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ABSTRACT

Working Beyond the Normal Retirement Age in Urban China and Urban Russia

The incidence of working for earnings beyond the normal pension age of 55 for females and 60 for males in urban China and Russia is investigated using micro-data for 2002, 2013, and 2018. Estimated logit models show that, in both countries, the probability of working after normal retirement age is positively related to living with a spouse only, being healthy, and having a higher education level but is negatively associated with age, the scale of pension and, in urban China, being female. We find that seniors in urban Russia are more likely to work for earnings than their counterparts in China. Two possible reasons for this difference are ruled out: cross-country differences in health status and the age distribution among elderly people. We also show that working beyond the normal retirement age has a much stronger negative association with earnings in urban China than in urban Russia. This is consistent with the facts that the normal retirement age is strictly enforced in urban China and seniors attempting to work face intensive competition from younger migrant workers. We conclude that China can learn from Russia that it has a substantial potential for increasing employment among healthy people under 70.

JEL Classification: E24, J14, J 26, J3, P52
Keywords: retirement, older people, employment, China, Russia, labour market

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1. Introduction

The People’s Republic of China and Russia share with high-income countries that their populations are becoming older. Figure 1 illustrates the consequence of low birth rates and better health status. The recent declines in labour forces have brought pressure on public expenditures on pensions, healthcare, and long-term care. One strategy to counteract the consequences of an aging population is by extending working lives. (See, for example, Maestas and Zissioupolos (2010)) If pensions are drawn later in life, the budget restrictions on the public sector will be relaxed. Furthermore, if people remain in the workforce longer, GDP will increase and the resulting higher tax revenues can be used to fund public programmes. This is a main motivation why we are trying to find out the reasons for older people in urban Russia and urban China to work after the normal retirement age and to explain why such situation is more common in urban Russia.

An intuitive reason for comparing working after the normal retirement age in urban China and Russia is the similar origin of their economic and social insurance systems. The socialist economy in the two populous countries has influenced their labour markets and pension systems. Specifically, throughout 2002 to 2018, both countries had the same normal retirement age for workers, that is, 55 years for women and 60 years for men. Furthermore, China and Russia are currently classified as middle-income countries. The first task for this paper is to document the similarities and differences in the proportions of the population who work for earnings after normal retirement age between urban China and urban Russia. We show that these differences are significant because it is considerably more common for people over the normal retirement age in urban Russia to work for pay than among their counterparts in urban China.

Our second task aims to find out why such significant cross-country differences exist in the proportion of older people who work after the normal retirement age. Reasons can consist of cross-country differences in the composition of the older population as well as societal differences. We
report that there is no empirical support for explaining the larger proportion of urban senior workers in Russia from the differences in population composition.

At the societal level, many possible reasons could explain why a larger proportion of people who have reached the normal retirement age work for earnings in urban Russia than in urban China. For example, the different macroeconomic experiences over recent decades might have affected the economic expectations in the two countries. In the past, the Chinese economy had high rates of economic growth, whereas Russia experienced huge negative economic growth rates during the 1990s after the collapse of Soviet Union and the planned economic system. Another difference between urban China and urban Russia, probably relevant for the number of post-retirement age workers, is the differences in norms related to family arrangements.

In the following, we argue that differences in the labour market are the primary social difference that affects the number of post-retirement age workers in urban China and urban Russia. The picture we paint is that older Chinese urbanites who attempt to work beyond the normal retirement age meet competition from young migrant workers, while this is much less the case in urban Russia. Furthermore, the normal retirement age is more strictly enforced in urban China than in urban Russia. We provide support for these arguments by presenting estimated wage functions, which show that among wage earners, earnings are much more strongly negatively related to age in urban China than in urban Russia.

/Figure 1 about here/

This paper is organised as follows. In the next section, we describe some distinct differences between urban China and urban Russia and their evolutions. Section 3 contains a short review of the literature with a detailed Appendix. Possible reasons for working after the normal retirement age are discussed in Section 4, before we describe the data in Section 5, where we also characterize seniors who work. Section 6 reports employment rates for the samples as well as the estimated employment functions.
In Section 7, we focus on earnings among workers aged below and above the normal retirement age. Finally, we summarize and conclude our study in Section 8.

2. Context

After introducing the Soviet economic system in the 1950s, most firms in China became state owned or collective owned, and the private sector shrank to become very small. As in the Soviet Union, almost all females and males of working age were employed until they reached the normal retirement age, which was set, with some exceptions, at 55 years for female workers and 60 years for male workers. Urban workers had access to heavily subsidized housing, health and social services, pension rights, and a meagre wage. Labour mobility was very low and most urban Chinese workers look forward to pensions. Inspired by the Russian *propiska* (registration system), China introduced its *hukou* system, which effectively separated the privileged urban minority from the disadvantaged rural majority.

In most respects, however, this description of urban China and urban Russia has been obsolete for several years. At the beginning of the 1990s, the Soviet Union underwent substantial political changes. The entity fell apart and the Communist Party lost its leading role. The 1990s also witnessed a period of economic turmoil in Russia. Persistent high inflation decreased the real value of bank savings. There was mass privatization, very rapid decreases in GDP (see Figure 2) and real earnings fell dramatically (for details, see, for example, the various contributions in Alexeev and Weber (2013)). For some years far from all workers and pensioners did not receive their incomes on time. Life expectancy fell sharply (see Figure 3), and open unemployment appeared at the end of the millennium. In such an environment, Russian pensioners had to find ways to cope with their economic problems (see for example Tecernina and Techernin (2002)). Many people had to work to earn a living even after reaching the normal retirement age. Since the Russian Pension fund began to face large funding problems, in September 2018, the Russian Parliament passed a law to increase the normal pension age starting in 2019 so it will become 60 for females and 65 for males in 2023. ; see Brandt (2018).

/Figure 2 and Figure 3 about here/
In contrast to Russia’s situation, the political system in China has now been intact for several decades. Real household income grew from a relatively low level and continued to rise. Life expectancy used to be lower, however, has increased to a higher level compared with Russia (see Figure 3). Unlike in Russia, most economic reforms in China were gradually introduced (see for example Naughton (2018)). Reforms started in rural regions at the end of the 1970s and were then extended to urban regions. Privatization in China also proceeded slowly. It was not until the end of the 1990s that private sectors started to develop in urban China. State-owned enterprises were put under market pressure, and lifetime employment relationships between workers and their employers were abolished. Consequently, many workers were laid off and several became unemployed.

