DOES SPENDING MAKE US HAPPY? THE ROLE OF CONSUMPTION ON LIFE SATISFACTION

Devrim Dumladag¹, Ozge Gokdemir² and Ruut Veenhoven³

International journal of Business and Applied Social Sciences (IJBASS), 7 (10). E-ISSN2469-650. DOI: https://dx.doi.org/10.33642/ijbass.v7n10p5

Abstract

In economic theory 'consumption' is commonly seen as final 'utility', but the factual relationship between consumption and life-satisfaction has hardly been considered. Empirical research on this matter can provide a basis for more informed consumer choice. We add to the emerging literature on this matter with a survey study among the general public in Turkey.

For the degree of *absolute consumption*, we found a negative relationship with life-satisfaction, savers being happier than spenders. For *kinds of consumption* we found mostly negative correlations with life-satisfaction, in particular with housing expenses. The only positive correlation with life-satisfaction was expenses on eating out and vacations.

These results illustrate that the relationship between consumption and life-satisfaction is more complex and variable than is commonly assumed.

Keywords: consumer behavior, experienced utility, contextual variation, happiness, life satisfaction, absolute consumption, savings.

Jel. Codes: D11, D12, D14, I31

¹ Devrim Dumludag, (corresponding author) Professor, Department of Economics, Marmara

University, Istanbul, Turkey, 34722, <u>Dumludag@marmara.edu.tr</u>, 0090 0216 777 3000, ORCID ID: 0000-0002-4366-2317 ² Ozge Gokdemir, Associate Professor, Department of Economics, Istanbul University, Istanbul Turkey, ozge.gokdemir@istanbul.edu.tr, 00905354999394

³ Ruut Veenhoven, Emeritus Professor, Erasmus Happiness Economics Research Organization, Erasmus University

Rotterdam in the Netherlands and North-West University in South Africa, Optentia Research Program, <u>veenhoven@ese.eur.nl</u> +31 10 4082059

1. INTRODUCTION

The consumption of goods and services constitutes an essential part of our lives and constitutes the biggest share in the Gross Domestic Product of a nation. Hence it is worth knowing how consumption affects our well-being, our life-satisfaction⁴ in particular. Economists often take for granted that a higher level of consumption means greater 'welfare' and hence greater life-satisfaction, and the law of decreasing utility suggests that consumption especially contributes to life-satisfaction of the poor.

Several scholars have provided insights into the relationship between absolute consumption and life-satisfaction, typically using income as a proxy for goods and services consumed. Crosssectional studies within countries demonstrate that at any given point in time in a specific country, people with higher incomes/consumption levels are happier than people with lower incomes/consumption levels and on average, people living in rich countries are happier than those living in poor countries. These studies, by controlling a large set of socio-economic and demographic variables, have revealed that the relationship between income and happiness is statistically significant though modest in size, e.g., Diener et. al., 1995; Inglehart, 2018, Di Tella, MacCulloch, & Oswald, 2001; Easterlin, 1995; Frijters, Haisken-DeNew & Shields, 2004; Frey & Stutzer, 1999; Veenhoven, 1991; Oswald,1997; Stutzer, 2004; Diener, Sandvik, Seidlitz & Diener, 1993 and McBride, 2001. More of this research is presented in the section 'Happiness and Income' of the World Database of Happiness (Veenhoven 2019).

On the other hand, little is known about the effects of consumption on life-satisfaction. Individuals spend their disposable income on several consumption categories such as food, durables, and household items; however, we do not know which of these contributes most to our happiness, and in particularly not what degree of consumption and what consumption mixes yield the most happiness for what kinds of people. This is no problem if consumers are fully informed about their needs and act rationally, yet we know that this assumption of classic economy is not well met. People can spend their income in ways that do not make them any happier. In terms of Kahneman et al (1997): 'expected' utility does not always fit later 'experienced' utility.

The aim of this paper is to contribute to understanding of the relation between consumption and happiness by providing direct evidence on *aggregate* consumption, and *kinds* of consumption. This was done by using unique survey-that provided direct evidence on the relation between happiness and consumption. The numerous studies on consumer expenses typically do not involve questions about happiness, e.g., Household Budget Survey of the Turkish Statistical Institute (TURKSTAT-TUIK), while studies on happiness do not include questions on consumption, e.g., the Turkish Quality of Life Survey. A unique survey was designed by the authors of this paper and applied by a professional research organization in 12 regions in Turkey with a total of 3008 respondents.

The paper is organized as follows: in section 2 theoretical approaches to subjective wellbeing is introduced. In section 3 earlier research on the relationship between consumption and happiness are discussed and the research questions are formulated. Following, survey study and report on sampling and measurement are presented in the methodological section 4. Descriptive data on how happy the respondents are and how much they consume absolutely and what they

⁴ In this paper the terms 'life-satisfaction' and 'happiness' are interchangeably used to denote the 'subjective enjoyments of one's life as a whole'. This concept is delineated in detail in Veenhoven (1984)

consume are presented in section 5. Next the relationships between happiness and the two aspects of consumption are discussed in section 6. Finally, the key results and discussions presented in section 7 and section 8 concludes.

2. THEORETICAL APPROACHES TO THE SUBJECTIVE WELL-BEING

Standard economic theory assumes that consumption is linked to utility of an individual. Utility is objective and depends on goods and services and leisure. However, with the emergence of happiness economics there is a rising interest to the concept "subjective wellbeing" and as a result, in economic models, a few scholars started using life satisfaction as a proxy for utility (Frey and Stutzer 2002).

