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Love, necessity and opportunity: Changing patterns of marital age homogamy in the Netherlands, 1850–1993

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Abstract. This article examines long-term trends in the pattern of age homogamy among first marriages, using vital registration data on all first marriages contracted between 1850 and 1993 in the Netherlands. After discussing the main mechanisms that could account for trends in age differences, we show that age differences between spouses narrowed considerably between 1850 and 1970. After 1970 the trend becomes less clear-cut.

INTRODUCTION

The level of social homogamy between spouses is often used to study changes in the bases of social stratification in modern societies (Blau 1994; Kalmijn 1991a, 1994). The basic assumption of these studies is that homogamy based on ascribed characteristics, such as religion and parental social status, decreases in the course of the modernization process, whereas homogamy based on achieved characteristics, such as educational attainment, increases.

Trends in age homogamy within marriage have received less attention than other forms of homogamy (Shorter 1975, pp. 334–5; Veevers 1984; Atkinson and Glass 1985; Mensch 1986; Wheeler and Gunter 1987; Knodel 1988, pp. 137–41). This is surprising, given that trends in age homogamy could be indicative of important social changes in society. For instance, historians and sociologists alike have viewed the level of age heterogamy as an indicator of the nature of the relationship between men and women. Large age differences in favour of the male are thought to reinforce the husband's ability to demand submission from his bride during marriage (Ware 1981, pp. 92–3) and to lower the standard of marital sexuality (Mitterauer and Sieder 1982, pp. 126–7). The alleged trend towards smaller age differences between spouses has therefore been interpreted as indicative of a shift towards increasing gender equality (Hochstadt 1982, p. 542; Veevers 1984; Atkinson and Glass 1985).

Shorter offers the best-known treatment of age differences between spouses. In his opinion (1975, pp. 253–62), the level of age homogamy is one of the criteria that can be used to judge whether sentimental considerations are of greater importance

than instrumental ones for mate selection. Increasing age similarity points to romantic love, increasing disparity in age to instrumental considerations. One reason for this is that, at the level of daily routines, romantic love means conversation, and the experience of belonging to the same age cohort contributes powerfully to conversational possibilities.

Shifts in the level of age differences between spouses can have multiple causes. In most accounts, shifts in age differences are linked to broad processes of industrialization and modernization that have swept Western societies during the last century and a half. However, as yet no systematic attempt to outline the relevant mechanisms has been made. The *first* aim of this paper is to discuss the main mechanisms and to integrate them within a coherent framework. The *second*, and more important, aim is to further our understanding of the long-term changes in age homogamy by analysing the pattern of change in age differences in the course of the process of modernization. For that purpose, vital registration data on all first marriages contracted in the Netherlands between 1850 and 1993 are analysed.

CAUSES OF SHIFTS IN AGE DIFFERENCES BETWEEN SPOUSES

Empirical studies of trends in age differences between spouses are usually hampered by poor representativeness of the samples used (Hajnal 1965; Shorter 1975; Atkinson and Glass 1985; Veevers 1986; Wheeler and Gunter 1987; Knodel 1988) or by a focus on a relatively short period of time (Mensch 1986; Ni Bhrolcháin 1992; Smeenk

1998). In addition, most of them use relatively crude techniques of analysis. (Clearly Smeenk (1998) is an exception to the rule. She uses elaborate log-linear models to study trends in age differences between spouses between 1942 and 1994 in the Netherlands.) These shortcomings notwithstanding, the general picture that emerges from these studies is that of an increase in age homogamy between spouses during the last one to one-and-a-half centuries.

Kalmijn (1991b) offers a simple yet elegant framework to integrate the potential causes of changes in age homogamy. According to Kalmijn, patterns of marital homogamy arise from the interplay between three social forces: the preferences of the marriage candidates, the influence of the social group, and the structure of interaction opportunities. The first factor focuses on the marriage candidates and suggests that age homogamy is the outcome of individuals searching for partners with valuable socio-economic and cultural resources in the marriage market. If economic and cultural preferences shift in a direction that increases the attractiveness of partners of similar age and decreases the attractiveness of partners who are much younger or much older, an increase in age homogamy results. The second factor focuses on the groups to which the marriage candidates belong and posits that age heterogamy follows from the social pressure that networks of family, friends, and acquaintances exert on younger generations to marry members of a given age group. If these 'third parties' retreat from the marriage market (Kalmijn 1991b), and if marriage candidates themselves have stronger preferences for a partner of about their own age than these 'third parties' have, an increase in age homogamy might be expected. The third factor emphasizes that marriage patterns depend on the opportunities people have to meet individuals with given characteristics. If the degree of age stratification of the marriage market increases, an increase in age homogamy between spouses is expected. Relevant developments affecting each of these three mechanisms will be discussed below.

Changing socio-economic and cultural preferences

The marriage market can be regarded as a place where unmarried men and women try to maximize status, income, affection, and social confirmation by looking for spouses who are socioeconomically attractive and culturally similar (Kalmijn 1994).

Until well after the Second World War, marriage in most Western societies was based on the benefits that stemmed from the sex-specific division of paid

and domestic labour in the household (Becker 1981). Men's socio-economic resources, income, and social standing generally increased with age and therefore women had ample reason not to marry young men. The main socio-economic resources a woman brought to the marriage market were related to her capacity to perform domestic labour. These skills were acquired in the parental home relatively early in life. Other important resources of women, such as energy and good health, child-bearing potential, and beauty and sexual attractiveness, were also at their optimum at relatively young ages, and deteriorated with age. Thus there were good reasons for men to prefer marrying a relatively young bride.

The increases in the educational attainment and labour force participation of females after the Second World War profoundly changed this process. Matching the labour market skills of males with domestic skills of females became less important and, as a result, both males and females have probably become increasingly likely to use the same criterion, namely career prospects (Oppenheimer 1988), in searching for an attractive partner. This can result in stronger age homogamy, because it will often entail a postponement of the search for a partner by both sexes until uncertainty about the career prospects of potential partners is reduced.

The greater economic independence of women could also have stimulated age homogamy between partners because it allows women to reduce the relative importance attached to socio-economic resources in searching for a suitable match. As a result, females may prefer a partner with about the same level of socio-economic resources, thus a man of about the same age, rather than an older partner with greater socio-economic resources.

