Happiness, Habits and High Rank: Comparisons in Economic and Social Life

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Abstract
The role of money in producing sustained subjective well-being seems to be seriously compromised by social comparisons and habituation. But does that necessarily mean that we would be better off doing something else instead? This paper suggests that the phenomena of comparison and habituation are actually found in a considerable variety of economic and social activities, rendering conclusions regarding well-being policy less straightforward.

JEL Classification: D01, D31, H00, I31, J12, J28

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Happiness, Habits and High Rank: 
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Andrew E. Clark 

1. Introduction 

Subjective well-being has arguably been moving into the mainstream in Economics over the past ten years. One measure of the success of this transition is the number of published articles in the domain. An ECONLIT search for journal articles with either ‘Happiness’, ‘Life Satisfaction’, ‘Well-being’ or ‘Job Satisfaction’ in the title, identifies 614 published articles between 1960 and 2006.¹ Of these 363 (59%) have been published since 2000. We have thus moved from a period pre-2000 where one “well-being” article (by this count) was published every two months to a new regime where more than one is published every week. My suspicion is that any updating of these figures would at the very least confirm, if not reinforce, this finding.

A number of papers in this burgeoning literature have addressed policy issues. Sometimes these have concerned fairly specific problems, such as the rationality of smokers’ choices (Gruber and Mullainathan, 2006), the compensating differential for aircraft noise (Van Praag and Baarsma, 2005), or the value of an urban renewal programme (Dolan and Metcalfe, 2007). A separate literature has asked the broader question “What makes a good life”? Contributions along these lines include Di Tella and MacCulloch (2006), Layard (2005), and Kahneman et al. (2004). In particular, a very lively literature has grown up around the vexed relationship between income and well-being. If, as Easterlin (1974), and many others since, have claimed, rising national income does not seem to have produced rising national happiness, then surely our energies would be better diverted away from ever increasing GNP towards something else instead?

This paper aims to contribute to this broad policy debate. It does so by first briefly recalling the principal results concerning income and well-being, concluding that social comparisons (I compare my income to yours) and habituation (I may fairly quickly get used to any higher level
of income) are indeed present in the income-happiness relationship using micro-level data. These results are by now reasonably well-known. The novelty of this paper is then to summarise the far smaller literature that has looked for social comparison and habituation effects with respect to other facets of economic and social life.

The reason for doing so is that the policy debate has developed in a surprisingly lop-sided way. A lot of useful and careful work has gone into providing evidence that money may not, at least in the long-run, produce much extra well-being, for the comparison and habituation reasons noted above. The policy conclusion that we should then stop trying to get richer and do something else instead is implicitly based on the hypothesis that the same phenomena of comparison and habituation are not be found in the “something else” as well. This is precisely the issue that is addressed here.

The paper is organised as follows. Section 2 presents evidence of social comparisons and adaptation with respect to income; Section 3 gives the same treatment to unemployment, marriage, social capital, health and religion. Section 4 concludes.

2. Income and Happiness

The crux of what is by now a fairly well-known problem is illustrated in Figures 1 to 3. The first of these figures shows one of a number of different possible plots of average happiness scores by country against GNP per head, as well as a quadratic relationship that represents the best fit between the two variables. The central message of this figure would seem to be that money does buy happiness, at the country level, but only up to a certain point. In particular, richer countries look like they are on a flatter portion of this curve. The cross-section macro evidence thus suggests that increasing GNP per head will become less and less effective in increasing average happiness as countries become richer.

This message is repeated in Figures 2 and 3, which show the time-series relationships between income and happiness within countries, as in the original paper by Easterlin (1974). Figure 2 first presents the data for the US between 1973 and 2004. The sharp growth in real income per capita is not mirrored in average happiness. This non-relationship seems to be typical of (rich) OECD countries (although the debate is not entirely settled yet: see Stevenson

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1 This is of course an undercount, since many relevant papers do not included these keywords in their title. However, this will not necessarily bias the pre-/post-2000 comparison.
and Wolfers, 2008), and Figure 3 shows the time-series trends in life satisfaction and income for five European countries from 1973 onwards. Again, there is no obvious relationship between the two variables.²

Figures 1 through 3 thus suggest that greater income over time may not bring greater happiness, at least in rich countries. One implication would then be that we should stop putting resources into increasing GNP, and divert our attention to something more worthwhile (in happiness terms) instead.

One common criticism of the above Figures is that subjective measures of well-being such as life satisfaction or happiness are mostly noise, and can not therefore be used to draw inferences about utility levels, either between individuals or over time. An arguably powerful reply to this criticism comes from showing that individuals’ current reported well-being is correlated with their future behaviour: individual satisfaction is a powerful predictor variable, even when a wide variety of other controls are introduced. An early example of this kind of exercise is Freeman (1978), which showed that current job satisfaction is a better predictor of future quits than are current wages. More generally, satisfaction scores have been shown to predict: life expectancy, morbidity, productivity, quits, absenteeism, unemployment duration, and marriage duration. These empirical findings thus confirm that subjective well-being must be to some extent comparable between individuals. Were each individual to answer well-being questions idiosyncratically, it would not be possible to use the answers to predict the distribution of future observable behaviours across individuals. This literature, together with other work on the validity of subjective measures (cross-rater validity, and physiological and neurological evidence) is surveyed in Clark et al. (2008a).

