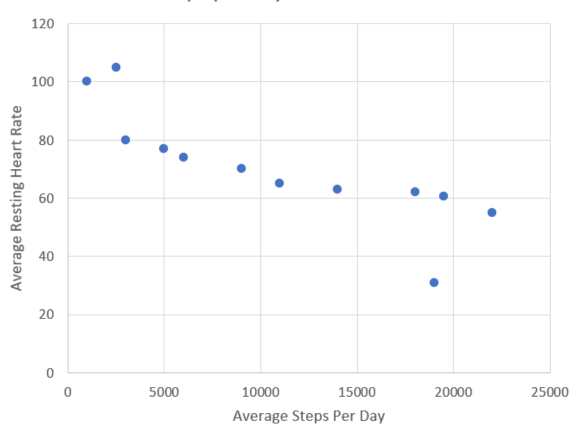
$\begin{array}{c} {\rm COMP20008~2020S2~workshop~-~week~7} \\ {\rm Correlation} \end{array}$

Consider the following hypothetical dataset providing measurements for *Average Steps* per day and *Average Resting Heart Rate*, across a sample of 12 people.

Person ID	Average Steps per day	Average Resting Heart Rate
1	1000	100
2	2500	105
3	3000	80
4	5000	77
5	6000	74
6	9000	70
7	11000	65
8	14000	63
9	18000	62
10	19000	61
11	19500	60.5
12	22000	55

Visually, the data looks like this:

Steps per day vs Heart Rate



- 1. Compute the Pearson correlation between Average Steps per day and Average Resting Heart Rate. Show your working. How would you interpret this correlation value?
- 2. Based on the Pearson correlation value, can one conclude that doing more steps per day will cause one's average resting heart rate to decrease? How else might it be interpreted?
- 3. Discretise the data as follows: Apply 3 bin equal frequency discretisation to *Average Steps per day* and 4 bin equal frequency discretisation to *Average Resting Heart Rate*. Show the values of the discretised features.
- 4. Using the discretised features, compute the entropies: $H(Average\ Steps\ per\ day)$, $H(Average\ Resting\ Heart\ Rate)$, $H(Average\ Steps\ per\ day)$ | $Average\ Resting\ Heart\ Rate$), $H(Average\ Resting\ Heart\ Rate)$, $H(Average\ Steps\ per\ day)$.
- 5. Using the above information, compute the mutual information between Average Steps per day and Average Resting Heart Rate.