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# Predicting gross wages of non-employed persons in Croatia 

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## Article**

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#### Abstract

We present the findings of a study aimed at building a model for predicting wages of non－employed persons in Croatia．The predictions will be used in the calcula－ tion of marginal effective tax rate at the extensive margin and in labour supply modelling．The database used is 2012 ＂EU statistics on income and living condi－ tions＂．The paper comprehensively explains the data source，variables，subgroups of employed and non－employed，and the results of the linear regression model，the Heckman selection model and the quantile regression model．The quality of pre－ dictions obtained by different models is compared and discussed．


Keywords：gross wages，estimation，prediction，unemployed，inactive，Heckman selection model，quantile regressions，Croatia

## 1 INTRODUCTION

This paper presents the findings of a study aimed at building a model for predict－ ing gross wages of non－employed persons in Croatia，using＂EU statistics on in－ come and living conditions＂（henceforth SILC）data．These wage predictions will be primarily used as inputs in further research：（a）for the calculation of marginal effective tax rate at the extensive margin（METREM），and（b）for the estimation of discrete choice labour supply models．

METREM measures the net benefit of a household occurring in a hypothetical situ－ ation，in which a non－employed person enters employment．The transition from non－employment to employment has a complex effect on household income；social benefits are typically reduced or extinguished，which decreases the gain obtained from employment．Furthermore，part of a gross wage is taxed away in terms of personal income tax and social insurance contributions．The traditional approach computes METREM for several＂model family types＂（e．g．，a single person or a couple with one earner and two children aged 12 years）．${ }^{1}$ Such an approach pro－ vides a good description of how the tax－benefit system affects household net in－ come，but ignores the heterogeneity of family and personal characteristics in the population．To provide an accurate picture of the distribution of METREM，real datasets and tax－benefit microsimulation models should be used in estimation．${ }^{2}$

EUROMOD is the tax－benefit microsimulation model for the European Union， which provides cross－country comparable measures of direct taxes and social in－ surance contributions liabilities．The model also provides cash benefit entitle－ ments for the household population of EU member states（Figari et al．，2014）． Beginning in 2016，EUROMOD will include the module for simulating the Croa－ tian tax－benefit system．MICROMOD is the tax－benefit microsimulation model

[^1]for Croatia, which will be based on EUROMOD and contain additional elements concerning local government benefits and labour supply estimation. ${ }^{3}$

For most countries, EUROMOD uses SILC data. SILC data for Croatia are based on the survey "Anketa o dohotku stanovništva", compiled since 2010 by the Croatian Bureau of Statistics (CBS) and used by CBS to calculate measures of poverty and living standards (CBS, 2013b).

The effects of the tax-benefit system on household income are evaluated using the microsimulation models of taxes and benefits. However, these models do not per se provide one of the key variables needed for the calculation of METREM - the amount of gross wage that could be earned by a non-employed person who enters employment. SILC contains information only on wages earned in the income reference period. For persons who have not been working in this period, data on wages are missing.

Wages of non-employed persons can be predicted from the wage equation, which describes the functional relationship between the wage and personal characteristics such as age, marital status, place of living, work experience and occupation. Industry of employment and job characteristics can also be added as independent variables. The wage equation is typically modelled within the linear regression model (LRM) and estimated using the sample of employed persons. ${ }^{4}$

However, such an approach, which uses only data on employed persons, is challenged by Heckman $(1976,1979)$, who introduces the concept of "sample selection problem". Namely, the wage equation coefficients obtained by the abovementioned model may be biased because the sample is not representative of the whole population. Heckman suggests a model that identifies and corrects the sample selection problem. This model consists of a wage equation and a participation equation, in which the latter estimates the probability of a person to be employed vs. non-employed. The random terms in the wage and participation equation represent unobservable characteristics influencing wage and probability of employment, respectively. If these random terms are correlated, the sample selection problem exists and wage equation parameters must be "corrected".

The Heckman selection model (HSM) has achieved huge popularity among researchers and is widely used in wage estimations. Two areas of application are most frequent: (a) prediction of wages of non-employed persons for labour supply modelling ${ }^{5}$, and (b) estimation of the gender wage gap and other wage differen-

[^2]tials. ${ }^{6}$ HSM has become a standard tool in wage estimation despite criticism and the emergence of alternative approaches for addressing the selection problem (Winship and Mare, 1992; Vella, 1998; Puhani, 2000).

In this study, we use several methods for gross wage estimation and prediction: LRM, HSM and quantile regression model. For HSM estimation, non-employed persons are partitioned into several distinctive groups. Results from different models are compared to reveal the advantages and weaknesses of different methods. The comparison is done by the analysis of residuals and density estimates of predicted wage distributions. Although SILC data for Croatia exist for several years, this study is the first comprehensive work to employ them. Therefore, our descriptions can be useful in promoting wider use of this valuable data source. During the research, we faced several methodological issues, most of them recurring in the literature. In this paper, suggestions are provided on how these problems can be addressed, but further research is needed to address them completely.

The structure of the paper is as follows. Section 2 is devoted to methodological issues. The first part describes LRM and HSM. Then, the formulas for gross wage prediction are derived. A discussion of specification issues in HSM follows. In the last part of this section, the mentioned methodological challenges are discussed. Section 3 first provides a description of the Croatian SILC and the variables constructed for use in regression models. A brief overview follows on the structure of working population based on SILC, which serves as an introduction into the procedure for shaping the subgroups of employed and non-employed persons. Descriptive analysis of the variables by subgroups is then presented. Section 4 analyses participation in employment and non-employment using the probit method. The prediction quality of probit models is assessed using classification tables and several measures of fit. The key results of the paper are found in section 5, which presents the estimates of the wage equation using LRM, quantile regressions model and HSM. Predictions from all of these models are compared for employed and non-employed persons. Section 6 discusses the results and concludes.

## 2 METHODS FOR WAGE ESTIMATION AND PREDICTION

### 2.1 LINEAR REGRESSION MODEL AND HECKMAN SELECTION MODEL

The standard approach in econometric modelling of wages assumes that the natural logarithm of wage, $w_{i}$, of each person $i$ is linearly dependent on variables that describe $C$ personal characteristics, which are summarised by $X_{i}=\left[1, x_{i 1}, \ldots, x_{i c}\right]$. The relationship between $w_{i}$ and $X_{i}$ is called the wage equation and is written as follows:

$$
\begin{equation*}
w_{i}=X_{i} \alpha+\varepsilon_{i} \tag{1}
\end{equation*}
$$

[^3]where $\alpha=\left[\alpha_{0}, \alpha_{1}, \ldots, \alpha_{C}\right]$ is the set of coefficients common to the whole population. $\varepsilon_{i}$ is the random term, which captures "unobservable characteristics", i.e., the part of wage that is not described by $X_{i} \alpha ; \varepsilon_{i} \sim N\left(0, \sigma_{\varepsilon \varepsilon}\right)$, i.e., $\varepsilon_{i}$ is normally distributed with variance $\sigma_{\varepsilon \varepsilon}$, and the expected value of $\varepsilon_{i}$ is $E\left(\varepsilon_{i} \mid X_{i}\right)=0$.

By population, we mean all persons in a society, either employed or non-employed. ${ }^{7}$ Because $E\left(\varepsilon_{i} \mid X_{i}\right)=0$, the expected wage of a person $i$ randomly drawn from population equals the following:

$$
\begin{equation*}
E\left(w_{i} \mid X_{i}\right)=X_{i} \alpha+E\left(\varepsilon_{i} \mid X_{i}\right)=X_{i} \alpha \tag{2}
\end{equation*}
$$

In an attempt to estimate relationship (1), data on actual wages are typically used. Precisely for this reason, data on wages are usually available only for employed people, whereas they are missing for non-employed persons. Thus, the sample of $I$ observations, $i=\{1, \ldots, I\}$, randomly drawn from the population can be sorted and divided into two parts: $K$ employed persons, $i=\{1, \ldots, K\}$, and $I-K$ nonemployed persons, $i=\{K+1, \ldots, I\}$.

Let us assume that we know and correctly measure all of the elements of $X_{i}$, and, furthermore, that actual wages reflect, in general, true earning potential. The linear regression model (LRM), using the ordinary least squares method on subsample $i=\{1, \ldots, K\}$, will provide estimates $\tilde{\alpha}=f\left\{w_{i}, X_{i} ; i=1, \ldots, K\right\}$ of true coefficients $\alpha$. Are estimates $\tilde{\alpha}$ unbiased? According to Heckman $(1976,1979)$, they may not be because the sample used in estimation, $i=\{1, \ldots, K\}$, covers only employed persons. Thus, information concerning non-employed persons, $i=\{K+1, \ldots, I\}$, is excluded from estimation. As Heckman notes, the expected wage of employed person $i, i=1, \ldots, K$, equals the following:

$$
\begin{equation*}
E\left(w_{i} \mid X_{i}, \text { employed }\right)=X_{i} \alpha+E\left(\varepsilon_{i} \mid \text { employed }\right) \tag{3}
\end{equation*}
$$

which is different from $E\left(w_{i} \mid X_{i}\right)=X_{i} \alpha$ in equation (2). In equation (3), Heckman (1979) introduces the concept of "sample selection rule", which implies that the expected wage not only depends on $X_{i}$ but also on how sample $i=\{1, \ldots, K\}$ is chosen. To obtain the proper estimates of $\alpha$ based on the available wage data, he proposes the following two-equation model: ${ }^{8}$

$$
\begin{gather*}
w_{i}=X_{i} \alpha+e_{i}  \tag{4}\\
p_{i}=Z_{i} \beta+u_{i} \tag{5}
\end{gather*}
$$

[^4]Equation (4) corresponds to the wage equation in (1); $\varepsilon_{i} \sim N\left(0, \sigma_{\varepsilon \varepsilon}\right)$ is a random term analogous to $\varepsilon_{i}$. Equation (5) is the participation equation, which describes the relationship between $C+D$ personal characteristics, $Z_{i}=\left[1, x_{i 1}, \ldots, x_{i C}, y_{i 1}, \ldots, y_{i D}\right]$, and the person's employment or non-employment status. $\beta$ is the set of common coefficients, and $u_{i} \sim N\left(0, \sigma_{u u}\right)$ is a random term with variance $\sigma_{u u}$, having similar
interpretation as $e_{i}$ and $\varepsilon_{i}$. If $p_{i} \geq 0$, a person is employed; the person is non-employed if $p_{i}<0$. Denote with $\sigma_{e}=\left(\sigma_{e e}\right)^{1 / 2}$ and $\sigma_{u}=\left(\sigma_{u u}\right)^{1 / 2}$ the standard deviations of $e_{i}$ and $u_{i}$, respectively. The covariance and correlation terms are presented by $\sigma_{e u}$ and $\rho_{e u}=\sigma_{e u} /\left(\sigma_{e} \sigma_{u}\right)$, respectively.

Recall the "sample selection rule" from equation (3). The person is employed if $p_{i} \geq 0$, i.e., if $u_{i} \geq-Z_{i} \beta$. Therefore, equation (3) is rewritten as follows:

$$
\begin{equation*}
E\left(w_{i} \mid X_{i}, u_{i}>-Z_{i} \beta\right)=X_{i} \alpha+E\left(\varepsilon_{i} \mid u_{i}>-Z_{i} \beta\right) \tag{6}
\end{equation*}
$$

The term $E\left(\varepsilon_{i} \mid u_{i}>-Z_{i} \beta\right)$ is not equal to zero if there exists a correlation between unobservable characteristics $e_{i}$ and $u_{i}$. Heckman (1979) obtains the value of $E\left(\varepsilon_{i} \mid u_{i}>-Z_{i} \beta\right)$, and equation becomes the following:

$$
\begin{equation*}
E\left(w_{i} \mid X_{i}, u_{i}>-Z_{i} \beta\right)=X_{i} \alpha+\frac{\sigma_{e u}}{\sigma_{u}} \frac{\phi\left(Z_{i} \beta\right)}{\Phi\left(Z_{i} \beta\right)} \tag{7}
\end{equation*}
$$

where $\phi(\cdot)$ is the standard normal p.d.f. and $\Phi(\cdot)$ is the standard normal c.d.f., i.e., the probability that a person is employed. Commonly, ratio $\lambda_{i}=\phi\left(Z_{i} \beta\right) / \Phi\left(Z_{i} \beta\right)$ is called the "Heckman's lambda" for person $i . \lambda_{i}$ are non-negative, monotonically decreasing and convex in $Z_{i} \beta$. Because $\sigma_{e u}=\rho_{e u}\left(\sigma_{e} \sigma_{u}\right)$, we have that $\sigma_{e u} / \sigma_{u}=\rho_{e u} \sigma_{e}=\Lambda$. If unobservable characteristics, represented by $e_{i}$ and $u_{i}$ are correlated, that will be reflected in $\rho_{e u} \neq 0\left(\sigma_{e u} \neq 0\right)$ and consequently in $\Lambda \neq 0$.

There are two ways to estimate HSM from equations (4) and (5): maximum likelihood and the "two-step procedure". For differences between these approaches, see, e.g., Verbeek (2004). We employ the maximum likelihood estimation using the Stata program "Heckman selection model (ML)" (command heckman), which provides us with estimates $\hat{\alpha}, \hat{\beta}, \hat{\rho}_{e u}, \hat{\sigma}_{e}$ and $\hat{\Lambda}=\hat{\rho}_{e u} \hat{\sigma}_{e}$ and with their standard errors (for more details, see section 5.4).

### 2.2 WAGE PREDICTION FORMULAS

The coefficients $\hat{\alpha}$ should be unbiased and consistent estimators of true coefficients $\alpha$ from equation (1). Following Breunig and Mercante (2010), we define three sets of wage predictions based on HSM:
(1) Unconditional predictions, applicable to the entire sample:

$$
\begin{equation*}
\hat{w}_{i}^{H U C}=X_{i} \hat{\alpha} \tag{8}
\end{equation*}
$$

(2) Conditional predictions for employed only, defined as follows:

$$
\begin{equation*}
\hat{w}_{i}^{H C E}=X_{i} \hat{\alpha}+\hat{\Lambda} \frac{\phi\left(Z_{i} \hat{\beta}\right)}{\Phi\left(Z_{i} \hat{\beta}\right)} \tag{9}
\end{equation*}
$$

(3) Conditional predictions for non-employed only, defined as follows:

$$
\begin{equation*}
\hat{w}_{i}^{H C N}=X_{i} \hat{\alpha}+\hat{\Lambda} \frac{-\phi\left(Z_{i} \hat{\beta}\right)}{1-\Phi\left(Z_{i} \hat{\beta}\right)} \tag{10}
\end{equation*}
$$

We also use the wage predictions based on LRM, estimated for the subsample of employed persons, and applicable to the whole sample:

$$
\begin{equation*}
\hat{w}_{i}^{L R M}=X_{i} \hat{\alpha} \tag{11}
\end{equation*}
$$

The correlation between unobservable characteristics in the participation and wage equations can be either positive ( $\hat{\rho}_{e u}>0 \Rightarrow \hat{\Lambda}>0$ ) or negative ( $\hat{\rho}_{e u}<0 \Rightarrow \hat{\Lambda}<0$ ). Both cases appear in the empirical literature. ${ }^{9}$ If $\hat{\Lambda}<0$, the predictions $\hat{w}_{i}^{H U C}$ from equation (8) will be generally greater than the predictions $\hat{w}_{i}^{\text {LRM }}$; furthermore, if $\hat{\Lambda}<0$, predictions $\hat{w}_{i}^{H C N}$ from equation (10), obtained for non-employed persons, will be greater than the predictions $\hat{w}_{i}^{H U C}$ because $-\phi\left(Z_{i} \hat{\beta}\right) /\left(1-\Phi\left(Z_{i} \hat{\beta}\right)\right)$ is always non-positive.

### 2.3 SPECIFICATION ISSUES IN THE HECKMAN SELECTION MODEL

HSM requires proper specification of both participation and wage equation, i.e., the right choice of the characteristics in $X_{i}$ and $Z_{i}$. Note that $Z_{i}$ captures all elements of $X_{i}$ and introduces $D$ additional personal characteristics, $y_{i 1}, \ldots, y_{i D}$. According to Verbeek (2004), economic arguments require that all elements of $X_{i}$ are included into $Z_{i}$. Conversely, elements $y_{i 1}, \ldots, y_{i D}$ should capture only those characteristics that are not statistically or economically important in the wage equation.

Selecting the model variables for HSM represents a sensible task. If some important variable is omitted from the participation and wage equations, the correlation between error terms, $\sigma_{e u}$, will be incorrectly assessed, and the method will suggest misleading values of $\alpha$. In choosing the variables, we follow the research of others (see references in footnotes 5 and 6) and create a comprehensive set of characteristics, given the availability of data in SILC (see section 3.2).

Section 2.1 speaks generally about the "population" and distinguishes between "employed" and "non-employed". In practice, it is necessary to define precisely what these groups represent. "Non-employed" are a heterogeneous group consist-

[^5]ing of individuals who have varying attachments to the labour market and different participation mechanisms. Correct specification of the participation equation requires that non-employed are divided into more homogeneous subgroups, such as unemployed, marginally employed, and the work-able inactive (Breunig and Mercante, 2010). In this study, working age persons are divided into employed, unemployed, inactive and other persons. A special procedure is created to form these subgroups (see section 3.4).

### 2.4 OTHER METHODOLOGICAL CHALLENGES

HSM is comprehensively used for predicting the wages of non-employed (see references in footnote 5). However, the predictive power and methodological issues concerning the general suitability of HSM for such a purpose have not been thoroughly investigated. One exception is Breunig and Mercante (2010), who conclude that LRM, which uses the subsample of employed persons, has greater predictive power than do HSM and several other selection models. ${ }^{10}$

Based on a literature review and our own investigation, we have identified several methodological issues related to predicting the wages of non-employed. ${ }^{11}$ In this paper, we can provide only suggestions for the solutions to these problems; further research is needed to address them completely.
(1) Concerning interpretation of the results, Paci and Reilly (2004) note that the unconditional wage predictions, $\hat{w}_{i}^{\text {HUC }}$, do not represent "actual" wages that could be obtained at the market but rather the "wage offers" of persons randomly drawn from the population that are based on their personal characteristics. Therefore, we ask the following question: are the predictions $\hat{w}_{i}^{H U C}$ appropriate for use in the calculation of METREM?

Assuming that a non-employed person, who hypothetically enters employment, accepts the ongoing market wage, then the predictions $\hat{w}_{i}^{L R M}$ have more credibility than do $\hat{w}_{i}^{H U C}$ ( or $\hat{w}_{i}^{H C N}$ ) because they reflect better the actual market wages.
(2) Both the HSM and simple wage equation models are concentrated on the "supply side", i.e., the personal characteristics that determine the supply of labour but neglect the "demand side" of the labour market, whose influence can be particularly important in recession periods (e.g., for Croatia in 2011).

The "demand side" can be partly incorporated into current models through the use of occupation variables, which may "transmit" the effects of low or high relative demand in particular areas on the wages.

[^6](3) Additional problems arise for models that address non-employed persons. Namely, wage predictions for non-employed imply the ceteris paribus assumption, according to which the hypothetically newly employed do not affect the overall wage setting mechanism. However, this assumption is obviously unwarranted; a large group of non-employed persons entering employment at a certain moment (given that the market can absorb them) would have a huge effect on all market wages.

In the calculation of METREM, an explicit assumption can be made, i.e., that the model analyses the hypothetical transition from non-employment to employment, in which only one person enters the market at a time. Such an event would have a negligible effect on the market wage.
(4) Both LRM and HSM consist of a single wage equation; for each variable, a single coefficient is estimated for all sample data. Thus, the partial effect of each variable on the wage is identical across the wage distribution. However, in reality, this assumption may not hold. Using LRM, Nestić (2005) finds for Croatia in 2003 that, controlled for various personal characteristics, the wage premium for employed in the widely defined public sector is $9 \%$. However, the results of quantile regressions show that the premium for employees at the 10th percentile of wage distribution was $15 \%$, for those at the 75 th percentile $5 \%$, and for those at the 90 th percentile $0 \%$. This evidence demonstrates that a "single" wage equation cannot capture different strengths of influences, particularly at the tails of a wage distribution.

Because we are specifically interested in low-potential wage earners (who are usually more likely to be non-employed), alternative approaches, such as quantile regressions, should be considered for predicting wages of non-employed (see section 5.3).

## 3 DATA, VARIABLES AND SUBSAMPLES

### 3.1 DATA SOURCE

The microdata used in this study come from the 2012 edition of Croatian SILC, which is compiled by the Croatian Bureau of Statistics (CBS) using data from the survey "Anketa o dohotku stanovništva" (ADS). ${ }^{12}$

SILC contains a rich set of variables describing demographic and socio-economic characteristics of persons. Because its primary role is the measurement of "income and living conditions", SILC offers a relatively detailed overview of different types of personal and household incomes. ${ }^{13}$ However, compared with the Labour Force Survey (LFS), SILC is somewhat less detailed in respect to labour market variables. For example, SILC lacks data on the duration of unemployment or the type of ownership of the firm in which a person is employed.