In this section I consider the evidence that income, Y, is really only weakly correlated with subjective well-being. A number of different authors have carried out work in this area, producing a broadly consistent set of results. The following section will then be devoted to the analysis of a number of other variables associated with well-being, in the same social comparison and adaptation perspective. Work here is much thinner on the ground, and far more research needs to be carried out before any consensus can be reached.

² All of the analysis discussed in this paper concerns relatively rich countries. There is no doubt that increasing income leads to better outcomes in many countries. Clark et al. (2008a) draw a similar picture to Figures 2 and 3 for East Germany between 1991 and 2002, and find that both income and life satisfaction increased considerably over this period.
Both sections will appeal to “micro-data” – data on individuals – whereas Figures 1 through 3 were based on country “macro” averages. The former kind of data is likely preferable for a number of different reasons:

1) Well-being scores are ordinal, and so shouldn’t really be averaged.
2) Language or cultural differences between countries (what’s “happy” in French?).
3) There may well be other differences between countries that are correlated with satisfaction. This is a standard omitted variable argument: if something is positively correlated with income but negatively correlated with subjective well-being, then the bivariate correlation between income and well-being will be biased towards zero. This is the case for hours of work or pollution, to give two examples.
4) There are only so many countries, so macro analysis will necessarily always rely on relatively small datasets.

Income Comparisons

The key idea that will be developed in this paper is that individual well-being may very well depend on the “relative” level of many important variables, as well as their absolute level. These relative levels might either be defined with respect to other people (social comparisons), or with respect to oneself in the past (adaptation).

It is easy to think of examples of comparisons between people with respect to certain consumption goods. Indeed, it often seems as if advertising is explicitly inviting us to get one over others by purchasing the latest model of car, jeans or razors. Consider the case of two neighbours, A and B, who both like cars. We can write their well-being functions in a standard way as depending on the car that they themselves drive.

\[ W_A = W(\text{Car}_A, \ldots) \]
\[ W_B = W(\text{Car}_B, \ldots) \]

One of the key questions in the context of social comparisons between the two neighbours is whether B’s purchase of a new car will affect A’s well-being and A’s likelihood of buying a
new car. The answer is “No” to both questions in standard economic theory. 4 But if we believe that relative standing matters, B’s new car may easily leave A feeling relatively deprived carwise, to which her response will be to invest in some shiny new machinery herself. 5 If A does indeed compare to B, then we can write her welfare function (with respect to cars) as $W_A = W(Car_A, Car_B, ...)$, where the second element reflects A’s comparison of her car to her neighbour’s.

There are now a fair number of papers which have considered the relationship between Income and Subjective Well-Being (SWB) in exactly the same context as that of the car example above. Broadly, the choice is between two well-being or utility functions:

The Standard model: $W = W(Y, ...,)$
Comparisons or Relative Utility: $W = W(Y, Y^*, ...,)$

The variable $Y^*$ here is often called “comparison income” or reference group income: this is the income to which the individual compares her own. In much of the empirical research on income comparisons, $Y$ and $Y^*$ are entered as separate right-hand side variables, either in levels or in logs; alternatively they can be entered in ratio form. The general idea is however the same across the different specifications: if relative income is important, then we expect $dW/dY^*$ to be negative – my utility falls as those in my reference group earn more.

The research in this field has used econometric techniques applied to large-scale micro data to model the relationship between some measure of individual well-being and income, both own and that of the reference group. Data are most often from one country only, but sometimes from many different countries. The adjective “large-scale” here means anything between a few thousand to half a million or more. The regression analysis typically includes many other control variables (such as labour force status, marital status, education and health). The aim is to look at the \textit{ceteris paribus} (all else held constant) relationship between $W$, $Y$ and $Y^*$. 6

\footnote{Television advertising during football matches seems to be particularly prone to these kinds of appeals.}
\footnote{Leaving to one side any information about the new car that A may learn from repeatedly observing B’s new purchase.}
\footnote{A will follow B’s behaviour as long as the comparison part of her utility function is concave. If it is linear, then she will not change her behaviour, and if it is convex, she will do the opposite to B. In all three cases, however, her utility is negatively affected by B’s new car. See Clark and Oswald (1998).}
\footnote{This is actually less simple than it sounds, as some of the other control variables might depend on income. If...}
To carry out this analysis, we need information on two variables that are arguably only imperfectly measured. The first is the dependent variable, subjective well-being. As argued above, there is now a fairly substantial published literature based on the assumption that respondents’ answers to questions on job or life satisfaction, happiness or general psychological functioning contain useful information that may help us to understand the structure of the individual utility function.

Second, we need a measure of $Y^*$. We thus come back to an old question: Who’s in the reference group? Some likely candidates are:

* The peer group (people who are like me)
* Others in the same household
* My spouse or partner
* Myself in the past
* Friends
* Neighbours
* Work colleagues
* “Expectations”/“Aspirations”

Almost all of these are horizontal comparisons (i.e. individuals compare to some reference group at a point in time); the comparison to myself in the past is intertemporal or vertical, and raises the possibility of addiction to income.

