Ministry of Higher Education and Scientific research



Department of Statistics and Informative

College of Administration and Economics

University of Salahaddin

Subject: Statistical Inference

Course Book – Fourth Stage (First Semester)

Lecturer's name:

Asst. Prof. Dr. Luceen Immanuel Kework

Academic Year: 2022-2023

Course Book for the First Semester

1. Course name	Statistical Inference		
2. Lecturer in charge	Dr. Luceen Immanuel Kework		
3. Department/ College	Statistics/ Administration and Economics		
4. Contact	e-mail: luceen2015@gmail.com		
5. Time (in hours) per week	(3) hours		
6. Office hours	(3 hours) during the week		
7. Course code	STE401		
8. Teacher's academic	I got a BSc degree from the college		
profile	Administration and Economics, department of		
	Statistics in 1992, ranked very good. I designated		
	(Research Assistant) at the same college in		
	19/3/1994. In 1999 I accepted in higher education		
	- Masters, and I got an MSc degree in 2002. I		
	worked as an assistant lecturer at the department		
	of Statistics, and I taught the following subjects:		
	Econometrics, Multivariate analysis, Statistical		
	Inference, Mathematical statistics, Operation		
	researches Regression analysis, Probabilities,		
	Linear algebra, Basic programming and Windows		
	and Word software. In 2008 I accepted in higher		
	education - PhD, and I obtained a doctorate in		
	mathematical statistics in 2012. Then I taught		
	Statistical Inference for the fourth stage		
	department of Statistics, and the Econometrics for		
	students master / Statistics dep During periods of		
	teaching I supervised the researches of graduate		
	students' fourth stage. After I got my PhD I		
	published four researches.		
9. Keywords	Probability Distributions of Random Variables.		
	Transformations, Order Statistics, Point and Interval		
	Estimation, Unbiasedness, Consistency and		
	Sufficiency Estimator, Completenes, Uniqueness,		
	Efficiency , Fisher Information , Maximum		

Likelihood Estimation . Minimum Variance Method		
Bayesian Estimation Method, Interval Estimation		
Neyman -Pearson Theorem, Testing of Statistical		
Hypotheses.		

10. Course overview:

Statistical Inference is considered a topic in department of statistics, because at the beginning the student will get familiar with statistical distribution most of the researches are depending on these distributions for analysing data.

-Via statistics students will learn proving any rules and how they formed, we will make students learn them especially according to their distributions.

-How distribution of functions is found in different researches.

-How proved the properties of best estimators to discrete and continuous distributions.

-How is estimate the parameters of population by traditional method or by Bayesian method.

- How testing of Hypotheses for parameters of population.

The most important things that the students should keep the subject under control, we should consider this point.

- 1. The important of the subjects in mathematical statistics in the third stage, students should review the basic rules.
- 2. Memorizing or recognizing statistical rules which are (24) basic rules that we always consider them.
- 3. Students should make a connection between the previous subject and current one.
- 4. While displaying important points students should write them down because these notes are crucial for solving the questions.
- 5. Following up those questions that are left unsolved students should do their best to solve them.

بەر يو بەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

11. Course objective:

1. Know what is Inference?

2. Know what is the estimation of parameter?

3. Understand hypothesis testing & the "types of errors" in decision making.

4. Know what the α -level means.

5. Learn how to use test statistics to examine hypothesis about population mean, proportion.

This course is divided into two parts. The first part deals with estimation (point estimation and confidence intervals), properties of an estimator, methods for finding estimators, and the second part deals with hypothesis tests.

Statistical inference is a formal process of using sample data to answer questions or to draw conclusions about a population (Estimating population parameters and testing hypotheses). Confidence intervals provide a method for using sample data to construct estimates of population characteristics, whereas hypothesis tests allow us to use sample data to decide between two competing claims, called hypotheses, about a population characteristic. Although confidence intervals and hypothesis tests are generally used for different purposes, they share a common goal of generalizing from a sample to a population.

12. Student's obligation

The attendance and completion of all tests, exams, assignments, reports.

