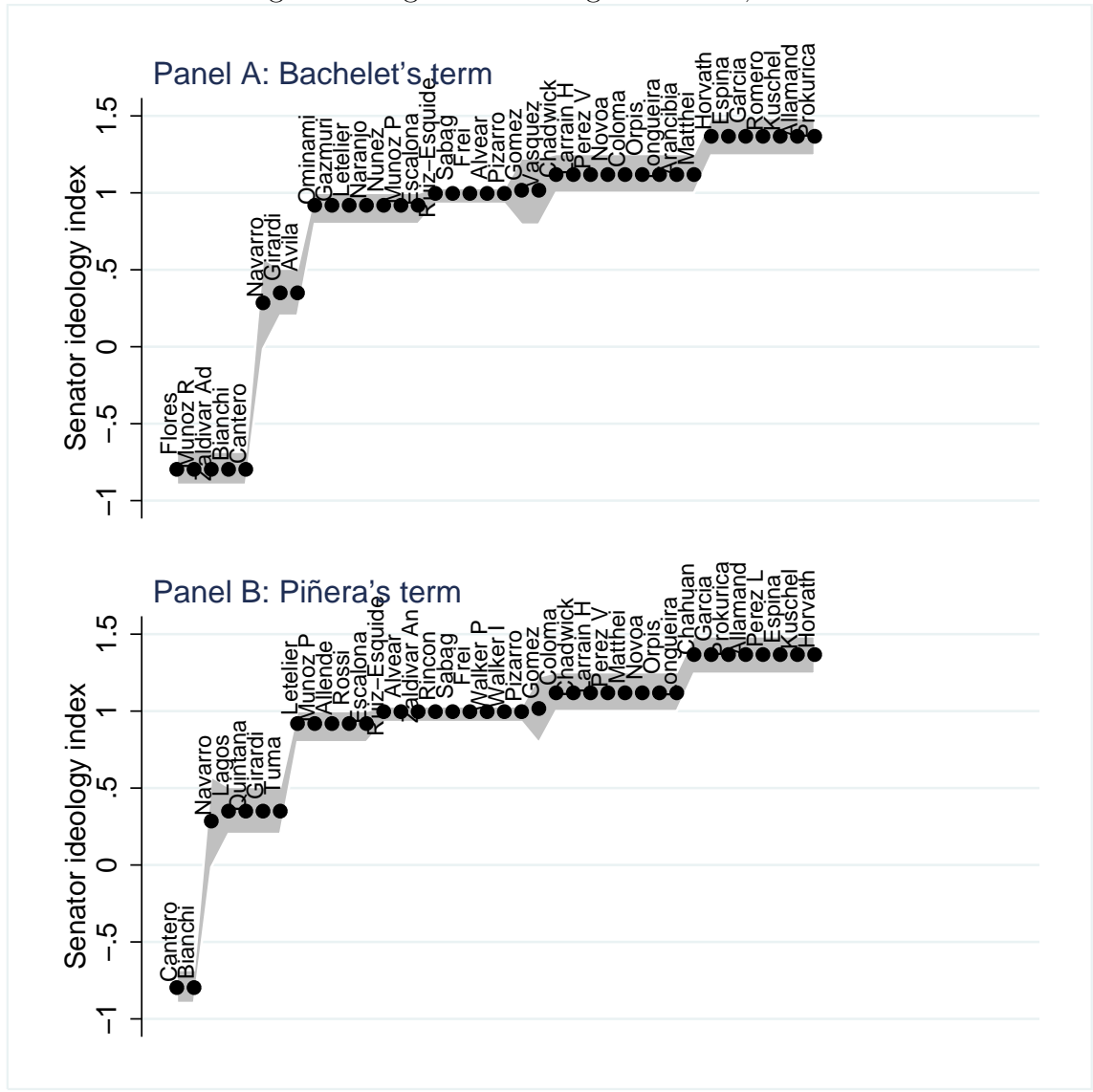


# Online Appendix:

## A Spatial Model of Voting with Endogenous Proposals: Theory and Evidence from the Chilean Senate

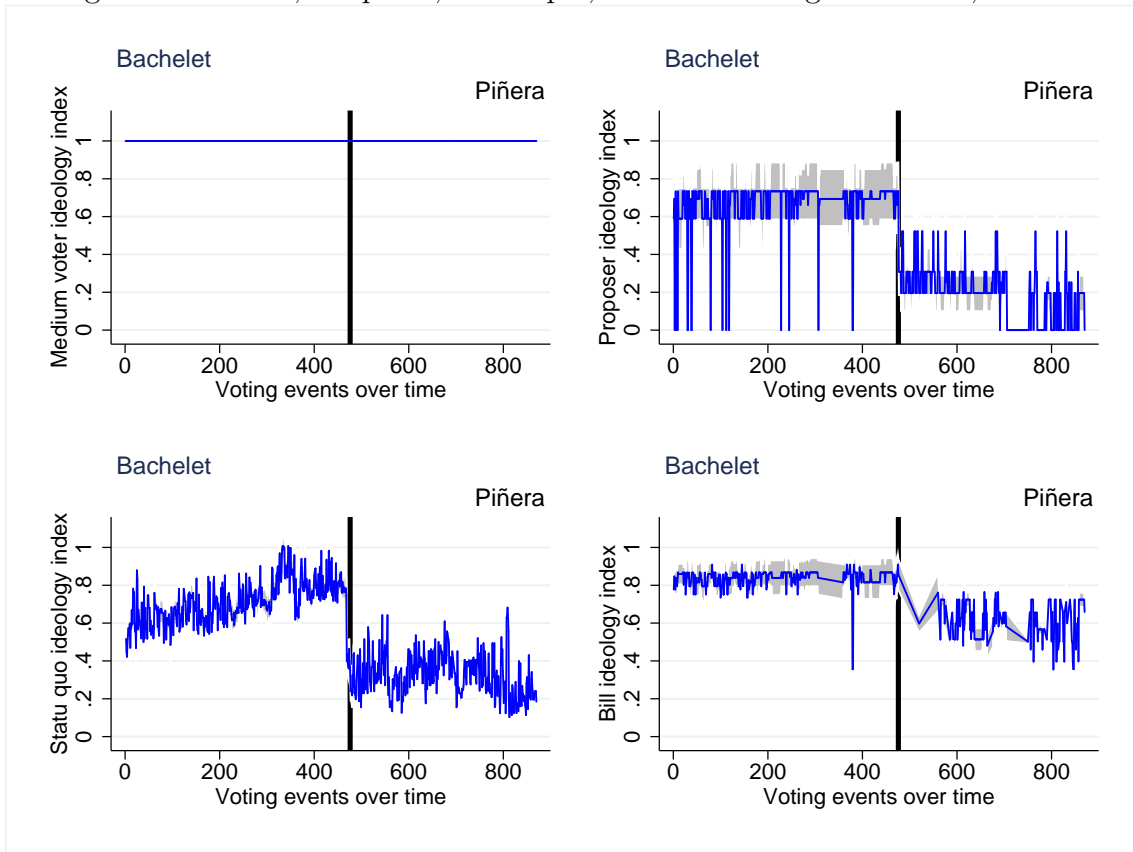
