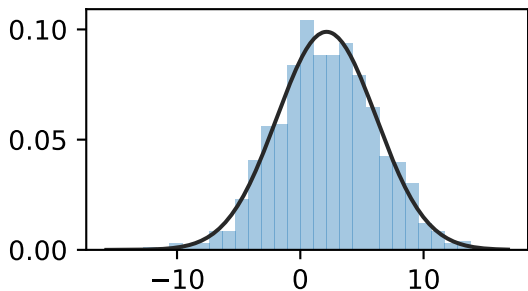
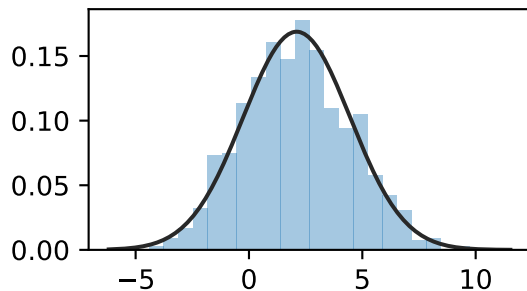


# $\hat{\beta}_0$ Estimates

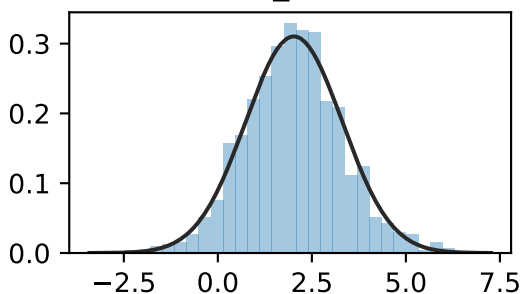
$n = 15$ , normal errors



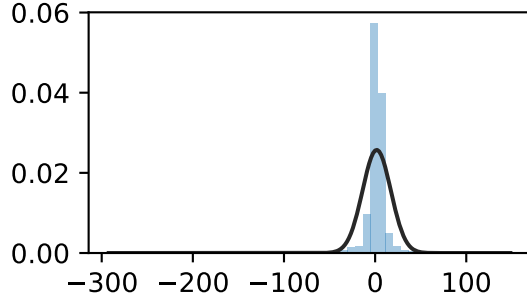
$n = 15$ , uniform errors



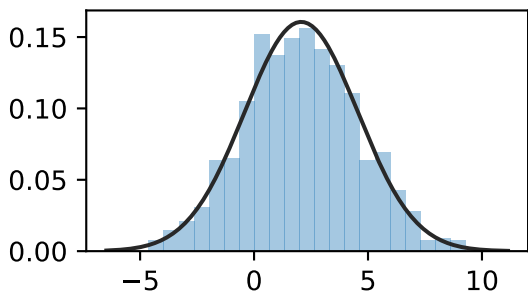
$n = 15$ , skew\_normal errors



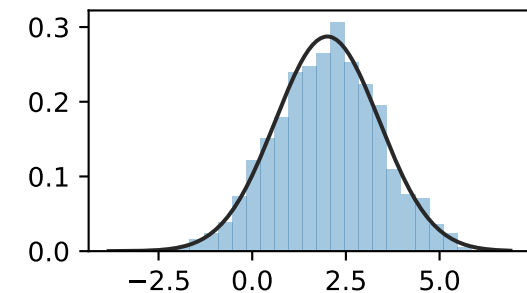
$n = 15$ , t errors



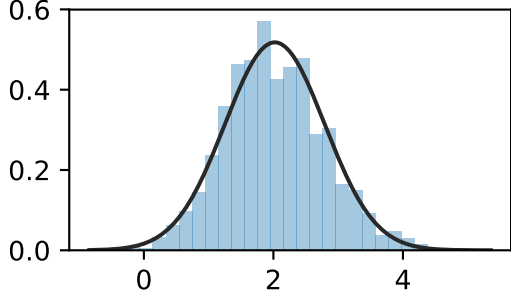
$n = 30$ , normal errors



$n = 30$ , uniform errors



$n = 30$ , skew\_normal errors



$n = 30$ , t errors

