# Does Cooperation with Rival States Matter?\*

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In general, international issues are less salient than domestic issues to the public, but the diversionary theory and the rally-'round-the-flag effect explain that some types of conflictual external events can be salient enough to capture the public's attention, which leads to the public's support for the leaders. Although the conflictual external events are the part of a relationship, those are not equal to the relationship. In this context, I examine the effect of net cooperation on approval ratings considering all types of events from the most conflictual events to the most cooperative events. The event data are drawn from the Temporally Extended, Regular, Reproducible International Event Records (TERRIER) Project and each event is weighted by the Goldstein score. As for the approval ratings, I focus on the monthly and quarterly South Korean presidential approval ratings from March 1993 to December 2014. Since there could be an endogeneity problem, I plot the impulse response functions (IRFs) using a vector autoregressive model (VAR), and set a single equation based on the result. Considering the dynamics within the variables, I use an autoregressive distributed lag (ADL) model including the lagged values of the variables. The result shows that the net cooperation scores of South Korea toward Japan have a positive and significant impact on the South Korean approval ratings in the models using quarterly aggregated data but not significant in those using monthly aggregated data.

Keywords: Rivalry, Impact of cooperation on domestic politics, Impulse response functions, Autoregressive distributed lag model, South Korea

## Introduction

Does cooperative behavior toward neighboring rival states affect domestic politics? Many scholars focus on the relationship between conflictual event and domestic politics rather than the relationship between cooperative event and domestic politics. For example, diversionary theory explains that leaders are more likely to use force against other countries when they have domestic turmoil such as low economic growth. The point is that when a state has external conflict the leaders can get a better position in the domestic politics by distracting the public's attention from domestic issues toward external conflict. Similarly, the rally-'round-the-flag effect focuses on the public's tendency to support its government when it has an external threat (Lai and Reiter 2005). For instance, after the September 11 attacks, the US presidential approval ratings showed the highest point (Moore 2001).

Of course, as Ostrom and Smith (1992) point out, extraordinary political events such as international war and terrorist attacks can make a huge impact on domestic politics. However, interactions with other countries can occur not only in an extraordinary way but also in an ordinary way. Particularly, states share borders, thus they are neighbors, they are more likely to have more interactions in an ordinary way. For example, the South Korean-Japanese relations show that ordinary conflictual events over a disputed territory can affect their domestic politics. When the former Korean President, Lee Myung-bak, visited a disputed island between South Korea and Japan in 2012, his approval ratings increased about 9 percent (GallupKorea 2012).

<sup>\*</sup>The paper's revision history and the materials needed to reproduce its analyses can be found on Github here. Corresponding author: bomi-lee-1@uiowa.edu. Current version: May 16, 2019.

However, interactions between neighboring states include not just conflictual events but also cooperative events. Going back to the example of South Korea and Japan, although they have a disputed island, they are one of the largest trading partners to each other. For this reason, focusing on the conflicts is not enough to explain the effect of external relationships on domestic politics. Admittedly, the militarized disputes are so dramatic that the public is more likely to respond to them, the public also responds to cooperative events, such as signing an agreement or a summit. Furthermore, when the disputed countries are neighbors, discrete periods of conflicts cannot capture the characteristic of the interactions among them. For instance, despite the conflictual events, the disputants possibly meet each other to manage the conflict, or the disputants may have cooperative events in various areas.

In this regard, I focus on not only conflictual events but also cooperative events and their effect on domestic politics of neighboring countries. In general, international issues are not salient enough to capture the public's attention except for interstate wars which probably generate casualties. However, when a state has one or more than one neighboring state sharing ongoing disputed issues, the public is more likely to pay attention to the international issues. Moreover, citizens of the disputed countries are more likely to care about not just the ongoing conflicts but the cooperative behaviors from or toward the disputed state. For this reason, I claim that a relationship between neighboring states needs to be considered as a continuous one based on both conflictual and cooperative events. In order to capture the relationships among the neighboring states, I use an event data set from the Temporally Extended, Regular, Reproducible International Event Records (TERRIER) Project. This event data set includes the Goldstein score, scaled from the most conflictual event (-10), to the most cooperative event (+10). Since the scale contains cooperative scores, it can better represent the ongoing relations between disputed countries.

