Job preferences for social medicine and health care management

PhD students in China: A discrete choice experiment

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Abstract

Background: The shortage of public health workforce and its uneven distribution between developed and underdeveloped areas still exist in China’s health system. This study aimed to investigate PhD students majoring in social medicine and health care management (SMHCM)’s stated preferences when choosing a job, so as to inform policy-makers regarding alternative interventions to address recruitment and retention problems at underdeveloped areas.

Methods: The relative importance of 7 job attributes was assessed by conducting a web-based discrete choice experiment (DCE) survey on a sample of 193 SMHCM PhD students at different grades during October 20 and November 12, 2020. The 7 attributes were monthly income, location, housing, children’s education, working environment, career promotion and Bianzhi (which refers to the authorized number of personnel (the number of established posts) in a party or government administrative organ).

Results: All 7 attributes were statistically significant with the expected sign and demonstrated the existence of preference heterogeneity. Monthly income, location and Bianzhi were of most concern for SMHCM PhD students when deciding their future jobs. Among the presented attributes, working environment was of least concern. For the sub-group analysis, the job in first-tier city was more likely to lead to a higher utility value for PhD students who were women, married, coming from urban area and has high annual family income. Compared with female PhD students, male PhD students were willing to pay more for a shorter time to get promoted.

Conclusions: Both monetary and non-monetary attributes were found to be significantly influential in affecting PhD students’ preferences for choosing a job. Wider use of choice experiments can help improve the recruitment and retention of health workforce at disease control
system, especially in third-tier cities where resource constraints preclude the use of all strategies.

**Keywords:** Social medicine and health care management; PhD students; Job preferences; Discrete choice experiment
Introduction

The pandemic of Coronavirus Disease 2019 (COVID-19) highlights the importance of early detection of disease outbreaks, taking swift and decisive public health actions, and strengthening public health systems [1]. Social medicine and health care management (SMHCM), as an interdisciplinary specialty between medicine, social science and management science and is of a particular need in battling against this pandemic [2] (The graduates can be employed by various health institutions, such as hospitals, health inspection institutes, Center for Disease Control and Prevention (CDC), government, academics and pharmaceutical companies, etc. and is one of the major sources for public health workforce in China). However, the shortage of public health workforce and its uneven distribution between developed and underdeveloped areas still exist in China’s health system. According to a survey conducted by Chinese CDC in 2020, the public health workforce density varied significantly across 31 provinces and has decreased year by year, the aggregate ratio of public health workforce to general population decreased from 1.47 to 1.42 per 10,000 from 2008 to 2017, consistently below the critical shortage threshold of 1.75 per 10,000 recommended by National Health Commission (NHC) [3].

High turnover of health professionals and lowest willingness to work at disease control system among public health related graduates all contribute to the recruitment and retention problems at CDC [4]. According to the statistics of the NHC, from 2009 to 2018, the number of health workforce at hospitals increased by 58.07%, while the number of personnel at CDC decreased by 4.5% [5]. To address those problems, there is an urgent need to carefully identify analytic questions that will help carry out public health functions in the new era, alongside policy implications for an equitable distribution of the public health workforce with a focus on the western region and low–low cluster
areas. Both existing public health workforce and PhD students majoring in SMHCM who will enter into job market are important health workforce in the long run. Thus, to better address the recruitment and retention issues and craft corresponding policy interventions, there is a need to further investigate the nature and determinants of the SMHCM PhD students’ job preferences.

Considering that a range of factors could influence SMHCM PhD students’ motivation, an appropriately selected combination of incentives would be needed to effectively attract and retain SMHCM PhD students to work at CDC, especially in underdeveloped areas. But the development of appropriate strategies first requires an understanding of factors influencing decisions to accept and/or stay at a specific job post, on which strategies to improve job attractiveness and retention are developed would therefore have the potential to be successful. Number of recent studies have used discrete choice experiments (DCEs) to study the determinants of health-related students’ job preferences [6]. Rather than evaluating the decisions that students have actually made, this methodology analyses the stated preferences of students for different job characteristics. It has also been found that stated preferences derived from a DCE can adequately predict actual behavior in the public health settings [7].

This study aims to elicit job preferences of SMHCM PhD students in China (whose career-related decisions are crucial to the development of the health service in the future), and it presents the first DCE evidence for this population group. Results from this study will inform policymakers to develop more effective policies to improve job attractiveness and retention of a third-tier city job position (underdeveloped areas in China) for SMHCM PhD students.
Sampling

In China, approximately 30 universities offer the SMHCM major \[4\]. In order to collect as many samples as possible, an anonymous web-based survey was conducted using the Sojump software during October 20th and November 12th, 2020. According to the rule of thumb proposed by Orme \[8\], the minimum sample size required for this study is 83. Considering the possibility of conducting further subgroup analyses, we designed to enroll a minimum of 150 respondents. Although this sample size is relatively small for a conjoint analysis \[9,10\], given the limited number of universities that provide SMHCM trainings for PhD students, the number of students who can state their preferences in this research is still reasonable.

Discrete choice experiment

Based on a well-tested theory of choice behavior, DCE is the most common type of ordinal preference method used in health economics and health services research \[11\]. In DCEs, students are expected to make trade-offs in a series of imperfect job scenarios with different attribute profiles. A DCE will assume that the job scenarios with the greatest utility will be chosen among a set of job choice. The DCE is considered to be a more realistic representation of actual decision-making as it allows for the estimation of overall preferences for any given combination of attributes and is shown to be one of the most sensitive methods to elicit preferences \[12\].

