



ASAAD MOHAMMED GANEIBER EL KORGHALI
University of Garyounis
Department of Statistics

Personal Data :

Name: ASAAD MOHAMMED GANEIBER EL KORGHALI

Date & place of birth: 1969, Benghazi – Libya

Nationality: Libyan

Marital status: Married

Fax: 00218 61 2236319

Mobile: 00218 92 5328434

Post Box: 9480

E – Mail: moslemasaad2005@ yahoo.com

COMPUTER KNOWLEDGE

SPSS, MINITAB, STATISTICA, LISREL for windows

QUALIFICATIONS

M.Sc. (2000) in Statistics with level Excellent, Faculty of Science, Garyounis University.

B.Sc. (1991) in Statistics with level Excellent, Faculty of Economics, Garyounis University.

An advanced Certificate (1989)(American Lado Series) in English Language

M.Sc. THESIS

Socioeconomic Factors Responsible for Chronic Dyspepsia in Benghazi Area –
A path Analysis Approach.

FIELD OF INTEREST

Sampling Techniques, Regression Analysis, and Multivariate Analysis

EXPERIENCE

2000 – 2005 Teacher of Statistics in High Institute of Social Services and
Faculty of Human Medicine. Moreover, Assistant Lecturer and a teaching staff



member in Department of Statistics, Faculty of Science, Garyounis University, Benghazi, Libya.

SUBJECTS TAUGHT

General Statistics, Basic Statistics, Elements of Probability, Elements of Probability Distributions, Statistics for Premedical Students, Elements of Social Statistics, Sampling Techniques I, Sampling Techniques II, Regression Analysis, and Multivariate Analysis.

RESEARCH AND SCIENTIFIC CONSULTATIONS

- · During my stay in Garyounis University, I was involved in many research activities concerning statistical analysis of data submitted by researchers from inside and outside of our Faculty especially from Botany and Zoology Departments and from Human Medicine, Dentistry, Pharmacy, Public Health, and Economics Faculties.
- · I prepared with my supervisor Professor KESHAB CHANDRA BHUYAN a scientific paper bearing the title: Socioeconomic Factors Responsible for Helicobacter Pylori Infection in Benghazi Area – A path Analysis Approach. That paper is under publication via., Biometrical Journal (BIOMETRISCHE ZEITSCHRIFT), Berlin, Germany.
- · Recently, I am busy in editing and typing a book in Arabic bearing the title: Multivariate Analysis – Theory and Applications which is an important subject for some students of life Sciences and Statistics.