In this paper, I examine the effect of the external relations on approval ratings in South Korea using two different time spans, month and quarter. I focus on South Korea, because firstly, it has ongoing conflicts with neighboring states such as territorial disputes and nuclear threats from North Korea, and secondly, the significant range of the presidential approval ratings are available. Both monthly and quarterly South Korean presidential approval ratings are available from March 1993. The monthly approval ratings are drawn from the Research & Research and the quarterly series are from Gallup Korea. As for external relations of South Korea, I focus on the relationships with three neighboring states—Japan, China and North Korea. Indeed, South Korea has a disputed area with Japan as mentioned above, South Korea and China have had a maritime issue related to Chinese fishermen, and both Koreas have had continuous conflictual events in the aftermath of the Korean War. Most importantly, the three relationships are selected because they have been categorized as rivalries at least once for the period from 1993.

The specific questions in this paper are as follows: do external relations with neighboring rival states affect approval ratings? Specifically, do cooperative behaviors matter? If the overall relations matter, then which neighboring states are more important in the change of approval ratings? In this paper, I contend that not just conflictual behaviors but also cooperative behaviors affect the approval ratings. In terms of the significance of the effect, I expect that relations with rival countries have more impact on the approval ratings. Of course, rivalry can be defined in various ways, but in this paper, I focus on the citizens' perception of rivalry. In this way, the rivalry is not necessarily reciprocal. Even though South Korean people think of Japan as their rival, Japanese people may not consider South Korea in the same way. I expect that South Korean citizens are more likely to respond to the South Korean-Japanese relations rather than the two Korean relations or the South Korean-Chinese relations.

This paper proceeds as follows. First, I present arguments in terms of the relationship between external relations and approval focusing on the diversionary theory and the rally effect. Second, I

argue that the overall relations with neighboring countries affect the approval, particularly, when the counterpart is considered a rival. Before I suggest a model, I examine the direction of the relationship among the variables since there could be an endogeneity problem. Thus, to examine the direction of the relationship I plot the impulse response functions (IRFs) using a vector autoregression (VAR) model. After checking the direction of the effect, I present a single autoregressive distributed lag model (ADL) including lagged independent and dependent variables for both time spans and discuss the results.

# The Effect of Conflict and Cooperation on Domestic Politics

## External Relations and Approval

There are many studies about public approval, specifically, the factors affecting approval ratings. Ostrom and Smith (1992) examine the effects of quality-of-life outcomes, extraordinary events, and ordinary events on the approval focusing on the US presidential approval ratings. They argue that there is an equilibrium between the approval and the quality-of-life outcomes such as unemployment rate and inflation. Thus, when a critical change occurs in the unemployment rate or inflation, the approval rating adjusts following the change. They also argue that extraordinary political events can affect the equilibrium unlike ordinary events. According to their argument, the effects of ordinary events are conditional and do not last long while those of extraordinary events change the overall equilibrium of approval. In their study, the assassination attempt on President Reagan, and the Iran-Contra scandal are coded as extraordinary events (Ostrom and Smith 1992). Ostrom and Smith contribute to the understanding of the dynamics in US presidential approval by distinguishing the effects of extraordinary and ordinary events. However, more studies are necessary regarding what kind of events or actions affect the approval.

#### Diversionary Use of Force and Rally-'Round-the-Flag Effect

Many scholars focus on conflictual events to explain the relationships between international relations and domestic politics. First, diversionary theory points out the effect of lower popularity or lower approval on the use of force. According to the diversionary theory, when leaders suffer from domestic turmoil, they are more likely to use force toward other countries to distract the public's attention from domestic issues and toward external conflict. For instance, Oneal and Tir (2006) explain whether economic turmoil such as low economic growth affects the probability of interstate conflict. On the other hand, some scholars focus on the effect of external conflict on approval ratings, especially the rally-round-the-flag effect. When a country is involved in an international crisis, the public is more likely to support the government, thus, the approval ratings will increase.

