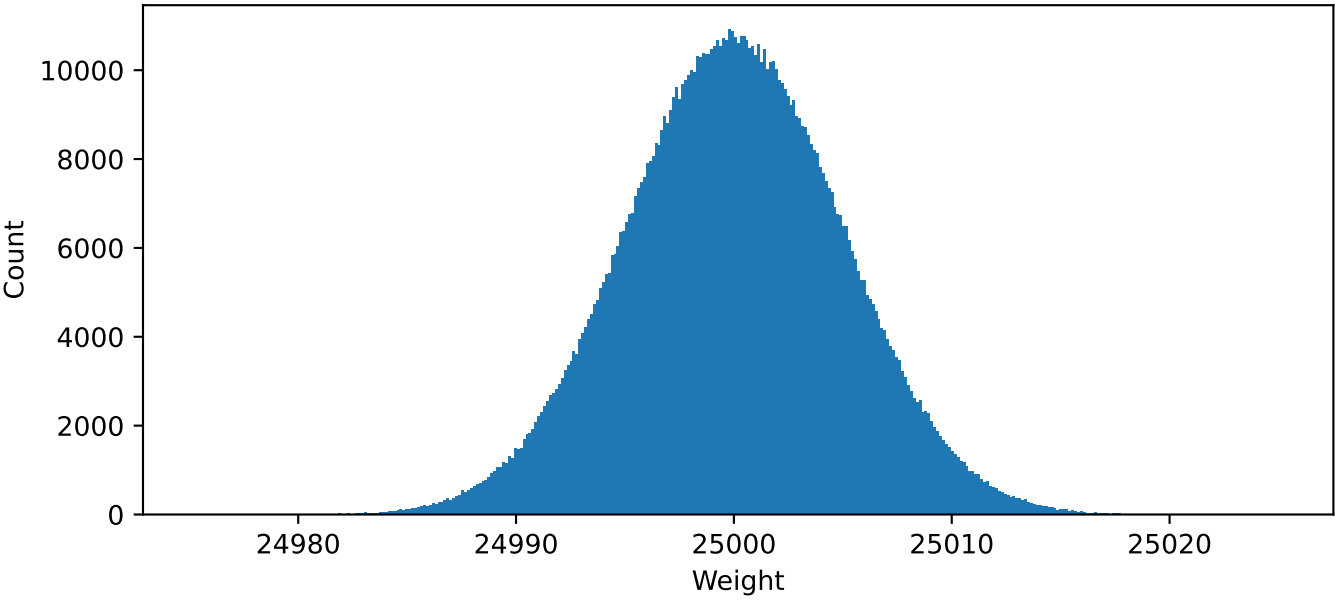
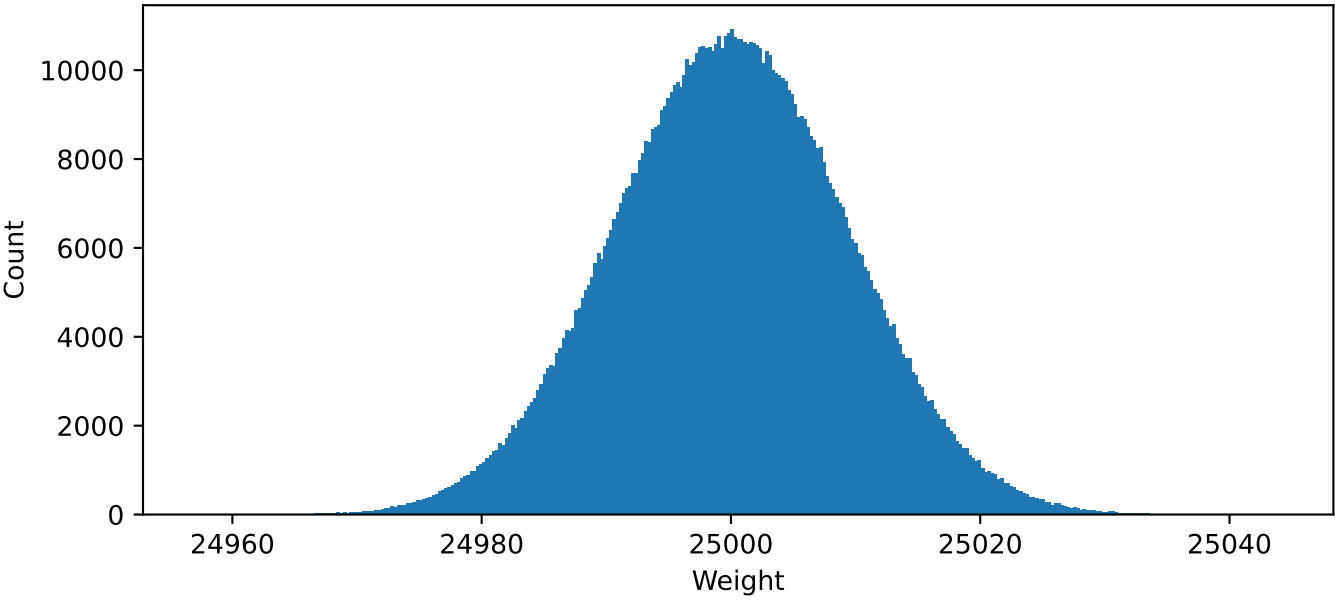


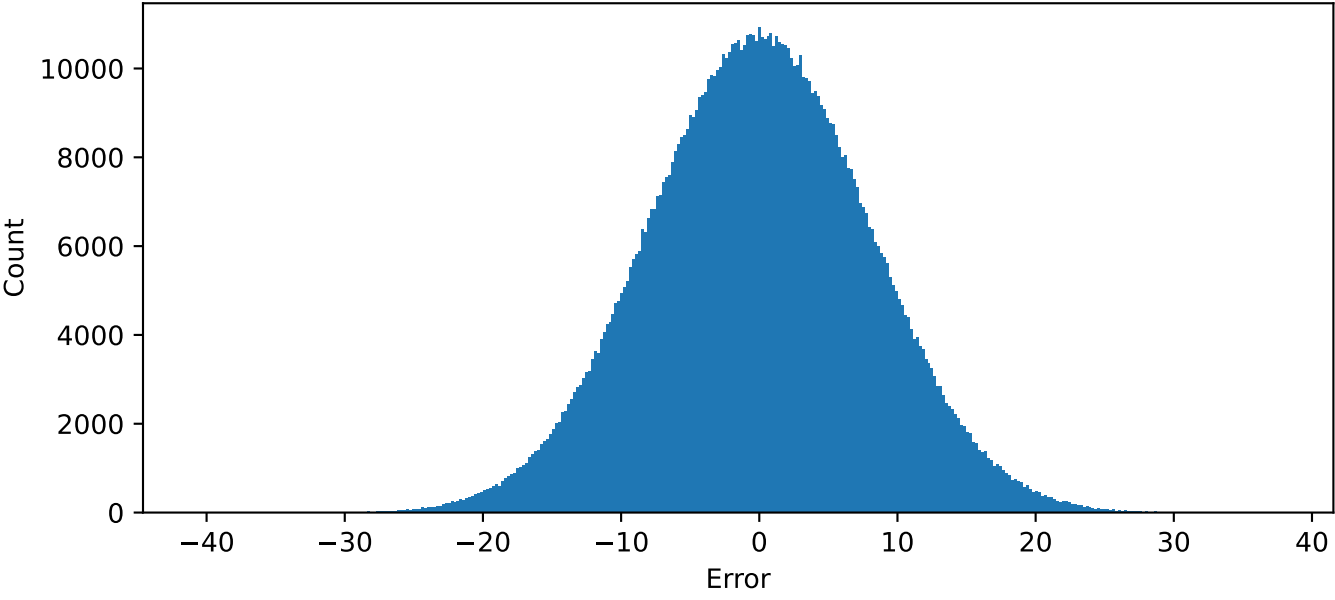
True Weights



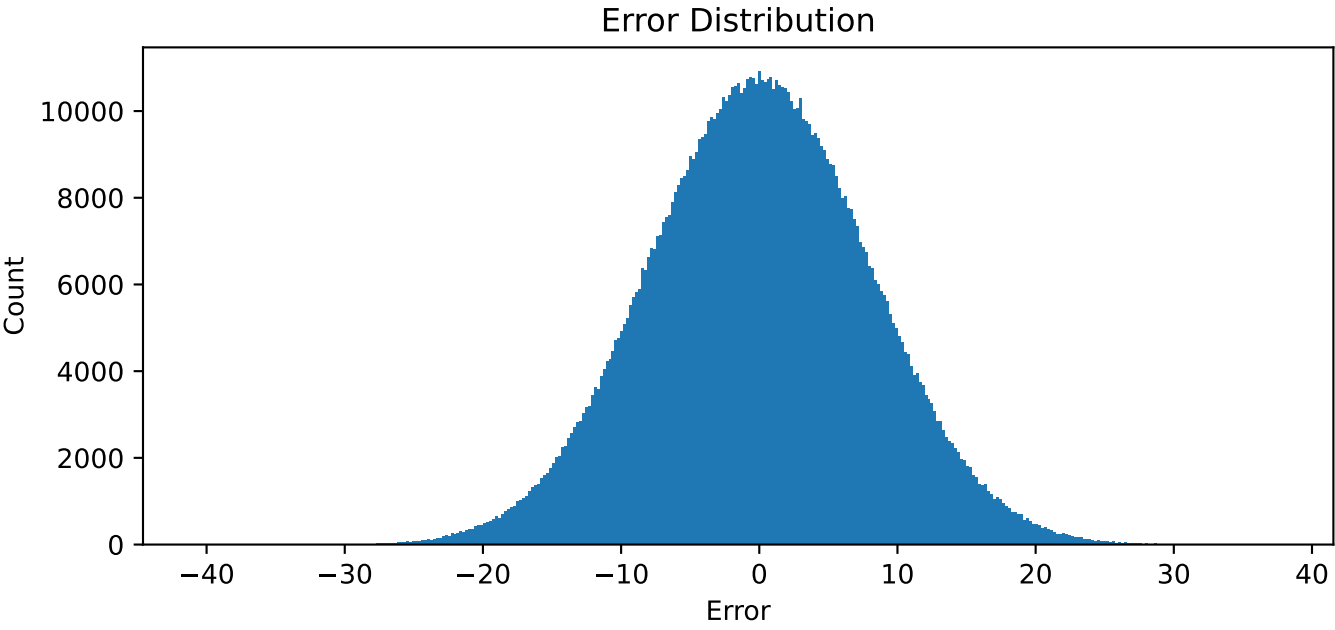
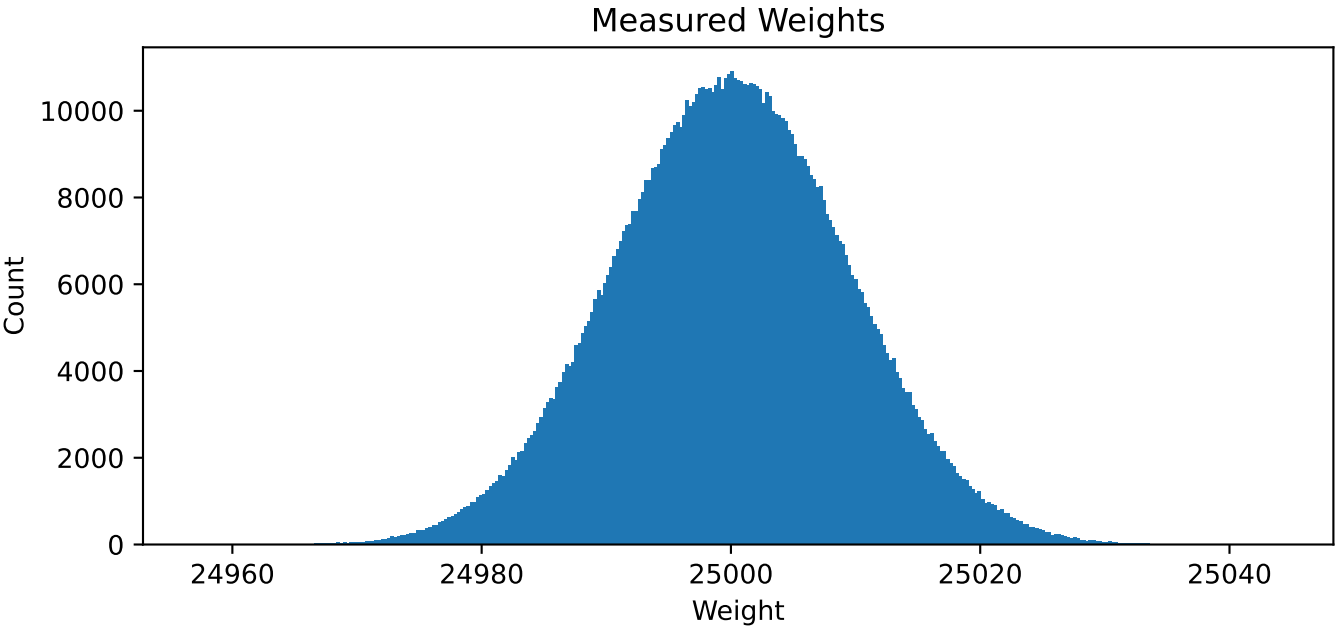
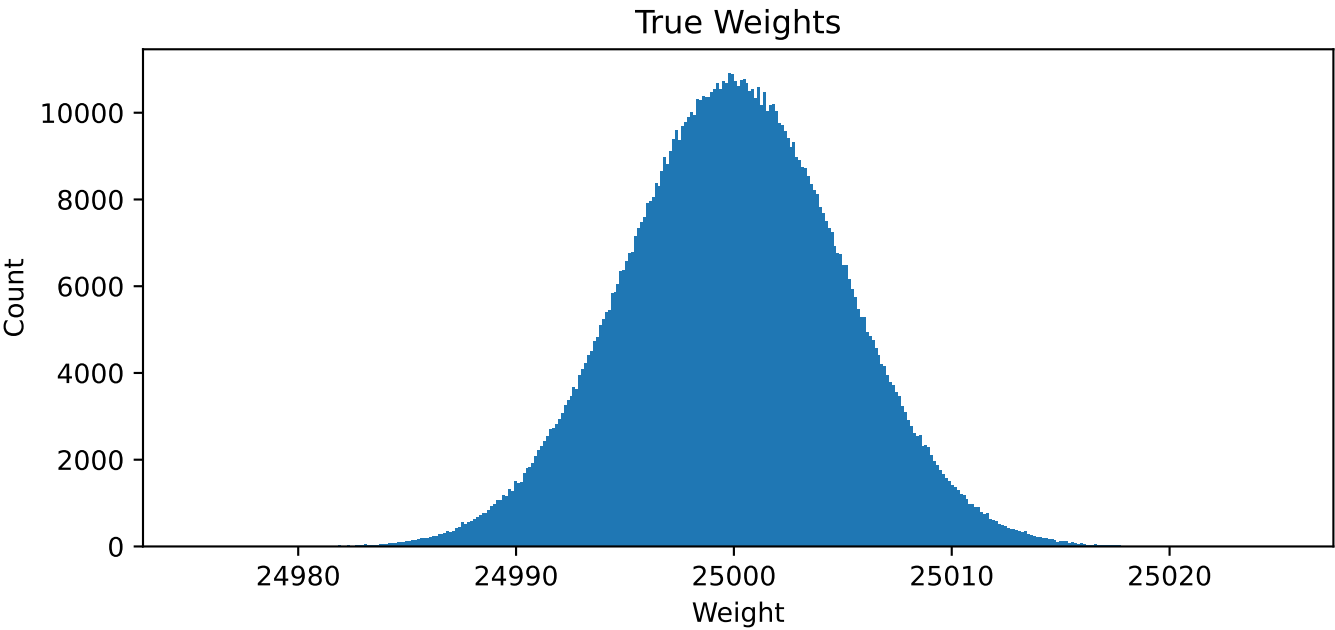
Measured Weights