We almost never have information on which reference group is the most relevant. One of the very few exceptions is Melenberg (1992), who asked respondents directly about the income of the people with whom they often interacted; another is Knight and Song (2007), in which Chinese survey respondents were given a list of options and asked to explicitly state to whom they compared: 68% replied that their main comparison group consisted of individuals in their own village, whereas only 11% stated that their main comparison group consisted of individuals from outside of the village. Wave 3 of the European Social Survey (with data mostly collected in 2006) goes some way toward filling this lacuna. Individuals are first asked “How important is higher income buys better health, or even a better chance of getting or staying married, then should we really condition on health or marriage when estimating the relationship between income and well-being?
it to you to compare your income with other people’s incomes?” They are then asked “Whose income would you be most likely to compare your own with?”, with the responses on a showcard being Work colleagues, Family members, Friends, and Others.7

Empirical research has appealed to more or less all of the different definitions of the reference group evoked above. This growing literature is surveyed in Clark et al. (2008a). For example, Clark and Oswald (1996) use the first wave of the British Household Panel Study (BHPS) to look at the relationship between job satisfaction and labour income amongst British employees. The main findings here are that there is evidence that job satisfaction rises with the individual’s own income, but falls as the income of the peer group (other people with the same job and demographic characteristics) rises. So we do then seem to be in the same situation as in the car example above. Clark (1996) extends this result to partner’s income and the income of other adults in the same household. Luttmer (2005) is a careful attempt to measure comparisons to those with whom individuals are in close geographical proximity; see also Ferrer-i-Carbonell (2005). The broad conclusions from the empirical work modelling subjective well-being as a function of both own income and others’ income are illustrated in Figure 4. The multivariate results suggest that:

* Satisfaction rises with own income, holding others’ income constant.
* Job satisfaction falls with others’ income, holding own income constant.
* Income rises for everyone may not much affect satisfaction.

This last point is of particular interest, as it recalls the flat part of the cross-country regression line in Figure 1. Note that, from a political economy point of view, we can read the last graph in Figure 4 backwards: reducing everyone’s income leaves no-one worse off. From the first graph, no one person will have an incentive to reduce their own income \( (Y) \) if \( Y^* \) remains unchanged. However, if all incomes fall at the same time then \( Y/Y^* \) will remain unaffected.8 There may then seem to be a role for government coordination, via legislation9 or

7 The relationship between these responses and both life satisfaction and political preferences is explored in Clark and Senik (2010).
8 This does assume that everyone is equally status-conscious with respect to money. If there is heterogeneity in income comparisons, then reducing everyone’s income will hurt those who compare their incomes less.
9 Maximum hours of work legislation might be thought of in this light.
the tax system, to free up resources for public-good production without making any individual worse off with respect to the utility from their own private consumption. One problematic issue is that any individual who thinks in partial equilibrium (i.e. who sees the effect on their own income, but does not see that $Y^*$ will change as well) will not be in favour of any such intervention.

**Wages are habit-forming**

Figure 4 was couched in terms of comparisons to others. Comparisons may also take place over time, so that I evaluate my income today in terms of how much I used to earn in the past. The externality here is intertemporal and within-individuals: it is my own past good fortune that reduces my current well-being. As such, individuals adapt to higher incomes. Clark (1999) used BHPS panel data to define $Y^*$ as the income of the same individual in the same job one year earlier, and found exactly this type of correlation.

Adaptation to income is of interest for labour economists, as it provides an alternative reading of observed steep wage profiles. Two existing explanations are that productivity profiles are themselves quite steep, or that fast-growing wages reflect an incentive mechanism to avoid shirking (workers effectively post a bond by being underpaid at the beginning of their career, in return for being overpaid at the end of their career – see Akerlof and Katz, 1989). The presence of comparisons to the past implies that, independent of these two concepts, individuals might just simply have a taste for income growth.

More recent work using longer-run data from the GSOEP continues to find evidence of adaptation to income in both income satisfaction and life satisfaction (Di Tella et al., 2010, and D’Ambrosio and Frick, 2011).

**Other Evidence**

The statistical analysis of subjective well-being measures in survey data is by no means the only way of showing that comparisons take place, although it is the approach that is emphasised here. In terms of income comparisons, there is an enormous amount of work on fairness in
experimental economics. Although the fit is not exact,\footnote{Fairness implies that individuals do not want to be either “underpaid” or “overpaid” relative to others, whereas the well-being literature has typically insisted that individuals like doing better than others, so that the effect of $Y^*$} it is tempting to interpret this research in the light of some comparison process. Two examples are Fehr and Schmidt (1999) and Rabin and Charness (2002). In one experiment (Zizzo and Oswald, 2001), individuals are ready to pay in order to obtain higher rank. Specifically, they sacrifice part of their own (real) earnings in order to destroy other participants’ earnings.

Another alternative is to ask individuals directly about their preferences between hypothetical outcomes. One strand of this work (Alpizar \textit{et al}., 2005, Johannsson-Stenman \textit{et al}., 2002, and Solnick and Hemenway, 1998) has tried to identify social comparisons by asking individuals to choose between states of the world which differ in both the absolute and relative domains. For example, in Solnick and Hemenway, individuals are asked to choose between states A and B, as follows:

A: Your current yearly income is $50,000; others earn $25,000.

