

# Contents

<b>1</b>	<b>Dynamic Systems</b>	1
	Features of Dynamic Systems	3
	Multistability and Attractors	6
	Phase Transitions	7
	Conclusion	9
<b>2</b>	<b>State Space Grids</b>	11
	From Continuous to Categorical	11
	State Space Grids	14
	A Review of Studies Using State Space Grids	16
	Variability and Flexibility	18
	Variability, Flexibility, and Developmental Psychopathology	20
	Developmental Phase Transitions	22
	Group Dynamics	24
	Summary Grids	25
	State Space Grid Studies: Unpublished or in Preparation	26
	Conclusion	33
<b>3</b>	<b>GridWare</b>	35
	Getting Started with GridWare	36
	Exploratory Data Analysis with GridWare	39
	Measures	44
	Whole-Grid Measures	45
	Cell or Region Measures	47
	Transitional Measures	49
	Missing Values	49
	Preferences	50
	Exporting Measures	51
	Run Log Window	53
	Conclusion	54

<b>4</b>	<b>Starting Your Own Project in GridWare</b>	55
	What Is the System?	55
	Are My Data Appropriate for State Space Grids?	57
	Starting a New Project	60
	Trajectory Files	62
	GridWare File	63
	Opening a GridWare Project	65
	Saving a Project	65
	Conclusions	65
<b>5</b>	<b>Within-Grid Analyses</b>	67
	Analyzing Exported Data	67
	Whole-Grid Analysis	70
	Cell Range	70
	Dispersion	71
	Visits and Transitions	71
	Duration Per Visit (Average Mean Duration)	72
	Visits/Events (or Events/Visits) Ratio	72
	Entropy	73
	Attractor Analysis	73
	Empirically Derived Attractors	74
	Attractor Strength Measures	76
	Attractors Over Time	77
	Transition Analysis	78
	Single-Dimension Analysis	80
	Summary Grids	81
	The Special Case of Ordinal Time Series	82
	Filter or State Variable?	84
<b>6</b>	<b>Between-Grid Analyses</b>	85
	Profile Analysis	86
	Intergrid Distance and Cluster Analyses	88
	Intergrid Distance	88
	Cluster Analyses	90
	Conclusions	92
<b>7</b>	<b>Advanced Analyses</b>	93
	Beyond Two Dimensions	93
	Color for the Third Dimension	93
	Collapsing Dimensions	95
	Using Continuous Variables	105
	Complementary Analyses	108
	Continuous State Space Analysis	108
	Sequential Analyses	109

Contents	xi
Inertia.....	109
Identifying Multistep Sequences with T-Patterns.....	109
Visualizing Simulation Data.....	110
Recurrence Quantification Analysis .....	110
Event History Analysis .....	111
Conclusions .....	111
<b>Epilogue .....</b>	<b>113</b>
<b>References.....</b>	<b>115</b>

State Space Grids

Depicting Dynamics Across Development

Hollenstein, T.

2013, XIV, 130 p., Hardcover

ISBN: 978-1-4614-5006-1