trace the effects of changes in personal characteristics $x_n = (x_{1n}, ..., x_{kn})$ on overall well-being.

The first approach according to which we might define subjective well-being inequality with respect to a specific population is

$$\sigma^2(u) = \beta' \Sigma_{xx} \beta \tag{3.3}$$

Here the variance is taken with respect to the population density f(x) of the vector of relevant characteristics x, and Σ_{xx} is the population covariance matrix of the vector x of welfare determinants. The log-income variance is one of its diagonal elements. If SWB is only dependent on log – income, it is obvious that SWB –inequality is just $\beta^2 \sigma^2(\log(y))$. If we assume the implicit classical assumption that SWB *equals* log - income, then $\beta = 1$, and we end up with the traditional variance of log – incomes.

We see here two points to be noticed. First, the vector β makes the variance subjective. The vector β is assessed on the basis of *subjective* questions on how satisfied individuals are. Differences with respect to variables that correspond to a relatively large β and consequently have a sizeable impact on individual well –being will have a strong influence on overall variance, while variables with a relatively small β will have a small effect on overall variance as well. If income is included as one of the variables x, then income inequality is one of the components of SWB –inequality, but inequality in other variables have influence on u or well–being U as well. Second, we see that (3.3) depends on the population covariance matrix Σ_{xx} . Hence, $\sigma^2(u)$ may be seen as an aggregate of population inequalities with respect to the various component variables x_i , corrected for possible correlations between them. It is also possible to assess the effect of changes in the x-distribution. For instance, if x_1 stands for log–income, then a change in the variance of log–income σ_{11} or its covariance σ_{12} with another variable x_2 will immediately change the overall inequality index. This index may be seen as a tool for making government policy. In the hypothetical case that there is no objective inequality with respect to the relevant determinants *x*, that is $\Sigma_{xx} = \mathbf{O}$, subjective inequality will be zero as well.

If the inequality index is a political tool, then we may ask which variables x are considered as being relevant by the government. For instance, is the number of children relevant for making government policy? If we should not think so, we have to ignore the SWB – differences due to the children effect, although it is intuitively obvious that family size inequality affects life satisfaction inequality. It means that we have to re-estimate equation (3.6) *without* including the variable *family size*. If that variable is correlated with other explanatory variables, as it most probably is, it will imply that the estimate of the vector β will change as well. This shows that the choice of explanatory variables is rather relevant for the definition and the measurement of subjective inequality, and this makes the choice of which variables are considered to be relevant for including in the inequality definition a political matter as such.

4. Personal subjective inequality as felt by individuals within reference groups.

The inequality index just considered does not take into account the reference phenomenon. Does this index account properly for the impact of the refereeing process on the feelings of inequality of individual citizens? Probably it does not. The reason is that the evaluation by individuals of their own situation is partly done by comparing their own situation with that of others, the so-called reference group.

It has been found by several authors (Van Praag (1976), Kapteyn, Van Praag, Van Herwaarden, (1978), Van Praag, Kapteyn, Van Herwaarden (1979), Hagenaars and Van Praag (1985), Ferrer -i-Carbonell (2005), Luttmer (2005), Stutzer (2004), Senik (2004,2007)) that satisfaction with life or with one's financial situation depends not only on *own* income y_n but on the average income of the *reference* group of *n*, say $\overline{y_{n,ref}}$, as well. For instance, (3.1) carries over into

$$u_n = \beta_0 + \beta_1.income_n + \beta_2.age_n + \beta_3.familysize_n + \gamma.y_{n,ref} + \varepsilon_n$$
(4.1)

The effect of own income is positive. The age effect is regularly found to be parabolic, first decreasing and after about 40 increasing (see. e.g. Blanchflower and Oswald, 2004, Plug and Van Praag (1995); Wunder et al. (2009) even distinguish a cubic age curve). For reasons of exposition we ignore the squared term. The effect of children on life satisfaction is ambiguous. The effect of reference income is mainly estimated to be negative, that is, own satisfaction reduces if neighbors get more, although some authors like Senik (2004) found a positive effect, e.g., for ex-Soviet citizens.

Actually, the problem is how to describe the reference group. Mostly this is intuitively defined by assumption. The reference group is equated to persons belonging to the same age bracket, education group, region, etc. However, this a priori definition discards the possibility that we can learn from the data what the composition of the reference group really is.

In order to get a more detailed description of the reference group and its influence we need to look more in detail. We shall outline the idea by a simple example. The group consists of various reference individuals with whom the individual in question, called Peter, compares himself. Say, Peter's reference group consists of John and Adam. Now we assume that Peter is not always busy with comparing his situation to that of others. Sometimes he is *self* –oriented and sometimes *other* -oriented. Let us assume he self-oreinted for 60% of his time. For 30% of the remaining time he is oriented on John and for 10 % on Adam. Obviously John is the more important reference person for him. Let us now assume that the incomes of the three persons are ordered as $y_J > y_P > y_A$. Then it seems reasonable to assume that the individual feels less happy if he has John in mind, than when he has Adam in mind, while his situation is in the middle when he is self-orienting. Actually, it is only one step to assume that $y_{n,ref}$ is a random variable itself and that consequently perceived well –being u_n is random as well. Well- being varies with the reference person or social type we happen to have in mind to compare with. Equation (4.1) is just the expectation of u over the reference group.

For convenience, let us assume that the only relevant reference characteristic is *income* and that income is measured bracket-wise. The bracket averages are $y_{ref,1},...,y_{ref,k}$. The individual compares sometimes with people in the first bracket, say a fraction $p_{1,n}$ of the time, sometimes with people in the second bracket, say a fraction $p_{2,n}$ of the time, and so on. Those individuals may be seen as representing *social types* $\kappa = 1,..,k$.

