

Online appendix

Table A-1: Descriptive statistics for the baseline sample

Variable	Observations	%
Basic Blocks		
Nearby parent		
No	26,918	60.06
Yes	17,898	39.94
Child		
No	35,585	79.4
Yes	9,231	20.6
Partner		
No	18,071	40.32
Yes	26,745	59.68
Family structures		
Single without child, with nearby parent	7,198	16.06
Couple without child, with nearby parent	5,184	11.57
Couple with child and nearby parent	4,862	10.85
Couple with child and no nearby parent	3,298	7.36
Single parent with nearby parent	654	1.46
Single parent without nearby parent	417	0.93
Couple without child or nearby parent	13,401	29.9
Single without child or nearby parent	9,802	21.87
Age		
18	6,170	13.77
30	6,357	14.18
40	7,119	15.88
50	8,264	18.44
60-90	16,906	37.72
Welfare regimes		
Anglo-Saxon	2,753	6.14
Continental	13,198	29.45
Eastern European	16,376	36.54
Mediterranean	8,831	19.71
Nordic	3,658	8.16
Parental SES		
Higher SES	7,603	16.96
Mid SES	19,764	44.1
Lower SES	14,497	32.35
Missing	2,952	6.59
Migration background		
Native	38,222	85.29
Migrant	3,526	7.87
Second generation	3,019	6.74
Missing	49	0.11

Figure A-1: Age and gender distribution of family structures, parents considered regardless of geographical proximity

