Measurement error in occupational coding: an analysis on SHARE data

Belloni, M.; Brugiavini, A.; Meschi, E.; Tijdens, K.

Citation for published version (APA):
Measurement error in occupational coding: an analysis on SHARE data

Michele Belloni, Agar Brugiavini, Elena Meschi and Kea Tijdens

Working Paper 151
November 2014
Acknowledgments

This paper builds on research work done for the DASISH project (Data Service Infrastructure for Social Sciences and Humanities, funded by EU-FP7, Contract no. 283646) and the SHARE project (Survey of Health, Ageing and Retirement in Europe). The authors are grateful to researchers at CentERdata in the Netherlands for their coding efforts of Dutch job titles. The authors would like to thank Eric Balster, Peter Elias, Eric Harrison, Maurice Martens, Sue Westerman, and all participants of “CASCOT: Occupational Coding in Multi-national Surveys” Workshop in Venice (10-11 April 2014) for helpful suggestions on earlier draft of this work. This paper benefited from a research visit of Michele Belloni to the University of Amsterdam, made possible through a visiting grant of the InGRID project (Inclusive Growth Infrastructure Diffusion Research Infrastructure, funded by EU-FP7, Contract no. 312691). The last author would like to acknowledge the contribution of WEBDATANET [COST Action IS1004].

This paper uses data from SHARE wave 1 release 2.5.0, as of August 23th 2011. The SHARE data collection has been primarily funded by the European Commission through the 5th Framework Programme (project QLK6-CT-2001-00360 in the thematic programme Quality of Life), through the 6th Framework Programme (projects SHARE-I3, RII-CT-2006-062193, COMPARE, CIT5-CT-2005-028857, and SHARELIFE, CIT4-CT-2006-028812) and through the 7th Framework Programme (SHARE-PREP, N° 211909, SHARE-LEAP, N° 227822 and SHARE M4, N° 261982). Additional funding from the U.S. National Institute on Aging (U01 AG09740-13S2, P01 AG005842, P01 AG08291, P30 AG12815, R21 AG025169, Y1-AG-4553-01, IAG BSR06-11 and OGHA 04-064) and the German Ministry of Education and Research as well as from various national sources is gratefully acknowledged (see www.share-project.org for a full list of funding institutions).”

November 2014
© Michele Belloni, Agar Brugiavini, Elena Meschi and Kea Tijdens

General contact: aias@uva.nl

Michele Belloni
Department of Economics,
University Ca’ Foscari of Venice
S. Giobbe, Cannaregio, 873
30121 Venice
Italy
michele.belloni@unive.it

Agar Brugiavini
Department of Economics
University Ca’ Foscari of Venice
S. Giobbe, Cannaregio, 873
30121 Venice
Italy
brugiavi@unive.it

Elena Meschi
Department of Economics
University Ca’ Foscari of Venice
S. Giobbe, Cannaregio, 873
30121 Venice
Italy
elena.meschi@unive.it

Kea Tijdens
University of Amsterdam
Amsterdam Institute for Advanced Labour Studies (AIAS)
Postbus 94025
1090 GA Amsterdam
The Netherlands
k.g.tijdens@uva.nl
Tel + 31 20 525 4347

Bibliographical information

ISSN online: 2213-4980
ISSN print: 1570-3185

Information may be quoted provided the source is stated accurately and clearly. Reproduction for own/internal use is permitted.
This paper can be downloaded from our website www.uva-aias.net under the section: Publications/Working papers.
Measurement error in occupational coding: an analysis on SHARE data

Michele Belloni
Department of Economics, University Ca’ Foscari of Venice

Agar Brugiavini
Department of Economics, University Ca’ Foscari of Venice

Elena Meschi
Department of Economics, University Ca’ Foscari of Venice

Kea Tijdens
University of Amsterdam / Amsterdam Institute for Advanced Labour Studies (AIAS)

WEBDATANET working paper

WP 151
Table of contents

ABSTRACT.....................................................................................................................................7

1 INTRODUCTION........................................................................................................................9

2 CODING OCCUPATIONS IN SURVEY DATA: ALTERNATIVE METHODS .......................................................11

3 DATA AND EMPIRICAL STRATEGY ................................................................................................15

4 RESULTS .......................................................................................................................................19

  4.1 Descriptive statistics..................................................................................................................19

  4.2 Multivariate analysis ..................................................................................................................25

5 CONCLUSIONS .......................................................................................................................29

REFERENCES ................................................................................................................................31

APPENDIX...................................................................................................................................33

AIAS WORKING PAPERS.............................................................................................................37
Abstract

This article studies the potential measurement errors when coding occupational data. The quality of occupational data is important but often neglected. We recoded open-ended questions on occupation for last and current job in the Dutch SHARE data, using the CASCOT ex-post coding software. The disagreement rate, defined as the percentage of observations coded differently in SHARE and CASCOT, is high even when compared at ISCO 1-digit level (33.7% for last job and 40% for current job). This finding is striking, considering our conservative approach to exclude vague and incomplete answers. The level of miscoding should thus be considered as a lower bound of the “true” miscoding. This highlights the complexity of occupational coding and suggest that measurement errors due to miscoding should be taken into account when making statistical analysis or writing econometric models. We tested whether the measurement error is random or correlated to individual or job-related characteristics, and we found that the measurement error is indeed more evident in ISCO-88 groups 1 and 3 and is more pronounced for higher educated individuals and males. These groups may be sorted in occupations that are intrinsically more difficult to be classified, or education and gender may affect the way people describe their jobs.

Keywords
Disagreement rate; ISCO; coding software; gender; education
1 Introduction

Knowledge of individuals’ occupation is an important information for many studies in social sciences. For instance in economics, sociology, and other disciplines occupation is often considered, either itself or as part of an index, as a proxy for socioeconomic status. In labour economics, occupation is a key variable in a wide strand of studies, such as the “task approach” to labour markets and job polarization (e.g. Autor 2013; Autor, Kats and Kearney 2006; Goos and Manning 2007), the definition of skill mismatch and over-education (for extensive overview of this literature e.g. Hartog 2000; Leuven and Oosterbeek 2011), and analysis of the effect of occupation on health status (e.g. Fletcher et al. 2011; Ravesteijn et al. 2013).

In this literature the quality of occupational data is hardly discussed, despite the fact that measuring occupation in social surveys is a rather complex issue. Handbooks detail how to ask for occupation in Labour Force Surveys and Censuses, among others by international organizations such as the International Labour Organization (e.g. ILO, 2010). However, empirical research on best practices and on miscoding is little. The difficulty to provide researchers with an accurate measure of occupation firstly regards the choice of the question(s) to include in the questionnaire and the related training to interviewers and then relates to the conversion of job titles, that are often recorded as open text field into occupational codes.

The statistical agencies of 150 countries associated in the International Labour Organization (ILO), a United Nations affiliate, have adopted the International Standard Classification of Occupations (ISCO) to harmonize the measurement of occupations. The first classification dates back to 1958, with updates in 1968, 1988 and recently in 2008. The Commission of the European Communities (2009) has adopted ISCO-08 as its occupational classification, and the European statistical agency Eurostat has put effort in supporting European countries in developing coding indexes for their occupation data collected in Labour Force Surveys and similar surveys. In 2012 almost half of the 150 countries used ISCO with the other half either not classifying occupations or maintaining an own classification1.

The ILO provides a classification and task descriptions for all 4-digit occupational units in ISCO2. The task descriptions provide also a coding index, but only in English. Therefore, coding occupations becomes particularly challenging in international surveys, such as the Survey of Health, Ageing and Retirement in Europe (SHARE) and the European Social Survey (ESS), where the occupational codes should be fully comparable across countries, because it is sometimes problematic for countries to map their specific occupations and

---

1 See http://unstats.un.org/unsd/cr/ctryreg/ctrylist2.asp
2 For details, see http://www.ilo.org/public/english/bureau/stat/isco/
job titles into the international ISCO categories. Researchers are often not aware of the complex preparatory work behind occupational coding. They consider the published variable ‘occupation’ as free of error. In this article we will first point out that this might not be the case. In addition, we will test whether such a measurement error in occupation is random or is instead correlated to some specific individual or job-related characteristics. We suggest to take this potential measurement error in occupation into consideration when making statistical analysis or writing econometric models.

To reach these aims, we conduct the following empirical analysis. We recode open-ended questions on occupation for the Dutch sample of SHARE data using a well-known software for ex-post coding called CASCOT. We then compare SHARE originally published with recoded occupational variables. Finally, we analyse which individual characteristics (such as gender, education, or industry) are associated to the probability of different coding. The article proceeds as follows: Section 2 discusses the alternative methods used to collect and code information on individuals’ occupations and describes the main features of CASCOT. In section 3, we describe our empirical exercise and present the data and the methodology adopted. The results of our analysis are presented and discussed in section 4. Finally, section 5 concludes and suggests some directions for further research.
2 Coding occupations in survey data: alternative methods

Most of occupational information in survey data is obtained from direct questions addressed to respondents. The question about occupation is usually asked as an open text field (e.g.: “What occupation did you perform in your principal job during the week of … to …?”) (see for an overview of survey questions Tijdens 2014b). Occupation can also be asked using a tick list, where respondents have to self-classify in a list of occupational titles. Depending on the survey mode, this list consists of a limited set of necessarily broad occupational groups in mail surveys or lists of thousands of items in web surveys. The main advantage with self-classification (or self-coding) is that surveys do not need a costly and time-demanding coding process. There are, however, many shortcomings with self-coding. A limited choice-set may result in lower data quality, because it is difficult to assure consistency in how respondents fit their own job titles into the highly aggregated categories, thereby introducing aggregation bias (De Vries and Ganzeboom 2008). Both the validity (correct categorization) and the reliability (same categorization made by different interviewers of equivalent responses) of pre-coded occupational categories have been shown to be very poor. An extensive look-up table with a search tree leads to drop-out in web-surveys, but this problem may be tackled in case of text string matching (Tijdens 2014a). Promising attempts to code job titles during CAPI interviews are being made, using a look-up table or coding index. SHARE is currently testing a semantic text string matching algorithm developed by CentERdata (www.centerdata.nl/) for possible use in its future data collection.

