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What Explains the Difference in the Effect of Retirement on

Health?: Evidence from Global Aging Data

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Abstract

This paper analyzes the reasons for differences in the effect of retirement on health estimated results in previous studies. We investigate these differences by focusing on the analysis methods used by these studies. Using various health indexes, numerous researchers have examined the effects of retirement on health. However, there are no unified views on the impact of retirement on various health indexes. Consequently, we show that the choice of analysis method is one of the key factors in explaining why the estimated results of the effect of retirement on health differ. Moreover, we re-estimate the effect of retirement on health by using a fixed analysis method controlling for individual heterogeneity and endogeneity of the retirement behavior. We analyze the effect of retirement on health parameters, such as cognitive function, self-report of health, activities of daily living (ADL), depression, and body mass index in eight countries. We find that the effects of retirement on self-report of health, depression, and ADL are positive in many of these countries.

JEL Classification Numbers: I00, I100, I120, I190, J260. Keywords: aging, global aging data, health, retirement

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1 Introduction

Retirement related policies, such as pension system reform, have become important for developed countries to sustain their social security systems. Numerous developed countries have faced the same problems of a decreasing birthrate and an ageing population. As population ages, the cost of social security and social welfare increases, eroding the country's budget. As such, developed countries have reformed their pension systems to reduce the cost of social security and social welfare. Moreover, many developed countries, such as the United States, the United Kingdom, and Korea have already decided to increase pension eligibility age for the next decades. Japan has already increased the pension eligibility age. These pension reforms in developed countries are expected to delay retirement. As Gruber and Wise (1998) discuss, the relationship between the social security system and retirement in developed countries generated a lot of attention in economics. When policy makers evaluate the effect of these reforms, health is a key factor. If working is beneficial for the health of the elderly, it would lead to reduced medical expenses and vice-versa.

Along with a growing interest in the effect of these retirement delaying policies, a number of studies have investigated the relation between retirement and health over the last two decades. ¹⁾ Using various health indexes, numerous researchers have examined the relationship between health and retirement. To the best of our knowledge, Kerkhofs and Lindeboom (1997) is one of the first papers suggesting endogenous decisions between retirement and health, and identifying the effect of retirement on health. They find that the Hopkins Symptom Checklist (HSCL) health index can be improved after early retirement in the Netherlands by applying FE methods. Lindeboom et al. (2002) extend Kerkhofs and Lindeboom (1997) study to other indices such as the mini-mental state examination (MMSE) test on cognitive ability, the Center for Epidemiological Studies-Depression (CES-D) test of depressing feelings, and others, and apply FE methods to Dutch data different from that of Kerkhofs and Lindeboom (1997).² Charles (2004) is also one of the first investigations that analyze the causal effect of retirement on health focusing on subjective well-being (SWB) in economic literature by using instrumental variables (IVs).

Additionally, there are numerous other papers that study the effect of retirement on various health indexes (e.g., Bound and Waidmann, 2007; Coe and Lindeboom, 2008, Dave, Rashad, and

Spasojevic, 2008; Neuman, 2008; Johnston and Lee, 2009; Latif, 2011; Coe and Zamarro, 2011; Kajitani, 2011; Behncke, 2012; Bonsang, Adam, and Perelman, 2012; Mazzonna and Peracchi, 2012; Hernaes et al., 2013; Bingley and Martinello, 2013; Hashimoto, 2013; Insler, 2014; Kajitani, Sakata, and McKenzie, 2014; Hashimoto, 2015; Kajitani, Sakata, and McKenzie, 2016). There are, however, no unified views on the impact of retirement on various health indexes. While some studies conclude that retirement has a positive impact on health defined as mental or physical health, other studies conclude that retirement has no or negative effect. Additionally, these results depend on characteristics such as gender and education.

The goal of this paper is to explain why the effect of retirement on health estimated results in the previous studies differ. One of the keys to understanding these differences is a better understanding of the path through which retirement influences health. If there is an important link between retirement and health (i.e., a mechanism through which retirement influences health outcomes), the effect of retirement on health could be heterogeneous. In fact, some researchers focus on the change in the health investment behaviors after retirement to explain why the effect of retirement on health could be heterogeneous. In fact, some researchers focus on the change in the health investment behaviors after retirement to explain why the effect of retirement on health estimated results in the previous studies differ (e.g., Zhao, Konishi, and Noguchi, 2013; Ayyagari, 2014; Insler, 2014; Eibich, 2015; Motegi, Nishimura, and Terada, 2016). Eibich (2015) is the first study to clearly point out the importance of the mechanism to explain the difference in the effect of retirement on health. On the other hand, we investigate the differences by focusing on the analysis methods. There is no study to focus on the analysis methods to explain why the effect of retirement on health estimated results in the previous studies differ.³⁾ The contribution of this paper is to provide two verification frameworks to examine which factor causes these differences. We will discuss which factor causes the difference in the estimated results by the previous studies.

According to our analysis, the analysis method is one of the determinants of these differences. By choosing an analysis methodology, we also comprehensively reexamine the effect of retirement on health in eight countries. We analyze five health indexes, such as self-reported health, depression, cognitive function, body mass index (BMI), and activities of daily living (ADL). We examine the five health indexes by using the same analysis method. By doing so, we show the comprehensive results of the effect of retirement on health. The rest of this paper is organized as follows: Section 2 reviews preceding studies; Section 3 discusses the data; Section 4 examines why the estimated results of the effect of retirement on health in previous studies differ from each other; Section 5 performs harmonized analysis on the effect of retirement on health; and Section 6 concludes this paper and discusses future research scope.

2 Literature Review

This section summarizes related studies, focusing on economic literature. As such, we introduce studies that examine the effect of retirement on health. The study by Kerkhofs and Lindeboom (1997) is one of the first to suggest an endogenous decision linking retirement and health regarding the effects of retirement on health. Using a fixed effects (FE) method, they find that, in the Netherlands, the HSCL health index can be improved after early retirement. Lindeboom et al. (2002) examined other measurement scales, such as MMSE and CES-D, with FE methods, using Dutch data. Charles (2004) also conducted an early investigation analyzing the causal effects of retirement on health by focusing on SWB and through IV. Psychological and psychiatric literature boasts a large body of research on the correlation of retirement and SWB, but has paid scant attention to causal effects. ⁴

Furthermore, Rohwedder and Willis (2010), who investigated the effects of retirement on cognitive abilities and compared micro data across the USA, the UK, and 11 European countries, found a negative influence of retirement on cognitive abilities. They suggest that institutional differences across countries, such as pensions, taxes, and disability policies, are also important in explaining the differences in health outcomes across countries. As such, Rohwedder and Willis (2010) gave an impetus to research on the effect of retirement on cognitive abilities, making possible studies such as those by Bonsang et al. (2012), Mazzonna and Peracchi (2012), Coe et al. (2012), and Bingley and Martinello (2013). Additionally, numerous other studies assessed the effects of retirement on other aspects of health. ⁵⁾ Finally, Tables A.2.1, A.2.2, A.2.3, and A.2.4 in section A.2 show a summary of relevant studies, chosen based on the following criteria:

• We chose all papers analyzing the effect of retirement on health that have been published by November 2015. We used Google Scholar to identify these research papers. • We choose all working papers that have more than 50 citations on Google Scholar by November 2015.

We restrict our analysis to only papers in economics, thus excluding literature on public health. In Tables A.2.1, A.2.2, A.2.3, and A.2.4, we show the category of health outcome, method, the definition of retirement, control variables information, dataset, the method of sample selection, and the surveyed country. Here, "positive" means the positive impact on a health status (better after retirement), "negative" means a negative impact worse after retirement, and "no" means no impact. According to Tables A.2.1, A.2.2, A.2.3, and A.2.4, there is no unifying result in all health indexes except the health index, which only a few studies analyze. Numerous studies analyze CES-D, self-report of health, ADL, and cognitive functioning. According to Tables A.2.1, A.2.2, A.2.3, and A.2.4, the datasets such as the HRS, the SHARE and the ELSA have been frequently used. The fixed effects method or the IV method have been typically used as the analysis method. According to Tables A.2.1, A.2.2, A.2.3, and A.2.4, many studies suggest that cognitive function decreases after retirement. In addition, many studies suggest that self-report of health improves after retirement. However, there is no agreement in other health indexes.

We consider why they obtain different results. We also add BMI to the analyzed indexes, although only two studies in our list use it. This is because we comprehensively analyze the effect of retirement on health indexes. In the Appendix A.2, we show the other indexes on illness. However, this paper does not focus on the health indexes of illness.

3 Data

This paper uses the Health and Retirement Study (HRS)⁶⁾ and other related datasets, such as the English Longitudinal Study of Ageing (ELSA), the Health Survey for England (HSE), the Survey of Health, Ageing, and Retirement in Europe (SHARE), and the Japanese Study of Ageing and Retirement (JSTAR). These are panel surveys of individuals 50 or older. These family datasets are constructed so that the questions in the HRS family studies are as similar to the original questions in the HRS as possible. They include a rich variety of variables to capture living aspects in terms of economic status, health status, family background, as well as social and work status. We subsequently explain all health indexes used.

Cognitive score: We use the cognitive function score in the HRS and other related datasets. In the HRS, we use the immediate word recall scores (first half of the word recall test), delayed word recall (second half of the word recall test), ⁷⁾ and word recall summary score (immediate word recall plus delayed word recall). The word recall summary score is between 0 and 20. The immediate word recall and delayed word recall tests ask the respondent to recall as many words as possible from a list of 10 words. The score of immediate word recall and delayed word recall is the number of words from the 10-word list that were recalled correctly.

Self-report of health: In the HRS, there is a variable that indicates self-reported health conditions. The variable measures the categories of health self-reports as excellent, very good, good, fair, poor. The health categories are numbered from 1 (excellent) to 5 (poor). In all related datasets, the same variable is present. We convert the five values into two health statuses, poor health or not poor health. Additionally, in the ELSA and the SHARE, we can use another scale of self-assessed health: very good, good, fair, bad, and very bad. We also define the health self-report index of "bad health." ⁸

ADL: This variable measures the change in the index for ADL. In the HRS and other related datasets, all respondents are asked to answer questions such as "Because of a health or memory problem do you have any difficulty with bathing or showering?" We use this information when calculating the ADL score.

Depression: In the HRS, there is a question targeting whether a respondent has symptoms of depression. For example, one of the statements is "Much of the time during the past week, you felt depressed." We use these questions when we calculate the CES-D score. In the HRS and other related datasets, there are similar questions. Additionally, we use another depression scale, EURO-D, which is available in all version of the SHARE. We mainly use the EURO-D scale in the SHARE because the CES-D scale is only available in waves 1 and 2 of the SHARE.

BMI: In the HRS and other related datasets, all respondents are asked to provide their weight and height, and BMI is calculated using this information. We use the value of BMI and create a dummy

variable that takes the value 1 if the respondent's BMI value is greater than or equal to 30.

We summarize all scores and values of these health indexes in Tables 1 and 2. In Table 1, we show the descriptive statistics of the age group above 50 in all countries and the descriptive statistics for the USA in Table 2. According to Table 1, the scores and values are not at the same level in all countries, BMI in the US being higher than in other countries. In Table 2, we can observe characteristics of the cognitive function. Females have a higher score than males in the word recall summary score. Highly educated individuals have higher overall cognitive scores.

In Section 5, we perform a dynamic analysis for selected countries. We utilize both the pension eligibility age and the long-term variation of retirement behavior. Moreover, we choose the analyzed countries based on the availability of information regarding pension eligibility age. We mainly use the harmonized datasets. ⁹⁾ However, when our preferred variables are not available in the harmonized datasets, we use the variables of the original datasets. In Table 3, we show a summary explaining which dataset we use in Section 5 of this paper.

More importantly, we use the pensionable age when we calculate our IVs. We explain this point in Appendix (A.1), while in section 5, we use only the pensionable age confirmed to be correct.

4 Critical Literature Assessment

4.1 Targeted Literature

Our goal is to explain why the estimated results of the effect of retirement on health in previous studies differ. We investigate the difference by focusing on the research framework. First, we create pairs of related studies for each health index, based on the following criteria:

- Step 1: We choose papers from Tables A.2.1, A.2.2, A.2.3, and A.2.4.
- Step 2: We can replicate them by using the HRS, related studies (the Global Aging Data), and the HSE.
- Step 3: We choose only published papers in Health Economics or Labor Economics.

- Step 4: We choose only published papers that estimate a linear model to analyze the effect of retirement on health.
- Step 5: We choose published papers in journals with higher impact factor as much as possible.

Based on these criteria, we choose the studies in Table 4, which we use in the next sections. We show how these criteria determine which paper we analyze in Appendix (A.3). In the subsequent section, we explain how we analyze why the effect of retirement on health differs.

4.2 Verification Framework 1

Having chosen the targeted studies, we first analyze the effect of the difference in each factor on the final results. Each study consists of certain factors, such as surveyed country, analysis method, retirement definition, etc. (see Table 4). These studies use various identification strategies, analysis methods, and definitions of retirement. As such, we analyze why the estimated results of the effect of retirement on heath in previous studies differ by focusing on the differences in these factors. In each pair of studies, we first replace only one factor (e.g., the estimation method), as shown in Figure 1. In section 4.3, we replace all the factors, one by one in the paired studies. In section 4.2, by replacing only one factor, we analyze the effect of each factor on the difference in the estimated results. There are five characteristics in each study: "index," "def. of retire," "controls," "method," "sample," and "survey country." The differences in these characteristics explain the different results on the effect of retirement on health. The details of these characteristics are as follows.

- Index: characteristics of the index used (e.g., CES-D versus EURO-D);
- Def. of retire: definition of retirement (e.g., retired for at least one year versus not working for pay);
- Controls: What the researchers include as control variables (e.g., only family structure variables versus family structure variables + economic variables);
- Method: analysis method (e.g., FE methods versus IV methods);
- Sample: sample selection method (e.g. only male versus full sample);

• Survey country: surveyed country (e.g., the USA versus France).

Here, we summarize our results.

- The sensitivity of replacing the definition of retirement is not strong.
- The sensitivity of replacing the analysis method is not weak. In almost all indexes, the estimated results change when replacing the analysis method.
- The sensitivity of replacing the surveyed country is also significant.
- The difference in the estimated results cannot be explained by only one-factor replacement.

In this section, by replacing only one factor, we have checked the sensitivity of each factor on the estimated results. We explain the details of this procedure by using an example in the results section (**Cognitive score**). We show detailed results, except for the "**Cognitive score**" of the verification framework 1 in section A.4. According to our results, it is difficult to explain why the estimated results are different by replacing only one factor. In the next section, we provide another framework to explain why the estimated results in the previous studies differ.

In the Appendix (A.5), we summarize the replication and replacement notes in this section. When we replicate and replace the analysis of related literature, we make some adjustments if needed (see section A.5 for details).