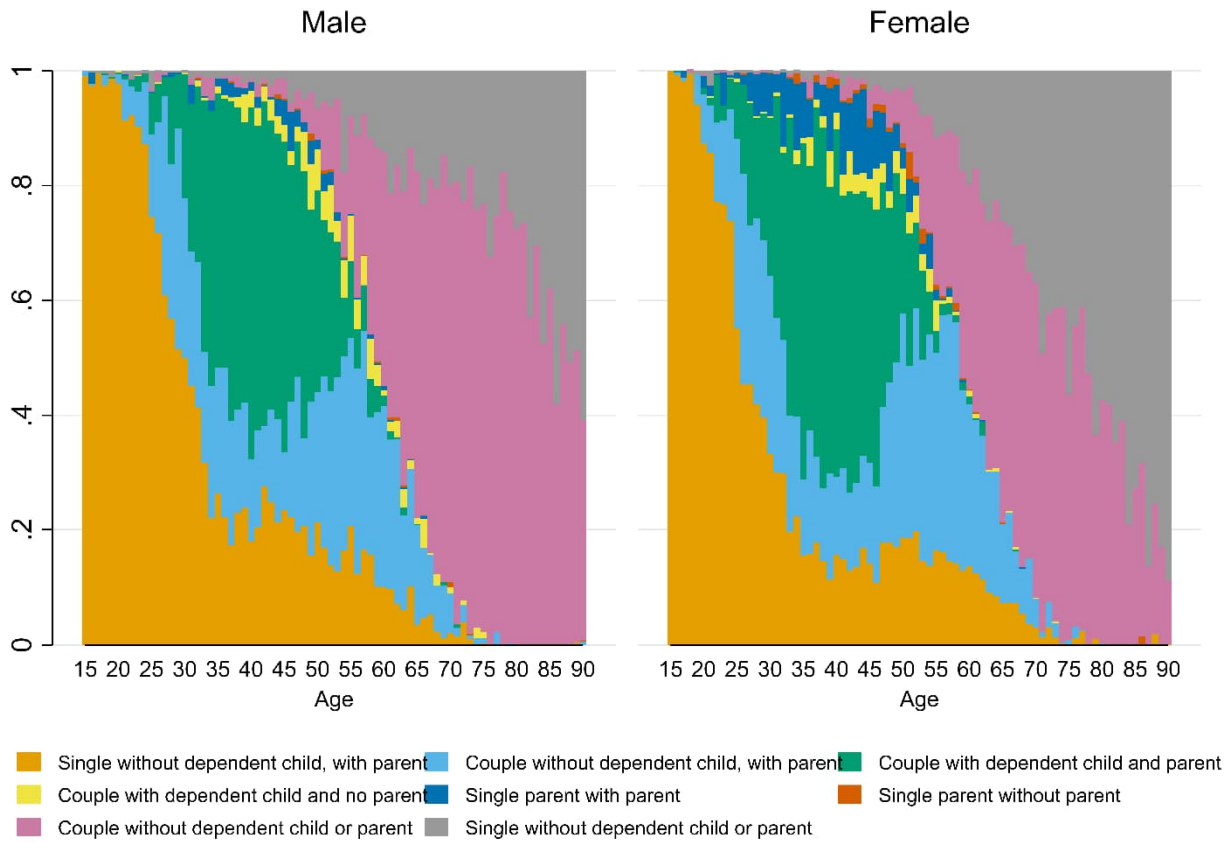


Figure A-1: Probabilities of having a partner, a dependent child, and a proximate parent by age, social background, welfare regime and migration status



Note: probabilities adjusted by sex for all models and by country from models on parental occupation and migration background. Sampling weights applied. Confidence interval omitted to facilitate readability

Figure A-3: Distribution of individuals with at least one living parent by age, parental SES, welfare regime, and migration

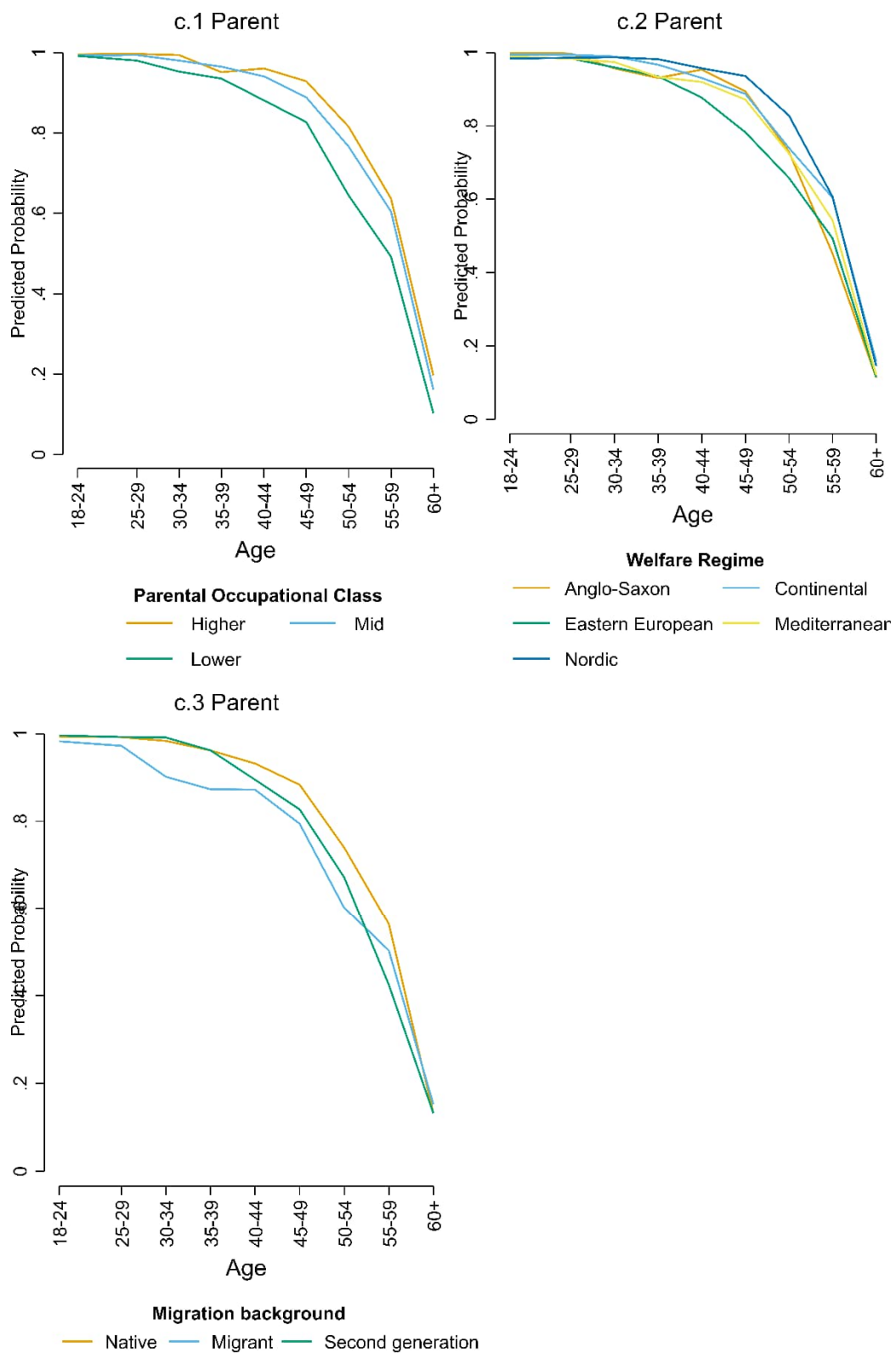


Figure A-4: Family structures by age and parental occupational class. Parents considered regardless of proximity

