

Contents

1	An Introduction to System Dynamics	1
	Models	1
	System Dynamics in Action: Population Health Policy	2
	Stocks and Flows	4
	Integration	7
	A System Dynamics Model of Customers	9
	Dimensional Analysis for Stock and Flow Equations	13
	Feedback	14
	Modeling Feedback	18
	The Model Building Process	21
	Summary	22
	References	23
2	An Introduction to R	25
	Vectors	25
	Lists	31
	Matrices	33
	Data Frames	35
	Functions	38
	Apply Functions	39
	deSolve Package	41
	Visualization	44
	Summary	46
	References	47
3	Modeling Limits to Growth	49
	Modeling Causal Relationships Using Effects	49
	S-Shaped Growth	52
	Model of Economic Growth	56
	Modeling Constraints—A Non-renewable Stock	59

Summary	69
References	70
4 Higher Order Models	73
Delays	73
The Stock Management Structure.	77
Health Care Model.	80
Demographic Sector.	81
Delivery Sector	84
Supply Sector	87
Scenario Analysis for the Health Care Model	89
Extending the Model	92
Summary	95
References	96
5 Diffusion Models	97
The SIR Model	97
Policy Exploration with the SIR Model	103
A Disaggregate SIR Model	107
A Vectorized Disaggregated SIR Model in R	112
Policy Exploration with the Disaggregate SIR Model	117
Summary	120
References	121
6 Model Testing	123
Model Validation in System Dynamics	123
Automated Validity Tests	127
Test Automation with RUnit	132
Summary	143
References	144
7 Model Analysis and Calibration	145
Model Analysis	145
Statistical Screening	150
Model Calibration	159
Summary	163
References	165
Appendix A: Installing R and R Studio	167
Glossary	169
Index	173

System Dynamics Modeling with R

Duggan, J.

2016, XVIII, 176 p. 54 illus., 46 illus. in color., Hardcover

ISBN: 978-3-319-34041-8