A3Q3

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Problem 3

```
#Define the values of the predictor variables X1, X2
X1 \leftarrow c(-1,-1,0,1,1)
X2 < -c(-1,0,0,0,1)
#Define the dependent variables
Y <- c(7.2, 8.1, 9.8, 12.3, 12.9)
#Now we have to test the hypothesis HO: beta1 = 2*beta2 vs beta1 != 2*beta2
#The new equation would be Y = beta0 + 2*X1*beta2 + X2*beta2 + epsilon
# Y = beta0 + (2*X1 + X2)beta2 + epsilon
\#Z = (1, 2*X1 + X2)
Z \leftarrow matrix(c(1,1,1,1,1,-3,-2,0,-2,-3), ncol = 2)
#Solving the alpha
alpha <- solve(t(Z) %*\% Z) %*\% (t(Z) %*\% Y)
alpha
#Calculating the value of new Sum of squared of errors
SSE_new \leftarrow t(Y)%*%Y - (t(alpha)%*%t(Z))%*%Y
SSE_new
#Sum of square of errors given
SSE <- 0.107
#Dof is defined in the question and there is only one restriction hence q = 1
p <- 2
q <- 1
#Calculating the F-test
F_{\text{test\_stat}} \leftarrow ((SSE_{\text{new}} - SSE) / q) / (SSE / (n - p - 1))
F_{\text{test\_stat}}
# Setting significance level
alpha_level <- 0.05
# Calculate critical value
critical_value <- qf(1 - alpha_level, q, n - p - 1, lower.tail = FALSE)</pre>
critical_value
```

```
#Printing the result
if (F_test_stat > critical_value) { cat("Reject the null hypothesis")
} else {
  cat("Do not reject the null hypothesis")
}
#Hence reject the null Hypothesis
```