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# Does marriage pay more than cohabitation?

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## Abstract

**Purpose** – Empirical research has unambiguously shown that married men receive higher wages than unmarried, whereas a wage premium for cohabiters is not as evident yet. This paper aims to exploit the observed difference between the marital and the cohabiting wage premium in Germany to draw conclusions about the sources, typically explained by specialisation (e.g. husbands being more productive because their wives take over household chores) or selection (high earnings potentials being more attractive on the marriage market).

**Design/methodology/approach** – The paper analyzes the cohabiting and the marital wage premium in Germany using a shifting panel design for marriages and move-ins from 1993 to 2004 in the German Socio-Economic Panel. With non-parametric matching models men who get married (treatment group I) are matched with cohabiting respectively single men (control groups) and men who move in with a partner (treatment group II) with singles.

**Findings** – Matching reveals that higher wages are mostly due to positive selection – into marriage as well as into cohabitation. Supplementary analysis of intra-household time use suggests that specialization, if any, is part of the selection process from single to cohabitation to marriage.

**Originality/value** – This is the first application of non-parametric matching in a comparative study of the marital and the cohabiting wage premium and thus provides new insights into their respective sources. It is also the first investigation of family-status-related wage premiums in Germany.

Keywords Marriage, Pay, Marriage value, Germany

Paper type Research paper

## 1. Introduction

Married men receive higher wages than unmarried. Whereas this marital wage premium (MWP) has been shown in basically every country study, the existence of a cohabiting wage premium is not so evident, yet. According to the German Socio-Economic Panel (GSOEP) e.g., a man who got married in the preceding year receives a 13 percent higher wage rate than a man who stayed single (Barg and Beblo, 2007). Based on the same data set, moving in with a partner leads to a comparatively

### JEL classification – J12, J31

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Journal of Economic Studies Vol. 36 No. 6, 2009 pp. 552-570 © Emerald Group Publishing Limited 0144-3585 DOI 10.1108/01443580911001724 smaller premium of 6.7 percent in the subsequent year[1]. In this paper we exploit the observed difference between the cohabiting and the marital wage premium to draw conclusions about their respective sources (specialization versus selection). A second and related question concerns the relative importance of the legal framework for marriage and cohabitation on couples' time use arrangements.

Regarding the sources of the MWP, we can distinguish two main hypotheses in the literature: the specialization or productivity hypothesis and the selection hypothesis[2]. The specialization hypothesis postulates that married men tend to have more time and energy to invest in their job than unmarried men because their wives can "back them up" on all remaining chores. Traditional division of household responsibilities between husbands and wives makes married women take over the main part of household production, including child rearing, and gives their spouses the chance to be more productive in the labor market (Becker, 1985). This reasoning includes a potentially higher sense of responsibility of married men to take care for their families financially. Empirical evidence for the specialization hypothesis is provided among others by Kenny (1983) who concludes that married men accumulate human capital more rapidly, as well as Korenman and Neumark (1991), whose results based on a US company personnel file show a faster wage growth after marriage. By integrating the wife's labour market hours in the analysis, Chun and Lee's (2001) study reveals marriage wage gains to be explained by the degree of specialization within the household. Antonovics and Town (2004) uncover an MWP even for monozygotic twins. In his model on family behavior Daniel (1995) argues that marriage makes men more productive and presents empirical evidence that the input of the spouse's time enhances productivity augmentation (Daniel, 1992). Bardasi and Taylor (2008) provide further empirical support by showing that a husband's income increases with his wife's number of domestic chores and decreases with the number of hours she supplies to the labor market. A study by Mamun (2005) also reveals intra-household spillover effects of the partner's education.

The second explanation for the MWP proceeds on the assumption that men with higher (potential) wages are more likely to get married than men with lower income prospects. This selection can work either directly through women preferring men with higher wages or indirectly through characteristics that are valuable for both, the marriage market and the labor market (Becker, 1981). Empirical evidence for selection to explain at least part of the wage premium can be found in Nakosteen and Zimmer (1997), Breusch and Gray (2004), Datta Gupta *et al.* (2005), and Ginther and Zavodny (2001). According to Nakosteen and Zimmer (1997), US men with higher earnings are more likely to marry and less likely to divorce. Using Australian data Breusch and Gray (2004) find similar wage levels for married and cohabiting men but higher earnings for ex-married in comparison to never-married men. According to Datta Gupta *et al.* (2005) the marital premium diminishes after controlling for individual fixed effects – another support for the selection hypothesis. However, by focusing on shotgun weddings, which they assume to be uncorrelated with earnings ability, Ginther and Zavodny (2001) find little evidence for selection.

In view of these rather heterogeneous research results on its sources, the MWP seems to have remained a puzzle in the economic literature. Our paper provides further pieces to solve this puzzle. We start with the question, whether the selection and specialization hypotheses apply to cohabiting couples in the same way as they work

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for married. On one hand, it could be argued, that both selection and specialization should be prevalent at the time of moving in with somebody regardless of the legal status of the relationship. On the other hand, differences in the legal status of cohabitation and marriage still exist in most countries. Institutional settings such as joint income taxation for married couples, the entitlement for maintenance payments after split up, inheritance regulations and widows' or widowers' pensions may create differing incentives for married and cohabiting couples to engage in household specialization. As Ginther *et al.* (2006) point out that, for Sweden, cohabiting couples may face a lower commitment level, which translates into a shorter expected duration of the relationship. In addition, incentives to marry for different groups are also affected by the legal framework, so that, as a result, married and cohabiting couples might differ systematically. Accordingly, most comparative empirical evidence confirms a larger WP for marriage than for cohabitation (see e.g. Stratton, 2002; Cohen, 2002; Datta Gupta *et al.*, 2005; Ginther *et al.*, 2006).

