

MUMBAI

```
Call:
lm(formula = foot_traffic ~ people_gt, data = filt_comm_mum)

Residuals:
    Min       1Q   Median       3Q      Max
-2.09145 -0.13436  0.07605  0.25138  1.93341

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  2.50841    0.17337   14.468  <2e-16 ***
people_gt    0.03878    0.01533    2.531  0.0127 *
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.7097 on 115 degrees of freedom
Multiple R-squared:  0.05275, Adjusted R-squared:  0.04451
F-statistic: 6.404 on 1 and 115 DF, p-value: 0.01274
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KOLKATA

```
Call:
lm(formula = foot_traffic ~ people_gt, data = filt_comm_kol)

Residuals:
    Min       1Q   Median       3Q      Max
-1.7962 -0.7169  0.2659  1.2104  2.2892

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  2.63770    0.18841   14.000  <2e-16 ***
people_gt    0.01111    0.02503    0.444   0.658
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 1.088 on 129 degrees of freedom
Multiple R-squared:  0.001526, Adjusted R-squared: -0.006214
F-statistic: 0.1971 on 1 and 129 DF, p-value: 0.6578
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DELHI

```
Call:
lm(formula = foot_traffic ~ people_gt, data = filt_comm_del)

Residuals:
    Min       1Q   Median       3Q      Max
-1.94876 -0.86743  0.08268  0.15020  2.09213

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  3.01265    0.15541   19.385  <2e-16 ***
people_gt    -0.01552    0.02278   -0.681   0.497
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.7862 on 110 degrees of freedom
Multiple R-squared:  0.004203, Adjusted R-squared: -0.00485
F-statistic: 0.4642 on 1 and 110 DF, p-value: 0.4971
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CHENNAI

```
Call:
lm(formula = foot_traffic ~ people_gt, data = filt_comm_che)

Residuals:
    Min       1Q   Median       3Q      Max
-2.6868 -0.7356 -0.1275  0.8121  2.1507

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  1.96341    0.45996    4.269 0.000131 ***
people_gt    0.16413    0.07671    2.140 0.039039 *
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 1.27 on 37 degrees of freedom
Multiple R-squared:  0.1101, Adjusted R-squared:  0.08606
F-statistic: 4.578 on 1 and 37 DF, p-value: 0.03904
```