

<b>Graduation projects for students of the Department of Statistics for the academic year 2022_2023</b>			
<b>n.</b>	<b>Research Title</b>	<b>Student Name</b>	<b>Supervisor Name</b>
1	A comparative study to estimate missing values in the design of the Latin square using the methods of Yates and Harry	Nawras Jassim Maarij	Assist. Prof. Fatima Hashim
2	Comparison of some traditional and impregnable nonparametric abilities of the nonparametric regression model	Raghda Hussein Fadel Mazal	Assist. Prof. Dr. Widad Adur Wadi
3	Study of the problem of heterogeneity, its tests and methods of treatment in regression analysis	Hawraa Hadi Ibrahim	Assist. Prof. Bahaa Abdel Razzaq
4	Classification of Iraqi banks using cluster analysis according to banking standards	Hajar Yousef Jassim	L. Ahmed Hisham Mohamed
5	Quality of outputs in private and government colleges an exploratory study at the University of Basrah (College of Administration and Economics)	Mariam Abdul Karim Odeh	L. Mohammed Mousa
6	Predicting the number of traffic accidents in Basra Governorate using Jenkins Box	Abrar Abdul amir Mishari	Assist. Prof. Dr. Raysan Adleman
7	Using Time Series Analysis to Predict Malignant Tumor Populations in Babil Governorate	Hamida Jassim Alkhafaji	L. Dr. Ali Nasser Hussein
8	The use of Markov chains in the commercialization of telecommunications fields	Ola Edmon Abdul Razzaq	L. Mona Taher Ghafil

9	E-learning within the framework of the public education system	Heba Kazem Rahim	Assist. L. Rahab Ahmed
10	Predicting the number of people infected with the Corona epidemic using the model of moving circles and integrated self-regression (ARIMA)	Faten Emad Salem	Prof. Dr. Sahera Hussein Zain
11	Oil Price Forecasting Using ARIMA Technology	Fatima Adnan Abdul Sammad	Assist. L. Ali Abdul-Zahra Hassan
12	Statistical study of factors affecting drug abuse	Sakina Mowaffaq Hanon	Assist. Prof. Dr. Wafaa Abdel Samad Ashour