

Documentos de Trabajo

### **Testing Happiness Hypothesis among the Elderly**

Alejandro Cid, Daniel Ferrés y Máximo Rossi

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Alejandro Cid (\*) Daniel Ferrés (\*) Máximo Rossi (\*\*)

<sup>\*</sup> Departamento de Economía, Universidad de Montevideo (acid@um.edu.uy and dferres@um.edu.uy)

<sup>\*\*</sup> Departamento de Economía, FCS, Universidad de la República (mito@decon.edu.uy)

#### Resumen

De manera creciente la literatura económica ha concentrado su atención en la relación entre felicidad y situación socioeconómica de los individuos. Estudios recientes analizan la relación del ingreso, estado civil, salud, educación y otras variables socioeconómicas con la satisfacción con la vida. La mayoría de estos estudios limitan su atención a los países industrializados. En este trabajo analizamos la situación de los adultos mayores (mayores que 60 años). Encontramos que los adultos mayores tienden a informar que son felices cuando están casados, cuando reportan un buen estado de salud, con altos niveles de ingreso. A su vez tienden a manifestarse infelices cuando viven solos y si tienen problemas de nutrición. También se encuentra que la educación no tiene una relación clara con la felicidad.

Keywords: Felicidad, salud, familia, modelos econométricos censurados.

**JEL codes:** C14, C24, I10, J12

#### Abstract

A growing strand of economic literature focuses its attention on the relationship between happiness levels and various individual and socioeconomic variables. Recent studies analyze the impact of income, marital status, health, educational levels and other socioeconomic variables on satisfaction with life. A large majority of these studies limit their attention to industrialized countries. In our work, we analyze data for a group of individuals living in a Latin American country (Uruguay) with age 60 or older. We use a rich data set that allows us to test different happiness hypothesis employing four methodological approaches. We find that older people in Uruguay have a tendency to report themselves happy when they are married, when they have higher standards of health and when they earn higher levels of income or they feel their income is suitable for their standard of living. On the contrary, they report lower levels of happiness when they live alone and when their nutrition is insufficient. We also find that education has no clear impact on happiness. We think that our study is an initial contribution to the study of those factors that can explain happiness among the elderly in Latin American countries. Future work will focus on enhanced empirical analysis and in extending our study to other countries.

**Keywords:** Happiness, Health, Family, Censored Econometric Models, Semiparametric Methods, Treatment Evaluation

JEL codes: C14, C24, I10, J12

#### 1. Introduction

Fresh interest among economists in using surveys of reported well being as a way to measure individual utility and its relation to a range of economic and social phenomena provides a new tool to understand what causes happiness.

A large body of research on happiness in economics takes reported subjective well-being as a proxy measure for utility. In particular, "happiness" is defined as satisfaction with life in general.<sup>1</sup> Based on the analysis of survey data on subjective well-being, current work is guided by the guestion: "how does x affect happiness?", where x can be income, health, marital status or employment status.

Different relationships between happiness and specific variables have been explored in recent economic work. In particular, various scholars have devoted good amount of effort trying to assess the relationship between income and happiness. This issue is particularly attractive to many people for one reason: there is vast evidence indicating that differences in income explain only a low proportion of the differences in happiness among persons. Also, although many countries have experienced strong rises in their per capita GDP, it is not generally true that these countries have seen average happiness to rise. This observation is particularly true for the cases of the US, the UK, Japan and Belgium. Scholars, puzzled by this surprising observation, have worked in order to come up with new hypothesis trying to explain subjective well-being. In particular, recent work has focused in testing the relevance of inequality, relative income and income aspirations when trying to understand what causes happiness.

Alesina et al (2003) studied the effect of income inequality in society on individual well-being. In their work, they found that "individuals have a lower tendency to report themselves happy when inequality is high, even after controlling for individual income". They compared results obtained for European countries and the United States.<sup>2</sup> Interestingly, their results are clearly different across socioeconomic groups in Europe and the US. In particular, they found that in Europe the poor and those on the left of the political spectrum become unhappy as inequality grows. On the other hand, in the US, the happiness of the poor and of those on the left is uncorrelated with inequality.

Frey and Stutzer (2003) tested different happiness hypothesis. In particular, they conducted an empirical test of the role of income aspirations. Their idea is based on the observation that many people compare themselves to those that are considered their others. In the past, many economists

<sup>&</sup>lt;sup>1</sup> Most studies are based on surveys that contain the following question: "How satisfied are you with your life?". <sup>2</sup> For the US, they present data by state.

have explored this idea when trying to understand different socioeconomic phenomena. Frey and Stutzer concluded that "the evidence presented indicates that people's well-being is better understood when their income aspirations are taken into consideration."

Clark and Oswald (1994) analyzed the impact of unemployment in happiness using data from the British Household Panel Study (1991). In their work, they constructed a "caseness score" using 12 questions present in the survey. After controlling for specific individual characteristics, they utilized ordered probit estimation in order to explore the relationship between unemployment and mental well-being. They concluded that there is a strong negative relationship between these variables. Moreover, they observed that the effect of unemployment on well-being can be stronger "than any other single characteristic, including important negative ones such as divorce and separation".

Other economists have examined the relationship between happiness and different individual variables. Stack and Eshleman (1998) analyzed the relationship between marriage and happiness in a multi-country study. In particular, they observed that the positive relationship between being married and happiness indicators held for 16 of the 17 cases analyzed.

