**Descripció:** Aprèn a realitzar test d'hipòtesis amb Python. **Objectius:** Calcular el p-valor de diferents variable o conjunt de variables. Interpretar el p-valor i dir si rebutja la hipòtesi nul·la. Durada: 3 dies Lliurament: Enviar la URL a un repositori anomenat Hypothesis testing que contingui la solució. S'ha d'entregar cada Excercici en un mateix fitxer i en un repositori. Nivell 1 • Exercici 1: Agafa un conjunt de dades de tema esportiu que t'agradi i selecciona un atribut del conjunt de dades. Calcula el pvalor i digues si rebutja la hipòtesi nul·la agafant un alfa de 5%. In [61]: import numpy as np import pandas as pd import scipy.stats as stats from scipy.stats import ttest ind from scipy.stats import ttest rel https://dataverse.no/file.xhtml?persistentId=doi:10.18710/PJONBM/OEJGQM&version=1.0 Contenido de los datos Sport = which sport the athlete practices • Sex = gender of the athlete • Age = Age of the athlete • Bodymass = weight in kg • 10m\_(s) = time mark at 10 meters • 20m\_(s) = time mark at 20 meters 30m\_(s) = time mark at 30 meters • 40m\_(s) = time mark at 40 meters • F0 = theoretical maximal horizontal force production as extrapolated from the linear sprint F-V relationship (Y-intercept of the linear F-V relationship). That is, maximal force output in the horizontal direction. Corresponds to the initial push of the athlete onto the ground during sprint acceleration. The higher the value, the higher the sprint-specific horizontal force production. • V0 = theoretical maximal running velocity as extrapolated from the linear sprint F-V relationship (X-intercept of the linear F-V relationship). V0 is slightly higher than the actual maximal velocity. The theoretical maximal running velocity the athlete would be able to reach should mechanical resistances (i.e. internal and external) against movement be null. It also represents the capability to produce horizontal force at very high running velocities. Pmax = maximal mechanical power output in the horizontal direction, computed as Pmax = F0⋅V0/4, or as the apex of the P-V 2nd degree polynomial relationship. That is, the maximal power output capability of the athlete in the horizontal direction (per unit body mass) during sprint acceleration. • FVSlope = Slope of the linear F-V relationship, computed as SFV = -F0/V0. Index of the athlete's individual balance between force and velocity capabilities. The steeper the slope, the more negative its value, the more "force-oriented" the F-V profile, and vice versa. RFmax = maximal ratio of force. Ratio of force is computed as the ratio of the step-averaged horizontal component of the ground reaction force to the corresponding resultant force. Maximal ratio of force is computed as maximal value of RF for sprint times > 0.3 s. This measure expresses the theoretically maximal effectiveness of force application. Direct measurement of the proportion of the total force proportion that is directed in the forward direction of motion at sprint start. DRF = rate of decrease in RF with increasing speed during sprint acceleration, computed as the slope of the linear RF-V relationship. Describes the athlete's capability to limit the inevitable decrease in mechanical effectiveness with increasing speed. In other words, it is an index of the ability to maintain a net horizontal force production despite increasing running velocity. The more negative the slope, the faster the loss of effectiveness of force application during acceleration, and vice versa. In [62]: data = pd.read csv('Sprinttest Olympiatoppen.txt', sep = '\t', index col=0) data Out[62]: Sport Sex Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) P0\_(W/kg) FV\_S ID 1 Alpine\_skiing Μ 21 77 2.02 3.27 4.46 5.64 8.69 8.86 