Gender-Specific Spatial Interactions on Dutch Regional Labour Markets and the Gender Employment Gap

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Gender-Specific Spatial Interactions on Dutch Regional Labour Markets and the Gender Employment Gap

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NOBACK I., BROERSMA L. and VAN DIJK J. Gender-specific spatial interactions on Dutch regional labour markets and the gender employment gap, Regional Studies. This paper analyses gender-specific employment rates and the gender employment gap in Dutch municipalities for 2002. The novelty of this analysis is that it takes into account the extent to which gender-specific education, income, and unemployment influence the male and female employment rates and gender gap. Men and women often do not compete for the same jobs, but rather it is found that high male unemployment has an indirect, positive significant effect on female employment rates. The gender employment gap narrows with female education and in urban areas and it widens with the care-prone age composition of the municipal population.

NOBACK I., BROERSMA L. et VAN DIJK J. Les interactions géographiques propres au genre sur les marchés du travail régionaux aux Pays-Bas et l’écart du taux d’emploi entre les hommes et les femmes, Regional Studies. Cet article cherche à analyser le taux d’emploi propre au genre et l’écart du taux d’emploi entre les hommes et les femmes dans les municipalités néerlandaises en 2002. La nouveauté de cette analyse est que l’on tient compte de l’importance de l’éducation, du revenu et du chômage propre au genre quant à leur influence sur les taux d’emploi des hommes et des femmes. Souvent les hommes et les femmes ne sont pas à la recherche des mêmes emplois, plutôt il s’avère que le taux de chômage élevé des hommes a un impact positif important sur le taux de chômage des femmes. L’écart du taux d’emploi entre les hommes et les femmes se rétrécit avec la scolarisation des femmes et dans les zones urbaines, et se creuse en fonction de la structure de la population municipale par âge sujette aux soins de santé.

Écart du taux d’emploi entre les hommes et les femmes Marché du travail régional Structure géographique des erreurs Pays-Bas

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Écart du taux d’emploi entre les hommes et les femmes Marché du travail régional Structure géographique des erreurs Pays-Bas

NOBACK I., BROERSMA L. und VAN DIJK J. Geschlechtsspezifische räumliche Wechselwirkungen auf den holländischen regionalen Arbeitsmärkten und die geschlechtsspezifische Diskrepanz in der Beschäftigungsquote, Regional Studies. In diesem Beitrag werden die geschlechtsspezifischen Beschäftigungsquoten sowie die geschlechtsspezifische Diskrepanz in der Beschäftigungsquote in holländischen Gemeinden im Jahr 2002 untersucht. Das Neue an dieser Analyse ist, dass berücksichtigt wird, in welchem Umfang sich die geschlechtsspezifischen Faktoren Bildung, Einkommen und Arbeitslosigkeit auf die Beschäftigungsquote von Männern und Frauen sowie auf die geschlechtsspezifische Diskrepanz auswirken. Männer und Frauen konkurrieren oft nicht um dieselben Arbeitsplätze, doch stattdessen stellen wir fest, dass sich eine hohe männliche Arbeitslosigkeit in signifikantener Weise indirekt positiv auf die weiblichen Beschäftigungsquoten auswirkt. Die geschlechtsspezifische Diskrepanz in der Beschäftigungsquote verringert sich durch ein höheres Bildungsniveau der Frauen sowie in städtischen Gebieten; hingegen erhöht sie sich in Gemeinden aufgrund der Zusammensetzung der Bevölkerung in verstärkt pflegebedürftigem Alter.

Geschlechtsspezifische Diskrepanz in der Beschäftigungsquote Regionaler Arbeitsmarkt Räumliche Fehlerstruktur Niederlande

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NOBACK I., BROERSMA L. y VAN DIJK J. Interacciones espaciales por sexos en los mercados laborales regionales de Holanda y el desfase del empleo entre hombres y mujeres, *Regional Studies*. En este artículo analizamos las cuotas de empleo específicas por sexos y la disparidad de empleo entre mujeres y hombres en los municipios holandeses para 2002. La novedad de este análisis es que tenemos en cuenta la medida en que la educación, los ingresos y el desempleo por sexos influyen en las tasas de desempleo entre hombres y mujeres y en la brecha entre los géneros. Los hombres y las mujeres pocas veces compiten por los mismos puestos de trabajo, pero observamos que un alto nivel de desempleo masculino tiene un efecto indirectamente positivo y significativo en las tasas del empleo femenino. El desfase en el empleo por géneros se reduce con la educación de las mujeres y en áreas urbanas, y aumenta con la composición de la población municipal más mayor que necesita cuidados.

Desfase de empleo por género Mercado laboral regional Estructura de error espacial Los Países Bajos

JEL classifications: J16, R23

INTRODUCTION

The Dutch population, like those in many Western European countries, is rapidly aging. Increasing resource transfers to the elderly from a smaller working population base will form a serious challenge for the Dutch government (CAREY, 2002). To maintain current welfare levels, participation needs to increase. The aim of this study is therefore to gain more insight into the factors that determine participation, particularly employment or net participation.

Fig. 1 shows the development of the gender employment gap over the past four decades in the Netherlands. Throughout the 1970s until halfway into the 1980s, the female employment rate was more or less constant around 30%, while the male employment rate fell from almost 90% in 1970 to slightly below 70% in 1984. During this period the gender employment gap declined from roughly 60 to 40 percentage points. This was however entirely caused by a falling male employment rate. The female employment rate really started to take off from the second half of the 1980s onwards from 30% in 1985 to almost 60% in 2009. Compared with this, the male employment rate increased only gradually and is more cyclical in nature than female employment. During this period the gender employment gap closed further to roughly 15 percentage points in 2009, this time due to the rise in female employment.

