Perceived Happiness, Perceived Trust and Perceived Income Levels: The Case of the Reunified Germany

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Abstract

This study explored the possible impact of perceived income on individual (perceived) happiness in Eastern and Western Germany in relation to perceived trust and four socio-economic variables, namely gender, age, marital status and employment status. To examine the relationship between these variables, a generalized ordered logit model was applied using the World Values Survey data. Bootstrapping and marginal effects were used to obtain a more robust model. The findings provided insights regarding the impact of perceived income and perceived trust on individual (perceived) happiness in both regions after reunification. Perceived income had a positive effect on all happiness categories in both regions. Perceived trust had a stronger positive impact on individual happiness than that of perceived income, although its significance varied across individual (perceived) happiness categories. Analysis of marginal effects revealed differences between the base models.

JEL Codes: C50, C83, I31.

Keywords: perceived happiness, perceived income, East-West Germany, reunification, generalized ordered logit models.

1. Introduction

Pre-existing economic differences between former East and West Germany have continued since reunification (Petrunyk and Pfeifer 2016:217). Given that individual (perceived) happiness studies, which have proliferated in recent years, reveal that economic factors influence individual (perceived) happiness one way or another (Caporale et al. 2009; Ruprah and Luengas 2011; Gudmundsdottir 2013; Blanchflower et al. 2014; Winkelmann 2014), this study investigates the relationship between individuals’ income perceptions rather than the actual level of income and individual (perceived) happiness, while controlling this relationship for perceived trust levels and various socio-demographic variables. Although it is now 26 years

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since Germany reunified, we think that it would be interesting to investigate selected variables in Eastern and Western Germany separately to see whether results would differ between them at the end of our analysis. In addition, assessing the impact of the specific variables in the model on individual (perceived) happiness levels can contribute to the rapidly developing individual (perceived) happiness literature.

The following section reviews research into the relationship between individual (perceived) happiness, perceived income and perceived trust before considering the specific relationship between these variables for both regions of Germany. The third section explains the methodology and data of this study, before the results of the empirical analysis are presented and discussed in the fourth section. The fifth section concludes the study.

2. Literature Review

The individual (perceived) happiness-income relationship is generally discussed in the literature in terms of two different types of income: absolute and relative. The seminal study regarding this relationship (Easterlin 1974) revealed a positive relationship between individual (perceived) happiness and relative income within countries. In other words, people with higher income were happier than those with a lower income within that society. However, the relationship between countries was not so clear. Therefore, Easterlin suggested that differences in relative rather than absolute income levels may explain the results. According to the relative income hypothesis, people compare their actual income with some reference standard (e.g. the income of other people or their own previous income level), which determines their individual (perceived) happiness level (Easterlin 1974: 118). Caporale et al. (2009) found a positive relationship between individual (perceived) happiness and absolute income, but when reference income was added to the analysis, it weakened this relationship. Their findings also suggest that while there is a negative relationship between reference income and individual (perceived) happiness in Western European countries, the relationship between reference income and individual (perceived) happiness is positive in Eastern European countries. Other studies, Clark and Oswald (1996), Diener and Biswas-Diener (2002), Oshio, Nozaki & Kobayashi (2011) have found that both absolute and relative incomes determine individual (perceived) happiness or subjective well-being. In contrast, Kushlev et al. (2015) reported no positive relationship between absolute income and daily individual (perceived) happiness. Instead, they claimed in their article that although money can be used to reduce sadness, it does not increase individual (perceived) happiness. Other studies have considered the relationship between social capital (trust) and individual (perceived) happiness. Putnam (2000), for example, argued that social trust in the United States is declining rapidly while Leung et al. (2011) claimed that social capital plays an important role in individual (perceived) happiness although they reported that only trust in family has a significant relationship with individual (perceived) happiness rather than trust in other people. Different from these studies, Bjornskov (2006) reported a positive relationship between (generalized) social trust and individual (perceived) happiness, using an international sample from over 80 countries in World Values Survey.
Following this brief review of the relationship between individual (perceived) happiness, social trust and income levels, we can turn to East and West Germany specifically. After the fall of the Berlin Wall on November 9, 1989, East and West Germany, which had been “separate entities” before the fall, were re-united (Frijters et al. 2004: 730). Since then, various studies have investigated the continued differences in life satisfaction or individual (perceived) happiness levels between individuals living in the East and West regions in terms of real household income and/or socio-demographic variables, such as marital status or employment. Frijters et al., for example, found a significant positive relationship between East Germans’ increasing real household income and life satisfaction levels, after controlling for the impact of health, marital status, number of children and employment status. They applied a fixed-effects ordered logit model to the German Socio-Economic Panel data to determine the relationship between the variables. They found that both employment status and real household income affect the life satisfaction of people living in East Germany while marriage only benefits men’s life satisfaction. They also found no evidence that divorce or separation affects East Germans’ life satisfaction (Frijters et al. 2004: 734). Aside from this study, Noll and Weick studied the cross-sectional analysis of correlates and determinants of several dimensions of subjective well-being in Germany. They compared Germany with other European countries in terms of differences in subjective well-being (Noll and Weick 2010: 70), noting that the quality of life conditions in East and West Germany has not yet converged despite reunification (Noll and Weick 2010: 73; Petrunyk and Pfeifer 2016:217). While claiming that life conditions in East and West Germany have not yet converged, Petrunyk and Pfeifer refer to some studies (e.g. Smolny 2012; Burda 2013) to strengthen their argument about the gap between Eastern and Western parts of Germany. Referred studies suggest that Eastern Germany still falls behind Western Germany in terms of employment levels, wages and productivity (Petrunyk and Pfeifer 2016: 217). Again, Noll and Weick stated that real household incomes have stagnated during the 1991-2007 period for both parts of Germany, contrary to individuals’ expectations in Western Germany and to the numbers Western Germany achieved in the past years following reunification. They also mentioned that during the recovery period that started in 2005, real incomes decreased. Between 1990 and 2007, they found that whereas life satisfaction levels in West Germany did not change very much, East Germans experienced a significant decline in subjective well-being following reunification because of unfulfilled or unrealistic expectations (Noll and Weick 2010: 73-74). Fitzroy et al. (2014: 9) also found that East Germans have lower life satisfaction than West Germans, which is consistent with the fact that unemployment has affected East Germans more and that household income is much lower in East Germany than West Germany. In their investigation of the income-individual (perceived) happiness relationship, Boes and Winkelmann (2004: 1) noted the inappropriateness of ordered logit and ordered probit models. They proposed using generalized threshold and sequential models instead.

