A. Web Appendix

Figure A.1: Kaplan-Meier estimators for the duration of further marriages by decade

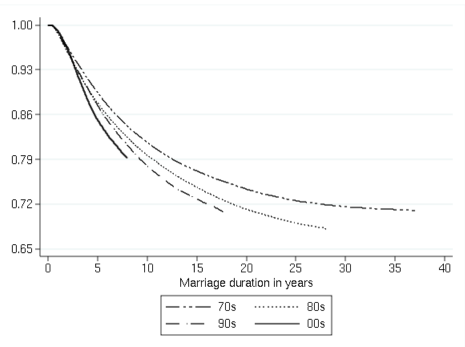
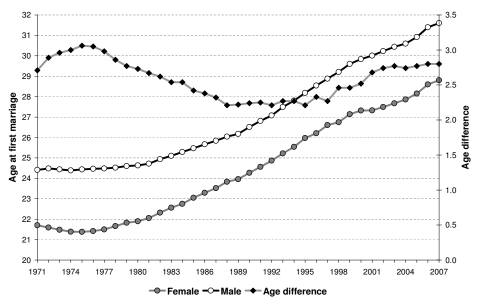


Figure A.2: Age at the first marriage, $1971-2007^a$



^a Own calculations based on data from *Statistics Austria*.

30.00 Percentage share of spouses where both are Austrian 25.00 80 15.00 5.00 0.00 1977 1980 1983 1992 2007
O-Both are Austrian One spouse is foreign → Both foreign, equal citizenship → Both foreign, different citizenship

Figure A.3: Composition of spouses' ethnicity, 1971-2007^a

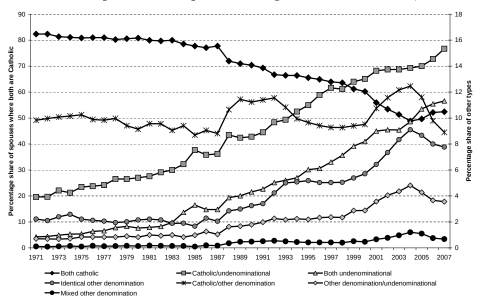
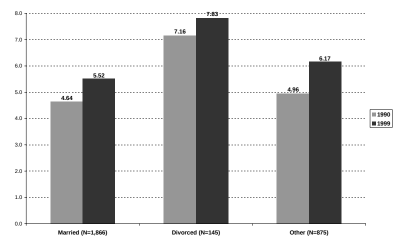


Figure A.4: Composition of spouses' religious denomination, 1971-2007^a

 $[^]a$ This graph gives the composition of spouses' ethnicity of couples marrying in a given year. Own calculations based on data from $Statistics\ Austria$.

 $[^]a$ This graph gives the composition of spouses' religious denomination of couples marrying in a given year. Own calculations based on data from $Statistics\ Austria$.

Figure A.5: Attitude towards divorce in Austria 1990 and 1999^a



 $[^]a$ The figures are based on the following question from the European and World Values Survey: Do you think 'divorce can never be justified (1), always be justified (10), or something in between' evaluated on a ten-point scale.

