EXAM OF STATISTICS (PROBABILITY AND RANDOM VARIABLES)

2nd Physiotherapy	Version A	May, 25 2020
Name:	DNI:	Group:

Duration: 1 hour.

- (2.5 pts.) 1. A hospital orders a DNA compatibility test to three labs A, B and C. Lab A performs 40 test a day, lab B 50, and lab C 60. It is known that the probability of a wrong diagnose is 20% in lab A, 18% in lab B and 22% in lab C. If we select a random test of the hospital,
 - (a) Compute the probability of wrong diagnose in that test.
 - (b) If the test is wrong, what is the probability that it has been performed by lab B?
 - (c) If the test is right, which lab is more likely to have performed the test?
- (2 pts.) 2. An epidemiological study tries to determine the effectiveness of face masks to prevent the COVID19. In a sample 4000 persons without the virus and 1000 persons with it were selected. I was observed that in the group of infected people 120 had used face masks in the two previous weeks, while in the non-infected group, 1250 had used face masks in the two previous weeks.
 - (a) Compute the relative risk of been infected with face masks.
 - (b) Compute the odds ratio of been infected with face masks.
 - (c) Which association measure is more reliable?
- (2.5 pts.) 3. During the COVID19 quarantine a telephone exchange with 4 telephone operators received an average of 12 calls per day. Assuming that the calls are equally distributed among the operators,
 - (a) Compute the probability that an operator received more than 3 calls a day.
 - (b) Compute the probability that all the the operators received some call a day.
- (3 pts.) 4. In a course with 200 students the score of a test to measure the intelligence quotient follows a normal distribution. After applying the test to the students 10 of them got a score above 130 and 30 of them a score below 60.
 - (a) Compute the mean and the standard deviation of the score.
 - (b) How many students will have a score between 90 and 95?
 - (c) Compute the limits of the interval centered at the mean that accumulates 95% of the scores.