> summary(d\_form\_sig$acc)

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.0000 0.4421 0.5889 0.5541 0.6898 0.8780

> # Unscaled

> lm\_out <- lm(acc ~ dum\_dd5 + dum\_dd10 + dbar, data = d\_form\_sig)

> summary(lm\_out)

Call:

lm(formula = acc ~ dum\_dd5 + dum\_dd10 + dbar, data = d\_form\_sig)

Residuals:

Min 1Q Median 3Q Max

-0.57286 -0.11350 0.04169 0.12897 0.32595

Coefficients:

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

(Intercept) 0.576855 0.025139 22.947 <2e-16 \*\*\*

dum\_dd5 -0.017429 0.055799 -0.312 0.755

dum\_dd10 0.066817 0.069290 0.964 0.336

dbar -0.001332 0.001203 -1.107 0.270

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 0.1801 on 214 degrees of freedom

Multiple R-squared: 0.01017, Adjusted R-squared: -0.003705

F-statistic: 0.733 on 3 and 214 DF, p-value: 0.5333



