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# Does the Internet make people happier?

Thierry Pénard, Nicolas Poussing and Raphaël Suire\*

July, 15, 2013

Abstract: Given the increasingly prominent role the Internet plays in people's daily life, understanding its influence on individual well-being is crucial. Internet use yields direct utility and economic returns that may increase life satisfaction. But the Internet might also have detrimental effects (e.g. addiction, social isolation). This paper aims to examine the impact of Internet use on individual well-being. Using Luxemburgish data extracted from the European Value survey, we find evidence that non users are less satisfied in their life than Internet users. Moreover, the positive influence of Internet use is stronger for individuals who are young or not satisfied with their income. These findings suggest that public policies aiming to reduce the digital divide by reaching out to non-Internet users are socially desirable.

Keywords: Internet, happiness, life satisfaction, digital divide, social capital, social values.

JEL code: D12; D6, L86, Z13

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#### **I INTRODUCTION**

Recent surveys have shown that in developed countries, most people regularly use the Internet<sup>1</sup>. For young people, the Internet is the primary media choice and has passed the television in the amount of time spent a week. Given the increasingly prominent role the Internet plays in people's daily life, understanding its influence on individual well-being is crucial. However, this question has received limited attention from scholars. This paper aims to fill this gap by examining whether Internet use increases or decreases life satisfaction.

Several arguments are in favor of a positive influence of the Internet. First, the Internet gives access to a wide range of applications and services that provide direct and indirect benefits (Hong, 2007). It is obvious for online entertainment services (music, video, games ...) that are a source of enjoyment. But thanks to the Internet, people can also save time or money: they can search and process information more efficiently, get better deals, or find products and services that better match their needs, etc.<sup>2</sup> For all these reasons, the Internet enables individuals to attain a higher level of utility and increase their well-being. Goolsbee and Klenow (2006) estimated the yearly value per consumer derived from Internet access to \$3,000. Another argument that pleads in favor of a positive impact of Internet use on life satisfaction is that many Internet applications (social networking, emailing, blogging, etc.) have the features of a relational good (i.e. a good that is enjoyed only when it is shared with friends or family members (Uhlaner, 1989)). Since the consumption of relational goods is

<sup>&</sup>lt;sup>1</sup> 85% of american adults are Internet users. For american teens (12-17), 95% are using the Internet (Source Pew Research Survey 2013). In the European Union (27 countries), 70% of the individuals are using the Internet at least once a week. This propotion is higher (93%) among the 16-24. (Source Eurostat http://epp.eurostat.ec.europa.eu/portal/page/portal/information society/publications)

<sup>2</sup> For instance, Pope and Kroft (2012) show that the online classifieds site Craiglist has significantly improved the functioning of the housing market in the U.S.A, and caused a reduction in the apartment and housing rental vacancy rate.

source of happiness (Bruni and Stanca, 2008; Gui and Stanca, 2010), Internet use can improve well-being by increasing the time dedicated to relational activities.. In the same vein, the Internet is a means of building and maintaining social relations or social capital<sup>3</sup> (Franzen, 2003; Penard and Poussing, 2010; Shklovski, Kiesler and Kraut, 2006). Individuals can complement their face-to-face interactions with their family and friends with computer-mediated interactions. They can also interact online with people they have never met physically, make new "virtual friends" and sometimes find their future spouse.<sup>4</sup> Consequently, online activities can generate more well-being by improving and expanding social capital insofar as social capital is known as a main influential factor of happiness (Helliwell, 2003). For instance, Ellison et al. (2007) find that Facebook enables college students to accumulate social capital (by converting latent ties into weak ties) and thus reinforces their self-esteem and well-being (see also Steinfield et al. 2008). Castronova and Wagner (2011) also show that Second life users report greater satisfaction from their virtual life than from their real life

Another reason to presume a positive relation between Internet use and happiness is that nowadays having access to the Internet is perceived as a social norm in developed countries. Non Internet users could feel ostracized or socially excluded even if they do not feel the desire to adopt the Internet.

However, Internet use might also have detrimental effects. Kraut et al. (2002) find that Internet use increases social interactions with friends and kin only for people rich in social capital. For people who have few friends, Internet use tends to strengthen social isolation. The

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<sup>&</sup>lt;sup>3</sup> Social capital refers to the individual's collection of social ties that provide access to resources, information or assistance and from which one can derive market and non-market benefits (better social status, better educational and professional achievement, more happiness, etc.) (Glaeser et alii, 2002; Pénard and Poussing, 2010). At a community or country level, social capital refers to the degree of trust and informal values or norms shared among citizens or community members that permit them to cooperate easily with one another (Putnam, 2000).

<sup>&</sup>lt;sup>4</sup> Bellou (2013) shows that the diffusion of the Internet (and the development of online dating services) have significantly increased marriage rates among 21-30 year olds in the U.S.A.

time spent online can actually reduce the time available for face-to-face interaction (Nie, Hillygus and Erbring, 2002) and have the same negative impact on happiness as watching TV (Frey, Benesch and Stutzer, 2007). Indeed Lee et al. (2011) show that only face-to-face communication with friends and relatives has a positive effect on the perceived quality of life. They conclude that computer-based communication cannot replace traditional sociability<sup>5</sup>. Another argument is that the Internet could rise social and material aspirations and reduce life satisfaction by creating more individual frustration. This effect has been observed for TV viewers (Bruni and Stanca, 2006) and could be stronger for Internet users because the unlimited quantity and variety of goods available on the Internet increase the desire to consume. Moreover, social network sites, like Facebook, can create envy and bitterness because people are exposed to happiness and positive images of their friends. By social comparison, they could feel more depressed. The Internet might also create addictive behavior (gambling, online gaming, pornography, e.g.) and be detrimental to mental health (Li and Chung, 2006). Some online services can have ambiguous effect since intense use of Craiglist may promote risky behaviors and increase Sexual Transmission Diseases (Chan, Ghose, 2012).

Few studies have investigated the impact of the Internet on happiness, but all of them agree that the Internet has welfare effects. Kavetsos and Koutroumpis (2011) analyze the impact of information technology on subjective well-being, using a pooled cross-sectional data set of European countries. They find that having a cell phone, a PC or an Internet connection at home is associated with higher levels of well-being. Living in a country with a high rate of mobile and Internet users improves life satisfaction as well<sup>6</sup>. Similarly, using an Italian

<sup>&</sup>lt;sup>5</sup> See also Helliwell and Huang (2013) who show that the number of real friends and the frequency of offline meeting with one's friends have a significant positive effect on happiness whereas the number of Facebook friends has no impact.

<sup>&</sup>lt;sup>6</sup> See also the report published by BCS (The Chartered Institute for IT by Trajectory Partnership) and entitled "The Information Dividend: Why IT makes you 'happier'". This study shows that Internet use has a positive impact on happiness. Moreover, people with lower incomes or with fewer educational qualifications and women

household survey from 2008, Sabatini (2011) finds a positive relation between online shopping and subjective well-being. Using a survey of 7,000 retired persons, Ford and Ford (2009) show that Internet use by elderly Americans leads to about a 20% reduction in depression; in other words, the Internet increases their mental well-being. However, these studies have some limitations. Ford and Ford (2009) consider a very specific population (retired people), whereas Kavetsos and Koutroumpis (2011) investigate the relation between households' Internet adoption and individual happiness without measuring the intensity of Internet use. In the latter case, the estimated welfare effect of the Internet can be biased by the fact that some individuals can use the Internet without being connected at home.

The objective of this article is to empirically examine how Internet use affects life satisfaction. We investigate this question at the individual level using Luxemburgish data from the 2008 European Social Survey. We find evidence that non-users are less satisfied in their life than Internet users. This result holds when we control for socio-demographic characteristics, social capital, values and beliefs. However, the relation between Internet use and well-being is weaker when we address endogeneity issues. Interestingly, the positive influence of Internet use is stronger for individuals who are young or not satisfied with their income.

Our research has theoretical and policy implications. First, our paper is related to the literature on happiness. This literature aims to explain why some countries are happier than other countries or what make people more satisfied with life. Research on happiness has made progress in identifying the determinants of happiness (Blanchflower and Oswald, 2004a,b; Dolan, Peasgood and Whife, 2008; Easterlin, 2001; Helliwell, 2006; Ferrer-i Carbonell and Frijters, 2004; Frey and Stutzer, 2002, 2010; Fritjers, Johnson and Shields, 2011; Oswald,

appear to benefit more from access to the Internet. This finding is based on the Word Value Surveys (35 000 respondents living in developed and developing countries).

