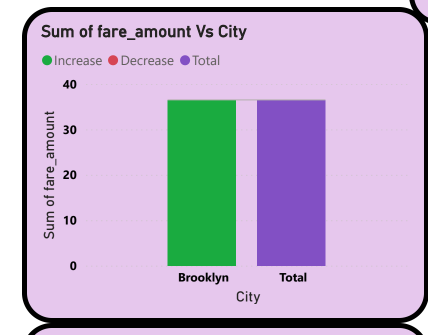
## **Uber Data Analysis**



13.12

(14.29%)

City

(1...)

13.12

Brooklyn

Newark, New...

Staten Island

13.12 Manhattan

Queens

N/A

(14.29%) The Bronx

Sum of trip\_distance Vs City

13.12

13.12 (14.29%)

(14.29%)

13.12

(1...)

13.... (1...)