Cognitive score (Bonsang et al. (2012) versus Coe and Zamarro (2011)):

• Table 5 shows the result replacing each factor from Bonsang et al. (2012) to those in Coe and Zamarro (2011) and from Coe and Zamarro (2011) to those in Bonsang et al. (2012). The upper panel implies how the estimated results will change if we replace either the definition (Def. of retire), the set of control variables (Controls), the analysis method (Method), sample selection method (Sample), or the surveyed country (Survey country) in Bonsang et al. (2012) with the one in Coe and Zamarro (2011). When we replace all factors at the same time, the result in Bonsang et al. (2012) (-1.036) is replaced with the one in Coe and Zamarro (2011) (-0.120). In the method replacement from Bonsang et al. (2012) to Coe and Zamarro (2011),

we only replace FE-IV (the method in Bonsang et al. (2012)) with IV (the method in Coe and Zamarro (2011)). In all health indexes, we perform the same analysis.

• According to Table 5, when transplanting one factor from Bonsang et al. (2012) to Coe and Zamarro (2011), the replacement of the surveyed country yields the opposite results (negative-positive) and vice-versa. However, the sensitivity of replacing the control variables and the surveyed country are important.

4.3 Verification Framework 2

In the previous section, we have discussed the sensitivity of each factor on the estimated results. We have also found that there are multiple factors that explain why the estimated results are different. In this section, we propose another framework to explain why the estimated results are different. As such, we start from one study and arrive at another study, replacing factors one by one (see Figure 2). If the source of the difference in the effect of retirement on health exists, the result will change after we change this source as per Figure 2. We discuss the results in the following. As in verification framework 1, we explain the details of this procedure by using an example in the results section (**Cognitive score**).

Cognitive score (Bonsang et al. (2012) versus Coe and Zamarro (2011)):

- Table 6 shows the result for replacing factors one by one from Bonsang et al. (2012) to those in Coe and Zamarro (2011) and from Coe and Zamarro (2011) to those in Bonsang et al. (2012). For example, in Pattern A of Table 6, we first replace "Method," "Controls',' and "Country" from Bonsang et al. (2012) to those in Coe and Zamarro (2011). In the second replacement, we further replace "Def. of Retirement." Finally, we replace "Sample." We perform the same analysis in all health indexes.
- In Table 6, we combine method, controls, and country, as these are the factors producing the change in the results in Review 1. We consider that these factors are important for explaining the difference in the effect of retirement on health between two different studies. The figure

on the left shows the change in the estimation results when we change the order of replacing the block (method + controls + country). On the other hand, the right-hand figure shows the change in the estimation results when we change the order of replacing the retirement definition. We compare these cases as follows.

In all patterns (A, B, C), we observed that the estimated results change after replacing the block (method + controls + country) (Negative → No)(left-hand figure). On the other hand, we do not observe any change just after replacing the definition of retirement (right-hand figure).

Self-report of health (Dave et al. (2008) versus Coe and Zamarro (2011)):

- In Table 7, we show the same procedure as in Table 6. The left-hand figure shows the change in the estimation results when we change the order of replacing the block (method + controls + country + index), as these factors (method + controls + country + index) produce the change in the results in Review 1. On the other hand, the right-hand figure shows the change in the estimation results when we change the order of replacing the retirement definition. We compare these cases as follows.
- In all patterns (A, B, C), we observed that the estimated results change after replacing the block (method + controls + country + index) (Negative → Positive)(left-hand figure). On the other hand, we do not observe any change just after replacing the definition of retirement except in pattern B (right-hand figure).
- ADL (Dave et al. (2008) versus Neuman (2008)):
 - In Table 8, we show the same procedure as in Table 6. The left-hand figure shows the change in the estimation results when we change the order of replacing the block (method + controls), as these factors (method + controls) produce the change in the results in Review 1. On the other hand, the right-hand figure shows the change in the estimation results when we change the order of replacing the retirement definition. We compare these cases as follows.
 - In all patterns, changing both the estimation method and the difference in what the researcher uses as control variables produce a change in the results. In particular, in pattern C (left-hand

figure), the change in method + controls produces the opposite impact for female samples. In patterns A and B, "sample" is also significant. The estimated results changes just after replacing "sample" (No \rightarrow No (male) and Positive (female))(left-hand figure). As such, the definition of retirement seems to have no impact on the results (right-hand figure).

Depression (Dave et al. (2008) versus Coe and Zamarro (2011)):

- In Table 9, we show the same procedure as in Table 6. The left-hand figure in Figure 9 shows the change in the estimation results when we change the order of replacing the block (method + controls), as these factors (method + controls) produce the change in the results in Review 1. On the other hand, the right-hand figure shows the change in the estimation results when we change the order of replacing the retirement definition. We compare these cases as follows.
- In all patterns (A, B, C), we observe that the estimated results change after replacing the block (method + controls) (Negative → No). In pattern D, "country + index" is also significant. The estimated results changes just after replacing "country + index" (Negative → No)(left-hand figure). On the other hand, we do not observe any change just after replacing the retirement definition (right-hand figure).

BMI (Johnston and Lee (2009) versus Godard (2016)):

- In Table 10, we show the same procedure as in Table 6. The left-hand figure in Table 10 shows the change in the estimation results when we change the order of replacing the block (method + controls + sample), as these factors (method + sample) produce the change in the results in Review 1. On the other hand, the right-hand figure shows the change in the estimation results when we change the order of replacing the index. There is no difference in the definition of retirement between Johnston and Lee (2009) and Godard (2016). Here, we replace the index, and compare these cases as follows.
- In all patterns (A, B), we observe that the estimated results change after replacing the block (method + controls + sample) (Negative → No). In patterns C and D, "country" is also significant. The estimated results changes just after replacing "country" (Negative → No)(left-hand

figure). On the other hand, we do not observe any change just after replacing the index except for pattern A (right-hand figure).

Finally, we summarize our results.

- The choice of the estimation method seems to be the key factor for explaining the difference in the estimation results in all indexes. Additionally, the use of control variables is also important. What the researcher uses as control variables is also included in all health indexes. In all health indexes, the estimation method plus other factors (e.g., method + controls) changes in the estimation result.
- The influence of the difference in the surveyed country is also important for explaining the difference in the effect of retirement on health.
- Changes in the definition of retirement have a lower impact.

According to our results, the difference in the estimation method is a key factor in explaining why the estimated effects of retirement on health in preceding studies differ. It is intuitive that the sensitivity of the surveyed country chosen is strong. However, we do not consider this as problematic. On the other hand, a strong sensitivity of the analysis method choice is problematic because it is possible that we do not appropriately estimate the effect of retirement on health, depending on the choice of the analysis method. In some studies, it is possible that there remains room for further improvement. For example, Coe and Zamarro (2011) estimate the effect of retirement on cognitive function by using cross-sectional data. They use the exogenous variation of the pensionable age as an IV, the SHARE being their data source. As such, we can use a dynamic variation of the retirement behavior in the SHARE. Dave et al. (2008) only use FE and do not use an IV. Consequently, we can use the FE-IV method, often used in recent studies to estimate the effect of retirement on health indexes. For example, Bonsang et al. (2012), Insler (2014) and Godard (2016) use the FE-IV method to estimate the effect of retirement on health.

5 Harmonized Analysis of the Effect of Retirement on Health

5.1 Analysis Framework

Here, we use the FE-IV estimation method and estimate the impact of retirement on certain health indexes for eight countries. Coe and Zamarro (2011) estimate the effect of retirement on cognitive function by using cross-sectional data, and use the cross-country variation of pensionable age to control for retirement endogeneity, using SHARE. However, we use a dynamic variation of the retirement behavior, and control for retirement endogeneity by using the pensionable age in the surveyed countries. We also estimate the effect of retirement on health indexes for each country. While Dave et al. (2008) only use FE, we use the FE-IV method to estimate the effect of retirement on health indexes as follows:¹⁰

$$health_index_{it} = \beta_0 + \beta_1 retire_{it} + \gamma' x_{it} + a_{1i} + \lambda_{1t} + \epsilon_{1it}$$
(1)

$$retire_{it} = \alpha_0 + \alpha_1 1 \{ age_{it} \ge A_i^{eo} \} + \alpha_2 1 \{ age_{it} \ge A_i^{fo} \}$$

$$+\alpha_{1}1\{age_{it} \geq A_{i}^{eb}\} \cdot age_{it} + \alpha_{2}1\{age_{it} \geq A_{i}^{fb}\} \cdot age_{it} + \eta'x_{it} + a_{2i} + \lambda_{2t} + \epsilon_{2i}$$
(2)
$$A_{i}^{eb}: \text{ the early retirement benefit eligibility age}$$
$$A_{i}^{fb}: \text{ the full retirement benefit eligibility age}$$

where $retire_{it}$ is an indicator which is equal to 1 when a respondent retires at period t. We use two retirement definitions. The first is "not work for pay," which means that a respondent is retired if he/she is not working for payment. The second definition is "complete retire," which is the same retirement definition of Dave et al. (2008). λ_{1t} and λ_{2t} are time FE; a_{1i} and a_{2i} are individual FE; x_{it} are control variables at period t. We restrict the sample to those aged above 50.

Our identification strategy utilizes the fact that the proportion of retired elderly in many developed countries starts to increase dramatically after the pensionable age. Pension eligibility age is exogenous. The incentive to retire from the labor market increases after the exogenous pensionable age. However, the pension eligibility threshold does not directly influence health status, but while it increases the incentive to retire form the labor market. We exploit this fact to identify the effect of retirement on health. ¹¹⁾ As such, we use dummy variables (e.g., $\{age_{it} \ge A_i^{eb}\}\)$ and the cross terms between the dummy variable and age (e.g., $\{age_{it} \ge A_i^{eb}\} \cdot age_{it}\)$ to identify changes in retirement after the pensionable age. We analyze only countries where pensionable age is confirmed to be correct (the USA, the UK, Germany, France, Denmark, Switzerland, Czech, Estonia, Japan, China, and Korea), and discuss how to confirm each pensionable age in Appendix (A.1). For the countries included in the SHARE, we analyze only the surveyed countries included in the first wave (Austria, Belgium, Switzerland, Germany, Denmark, Spain, France, Greece, Italy, Netherlands, Sweden, and Israel) because we utilize enough dynamic variation of retirement and health indexes. We use the UK, Denmark, France, Germany, Switzerland as the European analyzed countries.

Figure 3 shows the proportions of retired elderly by age by pooling all samples. In Figure 3, the pensionable age is represented by the red line. In the US, the UK, Denmark, France, Germany, Switzerland, Japan (male), and South Korea, there is a sharp increase in the proportion of retired around the pensionable age. In the US, Denmark, France, Germany, and Switzerland, around the early retirement age, there is also a sharp increase in the proportion of retired elderly. In the UK, Japan (male) and South Korea, there is a sharp increase in the proportion of retired elderly around the normal retirement age. Additionally, after the early retirement age, the slope of the proportion of the retired elderly changes in many countries. As a result, we use the cross term (e.g., $\{age_{it} \geq A_{i}^{eb}\} \cdot age_{it}$) to identify this movement. In the next section, the first stage results are presented as to check the validity of our strategy. Eibich (2015) uses a similar strategy to exploit the discontinuity of retirement status around the pensionable age. Furthermore, we control individual demographics (x_{it}) , including variables to control the age effect. Around the pensionable age, it is possible that there is a change in individual demographics. As such, we control for these effects.

5.2 The Results

We discuss the estimated results only when the coefficients of IV in the first stage are significant. We also test the endogeneity of retirement with the Durbin-Wu-Hausman test. When we do not reject the null hypothesis, we support the results of FE model. We use the retirement definition of "not work for pay" in all countries except Korea and Japan. On the other hand, in Korea and Japan, we use the retirement definition of "complete retire." This is because, in Korea and Japan, we do not obtain a significant result in the first stage regression by using the retirement definition of not work for pay. We perform a robustness check with respect to the retirement definition in the next section. With respect to Depression, we use both CES-D and Euro-D, and identify which scale we use in the analysis (e.g., US (CES-D(0-8), Denmark (Euro-D)). The total score of CES-D is seven or eight. On the other hand, the total score of Euro-D is 20. We use Euro-D in the European countries because the sample size is larger when we use Euro-D. The first stage results are shown in Table 11.¹²)

- As per Table 12, in each health index, only Korea has an opposite effect compared to the US. ¹³ With respect to self-reported health and CES-D, in half of the surveyed countries, we observe a positive effect of retirement on health. However, only in Korea and the US there is a significant effect on cognitive function. Nonetheless, there is an opposite effect (positive or negative) between these countries.
- As per Table 13, there is a negative effect or no effect of retirement on BMI (BMI: negative = increase and positive = decrease). However, in half of the surveyed countries, there is a positive effect of retirement on ADL.
- Summarizing the estimated results (Table 12 and 13), in the US, we observe a change in health outcomes after retirement for almost all health outcomes. BMI increases after retirement in the US. With respect to poor health, CES-D and ADL summaries, health outcomes improve after retirement, as do in the UK. On the other hand, in Denmark, France, Germany, and Japan, almost all health outcomes remain constant after retirement. In Switzerland, no health outcome changes after retirement.
- Summarizing the results by gender (Table 12 and 13), with respect to poor health, CES-D and ADL summaries, in the US and UK, the coefficients are similar for both elderly males and females. In these countries, health outcomes improve after retirement for both elderly males and females. Regarding the CES-D summary, the magnitude of the coefficient is large

(-2.435) for elderly Japanese males, and their CES-D summary improves after retirement. Additionally, BMI increases after retirement, and the magnitude of the coefficient is large (2.796) in Japan.

• In subjective indexes, such as the self-report of health and depression, the index improves in many countries, while the health self-report index worsens only in Korea. With respect to objective indexes, such as BMI and ADL, BMI increases or remains constant and ADL improves or remains constant.

Subsequently, we check the sensitivity of the retirement definition and the pattern of control variables on the effect of retirement on health. We prepare two retirement definitions ("not work for pay" and "complete retire") and four control patterns ("Pattern 1," etc.). According to Table 14, in most analyzed countries and patterns, the estimates are robust, although we change the retirement definition and control variable patterns for each country regardless of health outcomes. The results are sensitive depending on the definition of retirement in Denmark (Pattern 4, ADL) and Germany (Pattern 4, health self-report). The results are not significant for some countries, but there is no opposite effect. In Table 14, we show only the final results after performing the DWH test, by choosing FE or FE-IV.