In contrast to the role of socio-economic resources, the role of cultural resources in spouse selection is based on a preference for marrying spouses who are culturally similar (Kalmijn 1994).

Two developments in the cultural domain may have led to an increase in preferences for spouses of about the same age. First, the appearance of youth as a separate phase in the life course may have strengthened the cultural barriers between age cohorts and thus increased the preference for a partner of about the same age (Ariès 1982, p. 19; Modell 1989, pp. 85–8, 224–5; Mitterauer 1992, pp. 226–9). The relatively short-lived nature of cultural fashions and tastes among young people, as well as the relatively rapid changes in their value-orientations (Easterlin and Crimmins 1991), also contribute to large cultural differences between people of different ages, and thus, probably, to a preference for age peers.

A second change in the cultural sphere concerns the decreasing authority and the lessening of the cultural resources of older men in comparison to younger men (Mitterauer and Sieder 1982, pp. 65–6; MacFarlane 1986, pp. 135–40). Linked to this, the notion that a husband was his wife's moral and spiritual superior – a notion that attributed a positive aura to older men – has lost much of its power (Bozon 1991). The demand for equal rights for women and men in morals and law put an end to the acceptability of large age differences between spouses, since these increased the chance of power differences between husband and wife (Braun 1992, pp. 47–59). The women's movement, with its stress on political and legal equality, began around 1860 and has remained influential until the present day (Jansz 1990, pp. 60–1).

The increasing cultural barriers between age groups and the decrease in the cultural preference for older males, seems likely to have led to greater age homogamy between spouses from the second half of the nineteenth century onwards. Changing preferences with regard to the socio-economic characteristics of potential partners are likely to have led to an increase in age homogamy between spouses, especially after the Second World War.

Changes in the influence of 'third parties'

Marriage decisions are influenced by individuals not directly involved in the marriage, such as the spouses' parents and the peer group. Changes in the role of such 'third parties' are relevant if differences exist between the age preferences of spouses and those of parents and peers. In the past, a large proportion of parents had to be concerned with protecting the family property and administering the family business (Ariès 1983). Since age was a major factor determining the husband's income, this could result in a stronger preference for relatively old men among parents than prevailed among their children or the informal peer group.

Three important changes in this domain have occurred since the last century. First, the power of parents to impose their preferences on their offspring has declined as children have become economically and legally less dependent (Mitterauer 1992, pp. 44–5). Second, the views of parents themselves on their role in the partner selection process have undergone change. In particular, they have placed growing emphasis on the importance of children's autonomy in choosing a spouse (Ariès 1983, p. 126). Finally, as young people came to spend an increasing amount of their

time with age peers and as specific youth cultures came into existence, the importance attached to the views of members of the peer group with their stronger preferences for an age-homogamous partner choice vis-à-vis those of parents increased.

In summary, both the weakening authority of parents over their children and the growing reluctance of parents to interfere with the marriage choices of their children will have led to a decrease in age differences between spouses in first marriages during the last century.

Changes in the structure of interaction opportunities

Marriage choices are also constrained by the opportunities people have to meet future spouses. The more one interacts with age peers, the higher the chances of marrying a person from the same age group (Kalmijn 1991a, p. 45). Interaction opportunities are determined by the age and sex composition of the population as a whole and of the smaller social entities – such as the school, the neighbourhood, and the workplace – to which youngsters belong when searching for a spouse.

The marriage squeeze is probably the best-known example of how changes in interaction opportunities can influence age differences between spouses. A temporary shortage of partners in the 'preferred' age range – perhaps as a result of war casualties or a baby boom – forces people to look for partners in another age range, leading to a change in mean age difference between partners. However, because a major characteristic of the marriage squeeze is that it is a temporary phenomenon, it cannot explain long-term changes in age differences between spouses.

The prolongation of school enrollment during adolescence and early-adulthood (Modell 1989, p. 76–97; Mare 1991) has had a much more lasting influence on the interaction opportunities of marriage candidates. A first increase in educational enrollment at secondary and tertiary levels in the Netherlands started in the last quarter of the nineteenth century, and a further increase has taken place since the 1950s (Mandemakers 1996, pp. 475–80). It seems likely that the school as a meeting place for partners has gained in importance since the 1950s, both because educational enrollment has expanded dramatically during this period (extending now to the age range in which matches take place) and because age at marriage decreased markedly until 1970.

A second development that might have influenced the age-composition of the groups in which potential partners meet has been the rise of youth organizations and the creation of a specific youth culture. In

the Netherlands, different types of youth work were established from the end of the nineteenth century on, creating an age-homogamous meeting place (Selten 1993). At the same time, new leisure-time meeting places such as dance halls and cinemas, reserved almost exclusively to members of the same age group, increased the opportunities of young people to meet others of the opposite sex (May 1980, pp. 68–9).

Since the 1970s, unmarried cohabitation has become increasingly popular in the Netherlands. Nowadays, the large majority of Dutch people cohabit before marriage and this may affect the marriage process in several ways. In the case of consensual unions that dissolve before marriage, the partners enter the marriage market at ages at which its structure is quite different from the one they encountered when they met their first partner. For several reasons, second marriages are expected to be less age homogamous than first marriages (Wheeler and Gunter 1987). In particular, the age stratification of potential meeting places, such as public spaces and the work place, will be weaker than that of those places in which they searched for their first partner. As a result, the age difference between partners who marry after they have been cohabiting with another partner will probably be larger than that between spouses who have not cohabited with another partner before marriage.

In summary, several factors have increased the likelihood of smaller age differences at marriage between partners, especially after the 1950s, during the period of rapid educational expansion. However, since the 1970s, the increase in young adults who search for a partner after the dissolution of a consensual union may have led to larger age discrepancies between spouses.

Implications for trends in age differences

Almost all of the factors reviewed above point to decreasing age differences between partners during the period of modernization. Changes in cultural preferences and the partial retreat of parents from the marriage process are the most likely candidates to explain a decrease in the era before World War II. After that war, changes in socio-economic preferences and changes in the structure of interaction opportunities seem likely to be the main driving forces behind a decrease. The only factor that suggests a potential increase in age differences is the growing importance of unmarried cohabitation since the 1970s. People who marry after they have left a consensual union seem likely to have relatively large age differences between spouses.

