

Assignatura 20606 - Analysis of Economic Data

rup Grup 22

Guia docent

Subject

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Titulació Double Degree in Economics and Tourism (2015) - First year

Double Degree in Business Administration and Tourism - First year

Double degree in Economics and Tourism - First year

Double degree in Business Administration and Law - First year

Degree in Mathematics - Fourth year

Degree in Business Administration - First year

Degree in Economics - First year

Double degree in Business Administration and Law (2013 syllabus) - Second

year 6

Crèdits

Període d'impartició 2nd semester **Idioma d'impartició** Catalan

Professors

Professor/a	norari u atencio ais alumnes							
1 Totessor/a	Hora d'inici	Hora de fi	Dia	Data d'inici	Data de fi	Despatx / Edifici		
Miguel Quetglas Oliver	18:00	19:00	Thursday	01/09/2019	01/08/2020	DB200 (Amb		
miquel.quetglas@uib.es						cita prèvia)		

Context

The subject "Analysis of economic data" is a subject of first cycle, of basic formation and that is distributed during the second fourth month period. The subject that counts on a total of eight subjects is divided in three parts. First, an introduction of two subjects, will locate the student and it will give basic knowledge to be able to confront the rest of the subject. The second part of four subjects is focused on learning the statistical instruments that will allow to make a description of the economic data and to obtain the first conclusions. In the third part that develops over two subjects, the basics of probability theory and sampling wil be exaplained. A probability theory provides a rational framework to make inferences and test hypotheses based on uncertain evidence. Sampling refers to the method of selecting a subset of individuals from a population to estimate the characteristics of the entire population.

Analysis of economic data is a course of basic character in a block of quantitative economic methods. This block gives an ample knowledge on empirical analysis. The student not only learns like reading, understanding and to interpret empirical studies, but also to make empirical studies of suitable form.

Requirements



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The subject has a introductory character and is of basic formation and, therefore, it does not have essential nor recommendable requirements.

Skills

Especifiques

- * To be able to use suitable statistical tools for a rational analysis. (GADE: CE2.1.7 From economic and business data being able to apply suitable statistical and econometrical tools for the analysis of the company and its environment. GECO: CE3 To contribute with rationality to the analysis and the description of any aspect of the economic reality.)
- * GADE: CE2.3.7 To be aware of relevant economical statistical data sources and as well as be able to use suitable analytical tools to prepare the decision making in companies and organizations, especially on the operational and tactical levels

Genèriques

- * GECO: CG3 To apply to the analysis of the problems professional criteria based on the handling of technical instruments.
- * To be able to analyze problems with reflection and critical reasoning. (GADE: CG5 To have the skills to collect and interpret relevant data and to make a judgement that includes a reflection on social, scientific or ethical topics. GECO: CG5. Analyzing problems with critical reasoning, without prejudices, with accuracy and rigor. GTUR and GETU: CG3 Having the ability to gather and interpret relevant quantitative, qualitative and spatial data to make judgments that include a critical reflection on relevant issues of territorial, social, economic, legal, scientific or ethical character, related to tourism.)
- * GECO: CG7 Capacity of synthesis

Bàsiques

* Podeu consultar les competències bàsiques que l'estudiant ha d'haver assolit en acabar el grau a l'adreça següent: http://estudis.uib.cat/ca/grau/comp_basiques/

Content

Part 1: Introduction to the analysis of data (2 subjects)

With this subject, it is tried to locate the student and to become familiar with the subject and with the concepts that will be used throughout the course. The term of statistic will be defined, the different parts that it has, its more frequent use and the purpose of its application to the economy.

Part 2: Descriptive statistic (4 subjects)

Along these foursubjects that include the second part of the course, different applicable measures for a complete descriptive analysis for a determined variable and some of the most important statistical methods are explained that allow identifying the association between quantitative as well as qualitative variables. It is introduced to the student the simple linear regression. In order to analyze the evolution of the variables in the previous models a subject will be developed to explain index numbers, where it is explained the most important matter and its properties. It is important that the student knows to interpret the results derived from all the explained statistical measures in the subject.

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Part 3: Statistical inference (2 subjects).

These two last subjects try to introduce the student to the part of the statistics that, from a sample allows obtaining population estimations.