### Results of Model in Paper

Figure 1: Legislator ideological indices, Model 1



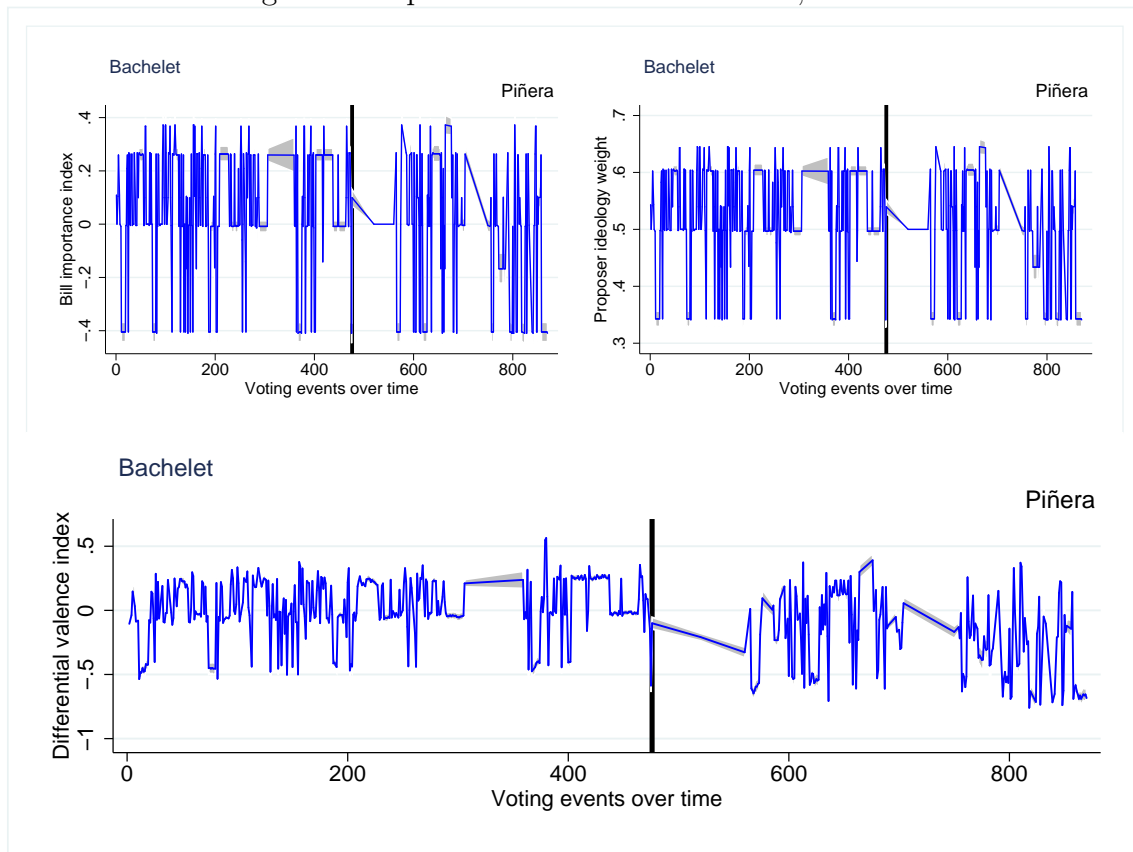
Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 2: Median, Proposer, Statu quo, and Bill ideological indices, Model 1