1997). The main predictors of happiness are health, employment status, marital status, social capital, income and education. In other words, poor health, separation, unemployment and lack of social contact are strongly associated with low well-being. Our paper suggests that Internet use is likely to be a determinant of well-being that has yet not received a lot of attention in the happiness literature. Therefore, it opens a research stream on relationship between Internet type of usages and subjective well-being.

Our paper is also related to the literature on the digital divide (Di Maggio et alii, 2004; Goldfarb and Prince, 2008; Prieger and Hu, 2008; Drouard, 2011). Our research question is critical because if Internet use is positively correlated with happiness, then the digital divide may increase inequalities in well-being. Promoting or generalizing Internet usage in all population groups could be an effective policy to reduce social and economic disparities and equalize well-being.

The remainder of the paper is as follows. The next section describes data and the methodology. Section 3 presents the estimation results. The last section concludes.

### II DATA AND METHODOLOGY

#### 1. Description of the data

We use the Luxemburgish part of the "European Value Survey" (EVS) to examine the relationship between happiness and Internet use. The EVS aims to provide insights into the ideas, beliefs, preferences, attitudes, values, and opinions of European citizens. We were allowed to add some questions about Internet use (intensity of Internet use, motives and individual benefits of the Internet) to the Luxemburgish survey. Unfortunately, it was not possible to replicate these questions in the EVS of other European countries. Nonetheless, the

focus on Luxemburg is interesting for our research question because Luxemburg is a small European country with a highly heterogeneous population in terms of values, culture and social capital: 40 % of the population is immigrant (see Sarracino (2011) for a detailed analysis of the relationship between social capital and well-being in Luxemburg).

The Luxemburgish EVS was conducted in face-to-face interviews from June to December, 2008. The eligible respondents were individuals who reside in Luxemburg and are at least 18-years-old. A stratified sample was extracted from the registration file of Social Security. 1,610 valid interviews were obtained, but only 1,332 questionnaires were complete for the purpose of our study. 8 Table 1 presents the summary statistics for the variables used in our econometric analyses. The mean age of our respondents is 42.7 (the minimum age is 19 and the maximum age is 89) and the sample is equally distributed between male and female. Most of them (64.0%) are married or live with a partner. 33.9% of the respondents have a pre-high school level, 36.2% a High school level, 14.3% a Bachelor degree and 15.6% more than a bachelor degree. 54.1% have a full time salaried job (at least 30 hours a week) or are selfemployed and 10.4% are part-time employee or unemployed.<sup>9</sup>

## [INSERT TABLE 1]

Regarding the Internet part of the survey, 77.5% have used the Internet over the last three months at the time of the survey (in 2008). 75.9% have been using the Internet for more than

<sup>&</sup>lt;sup>7</sup> Multiple languages were used to conduct the survey interviews: Luxemburgish, French, German, Portuguese, English. The 120 interviewers received specific training for this survey. The duration of interviews was between

<sup>&</sup>lt;sup>8</sup> To improve the representativeness of the 1610 respondents, a sample-balancing step was performed. The weighting procedure uses additional information about gender, age and professional status in the Luxemburgish population.

The remaining respondents (35.5%) are those who are not active on the labor market (student, retired, housewife, ...).

4 years. On average, 38% of the respondents declared to be online several times per day, 22.3% once a day and 17.1% at least once a month (but not every day)<sup>10</sup>.

Now, we present the dependent and independent variables used in our econometric study.

## 2. Dependent variables

The European Value Survey provides two measures of subjective well-being. First, individuals are asked whether in general they feel satisfied with their life or not. They have to answer from 1 (very dissatisfied) to 10 (very satisfied). Figure 1 shows that the distribution of the responses is highly concentrated in the top of the scale (values of 8, 9 and 10) with an average value of 7.8. This indicates that Luxemburgish people feel rather satisfied with their life. Individuals were also surveyed about how happy they are. 37.5% of them feel very happy, 57% quite happy and only 5.5% are not very happy or not at all happy. 11

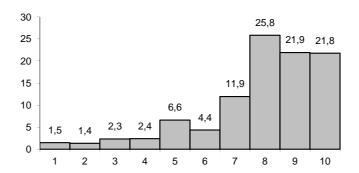
We prefer to choose life satisfaction (with its ten-point scale) as the dependent variable in our regressions because it enables us to run ordered logit as well as linear regression even if the ordinal nature of the variable is better taken into account with discrete choice models<sup>12</sup>.

<sup>&</sup>lt;sup>10</sup> 56% of the Internet users have purchased or ordered goods and services over the last three months. 54.9% of them used an instant message system, and 50.5% used social networking services.

<sup>&</sup>lt;sup>11</sup> In the literature on subjective well-being, it is sometimes argued that life satisfaction is a long term measure of well-being, whereas happiness is a short term measure.

However, we also conduct similar regressions with happiness as dependent variable to test the robustness of our results. Happiness is measured on a three-point scale: 1 when the individuals are not very happy or not at all happy, 2 when they are quite happy, and 3 when they are very happy

Figure 1 - Distribution of life satisfaction (EVS Luxembourg, 2008)



#### 3. Independent variables

The intensity of Internet use is the variable of main interest. It is measured by four dummies: Onlineday+ if the Internet is used several times per day (38%), OnlineDay if it is used only once per day (22.3%), OnlineMonth if it is seldom connected (17.1%), and NoInternet if the individual never uses the Internet (22.6%). We think that the frequency of Internet use is a good measure of individual's exposure to the Internet. In particular, it would probably capture in a better way the "intent-to-use". With these four levels of frequency, we can test whether the well-being effects (if they exist) are uniform for all Internet users or depend on the intensity of exposure to the Internet.

We also introduce socio-demographic variables: gender, age (and age squared to control for non-linear effects of age on subjective well-being), marital status (living with a partner), education (primary, secondary, tertiary level) and occupational status (full-time job, part-time job/unemployed). Previous works have found a U-shaped curve between well-being and age: happiness tends to decrease until it reaches a minimum level around 40 years, and then increases with age (Blanchflower and Oslwald, 2004a). Regarding gender, women seem to report higher happiness, but this result is not very robust (Alesina et al. 2004). Being single

(especially if recently separated or divorced) should decrease happiness (Helliwell, 2003). Having a part time job or being unemployed tend to be negatively correlated with well-being (Frey and Stutzer, 2002, Helliwell, 2003, Clark and Oswald, 1994). Finally, the effect of education is not clear and not significant in most empirical studies when controlling for health and income (Blanchflower et al. 2004a).

A second set of variables concerns sociability. We first create a *membership score* to measure the participation in voluntary organizations. We add one unit to the membership score when the individual belongs to at least one association in each of the following categories (i) Trade unions, ii) Sporting clubs, iii) Youth clubs iv) Religious or church organizations, v) Associations for educational or cultural activities, vi) Political parties or groups, vii) Associations for local community actions (job, housing, etc.), viii) Charities ix) Association for Third world development or human rights, x) Association for Conservation, ecology or animal rights, xi) Association for women rights xii) Professional associations, xiii) Peace movement, xiv) Organizations concerned with health, xv) Association for foreigners). A similar method is used to calculate a volunteer score, based on the number of organization in which the individual volunteers. On average, each individual belongs to 2.3 voluntary organizations and volunteers in 1.6 associations. We also calculate a sociability score based on the intensity of social interaction (or communication) with friends, workmates (out of office hours), members of the same church, and people belonging to the same associations<sup>13</sup>. The score of sociability is equal to 5.4 on average. Based on previous studies, we can expect a positive relationship between well-being and community involvement (membership or volunteering) (Pichler 2006, Helliwell 2003). Sociability (i.e. contacts with family and

<sup>&</sup>lt;sup>13</sup> The sociability score is calculated by adding 3 points if the individual has regular meetings with his/her friends every week, 2 points if these meetings are only once or two times a month and 1 point if it is only few times per year (and zero otherwise). We do the same thing for the three other social groups. Hence, the highest possible value for the sociability score is 12.

friends) should also be positively correlated with happiness (Becchetti, Pelloni and Rossetti, 2008).

A third set of variables concerns values and attitudes. We control for trust in the other and in the institutions. Trust in the other is based on the following question: "do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair?" People must choose on a 10-point scale from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair). Trust in the institution is a score that measures the confidence in eight institutions: press, trade unions, police, parliament, government, justice, political parties and public or civil services. For each institution, the score takes the value 0 if the individual has no or little confidence, 1 for a certain level of confidence and 2 for a strong confidence. The score reaches its maximum at 16, but on average is equal to 5.6.

