A. Web Appendix

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

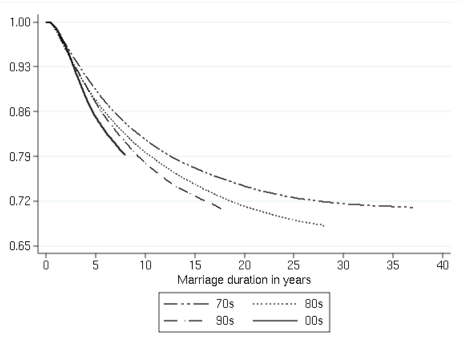
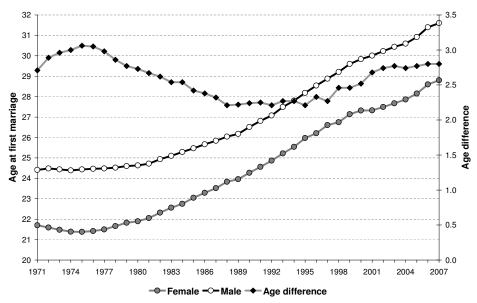


Figure A.2: Age at the first marriage, $1971-2007^a$



^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 - 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

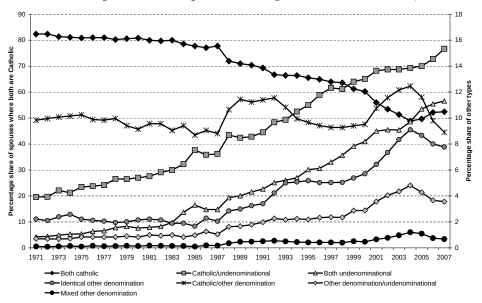
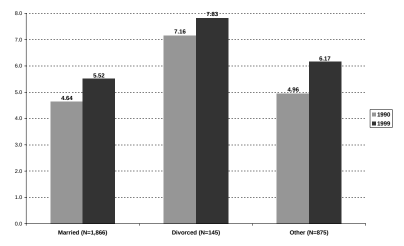


Figure A.4: Composition of spouses' religious denomination, 1971-2007^a

 $[^]a$ 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	isk for	Turtner	marria	iges: 1	984-2007
	Share	(IIa)	_(IIb)	(IIc)	(IId)
Decade effects					
1980s (base group)	23.62%	1	1	1	1
1990s	41.81%	$1.155 \dagger$	$1.265 \dagger$	$1.199\dagger$	$1.212\dagger$
2000s	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 †	$0.397\dagger$	$0.334 \dagger$
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 †	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 †	$1.358\dagger$
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 †	$0.502 \dagger$
$\mathrm{FGI},\ \mathrm{citizenship}/\mathrm{FGI},\ \mathrm{no}\ \mathrm{citizenship}$	4.84%			1.561†	$1.551\dagger$
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%			$1.275\dagger$	$1.270 \dagger$
Both have same other denomination	4.79%			$1.075\dagger$	$1.056\dagger$
Mixed other denomination	0.86%			$1.553\dagger$	1.531†
Community $size^c$					
Inhabitants of husband's community				1.050†	1.051†
Inhabitants of wife's community				1.013^{+}	1.012^{+}
Pre-marital children					
Number of joint male children				$0.847\dagger$	$0.871\dagger$
Number of joint female children				0.864^{\dagger}	0.888†
Former marriages					
Further marriage for both spouses (base group)	39.17%				1
First marriage husband/further marriage wife	31.77%				0.812†
Further marriage husband/First marriage wife	29.06%				0.669†
Month fixed-effects		no	no	yes	yes
District fixed-effects		yes	yes	yes	yes
Observations	-	300,566	300,566	300,566	300,566
Observations		300,300	500,500	300,300	300,300

