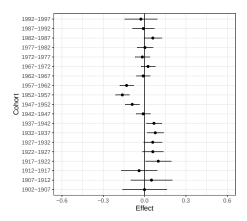
Appendix: Age Isn't Just A Number: A Comparative Age-Period-Cohort Analysis of Political Ideology in Western Europe

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Plots from the Raw Data Models

The following plots are those from the models using raw data, and present the same random effects as those presented from the scaled models in the main analysis.

Figure 1: Predicted Constrained Raw Cohort Effects



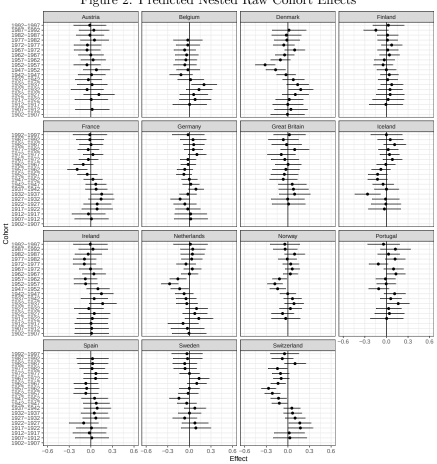
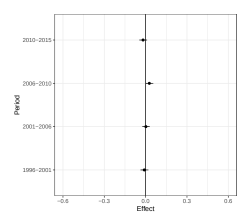


Figure 2: Predicted Nested Raw Cohort Effects

Figure 3: Predicted Constrained Raw Period Effects



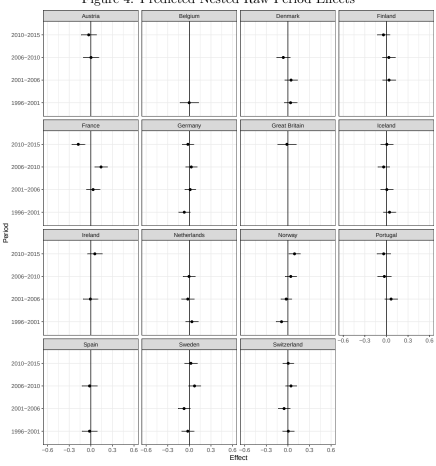


Figure 4: Predicted Nested Raw Period Effects

Additional Results

Figure 5: Constrained Cohort Scaled Gender Random Slopes

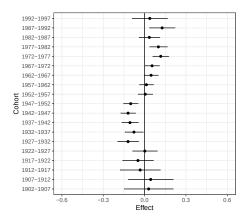
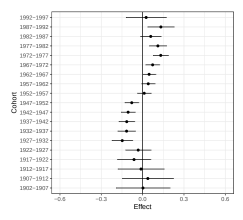
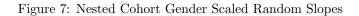
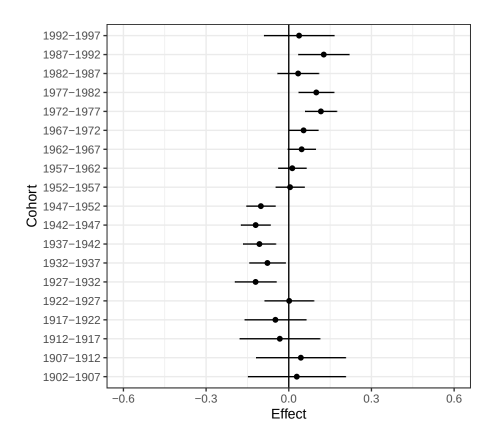


Figure 6: Constrained Cohort Raw Gender Random Slopes









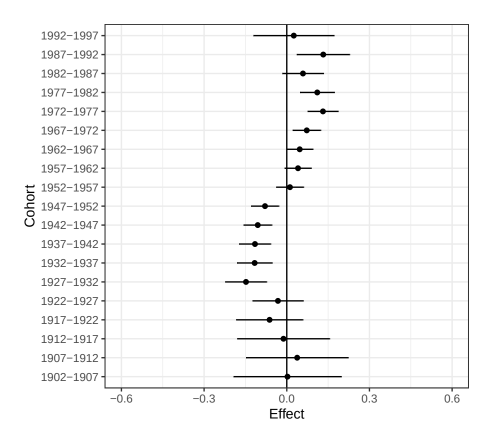


Figure 9: Constrained Country Scaled Random Effects

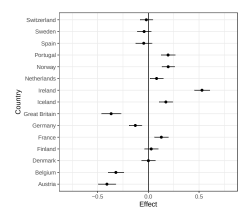


Figure 10: Constrained Country Raw Random Effects

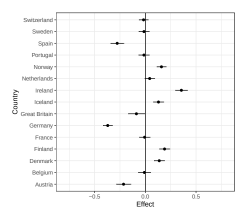


Figure 11: Nested Country Scaled Random Effects

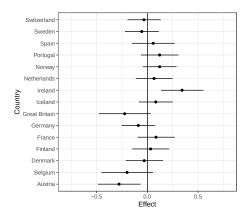
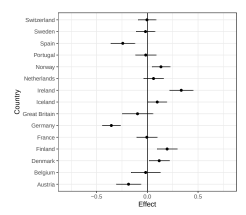
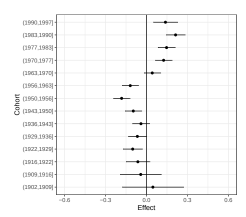


Figure 12: Nested Country Raw Random Effects



Robustness

Figure 13: Predicted Constrained 7 Year Cohort Effects



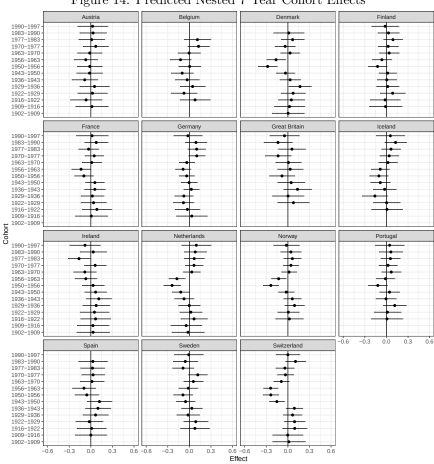
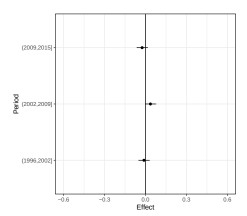


Figure 14: Predicted Nested 7 Year Cohort Effects

Figure 15: Predicted Constrained 7 Year Period Effects



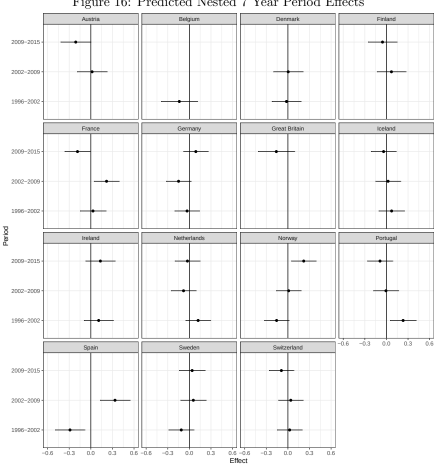


Figure 16: Predicted Nested 7 Year Period Effects