## Tables

3.1 CDC-related statistics of disciplines 71
3.2 The faculties or similar components of ULP 81
4.1 Size distribution of business units and firms 114
4.2 Use of public research outputs in industrial R&D 120
4.3 Importance of public research, by academic discipline 124
4.4 Importance to industrial R&D of information sources on public research 130
4.5 Industry-level factor analysis of channels-of-information flow from public research to industrial R&D 134
4.6 Correlations between importance of information channels and role of public research, by industry 135
4.7 Within-industry determinants of the influence of public research 137
5.1 Performance and funding of research, 1996 156
5.2 Structure of the 109 accepted cases 157
5.3 The FRT budget 163
6.1 Collaborative R&D projects originated and developed by country and partners’ location 177
6.2 Collaborative R&D projects originated and developed by country and phase of development 179
6.3 Collaborative R&D projects originated and developed by country and organization type 180
6A.1 Organization-level patent co-assignment network, 1990–2001 194
6A.2 Organization-level R&D projects network, 1990–2001 199
7.1 Definition of variables 205
7.2 Descriptive statistics 206
7.3 Frequency tables 208
7.4 Samples means, $D_{GRANT} = 0$ and $D_{GRANT} = 1$ 210
7.5 Determinants of selection (probit estimation) 212
7.6 $SCORE$ as proxy for selection (OLS estimation) 213
7.7 Relationship between units’ research productivity and past publications 218
7.8 Determinants of units’ research productivity 220
7.9 Semi-parametric estimations of $LPROD$, by location and type of research unit, and project degree of transferability 225
8.1 Summary of cases 268
8.2 Summary of results 268
8.3 Example summary 277
8.4a Comparison of average reputations across funding regimes 278
8.4b Comparison of reputation variances across funding regimes 279
8.4c Comparison of reputation variance/mean across funding regimes 280
8.5a Comparison of average natural log reputations across funding regimes 281
8.5b Comparison of natural log reputation variances across funding regimes 282
8.5c Comparison of natural log reputation variance/mean across funding regimes 283
10.1 A popular conception of the failings of club solutions and public finance 338
10.2 Efficiency of club solutions and public finance 340
10.3 Equity of club solutions and public finance 341
10.4 Summary of regions depicted in Figure 10.1 342
10.5 Comparison of the distribution of benefits depicted in Figures 10.3a–d 347
10.6 Which industry actors benefit from research? 354
10.7 A revised conception of the failings of club solutions and public finance 356
11.1 Summary of advantages and shortcomings of ISPG solutions 366