Winkelmann’s (2009) examination of the relationship between unemployment, social capital and subjective well-being, using German Socio-Economic Panel data (1984-2004), showed that social capital is a significant predictor of well-being while Rothstein (2010: 17) showed a positive relationship between social trust and individual (perceived) happiness, confirming previous studies (Uslaner 2002; Delhey and Newton 2003). Delhey and Newton explored social trust in seven countries,
including East and West Germany (by considering them as separate regions), which they justified in terms of their “different socialization experiences” and “living conditions” (Delhey and Newton 2003: 102).

Although several studies have measured perceived income distribution (Cruces et al. 2013; Jancewicz 2016) and perceived income inequality (Amiel 1999) in the literature independently of studies about Eastern and Western Germany, no study has yet investigated the relationship between perceived income and individual (perceived) happiness while various studies can be found in the literature regarding the relationship between absolute/relative income and individual (perceived) happiness. Accordingly, this study explored the relationship between individual (perceived) happiness, perceived income levels and perceived trust\(^2\) in both East and West Germany, using the data from the third and fifth waves of the World Values Survey. It aimed to determine whether the results obtained for the two regions of Germany differ by each region and provide an insight for subsequent studies into this subject so that a comparison can be made between our findings and with those that can be found in previous studies.

3. Methodology and Data

Model selection should be considered carefully before applying any model to the data; otherwise, the selected model may not be suitable to estimate the data in question properly (Ucal 2006: 41). For this reason, in Section 3.1, we explain which specific model was chosen and why.

3.1 Generalized Ordered Logit Model

Scholars and statisticians widely use the proportional odds model to estimate an ordinal dependent variable (Liu and Koirala 2012: 242). In the proportional odds model, it is assumed that each explanatory variable affects different categories of the response variable in the same way. The terms parallel lines and proportional odds can be used interchangeably. Because it is applied to each independent variable in a strict order, using an ordered logistic model, this can restrict the analysis and violate the assumption of the proportional odds model. The formula of the proportional odds model (also known as an ordered logit model, which is a special case of the generalized ordered logit model) can be written as follows:

\[
P(Y_i > j) = g(X\beta) = \frac{\exp(\alpha_j + X_i \beta_j)}{1 + \exp(\alpha_j + X_i \beta_j)}), \quad j = 1, 2, \ldots, M - 1
\]

This formula is actually the same as that of generalized ordered logit model, except that in this formula, \(\beta_j\)'s, instead of \(\alpha_j\)'s, are the same for all values of \(j\). Since the assumption of the proportional odds model may be violated because real world data is used (Grace-Martin n.d.), the partial proportional odds model can be used instead.

Since the proportional odds assumption was violated in the ordered logistic regression analysis, we decided to use the generalized ordered logit model in examining the relationship between individual (perceived) happiness, perceived

\(^2\) “Perceived” trust has the same meaning with “generalized social trust”.

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income levels and generalized perceived trust. Another reason for preferring this model was that it provides more consistent results than the multinomial logistic model. We did not use the multinomial logistic model because we knew that we could not clarify the ordinal nature of the outcome from this model. Because the multinomial logistic model greatly relaxes the parallel lines assumption, it suppresses the ordinal nature of the response variable (Boes and Winkelmann 2006; Hosmer and Lemeshow 2000).

The generalized ordered logit model was first suggested by Fu (1999) to relax the assumption of the proportional odds model. In the generalized model, each independent variable has a different impact on different categories (cut-points) of the ordinal outcome variable. Therefore, this ensures flexibility to the model (Liu and Koirola 2012: 243).

The formula of the unconstrained generalized ordered model can be written as follows:

\[
P(Y_i > j) = g(X_i \beta_j) = \frac{\exp(a_j + X_i \beta_j)}{1 + \{\exp(a_j + X_i \beta_j)\}}, \quad j = 1, 2, \ldots, M - 1
\]

If this form of the model is used, the comparison between logit, ordered logit and generalized ordered logit can be made and interpreted much more easily. In this formula, M indicates the number of categories of the ordinal outcome variable. The probabilities of Y for 1, 2, …, M can be written in three different ways:

1) \(P(Y_i=1) = 1- g(X_i \beta_1)\)
2) \(P(Y_i= j) = g(X_i \beta_{j-1}) - g(X_i \beta_j)\) \(j = 2, \ldots, M - 1\)
3) \(P(Y_i=M) = g(X_i \beta_{M-1})\)

In addition, because all the \(\beta\)’s are the same in this formula, its results will be similar to those of the multinomial logistic model.

