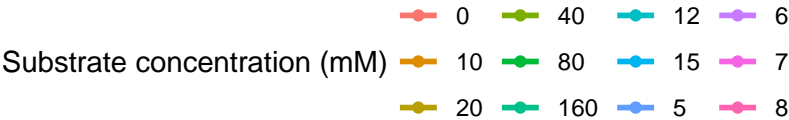
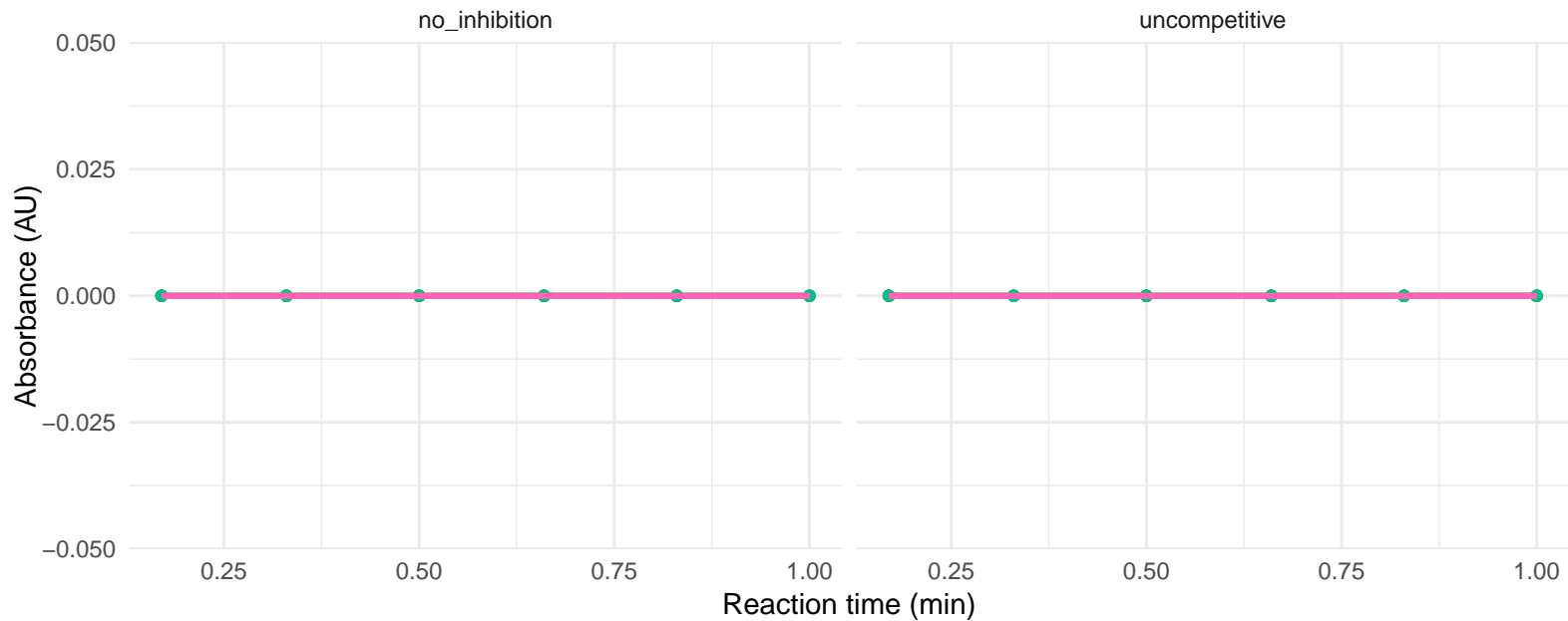


