

## List of Tables

---

1.1	The <b>swirl</b> review exercises	9
1.2	World population estimates	15
1.3	US election turnout data	28
1.4	Fertility and mortality estimates data	29
2.1	Résumé experiment data	33
2.2	Logical conjunction and disjunction	38
2.3	Potential outcome framework of causal inference	47
2.4	Social pressure experiment data	53
2.5	Minimum-wage study data	55
2.6	STAR project data	70
2.7	Gay marriage data	71
2.8	Leader assassination data	73
3.1	Afghanistan survey data	76
3.2	Afghanistan village data	91
3.3	Legislative ideal points data	98
3.4	US Gini coefficient data	102
3.5	Gay marriage data (reshaped)	117
3.6	CCAP survey data	117
3.7	Vignette survey data	119
3.8	United Nations ideal points data	121
4.1	2008 US presidential election data	131
4.2	2008 US presidential election polling data	131
4.3	Confusion matrix	136
4.4	Facial appearance experiment data	140
4.5	2012 US presidential election data	150
4.6	1996 and 2000 US presidential election data for Florida counties	157
4.7	Women as policy makers data	162
4.8	Members of the British Parliament personal wealth data	177

4.9	Prediction market data	182
4.10	2012 US presidential election polling data	184
4.11	Conditional cash transfer program data	185
4.12	Brazilian government transfer data	187
5.1	<i>The Federalist Papers</i> data	191
5.2	Commonly used functions to preprocess raw texts	192
5.3	Florence marriage network data	206
5.4	Twitter-following data	212
5.5	Walmart store opening data	231
5.6	The constitution preamble data	236
5.7	International trade data	238
5.8	County-level US presidential elections data	240
6.1	Sample of Florida registered voter list	256
6.2	An example of a joint probability table	259
6.3	US Census Bureau surname list	269
6.4	Florida census data	272
6.5	Russian and Canadian election data	311
7.1	Critical values	328
7.2	Tea-tasting experiment	343
7.3	Type I and type II errors	347
7.4	Chinese births and crops data	391
7.5	File drawer and publication bias data I	393
7.6	File drawer and publication bias data II	393
7.7	1932 German election data	395