Life satisfaction is considered as the degree to which an individual judges the overall quality of his/her life-as a- whole favorably (Veenhoven 1991). Interview techniques applied in anonymous questionnaire have allowed the quantitative measurement (cognitive assessment) of life satisfaction to evaluate individuals' feelings on a detailed Likert-type scale (Michalos, 1985).⁵

The question how individuals achieve the happiness they seek in their daily life is of critical concern and for the last couple of decades, it has been attracting increased interest from several disciplines such as psychology, sociology, and economics. As a result, there is an extensive body of literature analyzing the role of subjective wellbeing with the aim to understand individuals' quality of life (Frey and Stutzer, 2002; Diener, Suh, Lucas, and Smith, 1999; Kahneman, Diener, and Schwarz, 1999).

The empirical analyses typically employ a standard micro-econometric happiness function. Individuals' reported satisfaction is regressed on a wide number of controls such as socio demographic (e.g., age, gender, marital status) and socio economic (e.g., income, education, unemployment) characteristics as well as on the main variables (e.g., relative income or inflation) to be analyzed. To ease the interpretation of the results, ordered probit or least squares estimation is frequently presented.

To examine the association between happiness and other factors, empiric studies typically employ cross sectional and/or longitudinal analysis. Since cross sectional data reveals the simple point-of-time association between happiness and other factors, there is a possibility that the relationship may vary over time. Researchers also use the longitudinal component of the panel data to examine the changes in well-being and its relationship with other factors over time.

Although happiness economics has established since 2000, that this innovation has not yet landed in consumer research. One of the reasons is that most of the research use income as a proxy for consumption. This is mostly because collecting data on consumption is costlier. On the other hand, most of the household budget surveys, which employ consumption expenditures, do not include question on happiness.

⁵ In the surveys, life satisfaction or happiness questions are mostly asked as such: "If you were to consider your life in general, how happy or unhappy would you say you are on the whole?" (4 very happy, 3 fairly happy, 2 fairly unhappy, 1 very unhappy) and, "All things considered, how satisfied are you with your life as a whole these days?" Respondents were asked to indicate a score on an ordinal scale ranging from 0 (completely dissatisfied) to 10 (completely satisfied).

As a result, scholars are confronted with relatively few researches examining the relation between happiness and consumption, and most of these surveys provide less consumption variables than a typical household budget survey. Finally, existing surveys mostly include data on developed economies. There is limited information on the relation between consumption and life satisfaction in developing economies.

3. EARLIER RESEARCH ON CONSUMPTION AND LIFE-SATISFACTION

Economists have generally treated income and consumption interchangeably. This is because, income is easier to report and income data (although these may understate some financial resources) is available in most of the (larger) datasets. Questions about consumption expenditures are rarely asked in household surveys. The few studies that have done so are discussed below.

3.1. Absolute Consumption and Life Satisfaction

Considering 'absolute' consumption, we distinguish between how much people spend (total consumption) and on what (kinds of consumption). Using US Panel Study of Income Dynamics (PSID) micro-level panel data, Brown and Gathergood (2017) found that total consumption expenditure correlates stronger with life satisfaction than income. Noll and Weick (2015) using German Socio-Economic Panel Study (GSOEP) for 2010 (in which a module for consumption was included) showed that life satisfaction increases with increasing consumption expenditures. More such findings can be found in the section 'Happiness and Consumption' of the World Database of Happiness (Veenhoven 2019b). The results of a longitudinal analysis of Hungary, (Headey, Muffels and Wooden, 2008) demonstrated that gains in wealth and income were positively related to changes in life-satisfaction, while increased consumption related negatively to happiness. A post hoc explanation suggested by the authors holds that people become worried if their consumption rises at a given level of income and wealth; if consumption exceeds income, then a net loss of wealth (dissaving) occurs, which is likely to reduce satisfaction.

In a study among the general public in Germany Noll and Weick (2015) found a significant correlation between life-satisfaction and expenditures on clothing and leisure, while the correlation between life-satisfaction and expenditures on food and housing was not significant. In a study in Japan Zhang and Xiong (2015) found that 41 out of the 77 consumption variables (monetary and nonmonetary) were significantly related to life-satisfaction. Examining the association between various components of consumption expenditure and happiness, Deleire and Kalil (2010), using the Health and Retirement Study (HRS), found that spending on leisure goods and activities such as vacations, entertainment, sports, and leisure equipment is associated with higher levels of happiness. They did not find a significant correlation between happiness and other types of consumption such as food, utilities, and health care.

Similar results have been observed in recent studies in transition countries. Dumludag (2015) using the Life in Transition Surveys (LITS) I (2006) and LITS II (2010) revealed that expenditure on seven consumption categories was significantly related to higher life-satisfaction: clothing, transport and communication, entertainment, furnishings, and durable goods, while only

health expenditure was not statistically significant for transition countries. The regression results also revealed that the relationship between consumption categories and life satisfaction differs at different levels of development. Using the same LITS 2 dataset, Gokdemir (2015) analyzed the relationship between consumption and life satisfaction in Turkey. She found that among the seven consumption subcategories only expenditure on durables was significantly related to life satisfaction.

Using household economic data from Britain and Hungary, Headey, Muffels and Wooden (2008) analyzed the relationship between expenditures on nondurables (sum of expenditures on food and groceries, meals out and leisure etc.) and happiness and observed that durable consumption expenditures also prove to be equally strongly related to happiness as income for Britain and Hungary, where consumption data are available. In a case study for seven communities in Peru, Guillen-Royo (2008) by using the Resources and Needs Questionnaire (RANQ) (a sub-sample of 254 households for the years 2004 and 2005) showed that higher expenditure is related to increased happiness while controlling for socio-demographic characteristics and levels of intermediate needs. Using HILDA (206-2010), Wu (2019) studied the relationship between happiness and several consumption types such as conspicuous and basic consumption, aggregate consumption, savings, and relative consumption in Australia. The main findings of the study revealed that conspicuous (visible and positional) spending increases life satisfaction. On the other hand, savings, spending on basic goods and services do not contribute to life satisfaction.

