

| Cha | pter |
|-----|------|
| ψHa | հւգլ |

| Mhat Is Statistics? Introduction 2 What is Meant by Statistics? 2 Why Study Statistics? 4 Types of Statistics 6 Descriptive Statistics 6 Inferential Statistics 7 Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 Answers to Self-Review 20 |
|--|
| What is Meant by Statistics? 2 Why Study Statistics? 4 Types of Statistics 6 Descriptive Statistics 7 Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Why Study Statistics? 4 Types of Statistics 6 Descriptive Statistics 6 Inferential Statistics 7 Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Types of Statistics 6 Descriptive Statistics 6 Inferential Statistics 7 Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Descriptive Statistics 6 Inferential Statistics 7 Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Inferential Statistics 7 Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Types of Variables 8 Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Levels of Measurement 9 Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Nominal Level Data 9 Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Ordinal Level Data 10 Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Interval Level Data 11 Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Ratio Level Data 12 Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Exercises 13 Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Uses and Abuses of Statistics 13 Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Computer Applications 15 Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Chapter Outline 17 Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| Chapter Exercises 17 exercises.com 18 Computer Data Exercises 19 |
| exercises.com 18 Computer Data Exercises 19 |
| Computer Data Exercises 19 |
| |
| Answers to Self-Review 20 |
| |
| apter |
| 2 Describing Data: Frequency |
| Distributions and Graphic |
| Presentation 21 |
| |
| Introduction 22 |
| Constructing a Frequency Distribution 22 Class Intervals and Class Midpoints 26 |
| |
| A Software Example 27 Relative Frequency Distribution 28 |
| Exercises 28 |

Stem-and-Leaf Displays 29

Exercises 33

Graphic Presentation of a Frequency Distribution 34 Histogram 35 Frequency Polygon 36 Exercises 39 Cumulative Frequency Distributions 40 Exercises 43 Other Graphic Presentations of Data 44 Misleading Graphs 48 Exercises 51 Chapter Outline 52 Chapter Exercises 53 exercises.com 58 Computer Data Exercises 59 Computer Commands 60 Answers to Self-Review 62

Chapter

Describing Data: Measures of Central Tendency

The Properties of the Arithmetic Mean 68

Introduction 65 The Population Mean 65 The Sample Mean 67

Exercises 69 The Weighted Mean 70

Exercises 71 The Median 71

The Mode 74 Exercises 75

Computer Solution 76 The Geometric Mean 77

Exercises 79 The Mean, Median, and Mode of Grouped Data 79

The Arithmetic Mean 79

| | Exercises 81 |
|---------|---|
| | The Median 82 |
| | The Mode 84 |
| | Exercises 85 |
| | The Relative Positions of the Mean, Median, and Mode 87 |
| | Chapter Outline 88 |
| | Pronunciation Key 89 |
| | Chapter Exercises 89 |
| | exercises.com 95 |
| | Computer Data Exercises 96 |
| | Computer Commands 97 |
| | Answers to Self-Review 98 |
| | |
| Chapter | |
| - | |
| 4 | Other Descriptive |
| | Measures 99 |
| | Introduction 100 |
| | Why Study Dispersion? 100 |
| | Measures of Dispersion 101 |
| | Range 101 |
| | Mean Deviation 102 |
| | Exercises 103 |
| | Variance and Standard Deviation 104 |
| | Exercises 106 |
| | Exercises 108 |
| | Measures of Dispersion for Data Grouped into a Frequency Distribution 108 |
| | Range 108 |
| | Standard Deviation 109 |
| | Exercises 111 |
| | Interpretation and Uses of the Standard Deviation 112 |
| | Chebyshev's Theorem 112 |
| | The Empirical Rule 113 |
| | Exercises 114 |
| | Relative Dispersion 115 |
| | Exercises 116 |
| | Skewness 117 |
| | Exercises 120 |
| | |

Other Measures of Dispersion 121 Quartiles, Deciles, and Percentiles 121 Exercises 124 Box Plots 125 Exercises 127 Chapter Outline 128 Pronunciation Key 130 Chapter Exercises 130 exercises.com 136 Computer Data Exercises 137 Computer Commands 138 Answers to Self-Review 140

