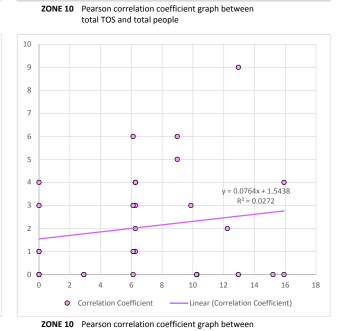


ZONE 10 Pearson correlation coefficient graph between TOS Domestic (X) and dwellers-female (Y)



ZONE 10 Pearson correlation coefficient graph between TOS Commercial (X) and dwellers-female (Y)

Correlation Coefficient

0

0

v = 0.4733x + 2.3667

 $R^2 = 0.204$

0

Linear (Correlation Coefficient)

15

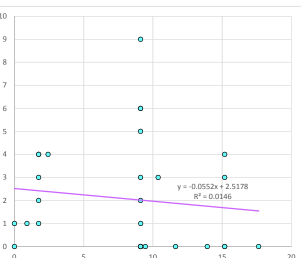
y = 0.2958x + 0.5503 $R^2 = 0.5689$

v = 0.2239x + 3.4379

 $R^2 = 0.3529$

12

2 6 0 0

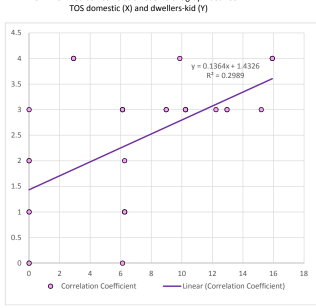


10 12

ZONE 10 Pearson correlation coefficient graph between

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

y = 0.0392x + 2.6985 $R^2 = 0.0097$



ZONE 10 Pearson correlation coefficient graph between TOS Commercial (X) and dwellers-male (Y)

0 0

Correlation Coefficient

Linear (Correlation Coefficient)

O Correlation Coefficient ——Linear (Correlation Coefficient) **ZONE 10** Pearson correlation coefficient graph between TOS Commercial (X) and dwellers-kid (Y) y = 0.2074x + 0.6726 $R^2 = 0.7083$

5 0 0 0 0 0 y = 0.0131x + 5.1772 $R^2 = 0.0012$ 10 12 14 O Correlation Coefficient —— Linear (Correlation Coefficient)

O Correlation Coefficient ——Linear (Correlation Coefficient)

3.5 2.5 1.5 0.5 10 15 20 O Correlation Coefficient ----Linear (Correlation Coefficient)

ZONE 10 Pearson correlation coefficient graph between TOS Domestic (X) and Objects (Y)

ZONE 10 Pearson correlation coefficient graph between TOS domestic (X) and vendors (Y)

ZONE 10 Pearson correlation coefficient graph between TOS Commercial (X) and Objects (Y)

10

O Correlation Coefficient —— Linear (Correlation Coefficient)

ZONE 10 Pearson correlation coefficient graph between TOS Commercial (X) and vendors (Y)