Continguts temàtics

Part 1. Introduction to the analysis of data (2 topics)

- Chapter 1. Economic variable and statistical analysis
 - 1.1. Types of economic variables.
 - 1.1.1. Qualitative and quantitative variable.
 - 1.1.2. Macroeconomic and microeconomic variables.
 - 1.2. Data of cross-section, time series and panel data.
 - 1.3. Random components of the economic variables. The no experimental character of the economic data.
 - 1.4. Population and sample. Main methods of sampling in the economic statistics.
 - 1.5. Stages of the analysis of economic data.
 - 1.6. Obtaining of the data.
 - 1.7. Descriptive analysis of the data
- Chapter 2. The statistical information for the economic analysis. Organization and sources.
 - 2.1. Statistical organs of the European Union, General Administration and CCAA.
 - 2.2. Official statistical production: Statistics of the sectors productive, demographic, social and environmental; financial statistics and of the public administrations.
 - 2.3. Resources for economists in the network

Specific objectives:

- · To know the definition Statistic like discipline that provides instruments to analyze numerical display to include/understand the reality and to make decisions.
- · To differentiate the variables and to classify them based on its scale of measurement and properties.
- · To understand the difference between population clearly and shows. To indicate the main advantages and disadvantages to study a population from a sample.
- · To differentiate the descriptive statistic and the inferential statistic.
- · To know the stages of the process of statistical analysis and the importance of each one of them.
- · To know the main sources of information and official statistical organisms

Part 2. Descriptive statistic (5 topics)

- Chapter 3. Unidimensional analysis of economic variables
 - 3.1. Frequency distributions. Graphs.
 - 3.2. Measures of position.
 - 3.3. Measures of dispersion.
 - 3.4. Measures of asymmetry. Box-plot.
 - 3.5. Measures of inequality. The Lorenz curve and the Gini index.

Practice and/or activities:

 \cdot To learn how to use Excel and the descriptive statistical tools to be able to analyze a database and to obtain results that synthesize the information.

Specific objectives:

 \cdot To know the methods of collection of information and relevant aspects at the time to analyze them.

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- · To construct tables of frequency distributions and to process all the data that is come off these.
- \cdot To select the more suitable graphical representation considering the accuracy of the graphs for the type of variable and the limitations that thus some of them offer, and understanding the information provided.
- · To know some of the measures of syntheses which describe the general aspects of the distribution and summarize diverse aspects of it, like central position, dispersion and shape. To know how to interpret its results and of selecting most suitable according to the characteristics of the variables to study, and the goal pursued.
- \cdot To define each one of the measures of syntheses learned in class, its properties, their advantages and limitations.
- · In general, to develop the capacity to choose graphical and numerical methods to explore, to organize, to summarize and to describe the data, considering the type of variable and the form of the distribution.

Chapter 4. Bivariant analysis of quantitative economic variables.

- 4.1 Linear association between two variables.
- 4.2 The covariance. Properties of the covariance.
- 4.3 Coefficient of linear correlation. Properties of the correlation coefficient.
- 4.4 Simple Linear Regression
- 4.5 Interpretation of estimates
- 4.6 Measures of goodness of fit.
- 4.7 Prediction

Chapter 5. Bivariant analysis of qualitative economic variables.

- 5.1 Table of contingency. Joint distribution. Marginal distribution. Conditional distribution.
- 5.2 Chi-square and C of contingency.

Specific objectives:

- \cdot To understand the importance of the study of the relation between variables and of the concept of statistical independence.
- · To construct tables of bidimensional frequency distributions and to calculate joint, marginal, conditional frequencies and to interpret its meaning.
- · To represent the relation between variables graphically and to analyze its meaning, with a scatter diagram.
- · To calculate the statistical ones which they summarize the relation between variables, to interpret its values and of knowing its properties, advantages and limitations

Chapter 6. Index numbers

- 6.1 Types of indices.
- 6.2 Main economic indices.
- 6.3 Index of prices of consumption and other indices of conjuncture (IPC, IPSEBENE, IPCA, IPRI...)
- 6.4 Change of base.
- 6.5 Chained indices.
- 6.6 Deflating of series.

Practice and/or activities:

• To learn to use the resources and the information provided by the INE to obtain the IPC.

Specific objectives:

 \cdot To know the definition of simple, complex indices, weighed, thus like the advantages and disadvantages of each one of them.

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- · To calculate indices of prices, amounts and value.
- · To know some the main indices which are used in the Spanish economy and to interpret its values and some of its uses.
- · To connect indices which have changed their base.
- · To quantify the inflation and to deflate economic magnitudes.
- · To know the IPC and the Deflator of the GDP, as well as its advantages and disadvantages in the indexing of goods.