Selection of attributes for the choice experiment

The first step to design a DCE is to identify attributes and corresponding levels. We used qualitative research as well as a literature review to select attributes to be included in the DCE. Initially, ten attributes commonly adopted and suitable for the Chinese health system were identified through our previous research experience \[13\] and a literature review \[14-16\], which were monthly income, Bianzhi,
location, housing, children’s education, working environment, career promotion, workload, management style, training and career development opportunity. An in-depth interview was then conducted with 7 SMHCM PhD students from Fudan university and Shandong University, which suggested that the attribute of management style and workload could be removed. In addition, we consulted two experts in the field of DCE and three experts in the field of public health for the remaining attributes. After the consultation, we retained the attribute of career promotion, removed the training and career development opportunity, and adjusted the level of monthly income from 15,000-30,000 CNY to 10,000-25,000 CNY. In sum, the final attributes and their levels (Table 1) were determined based on our previous research experience, literature review, in-depth interview as well as consultation with five experts in the fields of DCE and public health.

Table 1 should appear at here

DCE design

Once the attributes and attribute levels were defined, they were then combined into a set of carefully selected scenarios (choice sets). We followed standard approaches for the design of the choice experiment in order to achieve unbiased, statistical response efficiency\textsuperscript{[17]}. The DCE was based on 7 attributes. 3 of the 7 attributes were described in choice tasks by 3 response levels, three attributes by 2 levels and one attribute by 4 levels, yielding a total of (e.g., 3×3×3×2×2×2×4) 864 potential combinations. Because the total number of comparisons ((864×863)/2) cannot be feasibly evaluated, we developed an orthogonal and balanced designs to identify similar and efficient sets of profiles among these profiles\textsuperscript{[18, 19]}. Applying the methods introduced by Huber and Zwerina\textsuperscript{[20]}, DCE macros for SAS (version 9.4) were used to select combinations for an orthogonal main effect design, and the selected profiles were organized into the most D-efficient choice designs, given the design
parameters (Relative D-Eff: 77.9%). The design was evaluated based on the variance of parameters, confirming that the design was orthogonal. Finally, 36 choice sets were identified and were further divided into three blocks so as to minimize participants’ cognitive burden. Within each version, a single choice set was duplicated to examine the internal consistency of participants. All participants were randomized to receive one of the 3 versions of the DCE questionnaire according to their month of birth. (Block 1: January to April; Block 2: May to August; Block 3: September to December).

An example of the DCE choice set is provided in Table 2.

Table 2 should appear at here

Data collection

In addition to the DCE questions, the online questionnaire also contains questions related to students’ sociodemographic characteristics, career planning, and family income. A ranking exercise was conducted prior to the DCE tasks to further examine the internal predictive validity of the DCE estimates, in which participants were asked to rank three attributes (within 7 attributes) from most important to least important with respect to their job preferences. At the end of the questionnaire, the respondents were given a task to indicate on a 5-point scale the level of difficulty of completing the 13 DCE choice tasks. The full questionnaire was piloted among SMHCM PhD students at Fudan University and Shandong university before data collection conducted between July and October of year 2020, aiming to examine the comprehensibility, acceptability, and validity of the questionnaire. A brief explanatory statement was given to respondents, which described the study and highlighted that their participation was voluntary and that no identifiable personal data would be collected. It is an anonymous survey so we did not require a written consent. A return questionnaire also indicates the implied consent which is commonly adopted in the anonymous online survey. Ethical approval
(Reference No.2020-10-0853) was obtained both for the consent procedure and for the study as a whole from the ethics review board of the school of public health, Fudan University, and the research adhered to the tenets of the Declaration of Helsinki.

**Data analysis**

We used STATA version 15.1 to clean and analyze the data. Descriptive statistics were reported for participants’ socio-demographic characteristics, the ranking results and the 5-point scale score. The data from the DCE were analyzed within a random utility theory framework. The utility \( U \) associated with a particular job is made up of two components: the deterministic component \( v_{ni} \) (where \( n \) is a function of observable characteristics) and the unobservable component \( \varepsilon_{ni} \). The model of utility for an individual \( n \) associated with job \( i \) can be estimated as:

\[
U_n = v_{ni} + \varepsilon_{ni}
\]

\[
= \beta_1 Location_{Second \ tier \ city} + \beta_2 Location_{First \ tier \ city} + \beta_3 housing_{Allowance} + \beta_4 housing_{Provided} + \beta_5 Children's\ education_{Good} + \beta_6 Promotion_{3 \ year} + \beta_7 Promotion_{1 \ year} + \beta_8 Environment_{1 \ year} + \beta_9 Bianzhi_{Provided} + \beta_{10} Monthly\ Income + \varepsilon_n
\]