While the experiences of the 1990s were rather different in urban China than in urban Russia, with regard to macroeconomic development, the divergence since then has not been as dramatic. The increase in the price of oil and other natural resources stimulated the Russian economy to grow during the first years of the new millennium (see Figure 2). Simultaneously, life expectancy increased as was the case in China (see Figure 3). Following the slowdown of the global economy in 2008, the Russian GDP decreased by 8 percent in 2009, but it caught up in the years that followed, and growth continued until 2013, after which the trend became slightly downwards. Different from most countries, China continued to experience high GDP growth rates during the Great Recession, although the rates became less impressive than previous years.

The different macroeconomic experiences in China and Russia means that most older people living in urban regions in 2002, 2013 and 2018, the three years we investigate, have had rather different economic experiences before reaching the normal retirement age. Most of older Chinese residents have received rapidly increasing incomes, but this was not the case among older Russian people. Furthermore, in contrast to Russia, China has rapidly urbanized due to a large inflow of migrants from rural areas during the years we investigate. Consequently, the labour market for older people in urban China has developed differently from the labour market for older people in Russia, an issue to which we will return in Section 7.

3. Literature review
Several empirical studies focus on why people work beyond the normal retirement age in high-income countries. A pattern of factors of importance is emerging, which indicates that participation in the labour market during old age is the outcome of complex interactions among health/disability, family and caring responsibilities, as well as the financial resources of the person and household (Komp et al., 2010; Wahrendorf et al., 2017; Nolan and Barrett, 2019; Anxo et al., 2019). In contrast, the importance of post-retirement jobs conditions remains largely unexplored (Dingmans and Henkens, 2020).

In the Appendix, we review previous studies on working after reaching the normal retirement age in urban China and urban Russia. We conclude that two factors stand out in both countries, ill-health and old age, which are negatively related to the activity work after the normal retirement age. In both countries, older females have somewhat lower rates of participation in the labour market than men. In some studies, employment after the normal retirement age is positively related to education levels which in turn might be an indicator of job conditions. Another insight from the literature is that unlike hired workers, who are often separated from work when they reach the normal retirement age, such mechanism does not exist with respect to self-employed workers. We also conclude that while the Russian data we work with have been used for several studies on working after the normal retirement age, this has not been the case for the Chinese data used in this study.

The proportion of people working after the normal retirement age differs widely across high- and middle-income countries. For example, among EU countries, the proportions of workers at the age of 65 to 75 in 2019 were two percent in Spain, three percent in Belgium and France, eleven percent in Ireland and the United Kingdom, twelve percent in Portugal, and fourteen percent in Estonia (Eurostat, 2019). This variation supports the claim that societal circumstances are important determinants of the proportion of post-retirement age workers. However, research has only started to address why it is more likely for people in some high-income countries to work beyond the normal retirement age than in others. One contribution is Dingemans et al. (2017), who, using data from the Survey of Health, Ageing and Retirement in Europe (SHARE) report that among EU countries, high expenditures on pensions lower the likelihood of older people working beyond the normal retirement age. Furthermore, norms that support working beyond retirement age are positively associated with a higher probability of the older person working for earnings.
4. Reasons for a larger proportion of older adults working for earnings in urban Russia than in urban China

How can we understand the finding, shown below, that a larger proportion of people beyond the normal retirement age in urban Russia work for earnings than urban China counterparts? Let us take as a point of departure about the individual’s choice between leisure and work as modelled in a one-period framework. Looking at a given population, older persons have various choice sets and preferences, which will result in variation regarding whether they work after the normal retirement age. The different choice sets result from health, which is quite intuitive and consistent with the literature. Specifically, healthy persons are more likely to work after the normal retirement age than those who are not. Those who have just passed the normal retirement age tend to have more access to job opportunity than those of greater ages. In addition, the decision to work is linked to alternative ways to earn a living: if the senior receive a relatively large pension, large transfers from the public sector, or a high income from capital, as has the opportunity to sell assets, he or she can afford not to work.

Here we present some comments on the role played by pensions and income from capital in urban China and urban Russia. Starting with income from capital, it is well known that in many Western countries, a considerable proportion of seniors receive some capital income and can also reduce assets. However, private property has a much shorter history in today’s China and Russia. Therefore, in the two countries we investigate, such sources are most likely unimportant for most seniors’ decisions about whether to work after the normal retirement age.1

In terms of old-age pensions, the fact is that both countries provide pensions to urban workers during their economic planning period. Before reaching the normal retirement age, many urban adults have experienced long periods of working for earnings. As a consequence, a large proportion of the seniors we surveyed in 2002, 2013 and 2018 were entitled to receive pensions. There were no requirements for individuals to refrain from work when receiving a pension. However, in each country, the size of the pension differed substantially among recipients. Relatively large pensions

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1 According to the NBS (2014), property income made up only 1.3% of total income in urban China in 2002, which increased to 2.7% in 2013. The corresponding proportions in Russia were larger at 5.2% in 2002 and 5.5% in 2013, see GKS (2018).
were received by people with a long working career who had had well-paid jobs. Seniors with interrupted work histories (for example, due to lay-offs), those who had worked some years in privately owned firms that did not fully or at all comply with requirements to make contributions to social insurance, and those who had worked in less qualified jobs or worked part-time received smaller pensions.\(^2\) What kind of difference exists between urban China and urban Russia regarding the size of the pension received after retirement, i.e., the degree of pension adequacy? Calculations based on the data for 2018, which we describe in the next section show no large cross-country difference in the average replacement rate as it is estimated at 53 percent for both men and women in urban Russia, 64 percent for males in urban China, and 66 percent for females in urban China.

From the preceding discussion, we conclude that several individual factors are supposed to negatively affect the probability of a senior working in a given country including ill-health, old age, and large pensions. How can such factors be applied when comparing the proportion and determinants of seniors choosing to work in urban China and in urban Russia? As measured by life expectancy, elderly Chinese people in 2002, 2013 and 2018 were healthier than their Russian counterparts (see Figure 3). Subjective assessments also show that elderly Chinese people have lower levels of depression than their Russian counterparts.\(^3\) Furthermore, as we will show, the urban Chinese aged 55/60 to 75 is generally younger than its Russian counterparts. Based on these differences, one would expect seniors in urban China to work for earnings to a greater extent than their counterparts in urban Russia. However, Russian seniors have a higher average level of education than Chinese seniors. As we will show, there are indications that seniors with a higher level of education have a higher probability of working than those with a lower education level.

Although the theoretical framework discussed above shows that several factors can affect the choice to work beyond the normal retirement age, the framework has several limitations when applied to the cross-country comparison. One is that the choice to work is often not completely made by the individual but influenced by his or her family. Since cultural values also influence public policy, it is

\(^2\) Wu (2013) and Liu and Li (2016) provide more details on the Chinese pension system, and Kovrova (2007) on the Russian pension system.

