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Rural-Urban Differences in Health Outcomes, Healthcare Use, and Expenditures among Older Adults under Universal Health Insurance in China

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Abstract

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and self-payment ratio (-19.6% vs -7.9%; P<0.0001) significantly narrowed, but rural-urban differences in healthcare expenditures (Total outpatient expenditure, CNY 1029 vs CNY 1824; P=0.0147; Total out of pocket expenditure, CNY 360 vs CNY 1476; P=0.0007; Total inpatient out of pocket expenditure, CNY 161 vs CNY 802; P=0.0364; Total outpatient out of pocket expenditure, CNY 123 vs CNY 799; P=0.0002) significantly enlarged from 2011 to 2014. Although health and healthcare access improved for both rural and urban older adults in China between 2011 and 2014, rural-urban differences showed mixed trends. The remaining urban-rural differences are due possibly to variations in health insurance coverage, available healthcare resources and economic development between rural and urban areas.
**Introduction**

Inequitable access to health services is an enduring concern of health care planners and policy-makers around the world. Rural/urban residency have long been considered as a critical determinant of health and healthcare use over time and across countries. (1-3) Over the past several decades, China has seen remarkable economic growth and improved health care. These improvements, however, were not equitable among rural and urban regions, with widely reported rural-urban differences in healthcare resources, (4) health outcomes, (5, 6) prevalence of diseases, (7, 8) and healthcare utilization. (3, 9) For example, urban residents in China were two to five times more likely to utilize outpatient and inpatient care than rural residents, during the period of 1993 to 2011. (9)

Inequality in socioeconomic status between residents in rural and urban areas of China may account for the rural-urban gaps in healthcare use partially. (10) For many decades, urban residents, those living in areas under the jurisdiction of cities and towns in China, have tended to have higher household income than rural residents (those living in countryside), (10) and in the past two decades urban China has seen a much faster economic growth than rural parts of the nation. (11)

Health insurance may also play a significant role in healthcare use. In China, public health insurance dominates the health insurance market, and the public health insurance programs available to rural and urban residents has long been operated separately for rural and urban residents. The employment-based insurance, the Urban Employees Based Medicare Insurance (UEBMI), was initiated in urban areas in 1998. The comprehensive UEBMI plan covers inpatient, outpatient, emergency room, and prescription drug expenses. (12)
Residents Basic Medical Insurance (URBMI) was launched in 2007, providing coverage for urban residents without formal employment with the goal of eliminating impoverishment due to chronic or fatal diseases; the URBMI primarily covers expenses on inpatient care. (12) In rural areas, the New Rural Cooperative Medical Scheme (NRCMS) was established in 2003, which provides partial coverage for all types of medical expenses, and its caps for reimbursement vary by regions and local economic development levels. (12) In 2008, the insurance rates in China were about 65% and 90% in urban and rural regions, respectively. (12)

In 2009, China launched an aggressive and comprehensive healthcare reform aimed to achieve affordable and equitable healthcare for all by 2020, with an estimated CNY850 billion (about US $124 billion) governmental investment. (13-15) In 2011, 97% of rural and 95% of urban residents enrolled in public health insurance programs (i.e., the UEBMI, the URBMI, or the NRCMS), (16) indicating almost universal health insurance coverages. To maintain the universal coverage, China government increased per capita subsidy for public health insurance premium from CNY200 in 2011 to CNY320 in 2014. (17) To also improve covered insurance benefits and reduce personal catastrophic healthcare spending, in 2012, China expanded health insurance coverage for critical illness (e.g., lung cancer) without increasing premium. In 2014, 700 million people were covered by the critical illness insurance, under a total of CNY9.7 billion ($1.6 billion) funds reserved for this program. (18)

China has the largest older population (age 65 or over) among the developing countries; (19) by 2027, its older population will increase to 20% (from 7% in 2002). (20) Population aging raises concerns about availability of healthcare services, increased healthcare costs, and sustainability of China’s pension system. (9) These concerns may be more
pronounced for rural older adults who tend to have less access to care and less stable income than urban older adults, despite recent improvements in health insurance coverage.

Previous studies documented significant rural-urban gaps in healthcare and health outcome measures, although most of them focused on measures for all adults in China rather than older adults, and several studies only reported crude rural-urban differences without controlling for patient characteristics such as demographic characteristics and disease diagnoses. Other research evaluated rural-urban differences in healthcare access among older adults in China. For example, using the Chinese Longitudinal Healthy Longevity Surveys (CLHLS), one study found that the associations between access to healthcare and health outcomes were generally stronger for older residents in rural areas than in urban areas, and the other study that explored the impact of medical insurance on rural-urban gaps in healthcare use revealed that urban older adults had significantly better access to care and had higher healthcare expenditures than rural counterparts. Feng and colleagues exploited the China Health and Nutrition Survey data from 1991 through 2011 and found that compared with urban older persons, rural groups had lower medical expenditures. However, these studies did not examine rural-urban differences in healthcare measures comprehensively, especially among older adults with insurance. Recent studies evaluated the rural-urban gaps in healthcare metrics in universal health coverage. Nevertheless, their findings were either preliminary evaluations on all rural and urban residents (in a single area) or cross-sectional analyses on all (older) adults for a single or some selected indicators. In an analysis of the targeted seven provinces in China, Weng and Ning showed that inequality in reimbursement rates of the basic medical insurance played an significant role in rural-urban
differences in healthcare expenses among all insured people instead of insured older adults.