Part 3. Fundamentals of Probability and Sampling (2 topics).

- Chapter 7. Basic concepts of probability
 - 7.1 Probability theory
 - 7.2 Statistical independence
 - 7.3 Bayes Theorem
 - 7.4 Discreet and continuous variables. Probability distributions of a variable. Expected values. Properties of the expectation operator.
 - 7.5 Most important probability distributions: Discreet variables: Bernoulli, Binomial, Poisson. Continuous variables: Normal, chi-square, t Student, F.
- Chapter 8. Statistical sampling theory
 - 8.1 Simple random sampling
 - 8.2 Central Limit Theorem
 - 8.3 Sampling Distributions. Distribution of the sample mean, sample proportion and of the sample variance.

Teaching methodology

The course consists of both theoretical and practical classes. The assessment of each student's performance is made during the course to allow an important feedback during the learning process.

Volum de treball

It is recommendable to read the corresponding material before attending the lectures to facilitate the learning of the content. Also it is important to review the topics after each class to make sure that all the doubts have been solved. When finalizing a theoretical subject the student will make exercises and practices to assimilate and to apply the theory reviewed in class. A part of this work is done in classes, but it is important that each student also makes these studies outside class.

Activitats de treball presencial (1.8 crèdits, 45 hores)

Modalitat	Nom	Tip. agr.	Descripció	Hores
Theory classes	Lectures	Large group (G)	The lectures give a detailed exhibition of the most important in each subject, including new concepts and examples of calculations. The lectures have a function to teach the most relevant of each section, but also to allow a special approach in more complex topics, where the student in general needs more support in the learning process. Another important function of the lectures is to facilitate the students to see the context of	25

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Modalitat	Nom	Tip. agr.	Descripció	Hores
			each subject and be able to see relations between the different parts from the course. The theoretical classes consist of 25 hours.	
Practical classes	Presencial practices	Medium group (M) When finalizing a theoretical subject the student will make exercises and practices to assimilate and to apply the theory reviewed in class. The practical sessions also include introduction of the use of statistical computer science packages. The practical exercises consist of 12 hours.	12
Assessment	Final examination.	Large group (G)	It will be made a final examination in the official call and another final examination corresponding to the period of recovery. This evaluation allows valuing the knowledge and if the statistical techniques that comprise of the matter are applied correctly. Also it is important to value the interpretations and conclusions established based on the obtained results. The final examination lasts 3 hours.	3
Assessment	Individual solution of exercises	Medium group (M) Throughout the semester three sessions are made in which each student, of individual form, solves exercises which are handed in at the end of each session. The sessions include different subjects from the course and the dates of the sessions are made specific at the beginning of the semester. The classes of individual solution of exercises consist of 3 hours.	3
Assessment	Presentations in group.	Large group (G)	Each group of students will receive a material of data with determined questions to solve. The work consists of analyzing the data, but also solving exercises. The practices with data require application of the statistical techniques in computer science programs. Each group is going to present/display its work for the rest of the class. It is important to not only show the final result, but also to explain how the group has reached the result and the interpretation and conclusions that can be done. The presentations are made in a session of 2 hours.	2

A començament del semestre hi haurà a disposició dels estudiants el cronograma de l'assignatura a través de la plataforma UIBdigital. Aquest cronograma inclourà almenys les dates en què es faran les proves d'avaluació contínua i les dates de lliurament dels treballs. A més, el professor o la professora informarà els estudiants si el pla de treball de l'assignatura es durà a terme a través del cronograma o per una altra via, inclosa la plataforma Aula digital.

Activitats de treball no presencial (4.2 crèdits, 105 hores)

Modalitat	Nom	Descripció	Hores
Group self-study	Preparation of oral exhibitions.	Each group of students will receive a material of data with determined questions to solve. The work consists of analyzing the data, but also solving exercises. The practices with data require application of the statistical techniques in computer science programs. Each group is going to present its work for the rest of the class. It is important to not only show the final result, but also to explain how the group has reached the result and the interpretation and conclusions that can be obtained.	6
Group or individual Solution of exercises. self-study		When finalizing a theoretical subject the student will make exercises and practices to assimilate and to apply the theory reviewed in class. A part of this work is done in classes, but it is important that each student also makes	50
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Modalitat	Nom	Descripció	Hores
		these studies outside class. It is advisable, but completely voluntary, to form groups to make the studies most efficient. When there are doubts, often, they are possible to be solved in the group. If this it is not the case, the position of tutoring hours is to disposition of the students.	
Group or individ self-study	lual Preparation of didactic units.	It is recommendable to read the corresponding material before attending the lectures to facilitate the learning of the content. Also it is important to review the topics after each class to make sure that all the doubts have been solved. To study the literature and the resources offered by the professors is important to deepen the learning and to see the context of each section of the course.	49

Riscs específics i mesures de protecció

Les activitats d'aprenentatge d'aquesta assignatura no comporten riscs específics per a la seguretat i salut dels alumnes i, per tant, no cal adoptar mesures de protecció especials.

