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ABSTRACT

If human beings care about their relative weight, a form of imitative obesity can emerge (in which people subconsciously keep up with the weight of the Joneses). Using Eurobarometer data on 29 countries, this paper provides cross-sectional evidence that overweight perceptions and dieting are influenced by a person's relative BMI, and longitudinal evidence from the German Socioeconomic Panel that well-being is influenced by relative BMI. Highly educated people see themselves as fatter -- at any given actual weight -- than those with low education. These results should be treated cautiously, and fixed-effects estimates are not always well-determined, but there are grounds to take seriously the possibility of socially contagious obesity.
1. Introduction

The industrialized world is becoming steadily fatter. Because of the shortened longevity and the diseases -- such as diabetes -- that are associated with being overweight, this phenomenon is of concern to governments and the medical profession.

Why has obesity risen? The consumption of calories has gone up (Bleich et al, 2008), but that does not tell us why people are eating more. Some writers, such as Offer (2006), argue that rising weights have been produced by falling food prices. Yet it is not easy to see how this trigger can be large enough to match the data, and the puzzle remains of why, if fatness is a response to greater real purchasing power, we observe in western countries that rich people are typically thinner than poor people.2

Some commentators speak of an obesity ‘epidemic’. Such language is evocative of the idea that fatness can spread from one person to another. In interesting work at the border between medicine and quantitative sociology, Christakis and Fowler (2007) have recently produced evidence consistent with just such an idea.3 They find that gains in weight appear to spread through a population -- with friends and relatives apparently influencing other friends and relatives, for example -- in a way reminiscent of a contagious disease. Burke and Heiland (2007), Etile (2007), and Oswald and Powdthavee (2007) present models in the same spirit. The first two papers assume that


3 A recent critique of Christakis and Fowler (2007) is that of Cohen-Cole and Fletcher (2008).
people like to have a weight close to other people’s weight. The third paper instead argues that people have a utility function defined on relative weight and rationally choose a weight after observing the weights of their peers. Felton and Graham (2005) suggest that changing norms lie at the heart of the obesity phenomenon. Etile (2007) argues similarly, and documents interesting French data on weight satisfaction. In a related spirit, Maximova et al (2008) have recently shown that young people’s perceptions of weight and overweight depend upon the weight of their parents and friends, and Trogdon et al (2008) report data on the same issue; Ellaway et al (1997) suggest that different places may have different norms of body weight; and Chen and Meltzer (2008) argue that Chinese obesity is increasing because of changing norms and social contagion.

Despite this research, little is currently known about the possible mechanisms at work. The paper is an attempt to shed light on those.

2. Relative comparisons and obesity

A longstanding idea in social science is that -- perhaps for Darwinian reasons -- utility may depend on a person’s relative income. The work of Duesenberry (1949) and Frank (1985) has particularly moulded economists’ thinking.

We consider an equivalent possibility. It is that a person’s utility may depend on relative weight. Such an idea is somewhat in the spirit of Clark (2003) and Powdthavee (2007), who argue that, perhaps for reasons of reduced stigma, it is psychologically preferable to be unemployed in an area where there are many other jobless people. Creative work by Daly, Wilson and Johnson (2007) shows that even suicide decisions appear to be affected by comparisons. For a variety of reasons, it may be easier to be fat in a society that is fat. It is possible to construct a model where concern for relative
weight leads to obesity spirals, and where this happens after only small drops in the price of food. In a world of comparisons, such as Luttmer (2005), people will often emulate each other in a kind of keeping-up-with-the-Joneses sense, and, as a theoretical idea, fatness can then in principle spread in a way that would have the appearance of a contagious effect. However, deviant slimness can emerge rationally among some in the population, and the sign of the second derivative\(^4\) of the utility function (with respect to relative weight) turns out to be crucial.

Assume that relative slimness confers status. If there are gains from such status -- perhaps better mates or faster job promotion -- then if I have diminishing returns I will invest in status less the more status I have. However, as pointed out in Oswald and Powdthavee (2007), if I have a convex utility function over the status from being slim, I will act in the opposite way. Two phenomena can then appear simultaneously: a spiral in obesity while some people choose to be thinner.