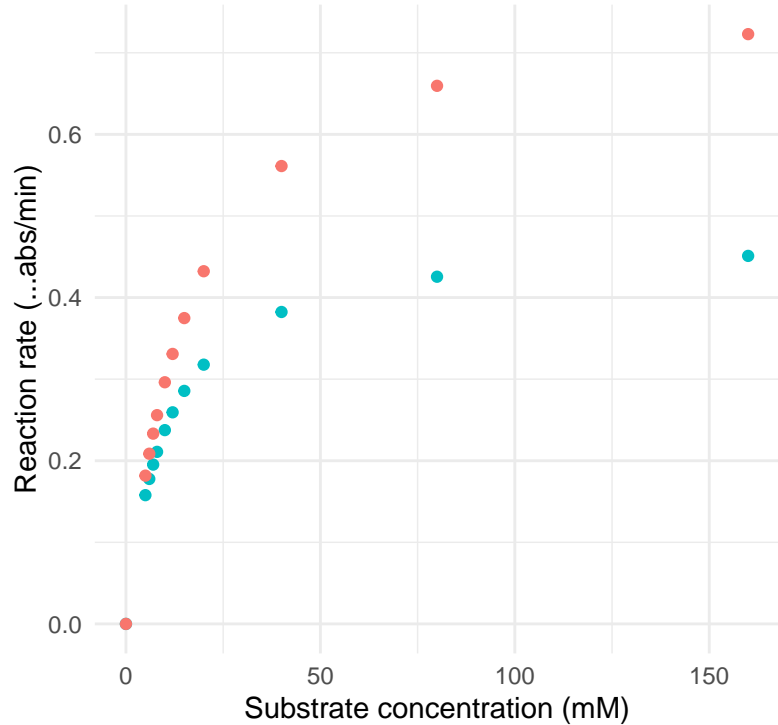
student	U03_FIRSTNAME3
substrate	ethanol
enzyme concentration	9.8e−05

inhibition_type	estimated_Km	estimated_Vmax
uncompetitive	10.19	0.48
no_inhibition	17.01	0.80

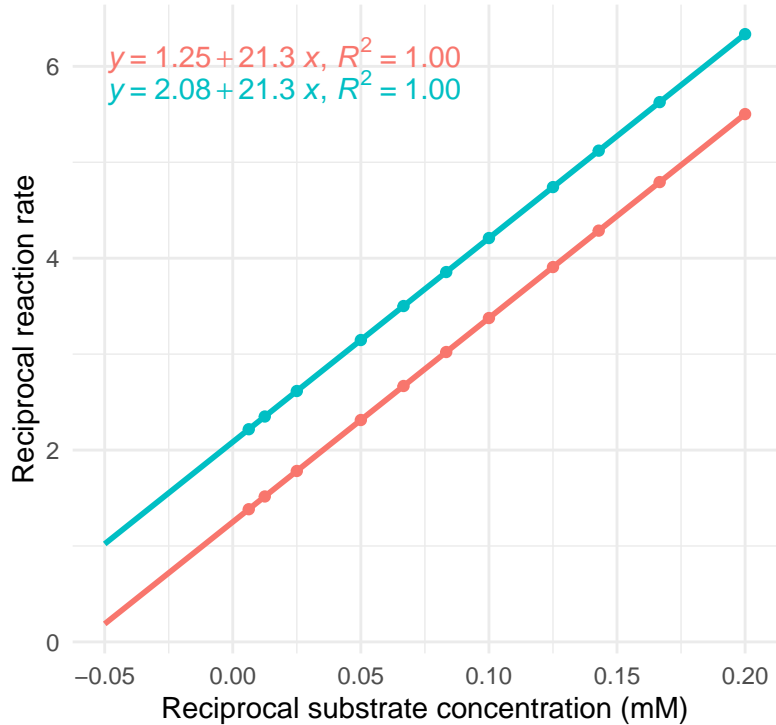
Absorbance vs reaction time plot



Michaelis–Menten plot



Lineweaver–Burke plot



Type of inhibition ● no_inhibition ● uncompetitive

Type of inhibition ● no_inhibition ● uncompetitive