```
1 % NAME: ADITYA BARMAN
 2 % ROLL: 002320601024
 3 % PROBLEM 7. Correlation without Frequency
 4
 5
 6 clc, clearvars, close all
 7
 8 \text{ n\_women} = 12;
 9 x_{ages} = [56, 42, 72, 36, 63, 47, 55, 49, 38, 42, 68, 60];
10 y_BP = [147, 125, 160, 118, 149, 128, 150, 145, 115, 140, 152, 155];
11
12 x_y = zeros(1, 12);
13 x_{sq} = zeros(1, 12);
14 \text{ y_sq} = zeros(1, 12);
15
16 \text{ for } i = 1:12
17
       x_y(i) = (x_{ages}(i) * y_{BP}(i));
       x_sq(i) = (x_aqes(i) ^ 2);
18
       y_sq(i) = (y_BP(i) ^ 2);
19
20 end
21
22 x_ages_sum = 0;
23 \text{ y}_BP_sum = 0;
24 x_y_sum = 0;
25 x_sq_sum = 0;
26 \text{ y\_sq\_sum} = 0;
27
28 \text{ for } j = 1:12
29
       x_{ages_sum} = x_{ages_sum} + x_{ages(j)};
       y_BP_sum = y_BP_sum + y_BP(j);
30
31
       x_y_{sum} = x_y_{sum} + x_y(j);
32
       x_{sq} = x_{sq} = x_{sq} + x_{sq}(j);
33
       y_sq_sum = y_sq_sum + y_sq(j);
34 end
35
36 r_numerator = (n_women*(x_y_sum)) - (x_ages_sum * y_BP_sum);
37 r_denominator_1 = (n_women*x_sq_sum) - (x_ages_sum^2);
38 r_denominator_2 = (n_women*y_sq_sum) - (y_BP_sum^2);
39 r = r_denominator_1*r_denominator_2;
40 r = r^0.5;
41 r = r_numerator / r;
```

11/8/23 12:12 PM D:\adit...\q7_corr_wo_freq.m 2 of 2