5.3 Discussion

We summarize our main results in Table 15. Our analysis method (FE-IV) is established in this section. According to Table 15, when we fix our analysis method, we find a few of opposite results (positive or negative effects) (health self-report, cognition). For each health index, we obtain positive (negative) or no effects of retirement on health in all surveyed countries. The important point is that there is heterogeneity of the effect of retirement on health, even if we fix our method and control for retirement endogeneity. Heterogeneities depending on the surveyed countries cannot be explained by the differences in the analysis method. It is possible that these differences can be explained by the heterogeneity of the health investment behavior change after retirement. Consequently, we should investigate the relationship between the heterogeneity of the effect of retirement on health

observed in many countries and the heterogeneity of the change in health investment behaviors after retirement. Eibich (2015) discusses this point solely for Germany.

6 Conclusion

We summarize the results of this study as follows.

- Review 1:
 - The sensitivity of replacing the definition of retirement is not strong.
 - The sensitivity of replacing the analysis method is not weak. In almost all indexes, the estimated results change when replacing the analysis method.
 - The sensitivity of replacing the surveyed country is also significant.
- Review 2:
 - The choice of the estimation method seems to be the key factor for explaining the difference in the estimation results in all indexes. Additionally, what the researcher uses as control variables is also important. In all health indexes, the estimation method plus other factors (e.g., method + controls) changes the estimation result. What the researcher uses as control variables is also included in all health indexes.
 - The influence of the difference in the surveyed country is also important for explaining the difference in the effect of retirement on health.
 - Changes in the definition of retirement have a lower impact.

We summarize our main results in Table 15, and fix our analysis method (FE-IV) in Section 5. According to Table 15, when we fix our analysis method, we obtain comparatively stable results. However, there is heterogeneity of the effect of retirement on health even if we fix our methods and control for the endogeneity of retirement. As such, future work could answer on why is there heterogeneity of the effect of retirement on health among different countries. It is possible that the change in health investment behaviors after retirement is an important factor for explaining these heterogeneities. Future work can investigate the relationship between the heterogeneity of the effect of retirement on health observed in many countries and the one of the change in health investment behaviors after retirement.

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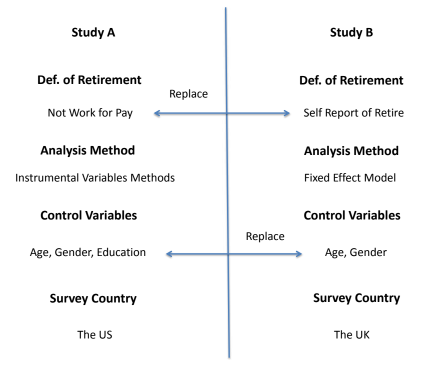
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	Obs.	Mean	S.D.	Min	Max
HRS					
Word Recall Summary Score	19681	9.61	3.41	0	20
Serial 7's Score	19681	3.41	1.68	0	5
Poor health	21029	0.09	0.28	0	1
ADL summary score $(0-3)$	20892	0.25	0.66	0	3
CESD summary score $(0-8)$	19480	1.51	2.03	0	8
BMI	20645	28.46	6.16	7	79
\mathbf{ELSA}^{*1}					
Word Recall Summary Score	9536	10.40	3.73	0	20
Poor health	9570	0.08	0.27	0	1
ADL summary score $(0-3)$	10087	0.26	0.63	0	3
CESD summary score $(0-8)$	9435	1.51	1.96	0	8
BMI*2	8230	28.26	5.30	15	71
SHARE* ³					
Word Recall Summary Score	55472	8.91	3.76	0	20
Serial 7's Score	53332	3.78	1.75	0	5
Poor health	56790	0.13	0.33	0	1
ADL summary score (0-3)	56770	0.17	0.53	0	3
EURO-D summary score (0-12)	55229	2.58	2.31	0	12
BMI	54110	26.92	4.93	6	222
JSTAR					
Word Recall Summary Score	1690	9.56	3.04	0	20
Serial 7's Score	1740	4.16	1.18	0	5
Poor health	2263	0.03	0.17	0	1
ADL summary score $(0-3)$	2265	0.05	0.33	0	3
CESD summary score $(0-8)$	1865	2.11	1.75	0	8
BMI	2222	23.52	2.96	13	41
KLoSA					
Word Recall Summary Score ^{*4}	7231	4.48	1.57	0	6
Serial 7's Score	7231	3.57	1.76	0	5
Poor health	7649	0.24	0.43	0	1
ADL summary score (0-3)	7649	0.10	0.49	0	3
CESD summary score $(0-7)$	7596	2.64	1.95	0	7
BMI	7458	23.20	2.81	12	37

Table 1: Summary Statistics of Health Outcomes (Age 50 or older) around 2010

*1: No Serial 7's Score in ELSA.

 $^{\ast 2}:$ We use BMI in Wave 4 ELSA because Wave 5 ELSA does not include BMI.

*³: Calculated using weight.

 $^{\ast 4}:$ KLoSA's Word Recall Scores are not comparable with other dataset.

	Obs.	Mean		Min	Max	Obs.	Mean	S.D.	Min	Max
	005.		Male	101111	max	0.05.		emale	wiin	max
Word Recall Summary Score	8291	9.07	3.31	0	20	11390	10.01	3.42	0	20
Serial 7's Score	8291	3.66	1.57	Ő	5	11390	3.22	1.74	Ő	5
Poor health	8993	0.08	0.28	Ő	1	12036	0.09	0.29	Ő	1
ADL summary score (0-3)	8929	0.22	0.61	0	3	11963	0.27	0.70	0	3
CESD summary score (0-8)	8202	1.30	1.88	0	8	11278	1.67	2.12	0	8
BMI	8904	28.42	5.27	7	61	11741	28.49	6.75	9	79
Not Univ. Graduate Univ. Graduate										
Word Recall Summary Score	15286	9.18	3.32	0	20	4391	11.12	3.29	0	20
Serial 7's Score	15286	3.17	1.73	0	5	4391	4.21	1.18	0	5
Poor health	16441	0.10	0.30	0	1	4584	0.03	0.18	0	1
ADL summary score (0-3)	16332	0.29	0.70	0	3	4556	0.13	0.49	0	3
CESD summary score (0-8)	15116	1.67	2.10	0	8	4360	0.96	1.63	0	8
BMI	16103	28.69	6.30	7	79	4538	27.65	5.53	12	61
White Blue										
Word Recall Summary Score	8634	10.16	3.43	0	20	3187	8.52	3.27	0	20
Serial 7's Score	8634	3.65	1.59	0	5	3187	3.14	1.74	0	5
Poor health	9095	0.06	0.24	0	1	3528	0.10	0.30	0	1
ADL summary score (0-3)	9082	0.20	0.61	0	3	3528	0.27	0.68	0	3
CESD summary score (0-8)	8560	1.26	1.87	0	8	3147	1.49	1.98	0	8
BMI	8993	28.12	5.92	7	72	3491	28.57	5.68	11	59

Table 2: Summary Statistics: The US (Age 50 or older) at 2010

Table 3: The datasets which we use in each section

	Wave	Year
Section 5 (The Harmonized Analysis)		
The HRS	3-11	1996-2011
The SHARE ^{*1}	1,2,4,5	2004-2006, 2010-2012
The ELSA	1-6	2002-2014
The JSTAR	1-4	2007-2013
The KLoSA	1-4	2006-2012

*¹: We analyze only Denmark, France, Germany, and Switzerland.

	(1)Cognition						
—	Bonsang et al. (2012)	Coe and Zamarro (2011)					
Impact	Negative	No					
Survey countries	United States	European countries					
Dataset	HRS	SHARE					
Index	Word recall	Word recall, Verbal fluency					
Method	FE-IV	IV					
Definition of Retirement	Retired for at least one year	Not working for pay^{*2}					
Control variables ^{*1}	Only Age variables	B, E, L, H					

Table 4: T	'he Targ	geted Li	terature
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	(2)Self-report	of health
	Dave et al. (2008)	Coe and Zamarro (2011)
Impact	Negative	Positive
Survey countries	United States	European countries
Dataset	HRS	SHARE
Method	FE	IV
Definition of Retirement	Reporting retired and not working	Not working for pay^{*2}
Control variables ^{*1}	$\mathrm{B,E}$	B, E, L

	(3)Depre	(3)Depression					
	Dave et al. (2008)	Coe and Zamarro (2011)					
Impact	Negative	No					
Survey countries	United States	European countries					
Dataset	HRS	SHARE					
Index	CESD	EUROD					
Method	${ m FE}$	IV					
Definition of Retirement	Reporting retired and not working	Not working for pay^{*2}					
Control variables ^{*1}	B, E	B, E, L					

	(4)Al		
	Dave et al. (2008)	Neuman (2008)	
Impact	Negative	No (Male)/Positive(Female)	
Survey countries	United States	United States	
Dataset	HRS	HRS	
Method	${ m FE}$	IV	
Definition of Retirement	Reporting retired and not working	Work less than 1200 h per year	
Control variables ^{*1}	B, E	B, E, H	

	(5)Obes	sity	
_	Johnston and Lee (2009)	Godard (2016)	
Impact	No	Negative	
Survey countries	England	European countries	
Dataset	HSE	SHARE	
Index	BMI	$BMI \ge 30$	
Method	RDD	FEIV	
Definition of Retirement	Reporting retired	Reporting retired	
Control variables ^{$*1$}	No	В	

*¹ B:Basic variables(Ex:Age, education), E:Economic variables(Ex:Income), L:Labor force status(Ex:Self-employed), H:Health variables(Ex:Number of ADLs).
 *² Strictly speaking, the retirement variable definition used in Coe and Zamarro (2011) is reporting retired, unemployed, a

homemaker, sick and disabled.

Table 5: Cognitive score								
	Bonsang et al. (2012)		Coe and Zamarro (2011)					
Estimated result in the original paper	-0.942***	_	-0.0390					
Def. of retire		\rightarrow	-1.244***					
Controls	Our replication result	\rightarrow	-1.189***					
Method	-1.036***	\rightarrow	-1.444***					
Sample	(0.005^{*2})	\rightarrow	-1.266*					
Survey country		\rightarrow	15.570**					

	Coe and Zamarro (2011)		Bonsang et al. (2012)
Estimated result in the original paper	-0.0390		-0.942***
Def. of retire		\rightarrow	-0.035
Controls	Our replication result	\rightarrow	-4.647***
Method	-0.120	\rightarrow	1.778
Sample	(0.004^{*2})	\rightarrow	-0.321
Survey country		\rightarrow	-2.649**

 $\frac{^{*1} \text{ The red (blue) character indicates the positive (negative) impact.}}{^{*2} (Coeff.: original paper) - (Coeff. our replication)} (maximum value of index)}$



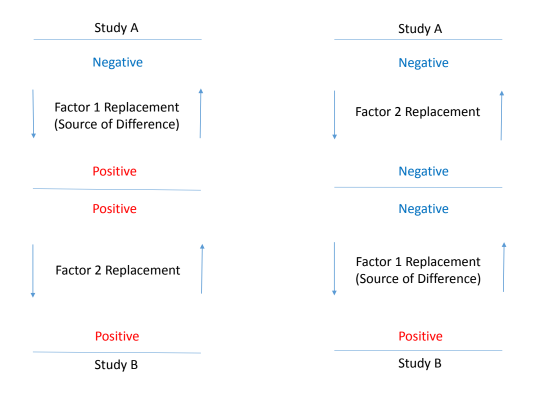


	Table 6: Cognitive score										
	Pattern A			Pattern B			Pattern A			Pattern B	
	Bonsang et al. (2012)			Bonsang et al. (2012)			Bonsang et al. (2012)			Bonsang et al. (2012)	
	-0.942***(Original paper)			-0.942***(Original paper)			-0.942***(Original paper)			-0.942***(Original paper)	
	-1.036***(Replication)	-		-1.036***(Replication)			-1.036***(Replication)			-1.036***(Replication)	_
\downarrow	Method + Controls + Country	1	\downarrow	Def. of Retirement	1	\downarrow	Def. of Retirement	1	\downarrow	Method + Controls + Country	\uparrow
	-0.348			-1.244***			-1.244***			-0.348	
\downarrow	Def. of Retirement	1	\downarrow	Method + Controls + Country	1	\downarrow	Method + Controls + Country	1	\downarrow	Def. of Retirement	\uparrow
	-0.321			-0.321			-0.321			-0.321	
\downarrow	Sample	1	\downarrow	Sample	1	\downarrow	Sample	1	\downarrow	Sample	\uparrow
	-0.120(Replication)			-0.120(Replication)			-0.120(Replication)			-0.120(Replication)	
	-0.0390(Original paper)	-		-0.0390(Original paper)			-0.0390(Original paper)			-0.0390(Original paper)	-
	Coe and Zamarro (2011)			Coe and Zamarro (2011)			Coe and Zamarro (2011)			Coe and Zamarro (2011)	
	D						D				
	Pattern C						Pattern C				
	Bonsang et al. (2012)						Bonsang et al. (2012)				
	-0.942***(Original paper)	_					-0.942***(Original paper)				
	-1.036^{***} (Replication)						-1.036^{***} (Replication)				
\downarrow	Def. of Retirement	1				\downarrow	Method + Controls + Country	Ť			
	-1.244***						-0.348				
\downarrow	Sample	1				\downarrow	Sample	1			
	-1.825*						-0.035				
\downarrow	Method + Controls + Country	1				\downarrow	Def. of Retirement	1			
	-0.120(Replication)	_					-0.120(Replication)				
	-0.0390(Original paper)	-					-0.0390(Original paper)	-			
	Coe and Zamarro (2011)						Coe and Zamarro (2011)				
						_					

Table 7: Self-report of health

_	Pattern A			Pattern B	=	-	Pattern A		Pattern B
	Dave et al. (2008) 0.0268***(Original paper) 0.025***(Replication)	-		Dave et al. (2008) 0.0268***(Original paper) 0.025***(Replication)	-		Dave et al. (2008) 0.0268***(Original paper) 0.025*** (Replication)		Dave et al. (2008) 0.0268***(Original paper) 0.025*** (Replication)
Ļ	Method + Controls + Country + Index -3.570	¢	\downarrow	Sample 0.027***	↑	Ļ	Def. of Retirement 0.023***	1	$\uparrow \downarrow$ Method + Controls + Country + Index \uparrow -3.570
\downarrow	Sample -0.314**	¢	\downarrow	$\label{eq:Method} \begin{array}{l} {\rm Method} + {\rm Controls} + {\rm Country} + {\rm Index} \\ {\rm -0.314^{**}} \end{array}$	\uparrow	\downarrow	$\label{eq:Method} \begin{array}{l} \mbox{Method} + \mbox{Controls} + \mbox{Country} + \mbox{Index} \\ \mbox{-}0.545^{***} \end{array}$	1	↑ ↓ Def. of Retirement 1 -0.545***
Ļ	Def. of Retirement -0.368**(Replication) -0.3545**(Original paper) Coe and Zamarro (2011)	† -	Ļ	Def. of Retirement -0.368**(Replication) -0.3545**(Original paper) Coe and Zamarro (2011)	↑ -	Ļ	Sample -0.368**(Replication) -0.3545**(Original paper) Coe and Zamarro (2011)	↑ -	↑ ↓ Sample ↑ -0.368**(Replication) -0.3545**(Original paper) Coe and Zamarro (2011)
	Pattern C Dave et al. (2008) 0.0268***(Original paper)						Pattern C Dave et al. (2008) 0.0268***(Original paper)		
Ļ	0.025***(Replication) Sample 0.027***	¢				\downarrow	0.025***(Replication) Method + Controls + Country + Index -3.570	¢	1
Ļ	Def. of Retirement 0.051^{***}	¢				Ļ	Sample -0.314**	1	↑
Ļ	Method + Controls + Country + Index -0.368**(Replication) -0.3545**(Original paper) Coe and Zamarro (2011)	↑ -				Ļ	Def. of Retirement -0.368**(Replication) -0.3545**(Original paper) Coe and Zamarro (2011)	↑ -	†