The increase in female participation during the past decades can be attributed to a combination of factors. On the supply side, women have become better educated, fertility has decreased and it is more accepted nowadays that women combine paid work with raising children (for example, DE GRAAF and VERMEULEN, 1997; ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT (OECD), 2002). Changes

![Fig. 1. Gender employment gap – male and female employment rate (%) – in the Netherlands, 1970–2009](image)

*Source: Statistics Netherlands (2010)*
The paper is organized as follows. The second section presents an overview of variables determining employment through a literature review. The third section provides a description of the data and the adopted methodology. The empirical results of the regression analysis are discussed in the fourth section; the fifth section presents a summary and conclusions.

DETERMINANTS OF EMPLOYMENT

This section presents a short overview of studies on labour force participation, especially those on regional labour markets and female participation. Because the authors are interested in the gender employment gap, gender-specific employment, or net participation rates, are used instead of gross participation rates, in which the unemployed are also included. The gender-specific employment rate ($ER_{g,i}$) is defined as:

$$ER_{g,i} = 100 \cdot \frac{E_{g,i}}{P_{g,i}}$$

where $E_{g,i}$ is the proportion of men or women ($g = \{m, f\}$), aged between fifteen and sixty-four years, with a job of at least 12 hours in region $r$; and $P_{g,i}$ is the male or female ($g = \{m, f\}$) potential labour force (that is, the population aged between fifteen and sixty-four years) in region $r$. Region $r$ refers to place of residence because employment data are measured according to place of residence.

According to ELHORST (1996) the regional participation rate can be interpreted as the proportion of people who are willing to work at the current wage, controlling for a broad range of micro-oriented variables such as taxes and non-wage income, the cost of living, and socio-economic characteristics such as age, education and household situation. An explanatory model of regional participation can be obtained by aggregating the microeconomic framework of the labour force decision across individuals (ELHORST and ZEILSTRA, 2007). This method has been described for homogeneous groups by PENCATEL (1986) and was further developed by ELHORST and ZEILSTRA (2007) to apply to heterogeneous groups. A common way of resolving problems with heterogeneity is to estimate models separately for men and women and to correct for composition effects of groups. An advantage of working with regional data is that these types of models take into account that individual labour decisions are influenced by regional indicators, which determine the spatial opportunity structure. Similarly VAN DER LAAN and VAN DER BOUT (1990) argue that regional variation in female participation rates is influenced by the heterogeneity of potential participants in the labour market and by the regional (labour market) context.

Based on the results of the meta-analysis by ELHORST (1996), the present paper adopts an eclectic approach
and an empirical model including all commonly used explanatory variables is developed. The model includes both socio-economic indicators, for example, measures of population composition based on the microeconomic model and variables that describe the regional opportunity structure such as regional unemployment rates. The variables included in the empirical model are described in the following sections in more detail, including the theoretically expected outcomes.

Socio-economic characteristics

Studies explaining labour force participation through a micro-economic approach usually start with the human capital theory (Van Ham and Büchel, 2006). Assuming that people strive for utility maximization, labour force participation can be explained in terms of time and income constraints. Based on the theory of consumer behaviour, leisure and work are weighed against each other, resulting in the decision to participate in the labour market for a certain amount of hours, given the wage that is offered (among others, see Groot and Pott-Buter, 1993; Corvers and Golestyn, 2003; Henkens et al., 2002). An increase in wages tends to have a positive effect on labour supply (Van der Veen and Evers, 1984). People who are already employed will stay in the workforce and those who are not active on the labour market are stimulated to participate, which can be described as the ‘encouraged worker effect’. Only for wages that far exceed average wage levels will the labour supply curve be backwards bending. In view of the fact that the units of analysis are regions, only average wage levels will be considered, which implies that a backward-bending supply curve is not very likely. Higher wage levels are therefore expected to lead to higher employment rates.

Elaborating further on the human capital theory, higher education results in better access to high-productivity jobs and higher wages and consequently in higher opportunity costs of choosing not to work (among others, see OECD, 2002; Callens et al., 2000). Those who are more educated are also likely to search more efficiently and successfully, and given the higher opportunity costs of not working they are likely to be more career oriented (among others, see Siegers and Zandanel, 1981). Furthermore, organizing individual arrangements for required supporting services such as domestic help and childcare is easier for high-income earners (Elhorst and Zieistra, 2007; Van der Laan and Van der Bout, 1990; Siegers and Zandanel, 1981). In accordance with human capital theory and these empirical findings, it is expected that regions with a larger share of higher educated show higher male and female employment rates.

Another aspect of labour supply that is often included in studies of labour force participation is the age composition of the population. The age-specific employment pattern tends to follow an inverted ‘U’-shaped curve (Elder and Johnson, 1999; Fitzengerger et al., 2004). Young people participate less because they are still engaged in their studies, and older people participate less because they retire early, are more likely to become ill or disabled, or are unable to find a new job after having been laid off.

For women, their labour market participation is also influenced by the presence of children. According to Vlasblom and Schippers (2004) Dutch women have a strong preference to take care of their own children and the birth of a first child can induce women to withdraw from the labour force. If women decide to withdraw from the labour force permanently, the age-specific employment pattern will take a unimodal shape. If withdrawal from the labour force is only temporary, during the child-rearing years the age-specific employment pattern will show a bimodal or ‘M’-shaped curve with a clear dip in participation between the ages of thirty and thirty-five years (Plantenga, 1997; Fitzengerger et al., 2004). Depending on the population composition of a region, age is expected to have a negative effect on employment when larger shares of the population are still engaged in education or are close to retirement. And higher female employment rates are expected when there is a larger proportion of women in the age group just beyond the typical reproduction period.

According to Moen and Yan (2000) care-giving is not limited to taking care of children, but also refers to taking care of other dependent relatives. In a rapidly aging society where women provide the majority of care, the potential increase of, for instance, dependent parents can have a negative effect on the employment rate of women. Although men are undertaking more household chores and care-giving than in the past, women continue to do a greater share (Turner and Niemeier, 1997). These tasks influence female job opportunities because they take up time which consequently is no longer available for jobs that require long commuting hours (Pratt and Hanson, 1991). To take into account the effect of taking care of both children and dependent elderly persons, a demographic pressure variable is included in the model. Since women continue to do a greater share of care-giving, higher demographic pressure is expected to exert a negative effect, especially on female employment.