B: Your current yearly income is $100,000; others earn $200,000.

Here, “others” refers to the average wages of other people in the society, and it is emphasised that “\textit{prices are what they are currently and prices (the purchasing power of money) are the same in States A and B}”. All three papers find that individuals say they are willing to give up absolute income in order to gain status (choosing A over B above). Along the same lines, Frank and Hutchens (1993) and Loewenstein and Sicherman (1991) have shown that individuals express a preference for wage profiles which rise over time, even though the rising wage profiles have lower present discounted values than alternative profiles with constant or decreasing wages. People are again essentially prepared to pay in order to receive upward-sloping profiles.

Finally, a recent literature has looked at neurological evidence for comparisons. Animal studies have shown that neuronal activity is evaluated to relative, rather than absolute, rewards, here represented by different flavours of fruit juice (Cromwell \textit{et al}., 2005). A novel recent paper (Fließbach \textit{et al}., 2007) uses MRI techniques to measure the brain activity of pairs of individuals engaged in identical tasks (estimating the number of dots on a computer screen) in separate scanners. Success (correctly estimating the number of dots to be greater or lesser than a
certain number) entailed a monetary reward, which varied experimentally, both in absolute size and relative to the other individual. The condition of interests here is when both individuals succeed (and therefore both are rewarded). The results show that relative size of the income gain (compared to the other player) is significantly correlated with blood oxygenation in the ventral striatum. Brain activity actually turns out to be completely relative in this respect (both participants winning 60 produces the same brain activity as both participants winning 30).

The conclusion from this ongoing research programme is then that that there do indeed seem to be significant income comparison effects, both spatially (between groups) and over time with respect to what the individual received in the past. Together, these two might arguably be behind the small effect of aggregate income on aggregate well-being in developed countries.

### 3. Economic Policy: So What Should We Do Now?

A common economic policy conclusion appeals to the research outlined in Section 2 to conclude that “Income and Consumption aren’t making us any happier, so we should spend our time concentrating on X instead”. Some of the candidates for X include:11

* Social activities (marriage, the family, and social capital in general)
* Spiritual activities (religion and meaning in life)
* The quality of working life
* Social and Political values (freedom and democracy)
* Health

While all of these life domains seem eminently sensible, there does seem to be an element missing from the policy argument. The work reviewed in Section 2 above did indeed suggest that “There are comparison/habituation effects between income and well-being”. However, the policy prescription “Hence we should be doing something else instead” rests on the untested hypothesis that there are no (or fewer) comparison or habituation effects between the “something else” in question and individual well-being. The remainder of this paper is devoted to evaluating this hypothesis. The potentially depressing conclusion is that, if not pervasive,

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11 See for example the “Big Seven” listed on page 63 of Layard (2005).
both adaptation and comparisons to others seem to form a regular part of economic and social life.

**Work**

Surely one of the most important elements in individual well-being is the fact of having a job or not, when one wants one. In the Economics literature, along with the relationship between income and happiness, the role of unemployment in individual well-being has been something of a mainstay. Unemployment is one of the strongest correlates of the various measures of well-being. Figure 5 illustrates with data from the ECHP, where average life satisfaction (on a 1-6 scale, with 6 being the most satisfied) is plotted against labour-force status. The unemployed report satisfaction scores that are, on average, two points lower than those given by the employed or the self-employed, which is a very large difference on a six-point scale. This negative relationship persists in regression analyses which control for the level of income (for example, Clark and Oswald, 1994, and Winkelmann and Winkelmann, 1998): as such, the main effect of unemployment would seem to be non-pecuniary.

In terms of this paper’s subject matter, we are interested in whether there is any evidence of individual well-being comparisons with respect to unemployment. This question is investigated using multivariate regression analysis, as above, to model the relationship between well-being and unemployment for all individuals of working age. This work has been carried out on British, German, and European (cross-country) panel data.

The main result is that there is indeed some evidence of comparison effects with respect to others’ unemployment. Clark (2003) uses the first seven waves of the British Household Panel Survey to consider the relationship between individual well-being, on the one hand, and regional and household unemployment on the other. While individual unemployment is associated with lower well-being, the size of this negative effect is context-dependent: broadly speaking, unemployment hurts less the more there is of it around.\(^\text{12}\)

The main results are illustrated in Figures 6 and 7. Figure 6 shows the bivariate relationship between psychological well-being (as measured by the GHQ-12 score) and regional

\[^{12}\text{Which brings in the possibility of unemployment cultures. George Michael, ex-of Wham!, summed this up perfectly in the lyrics to Wham Rap, which was a hit in the UK in (high unemployment) 1983: “Hey everybody take a look at me, I’ve got street credibility. I may not have a job, but I have a good time with the boys that I meet down on the line”.\}^{12}\]
unemployment. The well-being measure used here is the “Caseness” measure of GHQ on a scale of 0 to 12, coded here so that 12 means better psychological functioning. The vertical axis measures the difference in the average GHQ score between the employed and the unemployed: it is therefore a measure of how much worse off the average unemployed person is than the average employed person, or of the average psychological cost of unemployment. This difference is calculated separately for each of the seven data waves, and for each of the 11 different standard regions in Great Britain (as listed in the note at the foot of the graph), producing 77 data points in all. The figure on the horizontal axis shows the unemployment rate, by region and by year, matched in from the UK Labour Force Survey. Figure 6 suggests that the psychological cost of unemployment is smaller in regions where the regional unemployment rate is higher.

