

Figure 1: US aid commitments to Iran, 2002 - 2013

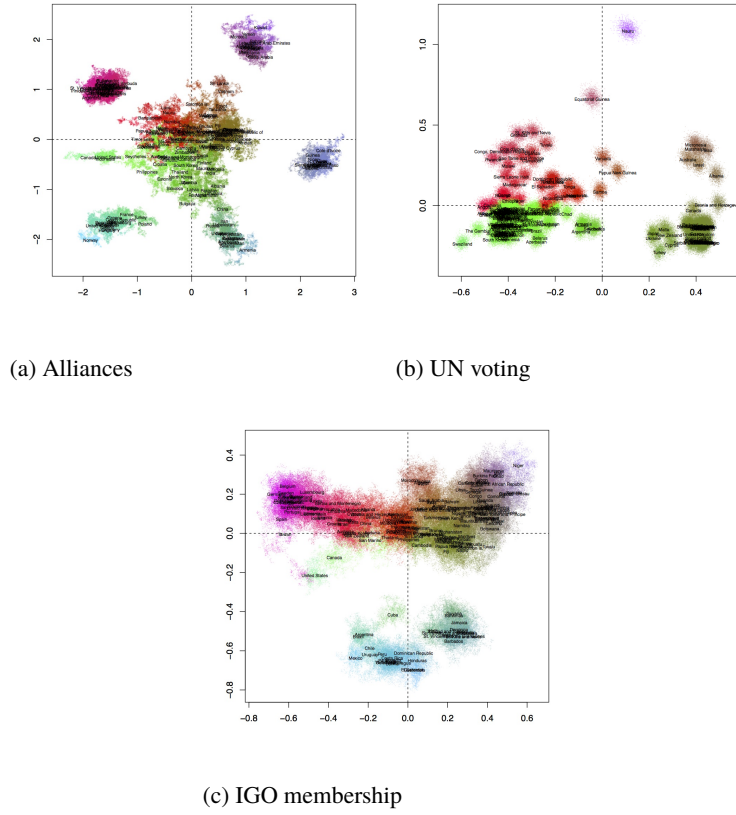


Figure 2: Latent Spaces for components of Strategic Interest Measure during 2005

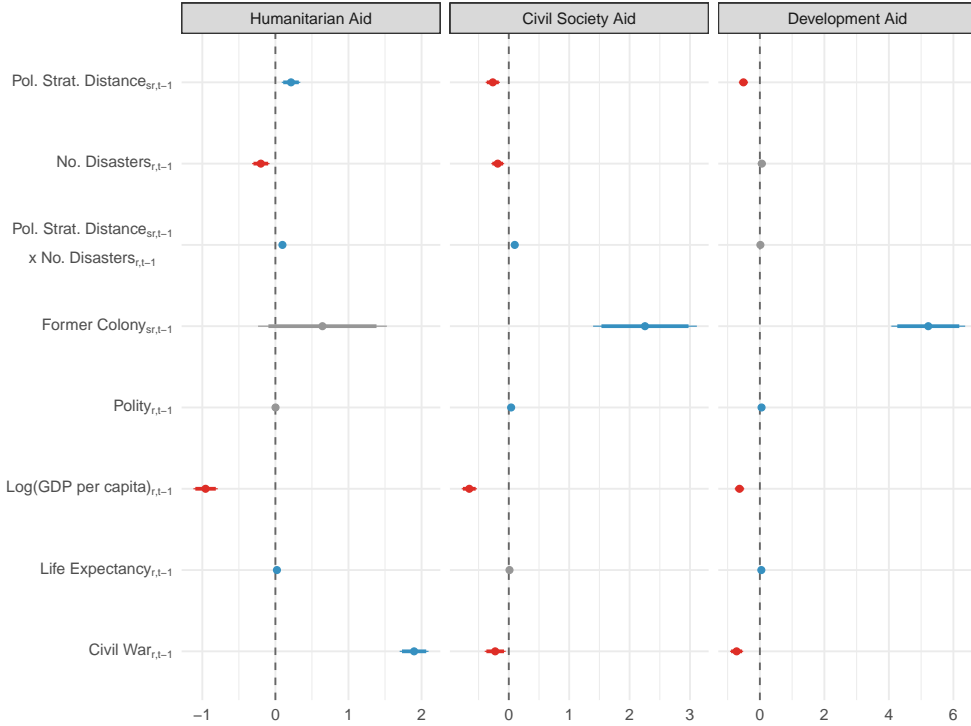


Figure 3: Coefficient plots for the main analyses with interaction terms across each dependent variable (humanitarian aid, civil society aid and development aid). Coefficients that are significant at the 5% level are shaded in blue if the coefficient is positive and red if the coefficient is negative. Coefficients that are not significant at the 5% level are shaded in gray.

