## Generating Descriptives

```
> describeBy(DV$RT, group = list(DV$Sentence, DV$Context))
Descriptive statistics by group
: Positive
: Positive
 vars n mean sd median trimmed mad min max range skew kurtosis se
X1 1 420 1579.18 840.61 1427 1467.34 660.5 246 5703 5457 1.92
: Negative
: Positive
  vars n mean sd median trimmed mad min max range skew kurtosis se
X1 1 409 1632.85 876.75 1379 1500.97 591.56 325 6223 5898 1.83 4.42 43.35
: Positive
: Negative
  vars n mean sd median trimmed mad min max range skew kurtosis se
X1 1 419 1595.13 886.86 1444 1479.01 748.71 329 7000 6671 2.16 7.97 43.33
: Negative
: Negative
 vars n mean sd median trimmed mad min max range skew kurtosis se
X1 1 420 1473.96 728.61 1308.5 1384.71 578.21 204 6218 6014 1.65 5.06 35.55
```

## Visualising our Raw Data