Most surveys however still use an open-ended survey question with occupational coding (for question design see Jackle 2008). In its handbook for the measurement of the active population in censuses the ILO provides detailed instructions for the use of an open-ended questions and the ILO does not consider self-coding as an alternative (ILO, 2010). Open-ended questions allow classifying occupations at a detailed level of disaggregation, but the text fields require recoding afterwards (‘office coding’). The classification of occupational information is in fact achieved through a coding process that converts the reported job titles into a set of codes and that can be done manually or semi-automatically, using a computerised coding system (‘computer assisted coding’) or by a combination of both. Manual coding requires a lot of training for coders and coders supervisors (see Hoffmann, Elias, Embury and Thomas, 1995). Semi-automatic coding tools are becoming more and more reliable instruments using semantic matching with previously coded occupations. Recently, machine learning algorithms appear to be a promising development, requiring a sub-
A substantial amount of manually coded occupations to be used as training data for the automatic classification (Bethmann et al 2014; Cheeseman Day 2014).

CASCOT is a software tool for coding text automatically or manually (http://www2.warwick.ac.uk/fac/soc/ier/software/cascot/) developed at the Institute for Employment Research (IER) in 1993 and since then continuously updated and used by over 100 organisations in the UK and abroad. The software developed at IER is able to code job titles into UK various editions of Standard Occupational Classification (SOC) and International Standard Classification of Occupations (ISCO). CASCOT software is coupled with an editor which allows users to modify internal coding rules and allows the software to use alternative occupational classification structures.

A high quality coding requires high quality job descriptions. The recorded text should ideally contain sufficient information to distinguish it from alternative text descriptions which may be coded to other categories within the classification, but it should not contain superfluous words. This ideal will not always be met but CASCOT has been designed to perform a complicated analysis of the words in the text, comparing them to the words in the classification, in order to provide a list of recommendations. If the input text is not sufficiently distinctive, it may not be the topmost recommendation that is the correct code. When CASCOT assigns a code to a piece of text, it also calculates a score from 1 to 100 which represents the degree of certainty that the given code is the correct one. When CASCOT encounters a word or phrase that is descriptive of occupation but lacks sufficient information to distinguish it from other categories (i.e. without any further qualifying terms) CASCOT will attempt to suggest a code but the score is limited to below 40 to indicate the uncertainty associated with the suggestion (for example cases like ‘Teacher’ or ‘Engineer’).

The performance of CASCOT has been compared to a selection of high quality manually coded data. The overall results show that 80% of records receive a score greater than 40 and of these 80% are matched to manually coded data. When using CASCOT one can expect this level of performance with similar data, but the performance depends on the quality of input data. For more information about the software, see Elias et al. (1992) and Jones and Elias (2004).

The user may run CASCOT in three different modes: fully automatic, semi-automatic, and manual or one-by-one. The fully automatic mode does not require any human intervention once a list of job descriptions is provided to the software: a series of corresponding codes plus the associated scores is produced; if the software considers the quality of a given job description too low to be impossible for it to attribute

---

3 An international version of CASCOT, which will allow to code occupations in many languages and multi-national surveys, is under development within the EU financed project DASISH (see www2.warwick.ac.uk/fac/soc/ier/software/cascot/internat/).
any reasonable code, it provides “no conclusion” for that specific text. The semi-automatic mode works by setting a minimum score: in all cases in which CASCOT attributes a score greater than the minimum value, it codes the text automatically; otherwise it asks for human intervention. The operator, in these cases, is asked to choose manually between a list of recommendations. In manual mode, for each job description, CASCOT provides a list of recommended codes with corresponding scores and leaves the final choice of the best code to the operator. Although time consuming, this mode ensures the maximum level of control on the output. Obviously, the operator tends to choose the topmost recommendation when the score is high and concentrates on the cases which show lower scores.

A Dutch version of CASCOT has been developed at Statistics Netherlands (CBS) building upon its English version. Since 2012, this software (CASCOT-NL henceforth) has been used in the Netherlands to code job titles in the most relevant social surveys including the Dutch Labor Force Survey. CASCOT-NL is suitable for implementation in CAPI, CATI and CAWI-modes.

In this study, we use a version of CASCOT-NL which CBS used from 01-04-2012 until 01-04-2013 to code job descriptions into 4-digits ISCO-08 in its Labour Force Survey. A noticeable difference between CASCOT-UK and CASCOT-NL (so called “classification file ISCO v1.1”) is that the latter includes a special category for vague responses, called “99..”. This is because - once tagged in this way - these especially problematic answers go through subsequent coding steps. These steps exploit information from additional variables such as sector of work, individuals’ educational attainments and tasks and duties involved in the job; finally, the most difficult cases are manually coded by a team of experts. See CBS (2012) and Westerman (2014) for further details on CBS coding procedures.
3 Data and empirical strategy

Our analysis is based on SHARE data. SHARE is a cross-national longitudinal survey on health, socio-economic status and social and family networks representative of the population aged 50 and over. Four waves of SHARE are currently available. We focus on the first wave of the data (collected in 2004-2005), because this is the only one in which information on occupation was gathered through an open-ended question. In particular, in SHARE wave 1 respondents were asked the following question: “What is your [main/last] job called? Please give the exact name or title”. This question was asked to both employed/self-employed and retired/unemployed individuals (the latter conditional on having worked earlier in life). SHARE also collects information on respondents’ second job, parents’ job and former partner’s job. Parents’ jobs are intrinsically more difficult to code than respondents’ jobs because the former may have been excluded from recent job classifications. There are very few observations for respondents’ second job and former partner’s job. Thus, we exclude these additional variables from our analysis.

SHARE country teams manually coded the text strings on respondents job titles into ISCO-88 (COM) - the International Standard Classification of Occupations in place at that time. Each country team hired and trained coders independently. Coders were asked to follow a protocol providing them with guidelines on how to code “critical” jobs (e.g. managers in agriculture or teachers). These guidelines were partly common to all countries, and partly language-specific. SHARE coders made also use of ancillary information on training and qualifications needed for the job (this last information was not included in the public release of the data) and on the industry the respondent was working in, based on the question “What kind of business, industry or services do you work in (that is, what do they make or do at the place where you work)?”. From one side, SHARE coders were asked to code job descriptions at the maximum possible level of detail, i.e. at 4-digit or ‘unit group’ ISCO-88 level. On the other side, they were suggested to code vague responses by means of trailing zeros: this means that in case they were unsure if a given job description could have been attributable to a given unit group, they should have attribute it to either a minor, sub-major or major group. Two variables - one for “current main job” (ep016_) and one for “last job” (ep052_) - reporting generated ISCO-88 codes were finally published (see p. 29 in http://www.share-project.org/fileadmin/pdf_documentation/SHARE_guide_release_2-6-0.pdf for further details).
The first wave of SHARE covers 11 European countries, plus Israel. Our recoding exercise exploits only the Dutch sample of this wave, because CASCOT is currently available in two languages - English and Dutch - and the English language is not present in SHARE data. To have more control over the recoding process, we recoded job descriptions using CASCOT-NL in its manual mode with the assistance of a Dutch-native language team of researchers at SHARE partner CentERdata (http://www.centerdata.nl/en/home). As expected, disagreement rates with the topmost recommended code proposed by CASCOT were almost negligible for highly scored job descriptions. For instance, for the last job variable, only 10 job descriptions out of 968 to which CASCOT attributed a score higher than 80 were manually changed. Consequently, had we run CASCOT in semi-automatic mode setting a minimum score equal to 80 would have resulted in very similar codes.

Two main issues arise when comparing codes from SHARE and CASCOT-NL. The first one is the homogeneity of the classification structure. SHARE Netherlands coded job descriptions in 3-digit ISCO-88 (Note that all other countries coded jobs in ISCO-88 at 4-digit level, see above). CASCOT-NL codes, as described earlier, to ISCO-08 4-digit level. We then homogenised the two sets of codes as follows. First, we converted CASCOT-NL codes from ISCO-08 into ISCO-88 using official correspondence table4. Unfortunately, there is no one-to-one correspondence between ISCO-08 and ISCO-88, i.e. multiple ISCO-88 codes are associated to the same 4-digit ISCO-08 code. In our data, this occurs for 220 individuals, i.e. 1/5 of the sample. In these cases, we associate multiple ISCO-88 codes to the same job description. Considering the issue of no one-to-one correspondence between different versions of ISCO, we state that a job description has a “different code” if the ISCO-88 code attributed by SHARE coders is not equal to any of the ISCO-88 codes resulting from the conversion into ISCO-88 of the CASCOT-NL output. Otherwise, we state that a job description has “same code”. Second, we only consider 3-digits. To sum up, we compare codes from SHARE and CASCOT-NL in terms of 3-digit ISCO-88.

The second issue concerns coding vague and incomplete answers. As described earlier, SHARE coders and CASCOT-NL follow two different approaches for these types of job descriptions: whereas CASCOT-NL makes use of a separate category (“99..”), SHARE uses trailing zeros. As a result, vague and inadequate responses could not be compared, and are excluded from the statistical analysis. We also exclude those answers which were coded by CASCOT as “no conclusion”.

---
Table 1 shows the sample size for our statistical analysis, i.e. 1,690 observations of which 1,083 concerns last job and 607 current job. The higher frequency for last job in comparison with current job mostly reflects the distribution of respondents by work status in the first wave of SHARE.

<table>
<thead>
<tr>
<th>Table 1: coding comparability in SHARE and CASCOT – Dutch data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Last job</strong></td>
</tr>
<tr>
<td>Freq.</td>
</tr>
<tr>
<td>Comparable</td>
</tr>
<tr>
<td>Not comparable</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>
4 Results

4.1 Descriptive statistics

Figures 1a and 1b show the distribution of occupations by ISCO-88 major groups according to both SHARE and CASCOT-NL coding, for last and current job respectively. Given the fact that, due to the lack of one-to-one correspondence between ISCO-08 and ISCO-88, in our recoding exercise multiple codes are sometimes associated to the same individual, we use weights to construct these figures: In particular, when \( n \) codes are associated to the same individual, we attribute a weight equal to \( 1/n \) to each of them.

