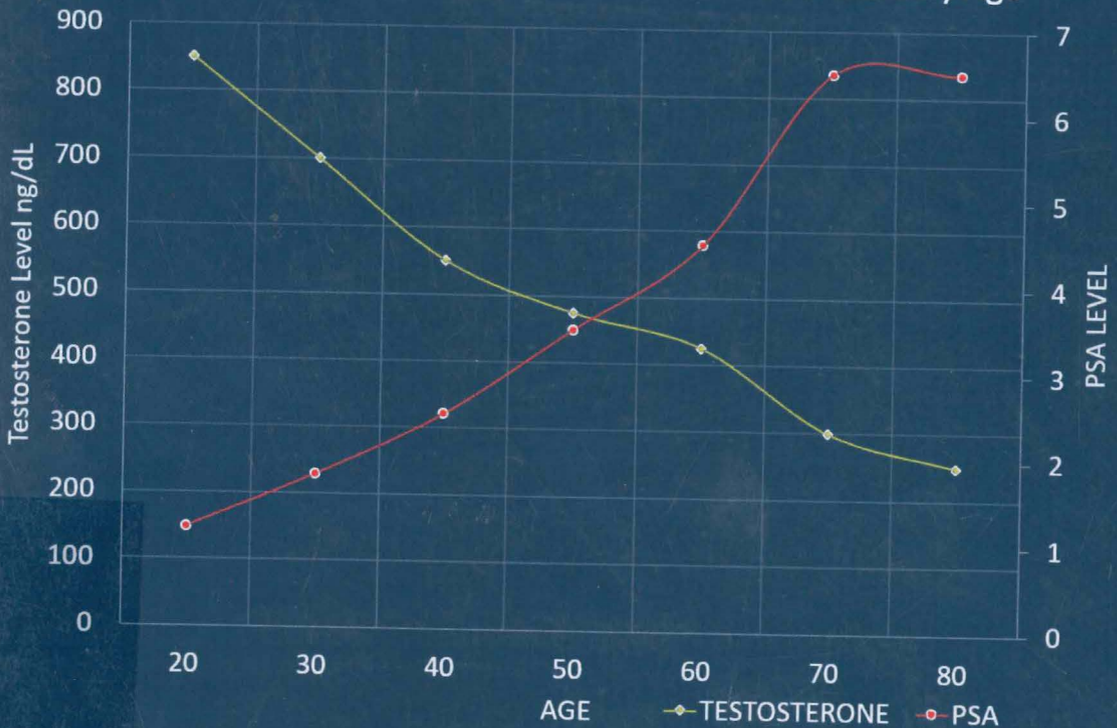


Chapman & Hall/CRC
Data Mining and Knowledge Discovery Series

AUTOMATED DATA ANALYSIS USING EXCEL

Second Edition

Average PSA and Testosterone Levels in Adult Males by Age



Brian D. Bissett



CRC Press
Taylor & Francis Group

A CHAPMAN & HALL BOOK

266
970 -
1

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

ด 16628952
อ 12555680
1 22610567

Automated Data Analysis Using Excel

Second Edition



Brian D. Bissett



CRC Press

Taylor & Francis Group
Boca Raton London New York

CRC Press is an imprint of the
Taylor & Francis Group, an **informa** business

A CHAPMAN & HALL BOOK

Contents

Preface.....	xi
About the Author	xv
Acknowledgments.....	xvii
Introduction.....	1
It Isn't 2007 Anymore, Dorothy	1
Purpose of This Text	3
What Differentiates This Text from Its Competitors?.....	5
Evolution of the Spreadsheet.....	7
Should I Be Using Excel? What Other Options Exist?	8
Scope of Coverage.....	9
Projects Which Lead to This Text.....	12
Before Beginning: Setting Up the Examples	15
Odd Behavior in Excel to Watch Out For.....	22
The Top Productivity Hindrances in Excel.....	23
Final Thoughts	25
Chapter 1 Customizing Excel's Ribbon Interface.....	27
Introduction	27
XML Code Structure for Creating Ribbons.....	28
Simple Ribbon Example.....	30
Creating an Add-In to Automatically Display Custom Ribbons When Excel Starts.....	40
Working with Existing Ribbon Tabs, Groups, and Buttons	43
Automating Code to Generate Large Complex Ribbons	46
Customization of the Quick Access Toolbar	53
Programming more Esoteric Ribbon Controls	56
Helpful Resources for Creating Custom Ribbons	75
Final Thoughts	76
Chapter 2 Accessing Data in Excel: A VBA Macro Writer's Perspective.....	79
Introduction	79
The Workbook.....	79
The Worksheet.....	82
Ranges in Worksheets	87
The Union Method for Ranges.....	97
Using Explicit Referencing.....	98
Rows and Columns.....	99
Searching Worksheets – Using Find	102
Finding the Next Instance of an Item.....	107
Finding a Specific Instance of an Item.....	110
Tokenizing an Item into an Array	113
Copying, Clearing, and Deleting Data	114
Sorting Data	119