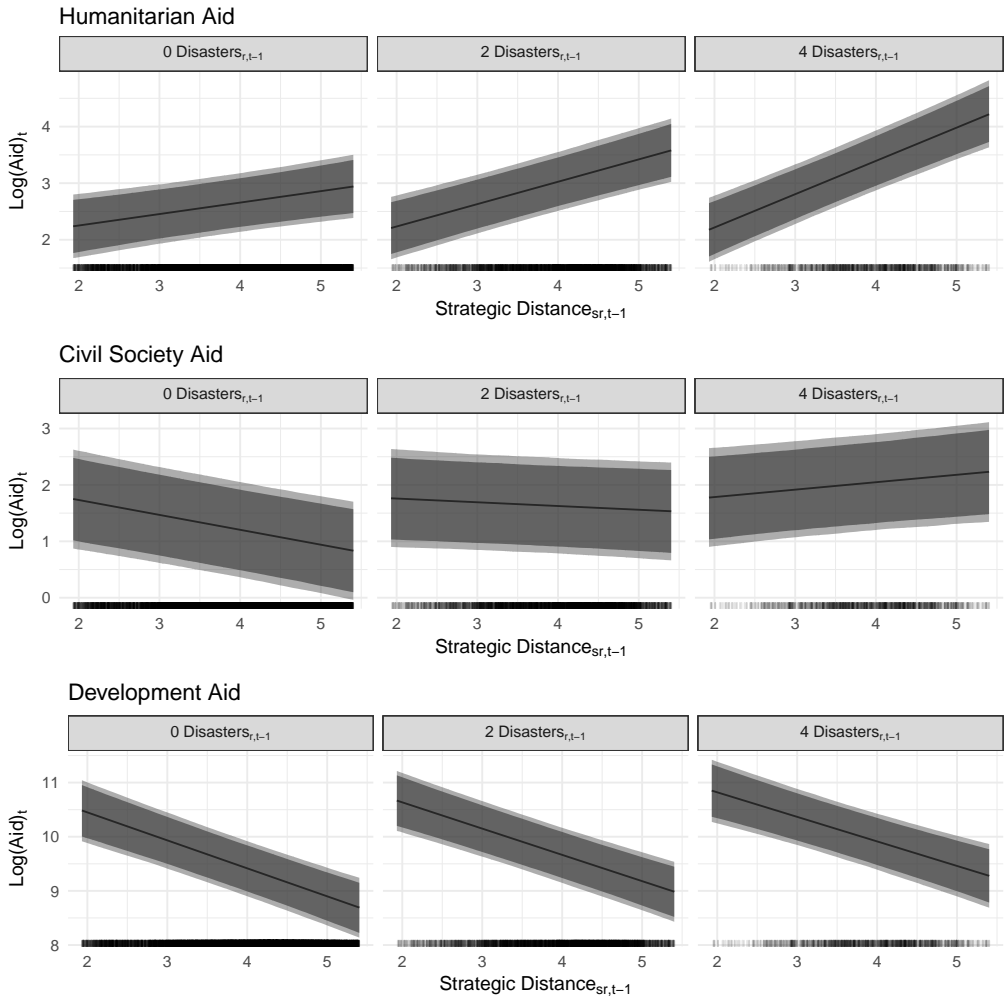


Figure 4: Simulated substantive effect plots for each dependent variable (humanitarian aid, civil society aid, and development aid) for different levels of natural disaster severity across the range of the strategic distance measure. A rug plot is provided below each panel.

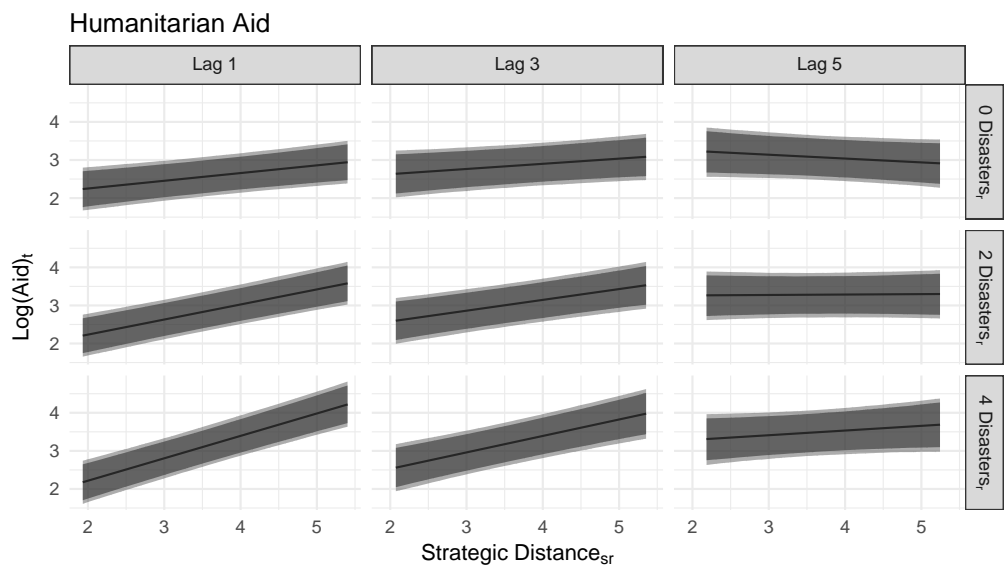


Figure 5: Simulated substantive effect plots for humanitarian aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure.

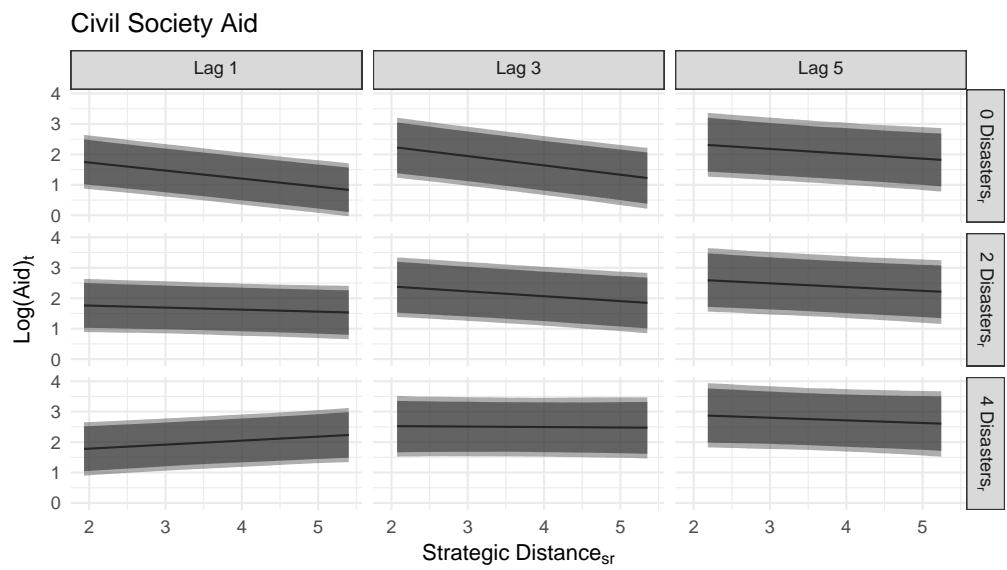


Figure 6: Simulated substantive effect plots for civil society aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure.