The figures highlight sizable differences between ISCO distributions of current and last job. The share of professionals and associate professionals (ISCO major groups 2 and 3) is much higher for current job than for last job, whereas the opposite occurs for lower-skilled occupations. This fact may reflect changes in the occupational structure over time, possibly due to technological change or international trade, as last job may easily refer to occupations started early in an individual’s working career. There is in fact an extensive literature showing that technological progress and increased competition from low wage countries have changed labour demand in favour of more skilled occupations (e.g. Autor et al. 2003; Feenstra and Hanson 1996). In addition, these differences in the distribution of occupation can also be due to selective retirement: manual workers may retire earlier from the labor force than non-manual workers and therefore may be overrepresented in the last job variable; the contrary may occur for professionals, which may stay in the labor market even beyond the standard retirement age. The issue of selective retirement is non-negligible in countries favoring part-time work such as the Netherlands. Finally, note that the number of observations for each major group is limited; consequently, statistical analyses disaggregated by ISCO groups at 2/3-digits are not presented in this section.
Tables 2a and 2b report frequency and percentage of same and different codes for last and current job respectively. The percentage of differently coded (which we call “disagreement rate” hereafter) appears high even when the comparison is made at 1-digit level (33.7 percent for last job and 40 percent for current job). As expected, such percentages rise with the number of digits the comparison is performed. Remarkably, the percentage of differently coded is sensibly higher for current job than for last job: e.g. at 3-digit level 60 percent of texts for current job are differently coded, cf. with 49 percent for last job. A possible explanation of this last finding is related to sample composition: we have seen that the ISCO-88 major group distribu-
tion for current and last job are sensibly different (Figure 1), and some ISCO groups may be more subject to coding errors than others (see Table 3). It has to be pointed out that previous exercises (Ellison, 2014) found qualitatively similar findings, namely when asked through open-ended questions mother’s and father’s jobs are typically better coded than individuals’ own jobs. The intuition behind these results is that individuals tend to give too many details about their current job, because they think that their job is complex and do not provide easy descriptions, whereas this occurs to a lesser extent for parents’ and last job.

**Table 2a – same and different code: Last job**

<table>
<thead>
<tr>
<th>ISCO-88 Code:</th>
<th>1-digit</th>
<th>2-digit</th>
<th>3-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freq.</td>
<td>Percent</td>
<td>Freq.</td>
</tr>
<tr>
<td>same</td>
<td>718</td>
<td>66.3</td>
<td>639</td>
</tr>
<tr>
<td>different</td>
<td>365</td>
<td>33.7</td>
<td>444</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,083</td>
<td>100</td>
<td>1,083</td>
</tr>
</tbody>
</table>

**Table 2b – same and different code: Current job**

<table>
<thead>
<tr>
<th>ISCO-88 Code:</th>
<th>1-digit</th>
<th>2-digit</th>
<th>3-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freq.</td>
<td>Percent</td>
<td>Freq.</td>
</tr>
<tr>
<td>same</td>
<td>364</td>
<td>60.0</td>
<td>299</td>
</tr>
<tr>
<td>different</td>
<td>243</td>
<td>40.0</td>
<td>308</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>607</td>
<td>100</td>
<td>607</td>
</tr>
</tbody>
</table>

Table 3 reports disagreement rates by ISCO-88 major groups, for both current and last job. There exists a wide heterogeneity in the disagreement rate across groups, with groups 1 (“legislators, senior officials and manager”) and 3 (“technicians and associate professional”) being those with the highest values. The percentage of differently coded is also high for the current job variable in group 6 (“skilled agricultural and fishery workers”). Agricultural workers are known to be difficult to code and some occupations in this category have been subjected to changes in classification from ISCO-88 to ISCO-08. The high disagreement rate for this category may be due to the fact that the ISCO-88 Unit groups 1221, “Production and operations department managers in agriculture forestry and fishing” and 1311, “General managers in agriculture forestry and fishing” have been removed from Major Group 1 in the ISCO 08-classification. The occupations included within this category have been moved to Sub-Major Group 61 and have been merged with the relevant supervisory groups (see [http://unstats.un.org/unsd/class/intercop/expertgroup/2007/AC124-11.PDF](http://unstats.un.org/unsd/class/intercop/expertgroup/2007/AC124-11.PDF)). Therefore, “General managers in agriculture hunting, forestry and fishing” are classified as ISCO-88 unit group 1311, and should not be included within group 6.
Table 3 – disagreement rate by ISCO major groups: last and current job (%)

<table>
<thead>
<tr>
<th>ISCO 1-digit as coded in SHARE</th>
<th>Last job disagreement rate (%)</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Disagreement 3-digit</td>
<td>2-digit</td>
<td>1-digit</td>
<td>3-digit</td>
<td>2-digit</td>
<td>1-digit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Legislators, Senior Officials And Manager</td>
<td>82</td>
<td>65</td>
<td>59</td>
<td>80</td>
<td>53</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional</td>
<td>44</td>
<td>37</td>
<td>34</td>
<td>38</td>
<td>31</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technicians And Associate Professional</td>
<td>64</td>
<td>52</td>
<td>50</td>
<td>70</td>
<td>59</td>
<td>53</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clerks</td>
<td>52</td>
<td>33</td>
<td>31</td>
<td>48</td>
<td>36</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service Workers And Shop And Market Sale</td>
<td>40</td>
<td>39</td>
<td>31</td>
<td>38</td>
<td>36</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skilled Agricultural And Fishery Workers</td>
<td>24</td>
<td>24</td>
<td>22</td>
<td>80</td>
<td>70</td>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Craft And Related Trades Workers</td>
<td>30</td>
<td>20</td>
<td>09</td>
<td>61</td>
<td>35</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant And Machine Operators And Assemblers</td>
<td>44</td>
<td>39</td>
<td>28</td>
<td>32</td>
<td>24</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary Occupations</td>
<td>39</td>
<td>25</td>
<td>17</td>
<td>72</td>
<td>56</td>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to disagreement rates, in the following we attempt to quantify the degree of disagreement between the two sets of codes. To do this, we need to assume that the order of ISCO-88 major groups, from “1” to “9” (while Armed forces are not part of this ordering), is meaningful. To be clearer, a job description $x$ is considered to be more differently coded than a job description $y$ if the former is e.g. coded as “1” in SHARE and as “9” in CASCOT, while the latter is e.g. coded as “1” in SHARE and as “2” in CASCOT. Considering the issue of no one-to-one correspondence between different versions of ISCO (see above), we use weights when constructing bivariate distributions, in Table 4a and 4b (e.g. if we obtain 3 possible ISCO-88 codes for a given job description, we attribute a weight equal to 1/3 to each of them). We first perform the Wilcoxon signed-rank test for paired data (Wilcoxon 1945). The null hypothesis that SHARE and CASCOT-NL coding distributions are the same is rejected at 0.5% confidence level for last job and at 4.3% level for current job.

The bivariate distributions – SHARE vs CASCOT-NL ISCO-88 major groups – are presented for last job in Table 4a and for current job in Table 4b. The percentages reported in these tables sum up to 100 percent horizontally, i.e. with respect to SHARE coding. For instance, 41.5 percent of job descriptions coded as “1” (“legislators, senior officials and manager”) by SHARE coders have also been coded as “1” by CASCOT-NL, while the same software has coded about 13 of them as “2” (“professionals”). Despite the low frequency of observations, which may limit the statistical validity of some of these figures, the off-main diagonal cells of these matrixes probably highlight some common coding problems. One of them is the remarkable percentage of 55.6 percent (Table 4a, 1st column, 6th row) coded in group 1 by CASCOT and in group 6 by SHARE, which likely reflects the difficulty in coding “General managers in agriculture, hunting,
forestry and fishing” (CASCOT performs better than SHARE in this case if this is true). This result should be taken with caution considering the very low number of observations in our sample for this group (N=10 for current job and N=37 for last job). However, what is reassuring is that most of the coding disagreement occurs within similar groups of occupations (1 to 3, 4 to 7, and 8 to 9), which means that if occupations are used to construct social class indices (see for example Harrison, 2010), the classification errors should not be too pronounced.

Table 4a – Bivariate distributions - SHARE vs CASCOT-NL ISCO-88 major groups - Last job (%)

<table>
<thead>
<tr>
<th>Share → CASCOT</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>41.6</td>
<td>13.3</td>
<td>22.7</td>
<td>7.0</td>
<td>3.5</td>
<td>0.0</td>
<td>9.8</td>
<td>0.7</td>
<td>1.4</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>1.2</td>
<td>63.1</td>
<td>27.0</td>
<td>3.5</td>
<td>3.5</td>
<td>0.0</td>
<td>0.6</td>
<td>1.2</td>
<td>0.0</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>7.0</td>
<td>29.6</td>
<td>44.5</td>
<td>5.1</td>
<td>7.2</td>
<td>0.5</td>
<td>3.1</td>
<td>0.0</td>
<td>3.1</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>1.1</td>
<td>4.2</td>
<td>18.8</td>
<td>69.7</td>
<td>1.4</td>
<td>0.0</td>
<td>1.4</td>
<td>0.0</td>
<td>3.5</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>11.3</td>
<td>1.7</td>
<td>5.0</td>
<td>0.6</td>
<td>70.5</td>
<td>0.0</td>
<td>3.3</td>
<td>3.3</td>
<td>4.4</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>55.6</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>8.9</td>
<td>4.4</td>
<td>0.0</td>
<td>31.1</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>0.0</td>
<td>0.0</td>
<td>1.3</td>
<td>0.0</td>
<td>0.7</td>
<td>0.0</td>
<td>90.3</td>
<td>3.9</td>
<td>3.9</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>0.0</td>
<td>2.1</td>
<td>4.9</td>
<td>4.2</td>
<td>0.0</td>
<td>0.0</td>
<td>16.9</td>
<td>63.4</td>
<td>8.5</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>0.4</td>
<td>1.4</td>
<td>1.4</td>
<td>6.9</td>
<td>2.4</td>
<td>0.4</td>
<td>4.2</td>
<td>1.4</td>
<td>81.7</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>7.6</td>
<td>11.0</td>
<td>13.2</td>
<td>13.3</td>
<td>15.5</td>
<td>0.3</td>
<td>18.3</td>
<td>4.8</td>
<td>16.0</td>
<td>100</td>
</tr>
</tbody>
</table>

Legend: 1=legislators, senior officials and manager, 2=professional, 3=technicians and associate professional, 4=clerks, 5=service workers and shop and market sale, 6=skilled agricultural and fishery workers, 7=craft and related trades workers, 8=plant and machine operators and assemblers, 9=elementary occupations

Table 4b – Bivariate distributions - SHARE vs CASCOT-NL ISCO-88 major groups – Current job (%)