Table A.1: Determinants of divorce risk for further marriages: 1984-2007^a

table A.1: Determinants of divorce i	risk for	Turtner	marria	iges: 1	984-200
	Share	(IIa)	(IIb)	(IIc)	(IId)
Decade effects					
1980s (base group)	23.62%	1	1	1	1
$1990\mathrm{s}$	41.81%	$1.155\dagger$	$1.265\dagger$	$1.199\dagger$	$1.212\dagger$
$2000\mathrm{s}$	34.57%	$1.299\dagger$	$1.595\dagger$	$1.402 \dagger$	$1.431\dagger$
Age of Wife					
15-20 years (base group)	1.12%		1	1	1
21-25 years	10.04%		$0.723\dagger$	$0.748\dagger$	$0.700 \dagger$
26-30 years	19.62%		$0.501\dagger$	$0.532\dagger$	$0.469 \dagger$
31-35 years	20.87%		$0.367\dagger$	$0.397\dagger$	0.334^{\dagger}
36-40 years	17.02%		$0.293\dagger$	$0.318\dagger$	$0.256 \dagger$
$40+ ext{ years}$	31.33%		$0.188\dagger$	$0.203\dagger$	$0.155 \dagger$
Age difference					
Same Age/Husband is older: 0-3 years	16.24%		1	1	1
Husband is older: 3-6 years	15.45%		$0.886\dagger$	$0.886\dagger$	$0.905\dagger$
Husband is older: 6 or more years	37.81%		$0.790\dagger$	$0.761\dagger$	$0.801\dagger$
Wife is older: 0-3 years	12.31%		$1.148\dagger$	1.124^{\dagger}	$1.126\dagger$
Wife is older: 3 or more years	18.19%		$1.833\dagger$	$1.654 \dagger$	1.710 †
Country of birth & citizenship ^b					
Two native Austrians (base group)	76.50%			1	1
Two SGIs, no citizenship	0.04%			0.820	0.819
Two FGIs, citizenship	0.67%			$0.856\dagger$	$0.823\dagger$
Two FGIs, no citizenship	2.76%			$0.523\dagger$	$0.525\dagger$
Native Austrian/SGI, no citizenship	0.76%			$1.350 \dagger$	$1.358\dagger$
Native Austrian/FGI, citizenship	5.80%			0.986	0.973
Native Austrian/FGI, no citizenship	14.80%			$1.588\dagger$	$1.598\dagger$
SGI, no citizenship/FGI, citizenship	0.13%			$1.503\dagger$	$1.480\dagger$
SGI, no citizenship/FGI, no citizenship	0.17%			0.500†	$0.502 \dagger$
FGI, citizenship/FGI, no citizenship	4.84%			$1.561\dagger$	$1.551\dagger$
Religious denomination					
Both catholic (base group)	46.89%			1	1
Catholic, undenominational	18.32%			$1.110\dagger$	1.107^{\dagger}
Both undenominational	11.45%			0.986	0.976
Catholic, other denomination	13.29%			$1.251\dagger$	$1.244\dagger$
Other denomination, undenominational	4.40%			1.275^{+}	1.270^{+}
Both have same other denomination	4.79%			$1.075\dagger$	$1.056\dagger$
Mixed other denomination	0.86%			$1.553\dagger$	1.531^{\dagger}
${\bf Community~size}^c$					
Inhabitants of husband's community				$1.050 \dagger$	$1.051\dagger$
Inhabitants of wife's community				$1.013\dagger$	$1.012\dagger$
Pre-marital children					
Number of joint male children				$0.847\dagger$	$0.871\dagger$
Number of joint female children				$0.864\dagger$	0.888^{\dagger}
Former marriages					
Further marriage for both spouses (base group)	39.17%				1
First marriage husband/further marriage wife	31.77%				$0.812\dagger$
Further marriage husband/First marriage wife	29.06%				$0.669 \dagger$
Month fixed-effects		no	no	yes	yes
District fixed-effects		yes	yes	yes	yes
Observations		300,566	300,566	300,566	300,566
O DDGL (MOLOTED		500,000	300,000	300,000	

^a Estimated using a Cox (proportional hazard) models; hazard ratios with * and † indicating statistical significance at the 5-percent and 1-percent level respectively. ^b 'FGI' stands for first generation immigrant, 'SGI' stands for second (or further) generation immigrant. ^c Inhabitants are measured in 10,000.

Table A.2: The effect of joint migration background on divorce^a

Description of couple	Share in sample	Both have or have Divorce hazard not a migration background	Divorce hazard
Two FGIs, no citizenship	3.33%	Yes	0.410†
SGI, no citizenship and a FGI, no citizenship	0.44%	Yes	0.508†
Two SGIs, no citizenship	0.12%	Yes	$0.553 \dagger$
A SGI, no citizenship and a FGI, citizenship	0.10%	Yes	0.826*
Two FGIs, citizenship	0.24%	Yes	0.877
Two native Austrians ^{b}	84.34%	Yes	base group
A native Austrian and a FGI, citizenship	2.37%	No	1.130†
A FGI, citizenship and a FGI, no citizenship	1.52%	Yes	$1.134\dagger$
A native Austrian and a SGI, no citizenship	89.0	No	$1.241\dagger$
A native Austrian and a FGL, no citizenship	6.85%	No	$1.505\dagger$

 $^{^{}a}$ Based on estimations results from Table 3. 'FGI' stands for first generation immigrant, 'SGI' stands for second (or further) generation immigrant.

Table A.3: Determinants of divorce risk for further marriages by decades: $1971-2007^a$