To date, little is known about the rural-urban differences in health and healthcare measures after the establishment of the universal health insurance program in China in 2011, especially among older adults. This study reports overall pattern of rural-urban differences in a set of health and healthcare measures in 2011 and 2014, and compares these differences between the two years in order to track possible changes over time.

**Materials and methods**

**Data Sources**

This study used data from the 2011 and 2014 waves of the Chinese Longitudinal Healthy Longevity Survey (CLHLS). The CLHLS is the first national survey done in 631 randomly selected counties and cities in 22 of the 31 provinces in China, covering about 85% of total population.(34) It provides self-reported information on activities of daily living (ADL), instrumental ADL (IADL), healthcare utilization, healthcare expenditures, demographic characteristics, family and household characteristics, lifestyle, psychological characteristics, and economic resources for adults aged 65 or over.(35) Previous studies reported high reliability, validity and other aspects data quality in the CLHLS.(36) Zeng and colleagues provided more details about the CLHLS, including sampling design, follow-up interviews, procedures, and data quality.(34)

**Study Sample**

There were 7327 and 7100 observations in the 2011 and 2014 waves of CLHLS, respectively. Of the 14427 individuals in the two years data, 7039 were identified as rural residents, and 7388 were urban residents. Because this study focused on older adults with
public health insurance (defined as the UEBMI, the URBMI, or the NRCMS), 1747 uninsured residents were excluded. We further excluded 3759 individuals who lived in urban area but were covered by the NRCMS. This group typically was immigrants who had rural hukou but lived in urban cities, and we excluded them from study sample because they are likely to have different access to care than other urban residents due to their rural insurance status (we conducted sensitivity analyses in which the 3759 individuals were included in multivariable regressions; the results were very similar to results reported in the study. Appendix Tables A19, A20, A21, Supplementary Appendix). Our analytic sample included 2624 urban and 6297 rural residents.

**Independent Variable of Interest and Outcomes**

The independent variable of interest in this study was the rural/urban residency status. The CLHLS provides urban/rural residency at the time of survey (rather than “hukou” status, a mandatory regulation of household registration in China). According to the methodology proposed by the National Bureau of Statistics of China, (37, 38) and following prior studies,(37, 39) rural/urban residency was defined in this study by one question in the CLHLS: “What is the current residence area of the interviewee?” We coded the answers as 1 (i.e., urban area) if the answers were city or town, and otherwise 0 for rural area.

The outcome variables included measures for health outcomes, adequate access to care, and healthcare expenditures.

Health outcome measures included those for ADL, IADL, and psychological well-being. For ADL, we extracted 5 items from the CLHLS that measured levels of independence for bathing, dressing, toilet use, transferring, and eating. The IADL measure included 8 items for
communication, shopping, cooking, laundry, walking continuously for 1 kilometer, lifting a weight, continuously crouching and standing up three times, and taking public transportation to assess the elders’ independent living skills. Each ADL or IADL item measures functional status on a scale from 0 to 2 (assistance needed always, assistance needed sometimes, and no assistance needed, respectively). Thus, the total score ranges from 0 to 10 for the ADL measure and from 0 to 16 for the IADL measure, with higher score indicating more independence. The measure of psychological well-being was derived from four items in CLHLS and had a score ranging from 0 to 4 with higher score indicating better psychological state (Appendix A1. Outcome Definitions, Supplementary Appendix).

Adequate access to healthcare services, measuring the availability of care for those who do need care, was defined by a single question in the CLHLS: “Could you get adequate medical service at present when it is necessary?” with possible answers of yes (coded as 1) or no (coded as 0). Furthermore, we included a set of healthcare expenditure measures, including total expenditure, total out of pocket (OOP) spending, total expenditures for inpatient and outpatient care, OOP expenditures for inpatient and outpatient care, and ratio of total OOP expenditures to total expenditures (self-payment ratio). We obtained the Consumer Price Index from the National Bureau of Statistics of China, and adjusted all 2011 expenditures to the 2014 amount. More details about these outcomes are described in the appendix (Appendix A1. Outcome Definitions, Supplementary Appendix).