<table>
<thead>
<tr>
<th>Share → CASCOT</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>43.5</td>
<td>20.9</td>
<td>13.0</td>
<td>4.9</td>
<td>2.5</td>
<td>0.0</td>
<td>12.3</td>
<td>0.5</td>
<td>2.5</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
<td>69.9</td>
<td>18.3</td>
<td>3.6</td>
<td>6.0</td>
<td>0.0</td>
<td>1.2</td>
<td>0.0</td>
<td>0.0</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>2.4</td>
<td>38.8</td>
<td>40.3</td>
<td>3.9</td>
<td>8.7</td>
<td>0.0</td>
<td>1.0</td>
<td>0.0</td>
<td>4.9</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>0.0</td>
<td>2.5</td>
<td>25.6</td>
<td>68.1</td>
<td>3.8</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>6.6</td>
<td>1.1</td>
<td>8.8</td>
<td>0.0</td>
<td>76.8</td>
<td>0.0</td>
<td>1.1</td>
<td>1.1</td>
<td>4.4</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>29.3</td>
<td>0.0</td>
<td>4.9</td>
<td>0.0</td>
<td>0.0</td>
<td>7.3</td>
<td>0.0</td>
<td>0.0</td>
<td>58.5</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>0.0</td>
<td>0.0</td>
<td>2.8</td>
<td>0.0</td>
<td>1.9</td>
<td>0.0</td>
<td>85.1</td>
<td>4.7</td>
<td>5.6</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>14.9</td>
<td>76.6</td>
<td>8.5</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>1.0</td>
<td>3.8</td>
<td>2.9</td>
<td>11.4</td>
<td>8.6</td>
<td>0.0</td>
<td>1.9</td>
<td>1.9</td>
<td>68.6</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>6.1</td>
<td>17.0</td>
<td>22.2</td>
<td>12.0</td>
<td>15.8</td>
<td>2.1</td>
<td>9.4</td>
<td>5.4</td>
<td>9.9</td>
<td>100</td>
</tr>
</tbody>
</table>

Legend: 1=legislators, senior officials and manager, 2=professional, 3=technicians and associate professional, 4=clerks, 5=service workers and shop and market sale, 6=skilled agricultural and fishery workers, 7=craft and related trades workers, 8=plant and machine operators and assemblers, 9=elementary occupations
The ILO maps ISCO major groups into skill levels (Elias 1997; ILO 2012) which can be then mapped to ISCED-97 levels of education (see Table A1 in the Appendix). Tables 5a and 5b present the bivariate distributions – SHARE vs CASCOT-NL skill levels groups - for respectively last and current job. The tables confirm that most of the coding disagreement occurs within similar groups of occupations. When grouping occupations according to their skill level, we note that the percentages of occupations that are coded in the same skill group is reasonably high. Looking at last job, 82% of occupations coded in skill group 1 in SHARE are coded in the same group in CASCOT as well. The percentages of correct coding are around 80% for skill group 2, 57% for skill group 3 and 63% for skill group 4. As seen before, these percentages are lower when considering current job.

**Table 5a – bivariate distributions - SHARE vs CASCOT-NL skill levels - Last job (%)**

<table>
<thead>
<tr>
<th>Cascot</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>81.66</td>
<td>15.22</td>
<td>1.73</td>
<td>1.38</td>
<td>100.00</td>
</tr>
<tr>
<td>2</td>
<td>5.46</td>
<td>79.11</td>
<td>13.61</td>
<td>1.82</td>
<td>100.00</td>
</tr>
<tr>
<td>3</td>
<td>2.36</td>
<td>18.02</td>
<td>56.88</td>
<td>22.74</td>
<td>100.00</td>
</tr>
<tr>
<td>4</td>
<td>0.00</td>
<td>8.76</td>
<td>28.19</td>
<td>63.05</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>16.01</td>
<td>52.15</td>
<td>20.83</td>
<td>11.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

**Table 5b – bivariate distributions - SHARE vs CASCOT-NL skill levels - Current job (%)**

<table>
<thead>
<tr>
<th>Cascot</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>68.57</td>
<td>23.81</td>
<td>3.81</td>
<td>3.81</td>
<td>100.00</td>
</tr>
<tr>
<td>2</td>
<td>5.12</td>
<td>78.65</td>
<td>15.05</td>
<td>1.18</td>
<td>100.00</td>
</tr>
<tr>
<td>3</td>
<td>4.18</td>
<td>15.45</td>
<td>46.61</td>
<td>33.76</td>
<td>100.00</td>
</tr>
<tr>
<td>4</td>
<td>0.00</td>
<td>10.85</td>
<td>19.25</td>
<td>69.90</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>10.32</td>
<td>45.65</td>
<td>23.10</td>
<td>20.93</td>
<td>100.00</td>
</tr>
</tbody>
</table>

In the remaining part of the article, we investigate which individual characteristics are more likely associated to different coding. We perform both univariate and multivariate analyses. We show tables reporting univariate statistics in the Appendix. In particular, Table A2 shows the disagreement rate by education, Table A3 by gender and Table A4a and A4b by industry for last and current job respectively. The figures clearly show that the rates of coding disagreement differ substantially across education and gender, with higher rates for more educated individuals (only for last job) and for males. No clear patterns emerge from the tables on disagreement rates by industry, probably because of the very low number of observation in some groups. In the next subsection, we investigate this result in more details by performing a multivariate analysis.
4.2 Multivariate analysis

What individual characteristics are associated to the probability of having provided an answer to the SHARE question “what is your [main/last] job called? Please give the exact name or title” which has been differently coded in SHARE and CASCOT-NL? Among these characteristics, we specifically explore the role of education and gender, but we also shed some light on the importance of two basic job-related characteristics (industry and ISCO group) on the probability of coding disagreement.

We estimate a set of linear probability models (LPM) for coding disagreement. A LPM is a multiple linear regression model with a binary dependent variable (Wooldridge 2010). The dependent variable of these models allows for the possibility of multiple correspondences in the ISCO-08 to ISCO-88 conversion tables. In other words, in our models the dependent variable is a dummy variable equal to 1 if the ISCO-88 code provided by SHARE is not equal to any of the ISCO-88 codes resulting from the conversion into ISCO-88 of the ISCO-08 CASCOT code; otherwise, the dependent variable is equal to 0. We consider three types of the dependent variable, depending on the number of digits at which we compare SHARE and CASCOT codes, namely a dummy for being differently coded at 1-digit, at 2-digits, or at 3-digits.

The set of LPM we estimate differ in terms of the dependent variable as explained above, and in terms of the set of explanatory variables. We estimate separate models for current and for last job. This was not an easy choice because by pooling together the two variables we would have considerably increased the number of observations and perhaps improved the precision of our estimates. Nevertheless, the descriptive findings outlined earlier suggest that coding disagreement for current and last job follows different patterns; our econometric results (see later) clearly confirm that pooling current and last job together – assuming that explanatory variables have same effect on the probability of different coding for current and last job - would have led to mis-specification.

Table 5a reports LPM estimates for the probability of the last job to be differently coded at 3-digit level. We present four specifications in this table. Specification (1) includes dummy variables for gender and educational attainment (four aggregated ISCED-97 groups) as explanatory variables. Our results indicate that females show a 20 percent lower probability to be differently coded when compared to males. Remarkably, we also found that there is a strong positive gradient between education and coding disagreement: relative to individuals with no or primary education, those with a lower-secondary degree (ISCED 2) have a 10 percent higher probability of different coding; this percentage raises to about 17 percent for individuals with
an upper and post-secondary degree (ICED 3-4), up to 28 percent for those holding a tertiary education degree (ISCED 5-6).

These results are particularly interesting, as they suggest that the probability of being miscoded is not random, but is more pronounced for certain groups. In particular, it seems that more educated individuals and males are more likely to be coded differently when using alternative coding systems. This may be due to the fact that males and more educated people are sorted in particular occupations that are intrinsically more difficult to be classified. In fact, for example, more educated individuals and males are likely to work in high skilled occupations - as shown for the mean level of education and the percentage of females for each 1-digit group ISCO-88 in Table A5 in the appendix where the coding disagreement is higher according to the results shown in Table 3. An alternative explanation could be that education and gender affect somehow the way people are able to describe their jobs when asked in interviews.

Specification (2) adds two right-hand-side variables to the model. A dummy for being coded as “not elsewhere classified (NEC)” was constructed by looking at the ISCO-88 4-digit codes, as coded by CAS-COT software. This dummy is equal to 1 if the ISCO-88 fourth digit is equal to 9, which, according to ILO’s guidance, refers to occupational categories that are not classified to other specific categories within the classification. This variable includes ISCO categories which usually contain many types of clerical jobs. We thus expect NEC jobs to be more likely differently coded. More important, since these jobs are typically performed by females, including this variable is expected to affect the estimate for the gender variable. Another dummy was constructed for the self-employed. Being self-employed is also correlated with gender. As expected, the variable “not elsewhere classified” is positive and significant at 10 percent level; however, the coefficient for females is not affected by controlling for this confounding factor. The self-employed variable turned out to be not significant.

In specification (3) we additionally control for industry by including in the model a set of 31 industry dummy variables. Industry is classified using NACE Codes, Version 4 Rev. 1 1993 (see http://www.top500.de/nace4-e.htm for a description of NACE Version 4 Rev. 1 and the appendix for the shorter classification used in SHARE). They jointly affect the probability of different coding, as indicated by the result of the Wald test reported at the bottom of the table (p-value 0.02). Once controlling for industry, the positive gradient between coding disagreement and education attainment shown in the previous specifications becomes less clear: only the tertiary education dummy variable remains strongly significant. Moreover, the coefficient for female reduces in size (from -.20 to -.15).
Specification (4) builds upon specification (3) by adding to it a full set of ISCO 3-digit dummy variables (90 groups). This specification is very demanding in terms of data requirements, and we expect to have limited variability in gender and, especially, in education once we condition on being coded in a specific ISCO unit group. The most clear-cut effect of adding ISCO unit groups to the model is the dramatic increase in the model fit: the $R^2$ (see the ancillary statistics at the bottom of the table) in fact increases from about 12 percent (specification c) to about 44 percent (specification d). The p-value of the Wald test for no joint significance of the ISCO unit groups dummy variables is equal to 0. Controlling for ISCO unit groups determines a sizable reduction in the coefficient for female (from -.15 in specification 3 to -.1 in specification 4). Adding ISCO unit groups has an overall quite limited impact on the coefficients for education: the dummy variable for having attaining a Tertiary education degree (ISCED 5-6) is equal to .16 (cf. with .24 in specification 3) and remains highly significant. These last findings remain almost unchanged if we condition on either ISCO 2-digit or ISCO 1-digit groups instead of ISCO 3-digit groups.