However, Fu’s form of the generalized ordered logit model (gologit1) is not compatible with the proportional odds or the partial proportional odds models. Therefore, Williams (2006) improved Fu’s model to make it comply with these models. The new model (gologit2) is stronger than Fu’s version, especially in terms of estimation and interpretation (Williams 2006: 60). The formula of this version of the generalized ordered logit model can be written as follows:

\[
P(Y_i > j) = \frac{\exp(a_j X_1 \beta_1 + X_2 \beta_2 + X_3 \beta_3)}{1 + \{\exp(a_j X_1 \beta_1 + X_2 \beta_2 + X_3 \beta_3)\}}, \quad j = 1, 2, \ldots, M - 1
\]

In this form of the model, \(\beta_1\) and \(\beta_2\) are the same for \(x_1\) and \(x_2\) for all values of j. However, \(\beta_3\) can differ. In this sense, the model is relaxed.

Using Williams’ version of the non-linear probability model, users can estimate the determinants and probability of each result generated without using a latent variable (\(y^*\)). The generalized ordered logit model also enables users to constrain selected variables, which meet the proportional odds assumption while it enables them to free up the variables, which violate this assumption. Regarding this statement, it can be
inferred that there may be multiple $y^*$'s that bring about a single observed $y$ (Williams 2006: 22-23).

When examining relationships between selected variables using logistic models like the generalized ordered logit model, marginal effects should also be considered. They are important in revealing probability changes of dependent variables in an analysis when any independent variable increases by one unit. Probabilities may also vary depending on changes in the survey responses, for example, very happy, quite happy, not very happy, in an individual (perceived) happiness question so it is better to look at marginal effects when doing this kind of analysis (Torres-Reyna 2012). In our study, marginal effects provide insights about changes in the proportion of individuals within each specific individual (perceived) happiness level when any predictor variable increases by one response category. This enables our regression analysis to easily capture the impact of each category of predictor variables on individual (perceived) happiness level. The estimated marginal effects of the predictor variables are presented in Tables 6 and 7 in Section 3.5.2.
3.2 Data

This study used the third and the fifth waves of the World Values Survey (WVS) cross-section data for modelling individual (perceived) happiness in the East and the West regions of Germany. While the data allowed the user to make a time series analysis, our purpose here was to use the pooled data (time-invariant) by separating it into the two regions of Germany in both waves.

Detailed explanations of the variables used in the regression analysis are presented in Table 1.

Table 1. Description of Variables in the Regression Analysis

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Independent Variable</th>
<th>Explanations</th>
</tr>
</thead>
</table>
|                   | Perceived Income     | Lowest Income Decile: 1  
|                   |                     | Highest Income Decile: 10  
|                   | Perceived Trust      | Most people can be trusted: 1  
|                   |                     | Can’t be too careful: 2  
|                   | Gender               | Male: 1  
|                   |                     | Female: 0  
|                   | Marital Status       | Married: 1  
|                   |                     | Living as married: 2  
|                   |                     | Divorced: 3  
|                   |                     | Separated: 4  
|                   |                     | Widowed: 5  
|                   |                     | Single: 6  
|                   | Employment Status    | Full Time: 1  
|                   |                     | Part Time: 2  
|                   |                     | Self-Employed: 3  
|                   |                     | If no paid employment:  
|                   |                     | Retired/pensioned: 4  
|                   |                     | Housewife not otherwise employed: 5  
|                   |                     | Student: 6  
|                   |                     | Unemployed: 7  
|                   |                     | Other: 8  
|                   | Age                  | In years, ranging from 18 to 93 in the East region of Germany; from 18 to 91 in the West region of Germany.  

Note: “Don’t Know” and “No Answer” were not taken into consideration regarding each variable in the analysis.

In the World Values Survey, the question about individual (perceived) happiness was as follows: “Taking all things together, would you say you are (read out and code one answer): Very Happy, Rather (Quite) Happy, Not Very Happy, Not at all Happy?”

The question about income scale (perceived income) was as follows: “Here is a scale of incomes and we would like to know in what group your household is, counting all wages, salaries, pensions and other incomes. Just give the letter of the group your household falls into, before taxes and other deductions.”
The question about perceived trust was as follows: “Generally speaking, would you say that most people can be trusted or you can’t be too careful in dealing with people?”

The question about marital status was as follows: “Are you currently… (1) Married, (2) Living as married, (3) Divorced, (4) Separated, (5) Widowed, (6) Single.

The question about people’s employment status was as follows: “Are you yourself employed or not? If Yes: Full Time or Part Time? If more than one job: only for the main job”. “Has paid employment: (1) Full Time, (2) Part Time, (3) Self-Employed”. If no paid employment: (4) Retired/pensioned, (5) Housewife not otherwise employed, (6) Student, (7) Unemployed, (8) Other.

Tables 2 and 3, which present the distribution of individual (perceived) happiness responses for East Germany (n=2,058) and West Germany (n=1,943), show that “Rather/Quite Happy” is the most common answer between both East and West Germans.

