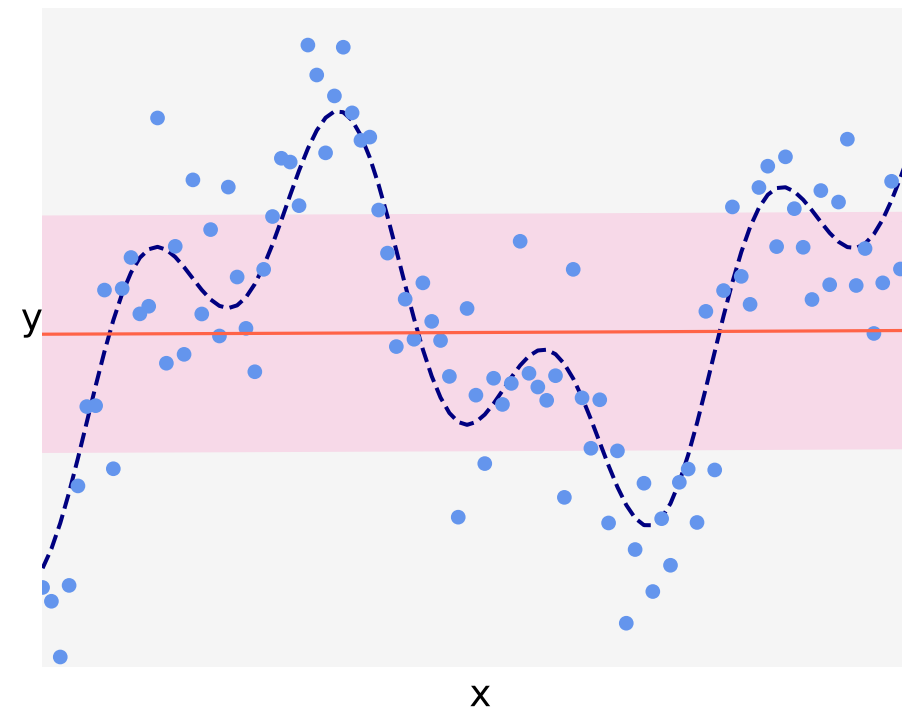
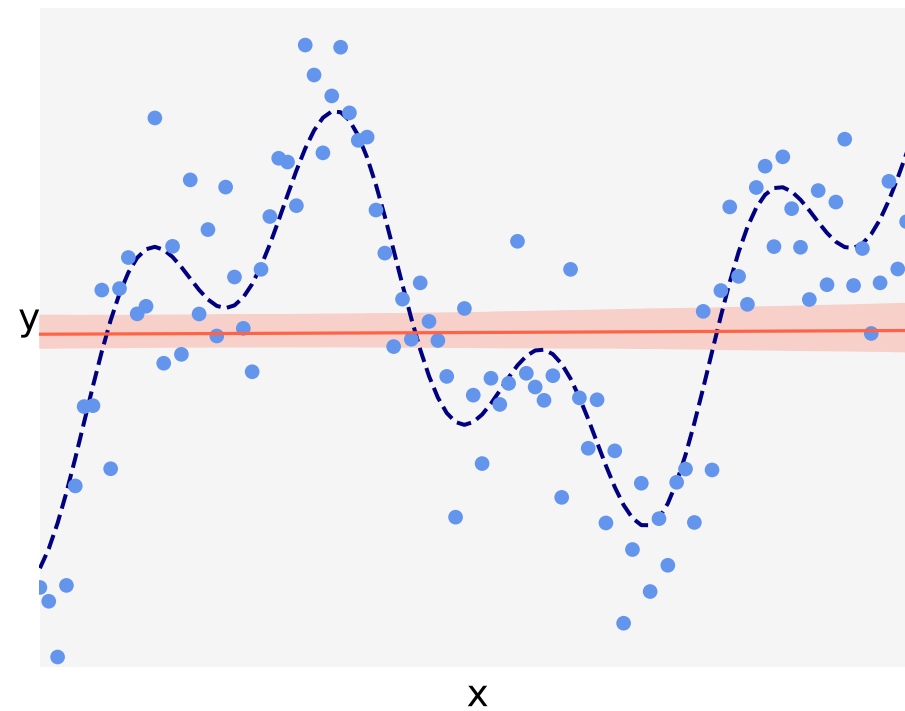