19.26 Alpine\_skiing 2 23 81 2.04 3.29 4.44 5.65 8.08 9.20 18.58 Μ 3 Alpine\_skiing 23 81 2.10 3.37 4.60 5.79 8.02 8.68 17.39 Μ 4 Alpine\_skiing 27 82 2.05 3.32 4.49 5.67 8.13 8.97 18.22 5 Alpine\_skiing 83 3.42 4.63 5.83 7.80 16.83 20 2.11 8.63 Μ • • • 662 Weight/powerlifting 19 89 2.02 3.31 4.53 5.73 8.97 8.49 19.04 Μ 7.74 16.16 663 Weight/powerlifting 31 92 2.14 3.52 4.86 6.14 8.36 664 Weight/powerlifting 17 103 2.23 3.61 4.95 6.25 7.31 7.85 14.34 Μ 665 Weight/powerlifting 20 110 2.16 3.51 4.82 6.15 7.93 7.97 15.80 М 666 Weight/powerlifting 18 146 2.17 3.55 4.86 6.09 7.78 7.88 15.32 666 rows × 14 columns In [63]: data.describe() Out[63]: Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) PO\_(W/kg) FV\_Slop 666.000000 666.000000 666.000000 666.000000 666.000000 666.000000 666.000000 666.000000 666.000000 count 22.783784 74.262763 2.103664 3.425976 4.659685 5.879745 8.018559 8.535976 17.177057 mean 4.266122 12.331085 0.104083 0.189667 0.283075 0.441450 0.653056 0.722430 2.493520 std min 16.000000 50.000000 1.860000 2.960000 3.960000 0.500000 6.290000 6.660000 10.480000 25% 19.000000 65.000000 2.030000 3.290000 4.450000 5.620000 7.540000 8.070000 15.287500 50% 22.000000 72.000000 2.090000 3.400000 4.620000 5.825000 8.000000 8.570000 17.190000 82.000000 8.457500 75% 26.000000 2.170000 3.540000 4.840000 6.120000 9.017500 18.900000 39.000000 146.000000 2.470000 4.090000 5.640000 7.230000 max 10.010000 10.930000 25.140000 In [64]: # Con la descripción se observa un valor mínimo de 0.5 segundos en la marca de 40 metros. # Se busca la fila que contiene dicha cifra y se puede determinar que ese dato es erroneo, # ya que la marca de 40 metros no puede ser inferior a las anteriores, puesto que la medición # es tiempo acumulado. data.loc[data['40m (s)'] == 0.50]Sport Sex Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) P0\_(W/kg) FV\_Slope\_(N/s/m Out[64]: ID 486 Soccer 26 2.11 3.48 4.74 0.5 8.11 8.17 16.57 57 In [65]: df = data.drop([486])In [66]: df.describe() Out [66]: Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) PO\_(W/kg) FV\_Slop count 665.000000 665.000000 665.000000 665.000000 665.000000 665.000000 665.000000 665.000000 665.000000 22.778947 74.288722 2.103654 3.425895 4.659564 5.887835 8.018421 8.536526 17.177970 mean 0.653538 4.267506 12.322142 0.104161 0.189798 0.283271 0.389255 0.722834 2.495286 std 3.960000 6.290000 16.000000 50.000000 1.860000 2.960000 4.950000 6.660000 10.480000 min 25% 19.000000 65.000000 2.030000 3.290000 4.450000 5.620000 7.540000 8.070000 15.280000 5.830000 50% 22.000000 72.000000 2.090000 3.400000 4.620000 8.000000 8.570000 17.190000 82.000000 9.020000 **75%** 26.000000 2.170000 3.540000 4.840000 6.120000 8.460000 18.900000 5.640000 39.000000 146.000000 2.470000 4.090000 7.230000 10.010000 10.930000 25.140000 max Hipotesis: • Ho: Los depotistas de menor peso tienen la mayor velocidad de aceleración. • H1: El peso no influye en la velocidad de aceleración. In [67]: stat, p = ttest rel(df['Bodymass (kg)'], df['V0 (m/s)'])print('stat=%.3f, p=%.3f' % (stat, p)) **if** p > 0.05: print('No se puede rechazar la hipótesis') print('Rechachada la hipòtesis') stat=140.823, p=0.000 Rechachada la hipòtesis La hipótesis original es rechazada, no hay relación entre el peso y la velocidad máxima. Nivell 2 • Exercici 2: Continua amb el conjunt de dades de tema esportiu que t'agradi i selecciona dos altres atributs del conjunt de dades. Calcula els p-valors i digues si rebutgen la hipòtesi nul·la agafant un alfa de 5%. • En este ejercicio queremos ver si los atletas masculinos que practican esqui alpino alcanzan una velocidad máxima mayor a las atletas femeninas Ho: Los atletas masculinos de esqui aplino alcanzan mayor velocidad máxima. H1: el género no