## Curriculum Vitae

Dr. Ashraf Diaaeldin Abdellatif Abdellatif

**Assistant Prof. in Statistics, Mathematics and Insurance** 

Mobile: +201009144128

Email: Ashraf.Abdellatif1982@gmail.com

Google Scholar: Ashraf D. Abdellatif



PER	PERSONAL DETAILS	
	Gender: Male	
	Nationality: Egyptian	
	<b>Data of Birth:</b> 24 <sup>th</sup> of May 1982	
	Marital Stat: Single	
	Religion: Muslim	

PRC	PROFESSIONAL PROFILE	
	High articulate and effective communicator with excellent team-building and interpersonal skills; work well with individuals at all levels. Recognized as resource	
	person, problem solver and creative leader.	
	The willingness to participate in the classroom activities, positive attitudes toward learning and ability to focus on instructional objectives.	
	learning and ability to focus on instructional objectives.	

SCIENTIFIC QUALIFICATIONS	
	PhD in Statistics from Institute of Statistical Studies and Research, Cairo
	University, Egypt, 2015. The Title of Dissertation is: On Extended Lomax and
	Truncated Marshall-Olkin in Group Acceptance Sampling Plans.
	<b>Researcher student</b> at Vienna University, Austria from 1.08.2012 to 31.03.2013
	and I have got the nostrification of my master degree from Federal Ministry of
	Science and Research.
	Preliminary Studies for PhD in Statistics, from Institute of Statistical Studies and
V	Research, Cairo University, Egypt, 2011.
	MSc in Statistics and Insurance from Statistics, Mathematics and Insurance
	Department, Faculty of Commerce, Zagazig University, Egypt, 2010. The Title of
\ \ \	Dissertation is: Testing for model Assumptions Validity in Regression Life Testing
	Models.
	The Preliminary Study of Master Degree in Statistics and Insurance, Mathematics
V	and Insurance Department, Faculty of Commerce, Zagazig University, Egypt, 2005.
	Bechelor of Commerce in Statistics, Mathematics and Insurance Department,
V	Faculty of Commerce, Zagazig University, Egypt, 2003.

ACA	ACADEMIC / TEACHING EXPERIENCE	
	Assistant Prof. in Statistics, Mathematics and Insurance, Department of Basic	
	Science, Higher Technological Institute, 10 <sup>th</sup> of Ramadan, Egypt, from June 2017	
	to present.	
	Assistant Prof. in Statistics, Mathematics and Insurance, Department of Basic	
	Science, Al-Obour High Institute for Management and Informatics, Al-Obour City,	
	Cairo, Egypt, from 2015 to June 2017.	
	Lecturer in Statistics, Mathematics and Insurance, Department of Basic Science, Al-	
	Obour High Institute for Management and Informatics, Al-Obour City, Cairo, Egypt,	
	from 2010 to 2015.	
	Instructor in Statistics, Mathematics and Insurance, Department of Basic Science,	
	Al-Obour High Institute for Management and Informatics, Al-Obour City, Cairo,	
	Egypt, from 2004 to 2010.	

ACADEMIC RESPONSIBLITIES	
V	A member of the internal committee of quality and accreditation for auditing,
	training and statistical at Higher Technological Institute.
	Responsible of the statistical analysis for the data files of the institutes.

TEACHING INTERESTING	
	Mathematics.
	Introduction to Statistics.
	Introduction to Probability & Statistics for Business.
	Introduction to Probability & Statistics for Life Scientists.
	Applied Statistics.
	Analytical Statistics.
	Advanced Statistics.
	Mathematical Statistical.
	Operations Research.
	Insurance.
	Financial and Investment Mathematics.

COURSES / TRAINING	
√	Course in (Introduction in Statistics Data Analysis Using SPSS and Mintab Packages) in Institute of Statistical Studies and Research, Cairo University, Egypt, from 11.02.2007 to 22.02.2007.
	Taking courses of the General English Program at the British council, Heliopolis, Cairo, Egypt, from 2008 to 2011.