\(^3\) This is reported by Hsieh (2015) who analysed the data from the first wave (2007-2010) of the World Health Organization (WHO) Study on Global Ageing and Adult Health (SAGE). This study gives support for the view that a higher economic security level and a greater degree of social cohesion among the Chinese respondents are central to understanding cross-country differences in health status. In contrast, the same study found no support for cross-country differences in health rating styles to be an important factor in explaining cross-country differences in health.
safe to state that family plays a different role in urban China than in urban Russia. For example, older people’s previous investments in human capital in their offspring can lead parents to expect some rewards from their children later in life, such as cash transfers, personal services, or cost reductions by sharing housing.\textsuperscript{4} We notice in our data that co-habitation with other adults (including adult children) is considerably more prevalent in urban China than in urban Russia (see Table 1 below). It is possible that the option of living with younger generations is not available or is not as attractive for seniors in urban Russia as for seniors in urban China. Consequently, this speaks for a larger proportion of seniors in urban Russia work for wages compared to urban China. The care of children also matters in many Chinese families. For example, a member of the oldest generation plays a vital role in his or her grandchild’s life. To take such a role seriously, some grandparents (especially grandmothers) might quit working. In the past years the Chinese policy system has not paid much attention to public childcare for children below 7, so grandparents’ caring has traditionally been a key component of family support in China.\textsuperscript{5}

In addition to cross-country differences in macroeconomic experiences, pension systems, and the role of the family, there are also cross-country differences in the labour market that are significant for determining the number of post-retirement age workers and their characteristics. For example, Feng et al. (2020) states that in urban China, reaching the retirement age means one must go through the retirement process, retire from one’s current job, and start receiving public pensions. After that, an individual can stay in the labor market informally without losing the pension benefit, but the opportunity to find a job declines dramatically. A clear majority of employees comply with the retirement-age policy and retire institutionally at the mandatory retirement age. Data from the China Health and Retirement Longitudinal Study (CHARLS), a nationally representative sample of Chinese residents aged 45 and older, shows a jump in the transition to retirement for men at 60 and women at 50 in urban areas.

Unlike in China, an employee in Russia can continue to work at his workplace or move to another job. After reaching the retirement age, official employment opportunities are not limited for him or

\textsuperscript{4} Several authors have investigated the degree and the circumstances when older people in urban China are supported by their adult children. Such studies include Lee and Xiao (1998), Cai et al (2006), and LaFave (2016).

\textsuperscript{5} Please refer to Du et al (2019), who used the CHARLS (1991 – 2011) and reported that the use of grandparent-provided childcare was much more common in urban China than the use of daycare programs (48% versus 23%). For Russia, Arnstein et al (2012) report that, according to Generation and Gender Survey 2004, one fourths of mothers with children aged between 0 and 14 are looked after by grandparents.
her. Restrictions exist only for persons working in the public service. They must leave their workplace when they reach 65, which is above the normal retirement age. Thus, we conclude that workers are under more pressure to leave working life when they reach the normal retirement age in urban China than their counterparts in urban Russia.

Furthermore, the Chinese urban labour market is considered to be more segmented than its Russian counterpart. The secondary labour market in urban China, with lower compensation and more impoverished working conditions compared to the primary market, is filled mainly by migrants with a rural hukou. Discrimination by hukou status when hiring a worker is very common in urban China. (Alexander and Chan, 2004; Wu and Treiman, 2004). Furthermore, to guarantee a high urban employment rate, some urban governments use administrative measures to restrict farmers’ migration to cities or well-paid industries and positions. In addition the policy makes it difficult for people with rural hukou to acquire legal rights to live in an urban area, which stimulates discrimination in employment and social security. The retirees with urban hukou often compete with these migrants in low-paid positions. Such competition should seldom occur for older persons in urban Russia because present day Russia is much more urbanized than China and does not have a large pool of potential migrants with low education background.

To summarize, we conclude that there are both theoretical and empirical reasons to expect that in a given situation, a number of individual factors are related to the probability of working after the normal retirement age for seniors. If applying these factors to differences in the proportion of seniors who work after reaching the normal retirement age across urban China and urban Russia, health and age suggest a larger fraction of urban elderly people should be working after the normal retirement age in China than in Russia, while the higher education level of Russian seniors point in the opposite direction. However, when making comparisons across countries, several societal circumstances should be considered, such as macroeconomic experiences, the role of pensions, the role of family and (as we will further develop in Section 7) the situation in the labour market.

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6 See Gerber and Radl (2014).
7 Zhang and Wu (2017) provide evidence that the earnings disadvantage of urban migrants compared with urban residents is largely attributable to occupational segregation (between-occupation variation) by the workers’ household registration status (hukou), rather than to unequal pay within the same occupation. On this issue, see also Ma (2018).
5. Data and characteristics of seniors

The Chinese data used in the current study are from the China Household Income Project (CHIP) and are the outcome of collaborations between the researchers who designed the questionnaires and the National Bureau of Statistics (NBS), which was responsible for the sampling and fieldwork. In this paper, the three cross-sectional surveys about people with urban residence permits in 2002, 2013, and 2018 are similar in many aspects. The nationally representative samples were obtained through a multistage procedure in which the province-level units, Beijing, Shanxi, Liaoning, Jiangsu, Anhui, Henan, Hubei, Guangdong, Chongqing, Sichuan, and Gansu, were obtained from larger samples regularly used by the NBS to produce official statistics for China. The samples include households and individuals living in cities of various sizes. For further details, see for example Gustafsson et al. (2014).

For Russia, we work with 2002, 2013 and 2018 cross sections of the Russian Longitudinal Monitoring Survey (RLMS), a series of nationally representative surveys designed to examine the effects of Russian reforms on the health and economic welfare of households and individuals. The ongoing longitudinal survey began in 1994 with the Phase II survey and the sample is derived through multistage probability sampling of households. Interviewers were required to visit each selected dwelling up to three times to secure the interviews. For further details on the RLMS, see for example, Kozyreva et al. (2016).

We use information from the CHIP and the RLMS on urban residents, including all females aged between 55 and 75, and males aged between 60 and 75. In each year, the Chinese sample is larger than the Russian sample. Table 2 shows that the smallest sample (the RLMS 2002) has 1,591 observations and the largest (the CHIP 2018) has 6,885 observations. Table 1 provides basic characteristics of the six samples.

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8 Among the six samples we work with was the Russian for 2002 generated during a year of higher unemployment than the other five samples. World Bank (2021) reports the following unemployment rates (percent) for China / Russia: 4.2/7.9 (2002), 4.6/5.5 (2013) and 4.3/4.8 (2018).