Health status is another factor that can be expected to be an especially important determinant of happiness. Gerdtham and Johannesson (1997) analyzed the relationship between happiness and health status based on data on a sample of 5,000 individuals in the Swedish adult population. In their study, they found a positive and statistically significant relationship between higher health status and happiness.

So far, most of the research on the relationship between individual characteristics and happiness has focused on industrialized countries. It is evident that factors affecting satisfaction with life may vary from region to region. The impact of income or family composition on happiness can be very much related with cultural issues. Interestingly, Graham and Felton (2005) analyzed the effect of income inequality on happiness in Latin America. Their work is based on data gathered in Latinobarometro.

Our work represents a fresh attempt to understand the factors that may be related to a higher satisfaction with life in Uruguay, a Latin American country. In particular we will explore the correlation between happiness and income, family structure and health.

Correlations do not establish causation. In this sense, we understand that a crucial aspect of our future work will be related to trying to understand the way in which causality goes. A happiness function assumes that the right hand variables determine the level of the dependent variable. In the case of our study, we are aware that there may also be a reverse causation. For example, are happy people more likely to be married or is it that marriage causes happiness? In order to explore and deal with this selection bias we employ the propensity score technique.

The rest of the paper continues as follows. In section 2 we describe the data set and different happiness indicators. In section 3 we deal with multiple methodological aspects of our work. In section 4 we present the obtained results. In section 5 we present the p-score results. In section 6 we conclude.

#### 2. Data and happiness indicators

#### Data

Our analysis of the determinants of happiness in Uruguay relies on data from a multicountry survey called Salud, Bienestar y Envejecimiento en América Latina y el Caribe (SABE), a study sponsored by the Pan American Health Organization (PAHO)<sup>3</sup>. Since the survey is limited to the singlelargest city in each country, we focus on information for Montevideo (1,444 observations). SABE data was collected in 1999-2000.

Since the survey gathers information about the elderly, the sampling frame limits its scope to those 60 and older. Individuals living in institutions, such as nursing homes and mental institutions are excluded from the sample. Table 1 presents descriptive statistics of both dependent and independent variables.

#### [Insert Table 1]

Independent variables include indications of age, gender, family structure, education, health status, employment status and income. Information on these variables is present on SABE, except for income.<sup>4</sup> The income variable is a constructed variable, obtained after extrapolating data from Encuesta Continua de Hogares. Our approach conducts to a fresh indication of the individual income level (see Appendix A for details) and is different from the analysis of Graham and Felton (2005) who constructed an "asset index" based on household possessions.

 <sup>&</sup>lt;sup>3</sup> The survey includes information for Argentina, Barbados, Brazil, Chile, Cuba, Mexico and Uruguay.
 <sup>4</sup> Although SABE has an "Income" chapter, data on income is rather incomplete in the Uruguayan survey.

Table 2 presents mean values for the independent variable among the happy and the unhappy.

[Insert Table 2]

#### **Happiness Indicators**

Our objective is to test how individual's judgment of well-being is affected by a group of individual characteristics and socioeconomic variables. We follow two paths when defining the dependent variable. Constructing two types of "happiness" indicators will allow us to conduct more robust econometric analysis about the impact of specific variables on happiness. We believe that this issue constitutes a strong aspect of our estimation approach.

First, we construct a dummy variable indicating "satisfaction with life". This variable is constructed based on the following question: "In the last two weeks: have you been satisfied with your life?" Respondents can answer "yes" o "no". We use this binary variable in a probit estimation. Also we built an index of happiness based on 15 binary responses to questions related with life satisfaction (for each question, a 0 is assigned to "No" and 1 to "Yes"). Thus, this index takes the integer values from 0 to 15, where superior values mean greater life satisfaction. We used this definition of happiness when conducting OLS analysis. Finally, we expressed this index in percentage terms in order to use it in the semiparametric model.

Table 3 presents descriptive statistics about the constructed happiness indicators.

[Insert Table 3]

#### **Income and Happiness**

As said, the relationship between income and happiness can be analyzed from several different points of views. Economists have focused on issues such as the relationship between (a) absolute income and happiness; (b) relative income and happiness; (c) income inequality and happiness; (d) income aspirations and happiness.<sup>5</sup> There is sufficient evidence that absolute income, alone, does not play a substantial role explaining happiness levels. In our work we will consider income as an independent variable but also, relative income and income aspirations.

<sup>&</sup>lt;sup>5</sup> Income aspirations reflect people's perception about them having enough money for paying their daily expenses. Clearly, there is an objective, but also a subjective component in this perception.

Broadly speaking, relative income is defined as the difference between individual income and the average income for the reference group. In our work we take the following approach: we include a variable indicating the income percentile to which the respondent belongs.<sup>6</sup> Income aspirations information is collected from the following question: "Do you think that you (and your partner) have enough money in order to cover your daily expenses?"

#### **Family and Happiness**

In a context of rapid transformation in typical family structures we intent to understand the effects of changes in family composition on happiness. In this sense, since our data set focuses on the elderly, it provides a unique opportunity to assess long term impact of divorce and remarriage on individual happiness.

