FUNDAMENTALS OF DEMAND PLANNING & FORECASTING

By Chaman L. Jain St. John's University



Graceway Publishing Company, Inc.

BOOK EDITOR Tita Young

GRAPHIC DESIGNER Judy Chan

Copyright © 2020 By Graceway Publishing Company, Inc.

Manufactured in the United States of America Library of Congress Control Card Number: 2020905923 ISBN: 978-0-9839413-9-2 (Softcover)

> 1st Edition 2012 2nd Edition 2015 3rd Edition 2017 3rd Edition, 2nd Printing 2019 3rd Edition, 3rd Printing 2020

Published by:
Graceway Publishing Company, Inc.
350 Northern Boulevard
Great Neck, New York 11021 U.S.A.
+1.516.504.7576
info@ibf.org
www.ibf.org

All rights reserved. No part of this book may be used or reproduced in any manner without written permission except in case of brief quotations embedded in critical articles and reviews.

FOREWO)RD		ix
PREFACE	3		xii
ABOUT '	THE AUTHO)R	xiv
PART I	FUNDAME	NTALS	1
	Chapter 1	Forecasting: What and Why Types of Forecast Forecasting: Not Rocket Science	4
	Chapter 2	Evolution in Forecasting	7 8 9
		Process: From Silo to Collaboration	10 12 13
	Chapter 3	Technological Advances Career in Forecasting Fundamentals of Demand Forecasting And Supply Planning Fundamentals of Demand Forecasting Fundamentals of Supply Planning	14 16 18
	Chapter 4	Demand Planning Demand Management Business Policies	26
	Chapter 5	Point-of-Sale-Based Demand Planning	40 42 43 46
PART II	THE FORECASTING PROCESS		53
	Chapter 6	The Process	

		Forecast Horizon and Forecast Buckets	57
		Placement of the Forecasting Function	
		One Number vs. Multiple Number Forecasts	59
		Forecasting Approach	
		Monitoring and Revising Forecasts	62
	Chapter 7	Silo to Consensus Forecasting	
	-	Why Consensus Forecasting?	
		Getting Started	
		Ingredients of a Successful Consensus Forecasting Process	68
	Chapter 8	The Sales and Operations Planning Process	72
		Objectives of an S&OP Process	73
		How the S&OP Process Works	75
		JohnsonDiversey: A Case Study	78
		Ingredients of a Successful S&OP Process	80
		Myths About S&OP	84
	Chapter 9	Collaborative Planning, Forecasting and Replenishment	88
		Benefits of CPFR®	90
		How Does the CPFR® Process Work?	91
		Ingredients of a Successful CPFR® Process	97
		Arrow Electronics—A Case Study	100
		The Future of CPFR®	101
	Chapter 10	Building Collaboration	105
		Support from the Top	105
		Develop Downstream Support	106
		Clearly Defined Roles	107
		Conflict Management Process in Place	107
		Create A Sense of Urgency	108
		Stay Focused	108
		A Case Study	108
PART III	DATA		111
	Chapter 11	What You Need to Know About Data	113
		Data Streams	113
		Warehouse Withdrawal Data	115
		Things You Should Know About Data	115
	Chapter 12		
		What to Look for in the Data	118
		How to Treat Data	122

	Chapter 13	How Much Data to Use in Forecasting	125
		Product Life Cycle	125
		Model Requirement	126
		Forecast Horizon	126
		Ups and Downs in the Economy	126
		Ex Post Forecasts	127
		A Case Study	127
PART IV	MODELS A	ND MODELING	129
	Chapter 14	Fundamentals of Models and Modeling	131
		Types of Models	131
		Models Used in Business	132
		Fundamentals of Modeling	133
PART V	TIME SERIES MODELS		139
	Chapter 15	Averages	141
		Naïve	142
		Average Level Change	142
		Average Percentage Change	143
		Weighted Average Percentage Change	144
	Chapter 16	Moving Averages	148
		Single Moving Averages	148
		Double Moving Averages	152
		Data Requirements	155
	Chapter 17	Exponential Smoothing	157
		Single Exponential Smoothing	158
		Double Exponential Smoothing with Brown's One Parameter	
		Other Exponential Smoothing Models	165
		Sterling Iron Works—A Case Study	
	Chapter 18	Trend Line	169
		Preparing a Forecast Where Number of Observations is Odd	170
		Preparing a Forecast Where Number of Observations is Even	172
	Chapter 19	Classical Decomposition	175
	_	Seasonal	176
		Trend	181
		Cyclical	183
		Preparing a Forecast	186