Some of the studies in this strand have revealed that some kinds of consumption go with less happiness. Dumludag (2015) found that education expenditures were negatively related to life satisfaction in transition countries. Gokdemir (2015) running regressions for males and females in Turkey demonstrated that expenses on durables go with greater happiness among both sexes, but that among females, expenses on clothing and footwear were negatively related to life satisfaction.

4. METHOD

The aim of this study is to extend on the existing literature and data by seeking answers to the following two questions: How much consumption is optimal happiness wise, absolutely? What kinds of consumption yield the most happiness?

To answer these questions a cross-sectional analysis of a general population survey (designed by the authors and administered in Turkey) is used. The survey combined explicit questions on happiness and the two aspects of consumption: *how much* one consumes, both 1) absolutely and 2) *what* one consumes.

4.1. Survey

The survey was conducted between January 2016 and April 2016. In total a representative sample of 3,008 individuals was selected randomly for face-to-face interviews, across 12 regions in Turkey, in parallel with the Turkish Statistical Institute classification of level 2.⁶ All survey interviews were

⁶ Cities in twelve regions are: Istanbul, Tekirdağ, İzmir, Bursa, Ankara, Antalya, Adana, Kayseri, Samsun, Trabzon, Erzurum, Malatya, Gaziantep

carried out face-to-face and door-to-door.⁷ Within a selected household, one respondent (who is eligible to answer for the household consumption) was surveyed. The survey took more than 30 minutes to administer due to most respondents requiring time to seek documents and make calculations of expenditure on 12 main consumption categories. The interviewer asked respondents to answer several series of general questions about household and expenses, personal characteristics, and life satisfaction. Gender of respondents was almost equally split.⁸

4.2. Variables

Three kinds of variables were used in this study: 1) consumption (independent), 2) life-satisfaction (dependent) and 3) control variables, which served to weed out spurious correlation and were used to inspect possible differences in subgroups of the population.

4.2.1. Consumption

In this study, for representation and comparison concerns, 12 main consumption categories and 38 consumption sub-categories are included in the survey. The question for the consumption categories food, rent and utilities was "During the past 30 days, approximately how much did your household spend on?". For consumption expenditures on education, durables and vacations, the time frame was 'over the past twelve months', which annual categories were then converted to monthly expenditures calculated in the local currency. As a robustness check a separate question "How many Turkish Lira did your household spend last month?" was asked as an open question. Retrospective estimates of consumer expenditures are less precise than summations made from expenditure diaries, yet not very different on average (Battistin 2003). Greater precision was not required for the research questions at hand.

In the survey the categorization of TURKSTAT is followed for comparison purposes. Only some labels changed and rather than miscellaneous goods and services label, two labels are used for better view of the consumption expenditures. Therefore, in the survey, 12 main consumption categories, like those used in the TUIK (TURKSTAT) household budget survey (which does not include a subjective well-being question) are used (See <u>table 1</u>). In addition, 38 consumption subcategories (TURKSTAT) are included in the survey. Rather than using TUIK (TURKSTAT)'s consumption category titled "miscellaneous goods and services" we derived two categories "financial expenditures" and "gifts and donations". Rather than using "clothing and footwear", the term "appearance", (which is more comprehensive) related to the appearance of the respondents is used. The term "Entertainment and Culture" is replaced with "Experience" since the subcomponents of the category are related to more than expenditure on entertainment and culture.

4.2.2 Life satisfaction

The dependent variable used in this study was the subjective enjoyment of one's life, which is called 'happiness' or 'life-satisfaction'. This concept is delineated in more detail in Veenhoven (1984). The life satisfaction variable is measured by using responses to the following question: "All things considered, how satisfied or dissatisfied are you with your life as a whole, these days?" The answer

⁷ A professional research organization carried the field survey. The professional team members provided all the necessary information about the research to the respondents.

⁸ The average happiness of the sample was 6.03 which is close to the average happiness score of 5.8 in Turkey (World Database of Happiness, 2018)

options were graded from 0 to 10, where 0 indicates "completely dissatisfied" and 10 "completely satisfied".

4.2.3 Background variables

The following background variables are included in the analysis: a) the Big Five personality traits (Gosling, Rentfrow, & Swann Jr, 2003), b) socio-demographic variables: gender, age, age squared, and household size, marital status, number of children, education, and c) the socio-economic variables employment and, price levels, and d) region controls.

5. **DESCRIPTIVES**

5.1. Consumption

Total household consumption was calculated from estimated expenses in 12 consumption categories and ranged between 500 and 12000 Turkish Lira per month, with an average of 2,224 and a standard deviation of 1.097. The average of estimates given on the monthly and annually consumption expenditures was 2,648 with a standard deviation 1,339. Estimates of average household consumption in Turkey in 2015 and 2016 based on budget survey of TURKSTAT are 1,455 and 1,642. ⁹ 18% of the respondents reported to have saved money in the last month.

A key comparative advantage of the survey was that its consumption categories were designed to parallel those of the Turkish Statistical Institute Household Budget Data.¹⁰ Both surveys are designed to obtain direct information on the twelve consumption categories shown in <u>Table 2</u> and the shares of these categories were remarkably similar for most of the items.