Table 5a – LPM for the probability to be differently coded at 3-dgt level: estimation results, last job

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>-0.205***</td>
<td>-0.207***</td>
<td>-0.152***</td>
<td>-0.101**</td>
</tr>
<tr>
<td></td>
<td>(0.030)</td>
<td>(0.030)</td>
<td>(0.038)</td>
<td>(0.040)</td>
</tr>
<tr>
<td>Lower-secondary education (ISCED 2)</td>
<td>0.100***</td>
<td>0.098**</td>
<td>0.060</td>
<td>-0.009</td>
</tr>
<tr>
<td></td>
<td>(0.038)</td>
<td>(0.038)</td>
<td>(0.043)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Upper and post-secondary education (ISCED 3-4)</td>
<td>0.168***</td>
<td>0.168***</td>
<td>0.095*</td>
<td>0.031</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(0.045)</td>
<td>(0.050)</td>
<td>(0.047)</td>
</tr>
<tr>
<td>Tertiary education (ISCED 5-6)</td>
<td>0.280***</td>
<td>0.276***</td>
<td>0.236***</td>
<td>0.160***</td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.052)</td>
<td>(0.060)</td>
<td>(0.060)</td>
</tr>
<tr>
<td>Not elsewhere classified</td>
<td>0.147*</td>
<td>0.048</td>
<td>-0.082</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.082)</td>
<td>(0.093)</td>
<td>(0.086)</td>
<td></td>
</tr>
<tr>
<td>Self-employed</td>
<td>-0.079</td>
<td>-0.052</td>
<td>-0.014</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.060)</td>
<td>(0.056)</td>
<td></td>
</tr>
</tbody>
</table>

Additional controls:
- Industry dummy (31 groups) No No Yes Yes
- ISCO 3-digit dummy (90 groups) No No No Yes

Ancillary statistics:

- Wald test H0: no joint significance industry dummy variables (p-value) – 0.0213 0.0203
- Wald test H0: no joint significance ISCO 3-digit dummy variables (p-value) – 0
- Observations: 1,066 1,066 933 933
- R-squared: 0.079 0.083 0.117 0.443

Note: Standard errors in parentheses; *** p<0.01, ** p<0.05, * p<0.1; Reference categories: male, no or primary education (ISCED 0-1), employee.
Table 5b reports LPM estimates for the probability of the current job to be differently coded at 3-digit level. To facilitate comparability, we report the same four specifications presented in Table 5a. Results for the current job are very different from those obtained for the last job: female is negatively associated to coding disagreement in specifications (1) to (3) while this coefficient loses its significance once controls for ISCO unit groups are added to the model (specification 4). There is no education coding disagreement gradient for the current job variable. Industry and ISCO unit groups maintain their strong explanatory power (see results of corresponding Wald tests at the bottom of the table).

Finally, we point out that results for both last and current job variable remain almost unchanged if we change the dependent variable from coding disagreement at 3-digit level to disagreement at 1- or 2-digit levels; these results are available from the authors upon request. They are also unaffected if we run CASCOT in semi-automatic mode instead of its one-by-one mode.

Table 5b – LPM for the probability to be differently coded at 3-dgt level: estimation results, current job

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>-0.140***</td>
<td>-0.140***</td>
<td>-0.083*</td>
<td>-0.020</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.041)</td>
<td>(0.048)</td>
<td>(0.050)</td>
</tr>
<tr>
<td>Lower-secondary education (ISCED 2)</td>
<td>-0.035</td>
<td>-0.031</td>
<td>-0.017</td>
<td>-0.046</td>
</tr>
<tr>
<td></td>
<td>(0.084)</td>
<td>(0.084)</td>
<td>(0.088)</td>
<td>(0.085)</td>
</tr>
<tr>
<td>Upper and post-secondary education (ISCED 3-4)</td>
<td>-0.055</td>
<td>-0.056</td>
<td>-0.023</td>
<td>-0.132</td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.086)</td>
<td>(0.092)</td>
<td>(0.091)</td>
</tr>
<tr>
<td>Tertiary education (ISCED 5-6)</td>
<td>-0.035</td>
<td>-0.031</td>
<td>0.027</td>
<td>-0.154</td>
</tr>
<tr>
<td></td>
<td>(0.084)</td>
<td>(0.084)</td>
<td>(0.094)</td>
<td>(0.097)</td>
</tr>
<tr>
<td>Not elsewhere classified</td>
<td>0.058</td>
<td>0.038</td>
<td>-0.057</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.102)</td>
<td>(0.103)</td>
<td>(0.106)</td>
<td></td>
</tr>
<tr>
<td>Self-employed</td>
<td>-0.074</td>
<td>-0.004</td>
<td>-0.035</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.058)</td>
<td>(0.065)</td>
<td>(0.068)</td>
<td></td>
</tr>
</tbody>
</table>

Additional controls:

<table>
<thead>
<tr>
<th>Industry dummy (31 groups)</th>
<th>No</th>
<th>No</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISCO 3-digit dummy (90 groups)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Ancillary statistics:

| Wald test H0: no joint significance industry dummy variables (p-value) | - | - | 0.0089 | 0.0065 |
| Wald test H0: no joint significance ISCO 3-digit dummy variables (p-value) | - | - | - | 0 |
| Observations | 602 | 602 | 531 | 531 |
| R-squared | 0.020 | 0.024 | 0.113 | 0.439 |

Note: Standard errors in parentheses; *** p<0.01, ** p<0.05, * p<0.1; Reference categories: male, no or primary education (ISCED 0-1), employee.
5 Conclusions

This article studied the potential measurement errors occurring when coding occupational data. Given the growing use of information on occupation in labour economics research, the quality of occupational data is of key importance and is often neglected by the economic literature.

In this analysis, we have recoded open-ended questions on occupation for the Dutch sample of SHARE data using CASCOT, a well-known software for automatic ex-post coding. Our results show that the disagreement rate, defined as the percentage of observations coded differently in SHARE and CASCOT, is high even when the comparison is made at 1-digit level (33.7 percent for last job and 40 percent for current job). This finding is particularly striking, considering that our approach has been conservative, in the sense that we only compare the “easiest” answers, because vague and incomplete answers are left out from the analysis. The level of miscoding we find should thus be considered as a lower bound of the “true” miscoding. In our view our results highlight the complexity of occupational coding and suggest that the potential measurement error due to miscoding should be taken into account when making statistical analysis or writing econometric models.

We have also tested whether such a measurement error in occupation is random or is instead correlated to some specific individual or job-related characteristics. We found that the measurement error is indeed more evident in certain ISCO-88 groups (ISCO-88 groups 1 and 3) and is more pronounced for more educated individuals and males. As discussed above, this may be due to the fact that males and more educated people are sorted in particular occupations that are intrinsically more difficult to be classified. Alternatively, it could be that education and gender affect somehow the way people are able to describe their jobs when asked in interviews. Understanding the reasons behind these results may constitute an interesting direction for further investigation.
References


Appendix

Table A1: Mapping of ISCO-08 major groups to skill levels (col. 1 and 2) and mapping of the four ISCO-08 skill levels to ISCED-97 levels of education (col. 2 and 3)

<table>
<thead>
<tr>
<th>ISCO-08 major groups</th>
<th>Skill level</th>
<th>ISCED-97 level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Managers</td>
<td>3 + 4</td>
<td>5b + 6, 5a</td>
</tr>
<tr>
<td>2. Professionals</td>
<td>4</td>
<td>6, 5a</td>
</tr>
<tr>
<td>3. Technicians and associate professionals</td>
<td>3</td>
<td>5b</td>
</tr>
<tr>
<td>4. Clerical support workers</td>
<td>2</td>
<td>4, 3, 2</td>
</tr>
<tr>
<td>5. Services and sales workers</td>
<td>2</td>
<td>4, 3, 2</td>
</tr>
<tr>
<td>6. Skilled agricultural, forestry and fishery workers</td>
<td>2</td>
<td>4, 3, 2</td>
</tr>
<tr>
<td>7. Craft and related trades workers</td>
<td>2</td>
<td>4, 3, 2</td>
</tr>
<tr>
<td>8. Plants and machinery operators, and assemblers</td>
<td>2</td>
<td>4, 3, 2</td>
</tr>
<tr>
<td>9. Elementary occupations</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: ISCED-97 levels of education: Level 1 = Primary education or first stage of basic education; Level 2 = Lower secondary or second stage of basic education; Level 3 = (Upper) secondary education; Level 4 = Post-secondary non-tertiary education; Level 5a = First stage of tertiary education, 1st degree, medium duration; Level 5b = First stage of tertiary education, short or medium duration, practical orientation; Level 6 = Second stage of tertiary education.


Table A2: Disagreement rate by education levels

<table>
<thead>
<tr>
<th>ISCED</th>
<th>N</th>
<th>3-digit</th>
<th>2-digit</th>
<th>1-digit</th>
<th>N</th>
<th>3-digit</th>
<th>2-digit</th>
<th>1-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>237</td>
<td>35</td>
<td>27</td>
<td>20</td>
<td>42</td>
<td>60</td>
<td>52</td>
<td>38</td>
</tr>
<tr>
<td>2</td>
<td>465</td>
<td>44</td>
<td>34</td>
<td>27</td>
<td>208</td>
<td>55</td>
<td>42</td>
<td>29</td>
</tr>
<tr>
<td>3-4</td>
<td>227</td>
<td>53</td>
<td>42</td>
<td>37</td>
<td>155</td>
<td>54</td>
<td>43</td>
<td>34</td>
</tr>
<tr>
<td>5-6</td>
<td>137</td>
<td>67</td>
<td>54</td>
<td>49</td>
<td>197</td>
<td>55</td>
<td>41</td>
<td>37</td>
</tr>
<tr>
<td>Total</td>
<td>1066</td>
<td>47</td>
<td>37</td>
<td>31</td>
<td>602</td>
<td>55</td>
<td>43</td>
<td>34</td>
</tr>
</tbody>
</table>

Table A3: Disagreement rate by gender

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>3-digit</th>
<th>2-digit</th>
<th>1-digit</th>
<th>N</th>
<th>3-digit</th>
<th>2-digit</th>
<th>1-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>536</td>
<td>59</td>
<td>46</td>
<td>38</td>
<td>332</td>
<td>61</td>
<td>45</td>
<td>35</td>
</tr>
<tr>
<td>Females</td>
<td>547</td>
<td>36</td>
<td>28</td>
<td>24</td>
<td>275</td>
<td>48</td>
<td>40</td>
<td>32</td>
</tr>
<tr>
<td>Total</td>
<td>1083</td>
<td>47</td>
<td>37</td>
<td>31</td>
<td>607</td>
<td>55</td>
<td>43</td>
<td>34</td>
</tr>
</tbody>
</table>
Table A4a: Disagreement rate (%) by industry (NACE codes) – last job (sorted by disagreement rate 3-digit)

