# Can Pro-Marriage Policies Work? An Analysis of Marginal Marriages* 

January 8, 2014


#### Abstract

Policies to promote marriage are controversial, and it is unclear whether they are successful. To analyze such policies, it is essential to distinguish between a marriage that is created by a marriage-promoting policy (marginal marriage) and a marriage that would have been formed even in the absence of a state intervention (average marriage). We exploit the suspension of a cash-on-hand marriage subsidy in Austria to examine the differential behavior of marginal and average marriages. The announcement of this suspension led to an enormous marriage boom among eligible couples that allows us to locate marginal marriages. Applying a difference-in-differences approach, we show that marginal marriages are surprisingly as stable as average marriages. However, they have fewer children, have them later in marriage, and their children are less healthy at birth.


JEL Classification: J12, H24, H53, I38.
Keywords: Marriage-promoting policies, marriage subsidies, marital instability, divorce, fertility.

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## 1 Introduction

Policies to promote marriage are controversial (McLanahan, 2007; Amato, 2007a,b; Furstenberg, 2007a,b; Struening, 2007). While there is extensive empirical literature (Waite and Gallagher, 2000) documenting a strong correlation between being married and better family outcomes, scholars do not agree whether this is a causal relationship. Confounding factors that further marriage may also be beneficial to the outcomes under consideration, and the debate seems far from settled.

This statistical debate is accompanied by a political debate, which reflects a basic disagreement about whether the state should intervene in the private sphere. Liberal activists believe that unmarried relationships deserve the same acceptance and support as marriage. The feminist movement argues that existing policies to encourage marriage reinforce traditional gender roles, and homosexual rights groups object that they are indefensible since they exclude samesex couples. On the other side, the marriage movement - a loose group of conservatives and religious leaders - favors public policies that strengthen the institution of marriage (Cherlin, 2003).

We solve neither the statistical nor the political debate, but we do add yet another important (and so far neglected) aspect to this controversy. Supporters of marriage promotion contend that couples (and especially their children) should be better off within a marriage. ${ }^{1}$ However, even under the assumption that marriage on average causally improves family outcomes, it is a priori unclear whether the state should pursue a pro-marriage agenda. The right question to ask is whether marriage improves the well-being of the couples who marry because of a marriage-promoting policy.

For our argument, it is essential to distinguish between an average marriage and a marginal marriage. We use the term average marriage to describe a couple who would marry with or without a state intervention. In contrast, a marginal marriage is given by spouses who would not have married without the state intervention. ${ }^{2}$

[^1]To account for the possibility that a policy affects the timing of marriage, we introduce a third type of marriage: early average marriage. An early average marriage is defined by spouses who would have married in the counterfactual situation (i.e. in absence of the policy suspension), but not on the same date; they would have married later. That means, in total we distinguish between three different types of marriages; depending on their behavior in the absence of the policy suspension:

- Average marriage: spouses who would have married on the same date
- Early average marriage: spouses who would have married, but later
- Marginal marriage: spouses who would not have married in the absence of the policy

The distinction between the first and the second type introduces a conceptual consideration of the difference between selection and timing. We assume that early average marriages and average marriages are not substantially different with respect to other dimensions apart from timing.

It is possible that marriage improves the well-being of average marriages but is not (as) beneficial to marginal couples. Therefore, it is important to know how different these two types of marriages are. Given that the benefits of marriage require a certain level of marital stability to materialize, an important question is whether marginal marriages are as stable as average marriages. Moreover, expected or actual stability is a prerequisite for marital investment. If children are the targeted beneficiaries of pro-marriage policies, a successful state intervention also requires that stable marginal marriages will have offspring. We think of these conditions as necessary (but not sufficient) conditions for marriage-promoting policies to work.

Based on theoretical grounds (Becker, 1973, 1974), however, we expect marginal marriages to have lower match quality (as compared to average marriages), to be less willing to make marriage-specific investments such as children, and to exhibit a comparably higher baseline divorce risk. If these gradients predicted by theory turn out to be empirically relevant, a marriage-promoting policy is bound to fail because marginal marriages may be short-lived and comes (counterfactual reasoning). In the terminology of this literature, one could term marginal marriages compliers, average marriages always-takers (Imbens and Angrist, 1994).
may not produce children. ${ }^{3}$ Thus understanding how selective marginal marriages are in terms of marital stability and fertility behavior is of particular interest to researchers and policy-makers alike. Answering this question is empirically challenging, since an individual classification of average, early average, and marginal marriage is impossible. We use a research design where an approximation of the shares of these three groups is sufficient to estimate the selection effect.

We use the suspension of a cash-on-hand marriage-promoting policy in Austria. Since the early seventies, two Austrian citizens, both marrying for the first time, received EUR 4,250 (values adjusted for inflation; 2010). At the end of August 1987, the suspension of this marriage subsidy was announced to be effective as of January 1, 1988. This led to an enormous marriage boom of more than 350 percent (see Figure 1). Clearly, part of the marriage boom was due to timing (i.e. early average marriages). However, using individual-level data on the entirety of Austrian marriages, we show that approximately half of the couples who married between October and December 1987 were motivated by the cash transfer and thus constitute marginal marriages.
[ Figure 1]

We exploit the eligibility criteria to set up a difference-in-differences framework. This allows us to estimate the differential divorce and fertility behavior of marginal couples. Surprisingly, we find hardly any evidence of lower marital stability of marginal marriages. We do find, however, that marginal marriages have fewer children and have them later in marriage. The children born to marginal marriages exhibit a lower health at birth.

Our findings contribute to different strands of economic literature and hold important implications for policy-makers. First, studies investigate whether the state can effectively encourage people to marry or to stay married. While empirical work consistently shows that individuals respond to tax incentives in their marital decisions, as predicted by theory, the magnitudes of these effects are typically small or short-lived (e. g., Whittington and Alm, 1997; Alm, Dickert-Conlin and Whittington, 1999). The empirical evidence on behavioral effects

[^2]created by transfers is less consistent. Moffitt (1998) concludes based on a comprehensive survey of the literature from the last three decades that transfer programs do affect marital decisions as well. As argued by Blank (2002), it is difficult to identify effects of tax and welfare reforms on family formation. These reforms are often complicated, only a relatively small share of the population gets married in any given year, and family behavior seems to be much more sluggish and resistant as compared to labor market behavior. In contrast, the reform studied in our paper was straightforward and had an enormous effect on marriage behavior.

Second, our paper relates to the literature interested in the effects of marriage. Only a small number of studies offer a credible research design to identify a causal effect. Almost all of these papers exploit exogenous variation in marital status due to policy interventions. Two papers use a marriage boom in Sweden - created by the widow's pension reform in 1989 to estimate the corresponding treatment effect of marriage on children's school outcomes (Björklund, Ginther and Sundström, 2007) and on spouses' labor market outcomes (Ginther and Sundström, 2010). The first does not find any effect of marriage on children's school performance. The second finds a small marriage premium for men and a small penalty for women, where both effects seem to be the result of increased specialization of married couples. Most recently, Fisher (2010) uses differences in U.S. marriage tax penalties or subsidies to instrument for marital status. She finds that the average married couple - whose marital status is determined by (dis)incentives created by tax law - does not have health outcomes that differ from those of their unmarried counterpart. However, there is some evidence that complying men with low education benefit from marriage, while complying women with higher education report lower health if married. ${ }^{4}$

Finally, the results should be of interest to policy-makers. In most OECD countries, different marriage-promoting policies are in place, and we are not aware of any systematic evaluation of these. ${ }^{5}$ The U.S. federal assistance programm Temporary Assistance for Needy Families (TANF) - while being primarily a cash-assistance program - has also explicit marriage pro-

[^3]moting components. ${ }^{6}$ This program provides states with block grants that can be used for a wide range of activities to end welfare dependency by encouraging work, but also marriage and two-parent families. Examples of other U.S. policies to increase marriage rates and stabilize existing marriages are the introduction of covenant marriages (Brinig, 1999) and the removal of marriage penalties in tax codes (Alm, Dickert-Conlin and Whittington, 1999), pension systems (Baker, Hanna and Kantarevic, 2004) and Medicaid programs (Yelowitz, 1998). Similar policies can be observed in many other OECD countries.

## 2 Institutional setting

The Austrian marital landscape could be characterized as in-between two extremes defined by the US and Scandinavia ${ }^{7}$. As discussed by Stevenson and Wolfers (2007) Americans marry, divorce and remarry at rates higher than in any other developed country. Only a comparably small share of the population believes that marriage is an outdated institution and cohabitation is still not as widespread. Consequently, while non-marital fertility is rising over time, the US has still a comparably low share of out-of-wedlock births. In contrast, in Sweden marriage rates are low, cohabitation rates are high, and by now, more than half of Swedish children are born out-of-wedlock. Divorce is a socially widely accepted option to exit bad marriages, more so than in the US, and a higher stock of people is currently divorced. Austrians marry less than Americans, but more than Swedish. A corresponding intermediate share of Austrians thinks that marriage is an outdated institution. The share of cohabitating persons in Austria is somewhat larger than in the US, but substantially lower compared to Sweden. ${ }^{8}$ Similarly, divorce is more accepted in the Austrian society as compared to the US, but not as accepted as in Sweden. The stock of divorced people is, however, very comparable in Austria and the US. While Americans get substantially more kids, the share of children born out of wedlock is

[^4]very similar between the two countries.
In Austria, newlywed couples had been traditionally subsidized via tax deductions. Starting from 1972, the Austrian government switched to a more straightforward marriage-promoting policy and provided instead a monetary premium. Every person with unrestricted tax liability in Austria who had never been married before received 7,500 Austrian Schilling upon marriage. ${ }^{9}$ This corresponds to approximately EUR 2,125 in 2010. Thus, two Austrian citizens, both marrying for the first time, received a total of EUR 4, 250. While the old tax deductibility scheme was heavily income-dependent, the new scheme offered a flat-rate transfer, which might be more visible and thus be a stronger incentive to marry. This marriage subsidy had been a heavily discussed election pledge of the Social Democratic Party of Austria in its 1971 election campaign, which they adhered to after gaining the majority in Parliament in 1971. Over time, the regulations of this marriage subsidy did not change, and the transfer had not been adjusted for inflation. Almost sixteen years later, on August 26, 1987, the Minister of Finance quite unexpectedly announced the suspension of this marriage subsidy as of December 31, 1987 without any compensation. ${ }^{10}$ The focus of this paper is on the (announcement of the) suspension of the marriage subsidy.

The announcement of the suspension of the marriage subsidy provided a clear incentive to marry. Indeed, this led to an enormous marriage boom in the three months from October to December 1987 (see Figure 1). Compared to the same time period in 1986 (with 7, 844 marriages), we observe an increase of more than 350 percent to 35,847 marriages in 1987. Clearly, part of the marriage boom might be simply due to timing; however, even based on theoretical grounds, we expect an increase in marriage rates to result in a different selection into marriage.

In a standard family matching model with frictions (Mortensen, 1988), such an unexpected announcement decreases the expected present value of a continued search. Search costs increase sharply due to the time constraint introduced by the announcement of the suspension;

[^5]the value of a continued search (for a better match) is reduced as there are no subsidies after the suspension. Thus, the increase in the incidence of marriage in the last quarter of 1987 can be explained by a reduction in the reservation match quality -i.e., in the minimum acceptable match quality sufficient for a marriage. Marginal marriages are precisely given by those matches that only became acceptable due to the reduction in the reservation match quality caused by the announcement of the suspension. Consequently, marginal marriages should be of lower match quality than average marriages, whose match quality would be sufficient even without state intervention. In our empirical analysis, we are interested in a quantification of this selectivity with respect to marital stability, fertility behavior, and marital offspring's health; we refer to this as the selection effect.

A second potential effect of the policy intervention is given by what we term the transfer effect. The transfer effect describes the behavioral response due to additional resources on family outcomes (divorce likelihood and fertility) in the absence of selection: the true causal effect of the reform. ${ }^{11}$ Here, one has to keep in mind that the transfer was just a one-time payment, and the amount (while not negligible) was probably not significant enough to have long-lasting effects on behavior over time. Therefore, the focus of our empirical analysis below is on the selection effects; nevertheless, our estimation strategy also enables us to identify any transfer effects by comparing the period before the announcement of the suspension with the time period after actual suspension.