**Covariates**

According to previous studies on health outcomes and healthcare utilization, we extracted relevant covariates from the CLHLS including individual demographic
characteristics, socioeconomic status (SES) in childhood and at presents, family care resources, and health behaviors. Demographic information included age groups (65-69, 60-79, 80-89, 90-99, >100) and sex (male/female). Childhood SES was measured by whether the respondent went to bed hungry (yes, no, and missing), and got adequate medical services when sick (yes, no, and missing) in childhood. Current SES was measured by education level (never, elementary school, middle school, high school or higher, and missing) and occupation (profession/administration, others, and missing). Family care resources included marital status (married/single), whether the respondent was living with others (yes/no), the number of living children, whether the respondent had sufficient financial support for daily costs (yes/no), and annual income per capita. Health behavior measures included those about smoking status, alcohol drinking behavior, exercise, sleep quality, and regular physical examination. We also included regional dummies (east, middle, and west) to adjust for possible geographic variations. We further included arm length as an indicator of early-life nutritional status,(42) which has been considered a preferred anthropometric measure for studies of the elderly.(43-45) In multivariable analyses for healthcare expenditures (and self-payment ratio), we further adjusted for the following covariates: self-reported health (very good, good, so-so, bad), whether the respondent had serious illness in the last 2 years, the number of diagnosed chronic diseases, scores of ADL, IADL and psychological well-being, and cognitive function measured by the Mini Mental State Examination score.(39, 46)

Statistical Analysis

We first compared health outcomes, healthcare use and expenditures and covariates between rural and urban residents, pooling the 2 waves of data (i.e., 2011 and 2014). We used
χ^2 tests for categorical variables, and t tests for continuous variables for comparisons.

We fit multivariable regression models on the pooled data, using linear regression for continuous health outcome variables (ADL, IADL and psychological well-being scores), and a logit regression for the binary dependent variable of adequate access to care.

The health expenditures data took nonnegative values and had a substantial proportion of values being zero. In a review study, Mihaylova and colleagues recommended that two-part model be used for modeling expenditure data with excessive zeros.\(^{(47)}\) The two part model with logit or probit in the first part and a generalized linear model (GLM) in the second model has also been widely used in recent health service research studies.\(^{(48-51)}\) In the present study, we fit two-part models for all expenditure variables with a logit model in the first part, modeling if the respondent had positive expenditure, and a GLM with gamma distribution and log link function in the second part, modeling patterns of positive expenditures. Because urban residence was a time invariant variable, multivariable regressions with random effects were applied to all measures.

We further fit the same multivariable regression models above on each of the 2011 and 2014 waves of data separately. We then conducted a nonparametric test with bootstrap resampling (500 times) to compare the coefficients for rural-urban differences in 2011 and 2014.

Education, occupation, whether respondents went to bed hungry or had sufficient medical service in childhood had relatively high missing rates, ranging from 4.4% to 20.6%. We defined missing values as a separate group in main analyses (described above). In the sensitivity analyses, we excluded the individuals with any missing values, and the results remained very similar and thus are not reported. All regressions reported robust standard error.
To help ease the interpretation of model results, we computed margins of adjusted outcomes for urban (i.e., Urban-adjusted in Table 2 and Table 3) and rural (i.e., Rural-adjusted in Table 2 and Table 3) residents, respectively, by applying the “margins” STATA command after multivariable regressions; the marginal estimates of rural-urban differences in outcomes were obtained in a similar way. We used STATA version 15.1 (Stata Statistical Software: Release 15. College Station, TX: StataCorp LLC) for statistical analyses.

Ethics Statement

Our study has been approved by the Research Subjects Review Board of the University of Rochester.

Results

Table 1 presents the descriptive statistics of respondent characteristics by urban/rural residency. Urban residents were more dependent in ADLs (8.69 vs 9.01), but had better psychological well-being (3.65vs 3.46) than rural residents. Urban residents had higher total and OOP expenditures for inpatient care (CNY5201 vs CNY1859; and CNY2184 vs CNY1051, respectively), for outpatient care (CNY3627 vs CNY1182; CNY 1646 vs CNY896, respectively), and for all health care (CNY8529 vs CNY2891; CNY3332 vs CNY1486, respectively), but had lower self-payment ratio (53% vs 72%) than rural residents (p<0.0001 in all cases). Urban residents also reported to have greater adequate access to care (98.4% vs 94.5%; P<0.0001) than rural residents.

After adjusting for covariates, rural-urban differences in these health measures above were still significant (Table 2 and Appendix Tables A1, A2, A3, A4, A5, A6, Supplementary Appendix). Urban residents were more dependent in ADLs (adjusted difference=-0.62;
P<0.0001) and IADLs (adjusted difference=-1.24; P<0.0001), had better psychological well-being (adjusted difference=0.06; P=0.0220), and reported greater access to care (adjusted odds ratio=2.24; P=0.0018). Urban residents also had higher adjusted total expenditures for inpatient care (adjusted difference=CNY1475; P<0.0001), outpatient care (adjusted difference=CNY1338; P<0.0001), and both inpatient and outcome care (adjusted difference=CNY2730; P<0.0001), as well as higher adjusted OOP expenditures for inpatient care (adjusted difference=CNY379; P=0.0051), outpatient care (adjusted difference=CNY406; P<0.0001), and inpatient and outpatient care combined (adjusted difference=CNY857; P<0.0001). We also found urban residents to face lower self-payment ratio (adjusted difference=-13.7%; P<0.0001) than their rural counterparts.

In analyses stratified by year, we found slightly improved ADL and IADL functions, psychological well-being, adequate access to care, healthcare expenditures (higher) and self-payment ratio (lower) for both rural and urban residents from 2011 to 2014 (Table 3, Appendix Tables A7, A8, A9, A10, A11, A12, A13, A14, A15, A16, A17, A18 and Appendix Fig. A1, Supplementary Appendix). Although urban and rural residents were not significantly different in total OOP expenditures for inpatient and outpatient care in 2011 or in psychological well-being in 2014, urban and rural residents significantly differed in most of other health measures in the two years.

Our results also suggested that the gaps in health outcomes, adequate access to care and self-payment ratio between rural and urban residents narrowed, but differences in healthcare expenditures enlarged from 2011 to 2014. Table 4 reports the nonparametric comparisons of the adjusted rural-urban differences between 2011 and 2014. We found that rural-urban
differences significantly decreased in ADLs (change in rural-urban difference= -0.07; P<0.0001), IADLs (change in rural-urban difference= -0.18; P<0.0001), psychological well-being (change in rural-urban difference= 0.10; P<0.0001), adequate access to care (change in rural-urban difference= 1.11; P<0.0001) and self-payment ratio (change in rural-urban difference= -11.7%; P<0.0001). However, rural-urban differences significantly increased in total outpatient expenditure (change in rural-urban difference=CNY -795; P=0.0147), total OOP expenditures for total (change in rural-urban difference=CNY -1116; P=0.0007), inpatient (change in rural-urban difference=CNY -641; P=0.0364), and outpatient (change in rural-urban difference=CNY -676; P=0.0002) care from 2011 to 2014. There was no significant change in rural-urban difference in total medical (change in rural-urban difference=CNY -1065, P=0.1055) and inpatient expenditures (change in rural-urban difference=CNY -315; P=0.5506).

Discussion

In this study of older adults in China with public health insurance, we evaluated the adjusted rural-urban differences in health outcomes (i.e., ADLs, IADLs and psychological well-being), self-reported access to care, and healthcare expenditures in 2011 and 2014. We found that urban residents had worse physical health status, better psychological well-being, more access to care, higher healthcare expenditures, and lower self-payment ratio than rural residents. Rural-urban differences in health outcomes, adequate access to care and self-payment ratio significantly decreased, while the differences in healthcare expenditures significantly increased from 2011 to 2014.

Our findings that urban residents had worse physical function than their rural counterparts are consistent with results of previous studies.(10, 32, 52-56) Several potential
explanations are provided for our results. First, recent economic development in China might have exposed urban residents to higher air and water pollution than rural residents. (57) limiting urban residents’ outdoor activities and reducing their physical function ability. Furthermore, recent studies (53, 58) have demonstrated that the decreased physical functional ability among older urban residents were significantly associated with air pollution. Second, population density in urban China is extremely high so that a large majority of the urban residents live in apartment buildings. The elderly who live in apartments either take elevators or live on the ground floor, and very few of them have access to yards or gardens. (52) Therefore, the amount of physical activities that Chinese urban old population participated in might be reduced, resulting in execrations in physical limitations subsequently. (10, 52) While the majority of Chinese rural older adults dwell in houses, and they have their own garden and/or agricultural field. (52) They perform garden work to grow vegetables or even perform regular labor in the fields, which contributes to maintaining their capacity for daily living. (52) In addition, it is very common that Chinese rural older persons are still working at aged 60-69 years, and the rates of engagement decline to below 20% only after 80 years old. (59, 60) Third, in general, Chinese rural residents may value independence more highly than urban residents (10, 52, 61) thus, rural older residents may be more proactive to be engaged in physical activities and maintain their physical and functional independence.

Several other studies, however, reported somewhat different results about the rural-urban difference in physical function. Using two waves data from the China Sampling Surveys on Disability, Peng and colleagues concluded that urban residents had better physical ability than rural residents in analysis of sampled persons aged 0 to 85 (or above). (23) Two other
studies(62, 63) using the China Health and Retirement Longitudinal Study database reported that urban residents had lower risk of physical disability than rural groups among people aged between 45 and 80. These different findings may be due to the different samples included in these studies (e.g., the trajectories of physical function and disability may be different among adolescents, middle-aged adults, and older adults), different analytic approaches (e.g., one study(23) did not adjust for patient characteristics as possible confounders, and another study(63) used projected estimates to compare future rural-urban difference), and different research questions being tested (e.g., Hou and colleagues(62) aimed to examined the effects of urbanization on health status by comparing health measures among residents in recently urbanized areas, rural areas and existing urban areas).

Recent economic development in China may have benefited residents in both urban and rural areas, which could explain the improved physical function from 2011 to 2014 among both groups. The annual average per capita disposable income rose from CNY6977(64) in 2011 to CNY10489(65) in 2014 in rural China, and from CNY21810(64) in 2011 to CNY29381(65) in 2014 in urban areas; increased disposable income, especially among urban residents, may make paid outdoor activities more affordable. China’s economic development also enables urban and rural communities to provide more facilities for old residents (especially for older urban residents with limited physical activities before). Moreover, both rural and urban residential committees organized diverse activities (e.g., group dancing), encouraging the elderly to be more physically active.

Compared to rural residents, urban residents in our study showed better psychological well-being after controlling other covariates, consistent with previous findings.(32, 66)
Differences in socio-economic status were reported to be an significant factor explaining different psychological health status among Chinese older people. (67) In general, urban residents have better socioeconomic status and higher disposable income than rural residents. The findings of improved psychological well-being among rural residents and narrowed rural-urban differences from 2011 to 2014 may be explained by the faster increase rate in annual average per capita disposable income among rural residents. (64, 65, 68) The improved psychological health status among rural residents may also result from the continuous expansion and improved benefits of public health insurance in rural areas. Publicly financed insurance covers outpatient and inpatient mental health care, (69) including diagnosis, treatment, and rehabilitation services, (69) and as a result, rural residents had more access to mental health care over time.

In line with earlier studies, (7, 9, 70) our study showed that urban residents had significantly higher access to care than rural residents. People residing in rural areas usually suffer from the shortage of healthcare providers, extended travel to health care facilities, lower income to purchase health services, and lack of social support. (71, 72) Financing for China’s health care institutions partially depends on local governments, which vary considerably in their financial capacities between well-developed urban areas and under-developed rural villages. The number of village health clinics increased by only 8 percent from 2005 to 2017, whereas the number of hospitals in urban areas grew by 66% over the same period. (73) It has been reported that urban–rural disparities in supply of healthcare providers account for about a third of overall inter-county inequality. (74) Different health insurance benefits may be another reason for self-reported disparities in access to care. (75) Rural residents are stipulated to
participate in the local NRCMS, which has less comprehensive benefits than that of the UEBMI and URBMI programs available for urban residents. About 53.4% of hospitalization expenditures for older people in urban areas and 30.5% in rural areas were reimbursed by medical insurance in 2012. Under the two-tiered health insurance systems, rural residents usually encounter more financial barriers to healthcare, although our results suggest that rural-urban disparities in self-reported access to care narrowed slightly from 2011 to 2014. The narrowed disparities over time likely reflect the faster economic growth rate in rural areas and targeted efforts of China government to improve insurance coverages for rural residents in recent years. In line with these findings on self-reported access to care and potential explanations, we further found that, although urban residents had significantly lower self-payment ratio than rural residents over time for healthcare, this rural-urban difference was reduced substantially from 2011 to 2014.

Similar to a previous research (76), our study revealed increasing gaps in healthcare expenditures for both inpatient and outpatient care between urban and rural residents, despite the reduced rural-urban disparities in self-reported access to care. This suggests that although rural residents experienced significant improvements in insurance coverage and perceived access to care, urban residents benefited disproportionately from increased insurance subsidies, improved insurance coverages, and overall economic growth in terms of realized access to health care after adjusting for differences in physical and mental health conditions, as well as diagnoses of chronic conditions.

Our study had several limitations. First, this study was not able to examine the causes of the rural-urban differences. Although we discussed several possible explanations above, it
is possible that other factors, such as physician/provider practice styles and environmental factors, are also related to health status, healthcare utilization, and healthcare expenditures, as well as rural-urban differences in these measures. Examining how these factors may be related to rural-urban differences will be important research areas for further study. Second, our study relies on self-reported measures of health outcome, healthcare utilization and expenditure, which leads to potential recall bias in survey responses, and which may bias the estimated rural-urban differences if urban and rural residents differed in how they responded to survey questions. Third, we were not able to control for individual fixed effects in the pooled analysis because different persons were sampled in the surveys of 2011 and 2014 and even persons might appear in both years’ surveys, the data we had do not allow us to identify them. Fourth, we did not specifically conduct analyses on China’s rural-urban differences associated with different types of medical insurance initiatives. The UEBMI, URBMI, and NRCMS are significantly different from each other in terms of covered benefits and beneficiary characteristics, and future studies should be conducted to compare the three health insurance schemes separately, and evaluate the extent to which they contribute to China’s rural-urban differences in health outcomes and expenditures.

Conclusions

In conclusion, this study found that health outcomes and self-reported access to care improved from 2011 to 2014 for both rural and urban older adults in China, and rural-urban differences narrowed. However, rural-urban differences in inpatient, outpatient, and total health care expenditures enlarged from 2011 to 2014, despite growing expenditures in both groups. The remaining urban-rural differences are possibly due to variations in health insurance
coverages, available healthcare resources and economic development between rural and urban areas. Our findings provide evidence that supports China’s implementation of integrated rural and urban public health insurance systems staring in 2019. Additionally, inequalities in the healthcare resource distribution and economic development between rural and urban areas should be addressed.
Authors’ contributions

MY designed the study, performed the statistical analyses, drafted and revised the paper. SW conducted analyses, interpreted the results, and revised this manuscript. CB conducted analyses and revised the paper. YL designed the study and the statistical models, interpreted the results, and revised the paper.

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Table 1: Descriptive Statistics for study variables, by urban and rural residency

| Outcomes                              | Total (n=8921) | Urban (n=2624) | Rural (n=6297) | P value* |
|---------------------------------------|----------------|----------------|----------------|----------|
| ADL                                   | 8.92(2.36)     | 8.69(2.61)     | 9.01(2.24)     | <0.0001  |
| IADL                                  | 10.67(6.02)    | 10.78(6.23)    | 10.63(5.94)    | 0.2621   |
| Psychological well-being              | 3.52(0.81)     | 3.65(0.70)     | 3.46(0.84)     | <0.0001  |
| Adequate access to care               | 8483(95.7%)    | 2565(98.4%)    | 5918(94.5%)    | <0.0001  |
| Total medical expenditure             | 4579 (12982.61)| 8529 (18769.23)| 2891 (8974.61)| <0.0001  |
| Total inpatient expenditure           | 2881(9901.21)  | 5201(14031.81) | 1859 (7147.76)| <0.0001  |
| Total outpatient expenditure          | 1911(6271.77)  | 3627 (9355.54) | 1182 (4132.92)| <0.0001  |
| Total out of pocket expenditure       | 2038 (5757.34) | 3332 (7913.48) | 1486 (4423.76)| <0.0001  |
| Total inpatient out of pocket expenditure | 1466 (5530.98) | 2184 (7252.01) | 1051 (4176.41)| <0.0001  |
| Total outpatient out of pocket expenditure | 1118 (3107.15)| 1646 (3689.18) | 896 (2797.70)| <0.0001  |
| Self-payment ratio                    | 0.66(0.36)     | 0.53(0.38)     | 0.72 (0.34)    | <0.0001  |

Covariates

| Age         | Total (n=8921) | Urban (n=2624) | Rural (n=6297) |
|-------------|----------------|----------------|----------------|
| 65-69       | 433(4.8%)      | 116(4.4%)      | 317 (5.0%)     |
| 70-79       | 2681(30.1%)    | 924(35.2%)     | 1757(27.9%)    |
| 80-89       | 2678(30.0%)    | 760(29.0%)     | 1918 (30.5%)   |
| 90-99       | 2132(23.9%)    | 612(23.3%)     | 1520 (24.1%)   |
|                                      | <100 | 997(11.2%) | 212(8.1%) | 785(12.5%) | <0.0001 |
|--------------------------------------|------|------------|----------|------------|---------|
| **Sex**                              |      |            |          |            |         |
| Female                               |      | 4615(51.7%)| 1164(44.4%)| 3451(54.8%)|         |
| **Marital status**                   |      |            |          |            |         |
| Married                              |      | 3594(40.6%)| 1250(47.8%)| 2344(37.5%)| <0.0001 |
| **Number of living children**        |      | 3.76(1.72) | 3.46(1.60) | 3.88(1.75) | <0.0001 |
| **Annual income per capita**         |      | 10984.27(13488.55) | 18618.78(15374.77) | 7787.901(11160.60) | <0.0001 |
| **Education**                        |      |            |          |            |         |
| Never                                |      | 4738(53.1%)| 815(31.1%) | 3923(62.3%)|         |
| Elementary school                    |      | 2853(32.0%)| 1015(38.7%)| 1838(29.2%)|         |
| Middle school                        |      | 349(3.9%)  | 185(7.1%)  | 164(2.6%)  |         |
| High school or higher                |      | 584(6.6%)  | 436(16.5%) | 148(2.4%)  |         |
| Missing                              |      | 397(4.4%)  | 173(6.6%)  | 224(3.5%)  | <0.0001 |
| **Living with people**               |      |            |          |            |         |
| Yes                                  |      | 7370(83.1%)| 1321(88.7%)| 5049(80.7%)| <0.0001 |
| **Drinking at present**              |      |            |          |            |         |
| Yes                                  |      | 1456(16.5%)| 392(15.1%) | 1064(17.1%)| 0.0199  |
| **Smoking at present**               |      |            |          |            |         |
| Yes                                  |      | 1567(17.6%)| 428(16.4%) | 1139(18.2%)| 0.0433  |
| **Regular exercise at present**      |      |            |          |            |         |
|                                   | Yes               | No                | Missing          | P-value |
|-----------------------------------|-------------------|-------------------|------------------|---------|
| Sufficient financial support      | 2979 (33.9%)      | 1462 (56.5%)      | 1517 (24.4%)     | <0.0001 |
| Went to bed hungry in childhood   | 7249 (81.7%)      | 2342 (89.5%)      | 4907 (78.4%)     | <0.0001 |
| Able to access to healthcare      | 4456 (50.0%)      | 1191 (45.4%)      | 3265 (51.9%)     | <0.0001 |
| Quality of sleeping               |                   |                   |                  |         |
| Very good                         | 1661 (18.7%)      | 655 (25.0%)       | 1006 (16.0%)     |         |
| Good                              | 3843 (43.2%)      | 991 (37.8%)       | 2852 (45.4%)     |         |
| So-so                             | 2299 (25.8%)      | 633 (24.2%)       | 1666 (26.5%)     |         |
| Bad                               | 1101 (12.3%)      | 339 (13.0%)       | 762 (12.1%)      | <0.0001 |
| Arm length                        | 50.77 (7.93)      | 51.47 (8.96)      | 50.48 (7.44)     | <0.0001 |
| Number of diagnosed chronic       | 2.49 (4.83)       | 3.39 (5.33)       | 2.11 (4.56)      | <0.0001 |
| Severe disease                    |                   |                   |                  |         |
| Yes                               | 2240 (25.8%)      | 917 (35.7%)       | 1323 (21.4%)     | <0.0001 |
| Occupation                           | Rural             | Urban            | Total             |
|-------------------------------------|-------------------|------------------|-------------------|
| Profession/Administration           | 882 (9.9%)        | 694 (26.5%)      | 188 (3.0%)        |
| Others                              | 7521 (84.3%)      | 1909 (72.7%)     | 5612 (89.1%)      |
| Missing                             | 518 (5.8%)        | 21 (0.8%)        | 497 (7.9%)        |