9 For comparability reasons, we did not include provinces that were not surveyed in each of the three years.

10 The definition of “urban” used in the Chinese data is the administrative definition. Thus, we only include persons with an urban hukou and exclude migrants living in urban areas with a rural hukou. To make the Russian samples more comparable to the Chinese urban samples, we followed the definition in RLMS, which is based on practice used in official Russian statistic by removing respondents who lived in settlements with fewer than 20,000 inhabitants.
Females are more numerous in the samples for both countries and to a greater extent in the Russian samples. This should be seen from the background of lower normal retirement age for females (55 compared to 60 for males) and the substantial cross gender gap in life expectancy in Russia. According to data from the World Bank in 2018, the gender gap in life expectancy in Russia was ten years, while it was not more than four years in China. This is because the life expectancies for females were rather similar in China (79 years) and in Russia (78 years), however, life expectancies for males in China and Russian were 75 years and 68 years, respectively (see Word Bank, 2020). It should be understood that statistics on life expectancy are a construct based on recent observations of age-specific mortality rates. We report a considerably higher employment rate of the elderly in urban Russia than urban China, even though Russian’s life expectancies for males are shorter.

From Table 1, we can also see that among elderly Russians, a larger proportion have higher education levels than their Chinese counterparts. According to their self-assessments, Russian seniors are also less healthy than elderly Chinese people.11 There are substantial differences in living arrangements between the elderly people in the two countries. The proportion of seniors in urban Russia living completely alone is considerably higher than that in urban China, where it is very low. Most elderly Chinese people live in a household with a non-elderly person, while just under half of elderly Russian people are in such circumstance. In the three surveys in urban Russia, almost all households with an older member reported that they had received a pension. The situation is different in urban China, particularly in 2002 when pension arrears were common (See Hurst and O’Brien, 2002).

6. Employment rates and employment probabilities

We define “being employed” in the Chinese data as having answered the following question affirmatively: “Did you work during the preceding year?” According to the survey manual, persons worked for at least one month were classified as working. In the Russian dataset, we required the respondent to indicate that he or she was currently employed or answer that he or she was currently

11 This is consistent with the findings of Hsieh (2015) (See note number 3).
employed in a primary job or answer that he or she had done additional work in the last 30 days for which the respondent was paid or will be paid. Also, a respondent was classified as working if he or she worked in an extra job or provided services for pay in the last 12 months.

In Table 2, we report employment rates computed for the three years under study for all seniors and for some subcategories of seniors in both countries. A considerably larger proportion of the urban Russian seniors worked for pay than their counterparts in urban China. In urban China, the proportion of seniors working climbed from 5% in 2002 to 11% in 2013, and became 12% in 2018. Likewise, the similar increasing trend also occurred in urban Russia during the same period, and the ratios were 17%, 23%, and 26% in 2002, 2013 and 2018, respectively. This increase in the proportion working for earnings is consistent with the longer life expectancies and according to Table 1, across the years people in both countries became healthier, and the fraction with a higher level of education increased.

Table 2 shows that the cross-country differences in employment rates between the countries are quite large among older people under 70, whereas few people aged between 70 and 75 were employed in the urban regions of the two countries. Not surprisingly, we also observe that healthy seniors have higher employment rates than their unhealthy peers for all three years and both countries. It is worth noting that as many as 43% healthy Russian seniors worked in 2018, whereas this was the case for not more than 16% in urban China, a difference of 27%. Russian seniors with a low education level had a lower employment rate than other Russian seniors. Such pattern is also found among the Chinese samples in 2002 and 2018.

In our data, we can observe the working hours of each individual. In all the samples, the differences between seniors and non-seniors are small. The largest difference is in the Russian sample for 2013, in which seniors worked 7.8 hours per day on average compared with 8.8 hours per day for non-seniors.

The Russian surveys also included some other questions, making it possible to apply a broader definition of working for earnings. This is not possible in the Chinese surveys. If a positive answer to at least one of the questions used for the working definition is included, the estimate of the fraction working among the elderly population in urban Russia would increase by, for example, 4% in 2002 and 3% in 2013. The increase in the employment rate among seniors in urban China that we report between 2002 and 2013 is consistent with Liu (2013).
To understand why some seniors work and others do not, we have estimated logit models using the CHIP and the RLMS data. We applied the independent variables introduced in Table 2 and used the same specification for each of the six samples. The estimates are reported in Table 3. For all the six equations, we report three factors that are positively related to the probability of working for pay after the normal retirement age; living with a spouse, being in good health and having a high education level. As in the Russian sample for 2002, being female is associated with a lower probability of working as a senior in all the three Chinese samples. In all samples, we report a clear pattern that the probability of employment is negatively related to age and pension size. According to these results, we conclude that the individual factors related to working beyond the normal retirement age seem to be similar in urban China and urban Russia, and possibly also in high-income countries.

7. The labour market for older workers

We now turn to how differences in the labour markets in urban China and urban Russia can explain why the proportion of seniors who work beyond the normal retirement age is higher in Russia than in urban China. Our data show that elderly workers earn considerably less than non-elderly workers. This is true in both urban China and urban Russia. To some extent, however, this can be attributed to differences in the characteristics of elderly workers and other workers. For example, elderly workers have, on average, a lower education level than younger workers. Therefore, we treated yearly earnings in 2013 constant price as the dependent variable and estimated log earnings functions for workers aged between 40/45 and 75 in each of the four samples (see Table 4). Our focus is on the age dummy for the groups being 55/60 to 69 and for being 70 to 75. Two specifications were applied. In addition to the age dummies, the first specification includes dummies for gender, education, and city size as explanatory variables. In the second specification, we add dummies for occupation,

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14 We assume that the reason for none pension record in our data is that the individual did not receive any pension during the year. As we put the variable pensions into a logarithmic form, we substituted the zeros with the lowest value observed in the sample the same year.

15 In the Chinese samples, it was possible to investigate whether additional factors were related to working after reaching the statutory retirement age. Alternative specifications include, for example, a variable measuring housing wealth, which implies a negative association between this variable and the probability of working after reaching the normal retirement age. We also found a positive relationship between the share of disabled individuals and the number of children within the household and the probability of working after normal retirement age.

16 For example, the earnings gap in urban China was 47% in 2002 and 56% in 2013, whereas in urban Russia it was 65% in 2002 and 32% in 2013.
economic sector (not available for urban Russia 2002), and firm ownership. For the second specification, we also include a variable indicating the proportion of migrants in the city for the Chinese samples.

/Table 4a and Table 4b about here/

The results are reported in Table 4a and Table 4b. In all six samples, the negative coefficients for being over the normal retirement age are statistically significant. Comparing the two specifications, we find that the coefficients for the age dummies are not surprisingly lower when occupation, economic sector, and ownership type are included. However, the reduction is not large, particularly for the Russian samples. The negative coefficients on the dummies for being between 55/60 and 70 years old are much larger for the Chinese samples. As discussed in Section 4, we interpret this as an evidence for the greater effect of the normal retirement age on a person’s working life in urban China because elderly Chinese workers face much higher competition from younger, less qualified migrant workers. This interpretation is further strengthened when we estimate quantile regressions. In Figure 4, we show that, being over the normal retirement age has the largest negative association with earnings at the lower percentiles in urban China, but this is not the case in urban Russia. The large negative coefficients for being between 70 and 75 in all six samples reported in Table 4 should be viewed in the context of very few workers being of such age and that our data show that they tend to work fewer hours than other working seniors.

