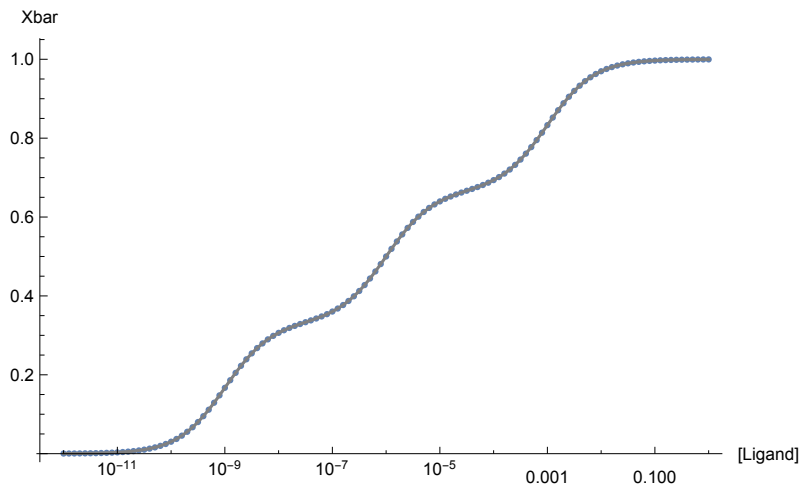
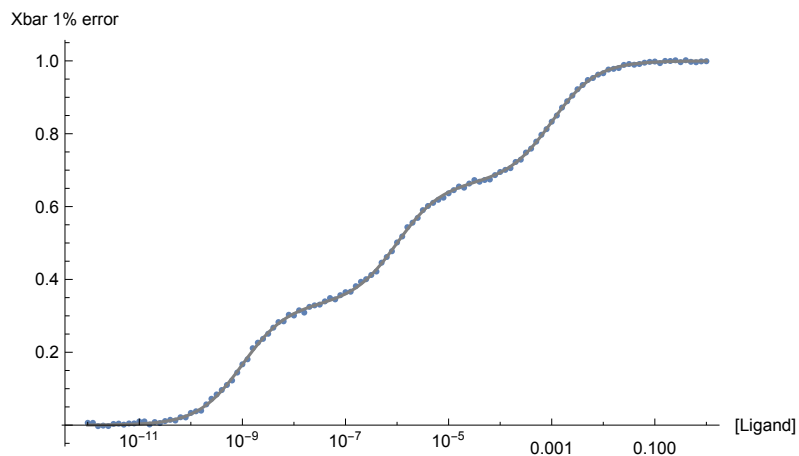


Question I a

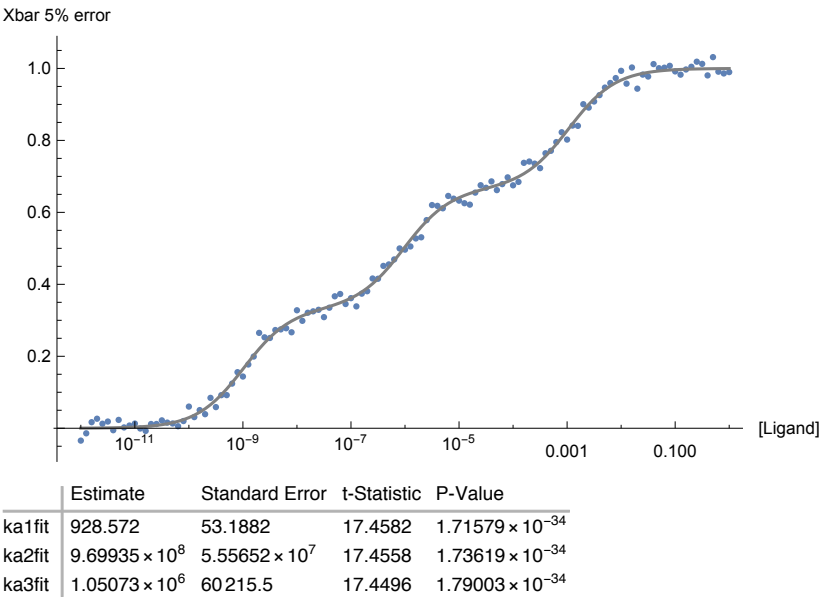


	Estimate	Standard Error	t-Statistic	P-Value
ka1fit	1000.	2.47973×10^{-13}	4.0327×10^{15}	$4.423923719529000 \times 10^{-1721}$
ka2fit	$1. \times 10^9$	2.47973×10^{-7}	4.0327×10^{15}	$4.423923719529000 \times 10^{-1721}$
ka3fit	$1. \times 10^6$	2.48081×10^{-10}	4.03094×10^{15}	$4.657897901141647 \times 10^{-1721}$

■ Question Ib



	Estimate	Standard Error	t-Statistic	P-Value
ka1fit	996.722	11.9146	83.6558	6.70985×10^{-107}
ka2fit	997626.	11930.6	83.619	7.06145×10^{-107}
ka3fit	9.92947×10^8	1.18695×10^7	83.6555	6.71291×10^{-107}



Question 1c