Error Distribution

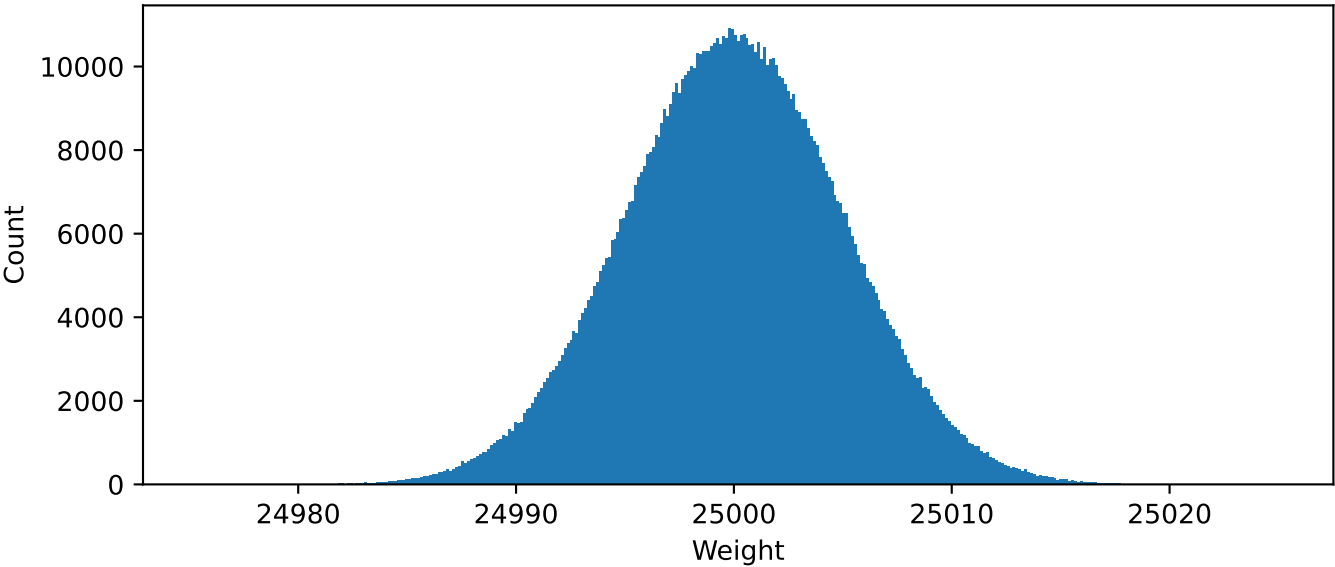


My Second Next

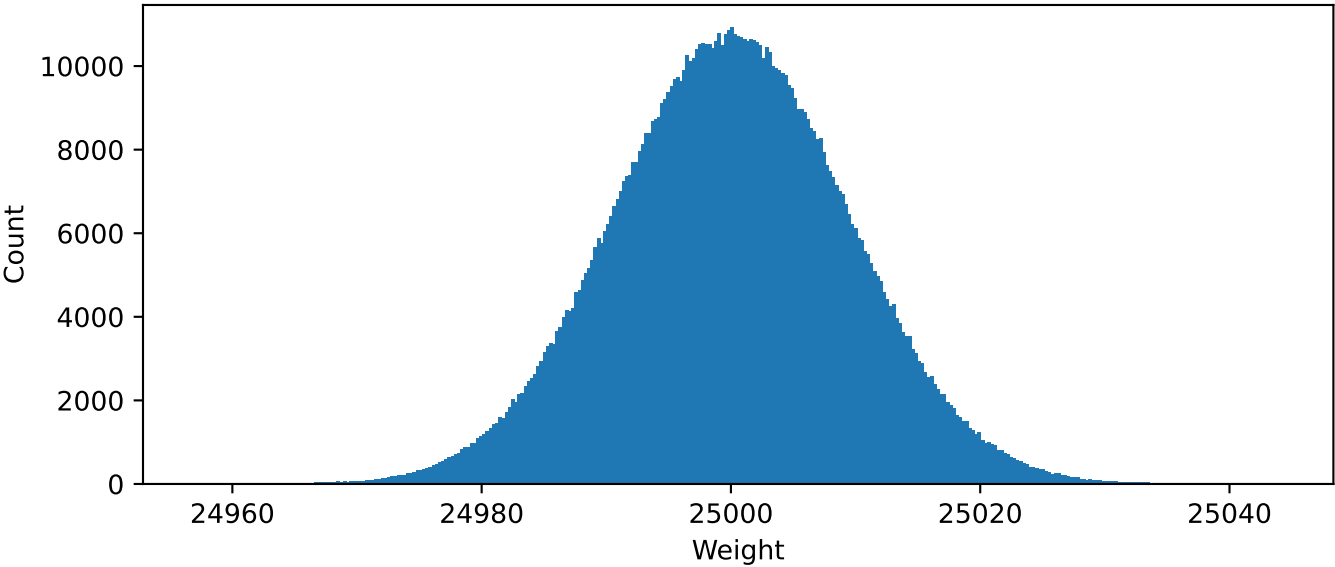


The other next

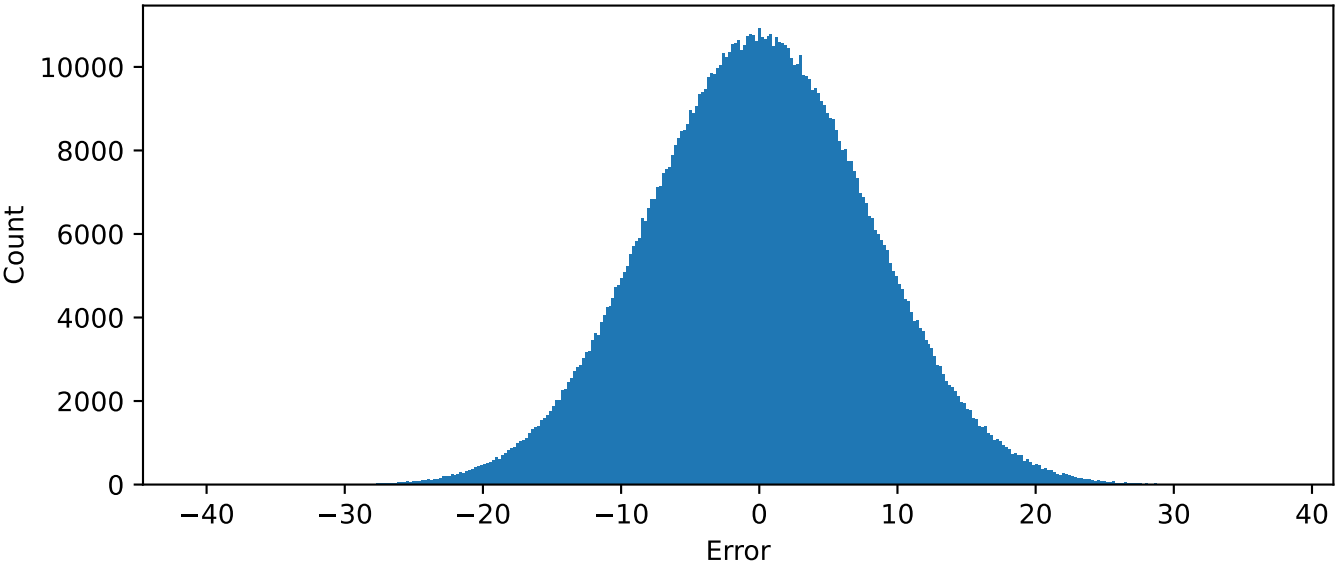
True Weights



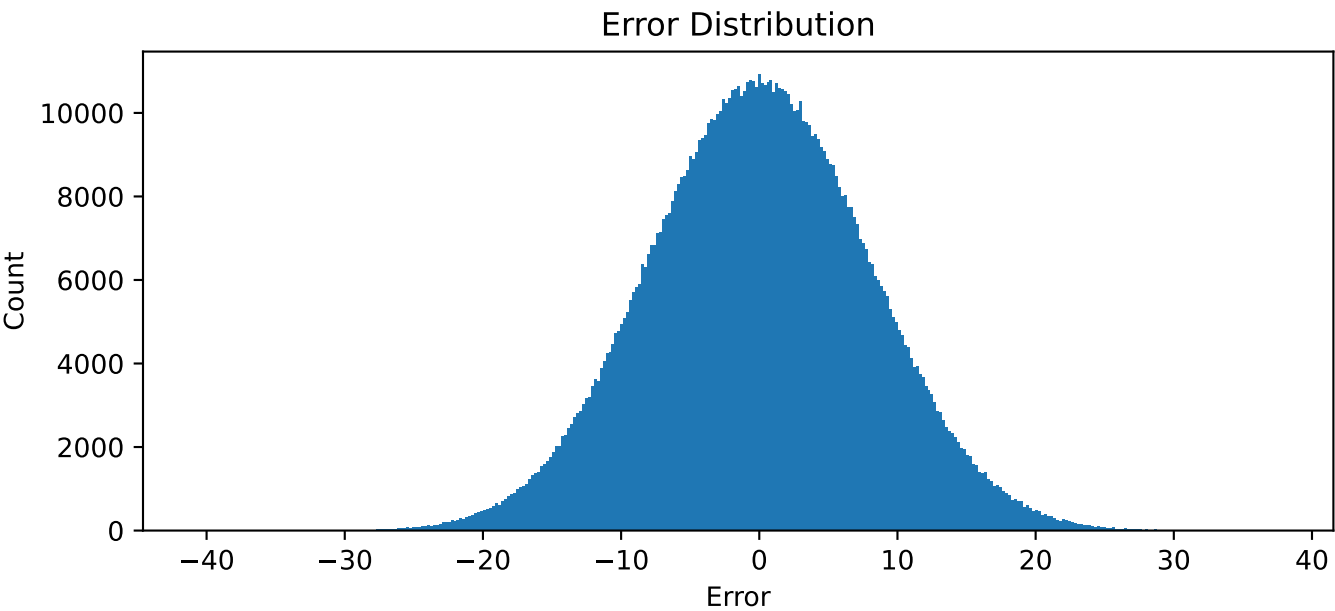
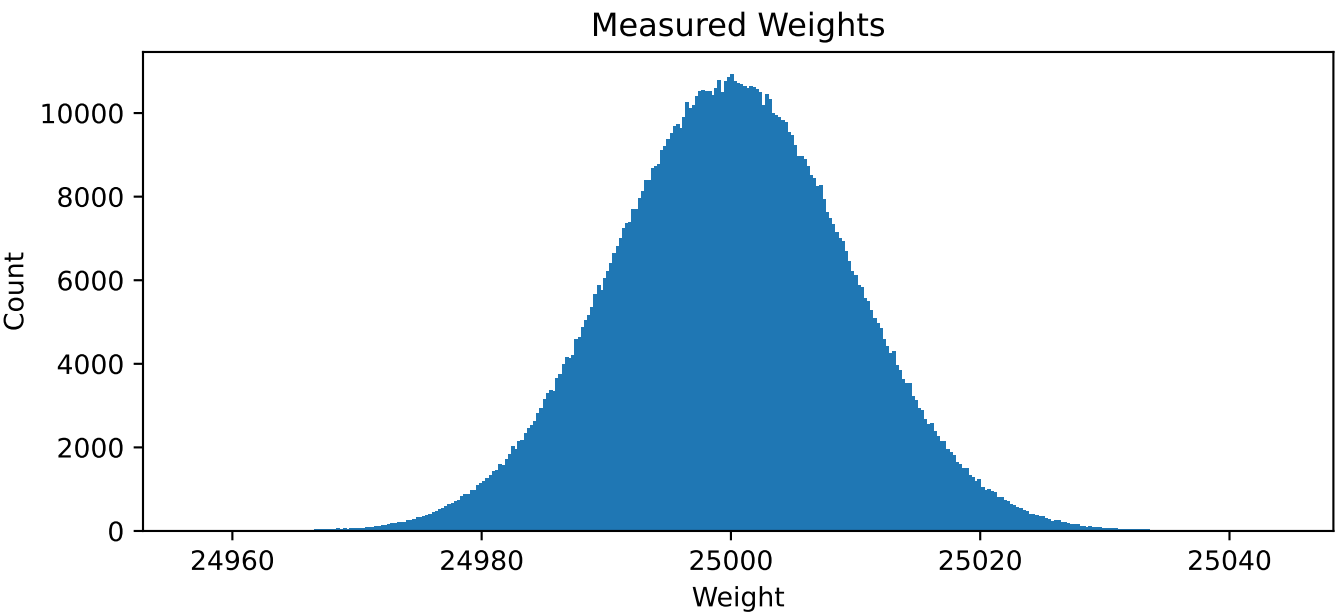
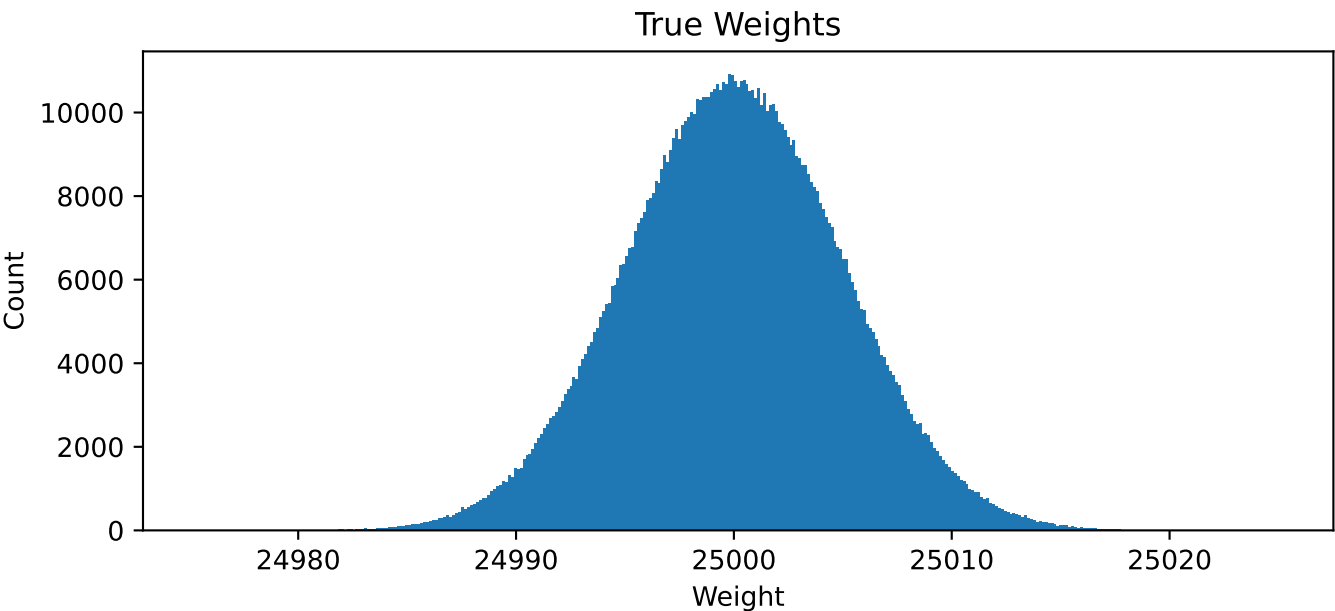
Measured Weights



