



FICHA TÉCNICA DE LA ASIGNATURA

Datos de la asignatura	
Subject name	Statistics and Probability
Subject code	E000008135
Mainprogram	Grado en Análisis de Negocios/Business Analytics
Level	Reglada Grado Europeo
Quarter	Semestral
Credits	6,0 ECTS
Type	Obligatoria (Grado)
Department	Departamento de Métodos Cuantitativos
Coordinator	M ^a Jesús Giménez Abad
Schedule	You will be in touch in the first days of school
Office hours	Pre-application
Course overview	The first part of the subject is dedicated to reviewing the concepts and techniques that allow to describe and summarize a dataset from a single-variant and bivariant point of view. Some of the topics covered are: frequency tables, charts, central trend measures, dispersion, position, concentration, contingency tables and measures of association and correlation, among others. The second part discusses the basic concepts about probability and modelling of random phenomena. Thus, they address among other aspects, the different conceptions of probability, the rectification of probability through the Bayes theorem, discrete and continuous random variables, and some frequently used probability models, such as Binomial law, Poisson's or Normal Law, among others.

Datos del profesorado	
Teacher	
Name	Francisco Borrás Palá
Department	Departamento de Métodos Cuantitativos
Office	Alberto Aguilera 23 [OD-205]
E-Mail	fborras@icade.comillas.edu
Phone	2224
Teacher	
Name	Antonio Rúa Vieites
Department	Departamento de Métodos Cuantitativos
Office	Alberto Aguilera 23 [OD-401]
E-Mail	rvieites@icade.comillas.edu
Phone	2290



Teacher	
Name	José María Ortiz Lozano
Department	Universidad Pontificia Comillas
Office	Alberto Aguilera 23 Cantoblanco Ext. 2535
Email	jmortiz@comillas.edu
Phone	6104
Teacher	
Name	María Jesús Giménez Abad
Department	Departamento de Métodos Cuantitativos
Office	Alberto Aguilera 23 [CD-426]
Email	mgimenez@icade.comillas.edu

DATOS ESPECÍFICOS DE LA ASIGNATURA

Contextualización de la asignatura

Aportación al perfil profesional de la titulación

Subject of an instrumental nature dedicated mainly to statistical techniques that allow to describe and summarize a data set from a single-variant and bivariant point of view. It develops topics necessary to address the information available, in such a way as to achieve a better understanding and knowledge of the behavior of the random and deterministic phenomena present in the making of business decisions in the different areas of the company (economy, finance, marketing, Human Resources), in which knowledge of reality and decisions on issues covered in them are characterized by the existence of uncertainty.

Prerequisitos

The use of previously studied mathematical concepts is required.

Competencias - Objetivos

Competencias

GENERALES



CG02	Capacidad de análisis de datos masivos procedentes de diversas fuentes: texto, audio, numérica e imagen	
	RA1	Conocer las diferentes fuentes de datos tanto estructurados como no estructurados, internos o externos a la empresa, provenientes de fuentes digitales o no relevantes para el análisis y la gestión empresarial ¿basada en datos"(data driven)
	RA2	Conocer alguno de los procedimientos para integrar información procedente de diferentes fuentes de datos y de datos de diferente categoría (estructurados (datos numéricos) y no estructurados (texto, conversaciones, audio y video, datos de geolocalización, información de sensores¿).
CG03	Resolución de problemas y toma de decisiones en un entorno de datos masivos tanto cuantitativos como cualitativos	
	RA1	Saber seleccionar para cada problema la técnica o técnicas de análisis de datos más adecuada para poder convertir los datos ¿en bruto¿ en información y ésta en conocimiento que ayude a la toma de decisiones y a mejorar la gestión.
CG04	Capacidad para elaborar proyectos e informes de manera oral y escrita, difundiendo estas ideas a través de canales digitales	
	RA1	Ser capaz de resumir, sintetizar y comunicar de una forma atractiva y eficaz los resultados de la aplicación de las técnicas de análisis de datos, incluso de las más sofisticadas, de manera que resulten comprensibles a destinatarios no técnicos y ayuden de forma eficiente a la toma de decisiones empresariales.
ESPECÍFICAS		
CE19	Conocer los fundamentos de las principales técnicas tanto de la estadística clásica (descriptiva e inferencial) como del data mining	
	RA1	Conocer los fundamentos de las principales medidas y técnicas para describir un conjunto de datos desde un punto de vista univariante y bivariante.
CE20	Saber modelizar un problema empresarial real que precise análisis de datos y seleccionar críticamente la técnica o combinación de técnicas más adecuada	
CE21	Saber interpretar, evaluar y comunicar resultados derivados de las técnicas de análisis de datos así como usarlos para la ayuda en la gestión y la toma de decisiones empresariales	
CE22	Saber aplicar las técnicas de análisis de datos (tanto las de la estadística clásica como las técnicas de data mining) a un conjunto de datos reales, mediante el empleo de algún software apropiado para tal fin	



