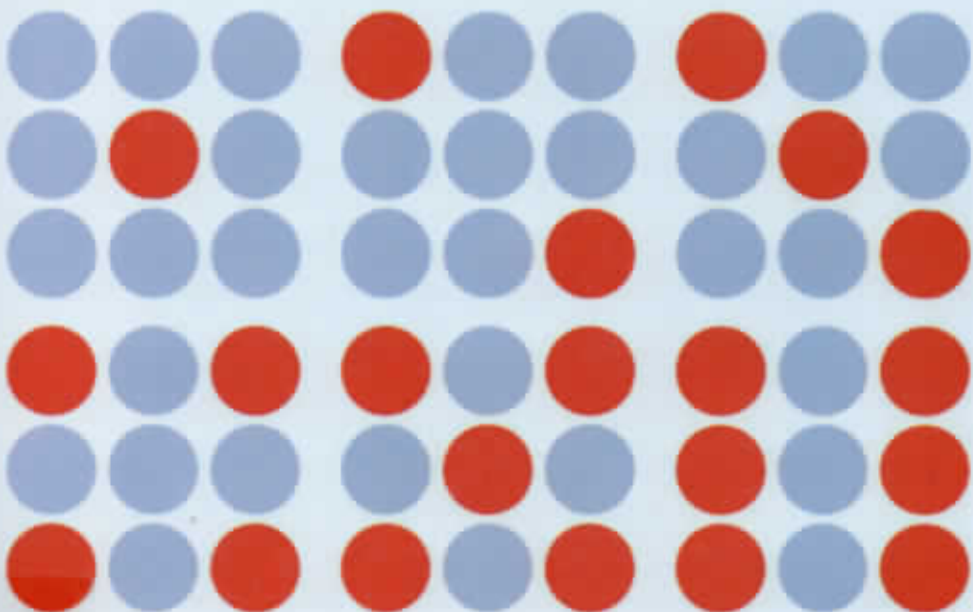


# **STATISTICS & PROBABILITY**

---



SHS  
519.2076  
D321  
2017

**Danilo De Guzman**

# Table of Contents

## CHAPTER 1: Random Variables And Probability Distributions

Lesson 1-1	Random Variables .....	2
Lesson 1-2	Probability Of Random Variables .....	11
Lesson 1-3	Mean And Variance Of Random Variables .....	23
	Chapter Review .....	27
	Chapter Test .....	29

## CHAPTER 2: Normal Distribution

Lesson 2-1	Normal Distribution and Standard Normal Variables .....	34
	Chapter Review .....	56
	Chapter Test .....	57

## CHAPTER 3: Sampling and Sampling Distributions

Lesson 3-1	Random Sampling .....	62
Lesson 3-2	Sampling Distribution of the Means .....	71
	Chapter Review .....	91
	Chapter Test .....	94

## CHAPTER 4: Estimation of Parameters

Lesson 4-1	Estimation of Parameters .....	98
Lesson 4-2	The t-distribution .....	116
Lesson 4-3	Population Proportion .....	133
	Chapter Review .....	142
	Chapter Test .....	146

## **CHAPTER 5: Test of Hypothesis**

Lesson 5-1	<b>Introduction to Hypothesis Testing</b>	150
Lesson 5-2	<b>Test of Hypothesis Using the z-test</b>	160
Lesson 5-3	<b>Test of Hypothesis Using the t-test</b>	176
Lesson 5-4	<b>Test of Hypothesis in Enumeration Data Analysis</b>	191
	<b>Chapter Review</b>	208
	<b>Chapter Test</b>	213

## **CHAPTER 6: Correlation and Regression**

Lesson 6-1	<b>Correlation</b>	220
Lesson 6-2	<b>Linear Regression</b>	238
	<b>Chapter Review</b>	247
	<b>Chapter Test</b>	248
	<b>Tables</b>	250

<b>GLOSSARY</b>	258
-----------------	-----

<b>INDEX</b>	261
--------------	-----

# INDEX

## A

Accidental sampling 64

Alternative hypothesis 151

Area of a Region Under  
the Normal Curve 36

Area under the  $t$ -distribution 123

## B

Biased and Unbiased Estimators 101

Binomial distribution 12

Bivariate data 220

## C

Central Limit Theorem 82

Chi-square Test 192

Cluster sampling 64

Confidence interval 103

Confidence level 103

Continuous random variable 3

Continuous variable 3

Convenience sampling 64

Correlation 220

## D

Degree of freedom 116

Dependent variable 220

Discrete probability distribution 6

Discrete random variable 2

Discrete variable 2

## E

Enumeration data 191

Estimating Sample Size 111

Estimation 98

## F

Failure 12

## H

Hypothesis 150

## I

Independent variable 220

Interval estimate 98

## L

Linear correlation coefficient 220

Linear regression 238

Lottery sampling 63

## M

Mean 71

Mean of discrete random variables 23

Multi-stage sampling 64

## N

Negative linear correlation 222

Normal probability distribution 34

Null hypothesis 151

## O

One-way classification 191

## P

Parameter 66

Pearson product moment correlation 220

Pearson's r Product Moment Correlation Chart 224

Point estimate 132

Point estimate 98

Population 62

Positive linear correlation 221

Possible values of a random variable 4

Probability Density Function 18

Probability distribution function 5

Probability histogram 8

Probability mass function 6

Properties of a Normal Curve 35

Properties of Discrete Random

Variables 11

Proportion 132

Purposive sampling 64

## Q

Quota sampling 64

## R

Random sampling 62

Random variable 2

## S

Sample 62

Sample space 2

Sampling distribution 67

Scatterplot of Correlation 221

Sloven's formula 65

Spearman's rho 226

Standard deviation 23

Standard deviation 71

Standard error 83

Standard score 35, 36

Statistic 66

Statistical Hypotheses 151

Steps in Hypothesis Testing 161

Stratified random sampling 63

Success 12

Systematic sampling 63

## T

t-distribution 116

Test of Goodness of Fit 200

Test of Homogeneity 202

The Binomial Probability Calculator 16

t-test 176

Two-way classification 191

Type I error 154

Type II error 154

## V

Variance 23

Variance 71

## Z

z-score 35, 36

z-test 160