			Lab		·	MDL			
Pattern A			Pattern B			Pattern A		Pattern B	
Dave et al. (2008)			Dave et al. (2008)			Dave et al. (2008)		Dave et al. (2008)	
0.0267***(Original paper)			0.0267***(Original paper)			0.0267***(Original paper)		0.0267 ^{***} (Original paper)	
0.043***(Replication)	-		0.043***(Replication)	-		0.043***(Replication)		0.043***(Replication)	-
Method + Controls	↑	\downarrow	Def. of Retirement	\uparrow	\downarrow	Def. of Retirement	\uparrow	\downarrow Method + Controls	1
-0.01			0.021***			0.021***		-0.01	
Def. of Retirement	\uparrow	\downarrow	Method + Controls	\uparrow	\downarrow	Method + Controls	\uparrow	\downarrow Def. of Retirement	\uparrow
0.01			0.01			0.01		0.01	
Sample	↑	\downarrow	Sample	\uparrow	\downarrow	Sample	\uparrow	↓ Sample	1
-0.013(M)/0.211***(F)(Replication)			-0.013(M)/0.211***(F)(Replication)			-0.013(M)/0.211***(F)(Replication)		-0.013(M)/0.211***(F)(Replication)	
-0.025(M)/0.101**(F)(Original paper)	-		-0.025(M)/0.101**(F)(Original paper)	-		-0.025(M)/0.101**(F)(Original paper)		-0.025(M)/0.101**(F)(Original paper)	-
Neuman (2008)			Neuman (2008)			Neuman (2008)		Neuman (2008)	
Pattern C						Pattern C			
Dave et al. (2008)						Dave et al. (2008)			
0.0267***(Original paper)						0.0267***(Original paper)			
0.043***(Replication)	-					0.043*** (Replication)			
Def. of Retirement	Ŷ				\downarrow	Method + Controls	\uparrow		
0.021***						-0.01			
Sample	1				\downarrow	Sample	\uparrow		
$0.062^{***}(M)/0.084^{***}(F)$						-0.03(M)/ <mark>0.219***</mark> (F)			
Method + Controls	\uparrow				\downarrow	Def. of Retirement	\uparrow		
-0.013(M)/0.211***(F)(Replication)									
$-0.025(M)/0.101^{**}(F)(Original paper)$						$-0.025(M)/0.101^{**}(F)(Original paper)$			
Neuman (2008)						Neuman (2008)			
	Dave et al. (2008) 0.0267***(Original paper) 0.043***(Replication) Method + Controls -0.01 Def. of Retirement 0.01 Sample -0.013(M)/0.211***(F)(Replication) -0.025(M)/0.101**(F)(Original paper) Neuman (2008) Pattern C Dave et al. (2008) 0.0267***(Original paper) 0.043***(Replication) Def. of Retirement 0.021*** Sample 0.062***(M)/0.084***(F) Method + Controls -0.013(M)/0.211***(F)(Replication) -0.025(M)/0.101**(F)(Original paper)	Dave et al. (2008) 0.0267***(Original paper) 0.043***(Replication) Method + Controls -0.01 Def. of Retirement 0.01 Sample -0.013(M)/0.211***(F)(Replication) -0.025(M)/0.101**(F)(Original paper) Neuman (2008) Pattern C Dave et al. (2008) 0.0267***(Original paper) 0.043***(Replication) Def. of Retirement 0.0267***(Original paper) 0.043***(Replication) Def. of Retirement 0.021*** Sample 0.062***(M)/0.084***(F) Method + Controls -0.013(M)/0.211***(F)(Original paper) -0.013(M)/0.211***(F)(Original paper)	$\begin{array}{c c c c c c c } \textbf{Dave et al. (2008)} & & & \\ \hline 0.0267^{***}(\text{Original paper}) & & \\ \hline 0.043^{***}(\text{Replication}) & & \uparrow & \downarrow \\ & -0.01 & & \\ \hline 0.01 & & & \\ \hline 0.0267^{***}(F)(\text{Replication}) & & \\ \hline 0.0267^{***}(\text{Replication}) & & \\ \hline 0.021^{***} & & \\ \hline 0.062^{***}(\text{M})/0.084^{***}(F) & & \\ \hline 0.062^{***}(\text{M})/0.084^{***}(F) & & \\ \hline 0.062^{***}(\text{M})/0.211^{***}(F)(\text{Replication}) & & \\ \hline -0.013(\text{M})/0.211^{***}(F)(\text{Replication}) & \\ \hline -0.025(\text{M})/0.101^{**}(F)(\text{Original paper}) & \\ \hline \end{array}$	Pattern APattern BDave et al. (2008)Dave et al. (2008) $0.0267^{***}(Original paper)$ $0.0267^{***}(Original paper)$ $0.043^{***}(Replication)$ $\uparrow \downarrow$ $0.043^{***}(Replication)$ $\uparrow \downarrow$ 0.01 0.021^{***} 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 $0.025(M)/0.101^{**}(F)(Original paper)$ $-0.013(M)/0.211^{**}(F)(Original paper)$ $0.0267^{***}(Original paper)$ $0.0267^{***}(Original paper)$ $0.025(M)/0.101^{**}(F)(Original paper)$ $-0.013(M)/0.211^{**}(F)(Original paper)$ $0.0267^{***}(Original paper)$ 0.021^{***} 0.021^{***} $Ample$ 0.021^{***} \uparrow 0.021^{***} $Ample$ 0.021^{***} \uparrow $0.022^{***}(M)/0.084^{***}(F)$ $Method + Controls$ \uparrow $0.025(M)/0.101^{**}(F)(Original paper)$ $0.025(M)/0.101^{**}(F)(Original paper)$	Pattern APattern BDave et al. 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(2008)Dave et al. (2008) $0.0267^{***}(Original paper)$ $0.0267^{***}(Original paper)$ $0.043^{***}(Replication)$ $0.0267^{***}(Criginal paper)$ $0.043^{***}(Replication)$ $0.043^{***}(Replication)$ Method + Controls $\uparrow \downarrow$ -0.01 0.021^{***} Def. of Retirement $\uparrow \downarrow$ 0.01 0.01 Sample $\uparrow \downarrow$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.025(M)/0.101^{**}(F)(Original paper)$ $-0.025(M)/0.101^{**}(F)(Original paper)$ $0.0267^{***}(Original paper)$ $0.0267^{***}(Original paper)$ $0.0267^{***}(Criginal paper)$ $\wedge \downarrow$ $0.0267^{***}(Criginal paper)$ $\wedge \downarrow$ 0.021^{***} $\wedge \downarrow$ 0.021^{***} $\wedge \downarrow$ 0.021^{***} $\wedge \downarrow$ $0.062^{***}(M)/0.084^{***}(F)$ $\wedge \downarrow$ Method + Controls \uparrow $-0.013(M)/0.211^{***}(F)(Replication)$ $\wedge \downarrow$ 0.021^{***} $\wedge \downarrow$ 0.021^{***} $\wedge \downarrow$ 0.021^{***} $\wedge \downarrow$ $0.062^{***}(M)/0.084^{***}(F)$ $\wedge \downarrow$ Method + Controls \uparrow $-0.013(M)/0.211^{***}(F)((Original paper))$ $\wedge \downarrow$ $0.0021^{***}(F)((Original paper))$ $\wedge \downarrow$ $0.0021^{***}(F)(Original paper)$ $\wedge \downarrow$ $0.0021^{***}(F)(Original paper)$ $\wedge \downarrow$ $0.0021^{***}(F)(Original paper)$ $\wedge \downarrow$ $0.0021^{***}(F)(Original paper)$ $\wedge \downarrow$ $0.0021^{***}(F)(F)(Original paper)$ $\wedge \downarrow$	Pattern APattern BPattern ADave et al. 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(2008) $0.0267^{***}(Original paper)$ $0.043^{***}(Replication)$ $0.043^{***}(Replication)$ $0.043^{***}(Replication)$ $0.043^{***}(Replication)$ $0.043^{***}(Replication)$ Method + Controls \uparrow Def. of Retirement \uparrow Def. of Retirement \uparrow 0.01 0.021^{***} 0.021^{***} 0.021^{***} Def. of Retirement \uparrow Method + Controls \uparrow Method + Controls 0.01 0.01 0.01 0.01 Sample \uparrow Sample 0.01 $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.025(M)/0.101^{**}(F)(Original paper)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $0.025^{***}(Original paper)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $0.025^{***}(M)/0.043^{***}(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(F)(Replication)$ Def. of Retirement \uparrow $-0.013(M)/0.211^{***}(F)(Replication)$ $-0.013(M)/0.211^{***}(Replication)$ $0.025^{***}(M)/0.084^{***}(F)$ \uparrow $-0.013(M)/0.211^{***}(F)(Replication)$ $0.025^{***}(M)/0.084^{***}(F)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $0.002^{***}(M)/0.084^{***}(F)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $0.002^{***}(M)/0.084^{***}(F)$ $-0.013(M)/0.211^{***}(F)(Replication)$ $0.002^{***}(M)/0.084^{***}(F)$ $-0.013(M)/0.211^{***}(F)(Repli$	$\begin{array}{ c c c c c c } \hline Pattern A & Pattern B & Dave et al. (2008) & 0.0267*** (Original paper) & 0.043*** (Replication) & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.021*** & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.025(M/0.010**(F)(Original paper) & 0.025(M/0.010**(F)(Original paper) & 0.025(M/0.010**(F)(Original paper) & 0.025(M/0.010**(F)(Original paper) & 0.025(M/0.021*** & 0.001 & 0.02 & 0.03(M/0.219**(F)) & 0.03(M/0.211***(F)(Replication) & 0.002*** & 0.003(M/0.210***(F)(Replication) & 0.002*** & 0.003(M/0.210***(F)(Replication) & 0.002*** & 0.003(M/0.211***(F)(Replication) & 0.002*** & 0.003(M/0.021***(F)(Original paper) & 0.002*** & 0.003(M/0.021***(F)(Original paper) & 0.003** & 0.00$	$ \begin{array}{ c c c c c } \hline Dave et al. (2008) & Dave et al. (2008) & Dave et al. (2008) & 0.0267***(Original paper) & 0.0267***(Original paper) & 0.0267***(Original paper) & 0.043***(Replication) & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 & 0.01 $

Table 8: ADL

Table 9: Depression

				Table		Dej	010331011				
	Pattern A			Pattern B			Pattern A			Pattern B	
	Dave et al. (2008)			Dave et al. (2008)			Dave et al. (2008)			Dave et al. (2008)	
	0.1157***(Original paper)			0.1157***(Original paper)			0.1157***(Original paper)			0.1157***(Original paper)	_
	0.116***(Replication)			0.116***(Replication)			0.116***(Replication)			0.116***(Replication)	
\downarrow	Method + Controls	Ť	\downarrow	Def. of Retirement	1	\downarrow	Def. of Retirement	Ť	\downarrow	Method + Controls	1
	0.274			0.165^{***}			0.165^{***}			0.274	
\downarrow	Def. of Retirement	Ŷ	\downarrow	Method + Controls	1	\downarrow	Method + Controls	Ť	\downarrow	Def. of Retirement	1
	0.282			0.282			0.282			0.282	
\downarrow	Sample	Ť	\downarrow	Sample	1	\downarrow	Sample	Ť	\downarrow	Sample	1
	-0.227			-0.227			-0.227			-0.227	
\downarrow	Country + Index	Ť	\downarrow	Country + Index	1	\downarrow	Country + Index	Ť	\downarrow	Country + Index	1
	0.303(Replication)	_		0.303(Replication)	_		0.303(Replication)			0.303(Replication)	_
	-0.0691(Original paper)			-0.0691(Original paper)			-0.0691(Original paper)			-0.0691(Original paper)	
	Coe and Zamarro (2011)			Coe and Zamarro (2011)			Coe and Zamarro (2011)			Coe and Zamarro (2011)	
	Pattern C			Pattern D			Pattern C			Pattern D	
	Dave et al. (2008)			Dave et al. (2008)			Dave et al. (2008)			Dave et al. (2008)	
	0.1157 ^{***} (Original paper)			0.1157***(Original paper)			0.1157***(Original paper)			0.1157 ^{***} (Original paper)	
	0.116***(Replication)	-		0.116***(Replication)	-		0.116***(Replication)	-		0.116***(Replication)	-
\downarrow	Def. of Retirement	Ŷ	\downarrow	Def. of Retirement	↑	\downarrow	Method + Controls	↑	\downarrow	Method + Controls	↑
	0.165^{***}			0.165***			0.274			0.274	
\downarrow	Sample	↑	\downarrow	Sample	1	\downarrow	Sample	↑	\downarrow	Sample	1
	0.259^{***}			0.259***			-0.285			-0.285	
\downarrow	Method + Controls	\uparrow	\downarrow	Country + Index	1	\downarrow	Def. of Retirement	\uparrow	\downarrow	Country + Index	1
	-0.227			-0.038			-0.227			0.267	
	-0.221					1	Country + Index	\uparrow	1	D.C.CD.C.	↑
\downarrow	Country + Index	\uparrow	\downarrow	Method + Controls	T	\downarrow	Country much		\downarrow	Def. of Retirement	
Ļ		¢	\downarrow	0.303(Replication)	T	¥	0.303(Replication)	I	¥	0.303(Replication)	1
Ļ	Country + Index	↑ -	Ļ		Т	+	J ·		¥		-