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 3: Importance and valence indices, Model 1



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 4: Legislator ideological indices, Model 2

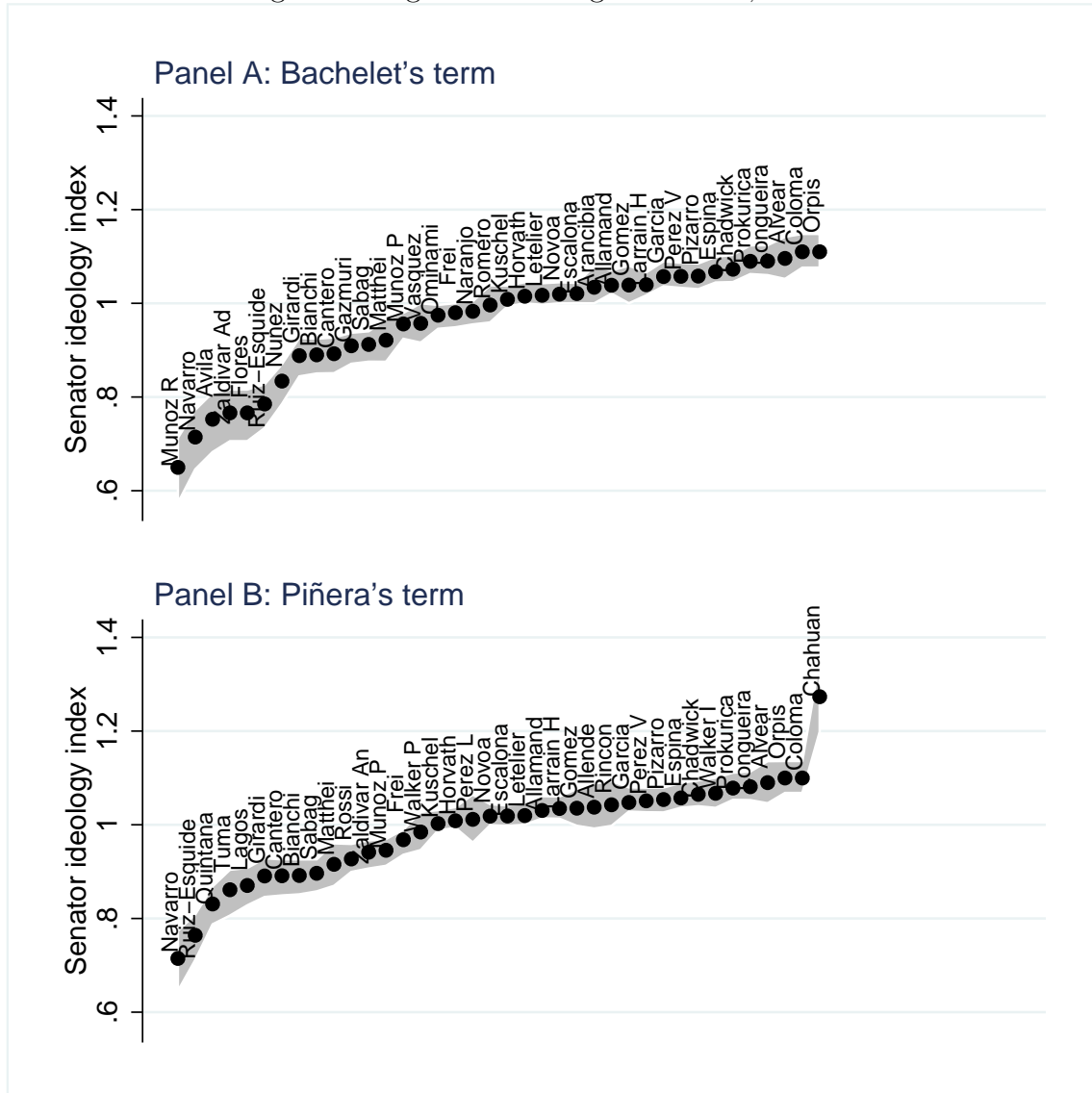
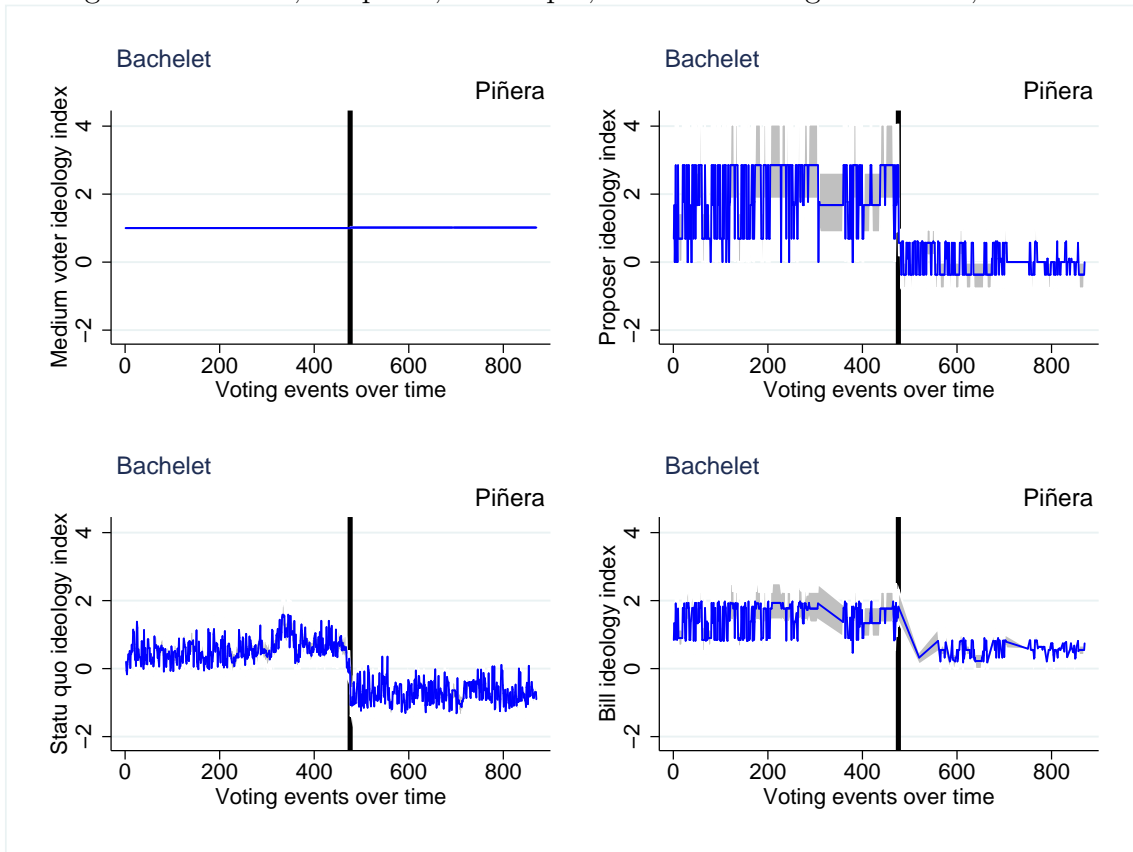
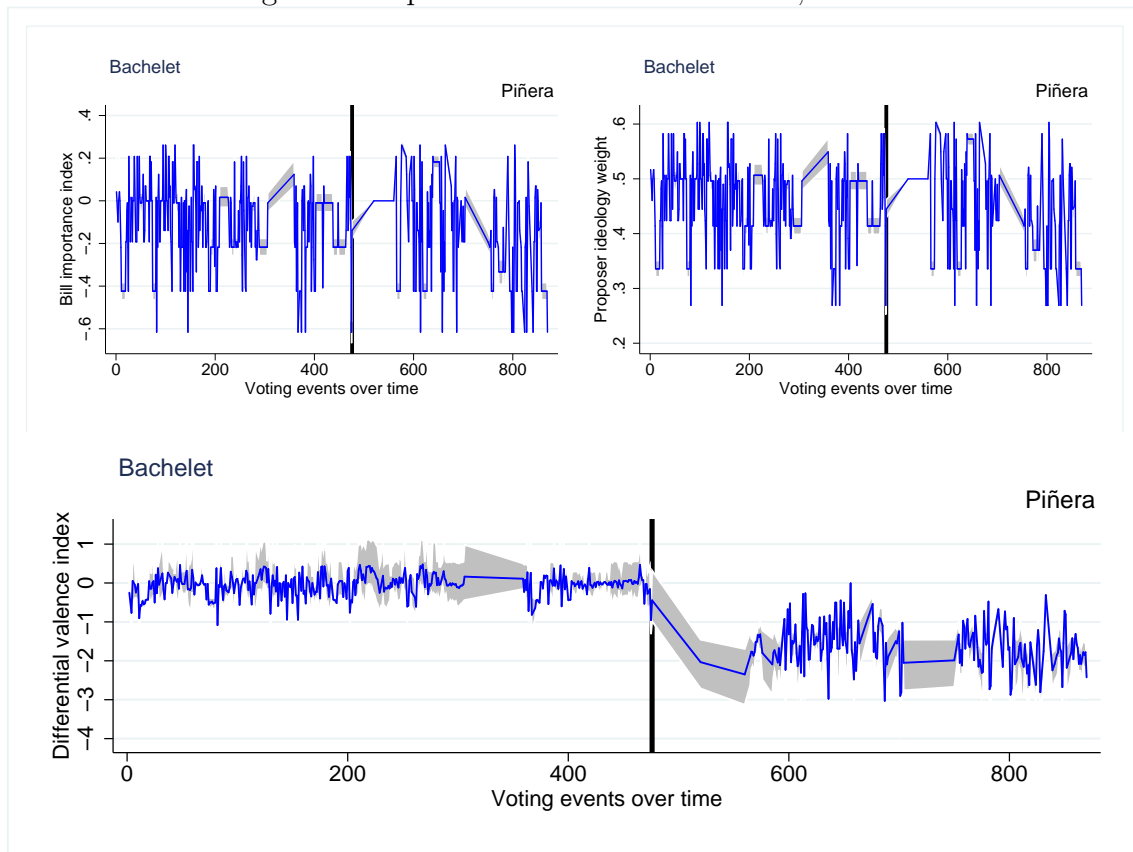