In both surveys housing and rent expenditure, and food and non-alcoholic beverages expenditure constituted close to half of the total consumption expenditures of a respondent. In both surveys, the third biggest category of expenditure was transportation; the share of transportation was much smaller in this survey in comparison to TUIK/TURKSTAT data. The other significant difference was expenditure on entertainment and culture: in the survey the share of entertainment expenditures was 6.12 whereas its share was 2.87 in the TUIK/TURKSTAT data. Education had a small percentage of consumption because a significant number of respondents (elderly couples, adults with no children, etc.) declared zero consumption for education.

5.2. Life-satisfaction

In the survey average life satisfaction on scale 0 -10 was 6,03 and the standard deviation 2,83. This was higher than the mean of 5,58 observed in the 2010 LITS study (Gokdemir 2015) and higher than the 5.40 mean observed in the Turkish Eurobarometer survey in 2016 as transformed from a 4-step verbal response scale in the World Database of Happiness (Veenhoven 2019)

5.3. Background variables

Means and standard-deviations of socio-economic, socio-demographic, and financial variables are presented in the <u>Appendix</u>.

⁹ TURKSTAT, Household Consumption Bulletin, 2016

¹⁰ The main differences are; TUIK (Turkstat, 2018) survey is applied throughout a year, our survey applied once a time, between January and April, 2016 the reference year was 2015 for the respondents. The TUIK survey does not include a question on happiness.

6. ANALYSIS

Here, two questions are examined: "How much consumption is optimal happiness wise absolutely? and "What kinds of consumption yield the most happiness?" To answer these questions, first a univariate analysis is applied and then a multi-variate analysis using ordinary least squares (OLS) regressions, treating life satisfaction as a cardinal construct is conducted. The results of cardinal models are more intuitive and easier to interpret than estimates obtained using ordinal probit models. In addition, cardinal and ordinal analyses of life satisfaction have been shown to yield similar results (Ferrer-i-Carbonell and Frijters, 2004).¹¹

6.1. Degree of consumption

A plot of happiness against a) consumption and b) income is presented in Figure 1. Unsurprisingly, a higher household income goes together with greater happiness in Turkey, but surprisingly, more consumption does not. Taking a closer look, we saw that low-income respondents are happier when they spend more than they earn, while at the higher income levels respondents tend to be happier if they spend less than they earn. A positive relationship between saving and happiness in Turkey is observed, as visualized in Figure 2.

Life satisfaction score rises substantially from 5.81 for savings of 1,000 and below level to 7.13 for 3000 to 5,000 Turkish Lira saved and then remains about at the same level for higher rates of monthly savings. No clear pattern of diminishing happiness returns of saving was seen in these data. The results of the multi-variate analysis are presented in <u>table 3</u>.

The regression results suggest that an increase in aggregate consumption had a negative effect on life satisfaction and it is found that household income and savings had a positive relationship with life satisfaction, which was statistically significant. Likewise, see in <u>table 4</u> that life-satisfaction also relates negatively to most of the expenditure on specific kinds on consumption.

The regression analysis presented in <u>table 3</u> involved 5 steps. First, a model including only monthly household income and monthly household consumption is estimated. As expected, income was positively related to life satisfaction while; monthly household consumption (declared by the respondents) related negatively to life satisfaction. In the second step, an alternative "monthly household consumption" as the sum of the consumption categories is computed. Once more, the result that monthly consumption (calculated) was negatively related to life satisfaction is found, but the impact was a bit lower than the declared overall consumption expenditure. In the third step savings variable is introduced. The aim was to see whether there is a relation between savings and subjective well-being, since saving money can reduce financial stress. From the results it can be clearly seen that saving money goes with greater life satisfaction.

However, the coefficient of household consumption was smaller than in the first and second models when we income and savings were not included to the third step. The negative correlation between with consumptive expenditures and life-satisfaction is more sizable than the positive

¹¹ All the results presented in this paper were substantively the same whether OLS or an ordinal level technique (ordered probit) was used, the results of ordered probit regressions are available to researchers upon request.

correlation between savings and life satisfaction. When, in model 5, declared overall consumption expenditure is changed to calculated consumption, the same pattern is observed. Finally, A model is estimated that included monthly household income and savings. The results showed that only savings was positively correlated with life satisfaction.

6.2. Kinds of consumption

The second research question was which kinds of consumption add most or least to lifesatisfaction. In its most basic form, the baseline cross-section model we employed for life satisfaction is specified as follows:

$$S_i = X_i \beta + \sum \gamma C_{ij} + e_i,$$

Where S_i equals the level of life satisfaction of the respondent I; X_i represent the controls; Cij is consumption expenditure in consumption category "j," the Greek symbols indicate parameters; and e_i is an idiosyncratic error. In the current study 12 consumption categories are distinguished, in parallel with TUIK's Household Budget Survey classification. The results showed that not all these kinds of consumption were statistically significantly related to life satisfaction. Moreover, expenses on some consumption items were seen to go with less happiness among out Turkish respondents.

In regression 1 (full sample) expenditures on food and housing stand out as the most negatively related to life-satisfaction. Note that income is controlled, so this is not a matter of poverty. The only significant positive association found was with eating out and vacationing. The size of this association is small, which suggest that the evident benefits of leisure life a balanced in some way. Among females, none of the kinds of consumption we considered were significantly related to life-satisfaction. Among males, expenses on tobacco, experiences and financial services went together with less life satisfaction. A split into three age categories reduced the number of statically significant correlations but did not change the effect sizes very much. The observed strongest negative correlation of expenses on housing appeared to be most pronounced among those aged 30 to 44 years. The negative relationship with expenses on tobacco was strongest among those aged 18 to 29 and the positive correlation with eating out and vacationing was also most pronounced in this age category. The negative correlation with expenses on financial services is more pronounced among the 45+ aged. See <u>table 5</u>.

