

Contents

Contents	3
Introduction	5
A Simple Motivational Example	6
Hypothesis Tests	6
Overview of the Monte-Carlo Permutation Test	8
The Impact of Serial Correlation	11
Overview of the Bootstrap	12
Applications in Trading System Development	17
Core Algorithms	21
Basic Permutation	22
Permuting a Single Price Series	24
Permuting Bars	29
Permuting Intraday Data	35
What About Night Sessions?	38
Permutation Test Applications	39
Early-Stage Testing for Overfitting	40
A Practical Example	47
Testing a Fully Developed System	52
Example Code and a Demonstration	55
Testing a Trading System Factory	59
What is a Trading System Factory?	61
Permutation Considerations	63
A Demonstration Program	64
The Demonstration Program In Action	69
Evaluating Indicators	70
Measuring Future Market Movement	71
Measuring Predictive Power	73
Permutation Test for Selection Bias	74
A Program to Perform the Permutation Test	78
Code For the Permutation Test	79
Optimizing the Threshold	82
An Example Application	86

Bootstrapping Trading Systems.	89
The Bias-Corrected-Accelerated Bootstrap.	91
Computing the Bias Correction.	92
Computing the Acceleration	92
Computing the Lower and Upper Bounds	93
A Program For Bounding the Mean.	94
Code For the BCa Algorithm	97
The Program In Action	100
Probability of Significant Drawdowns	101
Defining Drawdown	101
Code for Drawdown	103
Drawdown Percentiles as Parameters	104
The BOOTDD Program for Bounding Drawdowns.	109
Demonstrating the BOOTDD Program	111
Confirming Superiority.	115
Overview of the Algorithm.	118
Optimal Trading Thresholds.	123
Case Study: Optimal Smoothing Lookbacks.	124
The PRICE INTENSITY Indicator	125
Implementing the Superiority Algorithm	127
Demonstrating the SUP1 Program	133
Case Study: Indicator Performance Across Markets.	134
Implementing the Superiority Algorithm	135
Demonstrating the SUP2 Program	141
Case Study: Optimal Holding Period	143
Thoughts on Holding Period Analysis.	144
Caveats	146
Implementing the Superiority Algorithm	149
Demonstrating the SUP3 Program	155
Index	157