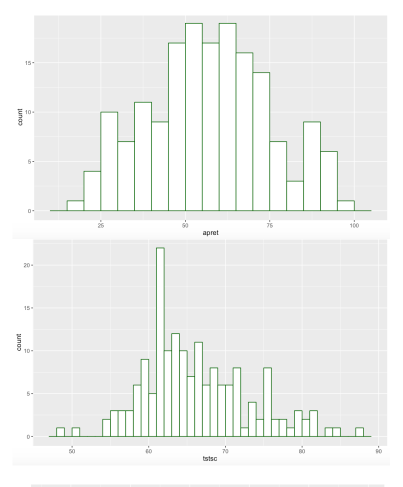
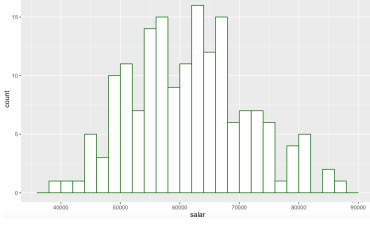
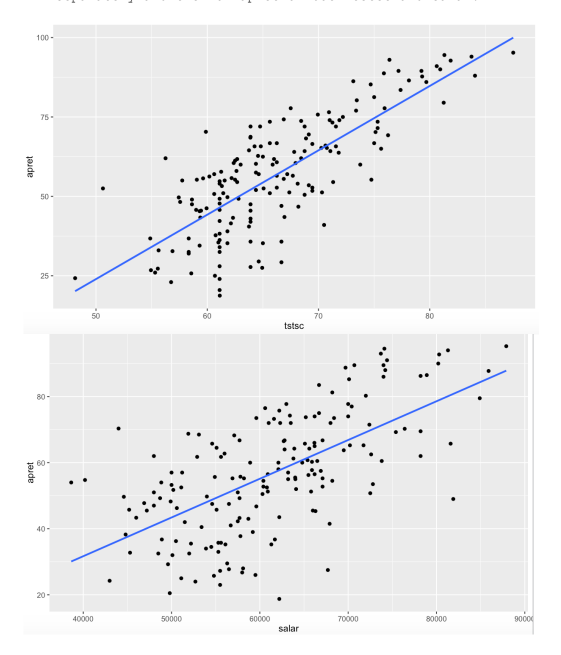
(a) generate descriptive statistics and plot histograms for the following three columns: apret, tstsc, and salar.





(b) perform linear regression of apret on tstsc and salar separately and then of apret on both tstsc and salar.



Call:

lm(formula = apret ~ tstsc + salar, data = mydata3)

Residuals:

Min 1Q Median 3Q Max -29.458 -7.915 1.270 7.777 29.538

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -7.591e+01 8.210e+00 -9.246 <2e-16 *** tstsc 1.738e+00 1.761e-01 9.868 <2e-16 *** salar 2.880e-04 1.253e-04 2.298 0.0228 *

Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1

Residual standard error: 11.16 on 167 degrees of freedom Multiple R-squared: 0.6237, Adjusted R-squared: 0.6192

F-statistic: 138.4 on 2 and 167 DF, p-value: < 2.2e-16