LISA 2020

Laboratory for Interdisciplinary Statistical Analysis

Basic Statistical Methods for Physical Sciences With Examples in R

Monday Osagie Adenomon, Ph.D, FRSS, FASI, CStat Chartered Statistician (CStat, RSS-UK) Facilitator

... from Background of Theories to the Realm of Realities...



Foundation of Laboratory for Econometrics & Applied Statistics of Nigeria (Aka FOUND-LEAS-IN-NIGERIA) ...we Found Leas in Nigeria, Come Invest in it...



© Adenomon M. O. (2021)

All right reserved, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any means, electronic, mechanical photocopying, recording or otherwise, without permission in writing from the copy right owner.

ISBN: 978-978-57688-1-7

Contacts

Facilitator

Monday Osagie Adenomon, Ph.D

Department of Statistics, Nasarawa State University, Keffi, P.M.B 1022, Keffi, Nasarawa State, Nigeria.

adenomonmo@nsuk.edu.ng; +2347036990145

Eric Vance, Ph.D

Associate Professor,
Department of Applied Mathematics,
University of Colorado Boulder, USA.
Director of the Laboratory for Interdisciplinary Statistical
Analysis (LISA).

DEDICATION

This Workshop book is dedicated to all users of Statistics

PREFACE

This course and workshop book is intended to take statistics from the background of theories to the realm of realities. Also, this little book is to set the plat form towards interdisciplinary Statistics with interest to physical Sciences. This course and workshop is divided into six sections (Chapters): General introduction of Statistical computing and R software; Descriptive and Elementary Statistics (including Probability Distributions); Correlation and Regression Analyses (Ordinary and Robust) including diagnostic testing and comparison of estimates with real observation; and Analysis of Variance (ANOVA); Non parametric statistics (Mann Whitney, Kruskall Wallis, Friendman tests) and Bootstrapping with R. Without doubt this course and workshop book will meet the desires of users of Statistics.

TABLE OF CONTENT

Dedication Preface Table of Content	iii iv v		
		Chapter One	
		1.0 General Introduction	1
1.1 Introduction to Statistical Computing	1		
1.2 Statistical Applications	2		
1.3 Benefit of Statistical Analysis	3		
1.4 Steps in Hypothesis Testing	4		
1.5 Introduction to R	4		
1.6 Installing R on a Windows PC	6		
1.7 Definition of Terms	10		
Chapter Two			
2.0 Descriptive Statistics	12		
2.1 Elementary Statistics	14		
2.2 Data Generation from Different Distribution	15		
2.3 Normality Testing	17		
Chapter Three			
3.0 Correlation Analysis	20		
3.1 Regression Analysis and Diagnostic Testing	22		
3.2 Robust Regression	26		
Chapter Four			
4.0 Introduction to ANOVA	28		
4.1 One-Way ANOVA	28		
4 2 Two-Way ANOVA	32		

4.3 Two-Way ANOVA with Interactions	35
4.4 Latin Square Design	36
Chapter Five	
5.0 Non Parametric Statistics	38
5.1 Mann-Whitney U Test	38
5.2 Kruskall Wallis: Non Parametric for One-Way ANOVA	40
5.3 Friendman Test: Non Parametric Statistics for Two-Way	
ANOVA	41
Chapter Six	
6.0 Bootstrapping in R	44
Take Home Practice Exercises	48
Bibliography	50
Feed Back	50
FOUND-LEAS-IN-NIGERIA	51

Quotes

For God so loved the world, that he gave his only begotten Son, that whosoever believeth in him should not perish, but have everlasting life. **John 3:16**

And unto man he said, Behold, the fear of the Lord, that is wisdom; and to depart from evil is understanding. **Job 28:28**

Whatsoever thy hand findeth to do, do it with thy might; for there is no work, nor device, nor knowledge, nor wisdom, in the grave, whither thou goest- **Ecclesiastes 9:10**

Success is what comes after you stop making excuses- Lius Galarza

Statistician is someone that plays in everybody backyard

The teaching of Statistics has no value if it is not supported by Statistical computing based on the real data sets- Arun Kumar Sinha (Professor of Statistics since 1970, India).

If no one believes in your capability, you believe in your capability and go for the best and do the best- Adenomon, M. O.

KEY: Keep Educating Yourself

Do not try but Do it