

Contents

1	Introduction: From Latent Classes to Cognitive Diagnostic Models	1
	Matthias von Davier and Young-Sun Lee	
Part I Approaches to Cognitive Diagnosis		
2	Nonparametric Item Response Theory and Mokken Scale Analysis, with Relations to Latent Class Models and Cognitive Diagnostic Models	21
	L. Andries van der Ark, Gina Rossi, and Klaas Sijtsma	
3	The Reparameterized Unified Model System: A Diagnostic Assessment Modeling Approach	47
	William Stout, Robert Henson, Lou DiBello, and Benjamin Shear	
4	Bayesian Networks	81
	Russell G. Almond and Juan-Diego Zapata-Rivera	
5	Nonparametric Methods in Cognitively Diagnostic Assessment	107
	Chia-Yi Chiu and Hans-Friedrich Köhn	
6	The General Diagnostic Model.....	133
	Matthias von Davier	
7	The G-DINA Model Framework.....	155
	Jimmy de la Torre and Nathan D. Minchen	
8	Loglinear Cognitive Diagnostic Model (LCDM)	171
	Robert Henson and Jonathan L. Templin	
9	Diagnostic Modeling of Skill Hierarchies and Cognitive Processes with MLTM-D.....	187
	Susan E. Embretson	

- 10 Explanatory Cognitive Diagnostic Models..... 207**
Yoon Soo Park and Young-Sun Lee
- 11 Insights from Reparameterized DINA and Beyond..... 223**
Lawrence T. DeCarlo

Part II Special Topics

- 12 Q-Matrix Learning via Latent Variable Selection and Identifiability..... 247**
Jingchen Liu and Hyeon-Ah Kang
- 13 Global- and Item-Level Model Fit Indices 265**
Zhuangzhuang Han and Matthew S. Johnson
- 14 Exploratory Data Analysis for Cognitive Diagnosis: Stochastic Co-blockmodel and Spectral Co-clustering..... 287**
Yunxiao Chen and Xiaou Li
- 15 Recent Developments in Cognitive Diagnostic Computerized Adaptive Testing (CD-CAT): A Comprehensive Review 307**
Xiaofeng Yu, Ying Cheng, and Hua-Hua Chang
- 16 Identifiability and Cognitive Diagnosis Models 333**
Gongjun Xu
- 17 Measures of Agreement: Reliability, Classification Accuracy, and Classification Consistency 359**
Sandip Sinharay and Matthew S. Johnson
- 18 Differential Item Functioning in Diagnostic Classification Models ... 379**
Xue-Lan Qiu, Xiaomin Li, and Wen-Chung Wang
- 19 Bifactor MIRT as an Appealing and Related Alternative to CDMs in the Presence of Skill Attribute Continuity..... 395**
Daniel M. Bolt

Part III Applications

- 20 Utilizing Process Data for Cognitive Diagnosis..... 421**
Hong Jiao, Dandan Liao, and Peida Zhan
- 21 Application of Cognitive Diagnostic Models to Learning and Assessment Systems 437**
Benjamin Deonovic, Pravin Chopade, Michael Yudelson, Jimmy de la Torre, and Alina A. von Davier
- 22 CDMs in Vocational Education: Assessment and Usage of Diagnostic Problem-Solving Strategies in Car Mechatronics..... 461**
Stephan Abele and Matthias von Davier

23 Applying the General Diagnostic Model to Proficiency Data from a National Skills Survey	489
Xueli Xu and Matthias von Davier	
24 Reduced Reparameterized Unified Model Applied to Learning Spatial Rotation Skills	503
Susu Zhang, Jeff Douglas, Shiyu Wang, and Steven Andrew Culpepper	
25 How to Conduct a Study with Diagnostic Models.....	525
Young-Sun Lee and Diego A. Luna-Bazaldua	
Part IV Software, Data, and Tools	
26 The R Package CDM for Diagnostic Modeling.....	549
Alexander Robitzsch and Ann Cathrice George	
27 Diagnostic Classification Modeling with flexMIRT	573
Li Cai and Carrie R. Houts	
28 Using <i>Mplus</i> to Estimate the Log-Linear Cognitive Diagnosis Model	581
Meghan Fager, Jesse Pace, and Jonathan L. Templin	
29 Cognitive Diagnosis Modeling Using the GDINA R Package	593
Wenchao Ma	
30 GDM Software <i>mdltm</i> Including Parallel EM Algorithm	603
Lale Khorramdel, Hyo Jeong Shin, and Matthias von Davier	
31 Estimating CDMs Using MCMC	629
Xiang Liu and Matthew S. Johnson	
Index.....	647