

CURRICULUM VITAE

Ahmad G. AL-Zu'bi

PERSONAL INFORMATION:-

Residence: AL-Salt, Amman, Jordan
Nationality: Jordanian (- 9841010222 -)
Date and Place Of Birth: May 11, 1984 (Amman – Jordan)
Mobile:00966-0558239263 and 00962-772357046

E-mail: ahmad_84alzoubi@yahoo.com /ahmad84alzoubi@gmail.com

Education

Institution Name : Yarmouk University 2012.
Major Field: M.Sc Statistic. Good (ماجستير احصاء)

Institution Name : University Of Jordan, 2006.
Major Field: B.Sc Actuarial Science. Good.

Experiance

- A statistical analyst and reporter at department of statistic at measurement and evaluation unit at University of Tabuk in (2015- up to now)
- A senior man of department of statistic at measurement and evaluation unit at University of Tabuk in 2014.
- Instructor of training SPSS program course for academic staff at University of Tabuk in 2014 (16 Hours)
- Work as Math Teacher in the Preparatory Schools in Ministry Education of Jordan (2008-2014)

Achievement

- A participant of workshop about Course Syllabus Evaluation Review at Centre Prince Sultan in Tabuk city in 2014.

→ A participant of workshop about Selected Terms in the Domain of University Testing at Centre Prince Sultan in Tabuk city in 2014.

→ A participant of workshop about Domains and Levels of Learning Outcomes Taxonomy of Course Objectives at Centre Prince Sultan in Tabuk city in 2014.

→ A regulator of workshop about Workshop in Mesurement and Evaluation at Universities Betwen Theory and Practice in Tabuk city in 2014.

→ Work thesis about Robustness of Several Estimators of the ACF and PACF for Stationary Processes with Non-Gaussian WN Process. A time series can be defined as sequence of observations taken sequentially in time. We propose the idea of identification of model for AR (p) and MA (q) Through the ACF and PACF models If error may follow any other distribution (Except Normal Distribution). We will studies the statistical properties for the three estimators of ACF and PACF (examine unbiased, variance...), and answer the equation "Are all estimates Robust?" If not which one is the most robust. (Accepted in JMASM.com Journal)

→ Work several researches for students (Master and Bachuler degree) in the universities.

Languages

Arabic (The Mother Language).

English – Good.

Computer Skills

Analysis Packages:(SAS, SPSS , MINITAB, MATLAP. MATHEMATICA ,TORA, R-program).

Operating Systems:Windows 98,2008,XP, Vista. In addition to Microsoft Office 2010.

Programming Language: Bisual Basic, C++ advanced, JAVA.

References

Dr. Abdullah A. Smadi
Department Of Statistic
University Of Yarmouk
Tel: +962-078-5584405

Prof. Adnan M.Awad
Department Of Mathematics
The University Of Jordan
Tel: +962(5)346532- 22086

Prof. Mufid M. Azzam
Department Of Mathematics
The University Of Jordan
Tel: +962-6-5355000---Ext.22071