Let \( b \) be body mass, and \( f(b) \) be its density in the population. Imagine that social status comes from being slimmer than the herd. Assume it depends smoothly on the gap between average weight and one’s own. Define mean body mass, \( m \), as:

\[
m = \int_0^\infty b f(b) db. \quad (1)
\]

Assume utility from body mass \( b \) comes in two forms: there is both a direct (whether gain or loss) effect from the consequences of eating and an indirect ‘status’ effect. Assume there is also a marginal cost, \( c \), to being fat, which might be primarily financial but

perhaps also in terms of health and mobility. Let the individual’s maximand be given by utility function

$$W = u(b) + \mu(m - b) - cb,$$  \hfill (2)

so that, ignoring corners, the first-order condition for optimal weight is

$$\frac{\partial W}{\partial b} = u'(b) - \mu'(m - b) - c = 0. \hfill (3)$$

In this case, if society becomes heavier, in the sense that the mean of the weight distribution goes up, a rational individual will imitate the rest of the population if he or she has a concave utility function. This is because the sign of the comparative static derivative $db/dm$ is given by the sign$^5$ of:

$$\frac{\partial^2 W}{\partial b \partial m} = -\mu''(m - b). \hfill (4)$$

This expression is positive if $\mu(\cdot)$, the status part of the utility function, is strictly concave. Hence the existence of imitative keeping-up-with-the-Jones’ in body weight will occur among those with a utility function that exhibits diminishing marginal utility in relative slimness$^6$.

3. Data

We begin with the patterns in modern cross-section Eurobarometer data on 29 nations. Then we turn to longitudinal data in a number of sweeps of the German

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$^5$ This is because, at the interior maximum of a function $J(x,a)$ with respect to $x$, both $J_{xx}(x,a)dx + J_{xa}(x,a)da = 0$ holds locally and $J$ is necessarily concave in the argument $x$.

$^6$ Interestingly, Stutzer (2006, 2007) demonstrates that obesity is associated with reduced well-being most especially among a sub-sample of people who report that they have limited self-control.
Socioeconomic Panel (GSOEP). All tables7 use self-reported data to construct BMI figures, and as such can be only a first step.

Our central conclusion is that, while much remains to be understood, there is empirical support for the idea that comparisons and relative-weight play a role. It may be that people’s preference functions contain as an argument their relative BMI. If so, this is consistent, under concavity conditions explained above, with the idea that there might be emulation of others’ weights.

We calculate self-reported kilos/metres-squared BMI (body mass index) in each of the 29 countries in the Eurobarometer sample. The data are set out in the longer working-paper version of this paper. We agree with Burkhauser and Cawley (2008) that this measure of fatness has limitations, but for simplicity in this paper BMI is taken as the standard. The data are for the year 2005, and are based on information on approximately 1000 randomly selected people in each nation.

Europe’s nations report numbers that imply a mean BMI of approximately 25.4 for men and 24.5 for women. The highest body mass index values for males are in Malta at 26.9 and Slovenia and Greece at 26.4; the lowest BMI values are found in Turkey at 24.8 and Netherlands and Italy at 25.0. For women, Italy and France have the lowest BMIs at 23.5 and 23.8; Malta comes in highest at 26.2. There is likely, of course, to be measurement error -- possibly of a considerable size -- in these numbers.

Individuals in the Eurobarometer surveys are also asked “Would you say that your current weight is: Too low; About right; Too high?”. In the entire sample, 31% of male Europeans, and 43% of female Europeans, say their own weight is too high. To explore the cross-section pattern across different kinds of people, we use these data to estimate in Table 1 a feeling-overweight regression equation. Among other findings, this is concave in BMI, with a notional turning point at approximately a BMI of 50. As shown in the first column of Table 1, feelings of overweight are also increasing in relative BMI (where the comparison group is the person’s age-group for each gender in each nation). There is also a strong gender difference: females are much more prone, for any given BMI value, to feel overweight. There are signs -- not reported -- of a decreasing effect in age, particularly for women, and a marked correlation with Age Left School. As previously found in the work of Oswald and Powdthavee (2007) on British data, at any given level of BMI the most highly educated Europeans are more likely to view themselves as overweight. For example, the 'Age Left School over 20' coefficient is 0.5303, with a t-statistic above 10, in column 1 of Table 1. The category is a proxy for being college-educated. The finding that greater levels of education are associated with a greater perception of high body weight is true among males and females; it operates monotonically in each of columns 2 and 3 in Table 1. It itself appears redolent of comparisons.