We also introduce a binary variable that equals 1 if the individual believes in god. We also take into account the feeling of freedom and control. People were asked how much freedom of choice and control they have over the way their life turns out (on a 10 point scale with 1 for no control to 10 for a great deal of control). This variable allows us to distinguish people who attribute the outcome of their actions to internal factors such as skills and efforts and those who tend to attribute it to external factors like fate and destiny. We have also a measure of ideological preferences on income distribution. People were asked whether they agree that incomes should be more equal or there should be greater incentives for individual effort (a scale from 1 to 10). We expect belief in God and church attendance to have a positive effect on life satisfaction (Helliwell 2003). Stronger religious beliefs may give people more confidence in their future and act as a buffer against stress and life accident (Clark and Lelkes, 2005). Moreover, social trust has substantial positive effects on well-being and is associated with a lower probability of suicide (Helliwell and Putnam, 2004, Bjornskov, 2003). Political

perceptions can also matter for happiness. Conservatives tend to be happier than liberals because the latter are very sensitive to inequality. They feel unsatisfied or frustrated by the existing social and political system and would prefer less income disparity whereas conservatives are satisfied with status quo (Napier and Jost, 2008). Finally, people who believe that they have a greater control or freedom over their choices are happier (Verme, 2009).

Finally, we introduce a subjective measure for health and income satisfaction with a seven point scale (1 for very unsatisfied to 7 for very satisfied). The majority of the population declares a high level of health and income satisfaction (5.5 for health satisfaction and 5 for income satisfaction on average). Obviously, income and health satisfaction should increase the overall life satisfaction as both are among the main factors influencing well-being (Frey and Stutzer, 2002). Moreover, many studies consistently show a strong relationship between life satisfaction and both physical and psychological (or mental) health.

To sum up, our life satisfaction (LS) model can be represented as follows:

 $LS_i = \beta_0 + \beta_1 InternetUse + \beta_2 Sociodemographics + \beta_3 Sociability + \beta_4 Values + \beta_5 Income + \beta_6 Health + \varepsilon_i$ 

Since the dependent variable is ordinal, we estimate the determinants of life satisfaction with ordered logit models. We also conduct OLS regressions: the results are qualitatively similar to those obtained with ordered logit models, but are more questionable given the ordinal nature of our dependent variable (see table 4 in appendix).

# III RESULTS AND ROBUSTNESS CHECKS

#### 1. Determinants of Life satisfaction

Table 2 reports the results of the ordered logit regressions. The first column is the baseline regression including the intensity of Internet use and the socio-demographic characteristics as explanatory variables. We find a significant negative relation between the non-use of the Internet and life satisfaction. However, among the Internet users, there is no significant difference between the heavy and light users. This suggests that being deprived of Internet access (i.e. being on the wrong side of the digital divide) has a detrimental effect on the well-being. As expected, living with a partner increases life satisfaction whereas having a part time job or being unemployed has the opposite effect. Life satisfaction also decreases with age, but at a decreasing rate. Finally, education and gender have no effect.

#### [INSERT TABLE 2]

In column 2, we introduce the variables related to social capital (sociability and community involvement). Belonging to voluntary organizations and volunteering have no impact on well-being. But, having frequent contacts with friends or acquaintances increases life satisfaction. In column 3, we add the set of explanatory variables related to individual values and beliefs. People who trust the other or the institutions more, and thus have more control on their life, feel more satisfied. These findings are consistent with previous studies (Verme, 2009, Helliwell, 2003). Moreover, individuals who have strong preferences for equal income are less likely to be satisfied with their life, as was shown in Napier and Jost (2008). Finally, belief in god does not affect life satisfaction.

Column 4 introduces two additional factors that we suspect to be strong predictors of well-being: the level of satisfaction regarding health and income <sup>14</sup>. They have the expected positive sign and are highly significant. Individuals who declare to be healthy and be comfortable with their income are also very satisfied with their life. When we control for income and health satisfaction, it reduces the negative impact of no Internet use on life satisfaction. However, this decrease does not nullify the impact, which still remains significant. This confirms our intuition that the digital divide affects life satisfaction. Interestingly, the level of education becomes significant when we take into account the level of income. People with the highest degree of education (Master/phD) tend to declare lower level of well-being after controlling for income and health satisfaction.

It is often argued that Internet use could lead to different returns depending on the skills and characteristics of the users. To test this idea, we introduce interaction variables between the intensity of Internet use and the following variables (age, partner, gender, sociability and income). First, we find a negative estimated coefficient for ONLINE\*AGE, meaning that the positive impact of Internet use on life satisfaction is stronger for the youngest generations (called the digital natives) and decreases with age. Similarly, ONLINE\*INCOME has a negative and significant coefficient. People that are less satisfied with their income seem to get higher returns from using the Internet. Such a result is a strong argument to promote Internet access in low-income population. Moreover, when we introduce the interaction variables, it appears that using the Internet intensively (several times every day) becomes a significant source of satisfaction. This finding implies that any public policy that encourages people to spend more time online could also be welfare-enhancing.

<sup>&</sup>lt;sup>14</sup> Relationship between well-being and income is not always linear even if basically, both variable are positively correlated (Easterlin, 2001).

We run similar regressions using Happiness as the dependent variable. The results are presented in Table 5 (in appendix). We find that Internet non-adopters tend to be less happy that the Internet users (whatever their frequency of Internet use), but this impact is weakly significant (at 10% when we only control for socio-demographic variables). In the literature on subjective well-being, it is sometimes argued that life satisfaction is a long term measure of well-being, whereas happiness is a short term measure. Following this interpretation, our findings suggest that Internet use has more long term than short term effects. For the other explanatory variables, the effects are comparable to what we have found for life satisfaction. Individuals that are young and healthy, live with a partner and have a comfortable income are happier. Similarly, happiness is positively related to trust and freedom, but negatively related to fairness.

#### 2. Robustness Checks

It may be argued that the significant effect of Internet use on well-being is flawed due to some endogeneity problems. It is possible that omitted variables in the estimated models influence both the intensity of Internet use and well-being, or that people who are more satisfied with their life are more likely to use the Internet (inverse causality). For these reasons, we use an instrumental variables 2SLS approach to control for the endogeneity of Internet use. Our instrument is the diffusion of the Internet among family (whether most or few family members use the Internet). <sup>15</sup> We have reasons to believe that this variable is strongly correlated with the frequency of Internet use. Agarwal, Animesh and Prasad (2009) find that widespread Internet use among people who live in proximity (neighbors, friends, relatives, ...) has a direct effect on an individual's propensity to go online (see also Goolsbee and

<sup>&</sup>lt;sup>15</sup> A good instrument must satisfy two conditions: 1) a relevance condition (the instrumental variable must be statistically correlated to the potentially endogeneous variable) and an orthogonality condition (the instrument must be uncorrelated with the error term of the life satisfaction equation).

Zittrain, 1999). Similarly, Goldfarb (2006) provide evidence of important local spillover in Internet adoption, especially within households. However, the diffusion of the Internet among relatives is largely determined by the presence of early adopters or technology-savvy person within one's family and this is exogenous to individual's life satisfaction.

In the first stage of the Instrumental Variable model, the dependent variable is the intensity of Internet measured by a four-point scale (1 if no Internet use, 2 if Internet use at least once a month, 3 if once a day and 4 if several times a day). This variable is regressed on gender, age, occupational status, education, sociability, membership and volunteer and the instrumental variable (Internet diffusion among relatives). To check the validity of our instrument, we perform several tests. The first-stage F-statistics (to test the relevance of our excluded instruments) are largely above 10 that is considered as the rule of thumb threshold above which we can ignore the weak instrument problem. Moreover, the coefficient associated to the instrument variable in the first stage regression is highly significant (p<.001). We can conclude that our instrument satisfies the conditions for valid IV, i.e., correlated with Internet use and uncorrelated with life satisfaction <sup>16</sup>. Moreover, the Wu-Hausman test indicates that the consistency of OLS cannot be rejected and suggests that the endogeneity of Internet use is not a serious problem.

