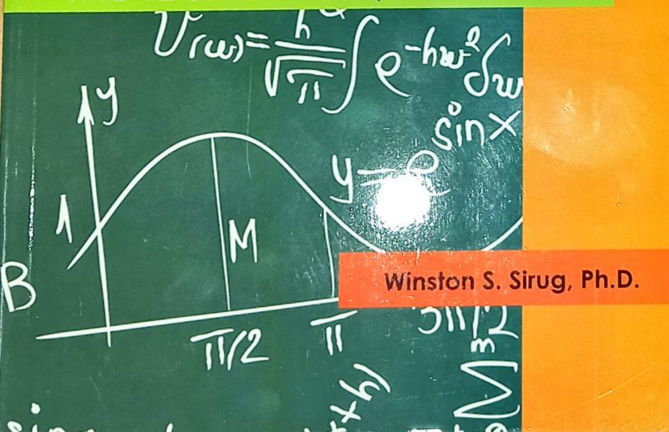


STATISTICS AND PROBABILITY

for Senior High School CORE Subject

A Comprehensive Approach

K to 12 Curriculum Compliant



STATISTICS AND PROBABILITY

for Senior High School – Core Subject A Comprehensive Approach



A WSS Senior High School Book Series

Winston S. Sirug, Ph.D. *Professor*

STATISTICS AND PROBABILITY

for Senior High School - Core Subject

A Comprehensive Approach Winston S. Sirug

COPYRIGHT 2017 Winston S. Sirug

ISBN: 978-621-406-094-8

ALL RIGHTS RESERVED. No part of this work covered by the copyright thereon may be reproduced, used in any from or by any means – graphic, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems - without written permission from the publisher and the author.

Published by: MINDSHAPERS CO., INC.

Rm. 108, Intramuros Corporate Plaza Bldg.,

Recoletos St. Intramuros, Manila

Philippines 1002 Telefax: 5276489 Tel. No.: 2546160

E-mail: mindshapersco@yahoo.com

00077678

Cover Design/ Lay out Artist:

Winston S. Sirug

Preface iii	
Dedication	v

Chapter 1

Random	Variables and	Probability Distributions	1
--------	---------------	---------------------------	---

Unit 1.1:	Basic Concepts	2
TT II TO		6

Unit 1.2: Properties of Random Variables 9

Unit 1.3: Mean and Variance of Discrete Random Variables
Unit 1.4: Some Special Discrete Probability Distributions

15

Unit 1.5: MS Excel Software Application 24

Unit Exercises 27

Chapter 1 Review Problems 41

Chapter 2

Normal Distribution 43

Unit 2.1: Basic Concepts 45

Unit 2.2: Properties of a Normal Distribution 46

Unit 2.3: Standard Normal Distribution 46

Unit 2.4: Application of a Normal Distribution 53

Unit 2.5: MS Excel Software Application 60

Unit Exercises 65

Chapter 2 Review Problems 71

Chapter 3

Sampling and Sampling Distributions 73

Unit 3.1: Basic Concepts 75

Unit 3.2: Sampling Techniques 75

Unit 3.3: Sampling Distribution of the Sample Mean 78

Unit 3.4: Central Limit Theorem 89

Unit Exercises 93

Chapter 3 Review Problems 99

Chapter 4

Estimation of Parameters 101

Unit 4.1: Basic Concepts 103

Unit 4.2: Interval Estimate of Population Mean 103
Unit 4.3: Interval Estimate of Sample Mean 109
Unit 4.4: Interval Estimate of Population Proportion 112

Unit 4.4: Interval Estimate of Population Propo Unit 4.5: MS Excel Software Application 116

Unit Exercises 127

Chapter 4 Review Problems 137

Chapter 5

Test of Hypothesis 139

Unit 5.1: Basic Concepts 141
Unit 5.2: One Sample z Test 145
Unit 5.3: One Sample t Test 149
Unit 5.4: z test for proportion 153

Unit 5.5: MS Excel and SPSS Software Applications 156

Unit Exercises 167

Chapter 5 Review Problems 175

Chapter 6

Correlation and Regression Analysis 177

Unit 6.1: Basic Concepts 179
Unit 6.2: Scatter Diagram 179
Unit 6.3: Pearson Product-Moment

Unit 6.3: Pearson Product-Moment Correlation 179
 Unit 6.4: Siimple Linear Regression Analysis 184
 Unit 6.5: MS Excel and SPSS, Software Applications 190

Unit Exercises 205

Chapter 6 Review Problems 215

Appendices 217