<table>
<thead>
<tr>
<th>Industry</th>
<th>N</th>
<th>3-digit</th>
<th>2-digit</th>
<th>1-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and related activities</td>
<td>1</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Recycling</td>
<td>1</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Real estate activities, Renting of machinery and equipment without operator and of personal and household goods</td>
<td>5</td>
<td>80</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Manufacture of coke, refined petroleum products and nuclear fuel</td>
<td>9</td>
<td>78</td>
<td>78</td>
<td>78</td>
</tr>
<tr>
<td>Electricity, gas, steam and hot water supply</td>
<td>16</td>
<td>75</td>
<td>56</td>
<td>38</td>
</tr>
<tr>
<td>Research and development</td>
<td>4</td>
<td>75</td>
<td>75</td>
<td>50</td>
</tr>
<tr>
<td>Publishing, printing and reproduction of recorded media</td>
<td>23</td>
<td>74</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Education</td>
<td>50</td>
<td>72</td>
<td>54</td>
<td>42</td>
</tr>
<tr>
<td>Wholesale trade and commission trade, except of motor vehicles and motorcycles</td>
<td>26</td>
<td>69</td>
<td>62</td>
<td>54</td>
</tr>
<tr>
<td>Manufacture of basic metals, metal products except machinery &amp; equipment</td>
<td>19</td>
<td>63</td>
<td>63</td>
<td>53</td>
</tr>
<tr>
<td>Financial services and Insurance</td>
<td>21</td>
<td>62</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Manufacture of other non-metallic mineral products</td>
<td>5</td>
<td>60</td>
<td>60</td>
<td>40</td>
</tr>
<tr>
<td>Other business activities</td>
<td>47</td>
<td>60</td>
<td>47</td>
<td>38</td>
</tr>
<tr>
<td>Transport, Post, Telecommunications</td>
<td>53</td>
<td>58</td>
<td>51</td>
<td>34</td>
</tr>
<tr>
<td>Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials</td>
<td>7</td>
<td>57</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Hotels and restaurants</td>
<td>18</td>
<td>56</td>
<td>56</td>
<td>17</td>
</tr>
<tr>
<td>Manufacture of motor vehicles, trailers and semi-trailers</td>
<td>9</td>
<td>56</td>
<td>44</td>
<td>44</td>
</tr>
<tr>
<td>Public administration and defence; compulsory social security</td>
<td>92</td>
<td>53</td>
<td>45</td>
<td>41</td>
</tr>
<tr>
<td>Recreational, cultural and sporting activities</td>
<td>23</td>
<td>52</td>
<td>43</td>
<td>39</td>
</tr>
<tr>
<td>Mining</td>
<td>53</td>
<td>51</td>
<td>47</td>
<td>40</td>
</tr>
<tr>
<td>Manufacture of food, tobacco, textiles, clothes, bags, leather goods</td>
<td>64</td>
<td>50</td>
<td>47</td>
<td>38</td>
</tr>
<tr>
<td>Sewage and refuse disposal, sanitation and similar activities</td>
<td>2</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Construction</td>
<td>95</td>
<td>47</td>
<td>37</td>
<td>26</td>
</tr>
<tr>
<td>Sale, maintenance and repair of motor vehicles and motorcycles; retail sale of automotive fuel</td>
<td>12</td>
<td>42</td>
<td>42</td>
<td>25</td>
</tr>
<tr>
<td>Manufacture of electronic or electric machinery and devices</td>
<td>5</td>
<td>40</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Health and social work</td>
<td>126</td>
<td>39</td>
<td>31</td>
<td>28</td>
</tr>
<tr>
<td>Activities of membership organization n.e.c.</td>
<td>15</td>
<td>33</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Other service activities</td>
<td>34</td>
<td>32</td>
<td>32</td>
<td>29</td>
</tr>
<tr>
<td>Retail trade, except of motor vehicles and motorcycles; repair of personal and household goods</td>
<td>105</td>
<td>31</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>Manufacture of furniture; manufacturing n.e.c.</td>
<td>4</td>
<td>25</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Manufacture of machinery and equipment n.e.c.</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>948</td>
<td>50</td>
<td>42</td>
<td>34</td>
</tr>
</tbody>
</table>

Note: Industry classified at NACE Codes (Version 4 Rev. 1 1993) (see http://www.top500.de/nace4-e.htm for a description of NACE Version 4 Rev. 1 and appendix for the shorter classification used in SHARE)
### Table A4b: Disagreement rate (%) by industry (NACE codes) – current job (sorted by disagreement rate (%)) at 3-digit

<table>
<thead>
<tr>
<th>Industry</th>
<th>N</th>
<th>3-digit</th>
<th>2-digit</th>
<th>1-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacture of motor vehicles, trailers</td>
<td>3</td>
<td>100</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>Research and development</td>
<td>1</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Mining</td>
<td>23</td>
<td>87</td>
<td>74</td>
<td>57</td>
</tr>
<tr>
<td>Other business activities</td>
<td>39</td>
<td>85</td>
<td>74</td>
<td>67</td>
</tr>
<tr>
<td>Education</td>
<td>59</td>
<td>81</td>
<td>66</td>
<td>54</td>
</tr>
<tr>
<td>Real estate activities, Renting of machinery and equipment without operator and of personal and household goods</td>
<td>5</td>
<td>80</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Electricity, gas, steam and hot water supply</td>
<td>4</td>
<td>75</td>
<td>50</td>
<td>25</td>
</tr>
<tr>
<td>Hotels and restaurants</td>
<td>8</td>
<td>75</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>Construction</td>
<td>43</td>
<td>72</td>
<td>49</td>
<td>42</td>
</tr>
<tr>
<td>Manufacture of food, tobacco, textiles, clothes, bags, leather goods</td>
<td>13</td>
<td>69</td>
<td>62</td>
<td>38</td>
</tr>
<tr>
<td>Computer and related activities</td>
<td>9</td>
<td>67</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>Manufacture of basic metals, metal products except machinery &amp; equipment</td>
<td>3</td>
<td>67</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>Recreational, cultural and sporting activities</td>
<td>20</td>
<td>65</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>Transport, Post, Telecommunications</td>
<td>26</td>
<td>62</td>
<td>50</td>
<td>42</td>
</tr>
<tr>
<td>Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials</td>
<td>5</td>
<td>60</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Financial services and Insurance</td>
<td>12</td>
<td>58</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Public administration and defence; compulsory social security</td>
<td>52</td>
<td>58</td>
<td>54</td>
<td>42</td>
</tr>
<tr>
<td>Wholesale trade and commission trade, except of motor vehicles and motorcycles</td>
<td>2</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Retail trade, except of motor vehicles and motorcycles; repair of personal and household goods</td>
<td>32</td>
<td>47</td>
<td>44</td>
<td>28</td>
</tr>
<tr>
<td>Health and social work</td>
<td>133</td>
<td>45</td>
<td>41</td>
<td>38</td>
</tr>
<tr>
<td>Sale, maintenance and repair of motor vehicles and motorcycles; retail sale of automotive fuel</td>
<td>7</td>
<td>43</td>
<td>43</td>
<td>14</td>
</tr>
<tr>
<td>Manufacture of coke, refined petroleum products and nuclear fuel</td>
<td>3</td>
<td>33</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Manufacture of electronic or electric machinery and devices</td>
<td>3</td>
<td>33</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>Publishing, printing and reproduction of recorded media</td>
<td>6</td>
<td>33</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>Manufacture of machinery and equipment n.e.c.</td>
<td>4</td>
<td>25</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>Other service activities</td>
<td>14</td>
<td>21</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Activities of membership organization n.e.c.</td>
<td>5</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Manufacture of furniture; manufacturing n.e.c.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>536</td>
<td>60</td>
<td>52</td>
<td>41</td>
</tr>
</tbody>
</table>

**Note:** Industry classified at NACE Codes (Version 4 Rev. 1 1993) (see [http://www.top500.de/nace4-e.htm](http://www.top500.de/nace4-e.htm) for a description of NACE Version 4 Rev. 1 and appendix for the shorter classification used in share)
Table A5: Gender composition and educational attainment across ISCO-88 1 digit categories

<table>
<thead>
<tr>
<th>ISCO 1-dgt</th>
<th>% primary</th>
<th>% lower secondary</th>
<th>% upper secondary</th>
<th>% tertiary</th>
<th>Mean years of education</th>
<th>% of female</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.6</td>
<td>30.4</td>
<td>29.9</td>
<td>34.1</td>
<td>14.0</td>
<td>20.3</td>
</tr>
<tr>
<td>2</td>
<td>0.8</td>
<td>14.2</td>
<td>21.2</td>
<td>63.7</td>
<td>16.1</td>
<td>54.6</td>
</tr>
<tr>
<td>3</td>
<td>3.2</td>
<td>22.8</td>
<td>35.1</td>
<td>38.9</td>
<td>14.0</td>
<td>41.5</td>
</tr>
<tr>
<td>4</td>
<td>7.8</td>
<td>50.4</td>
<td>32.6</td>
<td>9.2</td>
<td>12.6</td>
<td>72.4</td>
</tr>
<tr>
<td>5</td>
<td>18.9</td>
<td>54.7</td>
<td>21.6</td>
<td>4.8</td>
<td>11.6</td>
<td>81.9</td>
</tr>
<tr>
<td>6</td>
<td>20.0</td>
<td>61.4</td>
<td>12.9</td>
<td>5.7</td>
<td>11.2</td>
<td>42.3</td>
</tr>
<tr>
<td>7</td>
<td>31.5</td>
<td>48.2</td>
<td>17.5</td>
<td>2.8</td>
<td>9.8</td>
<td>20.6</td>
</tr>
<tr>
<td>8</td>
<td>29.8</td>
<td>49.7</td>
<td>17.1</td>
<td>3.3</td>
<td>10.9</td>
<td>20.0</td>
</tr>
<tr>
<td>9</td>
<td>35.3</td>
<td>50.5</td>
<td>10.7</td>
<td>3.6</td>
<td>9.9</td>
<td>70.6</td>
</tr>
<tr>
<td>Total</td>
<td>15.1</td>
<td>40.2</td>
<td>23.7</td>
<td>21.0</td>
<td>12.5</td>
<td>51.2</td>
</tr>
</tbody>
</table>

**Note:** The table is computed pooling current and last job and using SHARE coding.
Measurement error in occupational coding: an analysis on SHARE data

AIAS Working Papers (€ 7.50)

Recent publications of the Amsterdam Institute for Advanced Labour Studies. They can be downloaded from our website www.uva-aias.net under the subject Publications.