Two econometric approaches were used to estimate this utility function, including the classical conditional logit model and a mixed logit model that could be used to capture potential unobservable preference heterogeneity \[^1\]\. Conditional and mixed logit regression models were compared using the Akaike Information Criterion (AIC) and Bayesian Information Criterion (BIC), which are commonly used for model selection in random utility framework \[^2\]\. \[^3\]\. The DCE data were binary, where ‘1’ indicates that the alternative plan was chosen and ‘0’ means that the other alternative plan was chosen. Although most previous studies specify the coefficient
for monetary attribute in choice models to be fixed, it is often unrealistic to assume that all participants have the same preferences regarding the monthly income of a job position\cite{24}. In our study, all attributes were dummy coded and specified as having a random component, except for monthly income which was specified as a continuous variable in the models to facilitate the calculation of willingness to pay (WTP), that is, the relative monetary value that students place on various aspect of the job options. Through calculating the ratios of the coefficients between each attribute level and the salary attribute, the marginal rate of substitution or WTP was calculated

\[ (-\frac{\beta_{(1,2,...,9)}}{\beta_{10}}) \text{ where } \beta_{10} \text{ is the salary coefficient and } \beta_{(1,2,...,9)} \text{ is the coefficient for attribute level } 1, 2, ..., 9 \].

The positive and negative results indicate theoretically to what extent the participants would be willing to pay/to be compensated for an attribute level. Finally, we also conducted a simulation study to understand to what extent the probability of choosing a given post changes as the levels of the attributes are changed.

**Results**

A total of 193 individuals participated in the online survey, among which 26 were excluded because their university does not have a SMHCM major, so we take them as invalid data. For internal consistency, a choice test based on duplicated choice tasks among the remaining 167 participants resulted in 14 (8.4%) participants failing the test. The detailed results reported below were based on 153 participants who passed the internal consistency tests. Meanwhile, a sensitivity analysis including all 167 participants (Additional file 1: Table S1) was conducted and the results are comparable to the results reported below.

**Respondents**

The sociodemographic characteristics are shown in Table 3. There were no significant differences
between those who failed versus who passed the internal consistency tests. The analysis sample
(n=153) had a mean age of 28.8 years (SD=4.5). Most of them were female (62.1%), coming from
urban areas (65.4%) and single (69.9%). Around 79.1% of the PhD students would do major-related
job after graduation while 18.9% hasn’t make up their mind. For the ‘5-point scale’ question, 61
respondents (39.9%) thought it was easy or very easy to complete the 13 DCE questions, 66
respondents (43.1%) thought it was normal, only 26 respondents (17.0%) thought it was difficult or
very difficult.

Table 3 should appear at here

DCE results

The AIC and BIC values suggested that the mixed logit estimates were preferable to the conditional
logit estimates for the analysis sample and the results from mixed logit model were not substantially
different from the conditional logit model. As such, we only report the preferred mixed logit
estimates in Table 4. The conditional logit estimates are presented in Additional file 2: Table S2.

A total of 153 respondents completed the DCE for a total of 3672 observations. The statistical
significance of all levels of each attribute indicates that all key characteristics identified in the DCE
design stage played a significant role in job choice. Results from the mixed logit model show that
respondents held strong preferences for first-tier city as opposed to third-tier city (β or relative utility
= 1.687; p < 0.001). SMHCM PhD students also exhibited strong preferences for provide housing
compared with no housing provide (β = 1.129; p < 0.001), as well as has Bianzhi compared with no
Bianzhi (β = 1.045; p < 0.001). SMHCM PhD students expressed a preference for 1 year to get
promoted (β = 0.719; p < 0.001), as well as good children education (β =0.555; p < 0.001). Good
working environment only signs of a mild preference ($\beta = 0.401; p < 0.001$).

*Figure 1 should appear at here*

*Table 4 should appear at here*

**Willingness to pay**

The willingness to pay analysis, carried out in order to calibrate the strength of SMHCM PhD student’s preferences to a single standard, quantified how much salary they were willing to sacrifice in order to obtain a desired level of an attribute. This analysis revealed that students were willing to pay 11767.8 CNY to attend a job in the first-tier city rather than the third-tier city. Students were willing to pay 7873.5 CNY for the house rather than no house provide. In terms of *Bianzhi*, students were willing to pay 7287.1 CNY to get a job with *Bianzhi*. The results of selective sub-group analyses were presented in Tables 5-8 and Figure 2. For the subgroups, all seven attributes remained statistically significant in influencing preferences. Focusing on the WTP estimates, it can be seen that the job in first-tier city was more likely to lead to a higher utility value for respondents who were women, married, coming from urban area and has high annual family income. In addition, compared with female students, the male students were willing to pay more for a job with 1 year to get promoted.

*Table 5-8 should appear at here*

*Figure 2 should appear at hear*

**Simulated preferences for job posting under various potential policy scenarios**

The simulation results are shown in Figure 3. The initial (baseline: 10000 CNY monthly income; no housing; normal children’s education; get career promotion after 5 year; no *Bianzhi*) probability
of taking a job in the third-tier city is 15.6%, hence the probability of taking job in the first-tier city is 84.4%, the job in the first-tier city is thus preferred. For the single incentives, only increasing monthly income from 10000 to 25000 CNY can make the probability of choosing the third-tier job (61.4%) exceed the job in first-tier city (38.6%). For the given multiple incentives, the policy “②+③+⑤+⑥” was the most attractive one, as it can increase the probability of taking a third-tier city job to 79.4%.

**Figure 3 should appear at hear**

**Discussion**

We have used DCE data to quantify the preference of the final year undergraduate healthcare administration students and to model the likely impact of different human resource strategies on rural recruitment in China\cite{13}. In the absence of data from rigorous evaluation studies, such analyses provide useful insights into the potential effectiveness of different human resource policy interventions. We hope the findings of this study will help inform policy-makers’ actions to encourage the recruitment and retention of SMHCM PhD students at health system (for example, CDC), especially in third-tier cities of China.