Figure 5: Median, Proposer, Statu quo, and Bill ideological indices, Model 2



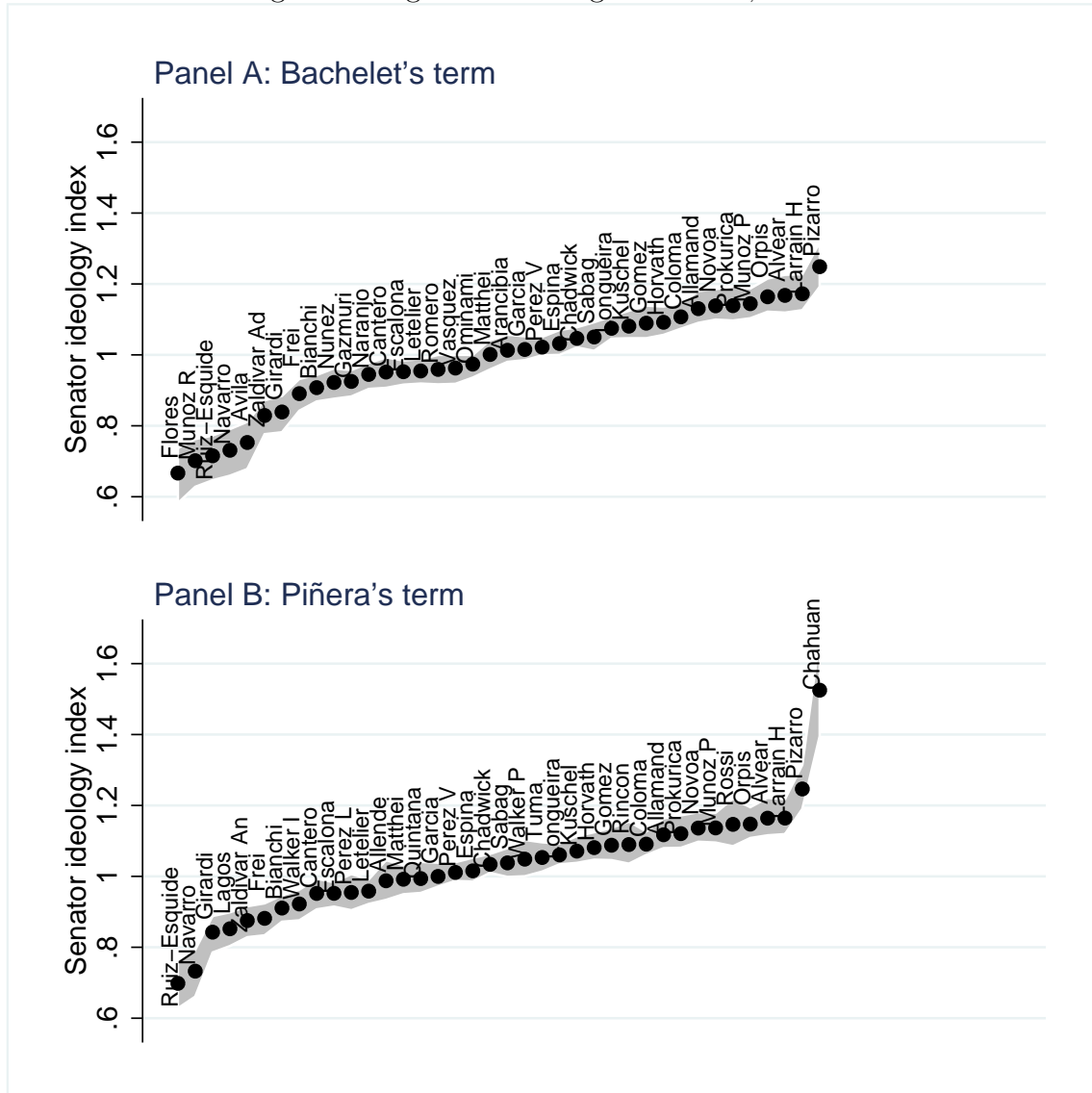
Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 6: Importance and valence indices, Model 2