Regional opportunity structure

Several authors have argued that individual labour market decisions are influenced by regional characteristics (for example, Elhorst and Zieistra, 2007; Van der Laan and Van der Bout, 1990). This section will discuss the effect of the opportunity structure of the regional labour market on employment. Van Ham and Büchel (2006) found that poor regional
labour market characteristics influence the probability of being employed as well as the willingness to work. The characteristics under discussion are unemployment, vacancies, sector composition, urbanization, accessibility to employment and the availability of childcare facilities.

High regional unemployment rates are an indication of poor access to local employment opportunities (van Ham and Büchel, 2006). Broersma and van Dijk (2002) clearly show that in the Netherlands (like most European countries) labour adjustments due to changes in labour demand mainly take place via changes in the employment rates and not via migration of workers as is often the case in the United States. In general, a positive effect of unemployment is interpreted as an additional worker effect and a negative effect is interpreted as a discouraged worker effect (among others, see Euwals et al., 2007; Elhorst, 1996; Van der Veen and Evers, 1984). An additional worker effect occurs when household income drops to a level that is too low as a result of long-term unemployment of the main wage earner (who is usually male). In this situation, the partner (usually female) accepts a job offer to maintain the household income at an acceptable level (Lundberg, 1985). A discouraged worker effect is defined as the decision to refrain from job search as a result of poor opportunities on the labour market (van Ham, 2002). High unemployment rates increase the competition for jobs and hence the search costs for suitable jobs. In this context job seekers might become discouraged and decide to stop their search effort. Especially women were found to be sensitive to the discouraged worker effect (van Ham, 2002). In view of the aim to gain more insight into the cross-effects of unemployment, both male and female unemployment are included in the empirical model. It is expected that high rates of male unemployment in a region exert a positive effect on the female employment levels as a result of the additional worker effect. Furthermore, high rates of female unemployment are expected to have a negative effect on female employment, that is, constitute a discouragement effect. Similarly, high rates of male unemployment will negatively influence male employment in a region.

Where the unemployment rate reflects the supply side of the labour market, the vacancy rate gives an indication of the demand for labour in a region. When there are more vacancies per unemployed the likelihood of finding a job is higher. It is expected that a higher vacancy rate leads to higher regional employment shares for both men and women. Employment opportunities are also influenced by the sector composition of employment. Due to occupational segregation, these opportunities differ for men and women. Bowen and Finegan (1969, p. 479) first introduced the sector composition of employment ‘designed to measure structural differences between metropolitan areas in the relative abundance of those jobs commonly held by females’. Regions with a relative abundance of jobs commonly held by women, that is, female-dominated sectors, such as healthcare and education where more part-time jobs are available and working hours are flexible, are expected to show higher female employment rates.

Another indicator of access to employment opportunities is urbanization. Highly urbanized areas tend to have favourable labour conditions simply because there are more jobs available, which means better opportunities of achieving a positive job match (van der Laan and van der Bout, 1990; De Meester et al., 2007). Moreover, large firm headquarters and government offices, which customarily employ a large number of women, are predominantly located in highly urbanized areas (Siegers and Zandanel, 1981). De Meester et al. (2007) also mention the positive effect of supporting services in urban areas. Urbanization can also be viewed as a substitute for the degree of emancipation (Van der Veen and Evers, 1984; van der Laan and van der Bout, 1990). De Meester et al. (2007) found some evidence of the emergence of a ‘combination model’ in highly urban areas in the Netherlands, whereas the dominant model is the ‘one-and-a-half model’. In the ‘combination model’ highly educated women and equally or less educated partners divide both paid and unpaid tasks more equally. Similarly, Siegers and Zandanel (1981) argue that societal opposition against female employment is probably lower in urban areas. Regardless of gender, regions with higher levels of urbanization are expected to show higher employment rates, particularly for females.

A higher travel-to-work commute duration in a region is an indication of the relative scarcity of suitable nearby jobs. A shorter commuting time then implies that more suitable jobs are available at a short distance. Women commute a shorter distance and time than men (Turner and Niemeier, 1997; Camstra, 1996; Pratt and Hanson, 1991). In 2003 Dutch men commute on average just over 20 kilometres and for women this is about 12 kilometres (Molnár, 2004). According to Camstra (1996), women usually work fewer hours and earn less, which makes commuting relatively time-consuming and expensive. Furthermore, since women do a large share of the unpaid work, their time available for paid employment and travelling to and from work is far less than for men (Hanson and Pratt, 1990). However, Camstra (1996) and Crane (2007) also found evidence that the gender gap in commuting is converging. A negative relation between a higher average commuting duration and employment is expected and this influence is expected to be stronger for women because they are more sensitive to longer commuting times.

As described in the Introduction, during the 1970s and 1980s a large group of married women entered and remained in the labour force throughout their working lives, combining work with raising children.
Still, women tend to do most of the housework including taking care of children. Therefore, access to childcare facilities is expected to be relevant for the employment opportunities of women (Van Ham and Mulder, 2005). It is to be expected that regions with more childcare facilities available show higher female employment.

**DATA AND METHODOLOGY**

*Data*

The aim of this study is to obtain more insight into the regional variation in gender-specific employment rates and the gender employment gap. A person is considered employed when he or she works for at least 12 hours a week. Going by this criterion, it implies that part-time jobs covering 12–35 hours a week are included, while people who are looking for a job or temporarily recovering from an injury or illness are excluded. The gender employment gap is defined as the difference between the male and the female employment rates. In order to obtain a better understanding, a model for the ratio of the number of employed women vis-à-vis employed men, which is used to operationalize the gender employment gap, was also estimated.