## 3 Estimation strategy

We are interested in the differential divorce likelihood and fertility behavior between a marginal marriage and an average marriage. In other words, we want to learn by how much a couple who has married just because of a state intervention is on average more (or less) likely to divorce or to have offspring, compared to a couple who would have married even without this intervention. We argue that this divorce and fertility gradient is a parameter that should be

[^6]taken into account before adopting (costly) marriage-promoting policies, since a certain level of marital stability and marital offspring is a necessary condition for pro-marriage policies to succeed.

In our empirical analysis, a marginal marriage is defined as a couple who has married because of the announcement of the suspension of the marriage subsidy. The suspension by January 1, 1988 had been implemented without any compensatory measures; it had been announced abruptly by the Minister of Finance (without any prior discussions) at the end of August 1987. The suspension thus provides a clear break. The introduction of the subsidy was not as unexpected. It had been introduced following a heavy discussion in the 1971 election campaign. Nevertheless, an examination of the introduction allows us, to provide consistency checks of our main estimation results.

### 3.1 Data

We combine different administrative data sources. Most importantly, we use data from the Austrian Marriage Register. This covers the entirety of marriages and includes the date of marriage, the spouses' marital histories, their place of residence, their ages at marriage, their religious denominations and their citizenships. Since 1984, information on the spouses' countries of birth and on the number, age and sex of any premarital children is also recorded. ${ }^{12}$ For further specifications, we extend our data set with information on the spouses' labor market statuses and occupations from the Austrian Social Security Database (ASSD) (see Zweimüller et al., 2009). To obtain information on marriage duration, we merge the Austrian Divorce Register. Our base sample consists of all 550, 294 marriages that took place between 1981 and 1993; thus, we include approximately six years of data before and after the reform. From these marriages, 150, 767 had divorced by the end of 2007. ${ }^{13}$ To obtain information on mortality and out-migration, we matched information from the Austrian Death Register and the ASSD. ${ }^{14}$ This results in 36, 893 right-censored observations due to death and 5, 484

[^7]due to out-migration. Finally, for our analysis of fertility behavior and children's health at birth, we use data from the Austrian Birth Register on children born to mothers who married between 1984 and 1993..$^{15}$ This includes all births in Austria with individual-level information on socio-economic characteristics and different birth outcomes. Approximately 68 percent of the 401,314 marriages in this sample had marital offspring by 2007 .

### 3.2 Locating marginal marriages

To estimate the selection effect, we need to identify average, early average, and marginal marriages. While this is impossible at an individual level, our research design allows us to quantify their aggregate number (over a period of three months). First, we exploit the fact that only a subset of the population had been eligible for the marriage subsidy, and we distinguish between three different groups of couples: a comparison group, comprising couples where no spouse is eligible; a treatment group $1\left(T^{1}\right)$, couples where one spouse is eligible; and a treatment group $2\left(T^{2}\right)$, where both spouses are eligible. That means, spouses from $T^{2}$ couples - where both partners have never been married before - faced the highest incentive to marry; their marriage had been subsidized in sum with 15,000 Austrian schillings. $T^{1}$ couples comprise one spouse who had been married before; they received only 7,500 Austrian schillings. The comparison group couples consist of spouses who had both been previously married; they were not eligible for any marriage subsidy.

Figure 2 shows the number of monthly marriages by group for 1986, 1987, and 1988. In 1986 (the year before the announcement of the suspension), we can see a fairly uniform seasonal pattern for each group, peaking in May. For the comparison group, the patterns overlap in all three years. However, for $T^{1}$ and $T^{2}$ marriages, we observe in 1987 a clear divergence of the normal seasonal pattern starting in October. The announcement of the suspension of the marriage subsidy at the end of August led to a exceptionally high number of $T^{1}$ and $T^{2}$ marriages from October through December, whereas in September there is no artificial increase. It seems that couples needed at least one month to plan their weddings. In 1988, we observe somewhat smaller numbers of $T^{1}$ and $T^{2}$ marriages in the first quarter of

[^8]the year, which is most likely due to some couples who married in advance of the suspension of the transfer.
[Figures 2 and 3]

Figure 3 shows the annual number of marriages of $T^{2}$ couples from 1981 through 2007. It seems that the long-run trend of this series - that is, the trend that would have been observed without the suspension of the marriages subsidy - can be approximated well by a linear interpolation between 1986 and 1990. This is illustrated by the dashed line. This is equivalent to assuming that couples did not advance their planned weddings more than 26 months (i.e. from December 1989 to October 1987). ${ }^{16}$ The additional marriages in 1987, that is, the number of marriages that exceed the interpolated long-run trend in the marriage rate, is equal to 27,080 and can be attributed to two groups: (i) couples who had planned to marry (in the near future) and decided to marry earlier to cash the subsidy and (ii) couples who had no plans to marry, but married just to receive the cash. The former group are the early average marriages, the latter group constitutes the marginal marriages in our research design.

We argue that the number of early average marriages can be quantified by the difference between the interpolated long-run trend in the marriage rate and the actual number of marriages in the period between 1988 and 1989; these two shortfalls are equal to 8,621 and 2,676 (see the vertical red bars). Consequently, the number of marginal marriages is equal to 15,785 - the difference between the surplus from 1987 and the sum of the shortfalls from 1988 and 1989. Since, by definition, these marginal marriages can only be formed after the announcement of the suspension (and before January 1, 1988) we can relate this number to marriages formed after August 26, 1987. Clearly, the planning of a wedding requires some time. At least one has to make an appointment at City Hall. Figure 2 indicates that the marriage boom began in October, suggesting that approximately one month of wedding planning was necessary. If we relate the 15,785 marginal marriages (and the 11,297 early average marriages) to all 31,005 $T^{2}$ marriages formed between October and December 1987, we find

[^9]that approximately 51 percent of these were marginal marriages, 36 percent were early average marriages, and the remaining 13 percent were average marriages. If we apply an equivalent procedure to $T^{1}$ marriages, we find a comparably lower share of marginal marriages of 44 percent (see the upper panel of Table 1).

Clearly, this is not the only possibility to approximate the shares of different types of marriages. However, alternative procedures give very comparable estimates. In the Appendix B we present two alternatives in more detail. First, we discuss an alternative linear approximation based on the period before the announcement of the suspension. This results in an estimate of 46 percent of marginal marriages and 41 percent of early average marriages. A more elaborate regression-based approach leads to similar shares of marginal ( 45 percent) and early average marriages (38 percent).
[Table 1]

Table 1 compares the average characteristics of spouses from the two treatment groups and the comparison group (who married between October and December) for 1986, 1987, and 1988. This comparison highlights several things. First we can see that there are baseline differences between the three groups. As expected, the higher the divorce experience of the couples is (i.e., moving from $T^{2}$ to $T^{1}$ and to comparison group marriages), the older the spouses are, the higher is their age difference, the less likely they are both Catholic, and the lower is their number of premarital children. Second, as expected, there is little variation in the composition of the comparison group over time. The only exception is given by the spouses' labor market status, which is affected by the business cycle; in 1987 the unemployment rate was higher than in the other two years. Third, given that approximately half of the $T^{1}$ and $T^{2}$ marriage in 1987 were marginal marriages (see upper panel of Table 1), this comparison should show observable differences between average and marginal marriages. However, somewhat surprisingly, these numbers suggest that average and marginal marriages are quite similar along measurable characteristics documented in the data. For instance, spouses from both groups do not differ significantly in their age or religious denominations. The only notable difference is the higher incidence of premarital children among $T^{1}$ marriages.

### 3.3 Difference-in-differences estimation strategy

For our different outcome variables, we use the same specification but different methods of estimations. To estimate the duration of a marriage, we use Cox proportional hazard models (Cox, 1972), and for the analysis of fertility behavior and marital children's health at birth, we use ordinary least squares.

In the Cox model, the hazard rate at marriage duration $t$ - that is, the risk that a marriage dissolves at time $t$, provided it lasted that long - is explained by a non-parametric baseline hazard $h_{0}(t)$ that is augmented due to the influence of covariates $\mathbf{X}$ :

$$
\begin{equation*}
h(t \mid \mathbf{X})=h_{0}(t) \exp (\mathbf{X} \beta) . \tag{1}
\end{equation*}
$$

A Cox model is flexible because the baseline hazard remains unspecified. ${ }^{17}$ To estimate the selection and the transfer effect, we exploit the comparison group of non-eligible couples. Consequently, we implement a difference-in-differences (DiD) estimation strategy, where the treatment is given by the announcement of the suspension of the marriage-subsidy. Our estimation strategy deviates in some aspects from the conventional DiD-framework and specifies $\mathbf{X} \beta$ as follows:

$$
\begin{array}{r}
\mathbf{X} \beta=\beta_{0}+\beta_{1} T^{1}+\beta_{2} T^{2}+\beta_{3} T P+\beta_{4} \text { post } T P+\beta_{5} T^{1} * T P+\beta_{6} T^{2} * T P \\
+\beta_{7} T^{1} * \operatorname{post} T P+\beta_{8} T^{2} * \operatorname{post} T P+\gamma * X_{i}+u_{i} . \tag{2}
\end{array}
$$

First, we have more than one treatment group. As introduced above, we distinguish between spouses from the two treatment groups ( $T^{1}$ and $T^{2}$ ) and the comparison group. The specification therefore allows for a different baseline hazard of $T^{1}$ and $T^{2}$ marriages (i. e., $\beta_{1}$ and $\beta_{2}$ compare to comparison group marriages). Second, we do not only distinguish between before- and after-treatment periods but we define three different time periods. We have a

[^10]pre-treatment period starting with our sample in 1981 and running through September 30, 1987. The treatment period (TP) is given by the period between October 1, 1987 through December 31, 1987. Thereafter, the post-treatment period (postTP) starts. Consequently, we allow marriages formed in these three different time periods to have a different divorce hazard (see $\beta_{3}$ and $\beta_{4}$ ). ${ }^{18}$

We also deviate somewhat from the conventional DiD-framework with respect to the identifying assumptions. Typically, one assumes that the trends in the outcome variables would have been the same for the treatment and the comparison group in the absence of the treatment. Second, the composition of the two groups is usually assumed to be unchanged over the course of the treatment. In principle, we also assume that the trend in the outcome variables would have been the same across all groups in the counterfactual situation without treatment; however, we will relax this assumption to some degree by allowing for group-specific linear trends (see below). In contrast, we do not rule out compositional changes in the treatment groups during the treatment period. We rather aim to quantify these effects since they allow us to infer on the selection effects. In other words, we expect the composition of treated couples to change during the treatment period since a large share of these are marginal marriages.

The coefficients on the interaction terms between the two treatment group indicators and the treatment period dummy $\left(\beta_{5}\right.$ and $\left.\beta_{6}\right)$ provide the estimates for the compositional changes of $T^{1}$ and $T^{2}$ marriages: they should give us the difference in divorce risk between average and marginal marriages. Unfortunately, the treatment group does not consist solely of marginal marriages. As shown above, approximately half of the treatment group is composed of (early) average marriages. The measured coefficients $\beta_{5}$ and $\beta_{6}$ are therefore underestimating the true selection effect. Given the approximate composition of half average and half marginal marriages, we should multiply the coefficients by two to arrive at an estimate of the respective selection effects.

The estimates of the transfer effects for $T^{1}$ and $T^{2}$ marriages are given by $\beta_{7}$ and $\beta_{8}$, respectively. Since $\beta_{7}$ and $\beta_{8}$ are based on a comparison of the post-treatment period and the

[^11]pre-treatment period, they measure the effect of the suspension of the subsidy, and we have to flip their signs to learn the causal effect of the additional resources on the divorce hazard. For clarification, Figure 4 provides a graphical presentation of the setup.

