

Untitled2

March 3, 2020

0.0.1 Patalagua Suárez Nicolás

0.1 Quiz Creación Archivo .CSV con python

```
[0]: import csv
import numpy as np
with open('info_estudiantes.csv', 'w', newline='') as file:
    writer = csv.writer(file)
    writer.writerow(["Genero", "TV", "Computador", "Dormir", "AlturaE", "AlturaMama", "AlturaPapa", "EjercicioE", "Promedio"])
    for i in range(180):
        gen=np.random.randint(0,2)
        if gen == 1:
            genero='Male'
        elif gen==0:
            genero='Female'
        tv = np.random.randint(0,12)
        com = np.random.randint(0,18)
        dor = np.random.randint(0,9)
        Alte = np.random.randint(100,192)
        Altm = np.random.randint(100,169)
        Altp = np.random.randint(100,192)
        ejer = np.random.randint(0,9)
        prom = np.random.uniform(3,5)
        writer.writerow([genero,tv,com,dor,Alte,Altm,Altp,ejer,prom])
```