In fact, the directions between external conflict and approval are different in the diversionary theory and the rally effect. For the diversionary theory, the direction is from approval to external conflict whereas the direction in the rally effect is from external conflict to approval. Even though they have different focuses, they can be combined depending on the initiator of the crisis. First, suppose that State A suffers from domestic turmoil and lower approval. If a leader of State A initiates an external crisis toward State B, and that leads to an increase of the leader's approval, then the directions of external conflict and approval can be described as follows: Approval (A)  $\rightarrow$  External Conflict (A to B)  $\rightarrow$  Approval (A). On the other hand, regardless of the approval in State A, State B can initiate the conflict with State A, and which can affect A's approval as such: External Conflict (B to A)  $\rightarrow$  Approval (A). The probable endogeneity problem will be discussed in the next part.

## In the Context of Rivalry

Regarding the rally effect, some scholars suggest more specific conditions which can influence the rally effect. For instance, Mitchell and Prins (2004) point out rivalry among countries. In their study, they explain that diversionary behavior is more likely to be observed among rival countries since those countries having a rival counterpart possess more opportunities for diversionary uses of force which can facilitate a rally effect (Mitchell and Prins 2004).

Apart from the diversionary theory and the rally effect, Colaresi (2004) focuses on the effect of cooperation on the leadership turnover in the context of rivalry. Specifically, Colaresi argues that when leaders overcooperate with rival countries, they are more likely to be removed due to the loss of the public's support. For that reason, in the rivalry dyads, leaders are more likely to take the hawkish way to stay in office (Colaresi 2004). Both studies imply that the effect of conflict or cooperation can vary depending on the rivalry condition.

Considering the rivalry condition, I contend that conflict or cooperation with neighboring countries affect approval ratings more in the context of rivalry. When the counterpart is a rival, and the public perceive the country as a rival, then the cooperative events may lead to lower approval ratings. Of course, Colaresi (2004) uses specific words—overcooperartion—but in this paper, I focus on the general cooperation. Indeed, in the rivalry context, the public may think any cooperative behavior would be overcooperartion. This leads to my hypothesis below:

Hypothesis 1: Cooperative behaviors are more likely to negatively affect approval ratings when the counterpart is a rival.

# Research Design

Since I focus on the monthly and quarterly South Korean presidential approval ratings, I set a model for each time span. The first dependent variable is the monthly South Korean presidential approval ratings, which are drawn from the Research & Research. The range of the monthly presidential approval ratings are from March 1993 to December 2014, thus the total number of observations is 262. The second dependent variable is the quarterly presidential approval ratings. This quarterly series of approval ratings are drawn from Gallup Korea and the total number of observations is 88. Since time series models are sensitive to the missing values, it is crucial to deal with them. While there is no missing value in the quarterly presidential approval ratings, monthly presidential approval ratings have four missing values from November 1997 to February 1998. The 4 continuing missing values were probably generated because of the Korean financial crisis at that time. Because of the financial crisis, the poll reported the lowest presidential approval ratings in October 1997. When crosschecking the quarterly approval ratings from the Gallup Korea survey, the South Korean president suffered the lowest approval ratings for the four months, and in March 1998, the approval rating went up because the new president was inaugurated. For that reason, I use the approval rating in October 1997, 14%, for the 4 missing values.

The core independent variables are net cooperation scores of the dyads. The scores of net cooperation are taken from the Temporally Extended, Regular, Reproducible International Event Records (TERRIER) Project. The TERRIER dataset is one of the machine-coded datasets where news reports of events are coded using the dyadic Conflict and Mediation Event Observations Event and Actor Codebook (CAMEO) format. For instance, when one piece of news is reported, then the event is coded following the CAMEO code, and Actor 1 and Actor 2 are specified where Actor

 $<sup>^1\</sup>mathrm{More}$  details can be found on the Research & Research homepage (http://w3.randr.co.kr/info/?viewpage=6&viewNo=2&pn=1&ss=&bn=0).