Employment rates for 2002 were analysed at the spatial level of local area units or municipalities. The analysis focused on 2002 because data on the provision of childcare in municipalities were available only for that year. The ideal would have been to base the analysis on all 496 municipalities in 2002 and over a range of subsequent years. However, the required data are not consistently available for all municipalities and over a period of several years, in part due to the large number of explanatory variables included in the empirical model. Especially, data for education and childcare are not available for small, predominantly rural municipalities. For 2002, the male employment rate is available for 392 municipalities and data on the explanatory variables are available for 295 municipalities. The female employment rate for 2002 is available for 377 municipalities, and the explanatory variables are available for 295 municipalities. The empirical model of the male employment rate is therefore estimated for 295 municipalities and for the female employment rate for 298 municipalities, which accounts for 80% of the Dutch population. There is a slight bias in the models towards larger municipalities. Most of the excluded municipalities are near the eastern and southern borders. This means that possible disturbance posed by border regions with respect to the spatial dependence structure of the remaining municipalities will be relatively small. The models were also estimated without childcare and education, thus allowing the inclusion of all municipalities for which the employment rates are available. There were no significant changes in the results other than a smaller adjusted $R^2$. Moreover, the spatial dependence structure did not change significantly.

Fig. 2 shows the regional variation of female and male employment rates and the gender employment gap at the municipality level. It is obvious that there is considerable spatial variation in participation rates as well as different patterns for males and females respectively. For men the employment rate ranges from 63% in the municipality of Groningen to 90% in Boskoop, with an average of 78%. For women the average is much lower at 52% and there is substantial regional variation, ranging from 34% in Laren to 70% in Ouder-Amstel. Municipalities with relatively high rates of employment are more or less located in the centre of the Netherlands, for both men and women. However, high and low rates between male and female employment often do not occur in the same municipalities; the correlation coefficient is only 0.24. The difference in employment shares between men and women, that is, the gender employment gap appears to be the smallest in municipalities around the larger cities. Heemstede has the smallest difference in participation: for every 100 men, there are eighty-eight women who work. In Laren the figure is only forty-five women. On average for the Netherlands as a whole for every 100 men who work, sixty-seven of their female counterparts do the same.

The considerable variation in employment rates, which becomes visible at a lower regional scale, strongly supports the relevance of smaller units of analysis, in this case municipalities. However, in a particular municipality could also be affected by neighbouring municipalities because of spillover and the possibility of commuting. Therefore, spatial dependence among municipalities will be considered.

The occurrence of spatial dependence can be tested by calculating Moran’s $I$ (Anselin et al., 2006). The value of Moran’s $I$ depends on a spatial weights matrix in which the supposed spatial dependence is specified. Since it is assumed that particularly the labour market situation of the adjacent municipalities exerts considerable influence, a queen’s contiguity matrix is used for the analysis. A first-order queen contiguity is represented by a row-standardized weight matrix $W$, where $w_{ij} = 1$ if municipalities share a common border or vertex; and zero elsewhere. Alternatives to first-order queen contiguity, including second-order contiguity and inverse distance, were considered. The results obtained with first-order contiguity proved the best fit, which can be explained by the fact that short-distance commuting is most common in the Netherlands.

A spatial lag of the labour market can be calculated using this weights matrix, which means a weighted average of the employment rates of neighbouring municipalities. This weighted average or spatial lag is used to calculate Moran’s $I$, which is defined as:

$$I = \frac{\sum_i \sum_j w_{ij} \cdot \left( y_i - \bar{y} \right)}{\sum_i \left( y_i - \bar{y} \right)^2 / N}$$

where $z_i = x_i - \bar{x}$ deviations from the mean, $N$, is the
The number of observations; and:

\[ s_0 = \sum_i \sum_j w_{ij} \]

is the number of neighbour pairs (Anselin et al., 2006).

**Operationalization of the explanatory variables**

The majority of the data were obtained from Statistics Netherlands and supplemented by data on sectors derived from the LISA business register, unemployment and vacancy data were provided by the Centre for Work and Income (CWI); and data on the provision of childcare services came from Deloitte.

For wage level, gender-specific average disposable income, namely income after tax deductions, for men and women aged fifteen years and older who received an income during the entire year, was used. The advantage of using disposable income above gross wage is that the latter does not reflect purchasing power correctly because taxes and social security contributions differ per household, income and industry.

Education is measured as the gender-specific proportion of those who are less educated in the total population. Lower education refers to completed primary education and a lower level of secondary education. Ideally it would have been preferable to include data for the proportion of the higher educated in a municipality, but due to the smaller number, data for the higher educated are only available for a considerably limited number of municipalities because of the confidentiality regulations of Statistics Netherlands.

Age for men is measured as the proportion of men close to retirement, aged between fifty and sixty years. Age for women is measured as the proportion of women beyond the typical reproduction period, aged between forty and fifty years. To take into account the effect of providing care for children and others, such as the elderly, the dependency ratio also was included. It is measured as:

\[
\text{Number of persons } < 20 + \text{Number of persons } > 65 \\
\text{Number of persons 20–65 years age } \times 100
\]

The authors also distinguished between the so-called ‘green’ (of those below twenty years) and ‘grey’ (those above sixty-five years) pressure. However, a test on the
equal to the estimated coefficients of both effects could not be accepted at any reasonable significance level. That is why the overall demographic pressure was continued.

To measure regional labour market conditions, regional unemployment rate, BOWEN and FINEGAN’s (1969) industry mix and the vacancy–unemployment (VU) ratio were included in the empirical model. Since male unemployment and female labour market behaviour may theoretically affect each other crosswise through additional and discouraged worker effects, gender-specific unemployment rates are included in the model. The percentage of unemployed men or women is measured as the share of unemployed in the gender-specific labour force. The employment data are measured by place of residence.

