

Chapter 3: Analysis of bivariate data

1. Tabular and graphical methods:

Absolute and relative frequency tables;

Marginal and conditional frequencies

Scatterplots

2. Numerical summary:

Covariance

Correlation coefficient

Regression line

Recommended reading:

- Capítulos 7 a 9 del libro de Peña y Romo (1997)
- Capítulo 9 del libro de Portilla (2004)



Motivation

In chapter 2, we studied the characteristics of a single variable. However, in many situations we measure two or more variables at the same time

Number of languages spoken and Province of birth Population and Parliamentary seats in a community

As well as analyzing the variables individually, we wish to see whether there is any relation between them.

Data
$$(x_1,y_1), (x_2,y_2), ..., (x_N,y_N)$$



3.1: Tabular and graphical methods

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X = Number of languages spoken(1,2,3)
Y = Province of birth (Cataluña, Galicia, Pais Vasco, Otro)
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Results of 40 people:

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(1,O) (2,C) (2,G) (1,G) (2,P) (2,C) (1,O) (2,O) (2,C) (3,P) (2,C) (2,G) (1,G) (1,O) (2,O) (1,P) (2,C) (2,P) (2,O) (2,P) (3,C) (2,G) (1,O) (1,O) (2,O) (2,C) (2,P) (3,C) (2,G) (2,P) (1,O) (1,G) (1,O) (2,C) (3,C) (2,P) (2,G) (1,G) (2,C) (1,O)
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The two-way table

X/Y	С	G	Р	0
1	0	4	1	8
2	8	5	6	4
3	3	0	1	0

There are 40 people in the sample

There are 3 Catalans who speak 3 languages.



The table with relative frequencies

X/Y	С	G	Р	0	
1	0	0,1	0,025	0,2	
2	0,2	0,125	0,15	0,1	
3	0,075	0	0,025	0	
					1

What if we aren't interested in the provinces?



Marginal frequencies

X/Y	С	G	Р	0	Total
1	0	4	1	8	13
2	8	5	6	4	23
3	3	0	1	0	4
Total	11	9	8	12	40

What is the mean number of languages spoken?

What if we are only interested in the languages spoken by Gallegos?

X/Y	С	G	Р	0	Total
1	0	0,1	0,025	0,2	0,325
2	0,2	0,125	0,15	0,1	0,575
3	0,075	0	0,025	0	0,1
Total	0,275	0,225	0,2	0,3	1



Conditional frequencies

X given Y=G	Frequency	Rel. Frec.
1	4	0,4444444
2	5	0,5555556
3	0	0
Total	9	1

= 0,125 / 0,225 is the proportion of Gallegos who speak two languages

¿What is the mean number of languages spoken by Gallegos?

Is there any difference from the previous result?



Look out!

Many (the majority) of the tables presented in the press are tables of conditional frequencies.

Pregunta 1
En los últimos seis meses, ¿ha adquirido Ud. o algún miembro de su hogar alguno de los siguientes bienes?

	•								•	_					
TO	TAL					REC	UERD0	DE VO	TO EN I	ELECCI	ONES	GENERALES	DE 2	011	
		PP I	PS0E	IU	UPyD	CiU	0tros	No tenía edad	En blanco	Voto nulo	No votó	No recuerda	N.C.	No tiene la nacionalidad	
Automóvil/moto															
Sí, él/ella ha adquirido 3	, 4 3	3,1	3,9	4,8	0,0	0,0	6,6	3,7	3,8	11,1	4,0	1,4	2,4	4,7	0,0
Si, lo ha adquirido otra 2	,6 4	1,6	2,5	1,6	0,0	5,3	4,9	5,6	3,8	11,1	0,9	0,0	1,7	1,6	0,0
No	4,0 9	2,3	93,6	93,7	100,0	94,7	88,5	90,7	92,3	77,8	95,2	98,6	95,9	93,8	100,0
N.S 0	, 0 0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
N.C	, 0 0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
(N)(14	404) (2	260) (204)	(63)	(24)	(19)	(61)	(54)	(52)	(9)	(227)	(69)	(296)	(64)	(2)
TO	TAL					REC	UERD0	DE VO	TO EN E	ELECCI	ONES	GENERALES	DE 2	011	