Chapter A Survey of

| Probabi | lity Concepts |
|----------------|----------------------|
| Introductio | n 150 |
| What Is a F | Probability? 151 |
| Case 1 | 153 |
| Case 2 | 153 |
| Approache | s to Probability 153 |

Classical Probability 153

149

Empirical Concept 155 Subjective Probability 155 Exercises 156 Some Rules of Probability 158

Rules of Addition 158 Exercises 163 Rules of Multiplication 164 Tree Diagrams 168

Bayes' Theorem 170 Exercises 175

Exercises 169

Principles of Counting 175

| | The Multiplication Formula 175 |
|--------|--|
| | The Permutation Formula 177 |
| | The Combination Formula 178 |
| | Exercises 180 |
| | Chapter Outline 180 |
| | Pronunciation Key 181 |
| | Chapter Exercises 181 |
| | exercises.com 187 |
| | Computer Data Exercises 188 |
| | Answers to Self-Review 189 |
| | |
| Chapte | • |
| 6 | Discrete Probability |
| | Distributions 191 |
| | Introduction 192 |
| | What Is a Probability Distribution? 192 |
| | Random Variables 194 |
| | Discrete Random Variable 195 |
| | Continuous Random Variable 195 |
| | The Mean, Variance, and Standard Deviation of a Probability Distribution 195 |
| | Mean 195 |
| | Variance and Standard Deviation 196 |
| | Exercises 198 |
| | Binomial Probability Distribution 200 |
| | How Is a Binomial Probability |
| | Distribution Computed? 201 |
| | Binomial Probability Tables 202 |
| | Exercises 207 |
| | Cumulative Probability Distributions 208 |
| | Exercises 209 |
| | Hypergeometric Probability Distribution 210 |
| | Exercises 213 |
| | Poisson Probability Distribution 214 |
| | Exercises 217 |
| | Chapter Outline 217 |
| | Chapter Exercises 218 |
| | Computer Data Exercises 222 |
| | Computer Commands 222 |
| | Answers to Self-Review 225 |

Chapter

The Normal Probability Distribution 226

Introduction 227

The Family of Normal Probability Distributions 227

The Standard Normal Probability Distribution 229

Applications of the Standard Normal Distribution 231

Areas Under the Normal Curve 232

Exercises 234

Finding Areas Under the Normal Curve 234

Exercises 237

Exercises 240 Exercises 243

The Normal Approximation to the Binomial 243

Continuity Correction Factor 244

How to Apply the Correction Factor 246

Exercises 247

Chapter Outline 248 Chapter Exercises 248

Computer Data Exercises 253

Computer Commands 253 Answers to Self-Review 255

Chapter

Sampling Methods and the Central Limit Theorem

Introduction 264

Sampling the Population 264

Probability Sampling Methods 265 Simple Random Sampling 266

Systematic Random Sampling 268

263

| Stratified Random Sampling 269 | |
|--|------|
| Cluster Sampling 270 | |
| Exercises 270 | |
| Sampling "Error" 273 | |
| Sampling Distribution of the Sample Mean 273 | |
| Exercises 276 | |
| The Central Limit Theorem 277 C | hapt |
| Exercises 284 | 10 |
| Using the Sampling Distribution of the Sample Mean 285 | |
| Exercises 288 | |
| Chapter Outline 289 | |
| Pronunciation Key 290 | |
| Chapter Exercises 290 | |
| exercises.com 294 | |
| Computer Data Exercises 295 | |
| Answers to Self-Review 296 | |
| | |
| | |
| r | |
| Estimation and | |
| Confidence Intervals 297 | |
| Introduction 298 | |
| Point Estimates and Confidence Intervals 298 | |
| Known σ or a Large Sample 298 | |
| A Computer Simulation 304 | |
| Exercises 305 | |
| Unknown s and a Small Sample 306 | |
| Exercises 312 | |
| | |
| | |
| A Confidence Interval for a Proportion 313 Exercises 316 | |
| A Confidence Interval for a Proportion 313 Exercises 316 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 Chapter Outline 321 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 Chapter Outline 321 Pronunciation Key 322 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 Chapter Outline 321 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 Chapter Outline 321 Pronunciation Key 322 Chapter Exercises 323 exercises.com 326 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 Chapter Outline 321 Pronunciation Key 322 Chapter Exercises 323 exercises.com 326 Computer Data Exercises 326 | |
| A Confidence Interval for a Proportion 313 Exercises 316 Finite-Population Correction Factor 316 Exercises 318 Choosing an Appropriate Sample Size 318 Exercises 321 Chapter Outline 321 Pronunciation Key 322 Chapter Exercises 323 exercises.com 326 | |