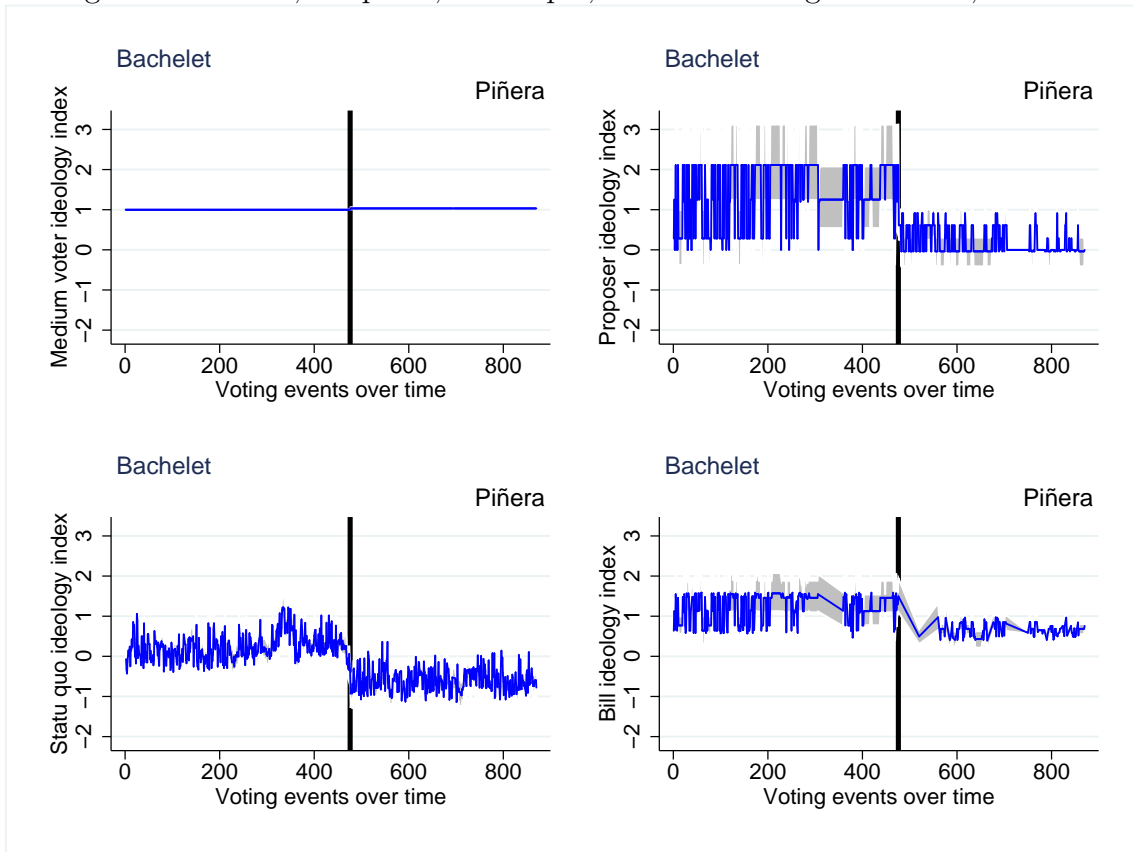
Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 7: Legislator ideological indices, Model 3



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

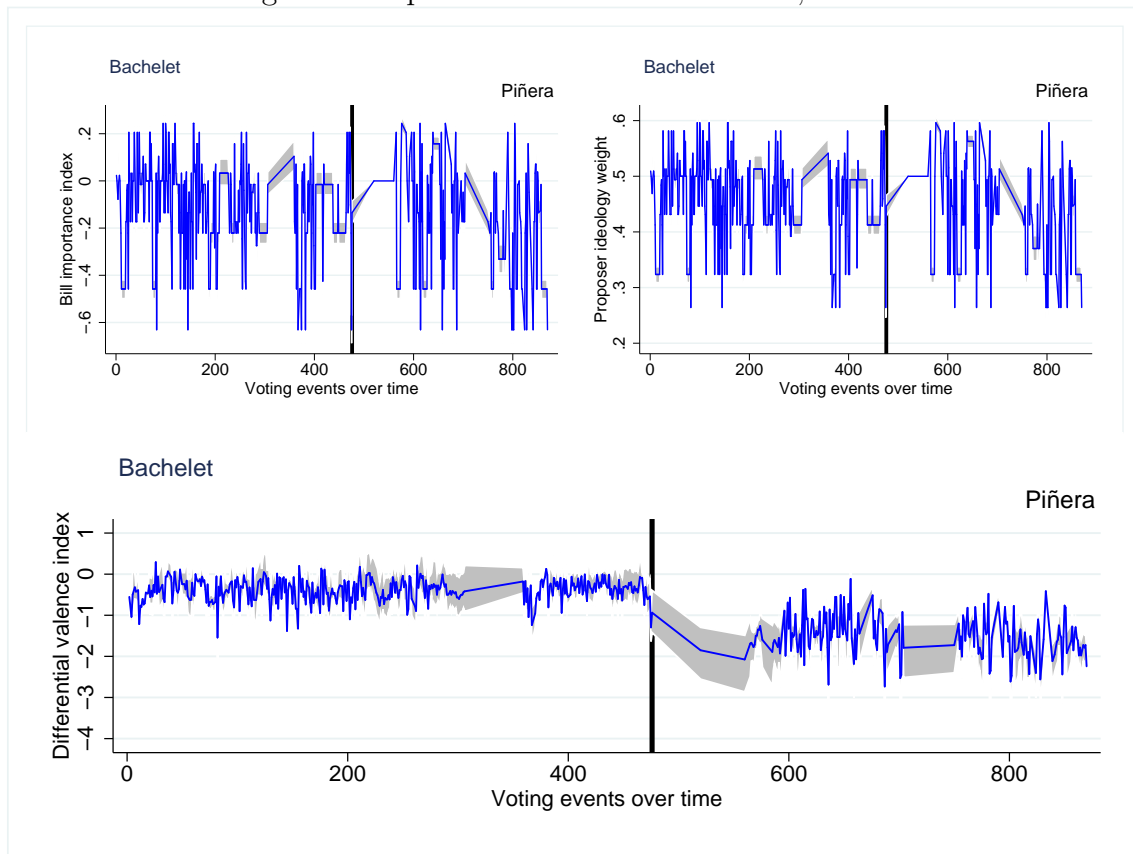
Figure 8: Median, Proposer, Statu quo, and Bill ideological indices, Model 3



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)



Figure 9: Importance and valence indices, Model 3



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 10: Legislator ideological indices, Model 5