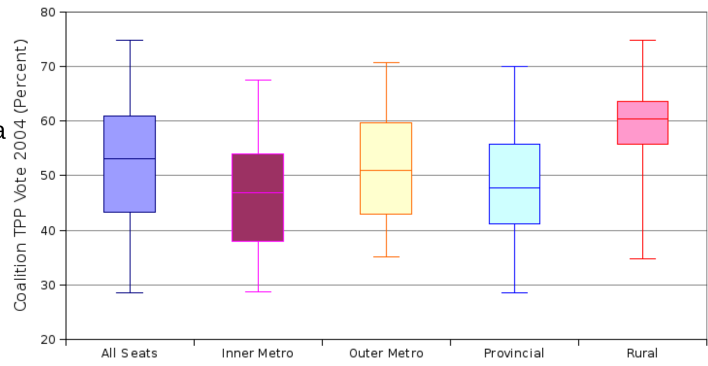


Graphical summaries

2004 Election: 2007 Seats by Coalition Two-Party Preferred Vote

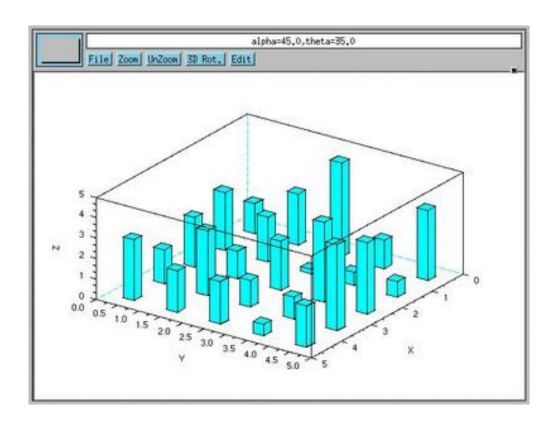
Multiple boxplots

are used with a qualitative and a quantitative variable





3 dimensional histograms





Is there a relation between number of seats and population?

Scatterplots

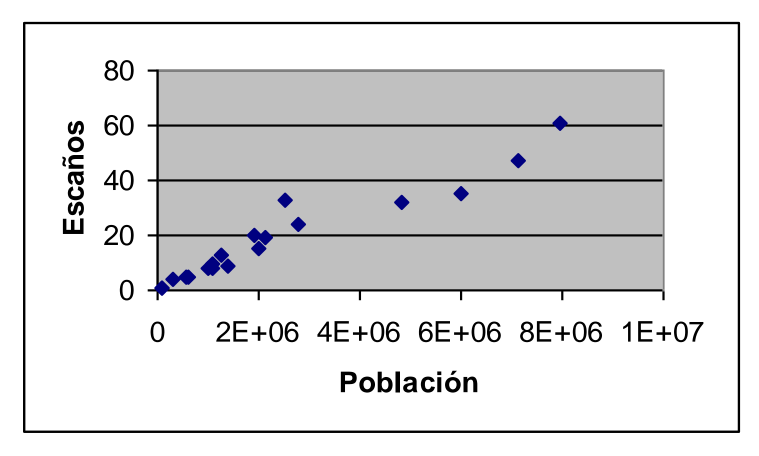
Comunidad	Población (enero 2006)	% población española (enero 2006)	Escaños en el Congreso	% de escaños en el Congreso
Andalucía	7.975.672	17,84%	61	17,43%
Cataluña	7.134.697	15,96%	47	13,43%
Madrid	6.008.183	13,44%	35	10%
Valencia	4.806.908	10,75%	32	9,14%
Galicia	2.767.524	6,19%	24	6,86%
Castilla y León	2.523.020	5,64%	33	9,43%
País Vasco	2.133.684	4,77%	19	5,43%
Canarias	1.995.833	4,46%	15	4,28%
Castilla-La Mancha	1.932.261	4,32%	20	5,71%
Murcia	1.370.306	3,06%	9	2,57%
Aragón	1.277.471	2,86%	13	3,71%
Extremadura	1.086.373	2,43%	10	2,85%
Asturias	1.076.896	2,41%	8	2,29%
Baleares	1.001.062	2,24%	8	2,29%
Navarra	601.874	1,35%	5	1,43%
Cantabria	568.091	1,27%	5	1,43%
La Rioja	306.377	0,69%	4	1,14%
Ceuta	75.861	0,17%	1	0,29%
Melilla	66.871	0,15%	1	0,29%

Comunidades cuya representación perlamentaria es inferior al porcentaje de población dentro de la sociedad española.

