Ministry of Higher Education and Scientific research



Department of Mathematics College of Basic Education Salahaddin University- Erbil Subject: Introduction Statistics Course Book –Second Stage – First Semester Lecturer's name: Dr. Dler Mustafa KHIDHR Academic Year: 2022-2023

Course Book

1. Course name	Statistics						
2. Lecturer in charge	Dr DLER MUSTAFA KHIDHR						
3. Department/ College	MATHEMATICS/ Basic Education						
4. Contact	e-mail: dler.khidhr@su.edu.krd						
5. Time (in hours) per week	Theory: 4						
6. Office hours	1 hours in week						
7. Course code							
8. Teacher's academic profile	I graduated from Salahaddin university – Hawler in 2002 college of administration & Economic \ Statistics Department. From 2003, I am working in Salahaddin Uni. In 2007 I achieved a master's degree in the Department of Statistics college of Science of computer and mathematics, University of Mosul. I have got PhD in Applied Statistics in February 2020. I studied the first stage students Principles of Statistics at the Department of Mathematics department and through these years supervised Research on the graduation for students of the fourth stage in the Department of Statistics, and, so far, I am working as an assistant teacher in the Department of Mathematics.						
9. Keywords	Descriptive statistics, method of counting method of probability, random variable, statistical distributions and among others.						

10. Course overview:

In life there is no certainty about what will happen in the future but decisions still have to be taken. Therefore, decision processes must be able to deal with the problems of uncertainty. Uncertainty creates risk and this risk must be analysed. Both qualitative and quantitative techniques for modelling uncertainty exist. In many situations large amounts of numerical data is available which requires statistical techniques for analysis.

The application of statistical methods is very extensive and is used in all branches of Science and Technology, Industry, Business, Finance, Economics, Sociology, Psychology, Education, Medicine etc. Ministry of Higher Education and Scientific research

Statistics is sometimes described as the science of decision making under uncertainty and can be divided into two broad areas as follows: Descriptive Statistics which includes the organisation of data, the graphical presentation of data (pie charts, bar charts, histograms etc.) and the evaluation of appropriate summary statistics (measures of average e.g. the arithmetic mean and measures of spread e.g. standard deviation). Descriptive statistics are the first step in analysing data and always precedes inferential statistics but can depending on the type of study, the only way to analyse collected data. Inferential Statistics which covers those statistical procedures used to help draw conclusions or inferences about a population based on the basis of a sample of data which they collected from the population. Sampling is necessary because measuring every member of a population is time-consuming and expensive, impractical or impossible. Important areas inferential statistics include confidence intervals, hypothesis tests, regression analysis and experimental design. Underlying inferential statistics is the idea of probability and probability distributions

11. Course objective:

The aim is to learn deeply the knowledge of statistics, and the coefficient of correlation and regression, and many kinds of probabilities, and some of the probability distributions of discrete and continuous type, and study mathematical expectation, variance and moment generating function for each of these probability distributions, and ANOVA table and F statistic.

12. Student's obligation

Student readiness is very important to learn and get a note about the lesson because you are amenable to the lesson.

Is not allowed to use a mobile phone in the classroom during the time of lecture until the teacher goes out of the classroom, If you use it, therefore you face legal punishment.

13. Forms of teaching

White board and Data show to view the headlines, definitions and tables

14. Assessment scheme Test 1 = 15+ Quiz

Test 2 = 15 + Quiz

the total = 40

and final exam =60

May be student have some activities and quizzes 5% as part of second exam.

15. Student learning outcome:

1. Describe discrete data graphically and compute measures of centrality and variation

2. Calculate probabilities by modelling sample spaces, applying rules of the permutations and combinations, multiplicative laws and conditional probability.

3. Construct the probability distribution of a random variable, based on a real-world situation, and use it to compute expectation and variance.

4. Compute probabilities based on practical situations using the binomial and normal distributions.

5. Use the normal distribution to test statistical hypotheses and to compute confidence intervals.

6. Compute correlation coefficient and regression lines.

7. Test for independence of events or of random variables,

8. Compute and interpret conditional probability.

9. Find probability information of a random variable which is defined as a function of another or several other random variables.

10. Above all, thinking widely and make discussion .

16. Course Reading List and References:

- Main References:
- Murray Spiegel (Author), Larry Stephens (Author), <u>Schaum's Outline of</u> <u>Statistics</u>, 5th Edition (Schaum's Outlines) 2014,
- Deborah J. Rumsey Statistics For Dummies, 2nd Edition (For Dummies (Lifestyle)) by 2016
- Jay L. Devore ((<u>Probability and Statistics</u>)) sixth edition
 > Secondary References:
- Douglas C. Montgomery ((<u>Applied Statistics and Probability for Engineers</u>)),2003, third edition, Arizona Stat University.
- Tim Sparks, ((Statistics in Ecotoxicology)), no.219/510
- خاشع محمود الراوي ((المدخل الى الاحصاع)) ،2000 ، جامعة الموصل •

17. Subject

Week	Subject					
1	Introduction, Types of data, Sampling,					
2	Frequency distribution,					
3	Representation data					
4	Symbolization (Summation, Products)					
5-6	Measures of Central tendency +Quiz					
7-8	Measures of Variation					

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9		Coefficient of Correlation,											
10)	examples Spearman's rank correlation coefficient: examples											
11	L	Simple linear Regression, examples											
12	2	Exam											
13-1	15	Hypotheses test, T and Z test											
18. Pi	8. Practical Topics (If there is any)												
10 F.	kaminations:												
19. Ež	xam		me aue	stion ex	amples	from th	he previ	ous Exa	ms.				
(1) fi	nd tl	ne spearma	n's rank	correla	tion coe	fficient	from the	e followi	ing table.				
Х	90	73	56	73	89	91	65	73	7				
Y	4	5	6	3	7	4	2	5					
(36) f	ind t	he correlat	ion coef	ficient f	from the	followi	ng data.						
Х	-1	4	-3	-7	0	2	5	9	7				
Y	-3	5	-6	3	-1	4	7	3	-				
(2) fir	nd th	e value of	a and b	use the l	least squ	ares me	ethod fro	m the fo	ollowing linear				
20. Ez	xtra	notes:											
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21. P(eer i	eview		ای هاو هان	داچوونەوە	<u>, , , , , , , , , , , , , , , , , , , </u>							