While there is a wide range of research on wage premia for the USA, Australia, and several European countries[3], the relationship of the MWP and the CWP in Germany has not been investigated yet. By use of the GSOEP we would like to fill the gap and compare the premia for marriage and cohabitation with a non-parametric estimation approach, the so-called matching methodology[4]. That is, to single out selection effects we would ideally like to compare the wage rate of a married or cohabiting man with the wage rate of this same man if he had not formed a partnership (counterfactual situation). As this procedure is obviously not applicable, we have to approximate this counterfactual situation by looking at the wage of a single, but otherwise similar man. Similarity is achieved by conditioning on characteristics that are assumed to have an effect on the family status, also referred to as the treatment status in the matching methodology.

Using a shifting three-year panel window on marriages in the GSOEP between 1993 and 2004, men who marry in the reference year (t) and are still married in t + 1 are matched with single men who stay unmarried all through from year (t - 1) to year (t + 1). By holding constant characteristics that might have an impact on both, a man's hourly wage rate as well as his likelihood to get married, we take account of the possible selection of men with high wages into marriage. In this first matching model we hope to detect how much of the MWP can be attributed to the selection hypothesis.

To have a comparative measure of the MWP between married and cohabiting men, we set up a second sampling and matching procedure accordingly. Assuming that potential selection into a relationship and household specialization should apply to married as well as cohabiting men and in light of the different legal treatment of marriage and cohabitation, we expect the wage difference between married men and cohabiters to be of much smaller, but still remarkable, size than the wage difference between married and single men.

In a third matching model we assess the size of the selection effect at the time of moving in with a partner (either instead of or prior to getting married legally). Here we use the shifting-panel window on move-ins in the GSOEP between 1993 and 2004. Men who report to live in the same household as their partner for the first time in the reference year (t) and still do so in t + 1 are matched with single men who live alone all through from year (t - 1) to year (t + 1). This way, we also take account of the possible selection of men with high wage potentials into cohabitation.

In the next section we describe potentially wage-related legal differences between married and cohabiting couples in Germany. The econometric matching approach is laid out in the third section, followed by a description of our data sampling procedure in Section 4. Empirical results on the propensity score estimations and the matched wage differentials of married versus single men and married versus cohabiting men are presented in Sections 5 and 6. In the latter we also compare time use decisions of married and cohabiting couples. The last section discusses caveats and possible extensions of our approach.

#### 2. Legal differences

As in most countries, cohabitation and marriage have different legal status in Germany. Particularly the incentives for married and cohabiting couples to engage in intra-household specialization of time use are expected to vary with institutional settings such as joint taxation of married couples or the coverage of a non-employed spouse within the wage earner's public health insurance. Joint taxation of married couples combined with a tax allowance for each partner creates a greater economic incentive for married to specialize in a breadwinner-housewife-type model (or vice versa) than for cohabiting couples. Hence, specialization should be more prevalent in married couples and, as a result, we might expect the MWP to be larger than the CWP. Coverage of the marital partner in the public health insurance provides a similar immediate effect for more specialization within married than cohabiting couples. In comparison, the law for widows' or widowers' pensions creates rather long-term returns, as only married are entitled and thus may be willing to engage in intra-household specialization in view of future compensation (see Table I). Other indirect effects, leading the MWP to exceed the CWP, are created by inheritance regulation and the regulations for maintenance payments after split up, where the splitting cohabiter is only entitled to receive maintenance support if he or she sacrifices employment for raising a common child under three years of age, and lower dissolution costs for cohabiting couples. As a result, cohabiters may face a lower commitment level, which translates into a shorter expected duration of the relationship and, thus, less specialization (as this is a more risky investment for a non-married partner who specializes in housekeeping). Causality may work the other way as well, such that specialized partners have a higher expected duration of the relationship because they have more to lose.

The above-mentioned legal differences between married and cohabiting couples in Germany are listed in Table I. The fourth column states whether they are related – directly or indirectly – to the size of a potential wage premium.

#### 3. Matching approach

The simplest way to assess the wage effect of being married[5] would be to compare the wage rates of married and non-married. This would be a valid approach if married men formed a randomly selected subgroup of all men. However, in face of an observed MWP and according to the selection and specialization hypotheses, individuals neither sort randomly into marriage nor are they equally affected by marriage. Instead, a selection bias may emerge if the likelihood of marriage is related to the wage rate. If men with more favorable labor market characteristics (i.e. who are more likely to experience wage growth) are also more attractive to women as potential mates, the true Does marriage pay?

JES 36,6 <b>556</b>	Reason for MWP > CWP	Direct effect	Direct effect Direct effect	No No	No Indirect effect	Indirect effect Indirect effect Indirect effect
	Cohabiting couples	Pay premium in the public sector only if child	present Individual taxation Individual insurance	Parental leave benefit, unemployment benefit means-tested on partner's income Father has to recognize the child and mother	has to agree Joint custody if both parents agree Obligation for support only if the couple has a	cinity under unree years No entitlement Written testament required (no mandatory fraction), inheritance tax No legal costs
	Married couples	Pay premium in the public sector	Joint taxation Not employed spouse is covered by (public)	Parental insurance of employed spouse Parental leave benefit, unemployment benefit means-tested on partner's income Husband of mother is the legal father	Joint custody Obligation to support spouse	Entitlement Automatic inheritance (mandatory fraction), high tax exemptions Legal fees depending on income level
<b>Table I.</b> Legal differences between   marriage and   cohabitation affecting the   wage premium		Payment	Taxation Health insurance	Entitlement for social transfers Paternity	Custody regulation Maintenance support	Widow's/widower's pension Inheritance regulation Dissolution costs

wage differential between married and non-married will be overestimated. In this way, our research question may be interpreted as a classical evaluation problem, where counterfactual outcomes are to be estimated in order to assess the true wage premium of marriage.

