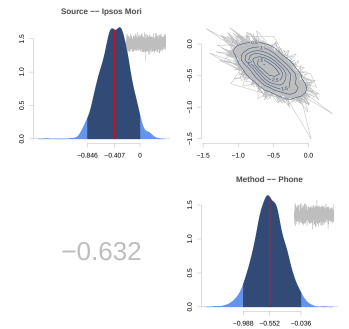
Quiz 2 — EU referendum poll tracker

Abstract

KEY WORDS: Lasso, Bayesian lasso, EU, regression, phone polls



1. Introduction

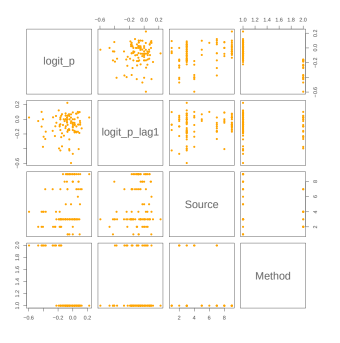


Figure 1: Scatter plot matrix of (1) $\operatorname{logit}(p)$, where p is the number of people in facor of leaving the EU over the sum of the number of people in favor of leaving the EU and the number of people in favor of remaining in the EU; (2) $\operatorname{logit}(p)$ with a lag of 1 time period; (3) Syrvey Source which is one of Survation, ICM, Opinium, YouGov, ComRes, Ipsos Mori, TNS, BMG, or Panelbase; (4) Surveying Method: Phone or Online.

Figure 2:

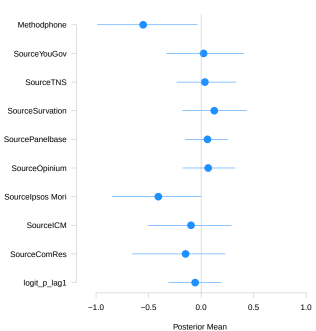


Figure 3:

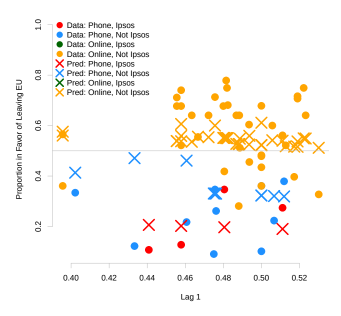


Figure 4:

- 2. Methods
- 3. Analysis
- 4. Conclusions

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