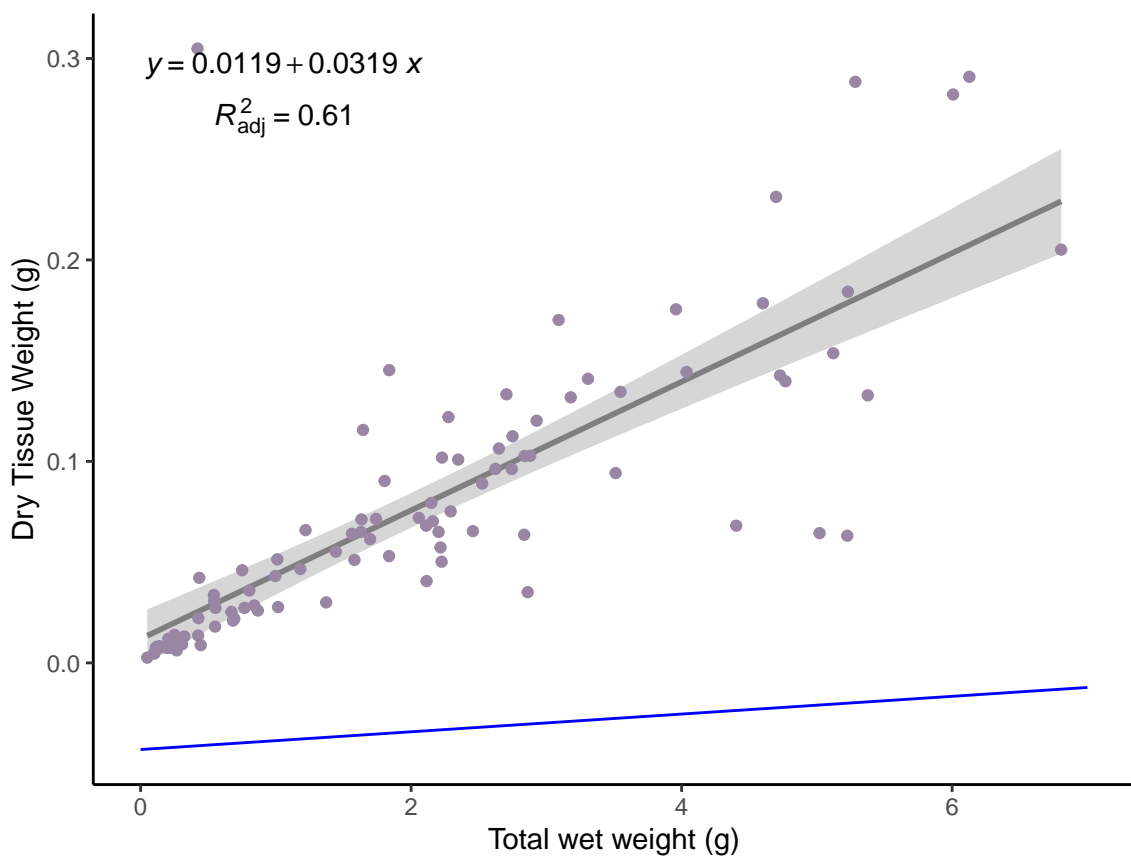
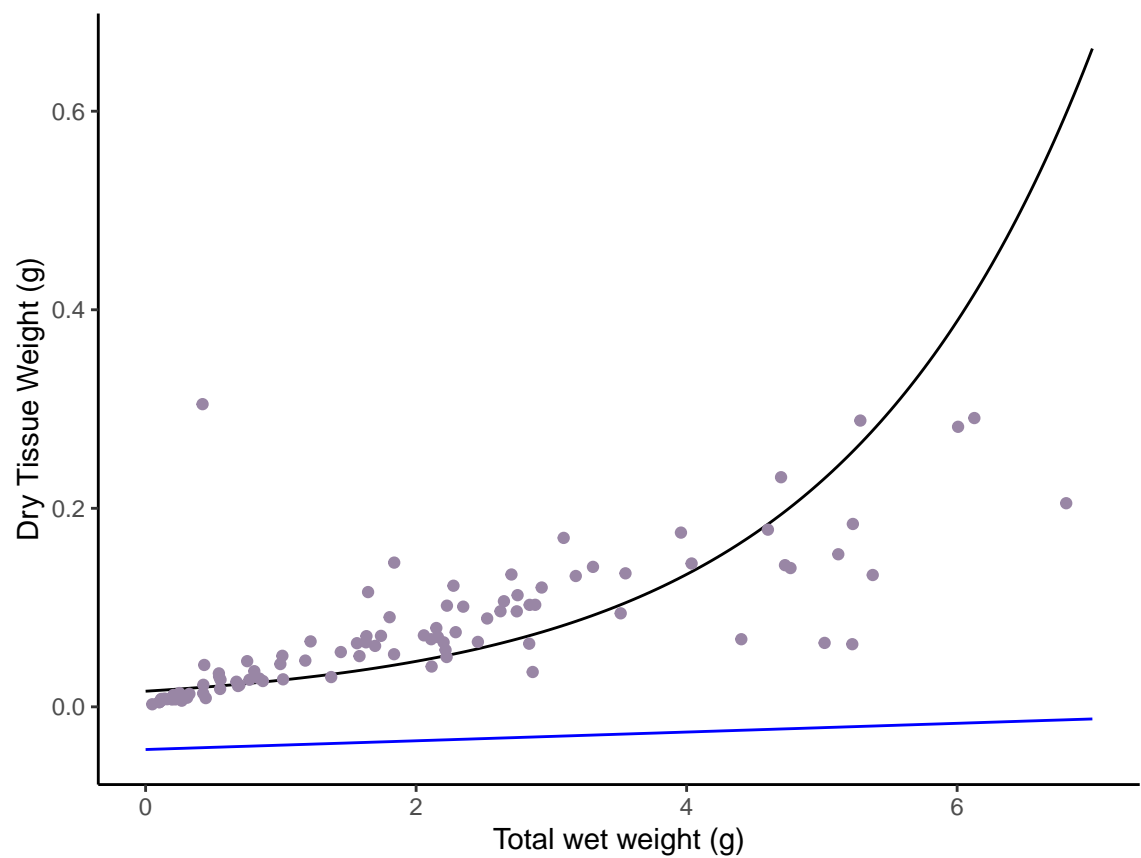