Then we may write (4.1) more explicitly as

$$u_n = \beta_0 + \beta_1.income_n + \beta_2.age_n + \beta_3.familysize_n + \gamma [p_{1,n}y_{ref,1} + \dots + p_{k,n}y_{ref,k}] + \varepsilon_n \quad (4.2)$$

Here each income bracket κ is weighted by the importance it has in the reference group of individual n. The weights, which add up to one, are denoted by $p_{1,n},..., p_{k,n}$. The corresponding distribution we may call the *reference distribution*. It may be that every individual has the same reference group weights $p_{1,n},..., p_{k,n}$ but it is more probable that different individuals will have different reference distributions. If all reference distributions are the same, the weights $p_{1,n},..., p_{k,n}$ would probably reflect the objective population fractions $p_1,...,p_k$ of the different income brackets. If not, the fractions $p_{i,n}/p_i$ may be larger or smaller than one. If $p_{i,n}/p_i > 1$ it follows for *n* that he overweighs the importance of people in bracket *i*, while $p_{i,n}/p_i < 1$ implies the opposite. This ratio $p_{i,n}/p_i$ was termed in earlier work (see Van Praag and Ferrer-i-Carbonell, 2004 ch.8 and earlier in Van Praag (1981)) the *social filter*, through which individual *n* perceives the society around him.

We may generalize this idea to a continuous reference group where the referencing characteristic Y_{ref} may take any value on the real axis. Then the reference distribution is described by a density function $f_{ref,n}(y)$ and the average reference income to be included

in (4.2) would become $\overline{Y}_{ref} = \int y \cdot f_{ref,n}(y) dy$. It is obvious now that apart from comparing our own income with reference *income* we may also compare our *age* to reference age, and our *family size* to reference family size. If those variables are determinants for happiness, it may be surmised that the same variables of the reference persons may have an impact on our happiness as well. The same holds for other variables held to be relevant. In short, the reference variable may be more –dimensional vector. Then it follows that we may define a random reference vector $X_{ref} = (Y_{ref}, Age_{ref}, Fams_{ref})$ with a corresponding more - dimensional reference density function $f_{ref,n}(x)$ and an average vector \overline{X}_{ref} . Similarly we may define a variance covariance – matrix with respect to the reference distribution, denoted by Σ_{ref}

Let us now generalize (4.1) in this vein. We start simply by assuming a two – person world where an individual, say Peter, has one reference person, let us call him John, to compare with. Peter's situation is described by the vector X_p , and John's situation by X_J .

Even in this very simple two- person world Peter may have a perception of inequality of SWB, when he compares his situation with that of John. As already said, an individual is not comparing all the time. More precisely, if an individual is never comparing with his neighbor, he will not perceive inequality at all. If he compares at times, then his well – being is determined by an *absolute* component X_p and by a *relative* component (X_p - X_J), the difference between Peter's and John's situation. We assume that people compare their situation with others only for a fraction ($1-\pi$) of their time while for a fraction π they look only at their own situation without comparing. We call the fraction π the self- orientation coefficient of the individual. Its complement ($1-\pi$) may be termed the outwards - orientation coefficient. It follows that we assume that satisfaction u_p is not constant for an individual but that it depends on his or her mood of the moment ,whether

he or she is comparing or non –comparing his situation with that of others. In short, we assume that u_p is a random variable, defined as

$$u_{P} = \begin{cases} \beta_{0} + \beta X_{P} & \text{with chance } \pi \\ \gamma_{0} + \gamma (X_{P} - X_{J}) & \text{with chance } (1 - \pi) \end{cases}$$
(4.3)

Life satisfaction, even during a relatively short period, is not constant but it is random, depending on whom one is comparing to at the moment. We might call it *instantaneous* satisfaction. The corresponding cardinal value on [0,1] is found by means of (2.2).

In the first situation in (4.3) Peter looks only at his own situation, he is self-oriented. In the second situation it is only the difference between him and John that counts. Notice that in this simple specification even if Peter and John are in the same situation, this does not imply that the individual 's u_p is the same in both situations. Just the fact that both are felt to be in the same situation as such may make Peter feel less happy or more happy. It is evident that this specification is just an example.

We notice that the expectation $E(u_p)$, like in (4.2), is a linear function in X_p and X_J

$$E(u_{p}) = \pi . \beta_{0} + (1 - \pi) \gamma_{0} + \pi . \beta X_{p} + (1 - \pi) \gamma (X_{p} - X_{J})$$
(4.4)

If the true model is (4.4), where $y_{n,ref}$ is a random variable depending on whether we compare or not at the moment, we are in fact estimating its expectation (4.1).

We notice that the parameter π is unknown and has to be estimated as well. We cannot empirically identify β without further information with respect to the comparison chance. Perhaps, the Day Reconstruction Method, as described by Kahneman et al. (2004), can shed light on what is the frequency of comparison moments.

Now we may also define a feeling of personal well -being *inequality* as felt by Peter. It is

$$\sigma^{2}(u_{P}) = \pi [\beta_{0} + \beta X_{P} - E(u_{P})]^{2} + (1 - \pi)[\gamma_{0} + \gamma(X_{P} - X_{J}) - E(u_{P})]^{2}$$

$$= \pi (1 - \pi)[\beta_{0} - \gamma_{0} + \beta X_{P} - \gamma(X_{P} - X_{J})]^{2}$$
(4.5)

We see that the feeling of inequality is zero, if the self - orientation π is either zero or one. The feeling of inequality is the highest, if Peter is self –oriented half of the time, that is $\pi = \frac{1}{2}$. It is also evident that Peter and John may have a different perception of the inequality between them as their π 's may be unequal and/or their satisfaction functions may differ.

