

Boring stuff as usual:

The LA City Controller data under analysis includes 82328 distinct payments, whose mean size is  $1.4448947 \times 10^6$ , with a median size of  $2.809747 \times 10^4$ . The standard deviation is  $1.6078357 \times 10^7$ .

```
## Warning in dist(departmentExpenditure): NAs introduced by coercion
```

