| Dataset   | V           | E                |
|-----------|-------------|------------------|
| $CAL^{1}$ | 68,345      | 68,990           |
| $NYC^2$   | $980,\!632$ | 1,280,981        |
| $COL^3$   | $435,\!666$ | 1,057,066        |
| $FLA^3$   | 1,070,376   | 2,687,902        |
| $G+^4$    | $107,\!614$ | $13,\!673,\!453$ |