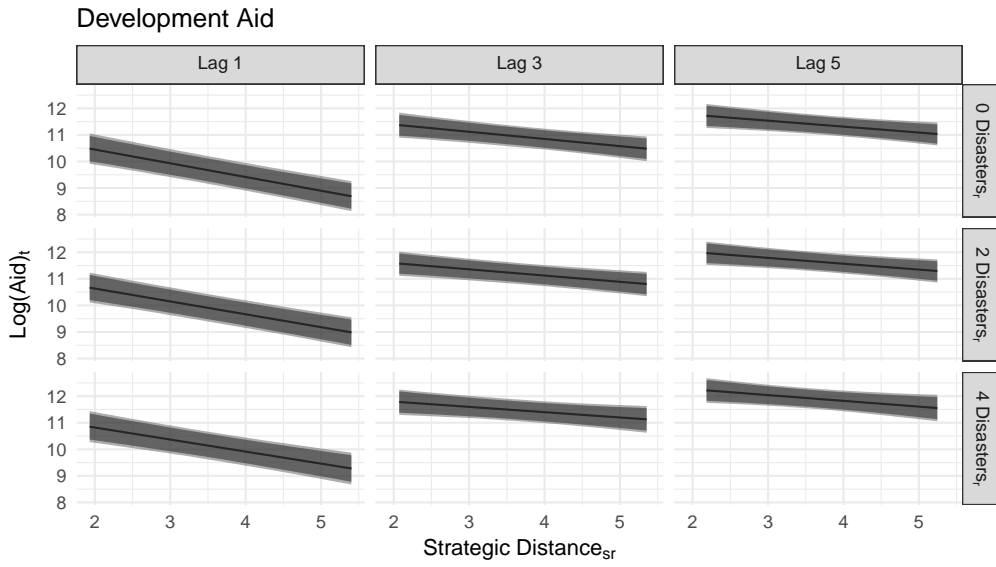


Figure 7: Simulated substantive effect plots for development aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure.

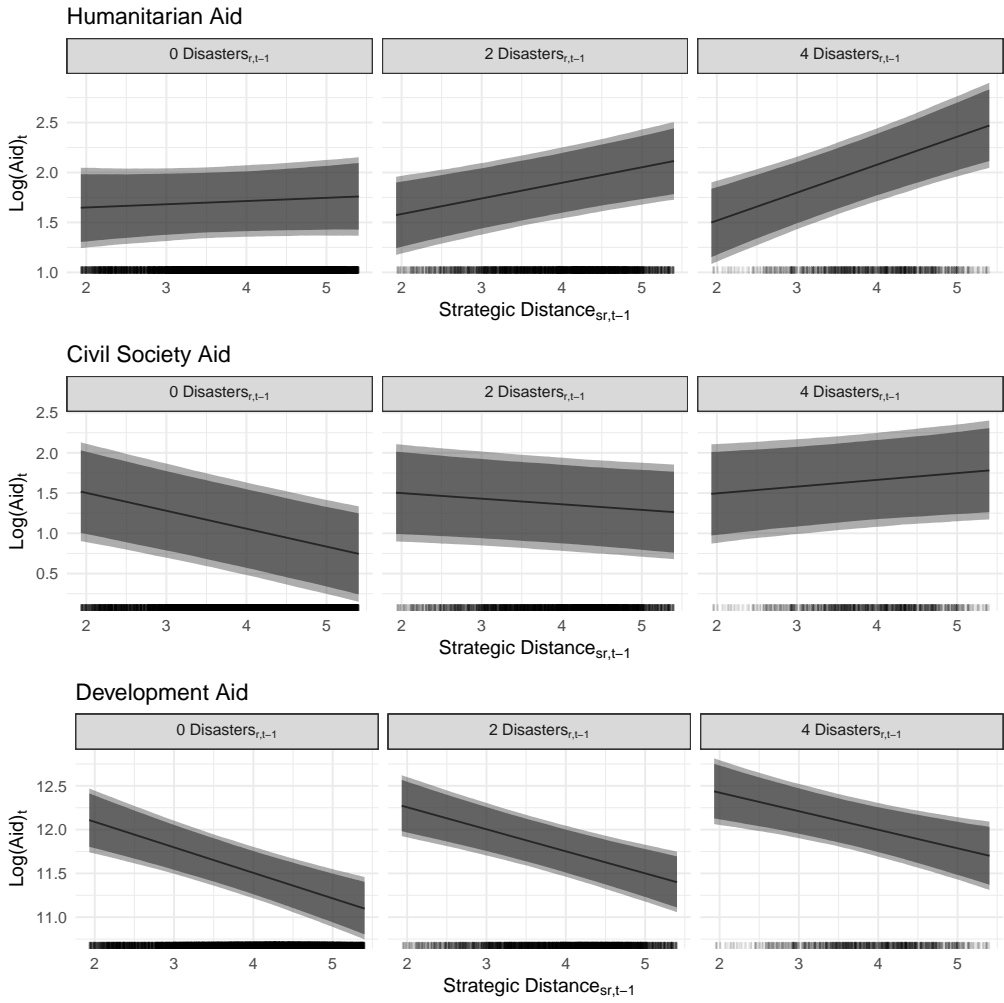


Figure 8: Simulated substantive effect plots when including lagged dependent variable in the model for each dependent variable (humanitarian aid, civil society aid, and development aid) for different levels of natural disaster severity across the range of the strategic distance measure. A rug plot is provided below each panel.