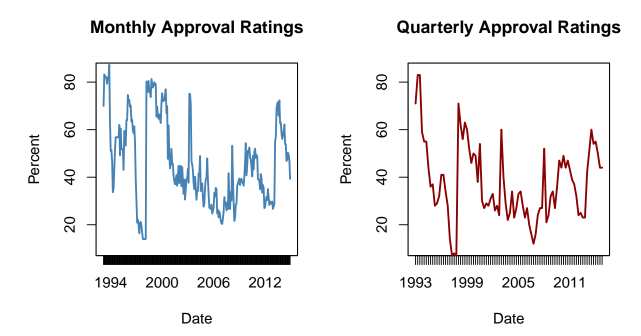


Figure 1: South Korean Approval Ratings

1 is a sender and Actor 2 is a target. Additionally, the TERRIER data set includes the Goldstein score, thus each event is scaled from the most conflictual event (-10) to the most cooperative event (+10). This Goldstein scale was created and introduced by Goldstein (1992), and using the scale, each event can be weighted differently. For instance, when the news is reported, the event is coded following the CAMEO codes, and each CAMEO code is assigned the Goldstein score, thus each event can be weighted in the spectrum of cooperation and conflict. I use the mean of the weighted events during the month and quarter as the net cooperation score. This net cooperation score is used in Lebo and Moore (2003) and Rajmaira (1997) as well. Also, I use directed net cooperation scores considering all events related to the dyad. Thus, I consider 3 directed dyads, South Korea to Japan (SK2JP), South Korea to North Korea (SK2NK), and South Korea to China (SK2CH). Below are the monthly and quarterly net cooperation scores of the dyads from the given period.

The three countries—Japan, North Korea, and China—are chosen for the independent variables because they were classified as severe or lesser rivalry at least once during the given period (Goertz, Diehl and Balas 2016). Goertz, Diehl and Balas (2016) develop five levels of a peace scale—severe rivalry, lesser rivalry, negative peace, warm peace, and security communities considering the existence of conflict, war plans, main issues of conflict, communication, diplomacy, and agreement. According to their work, the relationship between South Korea and Japan was a lesser rivalry until 2006. In terms of the South Korean-Chinese relations, their severe rivalry ended in 1994 but unlike other dyads, their relationship was not specified until 2000 in Goertz, Diehl, and Balas's Peace data. On the other hand, the relationship between South Korea and North Korea is a severe rivalry since both states were created (Goertz, Diehl and Balas 2016).

For the control variables, I follow the Ostrom and Smith (1992) model, thus I include unemployment rate. The series of unemployment rate is taken from the Organization for Economic Co-operation and Development (OECD) database. The unemployment rate is the percentage of

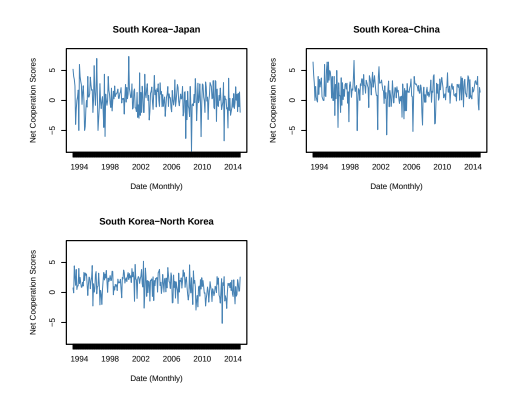


Figure 2: Net Cooperation Scores

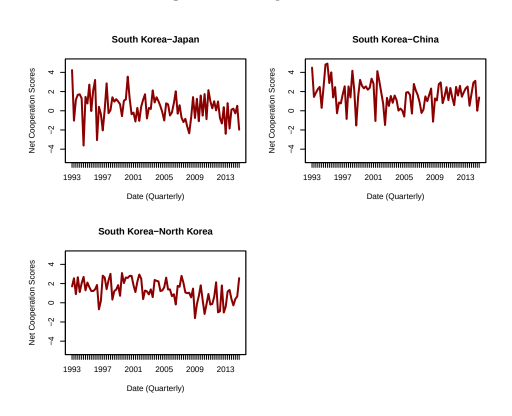


Figure 3: Net Cooperation Scores

the unemployed people among the labor forces.<sup>2</sup> Since I test the stationarity of the series of unemployment rates from March 1993 to December 2014, the null hypothesis of unit root is not rejected, I take the first difference for the unemployment rate. Adding to those variables, I include a new president variable for each model, coded 1 for a new president and 0 otherwise for the first month or quarter.