RA1

Saber realizar un análisis descriptivo básico a un conjunto de datos reales usando software apropiado para tal fin

BLOQUES TEMÁTICOS Y CONTENIDOS

Contenidos – Bloques Temáticos

INTRODUCCIÓN

TEMA 1: BIG DATA

- Era BIG DATA

ESTADISTICA DESCRIPTIVA

TOPIC 2: INTRODUCTION TO CLASSIC STATISTICS

- Key Definitions

TOPIC 3: DESCRIPTIVE ANALYSIS

- Observation units: Variables and Data
- Presentation of the data: Frequency distributions and Graphical Representations.
- Relations between two variables: Scatter Charts and Contingency Tables

TOPIC 4: MEASURES: STATISTICS

- Measures of Central Tendency: Mean, Median and Mode
- Position Measures: Quartiles, Deciles and Percentiles
- Variability Measures: Range, Variance, Typical Deviation, Variation Coefficient
- Standardization
- Measures of Form and Concentration: Gini and Lorenz Curve Index
- Relationship between two variables: Dependency / Independence Analysis, Correlation

TOPIC 5: INDEX NUMBERS

- Simple and Compound Indices
- Indices of LASPEYRES, PAASCHE and FISHER



- Properties of index numbers
- Change of base
- Deflation

TEORÍA DE LA PROBABILIDAD

TOPIC 6: UNCERTAINTY AND ITS MEASUREMENT

- Random Phenomena: Concepts
- Operations with Events
- Probability: different conceptions
- Probability Rules
- Rectification of Probability: Bayes Theorem

TOPIC 7: RANDOM VARIABLE

- Random Variable Concept
- Discrete Random Variables: Quantum Function and Distribution Function
- Continuous Random Variables: Density Function and Distribution Function
- Hope, Variance and Typical Deviation: Properties
- Probability Distribution Models:
 - Discret: Binomial, Poisson,
 - Continuous: Uniform, Normal,

METODOLOGÍA DOCENTE

Aspectos metodológicos generales de la asignatura

Metodología Presencial: Actividades

- Lessons of an expository nature.



<ul style="list-style-type: none"> - Exercises and problem solving - Sessions dedicated to the management of the R Estudio and R Comander computer programs and their subsequent use for the resolution of business problems 	CG02, CG03, CG04, CE19, CE20, CE21, CE22
Metodología No presencial: Actividades	
<ul style="list-style-type: none"> - Individual and / or group study, and organized reading. - Troubleshooting both using computer programs and not. 	CG02, CG03, CG04, CE20, CE22

RESUMEN HORAS DE TRABAJO DEL ALUMNO

CLASSROOM HOURS	
Lecciones de Carácter expositivo	Ejercicios y resolución de casos y de problemas
35.00	25.00
NON-PRESENTIAL HOURS	
Ejercicios y resolución de casos y de problemas	Estudios individual y/o en grupo, y lectura organizada
50.00	60.00
ECTS CREDITS: 6,0 (170,00 hours)	

EVALUACIÓN Y CRITERIOS DE CALIFICACIÓN

Evaluation activities	Evaluation criteria	Weight
<p>A final exam of the subject will be carried out, the content of which corresponds to the entire program.</p>	<ul style="list-style-type: none"> - Understand the fundamentals of the main techniques of descriptive statistics and probability theory by applying them to problem solving and decision making in a massive data environment. - Knows how to apply the techniques of descriptive statistics to a set of real data by using the appropriate software for this purpose. - Interpret, evaluate and logically communicate the results obtained from the application of statistical techniques in data analysis. 	60 %