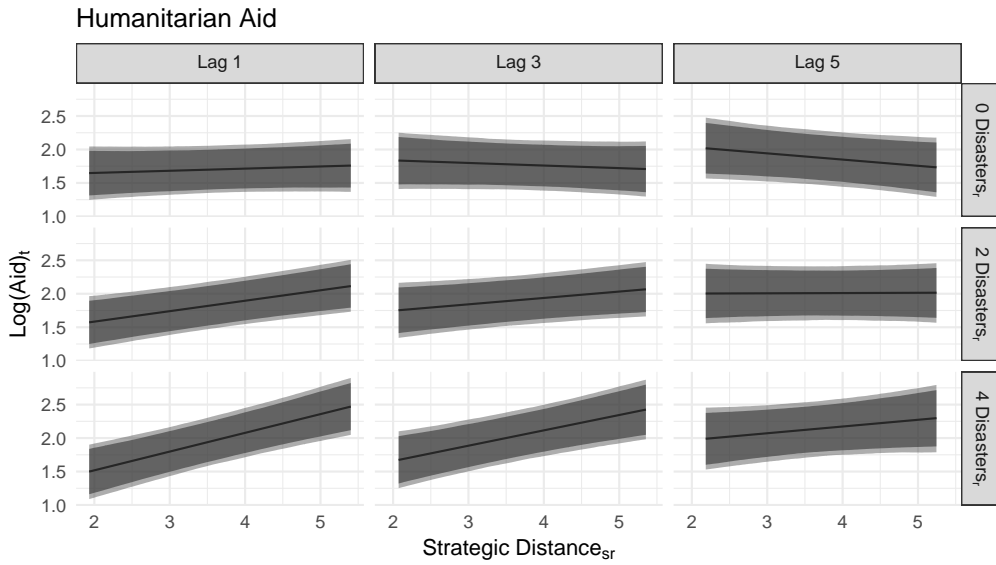
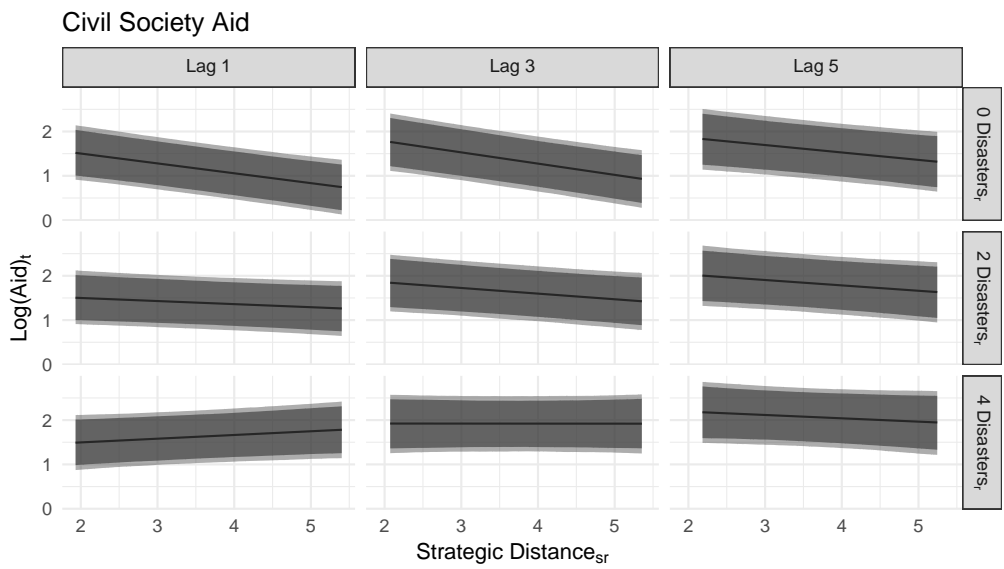


Figure 9: Simulated substantive effect plots when including lagged dependent variable in the model for humanitarian aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure.



*Figure 10:* Simulated substantive effect plots when including lagged dependent variable in the model for civil society aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure.

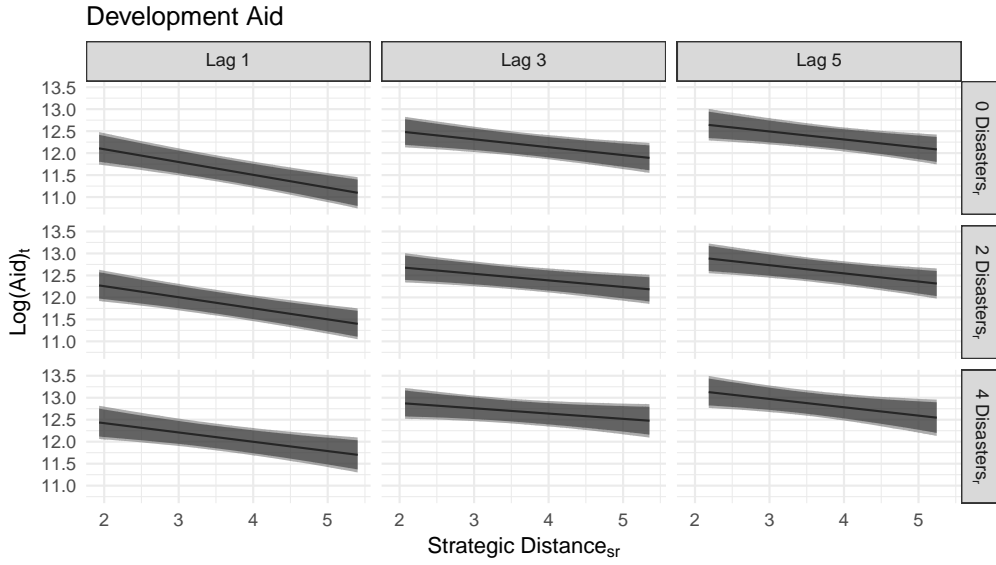


Figure 11: Simulated substantive effect plots when including lagged dependent variable in the model for development aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure.