There is vast evidence about the negative impact of divorce on life satisfaction. Again, most of this evidence is reflected by data related to industrialized countries. Our dataset allows us to investigate the impact of marriage and divorce in the Latin American region. We know that our dataset restricts our attention to those that were 60 or older in 1999-2000. In issues related to moral related values, it is definitely interesting to compare our results to other studies that may contain information for younger cohorts.

#### Health status and Happiness

In our work we analyze the impact of health in both absolute and relative terms. In particular we constructed two different variables: one that indicates the self reported health condition and another one that expresses respondents' opinion about individual health compared to other people in their age group. The intuition for taking both variables into account is that working with both absolute and relative terms will enhance our understanding of happiness levels.

#### 3. Estimation

We follow four different strategies because we understand that by proceeding in this way we add robustness to our analysis. We believe that each of the techniques that we use presents a potential advantage:

<sup>&</sup>lt;sup>6</sup> We do this to avoid difficulties to define "reference groups".

#### **Ordinary Least Square Estimation**<sup>7</sup>

We run an OLS regression where a "happiness index" is the dependent variable. This particular model estimation presents a major advantage: it is very intuitive and it has a straight forward interpretation. On the downside, we are aware that the index is built based on answers to 15 questions (point values range from 0 to 15, where superior values indicate greater life satisfaction). Defined in this way, "Happiness" could be seen as a doubly censored variable which takes on the value zero and fifteen with positive probability. In other words, the dependent variable suffers from interval censoring and OLS could provide inconsistent estimators. Another shortcomings of the linear probability model are: a) predicted values for "Happiness" could be negative or greater than fifteen; b) the variance of "Happiness" is probably heteroskedastic; c) E(Happiness|x) is nonlinear.

#### Probit

In our study, we define a dummy variable that takes the value of 1 when individuals express satisfaction with life. Both logit and probit models are suitable to analyze the link between independent variables and the "satisfaction with life" variable. Probit may be more appropriate choice for the case in which normal distribution of the dependent variable can be assumed.

#### Tobit

Due to the dependent variable suffers from interval censoring, we also applied a Tobit Model. We take into account that heteroskedasticity and nonnormality result in the Tobit estimator being inconsistent.

#### A Semiparametric Censored Regression Model

As said, Tobit models require some specifications of the error distribution: normality and homoskedasticity. In order to relax these requirements, the semiparametric approach has been proposed in the recent economic literature to provide consistent estimates for censored data. Thus one of the advantages of the semiparametric models for censored models is that estimators are consistent under weaker distributional assumptions. The attribute "semiparametric" in this model comes from the fact that the distribution of the errors given the explanatory variables does not have a known parametric form. In this work we present results for the symmetrically censored least squares (SCLS) estimator.

<sup>&</sup>lt;sup>7</sup> In the empirical application of this paper, we use robust standard errors in OLS, Probit, and Tobit models to cope with the possible existence of heteroskedasticity.

The symmetrically censored least squares (SCLS) approach was proposed by Powell (1986). This estimator is based on the assumption that errors are symmetrically (and independently) distributed around zero, so is less restrictive than Tobit requirements (normally distributed and homoskedastic errors). The SCLS estimators are consistent and asymptotically normal for a wide class of symmetric error distributions with heteroskedasticity of unknown form (for a summary, see Chay and Powell, 2001, or Cameron and Trivedi, 2005).

Powell (1986) states that if the underlying error terms were symmetrically distributed about zero, and if the latent dependent variables were observable, classical least squares estimation would yield consistent estimates. But due to the censoring, the observed dependent variable y has an asymmetric distribution. Powell's approach consists in symmetrically censoring the dependent variable y (it is usually known as a "symmetric trimmed" method) so that symmetry can be restored, and then the regression coefficients can be estimated by least squares. Symmetric censoring of the dependent variable implies that observations with values above the censoring point are dropped, and this means that there could be a loss of efficiency due to the information dropped in those observations. However this problem is reduced in the present paper because a relative large sample is used.

#### 4. Results

Table 4 presents results for the four model estimations. We present results for men and women separately.

[Insert Table 4]

Obtained results indicate that:

Being married has a statistically significant positive effect on happiness among men and women<sup>8</sup>. This result is consistent Stack and Eshleman (1998). In their study, they found that in "16 out of 17 analyses of the individual nations, marital status was significantly related to happiness. Further, the strength of the association between being married and being happy is remarkably consistent across nations".

<sup>&</sup>lt;sup>8</sup> We only capture the effect of current marital status. Thus, our interpretation is referred to whether the individual is married today or not.

- Living alone is associated to men showing lower levels of happiness. This relationship does not hold for women.
- Absolute and relative income levels are more heavily related to higher satisfaction with life among female than among male. In fact, we barely found any statistically significant relationship between income levels and happiness among men.
- Having bad health has a statistically significant negative effect on happiness among men and women. The relationship holds when individuals answer about their own health status and when they compare themselves to their "reference group". This result is robust to the four specifications. In this sense, it is possible to conclude that bad health is clearly related to low levels of satisfaction with life.
- Malnutrition ("Only one meal a day") is negatively related to happiness indicators in the case of women. The relationship is weaker for the case of men. Additionally, results indicate that malnutrition in the early stages of life may have long term negative effects over happiness indicators.
- The relationship between education variables and happiness is ambiguous. Nothing can be concluded about the impact of higher education over happiness levels. Care is required when interpreting this result since our sample restricts attention to those 60 or older. The obtained result might imply that education level is not relevant when explaining happiness levels of the elderly. Our results are in the line of those obtained by Graham et al.
- Most works that intend to explain happiness focus on the relationship between being unemployed and satisfaction with life. In our case, we believe that due to the fact that our data set restricts attention to those 60 or older, it is wise not to try to explore this relationship.