DATA

To study the long-term development of age differences between spouses, data on all first marriages – marriages in which neither of the spouses had been married before – contracted in the Netherlands during two periods: 1850–1910 and 1936–93, are used ($N = 6,080,189$)¹. Unfortunately, information for the period 1911–1935 was not available.

During the period under study, small changes in the classification of the data occurred. Before 1942, data are available for quinary age categories only. Until 1936, the youngest age category includes men and women aged 20 or under. After this date the youngest age category includes men and women aged 19 or under. From 1942 onwards, data for one-year age categories for brides and grooms below age 40 are available. However, to allow a comparative analysis for the whole period, the data for the period after 1941 are also aggregated into quinary age categories. Few first marriages were contracted at older ages. The analysis will therefore be restricted to marriages in which both spouses were 54 years or under at marriage, resulting in eight consecutive age categories.

Two main objections to analysing trends in age differences using quinary age categories can be envisaged. First, because most marriages have age differences of less than five years, only changes in the occurrence of marriages with relatively large age differences can be studied using quinary age categories. Second, as a result of the arbitrary age classification, some marriages with a small age difference – e.g. husband aged 25, wife aged 24 – will be classified as age-heterogamous, whereas some marriages with larger age differences – e.g. husband aged 24, wife aged 20 – will be classified as age-homogamous. Although there is some truth in both arguments, they do not invalidate our approach. First, our main thesis is that the occurrence of marriages with relatively large age differences will become less common, and this can be studied adequately with our data. Relatively small changes in age homogamy run the risk of staying unobserved, but are of less importance viewed from the long-term perspective employed here. Second, although the age classification is arbitrary and some marriages with small age differences will be classified as age-heterogamous, whereas some with larger age differences will be classified as age-homogamous, we do not expect this to be of much influence on the core results of our analysis. To verify this, we separately analysed data for the period 1974–1993, analysed earlier by Smeenk (1998). For this period,

information on the ages of spouses in one-year intervals is available. We estimated the same classes of log-linear models presented below in the section on results, first with data using a one-year age classification and next with the same data classified in quinary age-groups. Our conclusions from these additional analyses (details not shown but available from the authors) is that the same basic trends in age homogeneity are visible irrespective of whether five-year or one-year age-intervals are used. As a result, we feel confident that our data enable us to capture significant changes in age homogeneity during the period under study. More subtle changes in age homogeneity, however, might be better studied with data that allow a more detailed classification of age at marriage.

To study the trend in age similarity between spouses, 25 periods have been distinguished. In general, information has been grouped for five successive years, but with a few exceptions to this rule. As information about the period between 1911 and 1935 is lacking, information about 1905–10 rather than about 1905–9, and about 1936–9 rather than about 1935–9 has been combined. Furthermore, given the sudden changes in age at marriage in the Netherlands during the years immediately following the Second World War, 1945–6 and 1947–9 are treated as separate periods. Finally, the last period contains information about 1990–3, rather than about 1990–4.

DESCRIPTIVE RESULTS

First, some descriptive information will be presented on trends in age at marriage, age differences between spouses, and proportion of age-homogamous marriages. To begin with, in Figure 1 information is presented on the trend in age at first marriage for both men and women. For men, age at first marriage slowly declined during the second half of the nineteenth century, from 29 years to 27.5 years. Afterwards, it rose somewhat to around 28 years in the 1910s. For the period 1920–35 no information is available. In the second half of the 1930s, men's mean age at first marriage was still around 28 years. The post-war years showed large changes. First, a sharp increase in the age at first marriage occurred in the years 1945 and 1946. Presumably this resulted from a delay in marriage during the Second World War. During the 1950s and 1960s the mean age at marriage fell rapidly from 28 years to less than 23 years. From the 1970s onwards, however, the trend was reversed, leading to a mean age at first marriage in the 1990s that even surpassed that of the 1850s and 1860s. The

trend in the mean age at first marriage for women basically shows the same pattern as that for men.

In Figure 1 we also present information on the age differences between spouses. The trend in the difference between the average ages at first marriage for men and women shows that this age difference increased from 1.5 years to 2 years during the nineteenth century. Since the 1930s it has constantly been between 2 and 2.5 years, with two exceptions. It was higher during 1945 and 1946 as men who postponed marriage during the Second World War started marrying relatively young women, and it was lower during the end of the 1960s.

The use of the difference between the average ages can be misleading. A lack of change in mean age differences between spouses over time may mask substantial change in the distribution of age differences (Ni Bhrolcháin 1992). The use of the average age difference between men and women is a better indicator, and the trend in this measure is also shown in Figure 1. To calculate the measure, we assigned an age difference of 0 years to spouses from the same age category, an age difference of 5 years to spouses from adjacent age categories, and so forth. This procedure underestimates age differences between spouses within the same age category, but overestimates age differences between spouses from different age categories. We checked the reliability of our method by calculating the average age difference between spouses married in 1974, a year for which we have information on the age at marriage of both spouses grouped in one-year categories. The average age difference using this grouping was 3.3 years. The average age difference based on the five-year grouping gave exactly the same result. Although this exact correspondence is accidental, it suggests that our procedure will usually approximate the 'true' average age difference between spouses quite closely. For comparable results see Smeenk and Ultee 1997.

During the 1850s the average age difference between spouses in first marriages was about 4.5 years. This difference decreased almost linearly to a minimum of 2.6 in the early 1970s. During the last 20 years the age difference between spouses has increased slightly to just over 3 years in the early 1990s.