# Direction of the Relationship between External Relations and Approval

As stated above, there could be an endogeneity problem within the variables. External relations regardless of cooperation and conflict can affect the approval, but at the same time, the approval ratings can affect the external relations like the following equations.

$$Approval_{t} = \sum_{i=1}^{p} \alpha_{i} Approval_{t-1} + \sum_{j=0}^{q} \sum_{k=1}^{r} \beta_{jk} NetCooperation_{t-j} + \epsilon_{1t}$$

$$NetCooperation_t = \sum_{l=0}^{s} \sum_{m=1}^{t} \delta_{lm} NetCooperation_{t-1} + \sum_{n=0}^{u} \gamma_n Approval_{t-n} + \epsilon_{2t}$$

In order to figure out the direction of the relationship I plot the impulse response functions (IRFs) using a vector autoregression (VAR) model. According to Brandt and Williams (2006), the VAR model is a "system of unrestricted reduced form equations". For n number of variables, each variable is regressed by its p lagged values and p lagged values of other n-1 variables. By employing the multi-equation VAR model, we can describe the dynamics of n variables in a form of IRFs (Brandt and Williams 2006). Based on the Akaike's information criterion (AIC) and the Bayesian information criterion (BIC) values, the monthly VAR model takes 2 lags and the quarterly model takes 1 lag for variables.

Impulse response analysis shows the responses of the variables when selected variables are shocked (Brandt and Williams 2006; Brandt, Colaresi and Freeman 2008; Webb 2017). In the Figure 4 and 5, the x-axes show the following time periods after the shock, and the y-axes show the responses of the variable. Specifically, the first column shows the responses of variables when the monthly approval ratings variable is shocked. SK2JP is shocked in the second column, SK2CH is in the third, SK2NK is in the fourth, and the first differenced unemployment rate is in the fifth column. Thus, the graph in the first row and second column presents the response of approval ratings to a shock in SK2JP. When focusing on the graphs in the first column, all the net cooperation scores do not have responses to the shock in the approval ratings, which means the direction from the approval ratings to the net cooperation scores is not valid. On the other hand, a positive shock in the net cooperation scores leads to positive or negative response in the monthly presidential approval ratings.

Similarly, a shock in the net cooperation scores influence the quarterly approval ratings. In the first column of the graphs, the presidential approval ratings variable is shocked. For the second, third, and fourth columns, SK2JP, SK2CH, and SK2NK are shocked respectively. Lastly, in the fifth column, the first differenced unemployment rate is shocked. As shown in the first column, the net cooperation scores of three dyads do not respond to the shock in the quarterly approval ratings. On the other hand, the presidential approval ratings variable responds to the shock in the net cooperation scores. Based on the existence of responses in IRFs, I set a single equation where the dependent variable is the approval rating for each time span and the independent variables are

<sup>&</sup>lt;sup>2</sup>More details can be found on the OECD database (https://data.oecd.org/unemp/unemployment-rate.htm).

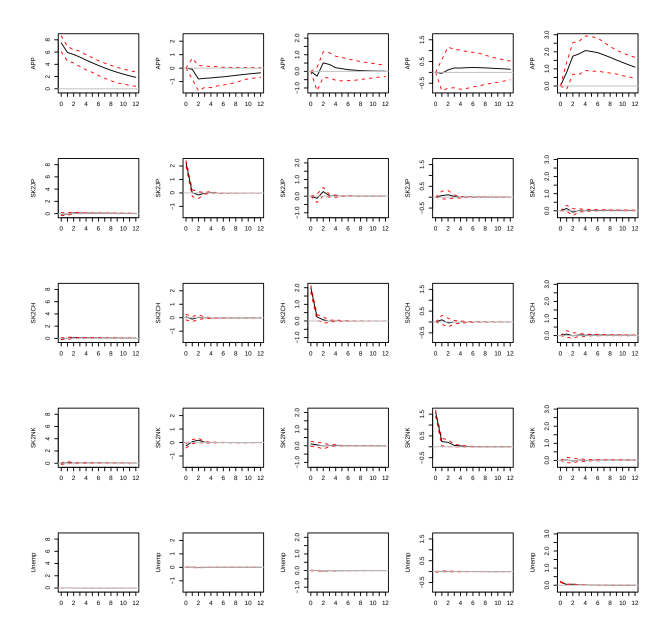


Figure 4: Impulse Response Functions (Monthly)