/Figure 4 about here/

To find further support for the interpretation that the ratio of migrants to the overall number of workers negatively affects employment among older persons in urban China, we have taken advantage of the fact that migrants make up different fractions of the total labour force in different Chinese cities. Therefore, we have also in an alternative specification included a variable indicating the share of migrants in the labour force in various cities in the employment equation. It turns out that for all three years, a negative coefficient was obtained, and the t-statistics indicated statistically significance at conventional levels as seen in Table 4.

8. Summary and conclusions
In this paper, we have studied working beyond the normal pension age at 55 for females and 60 for males in the urban regions of China and Russia, the two largest countries that have had a socialist economic system. We used micro data for 2002, 2013 and 2018 and asked “what is the incidence of working beyond the normal retirement age in each of these two countries?”. We have shown that the incidence has increased over the years investigated in both countries. In urban Russia, no less than 26% seniors aged up to 75 were employed in 2018, whereas only 12% older people were employed in urban China in the same year. Thus, we document that it is considerably more common to work after reaching the normal retirement age in urban Russia than in urban China.

By estimating logit models, we investigated the characteristics of those who work for earnings beyond the normal retirement age in the six samples. In each of the samples we reported clear evidence that those who are under 70, those who live with a spouse only, those who are healthy, and those with a higher education level have higher probabilities of working than others. In all cases, we found that the probability of working for earnings was negatively related to the size of the pension received. We also reported that being female decreased the working probability in all three samples from urban China but in contrast, in not more than one of the samples for urban Russia. From these results, we conclude that the individual determinants of working for earnings among seniors in urban China and urban Russia are broadly similar, and are also similar to what has been shown for high-income countries.

We also attempted to shed light on why it is more common for seniors in urban Russia to work than their counterparts in urban China. It is likely that several cross-country differences are important, however, the existing literature on the variations on seniors’ labour supply decisions across countries have not yet been developed. In this study, we are able to rule out the influence of two differences in population composition between urban China and urban Russia, cross-country differences in health status and in age distribution of people aged between 55/60 and 75. This is because several facts support that Chinese seniors are actually healthier than Russian seniors, and persons in the studied age-brackets in urban China are younger than their Russian counterparts.
We have discussed three societal differences that could explain why a larger proportion of urbanites in Russia work beyond the normal retirement age. One reason is differences in macroeconomic experiences over the recent decades, which could have affected expectations for the future. The Chinese economy has experienced rather high rates of economic growth for a long time, whereas Russia had significant negative economic growth rates in the 1990s after the collapse of Soviet Union. Another difference between urban China and urban Russia potentially of relevance for the number of seniors who work beyond the normal retirement age is differences in family arrangements and norms. For example, sharing households with an adult child is more common in urban China than in urban Russia. More research on the importance of each of these two factors is advisable.

In this paper, we provide evidence that still another cross-country difference between urban China and urban Russia is probably central in explaining why a larger proportion of older urbanites in Russia work for earnings than in China, which is the cross-country differences in the labour market for older workers. We have shown that older workers in urban China are at a substantial wage disadvantage compared to younger workers even with the same characteristics, but this is not to the same extent the case in urban Russia. The normal retirement age is more forcefully implemented in urban China and seniors in urban China are, to a much larger extent, competing for jobs with rural-to-urban migrants.

Our results may encourage policy debates and policymaking. One lesson is that urban China can learn from the Russian situation that a considerably larger proportion of healthy people under 70 should be able to work for earnings. Several measures can be taken to increase the employment rate among such persons. Such measures can aim to decrease segmentation between rural-to-urban migrants and urban residents in China’s urban labour market. There are also arguments in favour of making the transition from working to retirement gradual and flexible in urban China and to encourage the employed to continue to work after having reached the normal retirement age. It is also worth mentioning that making out-of-home child care in urban China more attractive will make it possible for middle-aged and older workers (mainly females) to stay at work after becoming a grandparent. However, China can also learn from the recent Russian experience in 2018, when the normal retirement age was increased to 60 for females and 65 for males, that such a change can be extremely unpopular.
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Appendix: Literature review on the determinants of working among older people in urban China and urban Russia

Why do some people work for earnings after reaching the normal retirement age? We will first discuss the studies on urban China related to our research question.\(^{17}\) Ling and Chi (2008) used data from the 2000 National Survey of the Aged Population in China and estimated labour force participation equations for seniors by gender. In addition to ill health and older age, the probability of working was negatively related to, for example, savings, the amount of durable goods owned, and the receipt of a public pension, and positively related to minority ethnicity status. Gilles et al. (2012, in a study that covers Indonesia and Korea) used information from the 2008 China Health and Retirement Longitudinal Study (CHARLS) to study urban and rural elderly persons by gender. Few significant coefficients are reported for urban China, possibly due to comparatively small sample sizes. In contrast, one of the more recent studies estimating participation equations for urban China is Yu and Schömann (2015), who used the CHARLS 2011-12 and reports several significant relationships: older age, female gender, and ill health were negatively associated with labour force participation, and being self-employed before reaching the normal retirement age was positively associated with participation. Each of these factors were significantly related to the probability of working among seniors. In contrast, a relationship between education and probability of working as a senior could not be established.

Niu (2015), using the CHARLS data from 2011, found that the relationship between education and work after the normal retirement age is not linear, as the regression coefficients on “junior school or below” and “senior school or technical school” were not much different, while the probability of working among those in the category “college or above” was much higher than among those in the other groups. This study also found that the probability of working after the normal retirement age is higher for those who are self-employed or who work in the informal sector. Based on the CHARLS data from 1988 to 2005, Jiao (2010) studied the consequences of spousal death by estimating a Cox proportional hazard model. The results indicated that the death of a spouse is a statistically significant positive predictor of the surviving spouse exiting employment and of her or his death. This is for psychological and health reasons. Liu and Lou (2016), who used the CHARLS 2011,

\(^{17}\)Some studies have contrasted urban and rural seniors in China. Jing and Chou (2010) surveyed the literature in Chinese and English on participation in the labour market, emphasizing differences between urban and rural regions of China.
report that no more than 10% urban adults over 60 worked for pay, a percentage identical to that for urban adults over 60 who were reported to be caring for grandchildren.18

We now turn to studies on Russia that are related to our research question. One relatively early study is Kolev and Pascal (2002), who asked similar research questions to us and used the same database, the Russian Longitudinal Monitoring Survey (RLMS). However, their study refers to the situation in 1994-1999; thus, their period under study ends a few years before our period of study starts. The probability of holding a job and the number of hours worked were modelled in separate equations and estimated by gender. The results show that age, education, and health status matter for employment. The authors also show a low sensitivity of pensioner employment to pension arrears and the amount of pension benefits.