Taken together, the stability in the difference between average ages of both spouses and the decrease in the average age difference between spouses suggest that both marriages in which the husband is much older than the wife and marriages in which the wife is older than the husband are becoming less common. This interpretation is supported by the data shown in Figure 2, which presents the trend in the proportion of first

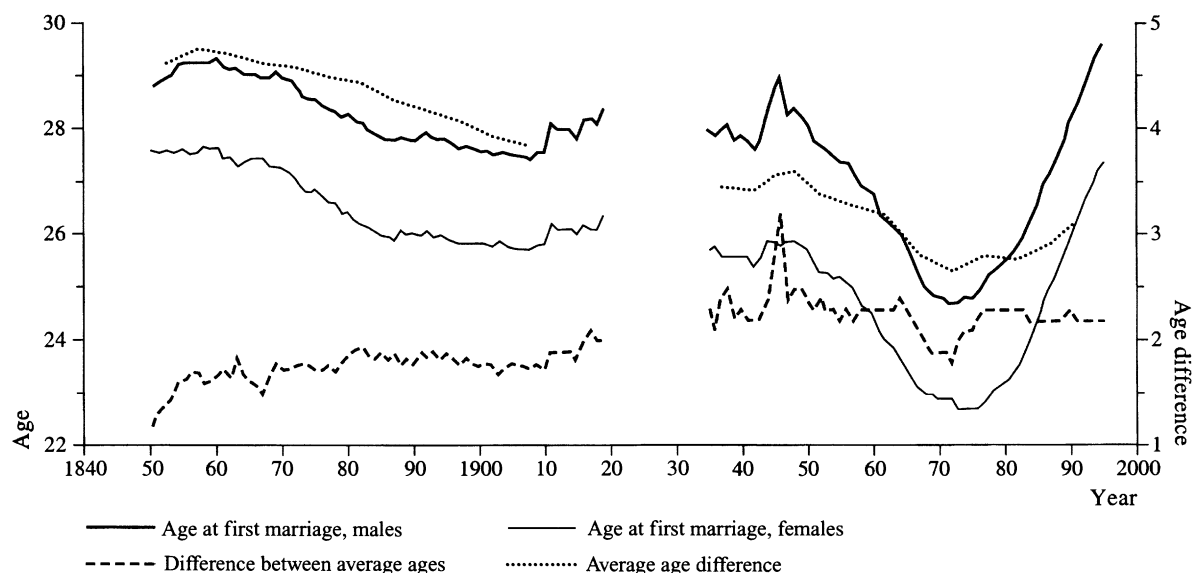


Figure 1. Trends in age at first marriage and in age differences between spouses, the Netherlands, 1850–1993.

Source of data: See endnote 1

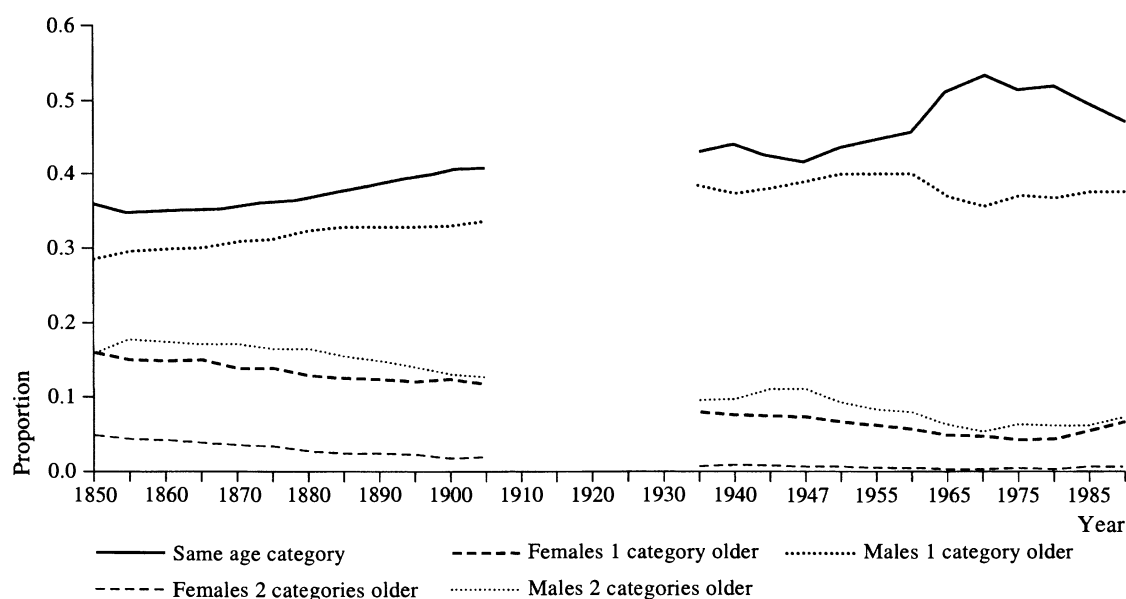


Figure 2. Trends in the proportion of age-homogamous, male-older and female-older first marriages, the Netherlands, 1850–1993.

Source of data: See endnote 1

marriages in which both spouses belong to the same 5-year age categories, as well as the trends in the proportion of marriages in which either the husband or the wife is older. The figure shows an increase in the proportion of age-homogamous marriages, from 35 per cent in the mid-nineteenth century to more than 50 per cent in the 1970s and early 1980s. During the last decade, the proportion of age-homogamous first marriages decreased slightly. The proportion of first marriages in which the husband is one age category older than the wife

also increased during most of the period of interest. It rose from just under 30 per cent to 40 per cent in the early 1960s, and then stabilized at about 38 per cent. Marriages in which the wife is older than the husband and marriages in which the husband is much older than the wife have become much less common in the last century and a half. However, these types of first marriage have become somewhat more popular during recent decades.

Some tentative conclusions can be drawn from these descriptive measures. It seems that a steady

trend towards smaller age differences between spouses at first marriage did occur from the 1850s until the early 1970s. Because this trend towards smaller age differences occurred both among marriages in which the husband was older and among marriages in which the wife was older, the trend did not result in a decrease in the difference between the average marriage ages of men and women. Since the 1970s a reversal of this long-term trend towards smaller age difference between spouses can be observed.

Drawing conclusions on trends in age homogeneity based on descriptive measures such as the age difference between spouses may be misleading. The age difference between spouses depends on the distribution of age at marriage of both spouses (the so-called 'marginal distributions'). For example, if many males and females marry between ages 25 and 29, marriages in which both partners are aged 25–29 will be very common, even if people have no special preference for marrying someone in that specific age range. A stronger test of the proposed trend in age homogeneity is made possible by fitting log-linear models to cross-classifications of spouses' ages at first marriage. Log-linear models of *relative* homogeneity try to adjust for these changes in the age structure. It is to these kinds of models that we now turn.

