Estimated coefficient Change in with associated predicted probability

standard error

-2.799\*\*

(1.143)

(0.605)

-3.133

30.90

of violation

-0.165

0 113

**TABLE 1.** Logit analysis of alliance commitment violation in war, 1816–1944

Variables

DEMOCRATIC STATE

MATOR DOWER

MAJOR POWER	1.029	0.113
	(0.640)	
CHANGE IN POWER OF STATE SINCE ALLIANCE	2.463***	0.353
FORMATION	(0.551)	
CHANGE IN DOMESTIC INSTITUTIONS OF STATE	1.554**	0.235
SINCE ALLIANCE FORMATION	(0.572)	
ALLY IS ORIGINAL TARGET IN WAR	1.157*	0.154

Percent correctly predicted 86%

Notes: Standard errors are calculated assuming potential nonindependence among cases associated with the

Notes: Standard errors are calculated assuming potential nonindependence among cases associated with the same alliance. Change in predicted probability of violation is the absolute change in probability of violation associated with a change from 0 to 1 in this independent variable, when all other variables are held constant at their mean values.

with a change from 0 to 1 in this independent variable when all other variables are held constant at their mean values. \*\*\*p < 0.001.

p < 0.01. \*p < 0.1.

Constant

Chi<sup>2</sup>