^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) 	(IIc) 	$\begin{array}{c} \text{(IId)} \\ 2000 \\ \end{array}$
Age of Wife				
15-20 years (base group)	1	1	1	1
21-25 years	$0.682\dagger$	0.697†	$0.773\dagger$	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	$0.268\dagger$	0.287^{\dagger}	$0.335\dagger$	0.450†
40+ years	0.145^{+}	0.172^{+}	0.204^{+}	$0.337^{\dot{\dagger}}$
Age difference				
Same Age/Husband is older: 0-3 years	1	1	1	1
Husband is older: 3-6 years	$0.873\dagger$	0.887†	0.880†	0.915*
Husband is older: 6 or more years	$0.681\dagger$	$0.740 \dagger$	0.777†	$0.876 \dagger$
Wife is older: 0-3 years	1.110†	$1.105\dagger$	1.109†	1.155†
Wife is older: 3 or more years	$1.501\dagger$	$1.609 \dagger$	1.524^{\dagger}	$1.669\dagger$
Citizenship				
Both are Austrian (base group)	1	1	1	1
Husband is Austrian/wife is foreigner	1.166†	$1.338\dagger$	$1.275\dagger$	1.688†
Husband is foreigner/wife is Austrian	1.092*	1.533†	1.946†	2.896†
Both have same foreign citizenship	$0.355\dagger$	$0.435\dagger$	0.547^{+}	0.461^{\dagger}
Mixed foreign citizenship	$0.499\dagger$	$0.609\dagger$	0.745^{\dagger}	0.821*
Religious denomination				
Both catholic (base group)	1	1	1	1
Catholic, undenominational	1.053*	$1.093\dagger$	$1.125\dagger$	$1.162\dagger$
Both undenominational	1.003	1.015	1.021	0.994
Catholic, other denomination	1.061†	$1.122\dagger$	$1.186\dagger$	$1.378\dagger$
Other denomination, undenominational	$1.165\dagger$	$1.117\dagger$	$1.219\dagger$	1.396†
Both have same other denomination	0.931	0.986	$0.915\dagger$	$1.133\dagger$
Mixed other denomination	1.217	$1.432 \dagger$	$1.276 \dagger$	1.662 †
${\bf Community \ size}^b$				
Inhabitants of husband's community	1.058†	1.070†	1.068†	$1.122\dagger$
Inhabitants of wife's community	$1.011^{\dot{\dagger}}$	1.013^{+}	1.013^{+}	1.009^{+}
Month fixed-effects	yes	yes	yes	yes
District fixed-effects	yes	yes	yes	yes
Observations	$\phantom{00000000000000000000000000000000000$	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: $1984-2007^a$

	FIRST MARRIAGES FURTHER MARRIAGES					
	(Ia) 	(Ib) 	$\begin{array}{c} \text{(Ic)} \\ 2000 \\ \end{array}$	(IIa) 1980	(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	$0.921\dagger$	$0.896\dagger$	0.905 †
Husband is older: 6 or more years	0.971*	1.018	1.052*	0.794^{\dagger}	$0.799 \dagger$	$0.833\dagger$
Wife is older: 0-3 years	$1.253\dagger$	$1.232\dagger$	1.260^{\dagger}	1.119†	$1.113\dagger$	1.177†
Wife is older: 3 or more years	1.919†	$1.894\dagger$	$2.351\dagger$	$1.720 \dagger$	$1.614\dagger$	$1.862\dagger$
${\bf Country\ of\ birth\ \&\ citizenship}^b$						
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	$0.345\dagger$	$0.415 \dagger$	$0.564 \dagger$	$0.463 \dagger$	$0.568 \dagger$	$0.613\dagger$
Native Austrian/SGI, no citizenship	$1.253\dagger$	$1.224\dagger$	$1.387\dagger$	$1.281\dagger$	$1.298\dagger$	$1.793\dagger$
Native Austrian/FGI, citizenship	$1.148\dagger$	1.147†	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	$2.033\dagger$
SGI, no citizenship/FGI, no citizenship	$0.418\dagger$	$0.524\dagger$	$0.634\dagger$	0.465*	$0.558\dagger$	$0.568\dagger$
FGI, citizenship/FGI, no citizenship	$0.801\dagger$	1.067*	$1.566\dagger$	1.094*	$1.384\dagger$	2.340^{\dagger}
Religious denomination						
Both catholic (base group)	1	1	1	1	1	1
Catholic, undenominational	1.354†	$1.446 \dagger$	$1.405 \dagger$	1.104†	$1.113\dagger$	$1.154\dagger$
Both undenominational	1.150†	1.268†	$1.258\dagger$	0.990	0.999	0.952
Catholic, other denomination	$1.266\dagger$	$1.343\dagger$	$1.586\dagger$	1.188†	$1.221\dagger$	1.421^{\dagger}
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†	$1.512\dagger$	$1.392\dagger$	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†	$1.013\dagger$	$1.008\dagger$
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 †	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†
Further marriage husband/First marriage wife				0.671†	$0.654\dagger$	0.706†
Month fixed-effects	VAC	WAG	VAC	'		
District fixed-effects	$_{ m yes}$	$_{ m yes}$	yes yes	$_{ m yes}$	yes	yes
					yes	<u>yes</u>
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)	, ,
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		$\begin{array}{ccc} 0.182 & (0.115) \\ -0.025\dagger & (0.005) \\ -0.104* & (0.047) \\ 0.103\dagger & (0.015) \\ 0.045 & (0.023) \\ 0.833\dagger & (0.086) \end{array}$	$0.235* (0.114)$ $-0.026\dagger (0.005)$ $-0.081 (0.047)$ $0.105\dagger (0.015)$ $0.043 (0.023)$ $0.712\dagger (0.087)$
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.