[^7]An important feature of SILC is the "time discrepancy" in reference periods for different variables. Data on demographic characteristics and data on financial, social, and health situations refer to the date of the interview (DIN). Income data refer to the "income reference year" (IRY). Data on economic activity status are collected both for DIN and IRY. In our case, DIN is some date in 2012, and IRY is the entire year 2011.

The sample contains data for 5,838 households and 15,166 persons. ${ }^{14}$ SILC contains sampling weights for each person in the sample, which enables the aggregation of sample data to the whole population level. These samples are used in all calculations and estimations in this paper.

### 3.2 VARIABLES ON PERSONAL CHARACTERISTICS AND INCOME

The description of variables considered in the analysis is shown in table A1 (appendix 2). The variables are divided into several categories: age, marital status, children, education, area of living, health, wage and income, employment, occupation and industry. In this subsection, we describe the main features of the variables, whereas the descriptive analysis of data follows in subsections 3.7, 4.1 and 5.1.

Age. The main variable (ag_year) refers to the age of a person in the middle of IRY (i.e., on 30 July 2011). Persons are also divided into four age groups (ag_1525, ag_2540, ag_4055 and ag_5565).

Marital status. The variables describing marital status conform to formal rules and capture married ( ms _mard), divorced ( ms _divo) and widowed ( $m s_{-}$widw). A certain number of married persons do not live in households with their spouses, whereas a small number of divorced and widowed live with a partner in a household; these arrangements are not investigated further. However, for persons who claim the "never married" status, separate variables are created for those who live with a partner in a household ( $m s_{-} n m h p$ ) and for those who do not have a partner in a household (ms_nmnp).

Children. The children variables capture the numbers of own parents' children in three age groups: 0 to 2 years (ch_p0002), 3 to 6 years (ch_p0306) and 7 to 15 years (ch p0715). Under the assumption that the presence of other children in a household - not own parents' children but, for example, grandchildren and nephews - may affect the employment decision, an additional variable is introduced that represents the number of these children aged 0 to 15 years (ch_o0015).

Education. There are four basic educational variables relating to unfinished primary school (ed_nopr), finished primary school (ed_prim), secondary education (ed_seco) and tertiary education (ed_tert). Because the number of those with un-

[^8]finished primary school is quite small, a new variable (ed_prnp) joins them together with persons who have finished primary school.

Area of living. Detailed data on place of living are not available in SILC. However, SILC offers a variable that categorises the municipalities into three groups according to the number of inhabitants per square meter. Using these data, three variables are constructed (ar_dens, ar_intr, ar_thin), which are proxies for urban, semi-urban and rural areas, respectively.

Health. SILC contains several variables describing the self-perceived health status of a person. They are used to create the variables that denote persons with bad or very bad health ( $h s_{-}$badh) and persons whose usual activities are limited due to health problems ( $h s_{-}$lima).

Occupation. Occupational variables are based on the SILC variable, which refers to the main job of a currently employed person. This variable also registers occupation "held on the last main job" for people who currently do not have a job but have worked in the past. Therefore, for people who have never worked, information on occupation is not available. Among unemployed, and particularly among inactive, those who have never worked account for a high percentage. The use of occupational variables in such cases is not possible. Repercussions for the analysis will be discussed in section 3.5. Due to the relatively small number of persons in occupation "managers", they are joined with "professionals" (oc_21). For the same reason, persons in "armed forces occupations" are joined with "technicians and associate professionals" (oc_30).

Employment. Work experience (we_yipw) is measured as the number of years spent in paid work before the beginning of IRY. Another variable (we_yopw) represents the "inverse" of work experience, measuring the time out of work since the date when the first work experience was attained. See section 3.8 for a detailed analysis of these variables.

Several variables (em_locs, em_locl, em_perj, em_mana) describe the characteristics of the currently held job. "Agricultural household" (em_agri) denotes a household in which the primary source of market income comes from self-employment in agriculture.

Income and work. Gross wage captures earnings from employment paid in cash or near cash terms. To obtain the hourly gross wage, yearly gross wage is divided by the yearly number of working hours. Yearly working hours are obtained using information on months spent in work (during IRY) and usual number of work hours per week.

There are several variables capturing income obtained by the observed person's household. These variables cover a large portion of total household income, but the following items are excluded: (a) a person's own income from employment
and self-employment; (b) a person's own income from social insurance (unemployment and sickness benefits); and (c) social assistance benefits received by a person's household. In addition to usual cash incomes (oi_a to oi_f), one variable (oi_g) captures imputed rent from the use of a dwelling and serves as a proxy for the value of housing assets.

Industry. There are 21 industries overall according to NACE Rev. 2, but some industries are aggregated within SILC. Nestić et al. (2015, table D2b) use LFS to calculate the shares of employed persons by industry sector and the type of ownership in 2012. In sectors O, P and Q all persons are employed in the "narrower defined" public sector. Furthermore, in sectors D, E, H and R, the large majority of workers are employed by state-owned enterprises. One of the variables (in_ $o p q$ ) can serve as a proxy to employment in the "narrower defined" public sector.

### 3.3 STRUCTURE OF THE WORKING POPULATION BASED ON SILC

The working age population includes women aged 15 to 60 years and men aged 15 to 65 years. This definition is motivated by the fact that the statutory age for old-age retirement in 2011 is 60.25 (65) years for women (men). The lower limit of 15 years is the age when primary school is finished.

Table 1 presents the structure of the working age population, as defined above. This information is based on SILC questions about self-defined economic status, which is recorded at different time instances: (a) on DIN, and (b) in each month during IRY. The variables on activity status capture the person's own perception and are not comparable with LFS definitions of employment, unemployment, inactivity, and so forth. Henceforth, the quotation marks in the naming of activity statuses are used to signify that they are self-reported, and do not conform to usual economic and statistical definitions.

Section (a) of table 1 presents the structure according to economic status on DIN. For readers acquainted with the Croatian economy, a curious result is that there are 537 thousand "unemployed" persons. According to the Labour Force Survey (LFS), in 2012 there were approximately 300 thousand unemployed (year average), whereas the number of registered unemployed was 324 thousand (CBS, 2015). How many "unemployed" are unemployed when some of the LFS definitions apply? This number can be determined by checking the answers to several questions also available in SILC. Twenty-eight per cent of "unemployed" did not actively seek a job in the four weeks preceding the interview. Based solely on this fact, they would not be treated as unemployed, but rather as inactive. An additional $3 \%$ of the "unemployed" should not be treated as unemployed because they either (or both) worked at least 1 hour in the previous week and were not available for work in the subsequent 2 week period. Thus, the number of "unemployed" who comply with LFS definitions would be 370 thousand.

Section (b) of table 1 shows the structure based on the activity statuses during IRY for four groups of interest: "employed", "self-employed", "unemployed" and "persons
fulfilling domestic tasks and care responsibilities" (FDTCR). Figures show the total numbers of persons who report one of the mentioned statuses in at least one month in 2011. For example, 618 thousand persons were "unemployed" for one month or more. Each group is divided into three subgroups according to the number of months spent in the respective status. Thus, $86 \%$ of all "employed" were at work for all 12 months, whereas $67 \%$ of "unemployed" were out of work during the entire year.

Table 1
Structure of the working age population according to SILC 2012

|  | All |  | Women |  | Men |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { In } \\ \text { thous. } \end{gathered}$ | \% | In thous. | \% | $\begin{gathered} \text { In } \\ \text { thous. } \end{gathered}$ | \% |
| Section (a) Current status in 2012 |  |  |  |  |  |  |
| All | 2,591 | 100.0 | 1,250 | 100.0 | 1,341 | 100.0 |
| "Employed" | 1,196 | 46.2 | 565 | 45.2 | 631 | 47.0 |
| "Self-employed" | 139 | 5.4 | 40 | 3.2 | 99 | 7.4 |
| "Unemployed" | 537 | 20.7 | 271 | 21.7 | 266 | 19.8 |
| "Pensioners" | 308 | 11.9 | 112 | 9.0 | 195 | 14.6 |
| "FDTCR" | 109 | 4.2 | 108 | 8.6 | 1 | 0.1 |
| "Unable to work" | 21 | 0.8 | 7 | 0.6 | 14 | 1.0 |
| "In education" | 281 | 10.8 | 146 | 11.7 | 135 | 10.1 |
| "Other inactive" | 13 | 0.5 | 6 | 0.5 | 8 | 0.6 |
| * LFS unemployed | 370 | 14.3 | 176 | 14.1 | 194 | 14.5 |
| Section (b) Status in 2011 |  |  |  |  |  |  |
| "Employed" for at least one month | 1,293 | 100.0 | 611 | 100.0 | 682 | 100.0 |
| 12 months | 1,110 | 85.9 | 524 | 85.7 | 587 | 86.0 |
| 7-11 months | 72 | 5.6 | 34 | 5.5 | 39 | 5.7 |
| 1 to 6 months | 110 | 8.5 | 53 | 8.8 | 57 | 8.3 |
| "Self-employed" for at least one month | 139 | 100.0 | 39 | 100.0 | 100 | 100.0 |
| 12 months | 130 | 93.3 | 36 | 92.3 | 94 | 93.7 |
| 7-11 months | 4 | 2.7 | 0 | 0.7 | 3 | 3.5 |
| 1 to 6 months | 6 | 4.0 | 3 | 6.9 | 3 | 2.9 |
| "Unemployed" for at least one month | 617 | 100.0 | 307 | 100.0 | 310 | 100.0 |
| 12 months | 414 | 67.1 | 212 | 68.9 | 202 | 65.2 |
| 7-11 months | 90 | 14.6 | 45 | 14.5 | 45 | 14.6 |
| 1 to 6 months | 113 | 18.4 | 51 | 16.6 | 62 | 20.1 |
| "FDTCR" for at least one month | 116 | 100.0 | 115 | 100.0 | 1 | 100.0 |
| 12 months | 112 | 96.8 | 111 | 96.8 | 1 | 100.0 |
| 7-11 months | 3 | 2.4 | 3 | 2.4 | 0 | 0.0 |
| 1 to 6 months | 1 | 0.9 | 1 | 0.9 | 0 | 0.0 |

### 3.4 FORMING SUBSAMPLES OF EMPLOYED, UNEMPLOYED AND INACTIVE

This section describes a procedure that classifies SILC sample persons into one of three distinctive groups: employed, unemployed and inactive. We face two major problems here, both of them envisaged by the analysis in section 3.3. First, activity status is self-reported and for some persons does not correspond to the real one. Second, persons report their activity status in various time instances - on DIN and
in each month of IRY; for a significant number of persons, the status varies across the period (from January 2011 to DIN). Which time instance should be considered?

Concerning the latter issue, note that the working time-span of EUROMOD and MICROMOD is one year, i.e., these models consider incomes over the entire IRY. Therefore, the natural choice for definition of activity status is IRY and not DIN. Some persons change their status during IRY; in these cases, delineation rules must be provided. Concerning the issue of self-reported vs. real status, we use additional variables to determine the real status.

Our procedure is as follows. The starting sample, S0, captures the working age persons, defined as women aged 15 to 60 and men aged 15 to 65 years. Sample S1 is a subsample of S 0 containing persons whose status was "employed", "selfemployed", "unemployed" or "FDTCR" in at least one month during IRY. From sample S1, subsamples S2A and S2B are formed.

Subsample S2A consists of persons who were "employed" or "self-employed" for 9 months or more in IRY. The members of S2A are then divided into two subgroups: (a) employed - containing persons whose prevalent status during IRY was "employed", and (b) self-employed - consisting of persons whose primary status was "self-employed".

Subsample S2B captures the remaining persons from S1 if their status is "unemployed" or/and "FDTCR" during IRY for at least one month. S2B is then divided into unemployed and inactive persons. Unemployed persons are members of S2B who satisfy any of the following conditions: (a) they are actively seeking a job on DIN, (b) they are not actively seeking a job on DIN, but have worked at least one month in IRY, or (c) they are "employed" or "self-employed" on DIN. Inactive persons are those members of S2B who do not belong to unemployed. The procedure used for forming of the subsamples of employed, unemployed and inactive is illustrated in figure A1 (appendix 3).

Note the following two features of the procedure:
(1) Persons are unemployed if they were "unemployed" or "FDTCR" even only one month during IRY. Furthermore, persons who worked during IRY (but not more than 8 months) can remain classified as unemployed. Table 5 shows the number of unemployed who have worked during part of the year.
(2) Inactive persons are those who (a) have not worked at all in IRY, (b) are out of work on DIN, and (c) were not actively seeking a job on DIN.

### 3.5 DIVISION INTO EXPERIENCED AND INEXPERIENCED

In comparison to the regular one-equation LRM, which contains the wage equation only, the Heckman selection model is much more complicated to build because it also introduces the selection equation. In choosing the variables for the selection equation, we adopted an exhaustive approach, including all possible
variables that were available in SILC that describe personal characteristics commonly included in estimations of this type (see section 3.2). One of these characteristics is occupation. The likelihood of employment of a person with a particular occupation depends upon the demand for and supply of this occupation in the labour market. The term "skill mismatch" describes the situation when the supply in a certain occupation is imbalanced with market demand. As Botrić (2009) shows for Croatia, occupations play a significant role in determining the risk of unemployment. Therefore, excluding occupation variables from the participation equation may lead to its misspecification.

The problem emerges because a portion of unemployed and inactive persons have never worked and hence lack information on occupation in SILC. For these persons, we cannot use occupation variables in the selection equation because they would be "perfect predictors" of non-employment. However, we have decided not to completely exclude from the analysis persons who have never worked. Therefore, unemployed and inactive are further divided into the subgroups experienced and inexperienced. Experienced are defined as persons who have previous work experience; these persons have either (a) worked before the beginning of IRY, i.e., for whom we yipw $>0$, or (b) worked during IRY at least one month. Inexperienced are those unemployed and inactive, for which data on occupation do not exist. Thus, we obtain four subgroups: (a) experienced unemployed, (b) inexperienced unemployed, (c) experienced inactive, and (d) inexperienced inactive.

### 3.6 FINAL SUBSAMPLES

Table 2 presents the derivation of the research sample in terms of the number of sample observations. The total number of observations for employed, unemployed and inactive is 6,206 , but the number is reduced to 5,877 after some observations are dropped from the analysis (see below).

## Table 2

Derivation of the selected sample

| Sample / Group | Observations | Final observations |
| :---: | :---: | :---: |
| S0 | 9,297 |  |
| S1: | 6,727 |  |
| S2A: | 4,136 |  |
| (a) employed | 3,657 | 3,444 |
| (b) self-employed | 479 |  |
| S2B: | 2,549 |  |
| (c) unemployed: | 1,572 | 1,506 |
| (c1) actively seeking a job on DIN | 1,192 |  |
| (c2) not actively seeking a job on DIN, but have worked at least one month in IRY | 263 |  |
| (c3) "employed" or "self-employed" on DIN | 117 |  |
| (d) inactive | 977 | 927 |
| employed, unemployed and inactive | 6,206 | 5,877 |

Thus, 329 observations are excluded; table 3 shows the summary. Employed, experienced unemployed and experienced inactive persons numbering 157 are excluded because they have no data on occupation. Next, we drop 38 observations without data on gross wage. Furthermore, 3 persons, whose gross hourly wage is below 5 HRK, are dropped from the sample. ${ }^{15}$ Finally, we exclude 131 women who have newborn children and could potentially spend up to 12 months in maternity and parental leave during IRY. ${ }^{16}$

Table 3
Dropped observations

| Type of person | Number of dropped observations |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | employed | exp. unempl. | inexp. unempl. | exp. inactive | inexp. inactive | Total |
| Without data on occupation | 111 | 33 | 0 | 13 | 0 | 157 |
| Without data on wage | 38 | 0 | 0 | 0 | 0 | 38 |
| With gross hourly wage below 5 HRK | 3 | 0 | 0 | 0 | 0 | 3 |
| Potential users of maternity and parental leave | 61 | 22 | 11 | 21 | 16 | 131 |
| Total | 213 | 55 | 11 | 34 | 16 | 329 |

Table 4 presents the structure of the sample according to groups and subgroups. One-quarter of unemployed are inexperienced unemployed. Among inactive, the share of inexperienced inactive men is approximately one-third; the share of inexperienced inactive women is almost one-half.

Table 4
Subgroups of non-employed

|  | All |  | Women |  | Men |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In thous. | Share (\%) | In thous. | Share (\%) | In thous. | share (\%) |
| employed | 1,071 |  | 485 |  | 586 |  |
| unemployed | 427 | 100.0 | 196 | 100.0 | 231 | 100.0 |
| experienced | 324 | 75.9 | 148 | 75.6 | 176 | 76.2 |
| inexperienced | 103 | 24.1 | 48 | 24.4 | 55 | 23.8 |
| inactive | 225 | 100.0 | 169 | 100.0 | 56 | 100.0 |
| experienced | 122 | 54.2 | 87 | 51.5 | 35 | 62.4 |
| inexperienced | 103 | 45.8 | 82 | 48.5 | 21 | 37.6 |

It was indicated previously that the sample formation process enables some persons who have worked in IRY to enter the group of non-employed. It is therefore interesting to see the number of such people and the duration of their work. By definition, inactive persons are those who did not work at all in IRY. Additionally,

[^9]by definition, inexperienced unemployed are persons who have never worked. Therefore, table 5 shows the structure according to months spent in work only for experienced unemployed. Sixty-two per cent have been unemployed for the entire year; a further $29 \%$ have worked up to six months, and $9 \%$ worked 7 or 8 months.

## Table 5

Months spent in work during 2011 for experienced unemployed

|  | All |  | Women |  | Men |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In thous. | Share (\%) | In thous. | Share (\%) | In thous. | Share (\%) |
| Unemployed experienced | 324 | 100.0 | 148 | 100.0 | 176 | 100.0 |
| 0 | 201 | 61.8 | 91 | 61.5 | 109 | 62.1 |
| 1-3 | 43 | 13.3 | 20 | 13.5 | 23 | 13.0 |
| 4-6 | 51 | 15.6 | 24 | 16.0 | 27 | 15.3 |
| 7-8 | 30 | 9.3 | 13 | 9.0 | 17 | 9.6 |

### 3.7 AVERAGE CHARACTERISTICS OF EMPLOYED AND NON-EMPLOYED

Table A2 and table A3 (appendix 2) present the means and standard deviations of selected variables obtained for employed and four subgroups of non-employed, for women and men, respectively. Figure 1 provides an insight into differences among groups for several key characteristics: age, education, marital status, children, health, and area of living. In all of the graphs, subgroups are intentionally sorted in the following order: employed, inexperienced unemployed, experienced unemployed, experienced inactive and inexperienced inactive. A certain pattern can be observed for many variables, in which the mentioned groups are lying in an "employability spectrum"; adjacent groups on the graphs have similar personal characteristics.

Age and education. As we move from left to right (figure 1a), the share of persons with primary education is increasing (ed_prim), whereas it is decreasing for tertiary education (ed_tert). The majority of persons have secondary education (ed_ seco) and the share for women (men) is above $60 \%(70 \%)$. The exceptions are inexperienced inactive women, whose share in secondary educated is only $30 \%$; for the same group, the share of tertiary educated is close to zero, and almost 70\% of its members have a primary education or less. The youngest groups are inexperienced unemployed women and men (age/100). Experienced unemployed are of a similar average age as employed.

Marital status and children. Over 85\% of inactive women are married ( ms _mard), compared with $68 \%$ of employed and experienced unemployed women (figure 1b). Inactive and experienced unemployed women have somewhat more children aged 3 to 6 years than have employed and inexperienced unemployed women. Inexperienced inactive men and inexperienced unemployed women and men, are very similar in several respects; they are young people, mostly single, and still living in households with their parents.

Area of living. For women, there is a significant difference between employed and all other groups in terms of living area (figure 1c). Approximately $40 \%$ of em ployed women live in thinly populated areas (ar_thin) compared with over $60 \%$ of non-employed. A similar trend, but less pronounced, is observed for men. Inactive persons have a significantly higher average share of those with health problems than have employed and unemployed ( $h s$ _badh). Non-employed live more often in agricultural households than do employed (em_agri). For example, the share for experienced inactive men is $4 \%$, compared with $0.3 \%$ for employed men.

Figure 1
Means of selected variables for different groups
(a) Age and education
(a1) Women

(b) Marital status and children
(b1) Women

(c) Area of living and other
(cl) Women

(c2) Men


Abbreviations: employed - employed; unem-inexp - inexperienced unemployed; unem-exp experienced unemployed; inct-exp - experienced inactive; inct-inexp - inexperienced inactive.

Figure 2 shows scatter plots for the variables "years in work" (we_yipw) against age (ag_year) for the subgroups of employed, experienced unemployed and experienced inactive women and men. Each plot shows a quadratic polynomial fit of the data and the corresponding R2. A strong relationship between we_yipw and ag_year exists for employed, for which R2 is 0.75 for women and 0.88 for men. The correlation is also high for experienced unemployed but is lower than for employed; R2 for women and men are 0.56 and 0.66 , respectively. Experienced inactive men are to some extent similar to experienced unemployed, with R2 of 0.46 , but for experienced inactive women, the relationship is quite weak, with R2 of only 0.22 .

## Figure 2

"Years in work"


Figure 3 shows the same as figure 2, but for the variable "years out of work" (we_yopw). Recall that we_yipw and we_yopw stand in an inverse relationship. Accordingly, the correlations between we_yopw and ag_year show an opposite picture. For employed, R2 is close to zero, is approximately 0.2 for experienced unemployed, and is below 0.15 for experienced inactive.

