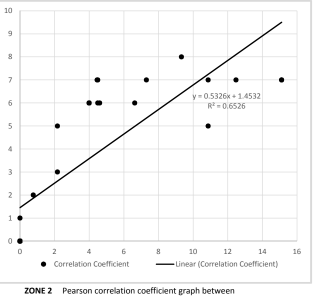
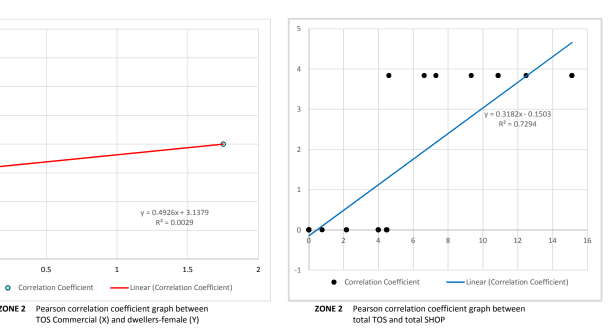


v = 0.5326x + 1.4532  $R^2 = 0.6526$ 6 10 12 Correlation Coefficient 

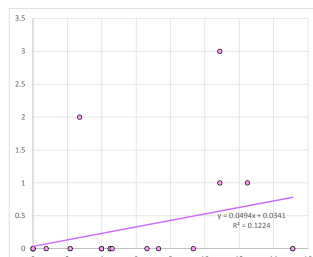




ZONE 2 Pearson correlation coefficient graph between TOS Domestic (X) and dwellers-female (Y)

1.2

ZONE 2



total TOS and total people

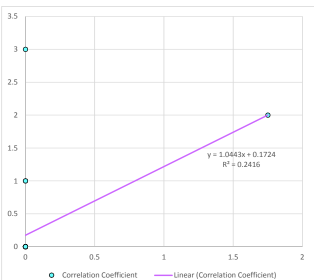
**ZONE 2** Pearson correlation coefficient graph between TOS Commercial (X) and dwellers-female (Y)

0.5

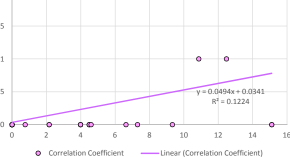
0.4

y = 0.4926x + 3.1379  $R^2 = 0.0029$ 

1.5



0.8 0.6 0.4 y = -0.0044x + 0.2179 $R^2 = 0.0027$ 0.2 4 6 8 10 12 14 O Correlation Coefficient — Linear (Correlation Coefficient)



**ZONE 2** Pearson correlation coefficient graph between

**ZONE 2** Pearson correlation coefficient graph between TOS Commercial (X) and dwellers-male (Y)

O Correlation Coefficient — Linear (Correlation Coefficient)

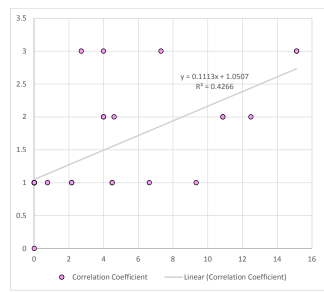
0.5

y = -0.1182x + 0.2069

 $R^2 = 0.0086$ 

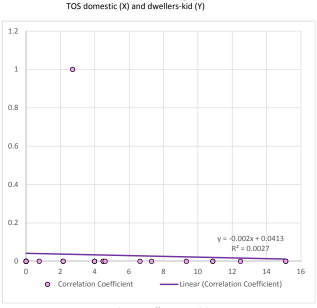
1.5

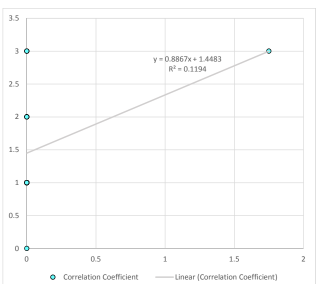
**ZONE 2** Pearson correlation coefficient graph between TOS Commercial (X) and dwellers-kid (Y)

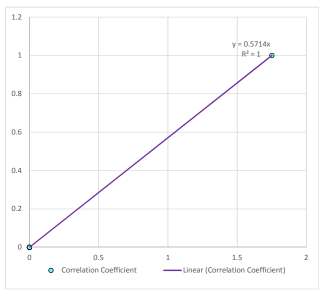


Pearson correlation coefficient graph between

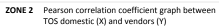
TOS Domestic (X) and dwellers-male(Y)







**ZONE 2** Pearson correlation coefficient graph between TOS Domestic (X) and Objects (Y)



**ZONE 2** Pearson correlation coefficient graph between TOS Commercial (X) and Objects (Y)

**ZONE 2** Pearson correlation coefficient graph between TOS Commercial (X) and vendors (Y)