To produce a credible estimate of this counterfactual or hypothetical outcome, we apply the method of matching which identifies the causal effect of a "treatment" by comparing the wage rate of a married man with the wage rate that would have been realized, had that same man stayed unmarried (Rubin, 1974). This yields the average treatment effect on the treated (ATT), an estimate of the average expected effect of marriage on the wage rate for all men who are marrying.

Let  $Y_{1i}$  denote the wage rate of a man one year after marriage and let  $Y_{0i}$  denote the wage rate of a man who stays unmarried. Then, the ATT is given by:

$$ATT = E(Y_{1i}|D_i = 1) - E(Y_{0i}|D_i = 1)$$

where  $D_i$  is an indicator variable which equals one if person *i* is married and equals zero otherwise.

As the hypothetical wage outcome  $E(Y_{0i}|D_i = 1)$  (i.e. of a married man not being married) cannot be observed, we have to refer to wages of unmarried but otherwise similar men. According to the Conditional Mean Independence Assumption (CMIA) (Rosenbaum and Rubin, 1983),  $Y_0$  is the same for treated and untreated individuals in expectation, if we control for differences in observable characteristics X:

$$E(Y_{0i}|D_i = 1, X) = E(Y_{0i}|D_i = 0, X).$$

Hence, if we assume that selection into marriage is taken up by this set of individual characteristics, any remaining difference between treated and non-treated individuals can be attributed to the effect of marriage. By conditioning on X, we can select the appropriate control group of non-treated, i.e. non-married, men by means of propensity score matching where every person in the treatment group (married) is matched to a comparable control person from the non-treated group (non-married). The vector X includes all variables available that presumably affect the event of marriage while having an influence on the wage level as well.

The first step in selecting comparable individuals, therefore, is to estimate a Probit model of getting married and derive the corresponding propensity score (PS). The intuition behind the PS matching is that individuals with the same probability of "treatment" can be paired for purpose of comparison. In our setting, it describes the likelihood of getting married (or moving in with a partner) in the following year for every man in the sample. In the next step, married men are matched to unmarried based on their estimated probability of belonging to the treatment group, given by the distance metric PS = P(X) (Rosenbaum and Rubin, 1983). We apply nearest neighbor matching with replacement, where for each married man that one non-married man with the closest *PS* is selected[6].

One may of course argue that the CMIA is not applicable in this context, as there are unobserved characteristics as well that raise a man's probability of getting married and finding a high paid job at the same time. If the impact of those unobserved traits is large enough we would expect to see systematic differences between the treatment and the control groups even after matching which might still not be attributed to Does marriage pay?

specialization. Our reply to this concern would be that, if any, the limitations of the matching approach pose an upper limit to the detection of a selection effect. Hence, our results will provide a rather conservative measure of the true selection effect at work.

#### 4. Data sampling

The data used for our analysis are based on data from several waves of the GSOEP. The GSOEP is a yearly micro-data panel which has been conducted in annual interviews of individuals and households since 1984 in West Germany and since 1990 in East Germany[7]. It is best suited for our analysis as it contains information on wage income and various individual characteristics that are likely to affect marriage prospects and labor market outcome at the same time. Non-married participants in the survey provide information about their living circumstances, such as whether they live alone or with a partner. Moreover, this information is available over a long period of time, which enables us to gather a decent number of respondents who experience a marriage or move-in within the observation period.

We apply a shifting panel design for marriages (or move-ins) between 1993 and 2004 (as displayed in Figure 1). A panel window of three years ensures that we only consider respondents who are observed at most one year before marriage (t - 1) and one year following the year of marriage (t + 1). Men who have a change in their reported family status from unmarried to married in two subsequent years within the period 1993 to 2004 are labeled as belonging to the treatment group I ("married") of that specific sample year t. Likewise, all men who remain unmarried during the corresponding three-year window (that is, from t - 1 to t + 1 around the sample year) qualify for the control groups. There is one control group of singles who report not to live with a partner in either of the years t - 1, t or t + 1 and another control group of cohabiters who live together with a spouse during that same time period. Divorcees and widowers are not considered in either of the groups. Thus, the first treatment group consists of men who are married up to t + 1 (but may still do so in the future)[8].

Our second treatment group ("move-in") includes all those who report to live with a partner in the same household in t and t + 1, but did not so in t - 1. Naturally, we compare the wages of this second treatment group only to the control group of singles.

In total, by focusing on marriages between 1993 and 2004, we make use of GSOEP data from the years 1992 to 2005. The total number of men marrying over the 12-year observation period and matching our sampling criteria is 364, the corresponding number of men who move in with a partner is 219.

The applied sampling criteria and the remaining numbers of respondents at each step of the sampling procedure are listed in Table II. Naturally, we consider only men who fall in one of the observation (treatment or control) groups. As our analysis relies

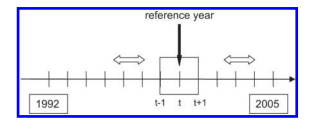


Figure 1. Shifting panel window

		0	bers of observation		Does marriage pay?
Sampling criteria	Marriage in t	ment groups Move-in with partner in t	Staying single	groups Cohabiting (from $t - 1$ to t + 1)	pay.
All men (age 20 to 64) observed from					559
t-1 to $t+1$	746	493	10,661	2,444	000
Dependent employees in $t + 1$ (no self- employed, apprentices, etc.)	594	356	6,043	1,714	
Among marrying: only private sector employees in $t + 1$ (no public service) With non-missing values on weekly working hours and monthly wage	474	356	6,043	1,714	
income in $t+1$	440	320	5,438	1,566	
Dependent employees in $t-1$ With non-missing values on weekly working hours and monthly wage	396	244	4,213	1,350	
income in $t - 1$ With non-missing values on	383	230	4,038	1,286	
explanatory variables	364	219	3,772	1,220	
<b>Source:</b> Own calculations based on G	SOEP wave	s 1992 to 2005	<b>,</b>	, - , -	Table II.     Sampling procedure

on reliable information on individual market wages, we have to restrict our sample to dependent employees and ignore all self-employed, unemployed, students, trainees and individuals in special training programs or national services (military and civil) at the time of the wage comparison (t + 1). Another restriction for the married sub-sample regards private-sector employees since paying schemes in the public sector are set up with a built-in marriage premium already, which would bias our results substantially[9]. Finally, we consider only employees who report a positive number of contractual working hours per week and positive monthly gross earnings before (t - 1) and after (t + 1) the reference year. After applying these criteria we are left with observations from 5,526 men, 364 of whom get married, 219 move in with a partner, 3,772 live as singles and 1,220 cohabit within the panel window.