This analysis can be formalised by running multivariate regressions of well-being on own unemployment, regional unemployment, and the interaction between the two, as well as a host of other standard socio-demographic control variables. The results of such regressions are summarised in Figure 7, which presents the predicted well-being levels of individuals in different kinds of labour market situations.13

The left-hand side panel of Figure 7 refers to the relationship between well-being and regional unemployment. The first bar refers to an individual in work (E) in a region with a five per cent unemployment rate. This individual is predicted to have a 60 per cent probability of having high well-being. Moving this employed individual to a region with a higher (10%) unemployment rate slightly reduces their well-being. However, this relationship is inverted for the unemployed. An unemployed individual in a region with a 5% unemployment rate is predicted to have a 31% chance of having high well-being; moving this unemployed individual to a region with higher unemployment actually increases their well-being (to a figure of 38%).14 This result concords with findings on suicide and para-suicide rates by the unemployed, which are highest in low-unemployment regions (see Platt and Tansella, 1992).

The right-hand panel repeats this analysis, but for a much tighter reference group: the

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13 The figures on the vertical axis actually refer to the predicted probability, from an ordered probit equation, that an individual has a “high” level of well-being (a score of 10 to 12 on the 0-12 scale).
14 The regression results actually predict that being employed and being unemployed are associated with the same level of well-being when the regional unemployment rate is somewhere between 20% and 25%, which is however out of sample.
individual’s spouse. The analysis refers to couples who are both active in the labour market. There are four possible outcomes, given by the combinations of employment and unemployment between the individual and her spouse. The first column shows the probability of high well-being for a worker with an employed spouse (58%); this probability falls to 56% for the employed whose spouse is unemployed. The worst situation is not when both individual and her partner are unemployed, as perhaps might have been imagined, but rather when the individual is unemployed and her partner works.

This discussion of social comparisons in the world of work has been confined to the fact of having a job or not. Along the same lines, it would be extremely useful to consider comparisons to others with respect to job characteristics other than income, such as hours of work, size of the office, job disamenities, and so on. Such micro data is often lacking however.

*Adaptation to work and life events*

A joint project between Economists and Psychologists (Clark *et al.*, 2008b) has considered adaptation to marriage, children, and labour force status using long-run German panel data (the GSOEP). The results are probably best illustrated by a series of graphs. Figures 8 through 13 show how wellbeing evolves around the time of unemployment, marriage, divorce, widowhood, birth of first child, and layoff respectively. The time that the event occurs appears on the horizontal axis in these graphs as time zero. We illustrate these life satisfaction movements relative to a “baseline” level, which can be thought of as the level of life satisfaction that would have pertained had the event in question not occurred, which is predicted from information on both observable and unobservable variables in a fixed-effect regression. The analysis of life satisfaction relative to baseline of those who at some stage become unemployed (for example) thus controls for any selection effect (unemployment tends to happen to the relatively unhappy). In words, these graphs map out the profile of life satisfaction of someone who becomes unemployed (for example) relative to the “baseline” profile that we would have calculated for them had their unemployment not occurred.

A last point is that the estimated coefficients depicted in the figures show adaptation to marriage, for example, for those who stayed married up to the time in question (the effect of married shown at time $t+4$ is the life satisfaction of those who married at $t$, and who are still married at $t+4$). We can also evaluate the life satisfaction at $t+4$ of all of those who married at $t$, regardless of whether they were now married, divorced etc four years later. This latter approach picks up both adaptation to marriage and the normal drop in life satisfaction upon marriage.
termination, and therefore would in general, yield greater “bouncing back” than the graphs we show here (simply because some marriages fail, some unemployed find new jobs etc.).

The graphs show complete adaptation for the majority of the six events (marriage, divorce, widowhood, birth of first child, and layoff). However, there is little evidence of adaptation to unemployment for men (see also Clark, 2006, for corroborative unemployment results from different datasets). In general, men are more affected by labour market events (unemployment and layoffs) than are women. Apart from unemployment, the phenomenon of adaptation appears to be widespread for the events analysed.

Health

We next turn to comparisons with respect to individual health status, both relative to others and the past. Regarding the former, we would want to show that the well-being impact of poor health is reduced if the reference group also experiences poorer health. Research in this area is very recent. Powdthavee (2009) considers the relationship between physical health problems and (subjective) self-assessed health. Using BHPS data, he is able to show that the strength of the relationship between own health problems and own subjective health is reduced for those who live with other people who also have health problems. This is consistent with comparison effects in subjective health. The size of this comparison effect is however only relatively small.

Comparison effects are also investigated in a number of recent papers which look at individual body shape. Blanchflower et al. (2009) show that feelings of being overweight rise with own weight, but fall with the average weight of the peer group (measured at the country*age group*sex level) in Eurobarometer data; they also have some speculative results using GSOEP data that the effect of own BMI on life satisfaction is smaller in region*year cells with higher levels of BMI. Equally, Carrieri and de Paola (2011) look at the relationship between well-being and height in Italian cross-section data. The reference groups is constructed by region, age and sex. It is shown that those who are taller than the average of their peer group report higher levels of well-being, while those who are shorter have lower well-being.