13. Forms of teaching

Different forms of teaching will be use to reach the objectives of the course: data show PowerPoint presentations for the head titles and summary of conclusion, classification of material and any other illustrations. There will be classroom discussions and the lecture will give enough background to translate, solve, analyze, derive, and evaluate problems by using white board.

14. Assessment scheme

Grading: Grades will be assigned on a curve, using the following percentages: 5% Quizzes and the presence and absence of students, 35% Exams, 60% Final and Pass: 50%.

15. Student learning outcome:

The clarity of the basic objectives of subject for students, namely;

Ministry of Higher Education and Scientific research

They Learned how to find distribution of random variables of functions by using transformation technique, and order statistics function (discrete or continuous) in univariate and bivariate cases, and how to apply it in real life. They knew the properties of best estimators for the population parameters, They knew how to estimates the population parameters.

Content article is appropriate to the requirements of the outside world and the labour market because it deals with all types of data in the outside world and the labour market.

The new things that the student learn through this article are: Learned how to test the hypotheses. Learned all the details about the common continuous and discrete distributions in the population and how to deal with it.

16. Course Reading List and References:

1. Introduction to Mathematical Statistics, 5th edition; By Robert V. Hogg and Craig, 1995.

2. Introduction to Probability Theory and Statistical Inference, 3rd edition; By Harold J. Larson, 1982.

3. Statistical inference / George Casella, Roger L. Berger.-2nd edition 2002.

4. Principles of Statistical Inference, D.R. Cox, 2006.

5. An introduction to Probability and Mathematical Statistics, Rohatgi, V.K., 1976.

6. Theory of Point Estimation, E.L. Lehmann George Casella 2nd edition 1998.

7. Statistical Distributions. Merran Evans, Nicholas Hastings, Brian Peacock, 3rd Edition, 2000.

8. Mathematical Statistics. Ferguson, T.S. 1968.

9. Statistical inference. Silvey 1973.

10. Bayesian Inference in Statistical Analysis. Box and Tiro 1973.

11. The Theory of Statistical Inference. Zacks, S.

12. Introduction to Probability and Statistical Inference. George Roussas 2003.

13. Probability and Mathematical Statistics. Prasanna Sahoo 2013.

17. The Topics: Contents	Lecturer's name
Review subjects and laws of Mathematical Statistics,	First week
Statistical Distributions, Discrete and Continuous.	3 hrs
	2022 / 9 / 4
Distributions of Functions of Random Variables(Second week
Discrete & Continuous).	3 hrs
,	2022 / 9 / 11
	Third week
Distribution of Order Statistics.	3 hrs
	2022 / 9 / 18
Statistical Inference	Fourth week
Concepts and Important Definitions about Statistical	3 hrs
Inference.	2022 / 9 / 25
Estimation of Parameters (Point Estimation)	Fifth week
(properties of an estimator)	3 hrs
Unbiasedness.	2022 / 10 / 2
Biased Part & Unbiased in Limit Mean Square Error	Sixth week
	3 hrs
	2022 / 10 / 9
	Seventh week
Consistency Estimator, The Score Function	3 hrs
	2022 / 10 / 16
	Eighth week
Sufficiency (method 1)	3 hrs
	2022 / 10 / 23
	Ninth week
Sufficiency (method 2 conditional)	3 hrs
	2022 / 10 / 30
Sufficiency (method 3 factorization)	Tenth week
Joint Sufficient Estimator	3 hrs
	2022 / 11 / 6
	Eleven week
First Midterm Exam	3 hrs

بەر يو بەر ايەتى دانيايى جۆرى و متمانىم مخشين Directorate of Quality Assurance and Accreditation

	Twelve week
	I WEIVE WEEK
The Exponential Class of Probability Density Functions	3 hrs
	2022 / 11 / 20
	Thirteenth week
Completeness	3 hrs
	2022 / 11 / 27
	Thirteenth week
Uniqueness Estimator (M.V.U.E)	3 hrs
	2022 / 11 / 27
	Fourteenth week
Efficiency (Relative Efficiency)	3 hrs
	2022 / 12 / 4
Final Exam for the First Semester	2022 / 12 / 10

There isn't any Practical Topics

19. Examinations:

<u>Q1</u>: let $X_1, X_2, ..., X_n$ be a rssn taken from $Exp(\vartheta)$, let $Y_1 < Y_2 < ... < Y_n$ be the order statistics of this sample. **Find** $g(y_2)$