Chapter

er

| 10 | One-Sample | |
|----|---------------------|-----|
| | Tests of Hypothesis | 334 |

Introduction 335 What is a Hypothesis? 335 What Is Hypothesis Testing? 336 Five-Step Procedure for

Testing a Hypothesis 336 Step 1: State the Null Hypothesis (H₀) and the Alternate Hypothesis (H₁) 337 Step 2: Select a Level of Significance 338

Step 4: Formulate the Decision Rule 340 Step 5: Make a Decision 341

Step 3: Select the Test Statistic 339

Tests of Significance 341 Testing for a Population Mean with a Known Population Standard Deviation 343

One-Tailed and Two-Tailed

A Two-Tailed Test 343 A One-Tailed Test 346

Testing for a Population Mean: Large Sample, Population Standard Deviation Unknown 348 Exercises 350

Testing for a Population Mean: Small Sample, Population Standard Deviation Unknown 351 Exercises 354

Exercises 359 Tests Concerning Proportions 360

A Computer Solution 356

p-Value in Hypothesis Testing 347

Exercises 363 Type II Error 364

Exercises 367

Chapter Outline 367 Pronunciation Kev 369

Chapter Exercises 369 exercises.com 373

| Computer Data Exercise | s 373 |
|-------------------------------|-------|
| Computer Commands | 374 |
| Answers to Self-Review | 375 |

Chapter

11 Two-Sample Tests of Hypothesis 377

Introduction 378

Exercises 383

Hypothesis Testing: Population Means 378

Comparing Populations

with Small Samples 384

A Software Example Using Excel 387

Exercises 388

Tests about Proportions 389

Exercises 393 Dependent Samples 394

Comparing Dependent

and Independent Samples

Exercises 399

Chapter Outline 402

Pronunciation Kev 402

Chapter Exercises 403

exercises.com 408

Computer Data Exercises 409

Computer Commands 410

Answers to Self-Review 412

Chapter

12 Analysis of Variance

413

Introduction 414

The F Distribution 414 Comparing Two Population Variances 415

Exercises 419

ANOVA Assumptions 419

The ANOVA Test 421

Exercises 427

Inferences about Pairs of Treatment Means 429

Exercises 431

Two-Way Analysis of Variance 433

Exercises 437

Chapter Outline 438

Pronunciation Kev 440 Chapter Exercises 440

exercises.com 445 Computer Data Exercises 446

Computer Commands 447 Answers to Self-Review 449

Chapter

13 Linear Regression and Correlation

456

Introduction 457

What Is Correlation Analysis?

The Coefficient of Correlation 460

The Coefficient of Determination 465

A Word of Caution 465

Exercises 466

Testing the Significance of the Correlation Coefficient 468

Exercises 470

Regression Analysis 470

Least Squares Principle 471

Drawing the Line of Regression 473 Exercises 474

The Standard Error of Estimate 476

Assumptions Underlying Linear Regression 479

Exercises 480

Confidence Intervals and Prediction Intervals 481

Exercises 484

More on the Coefficient of Determination 485

Exercises 487

The Relationships among the Coefficient of Correlation, the Coefficient of Determination, and the Standard Error of Estimate 488