7. DISCUSSION

7.1. Findings on degree of consumption

The first research question was how much consumption is optimal with respect to happiness. Looking at *absolute* level of consumption, a negative correlation with life-satisfaction was found. Since income was controlled, this means that the respondents tended to be less happy the more of their disposable income they consumed. One possible explanation is that saving adds more to happiness than spending, at least in Turkey, which fits an earlier observation by Dumludag (2015) in another sample in this country. Another explanation is that happiness reduces consumption, since happy people can more easily do without, or conversely, that unhappiness may foster consumption, possibly to feel better. Note: the first explanation does not exclude the second; both may be in play.

The finding that more consumption does *not* go with greater happiness in Turkey contradicts the commonly held view in economics that consumption marks final utility. The findings also show that social comparison is a less universal tendency than has been assumed based on studies done in developed economies. This is another blow to the Easterlin Paradox (1974) for which the now available data show that it describes the exceptions rather than the rule (e.g., Veenhoven & Vergunst 2014).

7.2. Findings on kinds of consumption

In line with the above reported negative relation between life-satisfaction and total consumption, negative correlations between life-satisfaction and most consumption categories were found. The negative correlations differed in size, and the most negative correlations with life-satisfaction were found for expenditure on food and housing. One possible explanation is that prioritizing these necessities goes at the cost of more satisfying ways of spending one's disposable income. Another explanation could be that unhappiness fosters spending on these basics in some ways, such as by seeking security.

The main surprise was that the only significantly positive correlation was for expenditure on eating out and vacations. The use of the many control variables makes a spurious correlation improbable. One possible causal explanation is that buying pleasurable experiences enhances one's life-satisfaction, even when this goes at the cost of savings. Another explanation could be that happiness fosters a preference for pleasurable social activities, while unhappiness fosters expenditure on things rather than experiences. Again, both effects can work independently in concert.

7.3. Limitations

Measurement

Consumption is measured by using retrospective estimates of expenditure in the last month. These estimates are less precise than calculations made from expenditure diaries or bank statements and can be biased by self-defensive denial, e.g., underreport of expenditure on alcohol. As argued above in section 3.2.1, this imprecision is not as a great problem for this study on the effects of, though it may have reduced the size of the observed correlations. Desirability bias may have involved underreport of some kinds of expenditures and such bias could possibly correlate with over-optimistic ratings of life-satisfaction, however this has not veiled a negative correlation between consumption and life-satisfaction but may at best have reduced the negative correlation somewhat.

Causality:

As seen above, the cross-sectional data used here cannot be used to inform the reader about the direction of causality behind the observed statistical relationships. The causal mechanisms suggested sound plausible, but to support these ideas, an empirical check should be carried out for which a need for longitudinal data that allow scholars to do a fixed effect analysis. Laboratory experiments would be almost impossible for major consumption goods, but it is possible to learn from natural experiments and case studies such as looking at effects of inherited goods, status goods or financial services that become publicly available (e.g., Frank, 2000; Frey, 2018). The data

also fall short with respect to specification across subgroups. The sample was too small to split further then across age and gender and the other background variables are used as controls. Pooling the data with new survey data that include answers to the same questions would solve this problem.

Controls:

A last limitation is in the controls used in this analysis. The common practice in econometric analysis, controlling many background variables that are related to life-satisfaction might create spurious correlation. These variables are specified at the bottom of <u>table 4</u>. Yet this practice involves the risk of over-control and subsequent underestimation of the relationship between consumption and life-satisfaction. For instance, in the case of expenditure on housing, control for married status may prevent us seeing that the correlation with life-satisfaction is boosted by the fact that married people tend to dwell in bigger houses and that being married makes them happier. Cheap cramped dwelling may reduce the chance that you will get married or that your marriage will survive. Such problems cannot be solved using the cross-sectional design of the study presented here, what we will require is a fixed effect analysis of follow-up data.

8. CONCLUSIONS

The relationship between consumption and life-satisfaction appears to be more complicated than commonly assumed. Empirical research shows different correlations across and within countries, which are open to different interpretations. In this case of contemporary Turkey, more consumption goes together with less life-satisfaction. In Turkey, the only kind of consumption that goes with greater happiness is spending on eating out and vacations. This contextual variation implies that empirical happiness research will not produce universal recommendations for ways of consumption that adds to a more satisfying life. Evidence based consumption-counseling will require constant monitoring of the effects of consumption among different people and contexts.

ACKNOWLEDGEMENT

The field survey of the project is funded by Scientific Research Unit of Marmara University, project no: SOS-1006-015-294. The material in the manuscript will not infringe upon any statutory copyright. The field survey is unique and ethical committee of scientific research unit at Marmara University approved the questions in the survey. A professional research company carried the fieldsurvey. The data is stored at Department of Economics in a good condition.

REFERENCES

Battistin, E. (2003): *Errors in survey reports of consumption expenditures*, IFS Working Papers, No. 03/07, Institute for Fiscal Studies (IFS), London, http://dx.doi.org/10.1920/wp.ifs.2003.0307

Brown, Gordon D. A. and Gathergood, John, Consumption and Life Satisfaction: A Micro Panel Data Study (May 3, 2017). Available at SSRN: <u>https://ssrn.com/abstract=2962837</u> or <u>http://dx.doi.org/10.2139/ssrn.2962837</u>

Browning M, Crossley TF, Weber G (2003) *Asking consumption questions in general purpose surveys*. Economic Journal 113(November):540–567

DeLeire T, Kalil A (2010) *Does consumption buy happiness? Evidence from the United States*. International Review of Economics 57(2):163–176

Di Tella, R., MacCulloch, R. J., & Oswald, A. J. (2001). *Preferences over inflation and unemployment: Evidence from surveys of happiness.* The American economic review, 91(1), 335-341.

