

hour.csv data

Milestone 8

plot(loblolly\$age, Loblolly\$height)

hour <- lm(height ~ age, data = Loblolly)

hour[["df.residual"]] = 82.

Intercept $\rightarrow -1,312396$

age $\rightarrow 2.5905$

hour[["residuals"]]

1	15	29.
-1,94197	-0,750219	4.12716474
43	57	71
4.19454	2.201933	-2.53068

hour[["terms"]] $\Rightarrow 1$