A generalization of this definition using other specifications of the satisfaction index u_p than in (4.3) lies at hand.

Let us now extend the concept of a reference group from a one – person group to a multiperson group. Each social type is characterized by a vector X. Now *instantaneous* satisfaction is defined, analogously to (4.3), as

$$u_{n} = \begin{cases} \beta_{0} + \beta_{1}.income_{n} + \beta_{2}.age_{n} + \beta_{3}.familysize_{n} & \text{with chance } \pi \\ (= \beta_{0} + \beta' X_{n}) \\ = \gamma_{0} + \gamma' (X_{n} - X_{ref,n}) & \text{with chance } 1 - \pi \end{cases}$$

$$(4.6)$$

The vector $X_{ref,n}$ is random and drawn from *n*'s *reference distribution* with density function $f_{ref,n}(x)$. We have here a random choice process in two stages. The first choice determines whether the individual is in a comparing or a non-comparing mood, chances being $(1-\pi)$ and π , respectively. Second, the question is which specific reference type $X_{ref,n}$ is coming into *n*'s mind, when he is actually comparing. This is described by the

reference density function $f_{ref,n}(x)$. Since more persons may be described by the same vector $x_{ref,n}$, it is the description of a *social type*. The random vector $X_{ref,n}$ is varying over the space of social types. Notice that the expectation of u_n is

$$E(u_n) = \mu_n = \pi . [\beta_0 + \beta' X_n] + (1 - \pi) [\gamma_0 + \gamma' (X_n - \overline{X}_{ref,n})]$$
(4.7)

where $\overline{X}_{ref,n}$ is the vector of expectations of $X_{ref,n}$ with respect to the reference density function $f_{ref,n}(x)$. One may call the average vector $\overline{X}_{ref,n}$ the *social focal point* of *n*. Notice that it is by no means necessary that $\overline{X}_{ref,n} = X_n$, that is, that individuals take their own type as the focal point of their reference group. More usually they may take somebody or some social type, who is *socially above* them, as a social focal point. Equation (4.7) or rather the expectation of (4.6) with respect to $X_{ref,n}$ is estimated in the happiness literature. It is linear in *own* characteristics and in the average characteristics $\overline{X}_{ref,n}$ of the reference group. Up to now in the empirical literature reference groups are defined in terms of income only. This implies that all elements of the parameter vector γ are assumed to be zero, except the element γ_y , which refers to income. There is however nothing against it to characterize reference persons by a more-dimensional vector of characteristics instead of one-dimensionally by income only.

In accordance with the definition in (4.5) in the case of a multi-person reference group we now define the feeling of *personal subjective inequality* from the viewpoint of individual *n* as

$$\sigma^{2}(u_{n}) = \pi (1-\pi) [\beta_{0} - \gamma_{0} + \beta' X_{n} - \gamma' (X_{n} - \overline{X}_{ref,n})]^{2} + (1-\pi) \gamma' \Sigma_{ref,n} \gamma$$
(4.8)

This formula is based on the well – known variance decomposition formula. There are now two 'subgroups' distinguished. The first is the one – person group consisting of the individual n himself, while the second subgroup is his or her reference group, consisting of many different social types. Hence, there is a 'between' – inequality described by the first term in (4.8) and a 'within' – inequality of the reference group itself, given by the second term.

Personal subjective inequality appears to depend on four elements. First, it depends on the self-orientation coefficient π ; second, it depends on the perceived difference between the individual and his or her reference group; third, on the vector γ , that is, on the effects γ of the reference vector elements on satisfaction. Some components have strong influence like reference income, while others presumably will have negligible influence; fourth, it depends on the spread within the reference group, that is, the covariance matrix $\Sigma_{ref,n}$. It describes in a sense the individual's horizon of society as perceived by individual *n*. If one diagonal element, say corresponding to reference income, is larger than another, say, with respect to reference age, it means that the reference group of *n* is wider with respect to income than with respect to age.

We may interpret the off- diagonal elements, say $\sigma_{ref,ij}$, in a similar way. If the covariance (or the correlation) is strongly positive it implies a strong positive correlation within the reference group between, for example, income and age. A negative correlation may be interpreted likewise.

It is obvious that the reference covariance matrix $\Sigma_{ref,n}$ is related to but not necessarily identical with that of the objective population distribution. More specifically, if the underlying population is perfectly homogeneous with respect to a characteristic X_i $(X_{ref,i}$ is constant) and hence the corresponding population variance $\sigma_{ii} = 0$, the reference group mostly will be perceived as perfectly homogeneous as well with respect to that characteristic X_i , that is, $\sigma_{ref,ii} = 0$ as well. It follows then that the corresponding population and reference covariances are zero as well.

We notice that all parameters seem to be estimable, when we are able to get more specific observations on the individual reference process. We need answers to the question how frequently an individual compares his own situation with that of others, yielding a π - estimate and we need to know with whom the individual compares to get an idea of the reference density function $f_{ref,n}(x)$. That is, we need per individual *n* with characteristics X_n a sample $\{X_{ref,n,m}\}_{m=1}^M$ of order *M* in order to estimate *n*'s reference distribution.

5. Social Subjective inequality with a referencing mechanism.

Now as policy makers we are not so much interested in the inequality feelings of one person, as specified in by (4.8) by $\sigma^2(u_n)$, but rather in the average feeling of social inequality in society at large, that is $E_n[\sigma^2(u_n)]$, where the average is taken with respect to all members *n* of the population.