A LOG-LINEAR ANALYSIS OF CHANGES IN AGE DIFFERENCES

Modelling strategy

The general log-linear model for the three-way table of husband's age by wife's age by period is:

$$\log(F_{ijk}^{HWP}) = \lambda + \lambda_i^H + \lambda_j^W + \lambda_k^P + \lambda_{ik}^{HP} + \lambda_{jk}^{WP} + \lambda_{ij}^{HW} + \lambda_{ijk}^{HWP} \quad (1)$$

with H denoting husband's age at marriage, W wife's age at marriage and P period. Because our focus is on modeling the HW-interaction and HWP-interaction, all first-order effects and all interactions between age of husband and period and between age of wife and period are left unrestricted. However, the models differ in two respects: the specification of the interaction between age of husband and age of wife (HW-interaction) and the specification of the period-specific differences in the interaction between age of husband and age of wife (HWP-interaction). (In our exposition, we assume basic knowledge of the types of models used in analysing cross-classifications, like homogeneity or mobility tables. For those interested, Hout (1983)

offers a useful introduction to the types of models involved. Xie (1992) offers a discussion of models used to analyse period-specific or country-specific trends in mobility tables.)

Four alternative specifications of the HW-interaction are presented. The simplest one assumes no association between the ages of spouses. This null-association model (NA) is used as a baseline. At the other extreme, a full interaction model (FI) is estimated. In this model, a separate parameter is estimated for each cell in the cross-classification of husband's and wife's age at marriage. Two additional models that model the HW-interaction in a more parsimonious way are estimated as well. First, we estimate Goodman's (1986) row and column effects models II (RC). Next, because the RC model under-estimates the extent of intermarriage between age peers and between couples in which the male is one age category older than the female, two additional diagonal parameters are added to the RC model (RC+DIA1+DIA2). The specification of the HW-interaction in this last model is:

$$\lambda_{ij}^{HW} = \theta \mu_i v_j + \delta_1 + \delta_2,$$

with the following constraints:

$$\sum \mu_i = \sum v_j = 0, \sum \mu_i^2 = \sum v_j^2 = 1,$$

$$\delta_1 = 0 \text{ if } i \neq j, \text{ and } \delta_2 = 0 \text{ if } i \neq j+1.$$

In this model μ_i scales the distances between age categories of the husband, v_j scales the distances between age categories of the wife, θ estimates the uniform association between age of husband and age of wife, σ_1 indicates to what extent marriages between age peers are more or less likely than the RC-model suggests, and σ_2 estimates the extent to which marriages between spouses in which the husband is one age category older than the wife are more likely than expected under the RC-model.

Three different specifications of the trend in age homogeneity between spouses are presented. The first approach is simply to assume a constant level of age homogeneity throughout the whole period ($\lambda_{ijk}^{HWP} = 0$). These models are termed *homogeneous* models. The second class is Xie's (1992) *log-multiplicative layer effect* model. If the HW-interaction is denoted by ψ_{ij} , Xie proposes to estimate the HW-interaction and the HWP-interaction jointly by the term $\psi_{ij}\phi_k$. This model implies that the same basic association between age of husband and age of wife exists for all periods, but that the strength of the association varies with a factor ϕ_k from period to period. Models within

this class can become quite complicated. For instance, in the case of the RC+DIA1+DIA2-model discussed above, both the uniform association parameter and the diagonal parameters could be allowed to vary independently from each other from period to period, as follows:

$$\lambda_{ij}^{HW} + \lambda_{ijk}^{HWP} = \varphi_{k1} \theta \mu_i \nu_j + \varphi_{k2} \delta_i + \varphi_{k3} \delta_j.$$

Although the most general specification contains three sets of φ -parameters, it is also possible to simplify the model by assuming that two or three of these sets are equal to each other, indicating that trends in uniform association and in diagonal parameters run parallel.

Recently, Goodman and Hout (1998) suggested an alternative way of analysing changes in the association between two qualitative variables. Whereas Xie (1992) uses the $\psi_{ij}\varphi_k$ -term to model both the HW-interaction and the HWP-interaction at the same time, Goodman and Hout (1995) suggest using the $\psi_{ij}\varphi_k$ -term to specify the HWP-interaction only. This term can be interpreted as the period-specific deviation from the overall HW-interaction. Goodman and Hout (1995) term this model the *regression-type layer effect* model. Compared to the approach proposed by Xie (1992), this approach focuses on deviations from an overall pattern. Furthermore, ψ_{ij} as specified for the HWP-interaction does not have to match the ψ_{ij} in the HW-interaction. Here we will leave the parameters for the HW-interaction unrestricted, and model the HWP-interaction in the same way as we model the HW+HWP-interaction in Xie's log-multiplicative approach.

We use three indices to assess the fit of the estimated models, namely the log-likelihood ratio X^2 -statistic (L^2), *BIC*, and the index of dissimilarity (D). A drawback of L^2 is its sensitivity to the size of the data set. As a result, simple models hardly ever fit larger data sets well, according to L^2 . In addition, the data refer to the whole population, rather than to a sample drawn from it. Therefore, L^2 will only be used in a descriptive sense. The *BIC*-criterion, proposed by Raftery (1986), is better suited to large data sets. A negative *BIC*-score indicates that the model performs better than the saturated model. *BIC* is defined as $L^2 - df * \log(N)$. Even *BIC* is sensitive to the size of our data set. This is because $\log(N)$ hardly changes if the data set becomes as large as in this study. The index of dissimilarity (D) is also presented. D indicates the proportion of cases misclassified by the model. The closer this proportion comes to 0, the better the model predicts the actual distribution of marriages.

Model outcomes

In Table 1, an overview is presented of the goodness-of-fit statistics of a number of models fitted to our data. All models have been estimated with the LEM-software package (Vermunt, 1997a, 1997b). Examples of setups to estimate all models presented in Table 1 can be obtained from the authors.