_						<u>U.</u>	BMI				
	Pattern A			Pattern B			Pattern A			Pattern B	
	Godard (2016)			Godard (2016)			Godard (2016)			Godard (2016)	
	0.115 ^{**} (Original paper)	-		0.115 ^{**} (Original paper)			0.115 ^{**} (Original paper)			0.115 ^{**} (Original paper)	_
	0.122^{**} (Replication)			0.122^{**} (Replication)			0.122^{**} (Replication)			0.122^{**} (Replication)	
\downarrow	Method + Controls + Sample	Ť	\downarrow	Def. of Retirement	1	\downarrow	Index	Ť	\downarrow	Method + Controls + Sample	1
	0.002			0.122**			0.371			0.002	
\downarrow	Def. of Retirement	Ť	\downarrow	Method + Controls + Sample	1	\downarrow	Method + Controls + Sample	Ť	\downarrow	Index	1
	0.002			0.002			0.291			0.291	
\downarrow	Country	\uparrow	\downarrow	Country	1	\downarrow	Def. of Retirement	Ť	\downarrow	Def. of Retirement	\uparrow
	-0.018			-0.018			0.291			0.291	
\downarrow	Index	\uparrow	\downarrow	Index	1	\downarrow	Country	Ť	\downarrow	Country	1
	0.118(Replication)			0.118(Replication)			0.118(Replication)			0.118(Replication)	
	0.092(Original paper)	-		0.092(Original paper)	-		0.092(Original paper)	-		0.092(Original paper)	-
	Johnston and Lee (2009)			Johnston and Lee (2009)			Johnston and Lee (2009)			Johnston and Lee (2009)	
				D. () D						D. () D	
	Pattern C			Pattern D			Pattern C			Pattern D	
	Godard (2016)			Godard (2016)			Godard (2016)			Godard (2016)	
	0.115**(Original paper)	-		0.115**(Original paper)	-		0.115 ^{**} (Original paper)			0.115**(Original paper)	_
	0.122 ^{**} (Replication)			0.122^{**} (Replication)			0.122^{**} (Replication)			0.122^{**} (Replication)	
\downarrow	Def. of Retirement	Ť	\downarrow	Def. of Retirement	Ť	Ļ	${\it Method} + {\it Controls} + {\it Sample}$	Ť	\downarrow	Method + Controls + Sample	Ť
	0.122**			0.122**			0.002			0.002	
\downarrow	Country	Ť	\downarrow	Country	Ť	Ļ	Def. of Retirement	Ť	\downarrow	Def. of Retirement	Ť
	-0.386			-0.386			0.002			0.002	
\downarrow	Method + Controls + Sample	Ť	\downarrow	Index	1	\downarrow	Index	Ť	\downarrow	Country	1
	-0.018			-2.057			0.291			-0.018	
\downarrow	Index	Ť	\downarrow	Method + Controls + Sample	1	\downarrow	Country	Ť	\downarrow	Index	1
	0.118(Replication)			0.118(Replication)			0.118(Replication)			0.118(Replication)	
	0.092(Original paper)	-		0.092(Original paper)	-		0.092(Original paper)	-		0.092(Original paper)	_
	Johnston and Lee (2009)			Johnston and Lee (2009)			Johnston and Lee (2009)			Johnston and Lee (2009)	

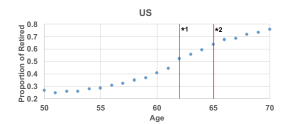
Table 10, BMI

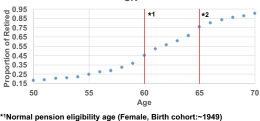
Table 11: The Results of 1st Stage Regression (only Poor health)

		US			UK			Denmark			France	
	Full	Male	Female	Full	Male	Female	Full	Male	Female	Full	Male	Female
$1\{Age_{it} \ge A_i^{eb}\}$	0.105***	0.120***	0.089***				0.115***	0.076***	0.124***	0.168***	0.157^{***}	0.176***
	(0.005)	(0.007)	(0.006)				(0.017)	(0.023)	(0.027)	(0.020)	(0.030)	(0.026)
$1\{Age_{it} \ge A_i^{fb}\}$	-0.457^{***}	-0.472^{***}	-0.323***	0.153^{***}	0.176^{***}	0.131^{***}	0.165^{***}	0.150^{***}	1.464^{***}	1.775^{***}	2.143^{***}	1.481***
	(0.067)	(0.114)	(0.083)	(0.008)	(0.012)	(0.012)	(0.019)	(0.027)	(0.507)	(0.270)	(0.446)	(0.337)
$1\{Age_{it} \ge A_i^{fb}\} \times age_{it}$	0.008***	0.008***	0.006^{***}	0.001^{***}	0.000**	0.001^{***}			-0.020**	-0.027***	-0.033***	-0.022***
-	(0.001)	(0.002)	(0.001)	(0.000)	(0.000)	(0.000)			(0.008)	(0.004)	(0.007)	(0.005)
Observations	162130	68199	93931	45070	20062	25008	6672	3120	3552	11214	4894	6320
		Germany			Switzerland	1		Japan			Korea	
	Full	Male	Female	Full	Male	Female		Male		Full	Male	
$1\{Age_{it} \ge A_i^{eb}\}$	0.142***	0.075^{**}	0.180***	0.090***	0.061*	0.114***				-1.257***	-2.161***	
	(0.024)	(0.037)	(0.034)	(0.026)	(0.037)	(0.038)				(0.253)	(0.326)	
$1\{Age_{it} \ge A_i^{fb}\}$	0.107^{***}	0.153^{***}	0.092^{***}	-2.062^{***}	-1.519*	-2.578^{***}		-1.409^{**}		-0.043^{***}	-0.067^{***}	
	(0.021)	(0.034)	(0.028)	(0.551)	(0.857)	(0.699)		(0.682)		(0.013)	(0.017)	
$1\{Age_{it} \ge A_i^{fb}\} \times age_{it}$				0.034^{***}	0.026^{*}	0.042^{***}		0.024^{**}				
				(0.009)	(0.013)	(0.011)		(0.011)				
$1\{Age_{it} \ge A_i^{eb}\} \times age_{it}$										0.022^{***}	0.038^{***}	
										(0.005)	(0.006)	
Observations	5380	2512	5380	5358	1977	3381		3721		24353	10898	

 $\frac{1}{2}$ Standard errors in parentheses and * (p < .1), **(p < .05), ***(p < .01). All specifications include age, age squared, married, number of children, HH income, housing, HH total wealth, region and wave dummy.

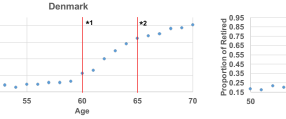
Figure 3: The Proportion of Retired Elderly By Age and Country (US, UK, Denmark and France, Germany, Switzerland, Japan(Male) and South Korea)





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*²Normal pension eligibility age (Male, Birth cohort:~194



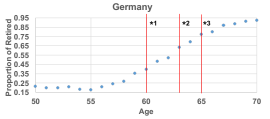
^{*1}Early pension eligibility age (Birth cohort:~1953) ^{*2}Normal pension eligibility age (Birth cohort:~1953)

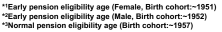
*2Normal pension eligibility age (Birth cohort:~1942)

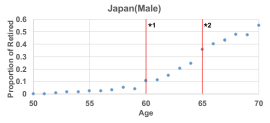
*1Early pension eligibility age

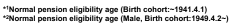
0.85 0.65 0.45 0.25 0.05

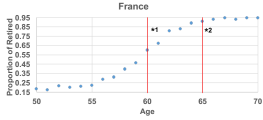
50



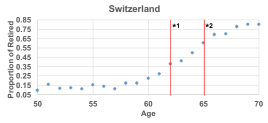




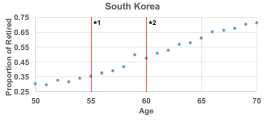




*1Early pension eligibility age (Birth cohort:~1951.6) *2Normal pension eligibility age (Birth cohort:~1952)



*1Early pension eligibility age (Male)
*2Normal pension eligibility age (Male)



*1Early pension eligibility age (Birth cohort:~1952)
*2Normal pension eligibility age (Birth cohort:~1952)

						<u>able 12:</u>										
Poor health	J	JS	Eng	gland	Den	mark	Fra	ance	Gei	rmany	Swi	tzerland	Ja	pan	K	orea
Full sample																
FE	0.034^{***}	DWH p-val	0.020^{***}	DWH p-val	0.003	DWH p-val	-0.007	DWH p-val	-0.013	DWH p-val	0.004	DWH p-val			0.063^{***}	DWH p-val
FE-IV	-0.138^{***}	0.000	-0.097***	0.000	-0.053	0.297	-0.158^{***}	0.016	-0.143^{*}	0.079	0.003	0.997	-		0.071	0.996
Male																
FE	0.041***	DWH p-val	0.026^{***}	DWH p-val	-0.009	DWH p-val	-0.001	DWH p-val	0.003	DWH p-val	-0.005	DWH p-val	-0.035***	DWH p-val	0.072***	DWH p-val
FE-IV	-0.119***	0.000	-0.061*	0.010	-0.012	0.967	-0.070	0.674	-0.059	0.586	-0.073	0.352	0.146	0.070	-0.060	0.362
Female																
FE	0.029***	DWH p-val	0.014^{***}	DWH p-val	0.017	DWH p-val	-0.011	DWH p-val	-0.025	DWH p-val	0.010	DWH p-val				
FE-IV	-0.159***	0.000	-0.154***	0.000	-0.080	0.144	-0.206***	0.015	-0.201*	0.078	0.011	0.939				
Depression	US(CES	SD(0-8))	England(CESD(0-8))	Denmar	k(EuroD)	France	(EuroD)	Germar	ny(EuroD)	Switzerl	and(EuroD)	Japan(C	ESD(0-8))	Korea(C	ESD(0-7))
Full sample		- (/)	0	((5()				())		(- ())
FE	0.193***	DWH p-val	0.084^{***}	DWH p-val	-0.121	DWH p-val	0.020	DWH p-val	-0.035	DWH p-val	-0.064	DWH p-val			0.045	DWH p-val
FE-IV	-1.153^{***}	0.000	-0.501***	0.000	-1.336***	0.005	-0.040	0.887	-0.194	0.736	-0.099	0.954	-		1.155	0.252
Male																
FE	0.194***	DWH p-val	0.043	DWH p-val	-0.158	DWH p-val	0.137	DWH p-val	0.047	DWH p-val	-0.004	DWH p-val	-0.001	DWH p-val	0.105^{*}	DWH p-val
FE-IV	-0.865***	0.000	-0.586***	0.001	-1.358**	0.073	0.881	0.224	-0.192	0.725	0.021	0.910	-2.234*	0.064	1.185	0.190
Female																
FE	0.189***	DWH p-val	0.116^{***}	DWH p-val	-0.067	DWH p-val	-0.083	DWH p-val	-0.083	DWH p-val	-0.103	DWH p-val				
FE-IV	-1.308***	0.000	-0.406*	0.027	-1.265**	0.027	-0.793	0.245	-0.736	0.390	-0.008	0.961	-			
							000				0.000					
Word Recall	τ	JS	Eng	gland	Den	mark	Fra	ance	Gei	rmany	Swi	tzerland	Ja	pan	K	orea
Full sample				, ,										1		
FE	-0.102***	DWH p-val	0.039	DWH p-val	-0.014	DWH p-val	0.140	DWH p-val	-0.176	DWH p-val	0.091	DWH p-val			0.037	DWH p-val
FE-IV	-0.091	0.936	0.358	0.236	0.585	0.397	-0.356	0.445	0.949	0.202	1.359	0.169	-		1.895**	0.007
Male							/									
FE	0.092**	DWH p-val	-0.010	DWH p-val	-0.115	DWH p-val	-0.056	DWH p-val	-0.354	DWH p-val	-0.176	DWH p-val			0.046	DWH p-val
FE-IV	-0.781**	0.072	0.102	0.817	0.576	0.571	-0.478	0.647	1.002	0.221	1.166	0.403	-		1.316^{**}	0.030
Female							0.2.0									
FE	-0.122***	DWH p-val	0.081	DWH p-val	0.060	DWH p-val	0.310	DWH p-val	-0.043	DWH p-val	0.269	DWH p-val				
FE-IV	0.354	0.164	0.255	0.644	0.688	0.464	-0.284	0.494	1.707	0.149	1.248	0.388				
	0.001	0.101	0.200	0.011	0.000	0.101	0.201	0.101	1	0.1.10	1.2.10	0.000	-			

Table 12: FEIV estimation 1

Standard errors in parentheses

* p < .1, ** p < .05, *** p < .01

All specifications include age, age squared, married, number of children, HH income, housing, HH total wealth, region and wave dummy.

The red (blue, bold) character indicates the positive and significant (negative and significant, insignificant) impact.

						е 15: ге			4							
BMI	Ţ	JS	Eng	gland	De	nmark	Fr	ance	Ger	many	Swit	zerland	Ja	apan	K	orea
Full sample																
\mathbf{FE}	0.115^{***}	DWH p-val	0.124^{**}	DWH p-val	-0.035	DWH p-val	0.136	DWH p-val	-0.048	DWH p-val	0.072	DWH p-val			0.016	DWH p-val
FE-IV	1.406^{***}	0.000	0.179	0.840	0.121	0.730	-0.056	0.645	-0.331	0.708	0.776	0.245			0.532	0.612
Male																
FE	0.079^{**}	DWH p-val	0.176^{**}	DWH p-val	0.037	DWH p-val	0.151	DWH p-val	-0.035	DWH p-val	0.080	DWH p-val	0.185^{*}	DWH p-val	-0.092	DWH p-val
FE-IV	1.419^{***}	0.000	0.880^{**}	0.065	1.003	0.169	-0.027	0.941	-0.073	0.901	0.785	0.375	2.796^{***}	0.003	-0.504	0.535
Female																
FE	0.153^{***}	DWH p-val	0.069	DWH p-val	-0.108	DWH p-val	0.124	DWH p-val	-0.090	DWH p-val	0.076	DWH p-val				
FE-IV	1.524^{***}	0.000	-0.833	0.081	-0.686	0.406	-0.180	0.622	-0.939	0.340	0.796	0.438				
BMI≥30	Ţ	JS	Eng	gland	De	nmark	Fr	ance	Ger	many	Swit	zerland	Ja	apan	K	orea
Full sample																
FE	0.006**	DWH p-val	-0.011	DWH p-val	0.007	DWH p-val	-0.007	DWH p-val	-0.013	DWH p-val	0.013	DWH p-val			0.006^{**}	DWH p-val
FE-IV	0.069^{***}	0.013	-0.004	0.881	0.064	0.382	0.005	0.652	0.025	0.667	0.121^{*}	0.106			-0.074	0.257
Male																
$\rm FE$	0.003	DWH p-val	-0.008	DWH p-val	0.022	DWH p-val	-0.015	DWH p-val	-0.015	DWH p-val	0.001	DWH p-val	0.002	DWH p-val	-0.001	DWH p-val
FE-IV	0.039	0.339	0.062	0.291	0.098	0.477	0.062	0.365	-0.070	0.574	0.143	0.343	0.081	0.400	-0.036	0.302
Female																
FE	0.009^{**}	DWH p-val	-0.014	DWH p-val	-0.006	DWH p-val	0.000	DWH p-val	-0.012	DWH p-val	0.021^{*}	DWH p-val				
FE-IV	0.094^{***}	0.016	-0.067	0.431	-0.004	0.969	-0.040	0.934	0.035	0.643	0.088	0.365				
ADL summary (0-3)		JS	Eng	gland	De	nmark	Fr	ance	Ger	many	Swit	zerland	Ja	apan	K	orea
Full sample																
FE	0.041^{***}	DWH p-val	0.044^{***}	DWH p-val	0.030*	DWH p-val	-0.018	DWH p-val	0.003	DWH p-val	-0.018	DWH p-val			0.021^{**}	DWH p-val
FE-IV	-0.484***	0.000	-0.146^{***}	0.000		0.060	0.049	0.781	-0.328***	0.011	-0.173^{*}	0.255			-0.471**	0.002
Male																
FE	0.056^{***}	DWH p-val	0.040^{***}	DWH p-val	0.045	DWH p-val	-0.022	DWH p-val	-0.014	DWH p-val	-0.026	DWH p-val	-0.030	DWH p-val	0.065^{***}	DWH p-val
FE-IV	-0.376^{***}	0.000	-0.168^{***}	0.000	-0.108	0.308	0.155	0.437	-0.316^{*}	0.051	-0.266	0.187	-0.134	0.665	-0.248^{*}	0.011
Female																
FE	0.031***	DWH p-val	0.048^{***}	DWH p-val	0.017	DWH p-val	-0.015	DWH p-val	0.020	DWH p-val	-0.011	DWH p-val				
FE-IV	-0.523^{***}	0.000	-0.123^{**}	0.003	-0.046	0.267	-0.009	0.367	-0.393**	0.011	-0.153	0.497				
a																

Table	13.	FEIV	/ est	tima	tion	9
rable	TO.	T DI V		ma	UUUI	4

Standard errors in parentheses

* p < .1, ** p < .05, *** p < .01

All specifications include age, age squared, married, number of children, HH income, housing, HH total wealth, region and wave dummy.

