

**Troncoso, R., & Parés, C. (2018). Estimating voter migration and the location of political coalitions using generalized maximum entropy. Evidence from Chile (2001-2013). *Cuadernos de Economía*, 37(74), 495-522.**

The aim of this paper is to estimate voter migration patterns and the location of coalitions in a two-dimensional policy space within the framework of the Chilean parliamentary elections between 2001-2013. To do this, we use the generalized maximum entropy method, which allows us to estimate migration patterns from aggregated election data. Results show that there is high voter volatility, turnout plays a role, and there is some consistency in where coalitions are located from one election period to another.

**Keywords:** Voter migration patterns, location of coalitions, parliamentary elections, generalized maximum entropy.

**JEL:** D72, D79, D70, C01.