	Sorting Data by Absolute Value	123
	Sorting a Range within a Worksheet	126
	Deleting Rows and Columns	128
	Deleting Hidden Rows and Columns	130
	Automatically Deleting Rows When a Condition is True	132
	Finding Duplicates	133
	Summary	134
Chapter 3	Methods of Loading and Saving Data in Excel	135
	Introduction	135
	Processing the New File Types Present in Excel 2007 and Beyond	135
	Using the Standard Open File Dialog Box to Load a File	136
	Using the Standard Save As Dialog Box to Save a File	141
	Automatically Opening Files and Templates	145
	Importing Data to a Worksheet	146
	Importing a Worksheet from Another Workbook – Automatically Saving Files and Templates	149
	Allowing the User to Browse for a Directory	152
	Setting the Starting Directory for a User to Browse From	155
	Using the Windows Registry to Save Settings	159
	Determining Subfolders of a Chosen Folder	166
	Determining Files Within a Chosen Folder	168
	Practical Strategies for Dealing with Large Amounts of Data	171
	Creating Database “Friendly” Files	177
	Obtaining Drive, Directory, and File Information	178
	Writing Information to Excel’s Status Bar	183
	Writing Log Files	183
	Summary	185
Chapter 4	Control and Manipulation of Worksheet Data	187
	Introduction	187
	Scope and Use of Variables in Excel VBA	187
	Operating In Excel’s Environment from VBA	190
	Utilizing Arrays to Store Data	193
	Passing Parameters by Value or by Reference?	196
	Array Looping Structures	198
	Using Object Variables	199
	An In-Depth Look at Worksheets	201
	Extraction of Data Using Landmarks and Looping Structures	205
	Summary	211
Chapter 5	Utilizing Functions in Excel	213
	Introduction	213
	Creating and Utilizing VBA Functions in Code	213
	Handling Errors in VBA Functions	214
	Adding a Function to a Worksheet Cell Using VBA Code	216
	Array Formulas and Overcoming the 256 Character Array Formula Limit	219
	Creating Additional Built in Functions for Excel	222

Dynamic Formatting of Worksheets Using Functions	231
Applying Dynamic Formatting using VBA	236
Using the Macro Recorder to Capture Processes	243
Using the Big Five Functions – Forecast, Trend, Growth, Linest, and Logest	247
Creating a Linear Regression Tool Using the VBA Analysis Toolpak	251
Creating a Polynomial Regression Tool Using the VBA Analysis Toolpak	265
Keeping VBA from Crashing During Intense Computations	279
Correlation vs. Causation – Sure It Fits Well, But What Does That Mean?	281
Summary	282
Chapter 6 Data Mining in Excel	285
Introduction	285
The Terrible Truth about Colors in VBA	287
Form Reuse in VBA Projects	297
The Refedit Control and Its Associated Problems	299
Creating a Refedit Control from a Textbox	305
Highlighting and Coloring Cell Fonts and Backgrounds	308
Creating a Highlight If Tool	312
Creating a Color Font If Tool	318
Creating a Copy If/Move If Tool	320
Creating a Windowing Tool	325
Linear and Nonlinear Mapping	332
Using Lookup Functions – Lookup, Vlookup, Hookup, Match, Index, etc.	344
Automatically Loading and Extracting Data from Complex Directory Structures	352
Chapter 7 Creating Custom Report Worksheets	361
Introduction	361
Use of Templates When Creating Custom Reports	361
Preparation of Dual View Reports	362
Executing Calculations Upon Changing Views	369
Analysis Within Report Worksheets	372
Basic Formatting Techniques	378
Automatically Emailing Reports	386
Summary	391
Chapter 8 Introduction to Microsoft Access	393
Introduction	393
Elements of a Relational Database	394
Connecting to an MS Access Database	398
Queries: How to Retrieve Information in Database Using SQL	402
Constructing a Database Query Tool	405
Using Data Access Objects (DAO) to Create a New Database File from Code	420
Elements in DAO Architecture	424
Summary	425

Chapter 9	From Excel to Access and Back Again	427
	Introduction	427
	Using Pointers in Dynamic Database Algorithms	430
	Concepts in Database Alteration and Management	432
	Creating New Tables in Access from Excel	433
	Adding and Removing Fields in Access Tables from Excel	445
	Adding Records to Specific Fields in Database Tables	458
	Deleting Records in Databases Using Bound Controls	465
	Returning the Results of a Remote Access Database Query to an Excel Worksheet	486
	Compacting Databases Using VBA	493
	Summary	495
Chapter 10	Analyses Via External Applications	497
	Introduction	497
	Setting Up a MATLAB Activex Server from Excel	497
	Matrix and Vector Building	499
	Defining Matrices and Vectors in MATLAB from Excel	501
	Using MATLAB to Perform More Advanced Forms of Regression	506
	The Inner Workings of the Multiple Linear Regression Example	515
	Interfacing Excel and Origin to Perform More Complex Analyses	520
	Excel to Origin DDE Example	528
	Interfacing Excel and Origin Using COM (Component Object Model)	537
	Example: Creating a COM Tool to Perform Curve Fitting Using Origin from Excel	541
	Opening and Plotting Excel Workbooks in Origin for Superior Graphics	550
	Summary	556
Chapter 11	An Example ADA Application	557
	Introduction/Problem Definition	557
	A Quick Word on Six Sigma	561
	Dealing with the Raw Data	562
	Process Analysis	565
	The Final Report	576
	Saving the Final Report	576
	Summary of the Final Application	578
Index	581