In Table 1, the coefficient on relative BMI seems of special interest. Here relative BMI is measured as an individual's BMI divided by the average BMI from their country*age band*gender cell. Age bands are defined in twelve five-year age groupings from <20, 20-24, and so on in five year bands up to 69, and then 70 and over. The
coefficient on the relative BMI variable is approximately -1.7 for males, with a t-statistic of 1.78, so the null of zero is not quite rejected at conventional levels, and the sign is inconsistent with the idea that people might worry about being fatter than others. For females, however, the coefficient is approximately 2.6 with a t-statistic of 4.51. Hence there is evidence -- as a matter of correlation -- that, regardless of absolute BMI, those reporting fatness relative to their peers are more concerned about their own weight. Comparisons apparently matter: the absolute level of BMI itself is not a sufficient statistic.

Equivalent patterns show up in Table 2. It gives, for 1996, regressions using answers to: *Here are some statements. For each of these, please tell me if you agree strongly, agree slightly, disagree slightly or disagree strongly?*

- I am very satisfied with my body weight. Agree strongly=1 ... disagree strongly=5

- Over the last 12 months, have you been on a diet, or not?

and the data reveal particularly large numbers of women saying they have recently dieted.

The first two columns of Table 2 provide ordered logit equations in which the dependent variable is a measure of dissatisfaction with weight. For females, relative BMI is influential. The third and fourth columns of Table 2 are dprobit equations in which the dependent variable is 'having dieted in the last 12-months'. Greece, Luxembourg and the UK have the largest country dummies (not reported). Especially among Europe’s females, a high value of relative BMI is a predictor of those who say they have been on a diet in the previous year: the coefficient is 0.6001 with a t-statistic of 4.07. For women, there is little or no age-gradient in who diets, whereas for men it is mostly older males
who diet. Once again, education enters strongly. Highly educated people are more likely, ceteris paribus, to be dissatisfied with their weight and to say they have been dieting.

How are mental well-being and BMI connected? For Europe, this is hard to establish in modern data, because the Eurobarometer surveys of 1996 and 2005 do not provide life-satisfaction or mental health scores (although Blanchflower (2008) estimates happiness and life satisfaction equations for other Eurobarometer data sets)\(^8\).

We turn to evidence from the German Socioeconomic Panel. There are three sweeps of the panel in which people are asked for their height and weight. Life satisfaction data (on a ten-point scale) are regularly collected. This makes it possible to estimate fixed-effects models of well-being in which BMI measures are included as regressors. In Table 3, the first three columns are pooled OLS equations in which life satisfaction is the dependent variable. For simplicity, life satisfaction is treated cardinally; ordered estimators give similar results. Standard controls, including education and income, are included in the cross-section equations. In linear specifications -- not reported -- a negative association between life satisfaction and BMI is found, and is especially clear for German women. Most of the evidence is consistent with that from cross-sectional work for the United States in Felton and Graham (2005), Switzerland in Stutzer (2006), Britain in Oswald and Powdthavee (2007), and the Netherlands in Cornelisse-Vermaat et al (2006), and also with some of the longitudinal associations in Roberts et al (2000, 2002) and Graham (2008). Hence, even controlling for many personal characteristics, fatter people here are less satisfied with their lives. The standard

\(^8\) Goldberg et al (1997) and Gardner and Oswald (2007) discuss the construction of GHQ scores.
deviation of BMI is approximately 5 for women. Thus a one-standard-deviation move up in body mass index is associated, in the cross-section, with approximately 0.1 fewer life-satisfaction points among German women. However, Table 3 includes non-linear BMI terms, which are strongly favoured by the data.

There is evidence in Table 3 of a role for relative BMI. The variable Relative BMI is defined as the person’s BMI divided by a comparison peers’ BMI level (defined as a cell mean given by year and gender and federal state and education). Table 3’s life-satisfaction equations find that, in fixed-effects estimation, relative BMI enters positively even after allowing for a quadratic form in BMI. For the male sub-sample, it is possible at 5% significance to reject the null of zero on the variable for Relative BMI. Therefore, after differencing out person-effects, life satisfaction rises among those men who live in an area populated by individuals who are growing fatter.

This provides some evidence that there is a utility gain from relative thinness. Nevertheless, deep issues of causality remain unaddressed in our analysis. More work will be required before the paper’s empirical findings can be viewed as more than suggestive.

4. Conclusions

This paper documents international patterns in well-being, dieting, and people’s perceptions of being overweight. It draws upon samples from the 1996 and 2005 Eurobarometer Surveys and from three recent sweeps of the German Socioeconomic

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9 This is akin to the relative-income findings of Blanchflower and Oswald (2004) and Luttmer (2005). Another possibility is that the ordinal rank of BMI may matter—in the spirit of the wage results in Brown et al (2008). Our results are also reminiscent of the social-interactions literature for other areas; see for example Clark and Loheac (2007).
Panel. Although much remains to be understood, comparisons and relative-weight concerns seem to matter.