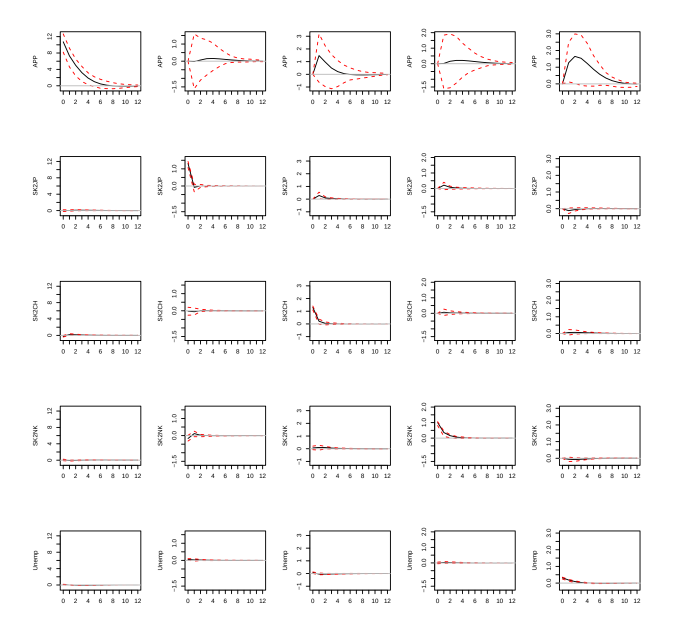


Figure 5: Impulse Response Functions (Quarterly)

the lagged values of the net cooperation scores.

### Results

In order to figure out proper lag lengths for the dependent variable, I conduct several models with various combination of lagged values of the dependent variables and compare the AIC and BIC values. Based on the AIC and BIC values, I include the first and fourth lag of the quarterly approval ratings and the first and twelfth lag of the monthly presidential approval ratings in the models. Although the fourth lag of the quarterly approval ratings and the twelfth lag of the monthly approval ratings are not statistically significant as shown in Table 1 and Table 2, models including the fourth lag and the twelfth lag of the dependent variable as well as the first lag have lower values in both AIC and BIC. Since the effects of the independent variables at time point t cannot be examined by employing the VAR models, contemporaneous values of the independent variables are also included in the model. In order to find a better model fit, I try different combinations of the contemporaneous and lagged values of the independent and control and, thus, add the first lag of the first differenced unemployment rate and the first lag of SK2NK to the models.

As shown in Table 1, the contemporaneous value of SK2JP has a positive impact on the quarterly approval ratings. It is significant at p<.05 level in Model 2 and at p<.1 level in Model 1 and 3. The coefficient of SK2CH is negative in all three models but it is only significant at p<.1 level in Model 1. On the other hand, SK2NK and unemployment rate are not significant at time point t and t-1 as well. When comparing the AIC and BIC values of the models, Model 1 shows the best fit. Overall, the results show that the cooperative behavior toward Japan has a contemporaneous positive impact on the South Korean quarterly presidential approval ratings, and the cooperative behavior toward China has a contemporaneous negative impact on the approval ratings.

Table 2 shows the models for the monthly approval ratings. Similar to the models for the monthly presidential approval ratings, I include the first and twelfth lag of the dependent variable and new government variable across the models. Also, I attempt several models using various combinations of contemporaneous and lagged values of the independent variables to compare the AIC and BIC values. Although the coefficient of SK2JP is positive and that of SK2CH is negative, they are not significant in Model 4, 5, and 6. The results imply that the net cooperation scores of three directed dyads and the unemployment rate do not have any significant impacts on the monthly approval ratings but the presidential approval ratings at the previous month and new government have.