The analysis based on figure 2 and figure 3 suggests that previous work experience is a very good predictor of current activity status. In other words, continuity of employment through the years - since the first job was taken - significantly increases the chances to be currently employed. Conversely, those who have worked little in the past, show much higher tendency to be non-employed in IRY.

Figure 3
"Years out of work"

> (a) Women
(a1) Employed

(b1) Employed

(a2) Exp. unemployed

(b) Men
(b2) Exp. unemployed

(a3) Exp. inactive

(b3) Exp. inactive


Another point that can be made from this analysis is concerned with regression specifications. The presence of highly correlated regressors results in multicollinearity, which may cause inaccurate estimates of the coefficients and model instability. In our case, multicollinearity will emerge if we insert we_yipw and ag_ year into the same equation because of their high correlation for employed, and to a somewhat lesser extent for experienced unemployed. The simplest cure for this problem would be to exclude one of the variables, either we_yipw or ag_year, from the models. However, both age and work experience appear to be important elements in explaining employment participation and wages. One means of keeping work experience in the models is to substitute the variable we yopw for the variable we_yipw.

## 4 PARTICIPATION IN EMPLOYMENT AND NON-EMPLOYMENT 4.1 STRUCTURE OF EMPLOYED AND NON-EMPLOYED BY AGE, EDUCATION AND OCCUPATION

Figure 4, figure 5 and figure 6 show how age, education and occupation influence selection into employment and non-employment. Their review serves as an introduction to more formal analysis using probit models, presented in section 4.2.

The number of employed follows an inverted U-pattern (figure 4, graphs al and b1). The number is almost negligible under the age of 20 . The number of employed women increases with age, and reaches the maximum for the age group 45 to 50 years. For men, the number of employed is relatively stable in the interval 25 to 50 years, but significantly falls above the age of 55 ; above the age of 60 , there are few employed men. The number of experienced unemployed is relatively con-
stant in the interval 25-55 for both women and men; thereafter, it falls steeply. The numbers and shares of experienced inactive are significantly higher for women. The numbers of inexperienced inactive men are almost negligible. Inexperienced unemployed are primarily young people below the age of 30 .

As seen previously, the prevalent education level is secondary (figure 5). Employment shares significantly increase with the level of education: $78 \%$ ( $84 \%$ ) of women (men) with tertiary education are employed; conversely, among women (men) with primary education or less, only $28 \%$ ( $47 \%$ ) are employed. Sixty-nine percent of inexperienced inactive women have primary or less education, whereas the same share for employed is only $9 \%$.

Among women, the most frequent occupation is "service and sales workers" (figure 6 , graph a1), whereas for men that category is "craft and related trades workers" (figure 6, graph b1). "Professionals and managers" have an employment share of over $90 \%$ for both women and men (figure 6, graphs a2 and b2). Women also have high employment shares in occupations "technicians and associate professionals" and "clerical support workers", but in all other occupations, their employment share is below $60 \%$ (figure 6, graph a2). The employment share is below $50 \%$ for men in "elementary occupations".

## Figure 4

Structure of employed and non-employed by age
(a) Women


## Figure 5

Structure of employed and non-employed by education


Figure 6
Structure of employed and non-employed by occupation

# (a) Women 

(a1) Numbers of persons

(a2) Shares

(b) Men
(b1) Numbers of persons



In sections 3.7 and 4.1, descriptive statistics have indicated similarities and differences between employed and four groups of non-employed. In this section, the probit regression analysis is used to explore further the differences between various subgroups. Each of five subgroups is compared with one another, yielding 10 specifications each for women and men, which are shown in table 6 .

The first four specifications (P1* to P4*) compare employed with the subgroups of non-employed. These specifications are relevant for further use as selection equations in HSM. The remaining six specifications (P5* to P10*) relate to the subgroups of non-employed between themselves. If these subgroups are different, they deserve separate analysis; otherwise, some of them could have been pooled together. In specifications P1*, P2* and P5*, which capture employed, experienced unemployed and experienced inactive, we use the "full" set of variables containing the variables on occupations because they are available for these groups of persons. In the remaining specifications, the "reduced" set of variables is used; they omit occupation variables and also "years out of work"; in particular, inexperienced have all zero values for we_yopw. The detailed results of probit regressions are presented in tables A4, A5, A6 and A7 (appendix 2).

Table 6
Probit specifications

| Specification | "Positive" subgroup | "Negative" subgroup |
| :---: | :---: | :---: |
| P1* | employed | experienced unemployed |
| P2* | employed | experienced inactive |
| P3* | employed | inexperienced unemployed |
| P4* | employed | inexperienced inactive |
| P5* | experienced unemployed | experienced inactive |
| P6* | experienced unemployed | inexperienced unemployed |
| P7* | experienced unemployed | inexperienced inactive |
| P8* | experienced inactive | inexperienced unemployed |
| P9* | experienced inactive | inexperienced inactive |
| P10* | inexperienced unemployed | inexperienced inactive |

Table 7 presents summary results for probit specifications involving employed persons, P1* to P4*. The detailed results of probit regressions are presented in table A4 and table A6 (appendix 2). Two standard measures of fit for probit models are presented ("Adjusted McFadden's pseudo R2" and "Adjusted count pseudo R2"), together with four additional indicators, also discussed in appendix 1 .

Except for P2W and P3M, all models have relatively low values of ACPR2, particularly P1W (0.14) and P4M (0.09). The indicator $s_{0.5}^{N P} / n=0.65$ for P1W implies that the probit model classifies $65 \%$ of experienced unemployed women as employed, whereas only $35 \%$ of these persons are correctly classified as non-employed. Conversely, $s_{0.5}^{P N} / p=0.06$ indicates that only $6 \%$ of employed persons are
wrongly classified as non-employed. Recall that $s_{0.5}^{N P} / n=$ uses $\pi=0.5$ as a cut-off probability point to classify a person as positive or negative.

## Table 7

Measures of fit for probit models P1* to P4*

| Spec. | AMFR2 | ACPR2 | $S_{0.5}^{P N} / \boldsymbol{p}$ | $s_{0.5}^{N P} / \boldsymbol{n}$ | $s_{p}^{P N} / \boldsymbol{p}$ | $S_{p}^{N P} / \boldsymbol{n}$ | $p$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P1W | 0.20 | 0.14 | 0.06 | 0.65 | 0.25 | 0.26 | 0.77 |
| P2W | 0.39 | 0.33 | 0.03 | 0.49 | 0.16 | 0.17 | 0.85 |
| P3W | 0.31 | 0.22 | 0.02 | 0.63 | 0.20 | 0.15 | 0.91 |
| P4W | 0.33 | 0.26 | 0.04 | 0.53 | 0.18 | 0.21 | 0.86 |
| P1M | 0.17 | 0.18 | 0.04 | 0.68 | 0.28 | 0.30 | 0.77 |
| P2M | 0.31 | 0.16 | 0.01 | 0.71 | 0.16 | 0.23 | 0.94 |
| P3M | 0.35 | 0.25 | 0.01 | 0.63 | 0.20 | 0.14 | 0.91 |
| P4M | 0.27 | 0.09 | 0.00 | 0.87 | 0.20 | 0.17 | 0.97 |

Conversely, if $\pi=p$ is used as the cut-off probability point, the picture significantly changes ( $p$ represents the average probability of being employed in the overall sample). The indicator $s_{p}^{N P} / n$ shows that $26 \%$ of experienced unemployed women are classified as employed; therefore, $74 \%$ of these women are correctly classified as non-employed. Additionally, indicator $s_{p}^{P N} / p$ implies that $25 \%$ of employed women in P1W are classified as non-employed.

Thus, many groups overlap; some persons who have less-favourable personal characteristics are employed, and vice versa. This overlap manifests via the presence of unobservable characteristics, represented by the random term $u_{i}$ (section 2). Relatively low values of AMFR2 and ACPR2 indicate that $u_{i}$ plays an important role; in other words, we lack variables in the probit model that would better explain a participation mechanism.

Age variables (ag_year and ag_ysqr) are highly significant in all specifications, with positive and negative coefficients for $a g_{-} y e a r$ and $a g \_y s q r$, respectively. In P1* and P2*, which include the "years out of work" variables (we_yopw, we_ yosq), these variables are highly significant and suggest a hyperbolic relationship; the likelihood of being currently non-employed increases with the length of period previously spent in non-employment.

Women and men living in thinly populated areas (ar_thin) and men living in "agricultural households" (em_agri) have a lower probability of being employed. Most "other income" types are not significant, except for family benefits (oiff); the coefficient of family benefits is highly significant and negative for both women and men. In specification P1M, private transfers (oi_c) are negative and significant; one explanation is that employed men are net payers of transfers, simply because they have greater resources than non-employed. Health situation (hs_ badh) is a very important factor in the selection process, as could be expected from section 3.7 (figure 1, graphs c1 and c2); all probit models indicate a significantly lower probability of employment for persons with health problems.

Concerning education and occupation variables in P1* and P2*, we have somewhat unforeseen results. For example, in P1W, the coefficient for tertiary education (ed_tert) is significant and negative, which is contrary to expectations (sections 3.7 and 4.1). The cause could be found in a high correlation with the "professionals and managers" variable (oc_21), whose coefficient is large, positive and significant in the same model. The majority of "professionals and managers" have tertiary education; because of multicollinearity, the model cannot properly estimate the effects of both variables. A similar but opposite situation can be seen in P2M, in which the coefficient for tertiary education is high and positive, but "professionals and managers" have a negative coefficient.

Proceeding with the analysis of specifications $\mathrm{P} 5^{*}$ to $\mathrm{P} 10^{*}$, we again turn to measures of fit (the detailed results of probit regressions are presented in tables A4, A5, A6 and A7 (appendix 2)). The highest values of indicators AMFR2 and ACPR2 for both men and women are achieved for $\mathrm{P} 8^{*}$ specifications, which analyse experienced inactive vs. inexperienced unemployed subgroups. As seen in section 3.7, these two groups significantly differ in terms of age, marital status and education; these differences are confirmed by probit models.

The differences between experienced unemployed and experienced inactive are analysed with specification P5*. As probit models indicate, confirming the findings in section 3.7, the former group has better education and health. Additionally, widowed women and women with children are more likely to be inactive, rather than unemployed. For men, we find very low values of AMFR2 (0.11) and ACPR2 (0.05). According to indicator $s_{0.5}^{N P} / n, 78 \%$ of negative are classified as positive, meaning that there is significant overlap between experienced unemployed and experienced inactive men.

Table 8
Measures of fit for probit models P5* to P10*

| Spec. | AMFR2 | ACPR2 | $s_{0.5}^{P N} / \boldsymbol{p}$ | $S_{0.5}^{N P} / \boldsymbol{n}$ | $s_{p}^{P N} / \boldsymbol{p}$ | $S_{p}^{\text {NP }} / \mathrm{n}$ | p |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P5W | 0.17 | 0.29 | 0.16 | 0.43 | 0.32 | 0.23 | 0.63 |
| P6W | 0.18 | 0.27 | 0.07 | 0.50 | 0.24 | 0.27 | 0.76 |
| P7W | 0.18 | 0.32 | 0.16 | 0.40 | 0.21 | 0.30 | 0.64 |
| P8W | 0.55 | 0.73 | 0.04 | 0.20 | 0.09 | 0.14 | 0.65 |
| P9W | 0.10 | 0.38 | 0.31 | 0.30 | 0.32 | 0.28 | 0.51 |
| P10W | 0.41 | 0.62 | 0.21 | 0.10 | 0.15 | 0.14 | 0.37 |
| P5M | 0.11 | 0.05 | 0.03 | 0.78 | 0.25 | 0.24 | 0.83 |
| P6M | 0.25 | 0.29 | 0.09 | 0.42 | 0.25 | 0.19 | 0.76 |
| P7M | 0.18 | 0.10 | 0.01 | 0.81 | 0.26 | 0.12 | 0.89 |
| P8M | 0.55 | 0.74 | 0.14 | 0.08 | 0.13 | 0.10 | 0.39 |
| P9M | 0.36 | 0.68 | 0.11 | 0.14 | 0.17 | 0.13 | 0.62 |
| P10M | 0.12 | 0.18 | 0.06 | 0.65 | 0.27 | 0.19 | 0.72 |

Inexperienced inactive women represent a large group among women; therefore, it is interesting to analyse the differences between this and other groups of
non-employed, which is enabled by specifications P7W, P9W and P10W. Again, in line with the presentation in section 3.7, education is the most important factor (ed_prnp, ed_tert). Additionally, the likelihood of being inexperienced inactive is greater for women having a partner ( $m s_{-}$mard, ms_nmhp).

In summary, employed subgroups are significantly different from non-employed subgroups (specifications P1* to P4*). Several characteristics are identified that determine the likelihood of being employed vs. non-employed: age, education, occupation, years out of work, health status and family benefits. Among the nonemployed themselves, the defined subgroups are significantly different, justifying their separate treatment (specifications P5* to P10*). Possible exceptions are experienced inactive and experienced unemployed men, who have relatively similar characteristics. Although all probit models are statistically significant, there is room for improvement, which would arrive from inclusion of additional variables such as region of living (which is not included in SILC).

## 5 ESTIMATION OF GROSS WAGES

### 5.1 GROSS WAGES IN SILC

Gross wage in SILC is obtained by grossing up net wage reported by surveyed persons. Imputation of personal income tax (PIT) and social insurance contributions (SIC), needed for net-to-gross conversion, is performed by CBS and considers all of the relevant factors that determine the amount of PIT (e.g., number of children, other dependents, and place of living). ${ }^{17}$ Table 9 summarises the main indicators for gross monthly wage for different subgroups of employed persons.

Average monthly wage for employed persons equals $6,558 \mathrm{HRK}$, which is $16.5 \%$ below the official average monthly wage in 2011 ( 7,796 HRK), calculated for workers employed in legal entities (CBS, 2015). There could be more than one explanation for the relatively large discrepancy between the SILC and official data. First, unlike SILC data, the CBS indicator does not capture persons employed by self-employed persons (craftsmen, professionals, or small entrepreneurs in agriculture), who are likely to have lower average wages than will employees in legal entities. Second, and most importantly, SILC tends to underrepresent employees at the higher end of income distribution. ${ }^{18}$ Third, SILC data will capture some "grey economy" wage payments, but the effect on the wage distribution is uncertain.

Table 9 indicates that gross wage increases with age and education. The average wage is higher in densely populated areas and for certain occupations such as "professionals and managers", "technicians and associate professionals" and

[^10]"clerical support workers". The "raw gender gap", i.e., the difference between men and women's average gross wage, is approximately $14 \%$.

## Table 9

Mean monthly wage by groups

|  | All |  |  | Women |  |  | Men |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Share (\%) | Mean monthly wage | St. err. | Share (\%) | Mean monthly wage | St. err. | Share (\%) | Mean monthly wage | St. err. |
| Overall | 100.0 | 6,558 | 76 | 100.0 | 6,080 | 112 | 100.0 | 6,955 | 100 |
| Age in years |  |  |  |  |  |  |  |  |  |
| 16-25 | 18.9 | 5,608 | 133 | 17.1 | 5,339 | 200 | 20.5 | 5,794 | 175 |
| 25-40 | 28.2 | 6,445 | 155 | 28.2 | 5,907 | 216 | 28.3 | 6,891 | 212 |
| 40-55 | 31.0 | 6,569 | 136 | 34.3 | 6,006 | 193 | 28.2 | 7,138 | 189 |
| 55-64 | 21.9 | 7,504 | 165 | 20.4 | 7,058 | 273 | 23.1 | 7,832 | 202 |
| Education |  |  |  |  |  |  |  |  |  |
| Primary or less | 8.7 | 4,604 | 126 | 9.4 | 3,885 | 118 | 8.1 | 5,307 | 194 |
| Secondary | 70.1 | 5,839 | 70 | 65.9 | 5,221 | 88 | 73.7 | 6,297 | 98 |
| Tertiary | 21.2 | 9,731 | 211 | 24.7 | 9,204 | 300 | 18.3 | 10,323 | 292 |
| Area of living |  |  |  |  |  |  |  |  |  |
| Densely | 33.9 | 7,676 | 159 | 38.2 | 6,954 | 224 | 30.4 | 8,430 | 219 |
| Intermediate | 22.2 | 6,215 | 177 | 23.1 | 5,684 | 240 | 21.4 | 6,688 | 249 |
| Thin | 43.8 | 5,863 | 72 | 38.7 | 5,451 | 108 | 48.1 | 6,138 | 95 |
| Occupation |  |  |  |  |  |  |  |  |  |
| 2\&1 | 17.5 | 9,711 | 225 | 23.2 | 9,096 | 285 | 12.8 | 10,636 | 357 |
| 3 | 15.7 | 7,786 | 212 | 12.2 | 7,180 | 379 | 18.5 | 8,115 | 248 |
| 4 | 12.1 | 6,312 | 132 | 17.0 | 6,194 | 173 | 8.1 | 6,522 | 197 |
| 5 | 19.6 | 5,009 | 102 | 26.4 | 4,484 | 119 | 13.9 | 5,837 | 162 |
| 6 | 1.3 | 4,629 | 214 | 0.5 | 4,070 | 441 | 1.9 | 4,763 | 235 |
| 7 | 16.6 | 5,374 | 104 | 6.3 | 3,694 | 124 | 25.1 | 5,727 | 113 |
| 8 | 10.4 | 6,128 | 244 | 4.8 | 4,315 | 204 | 15.1 | 6,607 | 296 |
| 9 | 6.8 | 4,370 | 137 | 9.5 | 4,097 | 187 | 4.6 | 4,841 | 178 |

### 5.2 LRM REGRESSION ANALYSIS OF GROSS WAGES

Section 3.2 presents the variables constructed using the SILC dataset. For some of these variables, data are available only for persons in employment. These variables address job characteristics (em_locs, em_locl, em_perj, em_mana) and industry of employment (e.g., in_a). An additional subset of variables has data for employed and experienced persons, but not for inexperienced; these subsets include "years out of work" variables (we_yopw, we_yosq) and occupation variables (e.g., oc_21).

If we were not interested in predicting wages of non-employed persons and if we had not considered the use of HSM, the natural step would be to use LRM and include all available variables into consideration. This is what specifications LA* do. However, in the current study, we must use those variables for which data are available both for employed and non-employed persons. Therefore, LBW and LBM specifications use all of the variables that have data for employed, experi-
enced unemployed and experienced inactive. Furthermore, specifications LC* contain only the variables that can be used for inexperienced unemployed and inexperienced inactive; occupation "years out of work" variables are excluded.

## Figure 7

Residuals from LRM regressions


The results are presented in table A8 (appendix 2). Wage increases with age (ag_ year); the quadratic term (ag_ysqr) is negative but not significant except in LCM. All specifications indicate a positive and statistically significant effect of living in urban areas (ar_dens). Married men have higher wages than men do in other marital statuses (ms_mard); additionally, men with small children (ch_p0002) have higher wages than others do. Persons with tertiary education (ed_tert) have significantly higher wages, which is confirmed by all models. The coefficients are smaller in LA* and $\mathrm{LB}^{*}$ than in $\mathrm{LC}^{*}$; unlike $\mathrm{LC}^{*}$, the other two specifications contain occupation variables that take over the part of the positive influence of education. The variables describing job characteristics in LA* (em_locs, em_locl, em_perj, em_mana) are all highly significant.

From R2 statistics, we can see that the LA* specification has the greatest predictive power because it includes all of the relevant variables ( R 2 equals 0.55 for women and 0.44 for men). Conversely, LC* performs worst ( R 2 equals 0.38 for women and 0.31 for men) due to the lack of many important variables. The LB* specification is somewhere in between.

Figure 7 shows residuals from six LRM regressions presented in table A8, plotted against the standardised values of $h g w \ln$, denoted as $\mathrm{z}(h g w l n)$. We note the same pattern in all six graphs: residuals, on average, increase with $\mathrm{z}(\mathrm{hgw} / \mathrm{ln})$. The correlation between residuals and $\mathrm{z}(\mathrm{hgwln})$ is quite strong, as confirmed by R 2 s ; it is lowest for LA*, and highest for LC* specifications. For smaller actual wages, the residuals tend to be negative, whereas they tend to be positive for higher actual wages. Because residuals are differences between actual and predicted wages, models tend to over-predict (under-predict) lower (higher) wages.

Let us further examine how successful LRM models are in prediction of gross wages. Graphs a1 and a2 of figure 8 show kernel density estimates of the distributions of actual sample wages of employed persons and predictions obtained by $\mathrm{LA}^{*}, \mathrm{LB}^{*}$ and LC* models. The main conclusion is that all three LRM models fail to predict properly the correct number of persons at the right and the left tail of the wage distribution. This result is expected from the previous analysis of residuals. LA* fares slightly better in this respect than do the other two models. Graphs b1 and b2 of figure 8 show conditional expected values of predictions obtained by LA*, LB* and LC*. ${ }^{19}$ Here, we can ascertain how much these predictions over- or under-estimate true wages for each level of actual gross wage. At the $5^{\text {th }}$ percentile, the wage is over-predicted by more than $40 \%$, whereas it is under-predicted by $30 \%$ at the $95^{\text {th }}$ percentile.

