

Microsoft Excel Data Analysis and Business Modeling

(Office 2021 and Microsoft 365)



Wayne L. Winston

0 0 0 1 0 1 1 1 0 1 0 1 0 0 1





Microsoft Excel Data Analysis and Business Modeling (Office 2021 and Microsoft 365)

7th Edition

Wayne Winston

Microsoft Excel Data Analysis and Business Modeling (Office 2021 and Microsoft 365)

Table of Contents

Cover

Title

Copyright

Dedication

Contents at a Glance

Contents

About the Author

Introduction

Chapter 1 Basic worksheet modeling

Answers to this chapters questions

Problems

Chapter 2 Range names

How can I create named ranges?

Using the Name box to create a range name

Creating named ranges using the Create from Selection option

Creating range names using the Define Name option

The Name Manager

Answers to this chapters questions

Remarks



Chapter 3 Lookup functions

Syntax of the lookup functions

VLOOKUP syntax

HLOOKUP syntax

XLOOKUP syntax

Answers to this chapters questions

Problems

Chapter 4 The INDEX function

Syntax of the INDEX function

Answers to this chapters questions

Problems

Chapter 5 The MATCH function

Syntax of the MATCH function

Answers to this chapters questions

Problems

Chapter 6 Text functions and Flash Fill

Text function syntax

Answers to this chapters questions

Problems

Chapter 7 Dates and date functions

Answers to this chapters questions

Problems

Chapter 8 The net present value functions: NPV and XNPV

Answers to this chapters questions

Problems

Chapter 9 The internal rate of return: IRR, XIRR, and MIRR



•				
tı	ın	cti	\sim	nc
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			11.

Answers to this chapters questions

Problems

Chapter 10 More Excel financial functions

Answers to this chapters questions

Problems

Chapter 11 Circular references

Answers to this chapters questions

Problems

Chapter 12 IF, IFERROR, IFS, CHOOSE, SWITCH, and the IS functions

Answers to this chapters questions

Problems

Chapter 13 Time and time functions

Answers to this chapters questions

Problems

Chapter 14 The Paste Special command

Answers to this chapters questions

Problems

Chapter 15 Three-dimensional formulas and hyperlinks

Answers to this chapters questions

Problems

Chapter 16 The auditing tool and the Inquire add-in

Excel auditing options

Show Formulas

Error Checking



۱۸/	ato	h١	Λ/i	nd	$\cap W$

Trace Precedents, Trace Dependents, and Remove Arrows

Answers to this chapters questions

Problems

Chapter 17 Sensitivity analysis with data tables

Answers to this chapters questions

Problems

Chapter 18 The Goal Seek command

Answers to this chapters questions

Problems

Chapter 19 Using the Scenario Manager for sensitivity analysis

Answer to this chapters question

Remarks

Problems

Chapter 20 The COUNTIF, COUNTIFS, COUNT, COUNTA, and COUNTBLANK functions

Answers to this chapters questions

Remarks

Problems

Chapter 21 The SUMIF, AVERAGEIF, SUMIFS, AVERAGEIFS, MAXIFS, and MINIFS functions

Answers to this chapters questions

Problems

Chapter 22 The OFFSET function

Answers to this chapters questions

Remarks



P	ro	bl	e	m	s
		\sim			v

Chapter 23 The INDIRECT function

Answers to this chapters questions

Problems

Chapter 24 Conditional formatting

Answers to this chapters questions

Problems

Chapter 25 Excel tables and table slicers

Answers to this chapters questions

Problems

Chapter 26 Spin buttons, scrollbars, option buttons, check boxes, combo boxes, and group list boxes