As hourly wage rates are not observed directly, we construct this variable by dividing current monthly gross wage earnings by the contractual number of working hours[10]. We use the stipulated total number of contractual weekly hours (multiplied by 4.3). To ensure a meaningful comparison of wages from 14 years in total (from 1992 to 2003 for the before-marriage comparison and from 1994 to 2005 for the after-marriage comparison), we convert the nominal numbers into year 2000-prices using the consumer price index and taking account of nominal wage growth.

#### 5. PS estimation

Three Probit models are estimated, one for married and single men, one including married and cohabiting and the third one for those who move in versus staying single. According to the CMIA (that selection into marriage/cohabitation is taken up by this set of individual characteristics and any remaining wage difference between treated and non-treated individuals can be attributed to the effect of marriage/cohabitation),

the models include explanatory variables on characteristics one year before marriage (t-1) that are assumed to have an influence on both, the propensity to marry as well as the wage level. Due to the longitudinal perspective of our analysis, our choice of variables that might serve as conditioning characteristics for the matching of married/cohabiting and unmarried men is limited. We are restricted to variables gathered every single year over the whole period from 1992 to 2003 (time of matching, t-1). Given, that the numbers of men in our treatment groups are already very limited, we choose that set of variables for the propensity score estimation that allows us to keep the maximum number of observations for the matching procedures while leaving a large enough scope for the CMIA to hold. Most importantly, and as part of the socio-economic variables, we use the before-marriage wage rate in t-1. It is meant to cover any remaining unobserved factors that may drive a man's earnings potential and, potentially, his attractiveness as a spouse at the same time. To summarize, we distinguish two sets of variables[11]:

- (1) Socio-economic characteristics, such as age, education, occupational status, tenure, type of job contract, region, nationality, migration status, children and the wage level at t 1.
- (2) Satisfaction and concern variables, such as satisfaction with several aspects of life (health, income, housing situation, leisure, etc.), as well as life in general and concerns about the own and the general economic situation.

The means and standard deviations of all variables included in the PS estimations are given separately for the treated men (married and move-ins) and the control groups (single and cohabiting) in Tables III-V.

The estimation results of the Probit models for all three matching procedures are presented in Table VI. Most of the estimated coefficients have the expected signs and sizes. Those for getting married and moving in with a partner have many similarities: First of all, the hourly wage rate (at t-1) is positively related to the likelihoods of getting married or moving in versus staying single but rather unrelated to marrying versus cohabiting. This finding might be interpreted as first evidence for the selection hypothesis, be it because a man's attractiveness on the marriage respectively spousal market rises with his income level or his inclination to marry increases with the financial background. The older a man the less likely he is to couple, with the prime age group for marriage being 26 to 35 and for move-ins being 20 to 35. Whereas higher education is positively related to cohabitation, marriage is significantly more likely among low-skilled men. Years of job tenure and having a fixed-term contract are negatively and the presence of a child in the household is positively correlated with the likelihood of getting married in the following year, but not for moving together. Whether a man lives in the Western or Eastern part of Germany and whether he has immigrated proves statistically significant for marriage only for the alternative of cohabiting but not for staying single. After all, cohabitation is still more common in East Germany than in West Germany. Satisfaction with the housing situation as well as concerns about the own economic situation and about job security seem to have a negative impact on changing the family status from single to married in the subsequent year. This goes in line with the finding for having a temporary job contract. A rather strong and positive relationship, confirming recent research results on marriage and happiness by Stutzer and Frey (2006), is found between the individual

	Married Matched		ngles Unmatched	Diff. between matched groups <i>t</i> -value	Does marriage pay?
Wage rate in $t + 1$	15.9123	15.7015	14.0750	-0.95	
Characteristics in $t - 1$					
Wage rate	14.9060	15.1980	13.5600	-0.03	561
Age	29.3983	29.6291	31.7110	0.54	501
Schooling: no degree, secondary school	0.3077	0.3324	0.3444	0.93	
Schooling: O-level	0.3269	0.3187	0.3767	0.03	
Schooling: high school, advanced technical					
college	0.3159	0.3214	0.2444	-0.34	
Occupational status: no degree, low skill	0.1648	0.1868	0.1718	1.05	
Occupational status: skilled blue collar					
workers	0.2143	0.1951	0.2397	-0.31	
Occupational status: white collar, medium skill	0.2143	0.2390	0.1400	-0.22	
Occupational status: white collar, high skill	0.4066	0.3791	0.4486	-0.38	
Tenure (in years)	4.8585	5.0236	7.0240	0.48	
Temporary job contract	0.0495	0.0522	0.0899	0.11	
Satisfaction with health status (ten-point scale)	7.896	7.9093	7.6355	-0.41	
Satisfaction with leisure (ten-point scale)	7.426	7.4011	7.2022	0.02	
Satisfaction with housing situation (ten-point					
scale)	6.7033	6.7637	6.9870	0.60	
Satisfaction with income (ten-point scale)	6.8077	6.8544	6.6508	-0.05	
Satisfaction with life today (ten-point scale)	7.6346	7.6648	7.2542	0.37	
Satisfaction with life in five years, expected					
(ten-point scale)	7.8077	7.8324	7.4793	0.36	
Worried about own economic situation (three-					
point scale)	1.8407	1.91209	1.8391	1.76	
Worried about general economic situation					
(three-point scale)	2.1538	2.1676	2.2211	0.38	
Worried about job security (three-point scale)	2.3049	2.3379	2.3627	0.50	
Presence of child in the household	0.2582	0.2610	0.1304	0.29	
Living in East Germany	0.1978	0.1511	0.2198	-1.51	
Immigrated to Germany	0.1044	0.1209	0.0851	0.67	Table III.
Foreign nationality	0.1154	0.1346	0.1066	0.66	Mean characteristics of
Observations	364	323	3,772		
					treated and matched vs
Note: Matching I: married vs single	1000	0005			unmatched control
Source: Own calculations based on GSOEP w	aves 1992	to 2005			persons