The first four models in Table 1 all assume that no trend in age homogamy occurred between 1850 and 1993. The first of these models (NA) further assumes that no association at all exists between the ages of brides and grooms. This model fits the data very poorly. Some 19 per cent of the marriages are misclassified (indicated by D). The full HW-interaction model (FI_h), on the other hand, assumes that marital ages of brides and grooms are related, but does not specify this association in any specific way. Although the overall fit of this model is still poor, it is much less so than the NA-model. L^2 drops by almost 94 per cent, and D by 73 per cent. Two more parsimonious approaches to model the HW-interaction are presented as well. The homogeneous RC II-model (RC_h) already accounts for 95.7 per cent of the difference in L^2 between the NA-model and the FI_h -model. Adding two diagonal parameters to the RC_h -model improves the model even further. Although the fit is less than that of the FI_h -model, this model accounts for 99.2 per cent of the difference in L^2 between NA and FI_h . Therefore, the (RC+DIA1+DIA2) $_h$ -model seems to offer a fairly reasonable approximation of the general association between the ages of spouses at first marriage.

The next class of models in Table 1 estimates the trend in age homogamy in a log-multiplicative fashion. These models fit the data much better than the homogeneous models, implying clearly that the level of age homogamy is not constant, but varies across marriage cohorts. For instance, a log-multiplicative model with a completely unrestricted parameterization of the HW-interaction has a negative *BIC*-value. In addition, only 1.2 per cent of all marriages are misclassified using this model. Although the other log-multiplicative models fit somewhat less well than the FI_m -model, they still perform quite reasonably. Two things are of particular interest. First, RC-models with diagonal parameters perform much better than RC-models without diagonal parameters. Second, models that allow the trends in uniform association parameters and trends in diagonal parameters to diverge perform better than a model in which these trends are assumed to be parallel to each other.

Table 1. *Goodness-of-Fit results of models applied to cross-classified data on age at marriage of husbands and wives, the Netherlands 1850-1993*

Model	Description	L^2	df	BIC	D
NA	Null HW-association	2 103 608	1225	2084473	0.192
RC _h	Homogeneous RC II-parameters	217218	1212	198286	0.052
(RC+DIA1+DIA2) _h	Homogeneous RC II + homogeneous diagonal parameters	148526	1210	129625	0.045
FI _h	Homogeneous full HW-interaction	133464	1176	115094	0.044
RC _m	Log-multiplicative trend in RC II-parameters	66142	1188	47584	0.024
(RC+DIA1+DIA2) _m	Equal log-multiplicative trend in RC II + diagonal parameters	22902	1186	4345	0.014
RC _m +(DIA1+DIA2) _m	Log-multiplicative trend in RCII + equal log-multiplicative trend in diagonal parameters	20187	1162	2035	0.013
RC _m +DIA1 _m +DIA2 _m	Log-multiplicative trend in RCII + log-multiplicative trend in diagonal parameters	19247	1138	1471	0.011
FI _m	Log-multiplicative trend in full HW-interaction	13064	1152	-4931	0.012
RC _r	Regression-type trend in RC II-parameters	19609	1140	1801	0.015
(RC+DIA1+DIA2) _r	Equal regression-type trend in RC II + diagonal parameters	10825	1138	-6967	0.011
RC _r +(DIA1+DIA2) _r	Regression-type trend in RC II + equal regression-type trend in diagonal parameters	8865	1115	-8552	0.01
RC _r +DIA1 _r +DIA2 _r	Regression-type trend in RC II + regression-type trend in diagonal parameters	8133	1092	-8925	0.009
FI _r	Regression-type trend in full HW-interaction	8710	1104	-8535	0.01

Source: See Endnote 1.

The final class of models uses the regression-type approach to modelling trends in the association between age of bride and age of groom proposed by Goodman and Hout (1995). These models all assume that the HW-interaction is left unrestricted and only differ from each other in the way the differences from this general pattern are specified. With the exception of the regression-type RC II-model, all these models have negative BIC-values. According to this criterion the best model (RC_r+DIA1_r+DIA2_r) is a model in which the deviation from the overall HW-pattern is 'broken down' into three components: a trend in uniform association parameters, a trend in the main diagonal parameter, and a trend in the parameter for the diagonal representing marriages in which the groom is one age category older than the bride. Less than 1 per cent of all first marriages are misclassified with this model, indicating that this model – and most other log-multiplicative and regression-type models – describe the patterns of age differences between spouses very well.

The most important parameter estimates for the RC_r+DIA1_r+DIA2_r-model are presented in Table 2. Given limitations of space, the results of only this model will be discussed at length. A more detailed comparison of log-multiplicative and regression-type models would show that these classes of models lead to the same conclusions with regard to

the trend in age homogeneity. Parameter estimates for all models in Table 1 can be obtained from the authors.

In panel A of Table 2 the λ_{ij} -parameter estimates for the two-way HW-interaction are presented. These parameters describe the 'average' association between the ages of brides and grooms. The higher the λ_{ij} -parameter for a specific combination of the ages of spouses, the more likely is such a combination. The highest λ_{ij} -parameters are located on or near the main diagonal, and values become lower with increasing distance from the main diagonal. This implies that marriages become less likely with increasing age differences between men and women. Furthermore, parameters on the main diagonal and first sub-diagonals are lower for 'intermediate' age categories than for both young and old ones, indicating that the tendency to marry someone of approximately the same age is weaker for people in their thirties than for younger and older brides and grooms. A final important finding is that, up to age category 30–34, λ_{ij} -parameters for combinations in which the groom is one age-category older than the bride are as high as those in which both spouses are of approximately the same age. This implies that marriages of males marrying somewhat younger females are as likely to occur as age-homogamous marriages, at least for marriages in which both partners are under age 35.