The industry mix indicator formulated by BOWEN and FINEGAN (1969) measures the extent to which the regional sector structure, that is, industrial composition, is favourable for women in terms of the availability of jobs. The indicator predicts the expected share of female jobs in a region based on the regional industry mix combined with the national ratio of males and females in each sector. Following ELHORST (2008), the predicted ratio of female employment to total employment is measured as:

\[ \text{Mix}^{df} = 100 \cdot \sum_{i=1}^{6} \frac{E_i^{m+df}}{E_i^{m+df}} \cdot \frac{E_i^{n,df}}{E_i^{n,df}} \]

where \( E \) is employment; \( s \) is sector; \( f \) is females; \( m \) is males; \( r \) is region; and \( n \) is country.

The VU ratio has the drawback that not all vacancies are reported and many vacancies are filled without any public announcement. Nevertheless, this drawback can be partly circumvented by adding the rate of urbanization, measured as the average address density of a region. As discussed above, urbanization can be seen as an indicator of job opportunities within a municipality. Other regional variables included in the empirical model are childcare facilities and commuting. The provision of childcare is measured by the availability of daycare facilities for children aged between zero and twelve years, that is, the number of daycare slots and after-school-care facilities multiplied by 1.7 over the number of children aged between zero and twelve years in a municipality. Commuting duration is measured as the average commute-to-work duration, that is, the average time people commute to and from work.

Table 1 provides an overview of the descriptive statistics of the variables included in the analysis. For an overview of the definitions of the variables and the data sources, see Appendix A.

**Model specification and spatial dependence**

Moran’s \( I \) is first calculated and it suggests spatial dependence only for the female, not for the male, employment rate. In the specification analysis of the empirical model, this possible spatial dependence is taken into account by testing what kind of spatial structure will best fit the data. It is tested whether the specification can be represented either by a spatial autoregressive (SAR) lag structure:

\[ \varphi(W)y = \alpha + \beta X + \epsilon \]  

or by a spatial moving average (SMA) structure on the error process:

\[ y = \alpha + \beta X + \lambda(W)\epsilon \]

In these specifications, \( y \) is the dependent variable (gender-specific employment rate); \( X \) is the vector of explanatory variables, comprising the socio-economic

### Table 1. Descriptive statistics

<table>
<thead>
<tr>
<th>Dependent variables</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Minimum–maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employed women (%)</td>
<td>52.1</td>
<td>5.78</td>
<td>37.6–68.0</td>
</tr>
<tr>
<td>Employed men (%)</td>
<td>77.6</td>
<td>4.48</td>
<td>63.0–90.0</td>
</tr>
<tr>
<td>Gender employment gap (employed women/100 men)</td>
<td>67.3</td>
<td>7.49</td>
<td>46.7–87.9</td>
</tr>
<tr>
<td>Explanatory variables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urbanization (address density)</td>
<td>1091.90</td>
<td>753.84</td>
<td>179–6088</td>
</tr>
<tr>
<td>Vacancies per unemployment ratio</td>
<td>2.37</td>
<td>1.29</td>
<td>0.3–10.1</td>
</tr>
<tr>
<td>Industry mix</td>
<td>35.85</td>
<td>4.53</td>
<td>25.4–50.9</td>
</tr>
<tr>
<td>Unemployed men (%)</td>
<td>5.69</td>
<td>2.89</td>
<td>1.5–16.8</td>
</tr>
<tr>
<td>Unemployed women (%)</td>
<td>7.66</td>
<td>3.64</td>
<td>2.3–22.3</td>
</tr>
<tr>
<td>Disposable income men</td>
<td>22.77</td>
<td>2.21</td>
<td>18.5–38.3</td>
</tr>
<tr>
<td>Disposable income women</td>
<td>13.69</td>
<td>1.18</td>
<td>11.7–18.2</td>
</tr>
<tr>
<td>Lower educated men</td>
<td>24.50</td>
<td>5.60</td>
<td>11.6–44.9</td>
</tr>
<tr>
<td>Lower educated women</td>
<td>27.10</td>
<td>5.90</td>
<td>12.1–50.4</td>
</tr>
<tr>
<td>Proportion of women aged forty to fifty years</td>
<td>15.43</td>
<td>1.17</td>
<td>12.4–20.6</td>
</tr>
<tr>
<td>Proportion of men aged fifty to sixty years</td>
<td>14.55</td>
<td>1.32</td>
<td>9.9–17.6</td>
</tr>
<tr>
<td>Demographic pressure</td>
<td>63.88</td>
<td>5.79</td>
<td>45.5–84.8</td>
</tr>
<tr>
<td>Childcare facilities</td>
<td>0.24</td>
<td>0.13</td>
<td>0.01–0.84</td>
</tr>
<tr>
<td>Commute-to-work duration (days)</td>
<td>11.64</td>
<td>2.38</td>
<td>7.3–21.1</td>
</tr>
</tbody>
</table>
and regional opportunity variables defined above; and $\varepsilon$ represents the error process. In addition:

$$\varphi(W) = 1 - \sum_{j \neq i} W_{ij}$$

and

$$\lambda(W) = 1 - \sum_{j \neq i} W_{ij}$$

where $W$ reflects the spatial lag, which is determined by the spatial weight matrix $W$ defined above.

Note that the spatial lag structure of equations (1) and (2) is related since the SAR structure in equation (1) can be rewritten as an SMA model with an infinite lag. Conversely, the SMA specification in equation (2) can be rewritten in an infinitely lagged SAR specification. The same holds for the combination of both in a spatial autoregressive moving average (SARMA) model, which is why this latter specification will not be explored further. It is tested whether model specification (1) or (2) best fits the data concerning the female employment rate and the male employment rate, respectively. The next section will consider the implications for the gender gap model.

**RESULTS**

Given the numbers of observation, the number of spatial lags in equations (1) and (2) is set equal to 1, that is, $j = 1$.