Now we have to account for the fact that each person may have his or her own reference group. For each person n we define again the vector of satisfaction determinants $(X_n, X_{ref,n})$. Its dimension is 2k. We call the first half the *objective* determinants. They describe the situation of person n. The second half of the vector stands for characteristics of reference persons of n. They are called the *reference values*. We can ask the person n at a specific moment in time with whom or what social type he is comparing himself. The answer is $X_{ref,n}$. The first vector is pretty fixed per person, but $X_{ref,n}$ may vary per moment. It is random. Its distribution is the reference distribution of n.

If we consider the whole population, then $(X_n, X_{ref,n})$ may be considered as a random vector defined on the whole population with an expectation $(\overline{X}, \overline{X}_{ref})$ and a $(2k \times 2k)$ - covariance matrix

$$\Sigma = \begin{pmatrix} \Sigma_{xx} & \Sigma_{xx_{ref}} \\ \Sigma_{x_{ref}x} & \Sigma_{x_{ref}x_{ref}} \end{pmatrix}$$
(5.1)

Now it is tempting to assume the distribution to be normal, which may be realized after suitable redefinition of the variables. For example, taking logs frequently helps a good deal. Still better is to apply an integral transformation where quantiles of the empirical distribution function are mapped on the corresponding quantiles of the standard normal distribution function. Again, we observe that choosing for normality after suitable transformation of the observations does not imply that the model cannot be generalized to non-normal distributions. However, for the sake of exposition we assume normality. In fact, whether a normal specification is realistic, has to be inferred from empirical observation.

Now it appears possible and appropriate to assume that different individuals have different reference groups, and, consequently, that they have different reference distributions. We see that the individual reference distributions, introduced before, may be interpreted as conditional distributions of X_{ref} , given the objective determinants X of n. A very pleasant property of normal distributions is that the conditional distributions have different means ,but the same constant covariance matrix.

The conditional averages of those individual reference distributions will vary with the objective characteristics X_n . For a multivariate normal distribution we have

$$\overline{X}_{ref,n} = E(X_{ref,n} | X_n = x_n) = \overline{X}_{ref} + \Sigma_{x_{ref}x_{ref}}^{-1} \Sigma_{x_{ref}x}(x_n - \overline{X})$$
(5.2)

As before, we call this conditional average the *social focal* point of *n*. The focal point varies with the objective characteristics x_n . Mostly we may assume a positive correlation between objective individual characteristics x_n and reference characteristics, as individuals tend to compare themselves with those who belong to the same social group.

If $\Sigma_{xx_{ref}} = O$, the gravity point of the reference distribution is constant. In a similar way using the well–known formulae of normal distribution theory we find that the covariance matrix of the conditional distribution of $X_{ref n}$ is

$$\Sigma_{ref,n} = V(X_{ref,n} | X_n = x_n) = \Sigma_{x_{ref}x_{ref}} - \Sigma_{xx_{ref}} \Sigma_{x_{ref}}^{-1} \Sigma_{x_{ref}x}$$
(5.3)

This conditional covariance matrix is the same matrix $\Sigma_{ref,n}$ which we used in (4.8). It is obviously smaller (in the sense of matrix ordering) than the overall reference covariance matrix $\Sigma_{x_{ref}x_{ref}}$. Under the assumption of normality this matrix is constant, that is, $\Sigma_{ref,n} = \Sigma_{ref}$.

It follows from (5.2) that

$$X_{n} - \bar{X}_{ref,n} = X_{n} - \bar{X}_{ref} - \Sigma^{-1}_{x_{ref}x_{ref}} \Sigma_{x_{ref}x} (X_{n} - \bar{X})$$

= $C + (I - B)X_{n}$ (5.4)

where *C* is a constant vector and *B* is the matrix of 'regression' coefficients of $\overline{X}_{ref,n}$ on X_n .

Now we may define overall social inequality as the expectation of (4.8) over the population.

Using (5.4) we rewrite

$$\beta_0 - \gamma_0 + \beta' X_n - \gamma' (X_n - \overline{X}_{ref,n}) = \beta_0 - \gamma_0 - \gamma' C + (\beta' - \gamma' (I - B)) X_n$$
$$= \tilde{C} + \tilde{D}' X_n$$

where $\beta_0 - \gamma_0 - \gamma'C = \tilde{C}$ is a scalar and where $(\beta' - \gamma'(I - B)) = \tilde{D}'$ is a row vector. It follows then that

$$E_{n}[\sigma^{2}(u_{n})] = E_{n}[\pi(1-\pi)[\beta_{0} - \gamma_{0} + \beta X_{n} - \gamma'(X_{n} - X_{ref,n})]^{2} + (1-\pi).\gamma' \Sigma_{ref,n} \gamma] =$$

$$= E_{n}[\pi(1-\pi)[\tilde{C} + \tilde{D}'X_{n}]^{2} + (1-\pi).\gamma' \Sigma_{ref,n} \gamma] =$$

$$= \pi(1-\pi)[(\tilde{C})^{2} + 2.\tilde{C}(\tilde{D}'\overline{X}_{n}) + \tilde{D}'\Sigma_{xx}\tilde{D}] + (1-\pi).\gamma' \Sigma_{ref} \gamma]$$
(5.5)

. If $\pi = 1$, that is no comparison with other individuals, the inequality is zero. In the case that the individual derives his satisfaction completely by comparison ($\pi = 0$) the inequality will be $\gamma' \Sigma_{xx} \gamma$.

It follows that subjective inequality does not only depend on the inequality with respect to own welfare determinants, but that it also depends on the individual reference effects and on the inequality in the reference group.

