

wines

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December 8, 2016

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reference:

- Sheather, A Modern Approach to Regression with R, pp.5-7

Load packages.

```
library(ggplot2)
library(dplyr)
```

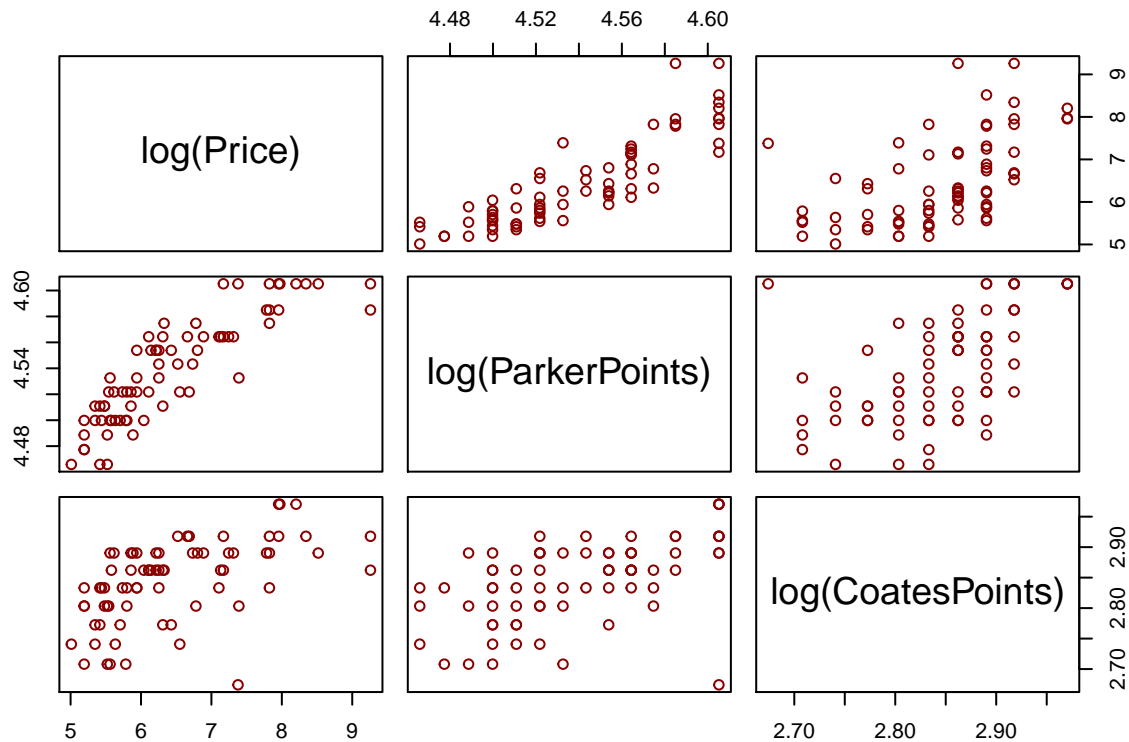
Import the data.

```
data <- read.csv("Bordeaux.csv", header=TRUE)
head(data[, 1:4], 4)
```

```
##      Wine Price ParkerPoints CoatesPoints
## 1 Lafite  2850           100           19.5
## 2 Latour  2850            98           18.5
## 3 Margaux 2900           100           19.5
## 4 Mouton  2500            97           17.0
```

Pairs.

```
pairs(~ log(Price) + log(ParkerPoints) + log(CoatesPoints), data=data,
      col="darkred")
```



Boxplots.