Gerber and Radl (2014) used a number of surveys from Russia, covering the period 1991 to 2007, to analyse the labour market participation and earnings of Russian seniors. They confirmed the finding by Kolev and Pascal (2002) that economic need had pushed some pensioners to remain in the labour force, while more educated pensioners had greater opportunities to work. The authors summarize their findings by stating: “Elderly Russian are not disproportionally blocked from employment following market reform. Following the initial transition shock, the labor market activity increased.” In Radl and Gerber (2015), the authors followed up the abovementioned study by analysing data from the RLMS. Using the panel property of the data, the labour market status of workers before and after reaching the normal retirement age was described. For example, seven out of ten full-time employed persons remained in full-time employment when they reached the normal pension age.

Levin (2015) also reported results from the 2002 wave of the RLMS, the first of the three years we analyse in this paper. In one analysis, the characteristics of persons who are working were contrasted with the characteristics of those who are not. In another analysis, the exit into retirement of men over age 50 and women over age 45 using the 2009 to 2012 waves of the RLMS was studied using a random-effects probit model. Of the results, it is worth mentioning that, in addition to health and

18In Li et al. (2013) the assumed chain of causality is the opposite of that in the studies surveyed in the main body of this text. Using cross-sectional data collected in 2006, health status is related to labour force status and some other variables. This study reports that depressive symptoms are negatively related to being employed among males, but not among females.
education being positively related to working for pay, the probability of working for pay is also positively related to the individual’s partner working for pay but is negatively related to household income. The same study also reported results from focus-group interviews with workers as well as employers. These interviews showed that workers are pessimistic about their chances of finding a suitable job post-retirement, believing that the only options are unskilled, routine, and physically demanding low-paid jobs. Age is not generally explicitly considered as a discriminatory factor by employers. However, employers are hesitant to hire older job seekers because of their expected lower capacity for learning and adjusting to new approaches and teams.

Finally, we mention Platts and Glaser (2017), who studied the return to employment following retirement (that started before, at, or after the normal retirement age) in Germany, Russia, and the United Kingdom, estimating hazard rate models. For Russia, the authors analysed the RLMS data from 1994 to 2012; for Germany, the German Socio-Economic Panel; and for the United Kingdom, the British Household Panel Survey. The results showed that after a period of retirement, 17 percent of German retirees had worked for at least one year (“unretired”), while the corresponding proportion in Britain was 26 percent, and in Russia it was as high as 42 percent. Thus, compared with the situation in two prosperous market economies, the proportion of pensioners who work in Russia is high. In this study, few characteristics of the retired persons were found to predict unretirement. The clearest example is that reporting a good health status was positively related to the hazard of working after retirement.
Table 1. Older people in urban China and urban Russia in 2002, 2013, and 2018 by characteristics

|                           | Gender, % | China 2002 | China 2013 | China 2018 | Russia 2002 | Russia 2013 | Russia 2018 |
|---------------------------|-----------|------------|------------|------------|--------------|--------------|--------------|
|                           | Female    |            |            |            |              |              |              |
|                           |           | 59.2       | 60.2       | 59.8       | 72.7         | 72.9         | 73.5         |
|                           | Male      |            |            |            |              |              |              |
|                           |           | 40.8       | 39.8       | 40.2       | 27.3         | 27.1         | 26.5         |
| Living arrangements, %    |           |            |            |            |              |              |              |
| Living alone              |           | 2.6        | 2.5        | 3.9        | 23.3         | 22.7         | 27.6         |
| Couples                   |           | 28.6       | 27.4       | 25.2       | 29.9         | 30.6         | 26.8         |
| All other living arrangements |       | 68.8       | 70.0       | 70.9       | 46.8         | 46.7         | 45.7         |
| Age, %                    |           |            |            |            |              |              |              |
| 55/60–70                  |           | 73.2       | 69.9       | 69.1       | 58.6         | 60.1         | 60.3         |
| 70–75                     |           | 26.8       | 30.1       | 31.0       | 41.4         | 39.9         | 39.8         |
| Education, %              |           |            |            |            |              |              |              |
| Low                       |           | 36.9       | 35.2       | 31.6       | 40.2         | 25.1         | 14.2         |
| Upper middle              |           | 39.7       | 46.0       | 53.1       | 19.1         | 19.3         | 23.7         |
| Polytechnic               |           | 17.8       | 7.5        | 4.9        | 20.1         | 31.1         | 33.2         |
| Higher                    |           | 5.6        | 11.3       | 10.5       | 20.7         | 24.6         | 28.9         |
| City size, %              |           |            |            |            |              |              |              |
| Large                     |           | 6.7        | 15.5       | 12.1       | 58.2         | 57.6         | 50.5         |
| Middle                    |           | 50.4       | 19.4       | 32.1       | 34.0         | 33.5         | 33.1         |
| Small                     |           | 62.9       | 65.0       | 55.9       | 7.8          | 9.0          | 16.4         |
| Health status, %          |           |            |            |            |              |              |              |
| Healthy (good and very good) |       | 42.3       | 44.9       | 50.3       | 5.3          | 8.0          | 6.7          |
| Not good, not bad         |           | 40.2       | 42.9       | 37.4       | 57.4         | 59.9         | 60.7         |
| Not healthy (bad and very bad) |       | 17.5       | 12.2       | 12.3       | 37.4         | 32.1         | 32.3         |
| Pensions                  |           |            |            |            |              |              |              |
| Percentage with a pension, % |       | 74.6       | 87.3       | 97.3       | 99.5         | 96.6         | 99.0         |
| Ln pension (in local currency, and 2013 prices), mean value |       | 9.3        | 9.7        | 9.7        | 8.5          | 9.3          | 11.8         |
| Number of elderly respondents |       | 2424      | 3404       | 6885       | 1591         | 3233         | 3240         |
### Table 2. Employment rates for older people in urban China and urban Russia in 2002, 2013 and 2018. Percent