[^11]Figure 8
Gross wage predictions by LRM models
(a) Density estimates


Abbreviations: We (Me) - actual wages of employed women (men); LAWe (LAMe) - wage predictions for employed women (men) based on LAW (LAM); LBWe (LBMe) - wage predictions for employed women (men) based on LBW (LBM); LCWe (LCMe) - wage predictions for employed women (men) based on LCW (LCM); p5, p50 and p95-the $5^{\text {th }}, 50^{\text {th }}$ and $95^{\text {th }}$ percentiles of actual wage distribution of employed, respectively.

### 5.3 QUANTILE REGRESSION ANALYSIS OF GROSS WAGES

The linear regression model, used in LA*, LB* and LC* specifications, provides us with a single coefficient for each variable in the wage equation; the set of these coefficients is denoted by $\tilde{\alpha}$ (recall section 2). For example, if the $k$ th variable is tertiary education, $\tilde{\alpha}_{k}$ measures the effect on $h g w l n$ of having tertiary education compared with the benchmark education level (in our case, secondary education). This approach assumes that the effect of each variable is identical across the wage distribution. However, in reality, the influence of a certain variable on the wage may be different for persons with higher and lower incomes (see section 1 for reference to Nestić, 2005).

Therefore, we employed the quantile regressions model (QRM) to estimate the wage equations. Explanation of the method can be found in Cameron and Trivedi
(2005). For estimation, Stata program "Bootstrap quantile regression" was used (command bsqreg). One hundred bootstrap replications at each quantile are made to obtain standard errors of the coefficients. The specification contains the same variables as LA*. This part of the analysis does not use personal weights because the Stata program cannot properly calculate standard errors for QRM if sampling weights are used. ${ }^{20}$

Table A9 (appendix 2) presents the results of QRM for selected percentiles. For comparison, LRM results are shown in separate columns and represent LA* specifications, which are rerun without using the sampling weights. Note that the coefficients are slightly different from those obtained for LA* specifications in table A8.

The coefficients obtained by QRM change their magnitudes and statistical significance across different percentiles. Figure A2 (appendix 3) presents the QRM coefficients and their confidence intervals for several variables, estimated at the $5^{\text {th }}$, $10^{\text {th }}, \ldots, 90^{\text {th }}$ and $95^{\text {th }}$ percentiles. They are compared with the LRM coefficients and their confidence intervals.

The QRM coefficients for tertiary education (ed_tert) increase with the percentiles. For women, the coefficients obtained at the $5^{\text {th }}, 90^{\text {th }}$ and $95^{\text {th }}$ percentiles lie outside the LRM confidence interval. Living in densely populated areas (ar_dens) has different effects for women and men; the QRM coefficients decrease (increase) with percentiles for women (men). The positive effect of having a permanent job (em_perj) is much higher for low-wage than for high wage employed men; a similar trend, but less pronounced, can be observed for women. Industry sections $\mathrm{O}, \mathrm{P}$ and Q fully belong to the public sector. For those employed in these sections, the "wage premium" is significantly higher for persons with lower wages, which conforms to the findings of Nestic (2005).

The results presented above indicate that the QRM-based model might be used to cure the problem of over-prediction (under-prediction) of wages at low (high) parts of wage distribution. Therefore, we perform an $a d$ hoc exercise, using the QRM estimates to predict wages as follows.

Denote with $\breve{\alpha}^{q}$ the set of QRM coefficients obtained at the $q^{\text {th }}$ percentile. We focus only on the subsample of employed persons. The actual gross wage percentile of employed person $i$ is denoted as $q_{i}$. The wage prediction for employed person $i$ is obtained by application of the coefficients: (a) $\breve{\alpha}^{q=0.2}$, if $q_{i} \leq 0.2$, (b) $\breve{\alpha}^{q=0.5}$ if $0.2<q_{i}<0.8$, or (c) $\breve{\alpha}^{q=0.8}$, if $q_{i}>0.8$.

New predictions and residuals are presented in figure 9. Again, there is a positive relationship between residuals and wages, but the problem appears much less severe than in the case of LRM models; namely, R2 is below 0.2 for both women and men.

[^12]Figure 9
Residuals from QRM regressions


Abbreviations: $Q W$ (QM) - quantile regression models for women (men); z(hgwln) - standardised value of $h g w l n$.

## Figure 10

Gross wage predictions by quantile regression model


Abbreviations: We (Me) - actual wages of employed women (men); QWe (QMe) - wage predictions for employed women (men) based on QW (QM); LAWe (LAMe) - wage predictions for employed women (men) based on LAW (LAM); p5, p50 and p95-the $5^{\text {th }}, 50^{\text {th }}$ and $95^{\text {th }}$ percentiles of actual wage distribution of employed, respectively.

Graphs a1 and a2 of figure 10 show that the new model fits quite well the density of actual sample wages at the tails, significantly better than does LRM. Additional evidence of improvement is seen in graphs b1 and b2 of figure 10, in which for women the expected value of prediction lies very close to the line of equality, particularly at the bottom part of the wage distribution.

### 5.4 RESULTS OF THE HECKMAN SELECTION MODEL

Table 10 shows four specifications for HSM, which include employed and all subgroups of unemployed and inactive persons. Specifications H1* and H2* use the same variables for the wage equation as LB* does (section 5.2); the participation equations are equal to $\mathrm{P} 1^{*}$ and $\mathrm{P} 2^{*}$, respectively (section 4.2). Conversely, specifications H3* and H4* use LC* specification variables for the wage equation; in participation equations, the variables from P3* and P4* are used, respectively. Following Verbeek's (2004) advice (section 2), all of the variables in wage equations are present in participation equations. Conversely, participation equations contain variables that are not included in wage equations: "other income" variables (oi_a to oi_g) and "agricultural household" variable (em_agri). ${ }^{21}$

Table 10
Heckman selection model specifications

| Spec. | "Positive" | "Negative" | Participation equation as in: | Wage equation as in: |
| :---: | :---: | :---: | :---: | :---: |
| H1* | employed | experienced unemployed | P1* | LB* |
| H2* | employed | experienced inactive | P2* | LB* |
| H3* | employed | inexperienced unemployed | P3* | LC* |
| H4* | employed | inexperienced inactive | P4* | LC* |

The results are presented in table A10 and table A11 (appendix 2). These tables consist of three parts. The first two parts contain coefficients and significance levels for the wage and participation equations. The third part contains various model indicators. Sigma, rho and lambda represent the estimates of coefficients $\hat{\sigma}_{e}, \hat{\rho}_{e u}$ and $\hat{\Lambda}$, respectively. /lnsigma and /athrho represent the estimate of the natural logarithm of $\sigma_{e}$ and the estimate of the inverse hyperbolic tangent of $\rho_{e u}$; from these estimates, $\hat{\sigma}_{e}$ and $\hat{\rho}_{e u}$ are obtained by inversion. For rho and lambda, the Stata program does not obtain significance levels but only reports standard errors and confidence intervals. Therefore, for $\hat{\rho}_{e u}$ and $\hat{\Lambda}$, we assume the same significance level as for /athrho. The presence of statistically significant $\hat{\rho}_{e u}$ manifests that the null hypothesis of no correlation between $e_{i}$ and $u_{i}$ cannot be rejected. At the $5 \%$ significance level, seven of eight specifications show the existence of such a correlation, i.e., that $\rho_{\text {eu }} \neq 0 \Rightarrow \Lambda \neq 0$. In $\mathrm{H} 2 \mathrm{M}, \hat{\Lambda}$ is significant only at the level of 0.15 . In seven specifications, $\hat{\Lambda}$ is negative; it is positive only for H 2 W .

[^13]As in section 2, the aim of HSM is to provide unbiased estimates of the wage equation coefficients, $\hat{\alpha}$. If $\rho_{e u} \neq 0$, coefficients $\hat{\alpha}$ will differ from coefficients $\tilde{\alpha}$, obtained by LRM. Therefore, for example, we can compare the wage equation coefficients obtained for H1W and H1M (table A10) with the coefficients $\tilde{\alpha}$, obtained for LBW and LBM (table A8), respectively. All of the coefficients that were significant in LRM are also significant in HSM. Comparing the magnitude of these coefficients, we note that the intercept increases - by $5.1 \%$ for women (H1W vs. LBW) and by $2.8 \%$ for men (H1M vs. LBM). The non-intercept coefficients are generally lower in HSM models (the exceptions are ed_tert for women and ar_dens for men).

## Figure 11

Gross wage predictions by the Heckman selection model - H1*
(a) Density estimates


Abbreviations: We (Me) - actual wages of employed women (men); LBWe (LBMe) - wage predictions for employed women (men) based on LBW (LBM); H1Wce (H1Mce) - conditional wage predictions for employed women (men) based on H1W (H1M); H1Wue (H1Mue) - unconditional wage predictions for employed women (men) based on H1W (H1M). p5, p50 and p95 - the $5^{\text {th }}$, $50^{\text {th }}$ and $95^{\text {th }}$ percentiles of actual wage distribution of employed, respectively.

Figure 11 (graphs a1 and a2) shows the density estimates of predictions obtained by H1* models. Two sets of estimates are shown for HSM models: "conditional" and "unconditional" predictions, obtained according to equations (9) and (8), respectively. For comparison, graphs also show densities of actual wages of em-
ployed and densities of LB*-based predictions. Conditional predictions are very similar to LB* predictions. Unconditional predictions are "scaled to the right" because $\hat{\Lambda}$ is negative for both women and men.

Consequently, expected values of conditional predictions overlap with those for LB* (figure 11, graphs b1 and b2). Expected values of unconditional predictions lie above those obtained for LB*.

Figure 12 shows the predictions based on $\mathrm{H} 2 *$ specifications. In $\mathrm{H} 2 \mathrm{~W}, \hat{\Lambda}$ is positive; therefore, the density curve for unconditional predictions is situated to the left of the density curves obtained for conditional predictions and LBW (figure 12, graph a1). Additionally, expected values of unconditional predictions lie below those obtained for conditional predictions and LBW (figure 12, graph b1). In the case of $\mathrm{H} 2 \mathrm{M}, \hat{\Lambda}$ is negative but small and not statistically significant. Therefore, the density curves and expected values of conditional and unconditional predictions overlap.

## Figure 12

Gross wage predictions by the Heckman selection model - H2*


Abbreviations: We (Me) - actual wages of employed women (men); LBWe (LBMe) - wage predictions for employed women (men) based on LBW (LBM); H2Wce (H2Mce) - conditional wage predictions for employed women (men) based on H2W (H2M); H2Wue (H2Mue) - unconditional wage predictions for employed women (men) based on H2W (H2M). p5, p50 and p95-the $5^{\text {th }}$, $50^{\text {th }}$ and $95^{\text {th }}$ percentiles of actual wage distribution of employed, respectively.

We now use the coefficient estimates of all models presented above to predict the wages of non-employed subgroups. Figure 13 shows the density estimates of wage predictions obtained by different models. The predictions based on LA*, LB*, LC* and Q* models are obtained for experienced unemployed persons. H1* and H2* predictions are obtained for experienced unemployed and experienced inactive persons, respectively.

In section 3.4, it was mentioned that a certain part of experienced unemployed persons have worked during IRY; for such persons, we have data on wages and show their distribution in figure $13 .{ }^{22}$ Of course, these wages are not representative of all non-employed persons, but they can provide some illustration.

Making wage predictions for non-employed based on QRM is not fully straightforward. Specifically, we cannot use the same procedure as in section 5.3 because for non-employed persons, the quantiles $q_{i}$ are unknown. Therefore, we first make "preliminary" wage predictions for non-employed, $\breve{w}_{i}^{0}$, using the QRM coefficients $\breve{\alpha}^{q=0.5}$. Denote with $w_{q}$ the wage of an employed person at the $q^{\text {th }}$ percentile. To obtain final predictions, we apply the following sets of QRM coefficients: (a) $\breve{\alpha}^{q=0.2}$, if $\breve{w}_{i}^{0} \leq w_{q=0.2}$, (b) $\breve{\alpha}^{q=0.5}$, if $w_{q=0.2}<\breve{w}_{i}^{0} \leq w_{q=0.8}$, or (c) $\breve{\alpha}^{q=0.8}$, if $\breve{w}_{i}^{0}>w_{q=0.8}$.

Recall that LA* models include variables concerned with the current job characteristics, whose values are available for employed persons only. In making wage predictions for non-employed persons, we set the values of all of these variables to zero, which may be a reason why in figure 13 (graphs a1 and a2), LA*-based predictions for experienced unemployed show lower measures of central tendency than do those based on $\mathrm{LB}^{*}$ and $\mathrm{LC}^{*}$. $\mathrm{Q}^{*}$-based predictions seem to provide better fit than do LRM models (graphs b1 and b2).

Figure 13 (graphs c1 and c2) presents the results for experienced unemployed made using $\mathrm{H} 1^{*}$. Unconditional and conditional predictions are obtained using equations (8) and (10), respectively. There are large differences between LB*, unconditional and conditional $\mathrm{H} 1 *$-based predictions, which are the consequence of the negative $\hat{\Lambda}$. The highest measures of central tendency are seen for unconditional $\mathrm{H} 1 *$-based predictions, followed by conditional $\mathrm{H} 1 *$ and LB*-based predictions.

The case of H2M-based predictions for experienced inactive men is similar because of negative $\hat{\Lambda}$ (although not significant at usual levels) (figure 13, graph d2). Conversely, for H 2 W , the order of the three density curves is reversed. The modal values for unconditional H2W, conditional H2W and LBW-based predictions are 2.72, 2.90 and 3.05.

Figure 13 is illustrative and focuses only on experienced subgroups of non-employed. Table 11 and table 12 show the mean predicted values and standard errors

[^14]for all subgroups of non-employed and employed for all specifications. Within each
subgroup, there are large differences in the means of predicted wages obtained by different models and indicators. For example, for inexperienced inactive women, the means range from 3.045 (QW) to 3.720 (LBW). In some cases, non-employed subgroups mean wage predictions are higher than the mean actual wage of actually employed persons. This situation specifically occurs for conditional predictions obtained by HSM models for inexperienced subgroups - H3* and H4*.

## Figure 13

Predictions of gross wages for non-employed
(a) LRM regressions

(c) Heckman selection model - H1*


Figure 13 (continue)
Predictions of gross wages for non-employed
(d) Heckman selection model - H2*


Abbreviations: Wn (Mn) - "pseudo-actual" wages of experienced unemployed women (men); LAWn (LAMn) - wage predictions for exp. unemployed women (men) based on LAW (LAM); LBWn (LBMn) - wage predictions for exp. unemployed women (men) based on LBW (LBM); LCWn (LCMn) - wage predictions for exp. unemployed women (men) based on LCW (LCM); QWn (QMn) - wage predictions for exp. unemployed women (men) based on QW (QM); H1Wcn (H1Mcn) - conditional wage predictions for exp. unemployed women (men) based on H1W (H1M); H1 Wun (H1Mun) - unconditional wage predictions for exp. unemployed women (men) based on H1W (H1M); H2Wcn (H2Mcn) - conditional wage predictions for exp. inactive women (men) based on H2W (H2M); H2Wun (H2Mun) - unconditional wage predictions for exp. inactive women (men) based on H2W (H2M).

## Table 11

Mean predicted gross wages for women

|  | employed |  | experienced unemployed |  | experienced inactive |  | inexperienced unemployed |  | inexperienced inactive |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | St. err. | Mean | St. err. | Mean | St. err. | Mean | St. err. | Mean | St. err. |
| LA | 3.432 | (0.011) | 3.101 | (0.013) | 3.131 | (0.016) | 3.041 | (0.021) | 3.416 | (0.033) |
| LB | 3.432 | (0.01) | 3.210 | (0.014) | 3.210 | (0.017) | 3.186 | (0.026) | 3.720 | (0.044) |
| LC | 3.432 | (0.009) | 3.295 | (0.013) | 3.264 | (0.012) | 3.268 | (0.026) | 3.149 | (0.011) |
| Q | 3.407 | (0.013) | 3.003 | (0.017) | 2.982 | (0.022) | 2.912 | (0.025) | 3.045 | (0.018) |
| H1c | 3.431 | (0.01) | 3.429 | (0.015) |  |  |  |  |  |  |
| H 2 c | 3.432 | (0.01) |  |  | 2.799 | (0.013) |  |  |  |  |
| H3c | 3.431 | (0.008) |  |  |  |  | 3.684 | (0.031) |  |  |
| H4c | 3.430 | (0.009) |  |  |  |  |  |  | 3.534 | (0.015) |
| Hlu | 3.472 | (0.009) | 3.295 | (0.013) |  |  |  |  |  |  |
| H 2 u | 3.396 | (0.011) |  |  | 2.999 | (0.017) |  |  |  |  |
| H3u | 3.461 | (0.008) |  |  |  |  | 3.383 | (0.024) |  |  |
| H4u | 3.472 | (0.008) |  |  |  |  |  |  | 3.296 | (0.009) |
| actual | 3.432 | (0.015) | 3.130 | (0.033) |  |  |  |  |  |  |

Abbreviations: LA, LB and LC - wage predictions based on LAW, LBW and LCW models, respectively. Q - wage predictions based on the QW model. H1c, H2c, H3c and H4c - conditional wage predictions based on H1W, H2W, H3W and H4W, respectively. H1u, H2u, H3u and H4u - unconditional wage predictions based on $H 1 W, H 2 W, H 3 W$ and $H 4 W$, respectively.

Mean predicted gross wages for men

|  | employed |  | experienced unemployed |  | experienced inactive |  | inexperienced unemployed |  | inexperienced inactive |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | St. err. | Mean | St. err. | Mean | St. err. | Mean | St. err. | Mean | St. err. |
| LA | 3.558 | (0.008) | 3.301 | (0.009) | 3.340 | (0.02) | 3.163 | (0.013) | 3.049 | (0.017) |
| LB | 3.558 | (0.007) | 3.391 | (0.01) | 3.426 | (0.022) | 3.270 | (0.015) | 3.145 | (0.017) |
| LC | 3.558 | (0.007) | 3.435 | (0.009) | 3.453 | (0.016) | 3.355 | (0.02) | 3.266 | (0.024) |
| Q1 | 3.558 | (0.012) | 3.181 | (0.015) | 3.235 | (0.03) | 2.970 | $\underline{(0.026)}$ | 2.752 | (0.022) |
| H1c | 3.557 | (0.007) | 3.614 | (0.011) |  |  |  |  |  |  |
| H2c | 3.558 | (0.007) |  |  | 3.569 | (0.023) |  |  |  |  |
| H3c | 3.394 | (0.007) |  |  |  |  | 3.674 | (0.028) |  |  |
| H4c | 3.558 | (0.007) |  |  |  |  |  |  | 3.644 | (0.041) |
| H1u | 3.601 | (0.007) | 3.472 | (0.009) |  |  |  |  |  |  |
| H2u | 3.564 | (0.007) |  |  | 3.460 | (0.021) |  |  |  |  |
| H3u | 3.428 | (0.007) |  |  |  |  | 3.368 | (0.02) |  |  |
| H4u | 3.570 | (0.007) |  |  |  |  |  |  | 3.311 | (0.022) |
| actual | 3.558 | (0.012) | 3.328 | (0.047) |  |  |  |  |  |  |

Abbreviations: $L A, L B$ and $L C$ - wage predictions based on LAM, LBM and LCM models, respectively. Q - wage predictions based on the QM model. H1c, H2c, H3c and H4c - conditional wage predictions based on H1M, H2M, H3M and H4M, respectively. H1u, H2u, H3u and H4u - unconditional wage predictions based on H1M, H2M, H3M and H4M, respectively.

The bottom rows of table 11 and table 12 show the means of actual wages ( $h g w l n$ ) for employed. They also present the means of actual wages for experienced unemployed who have worked during IRY (see footnote 21); these means are 3.130 and 3.328 for women and men, respectively. We can compare them with the means of conditional (unconditional) wage predictions based on H1W and H1M, which equalled 3.429 and 3.614 (3.295 and 3.472) for women and men, respectively. The conjecture arising from this comparison is that the use of HSM-based wage predictions, either unconditional or conditional, may lead us to significant over-prediction of wages of non-employed people. This over-prediction occurs when $\hat{\Lambda}$ is negative as in the majority of HSM specifications. Conversely, it seems much "easier to accept" HSM wage predictions when $\hat{\Lambda}$ is positive, the case which appears for experienced inactive women in the H 2 W specification.

## 6 CONCLUSION

Different micro-econometric models require information on wages of non-employed persons that could be earned by these persons if they were employed. Generally, such information does not exist in databases commonly used in empirical research, and these hypothetical wages must somehow be predicted from the available data.

This paper presents the findings of research devoted to wage predictions for selected subgroups of non-employed persons. The predictions will be used in future research, such as the calculation of METREM and in labour supply models. The database used is 2012 SILC for Croatia.

We have pursued two common methods in wage estimation - LRM and HSM. Our LRM results conform to usual findings; wage increases with education and work experience and depends on occupation, industry section and job characteristics. However, despite relatively high coefficients of determination, the results were not fully satisfactory because the residuals analysis has indicated that the models fail to predict the wages properly at the bottom and upper parts of wage distributions. Consequently, LRM over-predicts wages of low-wage earners, which are a focus of our future research. In an attempt to cure this problem, we introduced an $a d$ hoc model that uses a quantile regression model. Such a model appears able to improve predictions significantly at the tails of the wage distribution, but further investigation is needed.

