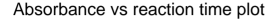
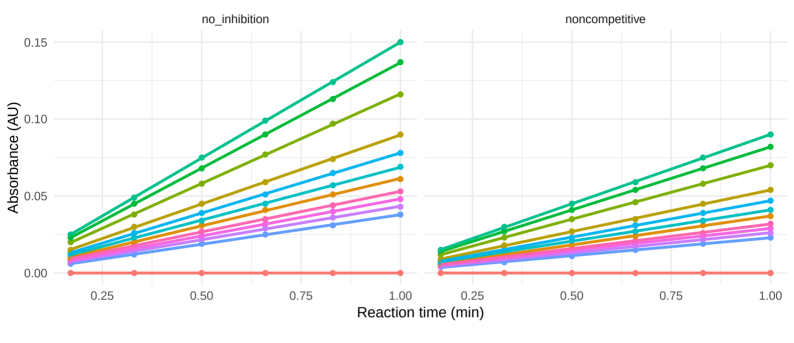
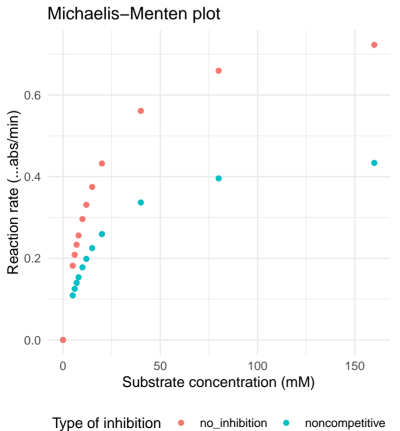
student	U03_FIRSTNAME3
substrate	ethanol
enzyme concentration	9.8e-05

inhibition_type	estimated_Km	estimated_Vmax
noncompetitive	17.00	0.48
no_inhibition	17.01	0.80









Lineweaver–Burke plot $y = 1.25 + 21.3 \text{ x}, R^2 = 1.00$ $y = 2.08 + 35.4 \text{ x}, R^2 = 1.00$ 7.5 0.0 0.0 = 0.05Reciprocal substrate concentration (mM)

Type of inhibition - no_inhibition noncompetitive