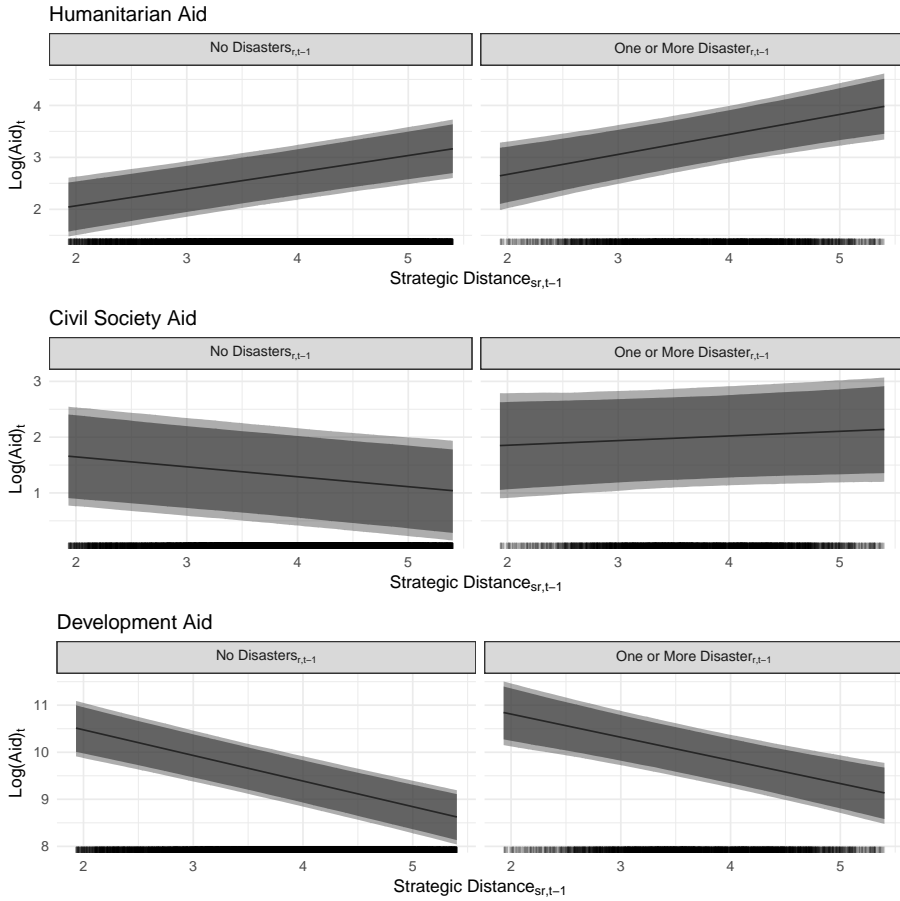


Figure 12: Simulated substantive effect plots for development aid for varying lags of variables of interest and whether or not a recipient country experienced a natural disaster across the range of the strategic distance measure.

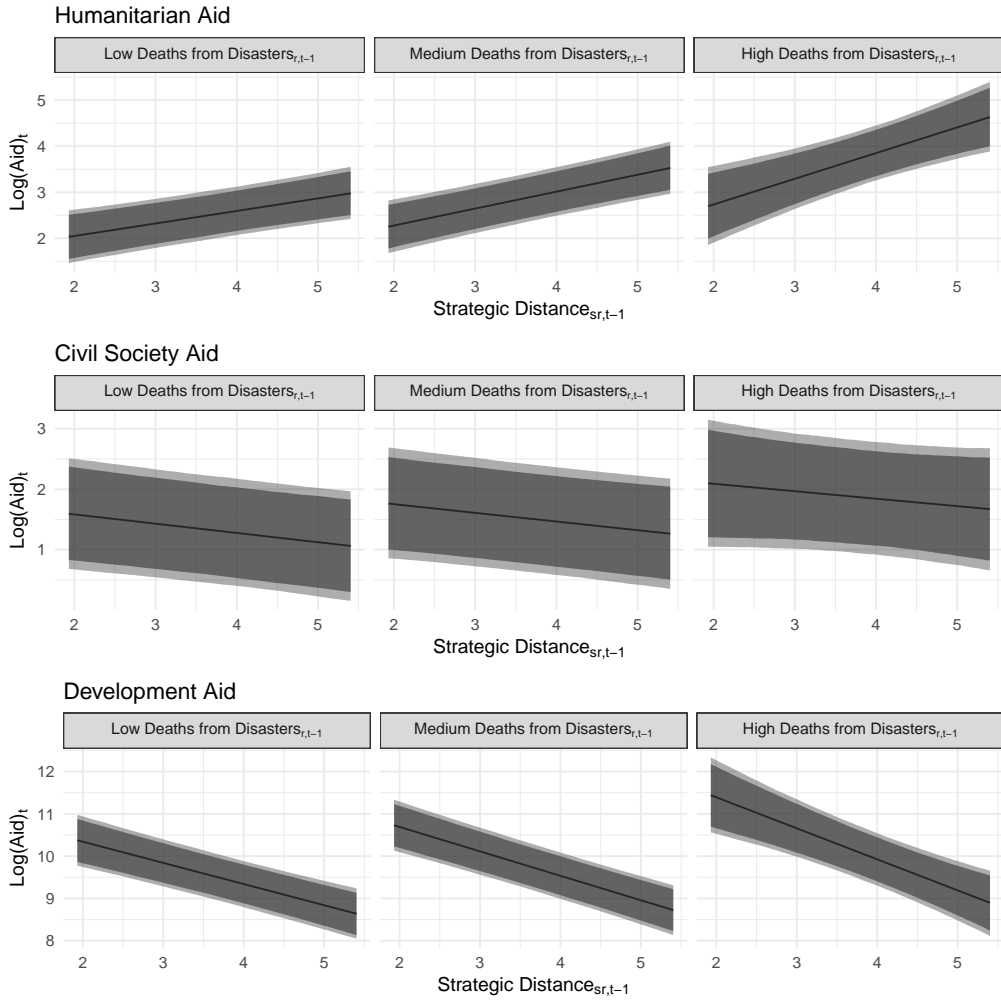


Figure 13: Simulated substantive effect plots for development aid for varying lags of variables of interest and different levels of natural disaster severity (specifically, the log of the number killed) across the range of the strategic distance measure.

