

Replication Data Codebook

Crisp, Potter and Lee (2011): "Entry and Coordination in Mixed-Member Systems: A Controlled Comparison Testing the *Contamination* Hypothesis." Forthcoming in *The Journal of Politics*.

This codebook describes the dataset entitled "CrispPotterLee_JoP.csv" located on Prof. Brian Crisp's faculty webpage. Recall that the Scottish districts of Orkney and Shetland are contested individually in regional races during our time period, but are aggregated together in national races. Thus, they are included in the summary statistics presented in Table 1 but – by virtue of violating the controlled comparison design – are dropped from subsequent analysis.

variable	description
District	name of data point (constituency for type=SMD, list region for type=PR)
Region	whether Scotland or Wales
Type	SMD (for national or SMD tier of region) or PR (for EP or PR tier of region)
Pull	whether or not a "pull effect" is hypothesized for type=PR, pull=1 for regional MM races for type=SMD, pull=1 also for regional races in both types, pull=0 for "pure" national or EP races
Year	year in which the election (whether region, nation, or EP) was conducted
Entry	raw count of the number of parties that contested the election
ENP	the effective number of parties measured in vote shares in the election

Main data sources include the BBC website and official documentation provided online by the House of Commons, the National Assembly for Wales, and the Scottish Parliament. Supplementary data was provided by the academic and election commission resources we cite in the acknowledgements footnote in the manuscript.