

Data Analysis #2: The Correlates of War
Due at the Beginning of Class April 13, 2015
No Late Work Accepted

The following questions are designed to get you familiarized with four common datasets used in international relations research: the Threat and Imposition of Sanctions (TIES) database, Archigos, Polity, and U.N. General Assembly Voting Data. However, the final write up must be entirely your own work.

- 1) Open the [TIES database](#) (version 4.0). Find the most recent recorded sanctions episode involving Israel. What was the month and year of the incident? Who was the primary sender of the threat? What states joined the threat? (Remember that [COW's country codes](#) can help.)
- 2) What was the issue area in dispute?
- 3) How did the episode end? With or without sanctions? Did Israel concede the issue or did its opponent(s) give up? Or did they reach a settlement?
- 4) Open up the ideal point estimates of [U.N. General Assembly Voting data](#). (Click on the "DATA & ANALYSIS" tab and select `idealpointsdatafinal.tab` for download.) What was the distance between the lead sender's ideal point and Israel's? How does that compare to the distance between Israel's ideal point and Syria's?
- 5) Find the sanctions episode involving Israel that took place in 2002. Who was the primary sender of the threat? What states joined the threat?
- 6) Open up [Archigos](#). Who were the leaders of each country at the time of the crisis?
- 7) What were the names of the two previous leaders of Israel's opponent? What was the name of the following "leader" of Israel's opponent?
- 8) Open up [Polity](#). What was Israel's POLITY score? What was its opponent's? Use [Polity's codebook](#) to interpret the meaning of those scores.