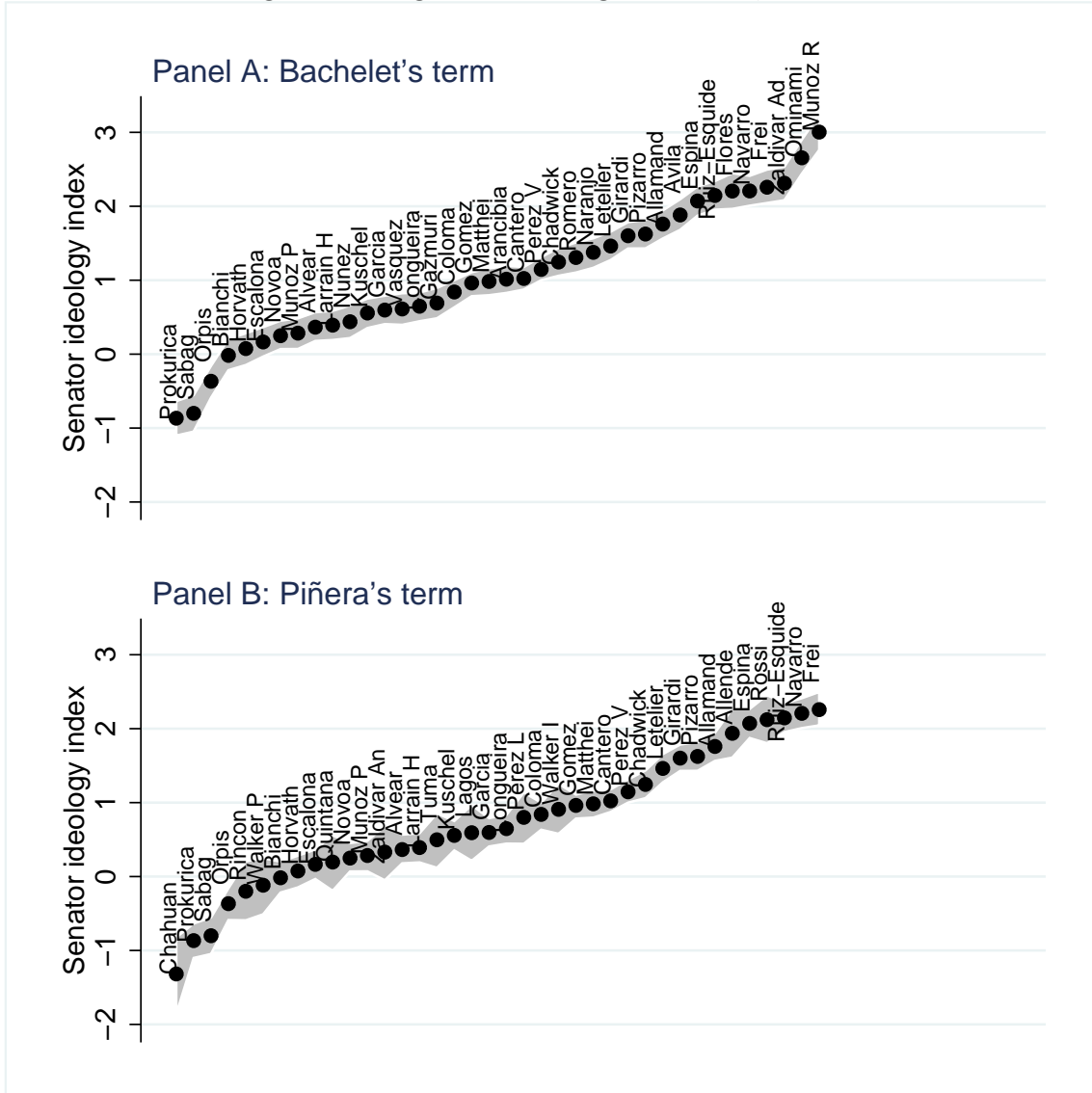
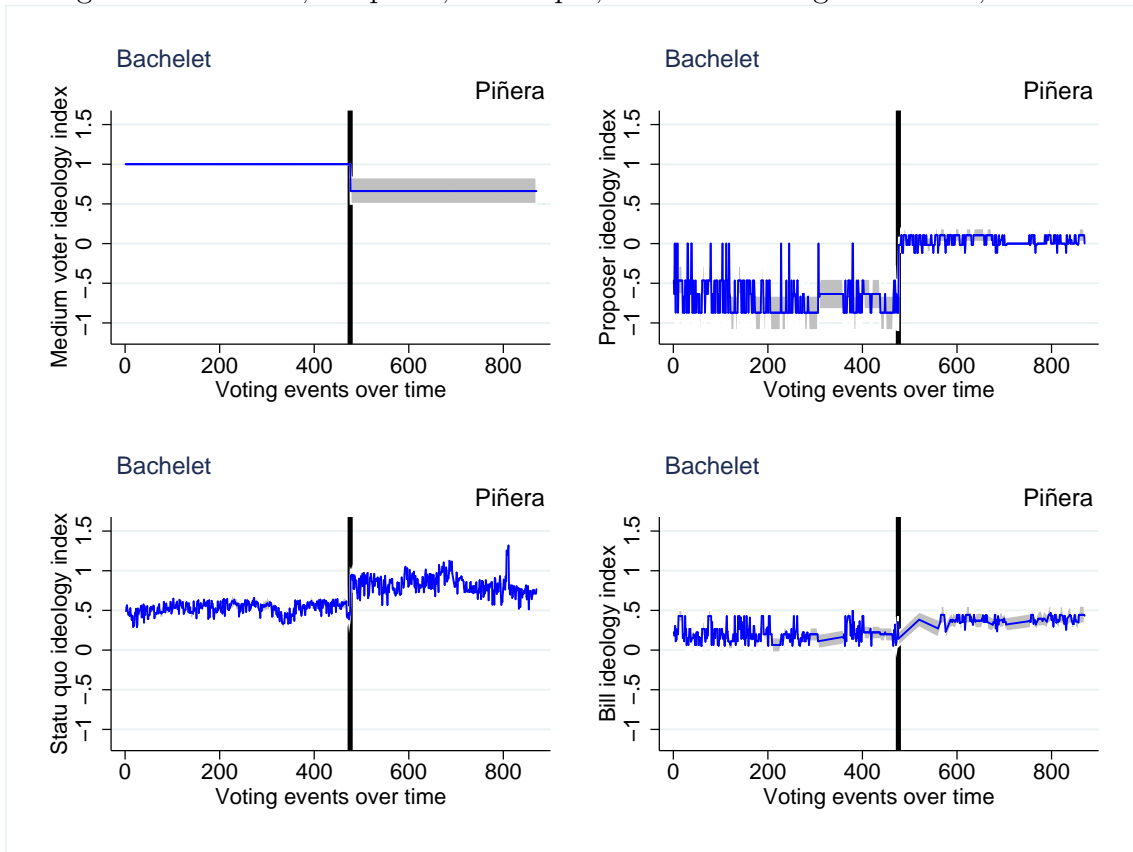
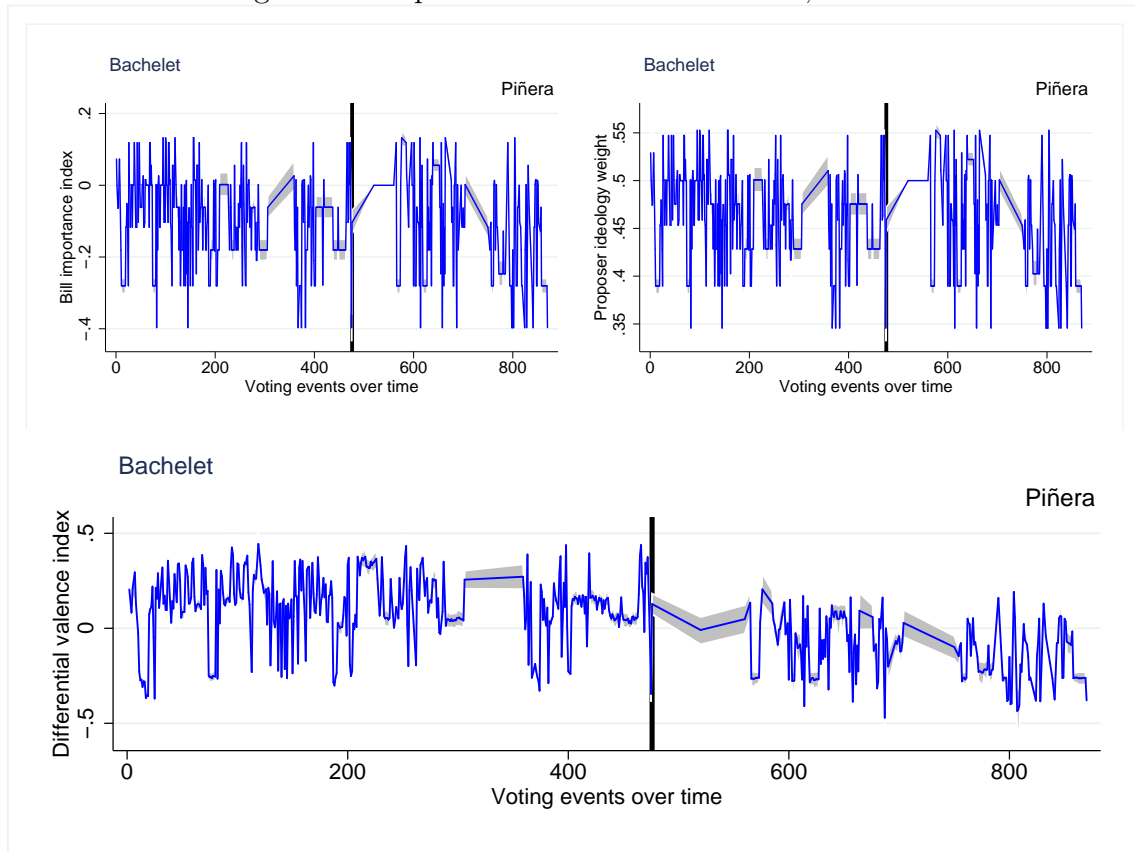


Figure 11: Median, Proposer, Statu quo, and Bill ideological indices, Model 5



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)

Figure 12: Importance and valence indices, Model 5



Notes: Grey area represents 95% bootstrapped confidence intervals (see details on text)