The red (blue, bold) character indicates the positive and significant (negative and significant, insignificant) impact.

Controls				Controls							
ADL(0-3)	Def. of retire	Pattern 1	Pattern 2	Pattern 3	Pattern 4	Poor health	Def. of retire	Pattern 1	Pattern 2	Pattern 3	Pattern 4
United States	Not work	-0.493***	-0.484***	-0.473***	-0.484***	United States	Not work	-0.107***	-0.110***	-0.107***	-0.138***
United States	Complete retire	-0.323***	-0.318^{***}	-0.310***	-0.284***	United States	Complete retire	-0.082***	-0.084***	-0.082***	-0.105^{***}
England	Not work	-0.173***	-0.166***	-0.149***	-0.146***		Not work	-0.094***	-0.095***	-0.098***	-0.097***
England	Complete retire	-0.102^{***}	-0.098***	-0.090***	-0.088***	England	Complete retire	-0.059***	-0.060***	-0.062***	-0.061***
Denmark	Not work	-0.114	-0.112	-0.119	-0.104)4 Denmark	Not work	0.010	0.008	0.002	0.003
Delilliark	Complete retire	-0.008	-0.007	-0.127**	-0.120**	Denniark	Complete retire	0.009	0.007	0.006	0.008
France	Not work	-0.009	-0.009	-0.017	-0.018	France	Not work	-0.135**	-0.130**	-0.149***	-0.158***
France	Complete retire	-0.009	-0.01	-0.018	-0.019	France	Complete retire	-0.013	-0.011	-0.076**	-0.082**
Germany	Not work	-0.326***	-0.252**	-0.328***	-0.328***	Germany	Not work	0.132*	-0.129*	-0.140*	-0.143*
Germany	Complete retire	-0.206***	0.170**	-0.227***	-0.225^{***}	Germany	Complete retire	-0.025*	-0.023*	-0.023*	-0.023
Switzerland	Not work	-0.004	-0.005	-0.017	-0.018	Switzerland	Not work	0.002	0.002	0.002	0.004
Switzerland	Complete retire	0.019	-0.097*	0.018	0.017 Switzerland C		Complete retire	0.006	0.006	0.005	0.007

Table 14: Robustness check: ADL (0-3)(Left) and Poor health (Self-report of health)(Right)

Pattern 1 includes age and age squared.

Pattern 2 includes age, age squared, married and number of children(basic variables).

Pattern 3 includes basic variables and, HH income, housing and HH total wealth(economic variables). Pattern 4 includes basic variables, economic variables and, region dummy and wave dummy.

* p < .1, ** p < .05, *** p < .01

The red (blue) character indicates the positive (negative) impact.

Pattern 1 includes age and age squared.

Pattern 2 includes age, age squared, married and number of children(basic variables).

Pattern 3 includes basic variables and, HH income, housing and HH total wealth(economic variables). Pattern 4 includes basic variables, economic variables and, region dummy and wave dummy.

* p < .1, ** p < .05, *** p < .01

The red (blue) character indicates the positive (negative) impact.

Table 15: International comparison of the effect of retirement on health

	\mathbf{US}	England	Denmark	France	Germany	Switzerland	Japan	South Korea
Self-report of health	+	+		+	+			-
Depression	+	+	+				+	
Cognition	-							+
BMI	-	-					-	
ADL	+	+			+			+

A Appendix

A.1 Pension Eligibility Age

To obtain pensionable age, we use the information from the Bureau of Labor Statistics in each country. However, this information is not available for some countries. Subsequently, we contact the Bureau of Labor Statistics or Bureau of Statistics directly, and obtain the information if possible. If we cannot find any information in the previous step, we use the OECD Pensions at a Glance, social security programs throughout the world (Europe, Asia and the Pacific, and the Americas) and The EUs Mutual Information System in Social Protection (MISSOC) as data sources. However, we cannot obtain the detailed pension eligibility age for many countries. Finally, the correct pension eligibility ages are obtained for the USA, the UK, Germany, France, Denmark, Switzerland, Czech, Estonia, Japan, China, and Korea. We do not consider countries where this information is missing. In this paper, we analyze the USA, the UK, Denmark, France, Germany, Switzerland, Japan and Korea. We show the pension eligibility ages used in this paper, as per the following tables.

Country:	the U.S.
Birth cohort	PEA
Early PEA	
	62y0m
Normal PEA	
~ 1937.12	65y0m
1938.1 ~ 1938.12	65y2m
1939.1 ~ 1939.12	65y4m
1940.1 ~ 1940.12	65y6m
1941.1 ~ 1941.12	65y8m
1942.1 ~ 1942.12	65y10m
1943.1 ~ 1943.12	66y0m
1944.1 ~ 1944.12	66y0m
1945.1 ~ 1945.12	66y0m
1946.1 ~ 1946.12	66y0m
1947.1 ~ 1947.12	66y0m
1948.1 ~ 1948.12	66y0m
1949.1 ~ 1949.12	66y0m
1950.1 ~ 1950.12	66y0m
1951.1 ~ 1951.12	66y0m
1952.1 ~ 1952.12	66y0m
1953.1 ~ 1953.12	66y0m
1954.1 ~ 1954.12	66y0m
1955.1 ~ 1955.12	66y2m
1956.1 ~ 1956.12	66y4m
1957.1 ~ 1957.12	66y6m
1958.1 ~ 1958.12	66y8m
1959.1 ~ 1959.12	66y10m
1960.1 ~ 1960.12	67y0m

Table A.1.1	l: Pension	eligibility a	ge in Secti	5 n 5
Country:	the U.K.	Country:	Germany	=
Birth cohort	PEA	Birth coho	rt PEA	
Name I DEA. P	1	E-al- DEA.	Mala	-

Country:	the U.K.
Birth cohort	PEA
Normal PEA: N	Aale
~ 1953.12	65y0m
1954.1 $$ 1954.12	66y0m
$1955.1\ \ \ 1959.12$	66y0m
1960.1 ~ 1960.12	67y0m
1961.1 ~	67y0m
Normal PEA: H	Temale
~ 1949.12	60y0m
1950.1 $$ 1950.12	61y0m
1951.1 \degree 1951.12	62y0m
1952.1 $$ 1952.12	63y0m
1953.1 ~	65y0m

Early PEA: Male	•
~ 1952.12	63y0m
1953.1 ~ 1953.12	63y2m
1954.1 ~ 1954.12	63y4m
1955.1 ~ 1955.12	63y6m
1956.1 ~ 1956.12	63y8m
1957.1 ~ 1957.12	63y10m
1958.1 ~ 1958.12	64y0m
1959.1 ~ 1959.12	64y2m
1960.1 ~ 1960.12	64y4m
1961.1 ~ 1961.12	64y6m
1962.1 ~ 1962.12	64y8m
1963.1 ~ 1963.12	64y10m
1964.1 \degree 1964.12	65y0m
Early PEA: Fema	ale
~ 1951.12	60y0m
Normal PEA	
~ 1946.12	65y0m
1947.1 ~ 1947.12	65y1m
1948.1 ~ 1948.12	65y2m
1949.1 ~ 1949.12	65y3m
1950.1 ~ 1950.12	65y4m
1951.1 ~ 1951.12	65y5m
1952.1 ~ 1952.12	65y6m
1953.1 ~ 1953.12	65y7m
1954.1 ~ 1954.12	65y8m
$1955.1 \ \ \tilde{1}955.12$	65y9m
1956.1 ~ 1956.12	65y10m
1957.1 ~ 1957.12	65y11m
1958.1 ~ 1958.12	66y0m
1959.1 ~ 1959.12	66y2m
1960.1 $$ 1960.12	66y4m
1961.1 $$ 1961.12	66y6m
1962.1 ~ 1962.12	66y8m
1963.1 $$ 1963.12	66y10m
1964.1 ~ 1964.12	67y0m

Country:	France
Birth coho	rt PEA
Early PEA	
~ 1951	.6 60y0m
1951.7 ~ 1951.	.12 60y4m
1952.1 ~ 1952.	.12 60y9m
1953.1 ~ 1953.	.12 61y2m
1954.1 ~ 1954.	.12 61y7m
1955.1 ~ 1955.	.12 62y0m
1956.1 ~ .	62y0m
Normal PEA	۹. ۲
~ 1951	.6 65y0m
1951.7 ~ 1951.	.12 65y4m
1952.1 ~ 1952.	.12 65y9m
1953.1 ~ 1953.	.12 66y2m
1954.1 ~ 1954.	.12 66y7m
1955.1 ~ 1955.	.12 67y0m
1956.1 ~ .	67y0m

 Table A.1.2: Pension
 eligibility age in Section 5

 Country:
 Switzerland

 Country:
 Japan

Country:	Switzerland	Country:	Japan	Country:	Korea
Birth cohort	PEA	Birth cohort	PEA	Birth cohort	PEA
Early PEA: Ma	de	Normal PEA: N	fale	Early PEA	
~ 1924.12	63y0m	~1941.4.1	60y0m	~ 1952.12	55y0m
1925.1 ~ 1950.12	63y0m	$1941.4.2^{\sim}1943.4.1$	61y0m	1953.1 ~ 1956.12	56y0m
Early PEA: Fer	nale	$1943.4.2^{\sim}1945.4.1$	62y0m	1957.1 ~ 1960.12	57y0m
~ 1937.12	60y0m	$1945.4.2^{\sim}1947.4.1$	63y0m	1961.1 ~ 1964.12	58y0m
1938.1 ~ 1940.12	61y0m	$1947.4.2^{\sim}1949.4.1$	64y0m	1965.1 ~ 1968.12	59y0m
1941.1 ~	62y0m	$1949.4.2^{\sim}1953.4.1$	65y0m	1969.1 ~ .	60y0m
Normal PEA: N	Male	$1953.4.2^{\sim}1955.4.1$	65y0m	Normal PEA	
~ 1924.12	65y0m	$1955.4.2^{\sim}1957.4.1$	65y0m	~ 1952.12	60y0m
1925.1 ~ 1950.12	65y0m	$1957.4.2^{\sim}1959.4.1$	65y0m	1953.1 ~ 1956.12	61y0m
Normal PEA: H	emale	$1959.4.2^{\sim}1961.4.1$	65y0m	1957.1 ~ 1960.12	62y0m
~ 1937.12	62y0m	1961.4.2~	65y0m	1961.1 ~ 1964.12	63y0m
1938.1 ~ 1940.12	63y0m	Normal PEA: F	emale	1965.1 ~ 1968.12	64y0m
1941.1 ~	64y0m	~1932.4.1	55y0m	1969.1 ~ .	65y0m
		$1932.4.2^{\sim}1934.4.1$	56y0m		
		$1934.4.2^{\sim}1936.4.1$	57y0m		
		$1936.4.2^{\sim}1937.4.1$	58y0m		
		$1937.4.2^{\sim}1938.4.1$	58y0m		
		$1938.4.2^{\sim}1940.4.1$	59y0m		
		$1940.4.2^{\sim}1946.4.1$	60y0m		
		$1946.4.2^{\sim}1948.4.1$	61y0m		
		$1948.4.2^{\sim}1950.4.1$	62y0m		
		$1950.4.2^{\sim}1952.4.1$	63y0m		
		1952.4.2~1954.4.1	64y0m		
		$1954.4.2^{\sim}1958.4.1$	65y0m		
		$1958.4.2^{\sim}1960.4.1$	65y0m		
		$1960.4.2^{\sim}1962.4.1$	65y0m		
		$1962.4.2^{\sim}1964.4.1$	65y0m		
		$1964.4.2^{\sim}1965.4.1$	65y0m		
		1065 4.9~	65,000		

 $1965.4.2^{\sim}$

65y0m

Country:	Denmark
Birth cohort	PEA
Early PEA	
~ 1953.12	60y0m
1954.1 ~ 1954.6	60y6m
1954.7 ~ 1954.12	61y0m
1955.1 ~ 1955.6	61y6m
1955.7 ~ 1955.12	62y0m
1956.1 ~ 1956.6	62y6m
1956.7 ~ 1958.12	63y0m
1959.1 ~ 1959.6	63y6m
1959.7 ~ 1964.6	64y0m
1964.7 ~	64y0m
Normal PEA	
~ 1953.12	65y0m
1954.1 ~ 1954.6	65y6m
1954.7 ~ 1954.12	66y0m
1955.1 ~ 1955.6	66y6m
1955.7 ~ 1955.12	67y0m
1956.1 ~ 1956.6	67y0m
1956.7 ~ 1958.12	67y0m
1959.1 ~ 1959.6	67y0m
1959.7 $\tilde{~}$ 1964.6	67y0m
1964.7 ~	67y0m

A.2 Detailed Literature Review

The following tables show the detailed information on the literature.

