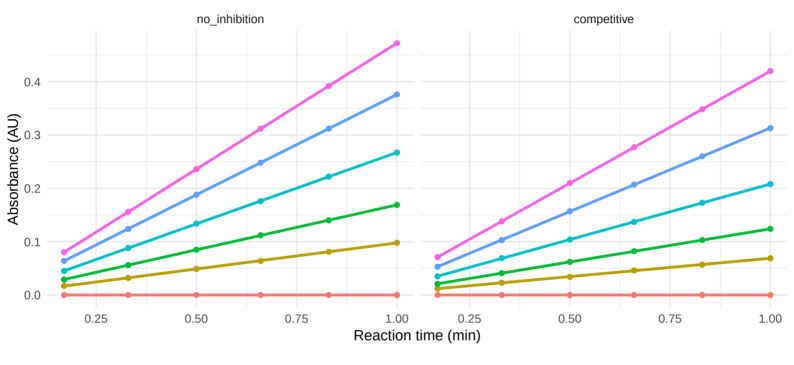
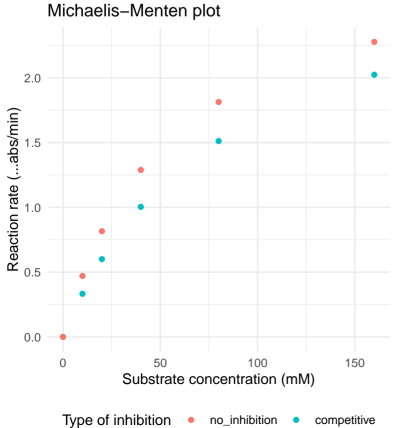
student	U16_FIRSTNAME16
substrate	butanol

inhibition_type	estimated_Km	estimated_Vmax
competitive	82.18	3.06
no_inhibition	54.92	3.06

## Absorbance vs reaction time plot







## Lineweaver–Burke plot $y = 0.327 + 18 x, R^{2} = 1.00$ $y = 0.327 + 26.8 x, R^{2} = 1.00$ $y = 0.327 + 26.8 x, R^{2} = 1.00$ $y = 0.327 + 26.8 x, R^{2} = 1.00$ Parameter of the plot of

Type of inhibition → no\_inhibition → competitive