Izmedu uree i kreatinina.

## Odrediti koeficijent korelacije

## 1. Proveriti normalnost (nummerical summaries)

## 2. Pearson / Spearman?

```
> numSummary(Dataset[,c("Kreatinin", "Urea")], statistics=c("mean", "sd",
   "quantiles", "cv"), quantiles=c(0,.25,.5,.75,1))
                         sd cv 0% 25% 50% 75% 100% n
Kreatinin 252.14286 47.421615 0.1880744 175 230 260 275 320 7
          22.14286 4.670067 0.2109062 16 19 22 25
Urea
```