### Table 2. Distribution of Individual (Perceived) Happiness in East Germany

<table>
<thead>
<tr>
<th>Happiness</th>
<th>Frequency</th>
<th>Percent (%)</th>
<th>Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Happy</td>
<td>336</td>
<td>16.33</td>
<td>16.33</td>
</tr>
<tr>
<td>Rather/Quite Happy</td>
<td>1,264</td>
<td>61.42</td>
<td>77.75</td>
</tr>
<tr>
<td>Not Very Happy</td>
<td>390</td>
<td>18.95</td>
<td>96.70</td>
</tr>
<tr>
<td>Not at All Happy</td>
<td>68</td>
<td>3.30</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>2,058</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. Distribution of Individual (Perceived) Happiness in West Germany

<table>
<thead>
<tr>
<th>Happiness</th>
<th>Frequency</th>
<th>Percent (%)</th>
<th>Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Happy</td>
<td>408</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>Rather/Quite Happy</td>
<td>1,232</td>
<td>63.41</td>
<td>84.41</td>
</tr>
<tr>
<td>Not Very Happy</td>
<td>267</td>
<td>13.74</td>
<td>98.15</td>
</tr>
<tr>
<td>Not at All Happy</td>
<td>36</td>
<td>1.85</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>1,943</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

Figures 1 and 2 present the means for each variable for East and West Germany, respectively. Because age is the only continuous variable, its mean is much larger than the others’.
Figure 1. Individual (Perceived) Happiness, Perceived Trust, Age, Employment Status, Perceived Income, Gender and Marital Status in East Germany

Note: Gender is written as sex in Figures 1 and 2. “trust” indicates “perceived” trust of individuals who responded to the WVS. “Happiness” indicates “perceived” happiness.

The first column indicates “mean of happiness”. The second column indicates “mean of income”. The third column indicates “mean of trust”. The fourth column indicates “mean of sex”. The fifth column indicates “mean of age”. The sixth column indicates “mean of marital status”. The last column indicates “mean of employment status”.

Figure 2. Individual (Perceived) Happiness, Perceived Trust, Age, Employment Status, Perceived Income, Gender and Marital Status in West Germany

The first column indicates “mean of happiness”. The second column indicates “mean of income”. The third column indicates “mean of trust”. The fourth column indicates “mean of sex”. The fifth column indicates “mean of age”. The sixth column indicates “mean of marital status”. The last column indicates “mean of employment status”.

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3 The first column indicates “mean of happiness”. The second column indicates “mean of income”. The third column indicates “mean of trust”. The fourth column indicates “mean of sex”. The fifth column indicates “mean of age”. The sixth column indicates “mean of marital status”. The last column indicates “mean of employment status”.

4 The first column indicates “mean of happiness”. The second column indicates “mean of income”. The third column indicates “mean of trust”. The fourth column indicates “mean of sex”. The fifth column indicates “mean of age”. The sixth column indicates “mean of marital status”. The last column indicates “mean of employment status”.

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3.2.1 Arguments about the Reliability of Individual (Perceived) Happiness Data

Within the individual (perceived) happiness literature, neoclassical researchers argue that because individual (perceived) happiness cannot actually be measured, using individual (perceived) happiness data cannot be justified. They assert instead that individual (perceived) happiness levels can only be estimated by deriving them from observed demand. Thus, they ignore cardinal utility happiness functions and surveys, which measure individual (perceived) happiness levels because such surveys measure “stated preferences” instead of indicating “revealed preferences” (Van Praag and Ferrer –i-Carbonell 2011). This makes it important for us to justify why we think that individual (perceived) happiness can be measured, and to discuss the techniques that can be used to achieve this.

First, various psychological studies have attempted to measure individual (perceived) happiness while individual (perceived) happiness data can be validated by examining their appropriateness (Alesina et al. 2004: 2014-2016). Perez Truglia (2015:74), for example, argues that validation tests can determine a possible positive relationship between subjective measures, such as well-being or life satisfaction, and objective measures, such as suicide rates and smiling. Second, according to Graham (2011), individual (perceived) happiness surveys provide individuals the opportunity to compare various countries because they have an open-ended nature and help policy makers to observe welfare consequences of the types of institutional arrangements. Finally, the reliability of life satisfaction or subjective well-being data are supported by neurobiological evidence (Yemisçigil and Dolan 2015).

3.2.2 Limitations of the Data Used in the Model

One of the limitations of this study concerns our use of pooled cross-section data due to the lack of appropriate panel data. Since we could not do a panel data analysis because of the absence of continuous year data with regard to the selected variables in our model, we could not capture individual-level effects and possible selection bias in our analysis. In addition, it was impossible to infer causality between response and predictor variables.

There are also some challenges in the individual (perceived) happiness data. One is possible bias in the responses to the survey (Graham 2011). Problems in measuring individual (perceived) happiness are divided into two categories by Maffioletti et al. (2014: 13-17): terminological and methodological. The terminological problem is concerned about whether the concepts of individual (perceived) happiness, life satisfaction and subjective well-being can be used interchangeably. How people comprehend the questions about these concepts is critical for enabling a common understanding between the researchers who ask questions and the individuals who respond to them. The methodological problem is using a cardinal value for survey responses although the questions have a numerical scale, using an incomprehensible scale for questions and self-evaluation in surveys. If individuals evaluate their feelings subjectively, will it really be helpful for public policies on the subject of improving a society’s individual (perceived) happiness level? This study’s response to this question is that both objective and subjective factors are involved in advancing society’s individual (perceived) happiness levels.
3.3 Expected Outcomes

This study predicted a significant positive relationship between individual (perceived) happiness and perceived levels of income. It is also predicted that there will be a significant positive relationship between individual (perceived) happiness and perceived trust (trust in other people). The relationship between individual (perceived) happiness and age is predicted to be significant and negative while marriage is predicted to have a significant positive impact on individual (perceived) happiness levels. Based on previous studies, it is predicted that being female (gender effect) has a significant positive impact on individual (perceived) happiness. Finally, it is predicted that having a full-time job will have a significant positive impact on individual (perceived) happiness. These effects are predicted to apply to both regions of Germany.