<p>CONTINUOUS ASSESSMENT</p> <p>Continuous evaluation tests, type test, will be carried out throughout the semester. These tests will be based on case studies using real databases.</p>	<ul style="list-style-type: none">- Knows how to apply statistical techniques to a set of real data by using the appropriate software for this purpose.- Interpreta evaluates and logically communicates the results obtained from the application of statistical techniques in data analysis.	<p>20 %</p>
<p>CONTINUOUS ASSESSMENT</p> <p>There will be several development tests based on case studies with databases throughout the semester.</p>	<ul style="list-style-type: none">- Understands the fundamentals of the main techniques of descriptive statistics and probability theory by applying them to problem solving and decision making in a massive data environment.- Interpret, evaluate and logically communicate the results obtained from the application of statistical techniques to data analysis.	<p>20 %</p>

Calificaciones

FINAL SCORE

CONVOCATORIA ORDINARIA

FINAL EXAM: 60%

WRITTEN TESTS: 20% of the average of the two tests

Test 1: on topics 1, 2, 3, 4 and 5

2nd test: on topics 6 and 7

TEST TYPE TESTS PERFORMED IN MOODLE: 20% of the average of the seven best tests supposed to be performed 9.

FINAL CONSIDERATIONS:

To carry out the weighted average between the final grade and the tests, it is necessary to have achieved at least score 5 on the Final Exam.

In the final qualification, assistance and active participation will also be taken into account in the continuous evaluation.



CONVOCATORIA EXTRAORDINARIA

It will be considered the best of the following two options:

1. Use the same criteria as in the ordinary call.
2. Only consider 100% of the extraordinary exam exam grade.

REPEATER STUDENTS OF THE SUBJECT:

Student who repeats the course and has the pending subject: the final grade will be obtained following the above criteria.

Student who passes the course and has the pending subject: the final grade will correspond to that of the written exam.

PLAN DE TRABAJO Y CRONOGRAMA

Activities	Date of realization	Delivery date
1st Test Type Test: Topics 1 and 2	2nd week of the course	2nd week of the course
2nd Test Type Test: topic 3	3rd week of the course	3rd week of the course
3rd Test Type Test: topics 3 and 4	4th week of the course	4th week of the course
4th Test Type Test: topic 4	5th week of the course	5th week of the course
5th Test Type Test: topic 4	6th week of the course	6th week of the course
6th Test Type Test: topic 5	8th week of the course	8th week of the course
1st Written Test: topics 1, 2, 3, 4 and 5	8th week of the course	8th week of the course
7th Test Type Test: topic 6	10th week of the course	10th week of the course
8th Test Type Test: topic 7	12th week of the course	12th week of the course
2nd Written Test: topics 6 and 7	12th week of the course	12th week of the course
9th Test Type Test: topic 7	14th week of the course	14th week of the course

BIBLIOGRAFÍA Y RECURSOS



Bibliografía Básica

- Newbold, P., Carlson, W. L., Thorne, B. 2013. *Estadística para Administración y Economía*. Pearson Prentice Hall. Madrid
- Sarabia, J.M., Prieto, F., Jordá, V. 2018. *Prácticas de estadística con R*. Pirámide. Madrid
- Borrás Pala, F., Martínez de Ibarreta Zorita, C., Escobar Torres, L. *Estadística Empresarial en 101 ejemplos (volumen I)* EV Services 2019.
- Borrás Pala, F., Martínez de Ibarreta Zorita, C., Escobar Torres, L. *Estadística Empresarial en 101 ejemplos (volumen II)* EV Services 2019.

Materiales dedicados a la preparación de la asignatura (Dpto. de Métodos Cuantitativos)

- Materials dedicated to the preparation of the subject (Moodle Rooms)

Bibliografía Complementaria

- Martín Pliego, J., Ruiz-Maya Pérez, L. 2001 *Estadística Descriptiva*. S.A. Alfa Centauro. Madrid
- Martín Pliego, J., Ruiz-Maya Pérez, L. 2001 *Estadística I: Teoría de la Probabilidad*. S.A. Alfa Centauro. Madrid
- M^a Josefa Peralta, Antonio Rua Vieites, Raquel Redondo Palomo. 2017. *Estadística: problemas resueltos*. Ediciones Pirámide.

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