Table 1: The Effect of External Relations on the Quarterly Approval Ratings

	Dependent variable:  Approval Ratings (Quarterly)		
	Model1	Model2	Model3
Approval(t-1)	0.823***	0.804***	0.788***
	(0.066)	(0.069)	(0.069)
Approval(t-4)	0.017	0.007	0.025
	(0.062)	(0.070)	(0.070)
SK2JP	$1.211^*$	1.335**	1.244*
	(0.641)	(0.646)	(0.661)
SK2CH	-1.159*	-1.035	-1.018
	(0.679)	(0.691)	(0.699)
SK2NK	1.032	1.061	, ,
	(0.800)	(0.811)	
Unemployment	$\stackrel{\cdot}{3.353}$	,	
	(2.204)		
SK2NK(t-1)			0.102
			(0.814)
Unemployment(t-1)		1.339	1.470
		(2.378)	(2.409)
New Government	34.644***	36.032***	35.774***
	(4.329)	(4.279)	(4.325)
Constant	4.137	4.875	6.008**
	(3.005)	(3.001)	(3.005)
Observations	84	84	84
$\mathbb{R}^2$	0.730	0.723	0.717
Adjusted $R^2$	0.705	0.697	0.691
Residual Std. Error $(df = 76)$	7.665	7.764	7.851
F Statistic ( $df = 7; 76$ )	29.339***	28.314***	27.458***

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table 2: The Effect of External Relations on the Monthlyly Approval Ratings

	Dependent variable:  Approval Ratings (Monthly)		
	Model4	Model5	Model6
Approval(t-1)	0.931***	0.932***	0.933***
	(0.023)	(0.023)	(0.023)
Approval(t-12)	-0.007	0.002	0.004
	(0.022)	(0.022)	(0.022)
SK2JP	0.062	0.050	0.017
	(0.177)	(0.176)	(0.175)
SK2CH	-0.084	-0.099	-0.092
	(0.192)	(0.192)	(0.192)
SK2NK	0.296	0.273	, ,
	(0.242)	(0.242)	
Unemployment	-0.912		
	(1.803)		
SK2NK(t-1)			0.168
			(0.236)
Unemployment(t-1)		2.084	2.229
		(1.824)	(1.822)
New Government	38.455***	37.938***	37.462***
	(3.120)	(3.117)	(3.085)
Constant	$2.513^{*}$	2.131	2.155
	(1.376)	(1.373)	(1.378)
Observations	250	250	250
$\mathbb{R}^2$	0.878	0.878	0.878
Adjusted $\mathbb{R}^2$	0.874	0.875	0.874
Residual Std. Error ( $df = 242$ )	6.018	6.005	6.015
F Statistic (df = $7$ ; 242)	248.510***	249.737***	248.839***

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

#### Conclusion

This paper attempts to examine the relationship between external relations and approval ratings focusing on the South Korean case. Since both the monthly and quarterly South Korean presidential approval ratings are available, I set models for each time span considering the probable endogeneity problem. The plotted IRFs show that cooperative behaviors toward neighboring rival states can affect the South Korean presidential approval ratings but not vice versa. Based on the responses of variables shown in the IRFs, I set a single equation for each time span, where the dependent variable is the presidential approval ratings and the independent variables are net cooperation scores of three directed dyads. The results show that South Korea's cooperative behavior toward Japan has a positive impact on the quarterly approval ratings but it is not significant in models using monthly aggregated data.

For further studies, more efforts are necessary both in data collection and model specification. First, the TERRIER event data have fewer observations in the early 1990s for the three dyads I focus on. This can be problematic because the fewer observations in the period can make the independent variable less varying. Second, it is necessary to check the data generating process for the monthly and quarterly South Korean presidential approval ratings. Since they are drawn from different research organizations, their different approaches can affect the approval ratings themselves. In this case, it is difficult to compare the results from the monthly and quarterly without considering their data generating process. Lastly, the VAR model has limitations in that it does not include contemporaneous values of variables and not specify the different lag lengths among variables. In this context, more efforts regarding the data collection and model specification can provide a better understanding of the relationship between external relations and domestic politics.

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