**Replication instructions for**

Alliance complements or substitutes? Explaining bilateral intergovernmental strategic partnership ties

**Files description**

* “or\_mv\_replication\_data1.dta” – This file contains the data necessary to replicate Figure 1 and 2 in the main text.
* “or\_mv\_replication\_code1.dta” – This file contains the code (including detailed annotations) necessary to replicate Figure 1 and 2 in the main text.
* “or\_mv\_replication\_data2.dta” – This file contains the data necessary to replicate Figure 3–8 in the main text and all tables and figures in the online supplemental materials.
* “or\_mv\_replication\_code2.dta” – This file contains the code (including detailed annotations) necessary to replicate Figure 3–8 in the main text and all tables and figures in the online supplemental materials.

**Instructions**

To replicate the results presented in the article, please follow the steps below.

1. Before running the code, please make sure to install the required packages (detailed instructions in .do files) and download the “dcr.ado” file necessary to replicate regressions with dyadic cluster-robust standard errors (Appendix 4 and 5 in the online supplemental materials)[[1]](#footnote-1)
2. To replicate Figure 1 and 2 in the main text, please open the “or\_mv\_replication\_data1.dta” file and run the “or\_mv\_replication\_code1.do” file.
3. To replicate Figure 3–8 in the main text, please open the “or\_mv\_replication\_data2.dta” file and run the “or\_mv\_replication\_code2.do” file, lines 1–194.
4. To replicate the tables and figures in appendices, please open the “or\_mv\_replication\_data2.dta” file and run the “or\_mv\_replication\_code2.do” file, lines 195–649.

**Note**

The code was written in Stata 17.0 BE-Basic Edition. Please reach out to [redacted] if you have any questions concerning the replication files.

1. See <https://github.com/jscarlson/stata-dcr> [↑](#footnote-ref-1)