Comunidades cuya representación parlamentaria es sus erior al porcentaje de población dentro de la sociedad española.



The scatterplot



There is an approximately linear relation. How can we measure it?



Exercise

	Smoking Habits Y _i							
Sex X _i		Smoker	Non smoker	Ex smoker	Total			
	Male	30	50	20	100			
	Female	30	10	10	50			
	Total	60	60	30	150			

Calculate the marginal and relative frequency distributions.

Is there any relationship between gender and smoking habits?



A statistical institute has carried out a survey to predict the voting habits of first time voters, currently of ages 18 to 20 in the next elections in the UK. The number of people sampled was 3000. It is wished to study the relationship between the intention to vote and age. Let X = Political party and Y = age of the respondent:

Which one of the following options is correct?

	18	19	20
Conservative	450	300	210
Labour	250	270	330
Liberal	145	170	200
Nationalist			
groups	95	150	180
Independents	50	115	85

- a) 33.5% of the people sampled are under 20 years old.
- b) 5.67% of the people sampled are 19 year old Liberal voters.
- c) 10% of the people sampled are Independents.
- d) 10% of 19 year olds are Conservative voters.



Following from the previous question, signal the correct answer.

- a) 31.76% of the people who intend to vote Labour are 20 years old.
- b) 29.41% of the prospective Labour voters are 19 years old.
- c) 29.41% of the prospective Labour voters are 18 years old.
- d) 38.82% of the people who intend to vote Labour are 19 years old.

	18	19	20
Conservative	450	300	210
Labour	250	270	330
Liberal	145	170	200
Nationalist			
groups	95	150	180
Independents	50	115	85



The following data are the number of votes emitted by undergraduate students in the different campuses of the UC3M in favour of each of the rectoral candidates in the recent elections:

	Luciano Parejo	Francisco	Daniel Peña
		Marcellán	
Getafe	954	525	330
Leganes	130	534	187
Colmenarejo	665	21	14

Which one of the following options is correct?

- a) Over 50% of the students who voted were in favour of Luciano Parejo as rector.
- b) More than 20% of the student voters were in favour of Daniel Peña as rector.
- c) Over 1/3 of the student voters were in favour of Paco Marcellán as rector.
- d) Fewer than half of the student voters were based in Getafe.



Following from the previous question, signal the correct answer.

	Luciano Parejo	Francisco	Daniel Peña
		Marcellán	
Getafe	954	525	330
Leganes	130	534	187
Colmenarejo	665	21	14

- a) Approximately 54.55% of the students in Getafe are in favour of Luciano Parejo.
- b) Approximately 54.55% of the students who voted for Luciano Parejo come from Getafe.
- c) Approximately 52.74% of the students who voted for Luciano Parejo come from Getafe.
- d) None of the above.



Exercise (Exam question)

The following table presents the results (percentages) of a question about the use of the Internet to obtain information about politics and society classified according to the sex of the people sampled.

	TOTAL		SEXO		
			HOMBRE	MUJER	
Usa internet para obtener					
información acerca de la					
política o la sociedad					
Todos los días		13,8	17	,0	10,8
3-4 días por semana		7,5	7	,4	7,5
1-2 días por semana		5,7	5	,5	6,0
Con menor frecuencia		5,6	5	,7	5,6
Nunca		66,3	63	,3	68,9
N.S		0,7	0	,7	0,7
N.C		0,5	0	,5	0,5
(N)	. (2	2479)	(121	9) (1260)

Which of the following is correct?

- (a) Approximately 807 of the men in the sample never use the Internet to find information on politics and society.
- (b) 27,8% of the people in the sample use the Internet to find information on politics and society every day.
- (c) Approximately 63 of the sampled women did not reply (N.C.) to this question.
- (d) None of the previous answers.