Our study shows that most of the PhD students prefer to find a job in the university or research institution, only few students plan to work at CDC. Turnover is a common phenomenon both in the national CDC and local CDC in China because of the low salary\cite{4}. Our study confirms that financial incentives are very important in persuading PhD students to choose a position in third-tier cities, but only if they are fairly large. In our study, a 5000 CNY salary increase was relatively ineffective (Fig. 3). Although higher salary has a large effect on preference for third-tier city positions, it is
often infeasible in the real world settings, for it may require significant financial investments upfront

which may deter policy-makers from implementing this intervention [25].

Among non-monetary attributes, working in the first-tier cities is the most important factor, especially for students from urban areas. The results of ranking job posting attributes according to their importance in Figure 1 confirmed the importance of working location again. The simulation results in our study shows that for the single incentives, only increasing monthly income from 10000 to 25000 CNY can make the probability of choosing the third-tier city job exceed the job in first-tier city. In China, living conditions in most of the third-tier city are still poor compared with first-tier city in terms of infrastructure (e.g. telecommunications and transportation), schools for children and employment opportunities for spouse [26]. Studies from other countries have reported that the more centrally located the job, the more it will be preferred by health workers or graduate students [27, 28]. In addition, our study also reveals that compared to students from rural areas, those from urban areas shown a much stronger preference to work in the first-tier city rather than in third-tier city. Therefore, attracting and retaining SMHCM PhD students with a rural background for third-tier city would be a more feasible strategy.

In teams of housing, providing housing allowance is moderately effective, but providing housing is a very powerful non-financial strategy. This shows the importance of providing housing for SMHCM PhD students when choosing a job. Other study also showed similar results [29]. Influenced by the traditional concept, most Chinese people think that ‘one does not have a home if one does not own a house’. In addition, a series of welfare benefits attached to the house, such as children education, pension, social services, etc., have exacerbated the current situation that ‘it is difficult to own a room’ [30]. In recent years, although Chinese government has always adhered to the policy
that ‘houses are used for living, not for speculation’, and local governments have also implemented
duces, such as restricting the purchase and loan of houses and increasing the supply
of affordable housing, the housing prices still exceed the affordability of ordinary office workers
[30]. Limited by the financial capacity, for the local governments of third-tier cities, the challenge is
not only to identify which single intervention is more likely to promote recruitment and retention of
SMHCM PhD students, but to identify the best combination of interventions which can be truly
implemented. It is often not possible in the real world to provide housing for the PhD students,
alternatively, a combination non-monetary combined with monetary incentives, such as housing
allowance combined with 15000 CNY and get career promotion after 1 year can achieve larger
impact than provide housing incentive only.

Contrary to our previous studies with heath administration [13], nurse [14] or medical students [31]
which found that Bianzhi has the lowest utility in job preferences, Bianzhi is another important non-
monetary factor that influence the SMHCM PhD students job choice in this study. In China, Bianzhi
refers to the authorized number of personnel (the number of established posts) in a Party or
government administrative organ, a service organization or a working unit, a job with Bianzhi means
more stable [32]. This is perhaps because the respondents in this study were older, with an average
of 28.8 (while the average age of undergraduate healthcare administration students in our previous
study was 22.2), and some of them had started a family, so a job with Bianzhi may be more important
for them. In addition, the PhD students in this study are more likely to work in the university or
scientific research institution and governmental, for those departments, there is a big difference in
salary, welfare, health insurance, children’ education, and etc. between the job has Bianzhi or not.

Career promotion is another important nonmonetary factor, especially for male SMHCM PhD
students. Similar results have been obtained in other human resource DCE-based studies in low- and middle-income countries \cite{29,33}. Snow et al \cite{34} study indicates that the absence of senior posts in underdeveloped areas is an important factor associated with the feeling of “professional imprisonment” identified by those working in rural and remote posts. Developing clear career paths for rural and remote areas posts and adopting strategies to increase public recognition are strongly recommended strategies \cite{35}. This is contrary to our previous study with undergraduate healthcare administration students which found that the career development opportunities did not appear to be as important as the other non-monetary attributes \cite{12}. This is perhaps because the SMHCM PhD student’s expectation of career achievement is generally higher than the undergraduates. A survey of career expectations for PhD graduates carried by China association for science and technology showed that development prospects are the main considerations of a PhD graduate in obtaining employments \cite{36}.

The children’s education attribute was found to have slightly smaller effect than the work location, housing or career promotion. It seems contrary to the study conducted in Nepal \cite{37} in which children’ education was found to be much stronger predictors of choice. It could be that most of the SMHCM PhD students we studied had not started a family, so perhaps their future children’s education was not among their main concern. The subgroup analysis in our study also strengthened the above assumption which the married PhD students have a stronger preference for the children’s education compared with the unmarried PhD students.

An unexpected finding from our study is the relatively lower utility of working environment in job preferences. It was contrary to our previous studies which was strongly suggestive of a preference for improved working environment \cite{13}. In this study, working environment refers to
management support, the relationship between superior and subordinate, high-risk work environments, and availability of equipment. We assumed that this may be related to the specificity of our study population, because PhD students have a high expectation for their career achievement and don’t expect to find a job with poor working environment [36]. This finding is consistent with the results of an earlier quantitative study in which working environment was not think as the major contributing factors towards job choice for the PhD students in China [36]. Despite all this, we do not recommend the government or policy-makers ignore the importance of working environment when recruiting the SMHCM PhD students, for the reason that due to the high expectation for their future career, a position with poor working environment may incur larger negative impact for their job preferences.

The pandemic of COVID-19 highlights the importance of strengthening public health systems. In the future, the demand for public health workforce in disease control system will increase. In addition to our study, other studies also found that many public health graduates were unwilling to devote themselves to CDC [3,38]. To address potential challenge of human resources shortage in the disease control system of China, further qualitative research such as in-depth interviews and focus group discussions involving SMHCM PhD students is required to determine the specific reasons why they are unwilling to work at CDC.

There are several limitations in this study. The first limitation stems from the fact that a choice experiment does not offer the universe of attributes because the choice task becomes difficult and respondents are less willing to critically appraise each attribute as the list grows. Not all potentially important attributes, such as workload, were assessed. Second, DCEs are based on stated preferences and not on actual behaviors. The existing literature suggests that response in choice
experiments predicts behavior, but this association is far from perfect. As a result, though choice
experiments can efficiently narrow the field of candidate interventions, evidence of SMHCM PhD
students’ behavior may still be needed in many circumstances. Finally, unlike our previous studies,
the respondents in this study were not limited to the final year SMHCM PhD students. Though job
preferences may vary between PhD students at different grades, given the limited sample size, we
were unable to examine this difference.

Conclusions

Although China has conducted a series of DCE-based studies on graduates, the respondents are
mainly undergraduate graduates\textsuperscript{13,14,31,39}. To the best of our knowledge, this is the first study using
DCE methodology to investigate job preferences of PhD students internationally. The SMHCM
PhD students are in their early stages of career preparation, so the results of this study will be more
effective to inform policy-makers regarding the design of recruitment and retention policies. Both
monetary and non-monetary attributes were found to be significantly influential in affecting students’
job preferences. Wider use of choice experiments can help improve the recruitment and retention of
health workforce at disease control system, especially in the third-tier cities where resource
constraints preclude the use of all strategies.
Abbreviations

COVID-19: Coronavirus Disease 2019; SMHCM: Social Medicine and Health Care Management;
CDC: Center for Disease Control and Prevention; DCE: Discrete Choice Experiment; SD: Standard Deviation; SE: Standard Error; WTP: Willingness to Pay.

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Availability of data and materials

The data used and/or analyzed during the study are available from the corresponding author on reasonable request.

Authors’ contributions

SML, YYC, designed the study. SML, YYC, SPL and CXT collected the data. SML, YYC completed the data analyses. SML wrote the manuscript. SML, YYC, SPL, NZX and CXT edited the manuscript. All authors have read and approved the final manuscript.

Ethics approval and consent to participate

Ethical approval (Reference No.2020-10-0853) was obtained both for the consent procedure and for the study as a whole from the ethics review board of the school of public health, Fudan University, and the research adhered to the tenets of the Declaration of Helsinki.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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Figure legend

Figure 1 Ranking job posting attributes according to their importance

Figure 2 Willingness to pay estimation for subgroup population

Figure 3 Simulated preferences for job posting under various potential policy scenarios. Changes in the probabilities of taking a job, third-tier city versus first-tier city, as conditions in the third-tier city job improve
| Attribute                  | level       | Description                                                                 |
|----------------------------|-------------|------------------------------------------------------------------------------|
| Monthly income             | 10000 CNY   |                                                                              |
|                            | 15000 CNY   |                                                                              |
|                            | 20000 CNY   |                                                                              |
|                            | 25000 CNY   |                                                                              |
|                            | First-tier city | Represents the larger cities, like Beijing, Shanghai, Shenzhen, Guangzhou |
| Working location           | Second-tier city | Represents the medium-sized cities, like Qingdao, Xiamen                     |
|                            | Third-tier city | Represents the minor cities, like Weifang, Luoyang                           |
| No housing provision       |             |                                                                              |
| Housing                    | Housing allowance provided |                                                |
|                            | Housing provided |                                                |
| Children’ education condition | Normal |                                                                              |
|                            | Good |                                                                              |
|                            | 1 year later |                                                                              |
| Career Promotion           | 3 year later |                                                                              |
|                            | 5 year later |                                                                              |
| Working environment        | Common | Refers to management support, the relationship between superior and subordinate, amenities (such as regular bus, canteen and lounge), high-risk work environments and availability of equipment. |
|                            | Better |                                               |
|                            | None |                                               |
| Bianzhi                    | Offer |                                               |
|                            |             | *Bianzhi* refers to the authorized number of personnel (the number of established posts) in a Party or government administrative organ (*jiguan*), a service organization (*shiye danwei*) or a working unit (*qiye*). |

According to the Organisation for Economic Co-operation and Development (OECD) data ([https://data.oecd.org/conversion/exchange-rates.htm](https://data.oecd.org/conversion/exchange-rates.htm)), the average annual exchange rate between US$ and CNY in 2019 was: US$1 = CNY 6.908.
**Table 2** Example combination of choice: Which of these jobs would you prefer?

| Attributes/levels | Job 1       | Job 2       |
|------------------|-------------|-------------|
| Monthly income   | 25000 CNY   | 10000 CNY   |
| Working location | Second-tier city | First-tier city |
| Housing          | House provided | No house provided |
| Children’ education condition | Normal | Good |
| Career Promotion | 3 year | 1 year |
| Working environment | Common | Better |
| *Bianzhi*        | Offer      | None        |

**Which of these jobs would you prefer?**
Table 3 Respondent characteristics

|                          | Full sample: n = 167 | Analysis sample: n = 153 | Excluded sample: n = 14 | $\chi^2$ (P-value) |
|--------------------------|----------------------|--------------------------|--------------------------|-------------------|
| Age(year), Mean ± SD     |                      |                          |                          |                   |
|                          | n = 28.8             | n = 28.8                 | n = 29.1                 | 0.026 (0.871)     |
| Gender                   |                      |                          |                          |                   |
| Male                     | 63                   | 58                       | 5                        | 35.7              |
| Female                   | 104                  | 95                       | 9                        | 64.3              |
| Birthplace               |                      |                          |                          |                   |
| Rural                    | 59                   | 53                       | 6                        | 42.9              |
| Urban                    | 108                  | 100                      | 8                        | 57.1              |
| Marital status           |                      |                          |                          | 0.529 (0.912)     |
| Unmarried                | 118                  | 107                      | 11                       | 78.6              |
| Married                  | 48                   | 45                       | 3                        | 21.4              |
| Divorced/widow           | 1                    | 1                        | 0                        | 0                 |
| Monthly consumption (CNY)|                      |                          |                          | 3.465 (0.629)     |
| <1500                    | 33                   | 29                       | 4                        | 28.6              |
| 1500-2500                | 70                   | 65                       | 5                        | 35.7              |
| 2500-3500                | 23                   | 21                       | 2                        | 14.3              |
| 3500-4500                | 14                   | 14                       | 0                        | 0                 |
| 4500-5500                | 4                    | 3                        | 1                        | 7.1               |
| >5500                    | 23                   | 21                       | 2                        | 14.3              |
| Annual family income (CNY)|                      |                          |                          | 2.865 (0.826)     |
| <50000                   | 29                   | 25                       | 4                        | 28.6              |
| 50000-100000             | 39                   | 36                       | 3                        | 21.4              |
| 100000-150000            | 37                   | 33                       | 4                        | 28.6              |
| 150000-200000            | 22                   | 21                       | 1                        | 7.1               |
| 200000-250000            | 12                   | 11                       | 1                        | 7.1               |
| 250000-300000            | 8                    | 8                        | 0                        | 0                 |
| >3000000                 | 20                   | 19                       | 1                        | 7.1               |
| Will you take a job related to your major after graduation? | | | | 0.971 (0.615) |
| Yes                      | 131                  | 121                      | 10                       | 71.4              |
| No                       | 3                    | 3                        | 0                        | 0                 |
| Not sure                 | 33                   | 29                       | 4                        | 28.6              |
| Career planning (multiple-choice: Times was selected) | | | | |
| University or scientific research institution | 126 | | | |
| Hospital                 | 63                   | | | |
| CDC                      | 18                   | | | |
| Government agency        | 71                   | | | |
| Pharmaceutical company   | 39                   | | | |
| Others                   | 6                    | | | |

26
Table 4 Mixed logit estimates and WTP (n = 153)

| Attributes and levels                          | β      | SE   | SD    | SE   | WTP (CNY) | 95%CI       |
|-----------------------------------------------|--------|------|-------|------|-----------|-------------|
| **Working location** (ref: Third-tier city)   |        |      |       |      |           |             |
| Second-tier city                              | 1.187*** | 0.165 | 1.054*** | 0.210 | 8282.2    | 6173.6 - 10818.3 |
| First-tier city                               | 1.687*** | 0.239 | 2.328*** | 0.315 | 11767.8   | 8637.1 - 15744.6 |
| **Housing** (ref: No housing provision)      |        |      |       |      |           |             |
| Housing allowance                             | 0.568*** | 0.135 | 0.051 | 0.203 | 3962.0    | 2194.3 - 5814.8 |
| Housing provided                              | 1.129*** | 0.159 | -0.552** | 0.220 | 7873.5    | 5879.8 - 10287.4 |
| **Condition for children’s education** (ref: Normal) |        |      |       |      |           |             |
| Good                                          | 0.555*** | 0.101 | 0.510** | 0.170 | 3872.5    | 2500.1 - 5441.5 |
| **Career Promotion** (ref: 5 year)            |        |      |       |      |           |             |
| 3 year                                        | 0.320*** | 0.123 | -0.040 | 0.224 | 2229.4    | 561.8 - 4030.6 |
| 1 year                                        | 0.719*** | 0.141 | -0.666*** | 0.189 | 5016.8    | 3151.4 - 7135.0 |
| **Working environment** (ref: Common)         |        |      |       |      |           |             |
| Better                                        | 0.401*** | 0.098 | -0.234 | 0.236 | 2794.4    | 1499.1 - 4215.3 |
| **Bianzhi** (ref: None)                       |        |      |       |      |           |             |
| Offer                                         | 1.045*** | 0.132 | -0.871** | 0.155 | 7287.1    | 5558.1 - 9386.4 |
| **Income**                                    | 0.0001434*** | 0.0000156 | -0.000087** | 0.0000168 |           |             |

LR chi2(10)                                   | 177.08 |
Number of observations                        | 3672   |
Log likelihood                                | -907.420 |
AIC                                           | 1854.84 |
BIC                                           | 1979.01 |

*P < 0.10; **P < 0.05; ***P < 0.01
| Attributes and levels       | Male (n=58) | Female (n=95) |
|-----------------------------|-------------|---------------|
|                             | β   | SE | SD     | β   | SE | SD     |
| **Working location** (ref: Third-tier city) |     |     |        |     |     |        |
| Second-tier city            | 0.961*** | 0.281 | 1.119*** | 0.338 | 1.408*** | 0.218 | -1.059*** | 0.241 |
| First-tier city             | 1.397*** | 0.396 | 2.552*** | 0.511 | 2.097*** | 0.318 | 2.162*** | 0.340 |
| **Housing** (ref: No housing provision) |     |     |        |     |     |        |
| Housing allowance           | 0.498**  | 0.221 | -0.0170 | 0.280 | .670*** | 0.180 | -0.140 | 0.332 |
| Housing provided            | 1.024*** | 0.243 | 0.350   | 0.381 | 1.271*** | 0.223 | 0.855*** | 0.214 |
| **Condition for children’s education** (ref: Normal) |     |     |        |     |     |        |
| Good                        | 0.518*** | 0.164 | 0.279   | 0.412 | 0.601**  | 0.137 | 0.678*** | 0.187 |
| **Career Promotion** (ref: 5 year) |     |     |        |     |     |        |
| 3 year                      | 0.369*   | 0.207 | -0.001  | 0.373 | 0.352**  | 0.160 | 0.033   | 0.272 |
| 1 year                      | 0.953*** | 0.262 | 0.732** | 0.336 | 0.692*** | 0.177 | 0.636** | 0.291 |
| **Working environment** (ref: Common) |     |     |        |     |     |        |
| Better                      | 0.425*** | 0.162 | -0.069  | 0.450 | 0.450*** | 0.129 | 0.164   | 0.318 |
| **Bianzhi** (ref: None)     |     |     |        |     |     |        |
| Offer                       | 0.909*** | 0.241 | 1.002*** | 0.299 | 1.237*** | 0.172 | -0.770*** | 0.172 |
| **Income**                  |     |     |        |     |     |        |
| Log likelihood              |      |     |        |     |     |        |
| 0.0001663***                | -342.410 |         | 0.0001391*** | 0.0000188 | 0.0000857*** | 0.0000215 |
| LR chi2(10)                 | 82.99 | 103.75 |
| Number of observations      | 1392 | 2280 |

*P < 0.10; **P < 0.05; ***P < 0.01
Table 6 Subgroup analyses: Marital status

| Attributes and levels                  | Unmarried (n=107) |         |         |         |         | Married (n=45) |         |         |
|----------------------------------------|-------------------|---------|---------|---------|---------|---------------|---------|---------|
|                                        | β     | SE   | SD     | SE     | β     | SE   | SD     | SE     |
| **Working location** (ref: Third-tier city) |       |       |         |         |       |       |         |         |
| Second-tier city                       | 1.156*** | 0.200 | 1.082*** | 0.242 | 3.665*** | 1.218 | -5.226** | 2.129 |
| First-tier city                        | 1.654*** | 0.280 | 2.149*** | 0.324 | 7.713*** | 2.935 | 10.249** | 3.985 |
| **Housing** (ref: No housing provision) |       |       |         |         |       |       |         |         |
| Housing allowance                      | 0.623*** | 0.161 | -0.019 | 0.204 | 2.115*  | 0.979 | -1.107  | 0.675 |
| Housing provided                       | 0.969*** | 0.180 | -0.609** | 0.237 | 5.189*** | 1.904 | 2.175** | 0.983 |
| **Condition for children’s education** (ref: Normal) |       |       |         |         |       |       |         |         |
| Good                                   | 0.446*** | 0.111 | 0.408*  | 0.211 | 2.806*** | 1.055 | 1.470** | 0.619 |
| **Career Promotion** (ref: 5 year)     |       |       |         |         |       |       |         |         |
| 3 year                                 | 0.126  | 0.140 | -0.176  | 0.237 | 2.645** | 1.059 | 1.423  | 0.896 |
| 1 year                                 | 0.608*** | 0.162 | -0.672*** | 0.247 | 2.798*** | 0.925 | 3.467** | 1.384 |
| **Working environment** (ref: Common)  |       |       |         |         |       |       |         |         |
| Better                                 | 0.364*** | 0.115 | 0.288  | 0.283 | 1.518** | 0.680 | -2.067* | 1.110 |
| **Bianzhi** (ref: None)                |       |       |         |         |       |       |         |         |
| Offer                                  | 0.999*** | 0.142 | 0.597*** | 0.167 | 4.085** | 1.588 | 5.422** | 2.205 |
| **Income**                             | 0.0001506*** | 0.000019 | 0.0000937*** | 0.000193 | 0.0003818*** | 0.001431 | 0.000447** | 0.0001792 |

Log likelihood                        | -637.526 |         |        | -244.655 |
LR chi2(10)                            | 115.39  | 84.65  |        |        |
Number of observations                  | 2568    | 1080    |        |        |