In the above we made the convenient assumption that the underlying distribution of $(X_n, X_{ref,n})$ would be multivariate normal. Although not unreasonable as a first approximation, it is not really needed. The conceptual model just described holds for any distribution, but only the formulae become less elegant or have to be replaced by numerical calculations.

6. Where to find the data?

Unfortunately the model is not yet operational by lack of data. The problem is obviously how to estimate the matrices $\Sigma_{xx_{ref}}$, $\Sigma_{x_{ref}x_{ref}}$ and the comparison chance π . This is only possible if we can observe per individual the whole vector $(X_n, X_{ref,n})$ and not only the first half of that vector. This implies repeated interviewing in order to get an idea per individual of his/her reference distribution and to get an estimate of the self-orientation parameter π , that is how frequently he compares with other people. A relatively rare example of frequent interviewing is the diary method, as applied by Kahneman et al. (2004), which they call the Day Reconstruction Method.

A first inspiration content-wise is given by a recent paper by Clark and Senik (2008) who analyzed two questions put in Wave 3 of the European Social Survey (ESS). One question is the following: "Whose income would you be most likely to compare your own with? Please choose one of the groups on this card: Work colleagues/ Family members/ Friends/ Others/Don't compare/ Not applicable/ Don't know." This question, which was very well responded to, is in the spirit of the questions we would have in mind.

We would suggest for comparisons to construct a $X_{ref,n}$ - vector some nuclear questions like these:

Everybody compares his situation with that of others. When you compare yourself other persons, take the person (perhaps plural? To make the respondent think about a group of people) in mind with whom you most frequently compare. Call him John / Betsy. Please, can you describe some features of Betsy

- 1. What might be Betsy's net household income about?
- 2. How would you classify Betsy 's health on a scale from 0 to 10?
- 3. How old is Betsy?
- 4. What is her family size ?
- 5. Her age ?
- 6. Her employment status ?
- 7. *Her education* ?
- 8. Would you classify her in the first place as Work colleague/ Family member/ Friend/ Others / Not applicable/ Don't know
- 9. How often do you see Betsy?
- 10. Do you think that Betsy is happier, equally happy, or less happy in life than you?
- 11. Would you be happier, equally happy, or less happy in life when you were Betsy than you are feeling now being yourself?

It is obvious that this is just a first suggestion on possible questions, but it is clear repeated interviews would give the researcher an idea about who are the reference persons of each individual and, concretely, about the distribution of $X_{ref,n}$. As there is frequently more than one reference person, we could try to ask the same question for a second person, say Peter. Moreover, we could try to get an idea of how frequently the respondent compares with Betsy and how frequently with Peter. Obviously this can be extended to more reference persons. It is in this way that we think that the reference group model outlined above may be operationalized.

7. What does this mean for social policy?

Let us assume a government which is interested in enhancing the well – being of its people. It formulates a Social Welfare Function (SWF) analogous to Markowitz' portfolio theory, as

$$SWF = \delta E(u) - (1 - \delta) \sigma^{2}(u)$$
(7.1)

It is a δ - weighted average of average individual SWB and inequality in individual SWB, where social inequality is negatively signed, assumed to be bad. The SWF has to be maximized and the question is now what instruments the government can use. Obviously, there are some objective characteristics *X* like e.g. income, education, and health which may be influenced by government, although not without a cost attached. A change in the parameters β will be rather difficult as they describe real preferences. The same holds more or less for the parameters γ . They stand for the jealousy effects, which seem to be fixed elements of human nature and although we do not deny that ethical /religious indoctrination may reduce jealousy effects, we do not think that this is a very powerful policy nowadays.

However, a final element is the matrix $\Sigma_{x_{ref}x_{ref}}$. It describes the transparency of society, and there holds the larger the transparency, the greater personal inequality feelings will be.

We may write (7.1) more explicitly as

SWF =
$$\delta .((\pi(\beta_0 + \beta'\mu_x) + \gamma'(1 - \pi)(\overline{X} - \overline{X}_{ref})) + -(1 - \delta).(\sigma^2(u))$$
 (7.2)

The second term may be written more explicitly by substituting (5.5). From this formula (7.2) it is clear that the parameters of the referencing mechanism play an important role in the perception of the SWF. As we saw already, the reference distribution is a description of how visible other people are for a citizen. The covariance matrix describes the social transparency of society with respect to a number of relevant dimensions, described by the dimensions of *X*.

It is obvious that the referencing process is a sociological phenomenon, which can be influenced. We think here especially of media policy. For instance, when television disseminates on a day to day basis how the rich are living it is obvious that the frequency of comparing and social transparency is increased enormously. In formula it would imply that $\Sigma_{x_{ref}x_{ref}}$ is increased while π and $\Sigma_{xx_{ref}}$ are decreased, as social segmentation is reduced.

The same holds on a global level for global inequality feelings. Hence, governments, and to a lesser extent publications in radio and printed journals and newspapers, have a non-negligible and perhaps even enormous effect on the referencing mechanism. Although it is fashionable to welcome more social transparency, it is a matter to be discussed whether this tendency is good from a standpoint of social well-being. The model outlined above suggests that there are risks involved.

