

		Teaching Guide			
	Identifyin	g Data			2020/21
Subject (*)	Statistical data analysis			Code	730495005
Study programme	Mestrado Universitario en Materia	is Complexos: Análise	Térmica e	Reoloxía (plan 2012)	
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree		First		Obligatory	3
Language	English				
Teaching method Prerequisites	Face-to-face				
Department	Matemáticas				
Coordinador	Naya Fernandez, Salvador		E-mail	salvador.naya@	udc.es
Lecturers	Francisco Fernandez, Mario		E-mail	mario.francisco@	
	Naya Fernandez, Salvador			salvador.naya@	udc.es
Web	www.udc.es				
General description	This subject is to provide students	with skills processing	of statistica	l data, regression mod	dels, numerical methods.
Contingency plan	1. Modifications to the contents				
	No changes will be made 2. Methodologies *Teaching methodologies that are	maintained			
	All teaching methodologies are ma consist of virtual classes and virtu			anisms of personalize	ed attention to students, which
	*Teaching methodologies that are	modified			
	None of them				
	3. Mechanisms for personalized a				
		ttention to students			
	Moodle, 1 time a week to provide		ect		
	Moodle, 1 time a week to provide Teams, 1 time a week (for virtual t	the material of the sub			
		the material of the sub			
	Teams, 1 time a week (for virtual t	the material of the sub	es).	II be done using the to	pol Teams.
	Teams, 1 time a week (for virtual t 4. Modifications in the evaluation	the material of the sub	es).	II be done using the to	ool Teams.
	Teams, 1 time a week (for virtual t 4. Modifications in the evaluation There will be no modifications in th	the material of the sub tutoring or virtual class he assessment, except	es).	II be done using the to	ool Teams.

	Study programme competences		
Code	Study programme competences		
A4	Knowing and applying statistical methods to analyze data from complex material testing		



B2	The students have the skill to apply their knowledge and their ability to solve problems in new or unfamiliar contexts within broader (or
	multidisciplinary) contexts related to their field of study
B3	That students are able to integrate knowledge and handle complexity, and formulate judgments from an information that, being limited or
	not complete, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments
B4	That the students can communicate their conclusions and the knowledge and last reasons behind that conclusions to specialized and non
	specialized audience in a clear and unambiguous way
B6	Learning to learn
B7	Solving problems effectively
B9	To work autonomously with initiative
B12	Communicate effectively in the work environment
B13	Analysis-oriented attitude
B18	Ability for abstraction, understanding and simplification of complex problems
C2	Have a good command of spoken and writing expression and understanding of a foreign language.
C4	Developing for the exercise of an open, educated, critical, committed, democratic and solidary citicenship, able to analyze reality, diagnose
	problems, formulate and implement solutions based on knowledge and oriented to the common good.
C6	Critically assessing the knowledge, technology and information available to solve the problems they face with.
C7	To assume as a professional and citizen the importance of learning throughout life.
C8	To assess the importance of research, innovation and technological development in the socio-economic and cultural progress of society.

Learning outcomes					
Learning outcomes Study pro		y progra	imme		
			competences		
To train students in theoretical and methodological principles for quantitative research, in the sense of design of experiments		BR7			
and regression models					
Know the most common statistical techniques in the field of thermal analysis and rheology		BR2			
		BR6			
		BR7			
Knowing and applying statistical methods to analyze data from complex material testing	AR4				
The students have the skill to apply their knowledge and their ability to solve problems in new or unfamiliar contexts within		BR2			
broader (or multidisciplinary) contexts related to their field of study					
That students are able to integrate knowledge and handle complexity, and formulate judgments from an information that, being		BR3			
limited or not complete, includes reflections on the social and ethical responsibilities linked to the application of their					
knowledge and judgments					
That the students can communicate their conclusions and the knowledge and last reasons behind that conclusions to		BR4			
specialized and non specialized audience in a clear and unambiguous way					
Learning to learn		BR6			
Solving problems effectively		BR7			
To work autonomously with initiative		BR9			
Communicate effectively in the work environment		BR12			
Analysis-oriented attitude		BR13			
Ability for abstraction, understanding and simplification of complex problems		BR18			
Have a good command of spoken and writing expression and understanding of a foreign language.			CR2		
Developing for the exercise of an open, educated, critical, committed, democratic and solidary citicenship, able to analyze			CR4		
reality, diagnose problems, formulate and implement solutions based on knowledge and oriented to the common good.					
Critically assessing the knowledge, technology and information available to solve the problems they face with.			CR6		
To assume as a professional and citizen the importance of learning throughout life.			CR7		
To assess the importance of research, innovation and technological development in the socio-economic and cultural progress			CR8		
of society.					

Contents



Торіс	Sub-topic
The following blocks or topics develop the contents	Design of Experiments (Basic Principles, ANOVA model, factorial designs, repeated
established in the Verification Report, which are:	measurements designs, RyR laboratory design)
	Regression Analysis (Simple linear regression, general linear regression: multiple
	regression, diagnosis of atypical or influential observations, construction of a
	regression model, nonlinear regression). Applications in thermal analysis and rheology
	data
I. Exploratory Data Analysis	1.1. Introduction to statistical analysis
	1.2. Frequency distributions.
	1.3. Graphical plots.
	1.4. Characteristic measures: Measures of location, variability and shape.
	1.5. Vectors of variables.
	1.6. Frequency distribution of bivariate vectors.
	1.7. Graphical plots of bivariate vectors.
	1.8. Characteristic measures of bivariate vectors.
II. Statistical inference	2.1. Introduction.
	2.2. Point estimation.
	2.3. Confidence Intervals.
	2.4. Hypothesis testing.
III. Regression Models	3.1. Introduction.
	3.2. Simple linear regression models.
	3.3. Parameter estimation by least squares.
	3.4. Properties of the estimators.
	3.5. Inference for the parameters.
	3.6. Validation of a regression model.
	3.7. Correlation.
	3.8. Other regression models.
IV. Design and Analysis of Experiments	4.1. Basic principles of design of experiments.
	4.2 Planning stages of an experiment.
	4.3. Designs with a source of variation. The ANOVA model.
	4.4. Designs with several factors. Factorial designs.
	4.5. Factorial designs and response surfaces.
	4.6. Experimental designs applications to complex materials.