3.4 Empirical Strategy

This study aimed to explore differences in individual (perceived) happiness while considering the impact of perceived income levels of individuals living in East and West regions of Germany and perceived trust as well as the impacts of other variables such as employment status, marital status, gender and age. In the end, the regression analyses revealed that both perceived income and perceived trust have statistically significant positive impacts on individual (perceived) happiness levels in both regions, with perceived trust having a larger effect than perceived income.

To achieve these findings, our (base) generalized ordered logistic regression model was done as follows:

\[ HAPpINESS_i = \alpha \text{PERCEIVEDINCOME}_i + \beta \text{MICRO}_i + \gamma \text{DEMOGRAPHIC}_i + \varepsilon \]  

(1)

It used the following model:

\[ HAPpINESS_i = f(\text{PERCEIVEDINCOME}_i, \text{TRUST}_i, \text{EMPSTAT}_i, \text{MARSTAT}_i, \text{GENDER}_i, \text{AGE}_i) \]  

(2)

This model was used for each region where i refers to individuals and \( \varepsilon \) refers to the error term. Since they are not shown as abbreviations in Section 3.2 (p. 8), it is important to mention that “Empstat” refers to employment status while “Marstat” is marital status.
3.5 Results of the Analysis

3.5.1 Regression Analysis Results for Germany (East and West Regions)

Table 4. Regression Analysis Results for East Germany

| Dependent Variable= Happiness (very happy=1;2;3;4=Not at All Happy) | Generalized Ordered Logit Model |
|---|---|---|
|  | Model 1 | Model 2 | Model 3 |
|  | 1 vs 2+3+4 | 1+2 vs 3+4 | 1+2+3 vs 4 |
| Perceived Income | -0.0646234** | 0.0292946 | -0.0646234** | 0.0292946 | -0.0646234** | 0.0292946 |
| Perceived Trust | 0.4042327*** | 0.1029823 | 1.116242*** | 0.1618098 | 1.834257 | 4.630894 |
| Gender | 0.0721669 | 0.1111464 | 0.0721669 | 0.1111464 | 0.0721669 | 0.1111464 |
| Age | 0.0115334*** | 0.0031035 | 0.0115334*** | 0.0031035 | 0.0115334*** | 0.0031035 |
| Marital Status | 0.1116357*** | 0.0254202 | 0.1116357*** | 0.0254202 | 0.1116357*** | 0.0254202 |
| Employment Status | -0.0443038* | 0.0258296 | 0.160081*** | 0.0277641 | 0.1345205* | 0.071186 |
| Constant | 0.5692447 | 0.3106121 | -4.429749 | 0.4130883 | -7.948364 | 9.225317 |

Note: * indicates p<.10 level of significance. ** indicates p<.05 level of significance. *** indicates p<.01 level of significance. BT refers to bootstrap. ‘Obs.’ is an abbreviation of ‘observed’.

In this type of regression model analysis, the dependent variable has combined categories. In Section 3.1, we explained the model we used and also mentioned that the probabilities of the response variable for 1, 2, … M can be written in three ways. In these formulas, since M represents the number of categories of the response variable, j represents its cut-points. For instance, if j is equal to 1, then, 1 will be contrasted with 2, 3 and 4. If j is equal to 2, then 1 and 2 will be contrasted with 3 and 4. If j is equal to 3 then 1, 2 and 3 will be contrasted with 4 (Williams 2006: 59).

According to the regression analysis in Table 4, the coefficients for perceived income do not vary across the categories of the response variable, which is individual (perceived) happiness. This means perceived income has a positive impact on individual (perceived) happiness in each category in East Germany. Similarly, the impact of gender on the response variable does not vary across the categories of individual (perceived) happiness. This means that being male has a negative impact on individual (perceived) happiness in the combined three categories in East Germany. However, it is statistically insignificant. In other words, gender has no significant effect on individual (perceived) happiness in each category in Eastern Germany. Similarly, the negative impact of ageing (one-unit change in age) does not vary across the cut points of individual (perceived) happiness. Like the other variables mentioned, the impact of marital status on the response variable does not vary across the cut-points in East Germany. For each one-category change in marital status, individual (perceived) happiness level decreases. It means that married people have higher individual (perceived) happiness levels than those who are not. On the other hand, the coefficients of perceived trust, which do not meet the proportional odds assumption, vary across the categories of individual (perceived) happiness. Thus, one-category change in perceived trust decreases individual (perceived) happiness at the first two cut-points of the response variable. However, the first cut indicates a higher individual (perceived) happiness level than the second cut. It means that at the second cut, the negative impact of mistrust increases, reaching its highest level at the third cut, although this effect is not statistically significant. In other words, the odds of being unhappy are 1.12 times higher at the second cut, if it...
is compared with the first cut. Similarly, the coefficients for employment status vary across the categories of the response variable, individual (perceived) happiness. Specifically, employment status has a more statistically positive effect at the first cut, which indicates the happiest level, although its significance level is lower (p<.10) than the second cut (p<.05). One-category change in employment status decreases individual (perceived) happiness level in East Germany at the second and the third cuts, with the negative impact being greater at the second cut. At the third cut, the impact of employment status is not statistically significant.