Diener, E. D., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). *The Satisfaction With Life Scale.* Journal of Personality Assessment, 49(1), 71-75.

Diener, E., Sandvik, E., Seidlitz, L., & Diener, M. (1993). *The relationship between income and subjective well-being: Relative or absolute?* Social Indicators Research, 28(3), 195-223.

Diener, E., Suh, E.M., Lucas, R. E. & Smith, H.L. (1999) Subjective well-being: Three decades of progress. Psychological bulletin, 125(2), 276.

Dumludag, D. (2015). *Consumption and life satisfaction at different levels of economic development.* International Review of Economics, 62(2), 163-182.

Easterlin, R. A. (1974). *Does economic growth improve the human lot? Some empirical evidence*. Nations and households in economic growth, Academic Press, 89-125.

Easterlin, R. A. (1995). *Will raising the incomes of all increase the happiness of all?* Journal of Economic Behavior & Organization, 27(1), 35-47.

Ferrer-i-Carbonell, A., & Frijters, P. (2004). *How important is methodology for the estimates of the determinants of happiness?* The Economic Journal, 114(497), 641-659.

Frank, R. H. (2000). *Luxury fever: Money and happiness in an era of excess*. Princeton University Press.

Frey, B. S., & Stutzer, A. (1999). *Measuring preferences by subjective well-being*. Journal of Institutional and Theoretical Economics (JITE)/Zeitschrift für die gesamte Staatswissenschaft, 755-778.

Frey, B. S., & Stutzer, A. (2002). *What can economists learn from happiness research?* Journal of Economic Literature, 40(2), 402-435.

Frey, B. (2018). *Economics of Happiness*. Springer International Publishing.

Frijters, P., Haisken-DeNew, J. P., & Shields, M. A. (2004). *Money does matter! Evidence from increasing real income and life satisfaction in East Germany following reunification*. The American Economic Review, 94(3), 730-740.

Gokdemir, O. (2015). *Consumption, savings and life satisfaction: the Turkish case*. International Review of Economics, 62(2), 183-196.

Gosling, S. D., Rentfrow, P. J., & Swann Jr, W. B. (2003). *A very brief measure of the Big-Five personality domains*. Journal of Research in personality, 37(6), 504-528.

Guillen-Royo M (2008) Consumption and subjective wellbeing: exploring basic needs, social comparison, social integration and hedonism in Peru. Social Indicators Research 89(3):535–555

Headey B, Muffels R, Wooden M (2008) *Money does not buy happiness: or does it? A reassessment based on the combined effects of wealth, income and consumption.* Social Indicators Research 87(1):65–82

Inglehart, R. (2018). Culture shift in advanced industrial society. Princeton University Press.

Kahneman, D. Wakker, P.P & Sarin, R. (1997) *Back to Bentham? Explorations of Experienced Utility*, The Quarterly Journal of Economics, 112 (2) 375–406,

Kahneman, D., Diener, E., & Schwarz, N. (eds.) (1999) Well-being: Foundations of hedonic psychology. Russell Sage Foundation.

McBride, M. (2001). *Relative-income effects on subjective well-being in the cross-section.* Journal of Economic Behavior & Organization, 45(3), 251-278.

Michalos, A. C. (1985) Multiple discrepancies theory (MDT), Social Indicators Research, 16(4), 347-413

Noll, H. H., & Weick, S. (2015). *Consumption expenditures and subjective well-being: empirical evidence from Germany.* International Review of Economics, 62(2), 101-119.

Oswald, A. J. (1997). *Happiness and economic performance*. The Economic Journal, 107(445), 1815-1831.

TURKSTAT, Household Consumption Bulletin, 2016

http://www.tuik.gov.tr/PreHaberBultenleri.do;jsessionid=Q0mChCXbYxrm4Dkyy6Ph1QhyRpKJ1jR LzLyGYK2GQp2JBk6RSJkk!768452478?id=24576

Turkish Statistical Institute (2018) <u>http://www.tuik.gov.tr/MicroVeri/HBA TH 13-14-15/english/meta-data/index.html</u>

Wu, F. (2019). *An Examination of the Effects of Consumption Expenditures on Life Satisfaction in Australia*, Journal of Happiness Studies, 11-37.

Veenhoven, R. (1984) Conditions of happiness, Reidel (Now Springer), Dordrecht, Netherlands

Veenhoven, r. (2019), <u>Happiness in Turkey</u>, World Database of Happiness, Erasmus University Rotterdam.

Veenhoven, R. (1991). *Questions on happiness: Classical topics, modern answers, blind spots.* In F. Strack, M. Argyle, & N. Schwarz (Eds.), International series in experimental social psychology, Vol. 21. Subjective well-being: An interdisciplinary perspective (pp. 7-26). Elmsford, NY, US: Pergamon Press.

Veenhoven, R. (2019a) *Happiness and Income*. World Database of Happiness, Collection of Correlational Findings,

Veenhoven, R. (2019b) *Happiness and consumption: Absolute consumption*. World Database of happiness, Collection of Correlational Findings.

Veenhoven, R. R., & Vergunst, F. (2014). *<u>The Easterlin illusion: economic growth does go with greater</u> <i>happiness*. International Journal of Happiness and Development, 1(4), 311-343.

