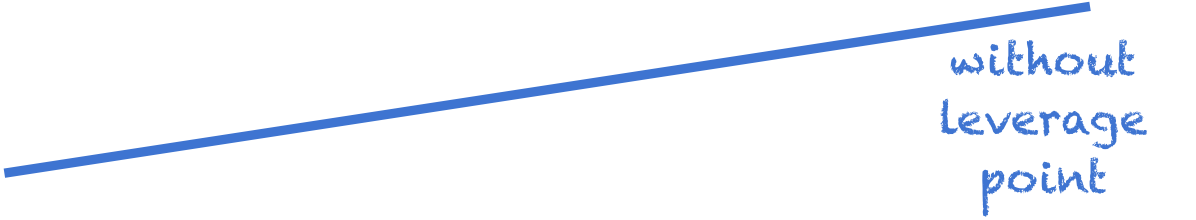


Leverage Point





extreme in the x dimension

more variation

decreases standard errors

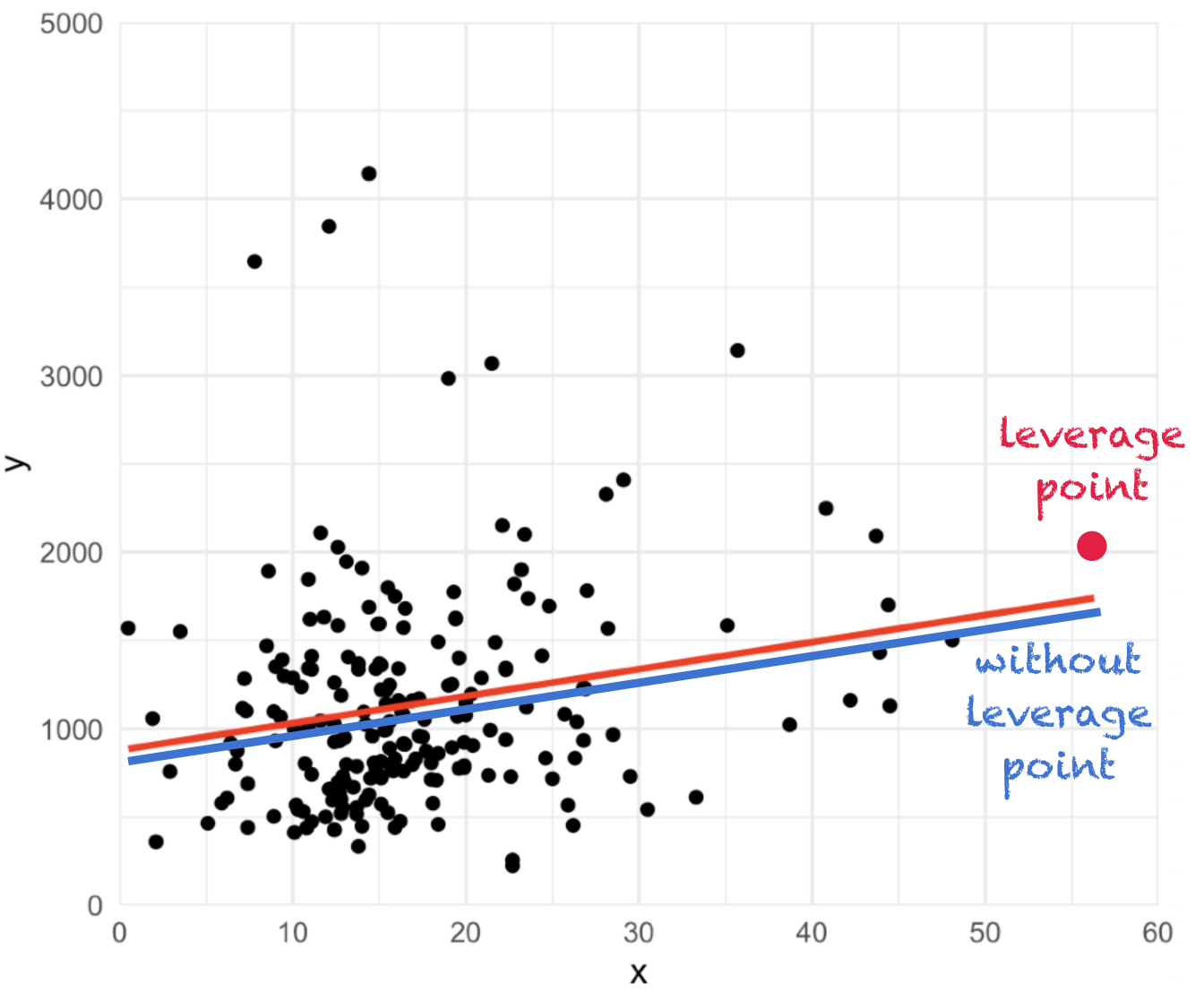
no bias if typical in y

Leverage Point

extreme in the x dimension

more variation

no bias if typical in y



Influence Point