Importantly, for the clean identification of these transfer effects, we have to assume the absence of any compositional effects prior to the announcement of its suspension. In order to verify the plausibility of this assumption we examine the introduction of the marriage subsidy in the year 1972. Based on a comparable DiD-framework we do not find any evidence for compositional effects induced by the introduction of the subsidy. A detailed discussion and estimation output is provided in Appendix C. This finding seems quite intuitive. Until 1986 Austrians were used to ongoing marriage-promoting policies and there was not a strong incentive to risk a bad marriage, if one could also have waited for the right spouse to arrive and to cash the subsidy later. In contrast, after the announcement of the suspension, the incentives have changed substantially and we would expect compositional effects during the defined treatment period.
[Figures 4]

In each of our specifications, we control for quarter fixed-effects, district fixed-effects, and group specific time trends. The latter relax to some degree the parallel trend assumption. Our baseline specification also includes the wife's age, the spouses' age difference (squared), and the spouses' religious denominations at the time of marriage as covariates. With respect to religious denomination, we differentiate between the three quantitatively most important religious affiliations in Austria: Catholic ( 73.6 percent), no religious denomination (12.0 percent), and others (14.4 percent) (Austrian Census from 2001). This gives rise to six possible combinations, where a marriage between two Catholics will serve as the base group. Given that we are interested in the estimation of compositional effects, more control variables are not necessarily better; they may partial out some of these effects. Still, we present a further specification in which we also control for the spouses' labor market statuses and occupations (measured one quarter before marriage) and the number of joint pre-marital children; where the latter information is only available starting from 1984. ${ }^{19}$ The results do not change much

[^12]after including further covariates.
An equivalent set of specifications, but using least squares regression, is used for the estimation of marital fertility behavior and marital offspring's health at birth. In the latter case the set of covariates is adjusted somewhat.

## 4 Estimation results

At first, we present our estimation results on marital instability. Section 4.2 provides our estimates on differential fertility behavior, and Section 4.3 reports results on marital offspring's health at birth.

### 4.1 Marital instability

Table 2 summarizes our main estimation results on marital stability using different specifications. In contrast to theoretical predictions, we find practically no evidence for a higher divorce risk of marginal marriages compared to average marriages. This finding is very consistent across different specifications. In the baseline specification in column (I), we include all marriages. In the second and the third specification, we restrict our sample, to exclude potentially selected marriages from our comparison group, which may bias our estimates of the composition (and selection) effect downward. In particular, in specification (II) we exclude marriages formed in 1983. In this year the Austrian government announced the abolishment of the tax deductibility of dowry per January 1, 1984. Thus, our comparison group in 1983 may comprise couples who married to save taxes and who would not have married (at that time) without this reform (see the spike in Figure 1). In specification (III) we further exclude marriages formed immediately after the reform (i.e., in the first half year of 1988). Given that a sizable number of spouses have brought forward their wedding day to cash the subsidy (the early average marriages), the pool of marriages formed in early 1988 might also be selective. In the fourth and in the fifth specification, we extend the set of socio-demographic control variables. Specification (IV) also includes information on the spouses' labor market statuses denominations, and the presence of premarital children are associated with a higher risk of divorce.
and occupations (measured in the quarter before marriage). Specification (V) also controls for the number of pre-marital children.
[Table 2]

Across specifications, we consistently find no statistically significant composition effects. The point estimates (for both groups) are quite small and insensitive to modifications of the sample and the covariates included. Even leaving statistical significance aside, the point estimates of the composition effects provide little to no evidence for a different marital instability of marginal marriages. In the case of $T^{1}$, the point estimates even suggest a lower divorce likelihood for marginal marriages. For $T^{2}$, we find positive composition effects between 2.8 and 3.6 percent. However, the lowest p-value (see $T^{2}$ in specification II) is 0.17 and, therefore, far above conventional levels of statistical significance.

Given that during the treatment period $T P$ the groups of $T^{1}$ and $T^{2}$ marriages consisted approximately half of marginal marriages - and half of (early) average marriages - we can multiply our estimates of the compositional effects by two to arrive at an appropriate estimate of the selection effect. Assuming point estimates that are twice as large as the ones we have estimated, only one out of our ten estimates in Table 2 would reach significance levels close to conventional levels ( 8.6 in specification II).

To sum up, a conservative interpretation of the estimation of the compositional effects is that there is only little evidence that marginal marriages are a selected group in terms of marital stability. This leaves us with the somewhat surprising result that marriage-promoting policies indeed have the potential to create stable marriages.

Less surprisingly, there is also little evidence for transfer effects. Only in the case of specification (V) we do find a statistically significant transfer effect for $T^{2}$ marriages. The point estimate suggests that their divorce likelihood decreased by 5.4 percent due to the marriage subsidy. The effect is, however, not statistically significant at the five percent level.

The remaining control variables from our DiD-specification show that our treated couples basically individuals in their first marriages - have significantly lower hazard rates. The lowest divorce risk is observed for spouses who are both in their first marriage (see $\beta_{2}$ ). More importantly, our controls for the treatment period $\left(\beta_{3}\right)$ and the post-treatment period ( $\beta_{4}$ )
are always statistically indistinguishable from one showing that there are no other time trends that might interfere with our compositional effects.

### 4.2 Marital fertility

Table 3 summarizes DiD-estimation results on fertility behavior. We consider the number of marital children born by 2007 as an outcome variable. ${ }^{20}$ While not all women in our sample have reached the end of their reproductive life by 2007, our estimation results will most likely resemble the effect on completed fertility since the vast majority of women are born before 1968. ${ }^{21}$ We only list results for our most extensive specifications - resembling Specifications (IV) and (V) from Table 2 - since the results do not change much across other specifications.
[Table 3 and Figure ??]

In contrast to results on marital instability, we find statistically significant compositional effects with respect to fertility behavior. Specification (I) suggests that $T^{2}$ marriages formed during the treatment period have less marital offspring (minus 0.15 children). For $T^{1}$ marriages, we observe a comparably smaller effect of minus 0.06 children. Thus, the selection effects for $T^{2}$ and $T^{1}$ marriages are approximately minus 0.30 and minus 0.12 children. This is equivalent to 25 and 10 percent fewer marital offspring for $T^{2}$ and $T^{1}$ marriages, respectively.

Part of these effects might be due to the fact that marginal marriages have more premarital children. Specification (II) introduces the number of pre-marital children as additional control variable. Indeed, the statistical significance of the compositional effect for $T^{1}$ marriages vanishes, and the point estimate is essentially zero. This suggests that marginal marriages from $T^{1}$ have the same number of overall children (as average marriages), but in marginal marriages some of them are born out of wedlock. For $T^{2}$ marriages, the estimated effect stays statistically significant, but shrinks somewhat in size. This results in a reduced selection effect of minus 0.21 children or 17 percent fewer marital offspring. In other words, marginal marriages of $T^{2}$ are statistically significantly different compared to average marriages in terms of overall number of children.

[^13]Again, there is only limited evidence for transfer effects. While $\beta_{8}$ is statistically significant in the first specification, all transfer effects in the second specification are statistically insignificant.

Table D. 1 in Appendix D provides further results to explore potentially differential timing of marital fertility. The bars summarize estimates of compositional effects in terms of the number of marital children by marriage duration. They reveal a diverging timing for marriages formed during the treatment period. This translates into the following estimates of selection effects. For marginal marriages from both treatment groups, we observe fewer marital offspring in the first two years of marriage ( $T^{1}$ : minus 0.1 children, $T^{2}$ : minus 0.24 children). In the case of $T^{1}$ couples, we observe positive selection effects thereafter. In sum, after 15 years of marriage, marginal marriages from $T^{1}$ have the same number of marital offspring as average marriages. In contrast, in the case of $T^{2}$ couples, we find little evidence for a catching-up process, and the difference prevails over 15 years of marriage. In particular, the difference after two years of marriage and fifteen years of marriage is very small. ${ }^{22}$

In sum, these results suggest that marginal marriages (of $T^{2}$ ) have fewer children and have them later in marriage (this applies to $T^{1}$ and $T^{2}$ couples).

### 4.3 Children's health at birth

Austria has a Bismarckian (social) health insurance system with almost universal access to highquality healthcare. While Austria has a free of charge mother-child healthcare examination program - that comprises pre- and post-natal check-ups - already since 1974, infant mortality was still quite high in the 1980s. It amounted to eleven deaths of infants under the age of one year per 1,000 live births; which was comparable to the US. Since then infant mortality rates declined but are still significantly higher compared to Scandinavian countries (see Table A. 1 in AppendixA).

To compare the health of marital children born to marginal and average marriages, we use data provided in the Austrian Birth Register on the gestation length, birth weight, Apgar

[^14]scores and sex of the first marital child. ${ }^{23}$ These are the most common measures of health at birth. Gestation periods are classified as premature if they are below 37 weeks. Weight at birth is typically considered as low if it is below 2500 grams. Both a premature gestation length and a low birth weight are related to higher likelihood of infant mortality, but may also have long-lasting effects (see, for instance, Behrman and Rosenzweig, 2004; Black, Devereux and Salvanes, 2007; Almond and Currie, 2011). The Apgar scores assess after one, five, and ten minutes quickly and summarily the health of newborn babies based on five criteria (appearance, pulse, grimace, activity, and respiration) and range from zero ("good") to ten ("bad"). Finally, the likelihood of a male birth serves as a metric of fetal death. This indicator exploits the fact that males are more sensitive than females to negative health shocks in utero (Sanders and Stoecker, 2011). ${ }^{24}$

## [Table 4]

The estimation results from a DiD-estimation are summarized in Table 4. We do not find any statistically significant composition effects based on gestational length, Apgar scores or the sex indicator. ${ }^{25}$ However, we find significant evidence in the case of birth weight. The point estimates for both treatment groups suggest compositional effects of approximately minus ninety grams. Given potential misclassifications in the marginal marriages (as discussed above) we might multiply this effect by the factor two. The resulting selection effect is equivalent to approximately minus 5.5 percent or approximately one third of a sample standard deviation. This quantitative effect importance of this effect is moderate. However, if we use an indicator for low birth weight (equal to one below 2500 grams, and zero otherwise) as an alternative outcome variable, we find substantially larger effects. Untabulated regressions show that newborns from a marginal marriage are at least between $3.8\left(T_{1}\right)$ and $5.0\left(T_{2}\right)$ percentage points more likely to have a low birth weight. The fact that the estimated effects are quantitatively more important based on the indicator variables (as compared to the birth

[^15]weight) shows that the composition effects are centered in the lower tail of the birth weight distribution. Put differently, among the marginal marriages there are some couples whose offspring has very low birth endowment. Equivalent results are obtained for more parsimonious specifications.

The remaining variables from the DiD-specification are almost all statistically insignificant. Children born to parents where one (see $\beta_{1}$ ) or two spouses (see $\beta_{2}$ ) had been married before are as healthy as children born to parents in their first marriage. Children born to control parents in the treatment period (see $\beta_{3}$ ) and in the post-treatment period (see $\beta_{4}$ ) are indistinguishable from those born in the pre-treatment period. Finally, we don't find any evidence for transfer effects on children's health at birth. The untabulated estimated effects of the socio-economic controls variables are very comparable to those found in other papers (e.g., Frimmel and Pruckner, 2013).

### 4.4 Robustness checks

We ran several robustness checks to test the sensitivity of our results, summarized in Appendix D. For instance, we excluded the group-specific time trends from all our specifications (see Tables D. 2 to D.4). We also extended our sample period and used all marriage cohorts from 1974 through 2000 (see Tables D. 5 to D.7). Overall, we do not find any significant changes in the estimated compositional and transfer effects due to these modifications. This applies to all outcomes under consideration.

## 5 Conclusions

We exploit a unique policy episode in Austria, where a suspension of a relatively large marriage subsidy was announced, and the number of marriages was rapidly increasing just before this suspension. This allows us to locate couples who married just because of the suspension. We examine the selectivity of these marginal marriages - couples who would not have married in the counterfactual situation without the suspension - within a DiD-framework along the outcome dimensions of marital stability, fertility behavior, and marital offspring's health. The
estimation of compositional effects of the treated population due to this announcement allows us to quantify the degree of selectivity. Contrary to expectations, we find that those who married just because of the subsidy are not different from the average marriages in terms of marital stability. However, they have somewhat fewer children and have them later in their marriage. It also has to be noted that their offspring is less healthy at birth.

Thus, it seems that - in this case - pro-marriage policies can work. Financial incentives significantly influence marriage behavior, and those who marry because of the subsidy are not much different from an average marriage. The concern that marginal marriages are less stable - and may even generate additional children affected by parental divorce - proves to be unfounded. However, we have also evidence showing that simply motivating couples to marry does not improve all their family outcomes; health outcomes of children born to marginal marriages are still worse compared to those of average marriages.

These results have to be interpreted in the light of the Austrian institutions and its specific marital landscape. We would think of Austria as a country with attitudes towards marriage and divorce in the middle of the spectrum between the US and, say, Scandinavia. Moreover, it is an example for a Central European welfare state. In countries with a less pronounced social insurance system marginal and average marriages may be more distinct and the generalizability of our results may be limited.