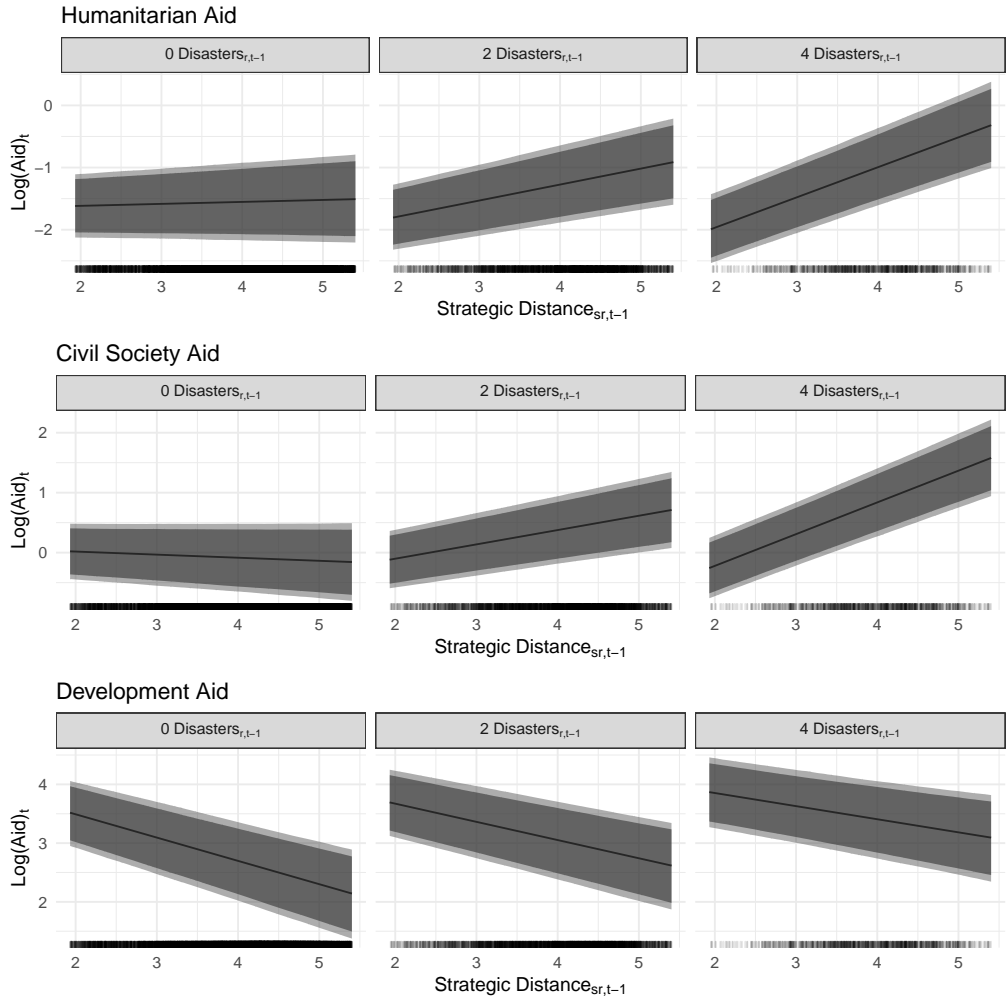


Figure 14: Simulated substantive effect plots when estimating using a fixed effects framework for each dependent variable (humanitarian aid, civil society aid, and development aid) for different levels of natural disaster severity across the range of the strategic distance measure. A rug plot is provided below each panel.

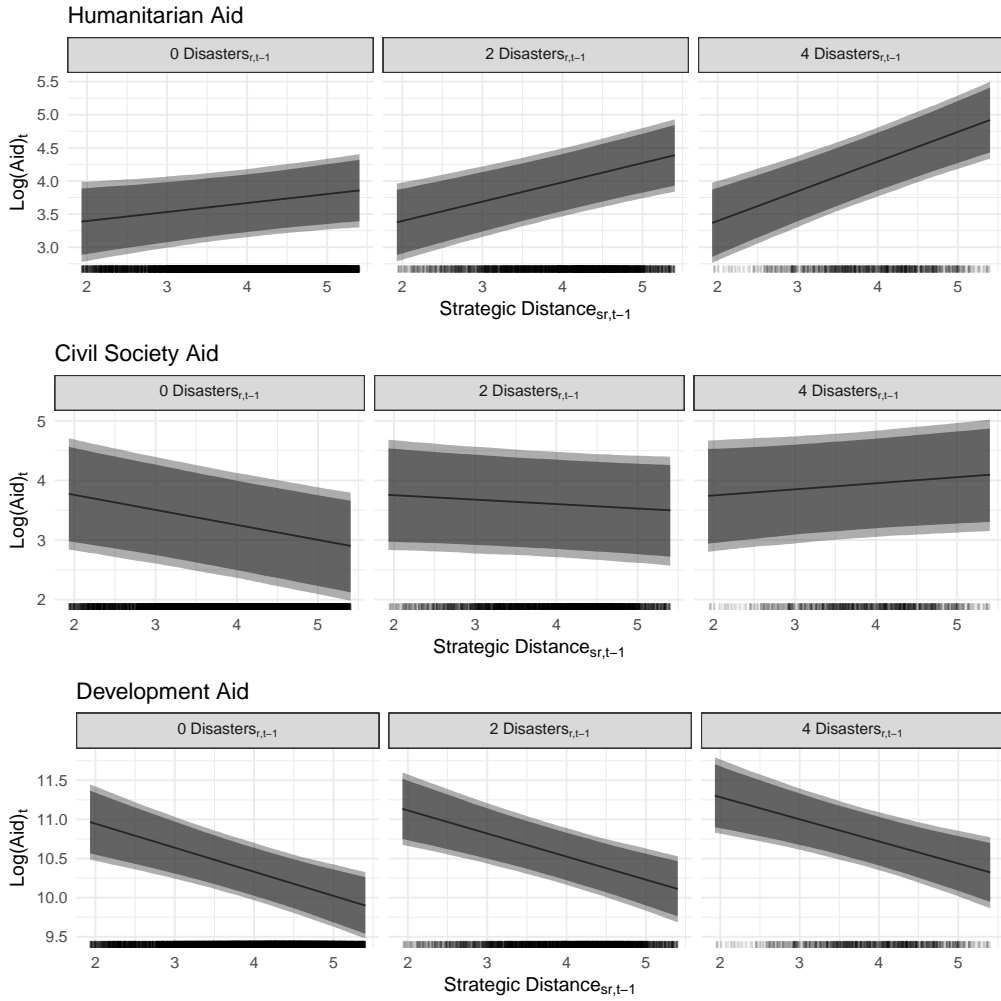


Figure 15: Simulated substantive effect plots for development aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure for the post Cold War period.