| Regular physical examination        | Rural             | Urban            | Total             |
|-------------------------------------|-------------------|------------------|-------------------|
| Yes                                 | 4163 (47.0%)      | 1123 (42.9%)     | 3040 (48.7%)      |
| MMSE                                | 22.85 (8.86)      | 24.19 (8.42)     | 22.29 (8.98)      |

| Self-reported health                 | Rural             | Urban            | Total             |
|-------------------------------------|-------------------|------------------|-------------------|
| Very good                           | 823 (9.3%)        | 338 (12.9%)      | 485 (7.7%)        |
| Good                                | 2984 (33.5%)      | 873 (33.4%)      | 2111 (33.6%)      |
| So-so                                | 3193 (35.9%)      | 912 (34.8%)      | 2281 (36.3%)      |
| Bad                                 | 1900 (21.3%)      | 496 (18.9%)      | 1404 (22.4%)      |

| Region                              | Rural             | Urban            | Total             |
|-------------------------------------|-------------------|------------------|-------------------|
| East                                | 4268 (47.8%)      | 1288 (49.1%)     | 2980 (47.3%)      |
| Middle                              | 2594 (29.1%)      | 628 (23.9%)      | 1966 (31.2%)      |
| West                                | 2059 (23.1%)      | 708 (27.0%)      | 1351 (21.5%)      |

Percentage and numbers are mean (SD) or n (%). ADL=activities of daily living. IADL=instrumental activities of daily living. MMSE=Mini-mental State Examination. *χ² tests for categorical variables, and t tests for continuous variables between rural and urban.
### Table 2: Multivariable regression analyses based on pooled 2011 and 2014 data

| Outcomes                                    | Urban-adjusted | Rural-adjusted | Adjusted difference | P value  |
|---------------------------------------------|----------------|----------------|---------------------|----------|
| ADL                                         | 8.52           | 9.14           | -0.62               | <0.0001  |
| IADL                                        | 9.84           | 11.08          | -1.24               | <0.0001  |
| Psychological well-being                    | 3.57           | 3.51           | 0.06                | 0.0220   |
| Adequate access to care*                    | 0.99           | 0.98           | 2.24                | 0.0018   |
| Total medical expenditure                   | 6335           | 3605           | 2730                | <0.0001  |
| Total inpatient expenditure                 | 3793           | 2318           | 1475                | <0.0001  |
| Total outpatient expenditure                | 2708           | 1370           | 1338                | <0.0001  |
| Total out of pocket expenditure             | 2575           | 1718           | 857                 | <0.0001  |
| Total inpatient out of pocket expenditure   | 1648           | 1269           | 379                 | 0.0051   |
| Total outpatient out of pocket expenditure  | 1381.34        | 975.54         | 405.81              | <0.0001  |
| Self-payment ratio                          | 55.8%          | 69.5%          | -13.7%              | <0.0001  |

ADL = activities of daily living. IADL = instrumental activities of daily living. MMSE = Mini-mental State Examination. Urban-adjusted and rural-adjusted columns report margins of adjusted outcomes. Adjusted differences are marginal differences calculated based on the coefficients of the Urban variable. The adjusted difference of adequate access to care* is odds ratio. Regressions on ADL, IADL, and psychological well-being, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, arm length, drinking at present, smoking at present, regular exercise at present, sufficient financial support, went to bed hungry in childhood, able to access to healthcare in childhood, quality of sleeping, occupation, regular physical examination, and regional and year dummies. Regression on adequate access to care, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, arm length, drinking at present, smoking at present, regular exercise at present, sufficient financial support, went to bed hungry in childhood, able to access to healthcare in childhood, quality of sleeping, occupation, regular physical examination, number of diagnosed chronic diseases, self-reported health status, severe diseases, ADL, IADL, MMSE, psychological well-being, and regional and year dummies. Regressions on total medical expenditure, total inpatient expenditure, total outpatient expenditure, total out of pocket expenditure, total inpatient out of pocket expenditure, total outpatient out of pocket expenditure and self-payment ratio, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, number of diagnosed chronic diseases, self-reported health status, occupation, severe diseases, ADL, IADL, MMSE, psychological well-being, and regional and year dummies. More detailed results are reported in the appendix.
| Outcomes                          | 2011                  | 2014                  |
|----------------------------------|-----------------------|-----------------------|
|                                  | Urban-adjusted | Rural-adjusted | Adjusted difference | P value | Urban-adjusted | Rural-adjusted | Adjusted difference | P value |
| ADL                              | 8.47          | 9.13          | -0.66              | <0.0001 | 8.59          | 9.18          | -0.59              | <0.0001 |
| IADL                             | 9.73          | 11.11         | -1.38              | <0.0001 | 9.98          | 11.18         | -1.20              | <0.0001 |
| Psychological well-being         | 3.57          | 3.47          | 0.10               | 0.0029  | 3.54          | 3.54          | 0.00               | 0.9360  |
| Adequate access to care*         | 0.99          | 0.97          | 2.13               | 0.0080  | 0.99          | 0.98          | 1.93               | 0.0848  |
| Total medical expenditure        | 5536          | 3192          | 2344               | <0.0001 | 7343          | 3934          | 3409               | <0.0001 |
| Total inpatient expenditure      | 3255          | 1967          | 1288               | <0.0001 | 4284          | 2681          | 1603               | <0.0001 |
| Total outpatient expenditure     | 2365          | 1336          | 1029               | <0.0001 | 3200          | 1376          | 1824               | <0.0001 |
| Total out of pocket expenditure  | 2247          | 1887          | 360                | 0.0193  | 3050          | 1574          | 1476               | <0.0001 |
| Total inpatient out of pocket expenditure | 1317 | 1156 | 161 | 0.2770 | 2246 | 1444 | 802 | 0.0008 |
| Total outpatient out of pocket expenditure | 1215 | 1092 | 123 | 0.2062 | 1660 | 861 | 799 | <0.0001 |
| Self-payment ratio               | 56.6%         | 76.2%         | -19.6%             | <0.0001 | 55.5%         | 63.4%         | -7.9%              | <0.0001 |