There will be costs associated with the manipulation of π , μ_{ref} , $\Sigma_{xx_{ref}}$, $\Sigma_{x_{ref}x_{ref}}$. These costs may be purely monetary but they may also be of a non – monetary nature. For instance, a

reduction of social transparency will be considered by some as a loss, especially by the press. If we try to maximize the SWF we may add a social cost –function of the type. $C(\mu_{ref}, \Sigma_{xx_{ref}}, \Sigma_{x_{ref}}, \Sigma_{x_{ref}})$, and find an optimal social transparency by setting

$$\frac{\partial SWF}{\partial \Sigma_{xx_{ref}}} - \frac{\partial C}{\partial \Sigma_{xx_{ref}}} = 0$$

$$\frac{\partial SWF}{\partial \Sigma_{x_{ref}x_{ref}}} - \frac{\partial C}{\partial \Sigma_{x_{ref}x_{ref}}} = 0$$

$$\frac{\partial SWF}{\partial \pi} - \frac{\partial C}{\partial \pi} = 0$$
(7.3)

8. Conclusion.

In this paper we built a model to include the social referencing mechanism into happiness economics. We do not have the illusion that this model will be estimable in a year from now. However, as section 6 suggests, it is certainly conceivable to estimate the missing parameters of the reference mechanism by posing suitable questions.

It is well- known that comparing with reference groups affects feelings of individual subjective well –being. In this paper we argue that referencing affects inequality feelings as well. The subjective inequality concept was introduced in Van Praag, Ferrer -i-Carbonell (2008). When we are investigating inequality of subjective well–being we have to recognize that interpersonal comparisons by individuals with their reference persons must be at the basis of the inequality concept. Therefore we defined an individual's reference group as a distribution of reference persons described in terms of the same characteristics which we deem to be relevant satisfaction determinants for the individual himself.

If we assume that the individual's well-being is partly determined by comparison with his reference group, the same will hold for his perception of the inequality of well being; in

fact, it is the well –being inequality within his reference group *plus* the inequality between the individual and his reference group as a whole.

Then we make a distinction between the *individual*'s SWB - inequality as perceived by individuals and *social* SWB - inequality, which is an average of the individual subjective well – being inequality perceptions.

If we assume that social well being, as described by a social welfare function, depends on individual subjective well – being and on the individual's perception of SWB – inequality, it follows that that the reference mechanism as such may have effect on the social welfare function. If a government accepts the task of increasing SWB, it may see influencing the social reference mechanism as a legitimate policy instrument.

The present paper is a first and necessarily mainly theoretical exercise on this line. At the moment we do not know of available data to operationalize our model empirically. However, we outline how, as an extension of existing questionnaires , we may add new questions by means of which it becomes empirically possible to estimate the parameters of the referencing mechanism in practice. If such data are realized, the way lies open for an empirical operationalization of this model.

We hope by this paper to have drawn more attention to the probably important role of the referencing mechanism for the implementation of social policy.

References

- Arrow, K.J., 1965. *Aspects of the Theory of Risk-Bearing*. Helsinki: Yrjö Hahnsson Foundation.
- Atkinson, A.B., 1970.'On the measurement of inequality'. *Journal of Economic Theory*, 2: 244-63.
- Blanchflower and A. Oswald, 2004. 'Well-being over time in Britain and the USA'. Journal of Public Economics, 88 : 1359-1386
- Clark, A.E. and C. Senik, 2009. 'Who compares to whom? The anatomy of income comparisons in Europe', CEPREMAP, Paris School of Economics, Working Paper n2008–65.
- Clark, A.E., P. Frijters, and M.A. Shields, 2008. 'Relative income, happiness and utility: an explanation for the Easterlin paradox and other puzzles'. *Journal of Economic Literature*. 46: 95-144.
- Dolan, P, Peasgood, T, White, M, 2008. 'Do we really know what makes us happy? A review of the economic literature on the factors associated with subjective well-being'. *Journal of Economic Psychology*. 29: 94 – 122
- Easterlin, R. A., 2006. "Life Cycle Happiness and Its Sources: Intersections of Psychology, Economics, and Demography ", *Journal of Economic Psychology*, v. 27, 463-82
- Ferrer-i-Carbonell, A., 2005. 'Income and Well-being: An Empirical Analysis of the Comparison. Income Effect'. *Journal of Public Economics*, 89: 997-1019
- Ferrer-i-Carbonell, A. and P. Frijters, 2004. 'How important is methodology for the estimates of the determinants of happiness?' *The Economic Journal*, 114: 641-659.
- Ferrer-i-Carbonell, A. Van Praag, B. M. S.; 'Income Satisfaction Inequality and Its Causes', *Journal of Economic Inequality*, August 2003, v. 1, 107-27
- Frey, B.S. and A. Stutzer, 2002. 'What Can Economists Learn from Happiness Research?' *Journal of Economic Literature*, 40: 402-435.
- Graham, C. and A. Felton, 2006. 'Inequality and happiness: Insights from Latin America. *Journal of Economic Inequality* ', 4: 107-122

- Graham, C , 2008. "The Economics of Happiness: New Lenses for Old Policy Puzzles", chapter in The New Palgrave Dictionary of Economics, 2nd Edition, edited by Steven Durlauf and Larry Blume (Hampshire: Palgrave MacMillan).
- Hagenaars, A.J.M. and B.M.S. van Praag, 1985. 'A synthesis of poverty line definitions.' *Review of Income and Wealth*, 31: 139-53.
- Kahneman, D., A. B. Krueger, D. A. Schkade, N. Schwarz, A. A. Stone, 2004. 'A Survey Method for Characterizing Daily Life Experience: The Day Reconstruction Method' *Science* 3: Vol. 306. no. 5702, pp. 1776 – 1780
- Kapteyn, Arie & Van Praag, Bernard M. S. & Van Herwaarden, Floor G., 1978. Individual welfare functions and social reference spaces, *Economics Letters*, Elsevier,vol. 1(2), pages 173-177.
- Layard, R., 2005. Happiness: Lessons from a New Science. Penguin.
- Luttmer, EFP, 2005. Neighbors as Negatives: Relative Earnings and Well-Being. *Quarterly Journal of Economics*, 120: 963-1002.
- Plug, E.S. and B.M.S. van Praag, 1995. 'Family Equivalence Scales within a Narrow and Broad Welfare Context'. *Journal of Income Distribution* 4(2). (1995). 171--86.
- Pratt, J.W., 1964. 'Risk Aversion in the Small and in the Large'. *Econometrica*, 32: 122-36.
- Senik C., 2004, "When Information Dominates Comparison. Learning from Russian Subjective Panel Data", *Journal of Public Economics*, 88: 2099-2133.
- Senik C., 2007." Direct Evidence on Income Comparisons and their Welfare Effects" forthcoming in: *Journal of Economic Behavior and Organization*.
- Stutzer, A., 2004. 'The Role of Income Aspirations in Individual Happiness'. Journal of Economic Behavior and Organization. 54: 89-109.
- Van Praag, B.M.S., A. Kapteyn, F.G. van Herwaarden 1979." The definition and Measurement of Social Reference Spaces, *The Netherlands Journal of Sociology*,15, p.13-25