satisfaction level with life and the propensity to get married or move in with a partner. Finally, satisfaction with leisure is also positively related to subsequent marriage.

Based on the estimated propensity scores, men of the treatment groups "married" and "move-in" are now matched to their nearest neighbors within the control groups. To get an idea of the quality of these matching procedures, Tables III-V provide test results on the equality of mean characteristics of treated and matched control persons.

#### 6. Matching Results

In the first matching procedure (matching I), an adequate control person for each married man is selected among the singles. The results are presented in Table VII.

JES 36,6		Married Matched		abiting Unmatched	Diff. between matched groups <i>t</i> -value
	Wage rate in $t + 1$	15.9123	15.6841	15.2260	-0.60
	Characteristics in $t - 1$	140000	147004	14,0000	0.00
562	Wage rate	14.9060	14.7964	14.3828	-0.33
002	Age	29.3983	29.6346	31.0524	0.79
	Schooling: no degree, secondary school	0.3077	$0.3517 \\ 0.3379$	$0.2631 \\ 0.4107$	0.84
	Schooling: O-level	0.3269	0.3379	0.4107	0.58
	Schooling: high school, advanced technical	0.3159	0.2885	0.3066	-0.90
	college Occupational status: no degree, low skill	0.3139	0.2885	0.3000 0.1172	-0.90 0.42
	Occupational status: skilled blue collar workers	0.1048	0.2000	0.1172	0.42
	Occupational status: white collar, medium skill	0.2143	0.2328	0.2353	-0.44
	Occupational status: white collar, high skill	0.2145	0.3681	0.4270	-0.25
	Tenure (in years)	4.8585	4.8684	5.4656	0.25
	Temporary job contract	0.0495	0.0467	0.0820	-0.29
	Satisfaction with health status (ten-point scale)	7.896	7.8764	7.3991	-0.20
	Satisfaction with leisure (ten-point scale) Satisfaction with housing situation (ten-point	7.426	7.5110	7.1672	0.18
	scale)	6.7033	6.7747	6.4221	-0.36
	Satisfaction with income (ten-point scale)	6.8077	6.7995	6.3320	-0.80
	Satisfaction with life today (ten-point scale) Satisfaction with life in five years, expected	7.6346	7.6813	7.2172	0.08
	(ten-point scale) Worried about own economic situation (three-	7.8077	7.8571	7.5189	-0.31
	point scale) Worried about general economic situation	1.8407	1.8929	1.7959	0.39
	(three-point scale)	2.1538	2.1676	2.1475	-0.66
	Worried about job security (three-point scale)	2.3049	2.3242	2.2975	-0.81
	Presence of child in the household	0.2582	0.2637	0.2352	0.03
	Living in East Germany	0.1978	0.1813	0.3107	-0.69
Table IV.	Immigrated to Germany	0.1044	0.0769	0.0402	0.66
Mean characteristics of	Foreign nationality	0.1154	0.1209	0.0697	1.30
treated and matched vs	Observations	364	269	1,220	
unmatched control persons	<b>Note:</b> Matching II: married vs cohabiting <b>Source:</b> Own calculations based on GSOEP wa	aves 1992 f	to 2005		

The average wage rate of a married man is €15.91, whereas the unmatched wage of a single amounts to €14.08 on average. This yields a significant unmatched wage gap of about €1.83 or 13 percent. After controlling for differences in observed characteristics, the adjusted wage rate of singles rises towards the level of the married (€15.70). The wage differential falls to 21 cents and is not statistically significantly different from zero any more[12]. Interpreting this ATT of 1.34 percent, a randomly chosen man from the sample of married would not receive a lower wage if he were not married. This result confirms that high-wage men with better paid socio-economic and attitudinal characteristics (particularly higher starting wages) are more likely to marry. Hence, when comparing married to single men, the MWP seems to be fully attributable to a selection process into marriage.

Matching II, of married and cohabiting men, yields slightly different results (see Table VIII). Without controlling for differences in observed covariates, married