Table 3 presents the results of the second stage. Internet use has a significant positive impact on well-being when we control for socio-demographic characteristics, sociability and values. However, when we take into account the level of health and income satisfaction, the intensity of Internet use is no more significant. This result suggests that the relationship between Internet use and life satisfaction is not clear-cut. A possible explanation might be that Internet

<sup>16</sup> We also run a regression of our instrument (FamilyInternet) on the happiness covariates. If these variables have a limited marginal effect on FamilyInternet, it means that most of the variation for this instrument is unrelated to happiness covariates. Table 6 in appendix shows that most variables are not correlated with the probability to have a lot of Internet users among family member.

use has positive effects on income satisfaction insofar as the Internet helps people find good deals (online shopping), free entertainment (music, video, information) or better paid jobs. In this case, the well-being effect of Internet use is mediated through income satisfaction (and to a less extent through health satisfaction). However, additional data are required to test this idea and provide more robust measures of the well-being effects of Internet use.

#### [INSERT TABLE 3]

#### IV CONCLUSION

The goal of this article is to investigate the links between Internet use, social capital and happiness. We have focused our analysis on a specific country (Luxemburg) and used the EVS data to which we had the opportunity to add questions on the frequency of Internet use. This unique set of data allows us to examine more rigorously the relation between Internet use and subjective well-being. Our findings indicate that the first level of the digital divide (whether people use the Internet or not) generates more inequality in life satisfaction than the second level of the digital divide (between light and heavy Internet users). Moreover, Internet use is more influential on life satisfaction than on happiness, suggesting that digital use has long-term effects. Finally, we find that the benefits of using the Internet are higher for the younger generations and the individuals who are not satisfied with their income. These findings have clear implications. Policy that promotes digital literacy at school and in low income populations has to be encouraged and could maximize well-being in society as a whole.

Our research has several limitations. Our data are cross-sectional and limited to one European country (Luxemburg). Further analyses have to be developed using more appropriate data (time-series and cross-country data) to have more robust measures of the short-term and long-

term effects of Internet use on well-being. It would also be interesting to understand which kinds of online use have positive or negative effects on life satisfaction (communication, information search, online games, social network site, etc...). But, this paper is a first stone in this promising avenue to understand the interplay between digital use (Internet, Mobile Phone, Tablet, Smart TV, etc...) and well-being.

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Table 1: Description and summary statistics of the variables