Table 2. *Marital age homogamy in the Netherlands, 1850–1993: Parameter estimates for $RC_r + DIA1_r + DIA2_r$ -model in Table 1*Panel A: Parameter estimates λ_{ij}

		Age of wife at marriage							
		<20	20–24	25–29	30–34	35–39	40–44	45–49	50–54
Age of husband at marriage	<20	5.33	3.24	1.26	–0.43	–1.69	–2.42	–2.71	–2.58
	20–24	3.13	2.66	1.27	–0.23	–1.24	–1.94	–2.16	–1.48
	25–29	1.34	1.68	1.45	0.4	–0.55	–1.2	–1.51	–1.62
	30–34	–0.19	0.27	0.77	0.83	0.29	–0.26	–0.65	–1.06
	35–39	–1.35	–0.92	–0.16	0.56	0.92	0.68	0.34	–0.08
	40–44	–2.26	–1.83	–1	0.06	0.97	1.5	1.45	1.12
	45–49	–2.84	–2.44	–1.6	–0.39	0.78	1.78	2.37	2.34
	50–54	–3.17	–2.67	–1.98	–0.79	0.53	1.85	2.87	3.35

Panel B: Parameter estimates ψ_{ij}

		Age							
		<20	20–24	25–29	30–34	35–39	40–44	45–49	50–54
Scaled distances husband		0.7	0.35	0.13	–0.01	–0.15	–0.26	–0.34	–0.41
Scaled distances wife		0.65	0.39	0.19	–0.04	–0.22	–0.34	–0.4	–0.22
Uniform association		–5.55							
Main diagonal		–0.27							
Males 1 category older		–0.25							

Panel C: Trend parameter estimates ϕ_k

Period	ϕ_{RC}	ϕ_{DIA1}	ϕ_{DIA2}	Period	ϕ_{RC}	ϕ_{DIA1}	ϕ_{DIA2}
1850–1854	1	1	1	1936–1939	–0.46	–0.26	–0.4
1855–1859	0.98	1.02	0.98	1940–1944	–0.54	–0.36	–0.34
1860–1864	0.91	1.08	0.98	1945–1946	–0.61	–0.38	–0.42
1865–1869	0.86	1.11	0.97	1947–1949	–0.76	–0.08	–0.2
1870–1874	0.77	0.93	0.93	1950–1954	–1.09	–0.11	–0.21
1875–1879	0.71	0.96	0.83	1955–1959	–0.92	–0.39	–0.47
1880–1884	0.66	0.81	0.72	1960–1964	–0.91	–0.45	–0.45
1885–1889	0.58	0.74	0.65	1965–1969	–0.86	–0.66	–0.43
1890–1894	0.53	0.58	0.56	1970–1974	–0.61	–0.71	–0.41
1895–1899	0.47	0.44	0.4	1975–1979	–0.37	–1.04	–0.69
1900–1904	0.32	0.44	0.42	1980–1984	–0.42	–1.43	–1.18
1905–1910	0.2	0.32	0.3	1985–1989	–0.34	–1.76	–1.75
				1990–1993	–0.1	–1.79	–1.8

The parameters in panels B and C of Table 2 have to be interpreted jointly. To identify the model, two restrictions on the ϕ_k -parameters are needed (Goodman and Hout, 1998). The two restrictions used here are $\phi_{1850-1854}=1$ and $\sum \phi=0$. These restrictions imply that the parameters in panel B indicate in what way the marriage pattern during 1850–4 differed from the ‘average’ pattern presented in panel A. Finally, the trend parameters in panel C show to what extent the deviations from panel B apply to each of the periods of interest.

The parameters in panel B show, firstly, that – with the exception of small disturbances for high age categories – the age categories are neatly ordered. This suggests that it is appropriate to use

the RC II-model to model the deviations from the overall association. Furthermore, the distances between categories are somewhat larger at young ages than at old ages, suggesting that barriers between age groups are easier to cross at high ages and thus that larger age differences exist at high ages than at relatively young ages. The negative parameters for the uniform association and for the main and first sub-diagonal suggest that the level of uniform association in 1850–4 was lower than the average level of age homogamy during 1850–1993. The same is true for the likelihood of grooms marrying a bride of the same age category or one age category younger.

The ϕ_k -parameters in panel C show the trends in

uniform association, and in diagonal and sub-diagonal parameters. Because these trends use the deviations for 1850–54 as a baseline, a decrease in the trend parameter can be interpreted as an increase in uniform association or in the diagonal parameters, respectively. This trend is reproduced in Figure 3, together with the trend parameters for the RC_r -model in Table 1. The RC_r -model tries to capture the change in age homogeneity by modelling the trend in the uniform association parameter only, whereas the model presented in Table 2 uses three parameters to model trends in age homogeneity.

The trends in the ϕ_k -parameter for the RC_r -model suggest an almost linear trend towards smaller age differences between spouses in first marriages from the 1850s until the first half of the 1960s. After a stabilization between 1965 and 1975, a further decrease in age differences is observed between 1975 and 1990. The results from the $RC_r + DIA1_r + DIA2_r$ -model help to qualify this general trend. Until the end of the Second World War, the trend in the uniform association parameter and in the diagonal parameters run parallel. The change in the uniform association parameter means that, in general, a shift towards smaller age differences between partners occurs: marrying a spouse who is much older or younger than oneself is becoming increasingly unlikely. The parallel trends in the diagonal parameters suggest that the shift towards age homogeneous marriages and towards marriages in which the groom is one age category older than the bride is even stronger than implied by the change in the uniform association

parameter. After the Second World War, the patterns in the uniform association and diagonal parameters start to diverge. Between 1945 and 1955 the general tendency towards smaller age differences increases, but this is matched by a simultaneous decrease in diagonal parameters. This suggests that the changes in these post-war years mainly consisted of a decline in the proportion of marriages in which the age differences between the spouses was particularly large. Between 1955 and 1970 hardly any changes in age homogeneity are observed. From then onwards, a decrease in the level of uniform association is matched by an increase in the diagonal and subdiagonal parameters. Inspection of the resulting pattern in HWP-parameters shows that two effects are occurring. The difference between age-homogeneous marriages and marriages in which the husband is one age category older than his wife and other marriages is still increasing. At the same time, differences between other age combinations are reduced. Together, these two trends suggest a partial reversal of the general trend towards smaller age differences. The likelihood of marriages with small age differences still continues to increase. At the same time, except where spouses are of about the same age or where the husband is one age category older than his bride, larger age differences are becoming increasingly common. One might wonder whether the trend in age differences between spouses depended on trends in age at marriage, since both depend on changes in the marriage process. To examine this relationship, we correlated the ϕ -parameters of the