Answers to this chapters questions

Problems

Chapter 27 Importing data from a text file or document

Answers to this chapters question

Problems

Chapter 28 The Power Query Editor

Answers to this chapters questions

Problems

Chapter 29 Excels new data types

Answers to this chapters questions

Problems

Chapter 30 Summarizing data with histograms and Pareto charts



Р	ro	bl	e	m	s
		\sim			v

Chapter 31 Summarizing data with descriptive statistics

Answers to this chapters questions

Problems

Chapter 32 Sorting in Excel

Answers to this chapters questions

Problems

Chapter 33 Filtering data and removing duplicates

Answers to this chapters questions

Problems

Chapter 34 Summarizing data with database statistical functions

Answers to this chapters questions

Problems

Chapter 35 Array formulas and functions

Answers to this chapters questions

Problems

Chapter 36 Excels new dynamic array functions

Answers to this chapters questions

Problems

Chapter 37 Validating data

Answers to this chapters questions

Remarks

Problems

Chapter 38 Using PivotTables and slicers to describe data

Answers to this chapters questions



Chapter 39 The Data Model

Answers to this chapters questions

Problems

Chapter 40 Power Pivot

Answers to this chapters questions

Problems

Chapter 41 Consolidating data

Answer to this chapters question

Problems

Chapter 42 Creating subtotals

Answers to this chapters questions

Problems

Chapter 43 Basic charting

Answers to this chapters questions

Problems

Chapter 44 Advanced charting

Answers to this chapters questions

Problems

Chapter 45 Filled and 3D Maps

Questions answered in this chapter

Problems

Chapter 46 Sparklines

Answers to this chapters questions

Problems

Chapter 47 Estimating straight-line relationships



P	ro	bl	e	m	s
		\sim			v

Chapter 48 Modeling exponential growth

Answers to this chapters questions

Problems

Chapter 49 The power curve

Answers to this chapters questions

Problems

Chapter 50 Using correlations to summarize relationships

Answers to this chapters questions

Problems

Chapter 51 Introduction to multiple regression

Answers to this chapters questions

Problems

Chapter 52 Incorporating qualitative factors into multiple regression

Answers to this chapters questions

Problems

Chapter 53 Modeling nonlinearities and interactions

Answers to this chapters questions

Problems for Chapters 5153

Chapter 54 Analysis of variance: One-way ANOVA

Answers to this chapters questions

Problems

Chapter 55 Randomized blocks and two-way ANOVA

Answers to this chapters questions



Chapter 56 Using moving averages to understand time series

Answer to this chapters question

Problem

Chapter 57 Ratio-to-moving-average forecast method

Answers to this chapters questions

Problem

Chapter 58 An introduction to probability

Answers to this chapters questions

Problems

Chapter 59 An introduction to random variables

Answers to this chapters questions

Problems

Chapter 60 The binomial, hypergeometric, and negative binomial random variables

Answers to this chapters questions

Problems

Chapter 61 The Poisson and exponential random variable

Answers to this chapters questions

Problems

Chapter 62 The normal random variable and Z-scores

Answers to this chapters questions

Problems

Chapter 63 Making probability statements from forecasts

Answers to this chapters questions

Problems

Chapter 64 Using the lognormal random variable to model stock



pri	ces

Answers to this chapters questions

Remarks

Problems

Chapter 65 Importing past stock prices, exchange rates, and cryptocurrency prices with the STOCKHISTORY function

Answers to this chapters questions

Problems

Chapter 66 An introduction to optimization with Excel Solver

Answers to this chapters questions

Problems

Chapter 67 Using Solver to determine the optimal product mix

Answers to this chapters questions

Problems

Chapter 68 Using Solver to schedule your workforce

Answers to this chapters question

Problems

Chapter 69 Using Solver to solve transportation or distribution problems

Answer to this chapters question

Problems

Chapter 70 Using Solver for capital budgeting

Answer to this chapters question

Problems

Chapter 71 Using Solver for financial planning



Р	ro	bl	e	m	s
		\sim			v

Chapter 72 Using Solver to rate sports teams

Answer to this chapters question

Problems

Chapter 73 The Winters method and the Forecast Sheet tool

Answers to this chapters questions

Remarks

Problems

Chapter 74 Forecasting in the presence of special events

Answers to this chapters questions

Problems

Chapter 75 Warehouse location and the GRG Multistart and Evolutionary Solver engines

Answers to this chapters questions

Problems

Chapter 76 Penalties and the Evolutionary Solver

Answers to this chapters questions

Problems

Chapter 77 The traveling salesperson problem

Answers to this chapters questions

Problems

Chapter 78 Weibull and beta distributions: Modeling machine life and duration of a project

Answers to this chapters questions

Problems

Chapter 79 Introduction to Monte Carlo simulation



Answers to this chapters questions

Problems

Chapter 80 Calculating an optimal bid

Answers to this chapters questions

Problems

Chapter 81 Simulating stock prices and asset-allocation modeling

Answers to this chapters questions

Problems

Chapter 82 Fun and games: Simulating gambling and sporting-event probabilities

Answers to this chapters questions

Problems

Chapter 83 Using resampling to analyze data

Answer to this chapters question

Problems

Chapter 84 Pricing stock options

Answers to this chapters questions

Problems

Chapter 85 Determining customer value

Answers to this chapters questions

Problems

Chapter 86 The economic order quantity inventory model

Answers to this chapters questions

Problems

Chapter 87 Inventory modeling with uncertain demand



Р	ro	bl	e	m	s
		\sim			v

Chapter 88 Queuing theory: The mathematics of waiting in line

Answers to this chapters questions

Problems

Chapter 89 Estimating a demand curve

Answers to this chapters questions

Problems

Chapter 90 Pricing products by using tie-ins

Answer to this chapters question

Problems

Chapter 91 Pricing products by using subjectively determined demand

Answers to this chapters questions

Problems

Chapter 92 Nonlinear pricing

Answers to this chapters questions

Problems

Chapter 93 Use Analyze Data to find patterns in your data

Answers to this chapters questions

Problems

Chapter 94 Recording macros

Answers to this chapters questions

Problems

Chapter 95 The LET and LAMBDA functions and the LAMBDA

helper functions

Answers to this chapters questions



Chapter 96 Advanced sensitivity analysis
Answer to this chapters question
Problems

Index