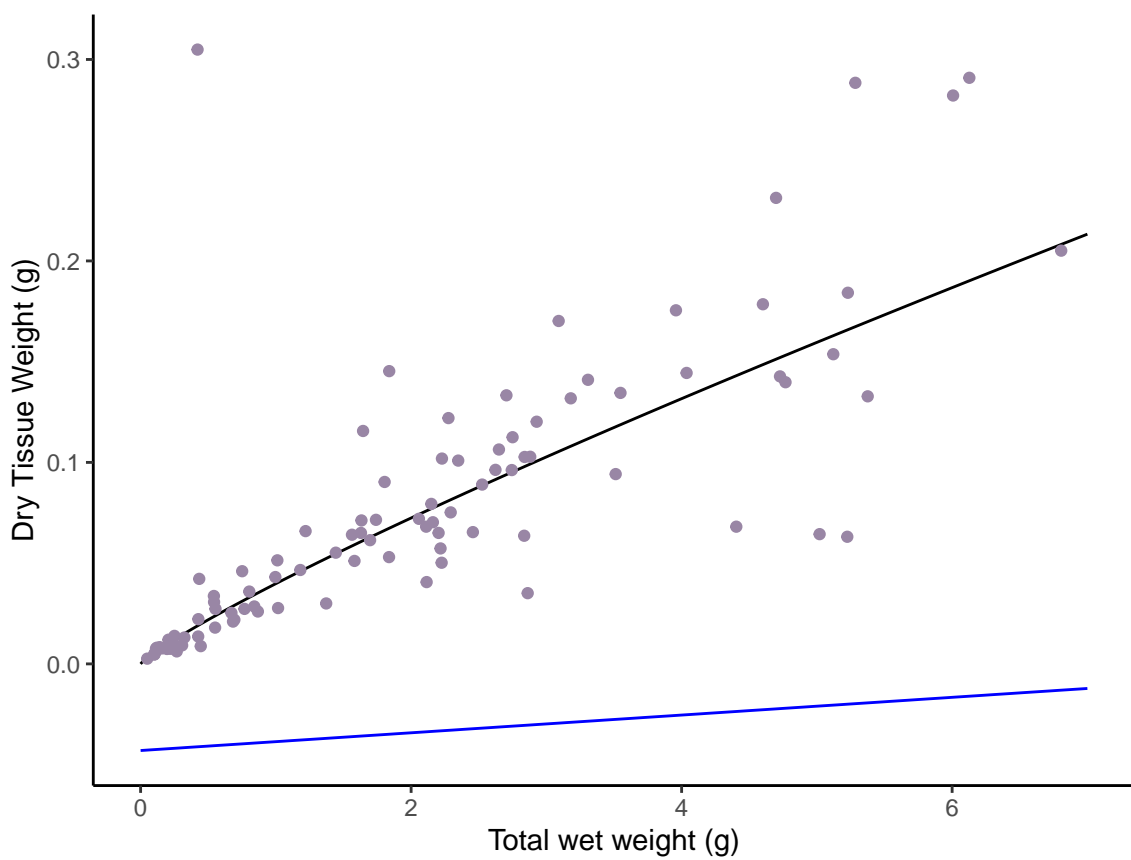
Olympia Oyster DTW predicted by Total Wet Weight – Newport, CA
Gray & Langdon 2017 relationship in blue DTW = 0.0044TWW ... 0.043



Olympia Oyster DTW predicted by Total Wet Weight – Newport, CA
 $\log(y) \sim x$



Olympia Oyster DTW predicted by Total Wet Weight – Newport, CA
 $\log(y) \sim \log(x)$



Olympia Oyster DTW predicted by Total Wet Weight – Newport, CA
 $y \sim x + x^2$