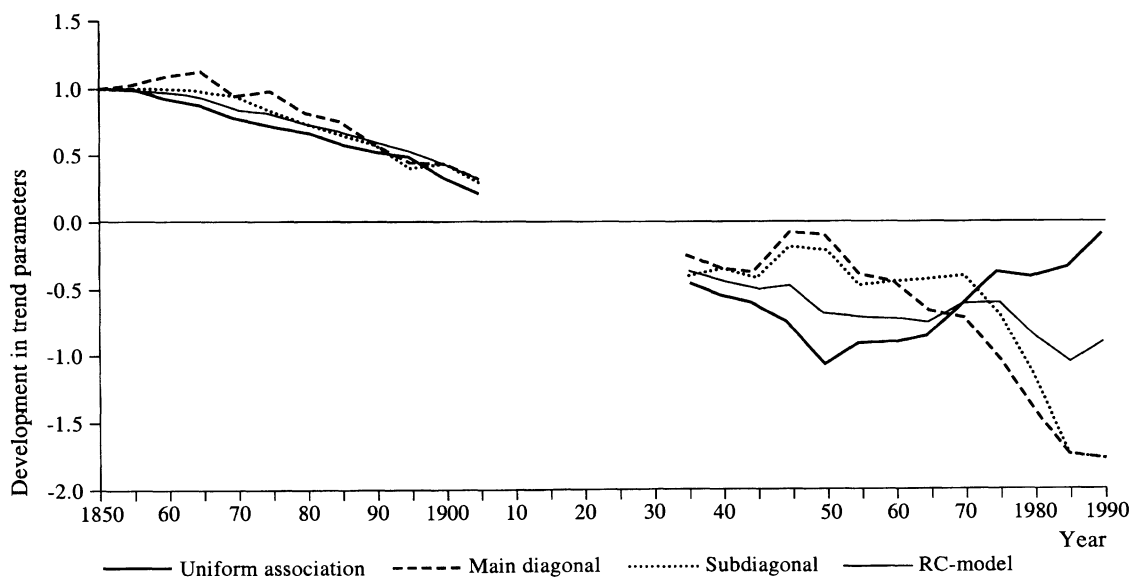


Figure 3. Development in trend parameters of selected log-linear models of relative marital age homogeneity, the Netherlands, 1850–1993.

Source of data: See endnote 1

RC_r+DIA1_r+DIA2_r-model with the mean age at marriage of females. Between 1850 and 1910, a very strong correlation ($r > 0.9$) for all three ϕ -parameters was observed. After 1935, however, trends in the ϕ -parameters and in age at marriage were uncorrelated (r varied between 0.15 and -0.27).

DISCUSSION

The descriptive analysis has shown that age differences between spouses in the Netherlands have become much smaller in the course of the last century and a half. This narrowing of the age gap between spouses has been a gradual process, starting at least as early as 1850 and continuing until about 1970. After 1970 the trend becomes less clear. In recent years the proportion of marriages with relatively large age differences has shown a slight increase.

The results of the log-linear analysis support the descriptive results to a large extent, but enable us to qualify them with regard to the period since the 1960s. The log-linear analysis suggests that the likelihood of marriages with small age differences increased even during the most recent period. This result may seem counterintuitive, but it can be explained by taking the changes in the mean age at marriage into account as well. Since the 1970s the mean age at marriage has risen rapidly. It is well known that marriages contracted at later ages generally have somewhat larger age differences than marriages contracted at early ages. What our analysis shows is that the *absolute* decrease in age-homogamous marriages and in marriages in which the husband is one age category older than his wife is smaller than might have been expected given the increase in the mean age at marriage. As a result, a *relative* increase in age-homogamous marriages has occurred. At the same time, our analysis suggests that, except for those who marry a spouse of similar age or a male one age category older, the likelihood of large age differences is increasing. Our suggestion is that both of these tendencies are the result of the recent increase in unmarried cohabitation. On the one hand, unmarried cohabitation leads age-homogamous couples to legalize their union at a later age than in the past. This results in more age-homogamous marriages at relatively late ages. On the other hand, the instability of consensual unions leads to more people entering the marriage market at later ages. They have to search for a new partner in a marriage market that is usually not as strongly age-stratified as the one in which they met their first partner. This increases the

likelihood of relatively large age differences between spouses who cohabited with another partner before they met their spouse.

This last observation suggests that the usefulness of age at marriage as an indicator of the extent to which the partner market is age-stratified is weakening. Given the relatively high rate at which consensual unions dissolve, more and more people are entering into a first marriage in which the spouse is not the first partner with whom they cohabited. In the past, many of these marriages would have been classified as second marriages. Given this change in the 'meaning' of first marriage, a focus on the age differences between partners in any union, married or not, seems to be required for a revealing assessment of the importance of age in the partner selection process in countries in which unmarried cohabitation is experienced by a significant proportion of people.

The observed trends in age differences correspond rather neatly with the expectations generated from our overview of the main mechanisms likely to influence age homogamy between spouses. As such, it adds credibility to the usefulness of Kalmijn's (1991a) framework of factors influencing partner choice. However, our data do not allow a direct test of the mechanisms behind trends in age homogamy within marriage, and further research is needed to pinpoint the factors influencing its level. One way to proceed would be to use time-series analysis in which the log-multiplicative age homogamy parameters are used as indicators of trends in age homogamy. The main obstacle is a lack of suitable time-series data needed to measure the kind of concepts deemed important in determining trends in this variable. Another way to proceed would be to use survey data in which information about the economic and cultural characteristics of individuals and spouses can be linked to the difference in age between bride and groom. Finally, by using differences in age homogamy between areal units varying according to the factors under consideration, a partial solution to the problem might be possible.

NOTES

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Algemeene Statistiek van Nederland (1875–1877), and the *Statistiek van den loop der bevolking* (1878–1910 and 1937–1941; from 1900 on published by Statistics Netherlands). Statistics Netherlands also has unpublished datasets for the period 1942–1993.

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