*P < 0.10; **P < 0.05; ***P < 0.01
Table 7 Subgroup analyses: Birthplace

| Attributes and levels                  | Rural (n=53) | Urban (n=100) |
|---------------------------------------|--------------|---------------|
|                                       | β            | SE | SD | β             | SE | SD | SE  |
| **Working location** (ref: Third-tier city) |              |    |    |               |    |    |    |
| Second-tier city                      | 0.705***     | 0.257 | -0.993***| 0.366 | 1.628*** | 0.266 | 1.390*** | 0.313 |
| First-tier city                       | 0.980***     | 0.334 | 1.781***| 0.422 | 2.416*** | 0.387 | 2.977*** | 0.496 |
| **Housing** (ref: No housing provision) |              |    |    |               |    |    |    |
| Housing allowance                     | 0.648**      | 0.231 | -0.124 | 0.354 | 0.575*** | 0.190 | -0.262 | 0.355 |
| Housing provided                      | 1.281***     | 0.282 | -0.638 | 0.398 | 1.160*** | 0.220 | 0.622** | 0.243 |
| **Condition for children’s education** (ref: Normal) | |    |    |               |    |    |    |
| Good                                  | 0.604***     | 0.196 | 0.485*  | 0.283 | 0.633*** | 0.139 | -0.556*** | 0.198 |
| **Career Promotion** (ref: 5 year)    |              |    |    |               |    |    |    |
| 3 year                                | -0.047       | 0.208 | 0.122  | 0.415 | 0.554*** | 0.168 | 0.157 | 0.265 |
| 1 year                                | 0.585**      | 0.271 | 1.006***| 0.300 | 0.844*** | 0.183 | -0.562** | 0.264 |
| **Working environment** (ref: Common) |              |    |    |               |    |    |    |
| Better                                | 0.588***     | 0.184 | 0.294  | 0.378 | 0.360*** | 0.132 | -0.039 | 0.420 |
| **Bianzhi** (ref: None)               |              |    |    |               |    |    |    |
| Offer                                 | 0.878***     | 0.229 | 0.979***| 0.283 | 1.288*** | 0.192 | -0.902*** | 0.195 |
| **Income**                            |              |    |    |               |    |    |    |
| Log likelihood                        | .0001826***  | .0000343 | -0.0001095***| 0.0000295 | 0.0001463*** | 0.0000219 | -0.0000841*** | 0.0000217 |
| LR chi2(10)                           | 52.29        | 81.67 |
| Number of observations                | 1272         | 2400 |

*P < 0.10; **P < 0.05; ***P < 0.01
### Table 8 Subgroup analyses: Annual family income

| Attributes and levels | ≤150000 CNY (n=94) | >150000 CNY (n=59) |
|-----------------------|---------------------|---------------------|
|                       | β       | SE   | SD    | SE   | β       | SE   | SD    | SE   |
| **Working location**  |         |      |       |      |         |      |       |      |
| (ref: Third-tier city)|         |      |       |      |         |      |       |      |
| Second-tier city      | 0.705*** | 0.257 | 1.066*** | 0.271 | 1.650*** | 0.310 | 1.101*** | 0.324 |
| First-tier city       | 0.980*** | 0.334 | 2.399*** | 0.384 | 2.674*** | 0.484 | 2.341*** | 0.480 |
| **Housing**           |         |      |       |      |         |      |       |      |
| (ref: No housing provision) |         |      |       |      |         |      |       |      |
| Housing allowance     | 0.648**  | 0.231 | -0.070 | 0.285 | 0.789*** | 0.235 | -0.118 | 0.339 |
| Housing provided      | 1.281*** | 0.282 | -0.592** | 0.294 | 1.063*** | 0.281 | -0.604* | 0.340 |
| **Condition for children’s education** |         |      |       |      |         |      |       |      |
| (ref: Normal)         |         |      |       |      |         |      |       |      |
| Good                  | 0.604*** | 0.196 | -0.404 | 0.276 | 0.606*** | 0.183 | -0.756*** | 0.271 |
| **Career Promotion**  |         |      |       |      |         |      |       |      |
| (ref: 5 year)         |         |      |       |      |         |      |       |      |
| 3 year                | -0.047   | 0.208 | 0.104 | 0.267 | 0.507**  | 0.208 | 0.214 | 0.500 |
| 1 year                | 0.585**  | 0.271 | 0.711*** | 0.234 | 1.028*** | 0.252 | 0.879** | 0.346 |
| **Working environment** |         |      |       |      |         |      |       |      |
| (ref: Common)         |         |      |       |      |         |      |       |      |
| Better                | 0.588*** | 0.184 | 0.408 | 0.239 | 0.418**  | 0.164 | 0.011 | 0.342 |
| **Bianzhi**           |         |      |       |      |         |      |       |      |
| (ref: None)           |         |      |       |      |         |      |       |      |
| Offer                 | 0.878*** | 0.229 | 1.024*** | 0.210 | 1.125*** | 0.217 | 0.674*** | 0.232 |
| **Income**            | 0.0001826*** | 0.0000343 | -0.0001037*** | 0.000024 | 0.0001223*** | 0.0000234 | 0.0000756*** | 0.0000239 |

Log likelihood: -555.680, LR chi2(10): 118.24
Number of observations: 2256

*P < 0.10; **P < 0.05; ***P < 0.01