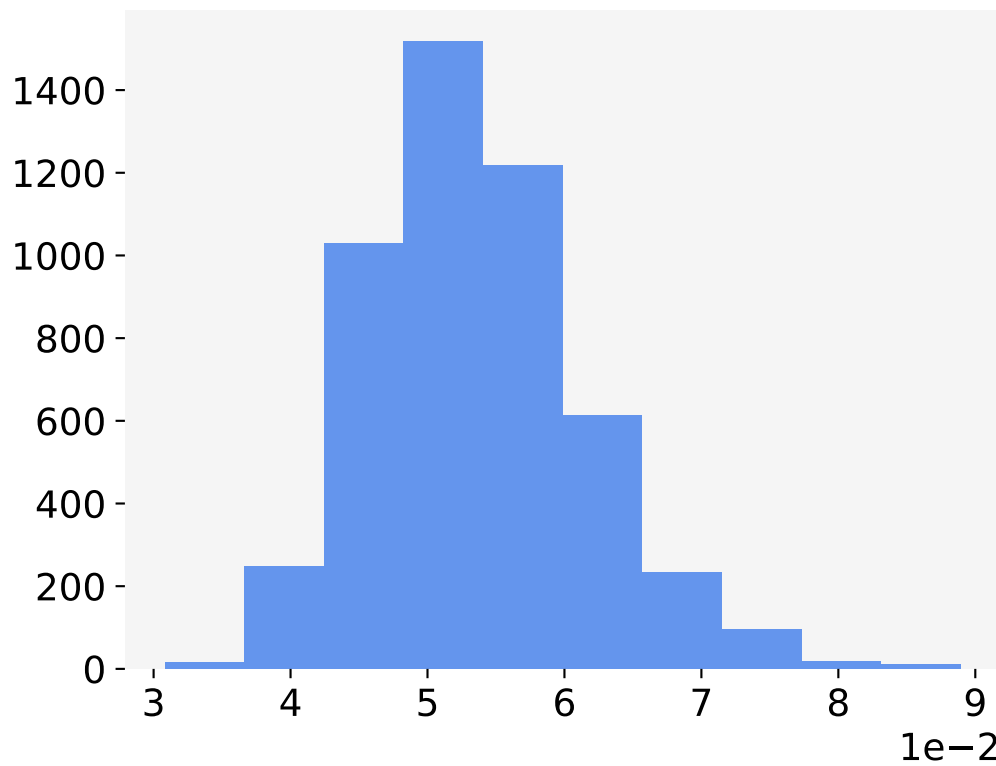
$$b_0 = 1\text{e-}5, b_1 = 1.\text{e-}04, b_2 = 1\text{e-}4$$



- $y(x)$
- \hat{y}_i
- model
- 95% CI + errors
- 95% CI

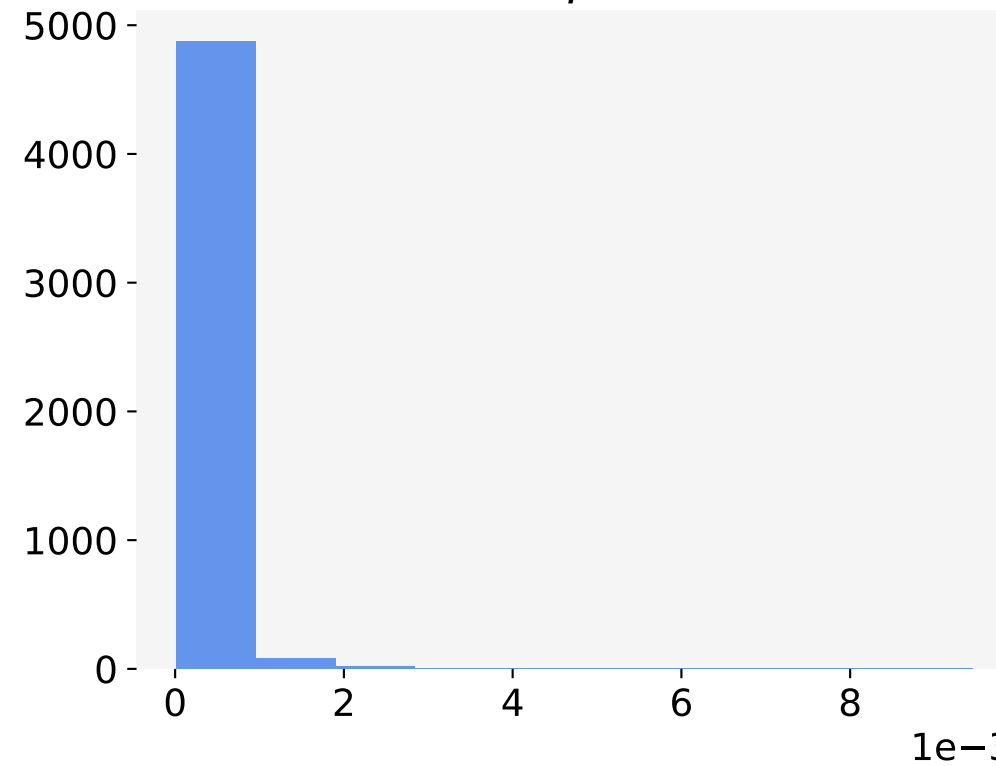
x

δ



x

γ



τ

