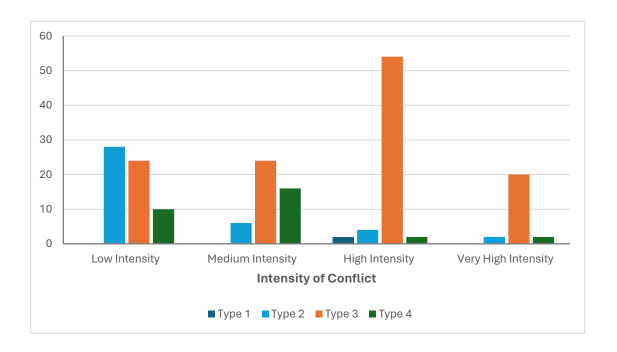
Graph A: Intensity and Type

Count of Type of conflict	Column Labels					
Row Labels		1	2	3	4	Grand Total
1				2		2
2		28	6	4	2	40
3		24	24	54	20	122
4		10	16	2	2	30
Grand Total		62	46	62	24	194



Type of Intensity	Low Intensity	Medium Intensity	High Intensity	Very High Intensity	Grand Total
Type 1	0	0	2	0	2
Type 2	28	6	4	2	40
Type 3	24	24	54	20	122
Type 4	10	16	2	2	30
Grand Total	62	46	62	24	194

Type of Intensity	Low Intensity	Medium Intensity	High Intensity	Very High Intensity	Grand Total
Type 1	0%	0%	3%	0%	2
Type 2	45%	13%	6%	8%	40
Type 3	39%	52%	87%	83%	122
Type 4	16%	35%	3%	8%	30
Grand Total	100%	100%	100%	100%	194

Code: Intensity_of_conflict

- 1) Low Intensity (armed incursions, violent incidents and tensions) 0-200
- 2) Medium Intensity (armed incursions, frequent deadly violence)

200 - 1.000

- 3) High Intensity (organized and systematic armed violence) 1.000-5.000
- 4) Very High Intensity (intense organized warfare, armed incursions, systematic bombing) 5.000 ≤

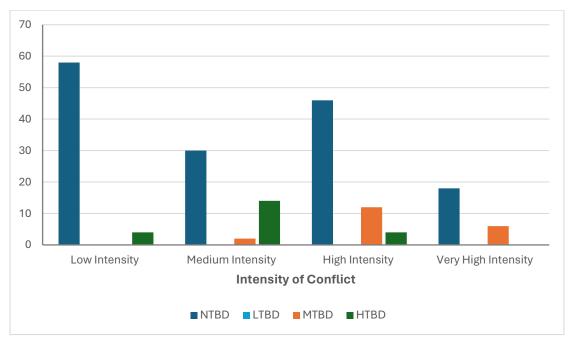
Type of conflict Coding

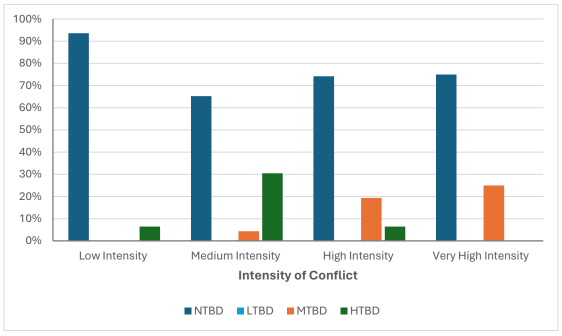
Code: type_of_conflict

- 301) interstate [conflict between states]
- 302) intrastate [conflict within state]
- 303) intrastate with involvement of foreign troops [conflict within state with international involvement
- 304) state vs non-state armed entity with transborder support or incursions [conflict between state as

Graph B: Intensity and Transborder Ethnic Distribution [Numbers and Percentage]

Count of Transborder Ethnic Kin Spatial Distribution	Column Labels				
Row Labels	1	2	3	4	Grand Total
NTBD	58	30	46	18	152
MTBD		2	12	6	20
HTBD	4	14	4		22
Grand Total	62	46	62	24	194





