

Tables

1.1 Related misinformation terms	page 4
2.1 Narrative structures	26
2.2 Storytelling insights	33
3.1 Hypothetical growth of COVID-19 cases over fifteen days with a doubling time of three days, presented numerically	46
3.2 Hypothetical screening test results for a population of 1,000; condition present in 5% of the population, test results in 0% false negative results (sensitivity 100%), 10% false positive results (specificity 90%)	49
4.1 List of courses from SLACs in sample	74
4.2 List of courses from top-ranked computer science programs in sample	74
7.1 Clusters of members across pro-Bolsonaro WhatsApp groups and their duties	157
7.2 Heteromation of the human infrastructure of misinformation	160
8.1 Definitions of key concepts from the chapter	179
10.1 Participant characteristics	223
10.2 Actions taken by participants: frequency of taking actions	224
10.3 Actions to be taken by others: extent to which participants want others to take them	225
10.4 Actors to take responsibility: extent to which participants want them to be responsible	226
11.1 Contextual hashtags for sample selection	245
11.2 Threads, posts collected and coded by context	245
11.3 Codebook for content analysis	246
12.1 An appended GKC framework (emerging questions based on everyday misinformation cases are indicated via <i>italicization</i>)	274

