## > juststatencor

Pearson's product-moment correlation

### > justqueenscor

Pearson's product-moment correlation

```
data: justqueens$total65pop and justqueens$total_crime
t = -1.5911, df = 9, p-value = 0.146
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
   -0.8340096   0.1826656
sample estimates:
        cor
   -0.4685517
```

### > justbrooklyncor

Pearson's product-moment correlation

# > justbronxcor

# Pearson's product-moment correlation

data: justbronx\$total65pop and justbronx\$total\_crime
t = -3.1377, df = 9, p-value = 0.01197
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.9226266 -0.2169932
sample estimates:
 cor
-0.7227843

### > justmanhcor

Pearson's product-moment correlation

