In sum, we find that our results are pretty much in line with those obtained by other studies but in this case for a not industrialized country. Individuals that have higher health levels, are or feel richer and are married show higher levels of satisfaction with life. We also find some evidence showing that malnutrition and living alone is negatively related to happiness.

#### 5. Treatment Evaluation and Marital Status

The typical dilemma in treatment evaluation involves the inference of a causal association between the treatment and the outcome. In this paper, we pay particular attention to the effects of personal marital status on their happiness. Thus, we observe  $(y_i, x_i, D_i)$ , i=1,...,N, where  $y_i$  is the happiness index,  $x_i$  represents the regressors, and  $D_i$  is the treatment variable and takes the value 1 if the treatment is applied (got married) and is 0 otherwise. The impact of a hypothetical change in D on y, holding x constant, is of interest. But no individual is simultaneously observed in both states. Moreover, the sample does not come from a randomized social experiment: it comes from observational data and the assignment of individuals to the treatment and control groups is not random. Hence, we estimate the treatment effects based on propensity score: this approach is a way to reduce the bias performing comparisons of outcomes using treated and control individuals who are as similar as possible (Becker and Ichino 2002). The propensity score is defined as the conditional probability of receiving a treatment given pre-treatment characteristics:

 $p(X) \equiv Pr{D=1|X} = E{D|X}$ 

where D={0,1} is the indicator of exposure to treatment and X is the vector of pre-treatment characteristics.

The propensity score was estimated in this application using a Probit model<sup>9</sup>. Due to the probability of observing two units with exactly the same value of the propensity score is in principle zero since p(X) is a continuous variable, various methods have been developed in previous literature (for a summary, see Cameron et alt. 2005) to match comparison units sufficiently close to the treated units. In the present paper, after estimating p(X) we employed the Kernel Matching method.<sup>10</sup>

The tables below show the result:

[Insert Table 5]

In the case of men, though the "Average Effect of Treatment (got married) on the Treated" is positive at a 90 percent, the 95 percent confidence interval includes zero. In the case of women, the point estimates indicate that being married increases happiness and it is significantly different from

<sup>&</sup>lt;sup>9</sup> Applied with the Stata ado file "pscore" developed by Becker and Ichino (2002) <sup>10</sup> This matching method was applied using the Stata ado file "psmatch2" developed by Leuven and Sianesi (2003).

zero. Thus, data suggest positive association between being married and happiness, especially in the case of women with age above 59.

As we have said in the beginning of this section, the matching method intends to made comparisons between treated and control individuals who are as similar as possible. Thus, in order to gauge the goodness of the matching, we built the tables below. This similarity between the treated and control individuals can be seen in the mean comparison test (t-test) shown on the table: there's no statistically significant difference in the characteristics of the treated and control matched individuals.

[Insert Table 6 and 7]

#### 6. Conclusion

We perform empirical analysis in order to test various happiness theories in a group of older people in a Latin American country. In particular, we analyzed data from Uruguay gathered by SABE.

We find that older people in Uruguay have a tendency to report themselves happy when they are married, when they have higher standards of health and when they earn higher levels of income. However, the relationship between income and happiness is far stronger in the case of women than when men are asked. When we analyze the impact of health and income on happiness we include variables indicating absolute and relative indications. Results indicate that accounting for relative positions improves our understanding of those factors affecting happiness. This implies that individuals often compare themselves with their reference groups.

Individuals report lower levels of happiness when they live alone and when their nutrition is insufficient. In the case of nutrition, we included a variable indicating malnutrition while the individual was a child and also a dummy variable signaling whether the person eats one meal a day or less. We also find that education has no clear impact on happiness.

Obtained results are robust to different methodological strategies. Observed relationships are consistent with those present in the literature analyzing the case for industrialized countries. In this sense, our work is an initial attempt in order to explore those factors that affect individual happiness in Latin American countries. This issue has received little attention from economists.

Our study presents various limitations: Our future efforts will focus on three aspects: 1) to extend analyses to additional countries (Brazil, Argentina, Chile, and Mexico); 2) to incorporate additional semiparametric analysis of the relationships and 3) to incorporate enhanced analysis of endogeneity.

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#### Table 1 – Means – 1999 – 2000 SABE Survey

	Women	Men	Difference	p-value
Age	71.09	70.73	0.36	0.358
White	0.88	0.92	-0.04**	0.009
Living Alone	0.22	0.13	0.09**	0.000
Without Formal Education	0.053	0.026	0.027**	0.008
Last Education Level=University	0.041	0.098	-0.057**	0.000
Last Education Level=Secondary School	0.204	0.178	0.026	0.221
Frequent Religion Practice	0.62	0.33	0.29**	0.000
Catholic	0.74	0.57	0.17**	0.000
Married	0.32	0.66	-0.34**	0.000
Widow Widower	0.49	0.15	0.34**	0.000
Health <sup>11</sup>	5.35	5.13	0.22**	0.001
Compared Health <sup>12</sup>	1.55	1.51	0.042	0.226

Note: This table includes the results of t-tests on the equality of means between women and men, allowing the variances to be unequal.