Name			
HAPPINESS All things consider would you say that you are: not very bappy/not at all happy (=1), quite (0.748) LIFE SATISFACTION All things considered, how satisfied are you with your life as a whole these days? Values (2.036) ONLINEDAY Use the Internet several times per day (0.485) ONLINEDAY Use the Internet once a day (0.286) ONLINEDAY Use the Internet once a day (0.286) ONLINEDAY Use the Internet once a day (0.287) ONLINEMONTH Use the Internet once a day (0.276) ONLINEMONTH Use the Internet at least once a month (but not every day) (0.376) (0.376) NOINTERNET Has never used the Internet over the past 3 months (0.418) ONLINEITYPINE Intensity of Internet use; Take value 1 if No Internet use, 2 if Internet use at least once a month, 3 if once a day and 4 if several times a day (1.507) AGE Age of the respondent (from 19 to 89) (1.507) AGE Age squared Age of the respondent (from 19 to 89) (1.507) AGE Age squared Age of the respondent (from 19 to 89) (1.507) AGE GENDER Male GENDER Male (1.507) PRIMARY EDUCATION Primary or first stage of basic education (1.507) OSA SECONDARY EDUCATION The first stage of basic education (High school level) (1.507) OSA SECONDARY EDUCATION The first stage of Terriary education (University License or Bachelor)  TERTIARY EDUCATION The first stage of Terriary education (Waster, Doctorate) (1.508) PARTITIBEOR Has a full time salaried job (at least 30 hours a week) or is unemployed (1.604) (1.604)  PARTITIBEOR Has a put time salaried job (at least 30 hours a week) or is unemployed (1.604) (1.604)  OSA STAGE: FULLTIMEJOB Has a put time salaried job (at least 30 hours a week) or is unemployed (1.604) (1.604)  OSA SOCIABILITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, 1.604) (1.604) (1.604)  OSA SOCIABILITY  Trus in otherwise of meeting with friends, fellow workers, people attending the same church, clubs and associations of the same and output over their tives, and other people feel they have completely free choice and control voor tell you for health? T	Variable	Description	
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PRIMARY EDUCATION Primary or first stage of basic education (0.309) 0.339 (0.473)  SECONDARY EDUCATION Upper secondary education (High school level) 0.4630 (0.483)  TERTIARY EDUCATION STAGE 1			(0.480)
SECONDARY EDUCATION Upper secondary education (High school level) (0.343)  TERTIARY EDUCATION STAGE 1  TERTIARY EDUCATION The first stage of Tertiary education (University License or Bachelor) (0.349)  TERTIARY EDUCATION STAGE 2  TERTIARY EDUCATION The second stage of Tertiary education (Master, Doctorate) (0.349)  FULL'ITMEJOB Has a full time salaried job (at least 30 hours a week) or is self employed (0.363)  PARTTIMEJOB Has a part time salaried job (less than 30 hours a week) or is unemployed (0.498)  PARTTIMEJOB Has a part time salaried job (less than 30 hours a week) or is unemployed (0.305)  NOACTIVITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, 0.305)  Student, Disabled) (0.386)  MEMBERSHIP Membership in voluntary organisations (number) (1.880)  VOLUNTEER Volunteer in organisations (number) (1.880)  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God Preedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their itsex, and other people (2.301)  FREEDOM Preedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people (2.301)  FAIRNESS Preference for equal incomes. Takes value I (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  TRUSTINSTITUTION Measure of organding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  TRUSTINSTITUTION Interested Interaction between ONLINEINTENSE and AGE (5.356)  ONLINE*BORE Interaction between ONLINEINTENSE and GENDER (1.256)			(0.500)
TERTIARY EDUCATION STAGE 1 TERTIARY EDUCATION STAGE 1 The first stage of Tertiary education (University License or Bachelor)  TERTIARY EDUCATION STAGE 2 The second stage of Tertiary education (Master, Doctorate) STAGE 2 FULLTIMEJOB Has a full time salaried job (at least 30 hours a week) or is self employed  O.541 O.4989 PARTTIMEJOB Has a part time salaried job (less than 30 hours a week) or is unemployed  O.541 O.4989 PARTTIMEJOB Has no professional activity (Retired/pensioned, Housewife not otherwise employed, 0.305) Student, Disabled)  MEMBERSHIP Membership in voluntary organisations (number)  VOLUNTEER Volunteer in organisations (number)  VOLUNTEER Volunteer in organisations (number)  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel they have that they do has no real effect on what happens to them. Takes value from 1 (Most people would try to freedom)  FREEDOM Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (a great deal of freedom).  FREEDOM Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  Satisfaction level regarding income (are you satisfied) with your health?). Takes value from 1 (Most people with the propense) of the people feel that whey do has no real effect on what happens to them. Takes value from 1 (Most people would try to take advantage of mo) to 10 (a great deal of freedom).  FREEDOM Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (a great deal of freedom).  FREEDOM Measure of correlation in institu	PRIMARY EDUCATION	Primary or first stage of basic education	
TERTIARY EDUCATION STAGE I TERTIARY EDUCATION STAGE 2 The second stage of Tertiary education (Master, Doctorate)  TERTIARY EDUCATION STAGE 2 THELTIMEIOB Has a full time salaried job (at least 30 hours a week) or is self employed  O.541 O.498  PARTITIMEIOB Has a part time salaried job (less than 30 hours a week) or is unemployed  O.541 O.498  PARTITIMEIOB Has a part time salaried job (less than 30 hours a week) or is unemployed  O.541 O.305  NOACTIVITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, Student, Disabled)  MEMBERSHIP Membership in voluntary organisations (number)  Volunteer Volunteer Volunteer in organisations (number)  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from I (Most people would try to take advantage of me) take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God  Freedom of choice and control you feel you have over the way your life tums out. Some people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over them. Takes value from I (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value I (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from I (Very unsatisfied) to 7 (Very satisfied).  Income Satisfaction level regarding health (are you satisfied with your income?). Takes value from I (Very unsatisfied) to 7 (Very satisfied).  ONLINE*BORDE  Interaction between ONLINEINTENSE and GENDER  ONLINE*Income Interaction between	SECONDARY EDUCATION	Upper secondary education (High school level)	
TERTIARY EDUCATION STAGE 2  FULLTIMEJOB Has a full time salaried job (at least 30 hours a week) or is self employed 0.541 (0.498)  PARTTIMEJOB Has a part time salaried job (less than 30 hours a week) or is unemployed 0.104 (0.305)  NOACTIVITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, 0.355 (0.488)  MEMBERSHIP Membership in voluntary organisations (number) 2.316 (1.880)  VOLUNTEER Volunteer in organisations (number) 1.593 (1.932)  SOCIABILITY Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations Turus in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God 0.620 (0.485)  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control over their lives, and other people feel they have completely free choice and control		The first stage of Tertiary education (University License or Bachelor)	0.144
FULLTIMEJOB Has a full time salaried job (at least 30 hours a week) or is self employed (0.488)  PARTTIMEJOB Has a part time salaried job (less than 30 hours a week) or is unemployed (0.305)  NOACTIVITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, (0.305)  Student, Disabled) (0.486)  MEMBERSHIP Membership in voluntary organisations (number) (1.880)  VOLUNTEER Volunteer in organisations (number) (1.932)  SOCIABILITY Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations (1.932)  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God (0.485)  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value I (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal) (2.688)  TRUSTINSTITUTION Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service). (3.350)  HEALTH Satisfaction level regarding health (are you satisfied) with your health?). Takes value from 1 (5.563 (1.725) (1.725)  INCOME Satisfaction level regarding income (are you satisfied with your health?). Takes value from 1 (5.3767)  ONLINE*AGE Interaction between ONLINEINTENSE and AGE (1.250)  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER (1.255)  ONLINE*GENDER Interaction between ONLINEINTENSE and SOCIABILITY (10.338 (8.528) ONLINE*NCOME Interaction between ONLINEINTENSE and INCOME (1.276)	TERTIARY EDUCATION	The second stage of Tertiary education (Master, Doctorate)	0.156
PARTTIMEJOB Has a part time salaried job (less than 30 hours a week) or is unemployed (0.305)  NOACTIVITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, (0.305)  Student, Disabled) (0.486)  MEMBERSHIP Membership in voluntary organisations (number) (2.316 (1.880)  VOLUNTEER Volunteer in organisations (number) 1.593  SOCIABILITY Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations and associations (1.932)  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God (0.485)  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel that what they do has no real effect on what happens to them Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  TRUSTINSTITUTION Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  A636 (3.350)  HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (5.636 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE (5.3767)  ONLINE*AGE Interaction between ONLINEINTENSE and GENDER (1.250)  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER (1.250)  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY (1.258)  ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME (1.250)		Has a full time salaried job (at least 30 hours a week) or is self employed	0.541
NOACTIVITY Has no professional activity (Retired/pensioned, Housewife not otherwise employed, (0.486) Student, Disabled)  MEMBERSHIP Membership in voluntary organisations (number)  VOLUNTEER Volunteer in organisations (number)  VOLUNTEER Volunteer in organisations (number)  Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations and associations and associations  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  REALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY  Interaction between ONLINEINTENSE and INCOME	PARTTIMEJOB	Has a part time salaried job (less than 30 hours a week) or is unemployed	0.104
MEMBERSHIP Membership in voluntary organisations (number)  VOLUNTEER  Volunteer in organisations (number)  Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations  TRUSTOTHER  Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  FREEDOM  Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS  FREEDOM  Freference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  (2.658)  TRUSTINSTITUTION  Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  HEALTH  Satisfaction level regarding income (are you satisfied with your health?). Takes value from 1  (Very unsatisfied) to 7 (Very satisfied).  INCOME  Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1  (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE  Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER  Interaction between ONLINEINTENSE and GENDER  ONLINE*GENDER  Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and INCOME	NOACTIVITY		0.355
VOLUNTEER Volunteer in organisations (number)  SOCIABILITY Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations  TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom) of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  TRUSTINSTITUTION Measure of confidence in institutions (press, trade union, police, parliament, government, years (2.358)  HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (1.532)  ONLINE*AGE Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and GENDER  ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME	MEMBERSHIP		2.316
SOCIABILITY Intensity of meeting with friends, fellow workers, people attending the same church, clubs and associations TRUSTOTHER TRUSTOTHER TRUSTOTHER Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD Believes in God Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  Measure of confidence in institutions (press, trade union, police, parliament, government, (Very unsatisfied) to 7 (Very satisfied).  (Very unsatisfied) to 7 (Very satisfied).  INCOME Satisfaction level regarding income (are you satisfied with your health?). Takes value from 1 (Ness value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER Interaction between ONLINEINTENSE and GENDER  Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY Interaction between ONLINEINTENSE and INCOME Interaction between ONLINEINTENSE a	VOLUNTEER	Volunteer in organisations (number)	1.593
TRUSTOTHER  Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to take advantage of me) to 10 (Most people would try to be fair)  GOD  Believes in God  FREEDOM  Freedom of choice and control you feel you have over the way your life turns out. Some people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS  Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  (2.658)  TRUSTINSTITUTION  Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  (Assisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME  Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE  Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER  Interaction between ONLINEINTENSE and PARTNER  Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and INCOME  Believes in God  (2.263)  6.6707  (53.767)  ONLINE*SOCIABILITY  Interaction between ONLINEINTENSE and INCOME	SOCIABILITY		5.436
GOD Believes in God 0.620 (0.485)  FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal) (2.658)  TRUSTINSTITUTION Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service). (3.350)  HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied). (1.532)  INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied). (1.725)  ONLINE*AGE Interaction between ONLINEINTENSE and AGE (5.767)  ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER (1.055)  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER (1.276)  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY (10.328) (8.528)  ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	TRUSTOTHER	Trust in others (do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair? Takes value from 1 (Most people would try to	6.072
FREEDOM Freedom of choice and control you feel you have over the way your life turns out. Some people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no freedom of choice) to 10 (a great deal of freedom).  FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  TRUSTINSTITUTION Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY Interaction between ONLINEINTENSE and INCOME	GOD	in the second of	
FAIRNESS Preference for equal incomes. Takes value 1 (There should be greater incentives for individual effort) to 10 (Incomes should be made more equal)  TRUSTINSTITUTION Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and INCOME  8.948	FREEDOM	people feel they have completely free choice and control over their lives, and other people feel that what they do has no real effect on what happens to them. Takes value from 1 (no	6.840
TRUSTINSTITUTION  Measure of confidence in institutions (press, trade union, police, parliament, government, justice, political parties, civil service).  HEALTH  Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME  Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE  Interaction between ONLINEINTENSE and AGE  ONLINE*PARTNER  Interaction between ONLINEINTENSE and PARTNER  ONLINE*GENDER  Interaction between ONLINEINTENSE and GENDER  ONLINE*SOCIABILITY  Interaction between ONLINEINTENSE and SOCIABILITY  Interaction between ONLINEINTENSE and INCOME  8.948	FAIRNESS	Preference for equal incomes. Takes value 1 (There should be greater incentives for	
HEALTH Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE (1.725)  ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER 1.055 (1.250)  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER 0.946 (1.276)  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY 10.328 (8.528)  ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	TRUSTINSTITUTION	Measure of confidence in institutions (press, trade union, police, parliament, government,	5.626
INCOME Satisfaction level regarding income (are you satisfied with your income?). Takes value from 1 (Very unsatisfied) to 7 (Very satisfied).  ONLINE*AGE Interaction between ONLINEINTENSE and AGE ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY Interaction between ONLINEINTENSE and INCOME Interaction between ONLINEINTENSE and INCOME  Interaction between ONLINEINTENSE and INCOME  8.948	HEALTH	Satisfaction level regarding health (are you satisfied with your health?). Takes value from 1	5.563
ONLINE*AGE Interaction between ONLINEINTENSE and AGE (53.767)  ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER 1.055 (1.250)  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER 0.946 (1.276)  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY 10.328 (8.528)  ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	INCOME	Satisfaction level regarding income (are you satisfied with your income?). Takes value	5.068
ONLINE*PARTNER Interaction between ONLINEINTENSE and PARTNER 1.055 (1.250)  ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER 0.946 (1.276)  ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY 10.328 (8.528)  ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	ONLINE*AGE		66.707
ONLINE*GENDER Interaction between ONLINEINTENSE and GENDER 0.946 (1.276) ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY 10.328 (8.528) ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	ONLINE*PARTNER	Interaction between ONLINEINTENSE and PARTNER	1.055
ONLINE*SOCIABILITY Interaction between ONLINEINTENSE and SOCIABILITY 10.328 (8.528) ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	ONLINE*GENDER	Interaction between ONLINEINTENSE and GENDER	0.946
ONLINE*INCOME Interaction between ONLINEINTENSE and INCOME 8.948	ONLINE*SOCIABILITY	Interaction between ONLINEINTENSE and SOCIABILITY	10.328
	ONLINE*INCOME	Interaction between ONLINEINTENSE and INCOME	8.948
FAMILYINTERNET Most of family members use the Internet 0.843 (0.363)	FAMILYINTERNET	Most of family members use the Internet	0.843