ADL = activities of daily living. IADL = instrumental activities of daily living. MMSE = Mini-mental State Examination. Urban-adjusted and rural-adjusted columns report margins of adjusted outcomes. Adjusted differences are marginal differences calculated based on the coefficients of the Urban variable. The adjusted difference of adequate access to care* are odds ratios. Regressions on ADL, IADL, and psychological well-being, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, arm length, drinking at present, smoking at present, regular exercise at present, sufficient financial support, went to bed hungry in childhood, able to access to healthcare in childhood, quality of sleeping, occupation, regular physical examination, and regional dummies. Regression on adequate access to care, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, arm length, drinking at present, smoking at present, regular exercise at present, sufficient financial support, went to bed hungry in childhood, able to access to healthcare in childhood, quality of sleeping, occupation, regular physical examination, number of diagnosed chronic diseases, self-reported health status, severe diseases, ADL, IADL, MMSE, psychological well-being, and regional dummies. Regressions on total medical expenditure, total inpatient expenditure, total outpatient expenditure, total out of pocket expenditure, total inpatient out of pocket expenditure, total outpatient out of pocket expenditure, and regional dummies.
pocket expenditure, total outpatient out of pocket expenditure and self-payment ratio, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, number of diagnosed chronic diseases, self-reported health status, occupation, severe diseases, ADL, IADL, MMSE, psychological well-being, and regional dummies. More detailed results are reported in the appendix.
### Table 4: Nonparametric test results

| Outcomes                          | Change in rural-urban difference (2011 vs 2014) | P value (Nonparametric tests) |
|-----------------------------------|-------------------------------------------------|------------------------------|
| ADL                               | -0.07                                           | <0.0001                      |
| IADL                              | -0.18                                           | <0.0001                      |
| Psychological well-being          | 0.10                                            | <0.0001                      |
| Adequate access to care*          | 1.11                                            | <0.0001                      |
| Total medical expenditure         | -1065                                           | 0.1055                       |
| Total inpatient expenditure       | -315                                            | 0.5506                       |
| Total outpatient expenditure      | -795                                            | 0.0147                       |
| Total out of pocket expenditure   | -1116                                           | 0.0007                       |
| Total inpatient out of pocket expenditure | -641   | 0.0364                          |
| Total outpatient out of pocket expenditure | -676  | 0.0002                          |
| Self-payment ratio                | -11.7%                                          | <0.0001                      |

ADL = activities of daily living. IADL = instrumental activities of daily living. MMSE = Mini-mental State Examination. Change in rural-urban difference = Adjusted difference in 2011 – Adjusted difference in 2014. Change in rural-urban difference of adequate access to care* is odds ratio (Change in rural-urban difference in coefficient of access to care = 0.102). Regressions on ADL, IADL, and psychological well-being, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, arm length, drinking at present, smoking at present, regular exercise at present, sufficient financial support, went to bed hungry in childhood, able to access to healthcare in childhood, quality of sleeping, occupation, regular physical examination, and regional dummies. Regression on adequate access to care, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, arm length, drinking at present, smoking at present, regular exercise at present, sufficient financial support, went to bed hungry in childhood, able to access to healthcare in childhood, quality of sleeping, occupation, regular physical examination, number of diagnosed chronic diseases, self-reported health status, severe diseases, ADL, IADL, MMSE, psychological well-being, and regional dummies. Regressions on total medical expenditure, total inpatient expenditure, total outpatient expenditure, total out of pocket expenditure, total inpatient out of pocket expenditure, total outpatient out of pocket expenditure and self-payment ratio, adjusted for age, sex, marital status, number of living children, annual income per capita, education, living with people, number of diagnosed chronic diseases, self-reported health status, occupation, severe diseases, ADL, IADL, MMSE, psychological well-being, and regional dummies.