\*\* means are statistically different at 5 percent; \* at 10 percent

 <sup>&</sup>lt;sup>11</sup> Health takes the rank of values from 2 to 8, where superior values indicate worse health.
 <sup>12</sup> Compared Health takes the values 1, 2 and 3, where superior values indicates worse health subjectively compared with other people of similar age.

	Unhappy	Нарру	Difference	p-value
Age	70.28	70.96	-0.68	0.178
White	0.898	0.896	0.002	0.919
Living Alone	0.24	0.17	0.07**	0.018
Number of	0.19	0.14	0.05	0.245
unemployed (or				
unable to work)				
descendants not				
living at home				
Number of	0.37	0.25	0.12**	0.030
unemployed (or				
unable to work)				
people living at				
home	0.00	0.04	0.04	0.075
Without Formal	0.03	0.04	-0.01	0.375
Education	0.00	0.07	0.04**	0.000
Last Education	0.03	0.07	-0.04**	0.002
Level=University Last Education	0.20	0.19	0.01	0.856
Level=Secondary	0.20	0.19	0.01	0.000
School				
House Owner	0.53	0.66	-0.13**	0.000
Enough Income	0.27	0.49	-0.22**	0.000
for Ordinary	0.21	0.10	0.22	0.000
Necessities				
Income per	6458	7716	-1258**	0.000
capita		_		
Frequent	0.47	0.52	-0.05	0.158
<b>Religion Practice</b>				
Catholic	0.67	0.68	-0.01	0.851
Married	0.31	0.48	-0.17**	0.000
Widow Widower	0.48	0.33	0.15**	0.000
Number of	2.64	2.89	-0.25	0.122
offspring Health <sup>13</sup>				
	5.85	5.13	0.72**	0.000
Compared	1.77	1.48	0.29**	0.000
Health <sup>14</sup>				

#### Table 2 – Means – Happy and Unhappy People – 1999 – 2000 SABE Survey

Note: This table includes the results of t-tests on the equality of means between happy and unhappy people (using the binary index of satisfaction with life), allowing the variances to be unequal.

\*\* means are statistically different at 5 percent; \* at 10 percent

 <sup>&</sup>lt;sup>13</sup> Health takes the rank of values from 2 to 8, where superior values indicate worse health.
 <sup>14</sup> Compared Health takes the values 1, 2 and 3, where superior values indicates worse health subjectively compared with other people of similar age.

	Women – 916 observations	Men – 528 observations				
Mean	11.49	12.39				
Median	13	13				
Smallest Value	0	0				
Largest Value	15	15				
Standard Deviation	3.71	3.02				
Variance	13.79	9.14				

 Table 3 – Index of Happiness
 (index built based on 15 questions related to life satisfaction)

### Table 4Estimates of happiness - People of age over 59 - 1999-2000 SABE Survey

Dependent Variable: Happiness		Women				Men							
Паррінезз	OLS	PROBIT	TOBIT	SCLS	OLS	PROBIT	TOBIT	SCLS					
Age	043	.016	003	003	028	022	002	003					
	(.016)***	(.007)**	(.001)***	(.002)*	(.019)	(.011)*	(.001)	(.007)					
White	875	547	091	087	.099	.065	.012	.040					
	(.359)**	(.171)***	(.030)***	(.038)**	(.438)	(.247)	(.034)	(.131)					
Living alone	470	082	037	053	-1.176	368	095	120					
-	(.308)	(.138)	(.024)	(.040)	(.500)**	(.227)	(.038)**	(.143)*					
Secondary School:													
last grade achieved	141	244	004	.010	454	287	040	060					
	(.268)	(.149)	(.023)	(.051)	(.324)	(.207)	(.027)	(.135)					
University: last grade					100								
achieved	608	378	036	042	.123	068	.037	.246					
	(.504)	(.319)	(.050)	(.122)	(.528)	(.375)	(.051)	(.280)*					
Hunger before 15	914	140	076	093	617	481	047	075					
years old	914 (.415)**		076 (.031)**		017 (.374)*	461 (.206)**	047 (.030)						
Only one meet a day	· · · · ·	(.179) 162	099	(.079) 108	481	.058	052	(.151) 075					
Only one meal a day	-1.180			106 (.047)**									
Abaaluta inaanna alu	(.324)***	(.137)	(.024)***		(.337)	(.239)	(.027)*	(.227)					
Absolute income ok	.386	.342	.026	.019	.327	.497	.032	.050					
	(.235)	(.119)***	(.019)	(.028)	(.256)	(.167)***	(.022)	(.127)					
Log income	.712	.114	.067	.066	.321	.091	.030	.022					
Marriad	(.268)*** .685	(.119) .278	(.022)***	(.033)***	(.299) .718	(.163) .458	(.026) .061	(.155) .054					
Married			.049	.082									
Absolute bad health	(.254)***	(.127)**	(.021)**	(.041)**	(.325)**	(.182)**	(.027)**	(.280)					
index	842	221	069	084	516	125	039	057					
Index	(.106)***	(.050)***	(.008)***	(.018)**	(.125)***	(.074)*	(.010)***	(.084)*					
Relative bad health	(.100)	(.000)	(.000)	(.010)	(.120)	(.074)	(.010)	(.004)					
index	-1.246	173	101	116	-1.036	251	082	075					
	(.211)***	(.082)**	(.016)***	(.027)**	(.261)***	(.133)*	(.021)***	(.135)					
Constant	15.605	.583	1.090	1.215	15.495	2.619	1.066	1.326					
	(2.520)***	(1.07)	(.206)***	(.475)**	(2.66)***	(1.49)*	(.235)***	(1.49)*					
Observations	859	845	859	709	499	497	499	376					
R-squared	.267	010	000		.209	107	100	010					
Pseudo-R2													
					.096 .148								

