## **Figures**

1.1	Descriptive statistics about communal	
	violence, 2000–2022	page 12
3.1	Diagram of mechanisms proposed in the localized peace	
	enforcement theory, the hypotheses deduced from those	
	mechanisms, and the empirical tests of those hypotheses	39
3.2	Willingness to cooperate to resolve communal dispute	
	(equal costs incurred during attack)	44
3.3	Willingness to cooperate to resolve communal dispute	
	(different costs of attack $(k)$ )	45
3.4	Willingness to cooperate to resolve a communal dispute	
	(with intervention)	51
3.5	Willingness to cooperate to resolve a communal dispute	
	(with intervention, different costs of conflict)	52
3.6	Willingness to cooperate to resolve communal dispute	
	(with peacekeepers biased in favor of herder)	59
3.7	Willingness to cooperate to resolve a communal dispute	
	(with peacekeepers biased in favor of more cooperative	
	herder)	60
3.8	Willingness to cooperate to resolve a communal dispute	
	(with peacekeepers biased in favor of less cooperative	
	herder)	61
3.9	Illustration of the escalation dynamic in the theoretical	
	framework (Hypothesis 3)	70
4.1	Peacekeepers deploy to the most violent settings	77
4.2	Sampling procedure for the lab experiment	79
4.3	Sampling for the survey experiment	85
4.4	Communal violence in Mali, 2012–2020	89
4.5	Burkina Faso–Mali border	91
4.6	Grid sample	92
4.7	UN deployment to Mali (MINUSMA)	94
4.8	MINUSMA reactive deployment, Tombouctou, 2015	94

vi

	List of Figures	vii
4.9	Average Togo and Senegal troop deployment	97
4.10	UN peacekeeping deployments to Chapter VII-authorized	
	missions in Africa, 1999–2020	101
4.11	Total communal violence events	108
4.12	Variation over time in communal violence during UN	
	peacekeeping deployments in Sudan, Mali, and the DRC	109
4.13	· ·	
	grids with vs. without peacekeepers (full and matched	
	samples)	110
5.1	Regional and political maps of Mali	116
5.2	Timeline of Mali's history from colonialism to 2020	117
5.3	Fullest extent of armed group control of territory in Mali	
	(January 2013)	121
6.1	The structure of the game	140
6.2	UN treatment increases willingness to cooperate	141
6.3	UN treatment increases willingness to cooperate for	
	low-trust individuals	144
6.4	Amount sent to Tuareg partner, by treatment and contact	
	with UN	145
6.5	Assignment to UN treatment reduces the likelihood that	
	respondents will predict that the dispute will escalate	149
6.6	Perceptions of UN peacekeepers vs. French soldiers in	
	Central Mali	150
6.7	Estimated size of the UN treatment effect, by mediator	153
7.1	Peacekeeping treatment effect, GRDD	160
7.2	Predicted probability of communal violence, by	
	nationality of UN peacekeepers	163
8.1	Predicted proportion of grids with communal violence in	
	"Big 5" UN PKOs, December 2015	173
8.2	Predicted proportion of grids with communal violence	
	in Darfur as a function of peacekeeping deployments,	
	December 2015	175