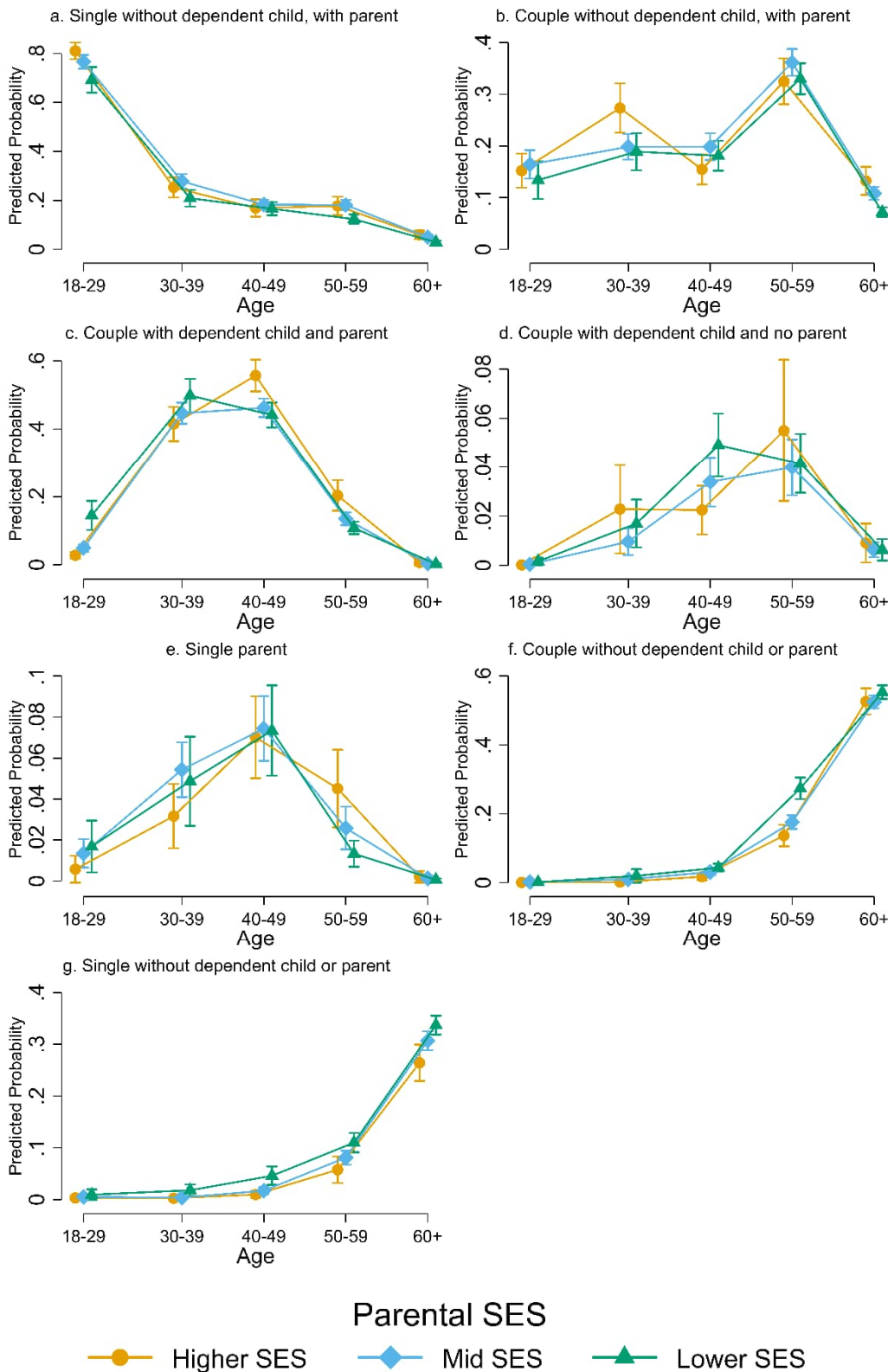


Figure A-5: Family structures by age and welfare regime. Parents considered regardless of proximity