Zhang, J., & Xiong, Y. (2015). *Effects of multifaceted consumption on happiness in life: a case study in Japan based on an integrated approach*. International Review of Economics, 62(2), 143-162.

TABLES

Table 1Kinds of consumption: 12 expenditure categories

Categories	Contents
Appearance	Clothing, dry cleaning, expenditure on personal care products (haircut, perfume, etc.), jewelry, watches.
Communication	Postal services, cell phone, telephone, internet and other services.
Eating Outside and Vacation	Foods and beverages in restaurants, cafe and pubs, hotels, motels, pension, holiday resort etc.
Education	Educational services (pre-school education, primary education, secondary education, higher education, pre-university education and other type of education), other education programs at no defined levels (computer course, foreign language course, music and art course), fee for entrance form and private course fees
Experience	Entertainment (entrance fee for cinema, theater, museum etc.) and culture, paperwork (pen, notebook, and watercolors), newspapers, magazine, bets (lotteries), book, computer game, electronic products (cd player, video camera, computer etc.), computer programs, sport facilities and sport equipment.
Financial Services	Insurances (housing, health, transportation and other), banking expenses and financial services.
Food and Beverages	Food (rice, bread, meat, fish, milk, yoghurt, cheese, etc.) and non-alcoholic beverages such as coffee, tea, mineral water, and fruit and vegetable juices
Gifts and Donations	Gifts and donations made by household members
Housing	Rent, house maintenance and repair, utility services for housing, water supply, electricity, gas, etc., expenditures related to the furniture, house decorations, home textile products, white goods etc., parent care, cleaner, cleaning products and furniture and pet care and other household services necessary to maintain a home
Medical	Medical product, treatment tools and equipment, services provided in and out of the hospital, dental services etc.
Tobacco and Alcohol	Alcoholic beverages: liqueurs, wine, beer etc., cigarette, cigars and tobacco.
Transportation	Passenger transportation (rail, road, air and sea), and gasoline.

Table 2.

Expenditures on kinds of consumption as a percentage of total household consumption expenditures for full survey sample in comparison with estimate by Turkish Statistical Institute, (TURKSTAT -TUIK)

Consumption Categories in %	Our Sample	TUIK (2015)
Food and non-alcoholic beverages	21.24	20.2
Alcoholic beverages, cigarette and tobacco	6.46	4.17
Clothing and footwear	4.25	5.19
Housing and rent	25.54	26.04
Furniture, houses appliances and home care services	7.98	6.14
Health	1.10	2
Transportation	9.01	16.97
Communication	5.25	3.65
Entertainment and culture	6.12	2.87
Educational services	2.34	2.17
Restaurant and hotels	6.82	6.35
Various good and services	3.90	4.25

Dependent variable	(1)	(2)	(3)	(4)	(5)
Life satisfaction (0-10)	Estimated Coefficient (Std. Error)	Estimated Coefficient (Std. Error)	Estimated Coefficient (Std. Error)	Estimated Coefficient (Std. Error)	Estimated Coefficient (Std. Error)
Ln monthly household Ln monthly household consumption (declared)	1.096*** (0.211) -1.202*** (0.326)	0.563**	- -0.280* (0.152)	-	0.040
Ln monthly household consumption (calculated)	-	-0.654*** (0.226)	-	-0.348** (0.144)	-
Savings	-	-	0.179*** (0.025)	0.182*** (0.025)	0.165*** (0.030)
Observations Adjusted R-squared	3006 0.116	3006 0.115	3006 0.091	3006 0.092	3006 0.090

Table 3.Life-satisfaction by income, consumption and saving -OLS Estimates for Coefficients full Sample

Note: *** = p < 0.01, ** = p < 0.05, * = p < 0.10.

Controls for model 1-2:age, age², education gender, number of children, household size, single, separated and divorced, widowed, married (ref), unemployed, housewife, retired, student, employed (ref), car ownership, room number, residence ownership, borrowed, spend savings, saved money, neither borrowed nor saved (ref), region price, region dummies, personal characteristics (big 5) (Controls for the model 3-4-5 are same except, borrowed, spend savings, saved money, neither borrowed nor saved (ref).

Table 4. Life-satisfaction by expenditures on specific kinds of consumption- OLS estimates for full sample and males and gender sub-categories

	All		Females		Males	
Dependent variable:	Estimated	Standard	Estimated	Standard	Estimated	Standard
Life satisfaction (0-10)	Coefficient	Error	coefficient	Error	coefficient	error
Ln Appearance	-0.066	0.079	0.006	0.113	-0.068	0.110
Ln Communication	0.102	0.105	0.206	0.115	0.020	0.139
Ln Tobacco	-0.047**	0.020	-0.030	0.027	-0.068**	0.031
Ln Eating outside and vacation	0.070**	0.032	0.046	0.044	0.071	0.048
Ln Education	-0.054**	0.026	-0.052	0.036	-0.050	0.037
Ln Experience	-0.038	0.031	-0.010	0.045	-0.074*	0.044
Ln Food	-0.195*	0.114	-0.152	0.151	-0.220	0.171
Ln Gifts and Donations	-0.024	0.032	-0.036	0.044	-0.010	0.046
Ln Housing	-0.306**	0.138	-0.097	0.165	-0.523	0.209
Ln Medical	0.014	0.037	-0.002	0.049	-0.009	0.056
Ln Financial	-0.084***	0.025	-0.048	0.036	-0.109***	0.036
Ln Transport	-0.035	0.042	-0.066	0.053	-0.044	0.067
Observations	3006		1498		1508	
Adjusted R-squared	0.120		0.118		0.160	

Note: *** = p < 0.01, ** = p < 0.05, * = p < 0.10.

