

1. Record Nr.	UNINA9910659248303321
Autore	Martineau Jennifer
Titolo	Preparing for development : making the most of formal leadership programs // Jennifer Martineau and Ellie Johnson
Pubbl/distr/stampa	Greensboro, N.C., : Center for Creative Leadership, c2001
ISBN	9786611001186 9781118154380 111815438X 9781281001184 128100118X 9781118155141 1118155149 9781932973099 1932973095
Edizione	[1st edition]
Descrizione fisica	1 online resource (38 p.)
Collana	An ideas into action guidebook
Altri autori (Persone)	JohnsonEllie
Disciplina	658.409/2
Soggetti	Leadership Executives - Training of Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"For the practicing manager." "CCL no. 409"--Verso, added t.p.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Ideas Into Action Guidebooks; Title; The Ideas Into Action Guidebook Series; Executive Brief; Why Prepare for a Leadership Development Program?; Preparing Your Expectations; Personal Expectations; Organizational Expectations; Preparing Your Motivation; Enhancing Your Motivation; Preparing Your Workplace; Taking Care of Business; Taking Care of Colleagues; Set the Record Straight; Share Your Goals; Taking Care of Roadblocks; Assessing Roadblocks; Clearing Roadblocks; Turning Lessons into Leadership; Suggested Readings; Background; Key Point Summary; Lead Contributors
Sommario/riassunto	Managers attend leadership development programs for any number of reasons. Sometimes an organization will nominate a specific manager

for a program, or send all high-potential managers through a series of development programs. Some managers seek out development programs on their own as part of their personal career objectives. If you're scheduled to participate in a leadership development program, or if you're considering such a program, you can substantially increase the benefits to yourself and to your organization by preparing for the development experience. This guidebook will show you how

2. Record Nr.	UNINA9910254176903321
Titolo	Soft Methods for Data Science // edited by Maria Brigida Ferraro, Paolo Giordani, Barbara Vantaggi, Marek Gagolewski, María Ángeles Gil, Przemysław Grzegorzewski, Olgierd Hryniewicz
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-42972-8
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (538 p.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 456
Disciplina	620
Soggetti	Computational intelligence Artificial intelligence Probabilities Computer science - Mathematics Mathematical statistics Computational Intelligence Artificial Intelligence Probability Theory Probability and Statistics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mean Value and Variance of Fuzzy Numbers with Non-continuous Membership Functions -- On the Construction of Radially Symmetric Trivariate Copulas -- Simulation of the Night Shift Solid Waste Collection System of Phuket Municipality -- Updating Context in the

Equation: An Experimental Argument with Eye Tracking -- Black-Litterman Model with Multiple Experts' Linguistic Views -- Representing Lightweight Ontologies in a Product-Based Possibility Theory Framework -- Asymptotics of Predictive Distributions -- Independent K-Sample Equality Distribution Test Based on the Fuzzy Representation -- Agglomerative Fuzzy Clustering -- Bayesian Inference with Linkage Uncertainty: Applications in Official Statistics -- The Extension of Imprecise Probabilities Based on Generalized Credal Sets -- A Generalized SMART Fuzzy Disjunction of Volatility Indicators Applied to Option Pricing in a Binomial Model -- The Representation of Conglomerative Functionals -- The Likelihood Interpretation of Fuzzy Data -- Combining the Information of Multiple Ranker in Ranked Set Sampling with Fuzzy Set Approach -- A Savage-like Representation Theorem for Preferences on Multi-acts -- On Some Functional Characterizations of (fuzzy) Set-Valued Random Elements -- Maximum Likelihood Under Incomplete Information: Toward a Comparison of Criteria -- The Use of Uncertainty to Choose Matching Variables in Statistical Matching -- Beyond Fuzzy, Possibilistic and Rough: An Investigation of Belief Functions in Clustering -- Small Area Estimation in Presence of Linkage Errors -- A Test for Truncation Invariant Dependence -- Finite Mixture Of Linear Regression Models: An Adaptive Constrained Approach to Maximum Likelihood Estimation -- Detecting Dependence in Tourists' Spending Behavior -- Robust Fuzzy Clustering via Trimming and Constraints -- One-factor Levy-frailty Copulas with Inhomogeneous Trigger Rates -- A Perceptron Classifier and Corresponding Probabilities -- Fuzzy -Signals Fed to Gaussian Channels -- Fuzzy Clustering Through Robust Factor Analyzers -- Consensus-based Clustering in Numerical Decision-Making -- Spatial Outlier Detection Using GAMs and Geographical Information Systems -- Centering and Compound Conditionals Under Coherence -- Approximate Bayesian Methods for Multivariate and Conditional Copulae -- The Sign Test for the Interval-Valued Data -- Probability Distributions Related to Fuzzy P-Values -- Probabilistic Semantics and Pragmatics for the Language of Uncertainty -- Dynamic Analysis of the Development of Scientific Communities in the Field of Soft Computing -- Talk to your Neighbour: a Belief Propagation Approach to Data Fusion -- The Qualitative Characteristics of Combining Evidence with Discounting -- Measuring the Dissimilarity Between the Distributions of Two Random Fuzzy Numbers -- An Empirical Analysis of the Coherence Between Fuzzy Rating Scale- and Likert Scale-Based Responses to Questionnaires -- Asymptotic Results for Sums of Independent Random Variables with Alternating Laws -- Dispersion Measures and Multidistances on R_k -- Full Conglomerability, Continuity and Marginal Extension -- On Extreme Points of P-Boxes and Belief Functions -- Modelling the Dependence in Multivariate Longitudinal Data by Pair Copula Decomposition -- Predictability in Probabilistic Discrete Event Systems -- A Sandwich Theorem for Natural Extensions -- Envelopes of Joint Probabilities with Given Marginals Under Absolute Continuity or Equivalence Constraints -- Square of Opposition Under Coherence -- Testing of Coarsening Mechanisms: Coarsening at Random Versus Subgroup Independence -- Two-sample Similarity Test for the Expected Value of Random Intervals -- Handling Uncertainty in Structural Equation Modeling -- Detecting Inconsistencies in Revision Problems -- Tukeys Biweight Loss Function for Fuzzy Set-Valued M-Estimators of Location -- Technical Gestures Recognition by Set-Valued Hidden Markov Models with Prior Knowledge -- Time Series Modeling Based on Fuzzy Transform -- Back to "Reasoning" -- Lexicographic Choice Functions Without Archimedeanity --

Composition Operator for Credal Sets Reconsidered -- A
Nonparametric Linearity Test for a Sort of Multivariate Regression
Model with Fuzzy Data -- Treat a Fuzzy Dependence Among Causes
and Lives in Insurance with Some Copulas Based Approaches -- A
Portfolio Diversification Strategy via Tail Dependence Clustering -- An
Upper Bound Estimation About the Sample Average of Interval-valued
Random Sets -- On Asymptotic Properties of the Multiple Fuzzy Least
Squares Estimator.

Sommario/riassunto

This proceedings volume is a collection of peer reviewed papers presented at the 8th International Conference on Soft Methods in Probability and Statistics (SMPS 2016) held in Rome (Italy). The book is dedicated to Data science which aims at developing automated methods to analyze massive amounts of data and to extract knowledge from them. It shows how Data science employs various programming techniques and methods of data wrangling, data visualization, machine learning, probability and statistics. The soft methods proposed in this volume represent a collection of tools in these fields that can also be useful for data science.
