Your job is to produce an acceptable scatterplot showing the correlation between height and weight with height as the predictor variable (x-axis).

**Instructions:**

-You will go to the google colab with your name on it

-You will upload the players.csv to that colab unmodified

-you will us an appropriate API to start working with that csv with Python

-you will make whatever changes you need to make

-you will produce a scatterplot showing the correlation between height and weight (***line of best fit not required, r value etc., not required)***

-code should run in serial order from the first cell to the last

Evaluation:

I will go into your google Co-Lab from my side and upload the unaltered csv. I will select ‘run all’ to make sure it does the right thing.

Possible marks: 0, 1.5, 3

Note:

Many people are used to measuring height in centimetres. In Canada and the US we measure it in feet and inches. For example your instructor is 5 feet and 9 inches written as 5’ 9” and pronounced five-foot nine

They might write it differently though as well with a different convention or notation.

1 foot is 12 inches