Exercises 490

| | Chapter Outline 491 | (|
|---------|--|---|
| | Pronunciation Key 492 | |
| | Chapter Exercises 493 | |
| | exercises.com 497 | |
| | Computer Data Exercises 498 | |
| | Computer Commands 499 | |
| | Answers to Self-Review 501 | |
| | | |
| Chapter | | |
| 14 | Multiple Regression | |
| | and Correlation Analysis 502 | |
| | Introduction 503 | |
| | Multiple Regression Analysis 503 | |
| | Exercises 507 | |
| | Multiple Standard Error of Estimate 509 | |
| | Assumptions about Multiple Regression and Correlation 510 | |
| | The ANOVA Table 511 | |
| | Exercises 513 | |
| | Evaluating the Regression Equation 514 | |
| | Using a Scatter Diagram 514 | |
| | Correlation Matrix 514 | |
| | Global Test: Testing Whether the Multiple Regression Model Is Valid 515 | _ |
| | Evaluating Individual | C |
| | Regression Coefficients 517 | |
| | Qualitative Independent Variables 520 Exercises 523 | |
| | Analysis of Residuals 523 | |
| | Chapter Outline 526 | |
| | Pronunciation Key 527 | |
| | Chapter Exercises 527 | |
| | exercises.com 539 | |
| | Computer Data Exercises 540 | |
| | Computer Commands 541 | |
| | Answers to Self-Review 543 | |
| | | |
| | | |
| | | |

| Chapter | | |
|---------|--|-----|
| 15 | Nonparametric Methods: Chi-Square Applications | 548 |
| | Introduction 549 | 710 |
| | Goodness-of-Fit Test: Equal Expected Frequencies 549 | |
| | Exercises 554 | |
| | Goodness-of-Fit Test: Unequal Expected Frequencies 556 | |
| | Limitations of Chi-Square 559 | |
| | Exercises 561 | |
| | Using the Goodness-of-Fit Test to Test for Normality 562 | |
| | Exercises 565 | |
| | Contingency Table Analysis 566 | |
| | Exercises 570 | |
| | Chapter Outline 571 | |
| | Pronunciation Key 572 | |
| | Chapter Exercises 572 | |
| | exercises.com 576 | |
| | Computer Data Exercises 576 | |
| | Computer Commands 576 | |
| | Answers to Self-Review 579 | |
| Chapter | | |

| 16 | Nonparametric Methods: | |
|----|-------------------------|-----|
| | Analysis of Ranked Data | 580 |

Introduction 581 The Sign Test 581 Exercises 585 Using the Normal Approximation to the Binomial 586 Exercises 588 Testing a Hypothesis about a Median 589 Exercises 590

Wilcoxon Signed-Rank Test 590 Exercises 594 Wilcoxon Rank-Sum Test 596

Exercises 599 Kruskal-Wallis Test: Analysis of Variance by Ranks 600

| | Rank-Order Correlation 605 | |
|---------|---|---|
| | Testing the Significance of $r_{\rm s}$ 607 | |
| | Exercises 608 | |
| | Chapter Outline 609 | |
| | Pronunciation Key 610 | C |
| | Chapter Exercises 611 | |
| | exercises.com 613 | |
| | Computer Data Exercises 614 | |
| | Computer Commands 615 | |
| | Answers to Self-Review 617 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Chaptei | r | |
| | _ | |
| 17 | Statistical Quality Control 622 | - |
| | Introduction 623 | |
| | A Brief History of Quality Control 623 | |
| | Causes of Variation 625 | |
| | Diagnostic Charts 626 | |
| | Pareto Charts 626 | |
| | Fishbone Diagram 628 | |
| | Exercises 630 | |
| | Purpose and Types | |
| | of Quality Control Charts 630 | |
| | Control Charts for Variables 631 | |
| | Range Chart 634 | |
| | Some In-Control and Out-of-Control Situations 636 | |
| | Exercises 638 | |
| | Attribute Control Charts 638 | |
| | Percent Defective Chart 639 | |
| | c-Bar Chart 640 | |
| | Exercises 642 | |
| | Acceptance Sampling 642 | |
| | Exercises 645 | |
| | Chapter Outline 646 | |
| | • | |

Exercises 604

Pronunciation Key 647 Chapter Exercises 647 Computer Commands 651 Answers to Self-Review 654

hanter

| 18 | Index Numbers | 655 |
|----|---------------|-----|

Introduction 656

Simple Index Numbers 656 Why Convert Data to Indexes?