Table 5. Regression Analysis Results for West Germany

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Generalized Ordered Logit Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
</tr>
<tr>
<td></td>
<td>1 vs 2+3+4</td>
</tr>
<tr>
<td>Perceived Income</td>
<td>-0.616098***</td>
</tr>
<tr>
<td>Perceived Trust</td>
<td>0.2270544</td>
</tr>
<tr>
<td>Gender</td>
<td>0.0838106</td>
</tr>
<tr>
<td>Age</td>
<td>0.0142891***</td>
</tr>
<tr>
<td>Marital Status</td>
<td>0.1230602***</td>
</tr>
<tr>
<td>Employment Status</td>
<td>0.0412003*</td>
</tr>
<tr>
<td>Constant</td>
<td>0.1111025</td>
</tr>
</tbody>
</table>

Note: * indicates p<.10 level of significance. ** indicates p<.05 level of significance. *** indicates p<.01 level of significance. BT refers to bootstrap. ‘Obs.’ is an abbreviation of ‘observed’.

Table 5 shows that one-category change in perceived income increases individual (perceived) happiness levels in all categories of the response variable, individual (perceived) happiness, with no variation in its coefficients across the cut points of the response variable. Similar to the findings of East Germany, the coefficients for gender do not vary across the cut points of individual (perceived) happiness level, although the negative impact of being male is not statistically significant in West Germany. The negative impact of ageing on individual (perceived) happiness level also does not vary across the categories of individual (perceived) happiness, as is the case for the coefficients of employment status. Age has a negative impact on individual (perceived) happiness level in both countries. One-category change in employment status reduces individual (perceived) happiness levels along the cuts. In contrast, the negative impact of one category change in perceived trust (mistrust) varies across the cut points of individual (perceived) happiness, with the significant negative impact occurring at the lower individual (perceived) happiness levels (second cut) while being statistically insignificant at the first and the third cuts. It could be said that the odds of being unhappy are 0.59 times higher in the second cut compared to the other cuts. The coefficients for marital status also vary across the cut points of individual (perceived) happiness levels, meaning that one-category change in marital status decreases individual (perceived) happiness levels at all categories of individual (perceived) happiness, although it has a greater negative impact at lower individual (perceived) happiness levels (third and fourth cut) than the first and the second cut. That is, there is a positive relationship between marriage and individual (perceived) happiness in West Germany.
3.5.2 Robustness Checks of the Model

Since the “autofit” option cannot be used while using the bootstrapping method, we examined the model with “auto” option and found bootstrapped standard errors. The reason we used bootstrapping was to evaluate the distribution of statistics based on random sampling (Guan 2003: 71). In this way, we obtained resamples (50 resamples for this model) from the original data in the sample used in contrast to the data from the population in the theoretical calculation based on the assumption that the sample used for the analysis is representative of the population (Guan 2003: 71). In addition, the method is useful in correcting for a biased estimator (“The Bootstrap” 2011).

Along with these changes, we also calculated the marginal effects of the predictor variables used in our model. The table, which presents these results, reveals several differences from the base model. For instance, in East Germany, the marginal effect of perceived income was negative for the first and second categories of individual (perceived) happiness but positive for the third and fourth categories. However, it was insignificant for the second and the fourth categories of individual (perceived) happiness. The marginal effect of perceived trust was positive for the first and second categories of individual (perceived) happiness but negative for the third category and insignificant for the fourth. The marginal effect of gender was insignificant while the marginal effect of age was positive for the first and second categories of individual (perceived) happiness but negative for the third and fourth categories. In the fourth category, the marginal effect of age was not statistically significant. The marginal effect of marital status was positive for the first and second categories of individual (perceived) happiness but negative for the third and fourth. In the fourth category, the marginal effect of marital status was insignificant. The marginal effect of employment status was negative for the first category, positive for the second and negative for the third and fourth. In the fourth category, the marginal effect of employment status was not statistically significant. Although the results of the first three categories are significant, the reason confidence interval ranges from the negative point to the positive one could be because employment status had a low significance level in the first category. In West Germany, the marginal effect of perceived income was negative for the first category of individual (perceived) happiness but positive for the second and the third categories. It was again negative in the fourth category; however, it was not statistically significant. The marginal effect of perceived trust was positive for the first and the second categories but negative for the third and fourth. In the first two categories, the marginal effect of perceived trust was not statistically significant. Gender had an insignificant marginal effect in West Germany. The marginal effect of age was positive for the first category of individual (perceived) happiness but negative for the others. In the fourth category, the marginal effect of age was statistically insignificant. The marginal effect of marital status was positive in the first and the second categories but negative for the third and the fourth. In the fourth category, the marginal effect of marital status was not statistically significant. The reason confidence interval ranges from the negative to the positive point in marital status in the fourth category of individual (perceived) happiness could be because it had low significance level compared to the .05 and .01 levels. The marginal effect of employment status was positive in the first category but negative for the second and the third categories and insignificant for the fourth. The reason confidence interval ranges from the negative to the positive point
in employment status could be because it had low significance level compared to the .05 and .01 levels.

