References


Book Review

*Systems and Simulation*, by Dimitris N. Chorafas, 1965; 503 pages. (New York: Academic Press, 103s. 6d.)

The general nature of the title of this book indicates the wide field that it sets out to cover. The author says in the introduction “The purpose of this book is to present, explain and discuss in a fundamental manner, some of the mathematical systems which have become popular in professional practice in recent years”. The extent of the range covered is immediately apparent from the chapter headings: Mathematical Abstraction and Systems Work, Solving Equations through Statistical Methods, Putting Managerial Data in Mathematical Form, Using PERT in Schedule Control, Markov Chains in Simulation Studies, Studies in Cargo Handling, Simulation in Hydrological Works, to mention just a few.

The introductory section is followed by six chapters grouped together under the collective title “The Mathematics of the Simulator”. This section is confusing in the way that various pieces of mathematics are mixed together. To start with, it is not clear what level of mathematical expertise is expected of the reader; in parts it is extremely elementary. For example, in one place the basic equation for a straight line is explained, with the meaning of “slope” spelt out, which is fair enough for the non-mathematician being introduced to basic concepts. But in previous chapters a number of examples are given involving quite complicated differential equations.

It is not clear what is the main purpose of the section on mathematics. The confusion arises from the ambitious range of fields covered. It attempts to cover applied mathematics from operational research and econometrics to physics and engineering. The examples in the chapters on mathematics are drawn mainly from physics and engineering: loading of beams, electric circuits, wave motions in longitudinal rods, etc. However, the subsequent sections of the book place the main emphasis on the use of mathematical models for management planning purposes. It would have been of more help to have explained in greater detail the mathematics more applicable to these types of models; in particular mathematical statistics.

The treatment of multiple regression and least squares fitting is indicative of the way that statistics is approached. The subject is curiously avoided in various places. In Chapter 4 when the fitting of an equation to a set of observations is described we are told “the most accurate and possibly the best known means for this test is the method of least squares, but, because of the involved computational procedures that it requires in many cases, we prefer to use approximate methods”. It goes on to describe two such methods, referred to as the “method of the selected points” and the “straight line graphical method”. In the next chapter the normal equations of simple linear regression are touched upon but not derived. Chapter 9 gives a formula to derive the slope of a fitted trend line, but this formula is not connected in any way to the previously mentioned normal equations. The chapter then goes on to explain multiple regression on a computer. Two very specific and limited routines are referred to and examples given of timings on a “small” machine. A comparison is given to show how much cheaper it is to use a computer rather than a desk calculator.

A reader unfamiliar with multiple regression and its application using a computer is likely to gain a confused picture. This is a pity. It may not be considered necessary to describe the mathematics of multiple regression, but it should be stressed that, given reasonable access to computers, it is nowadays very easy to tackle problems with a large number of independent variables and with effectively no limit to the number of observations.

The section on mathematics is followed by a number of chapters dealing with examples of mathematical models in practice. The examples chosen are challenging and of great interest. One is on a European Common Market Simulator. The problem is posed and a large number of variables defined and functional relationships are suggested. It is indicated that the gross sales potential should be expressed as a function of about a dozen specific variables such as level of public savings, level of employment, etc., and in addition a set of innovation factors. But at this point the example is dropped. The reader is left to wonder what will be the specific form of the equations, and how the coefficients will be derived and tested. The example immediately following describes a mathematical model of civilian air carrier traffic in the USA. A linear regression model is fitted to data in the period 1938–1957 and is then used to forecast the situation in 1965. A range of forecasts of passenger miles flown are plotted against available capacity measured in seat-miles. The example draws the conclusion that the greater the capacity provided the greater will be its utilization. Throughout the wide range of capacity shown this seems a somewhat improbable result.

The book concludes with two rather specialist sections. The first of these deals with hydrological applications. It gives as an example a detailed description of a model developed for the *Tennessee Valley Authority*. The last section consists of two chapters on analogue computing. An outline is given of the characteristics of analogue computers together with some examples of their use.

Very many of the examples given are of the kind of problems that are of great importance to management in practice. They are difficult problems, and any specific approach is bound to draw criticism from various quarters. They do however ensure interest. It would be unrealistic to hope for comprehensive solutions to the examples chosen. Whilst this book is of interest the claim made in the preface (by F. Gordon Smith) that “for the technical planner, and the engineer, this book must surely become a ready reference of great worth” seems a little extravagant.

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