It may be that people’s utility functions contain as an argument their relative BMI. If so this is consistent -- under concavity conditions that we discuss -- with the idea that there can be a Keeping up with the Joneses effect that manifests itself as a form of imitative obesity or ‘contagion’\textsuperscript{10}. Our findings are an example of the kinds of social interconnections discussed in Smith and Christakis (2008).

There are specific results. We find that more than one third of Europe’s population view themselves as overweight. For a given level of BMI, highly educated people are the most likely to see themselves as fat. This suggests that people have different comparison groups: the highly educated hold themselves to a thinner standard. For European women, weight dissatisfaction and overweight perceptions depend upon not just their own absolute BMI but also upon BMI relative to their peers (where we use a measure of BMI divided by the average BMI in their age*gender*country group). The same, we find, is true of dieting decisions. In cross-section German GOESP well-being equations, there is often a negative effect from own-BMI, and there are signs of nonlinearities in the relationship. In fixed-effects equations, there is evidence that well-being is higher among those who are relatively -- not merely absolutely -- thin.

\textsuperscript{10} Despite the unattractive sound to this word, we do not mean it in a pejorative way. Another term would be ‘spillovers’.
References


and the Physical and Mental Components of the SF-36 Questionnaire.” *Obesity Research*, 8, 160-170.


Table 1: Feeling-Overweight Equations: Eurobarometer Data 2005

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI</td>
<td>.7734 (13.33)</td>
<td>1.0494 (17.58)</td>
<td>.9869 (4.76)</td>
</tr>
<tr>
<td>BMI²</td>
<td>-.0074 (6.09)</td>
<td>-.0080 (7.53)</td>
<td>-.0111 (2.71)</td>
</tr>
<tr>
<td>Relative BMI</td>
<td>3.7325 (6.97)</td>
<td>-1.7354 (1.78)</td>
<td>2.6194 (4.51)</td>
</tr>
<tr>
<td>Male</td>
<td>-1.2309 (26.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muslim</td>
<td>-.4283 (2.96)</td>
<td>-.2272 (1.06)</td>
<td>-.6755 (2.96)</td>
</tr>
<tr>
<td>Age left school 16-19</td>
<td>.3141 (6.96)</td>
<td>.2426 (3.64)</td>
<td>.3418 (5.94)</td>
</tr>
<tr>
<td>Age left school ≥20</td>
<td>.5303 (10.19)</td>
<td>.5065 (6.26)</td>
<td>.4997 (7.47)</td>
</tr>
<tr>
<td>Still studying</td>
<td>.4693 (5.43)</td>
<td>.3258 (2.47)</td>
<td>.5823 (5.01)</td>
</tr>
<tr>
<td>No fulltime education</td>
<td>-.5000 (1.63)</td>
<td>-.6316 (2.07)</td>
<td>-.3712 (0.86)</td>
</tr>
<tr>
<td>cut1</td>
<td>13.1645</td>
<td>14.80430.99</td>
<td>14.6552</td>
</tr>
<tr>
<td>cut2</td>
<td>18.2455</td>
<td>20.1276</td>
<td>19.7208</td>
</tr>
<tr>
<td>N</td>
<td>27,092</td>
<td>12,199</td>
<td>14,893</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>.3334</td>
<td>.3304</td>
<td>.3388</td>
</tr>
</tbody>
</table>

These are ordered logit equations. t-statistics are in parentheses. Country dummies and age-band dummies are included; the omitted category is Age left school<16. Standard errors are clustered by country and 12 age-bands. Source: Eurobarometer #64.3: Foreign Languages, Biotechnology, Organized Crime, and Health Items, November-December 2005. ICPSR - 4590

The question is 'Would you say that your current weight is...? 1=Too low; 2=About right; 3=Too high. Relative BMI is the individual's BMI divided by the average BMI in the age cell done separately by gender*country. Age bands are defined in twelve five-year age groupings from <20; 20-24; and so on in five-year bands up to 69, and then 70 and over.
Table 2: Equations for Weight Dissatisfaction and Have Dieted: Eurobarometer Data 1996