Whether it is worthwhile - from a taxpayer's point of view - to invest money into inducing people to get married is another issue. The existing evidence indicates that causal effects of marriage are quite mixed. In particular, instrumental variables estimates of local average treatment effects may vary substantially across different groups of compliers and, therefore, across different groups of persons induced into marriage. ${ }^{26}$ To evaluate pro-marriage policies further, estimates of local average treatment effects precisely for the population responding to pro-marriage policies (i.e., compliers) are needed. We hope further evidence from such instrumental variable approaches will be available soon. Our results - which are based on a subsidy that induced a relatively large shift in marriage behavior - suggest that the local average treatment effects provided by such instrumental variables approaches may also be

[^16]good approximations for the average treatment effects since marginal marriages are quite comparable to average marriages.

Our results suggest that the match quality of marginal marriages is almost sufficient to warrant a stable marriage. One might expect that substantially higher subsidies would reduce the marginal reservation match quality further and result in a higher degree of negative selection. Consequently, pro-marriage policies should not incorporate too high incentives, after all. Furthermore, policy makers could try not to simply subsidize marriage, but to facilitate stable marriage by, eg., subsidizing marital-specific investment.

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Figure 1: Annual number of marriages and divorces per 1,000 of population, Austria 1960 through $\mathbf{2 0 0 9}^{a}$

${ }^{a}$ Own calculations based on data from Statistics Austria; details are available upon request. Note, per December 31, 1971 the deductability of furnishings and articles of daily use up to 70,000 Austrian schilling within the first five years after the establishment of a new household by newlyweds was abolished. However, per January 1 , 1972 a marriage 'рәчs!ן Per December 31, 1987 the marriage subsidy was suspended without any replacement. This was announced on August 26, 1987.

Figure 2: Monthly number of marriages by group in the years 1986 to $1988^{a}$
Treatment Group 2




Month of marriage

${ }^{a}$ Own calculations based on data from the Austrian Marriage Register. These graphs show the number of monthly marriages for three groups (see below) in the years in 1986, 1987 and 1988. The monthly number of marriages is normalized to May of each year (and group). Treatment group 2 comprises couples where each spouse has never been married before. Treatment group 1 consists of couples where only one spouse has been married before. The comparison group covers couples where both spouse had been married before.
Figure 3: Quantification of (early) average marriages and marginal marriages ${ }^{a}$


[^17] Alternative approximations of the number early average, average and marginal marriages are discussed in Appendix $B$.

Table 1: Characteristics of average and marginal marriages

|  | Treatment group 2 |  |  | Treatment group 1 |  |  | Comparison group |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1986 | 1987 | 1988 | 1986 | 1987 | 1988 | 1986 | 1987 | 1988 |
| Approximate shares: |  |  |  |  |  |  |  |  |  |
| Marginal marriages | 0.0 | 50.9 | 0.0 | 0.0 | 44.2 | 0.0 | 0.0 | 0.0 | 0.0 |
| Early average marriages | 0.0 | 36.4 | 0.0 | 0.0 | 26.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| Average marriages | 100.0 | 12.7 | 100.0 | 100.0 | 29.3 | 100.0 | 100.0 | 100.0 | 100.0 |
| Spouses' age and age difference: |  |  |  |  |  |  |  |  |  |
| Age of wife | 23.8 | 24.1 | 24.3 | 30.4 | 31.3 | 30.6 | 40.2 | 40.3 | 40.3 |
| Age of husband | 26.5 | 26.6 | 26.8 | 34.8 | 35.8 | 35.0 | 45.5 | 45.6 | 45.4 |
| Age difference | 2.0 | 2.5 | 2.5 | 4.4 | 4.6 | 4.4 | 5.3 | 5.2 | 5.2 |
| No. of premarital kids | 0.3 | 0.3 | 0.3 | 0.2 | 0.3 | 0.2 | 0.1 | 0.1 | 0.1 |
| Distribution of spouses' religious denomination: |  |  |  |  |  |  |  |  |  |
| Both catholic | 86.2 | 84.4 | 84.9 | 67.2 | 66.7 | 64.5 | 53.5 | 55.8 | 53.1 |
| Both undenominational | 1.4 | 1.9 | 1.7 | 3.9 | 4.9 | 6.2 | 11.1 | 9.8 | 11.9 |
| Both other denomination | 1.1 | 0.9 | 1.1 | 0.9 | 1.1 | 1.8 | 1.5 | 1.6 | 1.2 |
| Catholic, undenominational | 4.1 | 5.3 | 4.7 | 14.9 | 15.4 | 16.4 | 19.2 | 20.8 | 21.6 |
| Catholic, other denomination | 6.7 | 7.0 | 7.1 | 10.8 | 10.4 | 9.3 | 12.4 | 9.4 | 9.2 |
| Other, undenominational | 0.5 | 0.6 | 0.4 | 2.3 | 1.5 | 1.9 | 2.2 | 2.6 | 3.0 |
| Wife's labor market status: |  |  |  |  |  |  |  |  |  |
| Employed | 60.5 | 61.2 | 62.5 | 51.3 | 48.2 | 52.3 | 44.7 | 44.4 | 49.1 |
| Blue collar | 23.2 | 24.1 | 20.3 | 18.2 | 18.6 | 18.0 | 17.0 | 15.5 | 17.2 |
| White collar | 33.3 | 34.2 | 37.5 | 27.8 | 25.2 | 27.1 | 21.5 | 22.9 | 23.9 |
| Other employment | 4.0 | 2.9 | 4.7 | 5.3 | 4.4 | 7.2 | 6.2 | 6.0 | 8.0 |
| Unemployed | 8.2 | 7.3 | 9.7 | 7.7 | 7.4 | 8.2 | 5.4 | 6.4 | 5.8 |
| Out of labor force | 31.3 | 31.5 | 27.9 | 41.0 | 44.4 | 39.5 | 49.9 | 49.2 | 45.2 |
| Husband's labor market status: |  |  |  |  |  |  |  |  |  |
| Employed | 71.9 | 70.1 | 76.7 | 59.8 | 58.8 | 65.3 | 52.7 | 51.1 | 56.9 |
| Blue collar | 43.0 | 43.9 | 38.7 | 29.6 | 30.4 | 27.9 | 22.1 | 21.0 | 23.1 |
| White collar | 20.3 | 19.9 | 25.1 | 20.0 | 19.9 | 22.4 | 19.0 | 18.2 | 16.9 |
| Other employment | 8.6 | 6.3 | 12.9 | 10.2 | 8.5 | 15.0 | 11.6 | 11.9 | 16.9 |
| Unemployed | 1.9 | 2.3 | 1.7 | 3.2 | 2.7 | 3.3 | 3.0 | 3.6 | 2.7 |
| Out of labor force | 26.2 | 27.6 | 21.6 | 36.9 | 38.5 | 31.5 | 44.3 | 45.3 | 40.5 |
| No. of observations | 5,658 | 31,005 | 5,258 | 1,280 | 3,884 | 1,229 | 906 | 958 | 967 |

Own calculations based on data from the Austrian Marriage Register and the Austrian Social Security Database (ASSD). In each column only marriages between two Austrian citizens formed between October and December are included. Note, from January 1, 1972 through December 31, 1987 every person with unrestricted tax liability in Austria who had never been married before received 7,500 Austrian schilling (2010: EUR 2,125 or USD 2,840 ) upon marriage. The suspension of this marriage subsidy has been announced on August 26, 1987. Treatment group 2 comprises couples where each spouse has never been married before. Treatment group 1 consists of couples where only one spouse has been married before. The comparison group covers couples where both spouses had been married before. Age and age difference are measured in years. Labor market status is constructed by matching data from marriage and divorce registers with those from the ASSD - using birth dates of both spouses. In case of ambiguous matches (around $36 \%$ ) we used the average labor market states of all so-found matches.
Figure 4: Research design

${ }^{a}$ This graph depicts our research design. We have two treatment groups and one comparison group: treatment group 1 ( $\beta_{1}$; only one spouse eligible), treatment group 2 ( $\beta_{2}$; both spouses are eligible), and comparison group (base group; no spouse is eligible). We have three different
time periods: Pre-treatment period ( 1981 through September 1987, no compositional effect, transfer effect due to existence of marriage time periods: Pre-treatment period ( 1981 through September 1987, no compositional effect, transfer effect due to existence of marriage post-treatment period ( $\beta_{4} ; 1988$ through 1993, no compositional effect, no transfer effect). The compositional effects for treatment 1 and 2 are given by $\beta_{5}$ and $\beta_{6}$, respectively. The transfer effect for treatment 1 and 2 are given $\beta_{7}$ and $\beta_{8}$, respectively
Table 2: Marital instability ${ }^{a}$

| Compositional effects: | $\begin{gathered} \hline \text { (I) } \\ 1981-1993 \end{gathered}$ |  | (II) without 1983 |  | (III) <br> w/o 1983 \& h1-1988 |  | $\begin{aligned} & (\mathrm{IV}) \\ + & \text { Labor } \end{aligned}$ |  | $\begin{gathered} (\mathrm{V}) \\ + \\ +\mathrm{Kids} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | 0.987 | (0.773) | 0.990 | (0.829) | 0.985 | (0.728) | 0.969 | (0.471) | 0.960 | (0.449) |
| $\beta_{6}: T_{2} \cdot T P$ | 1.035 | (0.211) | 1.036 | (0.172) | 1.032 | (0.208) | 1.028 | (0.337) | 1.035 | (0.341) |
| Transfer effects (inverse): |  |  |  |  |  |  |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{post} T P$ | 1.038 | (0.255) | 1.037 | (0.252) | 1.015 | (0.614) | 1.027 | (0.399) | 1.064 | (0.215) |
| $\beta_{8}: T_{2} \cdot \operatorname{postTP}$ | 1.025 | (0.126) | 1.024 | (0.126) | 1.014 | (0.361) | 1.022 | (0.222) | 1.054* | (0.079) |
| $\beta_{1}: T_{1}$ | $0.676^{* * *}$ | (0.000) | $0.657^{* * *}$ | (0.000) | $0.626^{* * *}$ | (0.000) | 0.649*** | (0.000) | 0.784* | (0.075) |
| $\beta_{2}: T_{2}$ | $0.382^{* * *}$ | (0.000) | $0.365^{* * *}$ | (0.000) | $0.351^{* * *}$ | (0.000) | 0.410*** | (0.000) | $0.514^{* * *}$ | (0.000) |
| $\beta_{3}: T P$ | 0.996 | (0.945) | 0.996 | (0.945) | 1.002 | (0.972) | 0.984 | (0.802) | 0.987 | (0.844) |
| $\beta_{4}:$ postTP | 0.948 | (0.123) | 0.948 | (0.122) | 0.970 | (0.402) | 0.980 | (0.584) | 0.915** | (0.035) |
| Quarter fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| Group-specific time trends | yes |  | yes |  | yes |  | yes |  | yes |  |
| Age \& age difference ${ }^{b}$ | yes |  | yes |  | yes |  | yes |  | yes |  |
| Religious denomination ${ }^{c}$ | yes |  | yes |  | yes |  | yes |  | yes |  |
| Labor market status ${ }^{d}$ | no |  | no |  | no |  | yes |  | yes |  |
| Pre-marital children ${ }^{e}$ | no |  | no |  | no |  | no |  | yes |  |
| No. of observations | 550,295 |  | 498,654 |  | 486,876 |  | 486,876 |  | 400,381 |  |

[^18]Table 3: Marital fertility ${ }^{a}$

|  | (I) w/o pre-marital children |  | (II) <br> with pre-marital children |  |
| :---: | :---: | :---: | :---: | :---: |
| Compositional effects: |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | $-0.062^{* * *}$ | (0.005) | -0.007 | (0.745) |
| $\beta_{6}: T_{2} \cdot T P$ | $-0.149^{* * *}$ | (0.000) | $-0.103^{* * *}$ | (0.000) |
| Transfer effects (inverse): |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{post} T P$ | 0.009 | (0.594) | 0.002 | (0.915) |
| $\beta_{8}: T_{2} \cdot \operatorname{post} T P$ | 0.032** | (0.023) | 0.008 | (0.563) |
| $\beta_{1}: T_{1}$ | 0.083* | (0.064) | 0.069 | (0.118) |
| $\beta_{2}: T_{2}$ | $0.401^{* * *}$ | (0.000) | $0.373^{* * *}$ | (0.000) |
| $\beta_{3}: T P$ | 0.015 | (0.410) | -0.014 | (0.433) |
| $\beta_{4}$ : postTP | -0.003 | (0.808) | -0.007 | (0.550) |
| Quarter fixed-effects | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  |
| Group-specific time trends | yes |  | yes |  |
| Age \& age difference ${ }^{\text {b }}$ | yes |  | yes |  |
| Religious denomination ${ }^{c}$ | yes |  | yes |  |
| Labor market status ${ }^{d}$ | yes |  | yes |  |
| Pre-marital children ${ }^{e}$ | no |  | yes |  |
| Mean of dep. var. |  |  |  |  |
| S.d. of dep. var. |  |  |  |  |

[^19]Table 4: Marital offspring's health at birth ${ }^{a}$

${ }^{a}$ Estimation method: ordinary least squares. Coefficients with p-values in parentheses. ${ }^{*},{ }^{* *}$ and ${ }^{* * *}$ indicate statistical significance at the 10 -percent, 5 -percent and 1-percent level respectively. Health outcomes refer to the first marital child. ${ }^{b}$ The gestation length is measured in weeks. ${ }^{c}$ The weight at birth is measured in grams. ${ }^{d}$ Missing information on Apgar scores for 2,686 observations. ${ }^{e}$ The estimation includes binary variables capturing the following combinations of spouses religious denominations: catholic \& other
denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without
 of birth): employed as blue-collar worker, employed as white-collar worker, other employment (e. g. self-employed) \& not employed. ${ }_{g}$ The estimation includes a cardinal variable capturing the number of pre-marital children.