Transborder	Low Intensity	Medium Intensity	High Intensity	Very High Intensity	Grand Total
NTBD	58	30	46	18	152
MTBD	0	2	12	6	20
HTBD	4	14	4	0	22
LTBD	0	0	0	0	0
Grand Total	62	46	62	24	194

Transborder	Low Intensity	Medium Intensity	High Intensity	Very High Intensity	Grand Total
NTBD	94%	65%	74%	75%	152
MTBD	0%	4%	19%	25%	20
HTBD	6%	30%	6%	0%	22
LTBD	0%	0%	0%	0%	0
Grand Total	100%	100%	100%	100%	194

Intensity of conflict Coding

Code: Intensity_of_conflict

- 1) Low Intensity (armed incursions, violent incidents and tensions) 0-200
- 2) Medium Intensity (armed incursions, frequent deadly violence)

200 - 1.000

- 3) High Intensity (organized and systematic armed violence) 1.000-5.000
- 4) Very High Intensity (intense organized warfare, armed incursions, systematic bombing) 5.000 ≤

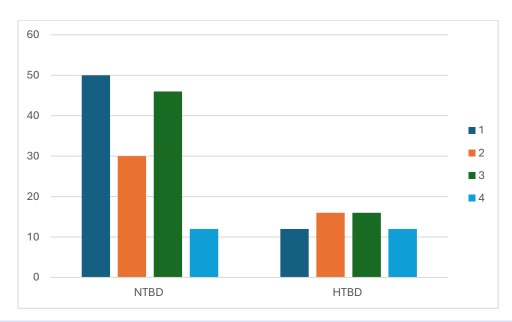
Transborder Ethnic Kin Spatial Distribution

Code:tb_con_groups

- 6) HTBD = High Transborder border distribution (≥40% in at least one side of border)
- 5) MTBD = Medium Transborder distribution (40%-20%)
- 4) LTBD = Low Transborder distribution (20%≥)

Graph C. Intensity and Religious Transborder Distribution

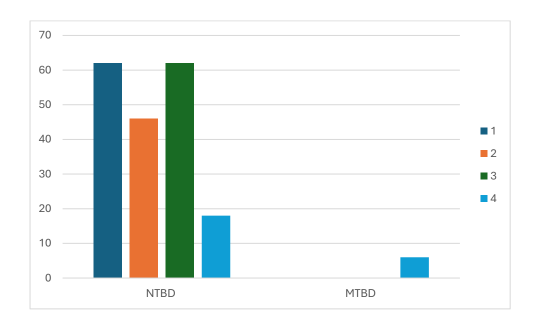
Count of Transborder Religious Kin Spatial Distribution 1	Column Labels				
Row Labels	1	2	9	1	Grand Total
NOW Labels			<u> </u>	4	iotai
NTBD	50	30	46	12	138
HTBD	12	16	16	12	56
Grand Total	62	46	62	24	194



Count of Transborder Religious Kin Spatial Distribution 2	Column Labels				
					Grand
Row Labels	1	2	3	4	Total
NTBD	62	46	62	18	188
MTBD				6	6
Grand Total	62	46	62	24	194

Graph D. Intensity and Transborder Religious Distribution [for dyads with more than one transborder group in conflict]

Count of Transborder Religious Kin Spatial Distribution 3	Column Labels				Grand
Row Labels	1	2	3	4	Total
NTBD	62	46	62	18	188
LTBD				6	6
Grand Total	62	46	62	24	194



Intensity of conflict Coding

Code: Intensity_of_conflict

- 1) Low Intensity (armed incursions, violent incidents and tensions) 0-200
- 2) Medium Intensity (armed incursions, frequent deadly violence) 200 1.000
- 3) High Intensity (organized and systematic armed violence) 1.000-5.000
- 4) Very High Intensity (intense organized warfare, armed incursions, systematic bombing) 5.000 ≤

Transborder Religious Kin Spatial Distribution

Code:tb_regcon_groups

6) HTBD = High transborder distribution (≥40% at least one side of the border contains religious kin)

- 5) MTCBD = Medium transborder distribution (40%-20%)
- 4) LBD = Low transborder distribution (20%≥)