## Tables

1.1 Innovation efficiency .................................................. 13
3.1 List of Israeli innovation anchors ................................. 48
3.2 List of identified processes fostering Israeli innovation, ranked by importance and classified by market side (supply, demand, or both) ................................................. 49
3.3 Factor analysis results for the Israeli innovation ecosystem .................................................. 52
4.1 List of Polish innovation anchors ................................. 71
4.2 List of identified processes fostering Polish innovation, ranked by importance and classified by market side (supply, demand, or both) ................................................. 72
4.3 Factor analysis results for the Polish innovation ecosystem .................................................. 74
4.4 List of anchors grouped into major clusters .................. 76
5.1 List of German innovation anchors ............................... 90
5.2 List of identified processes fostering German innovation, ranked by importance and classified by market side (supply, demand, or both) ................................................. 91
5.3 Factor analysis results for the German innovation ecosystem .................................................. 93
5.4 List of anchors grouped into major clusters .................. 100
6.1 List of French innovation anchors ............................... 111
6.2 List of identified processes fostering French innovation, ranked by importance and classified by market side (supply, demand, or both) ................................................. 112
6.3 Clusters (group of anchors) ........................................... 113
6.4 Factors (group of processes) .......................................... 113
7.1 List of Spanish innovation anchors ............................... 126
7.2 List of identified processes fostering Spanish innovation, ranked by importance and classified by market side (supply, demand, or both) ................................................. 127
7.3 Factor analysis results for the Spanish innovation ecosystem .................................................. 129
7.4 Comparison of programs by main activities and resources .................................................. 134
7.5 List of anchors grouped into major clusters .................. 135
8.1 Percentage change in GDP, 2010–2017, Canada v USA ................. 140
8.2 List of Province of Ontario innovation anchors ................. 146
Tables

8.3 List of identified processes fostering health industry Ontario Province innovation, ranked by importance and classified by market side (supply, demand, or both) 147
8.4 Factor analysis results for the health industry innovation ecosystem of the Ontario Province, Canada 150
8.5 List of anchors grouped into major clusters 159
9.1 China’s GDP ($ billion, PPP) and annual year-to-year GDP growth rates, 1990–2017 165
9.2 Gross national saving, as percentage of GDP, China, 1990–2017 167
9.3 List of 24 ZJ Park innovation anchors 174
9.4 List of identified processes fostering ZJ Park (Shanghai) innovation, ranked by importance and classified by market side (supply, demand, or both) 175
9.5 Factor analysis results for the ZJ Park innovation ecosystem 178
9.6 List of anchors grouped into major clusters 181
10.1 List of innovation anchors for Singapore 198
10.2 List of identified processes fostering Singapore innovation, ranked by importance and classified by market side (supply, demand, or both) 199
10.3 Factor analysis results for the Singapore innovation ecosystem 201
10.4 List of anchors grouped into major clusters 203
11.1 Comparison of innovation “key anchors” among eight case studies 212
11.2 Comparison of innovation “key processes” among eight case studies 215
11.3 Comparison of innovation 218