A Appendix - Key demographic developments in Austria and other selected countries
Table A.1: Key demographic developments in Austria and other selected countries

|  | Austria |  |  |  | United States |  |  |  | Sweden |  |  |  | Italy |  |  |  | France |  |  |  | Germany |  |  |  | United Kingdom |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 70s | 80s | 90s | 00s | 70s | 80s | 90s | 00s | 70s | 80s | 90s | 00s | 70s | 80s | 90s | 00s | 70s | 80s | 90s | 00s | 70s | 80s | 90s | 00s | 70s | 80s | 90s | 00s |
| Marriage |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rate ${ }^{a}$ | 10.4 | 9.1 | 8.1 | 6.7 | 19.0 | 17.9 | 15.6 | 13.9 | 7.8 | 7.2 | 6.3 | 7.4 | 10.7 | 8.2 | 7.6 | 6.6 | 11.8 | 8.1 | 7.2 | 6.9 | 7.7 | 7.0 | 7.8 | 7.0 | 12.2 | 10.8 | 8.8 | 7.6 |
| Stock ${ }^{\text {b }}$ | 71.8 | 69.4 | 62.7 | 53.7 | 75.8 | 67.0 | 47.1 | 41.2 | 69.8 | 54.5 | 48.8 | 43.9 | 71.6 | 73.7 | 65.7 | 63.0 | 74.5 | 69.7 | - | 55.6 | - | - | 65.7 | 63.0 | 78.2 | 74.1 | 64.7 | 54.2 |
| Age ${ }^{\text {c }}$ | - | 21.9 | 24.3 | 27.3 | - | 22.0 | 23.9 | 25.1 | - | 26.4 | 27.6 | 30.6 | - | 24.1 | 25.6 | 28.1 | - | 23.0 | 25.6 | 28.0 | - | 23.4 | 25.9 | 28.4 | - | 23.0 | 25.2 | 28.2 |
| Divorce |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rate ${ }^{\text {d }}$ | 2.4 | 2.9 | 3.3 | 3.6 | 8.2 | 8.7 | 7.7 | 6.9 | 3.7 | 3.6 | 3.8 | 3.6 | 0.4 | 0.5 | 0.8 | 1.2 | 1.8 | 2.8 | 3.0 | 3.2 | 2.5 | 3.2 | 3.0 | 3.6 | 3.5 | 4.1 | 4.3 | 3.9 |
| Stock ${ }^{e}$ | 4.0 | 5.4 | 7.0 | 7.0 | 4.0 | 7.8 | 7.4 | 7.9 | 4.2 | 9.7 | 11.0 | 12.1 | 0.1 | 0.4 | - | 1.7 | 2.6 | 4.7 | - | 7.6 | - | - | 6.4 | 7.0 | - | 4.3 | 7.4 | 6.5 |
| Fertility |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rate ${ }^{f}$ | 64.6 | 53.9 | 51.4 | 44.8 | 69.1 | 65.1 | 64.7 | 63.9 | 65.1 | 57.9 | 61.7 | 58.5 | 71.6 | 48.8 | 44.0 | 46.7 | 74.6 | 65.2 | 58.6 | 63.2 | 40.7 | 37.1 | 46.2 | 42.7 | 69.9 | 62.1 | 61.1 | 58.4 |
| M. rate ${ }^{g}$ | 55.6 | 42.3 | 37.6 | 28.7 | 60.2 | 50.6 | 44.3 | 42.3 | 45.8 | 31.3 | 30.0 | 26.2 | 70.5 | 46.3 | 40.5 | 38.7 | 68.5 | 52.9 | 37.2 | 33.2 | 47.6 | 41.1 | 38.6 | 30.6 | 63.6 | 50.1 | 40.7 | 33.4 |
| Non-m. rate ${ }^{h}$ | 9.0 | 11.6 | 13.9 | 16.1 | 9.8 | 14.5 | 20.5 | 21.6 | 19.3 | 26.7 | 31.7 | 32.4 | 2.0 | 2.5 | 3.4 | 6.5 | 6.2 | 12.4 | 21.4 | 30.0 | 4.4 | 6.8 | 7.6 | 12.1 | 6.2 | 11.9 | 20.4 | 24.5 |
| Ratio ${ }^{i}$ | 14.0 | 21.6 | 27.1 | 36.0 | 14.3 | 22.4 | 31.6 | 33.8 | 30.1 | 45.8 | 51.8 | 55.3 | 2.9 | 5.2 | 7.7 | 14.3 | 8.4 | 19.2 | 36.5 | 47.4 | 8.6 | 13.8 | 16.4 | 28.4 | 9.0 | 19.2 | 33.5 | 42.3 |
| Cohabitation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock ${ }^{j}$ | - | - | 3.2 | 11.1 | - | 2.8 | 2.9 | 7.2 | - | 11.8 | 15.5 | 21.1 | - | 1.6 | 1.8 | 3.2 | - | 5.5 | 10.8 | 15.9 | - | 6.2 | 7.9 | 7.3 | - | 1.9 | 5.3 | 10.5 |
| Attitude |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Marriage is out-dated ${ }^{k}$ | - | - | 11.9 | 19.0 | - | 9.2 | 9.1 | 10.0 | - | 14.8 | 15.2 | 20.2 | - | 23.3 | 14.1 | 17.0 | - | 32.3 | 29.1 | 34.8 | - | - | 20.3 | 20.2 | - | 14.7 | 18.4 | 27.2 |
| Divorce is always justifiable ${ }^{l}$ | - | - | 9.2 | 19.4 | - | 5.6 | 7.7 | 12.6 | - | 18.6 | 22.9 | 41.0 | - | 17.0 | 11.6 | 9.1 | - | 10.8 | 10.5 | 17.2 | - | 12.9 | 21.0 | 19.5 | - | 8.1 | 10.3 | 11.4 |
| never justifiable ${ }^{l}$ | - | - | 17.1 | 11.6 | - | 22.4 | 15.5 | 7.4 | - | 9.5 | 4.9 | 2.3 | - | 21.4 | 17.5 | 18.5 | - | 13.1 | 11.4 | 7.7 | - | 13.2 | 7.6 | 14.1 | - | 14.0 | 9.0 | 12.4 |
| Infant Mortality |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rate ${ }^{m}$ | 20.2 | 11.0 | 6.0 | 4.0 | 16.4 | 10.9 | 8.1 | 6.8 | 9.2 | 6.5 | 4.4 | 2.8 |  |  |  |  | 19.0 | 12.6 | 8.7 | 3.9 | 17.9 | 9.7 | 5.6 | 3.9 | 15.6 | 10.0 | 6.5 | 5.1 |

${ }^{a}$ Average marriage rate in the respective decade. The marriage rate is defined as the absolute number of annual marriages per 1,000 of the population between 15 and 64 years. Data source: Halla et al. (2013). ${ }^{b}$ Share of currently married population. In majority of the cases the data efers to the years 1970,1980 , 1990 and 2000 , respectively, If no ata was avaliable for the respective year, we used data from the years 1975,1985 , 1995 and 2005 , respectively. Own calculations
based on data from the World Marriage Data 2012 and the World Population Prospects: The 2012 Revision; both provided on the website of the United Nations, Department of Economic and Social Affairs, Population Division (accessed in July,






 varying years; see data source: European and World Values Survey. ${ }^{m}$ Average infant mortality rate in the respective decade. Data source: World Bank

## B Appendix - Alternative approximations of the shares of marriage types

In the paper we suggest a very simple linear interpolation of long-run trends in marriages that allows us to approximate the share of early average, average and marginal marriages. In this section we show that alternative methods give very comparable estimates of the respective shares. In particular, we suggest (i) an alternative linear method, and (ii) a regression-based method.

Linear extrapolation It is possible to estimate the long run trend based only on data from the period before the announcement of the suspension. We suggest to extrapolate based on a linear trend between 1981 and 1986; see Figure B. 1 below. This results in estimated shortfalls of 9,183 and 3,520 marriages for the years 1988 and 1989, respectively (see the vertical red bars). The number of marginal marriages is then equal to 14,097 - the difference between the surplus from 1987 and the sum of the shortfalls from 1988 and 1989. As argued in the paper, marginal marriages can by definition only be formed after the announcement of the suspension and before January 1, 1988. If we relate the 14, 097 marginal marriages (and the 12,703 early average marriages) to all $31,005 T^{2}$ marriages formed between October and December 1987, we find that approximately 46 percent of these were marginal marriages, 41 percent were early average marriages, and the remaining 14 percent were average marriages. Our initial approximation (used in the paper) assumes 51 percent, 36 percent, and 13 percent, respectively.

Figure B.1: Alternative quantification of (early) average marriages and marginal marriages ${ }^{a}$

${ }^{a}$ Own calculations based on data from the Austrian Marriage Register. This graph shows the number of yearly of marriages of treatment group 2 couples (i.e. neither spouse has been married before) from 1981 through 1993. See also notes to Figures 1 and 2.

Regression-based approach A more elaborated way to approximate long-run trends in marriages is given by a regression-based approach. We follow here closely the idea of Persson (2013). We use aggregated quarterly data on the number of marriages for the time period

1971-1990. In order to estimate the number of additional marriages induced by the announcement (i.e. the sum of marginal and early average marriages) we run the following regression separately for $T^{1}, T^{2}$ and comparison couples:

$$
\begin{equation*}
\operatorname{marr}_{q}=\beta_{0}+\beta_{1} * T P+\eta_{q}+t(q)+\epsilon \tag{3}
\end{equation*}
$$

were $\operatorname{marr}_{q}$ is the number of marriages in quarter $q, T P$ is a binary indicator for the last quarter of 1987, $\eta_{q}$ are quarter fixed effects to correct for seasonality, and $t(q)$ are higher order polynomials in time. The estimate of $\beta_{1}$ provides us with our estimate for the sum of marginal and early average marriages in the last quarter of 1987.

Similarly, one can estimate the number of early average marriages with the following model

$$
\begin{equation*}
\operatorname{marr}_{q}=\gamma_{0}+\gamma_{1} * P T+\eta_{q}+t(q)+\epsilon \tag{4}
\end{equation*}
$$

where PT is a binary indicator for post-treatment years 1988 and 1989. The estimate of $\gamma_{1}$ provides us with our estimate of the number of early average marriages. As in the paper, we assume here that couples did not advance their planned weddings more than 26 months (i.e. from December 1989 to October 1987). An extension of this period would, however, essentially lead to substantial lower estimates for early average marriages.

We have estimated the models with different orders of the quarterly time polynomials to approximate the underlying unknown functional form of marriages over time. The estimated number of early average marriages, however, seems to be sensitive to the order of polynomials. This sensitivity decreases with higher order polynomials and stabilizes at the order 6 . Polynomials of even higher order lead to very comparable estimates. Table B. 1 below summarizes the estimation results for polynomials of the order of two and six. It turns out that the estimated number of excess and early average marriages for $T^{1}$ - and $T^{2}$-marriages are significant and consistent with our previous approximations. For $T^{2}$-marriages, we find now $45 \%$ marginal marriages (compared to $51 \%$ and $46 \%$ in the other methods) and $38 \%$ early average marriages (compared to $36 \%$ and $41 \%$ ). Similarly for $T^{1}$-marriages, we find $37 \%$ marginal marriages ( $44 \%$ and $34 \%$ ) and $32 \%$ early average marriages ( $26 \%$ or $34 \%$ ).