	Moving in with partner Matched		ngles Unmatched	Diff. between matched groups <i>t</i> -value	Does marriage pay?
Wage rate in $t + 1$ Characteristics in $t - 1$	15.01329	14.6567	14.0750	-0.50	
Wage rate Age	14.1043 28.4338	14.2724 28.5662	13.5600 31.7110	0.20 0.11	563
Schooling: no degree, secondary school Schooling: O-level	0.2648 0.3836	$0.3059 \\ 0.3516$	$0.3444 \\ 0.3767$	0.68 - 0.61	
Schooling: high school, advanced technical college Occupational status: no degree, low	0.3425	0.3379	0.2444	0.07	
skill Occupational status: skilled blue	0.0731	0.1142	0.1718	1.61	
collar workers Occupational status: white collar,	0.2968	0.2603	0.2397	-0.85	
medium skill Occupational status: white collar,	0.1553	0.1461	0.1400	0.03	
high skill	0.4749	0.4795	0.4486	-0.22	
Tenure (in years)	4.852	4.6014	7.0240	-0.61	
Temporary job contract Satisfaction with health status (ten-	0.1005	0.1005	0.0899	0.14	
point scale) Satisfaction with leisure (ten-point	7.6484	7.3105	7.6355	- 1.24	
scale) Satisfaction with housing situation	7.0959	6.8904	7.2022	- 0.68	
(ten-point scale) Satisfaction with income (ten-point	6.8356	6.7352	6.9870	-0.18	
scale) Satisfaction with life today (ten-	6.6027	6.5251	6.6508	-0.12	
point scale) Satisfaction with life in five years,	7.4566	7.2922	7.2542	-0.84	
expected (ten-point scale) Worried about own economic	7.7078	7.5434	7.4793	-0.93	
situation (three-point scale) Worried about general economic	1.8950	1.9041	1.8391	0.09	
situation (three-point scale) Worried about job security (three-	2.1964	2.1918	2.2211	-0.19	
point scale)	2.4566	2.5160	2.3627	0.38	
Presence of child in the household	0.1370	0.1461	0.1304	0.02	
Living in East Germany	0.2374	0.2146	0.2198	-0.38	
Immigrated to Germany	0.0320	0.0274	0.0851	-0.21	Table V.
Foreign nationality Observations	0.0776 219	0.0776 165	0.1066 3,772	0.12	Mean characteristics of treated and matched vs
Note: Matching III: move-in vs single Source: Own calculations based on (		992 to 2005			unmatched control persons

out-earn cohabiters by only 68 cents on average. Moreover, this unmatched MWP is not statistically different from zero at standard levels.

After balancing the samples with respect to observable characteristics the differential decreases even further to 23 cents or 1.47 percent. Hence, we cannot reject the hypothesis that the ATT is statistically significantly different from zero[13]. The

JES 36,6	ng III h partner vs single Std error	$\begin{array}{c} 0.0063\\ 0.0063\\ 0.3550\\ 0.3494\\ 0.3550\\ 0.3494\\ 0.3494\\ 0.0083\\ 0.1288\\ 0.1288\\ 0.1288\\ 0.1288\\ 0.0083\\ 0.1288\\ 0.0083\\ 0.1288\\ 0.0083\\ 0.1288\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.0083\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00618\\ 0.00625\\ 0.1456\\ 0.1456\\ 0.10926\\ 0.1456\\ 0.0618\\ 0.0618\\ 0.0618\\ 0.00625\\ 0.0618\\ 0.0618\\ 0.0618\\ 0.00625\\ 0.0618\\ 0.0602\\ 0.0625\\ 0$
564	Matching III Moving in with partner vs staying single Coeff est Stid error	$\begin{array}{c} 0.0144 \\ 0.0144 \\ 1.1057 \\ 1.1361 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.7535 \\ 0.0628 \\ 0.0628 \\ 0.0039 \\ 0.0039 \\ 0.0039 \\ 0.0039 \\ 0.0007 \\ 0.0007 \\ 0.01095 \\ 0.01095 \\ 0.01095 \\ 0.01103 \\ 0.0033 \\ 0.0137 \\ 0.0007 \\ 0.00098 \\ 0.000098$
	ng II cohabiting Std error	$\begin{array}{c} 0.0068\\ 0.4496\\ 0.4496\\ 0.4496\\ 0.4496\\ 0.4496\\ 0.4496\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.1187\\ 0.0089\\ 0.1187\\ 0.0089\\ 0.0251\\ 0.00193\\ 0.0251\\ 0.00193\\ 0.0245\\ 0.00193\\ 0.0245\\ 0.00193\\ 0.0247\\ 0.0731\\ 0.0731\\ 0.0731\\ 0.0731\\ 0.0731\\ 0.0737\\ 0.00640\\ 0.0731\\ 0.0737\\ 0.00640\\ 0.0731\\ 0.0737\\ 0.00640\\ 0.0731\\ 0.0737\\ 0.0731\\ 0.0731\\ 0.0737\\ 0.00640\\ 0.0731\\ 0.0737\\ 0.0731\\ 0.0731\\ 0.0737\\ 0.0731\\ 0.000\\ 0.0$
	Matching II Marriage vs cohabiting Coeff est Std erro	0.0088 1.5156 1.5156 1.5157 0.0088 0.0648 0.0648 0.0648 0.0648 0.0648 0.0648 0.0648 0.0648 0.0633 0.00
	ng I aying single Stid error	$\begin{array}{c} 0.0055\\ 0.0055\\ 0.0055\\ 0.3363\\ 0.3363\\ 0.3363\\ 0.3363\\ 0.3363\\ 0.3363\\ 0.0847\\ 0.0984\\ 0.0984\\ 0.0984\\ 0.0084\\ 0.0084\\ 0.0084\\ 0.0084\\ 0.0084\\ 0.0084\\ 0.0084\\ 0.0051\\ 0.00265\\ 0.0265\\ 0.0265\\ 0.0265\\ 0.00539\\ 0.01265\\ 0.00539\\ 0.00539\\ 0.01165\\ 0.0758\\ 0.0539\\ 0.01265\\ 0.01265\\ 0.00539\\ 0.00516\\ 0.00539\\ 0.00539\\ 0.01265\\ 0.00539\\ 0.00516\\ 0.00758\\ 0.00539\\ 0.00516\\ 0.00758\\ 0.00539\\ 0.00516\\ 0.00539\\ 0.00516\\ 0.00539\\ 0.00516\\ 0.00539\\ 0.00539\\ 0.00516\\ 0.0056\\ 0.0056\\ 0.0056\\ 0.0056\\ 0.0056\\ 0.0005\\ 0.00516\\ 0.0056\\ 0.00539\\ 0.00516\\ 0.00539\\ 0.0056\\$
	Matching I Marriage vs staying single Coeff est Std error	0.0206 * 0.0206 * 0.0206 * 0.0206 * 0.0206 * 0.0206 * 0.0206 * 0.02014 * 0.8274 * 0.0247 - 0.0358 * 0.0057 * 0.0056 * 0.00556 * 0.00556 * 0.00556 * 0.00556 * 0.00556 * 0.00556 * 0.00556 * 0.00556 * 0.00557 * 0.00057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.0057 * 0.00556 * 0.00557 * 0.00556 * 0.005575 * 0.00557 * 0.00557 * 0.00557 * 0.00557 * 0.00557 * 0.00557 *
Table VI.   Probit estimation results   for all matching models	Characteristics in $t - 1$	

matched wage rate of cohabiters rises to €15.68 indicating that, if anything, within the sample of married and cohabiting men those with a higher paying mix of socio-economic and/or attitudinal characteristics tend to get married. A randomly chosen man from the sample of married would not have received a different wage if he had not married and remained cohabiting.

