STAT151A-Lab3

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```
x = c(5,6,3,7,4,2)
y = c(3.5, 3.8, 3.1, 4, 3.2, 3)
x bar = mean(x)
x_bar
## [1] 4.5
y_bar = mean(y)
y_bar
## [1] 3.433333
X_iY_i = x * y
X_iY_i
## [1] 17.5 22.8 9.3 28.0 12.8 6.0
X_sqr = x^2
X_sqr
## [1] 25 36 9 49 16 4
n = 6
sum(X_iY_i)
## [1] 96.4
sum(x^2)
## [1] 139
B = (sum(X_iY_i) - n*x_bar*y_bar) / (sum(x^2) - n*x_bar^2)
В
## [1] 0.2114286
A = y_bar - B*x_bar
## [1] 2.481905
y_hat <- A + B*x</pre>
y_hat
## [1] 3.539048 3.750476 3.116190 3.961905 3.327619 2.904762
E <- y - y_hat</pre>
E_sqr = E^2
E_sqr
## [1] 0.0015247166 0.0024526077 0.0002621315 0.0014512472 0.0162866213
## [6] 0.0090702948
```

```
SSR = sum(E_sqr)
SSR

## [1] 0.03104762

RMS = SSR/4
RMS

## [1] 0.007761905

S_xx = sum(x^2) - 6*x_bar^2
S_xx

## [1] 17.5

t = B/(sqrt(RMS/S_xx))
t

## [1] 10.03919

t_critical = qt(0.025, df = 4)
t_critical

## [1] -2.776445
```