	(IIa) 1970	(IIb) 1980	(IIc) 1990	(IId) 2000
Age of Wife				
15-20 years (base group)	1	1	1	1
21-25 years	0.682†	0.697†	0.773†	0.904
26-30 years	0.497†	0.480†	0.552†	0.705†
31-35 years	0.363†	0.366†	0.416†	0.549†
36-40 years	0.268†	0.287†	0.335†	0.450†
40+ years	$0.145\dagger$	$0.172\dagger$	0.204^{\dagger}	0.337†
Age difference		·		
Same Age/Husband is older: 0-3 years	1	1	1	1
Husband is older: 3-6 years	0.873†	0.887†	0.880†	0.915*
Husband is older: 6 or more years	0.681^{+}	0.740†	0.777†	0.876†
Wife is older: 0-3 years	1.110†	1.105†	1.109†	1.155†
Wife is older: 3 or more years	1.501^{+}	1.609†	1.524^{+}	1.669†
Citizenship				
Both are Austrian (base group)	1	1	1	1
Husband is Austrian/wife is foreigner	1.166†	1.338†	1.275†	1.688†
Husband is foreigner/wife is Austrian	1.092*	1.533†	1.946†	2.896†
Both have same foreign citizenship	0.355†	0.435†	$0.547\dagger$	0.461†
Mixed foreign citizenship	0.499†	0.609†	0.745†	0.821*
Religious denomination				
Both catholic (base group)	1	1	1	1
Catholic, undenominational	1.053*	1.093†	$1.125\dagger$	$1.162\dagger$
Both undenominational	1.003	1.015	$1.021^{'}$	$0.994^{'}$
Catholic, other denomination	1.061†	$1.122\dagger$	1.186†	$1.378\dagger$
Other denomination, undenominational	1.165^{+}	1.117^{+}	1.219^{+}	1.396†
Both have same other denomination	0.931	0.986	0.915^{+}	$1.133\dagger$
Mixed other denomination	1.217	$1.432\dagger$	$1.276 \dagger$	$1.662\dagger$
${\bf Community \ size}^b$				
Inhabitants of husband's community	1.058†	1.070†	1.068†	$1.122\dagger$
Inhabitants of wife's community	1.011^{\dagger}	1.013^{+}	1.013^{+}	1.009^{+}
Month fixed-effects	yes	yes	yes	yes
District fixed-effects	yes	yes	yes	yes
Observations	94,053	114,829	125,687	103,901

 $[^]a$ Estimated using a Cox (proportional hazard) models; hazard ratios with * and † indicating statistical significance at the 5-percent and 1-percent level respectively. b Inhabitants are measured in 10,000.

Table A.4: Determinants of divorce risk by decades: $1984-2007^a$

Table A.4. Determinants of e						DIAGES
	FIRST MARRIAGES					
	(Ia) 	(Ib) 	$\begin{array}{c} \text{(Ic)} \\ 2000 \\ \end{array}$	(IIa) 	(IIb) 1990	$\begin{array}{c} (\mathrm{IIc}) \\ \underline{2000} \end{array}$
Age of Wife						
15-20 years (base group)	1	1	1	1	1	1
21-25 years	$0.592\dagger$	$0.599\dagger$	$0.625 \dagger$	0.656 †	$0.710 \dagger$	$0.797\dagger$
26-30 years	$0.374\dagger$	0.367†	$0.329 \dagger$	$0.430 \dagger$	$0.481\dagger$	0.590 †
31-35 years	$0.267\dagger$	$0.267\dagger$	$0.218\dagger$	0.300†	$0.348\dagger$	$0.447\dagger$
36-40 years	0.202†	$0.197\dagger$	$0.169\dagger$	0.227^{\dagger}	0.269†	$0.354\dagger$
40+ years	$0.117\dagger$	$0.178\dagger$	$0.161\dagger$	$0.133\dagger$	$0.153\dagger$	0.247^{\dagger}
Age difference						
Same Age/Husband is older: 0-3 years	1	1	1	1	1	1
Husband is older: 3-6 years	0.983	$0.953 \dagger$	0.986	$0.921\dagger$	0.896†	0.905 †
Husband is older: 6 or more years	0.971*	1.018	1.052*	0.794^{\dagger}	0.799†	$0.833\dagger$
Wife is older: 0-3 years	$1.253\dagger$	1.232†	1.260^{\dagger}	1.119†	1.113†	1.177†
Wife is older: 3 or more years	1.919†	$1.894\dagger$	$2.351\dagger$	$1.720 \dagger$	$1.614\dagger$	$1.862\dagger$
Country of birth & citizenship b						
Two native Austrians (base group)	1	1	1	1	1	1
Two SGIs, no citizenship	0.621	$0.614\dagger$	$0.499 \dagger$	0.973	0.922	0.812
Two FGIs, citizenship	1.036	0.807*	1.025	$0.767\dagger$	0.896	0.859
Two FGIs, no citizenship	$0.345 \dagger$	$0.415 \dagger$	$0.564 \dagger$	$0.463 \dagger$	0.568 †	$0.613\dagger$
Native Austrian/SGI, no citizenship	1.253 †	$1.224\dagger$	$1.387\dagger$	$1.281\dagger$	$1.298\dagger$	$1.793\dagger$
Native Austrian/FGI, citizenship	$1.148\dagger$	1.147^{\dagger}	1.037	1.013	0.959	0.898*
Native Austrian/FGI, no citizenship	$1.378\dagger$	$1.483\dagger$	$1.766\dagger$	$1.502\dagger$	1.561†	$1.975\dagger$
SGI, no citizenship/FGI, citizenship	0.939	0.837	0.939	1.410	1.296	2.033†
SGI, no citizenship/FGI, no citizenship	0.418†	0.524†	0.634†	0.465*	0.558†	0.568†
FGI, citizenship/FGI, no citizenship	0.801†	1.067*	1.566†	1.094*	$1.384\dagger$	$2.340\dagger$
Religious denomination						
Both catholic (base group)	1	1	1	1	1	1
Catholic, undenominational	$1.354\dagger$	1.446†	$1.405\dagger$	1.104^{\dagger}	1.113†	$1.154\dagger$
Both undenominational	1.150†	1.268†	1.258†	0.990	0.999	0.952
Catholic, other denomination	1.266†	1.343†	1.586†	1.188†	1.221†	1.421†
Other denomination, undenominational	1.386†	1.457†	1.677†	1.199†	1.230†	1.374†
Both have same other denomination	0.955	0.778†	0.771†	1.089	0.968	1.119†
Mixed other denomination	$1.539\dagger$	$1.546 \dagger$	1.798†	1.512†	$1.392\dagger$	1.709†
${\bf Community~size}^c$						
Inhabitants of husband's community	$1.276 \dagger$	$1.203\dagger$	$1.134\dagger$	1.093†	$1.065\dagger$	$1.126\dagger$
Inhabitants of wife's community	$1.023\dagger$	1.016†	1.015^{\dagger}	$1.013\dagger$	1.013†	$1.008\dagger$
Pre-marital children						
Number of joint male children	$1.032 \dagger$	1.014	$0.897\dagger$	$0.925\dagger$	0.888†	$0.731\dagger$
Number of joint female children	$1.044 \dagger$	$1.049\dagger$	$0.911\dagger$	0.978	$0.893\dagger$	$0.714\dagger$
Former marriages						
Further marriage for both spouses (base group)				1	1	1
First marriage husband/further marriage wife				0.810†	0.808†	$0.843\dagger$
Further marriage husband/First marriage wife				0.671^{+}	0.654^{\dagger}	0.706†
Month fixed-effects	yes	yes	yes	yes	yes	yes
District fixed-effects	yes	yes	yes	yes	yes	yes
Observations	214,767	293,283	182,459	70,978	$125,\!687$	$\frac{103,901}{}$