The use of HSM has indicated several difficulties. First, there is a general question whether HSM is appropriate for predicting wages of non-employed. According to Paci and Reilly (2004), HSM wage predictions do not reflect the wages that could actually be obtained in the market but rather the "wage offers" of persons based on their personal characteristics. Second, this problem is intensified in the case of negative correlation between random terms from participation and wage equations. In such cases, HSM predictions are generally higher than are those obtained by LRM. Statistically significant negative correlation occurs in most of our specifications.

Third, HSM is relatively complex to implement due to the existence of the participation equation and the assumptions required for correct estimation of the model. In modelling participation and wage equations, we have followed the usual recipes and included all of the common variables (that were available in SILC). Furthermore, non-employed are carefully divided into the subgroups of unemployed and inactive, which is another requirement for proper specification of the participation equation.

Thus, the study has left several questions open. However, the paper should provide a useful contribution for further investigation into predicting wages of nonemployed persons and for the analysis of unemployment and inactivity in Croatia.

## APPENDIX

APPENDIX 1: SELECTED MEASURES OF FIT FOR PROBIT MODEL

Various measures of fit are available for probit models (Veall and Zimmermann, 1992; Williams, 2015; UCLA, 2011). We use McFadden's pseudo R2, the Adjusted McFadden's pseudo R2, the Count pseudo R2 and the Adjusted count pseudo R2. McFadden's pseudo R2 is defined as follows:

$$
\begin{equation*}
\text { MFR2 }=1-\frac{L L_{M}}{L L_{0}} \tag{A1}
\end{equation*}
$$

where $L L_{M}$ and $L L_{0}$ represent the log-likelihoods of the complete model and of the model that uses the intercept only, respectively. The Adjusted McFadden's pseudo R2 adjusts MFR2 for the number of regressors, $H$, plus one for the intercept, as follows:

$$
\begin{equation*}
\text { AMFR2 }=1-\frac{L L_{M}-(H+1)}{L L_{0}} \tag{A2}
\end{equation*}
$$

Because we use sampling weights whose average is approximately 300 in our estimations, $L L_{M}$ and $L L_{0}$ are artificially inflated, and there is virtually no difference between MFR2 and AMFR2. Therefore, to produce the eligible estimate of AMFR2, we initially deflate $L L_{M}$ and $L L_{0}$ by the mean of the sampling weights and then calculate AMFR2 using these deflated values.

The "Count pseudo R2" and the "Adjusted count pseudo R2" are based on the socalled classification tables, which are calculated as follows.

Assume that there are $I$ persons in the sample, $i=\{1, \ldots, I\}$, of which $K$ persons, $i=\{1, \ldots, K\}$, have the "positive" outcome, whereas $I-K$ persons, $i=\{K+1, \ldots, I\}$, have the "negative" outcome. For example, positive and negative outcomes can be employed and experienced unemployed, respectively.

The probit model calculates the estimate of the probability of each person $i$ in the sample to have a positive outcome. This estimate, $\Phi\left(Z_{i} \hat{\beta}\right)$, ranges from 0 to 1 . If $\Phi\left(Z_{i} \hat{\beta}\right) \geq \pi, i$ is classified as positive; otherwise, if $\Phi\left(Z_{i} \hat{\beta}\right)<\pi, i$ is "classified as negative". We have four possibilities:
(a) Actual positive is classified as positive: if $i=\{1, \ldots, K\}$ and $\Phi\left(Z_{i} \hat{\beta}\right) \geq \pi$
(b) Actual positive is classified as negative: if $i=\{1, \ldots, K\}$ and $\Phi\left(Z_{i} \hat{\beta}\right)<\pi$
(c) Actual negative is classified as positive: if $i=\{K+1, \ldots, I\}$ and $\Phi\left(Z_{i} \hat{\beta}\right) \geq \pi$
(d) Actual negative is classified as negative: if $i=\{K+1, \ldots, I\}$ and $\Phi\left(Z_{i} \hat{\beta}\right)<\pi$

Let $s_{\pi}^{P P}, s_{\pi}^{P N}, s_{\pi}^{N N}$ and $s_{\pi}^{N P}$ denote the numbers of persons satisfying condition (a), (b), (c) and (d) in total number of persons, I. The following scheme is the classification table, containing the shares of persons falling into each of the four categories:

|  | Actual positive... | Actual negative... | Total |
| :---: | :---: | :---: | :---: |
| ...classified as positive | $\mathrm{s}_{\pi}^{P P}$ | $S_{\pi}^{N P}$ | $s_{\pi}^{P P}+s_{\pi}^{N P}$ |
| ...classified as negative | $S_{\pi}^{P N}$ | $S_{\pi}^{N N}$ | $s_{\pi}^{P N}+s_{\pi}^{N N}$ |
| Total | $s_{\pi}^{P P}+s_{\pi}^{P N}=p$ | $s_{\pi}^{N P}+s_{\pi}^{N N}=n$ | $p+n=1$ |

The number $s_{\pi}^{P P}+s_{\pi}^{N P}$ is the share of persons correctly classified by the model. Assuming that $\pi=0.5$, we can obtain the Count pseudo R2 measure, as follows:

$$
\begin{equation*}
\text { CPR2 }=s_{0.5}^{P P}+s_{0.5}^{N N} \tag{A3}
\end{equation*}
$$

which represents the share of correctly classified in the total sample. The weakness of CPR2 is manifested in cases when one of the outcomes is much more frequent than is the other. For example, imagine the sample in which $90 \%$ of persons are employed and $10 \%$ are unemployed; the probit model yields the following results: $s_{0.5}^{P P}=0.88, s_{0.5}^{N P}=0.02, s_{0.5}^{P N}=0.08$ and $s_{0.5}^{N N}=0.02$. CPR2 would equal 0.9 , which can be deemed very high, although the model has almost completely failed to classify the unemployed properly.

Therefore, "Adjusted count pseudo R2" is suggested and is obtained as follows:

$$
\begin{equation*}
\operatorname{ACPR} 2=\frac{s_{0.5}^{P P}+s_{0.5}^{N N}-\max (p, n)}{1-\max (p, n)} \tag{A4}
\end{equation*}
$$

ACPR2 corrects CPR2 by the share of persons with more frequent outcome. In our example, ACPR2=(0.9-0.9)/(1.0-0.9)=0, which better reflects the quality of the model.

Another interesting indicator is the ratio $s_{\pi}^{N P} / n$, which represents a share of incorrectly classified negative observations in the total number of negative observations. Similarly, $s_{\pi}^{P N} / p$ can be defined. In calculating these indicators, we can choose $\pi=0.5$, but such a choice may be too restrictive when $s^{N}$ is relatively small. Namely, the probit model calculates coefficients $\hat{\beta}$, such that the mean of $\Phi\left(Z_{i} \hat{\beta}\right)$ for all observations in the sample equals $s^{p}$. If the value $\pi=p$ is chosen, $s_{p}^{N} / n$ measures the share of actual negative persons for whom $\Phi\left(Z_{i} \hat{\beta}\right)>p$, i.e., for whom the probability of employment is greater than the overall sample probability of employment.

## Table A1

Variables and their descriptions

| Variable | Description |
| :---: | :---: |
| Age |  |
| ag_ year | age in years, in the middle of IRY |
| ag_ysqr | ag_ year squared / 100 |
| ag_1525 | ${ }^{\text {bin }}$ aged 16-25 years |
| ag_2540 | ${ }^{\text {bin }}$ aged 25-40 years |
| ag_4055 | ${ }^{\text {bin }}$ aged 40-55 years |
| ag_5565 | ${ }^{\text {bin }}$ aged 55-65 years |
| Marital status |  |
| ms_mard | ${ }^{\text {bin }}$ married |
| $m s s_{-} n m n p$ | ${ }^{\text {bin }}$ never married, does not live with a partner in a household |
| $m s=n m h p$ | ${ }^{\text {bin }}$ never married, lives with a partner in a household |
| ms_divo | ${ }^{\text {bin }}$ divorced |
| ms_widw | ${ }^{\text {bin }}$ widowed |
| Children |  |
| ch pp002 | number of own parent's children aged 0-2 years |
| ch p 0306 | number of own parent's children aged 3-6 years |
| ch $\quad$ p0715 | number of own parent's children aged 7-15 years |
| ch_o0015 | number of non-parent's children aged 0-15 years |
| Education |  |
| ed_nopr | ${ }^{\text {bin }}$ unfinished primary education |
| ed prim | bin primary education |
| ed_seco | ${ }^{\text {bin }}$ secondary education |
| ed_tert | ${ }^{\text {bin }}$ tertiary education |
| ed_prnp | bin primary or unfinished primary education |
| Area of living |  |
| ar_dens | bin inhabitant of densely populated areas |
| ar_intr | ${ }^{\text {bin }}$ inhabitant of intermediately populated areas |
| ar_thin | ${ }^{\text {bin }}$ inhabitant of thinly populated areas |
| Health |  |
| hs_badh | ${ }^{\text {bin }}$ bad or very bad health (self-perceived) |
| hs_lima | ${ }^{\text {cat }}$ limitation in activities because of health problems <br> (2 if "strongly limited"; 1 if "limited"; 0 if no limitation) |
| Wage and income |  |
| hgw | a ratio between yearly gross employment income (gross wage; bruto plaća) and yearly working hours |
| hgwln | (ln) $h g w$ |
| oi_a | (ln) employment and self-employment income (net), earned by other household members |
| oi_b | (ln) rental and capital income (net), obtained by a household |
| $o i \_c$ | (ln) private transfers received minus private transfers paid, by a household (note: for negative amounts, $-\ln (-$ amount $)$ is obtained) |
| oi_d | (ln) pension income (net), received by other household members |


| 44 | Variable | Description |
| :---: | :---: | :---: |
|  | oi＿e | （ln）unemployment and sickness benefits（net），received by other household members |
|  | $o i f f$ | （ln）child benefits，maternity and parental leave benefits |
|  | oi＿g | （ln）imputed rent，obtained by a household （net of interest on mortgage and actual rent paid） |
|  | Employment |  |
| \％${ }_{\text {¢ }}^{\text {䂙 }}$ | we yipw | work experience：years spent in paid work before the beginning of IRY |
|  | we yisq | we＿yipw squared／ 100 |
| $\begin{aligned} & \text { O} \\ & \text { 艺 } \end{aligned}$ | we yopw | ＂years out of work＂：years in which person was not working， measured from the date when the first job was taken，until the beginning of IRY |
|  | we yosq | we yopw squared／ 100 |
|  | em＿locs | bin works in enterprise local unit with up to 10 employees |
|  | em＿locl | ${ }^{\text {bin }}$ works in enterprise local unit with 50 or more employees |
| 号䂞 | em＿perj | ${ }^{\text {bin }}$ has permanent job contract（as opposed to temporary contract） |
| 答蓶 | em＿mana | ${ }^{\text {bin }}$ managerial position at work |
|  | em＿agri | bin agricultural household，defined as a household in which more than $50 \%$ of employment／self－employment income is derived from self－employment income in agriculture |
| ${ }^{2}$ | Occupation | （according to ISCO－08） |
|  | $o c \_0$ | bin armed forces occupations |
| 5 | $o c_{-1} 1$ | ${ }^{\text {bin }}$ managers |
| \％ | $o c_{\sim} 2$ | ${ }^{\text {bin }}$ professionals |
| \％ | $o c_{-} 3$ | ${ }^{\text {bin }}$ technicians and associate professionals |
| ${ }_{2}$ | $o c_{\sim} 4$ | ${ }^{\text {bin }}$ clerical support workers |
| z | $o c \_5$ | ${ }^{\text {bin }}$ service and sales workers |
| \％ | $o c_{-} 6$ | ${ }^{\text {bin }}$ skilled agricultural，forestry and fishery workers |
| $\frac{3}{3}$ | $o c_{-} 7$ | bin craft and related trades workers |
|  | $o c_{-} 8$ | ${ }^{\text {bin }}$ plant and machine operators，and assemblers |
|  | oc＿9 | ${ }^{\text {bin }}$ elementary occupations |
|  | oc＿21 | ${ }^{\text {bin }}$ professionals and managers（ $o c_{-} 2+o c_{-} 1$ ） |
|  | oc＿30 | ${ }^{\text {bin }}$ technicians，associate professionals，and armed forces occupations （oc＿3＋oc＿0） |
|  | Industry | （industry sections according to NACE Rev．2） |
|  | in＿a | ${ }^{\text {bin }}$ employed in section A（agriculture，forestry and fishing） |
|  | $i n \_b c d e$ | bin employed in sections B（mining and quarrying），C（manufacturing）， D（electricity，gas，steam and air conditioning supply），or E（water supply，sewerage，waste management and remediation activities） |
|  | inf $f$ | ${ }^{\text {bin }}$ employed in section F（construction） |
|  | in＿g | ${ }^{\text {bin }}$ employed in section G（wholesale and retail trade；repair of motor vehicles and motorcycles） |
|  | in＿h | ${ }^{\text {bin }}$ employed in section H（transportation and storage） |
|  | in＿i | ${ }^{\text {bin }}$ employed in section I（accommodation and food service activities） |
|  | in＿j | ${ }^{\text {bin }}$ employed in section J（information and communication） |
|  | in＿k | ${ }^{\text {bin }}$ employed in section K（financial and insurance activities） |
|  | in＿lmn | ${ }^{\text {bin }}$ employed in section L （real estate activities）， M （professional， scientific and technical activities），or N （administrative and support service activities） |



Table A2
Means and standard deviations of variables - women

|  | employed |  | experienced unemployed |  | inexperienced unemployed |  | experienced inactive |  | inexperienced inactive |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Variable | Mean | S. d. | Mean | S. d. | Mean | S. d. | Mean | S. d. | Mean | S. d. |
| ag_year | 40.82 | 9.82 | 38.04 | 10.61 | 27.44 | 9.30 | 46.65 | 9.04 | 43.77 | 11.23 |
| ms_mard | 0.66 | 0.47 | 0.64 | 0.48 | 0.23 | 0.42 | 0.86 | 0.34 | 0.81 | 0.39 |
| ms_nmnp | 0.22 | 0.41 | 0.26 | 0.44 | 0.68 | 0.47 | 0.04 | 0.19 | 0.09 | 0.28 |
| ms_nmhp | 0.01 | 0.11 | 0.03 | 0.16 | 0.04 | 0.19 | 0.03 | 0.16 | 0.05 | 0.22 |
| ms_divo | 0.07 | 0.25 | 0.06 | 0.24 | 0.04 | 0.19 | 0.02 | 0.15 | 0.02 | 0.12 |
| ms_widw | 0.05 | 0.21 | 0.01 | 0.10 | 0.01 | 0.11 | 0.05 | 0.21 | 0.04 | 0.18 |
| ch_p0002 | 0.01 | 0.11 | 0.03 | 0.18 | 0.01 | 0.10 | 0.02 | 0.17 | 0.04 | 0.21 |
| ch_p0306 | 0.11 | 0.36 | 0.22 | 0.51 | 0.10 | 0.33 | 0.17 | 0.45 | 0.15 | 0.45 |
| ch_p0715 | 0.36 | 0.68 | 0.39 | 0.69 | 0.21 | 0.53 | 0.42 | 0.72 | 0.42 | 0.77 |
| ch_o0015 | 0.09 | 0.38 | 0.14 | 0.44 | 0.30 | 0.73 | 0.13 | 0.56 | 0.22 | 0.66 |
| ed_nopr | 0.00 | 0.04 | 0.01 | 0.12 | 0.01 | 0.11 | 0.02 | 0.14 | 0.15 | 0.35 |
| ed__prim | 0.09 | 0.29 | 0.18 | 0.38 | 0.13 | 0.34 | 0.30 | 0.46 | 0.50 | 0.50 |
| ed_seco | 0.66 | 0.47 | 0.68 | 0.47 | 0.62 | 0.49 | 0.66 | 0.47 | 0.29 | 0.45 |
| ed_tert | 0.25 | 0.43 | 0.13 | 0.34 | 0.23 | 0.42 | 0.02 | 0.14 | 0.02 | 0.12 |
| ed_prnp | 0.09 | 0.29 | 0.19 | 0.39 | 0.14 | 0.35 | 0.32 | 0.47 | 0.65 | 0.48 |
| ar_dens | 0.38 | 0.49 | 0.21 | 0.41 | 0.23 | 0.42 | 0.20 | 0.40 | 0.16 | 0.37 |
| ar_intr | 0.23 | 0.42 | 0.18 | 0.39 | 0.16 | 0.36 | 0.19 | 0.39 | 0.15 | 0.36 |
| ar_thin | 0.39 | 0.49 | 0.61 | 0.49 | 0.61 | 0.49 | 0.60 | 0.49 | 0.68 | 0.47 |
| hs_badh | 0.03 | 0.17 | 0.07 | 0.25 | 0.04 | 0.19 | 0.17 | 0.38 | 0.13 | 0.34 |
| hs_lima | 0.08 | 0.29 | 0.11 | 0.33 | 0.09 | 0.36 | 0.27 | 0.52 | 0.19 | 0.43 |
| hgw | 34.79 | 19.95 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| hgwln | 3.43 | 0.47 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| oi_a | 8.35 | 4.81 | 8.15 | 4.72 | 8.47 | 4.63 | 8.82 | 4.50 | 7.92 | 4.94 |
| oi_b | 0.97 | 2.70 | 0.62 | 2.26 | 0.48 | 1.97 | 0.96 | 2.70 | 0.38 | 1.74 |
| oi_c | 0.08 | 2.60 | 0.46 | 2.57 | 0.25 | 2.21 | 0.16 | 2.82 | 0.24 | 1.85 |
| oi_d | 3.73 | 4.98 | 4.08 | 5.04 | 3.73 | 4.92 | 3.56 | 4.91 | 4.06 | 5.06 |
| oi_e | 0.46 | 1.99 | 0.67 | 2.32 | 0.35 | 1.71 | 0.53 | 2.08 | 0.65 | 2.37 |
| oif | 1.36 | 3.14 | 3.54 | 4.31 | 3.10 | 4.23 | 3.01 | 4.26 | 3.26 | 4.35 |
| oi_g | 9.71 | 1.68 | 9.45 | 1.88 | 9.34 | 1.88 | 9.61 | 1.65 | 9.62 | 0.64 |
| we yipw | 16.13 | 10.28 | 9.60 | 8.82 | 0.00 | 0.00 | 13.33 | 9.76 | 0.00 | 0.00 |
| we yopw | 0.79 | 2.41 | 3.50 | 5.48 | 6.01 | 9.90 | 7.97 | 8.05 | 24.39 | 14.42 |
| em_locs | 0.26 | 0.44 | 0.11 | 0.31 | 0.07 | 0.26 | 0.00 | 0.00 | 0.00 | 0.00 |
| em_locl | 0.34 | 0.47 | 0.04 | 0.20 | 0.01 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 |
| em_perj | 0.88 | 0.32 | 0.33 | 0.47 | 0.03 | 0.16 | 0.62 | 0.49 | 0.01 | 0.09 |
| em_mana | 0.11 | 0.31 | 0.04 | 0.18 | 0.00 | 0.00 | 0.02 | 0.15 | 0.00 | 0.00 |
| em_agri | 0.01 | 0.09 | 0.03 | 0.16 | 0.01 | 0.10 | 0.04 | 0.18 | 0.03 | 0.17 |
| oc_21 | 0.23 | 0.42 | 0.05 | 0.23 | 0.07 | 0.25 | 0.02 | 0.15 | 0.00 | 0.00 |
| oc_30 | 0.12 | 0.33 | 0.08 | 0.27 | 0.00 | 0.00 | 0.05 | 0.22 | 0.00 | 0.00 |
| oc_4 | 0.17 | 0.38 | 0.11 | 0.31 | 0.01 | 0.09 | 0.11 | 0.31 | 0.00 | 0.00 |
| oc_5 | 0.26 | 0.44 | 0.42 | 0.49 | 0.10 | 0.30 | 0.31 | 0.46 | 0.01 | 0.09 |
| oc_6 | 0.01 | 0.07 | 0.01 | 0.10 | 0.01 | 0.08 | 0.04 | 0.19 | 0.00 | 0.00 |
| oc_7 | 0.06 | 0.24 | 0.10 | 0.30 | 0.01 | 0.10 | 0.16 | 0.37 | 0.01 | 0.11 |
| oc_8 | 0.05 | 0.21 | 0.07 | 0.25 | 0.00 | 0.00 | 0.11 | 0.31 | 0.00 | 0.06 |
| oc_9 | 0.09 | 0.29 | 0.16 | 0.37 | 0.01 | 0.12 | 0.19 | 0.39 | 0.00 | 0.00 |
| in_a | 0.01 | 0.12 | 0.01 | 0.08 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_bcde | 0.17 | 0.38 | 0.04 | 0.20 | 0.01 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 |
| inf $f$ | 0.01 | 0.11 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_gi | 0.24 | 0.43 | 0.09 | 0.29 | 0.06 | 0.23 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_h | 0.02 | 0.15 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_jk | 0.06 | 0.23 | 0.01 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_lmn | 0.06 | 0.24 | 0.05 | 0.22 | 0.03 | 0.16 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_opq | 0.32 | 0.47 | 0.03 | 0.18 | 0.04 | 0.20 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_rstu | 0.04 | 0.19 | 0.02 | 0.13 | 0.02 | 0.15 | 0.00 | 0.00 | 0.00 | 0.00 |