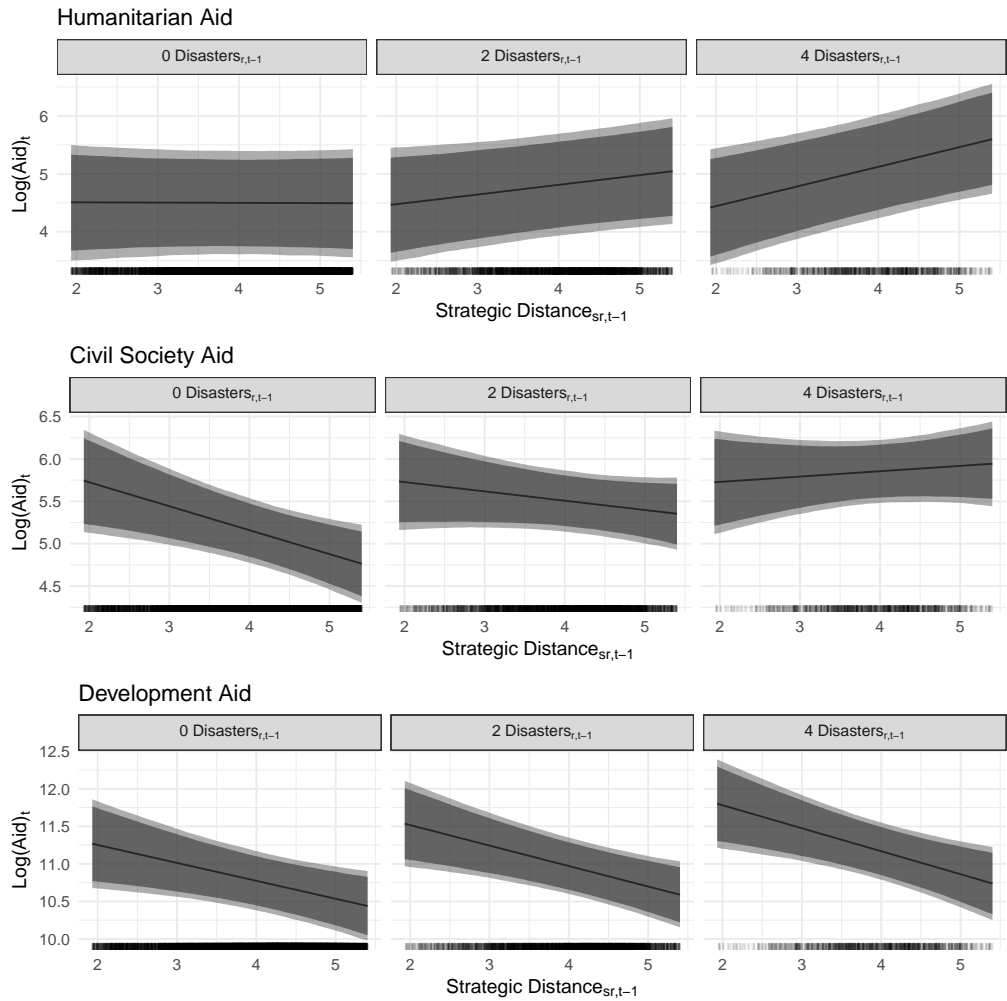


Figure 16: Simulated substantive effect plots for development aid for varying lags of variables of interest and different levels of natural disaster severity across the range of the strategic distance measure for 2001-2005.



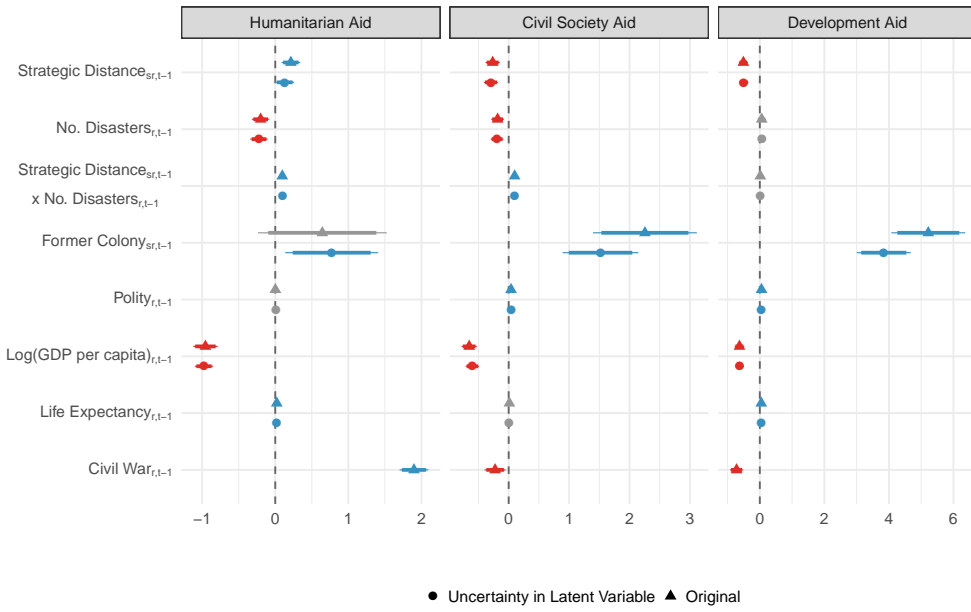


Figure 17: Effect of accounting for uncertainty in latent variable.