Table 2: The determinants of life satisfaction (ordered logit model)

Dependant variable: LIFE SATISFACTION						
	1	2	3	4	5	
ONLINEDAY+	-0.016148514 (0.1505678056)	-0.021138746 (0.1510150244)	-0.097167547 (0.1528190781)	-0.023534512 (0.1535203528)	1.2788455421*** (0.4236607752)	
ONLINEDAY	-0.170364147	-0.202974905	-0.216543144	-0.166001114	0.4834739146*	
ONLINEMONTH	(0.1576495828) REF.	(0.1580004722) REF.	(0.159282883) REF.	(0.1600754436) REF.	(0.2526624604) REF.	
NOINTERNET	-0.527679854***	-0.42446805**	-0.44255588**	-0.318767221*	-1.064734903***	
	(0.1722508055)	(0.1734546903)	(0.176309891)	(0.1774934962)	(0.2964199493)	
AGE	-0.051748168*** (0.0188493099)	-0.055273586*** (0.0189708842)	-0.049084039** (0.0192222694)	-0.039542794** (0.0193620368)	-0.017509984 (0.0228730541)	
AGESQUARED	0.0007262488***	0.0007634641***	0.0006759522***	0.000556179***	0.0004143269*	
	(0.0002008996)	(0.0002018665)	(0.0002049965)	(0.0002058541)	(0.0002197725)	
PARTNER	0.4563572395*** (0.1132794538)	0.5073516583*** (0.1138830231)	0.5035137274*** (0.1154519423)	0.3563798402*** (0.1166782073)	0.4659129638** (0.2063270616)	
GENDER	0.1142624925	0.0607961395	0.1026776996	0.1060389657	0.1744188339	
PD T ( ) PV ED V G ( PV O V	(0.1032711253)	(0.1041685254)	(0.1061467756)	(0.1070246812)	(0.1876317789)	
PRIMARY EDUCATION	0.0173371341 (0.1223076375)	0.0597044492 (0.1230410354)	0.1125473409 (0.1249421228)	0.1539133811 (0.1257281408)	0.1597111174 (0.1259386771)	
SECONDARY	REF.	REF.	REF.	REF.	REF	
EDUCATION						
TERTIARY EDUCATION STAGE 1	0.1096346423 (0.1561834284)	0.0445005272	0.053244968	-0.018415911 (0.160354303)	-0.013182638	
TERTIARY	-0.120479668	(0.1568805954)	(0.1593018668)	-0.333436703**	(0.1608528024) -0.308146056*	
EDUCATION STAGE 2	(0.1586128503)	(0.159045345)	(0.1609418868)	(0.1619930584)	(0.1622984796)	
FULLTIMEJOB	0.0585709553	0.0500086346	0.0538874119	-0.085938238	-0.076398081	
PARTTIMEJOB	(0.1311462015) -0.516431515***	(0.1316907029) -0.526642892***	(0.1328095013)	(0.1340891576)	(0.1354543667)	
	(0.1846855767)	(0.1848147871)	(0.1858460686)	(0.1869029551)	(0.1873141083)	
NOACTIVITY	REF.	REF.	REF.	REF.	REF.	
MEMBERSHIP		0.0433917045 (0.0361188411)	0.0090215303 (0.0365523028)	0.0154950612 (0.0367126455)	0.0136530316 (0.0367569416)	
VOLUNTEER		0.0506543177	0.0749784936**	0.0667960216*	0.0692250482*	
		(0.0369929108)	(0.0374858896)	(0.0376028824)	(0.0377809669)	
SOCIABILITY		0.0573451139** (0.0233837869)	0.0455044585* (0.0236162633)	0.0338663834 (0.02373833)	0.0774022885** (0.0392529099)	
TRUSTOTHER		(0.0233637809)	0.0952651927***	0.0539200242**	0.0488605149**	
			(0.0232093833)	(0.0235625417)	(0.0237840381)	
GOD			-0.063349334 (0.1056646863)	-0.05796692 (0.1063962309)	-0.065276767 (0.1066263596)	
FREEDOM			0.2918947619***	0.2553678496***	0.2522961688***	
			(0.0231051167)	(0.0232545971)	(0.0232771219)	
FAIRNESS			-0.04802511** (0.0187276987)	-0.039664014** (0.0188603783)	-0.044862005** (0.0190333649)	
TRUSTINSTITUTION			0.0529887491***	0.0459392336***	0.0486512728***	
			(0.0153238559)	(0.0154451401)	(0.0155227181)	
HEALTH				0.3400756807*** (0.0365612954)	0.3409300835*** (0.036723547)	
INCOME				0.2068876613***	0.2989196441***	
				(0.0326007962)	(0.052609696)	
ONLINE*AGE					-0.005427218* (0.0032382626)	
ONLINE*PARTNER					-0.041356839	
ONLINE*GENDER					(0.095416862) -0.033026714	
ONDINE GENDER					(0.0865145606)	
ONLINE*SOCIABILITY					-0.02540055 (0.0187191184)	
ONLINE*INCOME					-0.050257082** (0.0250608908)	
Observations	1332	1332	1332	1332	1332	
-2 Log L	4934.169	4911.716	4693.866	4533.943	4523.396	
% of values predicted correctly	58.8	60.4	68.1	71.9	72.1	

Table 3: The determinants of life satisfaction (Instrumental variables (2SLS) regression)

	1	2	3	4
ONLINEINTENSE	0.8907***	0.8260691***	0.5124514**	0.2428203
ONLINEINTENSE	(0.2612482)	(0.2689595)	(0.2482574)	(0.2319105)
AGE	-0.043933**	-0.0465341**	-0.035878*	-0.0233804
AGE	(0.021956)	(0.0217177)	(0.0195119)	(0.0181956)
ACECOLLABED	0.0007919***	0.0008074***	0.0005907***	0.0003856*
AGESQUARED	(0.0002379)	(0.0002361)	(0.0002134)	(0.0001988)
PARTNER	0.581665***	0.6067608***	0.4900372***	0.3228791***
PARTNER	(0.135151)	(0.1328239)	(0.1197562)	(0.121449)
GENDER	-0.0308568	-0.0606365	0.0489562	0.0901092
GENDER	(0.1304146)	(0.1270681)	(0.1143332)	(0.1065275)
DDIMARY EDUCATION	0.231089	0.247774	0.1780095	0.0993949
PRIMARY EDUCATION	(0.1950818)	(0.1938936)	(0.1728283)	(0.1605614)
SECONDARY EDUCATION	REF.	REF.	REF.	REF.
SECONDARY EDUCATION		·	·	
TERTIARY EDUCATION STAGE 1	-0.1728339	-0.2052724	-0.0702623	-0.0492058
	(0.2172944)	(0.2138324)	(0.1934466)	(0.1794798)
TERTIARY EDUCATION STAGE 2	-0.668432**	-0.6059781**	-0.4919357*	-0.3680346
	(0.2851515)	(0.2860585)	(0.2561929)	(0.2380638)
FULLTIMEJOB	0.0537686	0.0461247	0.0123572	-0.1308015
	(0.1545132)	(0.1534597)	(0.1374577)	(0.1282265)
PARTTIMEJOB	-0.5648791**	-0.5696832***	-0.5050071***	-0.5559411***
	(0.2211529)	(0.2186518)	(0.1959883)	(0.1820476)
NOACTIVITY	REF.	REF.	REF.	REF.
MEMBERSHIP		0.023921	-0.0014826	-0.0064392
		(0.0417694)	(0.0375066)	(0.0348442)
VOLUNTEER		0.0677025	0.0771458**	0.0699086**
		(0.0427021)	(0.0383755)	(0.0356148)
SOCIABILITY		0.0357124	0.0340343	0.0379252
		(0.031509)	(0.0285056)	(0.0264498)
TRUSTOTHER			0.1188075***	0.079715***
			(0.0239002)	(0.0223966)
GOD			0.0013254	-0.0214779
002			(0.1137442)	(0.1056657)
FREEDOM			0.2639007***	0.2206101***
			(0.0228525)	(0.0214806)
FAIRNESS			-0.0440452**	-0.0369567**
			(0.0200081)	(0.0185687)
TRUSTINSTITUTION			0.0359465**	0.0307613**
			(0.0156147)	(0.0145279)
HEALTH				0.2900177***
				(0.034241)
INCOME				0.1853691***
				(0.0310659)
Constant	6.210877***	6.006432***	4.080517***	2.622325***
	(0.7660976)	(0.7100558)	(0.6943842)	(0.6565404)
Instrumented: ONLINEINTENSE (Instru	ment variable: FAMILY	INTERNET)		
Observations	1332	1332	1332	1332
First-stage regression	74.4623	69.3893	65.5453	64.5768
F(3,1320) Prob > F	(0.0000)	(0.0000)	(0.0000)	(0.0000)
Durbin (score) chi2(1)	8.61068	7.33557	2.9363	0.460862
()	(p = 0.0033)	(p = 0.0068)	(p = 0.0866)	(p = 0.4972)
Wu-Hausman F(1,1321)	8.58863	7.29313	2.8986	0.453407
,, a 11aasillali 1 (1,1321)	(p = 0.0034)	(p = 0.0070)	(p = 0.0889)	(p = 0.5008)