In testing for the spatial structure in the models of the male and female employment rate shown in Table 2, the presence of a spatial error structure with a single lag cannot be rejected for the female employment rate. For the male employment rate, on the other hand, no significant spatial structure could be identified. The gender employment gap, defined as the ratio between the male and female employment rates, follows the same spatial structure as for the female employment rate, which is confirmed by the usual Lagrange multiplier (LM) tests.

Hence, specification (2) is chosen to conduct the analysis for female employment, while for male employment no specific spatial structure will be imposed on the model. The estimation results shown in Table 2 for female employment and the gender employment gap indeed show a positive significant effect of $\lambda$. The definition of the gender employment gap implies that an obvious adaptation would be to specify the gender gap model also in terms of the ratio of the gender-specific variables, that is, income, education and unemployment. Testing whether this improves the model revealed that only the ratios of female to male education and unemployment rates improved the gender gap model as explanatory variables. Female and male income are included separately.

The adjusted $R^2$ from the ordinary least squares (OLS) regressions shows the lowest explained variance for men (0.38), a substantially higher share for women.

**Table 2. Estimation results for models of female and male employment rates and the gender employment gap in Dutch municipalities, 2002**

<table>
<thead>
<tr>
<th>Tests on spatial dependence</th>
<th>Female employment rate</th>
<th>Male employment rate</th>
<th>Gender employment gap (= ratio of female versus male employment rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagrange multiplier (LM) test on spatial autoregressive (SAR)</td>
<td>0.001</td>
<td>2.155</td>
<td>3.295*</td>
</tr>
<tr>
<td>LM test on spatial moving average (SMA)</td>
<td>4.655***</td>
<td>0.165</td>
<td>4.412**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model specification</th>
<th>Coefficient</th>
<th>z-value</th>
<th>Coefficient</th>
<th>t-value</th>
<th>Coefficient</th>
<th>z-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>46.57</td>
<td>6.513</td>
<td>101.40</td>
<td>19.46</td>
<td>0.678</td>
<td>7.873</td>
</tr>
<tr>
<td>Female income</td>
<td>0.694</td>
<td>1.840</td>
<td>0.042</td>
<td>0.280</td>
<td>0.020</td>
<td>3.166</td>
</tr>
<tr>
<td>Male income</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.006</td>
<td>0.197</td>
</tr>
<tr>
<td>Females aged forty to fifty years</td>
<td>0.986</td>
<td>3.965</td>
<td></td>
<td></td>
<td>0.008</td>
<td>2.404</td>
</tr>
<tr>
<td>Males aged fifty to sixty years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographic pressure</td>
<td>-0.206</td>
<td>-3.905</td>
<td>-0.551</td>
<td>-2.875</td>
<td>-0.001</td>
<td>-0.382</td>
</tr>
<tr>
<td>VU ratio</td>
<td>0.153</td>
<td>0.744</td>
<td>-0.111</td>
<td>-0.652</td>
<td>0.001</td>
<td>0.325</td>
</tr>
<tr>
<td>Industry mix</td>
<td>0.032</td>
<td>0.454</td>
<td>-0.156</td>
<td>-2.712</td>
<td>0.001</td>
<td>0.727</td>
</tr>
<tr>
<td>Urbanization</td>
<td>0.002</td>
<td>3.879</td>
<td>-0.001</td>
<td>-1.015</td>
<td>1.4E-05</td>
<td>2.024</td>
</tr>
<tr>
<td>Childcare facilities</td>
<td>-0.116</td>
<td>-0.059</td>
<td>-2.331</td>
<td>-1.259</td>
<td>-0.010</td>
<td>-0.383</td>
</tr>
<tr>
<td>Commute duration</td>
<td>0.076</td>
<td>0.590</td>
<td>0.099</td>
<td>0.889</td>
<td>0.001</td>
<td>0.418</td>
</tr>
<tr>
<td>Females lower educated</td>
<td>-0.241</td>
<td>-4.928</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males lower educated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female unemployment rate</td>
<td>-1.431</td>
<td>-7.166</td>
<td>0.488</td>
<td>2.948</td>
<td>-0.087</td>
<td>-0.5163</td>
</tr>
<tr>
<td>Male unemployment rate</td>
<td>1.216</td>
<td>4.493</td>
<td>-1.352</td>
<td>-6.106</td>
<td>-0.115</td>
<td>-9.409</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>0.603</td>
<td>12.73</td>
<td></td>
<td></td>
<td>0.581</td>
<td>11.92</td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>-837.7</td>
<td>-785.1</td>
<td></td>
<td></td>
<td>448.8</td>
<td></td>
</tr>
<tr>
<td>Number of observations</td>
<td>298</td>
<td>295</td>
<td></td>
<td></td>
<td>283</td>
<td></td>
</tr>
</tbody>
</table>

Note: *Statistically significant at the $p < 0.10$ level; **statistically significant at the $p < 0.05$ level; and ***statistically significant at the $p < 0.01$ level.
negative relation between retire early, which negatively affects the male employment rate, is lower. Men close to their retirement age more often have higher levels of female employment, also resulting in a smaller gender employment gap. Hence, municipalities with higher shares of male unemployment show lower male employment rates. The female unemployment rate also has a negative significant effect on the female employment rate. This negative significant relation can be interpreted as the theoretical notion of the discouraged worker effect, that is, refraining from a job search due to perceived poor opportunities on the labour market.

It was also found that cross-effects are important: high male unemployment has a significant positive effect on the female employment rate and the same holds for the effect between female unemployment and male employment rates. This can be interpreted as the theoretical notion of the additional worker effect: if more men are out of a job, then their partners, most likely women, will start working, and vice versa. The results show that these effects can also be identified at the aggregated level of municipalities. Concerning the gender employment gap, a negative effect of the ratio of female to male unemployment is found. Hence, a higher female to male unemployment ratio discourages women to work, thereby widening the gap, and vice versa.

