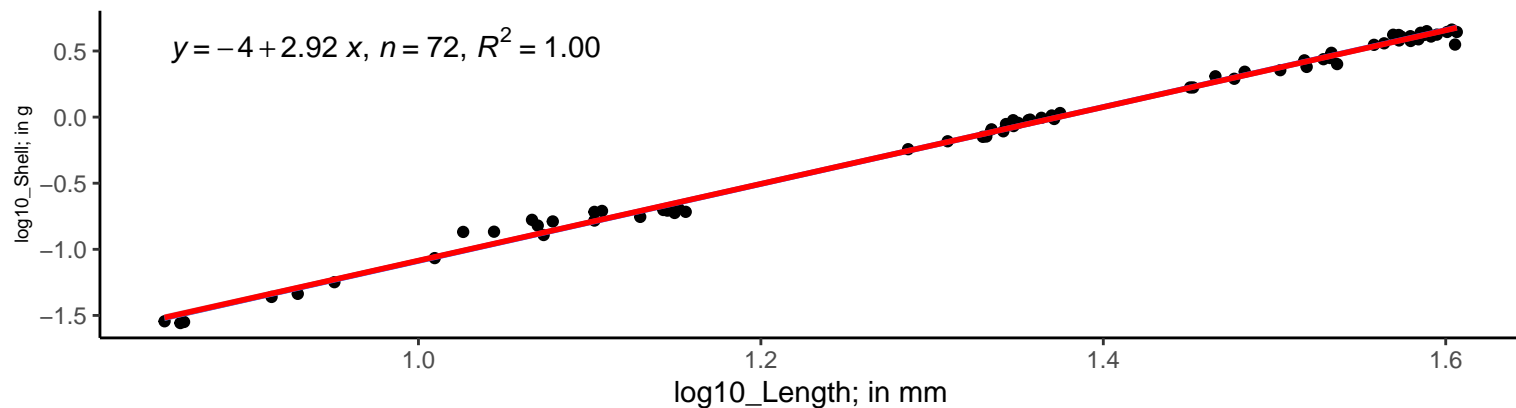
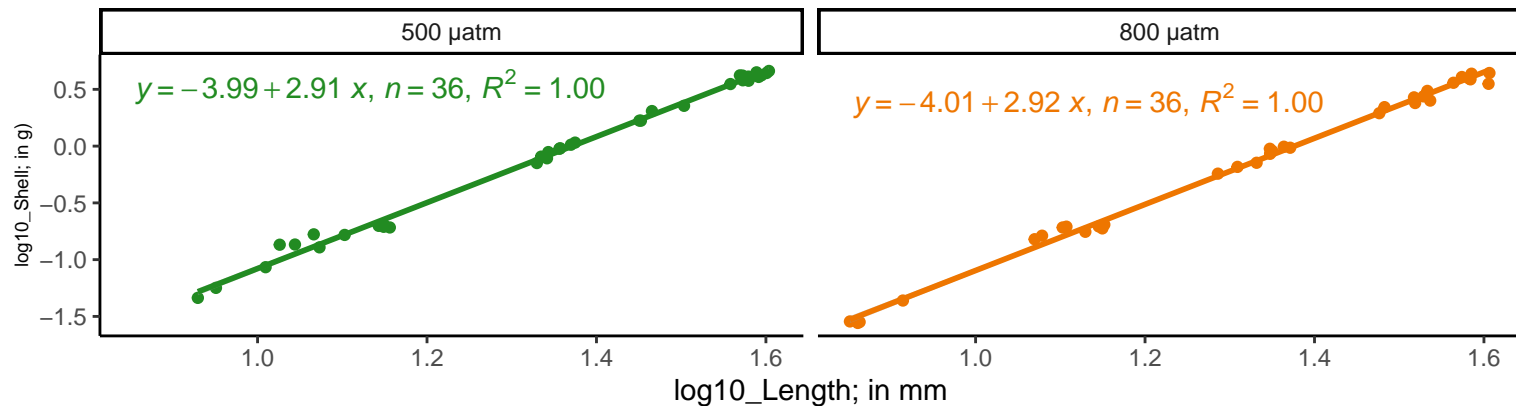


Shell scaling: $\log_{10}\text{Shell} = \log_{10}_a +$
 $(b.\text{factor} * \log_{10}\text{Length})$



Shell scaling: $\log_{10}\text{Shell} = \log_{10}_a +$
 $(b.\text{factor} * \log_{10}\text{Length})$



Mean \pm SE data

