

		Teachin	g Guide		
	Identifyin	ig Data			2023/24
Subject (*)	Multivariate Analysis of Social Da	ıta		Code	615G01206
Study programme	Grao en Socioloxia				
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	2nd four-month period	Sec	ond	Obligatory	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Socioloxía e Ciencias da Comuni	cación			
Coordinador	Cotillo Pereira, Alberto E-mail a.cotillo@udc.es				
Lecturers	Cotillo Pereira, Alberto E-mail a.cotillo@udc.es				
Web					
General description	The subject of Multivariate Analys	sis of Social Da	ta aims to provid	e conceptual and practic	al tools needed to analyze data
	highly complex environments in w	hich univariate	and bivariate to	ols are insufficient, that is	s, in the vast majority of social
	situations. It is possible that there	is no social ph	enomenon that o	an be understood proper	rly only from the analysis of the
distribution of a variable or the relationship between two variables. This subject has direct application in any situati				application in any situation	
	involving research serving more t	han two variabl	es. His approach	is eminently sociologica	I as it is aimed to train graduates
	in sociology. The research papers	s, the case stud	lies and the exar	nples that will be used wi	II be drawn from the sociologica
	research flow and only in this flow they become meaningful.				

	Study programme competences / results
Code	Study programme competences / results
A5	Aprendizaje de los conceptos y de las técnicas estadísticas aplicadas a la sociedad humana.
A7	Conocimiento y dominio de la metodología de las ciencias sociales y de sus técnicas básicas y avanzadas (cuantitativas y cualitativas) de
	investigación social; con especial atención a los aspectos de muestreo y de los programas informáticos de aplicación.
A14	Capacidades en elaborar, utilizar, e interpretar indicadores sociales e instrumentos de medición social.
A15	Conocimientos y habilidades para plantear y desarrollar una investigación aplicada en las diferentes áreas de la sociedad.
A16	Conocimientos y habilidades técnicas para la produción y el análisis de los datos cuantitativos y cualitativos.
A26	Saber elegir las técnicas de investigación social (cuantitativas y cualitativas) pertinentes en cada momento.
B3	Capacidad de análisis y síntesis.
B4	Resolución de problemas.
B5	Capacidad de gestión de la información.
B6	Comunicación oral y escrita en la lengua nativa.
B7	Conocimientos de informática relativos al ámbito de estudio.
B12	Trabajo en equipo.
B21	Aprendizaje autónomo.
B27	Capacidades en reconocer la complejidad de los fenómenos sociales.
C1	Expresarse correctamente, tanto de forma oral como escrita, en las lenguas oficiales de la comunidad autónoma.
C3	Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su
	profesión y para el aprendizaje a lo largo de su vida.
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Learning outcomes			
Learning outcomes		Study programm	
	con	npetenc	es/
		results	
Upon successful completion of this course, students will be able to select the multivariate analysis technique appropriate to the	A5	B21	
research question	A7		
	A26		



Upon successful completion of this course, students will be able to handle the SPSS statistical package for the analysis of	A7	B4	C3
social data	A14	B7	
	A16	B21	
Upon successful completion of this course, students will be able to differentiate the phases and tasks involved in the	A7	B21	
systematic application of each of the multivariate analysis techniques exposed			
Upon successful completion of this course, students will be able to analyze social data of different types by applying	A5	B3	C1
multivariate analysis techniques	A7	B27	
	A16		
Upon successful completion of this course, students will be able to interpret the results of research involving the use of	A5	B3	C1
multivariate analysis techniques	A7	B27	
	A16		
Upon successful completion of this course, students will be able to extract the relevant information from large sets of social	A15	B3	C1
data	A16	B5	
		B12	
		B27	
Upon successful completion of this course, students will be able to exhibit in public a scientific article in which the studied		B3	C1
techniques of multivariate analysis are applied		B6	
Upon successful completion of this course, students will be able to apply the techniques studied to real research situations	A7	B3	C1
	A14	B4	
	A15	B12	
	A16		
	A26		