A positive significant relation was found between urbanization and female employment and the gender employment gap. Hence, the gender employment gap is smaller in urban areas. There is no significant relation between male employment and urbanization.

A favourable industry mix for females appears to have no significant effect on either female employment or the gender gap. It appears to have a slightly negative effect only on the male employment rate. Therefore, instead of females benefitting from a favourable structure, it appears that males are disadvantaged by such a structure.

There were no significant effects of the VU ratio, childcare and commuting in either of the models. A possible explanation for the lack of an effect of childcare on female employment rates might be the limited scale of childcare provision in the Netherlands. TE RIELE et al.

Socio-economic characteristics

It is found that only female disposable income has a significant positive effect on the female employment rate and the gender employment gap. Male disposable income has no significant effect. Hence, municipalities with higher levels of female disposable income show a narrower gender employment gap. These results could indicate that for women the substitution effect is larger than the income effect, whereas for men income and substitution effects compensate each other.

Municipalities with a relatively larger share of lower educated women have lower female employment. This is in accordance with the classical human capital theories where higher education has a positive influence on labour market participation. Higher educated women are more career oriented and have better access to the labour market than lower educated women. For the gender employment gap it is found that municipalities with a high ratio of lower educated females to lower educated males have a wider gender employment gap than vice versa. This is also in line with human capital theory.

As expected, a positive significant relation was found between the proportion of women aged forty to fifty years and female employment and a negative significant relation between the proportion of men aged fifty to sixty years and male employment. The effect of a higher proportion of women aged forty to fifty years on the ratio of female to male employment is also positively significant. This means municipalities with a larger share of women in the age group forty to fifty years, an age group just beyond the typical reproduction period, have higher levels of female employment, also resulting in a smaller gender employment gap. As discussed in the second section, the age-specific employment pattern of Dutch women resembles an ‘M’-shaped curve. The results support the second rise in the employment curve that takes place after the dip during child-raising ages. This follows from the fact that taking care of children becomes less time-consuming as they grow older, which enables women to return to the labour market. For men it is found that in municipalities with a larger share of men in the age group fifty to sixty years the male net participation is lower. Men close to their retirement age more often retire early, which negatively affects the male employment rate.

Related to age and family formation a significant negative relation between demographic pressure and female employment was found. Municipalities with a larger share of children and elderly, that is, a higher demographic pressure, show lower female employment rates. Demographic pressure exerts no significant effect on male employment and a negative significant effect on the gender employment gap. A high share of children or elderly people widens the gender employment gap. In line with previous studies, these results show that female employment levels continue to be affected by the burden of taking care of children and additionally by taking care of elderly.

Regional opportunity structure

The relation between net participation and unemployment appears to be highly complex. Encouragement, discouragement and competition play a role, and men and women are influenced differently. Results indicate that municipalities with higher shares of male unemployment show lower male employment rates. The relation between net participation and unemployment appears to be highly complex. Encouragement, discouragement and competition play a role, and men and women are influenced differently. Results indicate that municipalities with higher shares of male unemployment show lower male employment rates. The relation between net participation and unemployment appears to be highly complex. Encouragement, discouragement and competition play a role, and men and women are influenced differently. Results indicate that municipalities with higher shares of male unemployment show lower male employment rates. The relation between net participation and unemployment appears to be highly complex. Encouragement, discouragement and competition play a role, and men and women are influenced differently. Results indicate that municipalities with higher shares of male unemployment show lower male employment rates.
Spatial dependence

Last but not least, an attempt is made to provide an explanation for the spatial error term $\lambda$. This parameter indicates that there is an unobserved effect of neighbouring municipalities on the municipal gender employment gap. One way to identify this effect is to add a spatial lag to the explanatory variables of the model and to test whether any of the variables in neighbouring municipalities exert influence on a particular municipality’s own gender employment gap. Several specifications were experimented with, but in no case did was a significant effect of surrounding municipalities found. Another way to identify this effect is to make use of the fact that an SMA model with one lagged error term can be rewritten as an SAR model with, in theory, infinite spatial lags. Estimating an SAR(1) specification instead of the SMA(2) specification of Table 1 also gave no further insight into the presence of spatial spillover effects.

SUMMARY AND CONCLUSIONS

Since the early 1980s, the Netherlands has experienced a sharp increase in female labour market participation. This rise led to an additional boost to narrowing the gender employment gap. However, this gap has not yet closed; the levels of net as well as gross participation continue to be lower for women. This is not just a Dutch phenomenon; it also occurs in many other European countries, such as the United Kingdom, Denmark and Germany. In the international literature little attention has been given to the gender aspect of regional variation in participation rates at the level of municipalities. Given the rapidly aging population, the aim of this research was to provide more insight into the determining factors of regional differences in employment between men, women and specifically the gender employment gap by performing an analysis of gender-specific employment rates at the municipality level for 2002.

From a visual inspection of maps depicting the employment rates at the municipal level it is clear that there is considerable spatial variation and that this pattern differs for men and women. Variation in the gender employment gap provided yet another pattern: regions with low male employment do not necessarily have low female employment. To explain the gender-specific regional variation in employment rates a combination of explanatory variables consisting of socio-economic characteristics and the regional opportunity structure were included in a spatial econometric model of the municipal gender employment gap. The results indicated that the model is capable of explaining a significant part of the variation in net labour market participation. The results also indicated that complex processes of cross-wise effects between men and women occur.