Robust standard errors in parentheses for OLS, PROBIT and TOBIT. Standard errors in parentheses for SCLS

In the cases of OLS, PROBIT, TOBIT: \* significant at 10%; \*\* significant at 5%; \*\*\* significant at 1% For SCLS \*\* means that 0 is not included in both bias-corrected and Normal 90% confidence interval

	Women (age>59)	Men (age>59)
Number Treated	287	142
Number Control	525	334
ATT	.922	.570
Std. Error	.282	.413
T-stat	3.26	1.38

### Table 5 Average Effect of Treatment (married) on the Treated - estimation with the Kernel matching method

Table 6 - Descriptive Statistics for the treated (married), not treated and matched groups - Women (age >59)

			lean	t-te	est <sup>15</sup>
Variable	Sample	Treated Control		t	p>t
Never employed	Unmatched Matched	.15679 .15679		0.24 0.01	
Number of divorces and separations	Unmatched Matched	.08711 .08711	.29143 .09408		0.000 0.792
Duration of present marriage or	Unmatched	40.575	30.836	9.96	0.000
cohabitation	Matched	40.575	40.842	-0.29	0.774
Relative wealth index	Unmatched Matched	.48007 .48007	.34589 .46582	5.75 0.51	
Some secondary	Unmatched	.42857	.28381	4.22	0.000
education	Matched	.42857	.39331	0.86	0.392

<sup>&</sup>lt;sup>15</sup> This Mean Comparison Test (t-tests for equality of means in the treated and non-treated groups, both before and after matching) was applied using the Stata ado file "pstest" developed by Leuven and Sianesi (2003).

## Table 7- Descriptive Statistics for the treated (married), not treated and matched groups- Men (age >59)

		Mean	t-test
Variable	Sample	Treated Control	t p>t
Number of divorces and separations	Unmatched Matched	.14793 .58451 .1497 .16752	
Duration of present marriage or cohabitation	Unmatched Matched	37.86727.95837.65937.516	
Relative wealth index	Unmatched Matched	.49681 .35623 .49785 .50836	
Some secondary education	Unmatched Matched	.42899 .25352 .42216 .39847	
(Relative wealth index)^2	Unmatched Matched	.36017 .2434 .36241 .36743	0.22 0.00
White	Unmatched Matched	.95562 .85915 .95509 .9624	3.76 0.000 -0.47 0.635

#### Appendix A

In our work we deal with a major issue: a high number of no responses to income related questions in the SABE survey. In order to solve this situation we estimated individual income using data from Encuesta Continua de Hogares (ECH, the Uruguayan household survey). We conducted different estimations for both men and women.

We regressed (the logarithm of) per capita income against a set of individual and socioeconomic variables using ECH data. Our major challenge consisted in selecting those independent variables that we could identify both in the ECH and in the SABE survey. In particular independent variables included indications of age, gender, family composition, educational level, employment status, sources of income and the ownership of different kinds of durable goods. In the case of men, our regression had an  $R^2$  of 0.67; in the case of women,  $R^2$  was 0.65.

Once we obtained the income estimations from ECH we predicted individual income for the SABE respondents. In our prediction, we utilized those coefficients obtained in our initial estimation in order to express the relationship between individual variables and income levels.

[Insert Tables 8, 9 and 10]

# Table 8 – Determinants of the Income per capita from Encuesta Continua de Hogares (ECH, the Uruguayan household survey) - Men

of obs	=	5080
5035)	=	218.56
F	=	0.0000
red	=	0.6688
SE	=	0.4089
	5035) F ced	red =