Controls: age, age², education, gender (for the first model), number of children, household size, single, separated and divorced, widowed, married (ref), unemployed, housewife, retired, student, employed (ref), car ownership, room number, residence ownership, borrowed, sped savings, saved money, neither borrowed nor saved (ref), region price, region dummies, personal characteristics (big 5), household income (Note: For females and males gender is not included)

Table 5.

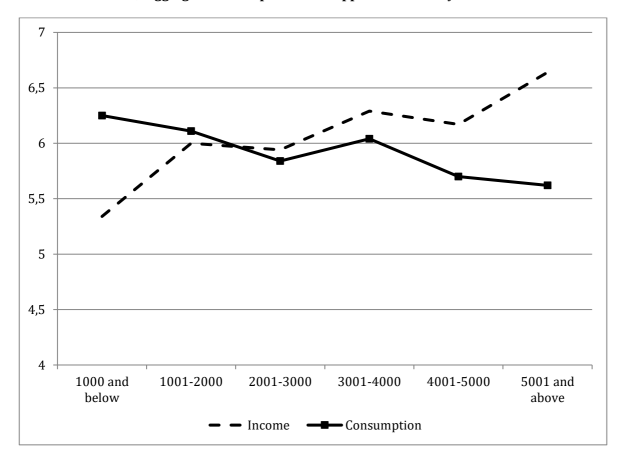
	18-29		30-44		45 +	
Dependent variable:	Estimated	Standard	Estimated	Standard	Estimated	Standard
Life satisfaction (0-10)	Coefficient	Error	Coefficient	Error	coefficient	error
Ln Appearance	0.019	0.118	-0.164	0.158	0.033	0.138
Ln Communication	0.056	0.180	0.287	0.176	0.027	0.198
Ln Tobacco	-0.112***	0.036	-0.069*	0.037	0.034	0.035
Ln Eating outside and vacation	0.112*	0.061	0.080	0.057	0.036	0.053
Ln Education	-0.067	0.047	-0.043	0.044	-0.072	0.048
Ln Experience	-0.070	0.061	-0.057	0.061	-0.043	0.051
Ln Food	-0.132	0.169	-0.131	0.248	-0.366	0.235
Ln Gifts and Donations	-0.075	0.058	0.040	0.056	-0.049	0.056
Ln Housing	-0.271	0.209	-0.495*	0.288	-0.158	0.251
Ln Medical	-0.012	0.065	0.055	0.065	0.019	0.067
Ln Financial	-0.098**	0.046	-0.034	0.045	-0.120**	0.048
Ln Transport	-0.004	0.085	0.012	0.072	-0.091	0.067
Observations	942		980		1084	
Adjusted R-squared	0.122		0.122		0.116	

Note: *** = p < 0.01, ** = p < 0.05, * = p < 0.10.

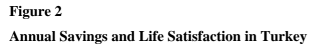
Controls: education, gender, number of children, household size, single, separated and divorced, widowed, married (ref), unemployed, housewife, retired, student, employed (ref), car ownership, room number, residence ownership, borrowed, sped savings, saved money, neither borrowed nor saved (ref), region price, region dummies, personal characteristics (big 5), household income

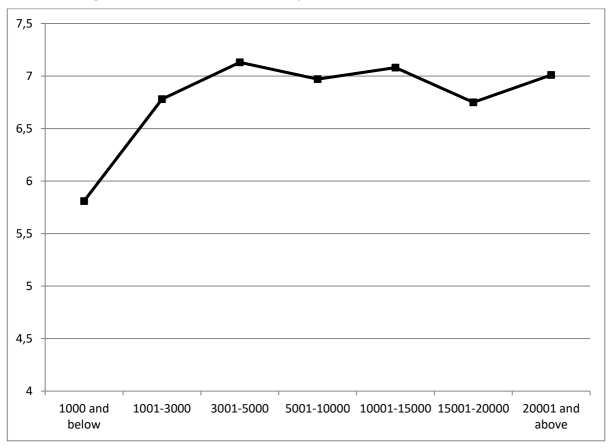
FIGURES

Figure 1



Household Income, Aggregate consumption and Happiness in Turkey





Appendix

Table A1.

Basic Descriptive of Socioeconomic and Sociodemographic Variables

	Mean	St. Dev.	Min-Max
Life Satisfaction	6,03	2,826	0-10
Sociodemographic			
and Socioeconomic Variab	oles		
Age	38,87	14,023	18-87
Education	3,61	1,340	1-6
Gender	0,50	0,500	0-1
Number of children	1,48	1,485	0-11
Household size	3,73	1,460	1-13
Household Income*	2614,23	1801,728	500-20000
Household Consumption*	2224,72	1079,177	500-12000
Household Savings**	0,84	2,017	0-8
Marital Status			
Single	0,32	0,465	0-1
Widowed	0,04	0,196	0-1
Divorced	0,03	0,159	0-1
Live separate	0,00	0,041	0-1
Employment Status			
Unemployed	0,02	0,156	0-1
Housewife	0,22	0,416	0-1
Retired	0,11	0,311	0-1
Student	0,10	0,300	0-1
Employed	0,54	0,498	0-1
Car ownership	0,27	0,444	0-1
Room number	3,52	0,719	1-10
Residence ownership	0,56	0,496	0-1
Financial Situation			
Borrowed	0,26	0,440	0-1
Spend savings	0,12	0,328	0-1
Saved Money	0,18	0,383	0-1
Neither borrowed nor			
saved	0,44	0,496	0-1