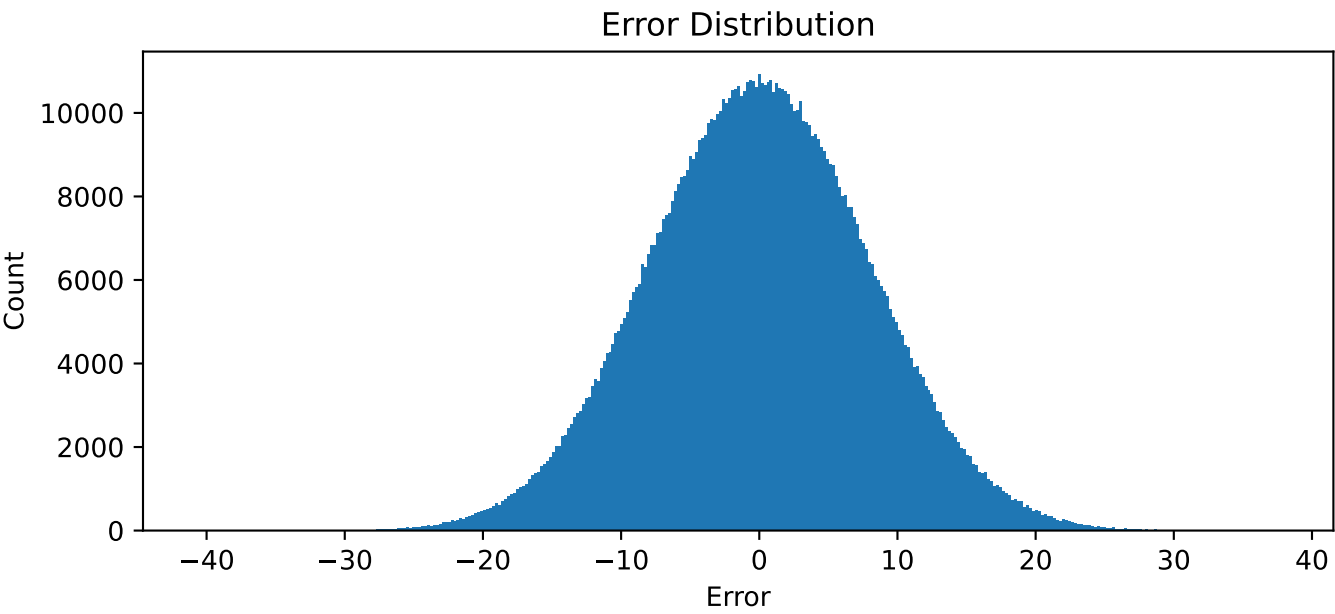
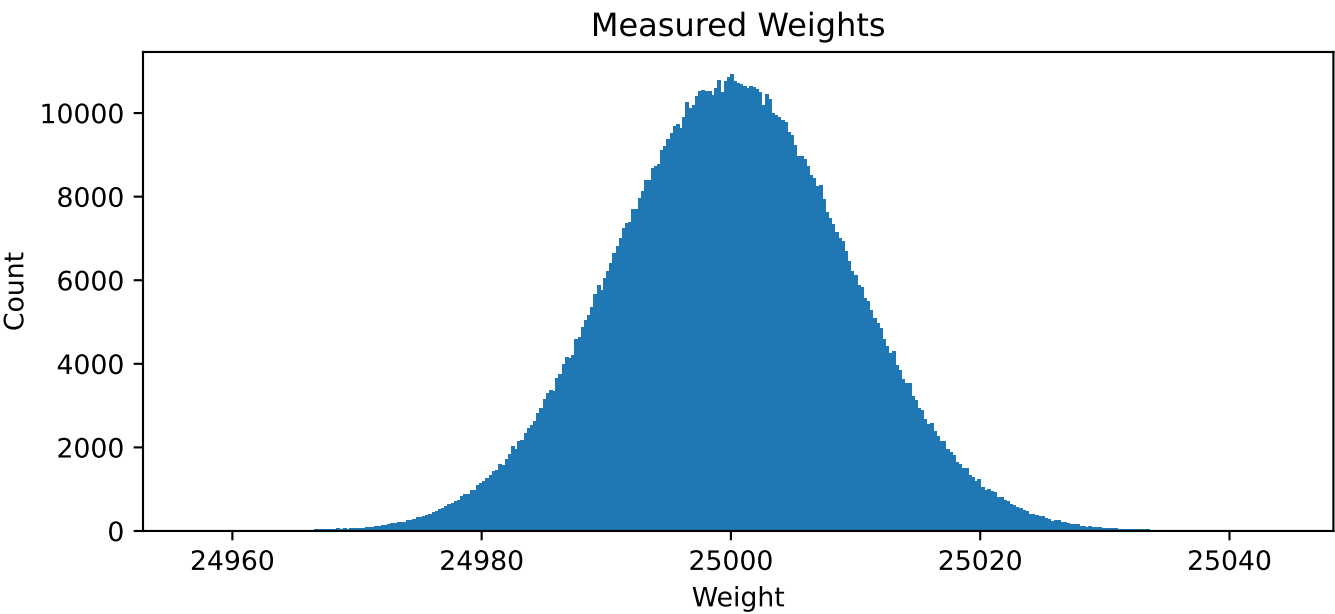
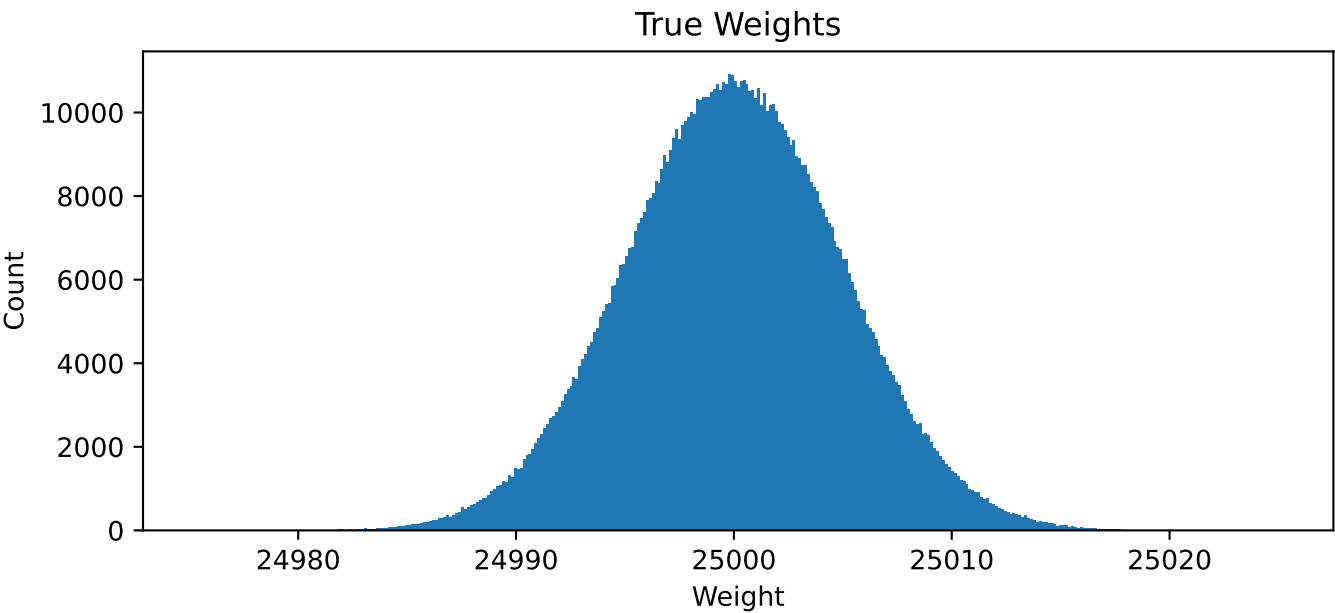
Error Distribution



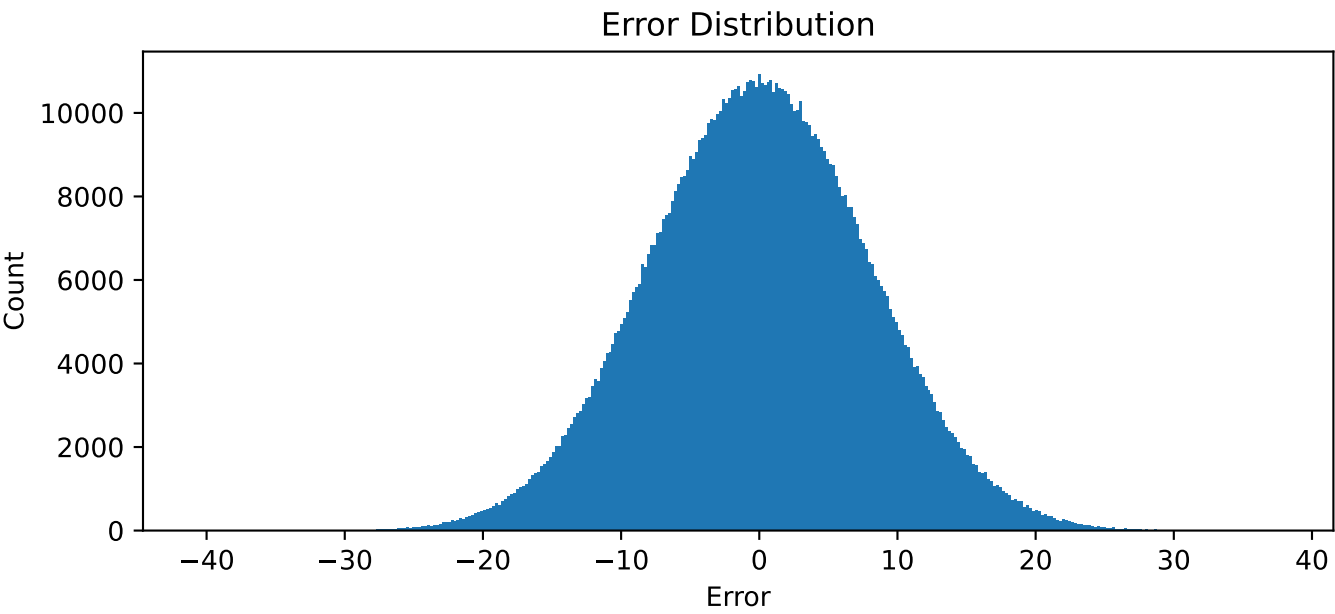
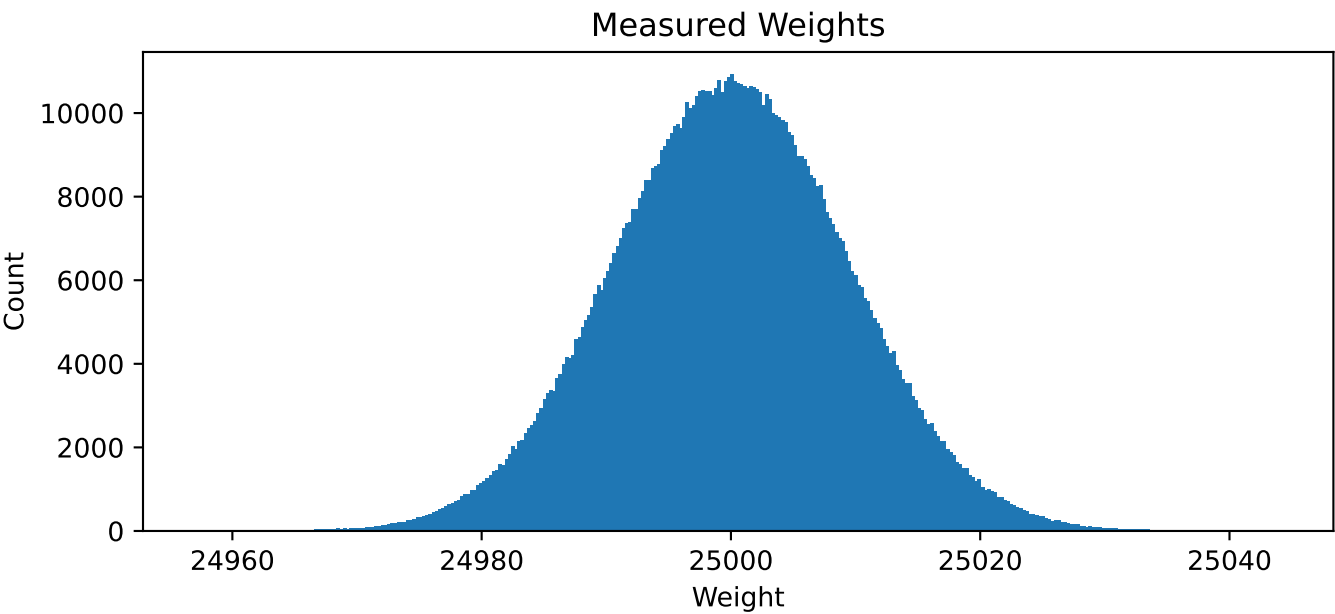
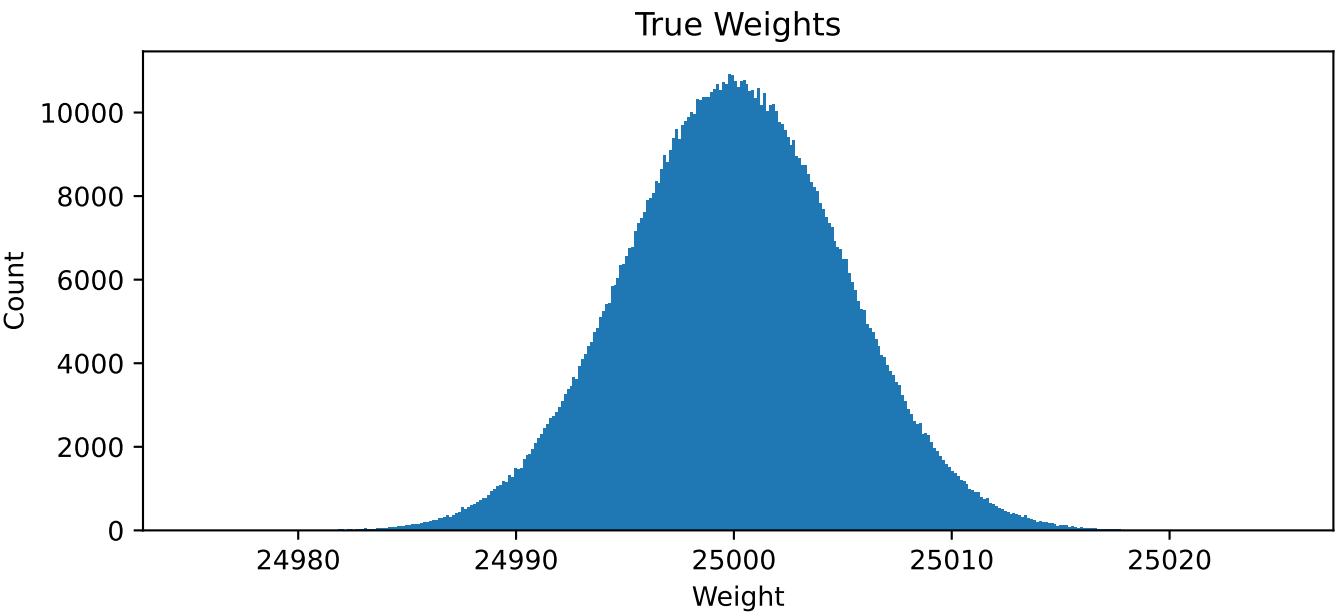
# This is the next try:



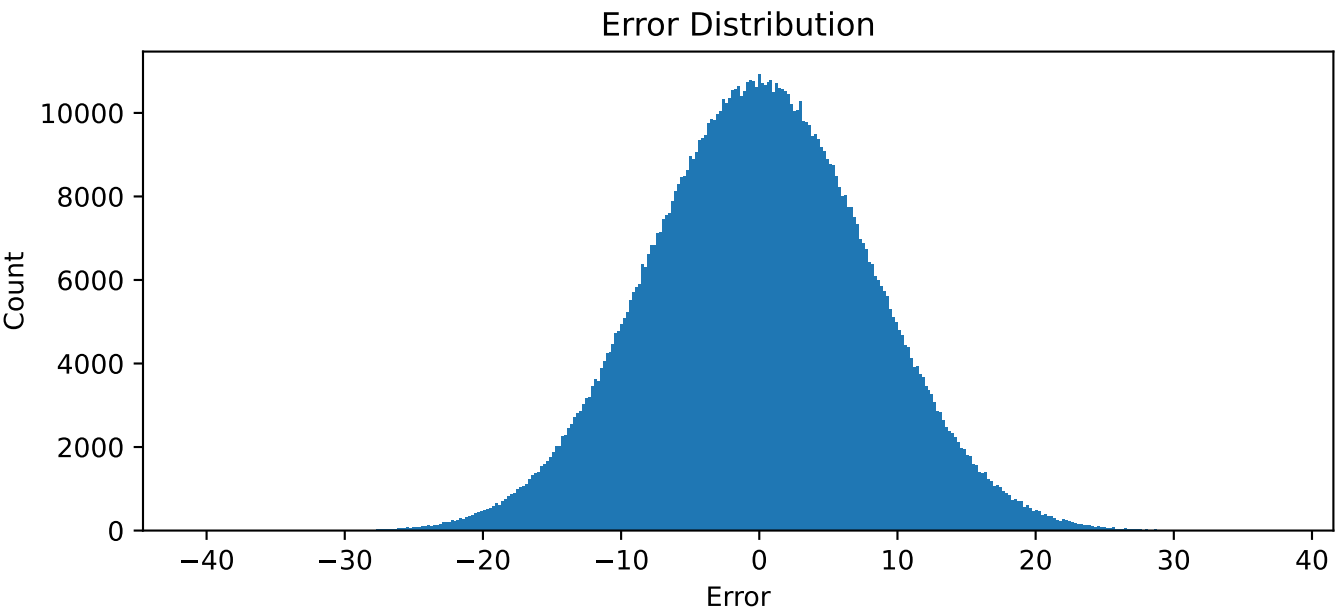
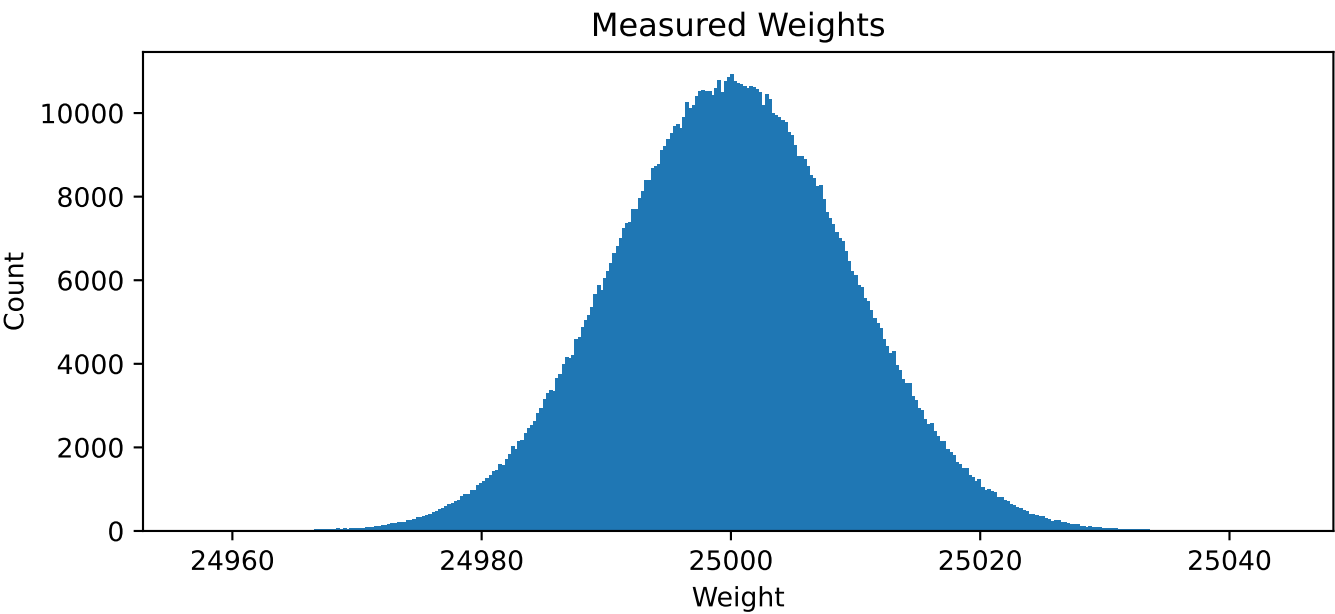
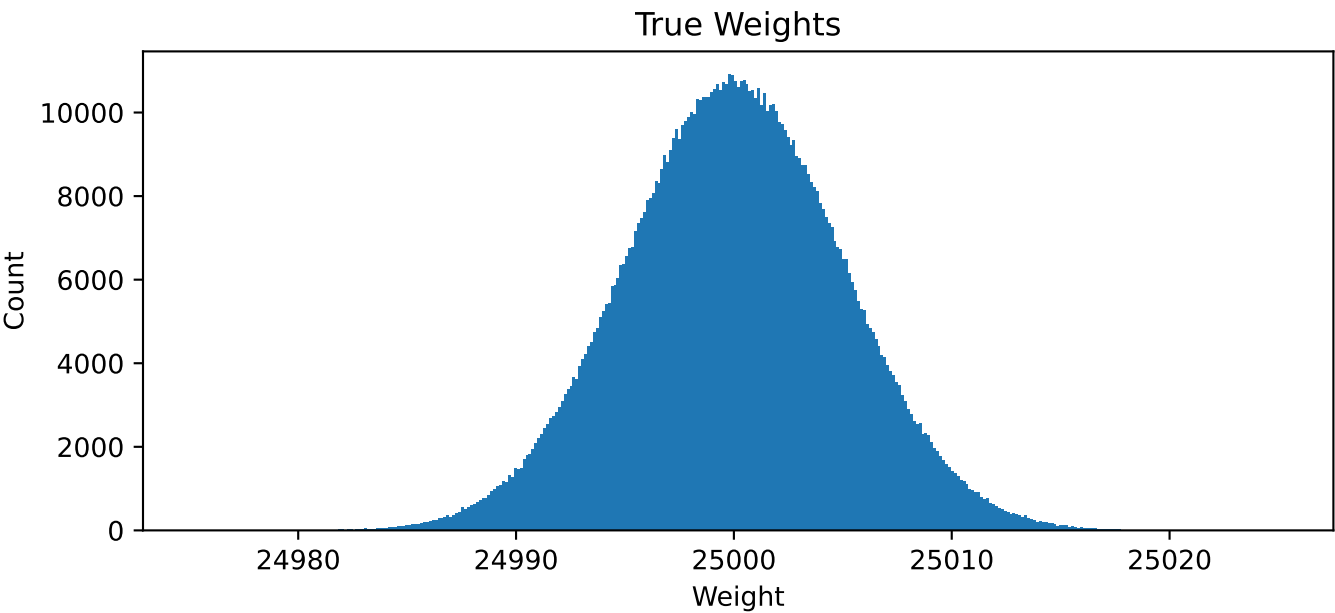
And another one



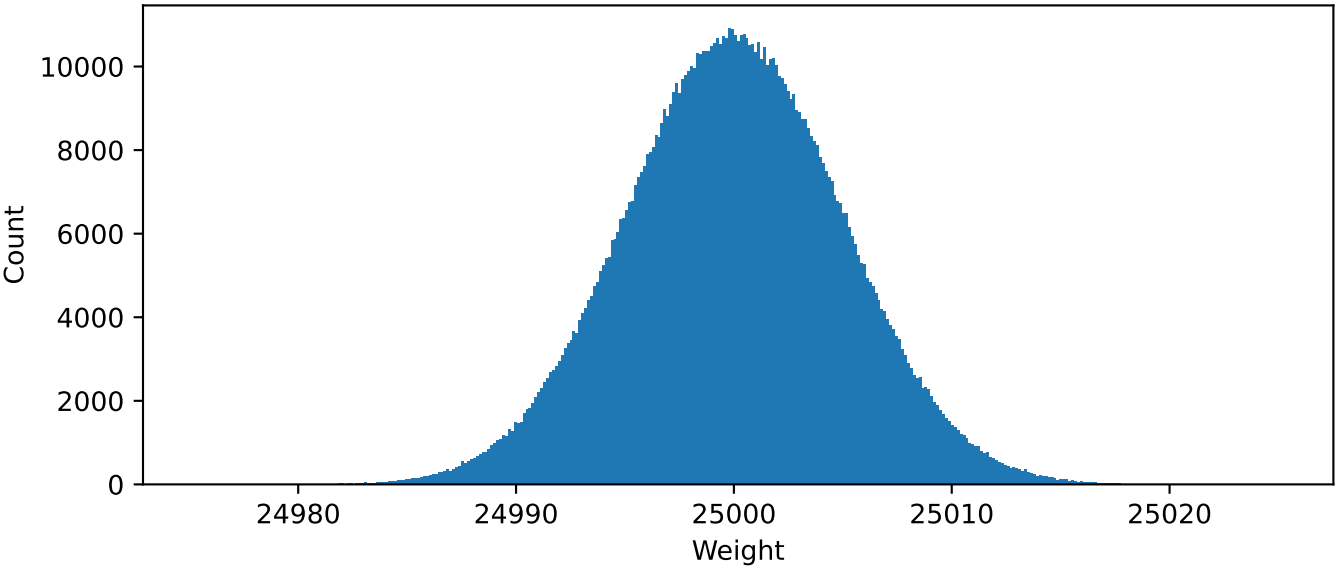
Last Try:



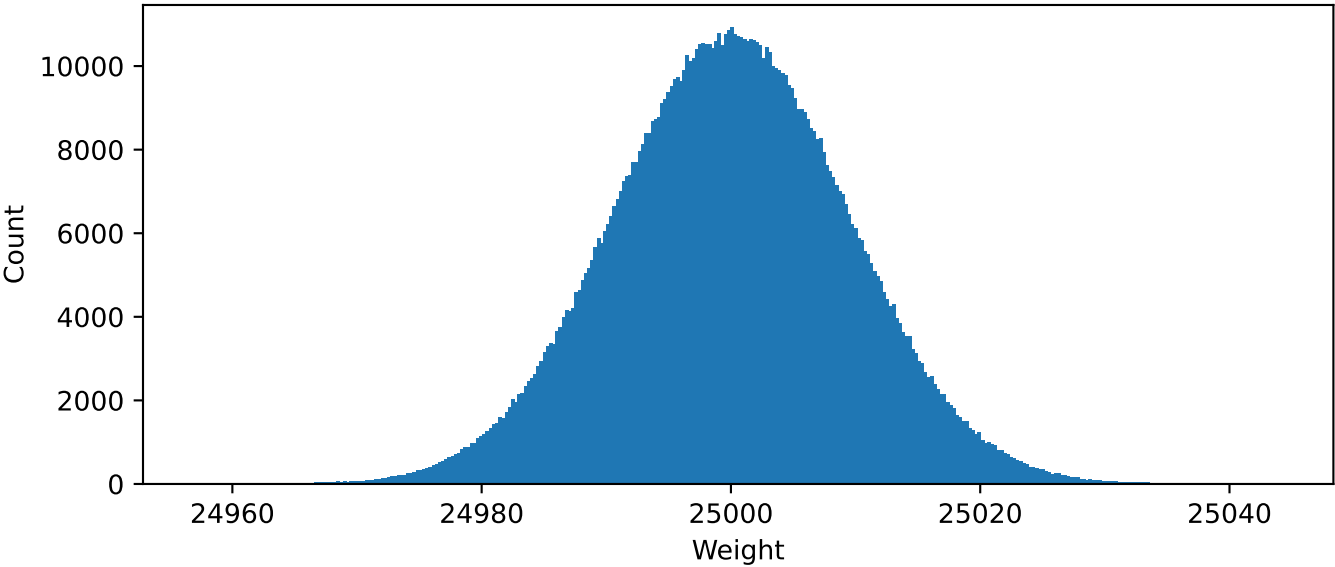
Let's Try Again



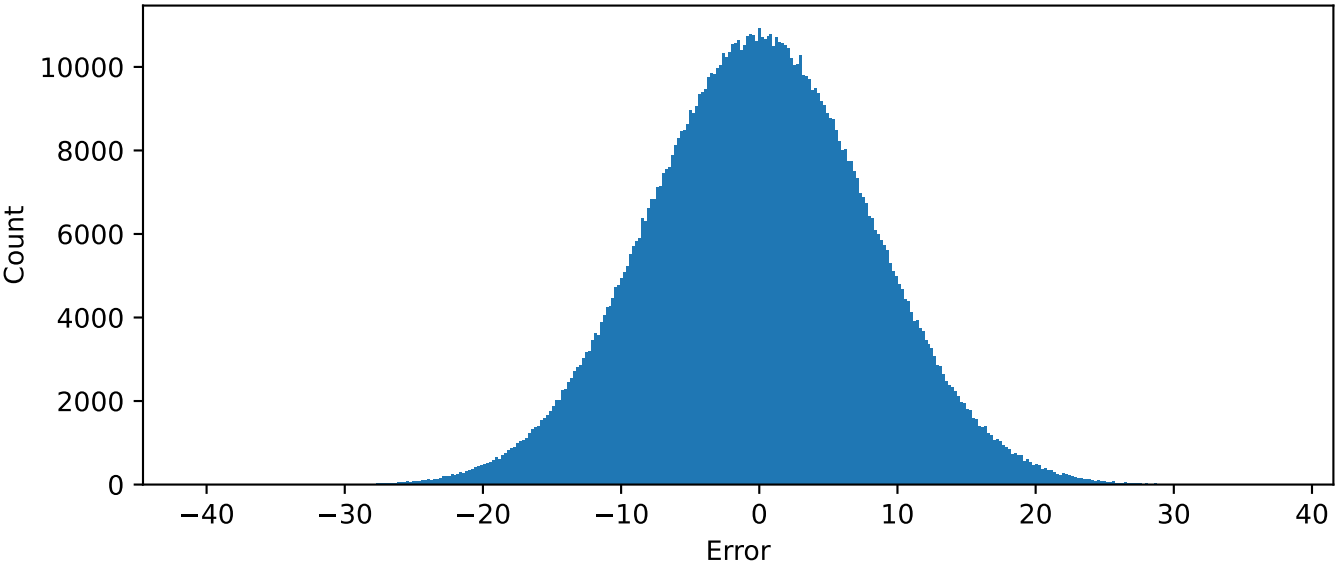
True Weights



Measured Weights

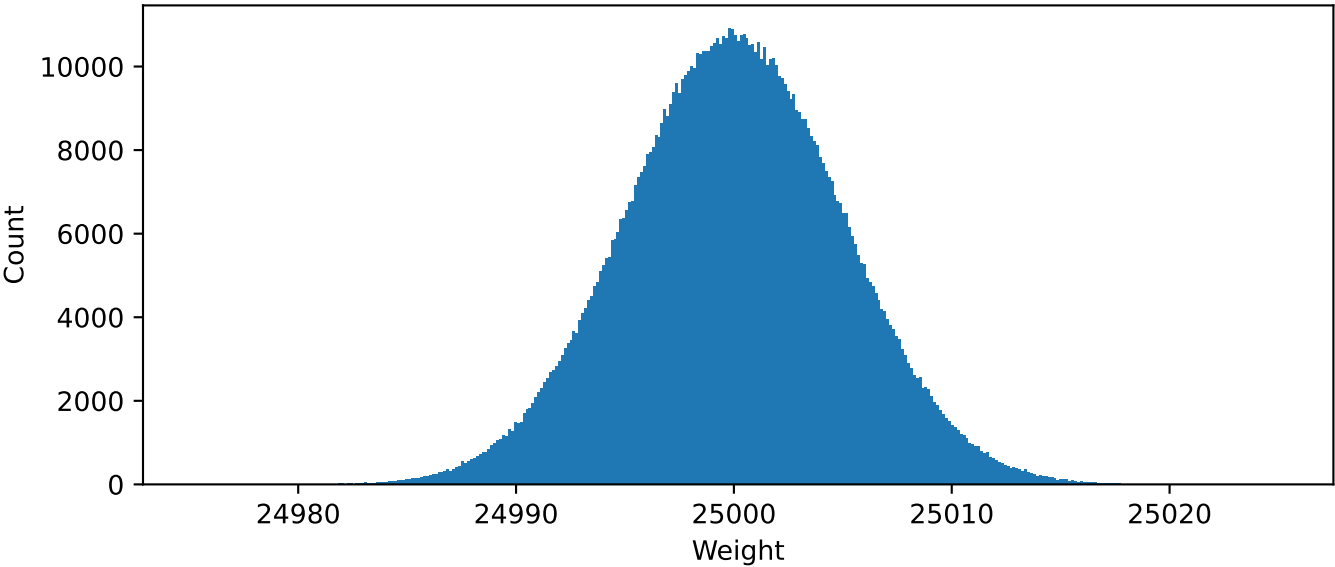


Error Distribution

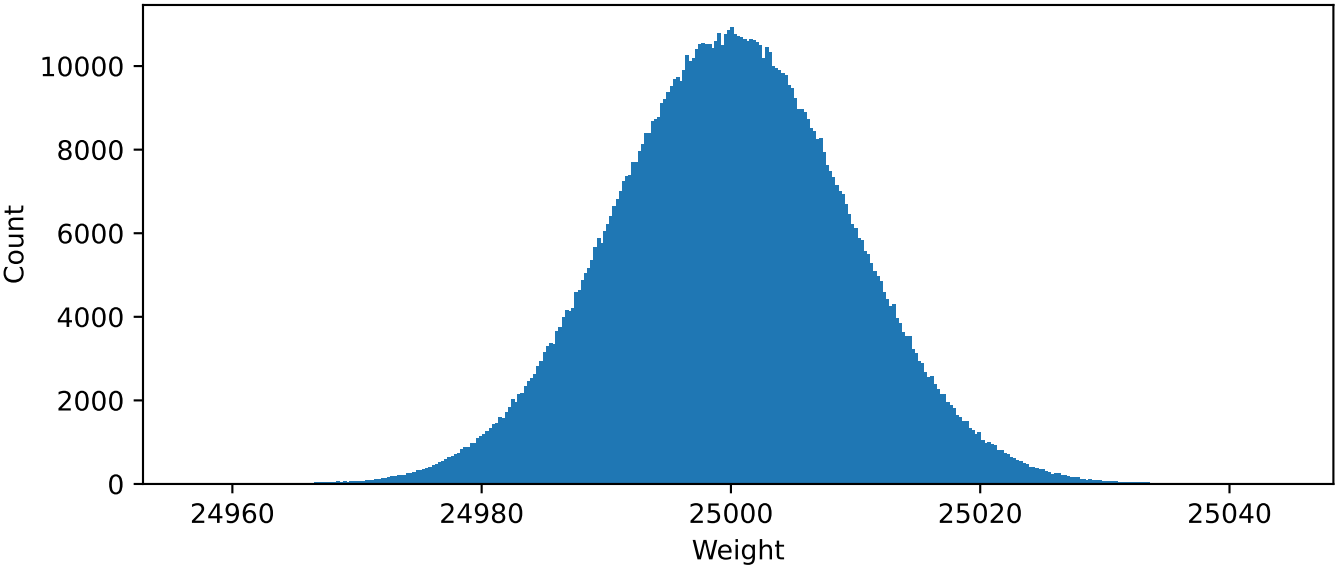




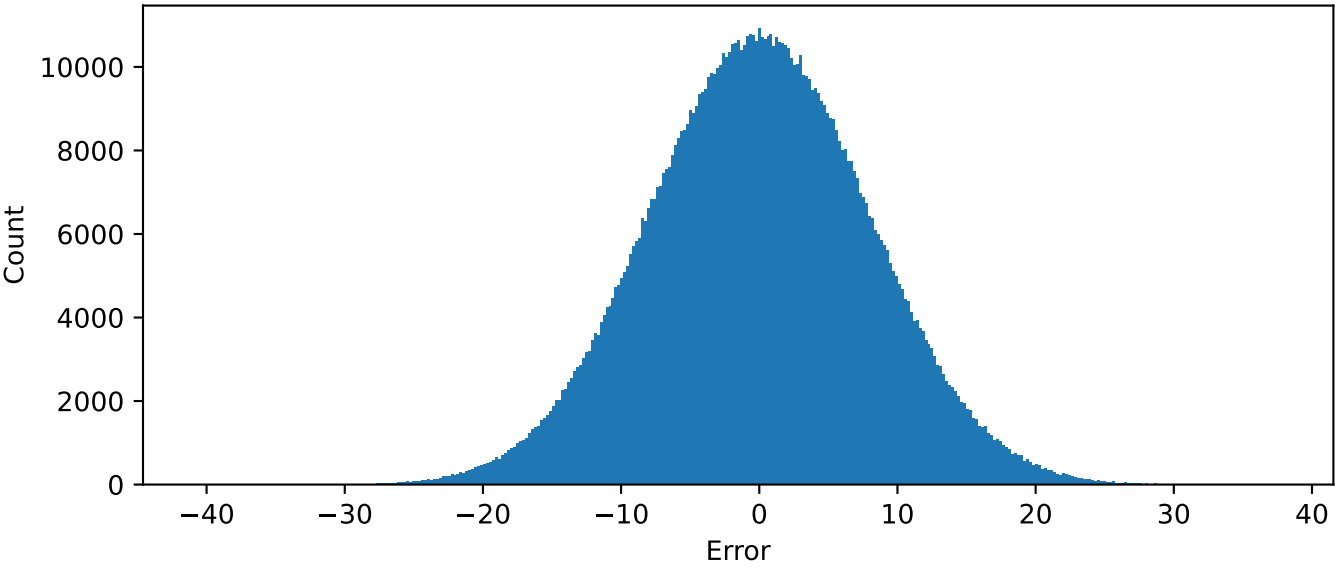
True Weights



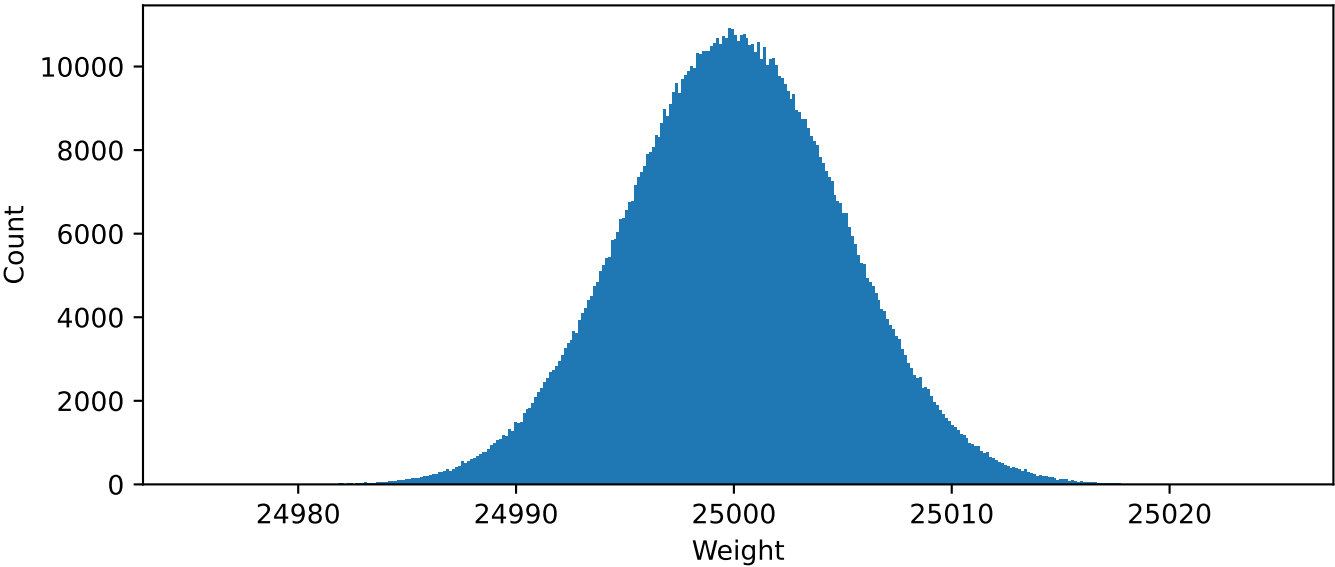
Measured Weights



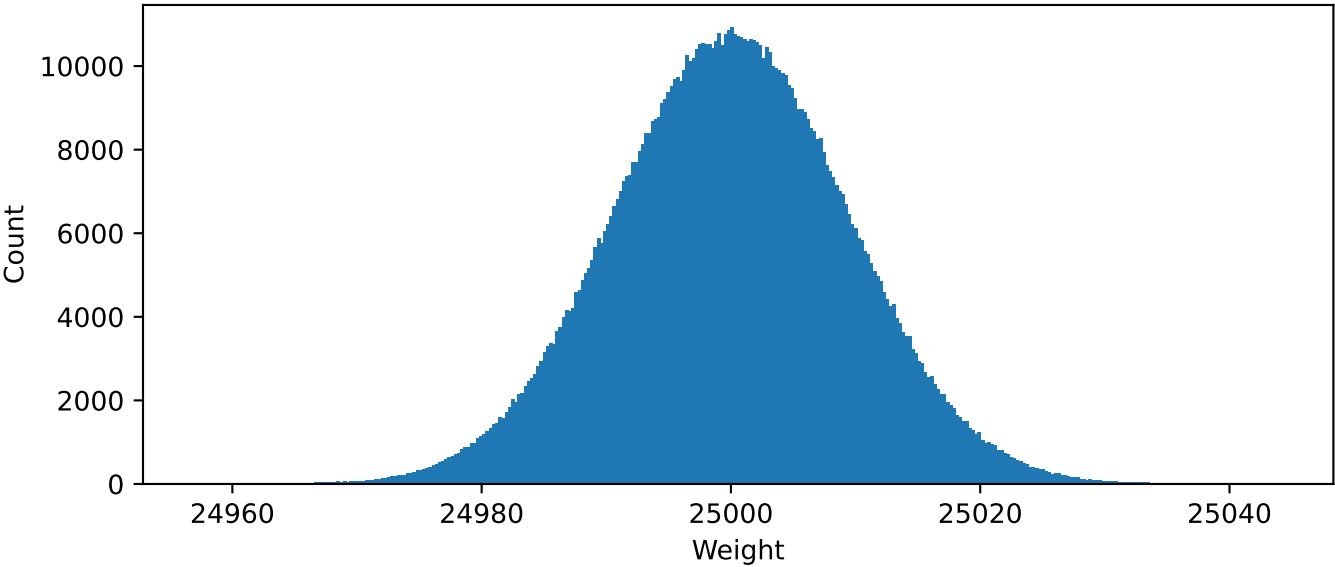