Some of the results were as expected; a smaller gender employment gap in urban areas was found, and in line with human capital theory, municipalities with a high ratio of low-educated females to low-educated males exhibit a wider gender employment gap. Other results were however quite unexpected. A positive but insignificant effect of the industry mix, the VU ratio and commute duration on the gender employment gap was found. Furthermore, the provision of childcare facilities made no significant contribution to closing the gender employment gap. The use of formal childcare is low and the provision of childcare is not demand driven but subsidized by municipalities with a preference for non-profit organizations located in smaller municipalities. Since the implementation of the Childcare Act of 2005 there have been some major changes with regard to the provision of childcare. Therefore, further research is needed with new data, preferably for several consecutive years, to explore the relation and causality between the provision of childcare and female employment rates. Finally, strong cross-effects of gender-specific unemployment on female and male employment rates were found. Men and women do not compete for the same jobs but rather higher levels of male unemployment have a positive significant effect on female employment, suggesting encouragement, and higher levels of female unemployment have a negative significant effect suggesting discouragement. A higher female to male unemployment ratio has a negative significant effect on the gender employment gap implying a widening of the gap. This results from a combination of the negative effect of larger shares of female unemployment on female employment and the positive effect on male employment.

Furthermore, one has to consider the direction of causality; households might choose to live in a region with low employment levels because one of the partners...
does not want to work. Given the cross-sectional design of this study, this issue cannot be addressed in more detail in the present analysis. In order to understand these processes fully more research is needed using panel data for several consecutive years. A multilevel analysis that combines regional data with individual data can provide more insight into the interaction between micro-behaviour and macro-variables at the regional level. It will however be quite difficult to gather municipal data for a range of years that contain the necessary amount of detail.

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APPENDIX A

<table>
<thead>
<tr>
<th>Variables</th>
<th>Measured</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment rates</td>
<td>Men or women with a job for at least 12 hours out of the potential gender-specific labour force (three-year averages)</td>
<td>CBS based on a survey of the labour force (EBB)</td>
</tr>
<tr>
<td>Disposable income</td>
<td>Includes people over fifteen years of age with a year-round salary after tax deductions (gender specific)</td>
<td>CBS</td>
</tr>
<tr>
<td>Education</td>
<td>Number of lower educated persons as a percentage of the potential labour force of that municipality (gender specific)</td>
<td>CBS</td>
</tr>
<tr>
<td>Age composition</td>
<td>Proportion of women aged forty to fifty years (after child-bearing years) out of the total female population; the proportion of men aged fifty to sixty years (close to retirement) out of the total male population</td>
<td>CBS</td>
</tr>
<tr>
<td>Demographic pressure</td>
<td>Share of dependent children and elders over the share of the active population (aged twenty to sixty-five years)</td>
<td>CBS</td>
</tr>
<tr>
<td>Percentage unemployed</td>
<td>Unemployed jobseekers as a percentage of the labour force (gender specific)</td>
<td>CWI: Unemployed Jobseekers/CBS: labour force</td>
</tr>
<tr>
<td>Vacancies per unemployment ratio</td>
<td>Number of vacancies in 2002 per unemployed</td>
<td>CWI</td>
</tr>
<tr>
<td>Industry mix</td>
<td>( \frac{\sum_{s=1}^{6} E_r, s, m, f}{\sum_{s=1}^{6} E_r, s, m, f} )</td>
<td>LISA business registry based on adaptations from data of the Dutch board of trade</td>
</tr>
<tr>
<td>Urbanization</td>
<td>Average address density</td>
<td>CBS</td>
</tr>
<tr>
<td>Childcare facilities</td>
<td>Number of daycare slots and after school care slots*1.7 (the average number of children per slot of ten-day segments) over the number of zero to twelve-year-old children in that municipality</td>
<td>Deloitte</td>
</tr>
<tr>
<td>Duration of the commute to work</td>
<td>Commute duration per person per day</td>
<td>CBS</td>
</tr>
</tbody>
</table>

Note: CBS, Statistics Netherlands; CWI, Centre for Work and Income.

NOTES

1. In this respect, the Dutch definition of the labour force as comprising employed persons with a job of at least 12 hours a week and persons searching actively for a job is followed. The common international definition does not include a restriction on the number of hours, but it considers all jobs regardless of weekly hours. The main reason for the hours’ restriction is the fact that persons who work at least 12 hours a week in general regard employment as their main activity, whereas persons with smaller jobs usually have other main activities. Hence, this definition is closer to the concept of labour market participation.

2. The basic components of the Nomenclature des Unités Territoriales Statistiques (NUTS) regions consist of local administrative units (LAU). LAU 1 is former NUTS level 4 and LAU 2, used to indicate municipalities, is former NUTS level 5.

3. These different numbers are related to the fact that the Labour Force Survey, which lies at the heart of this analysis, is a relatively small survey where information in densely populated areas will compromise the confidentiality and reliability of these results. The maximum...
number of observation has been chosen so that male and female employment rate models can be specified.
4. The bivariate correlation matrix is available from the authors upon request.
5. According to Statistics Netherlands, in 2002 men on average commuted 20 kilometres to work, and women 12 kilometres.
6. For more information about the LISA data, see http://www.lisa.nl/.
7. Childcare data were collected by Deloitte on behalf of the Ministry of Social Affairs.
8. In this study jobs are concentrated in six sectors, which are all included in the industry mix: agriculture, manufacturing, finance business and other services, distributive services and hotels, healthcare, and public administration and education.
9. One slot consists of ten units (five days per week multiplied by two segments: morning and afternoon) and is on average occupied by 1.7 children. This is based on oral information provided by Deloitte.
10. The specification analysis is conducted with the statistical package GeoDa (Anselin et al., 2006).
11. Comparing the Schwarz selection criterion of a model with no ratio (SC = —818) with a model with all three variables taken as ratios (SC = —808) is not an improvement, while a model with only ratios of female to male education and unemployment (SC = —824) is an improvement.
12. According to Anselin and Bera (1998), $R^2$ is not suitable to measure the fit of the model because unlike the log-likelihood it does not take the spatial autocorrelation of the residuals into account. Since the results of the OLS estimations do not differ substantially from the results of the spatial error estimations, it can be argued that the model provides a good explanation of the variation in participation.

REFERENCES


