THE SIMPLE LINEAR REGRES-SION MODEL

LOAD DATA

food = read.table(url("http://www.principlesofeconometrics.com/poe4/data/dat/food.dat"),header=F)

head(food)

```
## V1 V2
## 1 115.22 3.69
## 2 135.98 4.39
## 3 119.34 4.75
## 4 114.96 6.03
## 5 187.05 12.47
## 6 243.92 12.98
```

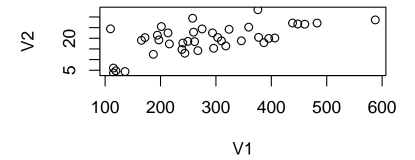
DATA Summary

summary(food) # Summary statistics

```
##
          V1
                          ٧2
                           : 3.69
##
   Min.
           :109.7
                    Min.
   1st Qu.:200.4
                    1st Qu.:17.11
   Median :264.5
                    Median :20.03
##
           :283.6
                    Mean
                           :19.60
##
   Mean
    3rd Qu.:363.3
                    3rd Qu.:24.40
## Max.
           :587.7
                    Max.
                           :33.40
```

Plot Data

plot(food) # Plot matrix



Model

[1] 83.416

b2

```
Y_i = \alpha + \beta X_i + e_i
```

```
Variables
x = food[,2]
              # Income
y = food[,1]
              # Food Expenditure
Estimation
reg \leftarrow lm(y \sim x)
Results
summary(reg)
##
## Call:
## lm(formula = y \sim x)
## Residuals:
##
       Min
                  1Q
                       Median
                                    ЗQ
                                            Max
## -223.025 -50.816
                       -6.324 67.879 212.044
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                83.416
                            43.410
                                     1.922
                                             0.0622 .
## x
                 10.210
                             2.093
                                     4.877 1.95e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 89.52 on 38 degrees of freedom
## Multiple R-squared: 0.385, Adjusted R-squared: 0.3688
## F-statistic: 23.79 on 1 and 38 DF, p-value: 1.946e-05
b1, b2
b1 <- coef(reg)[[1]]
b2 <- coef(reg)[[2]]
b1
```

```
4 jae-ho yoon
```

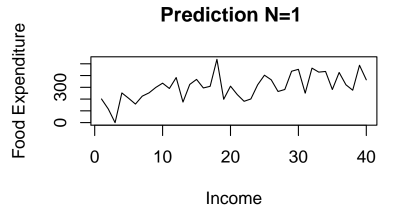
```
## [1] 10.20964
```

Least squares prediction (one time)

```
N <- 40
sde <- 89.52
y1 <- b1+b2*x+rnorm(N, mean=0, sd=sde)

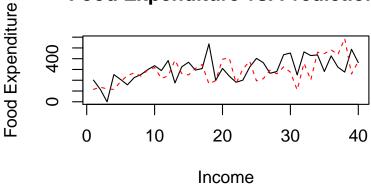
y2 <- data.frame()
y2 <- cbind(y1, y)</pre>
```

Least squares prediction (one time)



Least squares prediction (one time)

Food Expenditure vs. Prediction

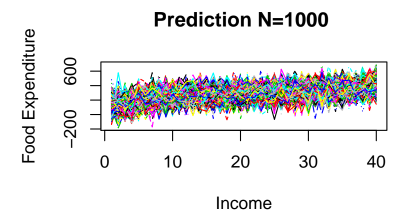


Least squares prediction (1,000 times)

```
b1 <- coef(reg)[[1]]
b2 <- coef(reg)[[2]]
yy <- data.frame()</pre>
trial <- 1
trials <- 1000
while(trial <= trials) {</pre>
  y3 <- b1+b2*x+rnorm(N, mean=0, sd=sde)
  yy <- rbind(yy, t(y3))</pre>
  trial <- trial + 1
}
```

Least squares prediction (1,000 times)

```
matplot(t(yy), type='1', col=1:40,
       xlab='Income', ylab='Food Expenditure',
       main ='Prediction N=1000 ')
```



```
Save DATA
```

sink('ch4.out')

```
# Least squures prediction (one time)
```

```
у1
```

```
[1] 200.979376 115.724922 -0.409139 252.392163 206.652915 157.544947
   [7] 224.857792 252.892206 299.089650 335.242335 289.991457 382.925278
## [13] 174.609820 324.634847 367.420147 294.578043 308.443477 537.924148
## [19] 198.423853 309.847660 237.990109 181.081949 200.994838 321.308283
  [25] 402.982572 363.760504 264.473472 281.507991 436.687459 452.849992
  [31] 250.327099 463.134757 429.228076 434.739170 281.430451 426.054235
## [37] 321.534643 275.385837 487.540569 363.625469
  sink()
```

References

- Principles of Econometrics with R https://bookdown.org/ccolonescu/ RPoE4/
- Principles of Econometrics http://www.principlesofeconometrics.com/poe4/poe4.htm
- Beowulfkorea https://sites.google.com/site/beowulfkorea/yoon/r