|                      | China 2002 | China 2013 | China 2018 | Russia 2002 | Russia 2013 | Russia 2018 |
|----------------------|------------|------------|------------|--------------|--------------|--------------|
| **Gender**           |            |            |            |              |              |              |
| Female               | 5.47       | 9.48       | 10.37      | 15.57        | 23.93        | 25.97        |
| Male                 | 5.47       | 12.82      | 15.46      | 20.37        | 21.98        | 24.36        |
| **Living arrangements** |          |            |            |              |              |              |
| Living alone         | 12.70      | 6.10       | 13.58      | 10.62        | 19.99        | 22.68        |
| Couples              | 6.82       | 14.84      | 16.92      | 16.89        | 18.57        | 23.51        |
| All other living arrangements | 4.63 | 9.38 | 10.75 | 19.98 | 28.21 | 28.21 |
| **Age**              |            |            |            |              |              |              |
| 55/60–70             | 6.96       | 14.41      | 16.74      | 27.41        | 35.48        | 29.84        |
| 70–75                | 1.39       | 2.40       | 2.77       | 1.97         | 5.21         | 7.87         |
| **Education**        |            |            |            |              |              |              |
| Low                  | 1.92       | 10.59      | 12.75      | 6.34         | 10.01        | 17.35        |
| Upper middle         | 6.13       | 11.56      | 11.98      | 16.75        | 25.85        | 22.75        |
| Polytechnic          | 8.58       | 6.30       | 7.80       | 34.80        | 25.05        | 25.59        |
| Higher               | 13.97      | 11.47      | 15.82      | 20.30        | 32.71        | 32.55        |
| **City size**        |            |            |            |              |              |              |
| Large                | 14.72      | 4.93       | 6.37       | 19.31        | 24.31        | 27.03        |
| Middle               | 5.16       | 9.19       | 14.95      | 14.01        | 23.02        | 24.38        |
| Small                | 4.62       | 12.71      | 12.28      | 11.23        | 19.00        | 17.39        |
| **Health status**    |            |            |            |              |              |              |
| Healthy (good and very good) | 7.55 | 15.65 | 16.32 | 23.00 | 43.65 | 42.67 |
| Not good, not bad    | 5.05       | 7.34       | 9.63       | 32.97        | 28.43        | 28.78        |
| Not healthy (bad and very bad) | 1.42 | 5.15 | 4.95 | 5.29 | 8.97 | 11.16 |
| **Employment rate by quantiles of pensions (from low to high)** | | | | | | |
| First                | 11.02      | 19.17      | 32.36      | 10.61        | 29.69        | 35.46        |
| Second               | 3.17       | 20.47      | 19.92      | 20.55        | 26.49        | 27.68        |
| Third                | 4.09       | 18.85      | 13.67      | 25.49        | 19.88        | 26.65        |
| Fourth               | 3.65       | 5.90       | 3.84       | 9.17         | 15.78        | 11.57        |
| **Employment rate among elderly respondents** | **5.47** | **10.81** | **12.42** | **16.88** | **23.40** | **25.51** |

*Note:* The table refers to women over 55 years old and men over 60 years old, with both being at most 75 years old.

*Source:* Authors’ calculations from the CHIP and the RLMS data.
Table 3. Estimates of employment probabilities for older people in urban China and urban Russia

|                          | China 2002    | China 2013   | China 2018   | Russia 2002 | Russia 2013 | Russia 2018 |
|--------------------------|---------------|--------------|--------------|--------------|--------------|--------------|
| **Gender (Male Omitted)** |               |              |              |              |              |              |
| Female                   | -0.53**       | -0.77***     | -1.03***     | -0.56***     | -0.11        | -0.165       |
|                          | (0.230)       | (0.123)      | (0.091)      | (0.158)      | (0.119)      | (0.142)      |
| **Household structure**  |               |              |              |              |              |              |
| (All other living        | 1.09**        | -0.30        | 0.49**       | 0.62**       | -0.43        | -0.15        |
| arrangements omitted)    | (0.451)       | (0.534)      | (0.217)      | (0.288)      | (0.273)      | (0.162)      |
| Couples                  | 0.63***       | 0.89***      | 0.52***      | 0.27**       | 0.26**       | 0.29***      |
|                          | (0.443)       | (0.101)      | (0.099)      | (0.105)      | (0.104)      | (0.139)      |
| **Age (55/60–70**        | -1.46***      | -1.98***     | -2.13***     | -1.78***     | -1.88***     | -1.28***     |
| Omitted)                 | (0.301)       | (0.204)      | (0.176)      | (0.217)      | (0.143)      | (0.218)      |
| **Education**            |               |              |              |              |              |              |
| (Lower education         | 1.68***       | 0.141*       | 0.02         | 0.60**       | 1.27***      | 0.06         |
| Omitted)                 | (0.305)       | (0.134)      | (0.095)      | (0.240)      | (0.311)      | (0.208)      |
| Polytechnic              | 2.29***       | 0.69***      | 0.47***      | 0.91***      | 1.57***      | 0.42**       |
|                          | (0.317)       | (0.228)      | (0.141)      | (0.179)      | (0.299)      | (0.201)      |
| Higher                   | 2.49***       | 0.061***     | 0.96***      | 1.54***      | 1.60***      | 0.89***      |
|                          | (0.326)       | (0.176)      | (0.155)      | (0.301)      | (0.327)      | (0.204)      |
| **City size (Small**     | 1.26***       | 0.88***      | 0.35**       | 0.66***      | 0.01         | 1.44***      |
| Omitted)                 | (0.167)       | (0.215)      | (0.167)      | (0.156)      | (0.117)      | (0.275)      |
| Middle                   | 0.27          | -0.18        | 0.18**       | 0.71***      | -0.05        | 1.06***      |
|                          | (0.255)       | (0.191)      | (0.088)      | (0.248)      | (0.166)      | (0.285)      |
| **Health status**        |               |              |              |              |              |              |
| (Healthy Omitted)        | -0.31         | -0.75***     | -0.34***     | -0.83***     | -0.55***     | -1.63***     |
| Relatively healthy (not | (0.258)       | (0.117)      | (0.090)      | (0.263)      | (0.156)      | (0.236)      |
| good and not bad)        |              |              |              |              |              |              |
| Not healthy              | -1.58***      | -0.96***     | -1.15***     | -1.60***     | -1.54***     | -0.57***     |
|                          | (0.403)       | (0.234)      | (0.177)      | (0.291)      | (0.184)      | (0.187)      |
| **Log of pension**       | -0.087***     | -0.030***    | -0.045***    | -0.046***    | -0.032***    | -1.46***     |
|                          | (0.022)       | (0.009)      | (0.0028)     | (0.0028)     | (0.0024)     | (0.179)      |
| **Yearly working hours/100** | 0.03***    | 0.03***      | 0.02***      |              |              |              |
|                          | (0.000)       | (0.000)      | (0.000)      |              |              |              |
| **Rate of migrants in the city** | -0.03** | -0.01**      | -0.02***     | -0.90*       | -1.54***     | 12.308***    |
|                          | (0.015)       | (0.005)      | (0.003)      | (0.057)      | (0.427)      | (2.109)      |
| **Number of observations** | 2,406       | 3,340        | 6,885        | 1,582        | 3,174        | 1,749        |
| **Pseudo R²**            | 0.2156        | 0.1294       | 0.2352       | 0.1749       | 0.1730       | 0.1178       |