Student learning assessment

The evaluation of the learning consists of a final examination and two different forms from continuous evaluation. The student will have a numerical qualification between 0 and 10 for each one of the activities. The global qualification is calculated considering different weights for the different forms of evaluation.

The final examination is a written examination that is carried out in June and with another call in the period of extraordinary evaluation. Throughout the semester two sessions are made when each student, in individual form, solves exercises with delivery at the end of each session. The sessions include different topics from the course and the dates of the sessions are made specific at the beginning of the semester. Another part of the continuous evaluation is a presentation in group. This is a work in group with an oral presentation.

Someone that not is able to approve the course in June has a period of recovery to recover the final exam. The grades are kept for the other parts of the continuous evaluation.

Frau en elements d'avaluació

D'acord amb l'article 33 del Reglament acadèmic, "amb independència del procediment disciplinari que es pugui seguir contra l'estudiant infractor, la realització demostradorament fraudulenta d'algun dels elements d'avaluació inclosos en guies docents de les assignatures comportarà, a criteri del professor, una menysvaloració en la seva qualificació que pot suposar la qualificació de «suspens 0» a l'avaluació anual de l'assignatura".

Final examination.

Modalitat Assessment

Tècnica Extended-response, discursive examinations (recoverable)

Descripció It will be made a final examination in the official call and another final examination corresponding to the

period of recovery. This evaluation allows valuing the knowledge and if the statistical techniques that



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comprise of the matter are applied correctly. Also it is important to value the interpretations and conclusions

established based on the obtained results. The final examination lasts 3 hours.

Criteris d'avaluació Appropriateness of the applied procedure to solve the obtained exercise and results. Appropriateness of the

interpretations and conclusions made based on the obtained results.

Percentatge de la qualificació final: 50%

Individual solution of exercises

Modalitat Assessment

Tècnica Objective tests (non-recoverable)

Descripció Throughout the semester three sessions are made in which each student, of individual form, solves exercises

which are handed in at the end of each session. The sessions include different subjects from the course and the dates of the sessions are made specific at the beginning of the semester. The classes of individual solution

of exercises consist of 3 hours.

Criteris d'avaluació Appropriateness of the applied procedure to solve the obtained exercise and results. Appropriateness of the

interpretations and conclusions established based on the obtained results.

Percentatge de la qualificació final: 30%

Presentations in group.

Modalitat Assessment

Tècnica Oral tests (non-recoverable)

Descripció Each group of students will receive a material of data with determined questions to solve. The work consists

of analyzing the data, but also solving exercises. The practices with data require application of the statistical techniques in computer science programs. Each group is going to present/display its work for the rest of the class. It is important to not only show the final result, but also to explain how the group has reached the result and the interpretation and conclusions that can be done. The presentations are made in a session of 2 hours.

Criteris d'avaluació Appropriateness of the procedure used based on the nature and characteristics of the analyzed variables.

Appropriateness of the interpretations and conclusions established based on the obtained results. Clarity of the exhibition for the understanding of the material. Logical structure of the presentation. Degree of work to prepare

the material to make the presentation. Balance of participation of all the members of the group.

Percentatge de la qualificació final: 20%

Resources, bibliography and additional documentation

Apart from the textbooks specified in the bibliography, the material that will be used throughout the course will be a dossier with transparencies that each professor has prepared for the exhibition of each subject. Also, on the Web of the course, it will be able to download additional material, where there will be published practices, complementary exercises, and some detailed explanation of some concrete subjects and also grades of the works by the students that are made throughout the course.

Bibliografia bàsica

Newbold, Paul. Statistic for Business and Economics. 7th Ed. Prentice Hall. 2010. Novales Cinca, Alfonso. Estadística y econometría, Madrid : McGraw-Hill, 1997.

Bibliografia complementària

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Cladera Munar, Magdalena y Matas Mir, Antoni. Introducció a la inferència estadística. Universitat de les Illes Balears: 2002.

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