150 Who has access to mobile devices in an online commercial panel? An analysis of potential respondents for mobile surveys
   November 2014 - Melanie Revilla, Daniele Toninelli, Carlos Ochoa, Germán Loewe

149 Reviewing the measurement and comparison of occupations across Europe
   August 2014 - Kea Tijdens

148 ‘Werkgeverskeuze en Pensioen: Een Institutionele Analyse
   September 2014 - Natascha van der Zwan

147 Why Dutch women work part-time: A Oaxaca-decomposition of differences in European female part-time work rates
   July 2014 - Nick Deschacht and Kea Tijdens

146 National Labour Rights for Women
   July 2014 - Janna Besamusca and Kea Tijdens

145 Labour-market institutions and the dispersion of wage earnings
   May 2014 - Wiemer Salverda and Danielle Checchi

144 Does desire for social status promote solidarity? Investigating the role of egalitarian versus inegalitarian societal contexts
   May 2014 - Marii Paskov

143 Big Data and virtual communities: methodological issues
   April 2014 - Mª Rocío Martínez-Torres, Sergio L. Toral and Nicoletta Fornara

142 Skills and occupational needs: labour market forecasting systems in Italy
   March 2014 - Giovanni Castiglioni and Kea Tijdens

141 Who should earn what? A Q methodological study on notions of justice of wage differences
   November 2013 - Wout Scholten and Margo Trappenburg

140 Who has an informal job and how is that job paid? A job-based informality index for nine sub-Saharan African countries
   November 2013 - Kea Tijdens, Janna Besamusca and Maarten van Klaveren

139 Positive Action in EU Gender Equality Law: Promoting More Women in Corporate Decision Making?
   October 2013 - Nuria Elena Ramos Martín

138 Multiple barriers and bridges to work
   October 2013 - Tomáš Sirovátka and Els Sol

137 Governance of EU labour law: EU’s working time directive and its implementation in the Netherlands
   September 2013 - Els Sol, Nuria Ramos

136 Benchmark. Towards evidence-based work first
   September 2013 - Els Sol, Julie Castonguay, Hanneke van Lindert, Yvonne van Amstel

135 De bevoegdheden van werkgevers en werknemers om een pensioenuitvoerder te kiezen
   October 2013 - Sijbren Kuiper
134 Economic valuation in Web surveys; A review of the state of the art and best practices
August 2013 - Angeliki, N. Menegaki, Konstantinos P. Tsagarakis

133 Do Spanish firms support initial vocational training? Company behaviour in low-coordinated institutional frameworks
August 2013 - David Fernández Guerrero

132 Interactive applets on the Web for methods and statistics
August 2013 - Ulf-Dietrich Reips, Gary McClelland

131 Can creative web survey questionnaire design improve the response quality?
July 2013 - Julijana Angelovska, Petroula M. Mavrikiou

129 Children, Elder Care and the Probabilities Spanish Women have of Holding Decent Works
July 2013 - Alberto Villacampa González, Pablo de Pedraza García

128 Collectieve Zeggenschap in het Nederlandse Pensioenstelsel: De Beroepspensioenvereniging
August 2013 - Natascha van der Zwan

127 More or less strangers. Social distance as reflected in news media reporting on the young, the old and the allochthon
December 2012 - Dorota Lepianka

126 Development of the public-private wage differential in the Netherlands 1979 – 2009
December 2012 - Ernest Berkhout and Wiemer Salverda

125 Solidarity in a multicultural neighbourhood. Results of a field experiment
December 2012 - Paul de Beer and Maarten Berg

124 Conditions and motives for voluntary sharing. Results of a solidarity game experiment
December 2012 - Paul de Beer and Maarten Berg

123 “Gone Fishing” Modeling Diversity in Work Ethics
October 2012 - Annette Freyberg-Inan and Rüya Gökhan Koçer

122 Skill-based inequality in job quality
August 2012 - Haya Stier

121 Occupational segregation and gender inequality in job quality
August 2012 - Haya Stier and Meir Yaish

120 The impact of attitudes and work preferences on Dutch mothers’ employment patterns
April 2012 - Justine Ruitenberg and Paul de Beer

119 “He would never just hit the sofa” A narrative of non-complaining among Dutch Mothers. A qualitative study of the influences of attitudes on work preferences and employment patterns of Dutch mothers
April 2012 - Justine Ruitenberg

118 Collective redress and workers’ rights in the EU
March 2012 - Jan Cremers and Martin Bulla

117 Forthcoming: An individual level perspective on the concept of flexicurity
Antonio Firinu

116 Comparative study of labour relations in African countries
December 2011 - Rüya Gökhan Koçer and Susan Hayter

115 More flexibility for more innovation?
December 2011 - Eva Wachsen and Knut Blind
Measurement error in occupational coding: an analysis on SHARE data

114 De loonkloof tussen mannen en vrouwen. Een review van het onderzoek in Nederland
December 2011 - Kea G. Tijdens and Maarten van Klaveren

113 European social dialogue as multi-level governance. Towards more autonomy and new dependencies
September 2011 - Paul Marginson and Maarten Keune

112 Flexicurity: a new impulse for social dialogue in Europe?
September 2011 - Maarten Keune

11-111 Health workforce remuneration. Comparing wage levels, ranking and dispersion of 16 occupational groups in 20 countries
August 2011 - Kea Tijdens and Daniel H. de Vries

11-110 Over- and underqualification of migrant workers. Evidence from WageIndicator survey data
July 2011 - Kea Tijdens and Maarten van Klaveren

11-109 Employees’ experiences of the impact of the economic crisis in 2009 and 2010
July 2011 - Kea Tijdens, Maarten van Klaveren, Reinhard Bispinek, Heiner Dribbusch and Fikret Öz

11-108 A deeper insight into the ethnic make-up of school cohorts: Diversity and school achievement
January 2011 - Virginia Maestri

11-107 Codebook and explanatory note on the EurOccupations dataset about the job content of 150 occupations
January 2011 - Kea Tijdens, Esther de Ruijter and Judith de Ruijter

2010 - Günther Schmid

11-105 Forthcoming: This time is different?! The depth of the Financial Crisis and its effects in the Netherlands.
Wiemer Salverda

11-104 Forthcoming: Integrate to integrate. Explaining institutional change in the public employment service - the one shop office
Marieke Beentjes, Jelle Visser and Marloes de Graaf-Zijl

11-103 Separate, joint or integrated? Active labour market policy for unemployed on social assistance and unemployment benefits
2011 - Lucy Kok, Caroline Berden and Marloes de Graaf-Zijl

10-102 Codebook and explanatory note on the WageIndicator dataset a worldwide, continuous, multilingual web-survey on work and wages with paper supplements
2010 - Kea Tijdens, Sanne van Zijl, Melanie Hughie-Williams, Maarten van Klaveren, Stephanie Steinmetz

10-101 Uitkeringsgebruik van Migranten
2010 - Aslan Zorlu, Joop Hartog and Marieke Beentjes

10-100 Low wages in the retail industry in the Netherlands. RSF project Future of work in Europe / Low-wage Employment: Opportunity in the Workplace in Europe and the USA
2010 - Maarten van Klaveren

10-99 Pension fund governance. The intergenerational conflict over risk and contributions
2010 - David Hollanders
10-98 The greying of the median voter. Aging and the politics of the welfare state in OECD countries
2010 - David Hollanders and Ferry Koster

10-97 An overview of women's work and employment in Zimbabwe
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-96 An overview of women's work and employment in Belarus
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-95 Uitzenden in tijden van crisis
2010 - Marloes de Graaf-Zijl and Emma Folmer

10-94 An overview of women's work and employment in Ukraine
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-93 An overview of women's work and employment in Kazakhstan
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-92 An overview of women's work and employment in Azerbaijan
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-91 An overview of women's work and employment in Indonesia
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-90 An overview of women's work and employment in India
Decisions for Life Country Report
2010 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

10-89 Coordination of national social security in the EU – Rules applicable in multiple cross border situations
2010 - Jan Cremers

10-88 Geïntegreerde dienstverlening in de keten van Werk en Inkomen
2010 - Marloes de Graaf-Zijl, Marieke Beentjes, Eline van Braak

10-87 Emigration and labour shortages. An opportunity for trade unions in new member states?
2010 - Monika Ewa Kaminska and Marta Kahancová

10-86 Measuring occupations in web-surveys. The WISCO database of occupations
2010 - Kea Tijdens

09-85 Multinationals versus domestic firms: Wages, working hours and industrial relations
2009 - Kea Tijdens and Maarten van Klaveren

09-84 Working time flexibility components of companies in Europe
2009 - Heejung Chung and Kea Tijdens

09-83 An overview of women's work and employment in Brazil
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos
Measurement error in occupational coding: an analysis on SHARE data

09-82 An overview of women's work and employment in Malawi
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

09-81 An overview of women's work and employment in Botswana
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

09-80 An overview of women's work and employment in Zambia
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

09-79 An overview of women's work and employment in South Africa
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

09-78 An overview of women's work and employment in Angola
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

09-77 An overview of women's work and employment in Mozambique
Decisions for Life Country Report
2009 - Maarten van Klaveren, Kea Tijdens, Melanie Hughie-Williams and Nuria Ramos

09-76 Comparing different weighting procedures for volunteer web surveys. Lessons to be learned from German and Dutch Wage indicator data
2009 - Stephanie Steinmetz, Kea Tijdens and Pablo de Pedraza

09-75 Welfare reform in the UK, the Netherlands, and Finland. Change within the limits of path dependence.
2009 - Minna van Gerven

09-74 Flexibility and security: an asymmetrical relationship? The uncertain relevance of flexicurity policies for segmented labour markets and residual welfare regimes
2009 - Aliki Mouriki (guest at AIAS from October 2008 - March 2009)

09-73 Education, inequality, and active citizenship tensions in a differentiated schooling system
2009 - Herman van de Werfhorst

09-72 An analysis of firm support for active labor market policies in Denmark, Germany, and the Netherlands
2009 - Moira Nelson

08-71 The Dutch minimum wage radical reduction shifts main focus to part-time jobs
2008 - Wiemer Salverda

08-70 Parallelle innovatie als een vorm van beleidsleren: Het voorbeeld van de keten van werk en inkomen
2008 - Marc van der Meer, Bert Roes

08-69 Balancing roles - bridging the divide between HRM, employee participation and learning in the Dutch knowledge economy
2008 - Marc van der Meer, Wout Buitelaar

08-68 From policy to practice: Assessing sectoral flexicurity in the Netherlands
October 2008 - Hesther Houwing / Trudie Schils