		Robust				
LN INCOME	Coef.	Std. Err.	t	P> t	[95% Conf.	Intervall
			-	-  -		
YEAR_2000	.0148613	.0115447	1.29	0.198	0077713	.0374939
AGE	.0238305	.0130145	1.83	0.067	0016837	.0493446
AGE <sup>^</sup> 2	0001215	.0000879	-1.38	0.167	0002938	.0000508
WOMAN	(dropped)					
MARRIED	.115897	.0307923	3.76	0.000	.0555307	.1762632
DIVORCED	.0548168	.0397826	1.38	0.168	0231744	.1328081
WIDOWER	.0762522	.0340066	2.24	0.025	.0095844	.1429199
FRAC_WORK	.4163109	.0292997	14.21	0.000	.3588708	.473751
PEOPLE<14	.0016656	.0109217	0.15	0.879	0197456	.0230769
PEOPLE>14	.1083066	.0062643	17.29	0.000	.0960259	.1205873
TECHNICAL_EDUC	.1190719	.0593646	2.01	0.045	.0026913	.2354524
YEARS_T_EDUC	.019889	.0049212	4.04	0.000	.0102414	.0295367
YEARS_T_EDUC <sup>^</sup> 2	.0010551	.0002492	4.23	0.000	.0005666	.0015437
HOUSE_WORK	0489834	.0958708	-0.51	0.609	2369319	.1389651
WORKING	.0621104	.0322686	1.92	0.054	0011501	.1253709
PENSIONER	.0358602	.0252206	1.42	0.155	0135832	.0853036
UNEMPLOYED	1482197	.0456124	-3.25	0.001	2376399	0587995
EMPLOYEE	2704704	.1018127	-2.66	0.008	4700676	0708731
FIRM_OWNER	1875959	.1043794	-1.80	0.072	3922249	.0170331
SMALL_FIRM	4588513	.1027651	-4.47	0.000	6603156	257387
NOT_PAID_JOB	510277	.1543748	-3.31	0.001	8129189	2076351
COOPERATIVE_FI		.1170529	-2.74	0.006	5505683	0916189
HOUSE_QUALITY	0260743	.0491769	-0.53	0.596	1224824	.0703339
NUMBER_ROOMS	.0709688	.0061323	11.57	0.000	.0589469	.0829908
HOUSE_OWNER	.1502919	.0227288	6.61	0.000	.1057337	.1948502
PAYING_HOUSE	.1318506	.0269961	4.88	0.000	.0789264	.1847747
RENTING_HOUSE	0171247	.0270978	-0.63	0.527	0702481	.0359988
GOOD_WATER_SER		.0698193	1.87	0.062	006391	.2673615
GOOD_WATER_EVA		.0166771	8.09	0.000	.1022036	.1675925
ELECTRICITY ELECTRIC_COOKE	2172444 R  .0436419	.1305276	-1.66 0.51	0.096	4731353 1251625	.0386464 .2124463
GAS_COOKER	.1414735	.0872601	1.62	0.105	0295944	.3125413
GAS_COOKER		.084665	-0.66	0.509	22194	.1100203
KEROSENE COOKE		.0949791	-1.83	0.067	3602748	.012126
REFRIGERATOR	.303929	.0695169	4.37	0.000	.1676455	.4402125
WASHING MACHIN		.0151837	4.27	0.000	.0350377	.094571
HEATER	.2488623	.0302086	8.24	0.000	.1896403	.3080843
MICROWAVE	.156748	.0288891	5.43	0.000	.1001128	.2133832
TV	.1187221	.0696766	1.70	0.088	0178743	.2553186
VIDEO	.1363645	.0201886	6.75	0.000	.096786	.1759431
CAR	.2270395	.0261289	8.69	0.000	.1758154	.2782636
DEPRIV_INDEX <sup>2</sup>	.0022991	.0708796	0.03	0.974	1366559	.141254
PRIVATE INCOME	.2588584	.0223393	11.59	0.000	.2150637	.3026532
PENSION_INCOME		.0224015	3.83	0.000	.0418257	.129659

INCOME_FROM_AID	.0017535	.0136779	0.13	0.898	0250612	.0285681
_cons	6.762053	.5127299	13.19	0.000	5.756879	7.767227

# Table 9 – Determinants of the Income per capita from Encuesta Continua de Hogares (ECH, the Uruguayan household survey) – Women

Number	of obs	=	8135
F( 44,	8090)	=	338.03
Prob >	F	=	0.0000
R-squar	ed	=	0.6525
Root MS	Е	=	.41487

		Robust				
LN_INCOME	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
				I _ I		
YEAR2000	.0315988	.0092567	3.41	0.001	.0134532	.0497443
AGE	.0365937	.0089242	4.10	0.000	.0190999	.0540875
AGE <sup>^</sup> 2	000205	.0000596	-3.44	0.001	0003217	0000882
WOMEN	(dropped)					
MARRIED	.0976865	.0185496	5.27	0.000	.0613245	.1340485
DIVORCED	0515766	.022366	-2.31	0.021	0954197	0077335
WIDOW	0077479	.017392	-0.45	0.656	0418408	.0263449
FRAC_WORK	.3838997	.0237062	16.19	0.000	.3374294	.43037
PEOPLE<14	.0224457	.0092541	2.43	0.015	.0043052	.0405862
PEOPLE>14	.1198269	.00533	22.48	0.000	.1093788	.1302751
TECHNICAL_EDUC		.054467	2.91	0.004	.0519286	.2654671
YEARS_T_EDUC	.0252096	.0042251	5.97	0.000	.0169272	.0334919
YEARS_T_EDUC	2 .0006763	.0002275	2.97	0.003	.0002304	.0011222
HOUSEWIFE	0459613	.0292682	-1.57	0.116	1033345	.011412
WORKING	1044963	.0294221	-3.55	0.000	1621711	0468215
PENSIONER	.0462178	.0228584	2.02	0.043	.0014095	.0910261
UNEMPLOYED	1777202	.0577603	-3.08	0.002	2909452	0644952
EMPLOYEE	.0034088	.0132999	0.26	0.798	0226623	.02948
FIRM_OWNER	.0241111	.0362066	0.67	0.505	0468632	.0950853
SMALL_FIRM	0817272	.0169033	-4.83	0.000	114862	0485924
NOT_PAID_JOB	1048696	.059634	-1.76	0.079	2217676	.0120284
COOPERATIVE_FI		.2185136	1.96	0.050	0008642	.8558217
HOUSE_QUALITY	.0784739	.0396912	1.98	0.048	.0006688	.1562789
NUMBER_OF_ROOM	AS .0765004	.0049459	15.47	0.000	.0668052	.0861956
HOUSE_OWNER	.1439314	.0175403	8.21	0.000	.1095479	.178315
PAYING_HOUSE	.1195974	.0211428	5.66	0.000	.078152	.1610428
RENTING_HOUSE	0868588	.02089	-4.16	0.000	1278086	0459089
GOOD_WATER_SEF	RV .0538595	.0645877	0.83	0.404	072749	.1804679
GOOD_WATER_EVA	AC  .1763818	.0142232	12.40	0.000	.1485008	.2042629
ELECTRICITY	1337919	.0989056	-1.35	0.176	3276723	.0600884
ELECTRIC_COOKE	ER  .1801844	.119032	1.51	0.130	053149	.4135178
GAS_COOKER	.3356385	.1192253	2.82	0.005	.1019262	.5693508
GAS_NOT_PIPELI	INE .057185	.118454	0.48	0.629	1750154	.2893854
KEROSENE_COOKE	ER 1098215	.1223036	-0.90	0.369	3495681	.1299251
REFRIGERATOR	.1812655	.0556843	3.26	0.001	.07211	.290421
WASHING_MACHIN	NE .0854027	.0116366	7.34	0.000	.0625919	.1082135
HEATER	.2545987	.0218802	11.64	0.000	.211708	.2974895
MICROWAVE	.1823968	.0226082	8.07	0.000	.138079	.2267146
TV	.1271151	.0531993	2.39	0.017	.0228308	.2313995

