## Place of Residence and Political Attitudes in Democracies Worldwide

Online Appendix C – Margins Plots

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## 1 The Regressions

The regressions for this model are based on the worldwide trends to better understand how a regime's level of democracy, electoral formula and regime age influence the relationship of the people's place of residence and political attitudes. In addition to these macro variables of interest in the third hypothesis of the main paper, the country's Freedom House rating and Corruption Perception Index score were also added as a means to understanding whether these factors influence the key independent and dependent variables in the analysis.

The following codes were used to run the regressions in Stata Version 15.1. Each variable name is not exactly to what was used due to renames and recodes after the data cleaning process. The variable names included throughout all appendices are used to aid in understanding of the process and connecting the variables used to their descriptions in the CSES Module IV codebook.

```
*Interaction with Place and Democracy
reg ideology i.place##i.democracy regimeage electformula freedomhouse corrupt
    gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(democracy=(8(1)10))
marginsplot
graph export "IdeoPlaceDem.pdf", replace

reg liberalism i.place##i.democracy regimeage electformula freedomhouse corrupt
    gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(democracy=(8(1)10))
marginsplot
```

```
graph export "LibPlaceDem.pdf", replace
*Interaction with Place and Regime Age
reg ideology i.place##c.regimeage electformula democracy freedomhouse corrupt
   gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(regimeage=(0(25)200))
marginsplot
graph export "IdeoPlaceAge.pdf", replace
reg liberalism i.place##c.regimeage electformula democracy freedomhouse corrupt
   gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(regimeage=(0(25)200))
marginsplot
graph export "LibPlaceAge.pdf", replace
*Interaction with Place and Electoral Formula
reg ideology i.place##i.electformula regimeage democracy freedomhouse corrupt
   gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(electformula=(1 2 3))
marginsplot
graph export "IdeoPlaceFormula.pdf", replace
reg liberalism i.place##i.electrformula regimeage democracy freedomhouse corrupt
   gender age ses education partyid close religion
```

```
rvfplot
margins, dydx(place) at(electofrmula=(1 2 3))
marginsplot
graph export "LibPlaceFormula.pdf", replace
*Interaction with Place and Freedom House Rating
reg ideology i.place##c.freedomhouse electformula regimeage democracy corrupt
   gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(freedomhouse=(4(.5)7))
marginsplot
graph export "IdeoPlaceFree.pdf", replace
reg liberalism i.place## c.freedomhouse electformula regimeage democracy corrupt
   gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(freedomhouse=(4(.5)7))
marginsplot
graph export "LibPlaceFree.pdf", replace
*Interaction with Place and Corruption
reg ideology i.place##c.corrupt freedomhouse electformula regimeage democracy
   gender age ses education partyid close religion
rvfplot
margins, dydx(place) at(corrupt=(0(10)100))
marginsplot
graph export "IdeoPlaceCorrupt.pdf", replace
```

```
reg liberalism i.place##c.corrupt freedomhouse electformula regimeage democracy
    gender age ses education partyid close religion

rvfplot
margins, dydx(place) at(corrupt=(0(10)100))
marginsplot
graph export "LibPlaceCorrupt.pdf", replace
```

## 2 The Margins Plots

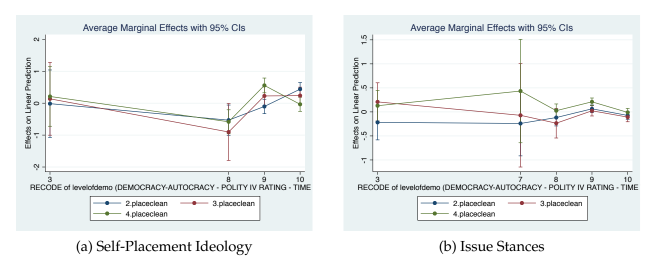


Figure 1: Margins Plots for Place Interaction with Democracy

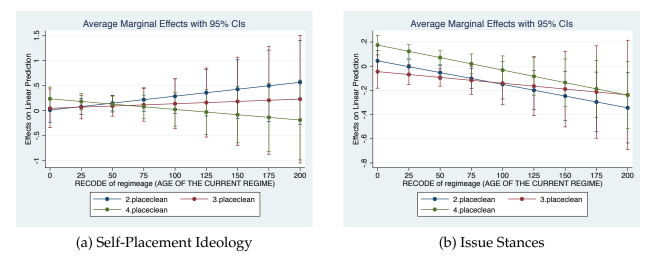


Figure 2: Margins Plots for Place Interaction with Regime Age

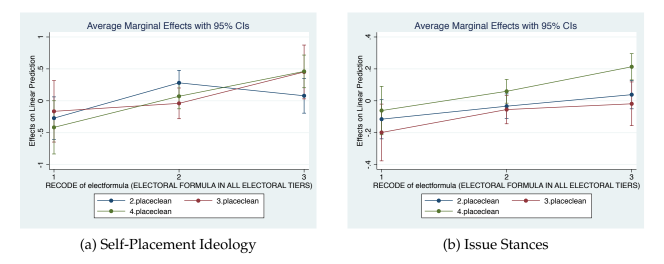


Figure 3: Margins Plots for Place Interaction with Electoral Formula

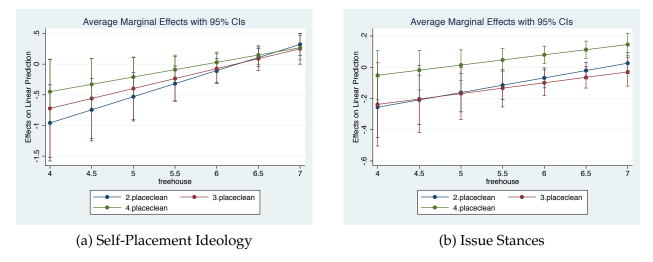


Figure 4: Margins Plots for Place Interaction with Freedom House Ratings

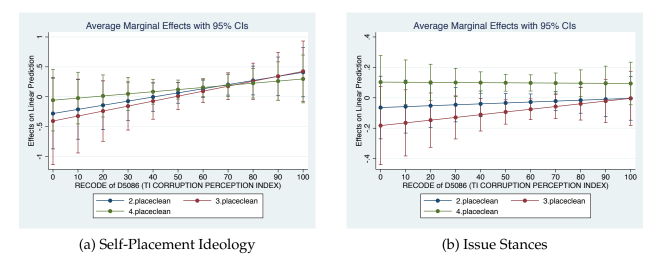


Figure 5: Margins Plots for Place Interaction with Corruption Perception Index Scores