

Figures

1	Number of cross-border M&A deals (by economy of seller)	<i>page 20</i>
2	Value of cross-border M&A deals (by economy of seller in millions of dollars)	21
3	Modes of balancing	41
4	Types of M&A intervention as a tool of non-military internal balancing	50
5	Non-military internal balancing through M&A intervention	53
6	Hypothesis #1	55
7	Hypothesis #2	56
8	Hypothesis #3	56
9	Critical cases	57
10	Commonly identified national security sectors (listed by ICB code)	58
11	Cross-border case types	61
12	Variable sources	71
13	Measures of economic competitiveness sourced from the IMD database	74
14	Measures of interest group presence and position from the IMD database	75
15	Values of dependent variable Y_1	76
16	Values of dependent variable Y_2	78
17	Cross-border deal breakdown: the security community context 2001–07	79
18	Cross-border deal breakdown by intervention type 2001–07	80
19	Multinomial logit model results: intervention 2001–07	81
20	Probability change in MNLM I	82
21	Probability change in MNLM II	84
22	Probability change in MNLM III	86
23	Cross-border deal breakdown by deal outcome 2001–07	87
24	Multinomial logit model results: deal outcome 2001–07	88
25	Probability change in MNLM IV	88

26 Unbounded intervention: critical cases examined in Chapters 3 and 4	94
27 Motivation matrix: unbounded intervention	148
28 Bounded intervention: critical cases	197
29 Bounded intervention: significant motivating factors	214
30 Dataset subset: cross-border deals between the US and France	217
31 Non-intervention and the secondary hypothesis	266
32 Non-intervention cases: outcome breakdown by sector	266
33 Non-military internal balancing: M&A intervention options	267
34 Case study findings: unbounded and bounded intervention	283
35 Descriptive statistics of variables in MNLM I	303
36 Descriptive statistics of variables in MNLM II	304
37 Descriptive statistics of variables in MNLM III	305
38 Descriptive statistics of variables in MNLM IV	306
39 Descriptive statistics of the resource dependency variable in MNLM III	307
40 Descriptive statistics of the resource dependency variable in MNLM III, when the outcome is unbounded intervention	308
41 Descriptive statistics of dataset variables: frequencies	309
42 Bivariate correlations of dataset variables	310