$\sqrt{}$	Self-evaluation of educational programs. The National Authority for Educational Quality Assurance and Accreditation, 2021.
1	Effective Teaching and Learning Strategies for Colleges and Institutes of Higher Education. The National Authority for Educational Quality Assurance and Accreditation, 2021.
<b>√</b>	Organizing examinations and evaluating students for colleges and institutes of higher education. The National Authority for Educational Quality Assurance and Accreditation, 2021.
	Digital Transformation in Higher Education, DAAD Kairo Akademie, 2022.
V	Credit Hours and Academic Advising, Ain Shams University, 2023.
	International Publishing of Seientific Research, Cairo University, 2024.

LANGUAGES	
	Arabic: native Language.
	English: Very Good (Speaking, Writing and Reading).
	German: can understand (Speaking, Writing and Reading).

Professional Certification	
	I study to become an associate member in the Institute and Faculty of Actuaries IFOA.

PUBLICATIONS	
	A. D. Abdellatif, A. N. Ahmed and M. E. Abdelaziz (2015). A group acceptance
	sampling plan for truncated life test having exponetiated transmuted Weibull
	distribution. The Egyptian Statistical Journal.
	A. D. Abdellatif, A. N. Ahmed and M. E. Abdelaziz (2015). A group acceptance
	sampling plan for truncated life test having transmuted extended Weibull
	distribution. The Egyptian Statistical Journal.
	A. D. Abdellatif, A. N. Ahmed and M. E. Abdelaziz (2015). A single acceptance
	sampling plan for truncated life test having the (P-A-L) extended Weibull
	distribution. International Conference on Computational and Statistical Science.
	Ahmed Z. Afify and Ashraf D. Abdellatif (2020). The extended Burr XII
	distribution: properties and applications. Journal of Nonlinear Sciences and
	Application, 13, pp.133-146.
	Mahmoud R. Mahmoud, Hiba Z. Muhammed, Ahmed R. El-Saeed and Ashraf D.
	Abdellatif (2021). Estimation of Parameters of the GIE Distribution Under
	Progressive Type-I Censoring. Journal of Statistical Theory and Applications,
	Ahmed Awad Mohamed, Ashraf D. Abdellatif, Alhanouf Alburaikan, Hamiden Abd
V	El-Wahed Khalifa, Mohamed Abd Elaziz, Laith Abualigah and Ahmed M.

	AbdelMouty (2023). A novel hybrid arithmetic optimization algorithm and salp
	swarm algorithm for data placement in cloud computing. Soft Computing,
	Sarah A. Bandar, Ekramy A. Hussein, Haitham M. Yousof, Ahmed Z. Afify and
	Ashraf D. Abdellatif (2023). A NOVEL EXTENSION OF THE REDUCED-KIES
\ \ \	FAMILY: PROPERTIES, INFERENCE, AND APPLICATIONS TO
	RELIABILITY ENGINEERING DATA. Vol.8, No.1,pp.45-64.
	Badr Alnssyan, Ekramy A. Hussein, Morad Alizadeh, Ahmed Z. Afify, and Ashraf
	D. Abdellatif (2023). The weighted Lindley-G family of probabilistic models:
\ \ \	properties, inference, and applications to real-life data. Journal of Intelligent &
	Fuzzy Systems 44, pp.8071–8089.
	Hazem Al-Mofleh, Ekramy A. Hussein, Ahmed Z. Afify, Badr Alnssyan and Ashraf
	D. Abdellatif (2023). THE EXTENDED-EXPONENTIAL DISTRIBUTION:
\ \ \	PROPERTIES, ESTIMATION METHODS, AND APPLICATIONS. Journal of
	Applied Probability and Statistics, Vol. 18, No. 3, pp. 51-80.
	Ahmed R. El-Saeed and Ashraf D. Abdellatif (2025). Point and Interval Estimation
	of Reliability and Entropy for Generalized Exponential Distribution under
\ \ \	Generalized Type-II Hybrid Censoring Scheme. Computational Journal of
	Mathematical and Statistical Sciences, 4(1), 96-138.

REFERANCE			
Name	Specialization	E-mail	Tel. No.
Prof. Abdul- Hadi N. Ahmed	Faculty of Graduate Studies for Statistics Research	Drhadi2010@gmail.com	+201008224440
Prof. El-Sayed A. El- Sherpieny	Faculty of Graduate Studies for Statistics Research	elsayed.elsherpieny@cu.edu.eg	+201094474952
Prof. Samia Aboul Fotouh Salem	Professor, Department of Statistics Faculty of Commerce Zagazig University	samia_a_salem@yahoo.com	+201001837548