	Kerkhofs and Linde-	Lindeboom et al.	Charles	Bound and Waidmann	Coe and Lindeboom	Dave et al.	Neuman
	boom	Lindeboom et al.	Unaries	bound and waldmann	Coe and Lindeboom	Dave et al.	Neuman
	1997, Health Economics	2002, Health Economics	2004, Research in Labor Economics	2007, Univ. Michigan WP	2008, IZA DP	2008, Sourthern Eco- nomic Journal	2008, J of Labor Re- search
original index							
CESD		no			no	negative	no (M) no (F)
Depression							
SWB			positive			no(psychological prob- lem	
SR health					positive (restricting within 2 years)	negative	positive(M) positive(F)
health fair poor				positive(M) positive(F)	,		
HSCL	positive						
Method	Fixed effect method	Fixed effect method	Instrumental variable method	pseudo RDD	Instrumental variable method	Fixed effect method	Instrumental variable method
Method (details)			IVs: Social security nor- mal retirement age		IVs: Pension eligibility age	Restricting sample who has good health before retirement, and retire as of 62	IVs: public and private PEA for respondent and for spouse working more than 10 years
Def. of Retirement	not working for pay	early retirement	not working for pay not seeking work not worked for a year		Report to be out of the labor force or not hav- ing any paid employ- ment	complete retirement (retired and not work- ing)	Working less than 1200 hours in a year
Controls(Demog.)	age	age, residential area, marital status, family conditions, severe finan- cial problems, severe conflict with others, vic- tim of crimes	race, education, age, marital status		age, education, marital status, children	age, sex, race, marital status, education	age, education, race, whether parents living or not, children, marital status, region
Controls(Economic)					net worth deciles	income, asset	financial status
Controls(Working.)	labor market status	labor market status			job types (blue and white collar)		occupation
Controls(Health)		health conditions	health conditions		health outcome	lifestyle habits	early factors health beaviors
Data	CERRA 93, 95	Longitudinal Aging Study Amsterdam panel 92, 95, 98	HRS	ELSA 1st wave	HRS 1st-7th wave	HRS 1st-7th wave	HRS 1st-7th wave
Sample			60-69 years old male		male workers aged 55-70 years	50-75 years old and some manipulations	
Country	Netherlands	Netherlands	The U.S.	The U.K.	The U.S.	The U.S.	The U.S.

Table $A.2.1$:	Original	index	and	Mental	health 1	

	Johnston and Lee	Lee and Smith	Kajitani	Latif	Coe and Zamarro	Behncke	Fonseca et al.	Insler
	2009, Economics Let-	2009, J Population Ag-	2011, Japan and the	2011, J Socio-	2011, J Health Eco-	2012, Health Economics	2014, J Population Ag-	2014, J Human Re-
	ters	ing	World Economy	Economics	nomics		ing	sources
original index					positive ^{*1}	negative ^{*2}		positive (for the case of long term retirement) ^{*3}
CESD	positive(M)	no				no		
Depression	positive(mental health)				no(EUROD)			
SWB				positive			no (EUROD)	
SR health			positive(=1 if "excele- lent" or "fairly good")		positive	negative		
health fair poor								
HSCL								
Method	RDD	Two-limit tobit and Probit	Probit	Fixed effect method and FE-IV	Instrumental variable method	Nonparametric match- ing	Instrumental variable method	FE-IV
Method (details)	Using 65 years as kink points robustness check by changing bandwidth		1st stage: Tobit es- timation with the employment status(self- employed or not) and marital status as IVs; 2nd stage: Probit estimation.	IVs: pemsion eligibility age	IVs: eligibility age for early and full retirement	Using state pension eli- gibility age as IV	IVs: pension eligibility age	IVs; working expec- tations and preference derived from "workers' self-reported probabili- ties of working past ages 62 and 65."
Def. of Retirement	Retired from paid work	Answering retired from working, never worked, retired and unemployed	working hours per week	currently not working due to retirement	force	retired describes her current situation best and not in paid work was her activity in the last month	Answered retired	short retirement; retire at period t, long term retirement; retire before period t-1. self re- ported retirement (ro- bustness check; Are you currently working for pay)
Controls(Demog.)		age, sex, education, marital status, children	age, age-squared, ed- ucation, householder, large city, year dummy	age, sex, education, res- idential area, marital status	education, maritl sta- tus, children	many controls are use for estimating propen- sity score	age, sex, education, marital status	sex, age, marital status, education, race
Controls(Economic)		income, asset	0 0,0 0	income	income			asset
Controls(Working.)		employment status	longest-held occupation dummy		self employment		unemployed	
Controls(Health)		health condition and lifestyle habits	BMI category, illness of any member of the re- spondent's family	self reported health			disability and health conditions	
Data	Health Survey for Eng- land	KLoSA 1st wave	1990, 1993, and 1996 National Surveys of the Japanese Elderly	Canadian National Population Health Survey 1st-6th wave	SHARE 1st-2nd wave	ELSA 1st-3rd wave	SHARE 2004, 06, 10	HRS 1992~2010
Sample	Male who do not have degree	50-64 years old	male over 60 years old	over 45 years old	50-69 years old male and some manipula- tions			restricting elderly work- ing more than 10 years
Country	The U.K.	Korea	Japan	Canada	European countries	The U.K.	European countries	The U.S.

Table A.2.2: Original index and Mental health 2

*1 Predicted value of self-report of health using an ordered probit regression with objective health measures as covariates. See section 3.1.1 of Coe and Zamarro (2011) for more details.

^{*2} Predicted value of self-report of health using an ordered probit regression with socio-economic variables and health indicators as covariates. See footnote 3 of Behncke (2012) for more details.
^{*3} Predicted value of self-report of health using an ordered probit regression with socio-economic variables and health indicators as covariates. See footnote 3 of Behncke (2012) for more details.

	Lindeboom et al.	Bound and Waidmann	Coe and Lindeboom	Dave et al.	Neuman	Johnston and Lee	Rohwedder and Willis
	2002, Health Economics	2007, Univ. Michigan	2008, IZA DP	2008, Sourthern Eco-	2008, J of Labor Re-	2009, Economics Let-	2010, J Econ Perspec-
		WP		nomic Journal	search	ters	tives
cognitive functioning	no(MMSE (tests cogni- tive abilities))						negative
physical performance		no(M) negative(F)					
body nagi limitations		positive (M) positive(F)					
ADL			no	negative	no(M) positive(F)		
Body Mass Index						No	
Method	FE method	pseudo RDD	IV method	Fixed effect method	Iinstrumenta variable method	RDD	IV
Method (details)			IVs: pension eligibility age	Restricting sample who has good health before retirement, and retire as of 62	IVs: public and private PEA for respondent and for spouse working more than 10 years	Using 65 years as kink points robustness check by changing bandwidth	IVs: pension eligibility age for early and full
Def. of Retirement	early retirement		people report to be out of the labor force or not having any paid em- ployment	complete retirement (retired and not work- ing)	elderly working less than 1200 hours in a year	Retired from paid work	not having worked for pay in the last 4 weeks
Controls(Demog.)	age, residential area, marital status, family conditions, severe finan- cial problems, severe conflict with others, vic- tim of crimes		age, education, marital status, children	age, sex, race, marital status, education	age, education, race, whether parents living or not, children, marital status, region		
Controls(Economic)			net worth deciles	income, asset	financial status		
Controls(Working.)	labor market status		job types (blue and white collar)		occupation		
Controls(Health)	health conditions		health outcome	lifestyle habits	early factors health beaviors		
Data	Longitudinal Aging Study Amsterdam panel 92, 95, 98	ELSA 1st wave	HRS 1st-7th wave male workers aged 55-70 years		HRS 1st-7th wave	Health Survey for Eng- land	HRS ELSA SHARE at 2004
Sample				50-75 years old and some manipulations		Male who do not have degree	
Country	Netherlands	The U.K.	The U.S.	The U.S.	The U.S.	The U.K.	The U.S.The U.K.EU

Table A.2.3: Cognitive functioning and Physical function 1

		Table II.	2.4. Cognitive i	0	e e		
	Coe and Zamarro	Behncke	Bonsang et al.	Mazzonna and Peracchi	Coe, Gaudecker, Linde- boom and Maurer	Bingley and Martinello	Godard
	2011, J Health Eco- nomics	2012, Health Economics	2012, J Health Eco- nomics	2012, European Eco- nomic Review	2012, Health Economics	2013, European Eco- nomic Review	2016, J Health Eco- nomics
cognitive functioning	no	negative	negative	negative	positive (blue collor) no (white collor)	negative	
physical performance							
body nagi limitations							
ADL		negative					
Body Mass Index							positive(BMI,M), no(BMI,F)
Method	Iinstrumenta variable method	Nonparametric match- ing	FE-IV method	IV method	Generalization of 2SLS	IV method	FE-IV method
Method (details)	IVs: eligibility age for early and full retirement	Using state pension eli- gibility age as IV	IVs: pension eligibility age	IVs: pension eligibility age for early and full	IVs: pension eligibility age (nonparametric re- gression of first stage re- gression)	IVs: pension eligibility age for early and full	IVs: pension eligibility age for early retirement age
Def. of Retirement	someone who is not in the paid labor force	retirede describes her current situation best and not in paid work was her activity in the last month	not having worked for pay in the last 1 year	max {0, current age-age as retirement} includ- ing unemployment el- derly as retirement	interview year- retirement year (cal- culating by units of month and convert to the unit of year)	not having worked for pay in the last 4 weeks	self-declared current job situation (whether an individual is retired)
Controls(Demog.)	many controls are use for estimating propen- sity score	many controls are use for estimating propen- sity score	age	age and education	education, race, religion and age	age, sex, and education	age, age squared, year dummy, living with partners or not
Controls(Economic)							
Controls(Working.)							
Controls(Health)							
Data	SHARE 1st-2nd wave	ELSA 1st-3rd wave	HRS 1998 [~] 2008 6 waves	SHARE 2004, 06	HRS, only male elderly born after 1931	HRS ELSA SHARE 2004	SHARE 2004, 2006, 2010.
Sample	50-69 years old male		51-75 years old and some manipulations		50-80 yearls old male	Dropping elderly whose educational variables are missing and re- stricting 60°64.	restricting 50-69
Country	EU	The U.K.	The U.S.	EU	The U.S.	The U.S.The U.K.EU	European countries

Table A.2.4:	Cognitive	functioning	and Physical	function 2

Here, we show the rest of the results on the health indexes, which were not introduced in Section 2. We summarize the rest of the results on health indexes in Table A.2.5.

Table A.2.5: Illness

	Bound and Waidmann	Coe and Lindeboom	Dave et al.	A.2.3: IIIIIess Neuman	Johnston and Lee	Coe and Zamarro	Behncke	Hernaes et al.
	2007, Univ. Michigan	2008, IZA DP	2008, Southern Eco-	2008, J of Labor Re-	2009, Economics Let-	2011, J Health Eco-	2012, Health Economics	2013. J Health Eco-
	WP		nomic Journal	search	ters	nomics		nomics
Metabolic Syndrome	positive(M) no(F)	positive (diabetes, re- stricting within 4 years)	negative(diabetes)		no(BMI,diabetes)		negative(metabolic syn- drome) no(diabetes)	
heart risk	no(M) no(F)	no(heart attack)	no(heart desease)		no		no(heart attack) nega- tive(again heart attack and stroke)	
mortality		no				no	,	no(M&F)
SPBB score	positive(M) no(F)							. /
heart diabeats diagnosis M	no(M) negative(F)							
choronic illness M	positive(M) positive(F)			no(M) no(F) choronic cdns			negative	
plain M	positive(M) positive(F)							
high blood pressure		no	no		no(hypertension)			
cancer		no	no				negative	
mobility			negative	no(M) no(F)			negative(difficulty walk- ing)	
illness			negative					
stroke			no					
arthritis			negative					
difference in self ratings				no(M) no(F)				
large muscle functions				no(M) no(F)				
# days ill					positive			
asthma					no			
arthritis					no		no	
angina							no	
stroke							negative	
psychiatric							no	
health stock							negative	
limitting long standing illness							negative	
seeing difficulties							no	
hearing difficulties							negative	
high C-reactive protein (>3mg/L)							no	
high fibrinogen (7>mmol/L)							negative	
low haemoglobin (<12g/dl)							negative	
Method	pseudo RDD	IV method	Fixed effect method	IV method	RDD	IV method	Nonparametric match- ing	IV method and hazard model
Method (details)		IVs: pension eligibility age	Restricting sample who has good health before retirement, and retire as of 62	IVs: public and private PEA for respondent and for spouse working more than 10 years	Using 65 years as kink points robustness check by changing bandwidth	IVs: eligibility age for early and full retirement	Using state pension eli- gibility age as IV	IVs: entitle retirement age
Def. of Retirement		people report to be out of the labor force or not having any paid em- ployment	complete retirement (retired and not work- ing)	elderly working less than 1200 hours in a year	Retired from paid work	someone who is not in the paid labor force	retirede describes her current situation best and not in paid work was her activity in the last month	receving pension, other benefits or sharp drop of income
Controls(Demog.)		age, education, marital status, children	age, sex, race, marital status, education	age, education, race, whether parents living or not, children, marital status, region		education, maritl sta- tus, children	many controls are use for estimating propen- sity score	education, faculty, mar- ital status,
Controls(Economic)		net worth deciles	income, asset	financial status		income		income, pension infor- mation
Controls(Working.)		job types (blue and white collar)		occupation		self employment		job industry
Controls(Health)		health outcome	lifestyle habits	early factors health beaviors				
Data	ELSA 1st wave	HRS 1st-7th wave	HRS 92~05 7 wave	HRS 1992 ² 2004 7 wave. Only elderly consecu- tive for 3 years	Health Survey for Eng- land	SHARE 1st-2nd wave	ELSA 1st-3rd wave	administrativ data 1992~2010
Sample		male workers aged 55-70 years	50-75 years old and some manipulations		Male who do not have degree	50-69 years old male		
		The U.S.	The U.S.	The U.S.	The U.K.	EU	The U.K.	Norway

A.3 Selection of Analyzed Papers

- . .

		Cognitive score ^{*1}	Self-report of health *2	ADL *3	Depression ^{*4}	BMI *5
Step 1:		8	6	4	8	2
Step 2:		7	5	4	7	
	Exclusion:	Lindeboom et al. (2002)	Kajitani (2011)		Lindeboom et al. (2002)	
Step 3:		6	4	3	6	
	Exclusion:	Rohwedder and Willis $(2010)^{*6}$	Coe and Lindeboom (2008)	Coe and Lindeboom (2008)	Coe and Lindeboom (2008)	
Step 4:		5	3	2	5	
	Exclusion:	Behncke (2012)	Behncke (2012)	Behncke (2012)	Behncke (2012)	
Step 5:		2	2		2	
•		Mazzonna and Peracchi (2012)	Neuman (2008)		Neuman (2008)	
	Exclusion:	Coe et al. (2012)			Johnston and Lee (2009)	
		Bingley and Martinello (2013)			Lee and Smith (2009)	

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Table A.3.1 shows the number of studies in each step discussed in section 4.1.