In Matching III we now compare wages of men who have recently moved in with their partner with those of men who stayed living alone (see Table IX). The results are similar to the findings of Matching I: Move-ins have an average wage rate of  $\notin$ 15.01 and the group of unmatched singles receives  $\notin$ 14.08. Although this observed CWP is smaller than the raw MWP, it still amounts to significant  $\notin$ 0.94 or 6.7 percent. After

	Married $(n = 364)$	Singles $(n = 3,772)$	Absolute difference (in €)	Relative difference (in %)
Unmatched wage rate in $t + 1$ t-stat.	15.91	14.08	1.83 <sup>*</sup> 5.44	13.00*
<i>Matched wage rate, ATT t-stat.</i>	15.91	15.70	0.21 0.37	1.34

Note: \* Indicates a significance level of 5 percent

**Sources:** Own calculations based on the Probit estimation results of Table VI and Stata matching algorithm PSMATCH2 by Leuven and Sianesi (2003). GSOEP waves 1992 to 2005

	Married $(n = 364)$	Cohabiters $(n = 1,220)$	Absolute difference (in €)	Relative difference (in %)
Unmatched wage rate in $t + 1$ t-stat.	15.91	15.23	0.68 1.60	4.46
<i>Matched wage rate, ATT t-stat.</i>	15.91	15.68	0.23 0.38	1.47

Sources: Own calculations based on the Probit estimation results of Table VI and Stata matching algorithm PSMATCH2 by Leuven and Sianesi (2003). GSOEP waves 1992 to 2005

	Moved in with partner (n = 219)	Singles $(n = 3,772)$	Absolute difference (in €)	Relative difference (in %)
Unmatched wage rate in t +				
1	15.01	14.08	0.94 *	6.68*
t-stat.			(2.20)	
Matched wage rate, ATT	15.01	14.66	0.36	2.46
t-stat.			(0.57)	

**Sources:** Own calculations based on the Probit estimation results of Table VI and Stata matching algorithm PSMATCH2 by Leuven and Sianesi (2003). GSOEP waves 1992 to 2005

(Matching II)

cohabiting men

Table VIII.Wage differentialsbetween married and

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pay?

Does marriage

Wage differentials between married and single men (Matching I) controlling for differences in observed characteristics, the wage differential is only 36 cents and not statistically significant anymore[14]. Interpreting this ATT of hardly 5 percent, a randomly chosen man from the sample of cohabiters would not receive a lower wage if he had not moved in with his partner. This result confirms that high-wage men with better paid socio-economic and attitudinal characteristics (particularly higher starting wages) are not only more likely to marry but also to cohabit without being legally married. Hence, also the CWP seems to be fully • attributable to a selection process into cohabitation.

We may conclude that our econometric results are in strong favor of the selection instead of the specialization hypothesis[15]. On one hand, and as regards the comparison of married and cohabiting couples in particular, one might have expected specialization effects to be of minor importance today. On the other hand, and as we described earlier, institutions in Germany such as joint taxation of married couples, public health insurance coverage and pension regulations provide incentives for intra-household specialization for married couples only[16]. In fact, if we take a closer look at the post-matching time use decisions at t + 1 within the couples of our matching sample II, the percentage of men whose spouses are not gainfully employed is significantly higher among the married than among the cohabiting men -33 compared to 13 percent (see Table X). Likewise, the intra-household difference in working hours (in gainful employment) among married couples more than doubles the difference within cohabiting couples. Married men spend less time on childcare and household work than their spouses. The difference is 4.4, respectively 1.9 hours and thereby significantly larger than that between cohabiting women and men. At the same time, married men more often live with a child in the household than cohabiters. Although we do not observe any difference in part-time employment, we interpret these findings as evidence for intra-household time use decisions to differ depending on the legal status of the relationship[17]. However, as neither the MWP nor the CWP proved to be significant once we conditioned on observable characteristics in our matching models, these traces of specialization should not be interpreted as a causal factor for a wage premium but, instead, as playing part in the selection process from single via cohabitation to marriage.

This conclusion is supported by further matching analyses where the panel window is enlarged to cover a larger time period after marriage[18]. If we consider the wage rate five or six years after marriage as the outcome variable, the matching procedure mingles out an even larger premium observed in the raw data. This means that several

Characteristics in t + 1	Married Mean	Cohabiting Mean	Test on equal means <i>t</i> -value
Difference in working hours (male-female)	21.0779	9.7488	-6.10
Difference in time spent on child care (male-female)	-4.4312	-1.9481	4.31
Difference in time spent on housework (male-female)	-1.9116	-1.0718	2.98
Partner not employed (male-female)	0.3277	0.1320	-4.45
Partner in part-time employment (male-female)	0.1192	0.1200	-0.04
Presence of a child in the household	0.4943	0.2940	-5.96
Observations	215-235	167-187	

**Table X.** Traces of specialization within married and cohabiting couples

**Source:** Own calculations based on GSOEP waves 1992 to 2005; based on the matched groups in Matching II: married vs cohabiting

years after marriage, specialization still does not explain observed higher wages of married men, but that these are entirely due to selection. The selection process itself may be based on specialization considerations, though.

