Bomi K. Lee

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	Education					
	<i>University of Iowa</i> , Ph.D. candidate, Political Science 2016 -			2016 -		

University of Iowa, M.A., Political Science Seoul National University, South Korea, M.A., International Relations Seoul National University, South Korea, B.A., Political Science

Additional Education

 ICPSR Summer Program
 Summer 2017

 Rational Choice Theories of Politics and Society
 Summer 2017

Game Theory 1: Introduction

University of Iowa

ISRC Workshops

Python Basics

Research and Teaching Interests

International Relations

International Conflict and Cooperation, Interstate Rivalries, Interaction between Domestic and International Politics, Regional Security (East Asia)

Political Methodology

Introductory Statistics, Network Analysis, Time Series Analysis

Working Papers

"Beyond a Dyadic Approach: Triangles, Major Powers, and Rivalry Duration"

Why do some interstate rivalries last longer than others? Most rivalry literature focuses on the dyadic interactions within rivalries over time (temporal interdependence), but a considerable number of rivalries are connected to other rivalries (spatial interdependence). For instance, if there is a third country connected to two rival countries, this third party can be their common enemy (the enemy of my enemy is my enemy), common friend (the friend of my enemy is my friend), or one's friend as well as the other's enemy (the friend of my enemy is my enemy). Depending on the dynamics with the third country, the duration of the focal rivalry can vary. This paper attempts to examine the interdependence among rivalries by focusing on triangular relationships as well as power dynamics within them. I argue that rivalries embedded in balanced triangles are more likely to maintain while ones in imbalanced triangles are more likely to terminate. Additionally, in terms of the power dynamics, the third party's power status (major v. non-major power) can affect rivalry termination. To test triangle hypotheses, the Peace data (Goertz et al. 2016) is

2019

2013

2011

Fall 2018

employed in this paper. Analyses of rivalry duration show that rivalries are more likely to terminate when they have a common friend and particularly, the friend is a major power.

Research Experiences

Project Haystack (with GoDaddy)	
Caroline Tolbert, University of Iowa	September 2018 - December 2019
Summer RA	
Elizabeth Menninga, University of Iowa	Summer 2019
Issue Correlates of War Project	
Sara Mitchell, University of Iowa	Summer 2017
East Asian International Relations Theory Project	
Chaesung Chun, Seoul National University	September 2012 - August 2015
Teaching Experiences	
Instructor, University of Iowa	Spring 2020
Analyzing Political Data	
Statistical Consultant, Iowa Social Science Research Center	Fall 2019 -
Introduction and Data Management Using R	
Network Visualization Using R	
Network Analysis Using R	
Teaching Assistant, ICPSR Summer Program	Summer 2019
Time Series Analysis 1	
Teaching Assistant, University of Iowa	
Introduction to International Relations Fall 201	6, Fall 2017, Spring 2018, Summer 2018
Introduction to American Politics	Spring 2017
Math Camp Instructor, Department of Political Science, Unive	rsity of Iowa
Sets and Functions; Derivatives	August 2019
Teaching Assistant, Seoul National University	
Introduction to International Relations	Fall 2011

Awards

The Frank J. Klingberg Award, Cody Schmidt, **Bomi Lee**, and Sara McLaughlin Mitchell, "Climate Bones of Contention", International Studies Association Midwest (2019)

Best Course Paper Award, "Dissolution of Rivalries and Formation of Warm Peace," Department of Political Science, University of Iowa (2018)

Grants

Graduate College Post-Comprehensive Research Fellowship (\$10,000), Graduate College, University of Iowa (2020)

Graduate College Summer Fellowship (\$5,000), Graduate College, University of Iowa (2020)

Research Grant (\$1000), Department of Political Science, University of Iowa (2020)

Travel Grant (\$150), International Studies Association-Midwest (2020)

Research Grant (\$500), Graduate & Professional Student Government, University of Iowa (2019)

Conference Travel Grant (\$500), Department of Political Science, University of Iowa (2019)

Travel Grant (\$200), American Political Science Association (2019)

NSF Fellowship (\$900), Political Networks Workshops & Conference (2019)

Travel Funds Award (\$750), Graduate Student Senate (GSS), University of Iowa (2019)

Research Grant (\$1400), Department of Political Science, University of Iowa (2019)

Conference Travel Grant (\$550), Department of Political Science, University of Iowa (2018)

Conference Travel Grant (\$600), Department of Political Science, University of Iowa (2017)

Summer Training Grant (\$3,300), Department of Political Science, University of Iowa (2017)

Invited Conferences

Minnesota Political Methodology Graduate Student Colloquium (2019)

Conferences

Paper Presentations

Peace Science Society Annual Meeting (co-author) (2019) American Political Science Association Annual Meeting (co-author) (2019) International Studies Association Midwest Annual Conference (2017, 2018, 2019) Midwest Political Science Association Annual Meeting (2018)

Poster Presentations

Peace Science Society Annual Meeting (2019)

Political Networks (2019)

Attendance

International Studies Association Annual Conference (2019)

Peace Science Society Annual Meeting (2018)