	Contents
Торіс	Sub-topic
LESSON 1: EXPLORATORY DATA ANALYSIS	Exploratory data analysis with SPSS. Descriptive statistics. Graphic examination of
	the data: Boxplots and Stem-and-Leaf Graphics. Construction and interpretation of
	tables. Construction and interpretation of tables based on multiple responses. Social
	data applications.
LESSON 2: MULTIVARIATE ANALYSIS TECHNIQUES	Relevance of multivariate analysis. Definition. Measurement types. Types of variables.
CLASSIFICATION	Relationship. Description of multivariate analysis techniques. Classification criteria.
	Types of research problems.
LESSON 3: SIMPLE AND MULTIPLE REGRESSION	Definition of regression analysis. Least squares criterion. Forecast errors. Predictive
ANALYSIS	ability. Special features of the multiple regression analysis. Variable selection
	methods. The problem of multicollinearity. The research process: objectives, design,
	assumptions, extraction, interpretation and validation.
LESSON 4: FACTOR AND PRINCIPAL COMPONENT	Historical background. Definition. Factor solution. Common and specific variance.
ANALYSIS	Factor Analysis vs. Principal component analysis. Applications and uses. The
	research process: objectives, design, assumptions, extraction, interpretation and
	validation.
LESSON 5: CORRESPONDENCE ANALYSIS	Scopes. Definition of correspondence analysis. Research objectives. Limitations of
	correspondence analysis. The basic structure of the data matrix. Central concepts.
	Multiple correspondence analysis. The research process: objectives, design,
	assumptions, extraction, interpretation and validation.
LESSON 6: CLUSTER ANALYSIS	Definition of cluster analysis. Objectives. Procedure. Similarity measures. Clustering
	methods. Limitations of cluster analysis. The research process: objectives, design,
	assumptions, extraction, interpretation and validation.



LESSON 7: DISCRIMINANT ANALYSIS	Historical background. Definition of discriminant analysis. Objectives. Multivariate
	profiles. Discriminating variables. Discriminant functions. Reclassification. The
	research process: objectives, design, assumptions, extraction, interpretation and
	validation.
LESSON 8: LOGISTIC REGRESSION ANALYSIS	The logic of logistic regression. Preconditions for logistic regression. Logistic
	regression assumptions. Extraction and estimation of regression model fit.
	Interpretation of logistic regression coefficients. Probit analysis. The research process:
	objectives, design, assumptions, extraction, interpretation and validation.

	Planning	9		
Methodologies / tests	Competencies /	Competencies / Teaching hours		Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A5 A7 A26 B21	30	0	30
ICT practicals	A5 A7 A14 A16 B3 B6	10	30	40
	B7 B27 C1 C3			
Mixed objective/subjective test	A5 A7 A26 B6 B21	2	38	40
Supervised projects	A5 A7 A14 A15 A16	0	30	30
	A26 B3 B4 B5 B6 B12			
	B27 C1			
Personalized attention		10	0	10

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Guest lecture /	The explanation of the theoretical content of each of the topics will take place in the classroom from previous readings that
keynote speech	students had to perform. These readings are the basic bibliography of the subject and are available in the school library. The
	objective test will be based on the knowledge of those basic readings.
ICT practicals	Throughout the development of the sessions, some ICT practices will be made about any of the analytical techniques taught.
	The completion of each practice will involve mastering any computer application for data analysis.
Mixed	At the end of the sessions there will be a theoretical mixed test for students to show their understanding of the concepts
objective/subjective	studied.
test	
Supervised projects	The teacher will assign a research topic to each group in order to apply the analytical techniques studied to a secondary
	database. This supervised work will be done in groups of no more than three students.

Personalized attention			
Methodologies	Description		
ICT practicals	Practices through ICT will have personalized attention from the teacher in the classroom.		
Supervised projects	Throughout the performance of the tutored project, students must attend at least twice tutorials. That tutored project will be		
	done in groups of no more than three students. As far as possible it will be avoided that the students do the work alone.		