# **APPENDIX**

Table 4: The determinants of life satisfaction (ordinary least square model)

	1	2	3	4	5
OM BIED AV					
ONLINEDAY+	-0.002347103 (0.1681293028)	-0.01365192 (0.1671923207)	-0.114838919 (0.1549876555)	-0.068667081 (0.1467623727)	1.0621516114*** (0.4014631458)
ONLINEDAY	-0.114233825	-0.146138482	-0.166683148	-0.136517589	0.4246866723*
ONEHVEDITI	(0.176272498)	(0.175180888)	(0.1619500498)	(0.1533312389)	(0.240301401)
ONLINEMONTH	REF.	REF.	REF.	REF.	REF.
NOINTERNET	-0.734322327***	-0.628545742***	-0.600347902***	-0.46720322***	-1.166506095***
	(0.1916535968)	(0.1916641479)	(0.1781073657)	(0.1689411411)	(0.2813965595)
AGE	-0.047713752**	-0.048443525**	-0.03644524*	-0.023419595	0.0024754714
	(0.020792678)	(0.0207259191)	(0.0191865624)	(0.0182549072)	(0.0216509794)
AGESQUARED	0.0006668173*** (0.0002202867)	0.0006776478*** (0.0002191265)	0.0005177954** (0.0002030634)	0.0003650176* (0.0001926979)	0.0001912253 (0.0002062479)
PARTNER	0.5033415921***	0.5475982364***	0.4531968019***	0.3047906412***	0.3588964496*
	(0.1262784685)	(0.1257949218)	(0.1169604579)	(0.1115721499)	(0.195935581)
GENDER	0.1292228392	0.0669177456	0.1281179883	0.126750481	0.2385361969
	(0.1153927923)	(0.1154696538)	(0.1077806785)	(0.1023048799)	(0.1774796205)
PRIMARY	-0.099892936	-0.065012762	0.0102298694	0.0448920346	0.0477532539
EDUCATION	(0.1368044286)	(0.1365130598)	(0.1266768861)	(0.1199519923)	(0.1197568311)
SECONDARY	REF.	REF.	REF.	REF.	REF
EDUCATION					1
TERTIARY	0.1353575762	0.0722663061	0.0914379249	0.0061014852	0.0162948802
EDUCATION STAGE 1	(0.174177701)	(0.173554204)	(0.1613024774)	(0.1528936292)	(0.1530067086)
TERTIARY	-0.036035438	-0.020924376	-0.139158935	-0.228239325	-0.200172979
EDUCATION STAGE 2	(0.1773773433)	(0.1763086834)	(0.1634499219)	(0.1548996608)	(0.1550580329)
FULLTIMEJOB	0.0112184641 (0.1465268511)	-0.0092449 (0.1459497456)	-0.024304429	-0.151112913	-0.130278791 (0.1292037719)
PARTTIMEJOB	-0.743081209***	-0.734960177***	(0.1348154162)	(0.1281454686)	-0.6027106***
PARTIMEJOB	(0.206875626)	(0.2054157696)	(0.1896945358)	(0.1797681333)	(0.1796354827)
NOACTIVITY	REF.	REF.	REF.	REF.	REF.
MEMBERSHIP	ILI.	0.0169681979	-0.005937057	-0.007905085	-0.009293941
WEWERSTIN		(0.0398145422)	(0.0368294336)	(0.0348983919)	(0.0348597054)
VOLUNTEER		0.069131005*	0.076149008**	0.0682511901*	0.0689127809*
		(0.040757839)	(0.0377262984)	(0.0357215609)	(0.0357871137)
SOCIABILITY		0.0737094095***	0.055104825**	0.044463191*	0.0670506488*
		(0.0258700341)	(0.023962523)	(0.0227024261)	(0.037135078)
TRUSTOTHER			0.1185571708***	0.0783878533***	0.0724020973***
			(0.023448288)	(0.0224366621)	(0.0225808734)
GOD			-0.053297615	-0.042332682	-0.051933051
FREEDOM			(0.1072761513) 0.2685674977***	(0.1017207543) 0.2227665278***	(0.1017038851) 0.2207151121***
FREEDOM			(0.0223735515)	(0.0215014272)	(0.0214846098)
FAIRNESS			-0.051954809***	-0.039622346**	-0.045746715**
TAIKNESS			(0.0189901155)	(0.0180042954)	(0.0180993309)
TRUSTINSTITUTION			0.0417125836***	0.0347723315**	0.0372280827**
			(0.0154292051)	(0.0146512694)	(0.0146573393)
HEALTH				0.2880794635***	0.289810959***
				(0.0343297535)	( 0.034384363)
INCOME				0.1852046377***	0.2555693438***
				(0.0310537227)	(0.0498931671)
ONLINE*AGE					-0.005982785*
ONI INIE*DADTNED					(0.0030769024)
ONLINE*PARTNER					-0.018474626 (0.0909273204)
ONLINE*GENDER					-0.060369764
OTTENTE GENDER					(0.082229557)
ONLINE*SOCIABILITY					-0.014615491
J. L. L. DOCH IDILIT					(0.0177724529)
ONLINE*INCOME					-0.041505327*
					(0.0239250549)
Constant	8.3742534065***	7.7903703611***	5.2730574771***	3.2342779575***	2.5690242747***
	(0.4254385543)	(0.4509770945)	(0.4770345235)	(0.4838385718)	(0.5309907079)
Observations	1332	1332	1332	1332	1332
Adj. R-Square	0.0525	0.0663	0.2057	0.2882	0.2912

Table 5: The determinants of happiness (ordered logit model)