## 7. Discussion

Recently married men in Germany receive on average 13 percent higher wages than single and 4.5 percent higher wages than cohabiting men. The premium rises further with the duration of the marriage. With PS matching, however, we can show that the average treatment effect of marriage for the married is not statistically significant. In other words, married men have higher wages because they have a more favorable mix of characteristics, even before marriage, and high-income men with a higher wage potential are more likely to get married. This result in support of the selection hypothesis is particularly convincing in light of the virtually non-existing wage differential between married and cohabiting men. There seems to be a selection process into living together with somebody regardless of the legal status. By investigating the premium for cohabitation, our analysis provides even further support for this conclusion: men who moved in with their partner receive 6.7 percent higher wages than singles on average. Matching reveals that also this premium can be fully attributed to selection. Our results imply that the observed marital wage premium is entirely due to selection, not specialization, despite a possible bias in the opposite direction[19]. Although we find intra-household specialization to be more prevalent in married than in cohabiting couples, just as suggested by the differences in the legal framework, this does not show off in a wage premium, once we condition on observed characteristics. We conclude that specialization should not be interpreted as a causal factor for a wage premium but as playing part in the selection process from single via cohabitation to marriage.

Although we think the application of a non-parametric estimation method within the context of marriage and wages the most promising way to go, there are still a few caveats to overcome and possible extensions to be mentioned: First, our analysis focuses on men who are employed prior to marriage (respectively the reference year) and does not include marrying students, unemployed etc. which may give rise to additional selection. As marriage has been shown to be positively related to job security, we argue that this possible selection bias would add even further to the positive selection effect investigated in the paper. Employed men may be more likely to marry and not (yet) employed men to postpone marriage until their career has started. In this case, our results would even tend to underestimate the full selection effect.

Second, the sorting of men into marriage or cohabitation may be based on observable as well as unobservable characteristics. With regard to the effect of observables we hope to have covered most of the sorting process by applying non-parametric matching to married and non-married men conditional on a wide range of characteristics. However, men might be more likely to find a spouse not only because of their human capital and other observable endowments but because of other (unobserved) traits that affect both marriage and labor market outcome. As we argue above, at least part of this selection on unobservables will be taken care of, as long as it is related to earnings before marriage, by including the wage at t - 1 into the propensity score estimation. A methodological alternative to our approach would be the application of a switching regression model, with endogenous marital selection that

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incorporates a covariance structure between unobserved earnings capabilities and unobserved traits valued by potential mates (following Chun and Lee, 2001). However this methodology builds on an appropriate exclusion restriction that is not easy to find in the existing data.

#### Notes

- 1. Both averages are based on data from the interview years 1994 to 2005 and refer to dependently employed men (only private sector for the married).
- Alternative explanations for the MWP, yet more difficult to distinguish empirically from the mentioned two, include employer favoritism for married employees (Hill, 1979) and compensating wage differentials where married men have higher wages because they take jobs with fewer amenities and non-pecuniary rewards (Reed and Harford, 1989).
- 3. Apart from those already cited see e.g. the study by Schoeni (1995) and, for the MWP in Germany, Barg and Beblo (2007). Pollmann-Schult and Diewald (2007) examine how the career of men in Germany is affected by family events such as marriage and birth of a child. Their analyses reveal a wage premium of 1.9 percent for men living in a relationship (married and cohabiting men pooled in one group) over single men.
- 4. Another application of a matching approach within the context of marriage and wages is provided in a working paper by Maasoumi *et al.* (2005), who investigate the distribution of the MWP in the USA.
- For simplicity, in this section the terms married and marriage are used for all household formations, including move-ins.
- A detailed discussion of the advantages and disadvantages of different PS matching algorithms can be found in Imbens (2004).
- 7. For a detailed description of the data set see SOEP Group (2001).
- 8. Note, that the group of single men is solely defined by not living with a partner. They may have a relationship outside their household, though.
- 9. Although these family status-related wage components have been abolished now, they still affect the wage data within our observation period.
- 10. As wage income variable we use the generated variable labgro\$\$ provided in the GSOEP.
- 11. More information, e.g. on the health status, would be appreciated but is not available over the whole observation period. The choice of relevant variables is restricted by the common pool of those who are available in each year and for which item non-response is not too severe.
- 12. Since standard errors provided by the Stata procedure PSMATCH2 do not take into account that the propensity score has been estimated, we use bootstrapping (with 200 replications) for a comparison. The resulting standard error of the ATT is 0.58 which confirms the ATT not to be significantly different from zero.
- 13. Bootstrapping with 200 replications yields an even larger standard error of 0.67 (compared to 0.61 produced by PSMATCH2).
- 14. Bootstrapping with 200 replications confirms this finding with a standard error of 0.62.
- 15. Sensitivity analyses, where the hourly wage rate is computed using information on actual instead of contractual working hours, confirm these results. The same do analyses with alternative matching procedures such as kernel matching. However, in the latter the wage premium for cohabiters does not fully vanish after matching but remains statistically significant at the 10 percent level.

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- 16. Various studies have shown that married women work less than their husbands or do not participate in the labor market at all in order to take care of the children (see among many others Miller, 1992). Furthermore, there is empirical evidence for women being generally more altruistic and willing to spend time on unselfish projects than men (Simmons and Emanuele, 2007).
- 17. Note, that these numbers have to be interpreted with caution due to a missing value problem on the spouses' side. As soon as we investigate their labour market participation status or any other variable related to the specialisation question, the sample reduces to about 60 percent of the original size.
- 18. We are grateful to an anonymous referee for pointing out the possible dynamic effects of intra-household specialisation. The results of our sensitivity analyses are available on request.
- 19. This bias exists if unobserved characteristics are related to the probability of marriage and a higher wage rate and not covered by including the wage before marriage in the propensity score estimation.

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