R Notebook

```
Boston <- read.csv("~/GitHub/mensch-maschine/pocket-calculator/Boston.csv")</pre>
rm <- Boston$rm
medv <- Boston$medv</pre>
sum(rm)
## [1] 3180.025
mean(rm)
## [1] 6.284634
median(rm)
## [1] 6.2085
range(rm)
## [1] 3.561 8.780
sum(medv)
## [1] 11401.6
mean(medv)
## [1] 22.53281
median(medv)
## [1] 21.2
range(medv)
## [1] 5 50
```

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cov(rm, medv)

[1] 4.493446

cor(rm, medv)

[1] 0.6953599

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