influye en la velocidad máxima a alcanzar. In [68]: data Sport Sex Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) P0\_(W/kg) FV\_S Out[68]: ID Alpine\_skiing 21 77 2.02 3.27 4.46 5.64 8.69 8.86 19.26 1 Μ 2 Alpine\_skiing 23 81 2.04 3.29 4.44 5.65 8.08 9.20 18.58 8.02 8.68 17.39 3 Alpine\_skiing 23 81 2.10 3.37 4.60 5.79 Μ Alpine\_skiing 4 27 82 2.05 3.32 4.49 5.67 8.13 8.97 18.22 Μ Alpine\_skiing 20 83 5.83 7.80 8.63 16.83 5 2.11 3.42 4.63 М 19.04 662 Weight/powerlifting 19 89 2.02 3.31 4.53 5.73 8.97 8.49 663 Weight/powerlifting 31 92 2.14 3.52 4.86 6.14 8.36 7.74 16.16 664 Weight/powerlifting 103 2.23 3.61 4.95 6.25 7.31 7.85 14.34 665 Weight/powerlifting 20 110 2.16 3.51 4.82 6.15 7.93 7.97 15.80 18 146 3.55 4.86 6.09 7.78 7.88 15.32 666 Weight/powerlifting 2.17 666 rows × 14 columns In [69]: # Se crea un nuevo set que incluya el sky alpino con los deportistas masculinos. # Eliminamos las 3 primeras muestrar para igual muestra male\_alpine\_skiing = data[ (data['Sport'] == 'Alpine\_skiing') & (data['Sex'] == "M")] male\_alpine\_skiing = male\_alpine\_skiing.iloc[3:] male\_alpine\_skiing Sport Sex Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) P0\_(W/kg) FV\_Slope\_(N Out[69]: ID 4 Alpine\_skiing Μ 27 82 2.05 3.32 4.49 5.67 8.13 8.97 18.22 5 Alpine\_skiing М 20 83 2.11 3.42 4.63 5.83 7.80 8.63 16.83 6 Alpine\_skiing 85 1.98 3.17 4.34 5.45 8.96 9.22 20.64 M 21 2.04 3.30 5.59 7.97 9.27 7 Alpine\_skiing 21 85 4.43 18.47 8 Alpine\_skiing 24 85 1.99 3.24 4.39 5.51 8.72 9.09 19.81 7.31 9 Alpine\_skiing 30 86 2.14 3.45 4.65 5.86 8.82 16.11 30 2.03 3.23 4.33 5.43 7.93 9.77 19.37 10 Alpine\_skiing M 86 11 Alpine\_skiing 26 87 2.01 3.25 4.41 5.55 8.53 9.11 19.42 12 Alpine\_skiing 31 87 2.02 3.31 4.53 5.72 8.98 8.49 19.06 8.49 13 Alpine\_skiing 26 92 2.04 3.34 4.53 5.68 8.65 18.36 М In [70]: female\_alpine\_skiing = data[ (data['Sport'] == 'Alpine\_skiing') & (data['Sex'] == "W")] female alpine skiing Sport Sex Age\_(y) Bodymass\_(kg) 10m\_(s) 20m\_(s) 30m\_(s) 40m\_(s) F0\_(N/kg) V0\_(m/s) P0\_(W/kg) FV\_Slope\_(N Out[70]: ID 14 Alpine\_skiing W 19 56 2.19 3.66 5.04 6.47 8.16 7.36 15.03 W 8.02 15 Alpine\_skiing 23 64 2.19 3.58 4.88 6.20 7.42 14.88 W 23 2.22 3.69 5.03 6.40 7.47 7.58 14.16 16 Alpine\_skiing 65 17 Alpine\_skiing 19 65 2.11 3.44 4.67 5.95 7.87 8.48 16.69 18 Alpine\_skiing W 19 67 2.20 3.63 5.02 6.39 8.00 7.46 14.91 19 Alpine\_skiing 29 67 2.19 3.64 4.95 6.32 7.59 7.74 14.69 W 3.47 4.72 5.97 7.83 8.32 16.30 20 Alpine\_skiing 21 68 2.13 7.00 21 Alpine\_skiing 26 68 2.29 3.75 5.14 6.51 7.50 13.12 22 Alpine\_skiing W 24 70 2.20 3.64 5.00 6.40 7.75 7.56 14.66 W 23 3.65 5.00 6.34 14.22 23 Alpine\_skiing 71 2.23 7.39 7.70 In [71]: stat,  $p = ttest_ind(male_alpine_skiing['V0_(m/s)'], female_alpine_skiing['V0_(m/s)'])$ print('stat=%.3f, p=%.3f' % (stat, p)) **if** p > 0.05: print('No se puede rechazar la hipótesis') else: print('Rechachada la hipòtesis') stat=7.266, p=0.000Rechachada la hipòtesis Nivell 3 • Exercici 3: Continua amb el conjunt de dades de tema esportiu que t'agradi i selecciona tres atributs del conjunt de dades. Calcula el p-valor i digues si rebutja la hipòtesi nul·la agafant un alfa de 5%. In [72]: data['Sport'].unique() array(['Alpine\_skiing', 'Athletics\_jumping', 'Athletics\_sprinting', Out[72]: 'Athletics\_throwing', 'Bandy', 'Basket', 'Beach/volleyball', 'Bobsleigh', 'Combat\_sports', 'Cross\_country\_skiing', 'Fencing', 'Handball', 'Ice hockey', 'Mogul skiing', 'Nordic combined', 'Ski\_jumping', 'Snowboard', 'Soccer', 'Speed\_skating', 'Table\_tennis', 'Telemark\_skiing', 'Tennis', 'Weight/powerlifting'], dtype=object) In [73]: data['V0 (m/s)'].mean() 8.535975975975967 Out[73]: In [74]: data['Bodymass\_(kg)'].mean() 74.26276276276276

Out[74]: