Universida_{de}Vigo

Subject Guide 2023 / 2024

~			Subj	ect Guide 2023 / 2024
IDENTIFYIN				
	tion Statistics			
Subject	Administration Statistics			
Code	P07G095V01202			
Study	Grado en			
programme	Dirección y			
p g	Gestión Pública			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish	·		
language	Galician			
Department				
Coordinator	Vidal Puga, Juan José			
Lecturers	Vidal Puga, Juan José			
E-mail	vidalpuga@uvigo.gal			
Web	http://moovi.uvigo.gal			
General	Basic notions of statistics are provided for their ap			
description	International students may request from the read- tutoring sessions in English, c) exams and assess		bibliographic refer	ences in English, b)
		nents in English.		
	d Learning Results			
Code A1 Student	s will have shown they have sufficient knowledge a	nd understanding of	an area of study of	tarting ofter
	ion of general secondary education, and normally r			
	ed textbooks, will also include familiarity with some			
study.		catching cage acvere		
	s will be able to apply their knowledge and skills in	their professional pra	actice or vocation a	and they will show
	ve the required expertise through the construction			
	he relevant area of study.	_		
	s will be able to gather and interpret relevant data			
	reflection-based considered opinion on important is			
	s will be able to present information, ideas, problen	ns and solutions both	to specialist and i	non-specialist
audienc			and the set of the states	
	s will acquire the learning skills that are required to			ree of independence.
	s, synthesis, problem-solving, decision-making, info			
	ing and planning their own professional careers in t	ne best possible way		
	ment to ethical values and public service vocation.			
	thinking skills. heir knowledge on public management and adminis	stration into practico		
	ribe the structure, organization and functioning of r			zing their relationship
	e citizenry.		initistrations, analy	
	yze international politics and/or the structure and fu	unctioning of the Furg	ppean Union.	
	y the social policies and research methods and tech			ve and gualitative
	h methods.			
C14 Ability t	o use the information and communication technolo	gies (ICT) that can be	e applied in public	management.
D2 To be a	ble to communicate, both orally and in writing, in th	e two official langua	ges (Spanish and O	Galician) and in a
	language.			
	awareness about environmental issues.			
	er the specific ICT techniques in their respective ac	ademic and profession	onal fields.	
	ire independent learning skills.			
D6 To acqu	ire independent learning skills.			

Expected results from this subject

N			Results	
New Students will be able to classify the variable second the type of values that can take and the	A1	B1	C13	D5
operations that can realize with them	A3	B2	C15	D5 D6
	A5	B6		
Students will be able to use surveys in sampling	A3	B1	C13	D5
	A5	B2		D6
		B4		
Students will be able to organize and summarize one-dimensional data using tables of frequenci		B6 B1	C13	D4
Students will be able to organize and summarize one-unnensional data using tables of frequenci	A2	B2	C15	D4 D5
	A3	B6		D6
	A4			
	A5			
Students will be able to illustrate variables by means of relevant charts	A1	B1	C13	D2
	A2	B2		D4
	A3	B6		D5
Students will be able to calculate and interpret the main measures of position, dispersion and	A4 A1	B1	C13	D6
Students will be able to calculate and interpret the main measures of position, dispersion and shape	A1 A2	B5	CIS	D4 D5
Shape	A2 A3	B6		D5 D6
	A4	50		00
Students will be able to identify and describe the relation between two variables	A1	B1	C13	D5
	A4	B2		D6
		B5		
		B6		
Students will be able to use spreadsheets in a simple analysis of the data: create series, formula		B1	C13	D4
and tables with a suitable format	A4	B2		D5
Chudanta will be able to use some debasts for a basis descriptive such sis of one dimensional	A5	B6	<u></u>	<u> </u>
Students will be able to use spreadsheets for a basic descriptive analysis of one-dimensional	A1 A2	B1 B2	C13	D4 D5
variables: frequency tables and charts	AZ A3	в∠ B6		D5 D6
	A4	БО		00
	A5			
Students will be able to use spreadsheets to create tables of frequencies with data grouped by	A1	B1	C13	D4
intervals	A2	B2		D5
	A3	B6		D6
	A4			
	A5			
Students will be able to use spreadsheets to represent continuous one-dimensional variables	A1	B1	C13	D4
	A3	B2		D5
	A4 A5	B6		D6
Students will be able to use spreadsheets to simulate a sampling process	AJ	B1		D4
Statents will be able to use spreadsheets to simulate a sampling process	A2	B5		D5
	A3	23		D6
	A4			
	A5			
Students will be able to represent a discrete variable	A1	B1	C13	D2
	A3	B2		D3
	A4	B6		D4
	A5			D5 D6
Students will be able to find in a spreadsheet the relative functions to the descriptive measures	of A1	B1	C13	D6
a quantitative variable	A1 A2	B1 B6	C13	D4 D5
	/ \ <u>L</u>	20		D5
Students will be able to use spreadsheets for a descriptive analysis of two continuous variables	A1	B1	C13	 D4
	A2	B2		D5
	A4	B6		D6
	A5			
		B1	C13	D4
Students will be able to use spreadsheets to describe the relation between two nominal variable			CID	_
Students will be able to use spreadsheets to describe the relation between two nominal variable	A2	B2	015	D5
	A2 A4			D6
Students will be able to use spreadsheets to describe the relation between two nominal variable Students will be able to quote the main organic and legislative aspects of the statistical public	A2	B2	C5	D6 D2
	A2 A4	B2		D6 D2 D4
Students will be able to quote the main organic and legislative aspects of the statistical public	A2 A4	B2	C5	D6 D2

