<https://www.dropbox.com/s/2rwuuzopwvzmz8k/DietrichEnosSen_PA_Final_Paper.pdf?dl=0>

Here are the dataverse files:

<https://www.dropbox.com/s/wxulbnm718jykse/dataverse_files.zip?dl=0>

Please refer to the README file. In December, I emailed Justin asking to update the SI to reflect the dataverse files and to add a footnote about the convergence issue with Table 1, Model 3. His editorial assistant approved the changes, but he has not responded.

As described in this video (made in December with very little sleep):

<https://youtu.be/-jNDeOJZ80M>

The problem is the number of briefs filed on behalf of the petitioner and respondent. This affects the approximation of the log-lik. Model converges when you increase the number of evaluation points. Coefficients, standard errors, and the prediction rates are the same as those reported in the paper, so I just need to add a footnote and a description of the problem in the SI.