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A4 B2 B3 B4 B6	10	13	23
Supervised projects	C2 C4 C6 C7 C8	5	20	25
ICT practicals	B7 B12 B13	2	12	14
Objective test	A4 B2 B9 B18	2	8	10
Personalized attention		3	0	3

Methodologies		
Methodologies	Description	
Guest lecture /	Students will receive lectures where the professor, with the help of relevant audiovisual media, will present the theoretical and	
keynote speech	practical contents of the subject. Participation and debate will be encouraged at all times.	
Supervised projects	Methodology designed to promote independent learning of students under the tutelage of a Professor and in various settings	
	(academic and professional). It refers primarily to learning "how to do things."	



ICT practicals	Methodology that allows students to effectively learn through practical activities (proofs, simulations, data analysis using
	statistical packages, etc.) the theory of a field of knowledge, using information technology and communications . ICT brings
	excellent support and a channel for information processing and practical application of knowledge, facilitating learning and
	skills development by students.
Objective test	Multiple choice test of basic issues matter.

Personalized attention		
Methodologies	Description	
Guest lecture / Resolution of doubts, clarifications, etc.		
keynote speech		
Supervised projects	Analysis and critical evaluation of scientific literature.	
	Help your approach and follow up.	
	Personal monitoring of each stage of the course work set (individual or group).	
	Accompanying the students with explanations.	

		Assessment	
Methodologies	Competencies	Description	Qualification
Guest lecture /	A4 B2 B3 B4 B6	Theoretical explanation of nuclear issues or basic notions of the subject. Attendance	20
keynote speech		by students at these sessions is mandatory and it compute in the final grade.	
		For enrolled part-time students, this percentage of the mark may be less than 20%.	
Supervised projects	C2 C4 C6 C7 C8	Methodology designed to promote independent learning and in group of students,	20
		based on the assumption by the students of responsibility for their own learning under	
		the tutelage of Professor in various settings (academic and professional). It refers	
		primarily to the learning of "how to do things".	
ICT practicals	B7 B12 B13	Included the presentations that students do of the various mentored works. It deals	20
		with fundamental questions of the subject using ICT, particularly the use of statistical	
		programs for data processing. Through a small group or individual tutoring, the	
		teacher will guide the process of carrying out the work as non-presential methodology,	
		based on the practices performed during the course.	
Objective test	A4 B2 B9 B18	Examination of the concepts covered in the course.	40
Others			

Assessment comments

The presentation by the student of the course work posed in the

subject must be done at least on the official date of the examination of

the subject for each one of the calls the student attends.

The evaluation system in the case of academic exemption will be the same as the one described in this section.

The criteria for evaluating the second opportunity are the same as those for the first opportunity

Sources of information



Basic	- Cao R., Franciso M, Naya S., Presedo M., Vázquez M., Vilar J.A. and Vilar J.M. (2001). Introducción a la Estadística
	y sus aplicaciones Editorial Pirámide
	- José Hernández Orallo, M.José Ramírez Quintana, Cèsar Ferri Ramírez. (2004). INTRODUCCIÓN A LA MINERÍA
	DE DATOS. Editorial Pearson.
	- Faraway, J.J. (2004). Linear models with R Chapman and Hall.
	- Ugarte L. Militino A. and Arnholt A. (2007). Probability and Statistics with R. CRC Press
	- Draper, N.R. y Smith, H. (1998). Applied Regression Analysis Wiley. Greene, W.
	- Peña, D. (2002). Regresión y diseño de experimentos Alianza Editoria
	- Venables, W.N. y Ripley, B.D. (2002). Modern applied statistics with S Springer
	- http://www.r-project.org/ ()
	- Vikneswaran (2005). An R companion to ?Experimental Design?. URL
	http://CRAN.R-project.org/doc/contrib/Vikneswaran-ED-companion.pdf.
	- Gareth J., Witten, D., Hastie, T. and Tibshirani R. (2013). An Introduction to Statistical Learning. Springer
Complementary	- Montgomery, D.C. (2009). Design and Analysis of Experiments. 7th Edition,. J. Wiley and Sons
	- Box, G.E.P., Hunter, W.G. y Hunter J.S. (2005). Statistics for Experimenters: Design, Innovation, and Discovery. 2nd.
	Edition, . Wiley, New York

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
To help achieve a sustained immediate environment and meet the objective of action number 5: "Healthy and sustainable environmental and social
teaching and research" of the "Green Campus Ferrol Action Plan": The delivery of the documentary work carried out in this subject: They will be
requested in virtual format and/or computer supportIt will be done through Moodle, in digital format without the need to print them. If it is necessary to

make them on paper:Plastics shall not be used.Double-sided printing shall be carried out.Recycled paper will be used.Printing of drafts shall be avoided.A sustainable use of resources and the prevention of negative impacts on the natural environment must be made.

(\*)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.