Error Distribution



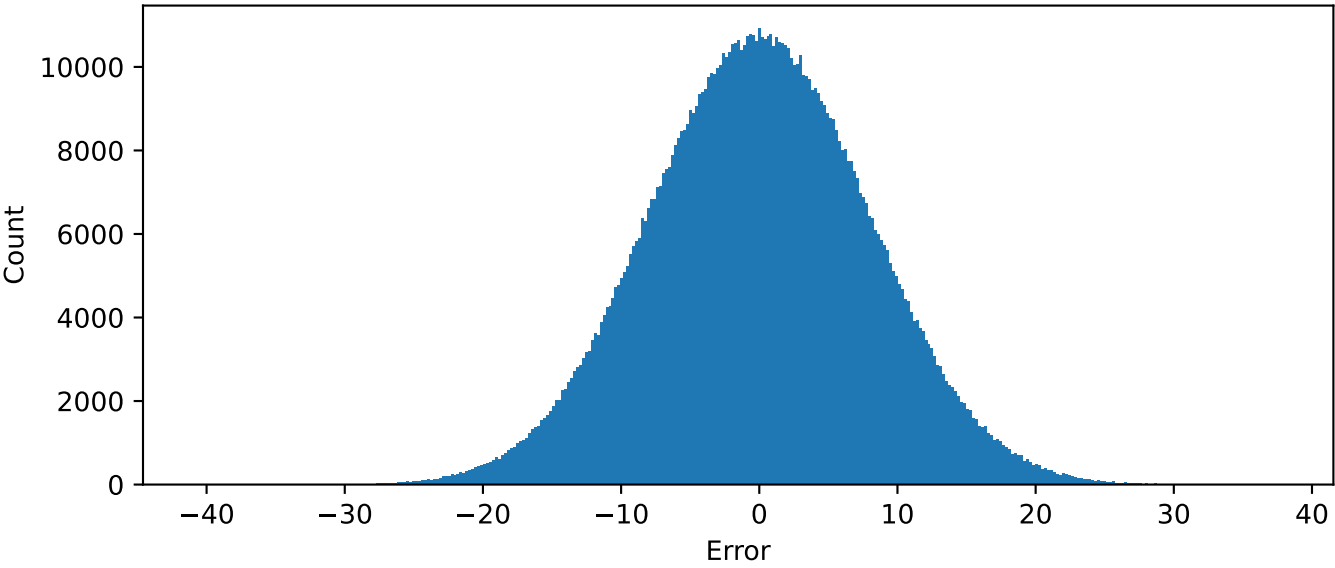
True Weights



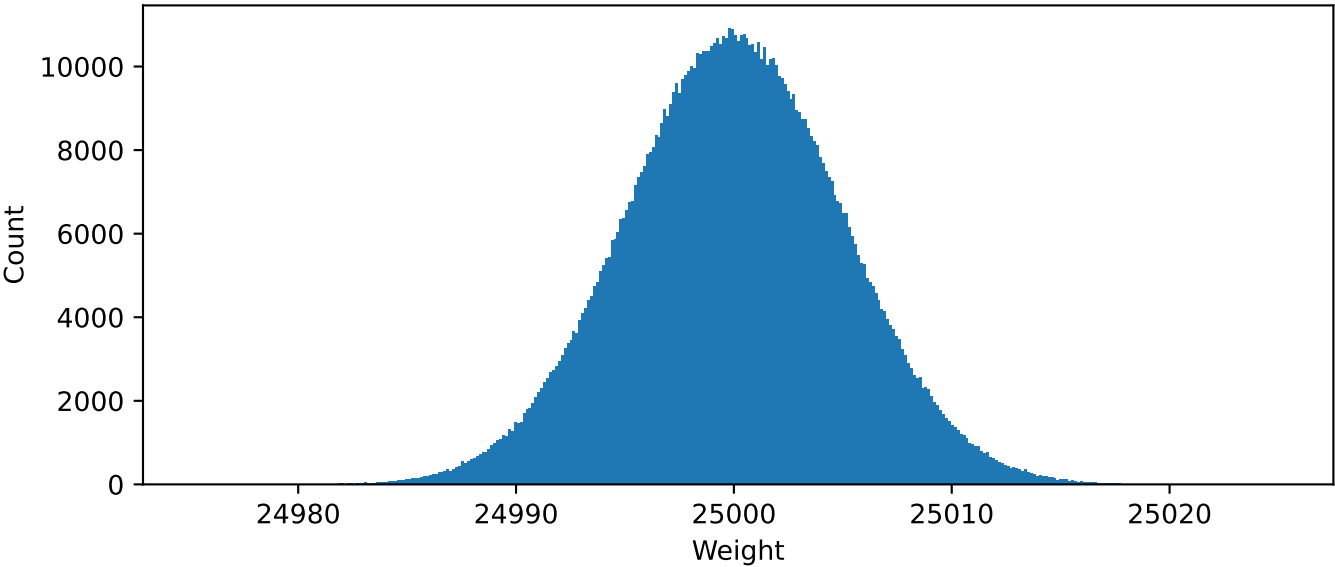
Measured Weights



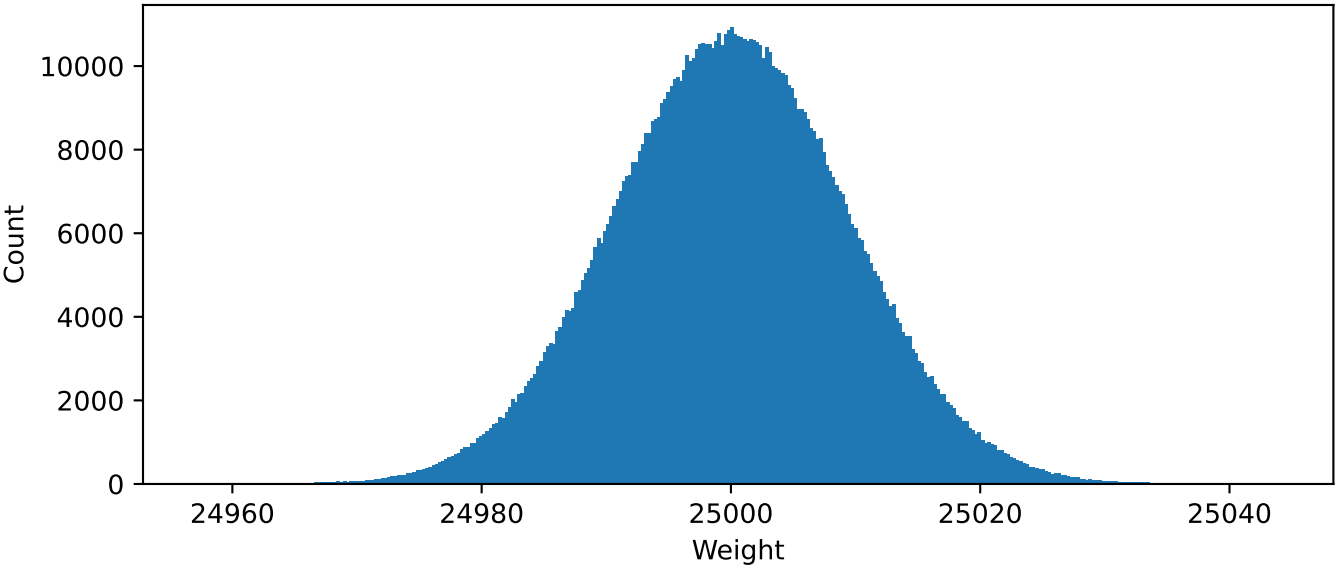
Error Distribution



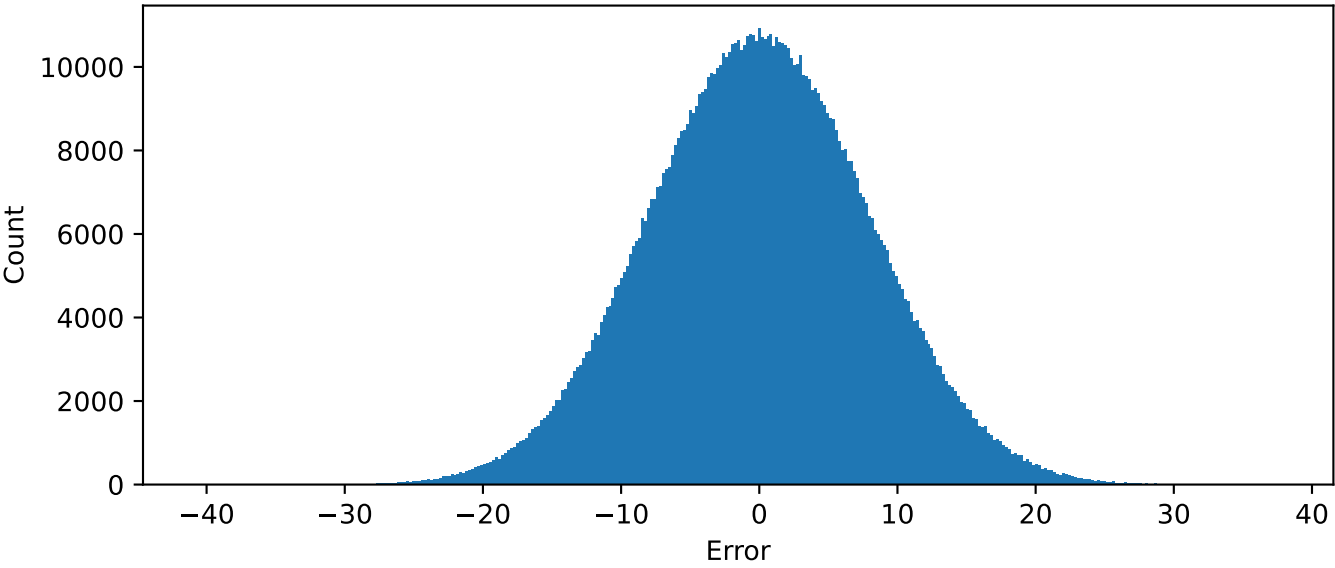
True Weights

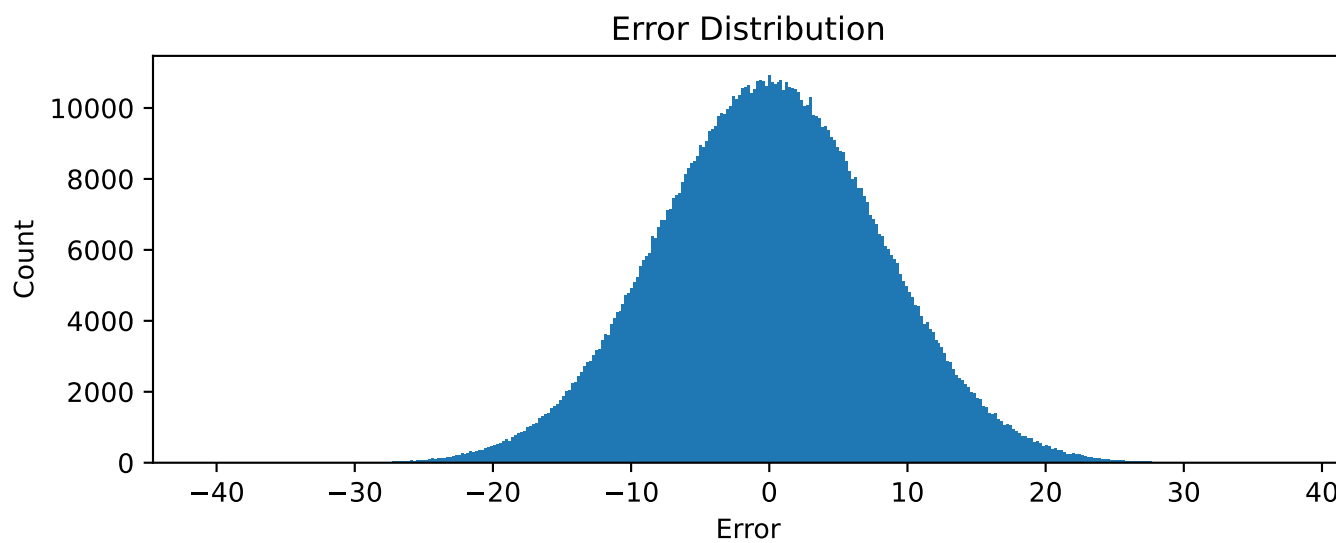
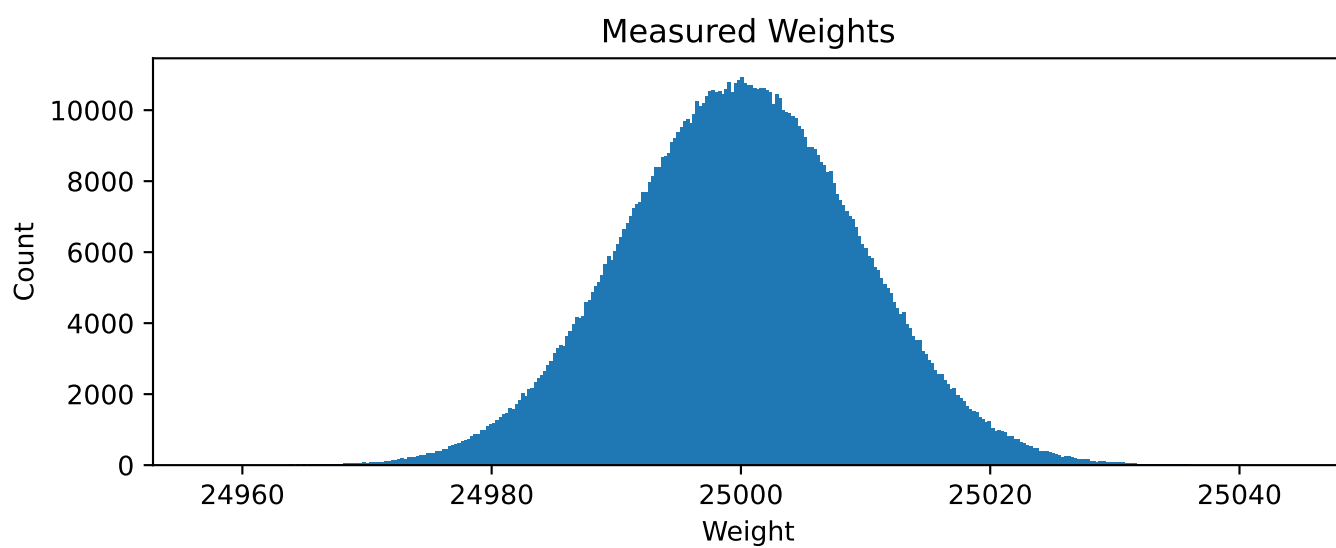
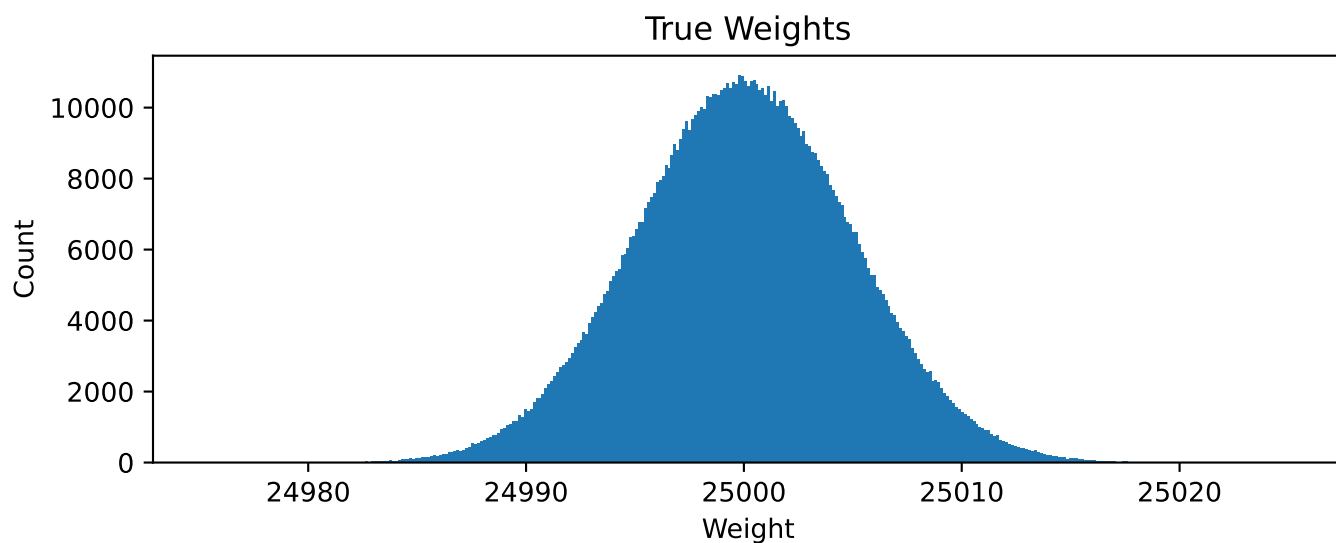