- Van Praag B.M.S. (1976), 'The Individual Welfare Function and its Offspring' in: *Relevance and Precision*, J.S. Cramer et al. (eds.), North-Holland Publishing Company, Amsterdam, pp. 263-293
- Van Praag, B.M.S., 1977. 'The Perception of Welfare Inequality'. European Economic Review, 10: 189-207.
- Van Praag, B.M.S., 1981. 'Reflections on the Theory of Individual Welfare Functions', Proceedings of the American Statistical Association.
- Van Praag, B.M.S. and Ferrer-i-Carbonell, A., 2004, 2008 (revised). Happiness Quantified: A Satisfaction Calculus Approach. Oxford University Press, Oxford: UK.
- Wunder, C., A. Wiencierz, J. Schwarze, H. Küchenhoff, S. Kleyer, and P. Bleninger, 2009. Well-Being over the life span: semiparametric evidence from British and German longitudinal data'. IZA Dp No. 4155.

CESifo Working Paper Series

for full list see www.cesifo-group.org/wp (address: Poschingerstr. 5, 81679 Munich, Germany, office@cesifo.de)

- 2921 Mariagiovanna Baccara, Allan Collard-Wexler, Leonardo Felli and Leeat Yariv, Gender and Racial Biases: Evidence from Child Adoption, January 2010
- 2922 Kurt R. Brekke, Roberto Cellini, Luigi Siciliani and Odd Rune Straume, Competition and Quality in Regulated Markets with Sluggish Demand, January 2010
- 2923 Stefan Bauernschuster, Oliver Falck and Niels Große, Can Competition Spoil Reciprocity? – A Laboratory Experiment, January 2010
- 2924 Jerome L. Stein, A Critique of the Literature on the US Financial Debt Crisis, January 2010
- 2925 Erkki Koskela and Jan König, Profit Sharing, Wage Formation and Flexible Outsourcing under Labor Market Imperfection, January 2010
- 2926 Gabriella Legrenzi and Costas Milas, Spend-and-Tax Adjustments and the Sustainability of the Government's Intertemporal Budget Constraint, January 2010
- 2927 Piero Gottardi, Jean Marc Tallon and Paolo Ghirardato, Flexible Contracts, January 2010
- 2928 Gebhard Kirchgässner and Jürgen Wolters, The Role of Monetary Aggregates in the Policy Analysis of the Swiss National Bank, January 2010
- 2929 J. Trent Alexander, Michael Davern and Betsey Stevenson, Inaccurate Age and Sex Data in the Census PUMS Files: Evidence and Implications, January 2010
- 2930 Stefan Krasa and Mattias K. Polborn, Competition between Specialized Candidates, January 2010
- 2931 Yin-Wong Cheung and Xingwang Qian, Capital Flight: China's Experience, January 2010
- 2932 Thomas Hemmelgarn and Gaetan Nicodeme, The 2008 Financial Crisis and Taxation Policy, January 2010
- 2933 Marco Faravelli, Oliver Kirchkamp and Helmut Rainer, Social Welfare versus Inequality Concerns in an Incomplete Contract Experiment, January 2010
- 2934 Mohamed El Hedi Arouri and Christophe Rault, Oil Prices and Stock Markets: What Drives what in the Gulf Corporation Council Countries?, January 2010
- 2935 Wolfgang Lechthaler, Christian Merkl and Dennis J. Snower, Monetary Persistence and the Labor Market: A New Perspective, January 2010