<table>
<thead>
<tr>
<th></th>
<th>Male dissfn. Ologit</th>
<th>Female dissfn. Ologit</th>
<th>Dieted male Dprobit</th>
<th>Dieted female Dprobit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI</td>
<td>.2387 (1.61)</td>
<td>.6065 (7.71)</td>
<td>.0176 (1.72)</td>
<td>.0239 (2.75)</td>
</tr>
<tr>
<td>BMI^2</td>
<td>.0005 (0.23)</td>
<td>-.0072 (5.32)</td>
<td>-.0001 (1.51)</td>
<td>-.0004 (4.48)</td>
</tr>
<tr>
<td>Relative BMI</td>
<td>-.7220 (0.65)</td>
<td>1.2250 (2.03)</td>
<td>.1595 (1.08)</td>
<td>.6001 (4.07)</td>
</tr>
<tr>
<td>Age left school 16-19</td>
<td>.1270 (2.29)</td>
<td>.1104 (1.69)</td>
<td>.0042 (0.39)</td>
<td>.0342 (2.43)</td>
</tr>
<tr>
<td>Age left school ≥20</td>
<td>.4020 (5.88)</td>
<td>.2729 (3.56)</td>
<td>.0567 (4.56)</td>
<td>.0530 (3.01)</td>
</tr>
<tr>
<td>Still studying</td>
<td>.4169 (3.35)</td>
<td>.1444 (1.41)</td>
<td>.0351 (1.91)</td>
<td>.0126 (0.50)</td>
</tr>
<tr>
<td>cut1</td>
<td>4.9084</td>
<td>9.4951</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cut2</td>
<td>6.5522</td>
<td>11.1487</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cut3</td>
<td>6.9526</td>
<td>11.5136</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cut4</td>
<td>8.8019</td>
<td>13.1798</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>7,245</td>
<td>7,035</td>
<td>7,251</td>
<td>7,045</td>
</tr>
<tr>
<td>Pseudo R^2</td>
<td>.0749</td>
<td>.1068</td>
<td>.0628</td>
<td>.0748</td>
</tr>
</tbody>
</table>

Country dummies and age-band are included; the omitted category is Age left school<16. t-statistics are in parentheses. Standard errors are clustered by country and age cell. Relative BMI is BMI/average BMI by gender by country for 12 age groups. Source: Eurobarometer #44.3: Health Care Issues and Public Security, February-April 1996; ICPSR – 6752.

The questions are

Q1. Here are some statements. For each of these, please tell me if you agree strongly, agree slightly, disagree slightly or disagree strongly? I am very satisfied with my body weight. Agree strongly=1 ... disagree strongly=5.

Q2. Over the last 12 months, have you been on a diet, or not?
Table 3. Life Satisfaction Equations: German Socioeconomic Panel Data for the Years 2002, 2004 and 2006

<table>
<thead>
<tr>
<th></th>
<th>Pooled OLS equations</th>
<th>Fixed effects equations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Male</td>
</tr>
<tr>
<td>BMI</td>
<td>0.0337</td>
<td>0.0436</td>
</tr>
<tr>
<td></td>
<td>(2.49)</td>
<td>(1.36)</td>
</tr>
<tr>
<td>BMI squared</td>
<td>-0.0011</td>
<td>-0.0013</td>
</tr>
<tr>
<td></td>
<td>(5.52)</td>
<td>(4.43)</td>
</tr>
<tr>
<td>Relative BMI</td>
<td>0.4359</td>
<td>0.7038</td>
</tr>
<tr>
<td></td>
<td>(2.19)</td>
<td>(0.94)</td>
</tr>
<tr>
<td>Constant</td>
<td>4.9392</td>
<td>4.6110</td>
</tr>
<tr>
<td></td>
<td>(26.88)</td>
<td>(15.63)</td>
</tr>
<tr>
<td>Observations</td>
<td>56,986</td>
<td>27,416</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.12</td>
<td>0.14</td>
</tr>
<tr>
<td>Number of individuals</td>
<td>25,562</td>
<td>12,341</td>
</tr>
</tbody>
</table>

Robust t-statistics are in parentheses. Relative BMI is defined as the person’s BMI/(others’ BMI averaged over year and gender and federal state and education). Pooled OLS standard errors are clustered at the year and gender and federal state and education cell. Life satisfaction is measured on a scale from 0 to 10, with a mean and standard error of 6.9 and 1.8 respectively. BMI = (weight in kilos)/(height in meters squared) and has a mean and standard error of 25.5 and 4.5 respectively. Other covariates in the equations include age-band and time dummies, federal state dummies, the log of real household income, and an unemployment dummy. The pooled OLS regressions also include education dummies.