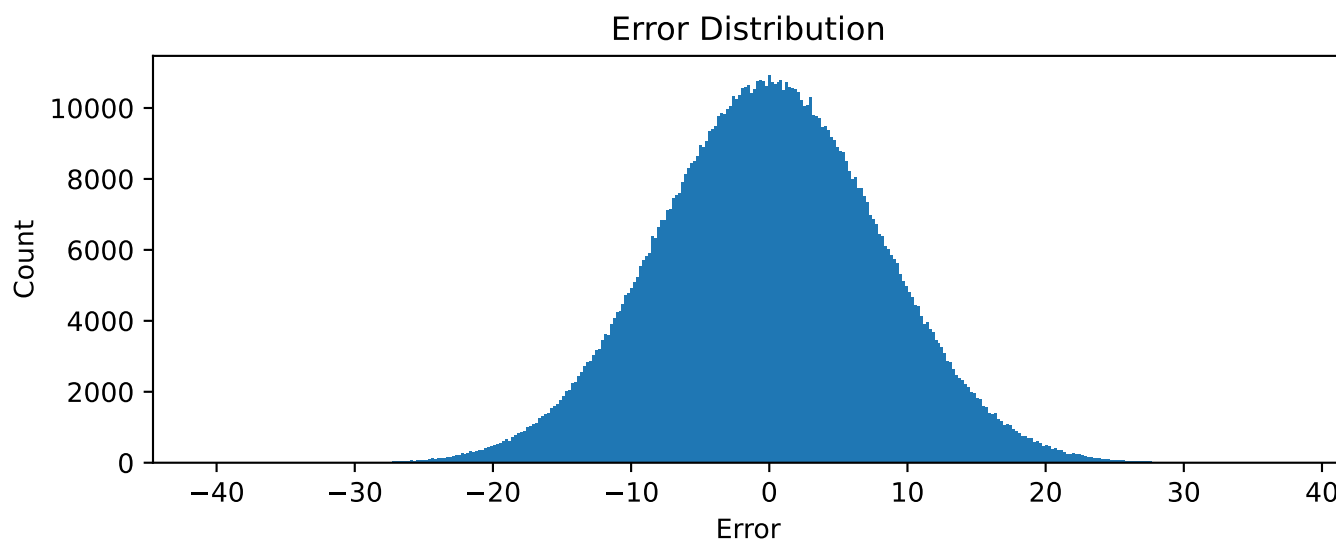
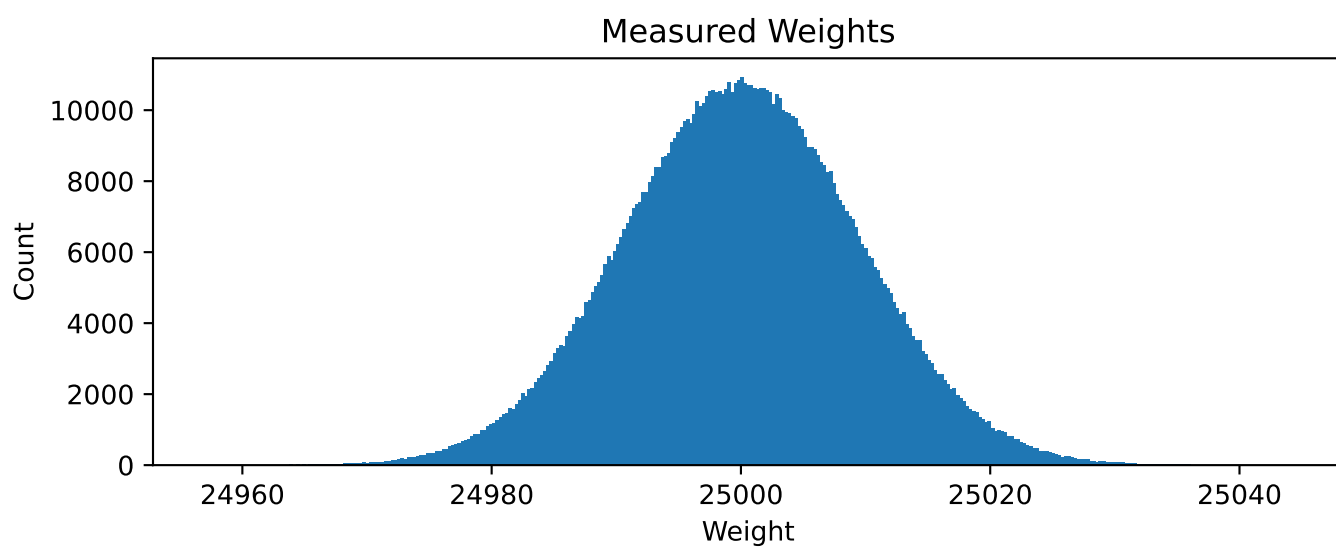
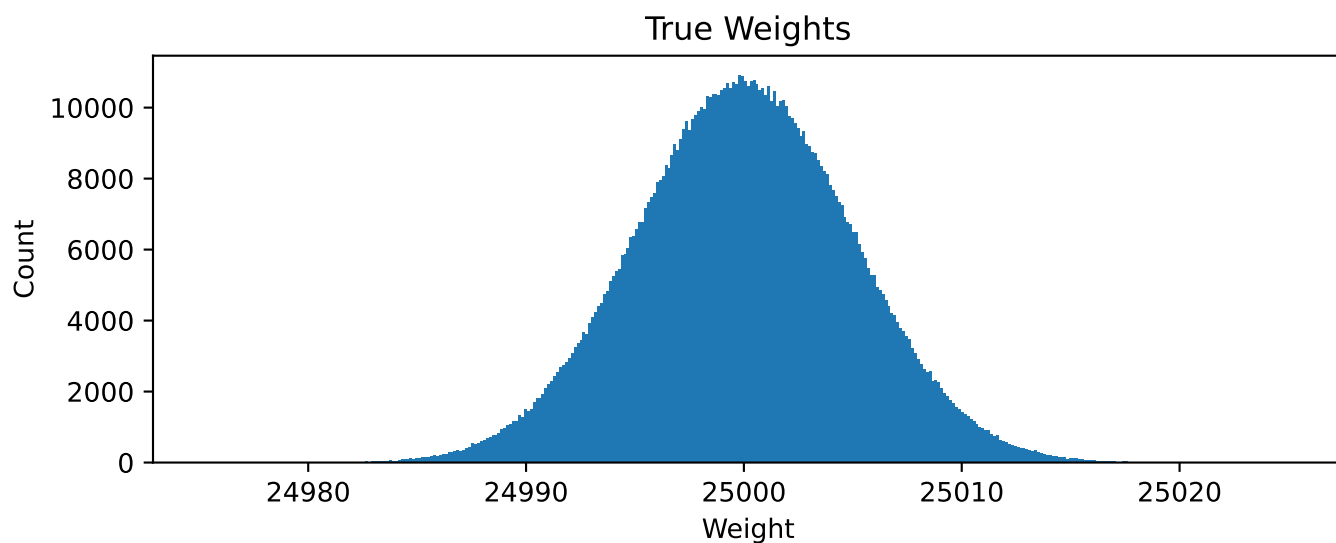
Measured Weights

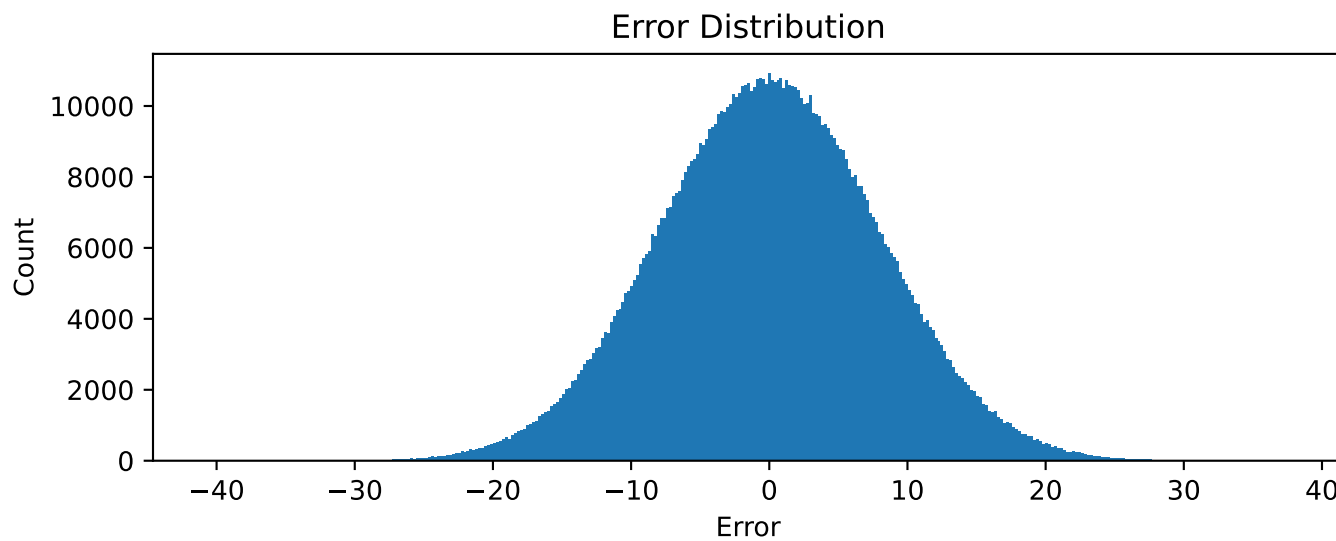
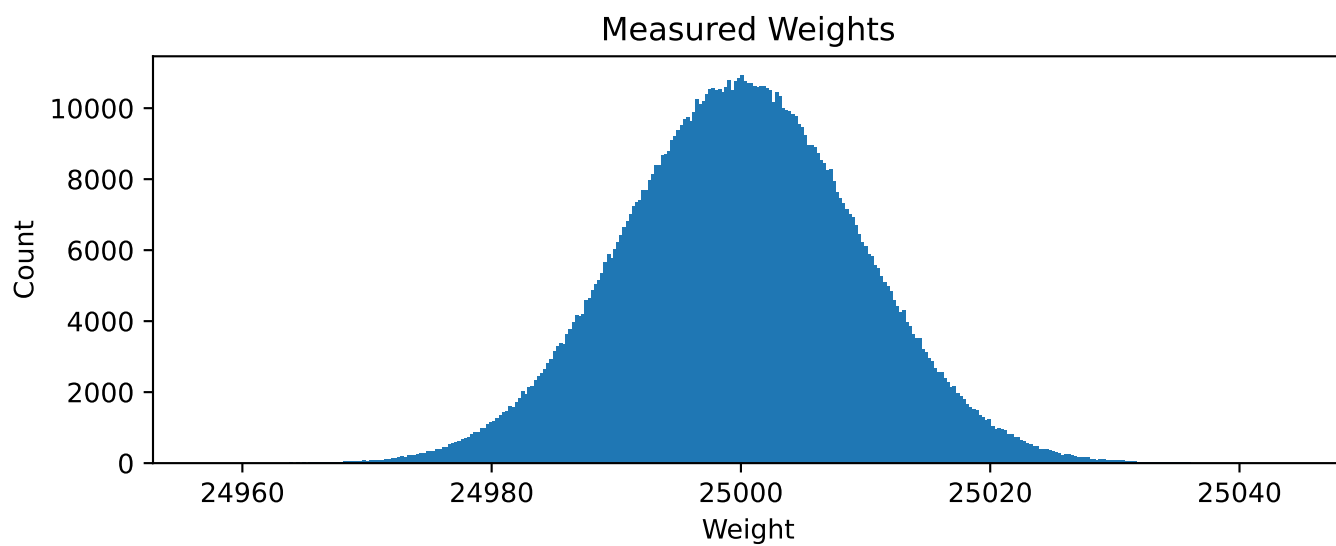
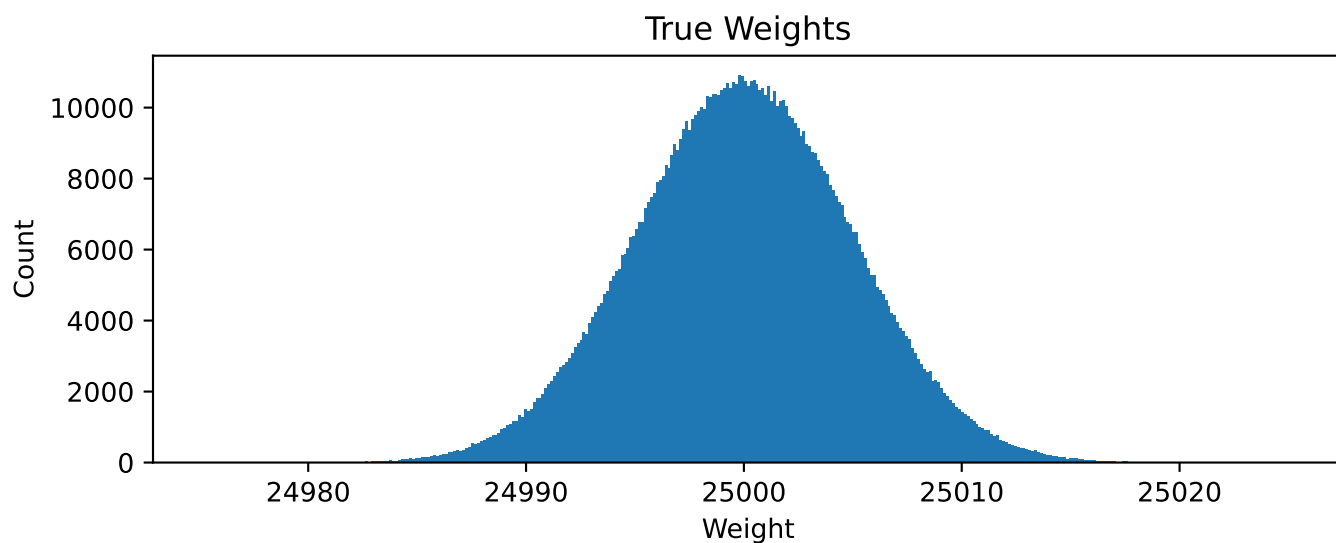