Sol.: X ~ Exp(θ)

$$\therefore f(x) = \begin{cases} \frac{1}{\theta} e^{-x/\theta} & , \ 0 < x < \infty \\ 0 & o.w \end{cases}$$

 $F(x) = p(X \le x) = \int_{0}^{x} \frac{1}{\theta} e^{-x/\theta} dx = -e^{-x/\theta} \Big|_{0}^{x} = \begin{cases} 0 & , x \le 0 \\ 1 - e^{-x/\theta} & , 0 < x < \infty \\ 1 & , x \to \infty \end{cases}$

Ministry of Higher Education and Scientific research

$$g(y_{i}) = \frac{n!}{(i-1)!(n-i)!} f(y_{i}) [F(y_{i})]^{i-1} [1 - F(y_{i})]^{n-i} , \quad a < y_{i} < b$$

$$\Rightarrow \text{ when } i = 2 \quad \Rightarrow \therefore \ g(y_{2}) = n(n-1) f(y_{2}) [F(y_{2})] [1 - F(y_{2})]^{n-2} , \quad a < y_{2} < b$$
and when $x = y_{2} \Rightarrow \therefore \ f(y_{2}) = \frac{1}{\theta} e^{-y_{2}/\theta} , \text{ and } F(y_{2}) = 1 - e^{-y_{2}/\theta}$

$$\therefore \ g(y_{2}) = n \ (n-1) \left[\frac{1}{\theta} e^{-y_{2}/\theta} \right] \left[1 - e^{-y_{2}/\theta} \right] [1 - \left(1 - e^{-y_{2}/\theta} \right)]^{n-2} , \quad 0 < y_{2} < \infty$$

$$= \begin{cases} (n^{2} - n) \left[\frac{1}{\theta} e^{-y_{2}/\theta} \right] \left[1 - e^{-y_{2}/\theta} \right] [1 - \left(1 - e^{-y_{2}/\theta} \right)]^{n-2} , \quad 0 < y_{2} < \infty$$
o.w

Q2: In a random sample of size (*n*) from normal distⁿ N(θ , σ^2). Is $S^2 = \frac{1}{n} \sum (X_i - \overline{X})^2$ unbiased estimator for the parameter (σ^2).

Sol:

$$\begin{split} E(S^2) &= \frac{1}{n} E\left(\sum (X_i - \overline{X})^2\right) = \frac{1}{n} E\left(\sum X_i^2 - n\overline{X}^2\right) \\ &= \frac{1}{n} E\left(n \ E(X^2) - n \ E(\overline{X})^2\right) \\ E(X^2) &= V(X) + (E(X))^2 = \sigma^2 + \theta^2 \\ E(\overline{X}^2) &= V(\overline{X}) + (E(\overline{X}))^2 = \frac{\sigma^2}{n} + \theta^2 \\ &\therefore E(S^2) &= \frac{1}{n} \left(n\sigma^2 + n\theta^2 - \sigma^2 - n\theta^2\right) \\ &= \frac{1}{n} \left((n-1)\sigma^2\right) = \frac{(n-1)}{n}\sigma^2 \neq \sigma^2 \\ &\therefore S^2 &= \frac{1}{n} \sum (X_i - \overline{X})^2 \text{ is not unbiased estimator for } \sigma^2 \\ &\lim_{n \to \infty} E(S^2) &= \lim_{n \to \infty} \frac{(n-1)}{n}\sigma^2 = \lim_{n \to \infty} \left(\frac{n}{n}\sigma^2 - \frac{\sigma^2}{n}\right) \\ &= \lim_{n \to \infty} \frac{n}{n}\sigma^2 - \lim_{n \to \infty} \frac{\sigma^2}{n} \\ &= \sigma^2 - 0 = \sigma^2 \quad \to \therefore S^2 \text{ is unbiased in limit estimator for } \sigma^2. \end{split}$$

بەر يو مبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

20. Extra notes:		
There isn't any extra n	otes or comments	
21. Peer review	پێداچوونـەوەى ھاوەڵ	