In sum, we have shown that different methods for the approximation of the share of early average, average and marginal marriages give very comparable numbers. In all cases, we would multiply our estimates of the compositional effects for $T^{2}$-marriages by roughly two and we would arrive at similar selection effects.
Table B.1: Regression based quantification of marginal and early average marriages ${ }^{a}$

|  | $T^{2}$-marriages |  |  |  | $T^{1}$-marriages |  |  |  | Non-eligible $6^{\text {th }}$ order |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\text {nd }}$ orde |  | $6^{\text {th }}$ order |  | $2^{\text {nd }}$ order |  | $6^{\text {th }}$ order |  |  |  |
| $\beta_{1}: T P$ | 25, 449.14*** | (0.000) | 25, 937.09*** | (0.000) | 2,608.57*** | (0.000) | 2,659.04*** | (0.000) | $-66.23$ | (0.391) |
| $\gamma_{1}: P T$ | $-6,582.30^{* * *}$ | (0.000) | $-11,899.21^{* * *}$ | (0.000) | $-588.78^{* * *}$ | (0.001) | $-1,237.75^{* * *}$ | (0.000) | 26.68 | (0.680) |
| Quarter fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| Order of polynomial | 2 |  | 6 |  | , |  | 6 |  | 6 |  |
| No. of observations | 80 |  | 80 |  | 80 |  | 80 |  | 80 |  |
| This corresponds to following approximate shares of |  |  |  |  |  |  |  |  |  |  |
| Marginal marriages | 60.85\% |  | 45.28\% |  | 52.00\% |  | 36.59\% |  |  |  |
| Early average marriages | 21.23\% |  | 38.38\% |  | 15.16\% |  | 31.87\% |  |  |  |
| Average marriages | 17.92\% |  | 16.35\% |  | 32.84\% |  | 31.54\% |  |  |  |

[^20]
## C Appendix - Introduction of the marriage subsidy

In this section we analyze the introduction of the marriage subsidy in the year 1972. In particular, we check whether there were any compositional effects of the subsidy. This provides a consistency check of the estimation results presented in the paper; where we have to assume the absence of any compositional effects (prior to the announcement of its suspension) in order to cleanly identify the transfer effects.

It is important to note that the marriage subsidy was a substitute to a preceding tax deductibility scheme with very similar financial marriage incentives. Therefore in the absence of differences in financial incentives, transfer effects at the time of introduction of the subsidy should be zero. The access to these marriage-related policies, however, was fundamentally different and the simple cash-on hand scheme could incentivize different or more couples to marry. If divorce risk is found to be statistically different for couples marrying after the introduction, then this effect can be attributed to a changed composition of marriages rather than to a causal effect of the subsidy itself.

We use the following Differences-In-Difference model to test whether eligible $T^{1}$ and $T^{2}$ couples who married after the introduction of the marriage subsidy exhibit a significantly different divorce risk:

$$
\begin{align*}
h(t \mid \mathbf{X}) & =h_{0}(t) \exp (\mathbf{X} \beta),  \tag{5a}\\
\mathbf{X} \beta & =\beta_{0}+\beta_{1} T^{1}+\beta_{2} T^{2}+\beta_{3} S P+\beta_{5} T^{1} * S P+\beta_{6} T^{2} * S P+\gamma * X_{i}+u_{i}, \tag{5b}
\end{align*}
$$

where $S P$ takes the value one for couples marrying in 1972 or later, and zero otherwise. We use the same control variables as in specification (IV) in Table 2 in the paper. As Austrian Marriage Register Data are only available since 1971, we only have one pre-subsidy year. In the absence of transfer effects, the interaction terms between subsidy period $S P$ and the treatment groups indicators can then be interpreted as compositional effects. Specification (I) in Table C. 1 summarizes the estimation results based on a sample covering the whole time period from 1971 through 1975. We find no significant compositional effects for $T^{1}$-marriages. In the case of $T^{2}$-marriages we find a marginally significant effect. One has to keep in mind that in the year 1972, when the subsidy was introduced, a substantial number of delayed marriages took place: compare the dip in marriages in 1971 and the spike in 1972 in Figure 1 in the paper. That means, marriages in 1972 might be substantially differently composed than marriages in the subsequent years. To eliminate this problem, we re-estimate our analysis in specification (II) excluding observations from the year 1972. Now we do not find any evidence for compositional effects. Finally specification (III) shows that this results is also robust to variations in the sample size. That means, our assumption of no compositional effects before the announcement seems justified and the transfer effects discussed in the paper are identified.

# Table C.1: Effects of introduction of the marriage subsidy ${ }^{a}$ 

|  | $\begin{gathered} (\mathrm{I}) \\ 1971-1975 \end{gathered}$ |  | $\begin{gathered} (\text { II) } \\ \text { 1971-1975 } \\ \text { w/o } 1972 \end{gathered}$ |  | $\begin{gathered} \text { (III) } \\ \text { 1971-1977 } \\ \text { w/o } 1972 \\ \hline \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compositional effects: |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot S P$ | 1.033 | (0.428) | 0.970 | (0.579) | 0.988 | (0.825) |
| $\beta_{6}: T_{2} \cdot S P$ | 1.041* | (0.055) | 1.003 | (0.910) | 1.007 | (0.709) |
| $\beta_{1}: T_{1}$ | 0.614*** | (0.000) | $0.589^{* * *}$ | (0.000) | 0.593*** | (0.000) |
| $\beta_{2}: T_{2}$ | 0.349*** | (0.000) | $0.333^{* * *}$ | (0.000) | 0.331*** | (0.000) |
| $\beta_{3}: S P(72-)$ | 1.062 | (0.266) | 1.119 | (0.160) | 1.099* | (0.092) |
| Quarter fixed-effects | yes |  | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  | yes |  |
| Group-specific time trends | yes |  | yes |  | yes |  |
| Age \& age difference ${ }^{b}$ | yes |  | yes |  | yes |  |
| Religious denomination ${ }^{\text {c }}$ | yes |  | yes |  | yes |  |
| Labor market status ${ }^{d}$ | yes |  | yes |  | yes |  |
| No. of observations | 222,059 |  | 174,185 |  | 258,483 |  |

[^21]D Appendix - Further descriptives, results and a sensitivity analysis of model specification and sample choice

Figure D.1: Hazard function by group for the years 1986, 1987 and $1988^{a}$



Comparison group


| 95\% CI | 95\% CI | 95\% CI |
| :---: | :---: | :---: |
| - 1986 | 1987 | ------- 1988 |

${ }^{a}$ These graphs show the non-parametric divorce hazard rate functions for both treatment groups and the comparison group and compare in each case the divorce hazard for marriages formed between October and December in the years 1986, 1987 and 1988. Marriage duration is measured in years.
Table D.1: Timing of marital fertility ${ }^{a}$

|  | 1-2 |  | 3-4 |  | 5-6 |  | 7-8 |  | 9-10 |  | 11-12 |  | 13-15 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compositional effects: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | $-0.049^{* * *}$ | (0.000) | 0.020* | (0.066) | 0.015* | (0.075) | 0.010 | (0.122) | -0.002 | (0.676) | 0.006** | (0.044) | 0.003 | (0.176) |
| $\beta_{6}: T_{2} \cdot T P$ | $-0.115^{* * *}$ | (0.000) | 0.001 | (0.924) | 0.010 | (0.155) | 0.011** | (0.026) | 0.004 | (0.257) | 0.004 | (0.151) | 0.000 | (0.919) |
| Transfer effects (inverse): |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\beta_{7}: T_{1} \cdot p o s t T P$ | 0.020* | (0.079) | -0.003 | (0.763) | -0.001 | (0.854) | 0.003 | (0.574) | -0.005 | (0.256) | 0.001 | (0.757) | -0.001 | (0.545)) |
| $\beta_{8}: T_{2} \cdot \operatorname{post}$ TP | 0.018** | (0.036) | -0.004 | (0.556) | 0.010 | (0.535) | 0.009** | (0.045) | -0.005 | (0.134) | 0.003 | (0.293) | -0.003* | (0.061) |
| $\beta_{1}: T_{1}$ | 0.072** | (0.013) | -0.001 | (0.973) | 0.005 | (0.806) | 0.024* | (0.091) | -0.012 | (0.264) | -0.007 | (0.391) | -0.013** | (0.020) |
| $\beta_{2}: T_{2}$ | 0.011 | (0.640) | 0.032* | (0.078) | 0.120*** | (0.000) | 0.127*** | (0.000) | 0.037*** | (0.000) | 0.030*** | (0.000) | 0.003 | (0.535) |
| $\beta_{3}: T P$ | -0.029** | (0.014) | -0.003 | (0.703) | 0.007 | (0.254) | 0.002 | (0.697) | -0.000 | (0.900) | -0.002 | (0.240) | -0.002* | (0.051) |
| $\beta_{4}$ : postTP | -0.019** | (0.012) | 0.011* | (0.054) | -0.001 | (0.737) | -0.005 | (0.112) | 0.001 | (0.780) | $-0.003^{* *}$ | (0.018) | 0.001 | (0.253) |
| Quarter fixed-effects | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| District fixed-effects | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| Group-specific time trends | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| Age \& age difference ${ }^{b}$ | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| Religious denomination ${ }^{\text {c }}$ | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| Labor market status ${ }^{d}$ | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| Pre-marital children ${ }^{e}$ | yes |  | ye |  | yes |  | yes |  | yes |  | yes |  | ye |  |
| Observations | 389,464 |  | 371, |  | 356,365 |  | 343,214 |  | 331,409 |  | 321,297 |  | 308, |  |


 - The estimation includ
 number of joint pre-marital children.
Table D.2: Marital instability (specification without group-specific time trends) ${ }^{a}$

|  | $\begin{gathered} \text { (I) } \\ 1981-1993 \end{gathered}$ |  | (II) without 1983 |  | $\begin{gathered} \text { (III) } \\ \text { w/o } 1983 \text { \& h1-1988 } \end{gathered}$ |  | $\begin{gathered} \text { (IV) } \\ + \\ + \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { (V) } \\ + \text { Kids } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compositional effects: |  |  |  |  |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | 0.975 | (0.543) | 0.981 | (0.648) | 0.982 | (0.651) | 0.974 | (0.566) | 0.957 | (0.344) |
| $\beta_{6}: T_{2} \cdot T P$ | 1.017 | (0.433) | 1.023 | (0.298) | 1.022 | (0.298) | 1.030 | (0.291) | 1.020 | (0.488) |
| Transfer effects (inverse): |  |  |  |  |  |  |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{postTP}$ | 1.006 | (0.629) | 1.012 | (0.361) | 1.006 | (0.673) | 1.046*** | (0.004) | 1.027 | (0.124) |
| $\beta_{8}: T_{2} \cdot \operatorname{post}$ T $P$ | 0.996 | (0.497) | 1.001 | (0.818) | 0.998 | (0.775) | 1.026*** | (0.002) | 1.015 | (0.115) |
| $\beta_{1}: T_{1}$ | 0.614*** | (0.000) | 0.608*** | (0.000) | 0.607*** | (0.000) | 0.684*** | (0.000) | 0.698*** | (0.000) |
| $\beta_{2}: T_{2}$ | 0.324*** | (0.000) | 0.219*** | (0.000) | 0.319*** | (0.000) | 0.417*** | (0.000) | 0.422*** | (0.000) |
| $\beta_{3}: T P$ | 1.025 | (0.691) | 1.018 | (0.778) | 1.018 | (0.782) | 0.980 | (0.744) | 1.004 | (0.952) |
| $\beta_{4}$ : postTP | 1.010 | (0.624) | 0.996 | (0.828) | 1.004 | (0.858) | 0.970 | (0.145) | 0.967 | (0.151) |
| Quarter fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| Group-specific time trends | no |  | no |  | no |  | no |  | no |  |
| Age \& age difference ${ }^{b}$ | yes |  | yes |  | yes |  | yes |  | yes |  |
| Religious denomination ${ }^{\text {c }}$ | yes |  | yes |  | yes |  | yes |  | yes |  |
| Labor market status ${ }^{\text {d }}$ | no |  | no |  | no |  | yes |  | yes |  |
| Pre-marital children ${ }^{e}$ | no |  | no |  | no |  | no |  | yes |  |
| No. of observations | 550,295 |  | 498,654 |  | 486,876 |  | 486,876 |  | 400,381 |  |

