Curriculum Vitae

Full Name: tareq azeez saleh Shehab

University: Wasit University

College: Administration and Economics

Date of Birth: 3-3-1967

Marital Status: married

Specialization: Statistics

Academic rank: associate professor

Work address: University of Wasit

E-mail: tazeez1967@gmail.com

Occupation

NO.	Occupation	Date obtaining Job	note
1	teaching	2011–1–19	



Academic Qualifications (Cetificates)

Academic qualification	College	University	Date obtained
Bachelor's degree	Administration and Economics	baghdad university	1990
Master's degree	Administration and Economics	baghdad university	2009
Doctorate	Administration and Economics	baghdad university	2016
Other			

Academic rank:

NO.	Academic rank	Date obtained
1	Assistant lecturer	
2	Lecturer	2016-5-8
3	Assistant professor	2019-5-8
4	Professor	

Scientific researches

NO.	Research Title	Date published
1	Comparison of some semi- parametric methods in	2016
	single index model analysis	
2	Comparison of some penal methods in the analysis	2016
	of the semi- parametric single index model	
3	Identification radio – lucent and radio – opaque	2017
	kidney stones	
4	Analysis of semi-parametric single index models by	2017
	using mave method based on some kernel function	
	Compaction study between tha lasso –mave method	2017
5	and the adaptive lasso mave method for variable	
	selection in semi-parametric single index models	
	A comparison study between mave and rmave	2017
6	method in estimation semi-parametric single index	
	models (an application study)	
	Comparison study of some information criteria	2018
7	performance in best selection of semi-parametric	
	single index models	
	A study of the factor affecting live – type (GPT)	2018
8	function of some patients in al- kut teaching hospital	
	using the semi-parametric regression method	

9		Determining the factor effecting the stock return in	2019	
		the Iraqi stock exchange using the semi-parametric		
		single regression model		
10	C	A comparison of the lasso method with some	2019	
		traditional statistical methods in processing problem		
		of multicollinearity		

Published and Translated Books:

No.	Book Title	Published Date
1		

Number of Theses

NO.	Supervision	Number
	Higher diploma	
	Masters	
	Ph.D	

Academic Conference, seminars and workshops attended

NO.	Title	Kind of participa tion	place	Date
1	A study of the factor affecting live – type (GPT) function of some patients in al- kut teaching hospital using the semiparametric regression method	Researcher	Karbala university	2018
2	A comparison of the lasso method with some traditional statistical methods in processing problem of multicollinearity	Researcher	Karbala university	2019
3				
4				
5				

Course Taught

NO.	Undergraduate	postgraduate (Master,PhD)
1	Linear algebra	Multivariate analysis (master)
2	Biostatistics	Random operation (master)
3	Regression analysis	
4	Random operation	
5	Multivariate analysis	
6		

Awards, Certificates and Letters of appreciation

NO.	Awards, Certificates and Letters of	Institution Awarded	Date
	appreciation	nwarueu	obtained

Languages skills

NO.	Language	Level (Beginner, Inermediate, Advance)
	Arabic	advance
	English	intermeiate