

Course Unit Statistics			Field of study	Mathematical and Quantitative Methods		
Bachelor in	chelor in Informatics and Communications			School	School of Public Management, Communication and Tourism	
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9188-320-2202-00-22	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC -	E - OT 20 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Maria de la Salete Dias Esteves

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Sort, organize and graphs of statistical data;
 Interring population parameters from sample parameters
 Develop a critical sense in relation to the exposure mode information and make decisions in the face of statistical evidence;
- 5. Perform a statistical treatment of data in computer-based support in Jamovi.

Prerequisites

Before the course unit the learner is expected to be able to: Have knowledge in mathematics.

Course contents

Introduction to statistical analysis. Descriptive statistics. An introduction to probability. Distributions. Confidence intervals

Course contents (extended version)

1. Introduction to statistical analysis

- Why study statistics
 Descriptive and inferential statistics
- Populations and samples
- 2. Descriptive statistics
- Exploratory analysis of data

 Presentation and summarization of data
 Association and relations between variables

 Probability Theory

 Introduction: randomized trials; Space results and events.

 - Probability Concepts.
 Conditional probability.
 Total Probability and Bayes Theorems.
- Independence.
- 4. Distributions Random variables

 - Parameters of the distributions
 Discrete random variables

 - Continuous random variables Approximation Theorems in Probability
- Sampling and point estimation 5. Confidence intervals
 - Confidence interval definition

 - Specification of confidence intervals
 Confidence intervals for parameters of a population
 Confidence intervals for certain operations between the two populations parameters
 - Estimating sample size

Recommended reading

- Figueiredo, F., Figueiredo, A., Ramos, A., & Teles, P. (2009). Estatística Descritiva e Probabilidades (2. ^a Ed.). Lisboa: Escolar Editora. ISBN: 9789725922491.
 Gama, S. & Pedrosa, A. C. (2016). Introdução Computacional à Probabilidade e Estatística (3. ^a Ed.). Porto: Porto Editora. ISBN: 9789720019905.
 Hall, A., Neves, C., & Pereira, A. (2011). Grande Maratona de Estatística no SPSS. Lisboa: Escolar Editora. ISBN: 9789725923016.
 Knapp, H. (2014). Introductory Statistics Using SPSS. Londres: Sage Publications inc. ISBN: 9781452277691.
 Maroco, J. (2014). Análise Estatística com o SPSS Statistics (6. ^a Ed). Lisboa: Report Number. ISBN: 9789899676343.

Teaching and learning methods

For each subject there are, periodically and in advance, proposed work modules. The student should study each previously, being encouraged to develop teamwork. The classes will be oriented in order to: overcome difficulties, explore examples connected to practical cases and discuss work proposals.

Assessment methods

- Distributed evaluation I (Regular, Student Worker) (Final, Supplementary)

 Practical Work 20%
 Intermediate Written Test 40%
 Final Written Exam 40%

- Inal Written Exam 40%
 Distributed evaluation II (Regular, Student Worker) (Final, Supplementary)
 Intermediate Written Test 50%
 Final Written Exam 50%
 Distributed evaluation III (Regular, Student Worker) (Supplementary, Special) Practical Work - 20% Final Written Exam - 80%
- 4. Evaluation by final exam (Regular, Student Worker) (Supplementary, Special)

Assessment methods

- Final Written Exam 100%
 Incoming and outgoing students (Regular, Student Worker) (Final, Supplementary, Special)
 Practical Work 50%
 Final Written Exam 50%

Language of instruction

Portuguese, with additional English support for foreign students.

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	Maria de la Salete Dias Esteves	Vítor José Domingues Mendor	nça	Elisabete da Anunciacao Paulo Morais	Luisa Margarida Barata Lopes
	26-02-2023	26-04-2023		26-04-2023	02-05-2023