Table A3
Means and standard deviations of variables - men

|  | employed |  | experienced unemployed |  | inexperienced unemployed |  | experienced inactive |  | inexperienced inactive |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Variable | Mean | S. d. | Mean | S. d. | Mean | S. d. | Mean | S. d. | Mean | S. d. |
| ag_year | 40.66 | 10.80 | 38.30 | 11.43 | 25.30 | 7.48 | 49.02 | 10.98 | 29.25 | 10.56 |
| ms_mard | 0.67 | 0.47 | 0.46 | 0.50 | 0.10 | 0.30 | 0.61 | 0.49 | 0.17 | 0.38 |
| ms_nmnp | 0.28 | 0.45 | 0.46 | 0.50 | 0.86 | 0.35 | 0.26 | 0.44 | 0.69 | 0.46 |
| ms_nmhp | 0.02 | 0.14 | 0.03 | 0.18 | 0.02 | 0.15 | 0.06 | 0.23 | 0.08 | 0.27 |
| ms_divo | 0.03 | 0.16 | 0.04 | 0.20 | 0.02 | 0.14 | 0.06 | 0.23 | 0.06 | 0.23 |
| ms_widw | 0.00 | 0.07 | 0.00 | 0.06 | 0.00 | 0.00 | 0.02 | 0.14 | 0.00 | 0.00 |
| ch_p0002 | 0.10 | 0.30 | 0.07 | 0.27 | 0.04 | 0.18 | 0.03 | 0.16 | 0.05 | 0.23 |
| ch_p0306 | 0.16 | 0.44 | 0.12 | 0.39 | 0.06 | 0.26 | 0.08 | 0.28 | 0.21 | 0.54 |
| ch_p0715 | 0.34 | 0.67 | 0.24 | 0.58 | 0.05 | 0.24 | 0.15 | 0.48 | 0.20 | 0.64 |
| ch_o0015 | 0.07 | 0.33 | 0.11 | 0.42 | 0.27 | 0.68 | 0.14 | 0.52 | 0.52 | 1.02 |
| ed_nopr | 0.01 | 0.08 | 0.03 | 0.17 | 0.02 | 0.15 | 0.04 | 0.19 | 0.06 | 0.24 |
| ed__prim | 0.07 | 0.26 | 0.14 | 0.35 | 0.09 | 0.29 | 0.23 | 0.42 | 0.23 | 0.42 |
| ed_seco | 0.74 | 0.44 | 0.77 | 0.42 | 0.72 | 0.45 | 0.69 | 0.46 | 0.68 | 0.47 |
| ed_tert | 0.18 | 0.39 | 0.06 | 0.23 | 0.16 | 0.36 | 0.03 | 0.18 | 0.03 | 0.16 |
| ed_prnp | 0.08 | 0.27 | 0.17 | 0.38 | 0.11 | 0.32 | 0.27 | 0.44 | 0.29 | 0.45 |
| ar_dens | 0.30 | 0.46 | 0.28 | 0.45 | 0.33 | 0.47 | 0.20 | 0.40 | 0.11 | 0.31 |
| ar_intr | 0.21 | 0.41 | 0.15 | 0.36 | 0.15 | 0.36 | 0.18 | 0.39 | 0.25 | 0.43 |
| ar_thin | 0.48 | 0.50 | 0.57 | 0.49 | 0.52 | 0.50 | 0.62 | 0.49 | 0.64 | 0.48 |
| hs_badh | 0.02 | 0.12 | 0.05 | 0.21 | 0.01 | 0.08 | 0.16 | 0.37 | 0.07 | 0.25 |
| hs_lima | 0.07 | 0.28 | 0.10 | 0.32 | 0.03 | 0.18 | 0.34 | 0.50 | 0.09 | 0.29 |
| hgw | 38.94 | 20.58 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| hgwln | 3.56 | 0.44 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| oi_a | 7.63 | 5.07 | 6.50 | 5.33 | 7.81 | 5.09 | 5.96 | 5.41 | 7.43 | 5.31 |
| oi_b | 0.86 | 2.56 | 0.55 | 2.09 | 0.97 | 2.75 | 0.82 | 2.56 | 0.18 | 1.29 |
| oi_c | -0.24 | 1.98 | 0.48 | 2.76 | 0.18 | 2.77 | 0.04 | 1.75 | -0.15 | 1.15 |
| oi_d | 3.20 | 4.77 | 3.92 | 4.96 | 5.19 | 5.12 | 3.39 | 4.62 | 4.43 | 5.14 |
| oi_e | 0.63 | 2.31 | 0.58 | 2.20 | 1.17 | 3.01 | 0.30 | 1.62 | 0.65 | 2.32 |
| oiff | 2.05 | 3.81 | 2.55 | 4.06 | 2.09 | 3.72 | 2.31 | 3.89 | 2.98 | 4.41 |
| oi_g | 9.51 | 2.05 | 9.60 | 1.51 | 9.66 | 1.29 | 9.70 | 0.55 | 9.82 | 0.67 |
| we yipw | 16.96 | 10.80 | 11.54 | 10.20 | 0.00 | 0.00 | 18.63 | 11.66 | 0.00 | 0.00 |
| we yopw | 0.57 | 1.93 | 2.88 | 4.95 | 4.72 | 7.24 | 5.64 | 7.04 | 10.91 | 10.64 |
| em_locs | 0.18 | 0.39 | 0.07 | 0.26 | 0.03 | 0.17 | 0.00 | 0.00 | 0.00 | 0.00 |
| em_locl | 0.36 | 0.48 | 0.05 | 0.22 | 0.03 | 0.16 | 0.00 | 0.00 | 0.00 | 0.00 |
| em_perj | 0.90 | 0.29 | 0.35 | 0.48 | 0.01 | 0.10 | 0.64 | 0.48 | 0.00 | 0.00 |
| em_mana | 0.14 | 0.35 | 0.06 | 0.23 | 0.00 | 0.00 | 0.06 | 0.24 | 0.00 | 0.00 |
| em_agri | 0.00 | 0.06 | 0.01 | 0.11 | 0.02 | 0.15 | 0.04 | 0.18 | 0.00 | 0.00 |
| oc_21 | 0.13 | 0.33 | 0.04 | 0.19 | 0.03 | 0.18 | 0.06 | 0.24 | 0.00 | 0.00 |
| oc_30 | 0.19 | 0.39 | 0.11 | 0.31 | 0.01 | 0.11 | 0.11 | 0.31 | 0.00 | 0.00 |
| oc_4 | 0.08 | 0.27 | 0.08 | 0.27 | 0.00 | 0.00 | 0.08 | 0.26 | 0.00 | 0.00 |
| oc_5 | 0.14 | 0.35 | 0.14 | 0.35 | 0.04 | 0.19 | 0.11 | 0.31 | 0.01 | 0.12 |
| oc_6 | 0.02 | 0.14 | 0.03 | 0.16 | 0.00 | 0.07 | 0.01 | 0.10 | 0.00 | 0.00 |
| $o c_{-} 7$ | 0.25 | 0.43 | 0.31 | 0.46 | 0.05 | 0.21 | 0.27 | 0.45 | 0.00 | 0.00 |
| oc_8 | 0.15 | 0.36 | 0.15 | 0.36 | 0.03 | 0.18 | 0.25 | 0.43 | 0.00 | 0.00 |
| oc_9 | 0.05 | 0.21 | 0.15 | 0.35 | 0.01 | 0.08 | 0.11 | 0.32 | 0.00 | 0.00 |
| in_a | 0.04 | 0.19 | 0.00 | 0.07 | 0.00 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_bcde | 0.30 | 0.46 | 0.06 | 0.24 | 0.03 | 0.18 | 0.00 | 0.00 | 0.00 | 0.00 |
| in $f$ | 0.11 | 0.32 | 0.03 | 0.17 | 0.02 | 0.12 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_gi | 0.15 | 0.36 | 0.07 | 0.25 | 0.01 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_h | 0.10 | 0.30 | 0.03 | 0.17 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_jk | 0.05 | 0.21 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_lmn | 0.05 | 0.21 | 0.03 | 0.18 | 0.01 | 0.08 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_opq | 0.14 | 0.35 | 0.01 | 0.12 | 0.01 | 0.09 | 0.00 | 0.00 | 0.00 | 0.00 |
| in_rstu | 0.02 | 0.12 | 0.01 | 0.10 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 |

Results of probit models P1 to P5 for women

|  | P1W |  | P2W |  | P3W |  | P4W |  | P5W |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. l. | Coeff. | Sig. 1. | Coeff. | Sig. I. |
| ag_year | 0.121 | (0) | 0.098 | (0.07) | 0.351 | (0) | 0.213 | (0) | -0.019 | (0.74) |
| ag_ysqr | -0.133 | (0) | -0.161 | (0.01) | -0.383 | (0) | -0.274 | (0) | -0.033 | (0.63) |
| ar_dens | 0.147 | (0.23) | 0.154 | (0.37) | -0.121 | (0.56) | -0.040 | (0.8) | -0.136 | (0.52) |
| ar_thin | -0.256 | (0.02) | -0.096 | (0.49) | -0.455 | (0.01) | -0.522 | (0) | 0.088 | (0.58) |
| ms_mard | 0.251 | (0.1) | 0.193 | (0.48) | 0.428 | (0.05) | -0.215 | (0.34) | -0.303 | (0.28) |
| $m s=n m h p$ | -0.090 | (0.74) | -1.047 | (0.03) | -0.143 | (0.71) | -0.822 | (0.01) | -0.619 | (0.19) |
| ms_divo | 0.084 | (0.69) | 0.765 | (0.04) | 0.039 | (0.91) | 0.507 | (0.18) | 0.460 | (0.21) |
| ms_widw | 1.067 | (0) | 0.343 | (0.32) | 0.485 | (0.27) | 0.302 | (0.32) | -0.962 | (0.02) |
| ch_p0002 | -0.210 | (0.44) | -0.145 | (0.71) | 0.437 | (0.46) | 0.039 | (0.89) | -0.536 | (0.09) |
| ch_p0306 | -0.256 | (0.03) | -0.722 | (0) | -0.077 | (0.69) | -0.225 | (0.11) | -0.286 | (0.09) |
| ch_p0715 | 0.047 | (0.52) | -0.141 | (0.09) | -0.138 | (0.22) | -0.082 | (0.33) | -0.271 | (0.01) |
| ch_o0015 | 0.130 | (0.23) | 0.222 | (0.08) | 0.228 | (0.07) | 0.035 | (0.72) | -0.009 | (0.95) |
| ed_prnp | -0.218 | (0.1) | -0.289 | (0.07) | -0.891 | (0) | -1.387 | (0) | -0.006 | (0.97) |
| ed_tert | -0.403 | (0.01) | 0.782 | (0) | -0.309 | (0.05) | 0.690 | (0) | 1.112 | (0) |
| hs_badh | -0.457 | (0.01) | -0.970 | (0) | -0.668 | (0.01) | -0.544 | (0) | -0.403 | (0.03) |
| we yopw | -0.166 | (0) | -0.209 | (0) |  |  |  |  | -0.031 | (0.15) |
| we yosq | 0.369 | (0.01) | 0.398 | (0) |  |  |  |  | 0.006 | (0.95) |
| oc_21 | 0.981 | (0) | 0.406 | (0.15) |  |  |  |  | -0.395 | (0.31) |
| oc_30 | 0.213 | (0.19) | 0.009 | (0.97) |  |  |  |  | -0.062 | (0.81) |
| oc_4 | 0.301 | (0.02) | 0.082 | (0.6) |  |  |  |  | -0.142 | (0.46) |
| oc_6 | 0.309 | (0.45) | -0.564 | (0.14) |  |  |  |  | -1.143 | (0) |
| oc_7 | 0.004 | (0.98) | -0.481 | (0.01) |  |  |  |  | -0.304 | (0.11) |
| oc_8 | 0.086 | (0.61) | -0.173 | (0.34) |  |  |  |  | -0.200 | (0.32) |
| oc_9 | 0.034 | (0.81) | 0.176 | (0.43) |  |  |  |  | -0.150 | (0.44) |
| oi_a | 0.004 | (0.62) | -0.023 | (0.07) | 0.003 | (0.82) | 0.006 | (0.6) | -0.037 | (0.01) |
| $o i \_b$ | 0.013 | (0.43) | -0.041 | (0.09) | 0.028 | (0.25) | 0.030 | (0.19) | -0.047 | (0.05) |
| $o i \_c$ | -0.024 | (0.14) | -0.025 | (0.27) | -0.007 | (0.78) | -0.033 | (0.08) | 0.015 | (0.55) |
| oi_d | -0.003 | (0.73) | 0.013 | (0.25) | 0.011 | (0.38) | 0.003 | (0.8) | -0.007 | (0.59) |
| oi_e | -0.007 | (0.69) | 0.010 | (0.67) | 0.046 | (0.16) | 0.013 | (0.49) | 0.029 | (0.26) |
| oi $f$ | -0.071 | (0) | -0.061 | (0) | -0.065 | (0) | -0.050 | (0) | 0.019 | (0.32) |
| oi_g | 0.021 | (0.37) | 0.022 | (0.61) | 0.029 | (0.33) | -0.049 | (0.04) | -0.003 | (0.94) |
| em_agri | -0.158 | (0.6) | 0.011 | (0.97) | 0.177 | (0.6) | -0.401 | (0.17) | -0.400 | (0.21) |
| cons | -1.865 | (0.01) | 0.597 | (0.56) | -5.777 | (0) | -1.368 | (0.13) | 2.786 | (0.01) |
| Observations | 2,034 |  | 1,880 |  | 1,699 |  | 1,883 |  | 860 |  |
| MFR2 | 0.229 |  | 0.435 |  | 0.360 |  | 0.357 |  | 0.225 |  |
| AMFR2 | 0.200 |  | 0.394 |  | 0.313 |  | 0.326 |  | 0.167 |  |
| CPR2 | 0.799 |  | 0.898 |  | 0.930 |  | 0.893 |  | 0.738 |  |
| ACPR2 | 0.142 |  | 0.326 |  | 0.221 |  | 0.257 |  | 0.290 |  |
| $p$ | 0.766 |  | 0.848 |  | 0.910 |  | 0.856 |  | 0.630 |  |
| $n$ | 0.234 |  | 0.152 |  | 0.090 |  | 0.144 |  | 0.370 |  |
| $s(P P, 0.5)$ | 0.717 |  | 0.820 |  | 0.897 |  | 0.824 |  | 0.529 |  |
| $s(P N, 0.5)$ | 0.049 |  | 0.028 |  | 0.014 |  | 0.031 |  | 0.102 |  |
| $s(N N, 0.5)$ | 0.083 |  | 0.078 |  | 0.034 |  | 0.068 |  | 0.209 |  |
| $s(N P, 0.5)$ | 0.151 |  | 0.074 |  | 0.056 |  | 0.076 |  | 0.161 |  |
| $s(P N, 0.5) / p$ | 0.064 |  | 0.033 |  | 0.015 |  | 0.036 |  | 0.162 |  |
| $s(N P, 0.5) / n$ | 0.647 |  | 0.488 |  | 0.625 |  | 0.528 |  | 0.435 |  |
| $s(P P, p)$ | 0.572 |  | 0.708 |  | 0.726 |  | 0.705 |  | 0.429 |  |
| $s(P N, p)$ | 0.194 |  | 0.140 |  | 0.185 |  | 0.151 |  | 0.202 |  |
| $s(N N, p)$ | 0.172 |  | 0.126 |  | 0.076 |  | 0.114 |  | 0.283 |  |
| $s(N P, p)$ | 0.062 |  | 0.026 |  | 0.014 |  | 0.031 |  | 0.086 |  |
| $s(P N, p) / p$ | 0.253 |  | 0.165 |  | 0.203 |  | 0.176 |  | 0.320 |  |
| $s(N P, p) / n$ | 0.264 |  | 0.173 |  | 0.153 |  | 0.214 |  | 0.234 |  |

Notes: Specifications are explained in section 4.2 (table 6). Coefficients significant at the 5\% level are marked as bold.
Abbreviations: coeff. - coefficient, sig. l. - significance level; see appendix 1 for explanation of the measures of fit. $s(P P, 0.5)$ denotes $s_{0.5}^{P P}$ (subsequent indicators are denoted analogously).

Table A5
Results of probit models P6 to P10 for women

|  | P6W |  | P7W |  | P8W |  | P9W |  | P10W |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. I. |
| ag_year | 0.253 | (0) | 0.144 | (0) | 0.229 | (0) | 0.148 | (0.01) | 0.000 | (1) |
| ag_ysqr | -0.264 | (0) | -0.193 | (0) | -0.149 | (0.12) | -0.127 | (0.05) | -0.071 | (0.35) |
| ar_dens | -0.184 | (0.44) | -0.183 | (0.38) | -0.332 | (0.29) | 0.058 | (0.78) | 0.336 | (0.29) |
| ar_thin | -0.039 | (0.84) | -0.099 | (0.55) | -0.562 | (0.04) | -0.093 | (0.57) | 0.250 | (0.29) |
| ms_mard | 0.393 | (0.11) | -0.466 | (0.06) | 0.645 | (0.11) | -0.254 | (0.49) | -0.810 | (0.01) |
| $m s \_n m h p$ | 0.112 | (0.76) | -0.871 | (0.02) | 1.747 | (0) | -0.240 | (0.65) | -0.995 | (0.02) |
| ms_divo | -0.053 | (0.9) | 0.481 | (0.22) | -0.755 | (0.17) | 0.025 | (0.96) | 0.682 | (0.25) |
| ms_widw | -0.368 | (0.47) | -0.941 | (0.02) | 0.233 | (0.69) | 0.021 | (0.97) | -0.315 | (0.62) |
| ch p0002 | 0.302 | (0.57) | -0.131 | (0.62) | 1.044 | (0.06) | 0.742 | (0.05) | -0.451 | (0.37) |
| ch p0306 | 0.164 | (0.39) | -0.027 | (0.86) | 0.470 | (0.06) | 0.265 | (0.21) | -0.394 | (0.13) |
| ch_p0715 | $\underline{-0.141}$ | (0.38) | -0.243 | (0.02) | 0.108 | (0.57) | 0.077 | (0.44) | -0.001 | (1) |
| ch_o0015 | 0.160 | (0.23) | -0.163 | (0.17) | 0.247 | (0.3) | -0.118 | (0.41) | -0.098 | (0.4) |
| ed_prnp | -0.565 | (0.01) | -1.074 | (0) | -0.391 | (0.14) | -0.984 | (0) | -0.751 | (0) |
| ed_tert | -0.408 | (0.04) | 0.509 | (0.06) | -1.164 | (0.01) | -0.189 | (0.65) | 0.834 | (0.01) |
| hs_badh | -0.124 | (0.68) | -0.078 | (0.69) | 0.312 | (0.35) | 0.291 | (0.07) | 0.215 | (0.53) |
| we yopw |  |  |  |  |  |  |  |  |  |  |
| we yosq |  |  |  |  |  |  |  |  |  |  |
| oc_21 |  |  |  |  |  |  |  |  |  |  |
| oc_30 |  |  |  |  |  |  |  |  |  |  |
| oc_4 |  |  |  |  |  |  |  |  |  |  |
| oc_6 |  |  |  |  |  |  |  |  |  |  |
| oc_7 |  |  |  |  |  |  |  |  |  |  |
| $o c_{-} 8$ |  |  |  |  |  |  |  |  |  |  |
| oc_9 |  |  |  |  |  |  |  |  |  |  |
| oi_a | 0.007 | (0.65) | 0.003 | (0.82) | 0.044 | (0.08) | 0.032 | (0.02) | 0.003 | (0.89) |
| $o i \_b$ | 0.006 | (0.85) | -0.007 | (0.77) | 0.057 | (0.12) | 0.048 | (0.08) | 0.028 | (0.42) |
| oi_c | 0.006 | (0.83) | 0.014 | (0.55) | -0.014 | (0.69) | -0.021 | (0.39) | 0.019 | (0.67) |
| oi_d | 0.022 | (0.12) | 0.011 | (0.36) | 0.045 | (0.05) | 0.006 | (0.64) | 0.013 | (0.48) |
| oi_e | 0.055 | (0.1) | 0.029 | (0.16) | 0.018 | (0.76) | 0.004 | (0.86) | 0.016 | (0.71) |
| oi_f | -0.008 | (0.7) | 0.028 | (0.11) | -0.009 | (0.81) | 0.019 | (0.36) | 0.021 | (0.39) |
| oi_g | 0.042 | (0.25) | -0.067 | (0.04) | 0.084 | (0.07) | -0.037 | (0.42) | -0.371 | (0) |
| em_agri | 0.894 | (0.05) | -0.023 | (0.95) | 0.914 | (0.12) | 0.319 | (0.33) | -0.404 | (0.36) |
| cons | -4.978 | (0) | -0.586 | (0.53) | -7.406 | (0) | -3.342 | (0.01) | 4.606 | (0) |
| Observations | 679 |  | 863 |  | 525 |  | 709 |  | 528 |  |
| MFR2 | 0.248 |  | 0.222 |  | 0.619 |  | 0.146 |  | 0.478 |  |
| AMFR2 | 0.184 |  | 0.179 |  | 0.548 |  | 0.097 |  | 0.409 |  |
| CPR2 | 0.823 |  | 0.757 |  | 0.904 |  | 0.698 |  | 0.861 |  |
| ACPR2 | 0.274 |  | 0.318 |  | 0.729 |  | 0.379 |  | 0.622 |  |
| $p$ | 0.756 |  | 0.644 |  | 0.645 |  | 0.515 |  | 0.368 |  |
| $n$ | 0.244 |  | 0.356 |  | 0.355 |  | 0.485 |  | 0.632 |  |
| $s(P P, 0.5)$ | 0.701 |  | 0.544 |  | 0.620 |  | 0.358 |  | 0.291 |  |
| $s(P N, 0.5)$ | 0.055 |  | 0.100 |  | 0.026 |  | 0.157 |  | 0.078 |  |
| $s(N N, 0.5)$ | 0.122 |  | 0.213 |  | 0.284 |  | 0.341 |  | 0.570 |  |
| $s(N P, 0.5)$ | 0.122 |  | 0.143 |  | 0.071 |  | 0.145 |  | 0.061 |  |
| $s(P N, 0.5) / p$ | 0.073 |  | 0.155 |  | 0.040 |  | 0.305 |  | 0.211 |  |
| $s(N P, 0.5) / n$ | 0.500 |  | 0.401 |  | 0.199 |  | 0.298 |  | 0.097 |  |
| $s(P P, p)$ | 0.574 |  | 0.506 |  | 0.588 |  | 0.351 |  | 0.312 |  |
| $s(P N, p)$ | 0.182 |  | 0.138 |  | 0.057 |  | 0.164 |  | 0.056 |  |
| $s(N N, p)$ | 0.177 |  | 0.251 |  | 0.304 |  | 0.348 |  | 0.545 |  |
| $s(N P, p)$ | 0.067 |  | 0.105 |  | 0.051 |  | 0.138 |  | 0.087 |  |
| $s(P N, p) / p$ | 0.241 |  | 0.215 |  | 0.089 |  | 0.319 |  | 0.152 |  |
| $s(N P, p) / n$ | 0.273 |  | 0.295 |  | 0.143 |  | 0.284 |  | 0.137 |  |

Notes: see notes and abbreviations for table A4.