^a Estimated using a Cox (proportional hazard) models; hazard ratios with * and † indicating statistical significance at the 5-percent and 1-percent level respectively. Columns (Ia) to (Ic) are based on first marriages and Columns (IIa) to (IIc) on further marriages. ^b 'FGI' stands for first generation immigrant, 'SGI' stands for second (or further) generation immigrant. ^c Inhabitants are measured in 10,000.

Table A.5: Determinants of the attitude towards divorce^a

	(I)	(II)	(III)
Year (base group: 1990) 1999	0.930† (0.115)	0.697† (0.109)	0.745† (0.108)
Family status (base group: married) Divorced Separated Widowed Single		1.762† (0.249) 1.389* (0.672) 0.138 (0.206) -0.330* (0.180)	$\begin{array}{ccc} 1.090 & (0.667) \\ 0.111 & (0.204) \end{array}$
Employment status (base group: emp Self-employed Unemployed Out of labour force	loyed)	-0.362 (0.225) 0.907* (0.373) -0.092 (0.151)	-0.330 (0.223) 0.747* (0.370) -0.087 (0.150)
Female Age No. of children School leaving age Household income b Size of the place of residence c		$\begin{array}{ccc} 0.182 & (0.115) \\ -0.025\dagger & (0.005) \\ -0.104* & (0.047) \\ 0.103\dagger & (0.015) \\ 0.045 & (0.023) \\ 0.833\dagger & (0.086) \end{array}$	-0.026† (0.005) -0.081 (0.047) 0.105† (0.015)
Member of a religious denomination			$-1.129 \dagger \ (0.158)$
Constant	4.889† (0.078)	3.079† (0.390)	4.166† (0.4159)
R-squared	0.025	0.172	0.189

 $[^]a$ The dependent variable is based on the following question from the European and World Values Survey: Do you think 'divorce can never be justified (1), always be justified (10), or something in between' evaluated on a ten-point scale. The method of estimation is ordinary least squares. Standard errors are in parentheses. The number of observations is in each estimation equal to 2,529. * and † indicate statistical significance at the 5-percent level, and 1-percent level, respectively. b Household income is measured on a ten-point scale. c The size of the place of residence is measured on a three-point scale.