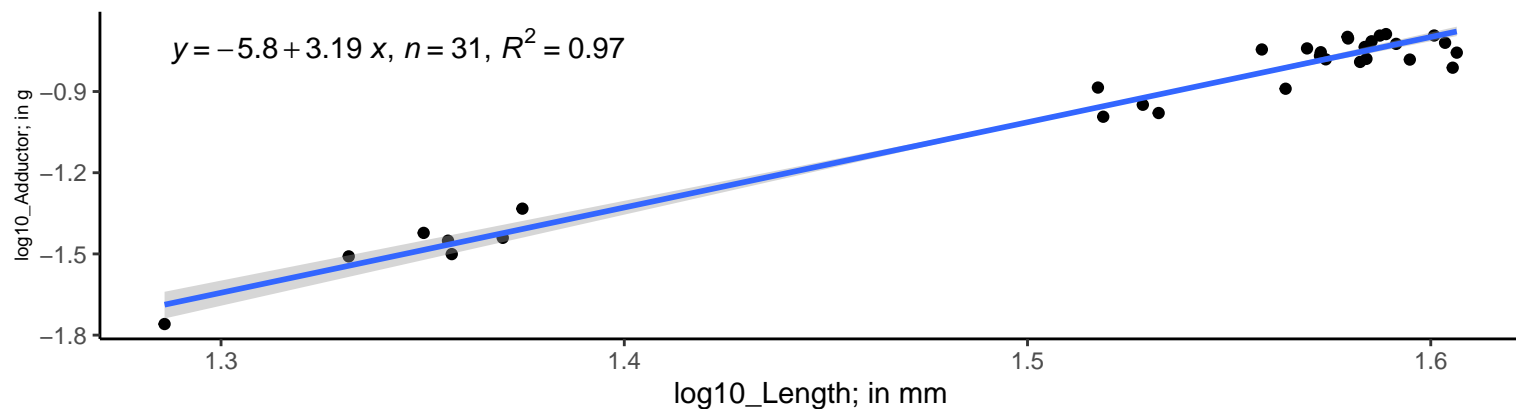
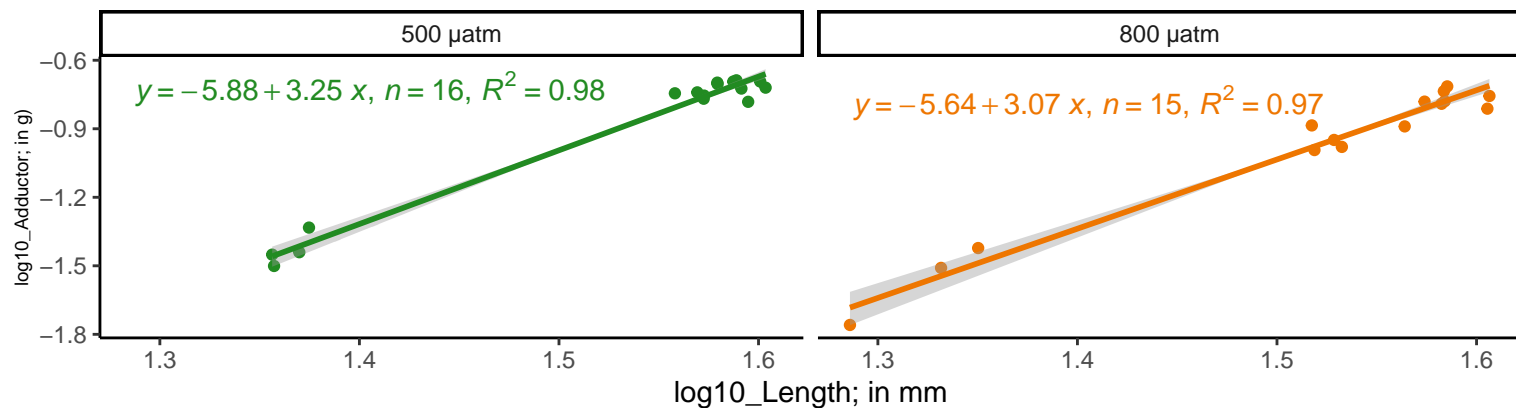


adductor scaling: $\log_{10_adductor} = \log_{10_a} +$
 $(b.factor * \log_{10_Length})$



Adductor scaling: $\log_{10_adductor} = \log_{10_a} +$
 $(b.factor * \log_{10_Length})$



Mean + SE data