[^22]Table D.3: Marital fertility (specification without group-specific time trends) ${ }^{a}$

|  | (I) w/o pre-marital children |  | (II) <br> with pre-marital children |  |
| :---: | :---: | :---: | :---: | :---: |
| Compositional effects: |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | $-0.068^{* * *}$ | (0.002) | -0.006 | (0.759) |
| $\beta_{6}: T_{2} \cdot T P$ | $-0.163^{* * *}$ | (0.000) | $-0.107^{* * *}$ | (0.000) |
| Transfer effects (inverse): |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{postTP}$ | -0.011 | (0.195) | 0.004 | (0.645) |
| $\beta_{8}: T_{2} \cdot \operatorname{post}$ TP | $-0.016^{* *}$ | (0.017) | -0.006 | (0.389) |
| $\beta_{1}: T_{1}$ | 0.025*** | (0.000) | 0.075*** | (0.000) |
| $\beta_{2}: T_{2}$ | $0.261 * * *$ | (0.000) | 0.333*** | (0.000) |
| $\beta_{3}: T P$ | 0.027 | (0.141) | -0.011 | (0.529) |
| $\beta_{4}: \operatorname{postTP}$ | $0.036{ }^{* *}$ | (0.000) | 0.003 | (0.733) |
| Quarter fixed-effects | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  |
| Group-specific time trends | no |  | no |  |
| Age \& age difference ${ }^{b}$ | yes |  | yes |  |
| Religious denomination ${ }^{\text {c }}$ | yes |  | yes |  |
| Labor market status ${ }^{d}$ | yes |  | yes |  |
| Pre-marital children ${ }^{e}$ | no |  | yes |  |
| Mean of dep. var. |  |  |  |  |
| S.d. of dep. var. |  |  |  |  |

[^23]Table D.4: Health at birth (specification without group-specific time trends) ${ }^{a}$

| Compositional effects: | Gestation length ${ }^{b}$ |  | Birth weight ${ }^{c}$ |  | $\begin{gathered} \text { Apgar } \\ \text { score } \mathbf{1 0}^{d} \end{gathered}$ |  | Male birth |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | -0.259 | (0.118) | -99.40 ** | (0.049) | -0.048 | (0.159) | 0.036 | (0.469) |
| $\beta_{6}: T_{2} \cdot T P$ | -0.209 | (0.183) | -93.15* | (0.052) | -0.035 | (0.247) | 0.021 | (0.652) |
| Transfer effects (inverse): |  |  |  |  |  |  |  |  |
| $\beta_{7}: T_{1} \cdot p o s t T P$ | -0.033 | (0.583) | -25.07 | (0.159) | 0.008 | (0.652) | -0.004 | (0.814) |
| $\beta_{8}: T_{2} \cdot \operatorname{postTP}$ | -0.043 | (0.442) | -27.47* | (0.094) | 0.006 | (0.719) | -0.004 | (0.757) |
| $\beta_{1}: T_{1}$ | 0.073 | (0.107) | -3.95 | (0.770) | -0.002 | (0.885) | 0.001 | (0.951) |
| $\beta_{2}: T_{2}$ | $0.113^{* * *}$ | (0.008) | -6.92 | (0.582) | -0.004 | (0.727) | 0.005 | (0.643) |
| $\beta_{3}: T P$ | 0.202 | (0.197) | 85.85* | (0.073) | 0.027 | (0.371) | -0.022 | (0.639) |
| $\beta_{4}: \operatorname{postTP}$ | 0.057 | (0.313) | 21.50 | (0.199) | -0.015 | (0.377) | 0.006 | (0.705) |
| Quarter fixed-effects | yes |  | yes |  | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  | yes |  | yes |  |
| Group-specific time trends | no |  | no |  | no |  | no |  |
| Birth quarter fixed-effects | yes |  | yes |  | yes |  | yes |  |
| Age of mother at birth | yes |  | yes |  | yes |  | yes |  |
| Religious denomination ${ }^{e}$ | yes |  | yes |  | yes |  | yes |  |
| Labor market status ${ }^{f}$ | yes |  | yes |  | yes |  | yes |  |
| Pre-marital children ${ }^{g}$ | yes |  | yes |  | yes |  | yes |  |
| Observations | 230,168 |  | 230,168 |  | 227,482 |  | 230,168 |  |
| Mean of dep. var. | 39.684 |  | 3,255.02 |  | 9.879 |  | 0.513 |  |
| S.d. of dep. var. | 1.773 |  | 516.07 |  | 0.535 |  | - |  |

[^24]Table D.5: Marital instability (based on extended sample from 1974 through 2000) ${ }^{a}$

|  | $\begin{gathered} \text { (I) } \\ 1981-1993 \end{gathered}$ |  | (II) <br> without 1983 |  | $\begin{gathered} \text { (III) } \\ \text { w/o } 1983 \text { \& h1-1988 } \end{gathered}$ |  | $\begin{gathered} \text { (IV) } \\ + \text { Labor } \end{gathered}$ |  | $\begin{gathered} (\mathrm{V}) \\ +\mathrm{Kids} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compositional effects: |  |  |  |  |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | 0.996 | (0.974) | 1.005 | (0.913) | 1.001 | (0.983) | 0.993 | (0.894) | 0.960 | (0.480) |
| $\beta_{6}: T_{2} \cdot T P$ | 1.037 | (0.117) | 1.044* | (0.071) | 1.041* | (0.085) | 1.037 | (0.177) | 1.037 | (0.316) |
| Transfer effects (inverse): |  |  |  |  |  |  |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{postTP}$ | 1.027 | (0.177) | 1.036* | (0.086) | 1.023 | (0.258) | 1.053** | (0.023) | 1.094*** | (0.007) |
| $\beta_{8}: T_{2} \cdot \operatorname{post}$ T $P$ | 1.005 | (0.552) | 1.013 | (0.150) | 1.007 | (0.444) | 1.015 | (0.179) | $1.067^{* * *}$ | (0.001) |
| $\beta_{1}: T_{1}$ | 0.632*** | (0.000) | 0.632*** | (0.000) | 0.625*** | (0.000) | 0.668*** | (0.000) | 0.841*** | (0.001) |
| $\beta_{2}: T_{2}$ | 0.337*** | (0.000) | 0.337*** | (0.000) | 0.333*** | (0.000) | 0.395*** | (0.000) | 0.534*** | (0.000) |
| $\beta_{3}: T P$ | 0.999 | (0.982) | 0.990 | (0.869) | 0.995 | (0.931) | 0.976 | (0.699) | 1.010 | (0.880) |
| $\beta_{4}$ : postTP | 0.996 | (0.851) | 0.978 | (0.366) | 0.993 | (0.770) | 0.991 | (0.725) | 0.978 | (0.415) |
| Quarter fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  | yes |  | yes |  | yes |  |
| Group-specific time trends | yes |  | yes |  | yes |  | yes |  | yes |  |
| Age \& age difference ${ }^{b}$ | yes |  | yes |  | yes |  | yes |  | yes |  |
| Religious denomination ${ }^{\text {c }}$ | yes |  | yes |  | yes |  | yes |  | yes |  |
| Labor market status ${ }^{\text {d }}$ | no |  | no |  | no |  | yes |  | yes |  |
| Pre-marital children ${ }^{e}$ | no |  | no |  | no |  | no |  | yes |  |
| No. of observations | 1,082,437 |  | 1,030,7 |  | 1,019,0 |  | 1,019,0 |  | 634,154 |  |

[^25]Table D.6: Marital fertility (based on extended sample from 1984 through 2000) ${ }^{a}$

| Compositional effects: | (I) w/o pre-marital children |  | (II) <br> with pre-marital children |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | $-0.070^{* * *}$ | (0.001) | -0.019 | (0.364) |
| $\beta_{6}: T_{2} \cdot T P$ | $-0.153^{* * *}$ | (0.000) | $-0.110^{* * *}$ | (0.000) |
| Transfer effects (inverse): |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{post}$ TP | -0.012 | (0.195) | $-0.026^{* *}$ | (0.016) |
| $\beta_{8}: T_{2} \cdot \operatorname{post} T P$ | 0.031*** | (0.000) | -0.006 | (0.518) |
| $\beta_{1}: T_{1}$ | $0.058^{* * *}$ | (0.000) | 0.024 | (0.123) |
| $\beta_{2}: T_{2}$ | 0.459*** | (0.000) | 0.397*** | (0.000) |
| $\beta_{3}: T P$ | 0.021 | (0.214) | -0.004 | (0.806) |
| $\beta_{4}: \operatorname{postTP}$ | $0.020^{* * *}$ | (0.010) | 0.020*** | (0.010) |
| Quarter fixed-effects | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  |
| Group-specific time trends | yes |  | yes |  |
| Age \& age difference ${ }^{b}$ | yes |  | yes |  |
| Religious denomination ${ }^{c}$ | yes |  | yes |  |
| Labor market status ${ }^{d}$ | yes |  | yes |  |
| Pre-marital children ${ }^{e}$ | no |  | yes |  |
| Mean of dep. var. | 1.107 |  |  |  |
| S.d. of dep. var. | 1.031 |  |  |  |

[^26]Table D.7: Health at birth (based on extended sample from 1984 through 2000) ${ }^{a}$

| Compositional effects: | Gestation length ${ }^{b}$ |  | Birth weight |  | $\begin{gathered} \text { Apgar } \\ \text { score } \mathbf{1 0}^{d} \end{gathered}$ |  | Male birth |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| $\beta_{5}: T_{1} \cdot T P$ | -0.267 | (0.110) | $-104.70^{* *}$ | (0.038) | -0.045 | (0.185) | 0.034 | (0.494) |
| $\beta_{6}: T_{2} \cdot T P$ | -0.210 | (0.183) | -96.11** | (0.046) | -0.027 | (0.364) | 0.019 | (0.690) |
| Transfer effects (inverse): |  |  |  |  |  |  |  |  |
| $\beta_{7}: T_{1} \cdot \operatorname{post} T P$ | -0.038 | (0.646) | -33.00 | (0.176) | 0.006 | (0.771) | -0.014 | (0.505) |
| $\beta_{8}: T_{2} \cdot \operatorname{post} T P$ | -0.041 | (0.593) | -28.69 | (0.202) | 0.003 | (0.899) | -0.016 | (0.420) |
| $\beta_{1}: T_{1}$ | 0.000 | (0.999) | -54.38 | (0.143) | -0.011 | (0.754) | -0.016 | (0.619) |
| $\beta_{2}: T_{2}$ | 0.101 | (0.397) | -33.07 | (0.334) | -0.013 | (0.677) | -0.014 | (0.632) |
| $\beta_{3}: T P$ | 0.236 | (0.133) | 91.78* | (0.057) | 0.018 | (0.535) | -0.019 | (0.678) |
| $\beta_{4}$ : postTP | 0.146* | (0.054) | 27.43 | (0.217) | -0.016 | (0.417) | 0.015 | (0.439) |
| Quarter fixed-effects | yes |  | yes |  | yes |  | yes |  |
| District fixed-effects | yes |  | yes |  | yes |  | yes |  |
| Group-specific time trends | yes |  | yes |  | yes |  | yes |  |
| Birth quarter fixed-effects | yes |  | yes |  | yes |  | yes |  |
| Age of mother at birth | yes |  | yes |  | yes |  | yes |  |
| Religious denomination ${ }^{e}$ | yes |  | yes |  | yes |  | yes |  |
| Labor market status ${ }^{f}$ | yes |  | yes |  | yes |  | yes |  |
| Pre-marital children ${ }^{g}$ | yes |  | yes |  | yes |  | yes |  |
| Observations | 351,876 |  | 351,876 |  | 348,081 |  | 351,876 |  |
| Mean of dep. var. | 39.657 |  | 3,265.87 |  | 9.886 |  | 0.513 |  |
| S.d. of dep. var. | 1.823 |  | 523.58 |  | 0.523 |  | - |  |

[^27]
[^0]:    *For helpful comments we would like to thank Raj Chetty, Jungmin Lee, Daniel S. Hamermesh, Shelly Lundberg, Enrico Moretti, Helmut Rainer, Mario Schnalzenberger, Betsey Stevenson, Andrea Weber, Josef Zweimüller and participants of several seminars and conferences. We are also grateful for very helpful comments provided by the Editor and two anonymous referees. The usual disclaimer applies. This research was funded by the Austrian Science Fund: National Research Network S103, The Austrian Center for Labor Economics and the Analysis of the Welfare State. A Web Appendix provides additional material.

