Decision Space

DOWNLOAD HERE

Combines traditional and novel methods of option evaluation into one systematic and versatile method. In Decision Space: Multidimensional Utility Analysis, Paul Weirich increases the power and versatility of utility analysis and in the process advances decision theory. Combining traditional and novel methods of option evaluation into one systematic method of analysis, multidimensional utility analysis is a valuable tool. It provides formulations of important decision principles, such as the principle to maximize expected utility, enriches decision theory in solving recalcitrant decision problems, and provides in particular for the cases in which an expert must make a decision for a group of people. The multiple dimensions of this analysis create a decision space broad enough to accommodate all factors affecting an option's utility. The book will be of interest to advanced students and professionals working in the subject of decision theory, as well as to economists and other social scientists. EAN/ISBN: 9780511032110 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Weirich, Paul

DOWNLOAD HERE

Similar manuals:

Decision Space