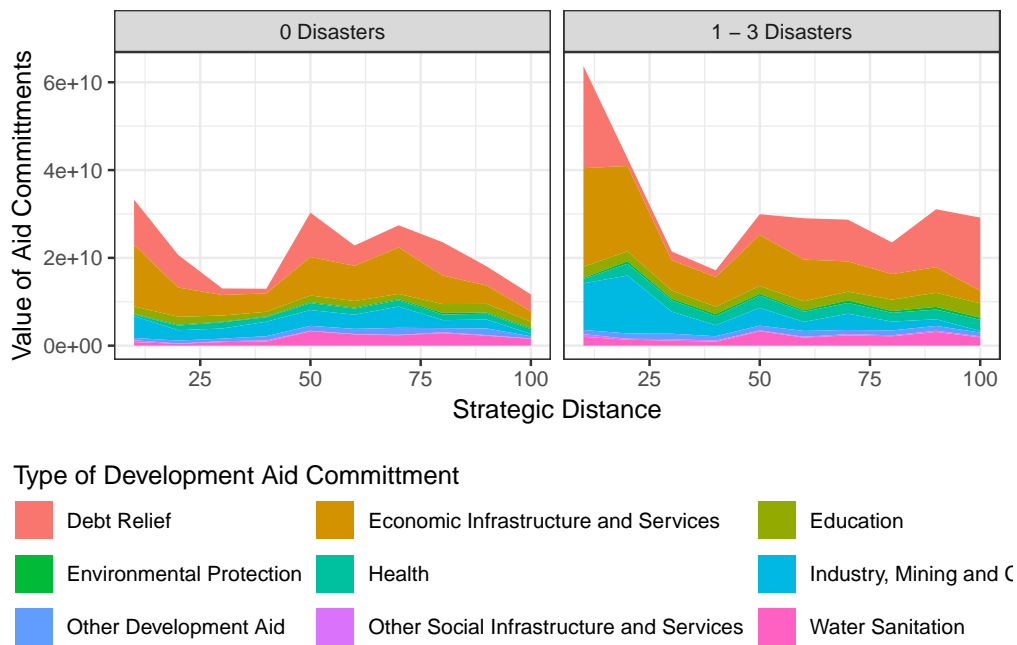


Figure 18: Value of Aid Commitments categorized by type of development aid and by the number of disasters

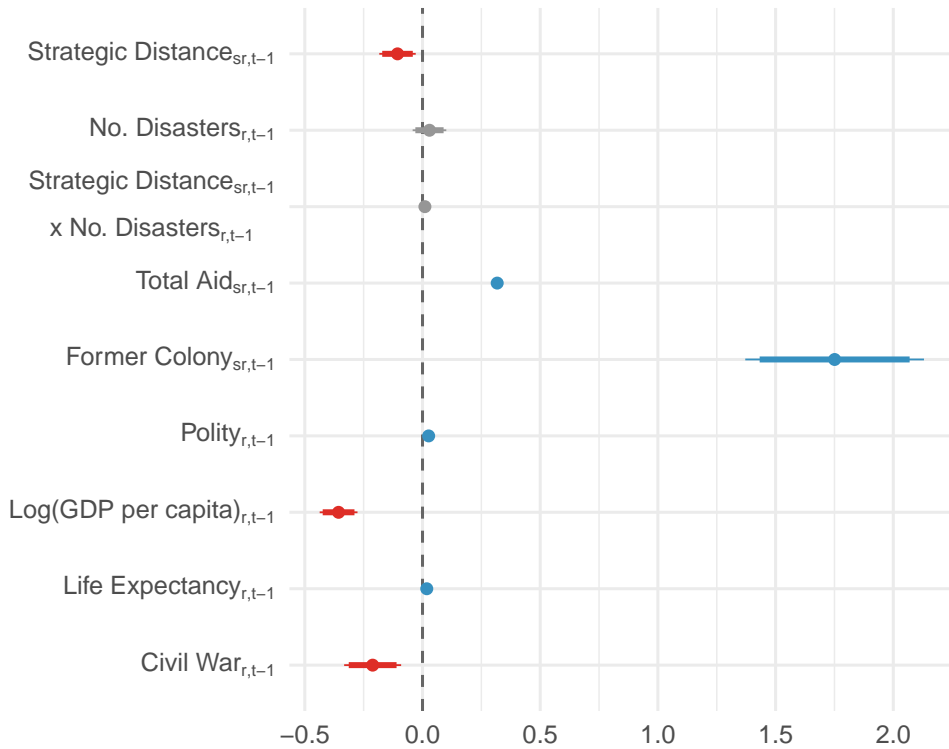
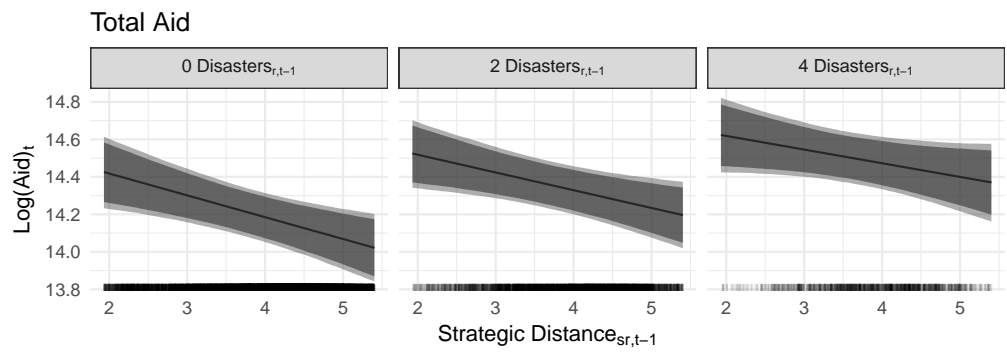


Figure 19: Coefficient plot for total aid model. Coefficients that are significant at the 5% level are shaded in blue if the coefficient is positive and red if the coefficient is negative. Coefficients that are not significant at the 5% level are shaded in gray.



*Figure 20:* Simulated substantive effect plots for total aid for different levels of natural disaster severity across the range of the strategic distance measure. A rug plot is provided below each panel.