VIDEO	.1460376	.0164909	8.86	0.000	.1137111	.178364
CAR	.2379684	.0240535	9.89	0.000	.1908173	.2851195
DEPRIV_INDEX^2	0113153	.0617847	-0.18	0.855	1324293	.1097987
PRIVATE_INCOME	c  .2048746	.0218591	9.37	0.000	.1620252	.2477241
PENSION_INCOME	E 0022481	.0238874	-0.09	0.925	0490735	.0445772
INCOME_FROM_AI	ID 0620368	.011066	-5.61	0.000	0837291	0403445
_cons	5.952345	.357258	16.66	0.000	5.252028	6.652663

### Table 10 - Variables and Descriptive Statistics

### SABE and Uruguay's National Household Survey (ECH; 1999 and 2000)

	(1) Men SABE	(2) Men ECH	(3) Women SABE	(4) Women ECH
YEAR2000	0,348	0,508	0,297	0,507
AGE	70,729	70,371	71,087	71,634
MARRIED	0,718	0,787	0,346	0,380
DIVORCED	0,087	0,055	0,123	0,095
WIDOW	0,146	0,114	0,492	0,438
FRAC_WORK	0,189	0,293	0,238	0,259
PEOPLE<14	0,206	0,172	0,365	0,186
PEOPLE>14	2,634	2,639	2,586	2,407
TECHNICAL_EDUC	0,074	0,085	0,051	0,034
YEARS EDUC	5,952	6,996	5,582	6,968
HOUSEWIFE	0,019	0,007	0,111	0,116
WORKING	0,214	0,274	0,117	0,113
PENSIONER	0,693	0,647	0,532	0,704
UNEMPLOYED	0,009	0,016	0,009	0,008
EMPLOYEE	0,723	0,728	0,563	0,619
FIRM_OWNER	0,091	0,090	0,045	0,023
SMALL_FIRM	0,140	0,169	0,216	0,152
NOT_PAID_JOB	0,008	0,002	0,019	0,008
COOPERATIVE	0,009	0,005	0,003	0,000

HOUSE QUALITY	0,987	0,987	0,992	0,986
NUMBER_OF_ROOMS	3,309	3,535	3,385	3,466
HOUSE_OWNER	0,631	0,685	0,631	0,672
PAYING HOUSE	0,070	0,101	0,087	0,105
RENTING_HOUSE	0,064	0,137	0,088	0,144
GOOD_WATER_SERV	0,981	0,992	0,991	0,994
GOOD_WATER_EVAC	0,941	0,856	0,962	0,873
ELECTRICITY	0,991	0,999	0,996	0,999
ELECTRIC COOKER	0,045	0,123	0,055	0,136
GAS COOKER	0,053	0,104	0,061	0,116
GAS_NOT_PIPELINE	0,867	0,756	0,868	0,734
KEROSENE_COOKER	0,025	0,013	0,010	0,012
REFRIGERATOR	0,964	0,990	0,977	0,991
WASHING_MACHINE	0,666	0,683	0,600	0,610
HEATER	0,812	0,943	0,810	0,941
MICROWAVE	0,279	0,318	0,253	0,274
TV	0,966	0,989	0,987	0,991
VIDEO	0,407	0,457	0,369	0,398
CAR	0,371	0,377	0,258	0,260
PRIVATE_INCOME	0,047	0,100	0,051	0,062
PENSION_INCOME	0,847	0,768	0,778	0,796
INCOME_FROM_AID	0,138	0,196	0,272	0,182
-				
Observations	528	5.081	916	8.137