**Table 6. Marginal Effects of the Variables Used in the Model on Individual (Perceived) Happiness Levels in East Germany**

<table>
<thead>
<tr>
<th></th>
<th>Generalized Ordered Logit Model (gologit2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bootstrap</td>
</tr>
<tr>
<td></td>
<td>Marginal Effect of Perceived Income</td>
</tr>
<tr>
<td></td>
<td>95% Confidence Interval</td>
</tr>
<tr>
<td>Pr(happiness=1)</td>
<td>0.0084506**</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>0.0020992</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>-0.0090525**</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>-0.0014973</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>-0.0526601***</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>0.1397277**</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>0.0424998</td>
</tr>
<tr>
<td>Pr(happiness=1)</td>
<td>-0.0094109</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>-0.0023987</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>0.0101307</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>0.0016789</td>
</tr>
<tr>
<td>Pr(happiness=1)</td>
<td>-0.015082***</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>-0.0003746**</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>0.0016156***</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>0.0002672</td>
</tr>
<tr>
<td>Pr(happiness=1)</td>
<td>-0.0145982***</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>-0.0036263**</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>0.0156379***</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>0.00258656</td>
</tr>
<tr>
<td>Pr(happiness=1)</td>
<td>0.0057935*</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>-0.0031168</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>0.03183267***</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>-0.00031168</td>
</tr>
</tbody>
</table>

|                  | 95% Confidence Interval                     |
| Pr(happiness=1)  | 0.011746                                   |
| Pr(happiness=2)  | -0.0005395                                 |
| Pr(happiness=3)  | -0.0177804                                 |
| Pr(happiness=4)  | -0.0052997                                 |
| Pr(happiness=2)  | -0.079818                                  |
| Pr(happiness=3)  | 0.0243776                                  |
| Pr(happiness=4)  | -0.0703218                                 |
| Pr(happiness=1)  | 0.0378771                                  |
| Pr(happiness=2)  | 0.0098495                                  |
| Pr(happiness=3)  | -0.0202316                                 |
| Pr(happiness=4)  | -0.0051541                                 |
| Pr(happiness=1)  | -0.032912                                  |
| Pr(happiness=2)  | 0.0007217                                  |
| Pr(happiness=3)  | 0.0005518                                  |
| Pr(happiness=4)  | -0.0003749                                 |
| Pr(happiness=1)  | -0.0210327                                 |
| Pr(happiness=2)  | 0.0066141                                  |
| Pr(happiness=3)  | 0.0056051                                  |
| Pr(happiness=4)  | -0.0033287                                 |
| Pr(happiness=1)  | 0.0069359                                  |
| Pr(happiness=2)  | -0.0415163                                 |
| Pr(happiness=3)  | 0.0119136                                  |
| Pr(happiness=4)  | -0.0033172                                 |
| Pr(happiness=1)  | 0.015228                                   |
| Pr(happiness=2)  | -0.0023371                                 |
| Pr(happiness=3)  | 0.0341192                                  |
| Pr(happiness=4)  | 0.0115508                                  |

|                  | **Note:** * indicates p<.10, ** indicates p<.05, *** indicates p<.01 significance levels. Generalized ordered logit model, the gologit2 version by Williams (2006). |
Table 7. Marginal Effects of the Variables Used in the Model on Individual (Perceived) Happiness Levels in West Germany

<table>
<thead>
<tr>
<th>Bootstrap</th>
<th>Marginal Effect of Perceived Income</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pr(happiness=1)</td>
<td>0.0104671***</td>
<td>0.0034137 0.0175206</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
<td>-0.0032602***</td>
<td>-0.0057733 -0.000747</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
<td>-0.0067433***</td>
<td>-0.0113818 -0.0021048</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
<td>-0.0004636</td>
<td>-0.0023178 0.0013905</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marginal Effect of Perceived Trust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pr(happiness=1)</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marginal Effect of Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pr(happiness=1)</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marginal Effect of Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pr(happiness=1)</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marginal Effect of Marital Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pr(happiness=1)</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marginal Effect of Employment Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pr(happiness=1)</td>
</tr>
<tr>
<td>Pr(happiness=2)</td>
</tr>
<tr>
<td>Pr(happiness=3)</td>
</tr>
<tr>
<td>Pr(happiness=4)</td>
</tr>
</tbody>
</table>

Note: * indicates p<.10, ** indicates p<.05, *** indicates p<.01 significance levels. Generalized ordered logit model, the gologit2 version by Williams (2006).

Finally, we tested our analysis for violation of the homogeneity of variance assumption (Stata Library 2017). This showed gender in East Germany’s data to be problematic while gender and age were problematic in West Germany’s data (p values were greater than .05 significance level). The details are shown in Tables 8 and 9 in the Appendix.

3.5.3 Discussion

Our finding about the positive relationship between perceived income and individual (perceived) happiness in both East and West Germany is important in that it is consistent with Pittau et al. (2010: 357). According to their study, personal income is more important for poorer regions than richer ones. Frijters et al. (2004: 734) also found a large effect of real household income on individual (perceived) happiness.
levels in East Germany. However, whereas they found that employment status significantly affects individual life satisfaction levels, we found that employment status had a significant effect only at lower individual (perceived) happiness levels in East Germany. In addition, contrary to their finding that being divorced or separated does not reduce individual (perceived) happiness, we found that one category change in marital status reduces individual (perceived) happiness levels in East Germany compared to the base model.\(^5\) After applying generalized threshold and sequential models to the German Socio-Economic Panel data (GSOEP), Boes and Winkelmann (2004: 21) concluded that “money can somewhat buy happiness”. This finding is important for our study because we also used generalized ordered logit models for our analysis of the relationship between individual (perceived) happiness and perceived income levels. In another study, Easterlin and Zimmermann (2006: 1) explored the relationship between life satisfaction and economic outcomes in Germany both before and after re-unification. They found that although real incomes have increased since 1991, life satisfaction has increased in East Germany but decreased in West Germany. This decline in West Germany reversed a 7-year period of increasing life satisfaction prior to unification, which was experienced by German citizens, and European and Turkish nationals residing in Germany. Easterlin and Zimmermann reported a relationship mostly between income satisfaction and life satisfaction whereas the weakest association was between real income and life satisfaction. Ferrer-i-Carbonell (2005: 1008), who also explored the relationship between income and well-being in East and West Germany, found that individual well-being is impacted by income to a small degree with income having a larger impact on East Germans than West Germans because East Germany is poorer. They also found that relative income affects individual (perceived) happiness in both regions. Although our findings are similar to those of Frijters et al. (2004: 734), we did not find a large impact of income on individual (perceived) happiness, probably because we used perceived instead of real income, and also because perceptions may be affected by different circumstances. Our results are somewhat similar to those of Ferrer-i-Carbonell (2005: 1008) in that perceived income has a larger impact on individual (perceived) happiness in East Germany than in West Germany. However, this impact is slightly different with regard to our regression analyses of East and West regions of Germany. On the other hand, our findings contradict those of Easterlin and Zimmermann (2006: 1) because we found a significant positive (although small) impact of perceived income on individual (perceived) happiness levels in both East and West Germany.

