The Measurement of Scientific, Technological and Innovation Activities

Frascati Manual 2015

GUIDELINES FOR COLLECTING AND REPORTING DATA ON RESEARCH AND EXPERIMENTAL DEVELOPMENT



Table of contents

Abbreviations and acronyms	15
Chapter 1. Introduction to R&D statistics and the Frascati Manual	19
1.1. Objectives and background of the Frascati Manual	20
1.2. General overview of the manual	28
1.3. Implementing the recommendations in this manual	38
1.4. Final remarks	38
References	39
Part I	
Defining and measuring R&D: General guidance	
Chapter 2. Concepts and definitions for identifying R&D	43
2.1. Introduction	44
2.2. Definition of research and experimental development (R&D)	44
2.3. R&D activities and projects	46
2.4. The five criteria for identifying R&D	46
2.5. Distribution by type of R&D	50
2.6. Classification and distribution by Fields of Research	
and Development (FORD)	57
2.7. Examples of R&D, boundaries and exclusions in different areas	60
2.8. Activities to be excluded from R&D	76
References.	79
Chapter 3. Institutional sectors and classifications for R&D statistics	81
3.1. Introduction	82
3.2. Institutional units	82
3.3. Institutional sectors	85
3.4. General classifications applicable to all institutional units	92
3.5. Summary presentation of the Frascati main sectors,	
their units and borderline cases	97
References	107

FRASCATI MANUAL 2015 @ OECD 2015

Chapter 4. Measurement of R&D expenditures: Performance	
and sources of funds	109
4.1. Introduction	110
4.2. Intramural R&D expenditures (Performance of R&D)	112
4.3. Funding of R&D	126
4.4. Reconciling differences in performer-based	
and funder-based approaches	141
4.5. Compiling national R&D totals	143
References	148
Chapter 5. Measurement of R&D personnel: Persons employed	
and external contributors	149
5.1. Introduction	150
5.2. Coverage and definition of R&D personnel	151
5.3. Recommended measurement units	165
5.4. Recommended distribution of aggregate R&D personnel totals	172
References	177
Chapter 6. Measuring R&D: Methodologies and procedures	179
6.1. Introduction	180
6.2. Units	181
6.3. Institutional sectors	182
6.4. Survey design	186
6.5. Collection	190
6.6. Integration of data	191
6.7. Editing of collected data and imputation	191
6.8. Estimation	192
6.9. Output validation	193
6.10. Reporting to the OECD and other international organisations \dots	193
6.11. Concluding remarks on data quality	194
References	194
Part II	
Measuring R&D: Sector-specific guidance	
measuring nav. sector-special guidance	
Chapter 7. Business enterprise R&D	199
7.1. Introduction	
7.2. Coverage of the Business enterprise sector	200 200
7.3. Statistical units and reporting units	200
7.4. Institutional classifications for statistical units	202
7.5. Indicators of R&D activity in business enterprises	203
7.6. Functional distributions for Business enterprise	
intramural R&D expenditure (BERD)	208

10 FRASCATI MANUAL 2015 © OECD 2015

7.7. Functional distributions for extramural R&D in the	
Business enterprise sector	219
References	231
Chapter 8. Government R&D	233
8.1. Introduction	234
8.2. The scope of the Government sector for	
R&D measurement purposes	234
8.3. Identification of R&D in the Government sector	241
8.4. Measuring R&D expenditures and personnel	
in the Government sector	243
8.5. Methods for compiling R&D expenditure and personnel	
in the Government sector	250
8.6. Measuring government funding of R&D performance	252
References	257
Chapter 9. Higher education R&D	259
9.1. Introduction	260
9.2. Coverage of the Higher education sector	260
9.3. Identification of R&D in the Higher education sector	265
9.4. Measuring expenditures and personnel	
in the Higher education sector	269
9.5. Methods for compiling R&D expenditure and personnel	
in the Higher education sector	276
9.6. Links with education statistics	284
References	285
Chapter 10. Private non-profit R&D	287
10.1. Introduction.	288
10.2. Scope of the Private non-profit (PNP) sector	288
10.3. Recommended PNP institutional classifications	291
10.4. Identification of R&D in the PNP sector	291
10.5. Measuring R&D expenditures and personnel in the PNP sector	292
10.6. Survey design and data collection in the PNP sector	295
References	296
Chapter 11. Measurement of R&D globalisation	297
11.1. Introduction.	298
11.2. Measuring business R&D globalisation	299
11.3. International R&D funding involving MNEs	303
11.4 Developing, compiling and publishing MNE	
R&D aggregate statistics	305
11.5. Trade in R&D services.	308
11.6. Measuring the globalisation of R&D outside	244
the business sector	311
References	318

FRASCATI MANUAL 2015 © OECD 2015

Part III Measuring government support for R&D

Chapter 12. Government budget allocations for R&D	321
12.1. Introduction	322 322
12.3. Sources of budgetary data for GBARD and estimation	330
12.4. Distribution by socioeconomic objectives	333
12.5. Other distributions of GBARD	339
12.6. The use of GBARD data	340
References	342
Chapter 13. Measurement of government tax relief for R&D	343
13.1. Introduction	344
13.2. Tax relief for R&D expenditures	345
13.3. Scope of GTARD statistics	346
13.4. Sources of data and measurement	351
13.5. Priority breakdowns for GTARD statistics	355
References	356
Annex 1 Brief history and origins of the present manual	357
Origins	357
First edition	358
Second edition	358
Third edition	359
Fourth edition	359
Fifth edition	360
Sixth edition	360
Key contributors to previous editions	361
References	363
Annex 2 Glossary of terms	365
Index	383

12