Results of probit models P1 to P5 for men


Notes: see notes and abbreviations for table A4.

Table A7
Results of probit models P6 to P10 for men

|  | P6M |  | P7M |  | P8M |  | P9M |  | P10M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. 1. |
| ag_year | 0.240 | (0) | 0.173 | (0) | 0.137 | (0.04) | 0.223 | (0) | -0.022 | (0.75) |
| ag_ysqr | -0.237 | (0) | -0.191 | (0) | -0.029 | (0.74) | -0.193 | (0.03) | -0.022 | (0.83) |
| ar_dens | -0.061 | (0.77) | 0.777 | (0.01) | -0.390 | (0.43) | 0.260 | (0.61) | 1.196 | (0) |
| ar_thin | 0.093 | (0.62) | 0.204 | (0.38) | 0.062 | (0.89) | -0.223 | (0.61) | 0.287 | (0.32) |
| ms_mard | 0.218 | (0.44) | 0.820 | (0.01) | 0.042 | (0.92) | 1.287 | (0.01) | 1.392 | (0.02) |
| $m s=n m h p$ | 0.019 | (0.96) | -0.239 | (0.55) | 0.456 | (0.46) | 0.966 | (0.12) | 1.369 | (0.08) |
| ms_divo | -0.202 | (0.62) | 0.122 | (0.73) | -0.473 | (0.41) | 0.461 | (0.4) | 0.067 | (0.91) |
| ms_widw |  |  |  |  |  |  |  |  |  |  |
| ch_p0002 | 0.175 | (0.6) | 0.404 | (0.47) | -0.261 | (0.69) | 1.183 | (0.16) | -0.632 | (0.24) |
| ch_p0306 | -0.135 | (0.54) | -0.513 | (0.06) | 0.113 | (0.81) | -0.644 | (0.09) | -1.015 | (0.02) |
| ch_p0715 | -0.042 | (0.79) | -0.528 | (0.02) | -0.090 | (0.77) | -0.968 | (0.01) | -0.599 | (0.14) |
| ch_o0015 | 0.029 | (0.84) | -0.547 | (0) | -0.407 | (0.17) | -0.746 | (0) | -0.377 | (0.01) |
| ed_prnp | -0.127 | (0.49) | -0.392 | (0.1) | -0.446 | (0.22) | -0.361 | (0.31) | -0.650 | (0.07) |
| ed_tert | -0.658 | (0) | 0.518 | (0.19) | -1.338 | (0) | -0.527 | (0.36) | 0.912 | (0.01) |
| $h s$ _badh | 0.168 | (0.77) | -0.856 | (0.08) | 1.092 | (0.09) | -0.927 | (0.06) | -1.704 | (0.02) |
| we_yopw |  |  |  |  |  |  |  |  |  |  |
| we yosq |  |  |  |  |  |  |  |  |  |  |
| oc_21 |  |  |  |  |  |  |  |  |  |  |
| oc_30 |  |  |  |  |  |  |  |  |  |  |
| oc_4 |  |  |  |  |  |  |  |  |  |  |
| $o c \_6$ |  |  |  |  |  |  |  |  |  |  |
| $o c_{-} 7$ |  |  |  |  |  |  |  |  |  |  |
| oc_8 |  |  |  |  |  |  |  |  |  |  |
| oc_9 |  |  |  |  |  |  |  |  |  |  |
| oi_a | 0.008 | (0.59) | -0.012 | (0.59) | 0.003 | (0.94) | -0.043 | (0.17) | -0.018 | (0.57) |
| $o i \_b$ | -0.035 | (0.13) | 0.032 | (0.53) | 0.051 | (0.25) | 0.003 | (0.96) | 0.073 | (0.13) |
| $o i \_c$ | 0.009 | (0.73) | 0.075 | (0.14) | -0.020 | (0.53) | 0.063 | (0.42) | 0.051 | (0.27) |
| oi_d | -0.021 | (0.11) | -0.016 | (0.42) | -0.072 | (0.01) | -0.050 | (0.17) | 0.023 | (0.31) |
| oi_e | -0.008 | (0.77) | 0.045 | (0.19) | -0.054 | (0.46) | 0.024 | (0.7) | 0.035 | (0.42) |
| oi $f$ | 0.000 | (1) | 0.057 | (0.07) | -0.003 | (0.95) | 0.047 | (0.47) | 0.061 | (0.1) |
| oi_g | 0.023 | (0.58) | -0.240 | (0.2) | 0.433 | (0.12) | -0.098 | (0.72) | -0.427 | (0.05) |
| em_agri | -0.078 | (0.83) |  |  | 0.596 | (0.18) |  |  |  |  |
| cons | -4.398 | (0) | 0.049 | (0.98) | -8.475 | (0) | -3.606 | (0.21) | 5.117 | (0.05) |
| Observations | 827 |  | 697 |  | 348 |  | 218 |  | 254 |  |
| MFR2 | 0.294 |  | 0.262 |  | 0.649 |  | 0.505 |  | 0.242 |  |
| AMFR2 | 0.249 |  | 0.181 |  | 0.555 |  | 0.359 |  | 0.121 |  |
| CPR2 | 0.830 |  | 0.904 |  | 0.897 |  | 0.878 |  | 0.773 |  |
| ACPR2 | 0.286 |  | 0.099 |  | 0.736 |  | 0.676 |  | 0.179 |  |
| $p$ | 0.762 |  | 0.894 |  | 0.388 |  | 0.624 |  | 0.724 |  |
| $n$ | 0.238 |  | 0.106 |  | 0.612 |  | 0.376 |  | 0.276 |  |
| $s(P P, 0.5)$ | 0.693 |  | 0.884 |  | 0.333 |  | 0.555 |  | 0.677 |  |
| $s(P N, 0.5)$ | 0.069 |  | 0.010 |  | 0.055 |  | 0.069 |  | 0.046 |  |
| $s(N N, 0.5)$ | 0.137 |  | 0.020 |  | 0.565 |  | 0.323 |  | 0.096 |  |
| $s(N P, 0.5)$ | 0.100 |  | 0.086 |  | 0.047 |  | 0.053 |  | 0.181 |  |
| $s(P N, 0.5) / p$ | 0.091 |  | 0.011 |  | 0.142 |  | 0.110 |  | 0.064 |  |
| $s(N P, 0.5) / n$ | 0.422 |  | 0.808 |  | 0.077 |  | 0.142 |  | 0.654 |  |
| $s(P P, p)$ | 0.574 |  | 0.658 |  | 0.338 |  | 0.520 |  | 0.526 |  |
| $s(P N, p)$ | 0.188 |  | 0.235 |  | 0.050 |  | 0.104 |  | 0.198 |  |
| $s(N N, p)$ | 0.193 |  | 0.093 |  | 0.551 |  | 0.327 |  | 0.223 |  |
| $s(N P, p)$ | 0.045 |  | 0.013 |  | 0.062 |  | 0.049 |  | 0.053 |  |
| $s(P N, p) / p$ | 0.246 |  | 0.263 |  | 0.129 |  | 0.167 |  | 0.273 |  |
| $s(N P, p) / n$ | 0.190 |  | 0.124 |  | 0.101 |  | 0.130 |  | 0.193 |  |

Notes: see notes and abbreviations for table A4.

Table A8
LRM wage regressions (dependent variable is hgwln)

|  | LAW |  | LBW |  | LCW |  | LAM |  | LBM |  | LCM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coeff. | Sig. I. | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. I. | Coeff. | Sig. 1. | Coeff. | Sig. 1. |
| ag_year | 0.011 | (0.24) | 0.017 | (0.08) | 0.019 | (0.11) | 0.011 | (0.1) | 0.016 | (0.02) | 0.020 | (0) |
| ag_ysqr | -0.006 | (0.59) | -0.011 | (0.33) | -0.012 | (0.39) | -0.009 | (0.28) | -0.012 | (0.13) | -0.017 | (0.05) |
| ar_dens | 0.070 | (0.02) | 0.088 | (0.01) | 0.116 | (0) | 0.123 |  | 0.129 | (0) | 0.140 |  |
| ar_thin | 0.003 | (0.91) | -0.005 | (0.86) | -0.002 | (0.24) | -0.025 | (0.29) | -0.048 | (0.07) | -0.060 | (0.03) |
| ms_mard | -0.011 | (0.78) | 0.014 | (0.74) | -0.047 | (0) | 0.076 | (0.01) | 0.087 | (0) | 0.072 | (0.02) |
| ms_nmhp | -0.057 | (0.47) | -0.082 | (0.35) | $\underline{-0.108}$ | (0.81) | -0.035 | (0.6) | $\underline{-0.029}$ | (0.64) | -0.020 | (0.78) |
| ms_divo | -0.049 | (0.36) | -0.031 | (0.57) | -0.046 | (0.74) | -0.021 | (0.67) | -0.016 | (0.76) | -0.037 | (0.51) |
| ms_widw | -0.081 | (0.19) | -0.046 | (0.5) | $\underline{-0.100}$ | (0.36) | -0.141 | (0.18) |  |  |  |  |
| ch_p0002 | -0.050 | (0.69) | $\underline{-0.001}$ | (0.99) | -0.011 | (0.19) | 0.087 | (0.03) | 0.085 | (0.05) | 0.095 | (0.03) |
| ch_p0306 | 0.006 | (0.86) | -0.003 | (0.94) | 0.004 | (0.63) | -0.011 | (0.69) | -0.009 | (0.75) | -0.011 | (0.73) |
| ch_p0715 | -0.011 | (0.53) | -0.018 | (0.38) | -0.017 | (0.48) | 0.013 | (0.43) | 0.030 | (0.12) | 0.029 | (0.16) |
| ed_prnp | -0.076 | (0.02) | -0.102 |  | -0.254 | (0.23) | -0.052 | (0.1) | -0.082 | (0.01) | -0.170 | (0) |
| ed_tert | 0.202 | (0) | 0.237 |  | 0.524 | (0) | 0.187 |  | 0.237 | (0) | 0.451 |  |
| $h s$ _badh | -0.022 | (0.66) | -0.028 | (0.6) | $\underline{-0.096}$ | (0.47) | -0.044 | (0.46) | $\underline{-0.036}$ | (0.53) | -0.066 | (0.26) |
| we_yopw | -0.019 | (0.02) | $\underline{-0.027}$ |  |  |  | 0.002 | (0.82) | -0.004 | (0.64) |  |  |
| we yosq | 0.112 | (0.06) | 0.154 | (0.01) |  |  | -0.044 | (0.36) | -0.030 | (0.53) |  |  |
| em_locs | -0.125 |  |  |  |  |  | -0.069 | (0.01) |  |  |  |  |
| em_locl | 0.053 | (0.02) |  |  |  |  | 0.138 |  |  |  |  |  |
| em_perj | 0.161 | (0) |  |  |  |  | 0.087 | (0.02) |  |  |  |  |
| em_mana | 0.201 | (0) |  |  |  |  | 0.216 |  |  |  |  |  |
| oc_21 | 0.440 | (0) | 0.481 |  |  |  | 0.308 |  | 0.341 |  |  |  |
| oc_30 | 0.255 | (0) | 0.311 |  |  |  | 0.138 | (0) | 0.180 |  |  |  |
| oc_4 | 0.233 | (0) | 0.277 |  |  |  | 0.085 | (0.04) | 0.115 | (0) |  |  |
| oc_6 | -0.264 | (0.09) | -0.225 | (0.2) |  |  | -0.078 | (0.25) | -0.135 | (0.02) |  |  |
| $o c_{-} 7$ | -0.171 | (0) | $\underline{-0.169}$ |  |  |  | 0.028 | (0.41) | -0.027 | (0.38) |  |  |
| $o c^{\prime} 8$ | 0.026 | (0.68) | 0.022 | (0.64) |  |  | 0.021 | (0.58) | 0.035 | (0.36) |  |  |
| oc_9 | -0.053 | (0.32) | $\underline{-0.016}$ | (0.71) |  |  | -0.124 | (0.01) | $\underline{-0.150}$ | (0) |  |  |
| in_a | 0.088 | (0.09) |  |  |  |  | 0.017 | (0.74) |  |  |  |  |
| in_f | -0.012 | (0.84) |  |  |  |  | -0.005 | (0.88) |  |  |  |  |
| in_gi | 0.068 | (0.18) |  |  |  |  | -0.028 | (0.37) |  |  |  |  |
| in_h | 0.157 | (0.02) |  |  |  |  | 0.178 | (0) |  |  |  |  |
| in_jk | 0.208 | (0) |  |  |  |  | 0.142 |  |  |  |  |  |
| in_lmn | 0.080 | (0.11) |  |  |  |  | -0.031 | (0.44) |  |  |  |  |
| in_opq | 0.052 | (0.21) |  |  |  |  | 0.115 |  |  |  |  |  |
| in_rstu | 0.112 | (0.04) |  |  |  |  | -0.074 | (0.22) |  |  |  |  |
| cons | 2.672 | (0) | 2.691 |  | 2.761 | (0) | 2.890 |  | 2.914 | (0) | 2.879 |  |
| Observations | 1,527 |  | 1,527 |  | 1,527 |  | 1,917 |  | 1,917 |  | 1,917 |  |
| F | 43.6 |  | 46.1 |  | 42.4 |  | 34.5 |  | 42.4 |  | 54.4 |  |
| R2 | 0.550 |  | 0.492 |  | 0.361 |  | 0.442 |  | 0.361 |  | 0.310 |  |
| Root MSE | 0.317 |  | 0.335 |  | 0.375 |  | 0.333 |  | 0.355 |  | 0.368 |  |

Notes: specifications are explained in section 5.2. Coefficients significant at the $5 \%$ level are marked as bold.
Abbreviations: coeff. - coefficient, sig. l. - significance level.

Table A9
Quantile regressions (dependent variable is hgwln)

|  | Women |  |  |  |  | Men |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LAW' | p10 | p40 | p60 | p90 | LAM' | p10 | p40 | p60 | p90 |
| ag_year | 0.015 | 0.028 | 0.007 | 0.009 | 0.034 | 0.008 | 0.008 | 0.010 | 0.005 | -0.006 |
| ag_ysqr | -0.010 | -0.030 | -0.001 | -0.004 | -0.033 | -0.004 | -0.007 | -0.007 | -0.001 | 0.012 |
| ar_dens | 0.074 | 0.121 | 0.058 | 0.062 | 0.055 | 0.144 | 0.080 | 0.133 | 0.174 | 0.136 |
| ar_thin | -0.015 | 0.055 | -0.036 | -0.022 | -0.035 | -0.014 | -0.026 | -0.022 | -0.008 | 0.001 |
| ms_mard | -0.055 | -0.024 | -0.039 | -0.054 | -0.155 | 0.057 | 0.062 | 0.007 | 0.045 | 0.104 |
| $m s=n m h p$ | -0.147 | -0.181 | -0.203 | -0.074 | -0.244 | -0.072 | -0.051 | -0.085 | -0.146 | -0.015 |
| ms_divo | -0.086 | -0.080 | -0.044 | -0.046 | -0.220 | -0.038 | 0.061 | -0.081 | -0.048 | -0.113 |
| ms_widw | -0.048 | -0.075 | -0.040 | 0.012 | -0.072 | -0.181 | -0.211 | -0.134 | -0.213 | -0.266 |
| ch_p0002 | -0.094 | -0.149 | -0.033 | -0.050 | -0.043 | 0.051 | -0.068 | 0.044 | 0.080 | 0.164 |
| ch_p0306 | 0.022 | 0.011 | 0.029 | 0.033 | 0.029 | 0.000 | -0.033 | 0.002 | 0.011 | -0.030 |
| ch_p0715 | -0.004 | -0.023 | -0.006 | -0.006 | 0.004 | 0.018 | 0.004 | 0.024 | 0.017 | 0.003 |
| ed_prnp | -0.062 | -0.046 | -0.053 | -0.091 | -0.080 | -0.047 | 0.051 | -0.017 | -0.057 | -0.107 |
| ed_tert | 0.173 | 0.122 | 0.173 | 0.177 | 0.229 | 0.217 | 0.179 | 0.218 | 0.198 | 0.265 |
| hs_badh | -0.017 | -0.018 | 0.033 | 0.009 | -0.010 | -0.073 | -0.148 | -0.100 | -0.060 | 0.124 |
| we_yopw | -0.017 | -0.005 | -0.013 | -0.018 | -0.021 | -0.001 | -0.008 | -0.002 | -0.007 | 0.010 |
| we_yosq | 0.087 | 0.062 | 0.056 | 0.068 | 0.093 | -0.026 | 0.030 | -0.045 | 0.014 | -0.107 |
| em_locs | -0.104 | -0.135 | -0.098 | -0.069 | -0.074 | -0.089 | -0.131 | -0.094 | -0.031 | -0.024 |
| em_locl | 0.046 | 0.087 | 0.036 | 0.042 | 0.047 | 0.117 | 0.078 | 0.122 | 0.137 | 0.132 |
| em_perj | 0.090 | 0.112 | 0.104 | 0.080 | 0.055 | 0.099 | 0.172 | 0.161 | 0.097 | 0.048 |
| em_mana | 0.197 | 0.172 | 0.164 | 0.183 | 0.308 | 0.199 | 0.201 | 0.220 | 0.212 | 0.216 |
| oc_21 | 0.437 | 0.430 | 0.426 | 0.442 | 0.406 | 0.294 | 0.262 | 0.253 | 0.258 | 0.329 |
| oc_30 | 0.252 | 0.163 | 0.245 | 0.291 | 0.295 | 0.134 | 0.156 | 0.108 | 0.122 | 0.194 |
| $o c \_4$ | 0.235 | 0.185 | 0.222 | 0.241 | 0.248 | 0.036 | 0.037 | 0.042 | 0.013 | 0.010 |
| $o c_{-} 6$ | -0.135 | -0.330 | -0.073 | -0.005 | 0.070 | -0.058 | -0.101 | -0.048 | -0.041 | -0.173 |
| $o c_{-} 7$ | -0.141 | -0.084 | -0.155 | -0.138 | -0.149 | 0.041 | 0.048 | 0.035 | 0.031 | 0.055 |
| $o c_{-} 8$ | 0.004 | -0.006 | -0.043 | -0.013 | 0.034 | 0.019 | 0.011 | -0.005 | -0.012 | 0.075 |
| oc_9 | -0.077 | -0.091 | -0.095 | -0.039 | -0.133 | -0.105 | -0.088 | -0.100 | -0.072 | -0.165 |
| in_a | 0.087 | 0.107 | 0.175 | 0.080 | -0.059 | 0.024 | 0.064 | 0.087 | 0.017 | 0.016 |
| in_f | 0.013 | 0.232 | 0.013 | -0.104 | -0.176 | 0.004 | 0.002 | 0.048 | -0.006 | -0.014 |
| $i n \_g i$ | 0.067 | 0.125 | 0.063 | 0.066 | 0.031 | -0.029 | 0.011 | -0.009 | -0.063 | -0.058 |
| in_h | 0.171 | 0.224 | 0.231 | 0.217 | 0.134 | 0.176 | 0.158 | 0.203 | 0.171 | 0.215 |
| in_jk | 0.199 | 0.259 | 0.196 | 0.191 | 0.202 | 0.195 | 0.262 | 0.212 | 0.217 | 0.102 |
| in_lmn | 0.081 | 0.179 | 0.037 | 0.116 | 0.135 | -0.027 | 0.058 | -0.014 | -0.067 | -0.018 |
| in_opq | 0.090 | 0.204 | 0.141 | 0.075 | 0.051 | 0.142 | 0.226 | 0.190 | 0.161 | 0.070 |
| in_rstu | 0.121 | 0.260 | 0.146 | 0.081 | 0.044 | -0.054 | 0.048 | 0.030 | -0.128 | -0.022 |
| cons | 2.683 | 2.015 | 2.755 | 2.866 | 2.742 | 2.943 | 2.521 | 2.782 | 3.054 | 3.601 |

Notes: specifications are explained in section 5.3. Coefficients significant at the 5\% (10\%) level are marked bold (italic).
Abbreviation: coeff. - coefficient; LAW' and LAM'- LRM estimates based on LAW and LAM, without using the sampling weights; p10, p40, p60 and p90 - estimates at the $10^{\text {th }}, 40^{\text {th }}, 60^{\text {th }}$ and $90^{\text {th }}$ percentile.