Construction of Index Numbers 660 Exercises 661

Unweighted Indexes 662

Simple Average of the Price Relatives 662

Simple Aggregate Index 663 Weighted Indexes 663

Laspeyres' Price Index 664

Paasche's Price Index 665

Fisher's Ideal Index 667 Exercises 668

Value Index 669

Exercises 670

Special-Purpose Indexes 670

Exercises 674 Consumer Price Index 675

Special Uses of the

Consumer Price Index 676

Shifting the Base 679 Exercises 681

Chapter Outline 682

Chapter Exercises 683

exercises.com 687

Computer Commands 687 Answers to Self-Review 688

Chapter

19 Time Series

689 and Forecasting

Introduction 690

Components of a Time Series 690

| | Secular Trend 690 | Value | of Prefect Information 734 | |
|---------|--|---|---------------------------------------|--|
| | Cyclical Variation 692 | Sensitivity Analysis 736 Exercises 737 Decision Trees 737 Chapter Outline 739 Chapter Exercises 739 Answers to Self-Review 744 | | |
| | Seasonal Variation 693 | | | |
| | Irregular Variation 693 | | | |
| | Linear Trend 694 | | | |
| | Least Squares Method 695 | | | |
| | Plotting the Line 696 | | | |
| | Estimation 697 | | | |
| | Exercises 698 | Appendixes | | |
| | The Moving-Average Method 699 | • • | Discounted Death of disc | |
| | Nonlinear Trends 703 | Appendix A | Binomial Probability Distribution 746 | |
| | Exercises 705 | 4 1. 10 | | |
| | Seasonal Variation 705 | Appendix B | Factors for Control Charts 756 | |
| | Determining a Seasonal Index 706 | Appendix C | Poisson Distribution 757 | |
| | Exercises 711 | Appendix D | Areas under the | |
| | Deseasonalizing Data 712 | | Normal Curve 758 | |
| | Using Deseasonalized Data to Forecast 713 Exercises 716 | Appendix E | Table of Random Numbers 759 | |
| | Chapter Outline 716 | Appendix F | Student's t Distribution 760 | |
| | Chapter Exercises 717 | Appendix G | Critical Values of the | |
| | exercises.com 723 | | F Distribution 761 | |
| | Computer Data Exercises 724 | Appendix H | Wilcoxon T Values 763 | |
| | Computer Commands 724 | Appendix I | Critical Values of Chi-Square 764 | |
| | Answers to Self-Review 725 | - френция | ordina values of one-square 701 | |
| | | Appendix J | Data Set 1 — Real Estate 765 | |
| Chapter | | Appendix K | Data Set 2 — Major League | |
| | An Introduction | трренили | Baseball 768 | |
| | to Decision Theory 726 | Appendix L | Data Set 3 — OECD 771 | |
| | Introduction 727 | Appendix M | Data Set 4 — Northwest Ohio School | |
| | Elements of a Decision 727 | г френкали г | Districts 772 | |
| | A Case Involving Decision Making under Conditions of Uncertainty 728 | Appendix N | Banking Data Set — Case 775 | |
| | Payoff Table 728 | | | |
| | Expected Payoff 729 | Appendix O | MegaStat Quick Reference | |
| | Exercises 731 | | Guide 777 . | |
| | Opportunity Loss 731 | | | |
| | Exercises 732 | Answers to Odd-Numbered Chapter Exercises 780 Answers to Odd-Numbered Review Exercises 819 | | |
| | Expected Opportunity Loss 732 | | | |
| | Exercises 733 | | | |
| | Maximin, Maximax, | Index 82 | 5 | |
| | and Minimax Regret Strategies 733 | | | |