

Kurdistan Region – Iraq
Ministry of Higher Education and Scientific Research
University of Salahaddin/Erbil



Akhterkhan S. Hamad

Lecturer, Ph.D. in Statistics

Department of Statistics

Mobil: +964(0)7504553025

akhterkhan.hamad@su.edu.krd

Personal Information : Born in Erbil on 1 October, 1971. Married and has two children. Place of residence in the province of Erbil in the Kurdistan region of Iraq

Nationality : Iraqi

Religion : Muslim

Gender : Female

Address : Erbil - Iraq

Knowledge of Language : Arabic - English

Academic Degrees :

1993 B.Sc. in Statistics - University of Salahaddin/Erbil

2000 M.Sc. in Statistics - University of Salahaddin/Erbil

2010 PhD in Statistics - University of Sulaimani

Areas of Specialization :

Wavelet + Regression Analysis

Experimental Design

Administrative Experience:

Position: Assistant Research

Duty station: College of Admin.& Eco

Duration

From: 1994

To: 1996

Position: Assistant of head of statistics department

Duty station: College of Admin. &Eco

Duration

From: 2001

To: 2005

Other Skills :

- Able to make a plan and analysis data for any subject
- Able to supervising the teamwork and group participation

- Professional a skills to write a statistical report
- Fast learning ,able to understand new ideas and concepts quickly
- Excellent verbal & written communications skills
- Professional in computer and internet

Experience in the following statistical software applications :

- Windows
- Excel
- Database
- SPSS

Training Course :

- Teaching method training
- Supervising summer training course for three stage students/college of administration & Economics

Teaching Articles :

The following Articles have been taught:

B.Sc.

- Elementary Statistics
- Sampling/
- Analysis of Experimental Design/
- Qbasic
- Windows
- Linear Algebra
- Multivariate
- Biostatistics
- Operation Research
- Nonparametric
- Research method

M.Sc.

- Quantitative Method/ higher education student / College of Administration & Economic, Administration ,Administration Department

Research & Supervision :

I supervised the following M.Sc. thesis:

1. Using wavelet shrinkage to treat heterogeneity of variance in multiple regression model and compared with some estimating method , M.Sc. thesis, University of Sulaimani, school of Administration and Economics, Department of Statistics ,2016

Scientific Research

English Researches

- Use K-Means Cluster Analysis to Study the Classification Of Some Water Factories, According To Some Specifications On The Cover Of The Bottle, *IOSR Journal of Engineering (IOSRJEN), ISSN: 2250-3021 Volume 2, Issue 8 (August 2012), PP 29-37.*

Arabic Researches

- استخدام نماذج السلاسل الزمنية للتنبؤ باعداد الاطفال المصابين بالالتهابات مجاري التنفسية في محافظة السليمانية ، مقبول للنشر ، مجلة كلية الادارة و الاقتصاد ، جامعة كركوك ، 2015.
- التنبؤ بوقفيات حوادث السيارات باستخدام تقنيتي الانحدار الذاتي المعمم المشروط (GARCH) و الشبكات العصبية (ANN) / منشور في وقائع مؤتمر الاحصائيين العرب الخامس / القاهرة / 2016

Societies

- Member of Association of Accounting & Economics
- Member of the Society of academics / Kurdistan
- Member of the Association of the Union of Arab statisticians