Table A10
Heckman selection model - H1 and H2 (dependent variable is hgwln)

|  |  | H1W |  | H1M |  | H2W |  | H2M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wage equation | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. 1. | Coeff. | Sig. I. |
|  | ag_year | 0.010 | (0.35) | 0.013 | (0.07) | 0.022 | (0.03) | 0.015 | (0.03) |
|  | ag_ysqr | -0.004 | (0.75) | -0.009 | (0.29) | -0.019 | (0.11) | -0.010 | (0.23) |
|  | ar_dens | 0.084 | (0.01) | 0.141 | (0) | 0.090 | (0.01) | 0.129 | (0) |
|  | ar_thin | 0.011 | (0.72) | -0.037 | (0.16) | -0.012 | (0.68) | -0.048 | (0.07) |
|  | ms_mard | 0.000 | (0.99) | 0.069 | (0.02) | 0.021 | (0.63) | 0.083 | (0) |
|  | ms_nmhp | -0.078 | (0.37) | -0.027 | (0.67) | -0.141 | (0.14) | -0.018 | (0.78) |
|  | ms_divo | -0.029 | (0.59) | -0.010 | (0.85) | -0.007 | (0.9) | -0.015 | (0.76) |
|  | ms_widw | -0.082 | (0.22) |  |  | -0.028 | (0.67) |  |  |
|  | ch_p0002 | 0.027 | (0.83) | 0.080 | (0.07) | -0.040 | (0.74) | 0.084 | (0.05) |
|  | ch_p0306 | 0.016 | (0.69) | -0.011 | (0.7) | -0.042 | (0.3) | -0.007 | (0.8) |
|  | ch_p0715 | -0.014 | (0.52) | 0.028 | (0.15) | -0.029 | (0.16) | 0.029 | (0.12) |
|  | ed_prnp | -0.089 | (0.01) | -0.076 | (0.02) | -0.124 | (0) | -0.079 | (0.01) |
|  | ed_tert | 0.250 | (0) | 0.226 | (0) | 0.254 | (0) | 0.230 | (0) |
|  | hs_badh | -0.008 | (0.88) | -0.004 | (0.95) | -0.102 | (0.07) | -0.009 | (0.88) |
|  | we_yopw | -0.018 | (0.06) | 0.008 | (0.37) | -0.038 | (0) | 0.000 | (0.97) |
|  | we_yosq | 0.144 | (0.02) | -0.057 | (0.28) | 0.108 | (0.04) | -0.036 | (0.47) |
|  | oc_21 | 0.437 | (0) | 0.329 | (0) | 0.490 | (0) | 0.345 | (0) |
|  | oc_30 | 0.298 | (0) | 0.176 | (0) | 0.312 | (0) | 0.182 | (0) |
|  | oc_4 | 0.259 | (0) | 0.115 | (0) | 0.281 | (0) | 0.116 | (0) |
|  | oc_6 | -0.245 | (0.17) | -0.141 | (0.01) | -0.285 | (0.09) | -0.142 | (0.01) |
|  | oc_7 | -0.164 | (0) | -0.018 | (0.57) | -0.205 | (0) | -0.026 | (0.39) |
|  | oc_8 | 0.017 | (0.71) | 0.040 | (0.29) | 0.012 | (0.81) | 0.039 | (0.3) |
|  | oc_9 | -0.021 | (0.64) | -0.113 | (0.02) | -0.003 | (0.96) | -0.152 | (0) |
|  | cons | 2.883 | (0) | 3.044 | (0) | 2.595 | (0) | 2.946 | (0) |
|  | Participation eq. | Coeff. | Sig. l. | Coeff. | Sig. 1. | Coeff. | Sig. I. | Coeff. | Sig. I. |
|  | ag_year | 0.120 | (0) | 0.060 | (0.01) | 0.092 | (0.09) | 0.146 | (0) |
|  | ag_ysqr | -0.132 | (0) | -0.057 | (0.04) | -0.150 | (0.02) | -0.204 | (0) |
|  | ar_dens | 0.140 | (0.25) | -0.234 | (0.03) | 0.165 | (0.31) | 0.102 | (0.61) |
|  | ar_thin | -0.257 | (0.01) | -0.173 | (0.06) | -0.110 | (0.4) | 0.051 | (0.74) |
|  | ms_mard | 0.208 | (0.18) | 0.360 | (0) | 0.260 | (0.3) | 0.370 | (0.04) |
|  | ms_nmhp | -0.134 | (0.63) | -0.013 | (0.96) | -0.994 | (0.04) | -0.700 | (0.05) |
|  | ms_divo | 0.043 | (0.84) | -0.160 | (0.41) | 0.688 | (0.04) | 0.251 | (0.46) |
|  | ms_widw | 1.064 | (0) |  |  | 0.411 | (0.22) |  |  |
|  | ch_p0002 | -0.217 | (0.42) | 0.379 | (0.02) | -0.059 | (0.88) | 0.601 | (0.13) |
|  | ch_p0306 | -0.234 | (0.05) | 0.143 | (0.19) | -0.776 | (0) | -0.020 | (0.93) |
|  | ch_p0715 | 0.059 | (0.42) | 0.174 | (0.02) | -0.187 | (0.02) | 0.236 | (0.09) |
|  | ch_o0015 | 0.133 | (0.21) | 0.135 | (0.17) | 0.055 | (0.68) | 0.183 | (0.21) |
|  | ed_prnp | -0.225 | (0.09) | -0.068 | (0.54) | -0.334 | (0.03) | -0.233 | (0.12) |
|  | ed_tert | -0.420 | (0.01) | 0.233 | (0.15) | 0.939 | (0) | 1.456 | (0) |
|  | hs_badh | -0.451 | (0.01) | -0.428 | (0.02) | -0.946 | (0) | -1.181 | (0) |
|  | we_yopw | -0.163 | (0) | -0.195 | (0) | -0.214 | (0) | -0.237 | (0) |
|  | we_yosq | 0.359 | (0.01) | 0.485 | (0) | 0.429 | (0) | 0.581 | (0) |
|  | oc_21 | 0.941 | (0) | 0.329 | (0.11) | 0.521 | (0.09) | -0.658 | (0.1) |
|  | oc_30 | 0.198 | (0.23) | 0.081 | (0.55) | 0.047 | (0.84) | -0.237 | (0.29) |
|  | oc_4 | 0.268 | (0.04) | 0.012 | (0.94) | 0.069 | (0.65) | -0.156 | (0.53) |
|  | oc_6 | 0.277 | (0.48) | 0.208 | (0.34) | -0.575 | (0.16) | 1.028 | (0.02) |
|  | oc_7 | 0.006 | (0.97) | -0.117 | (0.28) | -0.498 | (0) | -0.149 | (0.45) |

H1W H1M H2W H2M

Notes: see notes for table A11.

Table A11
Heckman selection model－H3 and H4（dependent variable is hgwln）

|  |  | H3W |  | H3M |  | H4W |  | H4M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wage eq． | Coeff． | Sig． 1. | Coeff． | Sig． 1. | Coeff． | Sig． 1. | Coeff． | Sig． 1. |
|  | ag＿year | －0．004 | （0．73） | 0.008 | （0．33） | 0.007 | （0．54） | 0.014 | （0．07） |
| ＋ | ag＿$y$ sqr | 0.014 | （0．32） | －0．004 | （0．7） | 0.004 | （0．75） | －0．009 | （0．28） |
| E ${ }^{\text {a }}$ | ar＿dens | 0.121 | （0） | 0.149 | （0） | 0.119 | （0） | 0.135 | （0） |
|  | ar＿thin | 0.017 | （0．6） | －0．055 | （0．04） | 0.027 | （0．39） | －0．061 | （0．03） |
| 发 궅 | ms＿mard | －0．059 | （0．21） | 0.058 | （0．06） | －0．045 | （0．34） | 0.057 | （0．07） |
|  | ms＿nmhp | －0．093 | （0．35） | －0．034 | （0．62） | －0．065 | （0．52） | －0．023 | （0．74） |
|  | ms＿divo | －0．044 | （0．49） | －0．035 | （0．55） | －0．061 | （0．34） | －0．029 | （0．62） |
|  | ms＿widw | －0．109 | （0．12） |  |  | －0．122 | （0．08） |  |  |
|  | ch＿p0002 | －0．030 | （0．85） | 0.081 | （0．08） | －0．001 | （1） | 0.089 | （0．05） |
|  | ch＿p0306 | 0.002 | （0．97） | －0．012 | （0．71） | 0.022 | （0．57） | －0．007 | （0．83） |
|  | ch＿p0715 | －0．009 | （0．7） | 0.032 | （0．13） | －0．006 | （0．8） | 0.033 | （0．11） |
| $\square_{0}^{5}$ | ed＿prnp | －0．220 | （0） | －0．157 | （0） | －0．116 | （0） | －0．152 | （0） |
| 囟 국 | ed＿tert | 0.524 | （0） | 0.453 | （0） | 0.500 | （0） | 0.444 | （0） |
|  | hs＿badh | －0．074 | （0．21） | －0．063 | （0．28） | －0．055 | （0．36） | －0．015 | （0．81） |
|  | coons | 3.281 | （0） | 3.180 | （0） | 2.995 | （0） | 3.044 | （0） |
| $0$ | Participation eq． | Coeff． | Sig．I． | Coeff． | Sig． 1. | Coeff． | Sig． 1. | Coeff． | Sig． 1. |
| $0$ | ag＿year | 0.347 | （0） | 0.269 | （0） | 0.192 | （0） | 0.172 | （0） |
| ox | ag＿ysqr | －0．374 | （0） | －0．270 | （0） | －0．245 | （0） | －0．183 | （0） |
| $\begin{aligned} & \text { on } \\ & \text { zo } \\ & \hline \end{aligned}$ | ar＿dens | －0．062 | （0．75） | －0．381 | （0．03） | －0．031 | （0．84） | 0.368 | （0．12） |
| $\sum_{i}^{\circ}$ | ar＿thin | －0．428 | （0．01） | －0．148 | （0．33） | －0．496 | （0） | 0.094 | （0．6） |
| 3 | ms＿mard | 0.357 | （0．1） | 0.541 | （0．02） | －0．251 | （0．21） | 1.017 | （0） |
|  | ms＿nmhp | －0．091 | （0．83） | 0.249 | （0．38） | －0．797 | （0．01） | －0．127 | （0．64） |
| 芴 | ms＿divo | －0．070 | （0．83） | －0．223 | （0．58） | 0.486 | （0．16） | 0.012 | （0．98） |
| $\begin{aligned} & \text { an } \\ & \text { Z } \end{aligned}$ | ms＿widw | 0.565 | （0．25） |  |  | 0.350 | （0．24） |  |  |
| $\frac{z}{z}$ | ch＿p0002 | 0.613 | （0．28） | 0.589 | （0．04） | 0.012 | （0．97） | 0.410 | （0．3） |
| ？ | ch＿p0306 | －0．123 | （0．51） | －0．088 | （0．57） | －0．169 | （0．23） | －0．433 | （0．03） |
| O | ch＿p0715 | －0．097 | （0．4） | 0.046 | （0．71） | －0．037 | （0．66） | －0．284 | （0．07） |
|  | ch＿o0015 | 0.178 | （0．14） | 0.120 | （0．32） | 0.030 | （0．76） | －0．289 | （0．03） |
|  | ed＿prnp | －0．977 | （0） | －0．515 | （0） | －1．367 | （0） | －0．670 | （0） |
|  | ed＿tert | －0．472 | （0） | －0．235 | （0．12） | 0.601 | （0．01） | 0.482 | （0．1） |
|  | hs＿badh | －0．664 | （0．01） | －0．282 | （0．55） | －0．520 | （0） | －1．291 | （0） |
|  | oi＿a | 0.003 | （0．81） | 0.016 | （0．16） | 0.009 | （0．4） | 0.007 | （0．74） |
|  | oi＿b | 0.051 | （0．06） | 0.007 | （0．71） | 0.055 | （0．04） | 0.055 | （0．2） |
|  | oi＿c | 0.001 | （0．97） | －0．015 | （0．61） | －0．034 | （0．07） | 0.033 | （0．28） |
|  | oi＿d | 0.010 | （0．41） | －0．028 | （0．01） | －0．002 | （0．83） | －0．022 | （0．2） |
|  | oi＿e | 0.022 | （0．41） | －0．007 | （0．75） | 0.008 | （0．65） | 0.031 | （0．34） |
|  | oi＿f | －0．077 | （0） | －0．056 | （0．01） | －0．061 | （0） | －0．020 | （0．48） |
|  | oi＿g | 0.015 | （0．63） | －0．011 | （0．69） | －0．036 | （0．11） | －0．070 | （0．22） |
|  | em＿agri | －0．222 | （0．53） | －0．748 | （0．04） | －0．756 | （0） |  |  |
|  | cons | －5．533 | （0） | －4．025 | （0） | －1．179 | （0．19） | －1．251 | （0．3） |
|  | ／lnsigma | －0．952 | （0） | －0．988 | （0） | －0．947 | （0） | －0．990 | （0） |
|  | ／athrho | －0．816 | （0） | －0．506 | （0） | －0．718 | （0） | －0．658 | （0） |
|  | sigma | 0.386 |  | 0.372 |  | 0.388 |  | 0.372 |  |
|  | rho | －0．673 |  | －0．467 |  | －0．616 |  | －0．577 |  |
|  | lambda | －0．260 |  | －0．174 |  | －0．239 |  | －0．214 |  |
|  | Total obs． | 1，699 |  | 2，109 |  | 1，883 |  | 1，979 |  |
|  | ＂Negative＂obs． | 172 |  | 192 |  | 356 |  | 62 |  |

Notes：specifications are explained in section 5.4 （table 10）．Coefficients significant at the 5\％ level are marked as bold．
Abbreviations：coeff．－coefficient，sig．l．－significance level．

Figure A1
Formation of subsamples

(c) "employed" or "self-employed" on DIN

Coefficients from QRM and LRM regressions, with confidence intervals








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[^1]:    ${ }^{1}$ Carone et al．（2004）perform such calculations for OECD countries．Bejaković et al．（2012）calculate METREM for eight hypothetical family types in Croatia．The analysis indicated that some family types have very high METREM（near 100\％），such as two－adult families，in which both adults are non－employed，and families with three or more children．For non－employed persons in these families＂work does not pay＂because the withdrawal of benefits is almost as high as the gain from the net wage．
    ${ }^{2}$ Such a model is proposed by Immervoll and O＇Donoghue（2002），who calculate METREM using EUROMOD．

[^2]:    ${ }^{3}$ MICROMOD will be developed in a project, "Application of Microsimulation Models in the Analysis of Taxes and Social Benefits in Croatia" (Institute of Public Finance). For more details, see: http://www.ijf.hr/ eng/research/croatian-science-foundation-projects/1053/ammatsbc/1062/.
    ${ }^{4}$ The relevant studies for Croatia include Nestić et al. (2015) and Nestić (2005).
    ${ }^{5}$ A small excerpt of these studies includes van Soest (1995; for the Netherlands in 1987), Labeaga et al. (2008; for Spain in the late 1990s), Pacifico (2009; for Italy in 2002), Berger et al. (2011; for Luxembourg in 2004), Bičáková et al. (2011; for the Czech Republic in 2002), and Mojsoska-Blazevski et al. (2013; for Macedonia in 2011).

[^3]:    ${ }^{6}$ See Paci and Reilly (2004; for Albania, Bosnia and Herzegovina, Bulgaria, Poland, Serbia, Tajikistan, Uzbekistan in the early 2000s), Pastore and Verashchagina (2008; for Belarus in 1996 and 2001), Khitarishvili (2009; for Georgia in 2000 and 2004), and Avlijaš et al. (2013; for Serbia, Montenegro and Macedonia in the mid-2000s).

[^4]:    ${ }^{7}$ Thus, a certain wage is attributed to everybody, and in this sense, wage $w_{i}$ is a hypothetical construct, embodying human abilities and corresponding earning potential.
    ${ }^{8}$ In this presentation of the model, we follow Heckman (1979), with slight adaptation to our wage case. Heckman selection model is extensively used and studied. For textbook presentations, see e.g. Amemiya (1985), Verbeek (2004), Cameron and Trivedi (2005), and Green (2008). For critical reviews, see, e.g., Winship and Mare (1992), Vella (1998), Puhani (2000), Nicaise (2001), Bushway et al. (2007), and Breunig and Mercante (2010).

[^5]:    ${ }^{9}$ Nicaise (2001) explains the phenomenon of negative $\Lambda$ using the "crowding hypothesis" from labour economics theory. Namely, in periods of high unemployment, due to constraints on the demand side in the labour market, "individuals compete with each other by bidding down wages or by accepting jobs below their level of qualification". Thus, for example, in fear of becoming unemployed, persons with tertiary education may replace those with secondary education on jobs that commonly "belong" to the latter. This effect pushes the expected wage line (to be estimated for employed persons) below its "true" level; HSM should reveal the true line.

[^6]:    ${ }^{10}$ Breunig and Mercante (2010) claim that their paper is "the first to examine the question of the predictive power [of HSM] for the non-selected sample". In a thorough analysis for Australia, they employ HSM and several alternative selection models. They use longitudinal survey data, which enable them to analyse the persons who change their employment status over the period of several years and to compare the predicted wages for the periods of non-employment with actual wages obtained in employment.
    ${ }^{11}$ Some of these issues were suggested by our reviewers.

[^7]:    ${ }^{12}$ ADS was introduced in the Croatian statistical system in 2010 and is in line with EU regulations and Eurostat's methodology prescribed for the SILC surveys. For more details, see CBS (2013a, 2013b).
    ${ }^{13}$ For definitions of SILC variables, see Eurostat (2015).

[^8]:    ${ }^{14}$ The sample used in this study is identical to the sample used in EUROMOD. For EUROMOD purposes, the original SILC 2012 sample is slightly changed; 33 non-respondent households and 18 children born in 2012 were excluded. For more details, see Urban and Bezeredi (2015).

[^9]:    ${ }^{15}$ We believe that these wages are misreported.
    ${ }^{16}$ SILC does not report data on months spent in maternity or parental leave. It only records the months spent in employment (which equals 12 for most employed mothers in the mentioned group). Therefore, we cannot calculate the months in which a person has earned a wage.

[^10]:    ${ }^{17}$ Gross wage can be represented as the sum of net wage, PIT, surtax and employee's SIC. Surtax is a municipality tax determined as a percentage of PIT (this percentage varies by municipality from $0 \%$ to $18 \%$ ). Employees' SIC are equal to $20 \%$ of gross wage.
    ${ }^{18}$ The analysis presented in the EUROMOD Country Report for Croatia (Urban and Bezeredi, 2015) compares wage distributions from SILC and Tax Administration. According to the Tax Administration data, 1.7\% of employees have a gross wage above $300 \%$ of the official average gross wage, and their share in total gross wages is $9.7 \%$. In SILC, the share of such employees is $0.6 \%$ and they obtain only $2.8 \%$ of total wage income.

[^11]:    ${ }^{19}$ Kernel density estimates are obtained by the Stata program "Kernel density estimation" (command kdensity), using the Epanechikov kernel. Conditional expected values are obtained by the program "Local polynomial smoothing" (command lpoly), using the Epanechikov kernel and the 5th degree of polynomial.

[^12]:    ${ }^{20}$ The effect of using sampling weights in this case is as though each observation is cloned $n$ times, where $n$ represents the sampling weight; a huge artificial population is obtained for which the standard errors appear negligibly small.

[^13]:    ${ }^{21}$ Economic arguments tell us that these variables should not be included from wage equations, whereas regression analysis indicates their non-significance in wage equations.

[^14]:    ${ }^{22}$ Overall, 340 observations are used, 154 for women and 186 for men.

