

Quantitative Methods in Political Science

UGRA_013002

Departments	Department of Society, Politics and Sustainability
Teaching Languages	English and Spanish
ECTS	6
Teacher responsible	Torrens Csonka Carlota - carlota.torrens@esade.edu Manaev Vladimir - vladimir.manaev@esade.edu

Course Goals

Identify when a statistical technique is appropriate for a problem. Selecting the correct statistical method is an important component to drawing appropriate conclusions in a study. Choosing the correct statistical test to analyze results is essential in interpreting the validity of the study and centers on defining the study variables and purpose of the analysis. Students will learn the different branches of Statistics and the concepts and techniques to be able to use them in the appropriate situations.

Apply statistical reasoning to real-world problems. Students will learn to make decisions based on statistical findings obtained from tools such as Excel. They will use probability calculations and probability models to make decisions.

Communicate statistical findings. Using charts which are not ideal for a certain type of data can provide incorrect information and draw inaccurate conclusions. Selecting the appropriate charts makes insights more apparent for the audience and easy to understand. Students will learn to visualize data, interpret the results, and present their statistical findings in an ethical manner.

Cultivate autonomous learning. Becoming an autonomous learner requires the ability to effectively read and comprehend technical materials, identify important concepts, and extract relevant information. Students will become aware and responsible of their own learning, by evaluating their progress and understanding, identifying areas for improvement, and exploring additional sources of information, to deepen their understanding of the topics and expand their knowledge beyond the course materials. They will also acquire the confidence and capability to seek assistance when facing challenges, either by collaborating with peers, or engaging with instructors and teaching assistants.

Previous knowledge

Having a basic knowledge of some statistical parameters and graphs is also essential. This understanding will help the students to correctly follow the course and grasp more advanced statistical concepts as they progress. Familiarity with parameters such as mean, median, and standard deviation, as well as the ability to understand basic graphs, is recommended prior knowledge for successfully following the course.

Prerequisites

To successfully follow this course on Statistics, it is essential to have a solid understanding of basic mathematical operations. This includes knowing how to work with proportions and linear functions, as these concepts are foundational for grasping more complex statistical methods.

Description

Course contribution to program

Statistics is an essential tool for decision-making in environments where the volume of data and the level of uncertainty make it difficult to directly extract useful information. This course provides both the theoretical and practical foundations needed for effective decision-making in the face of uncertainty. By understanding statistical methods, students will be able to analyze and interpret data, identify trends, and make informed decisions based on empirical evidence.

These skills are particularly crucial for future leaders and managers, who must navigate complex and rapidly changing environments. The ability to leverage statistical analysis enables them to make strategic decisions, optimize processes, and anticipate future challenges. In a transformative world where data-driven insights are increasingly vital, having a strong foundation in statistics empowers individuals to lead with confidence and adapt to new situations with agility and informed judgment.

Short description

Statistics is an essential tool for decision-making in environments where the amount of data and/or level of uncertainty do not allow the information contained to be extracted directly. This course provides some of the theoretical and practical foundations needed for decision-making in the face of uncertainty. This course introduces students to intuition for analyzing, interpreting, and presenting empirical data, using basics of probability and making predictions using inferential statistics.

Program Learning Objectives

GEL23–Bachelor of Global Governance, Economics and Legal Order

- Critical and Analytical Thinking
- Apply relevant data analysis techniques and tools in the context of social science.

Bibliography

Newbold, Paul ; Carlson, William ; Thorne, Betty ; Aitken, James, Statistics for Business and Economics, Global Edition, Harlow: Pearson Education, Limited, 9781292315034 (Book)

Activities

Analytical exercises

"Applied Statistics" sessions are participatory and aimed at helping students comprehend each topic and solve and analyze more advanced problems. These sessions are held weekly for 2 hours and 15 minutes.

Written and/or oral exams

A final exam will take place to assess student's knowledge about the topics covered in the course.

Teamwork

During the course, students will complete a group project. They will be responsible for identifying and defining a problem that can be solved using the statistical techniques learned in the course.

Other

Lecture sessions where professors will introduce the framework and contents of each topic (1 hour/week).

Quizzes/tests

There will be individual quizzes (15 minutes) every one or two topics to assess students' learning process. These quizzes are part of the continuous assessment for the course.

Practical exercises with professional software

"Statistics everywhere" are participatory sessions (1h 30 min/week) where practice and real case examples will be introduced. Excel will be used as the main course tool.

Content

#	Topic
1	Descriptive Statistics: · Understand what randomness is. · Classify random variables according to measurement scales. · Understand, use, and apply unidimensional and bidimensional frequency distributions. · Interpret graphs. · Understand, use, and calculate measures of central tendency, variability and relationship between variables.
2	Probability and random distributions models: · Understand basic concepts related to the probability field. · Interpret and graph the density and cumulative distribution function of continuous random models. · Sampling distributions. · Understand and apply the Central Limit Theorem.
3	Inferential Statistics: · Understand the concept of confidence intervals. · Understand the concept of hypothesis testing.

Assessment

Tool	Assessment tool	Category	Weight %
In-class analysis and discussion of issues	Class participation, interaction, and teamwork	Ordinary round	10.00%
Quizzes/tests	Individual Continuous Assessment	Ordinary round	15.00%
Written and/or oral exams	Individual Excel quiz	Ordinary round	5.00%
Group project	Group Project	Ordinary round	15.00%
Other	Peer evaluation	Ordinary round	5.00%
Written and/or oral exams	Exams	Ordinary round	50.00%
Attendance and punctuality	Attendance	Ordinary round	0.00%
Written and/or oral exams	Retake Exam	Retake	100.00%

PROGRAMS

G114-Global Governance Exchange Program (Undergraduates: Law)
G114 Year 1 (Optative)

GDL20-Double Degree in Law and Global Governance, Economics and Legal Order (Undergraduates: Law)
GDL20 Year 2 (Optative)

GDL23-Double Degree in Law and Global Governance, Economics and Legal Order (Undergraduates: Law)
GDL23 Year 2 (Optative)

GEL19-Bachelor of Global Governance, Economics and Legal Order (Undergraduates: Law)
GEL19 Year 2 (Optative)

GEL23-Bachelor of Global Governance, Economics and Legal Order (Undergraduates: Law)
GEL23 Year 2 (Optative)