Dependant variable: HAPPINESS						
	1	2	3	4	5	
ONLINEDAY+	0.1537496123	0.1520480987	0.0818862904	0.1372920204	0.766873353	
	(0.1700396591)	(0.1708353618)	(0.1746138535)	(0.1768550625)	(0.4939740687)	
ONLINEDAY	-0.094316054 (0.1787215964)	-0.110283958 (0.179381176)	-0.146010137 (0.1825979503)	-0.113701629 (0.1852371876)	0.1926788278	
ONLINEMONTH	(0.1787213964) REF.	(0.179381176) REF.	(0.1823979303) REF.	(0.1832371870) REF.	(0.2944365595) REF.	
NOINTERNET	-0.374901404*	-0.312619854	-0.343483897*	-0.236857524	-0.689661094**	
NOINTERNET	(0.1957604804)	(0.1975536859)	(0.2023210878)	(0.2049011268)	(0.3457735697)	
AGE	-0.079702031***	-0.081395628***	-0.073909723***	-0.060178209***	-0.041599342	
	(0.0213181028)	(0.0214892545)	(0.0218262911)	(0.022245933)	(0.0262950275)	
AGESQUARED	0.0008045357***	0.0008224167***	0.0007071878***	0.0005522868**	0.0004412475*	
	(0.0002256231)	(0.000227064)	(0.0002305611)	(0.0002344213)	(0.000250159)	
PARTNER	0.8215312625***	0.8547144171***	0.8257344145***	0.731201241***	0.8999719592***	
CEMPED	(0.1319330594)	(0.1329054499)	(0.1354412352)	(0.1379011458)	(0.244222205)	
GENDER	-0.226986006* (0.1176155887)	-0.264607025** (0.1189792273)	-0.26602533** (0.122302547)	-0.28032867** (0.1245156799)	-0.105979794 (0.2170093966)	
PRIMARY	-0.029385324	-0.007661238	0.0204207486	0.0621772918	0.0634400549	
EDUCATION	(0.1392946464)	(0.1403353174)	(0.1433833062)	(0.1457428595)	(0.1459759676)	
SECONDARY	REF.	REF.	REF.	REF.	REF	
EDUCATION					KEF	
TERTIARY	0.2892598562*	0.2486349499	0.2183053861	0.1558158963	0.1551450691	
EDUCATION STAGE 1	(0.1756718693)	(0.176707768)	(0.1817004763)	(0.1842506278)	(0.1849499295)	
TERTIARY	-0.029689888	-0.011120325	-0.126319689	-0.227808196	-0.218648039	
EDUCATION STAGE 2	(0.1795877089)	(0.1803249526)	(0.1839275111)	(0.1870931736)	(0.1877237583)	
FULLTIMEJOB	0.1827354689	0.1762928231	0.1576646483	0.0456055161	0.0506777743	
D. I. D. ETTO D	(0.1489523417)	(0.1497946345)	(0.1523677056)	(0.1552309076)	(0.1569706782)	
PARTTIMEJOB	-0.198938949	-0.195941679	-0.170827492	-0.216366899	-0.206279584	
NOACTIVITY	(0.211974135) REF.	(0.212464153) REF.	(0.2157967907) REF.	(0.2184675805) REF.	(0.2190510768) REF.	
MEMBERSHIP	KEF.	-0.004857606	-0.014049023	-0.014646105	-0.016396919	
WIEWIDEKSIIII		(0.0407205446)	(0.0415916006)	(0.0423493807)	(0.04238002)	
VOLUNTEER		0.0736750255*	0.0821414074*	0.0794419866*	0.0846299423*	
		(0.0416516329)	(0.0425057508)	(0.0431625609)	(0.0433718169)	
SOCIABILITY		0.0342415637	0.0199204982	0.0098331843	0.0242870627	
		(0.0266001893)	(0.0272136057)	(0.0275973948)	(0.0454704724)	
TRUSTOTHER			0.1163980697***	0.0824739005***	0.0799245185***	
GOD			(0.0267750254) 0.0271541019	( 0.027341015) 0.0256321211	(0.0275900808) 0.0195166448	
GOD			(0.1213700436)	(0.1233561987)	(0.1237059103)	
FREEDOM			0.109842892***	0.075068348***	0.0741937823***	
TREEDOM			(0.0257077335)	(0.0262661139)	(0.0263290998)	
FAIRNESS			-0.054765159**	-0.044843879**	-0.050191087**	
			(0.0216279651)	(0.0219264206)	(0.022103205)	
TRUSTINSTITUTION			0.0693060213***	0.0672511107***	0.0685749353***	
THE A LOWER			(0.0175681908)	(0.0179124446)	(0.0179854466)	
HEALTH				0.3113334837*** (0.0439228617)	0.3130478357*** (0.0441129133)	
INCOME				0.1349741077***	0.1252591892**	
II TOUVIL				(0.0382670233)	(0.0619795176)	
ONLINE*AGE				(5.55020.0255)	-0.004815832	
•					(0.0037342963)	
ONLINE*PARTNER					-0.085116948	
ONLINE PARTNER					-0.085116948 (0.1117761285)	
ONLINE*GENDER			1		-0.09783174	
OLINDER					(0.1003099213)	
ONLINE*SOCIABILITY					-0.010300391	
					(0.0217139451)	
ONLINE*INCOME					0.0071578257	
					(0.0295505962)	
01 .:	1332	1332	1332	1332	1332	
Observations						
-2 Log L % of values predicted	2192.790 60.9	2183.410 61.7	2105.239 66.9	2018.180 71.0	2014.150 71.0	

Table 6: Determinants of the instrument (probability that most of family members use the Internet)- Logit model

	FAMILYINTERNET
AGE	0.0141411701
	(0.0286354122)
AGESQUARED	-0.000237259
	(0.0002974515)
PARTNER	0.3730396966**
	(0.183216011)
GENDER	-0.209166262
	(0.1700985161)
PRIMARY EDUCATION	-0.472099647***
	(0.1768914893)
TERTIARY EDUCATION	1.067727679***
STAGE 1	(0.3569843129)
TERTIARY EDUCATION	1.3369936839***
STAGE 2	(0.372361015)
FULLTIMEJOB	-0.222238242
	(0.2109074372)
PARTTIMEJOB	-0.271405498
	(0.2856159827)
MEMBERSHIP	-0.031199357
	(0.060717065)
VOLUNTEER	0.0732592148
	(0.0640163618)
SOCIABILITY	0.0604634558*
	(0.0366387836)
TRUSTOTHER	0.0777530703**
	(0.0360293642)
GOD	-0.292543851
	(0.1788011252)
FREEDOM	0.0359660595
	(0.0339773829)
FAIRNESS	-0.002777672
	(0.0287032406)
TRUSTINSTITUTION	-0.007537265
	(0.0233765862)
HEALTH	0.1100128485**
	(0.0518358332)
INCOME	0.0718507448
	(0.0488607328)
Observations	1332
-2 Log L	1037.877
% of values predicted correctly	72.7

Table 7: The determinants of Internet use (First stage Instrumental variables (2SLS) regression)

	First-stage of	First-stage of	First-stage of	First-stage of
	model 1	model 2	model 3	model 4
AGE	-0.0062349	-0.0040784	-0.0035406	-0.0036917
NGE	(0.009716)	(0.0096842)	(0.0097037)	(0.0097613)
AGESQUARED	-0.0001989*	-0.0002057**	0002102**	-0.0002105**
NOLSQUARLD	(0.0001027)	(0.0001021)	(0.0001024)	(0.0001027)
PARTNER	1246026**	-0.100527*	-0.0915053	-0.0915527
TAKTIVEK	(0.0590558)	(0.0588526)	(0.05923)	(0.0597011)
GENDER	0.2038856***	0.1736257***	0.1569495***	0.1583093***
GENDER	(0.053427)	(0.0534731)	(0.0540951)	(0.0542849)
PRIMARY EDUCATION	04611388***	-0.4481456***	-0.4306628***	-0.4300596***
TRIMART EDUCATION	(0.0623387)	(0.0623111)	(0.0627191)	(0.0627887)
SECONDARY EDUCATION	REF.	REF.	REF.	REF.
TERTIARY EDUCATION	0.3970519***	0.3766332***	0.3755747***	0.3741371**
STAGE 1	(0.080685)	(0.0804054)	(0.0808559	(0.0810135)
TERTIARY EDUCATION	0.7801688***	0.7690725***	0.7485249***	0.747479***
STAGE 2	(0.0795372)	(0.0791087)	(0.0795109)	(0.0796436)
	-0.0211067	-0.0436112	-0.0357268	-0.0379258
FULLTIMEJOB	(0.0684417)	(0.0681576)	(0.0681382)	(0.0684899)
DADEEN ACIOD	-0.1402888	-0.143784	-0.140962	-0.1395419
PARTTIMEJOB	(0.096227)	(0.0955081)	(0.0954485)	(0.0956255)
NO A CITIN LITERA	REF.	REF.	REF.	(0.0750253) REF.
NOACTIVITY	KEF.	KEF.	KEF.	KEF.
MEMBERSHIP		-0.0089648	-0.0084124	-0.00872
		(0.0185948)	(0.0186155)	(0.0186478)
VOLUNTEER		0.0020598	0.0013346	0.0011718
		(0.0190487)	(0.0190872	(0.0191054)
SOCIABILITY		0.0558742***	0.0562015***	0.0560273***
TRUSTOTHER		(0.0119814)	(0.0120098)	(0.0120298)
IKUSTOTHEK			0.0018529	0.0015794
GOD			(0.0118716)	(0.0120039)
GOD			-0.1146838**	1135418**
FREEDOM			(0.0542092)	(0.0543405)
FREEDOM			0.0051339	0.0046616
FAIRNESS			(0.0113227)	(0.011494)
LAIMINESS			***************************************	
TRUSTINSTITUTION			(0.0095906)	(0.009613)
IKOSTINSTITOTION			0.0029434 (0.0077632)	0.0027062
HEALTH			(0.007/632)	(0.0077917)
HEALTH				-0.0019355
INCOME		1		(0.0183874)
INCOME				0.0066047 (0.0166141)
FAMILYINTERNET	0.6211553***	0.5970285***	0.5830072***	0.5816337***
17 MAIL I HAI LIMAL I	(0.0719833)	(0.0716719)	(0.0720117)	(0.0723788)
Constant	1.900643***	1.561786***	1.658535***	1.651293***
Constant	(0.199741)	(0.2107654)	(0.2400006)	(0.2554907)
Observations	1332	1332	1332	1332
Adj R-squared	0.3847	0.3941	0.4043	0.3953