 $^{\ast 1}$ The studies in the row "cognitive functioning" of Tables A.2.3 and A.2.4.

¹² The studies in the row "cognitive functioning" of Tables A.2.1 and A.2.2. ¹³ The studies in the row "SR health" of Tables A.2.1 and A.2.2. ¹⁴ The studies in the row "ADL" of Tables A.2.3 and A.2.4. ¹⁵ The studies in the row "CESD" + "depression" of Tables A.2.1 and A.2.2. ¹⁵ The studies in the row "Body Mass Index" of Tables A.2.3 and A.2.4. ¹⁶ The studies in the row "Body Mass Index" of Tables A.2.3 and A.2.4.

*⁶ Rohwedder and Willis (2010) (published in the Journal of Economic Perspectives) is excluded in Step 3 because it only presents a rough idea for analyzing the effect of retirement on cognitive function.

A.4 Verification Framework 1 Results

We show the detailed results in section 4.2.

Self-report of health (Dave et al. (2008) versus Coe and Zamarro (2011)):

- According to Table A.4.1, when transplanting one factor from Dave et al. (2008) to Coe and Zamarro (2011), the replacement of the analysis method and the surveyed country change from a negative effect to no effect and vice-versa. The sensitivity of replacing the index, the control variables, the analysis method, and the surveyed country are important.
- ADL (Dave et al. (2008) versus Neuman (2008)):
 - We discuss Table A.4.2. Transplanting one factor from Dave et al. (2008) to Neuman (2008), the replacement of the estimation method and the sample selection method change from a negative effect to no effect, while replacing other factors does not produce such a difference, and vice-versa. This time, the replacement of each factor, except the definition of retirement, produces a change in the results, while the change in the estimation method produces the opposite result for female samples.

Depression (Dave et al. (2008) versus Coe and Zamarro (2011)):

• We discuss Table A.4.3. Transplanting one factor from Dave et al. (2008) to Coe and Zamarro (2011), the replacement of the estimation method and the surveyed country, ¹⁴⁾ change from a negative effect to no effect, while replacing other factors does not produce such a difference, and vice-versa. This time, the replacement of each factor, except the control variables, produces a change in the results.

BMI (Godard (2016) versus Johnston and Lee (2009)):

• We discuss Table A.4.4. Transplanting one factor from Godard (2016) to Johnston and Lee (2009), the replacement of all factors except the definition of retirement and the control variables change from a negative effect to no effect, while replacing other factors does not produce such a difference, and vice-versa. This time, the replacement of each factor does not produce a change in the results.

	Dave et al. (2008)		Coe and Zamarro (2011)
Estimated result in the original paper	0.0268***		-0.3545**
Def. of retire		\rightarrow	0.023***
Controls	Our replication result	\rightarrow	0.025***
Method	0.025***	\rightarrow	0.02
Sample	(0.002^{*2})	\rightarrow	0.027***
Survey country		\rightarrow	-0.007

	Coe and Zamarro (2011)		Dave et al. (2008)
Estimated result in the original paper	-0.3545**		0.0268***
Index		\rightarrow	-0.077
Def. of retire		\rightarrow	-0.314**
Controls	Our replication result	\rightarrow	-0.147
Method	-0.368**	\rightarrow	0.030^{**} (poor health)
Sample	(0.014^{*2})	\rightarrow	-0.545***
Survey country	· /	\rightarrow	-0.121(poor health)

*1 The red (blue) character indicates the positive (negative) impact. *2 (Coeff.: original paper) – (Coeff. our replication) (maximum value of index)

	Table A.4.2: ADL		
	Dave et al. (2008)		Neuman (2008)
Estimated result in the original paper	0.0267***		$-0.025(M)/0.101^{**}(F)$
Def. of retire		\rightarrow	0.021***
Controls	Our replication result	\rightarrow	0.029***
Method	0.043***	\rightarrow	0.142
Sample	(-0.003^{*2})	\rightarrow	0.003(M)/0.004(F)
	Neuman (2008)		Dave et al. (2008)

	Neuman (2008)		Dave et al. (2008)
Estimated result in the original paper	-0.025(M)/ <mark>0.101**</mark> (F)	-	0.0267***
Def. of retire		\rightarrow	$-0.03(M)/0.219^{***}(F)$
Controls	Our replication result	\rightarrow	0.014(M)/0.082(F)
Method	-0.013(M)/0.211**(F)	\rightarrow	$0.029^{***}(M)/0.042^{***}(F)$
Sample	$(-0.012(M)/-0.11(F)^{*2})$	\rightarrow	0.01

*1 The red (blue) character indicates the positive (negative) impact. *2 (Coeff.: original paper) – (Coeff. our replication)

(maximum value of index)

	Table A.4.3: Depression		
	Dave et al. (2008)		Coe and Zamarro (2011)
Estimated result in the original paper	0.1157***		-0.0691
Def. of retire		\rightarrow	0.165***
Controls	Our replication result	\rightarrow	0.109^{***}
Method	0.116***	\rightarrow	-0.132
Sample	(0.000^{*2})	\rightarrow	0.143^{***}
Survey country		\rightarrow	0.005(EURO-D)

	Coe and Zamarro (2011)		Dave et al. (2008)
Estimated result in the original paper	-0.0691		0.1157***
Index		\rightarrow	-0.738
Def. of retire		\rightarrow	0.267
Controls	Our replication result	\rightarrow	2.857***
Method	0.303	\rightarrow	0.018
Sample	(-0.031^{*2})	\rightarrow	0.715
Survey country		\rightarrow	-0.227

*1 The red (blue) character indicates the positive (negative) impact. *2 (Coeff.: original paper) – (Coeff. our replication) (maximum value of index)

	Table A.4.4: BMI		
	Godard (2016)		Johnston and Lee (2009)
Estimated result in the original paper	0.115**		0.092
Index		\rightarrow	0.371
Def. of retire		\rightarrow	0.122**
Controls	Our replication result	\rightarrow	0.077^{***}
Method	0.122**	\rightarrow	0.077
Sample	(-0.007^{*2})	\rightarrow	0.072
Survey country	· · · · ·	\rightarrow	-0.386

	Johnston and Lee (2009)		Godard (2016)	
Estimated result in the original paper	0.092		0.115**	
Index		\rightarrow	-0.018	
Def. of retire		\rightarrow	0.118	
Controls	Our replication result	\rightarrow	-0.798	
Method	0.118	\rightarrow	0.728	
Sample	(-0.001^{*2})	\rightarrow	0.235	
Survey country		\rightarrow	0.291	

*1 The red (blue) character indicates the positive (negative) impact. *2 (Coeff.: original paper) – (Coeff. our replication) (maximum value of index)

A.5 Notes on Replication and Replacement

- Replication 1: In this subsection, we explain the details of replication and replacement procedures. Table A.5.1 shows the table number in the original papers we replicate, the number of samples when we replicate the results, and our comments on the replication. In most cases, we can replicate the results in preceding literature with a number of samples similar to the original number of samples.
- Replication 2: We exclude some control variables when we replicate Neuman (2008) because of data limitation. Neuman (2008) uses detailed regional information and the health status when a respondent is a child. We have generated these variables by using the Cross-Wave: Census Region/Division and Mobility File and Aging Trends and Effects (RELATE) Files. However, when we include these generated variables in the estimated model, the sample size significantly decreases. Therefore, we exclude these variables from the control variables in the Neuman (2008) replication.

	Table we replicate	Sample replication	Comment
		$(Original) \rightarrow (Our replication)$	
Cognition			
Bonsang et al. (2012)	Table 1	$54377 \rightarrow 55564$	
Coe and Zamarro (2011)	Table 6 (Memory)	$4928 \rightarrow 4929$	
Self-report of health			
Dave et al. (2008)	Table 2 (Poor health)	NA (not mentioned) $\rightarrow 35594$	
Coe and Zamarro (2011)	Table 5 (Bad health)	$5282 \rightarrow 5284$	
Depression			
Dave et al. (2008)	Table2 (Column 3)	NA (not mentioned) $\rightarrow 28420$	
Coe and Zamarro (2011)	Table 5 (Euro-D)	$5282 \rightarrow 5284$	
ADL			
Dave et al. (2008)	Table 2 (Column 3)	NA (not mentioned) $\rightarrow 30731$	
Neuman (2008)	Table 3	$7632 \rightarrow 7655$	We omit some control variables.
Obesity			
Johnston and Lee (2009)	Table 1 (Bandwidth 3)	$2877 \rightarrow 2876$	
Godard (2016)	Table 9 (Obese)	$3951 \rightarrow 4059$	

Table A.5.1: Notes on Replication

Tables A.5.2 and A.5.3 summarize the notes on the replacement procedures by each replacement factor. For example, (Bonsang et al. $(2012) \rightarrow$ Coe and Zamarro (2011)) describe the comments when we carry out the replacement procedure from Bonsang et al. (2012) to Coe and Zamarro (2011). (Controls) describes the comments when we replace control variables.

Cognition

Bonsang et al. (2012) \rightarrow Coe and Zamarro (2011)

(Controls)

•We exclude some control variables Coe and Zamarro (2011) include because the variables are not available in all waves used in Bonsang et al. (2012). The problem is that the sample size significantly decreases when we include these variables.^{*1}

(Sample)

•Coe and Zamarro (2011) use health condition variables to restrict the analyzed samples in the SHARE. Since some of these variables are not available in the HRS, we do not apply the same sample restriction procedure in Coe and Zamarro (2011).

Coe and Zamarro $(2011) \rightarrow$ Bonsang et al. (2012)

(Method and data)

•Since Coe and Zamarro (2011) use only wave 1 of the SHARE, we cannot directly apply the FE-IV estimation for the analysis framework of Coe and Zamarro (2011). Therefore, we use waves 1 and 2 of the SHARE for FE-IV estimation when replacing the method and the dataset. Additionally, since the answer options are different between the waves 1 and 2 of SHARE, we use the chronic diseases number variable that only counts the diseases asked in both waves for replacement, for which we use the wave 2 SHARE.

Self-report of health

Dave et al. $(2008) \rightarrow \text{Coe}$ and Zamarro (2011)

(Method)

•Since Dave et al. (2008) use the FE estimation, they do not use the IVs. Therefore, when applying IV estimation to Dave et al. (2008), we use the same pensionable ages as Bonsang et al. (2012) for the IVs, because Dave et al. (2008) and Bonsang et al. (2012) analyze the USA and the data collection periods roughly overlap.

•We use age and age squared instead of the age dummy when we use the IV estimation. There is a multicollinearity between the IVs (takes the value 1 after a respondent reaches pensionable age) and the age dummy when applying the IV estimation.

Coe and Zamarro $(2011) \rightarrow$ Dave et al. (2008)

(Index)

•We use "Poor health" (included in wave 1 and 2) as the index for FE estimation because the European scale of self-report of health is asked only in the SHARE wave 1.

(Method and data)

•We use wave 1 and 2 in the SHARE for FE estimation when replacing the method and data because of the same reason in (method and data) of the cognition section.

(Controls)

•We exclude some control variables that are not asked in the SHARE^{*2} and the health insurance variable that is asked in only several countries, when replacing the control pattern from Coe and Zamarro (2011) to Dave et al. (2008). (Data)

•We use "Poor health" in the HRS because the European scale of self-report of health is not asked in the HRS when replacing the dataset from the SHARE to the HRS.

^{*1}e.g., non-professional activities and physical activities.

^{*&}lt;sup>2</sup>e.g., race, religious preference.

Table A.5.3: Notes on Replacement 2

Depression

Dave et al. (2008) → Coe and Zamarro (2011)
(Method)

The same comments as in Self-report of health apply.

Coe and Zamarro (2011) → Dave et al. (2008)
(Method and data)

The same comments as in Self-report of health apply.

(Controls)

The same comments as in Self-report of health apply.

(Data)

We use the CES-D in the HRS because the EURO-D is not asked in the HRS when replacing the dataset from the SHARE to the HRS.

ADL

Dave et al. $(2008) \rightarrow$ Neuman (2008)

(Method)

•When applying the estimation method by Neuman (2008), we use the same estimation equation and the IVs as Neuman (2008).

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Note

- ¹⁾We omit the literature on the effect of health on retirement. However, a representative paper is McGarry (2004).
- ²⁾Lindeboom and Kerkhofs (2009) also specify a model that addresses work decisions, health and health reporting simultaneously.
- ³⁾Iparraguirre (2014) broadly reviews some methodological differences found in the literature including public health literature.
- ⁴⁾Charles (2004) surveyed psychological research both theoretically and empirically.
- ⁵⁾Bound and Waidmann (2007), Coe and Lindeboom (2008), Dave et al. (2008), Neuman (2008), Johnston and Lee (2009), Lee and Smith (2009), Latif (2011), Coe and Zamarro (2011), Behncke (2012), Hernaes et al. (2013), Fonseca et al. (2014) and Insler (2014) are representative papers. Furthermore, recently review papers have been published on the impact of retirement on health in other fields. For example, van der Heide et al. (2013) put retirement in the public health context, whereas Wang and Shi (2014) took up retirement in a psychological context.
- ⁶⁾See the website at (http://hrsonline.isr.umich.edu) for more details on HRS.
- ⁷⁾There are two rounds in the Word Recall tests. In the first round (Immediate Word Recall), there is a test to recall the number of words as much as possible. After a while, the second round starts. In the second round (Delayed Word Recall), a respondent is asked to recall the same words as much as possible.
- ⁸⁾ "Bad health" is a dummy variable that takes the value 1 if respondents assess their health as fair, bad, and very bad, and 0 otherwise.
- ⁹⁾The Gateway to Global Aging Data (http://gateway.usc.edu) provides harmonized versions of data from the international ageing and retirement studies (e.g., HRS, ELSA, SHARE, KLoSA). All variables of each dataset have the same items and follow the same naming conventions. The harmonized datasets enable researchers to conduct cross-national comparative studies. The program code to generate the harmonized datasets from the original datasets is provided by the Center for Global Ageing Research, USC Davis School of Gerontology and the Center for Economic and Social Research (CESR). This code is used to input some variables, such as measures of assets and income.
- ¹⁰⁾All models are estimated using the STATA module xtivreg2. See Schaffer (2010) for further details.
- ¹¹⁾Bonsang et al. (2012), Latif (2013), Zhu and He (2015), Zhu (2016), Zhu (2016) and Godard (2016) exploit a similar identification strategy.
- ¹²⁾For Germany and Denmark (except for females), we use only the dummy variables (e.g. $\{age_{it} \geq A_i^{eb}\}$).
- ¹³⁾The full results, including control variables, are available on request.
- ¹⁴⁾We also change the index of depression (from CES-D to EURO-D) when we change the surveyed country.