Clark and Etilé (2011) is along somewhat the same lines, and uses GSOEP data to analyse the relationship between individual well-being on the one hand, and both own and partner’s BMI on the other hand. It is shown that, at least after a certain point, own BMI and well-being are negatively related. However, the strength of this relationship is mitigated by partner’s BMI. In particular, the negative effect of own obesity on well-being is smaller when one’s partner is overweight or obese.
A number of recent papers have considered adaptation to health problems or to disability.\textsuperscript{15} This is likely to be a growing research field. Oswald and Powdthavee (2008) use BHPS and GSOEP data and find partial adaptation to disability using a fixed-effect (within-subject) approach similar to that of Clark et al. (2008\textsuperscript{b}) in the previous sub-section. As Oswald and Powdthavee note, their results are not the same as those in Lucas (2007), who uses the same datasets but a different analytic approach, and finds little or no adaptation to disability.\textsuperscript{16} With respect to specific health problems, Wu (2001) uses two waves of US Health and Retirement Study data and estimates what are essentially first-difference health equations. He has information on whether the individual experienced a new heart condition between the two waves, but also on whether they had had a heart condition prior to the first wave. His test of adaptation consists in seeing whether a new heart condition has a smaller effect on health for those who had already experienced heart problems. He finds significant evidence of this effect for both self-reported health and a measure of emotional health (“What about your emotional health — how good you feel or how stressed, anxious, or depressed you feel?” answered on a one-to-five scale), and argues that individuals do adapt to heart conditions. Last, Riis et al. (2005) use an experienced sample measure, and find that the well-being reported by hemodialysis patients is similar to that of the healthy.

\textit{Social Capital}

The last two substantive parts of this section consider comparisons with perhaps more nebulous aspects of the “good life”. The first is social capital, as emphasised by Putnam (2000). The relationship between social capital and well-being is discussed in Bartolini (2011). While a growing number of economists seem to consider that social capital is an important variable in explaining economic outcomes, there is as yet no unambiguous way of measuring it. As is often the case, the definition used in my own research has been dictated by data availability. I consider social capital as activity in organisations (social engagement), rather than some measure of trust. In this respect I follow Glaeser et al. (2002).

In Waves Seven and Nine of the BHPS, individuals are asked whether they are active in the

\textsuperscript{15} See also the useful discussion on adaptation to health in Graham (2011).

\textsuperscript{16} This disagreement is also found in the adaptation to marriage literature. Analysis of the same GSOEP data produces full adaptation in a fixed-effect model (Clark et al., 2008\textsuperscript{b}) but only partial adaptation in a Multi-Level
following organisations:

- Political party
- Trade union
- Environmental group
- Parents association
- Tenants group
- Religious group
- Voluntary group
- Other community group
- Social group
- Sports club
- Women’s institute
- Women’s group
- Other organisation

The Yes/No answers to these questions can be summed to produce a social capital activity score which runs from 0 to 13. Equally, in Waves 8 and 10 individuals are asked about the intensity with which they carry out the following activities:

- Walk/swim/play sport
- Watch live sport
- Go to the cinema
- Go to theatre/concert
- Eat out
- Go out for a drink
- Work in garden
- Do DIY, car maintenance
- Attend evening classes
- Attend local groups

Model (Lucas et al., 2003).
Do voluntary work

The replies are re-coded so that a value of one refers to “At least once a month” or more often, and zero to less often than once a month. The sum of these re-coded answers provides a social capital intensity score which runs from 0 to 11. We therefore have two social capital measures, referring to activity (what you do), and intensity (how often you do it).

Regression analysis of life satisfaction shows that, as expected, those with more social capital are more satisfied with their lives: this holds for both activity and intensity. We should however be aware of the difficulty of establishing causality in this relationship. Using the household aspect of the BHPS, we can then match in the social-capital activity of all of the other adults who live in the same household as the respondent.

The regression results in Table 1 below are consistent with BHPS respondents evaluating their social capital activity relatively to those with whom they are in close contact (other household members). In particular, Individuals like to live in households with active members but they also want to be more active than anyone else: there is a life-satisfaction boost from being the most socially-active person in the household.

It is also possible to use information from the two separate waves to consider adaptation to social capital. Is the effect of a given amount of social activity at Wave Nine smaller for those who were more active at Wave Seven? Regression analysis provided no evidence of such an adaptation effect in the BHPS, although social capital is arguably only inaccurately measured here, and only two data points over time may be insufficient for a serious analysis of adaptation.

Religion

The last type of social comparison considered in detail here is religious. It is by now well-established that the religious report higher subjective well-being scores than do the non-religious. In Clark and Lelkes (2008), we appeal to data from the first three waves of the European Social Survey to consider whether the life satisfaction boost from my own religiosity depends on how religious my neighbours are.