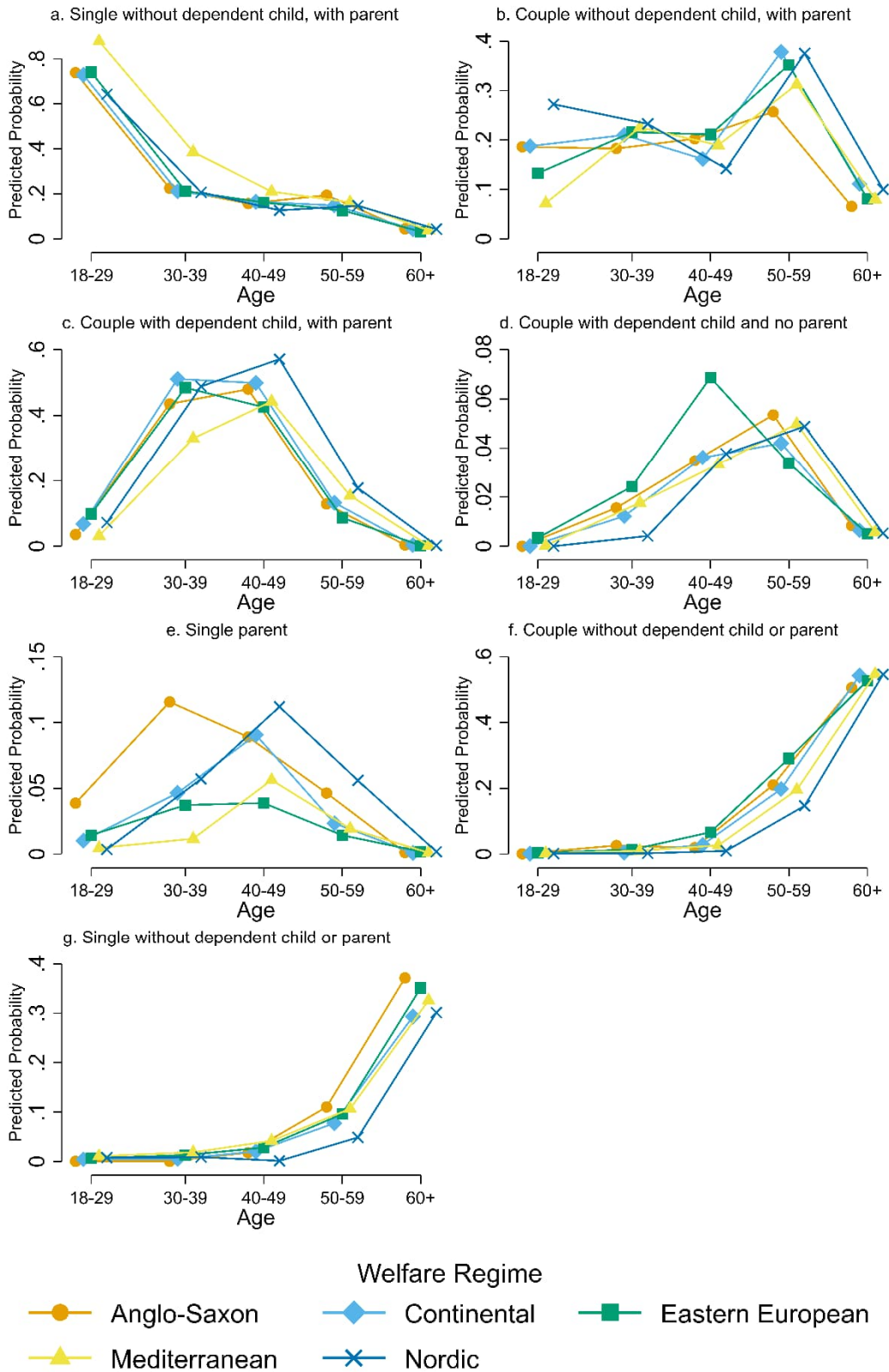


Figure A-6: Family structures by age and migration status. Parents considered regardless of proximity