**Note**: *** represents p<0.01; **represents p<0.05; *represents p<0.1.
**Source**: Authors’ estimates from the CHIP and the RLMS data.
Table 4. The relationship between age and earnings obtained from the earnings function for workers aged 40/45 and over in urban China and urban Russia in 2002, 2013, and 2018

Table 4a. Parsimonious specification

|                  | China 2002 | China 2013 | China 2018 | Russia 2002 | Russia 2013 | Russia 2018 |
|------------------|------------|------------|------------|-------------|-------------|-------------|
| **Gender (Male Omitted)** |            |            |            |             |             |             |
| Female           | -0.29***   | -0.40***   | -0.51***   | -0.344***   | -0.272***   | -0.26***    |
|                  | (0.029)    | (0.040)    | (0.032)    | (0.051)     | (0.030)     | (0.034)     |
| **Age (40/45–55/60 Omitted)** |            |            |            |             |             |             |
| 55/60–70         | -1.44***   | -1.60***   | -1.68***   | -0.151***   | -0.326***   | -0.30***    |
|                  | (0.054)    | (0.057)    | (0.046)    | (0.051)     | (0.031)     | (0.037)     |
| 70–75            | -2.92***   | -2.83***   | -3.20***   | -0.422***   | -0.781***   | -0.62***    |
|                  | (0.143)    | (0.110)    | (0.095)    | (0.125)     | (0.105)     | (0.120)     |
| **Education (Lower education Omitted)** |            |            |            |             |             |             |
| Upper middle     | 0.31***    | 0.06       | 0.04       | 0.085       | 0.112**     | 0.06        |
|                  | (0.061)    | (0.065)    | (0.051)    | (0.095)     | (0.049)     | (0.052)     |
| Polytechnic      | 0.78***    | 0.65***    | 0.45***    | 0.518***    | 0.227***    | 0.12**      |
|                  | (0.064)    | (0.091)    | (0.077)    | (0.093)     | (0.049)     | (0.052)     |
| Higher           | 1.14***    | 0.96***    | 1.13***    | 0.248***    | 0.570***    | 0.38***     |
|                  | (0.082)    | (0.074)    | (0.057)    | (0.093)     | (0.050)     | (0.052)     |
| **Constant**     | 8.83***    | 9.77***    | 9.98***    | 8.785       | 9.797       | 10.23***    |
|                  | (0.061)    | (0.065)    | (0.053)    | (0.163)     | (0.066)     | (0.086)     |
| **R^2**          | 0.267      | 0.341      | 0.352      | 0.102       | 0.178       | 0.145       |
| **Number of observations** | 4,977 | 4,310 | 7,574 | 1,182 | 2,542 | 1675 |

Note: 1) Estimates based on samples of workers aged 40/45 or over. The dependent variable is log earnings. The specification also includes two dummies for city size (with small city omitted as omitted category). 2) *** represents p<0.01; ** represents p<0.05; * represents p<0.1.

Source: Authors’ estimates from the CHIP and the RLMS data.
Table 4b. Extended specification

|                | China 2002 | China 2013 | China 2018 | Russia 2002 | Russia 2013 | Russia 2018 |
|----------------|------------|------------|------------|--------------|--------------|--------------|
| **Gender (Male Omitted)** |            |            |            |              |              |              |
| Female         | -0.14***   | -0.26***   | -0.34***   | -0.394***    | -0.237***    | -0.215***    |
|                | (0.027)    | (0.038)    | (0.028)    | (0.050)      | (0.032)      | (0.035)      |
| **Age (40/45–55/60 Omitted)** |            |            |            |              |              |              |
| 55/60–70       | -0.99***   | -1.03***   | -0.90***   | -0.111**     | -0.284***    | -0.272***    |
|                | (0.052)    | (0.057)    | (0.047)    | (0.052)      | (0.030)      | (0.036)      |
| 70 -75         | -2.33***   | -1.90***   | -1.11***   | -0.404***    | -0.713***    | -0.547***    |
|                | (0.132)    | (0.109)    | (0.180)    | (0.130)      | (0.095)      | (0.115)      |
| **Education (Lower education Omitted)** |            |            |            |              |              |              |
| Upper middle   | 0.21***    | 0.02       | 0.13***    | 0.093**      | 0.099**      | 0.058**      |
|                | (0.056)    | (0.060)    | (0.047)    | (0.091)      | (0.047)      | (0.050)      |
| Polytechnic    | 0.44***    | 0.40***    | 0.48***    | 0.347***     | 0.183***     | 0.093**      |
|                | (0.060)    | (0.087)    | (0.069)    | (0.097)      | (0.047)      | (0.040)      |
| Higher         | 0.68***    | 0.58***    | 0.87***    | 0.164*       | 0.455***     | 0.368***     |
|                | (0.073)    | (0.073)    | (0.057)    | (0.091)      | (0.052)      | (0.062)      |
| **Constant**   | 8.25***    | 8.78***    | 9.72***    | 8.860        | 9.684        | 10.127***    |
|                | (0.059)    | (0.074)    | (0.071)    | (0.176)      | (0.080)      | (0.098)      |
| **R^2**        | 0.396      | 0.436      | 0.305      | 0.1429       | 0.2557       | 0.2255       |
| **Observations** | 4,977     | 4,310      | 6,531      | 1,182        | 2,542        | 1675         |

**Note:** 1) Estimates based on samples of workers aged 40/45 or over. The dependent variable is log earnings. The specification also includes two dummies for city size (with small cities as omitted category), three dummies for occupation (manual workers as omitted category), five dummies for economic sector (manufacturing as omitted category), and three dummies for ownership type (with others as omitted category). 2) ***represents p<0.01; **represents p<0.05; *represents p<0.1.

**Source:** Author’s estimates from the CHIP and the RLMS data.
Figure 1a. Proportion of population aged 65+

Figure 1b. Proportion of population aged 15-64

Source: International Labour Organization, ILOSTAT database.
https://data.worldbank.org/indicator/SP.POP.1564.TO.ZS
Figure 2. GDP per capita in China and Russia in constant PPP

Note: GDP per capita, PPP (constant 2017 international dollars).
Source: World Bank, International Comparison Program database.
http://data.worldbank.org/indicator/NY.GDP.PCAP.PP.KD

Figure 3. Life expectancy at birth in China and Russia, 1975–2018

Source: World Bank, International Comparison Program database.
http://data.worldbank.org/indicator/SP.DYN.LE00.IN?
Figure 4. Quintile regression coefficients on age from earnings equations by percentiles

Note: The estimates are from the specifications shown in Table 4a.

Source: Authors’ estimates from the CHIP and RLMS