Assessment				
Methodologies	Competencies /	Description	Qualification	
	Results			
Mixed	A5 A7 A26 B6 B21	The mixed test will consist of an exam at the end of the lessons.	50	
objective/subjective		All students who do not wish to be evaluated through continuous evaluation may take		
test		the exams of the official announcements. That exam will have a theoretical and a		
		practical part.		



ICT practicals	A5 A7 A14 A16 B3 B6	Throughout the course, practices that will involve the application of the studied	30
	B7 B27 C1 C3	technique to a particular case will be held.	
Supervised projects	A5 A7 A14 A15 A16	The supervised project will consist in the performance of a research work from the	20
	A26 B3 B4 B5 B6 B12	beginning to the end.	
	B27 C1	Thus, students should use software for data processing, analyze the results and write	
		the research report. Teamwork is fostered, so that work must be done in groups of two	
		or three pupils.	

Assessment comments

For the purposes of the evaluation in

the subject, a distinction will be made between students in continuous

evaluation and students in non-continuous evaluation.

Students in continuous evaluation must

submit a form with their data before the indicated date. Otherwise, it will be

understood that they opted for non-continuous evaluation.

The evaluation of the effort of the

students who choose the continuous evaluation will be based on a system of

points that they will have to accumulate throughout the semester. The maximum

number of points that students can obtain will be 100 (30 in the practices, 20

in the work and 50 in the mixed test). Their final grade will depend directly

on the number of points they accumulate. Students in the continuous assessment

will successfully pass the subject when they meet each and every one of the

following three conditions: (1) attend at least 75% of the classes in which

attendance is controlled; (2) accumulate 50 or more points and (3) obtain in

each of the tests, at least, a third of the points in play (10 in practices, 7

in supervised work and 17 in the exam).

Students in the non-continuous

assessment should only take the exam of the official call in June. To pass, they must obtain at least 50 points to pass, since the theoretical part will award a maximum of 50 points and the practical part will award a maximum of 25 points.

On the second opportunity in July, no

distinction will be made between students in continuous assessment or not. The grades of any of the practices, assignments or any other assessable activity from past courses will not be saved. To pass, they must obtain at least 50 points to pass, since the theoretical part will award a maximum of 50 points and the practical part will award a maximum of 25 points. The teacher reserves the right to make changes along the course, provided they are not in contradiction with any of the information contained herein. Regarding the continuous or non-continuous evaluation both in June and July, as well as with respect in

accordance with current legislation.

Sources of information



Basic	- Hair, Joseph F.; Anderson, Rolph E.; Tatham, Ronald L. y Black, William C. (2001). Análisis multivariante. Madrid.
	Prentice-Hall
	- Díaz de Rada, Vidal (2002). Técnicas de análisis multivariante para investigación social y comercial. Madrid. Ra-Ma
	- Cea D'Ancona, M. A. (2002). Análisis multivariable. Teoría y práctica en la investigación social. Madrid. Síntesis
	- Bisquerra Alzina, Rafael (1989). Introducción conceptual al análisis multivariable. Barcelona. PPU
	- Pardo Merino, A. y Ruiz Díaz, M.A. (2002). SPSS 11. Guía para el análisis de datos. Madrid. McGraw-Hill
Complementary	- Levy Mangin, J.P. y Varela Mallou, J. (2003). Análisis multivariable para las Ciencias Sociales. Madrid. Prentice-Hall
	- Peña, Daniel (2002). Análisis de datos multivariantes. Madrid. McGraw-Hill
	- Pérez López, César (2009). Análisis de datos. Técnicas con SPSS 15. Madrid. Prentice-Hall
	- Pérez López, César (2004). Técnicas de análisis multivariante de datos. Aplicaciones con SPSS. Madrid. Pearson
	Education

Recommendations	
Subjects that it is recommended to have taken before	
atistics Applied to the social sciences 1/615G01101	
cial Research Methods and Techniques/615G01105	
atistics Applied to the social sciences 2/615G01201	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.