08-67 The first part-time economy in the world. Does it work?
Republication August 2008 - Jelle Visser

08-66 Gender equality in the Netherlands: an example of Europeanisation of social law and policy
May 2008 - Nuria E.Ramos-Martin
07-65  Activating social policy and the preventive approach for the unemployed in the Netherlands  
January 2008 - Minna van Gerven

07-64  Struggling for a proper job: Recent immigrants in the Netherlands  
January 2008 - Aslan Zorlu

07-63  Marktwerking en arbeidsvoorwaarden – de casus van het openbaar vervoer, de energiebedrijven en de thuiszorg  
July 2007 - Marc van der Meer, Marian Schaapman & Monique Aerts

07-62  Vocational education and active citizenship behaviour in cross-national perspective  
November 2007 - Herman G. van der Werfhorst

07-61  The state in industrial relations: The politics of the minimum wage in Turkey and the USA  
November 2007 - Ruşşa Gökhan Koçer & Jelle Visser

07-60  Sample bias, weights and efficiency of weights in a continuous web voluntary survey  
September 2007 - Pablo de Pedraza, Kea Tijdens & Rafael Muñoz de Bustillo

07-59  Globalization and working time: Work-Place hours and flexibility in Germany  
October 2007 - Brian Burgoon & Damian Raess

07-58  Determinants of subjective job insecurity in 5 European countries  
August 2007 - Rafael Muñoz de Bustillo & Pablo de Pedraza

07-57  Does it matter who takes responsibility?  
May 2007 - Paul de Beer & Trudie Schils

07-56  Employment protection in dutch collective labour agreements  
April 2007 - Trudie Schils

07-54  Temporary agency work in the Netherlands  
February 2007 - Kea Tijdens, Maarten van Klaveren, Hester Houwing, Marc van der Meer & Marieke van Essen

07-53  Distribution of responsibility for social security and labour market policy  
Country report: Belgium  
January 2007 - Johan de Deken

07-52  Distribution of responsibility for social security and labour market policy  
Country report: Germany  
January 2007 - Bernard Ebbinghaus & Werner Eichhorst

07-51  Distribution of responsibility for social security and labour market policy  
Country report: Denmark  
January 2007 - Per Kongsbøj Madsen

07-50  Distribution of responsibility for social security and labour market policy  
Country report: The United Kingdom  
January 2007 - Jochen Clasen

07-49  Distribution of responsibility for social security and labour market policy  
Country report: The Netherlands  
January 2007 - Trudie Schils

06-48  Population ageing in the Netherlands: demographic and financial arguments for a balanced approach  
January 2007 - Wiemer Salverda
06-47  The effects of social and political openness on the welfare state in 18 OECD countries, 1970-2000
January 2007 - Ferry Koster

06-46  Low pay incidence and mobility in the Netherlands - Exploring the role of personal, job and employer characteristics
October 2006 - Maite Blázques Cuesta & Wiemer Salverda

06-45  Diversity in work: The heterogeneity of women's labour market participation patterns
September 2006 - Mara Yerkes

06-44  Early retirement patterns in Germany, the Netherlands and the United Kingdom
October 2006 - Trudie Schils

06-43  Women's working preferences in the Netherlands, Germany and the UK
August 2006 - Mara Yerkes

05-42  Wage bargaining institutions in Europe: a happy marriage or preparing for divorce?
December 2005 - Jelle Visser

05-41  The work-family balance on the union's agenda
December 2005 - Kilian Schreuder

05-40  Boxing and dancing: Dutch trade union and works council experiences revisited
November 2005 - Maarten van Klaveren & Wim Sprenger

05-39  Analysing employment practices in western European multinationals: coordination, industrial relations and employment flexibility in Poland
October 2005 - Marta Kahancova & Marc van der Meer

05-38  Income distribution in the Netherlands in the 20th century: long-run developments and cyclical properties
September 2005 - Emiel Afman

05-37  Search, mismatch and unemployment
July 2005 - Maite Blazques & Marcel Jansen

05-36  Women's preferences or delineated policies? The development of part-time work in the Netherlands, Germany and the United Kingdom
July 2005 - Mara Yerkes & Jelle Visser

05-35  Vissen in een vreemde vijver: Het werven van verpleegkundigen en verzorgenden in het buitenland
May 2005 - Judith Roosblad

05-34  Female part-time employment in the Netherlands and Spain: an analysis of the reasons for taking a part-time job and of the major sectors in which these jobs are performed
May 2005 - Elena Sirvent Garcia del Valle

April 2005 - Kea Tijdens

04-32  Tax evasive behavior and gender in a transition country
November 2004 - Klarita Gërshani

04-31  How many hours do you usually work? An analysis of the working hours questions in 17 large-scale surveys in 7 countries
November 2004 - Kea Tijdens
04-30 Why do people work overtime hours? Paid and unpaid overtime working in the Netherlands
August 2004 - Kea Tijdens

04-29 Overcoming marginalisation? Gender and ethnic segregation in the Dutch construction, health,
IT and printing industries
July 2004 - Marc van der Meer

04-28 The work-family balance in collective agreements. More female employees, more provi-
sions?
July 2004 - Killian Schreuder

04-27 Female income, the ego effect and the divorce decision: evidence from micro data
March 2004 - Randy Kesselring (Professor of Economics at Arkansas State University, USA) was
guest at AIAS in April and May 2003

04-26 Economische effecten van Immigratie – Ontwikkeling van een Databestand en eerste analyses
Januari 2004 - Joop Hartog & Aslan Zorlu

03-25 Wage Indicator – Dataset Loonwijzer
Januari 2004 - Kea Tijdens

03-24 Codeboek DUCADAM dataset
December 2003 - Kilian Schreuder & Kea Tijdens

03-23 Household consumption and savings around the time of births and the role of education
December 2003 - Adriaan S. Kalwij

03-22 A panel data analysis of the effects of wages, standard hours and unionisation on paid overtime
work in Britain
October 2003 - Adriaan S. Kalwij

03-21 A two-step first-difference estimator for a panel data tobit model
December 2003 - Adriaan S. Kalwij

03-20 Individuals’ unemployment durations over the business cycle
June 2003 - Adriaan Kalwei

03-19 Een onderzoek naar CAO-afspraken op basis van de FNV cao-databank en de AWVN-database
December 2003 - Kea Tijdens & Maarten van Klaveren

03-18 Permanent and transitory wage inequality of British men, 1975-2001: Year, age and cohort effects
October 2003 - Adriaan S. Kalwij & Rob Alessie

03-17 Working women’s choices for domestic help
October 2003 - Kea Tijdens, Tanja van der Lippe & Esther de Ruijter

03-16 De invloed van de Wet arbeid en zorg op verlofregelingen in CAO’s
October 2003 - Marieke van Essen

03-15 Flexibility and social protection
August 2003 - Ton Wilthagen

03-14 Top incomes in the Netherlands and the United Kingdom over the Twentieth Century

03-13 Tax evasion in Albania: An institutional vacuum
April 2003 - Klarita Gërshxani

03-12 Politico-economic institutions and the informal sector in Albania
May 2003 - Klarita Gërshxani
Measurement error in occupational coding: an analysis on SHARE data

03-11 Tax evasion and the source of income: An experimental study in Albania and the Netherlands
May 2003 - Klarita Gërçhani

03-10 Chances and limitations of "benchmarking" in the reform of welfare state structures - the case of pension policy
May 2003 - Martin Schludi

03-09 Dealing with the "flexibility-security-nexus: Institutions, strategies, opportunities and barriers
May 2003 - Ton Wilthagen & Frank Tros

03-08 Tax evasion in transition: Outcome of an institutional clash - Testing Feige's conjecture
March 2003 - Klarita Gërçhani

03-07 Teleworking policies of organisations - The Dutch experience
February 2003 - Kea Tijdens & Maarten van Klaveren

03-06 Flexible work - Arrangements and the quality of life
February 2003 - Cees Nierop

03-05 Employer's and employees' preferences for working time reduction and working time differentiation – A study of the 36 hours working week in the Dutch banking industry
2001 - Kea Tijdens

01-04 Pattern persistence in european trade union density
October 2001 - Danielle Checchi & Jelle Visser

01-03 Negotiated flexibility in working time and labour market transitions – The case of the Netherlands
2001 - Jelle Visser

01-02 Substitution or segregation: Explaining the gender composition in Dutch manufacturing industry 1899 – 1998
June 2001 - Maarten van Klaveren & Kea Tijdens

00-01 The first part-time economy in the world. Does it work?
2000 - Jelle Visser
AIAS Working Paper Series

The AIAS working paper series consists of several publications of AIAS staff and AIAS guests on a wide variety of subjects in the fields of labour economics, sociology of work, labour law, and health and safety.

ISSN online 2213-4980
ISSN print 1570-3185

Information about AIAS

AIAS is an institute for multidisciplinary research and teaching at the University of Amsterdam. Founded in 1998, it brings together the University’s expertise in labour studies.

AIAS research focuses on the analysis of labour markets, social security and governance. It combines various disciplinary approaches along three perspectives:

- Societal regulations & coordination of markets, Individual transactions in markets and Societal and individual effects. Some of our research programmes are:
  - GINI Growing Inequalities’ Impacts
  - Equalsoc network of Excellence (Economic Changes, Quality of Life and Social Cohesion)
  - Solidarity in the 21st Century
  - Flex Work Research Centre
  - WageIndicator

AIAS offers various in-company courses in the field of HRM, inequality and solidarity, labour market development, labour relations etc.

Annually AIAS organizes conferences about ongoing research and current trends. Furthermore, several (lunch) seminars and workshops take place during the year, offering interesting opportunities for the exchange and deliberation of research on labour issues from all over the world. AIAS has a major collection of academic socio-economic data in the field of labour relations, labour organizations, employment and working conditions in the Netherlands and abroad. AIAS and its staff contribute to society on many subjects, for different audiences and in varying formats (articles, books, reports, interviews, presentations etc...). Next to this Working Paper series, we also have the series ‘Labour markets and industrial relations in the Netherlands’ and the GINI Discussion Papers which also addresses a great variety of topics.

Amsterdam Institute for Advanced labour Studies

University of Amsterdam

Postal address: PO Box 94025 • 1090 GA Amsterdam • The Netherlands
Visiting address: Nieuwe Prinsengracht 130 • 1018 VZ Amsterdam • The Netherlands
Tel +31 20 525 4199 • Fax +31 20 525 4301
aias@uva.nl • www.uva-aias.net