Students will be able to find and analyze public statistics from the databases of the European Union, Spain and Galicia	A3	B1 B2 B4 B5	C5 C13 C14	D2 D3 D4 D5	
		B6		D6	

Contents				
Торіс				
Chapter 1. Basic concepts in Statistics	Population, sample data, types of data. Tables. Graphical representation.			
Chapter 2. Univariate analysis	Tendency, dispersion and shape of a single variable.			
Chapter 3: Bivariate analysis	Contingency tables, graphical representation via scatterplots and grouped bar charts. Correlation and association.			
Chapter 4: Public statistics	Organisation of the statistical activity in the administrations: local (Galicia), national (Spain) and international (Europe). Legislation. Access and basic manipulation of official database (EuroStat, INEBase, IGE)			
Chapter 5: Introduction to Statistical Computing	Introduction to electronic spreadsheets with statistical functions. Resolution of practical cases			

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	15	46	61
Discussion Forum	0	3	3
Problem and/or exercise solving	8	16	24
Problem and/or exercise solving	8	16	24
Problem and/or exercise solving	8	16	24
Objective questions exam	0	12	12
Objective questions exam	1	0	1
*The information in the planning table is for	guidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies		
	Description	
Introductory activities	Introductory activities.	
Lecturing	Basic concepts and theory.	
Discussion Forum	Clarification of questions and collaborative work using the forums in the learning platform.	

Personalized assistance

Methodologies Description

Discussion Forum Communication between readers and students will be through the forums for general queries and the internal chat for particular doubts.

Assessment					
	Description	Qualification	Trainin	g and Le Results	arning
Problem and/or exercise solving	Resolution of problems and individual exercises proposed in the theoretical and practical lessons.	А А А	1 B1 12 B2 13 B4 14 B5 15 B6	C5 C12 C13 C14	D2 D3 D4 D5 D6
Problem and/or exercise solving	(*)Obtención de datos oficiais e a súa análise.	А А А	A1 B1 A2 B2 A3 B4 A4 B5 A5 B6	C5 C12 C13 C14	D2 D3 D4 D5 D6
Problem and/or exercise solving	(*)Resolución de problemas de análises de datos.	А А А	A1 B1 A2 B2 A3 B4 A4 B5 A5 B6	C5 C12 C13 C14	D2 D3 D4 D5 D6

Objective questions exam	Evaluation in the partial and final examinations.	10	A1 A2 A3 A4	B1 B2 B4 B5	C5 C12 C13 C14	D2 D3 D4 D5	
			_A4 A5	B5 B6	014	D6	

Other comments on the Evaluation

An essay and several practical activities will be assigned throughout the course. Moreover, an additional final activity and exam with objective questions will take place on official dates.

There are two ways to pass this subject:

- 1. Continuous assessments include practical activities (90% of the final grade) and the final test exam (10% of the final grade).
- 2. A final exercise includes the final test exam (50% of the final grade) and several practical activities (50% of the final grade).

Students are expected to follow the first option ("continous assessments").

Exceptionally, and always by previous request, students may do the final examination during tutoring hours.

Second call: The second call will be a single exercise, including a test exam (50% of the final grade) and several practical activities (50% of the final grade).

Warning: No grades will be saved for future calls.

Sources of informa	tion
Basic Bibliography	
Complementary Bi	bliography
Alba Fernández, V.; I	Juñoz Vázquez, A., Introducción a la Estadística Pública, Universidad de Jaén, 2000
Cao Abad, R. et al., I	ntroducción a la estadística y sus aplicaciones, Pirámide, 2001
Martín Pliego, F.J., In	troducción a la Estadística económica y empresarial: teoría y práctica, Thomson, 2005
Gallardo, Agneta, Cu	rso básico de LibreOffice Calc, SlideShare, 2017
Pérez López, C., Esta	dística aplicada a través de Excel, Pearson Prentice Hall, 2002
IGE, Portal Educati	/0,
Ritchey, F.J., Estadís	tica para las ciencias sociales, Segunda edición, McGraw-Hill, 2008

Recommendations

Other comments

It will be necessary requirement for the development of the matter that the professor of the same can have of an up to date PHOTOGRAPHY of the students that will have to go up to the platform to beginnings of course, and always before the day 30 September.

The only purpose of the treatment of this data is that the professor of the matter can verify the identity of the students enrolled in the same.

The base of legitimation for the treatment of this data makes in application of the willing in the article 6.1and) of the RXPD in which the treatment is necessary for the exercise of the public power conferred to the manager of the treatment based in the article 9 of the Law 39/2015, of 1 October of the common administrative procedure of the public administrations and in the article 25.7 of the RD 1791/2010, of 30 December, by what approves the Statute of the University Student.

The access to the image and to the personal data of the alone students is allowed to the professor of each matter for the realisation of the academic activities indicated in this educational guide and will not be used neither spread for any another purpose, having to save the corresponding to have to of confidentiality of the same.

More information: https://www.uvigo.gal/proteccion-Data