We find that own religious behaviour is positively correlated with individual life satisfaction, controlling for demographic characteristics and country fixed effects. Average religious behaviour in the region (defined at the NUTS2 level) also has a positive impact: people are happier in more religious regions. The other side of the coin is that respondents report lower satisfaction scores in regions where there is a higher percentage of “atheists” (those who say...
they do not belong to any religious denomination). However, contrary to some of the previous results, this positive spillover from others’ religious behaviour does not depend on the individual’s own religiosity. Those who reported belonging to a particular religious denomination were less satisfied as the percentage of atheists in the region increased. However, atheists were less satisfied living in less religious regions as well. This type of generalised spillover from religion is different in nature to that of unemployment discussed above, where higher regional unemployment reduced the well-being of the employed but increased the well-being of the unemployed.

We further investigated religious spillovers by asking whether there were ever any circumstances in which one individual’s religiosity might reduce the well-being of another individual in the same region. We did so by considering the role of the dominant religion: even though everyone likes living in religious regions, do the religious receive a larger satisfaction return when they belong to the dominant religion in the region? The results are shown in Table 2. Catholics are indeed significantly more satisfied (at the 1% level) when Catholicism is dominant, with respect to both measures of dominance: being the majority religion in the region, including atheists, and being in the absolute majority (i.e. over 50% of the population). The results for Protestants are similar, although only significant for the first measure.

The results in Table 2 do then suggest one avenue in which others’ religion can have a negative spillover effect. Any expansion of one religious denomination will reduce the life satisfaction of those belonging to another religion if it causes the latter to lose their dominant position.

4. Conclusion

There is now a considerable amount of work which has tested whether individual well-being exhibits comparison effects with respect to income. This chapter has argued that, in the interests of both science and public policy, the same energy should be devoted to looking for analogous comparison effects in other areas of economic and social life. Table 3 is a rough and ready attempt to summarise the position of our current knowledge regarding such comparisons, both with respect to others and to the past. Two key points should be underlined in this table.

The first is that many of the policy statements that have issued from research on subjective well-being have considered only the first line of this table: social comparisons and adaptation seem rife with respect to income, so we should change our priorities from income to something else. However, in order to be sure that this policy prescription is germane, we need to establish
that comparisons and adaptations are not present (or are at least less strong) in the alternative priority areas that are put forward. The general message from the empirical work that has been briefly surveyed in this paper is that we really should not take this for granted. We have not found evidence of comparisons and adaptation in all areas of life, but there is certainly evidence consistent with such phenomena in a number of different non-income fields.

The second point is that our knowledge is still incomplete. Even in terms of the domains that appear in Table 2, there are an impressive number of question marks.¹⁷ And we can always imagine adding new elements to the table.

Related to the above, it is perhaps naïve to imagine that there is only one relationship between my own well-being and others’ outcomes, in all contexts and for all individuals. For example, a recent small literature has underlined that others’ income may well be positively related to my own well-being under certain conditions. This could be because it provides information about my own potential future earnings (in an application of Hirschman’s tunnel effect: see Senik, 2004, and Clark et al., 2009a, for example), or because richer very close neighbours help in the provision of local public goods (as suggested in Clark et al., 2009b).

With respect to individual heterogeneity, recent work has suggested substantial differences in individual adjustment profiles following shocks (Bonanno et al., 2002, Mancini et al., 2011), and it is likely that the same heterogeneity applies with respect to the strength of comparison to others. Research in these areas is still in its infancy.

It is also striking that almost all of the research regarding comparison effects, whether with respect to income or something else, uses data from OECD countries.¹⁸ Our knowledge of the extent of comparisons in all of the other countries in the world is sadly lacking. While this partly reflects issue of data availability, more work on well-being in less-developed countries would seem vital. Clark and Senik (2011) survey the recent small, but arguably growing, literature on income comparisons in non-OECD countries.

One of the interesting uses of subjective well-being data has arguably been to reveal information about the structure of the utility function. One important application of this research is to identify the policy variables which have both significant and long-lasting effects on

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¹⁷ Brochmann (2011) is a nice first attempt to isolate comparison effects with respect to divorce in BHPS data.

¹⁸ Helliwell (2011) usefully compares OECD and non-OECD countries, but not in terms of social comparisons and adaptation.
subjective well-being, without suffering from social comparison or adaptation. Both of the latter will reduce the impact of the policy variable in question on social well-being, although not in the same way. Under social comparisons of income, some individuals may end up being better off as incomes grow: the problem is that others’ well-being may fall. With adaptation, the effect of the variable on well-being gradually attenuates over time for all individuals. This difference may well influence individual support for different policies. The “winners” will continue to be in favour of policies that raise their own income and their relative income, while “losers” will not (even if their absolute income increases, their relative income is lower). Distinguishing between the extent of social comparisons and adaptation in different domains remains a work in progress. The results of this ongoing research will likely be one of the greatest contributions of well-being research to the economic policy debate.
FIGURE 1: Income and Happiness Between Countries

Source: Graham and Pettinato, 2002.
FIGURE 2: Happiness and Real Income Per Capita in the US, 1973-2004

![Graph showing the relationship between happiness and real income per capita in the US from 1973 to 2004.](image)

FIGURE 3: Life Satisfaction in Five European Countries, 1973-2004

![Graph showing the average life satisfaction in five European countries from 1973 to 2004.](image)

19 Published in Clark et al. (2008a). Source: World Database of Happiness and Penn World Tables. Average reply to the following question: ‘Taken all together, how would you say things are these days? Would you say that you are...?’ Responses are coded as (3) Very Happy, (2) Pretty Happy, and (1) Not too Happy. Happiness data are drawn from the General Social Survey.