- 2936 Klaus Abberger and Wolfgang Nierhaus, Markov-Switching and the Ifo Business Climate: The Ifo Business Cycle Traffic Lights, January 2010
- 2937 Mark Armstrong and Steffen Huck, Behavioral Economics as Applied to Firms: A Primer, February 2010
- 2938 Guglielmo Maria Caporale and Alessandro Girardi, Price Formation on the EuroMTS Platform, February 2010
- 2939 Hans Gersbach, Democratic Provision of Divisible Public Goods, February 2010
- 2940 Adam Isen and Betsey Stevenson, Women's Education and Family Behavior: Trends in Marriage, Divorce and Fertility, February 2010
- 2941 Peter Debaere, Holger Görg and Horst Raff, Greasing the Wheels of International Commerce: How Services Facilitate Firms' International Sourcing, February 2010
- 2942 Emanuele Forlani, Competition in the Service Sector and the Performances of Manufacturing Firms: Does Liberalization Matter?, February 2010
- 2943 James M. Malcomson, Do Managers with Limited Liability Take More Risky Decisions? An Information Acquisition Model, February 2010
- 2944 Florian Englmaier and Steve Leider, Gift Exchange in the Lab It is not (only) how much you give ..., February 2010
- 2945 Andrea Bassanini and Giorgio Brunello, Barriers to Entry, Deregulation and Workplace Training: A Theoretical Model with Evidence from Europe, February 2010
- 2946 Jan-Emmanuel De Neve, James H. Fowler and Bruno S. Frey, Genes, Economics, and Happiness, February 2010
- 2947 Camille Cornand and Frank Heinemann, Measuring Agents' Reaction to Private and Public Information in Games with Strategic Complementarities, February 2010
- 2948 Roel Beetsma and Massimo Giuliodori, Discretionary Fiscal Policy: Review and Estimates for the EU, February 2010
- 2949 Agnieszka Markiewicz, Monetary Policy, Model Uncertainty and Exchange Rate Volatility, February 2010
- 2950 Hans Dewachter and Leonardo Iania, An Extended Macro-Finance Model with Financial Factors, February 2010
- 2951 Helmuth Cremer, Philippe De Donder and Pierre Pestieau, Education and Social Mobility, February 2010
- 2952 Zuzana Brixiová and Balázs Égert, Modeling Institutions, Start-Ups and Productivity during Transition, February 2010

- 2953 Roland Strausz, The Political Economy of Regulatory Risk, February 2010
- 2954 Sanjay Jain, Sumon Majumdar and Sharun W. Mukand, Workers without Borders? Culture, Migration and the Political Limits to Globalization, February 2010
- 2955 Andreas Irmen, Steady-State Growth and the Elasticity of Substitution, February 2010
- 2956 Bengt-Arne Wickström, The Optimal Babel An Economic Framework for the Analysis of Dynamic Language Rights, February 2010
- 2957 Stefan Bauernschuster and Helmut Rainer, From Politics to the Family: How Sex-Role Attitudes Keep on Diverging in Reunified Germany, February 2010
- 2958 Patricia Funk and Christina Gathmann, How do Electoral Systems Affect Fiscal Policy? Evidence from State and Local Governments, 1890 to 2005, February 2010
- 2959 Betsey Stevenson, Beyond the Classroom: Using Title IX to Measure the Return to High School Sports, February 2010
- 2960 R. Quentin Grafton, Tom Kompas and Ngo Van Long, Biofuels Subsidies and the Green Paradox, February 2010
- 2961 Oliver Falck, Stephan Heblich, Alfred Lameli and Jens Suedekum, Dialects, Cultural Identity, and Economic Exchange, February 2010
- 2962 Bård Harstad, The Dynamics of Climate Agreements, February 2010
- 2963 Frederick van der Ploeg and Cees Withagen, Is There Really a Green Paradox?, February 2010
- 2964 Ingo Vogelsang, Incentive Regulation, Investments and Technological Change, February 2010
- 2965 Jan C. van Ours and Lenny Stoeldraijer, Age, Wage and Productivity, February 2010
- 2966 Michael Hoel, Climate Change and Carbon Tax Expectations, February 2010
- 2967 Tommaso Nannicini and Roberto Ricciuti, Autocratic Transitions and Growth, February 2010
- 2968 Sebastian Brauer and Frank Westermann, A Note on the Time Series Measure of Conservatism, February 2010
- 2969 Wolfram F. Richter, Efficient Education Policy A Second-Order Elasticity Rule, February 2010
- 2970 Tomer Blumkin, Yoram Margalioth and Efraim Sadka, Taxing Children: The Redistributive Role of Child Benefits – Revisited, February 2010

- 2971 Chang Woon Nam and Georg Wamser, Application of Regionally Varying Additionality Degrees in the Practice of EU Cohesion Policy, February 2010
- 2972 Ali Bayar, Frédéric Dramais, Cristina Mohora, Masudi Opese and Bram Smeets, Modeling Russia for Climate Change Issues, February 2010
- 2973 Magnus Söderberg, Informal Benchmarks as a Source of Regulatory Threat in Unregulated Utility Sectors, March 2010
- 2974 Piotr Wdowiński and Marta Malecka, Asymmetry in Volatility: A Comparison of Developed and Transition Stock Markets, March 2010
- 2975 Frans van Winden, Michal Krawczyk and Astrid Hopfensitz, Investment, Resolution of Risk, and the Role of Affect, March 2010
- 2976 Hyun-Ju Koh and Nadine Riedel, Do Governments Tax Agglomeration Rents?, March 2010
- 2977 Johann K. Brunner and Susanne Pech, Optimum Taxation of Bequests in a Model with Initial Wealth, March 2010
- 2978 Guglielmo Maria Caporale and Nicola Spagnolo, Stock Market Integration between three CEECs, Russia and the UK, March 2010
- 2979 Florian Englmaier, Ales Filipi and Ravi Singh, Incentives, Reputation and the Allocation of Authority, March 2010
- 2980 Konstantinos Angelopoulos, George Economides and Apostolis Philippopoulos, What is the Best Environmental Policy? Taxes, Permits and Rules under Economic and Environmental Uncertainty, March 2010
- 2981 Frederick van der Ploeg, Rapacious Resource Depletion, Excessive Investment and Insecure Property Rights, March 2010
- 2982 Wolfram F. Richter and Christoph Braun, Efficient Subsidization of Human Capital Accumulation with Overlapping Generations and Endogenous Growth, March 2010
- 2983 Francesco Cinnirella, Marc Piopiunik and Joachim Winter, Why Does Height Matter for Educational Attainment? Evidence from German Pre-Teen Children, March 2010
- 2984 Bernard Van Praag, Well-being Inequality and Reference Groups An Agenda for New Research, March 2010