

Figure 6.1. FROM PROBABILITY TO STATISTICS: Modelling Sample Error and Measurement Error
Section headings to provide a content overview

1. Ideas from Probability
2. Ideas from Statistics
3. The Set of All Possible Samples From a Population
Example 6.1.1
4. A Probability Model for Selecting Equiprobably
5. An EPS-Based Probability Model for Measuring
6. A Probability Model for Selecting Equiprobably *and* Measuring
7. Appendix 1: A Comparison of Approaches for Modelling the Behaviour of \bar{Y}
8. Appendix 2: Using the Response Model for Measuring
Example 6.1.2
9. Appendix 3: An Illustration of the Set of All Possible Samples From a Population
10. Appendix 4: Data Sets for Appendix 3
11. Appendix 5: Sampling Protocols Beyond EPS
Example 6.1.3

Eleven tables

Twenty-two diagrams

Twenty-one equations