## Linear Regression

## FMU Biology Department

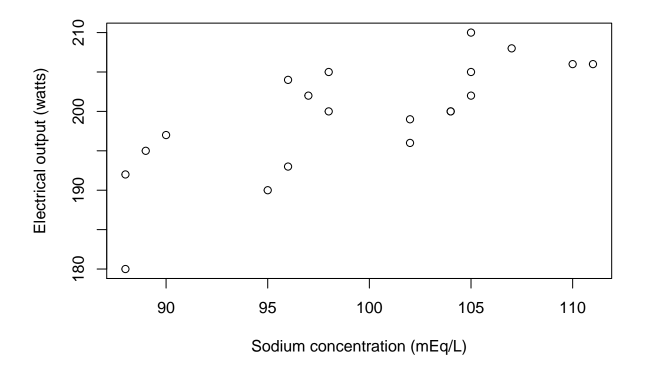
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## Analysis

## [1] 7.119284

This documents includes code for creating a data object in R, creating an informative plot, and running a linear regression. A description of the data can be found in the "Correlation" tutorial.

```
#Create data frame
dat3 = data.frame(sodium = c(95,104,88,97,102,89,104,105,111,88,
                              98,102,96,105,107,105,96,90,110,98),
                  elec = c(190,200,192,202,196,195,200,202,206,180,
                             205,199,193,205,208,210,204,197,206,200))
#Print data frame
dat3
##
      sodium elec
## 1
          95
             190
         104
## 2
             200
## 3
          88
              192
## 4
          97
              202
         102
              196
## 5
## 6
          89
              195
## 7
         104
              200
## 8
         105
              202
## 9
         111
              206
          88 180
## 10
## 11
          98 205
         102
## 12
              199
## 13
         96 193
## 14
         105
              205
## 15
         107
              208
## 16
         105
              210
## 17
          96 204
## 18
          90
             197
## 19
         110
              206
## 20
          98
             200
#Summary statistics
#Average and standard deviation of sodium
mean(dat3$sodium)
## [1] 99.5
sd(dat3$sodium)
```



#Perform a correlation analysis and print Pearson's r, p-value, and associated statistics
mod1=lm(dat3\$elec ~ dat3\$sodium)
summary(mod1)

```
##
## Call:
## lm(formula = dat3$elec ~ dat3$sodium)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -10.9138 -2.8598 -0.1267
                                3.5963
                                          7.1132
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept) 125.2108    15.7492    7.950 2.68e-07 ***
## dat3$sodium    0.7466    0.1579    4.728 0.000168 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.9 on 18 degrees of freedom
## Multiple R-squared: 0.554, Adjusted R-squared: 0.5292
## F-statistic: 22.36 on 1 and 18 DF, p-value: 0.0001677
```