	Chapter 20	Sales Ratios	189
		Average Sales Ratio	189
		Cumulative Average Sales Ratio	192
	Chapter 21	Family Member Forecasting	196
		Methodology	197
PART VI	CAUSE-AND-EFFECT MODELS		201
	Chapter 22	Simple Regression Models	203
		Where Cause-and-Effect Models are Used	203
		Regression Models	204
		Types of Regression Models	205
		Four Steps to Build a Model	206
		Assumptions of an Ordinary Least Squares Model	215
	Chapter 23		
		Building a Multiple Regression Model	220
		Dummy Variables	223
		Improving a Regression Model	226
		"What If" Scenarios	233
		Estimating the Elasticity	234
		Things to Keep in Mind	235
	Chapter 24	Box-Jenkins	240
		Overview of ARIMA Models	241
		Modeling Approach	243
		Procter and Gamble: An Example	250
		Walmart: Another Example	257
		Things You Should Know About ARIMA Modeling	261
	Chapter 25	Neural Networks	264
		Basic Concepts of Neural Network	265
		The Hidden Layer of an ANN Model	265
		ANN Modeling Procedure	266
		ANN Terminology	270
		Concluding Remarks	270
PART VII	PERFORMA	ANCE METRICS	273
	Chapter 26	Performance Metrics	275
		Fundamentals of Forecasting Errors	
		Performance Metrics	277

		Improving Forecasts	281
		Things to Keep in Mind	285
		How Much Progress Have We Made?	286
PART VIII	COMMUNICATING FORECASTS		291
	Chapter 27	Reporting, Presenting, and Selling Forecasts	293
		Rules for Reporting, Presenting, and Selling Forecasts	293
		Reporting Forecasts	296
		Presenting Forecasts	298
		Selling Forecasts	300
		Learning From Real Life Experience	303
PART IX	WORST PF	RACTICES	309
	Chapter 28	Worst Practices in Demand Planning and Forecasting	311
		Misunderstanding of the Basics	311
		Process Uses	313
		Types of Forecasts Used	316
		Model Selection	316
		Metrics Used for Performance Measurement	317
		Selecting and Using Forecasting Software/System	318
		Case Studies of Worst Practices and Their Solutions	
PART X	FORECAST	TING SOFTWARE PACKAGES AND SYSTEMS	325
	Chapter 29	Forecasting Software Packages	327
		Forecasting Packages: A Tool	328
		Selecting a Forecasting Package	328
		Lessons Learned	332
		Market Share of Forecasting Software Packages	333
	Chapter 30	Forecasting Systems	335
	-	A System is Not a Process	
		Before You Start Looking for a System	
		Selecting a Forecasting System	
		Importance of Corporate Data Warehouse	
		How to Implement a System	
		After Implementation	
		Lessons Learned	
		Market Share of Forecasting Systems	344

PART XI	THE FUTURE	347
	Chapter 31 The Future of Demand Planning and Forecasting	349
	The Increasing Role of Collaboration	
	Advances in Technology	350
	More Statistical Analysis and Less Judgment	351
	Use of Online Data	352
GLOSSAR	Υ	355
SUGGEST	ED READING FOR IBF CERTIFICATION	395
	Suggested Reading for Certified Professional Forecaster (CPF)	397
	Suggested Reading for Advanced Certified Professional Forecaster (ACPF)	
APPENDI	CES	405
	Appendix A How to Compute Coefficient of Correlation and	
	Standard Deviation with Microsoft Excel 2007	407
	Appendix B How to Compute a Regression Model	
	with Microsoft Excel	
	Appendix C Student's t Distribution	409
	Appendix D F Distribution for F Test	
	(5% Points for the Distribution of F)	410
INDEX		413