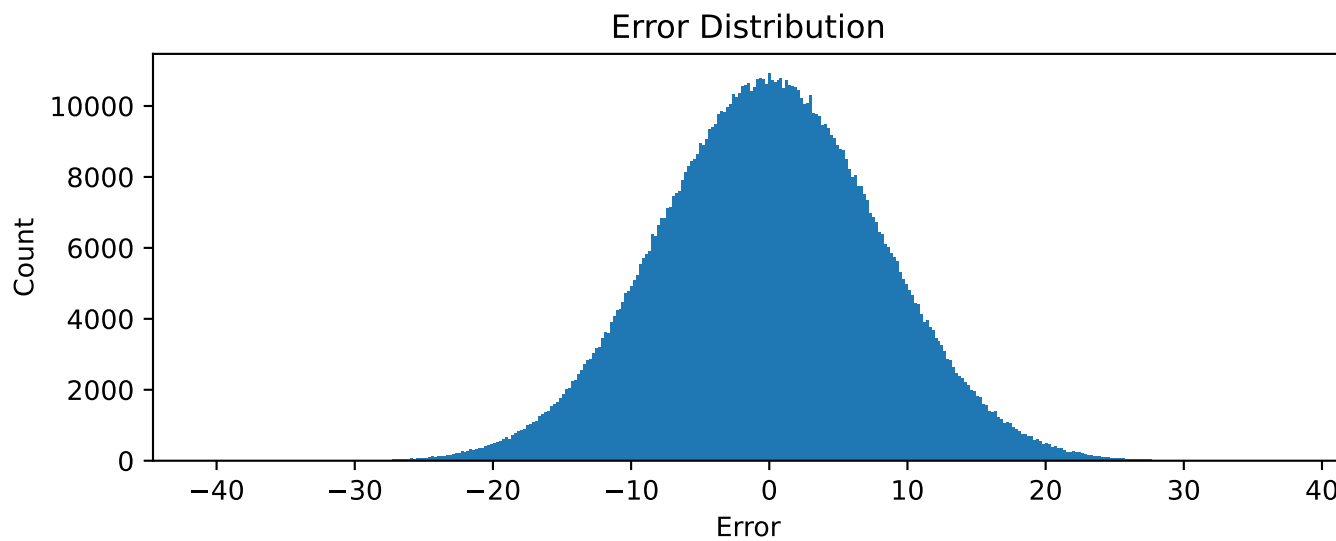
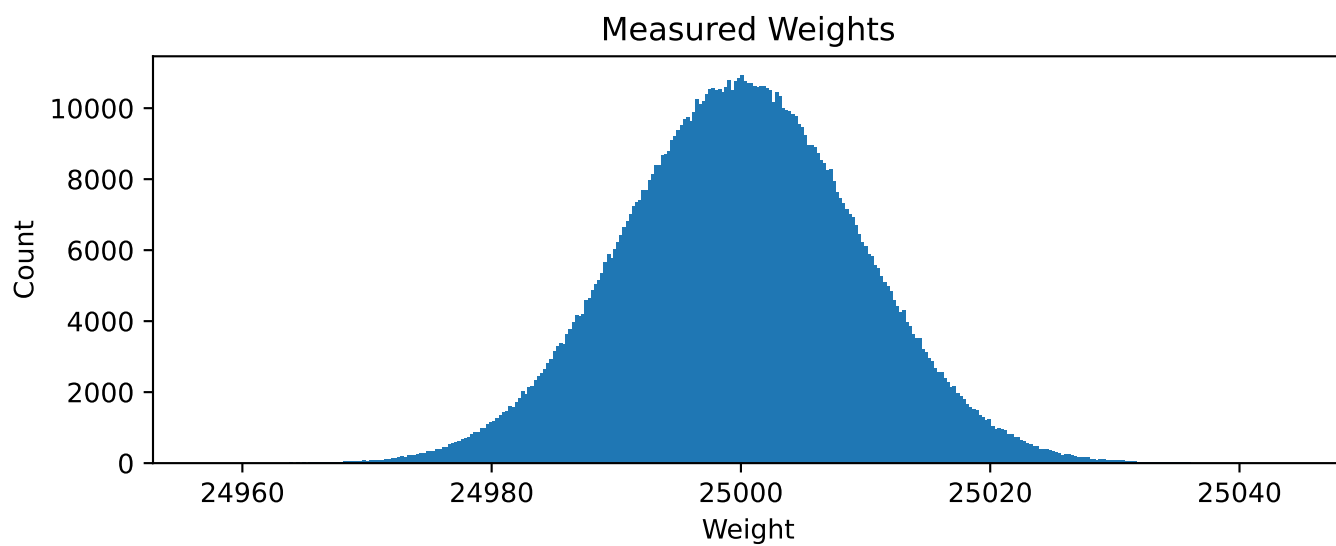
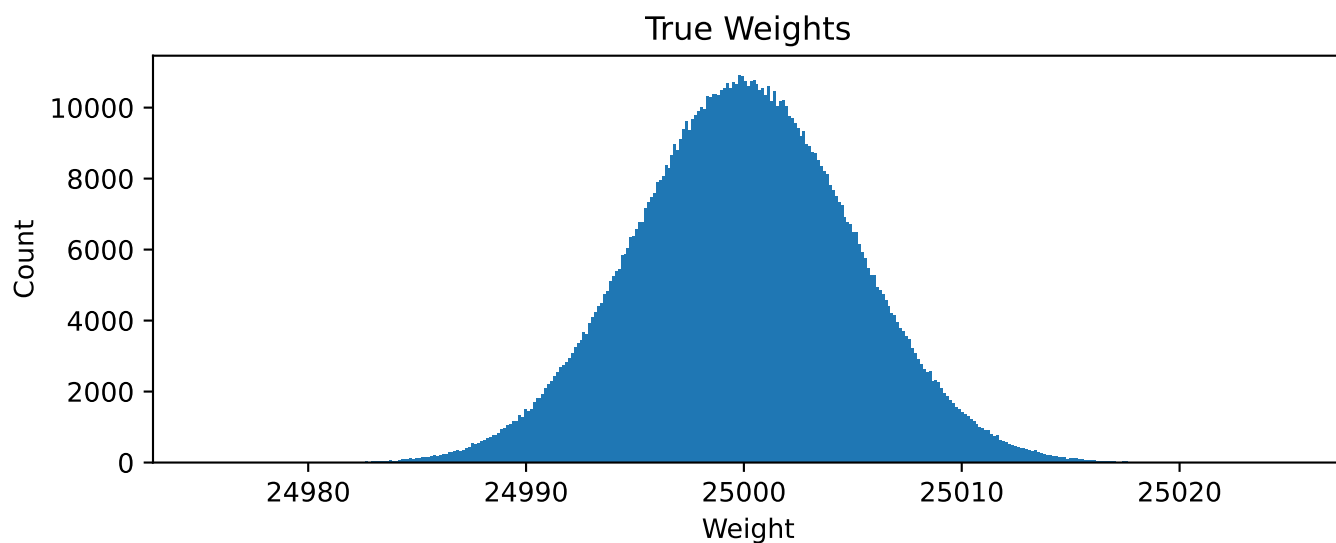
Error Distribution



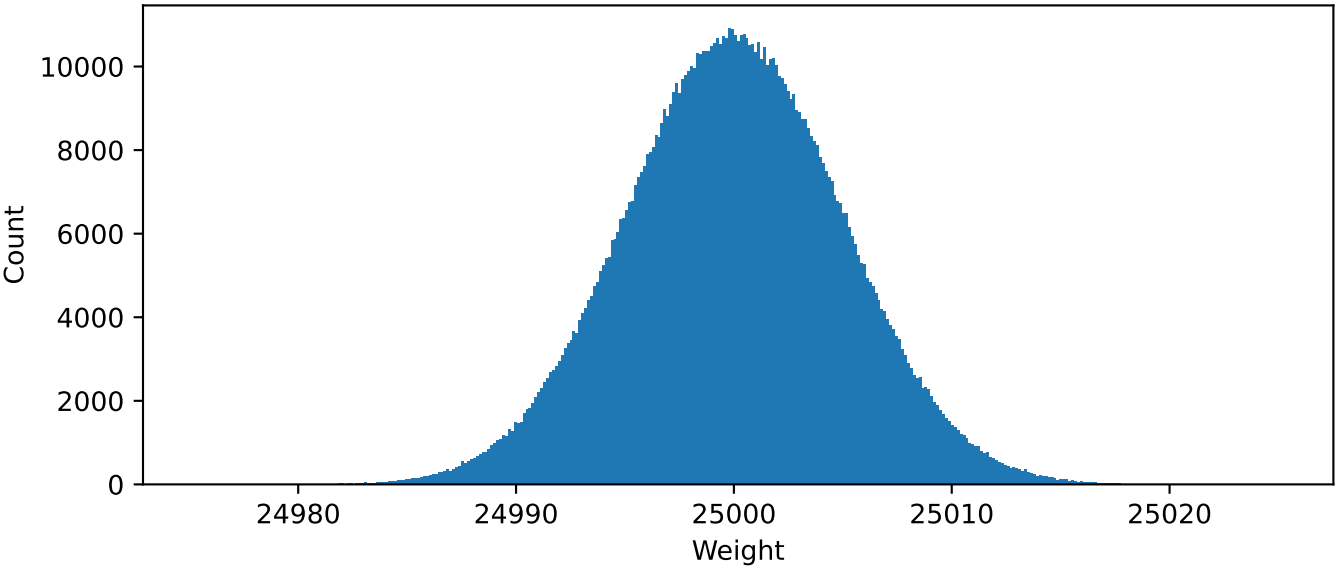




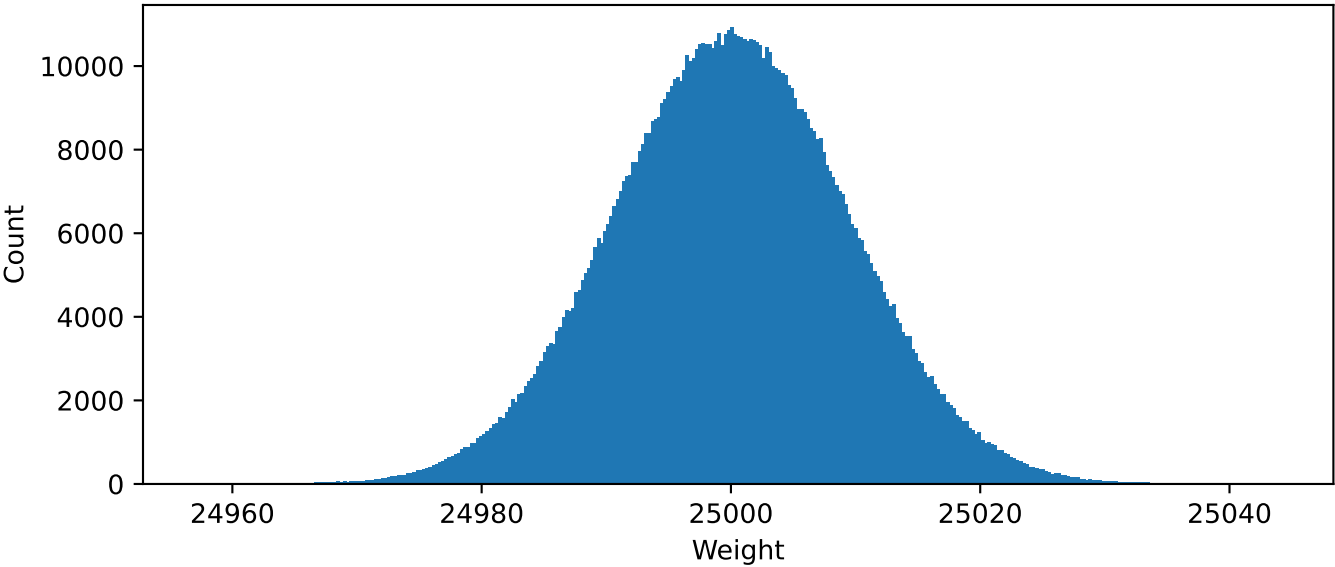




True Weights



Measured Weights



Error Distribution

