EXAM OF STATISTICS (DESCRIPTIVE STATISTICS AND REGRESSION)

2nd Physiotherapy	Version A	June, 18 2019		
Name:	DNI:	Group:		

Duration: 1 hour and 15 minutes.

(5 pts.) 1. A study tries to determine the effectiveness of an occupational risk prevention program in jobs that require to be sit a lot of hours. A sample of individuals between 40 and 50 years that spent more than 5 hours sitting were drawn. It was observed if they followed or not the occupational risk prevention program and the number of spinal injuries after 10 years. The results are shown in the table below.

With prevention program	1	3	2	4	4	0	2	4	2	2	5	2	3	2	0
Wihtout prevention program	6	3	1	3	7	6	5	5	9	5	5	4	4	3	

- (a) Plot the polygon of cumulative relative frequencies of the total sample.
- (b) According to the interquartile range, which sample has more central spread of the spinal injuries, the sample of people following the prevention program or the sample of people not following the prevention program?
- (c) Which sample has a greater relative spread with respect to the mean of the spinal injuries, the sample of people following the prevention program or the sample of people not following the prevention program?
- (d) Which sample has a more normal kurtosis of the number of spinal injuries, the sample of people following the prevention program or the sample of people not following the prevention program?
- (e) Which number of spinal injuries is relatively greater, 2 injuries of a person following the prevention program or 4 injuries of a person not following the prevention program?

Use the following sums for the computations:

With prevention program: $\sum x_i = 36$ injuries, $\sum x_i^2 = 116$ injuries, $\sum (x_i - \bar{x})^3 = -0.48$ injuries

and $\sum (x_i - \bar{x})^4 = 135.97$ injuries⁴. Without prevention program: $\sum y_i = 66$ injuries, $\sum y_i^2 = 362$ injuries², $\sum (y_i - \bar{y})^3 = 27.92$ injuries³ and $\sum (y_i - \bar{y})^4 = 586.9$ injuries⁴.

(4 pts.) 2. The evolution of the price of a muscle relaxant between 2015 and 2019 is shown in the table below.

Year	2015	2016	2017	2018	2019
Price (€)	1.40	1.60	1.92	2.30	2.91

- (a) Which regression model is better to predict the price, the linear or the exponential?
- (b) Use the best of the two previous models to predict the price in 2020.
- 3. In a linear regression study between two variables X and Y we know $\bar{x} = 3$, $s_x^2 = 2$, $s_y^2 = 10.8$ and the (1 pts.) regression line of Y on X is y = 90.9 - 2.3x.
 - (a) Compute the mean of Y.
 - (b) Compute and interpret the linear correlation coefficient.