20 Published in Clark et al. (2008a). Source: World Database of Happiness. Average responses to the following question: ‘On the whole how satisfied are you with the life you lead’. Responses are coded as (4) Very Satisfied, (3) Fairly Satisfied, (2) Not Very Satisfied, and (1) Not at all Satisfied. Life satisfaction data are drawn from the Eurobarometer Survey.
FIGURE 4. Satisfaction, Own Pay and Others’ Pay

Job satisfaction

Own pay (y), holding y* constant

Job satisfaction

Others’ pay (y*), holding y constant

Job satisfaction

Pay rises for everybody (y/y* constant)

FIGURE 5. Life Satisfaction and Labour Force Status.
ECHP: Labour Force Status and Life Satisfaction

Source: ECHP. Life Satisfaction measured on a one to six scale.
FIGURE 6. The Well-Being Gap between those in Work and the Unemployed (GHQ_e-GHQ_u) and Regional Unemployment Rates.

BHPS Waves One to Seven. (Eleven Regions)

Key: GL = Greater London, RS = Rest of the South East, SW = South West, EA = East Anglia, EM = East Midlands, WM = West Midlands, NW = North West, YH = Yorkshire and Humberside, NT = North, WA = Wales, SC = Scotland.

Source: Clark (2003)
FIGURE 7. Well-Being and (a) Regional Unemployment, and (b) Partner’s Unemployment.

Source: Based on Clark (2003)
Notes to Figures 8-13: Published in Clark et al. (2008b). * indicates a significant difference from the baseline at the 5% level.

FIGURE 8 – The effect of unemployment on life satisfaction
FIGURE 9 – The effect of marriage on life satisfaction
FIGURE 10 – *The effect of divorce on life satisfaction*

![Graph showing the effect of divorce on life satisfaction for males and females over the number of years before and after the event.](image-url)

- **Divorce (Males)**
  - Significant at 1%
  - Significant at 5%
  - Significant at 10%

- **Divorce (Females)**
FIGURE 11 – The effect of widowhood on life satisfaction
FIGURE 12 – The effect of birth of child on life satisfaction

Birth of Child (Males)

Birth of Child (Females)

<table>
<thead>
<tr>
<th>Significant at 1%</th>
<th>Significant at 5%</th>
<th>Significant at 10%</th>
</tr>
</thead>
</table>

No. of years before and after the event
FIGURE 13 – The effect of layoff on life satisfaction

Layoff (Males)

Layoff (Females)

No. of years before and after the event

Significant at 1%
Significant at 5%
Significant at 10%
### Table 1. Life Satisfaction and Social Capital Regressions

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>Standard Error</th>
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</thead>
<tbody>
<tr>
<td>Own Social Capital Activity</td>
<td>-0.001</td>
<td>(.021)</td>
</tr>
<tr>
<td>Other Household Members’ Social Capital Activity</td>
<td>0.062*</td>
<td>(.025)</td>
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<tr>
<td>More Active than Other Household Members</td>
<td>0.054*</td>
<td>(.026)</td>
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</table>

*Notes*: Data from Waves 7 and 9 of the BHPS. Ordered probit estimates. The models include personal controls and region and wave fixed effects. Standard errors in parentheses. * significant at the 5% level.

### Table 2. Spillover effects of belonging to the dominant denomination

<table>
<thead>
<tr>
<th></th>
<th>Protestants</th>
<th>Roman Catholics</th>
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<tbody>
<tr>
<td>Belongs to dominant denomination</td>
<td>0.186**</td>
<td>0.104*</td>
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<tr>
<td>(incl. atheists)</td>
<td>(0.046)</td>
<td>(0.041)</td>
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<tr>
<td>Belongs to absolute majority denomination</td>
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<td>0.173**</td>
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<tr>
<td>(incl. atheists)</td>
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<td>(0.045)</td>
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<tr>
<td>Observations</td>
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<tr>
<td></td>
<td>26712</td>
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*Notes*: Based on European Social Survey data, Waves 1-3. Dominant denomination defined at the regional level. Ordered logit estimates. The models include personal controls and country fixed effects. Standard errors in parentheses. * significant at the 5% level; ** significant at the 1% level. Source: Clark and Lelkes (2008).
### Table 3. Social Comparisons and Adaptation in Economic and Social Life: A Summary

<table>
<thead>
<tr>
<th></th>
<th>Horizontal Comparisons</th>
<th>Intertemporal Comparisons</th>
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<td></td>
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<td>(Adaptation)</td>
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<tr>
<td>Unemployment</td>
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<td>Marriage/Divorce</td>
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<td>Partial?</td>
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<tr>
<td>Social Activities</td>
<td>Perhaps?</td>
<td>No?</td>
</tr>
<tr>
<td>Freedom</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Religion</td>
<td>Perhaps?</td>
<td>?</td>
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REFERENCES


