

R Code for Examples in the book "Statistics: The Art and Science of Learning from Data" by Agresti, Franklin and Klingenberg, 5th edition

Chapter 12

Example 2: The Strength Study – Scatterplot

Reading in data

```
athletes <-
read.csv(file='https://raw.githubusercontent.com/artofstat/data/master/Chapte
r12/highschool_female_athletes.csv')
colnames(athletes) #check column names
                              "BP60"
    [1] "Athlete"
                                                     "maxBP..lbs."
##
                              "maxLP..lbs."
  [4] "LP200"
                                                     "Situps..per.minute."
##
  [7] "X40YD..sec."
                              "VerticalJump..in."
                                                     "SitReach..in."
## [10] "MB..in."
                              "SR..sec."
                                                     "Age"
## [13] "Height..in."
                              "Weight..lbs."
                                                     "Bodyfat...."
                              "Sport"
## [16] "BMI"
attach(athletes) # so we can refer to variable names
```

To create a scatterplot

```
plot(x = BP60, y = maxBP..lbs., pch = 16, col = 'darkred',
    main = 'Data on 57 Female High School Athletes',
    xlab = 'Number of 60 lbs. Bench Presses',
    ylab = 'Maximum Bench Press (lbs)')
```

Data on 57 Female High School Athletes

