PyEI: A Python package for ecological inference

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Summary

An important question in some voting rights and redistricting litigation in the U.S. is whether and to what degree voting is racially polarized. In the setting of voting rights cases, there is a family of methods called "ecological inference" (see especially (King 1997)) that uses observed data pairing voting outcomes with demographic information for each precinct in a given polity to infer voting patterns for each demographic group.

More generally, we can think of ecological inference as seeking to use knowledge about the margins of a set of tables (Figure 1) to infer associations between the row and column variables, by making (typically probablistic) assumptions. In the context of assessing racially polarized voting, a table like the one in Figure 1 will correspond to a precinct, where each column corresponds to a candidate or voting outcome and each row to a racial group. Ecological inference methods then use the vote counts and demographic data for each precinct to make inferences about the distribution of voting outcomes within each demographic group, thus addressing questions like: "What percentage of voters in Group 1 voted for Candidate A?"). The "two by two" ecological inference problem in this example, where we have two groups and two voting choices, is a special case of the more general "R by C" ecological inference, in which we may have $R \geq 2$ groups and $C \geq 2$ voting outcomes. Ecological inference is also applicable in other fields, such as epidemiology and sociology.

	Group A	Group B	
Group 1	?	?	Total in Group 1
Group 2	?	?	Total in Group 2
	Total in Group A	Total in Group B	

Figure 1: In 2×2 ecological inference we have information about the marginal counts for a set of tables like the one above and would like to make inferences about, for example the number or proportion of members of Group 1 who were also in Group A.

Statement of need

The results of ecological inference for inferring racially polarized voting are routinely used in US voting rights cases; therefore, easy to use and high quality tools for performing ecological inference are of practical interest. There is a need for an ecological inference library that brings together a variety of ecological inference methods in one place to facilitate crucial tasks such as: quantifying the uncertainty associated with ecological inference results under a given model; making comparisons between methods; and bringing relevant diagnostic tools to bear on ecological inference methods. To address this need, we introduce PyEI, a Python package for ecological inference.

PyEI is meant to be useful to two main groups of researchers. First, it serves application-oriented researchers and practitioners who seek to run ecological inference on domain data (e.g., voting data), report the results, and understand the uncertainty related to those results. Second, it facilitates exploration and benchmarking for researchers who are seeking to understand properties of existing ecological inference methods in different settings and/or develop new statistical methods for ecological inference.

PyEI brings together the following ecological inference methods in a common framework alongside plotting, reporting, and diagnostic tools:

- Goodman's ecological regression (Goodman 1953) and a Bayesian linear regression variant
- A truncated-normal based approach (King 1997)
- Binomial-Beta hierarchical models (King, Rosen, and Tanner 1999)
- Dirichlet-Multinomial hierarchical models (Rosen et al. 2001)
- A Bayesian hierarchical method for 2×2 EI following the approach of Wakefield (2004)

(In several of these cases, PyEI includes modifications to the models as originally proposed in the cited literature, such as reparametrizations or other changes to upper levels of the hierarchical models in order to ease sampling difficulties.)

PyEI is intended to be easily extensible, so that additional methods from the literature can continue to be incorporated (for example, work is underway to add the method of James Greiner and Quinn (2009), currently implemented in the R package RxCEcolInf (Greiner, Baines, and Quinn 2019)). Newly developed statistical methods for ecological inference can be included and conveniently compared with existing methods.

Several R libraries implementing different ecological inference methods exist, such as ei (King and Roberts 2016), eiCompare (Collingwood et al. 2020), eiPack (Lau, Moore, and Kellermann 2020), and RxCEcolInf (Greiner, Baines, and Quinn 2019). In addition to presenting a Python-based option that researchers who primarily use Python may appreciate, PyEI incorporates the following key features and characteristics.

First, the Bayesian hierarchical methods implemented in PyEI rest on modern probabilistic programming tooling (Salvatier, Wiecki, and Fonnesbeck 2016) and gradient-based MCMC methods such as the No U-Turn Sampler (NUTS) (Hoffman and Gelman 2014). Using NUTS where possible should allow for faster convergence than existing implementations that rest primarily on Metropolis-Hastings and Gibbs sampling steps. Effective sample size is a measure of how the variance of the mean of drawn samples compare to the variance of i.i.d. samples from the posterior distribution (Gelman et al. 2013). In Metropolis-Hastings, the number of evaluations of the log-posterior required for a given effective sample size scales linearly with the dimensionality of the parameter space, while in Hamiltonian Monte Carlo approaches such as NUTS, the number of required evaluations of the gradient of the the log-posterior scales only as the fourth root of the dimension (Neal 2011).

Second, integration with the existing tools PyMC3 (Salvatier, Wiecki, and Fonnesbeck 2016) and ArviZ (Kumar et al. 2019) makes the results amenable to state of the art diagnostics (e.g. convergence diagostics) and some reasonable checks are automatically performed.

Third, summary and plotting utilities for reporting, visualizing, and comparing results are included (see example plots below), with an emphasis on visualizations and reports that clarify the uncertainty of estimates under a model.

Lastly, clear documentation is provided, including a set of introductory and example notebooks.

Acknowledgements

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Examples of plotting functionality

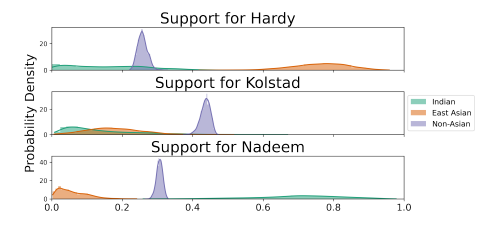


Figure 2: KDE plots for visualizing uncertainty of support for candidates within each group.

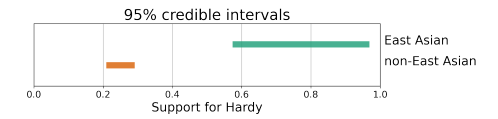


Figure 3: Bayesian credible intervals for support of candidates within groups.

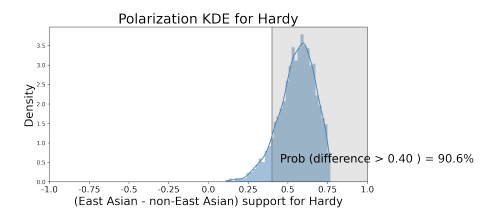


Figure 4: Visualizing and quantifying degree of polarization.

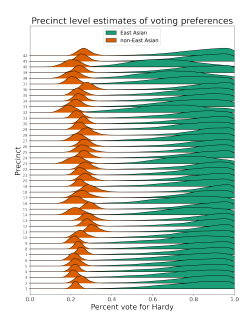


Figure 5: Visualizing estimates and uncertainty for precinct-level estimates.

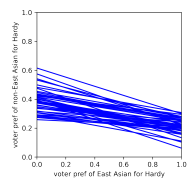


Figure 6: Tomography plots for two-by-two ecological inference.

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