4. Conclusion

Individual (perceived) happiness studies have proliferated in diverse academic disciplines, from philosophy to psychology, from sociology to political science and even to economics. Thus, individual (perceived) happiness can be investigated by using many different approaches, such as considering its meaning from past to present, its determinants, and measurement (modelling) methods.

The literature indicates that there is disagreement regarding the relationship between income and life satisfaction whereas there is a consensus regarding the relationship

\(^5\) However, it can be seen in the relevant tables that marginal effects changed this result.
between unemployment and life satisfaction (Frijters, Haisken-DeNew & Shields 2004: 730). Given this background, one of our purposes in this study was to explore whether any change will happen when examining the relationship between “perceived” income levels and individual (perceived) happiness in the East and the West regions of Germany.

In this study, we explored the relationship between perceived income levels of individuals and their individual (perceived) happiness levels depending on whether they live in East or West Germany, using generalized ordered logit modelling for the analysis. For both regions, we predicted a positive relationship between individual (perceived) happiness and perceived income levels; a positive relationship between individual (perceived) happiness and perceived trust; a negative relationship between individual (perceived) happiness and age; a positive relationship between individual (perceived) happiness and marriage; a positive relationship between individual (perceived) happiness and being female; and a positive relationship between individual (perceived) happiness and having a full-time job. Our analysis showed that perceived income significantly increases individual (perceived) happiness, although this impact is not as strong as the impact of perceived trust. However, this finding may be due to the use of perceived levels of income in that the significance of the effect varies according to the model. That is, the first model indicates individual (perceived) happiness category 1 versus 2+3+4; the second model indicates category 1+2 versus 3+4; the third model indicates 1+2+3 versus 4. Note also that gender had no significant impact on individual (perceived) happiness in both regions while employment status (moving away from full-time employment) had a significant negative impact on individual (perceived) happiness in East Germany, but only at lower individual (perceived) happiness levels, with .01 and .05 significance levels, respectively. The impact of one-category change in employment status was not statistically significant for the first and second cuts in the West region of Germany but significant at p<.10 at the third cut.

Further research using different data sets with the help of a diverse range of studies from different disciplines will be extremely helpful for revealing new linkages and patterns regarding the determinants of individual (perceived) happiness.

References


https://doi.org/10.1177/1948550614568161.


**Appendix**

**Table 8. Homogeneity Test (wtest) for East Germany**

<table>
<thead>
<tr>
<th>Perceived Happiness</th>
<th>Wstat</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceived Income</td>
<td>Wstat(10,268.03)=3.799</td>
<td>p=0.0001</td>
</tr>
<tr>
<td>Perceived Trust</td>
<td>Wstat(2,202.34)=31.438</td>
<td>p=0.0000</td>
</tr>
<tr>
<td>Gender</td>
<td>Wstat(2,5329.45)=0.108</td>
<td>p=0.8976</td>
</tr>
<tr>
<td>Age</td>
<td>Wstat(73,367.00)=1.508</td>
<td>p=0.0081</td>
</tr>
<tr>
<td>Marital Status</td>
<td>Wstat(6,66.71)=9.483</td>
<td>p=0.0000</td>
</tr>
<tr>
<td>Employment Status</td>
<td>Wstat(8,189.84)=8.975</td>
<td>p=0.0000</td>
</tr>
</tbody>
</table>

**Table 9. Homogeneity Test (wtest) for West Germany**

<table>
<thead>
<tr>
<th>Perceived Happiness</th>
<th>Wstat</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceived Income</td>
<td>Wstat(10,464.52)=3.063</td>
<td>p=0.0009</td>
</tr>
<tr>
<td>Perceived Trust</td>
<td>Wstat(2,372.11)=17.984</td>
<td>p=0.0000</td>
</tr>
<tr>
<td>Gender</td>
<td>Wstat(1,1892.29)=0.006</td>
<td>p=0.9398</td>
</tr>
<tr>
<td>Age</td>
<td>Wstat(74,324.31)=1.031</td>
<td>p=0.4191</td>
</tr>
<tr>
<td>Marital Status</td>
<td>Wstat(6,107.28)=15.944</td>
<td>p=0.0000</td>
</tr>
<tr>
<td>Employment Status</td>
<td>Wstat(8,179.98)=7.469</td>
<td>p=0.0000</td>
</tr>
</tbody>
</table>