[^1]:    ${ }^{1}$ In theory, legal marriage may increase well-being (as compared to cohabitation) if marriage acts as a commitment device that fosters co-operation and/or induces partners to make more relationship-specific investments (Matouschek and Rasul, 2008); this argument presumes that it is more costly to exit a marriage as compared to ending cohabitation.
    ${ }^{2}$ Conceptually we relate here to the treatment effect literature and employ a framework of potential out-

[^2]:    ${ }^{3}$ In the worst case, the state may create unstable marriages with additional children, that is, children who would have not been conceived in the counterfactual without policy intervention.

[^3]:    ${ }^{4}$ In a recent working paper Persson (2013) revisits the analysis of the Swedish reform. Other papers (Finlay and Neumark, 2009; Dahl, 2010) concentrate on sub-populations (prison inmates and teenagers) that are typically not the target of pro-marriage policy.
    ${ }^{5}$ For a comprehensive overview of U.S. policies promoting marriage, see Gardiner, Fishman, Nikolov, Glosser and Laud (2002); Brotherson and Duncan (2004). Wood et al. (2012) evaluate relationship skills education programs serving unmarried parents.

[^4]:    ${ }^{6}$ TANF was created by the Personal Responsibility and Work Opportunity Reconciliation Act instituted in 1996. It replaced the welfare programs known as Aid to Families with Dependent Children (AFDC), the Job Opportunities and Basic Skills Training (JOBS) program, and the Emergency Assistance (EA) program.
    ${ }^{7}$ See the summary of key demographic trends for Austria and some selected countries in Table A. 1 in Appendix A
    ${ }^{8}$ Zeman (2003) looks at cohabitation in Austria and finds that cohabitation (versus marriage) is in Austria basically determined by education and religious denomination; variables we can control for in our empirical analysis below.

[^5]:    ${ }^{9}$ See Austrian Law: BGBI. 460/1971. For foreigners it is not always clear, whether they are tax liable in Austria in such a sense; therefore, we eliminated foreign citizens from our analysis completely.
    ${ }^{10}$ See, for instance, Kronen Zeitung on August 27, 1987. The suspension was argued with a necessity of budget cuts and was quickly enacted without any further parliamentary discussion on October 21, 1987. Detailed research of the daily press archives shows that there was also no prior discussion of such a suspension, nor was there a parliamentary debate before August 1987.

[^6]:    ${ }^{11}$ The transfer effect can be highlighted by the following thought experiment. Imagine a situation where the existence of a marriage subsidy is not publicly announced, but marrying couples (or a sub-group of them) still receive a subsidy upon marriage. Here, the transfer effect is given by the difference in the counterfactual outcomes (with and without subsidy).

[^7]:    ${ }^{12}$ In the mid 1980s about every fifth child was born out of wedlock. This number had increased to every fourth child by 1995.
    ${ }^{13}$ No major divorce law reform took place through our sample period. Divorce by mutual consent and unilateral divorce is available since 1978. Divorce by mutual consent is possible after at least six month of separation, and unilateral divorce is available after three years apart.
    ${ }^{14}$ We presume that if a person is still alive but has no records in the ASSD anymore that s/he left Austria.

[^8]:    ${ }^{15}$ The reduced sample period is a result of the limited possibility to link the Austrian Marriage Register with the Austrian Birth Register before 1984.

[^9]:    ${ }^{16}$ It should be emphasized that this assumption is not crucial for our estimation analysis below. Moreover, we will discuss alternative (more elaborated) interpolation strategies below.

[^10]:    ${ }^{17}$ All our results are presented as hazard ratios, that is, the hazard rate of spouses with characteristics $\mathbf{X}^{*}$ relative to the hazard rate of the base group $\mathbf{X}, \frac{h\left(t \mid \mathbf{X}^{*}\right)}{h(t \mid \mathbf{X})}$. Figure D. 1 in Appendix D plots the hazard function by group for marriages formed between October and December in 1986, 1987, and 1988. For all groups (and years) we can see that given a marriage that has survived until its third year, the divorce hazard is actually decreasing. In the case of the control and the treatment group 1, there is no statistically significant difference between the hazard functions of 1986, 1987, and 1988; similar results hold for treatment group 2 with the exception of the very first periods.

[^11]:    ${ }^{18}$ Another way to think about this specification is to refer not only to the announcement of the suspension as a treatment, but also to the actual abolishment as another treatment, and to denote the post-treatment period as a treatment period 2 .

[^12]:    ${ }^{19}$ Frimmel, Halla and Winter-Ebmer (2013) show for Austria that a lower age at marriage, different religious

[^13]:    ${ }^{20}$ We use the definition of marital children from the Austrian Birth Register, where a child is coded as a marital child if the mother was married at any time during pregnancy.
    ${ }^{21}$ Thus, by 2007 approximately 80 percent of the women in our sample are 40 years of age or older.

[^14]:    ${ }^{22}$ Looking at the extensive marital fertility margin, marginal marriages are approximately four $\left(T^{1}\right)$ and six $\left(T^{2}\right)$ percent more likely to have no marital offspring at all (measured in the year 2007).

[^15]:    ${ }^{23}$ It has to be noted that marginal marriages have somewhat fewer children, and have them later in life. We take the latter fact into account by including mother's age at birth as a control variable.
    ${ }^{24}$ The exact mechanism behind this culling process is still unclear. Still researchers in different fields agree that the sex-ratio is a useful proxy for early spontaneous abortions (Catalano and Bruckner, 2006; Almond and Edlund, 2007).
    ${ }^{25}$ The same is true for a binary indicator capturing premature birth.

[^16]:    ${ }^{26}$ See, for instance Ichino and Winter-Ebmer (1999) for a study in which different instruments shift different populations and therefore lead to different conclusions.

[^17]:    $\begin{array}{ccc} & 1981 & 1982 \\ { }^{a} & & \\ & & \\ \text { Own calculations } & \\ \text { based on data }\end{array}$
    ${ }^{a}$ Own calculations based on data from the Austrian Marriage Register. This graph shows the number of yearly of marriages of
    treatment group 2 couples (i.e. neither spouse has been married before) from 1981 through 1993 . See also notes to Figures 1 and 2 .

[^18]:    ${ }^{a}$ Estimation method: Cox proportional hazards model. Hazard ratios with p-values (based on heteroskedasticity-robust standard errors) in parentheses. *, ** and *** indicate statistical significance at the 10-percent, 5-percent and 1-percent level respectively. Interaction terms recomputed according to Ai \& Norton (2003). ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). ${ }^{c}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. dhe estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e. g. self-employed), unemployed, and out of labor force. ${ }^{e}$ The estimation includes a cardinal variable capturing the number of joint pre-marital children.

[^19]:    ${ }^{a}$ Dependent variable is the number of marital children born by 2007. Estimation method: ordinary least squares. Coefficients with p-values (based on heteroskedasticity-robust standard errors) in parentheses. ${ }^{*,}{ }^{* *}$ and $* * *$ indicate statistical significance at the 10-percent, 5-percent and 1-percent level respectively. The number of observations is in each estimation equal to 401,314 . ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). ${ }^{c}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{d}$ The estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e. g. self-employed), unemployed, and out of labor force. ${ }^{e}$ The estimation includes a cardinal variable capturing the number of joint pre-marital children.

[^20]:    ${ }^{a}$ Estimation method: OLS with p-values in parentheses. ${ }^{*},{ }^{* *}$ and $* * *$ indicate statistical significance at the 10-percent, 5-percent and 1-percent level respectively.

[^21]:    ${ }^{a}$ Estimation method: Cox proportional hazards model. Hazard ratios with p-values in parentheses. *, ** and *** indicate statistical significance at the 10-percent, 5-percent and 1-percent level respectively. Interaction terms recomputed according to Ai \& Norton (2003). ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). ${ }^{c}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{d}$ The estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e. g. self-employed), unemployed, and out of labor force.

[^22]:    ${ }^{a}$ Estimation method: Cox proportional hazards model. Hazard ratios with p-values (based on heteroskedasticity-robust standard errors) in parentheses. *, ** and *** indicate statistical significance at the 10-percent, 5 -percent and 1-percent level respectively. Interaction terms recomputed according to Ai \& Norton (2003). ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). The estimation includes binary variables capturing the following combinations of spouses religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{d}$ The estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e.g. self-employed), unemployed, and out of labor force. ${ }^{e}$ The estimation includes a cardinal variable capturing the number of joint pre-marital children.

[^23]:    ${ }^{a}$ Dependent variable is the number of marital children born by 2007. Estimation method: ordinary least squares. Coefficients with p-values (based on heteroskedasticity-robust standard errors) in parentheses. ${ }^{*,}{ }^{* *}$ and $* * *$ indicate statistical significance at the 10 -percent, 5 -percent and 1 -percent level respectively. The number of observations is in each estimation equal to 401,314 . ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). ${ }^{c}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{d}$ The estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e.g. self-employed), unemployed, and out of labor force. ${ }^{e}$ The estimation includes a cardinal variable capturing the number of joint pre-marital children.

[^24]:    ${ }^{a}$ Estimation method: ordinary least squares. Coefficients with p-values in parentheses. ${ }^{*}$, ${ }^{* *}$ and ${ }^{* * *}$ indicate statistical significance at the 10 -percent, 5 -percent and 1 -percent level respectively. Health outcomes refer to the first marital child. ${ }^{b}$ The gestation length is measured in weeks. ${ }^{c}$ The weight at birth is measured in grams. ${ }^{d}$ Missing information on Apgar scores for 2,686 observations. ${ }^{e}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{f}$ The estimation includes as white-collar worker, other employment (e.g. self-employed) \& not employed. ${ }^{g}$ The estimation includes a cardinal variable capturing the number of pre-marital children.

[^25]:    ${ }^{a}$ Estimation method: Cox proportional hazards model. Hazard ratios with p-values (based on heteroskedasticity-robust standard errors) in parentheses. *, ** and $* * *$ indicate statistical significance at the 10 -percent, 5 -percent and 1-percent level respectively. Interaction terms recomputed according to Ai \& Norton (2003). ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). ${ }^{-}$The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{d}$ The estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e.g. self-employed), unemployed, and out of labor force. ${ }^{e}$ The estimation includes a cardinal variable capturing the number of joint pre-marital children.

[^26]:    ${ }^{a}$ Dependent variable is the number of marital children born by 2007. Estimation method: ordinary least squares. Coefficients with p-values (based on heteroskedasticity-robust standard errors) in parentheses. ${ }^{*,}{ }^{* *}$ and $* * *$ indicate statistical significance at the 10 -percent, 5 -percent and 1 -percent level respectively. The number of observations is in each estimation equal to 635,297 . ${ }^{b}$ The estimation controls for the wife's age and the spouses age difference (squared). ${ }^{c}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. ${ }^{d}$ The estimation includes binary variables capturing the following labor market status of wife and husband (measured one quarter before marriage): employed as blue-collar worker, employed as white-collar worker, other employment (e.g. self-employed), unemployed, and out of labor force. ${ }^{e}$ The estimation includes a cardinal variable capturing the number of joint pre-marital children.

[^27]:    ${ }^{a}$ Estimation method: ordinary least squares. Coefficients with p-values in parentheses. ${ }^{*},{ }^{* *}$ and ${ }^{* * *}$ indicate statistical significance at the 10 -percent, 5 -percent and 1-percent level respectively. Health outcomes refer to the first marital child. ${ }^{b}$ The gestation length is measured in weeks. ${ }^{c}$ The weight at birth is measured in grams. ${ }^{d}$ Missing information on Apgar scores for 2,686 observations. ${ }^{e}$ The estimation includes binary variables capturing the following combinations of spouses' religious denominations: catholic \& other
    denomination, catholic \& no denomination, other denomination \& no denomination, both other denominations and both without denomination. $f$ The estimation includes binary variables capturing the following labor market status of wife (measured at the time of birth): employed as blue-collar worker, employed as white-collar worker, other employment (e.g. self-employed) \& not employed. ${ }^{g}$ The estimation includes a cardinal variable capturing the number of pre-marital children.

