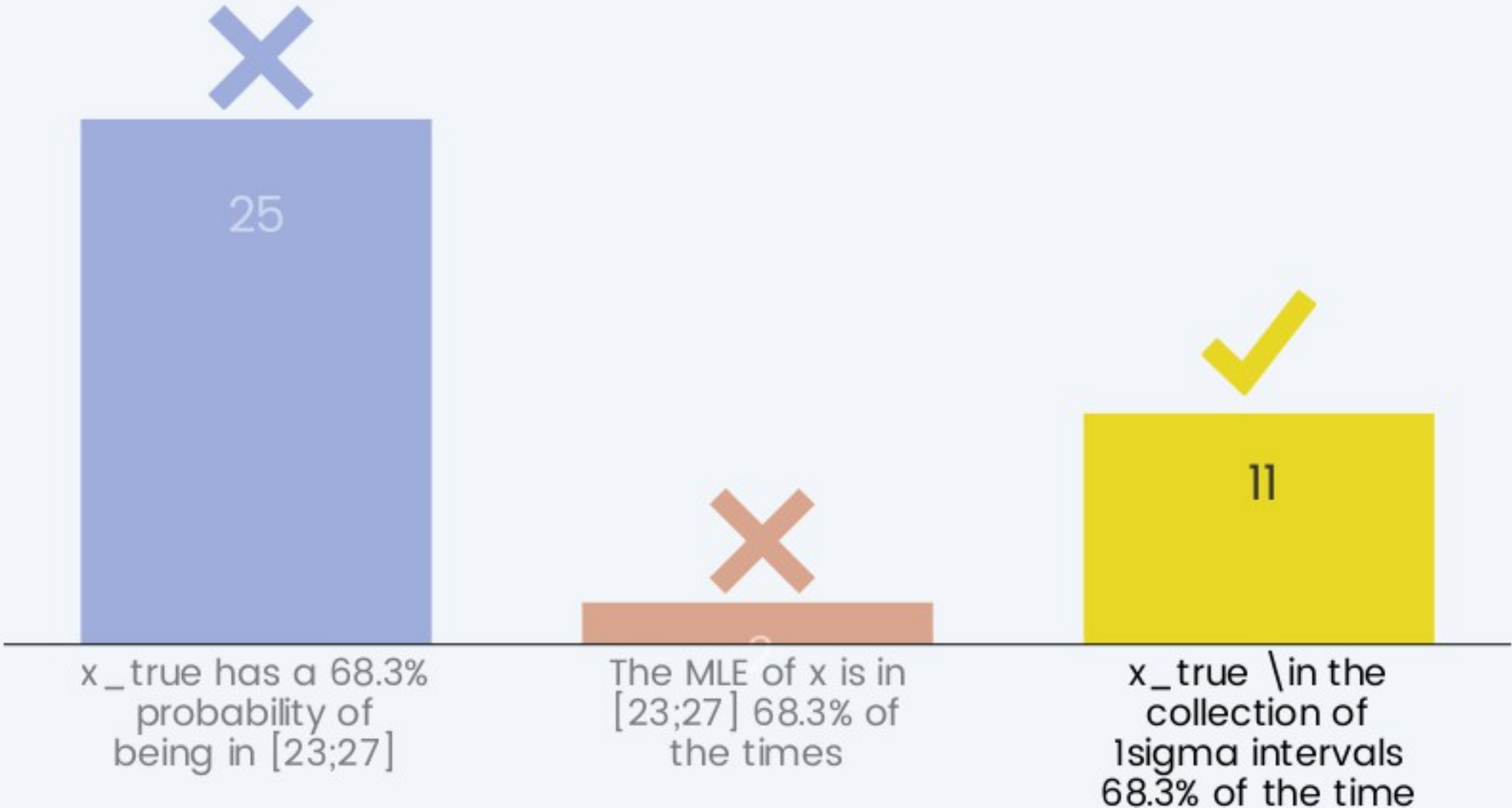
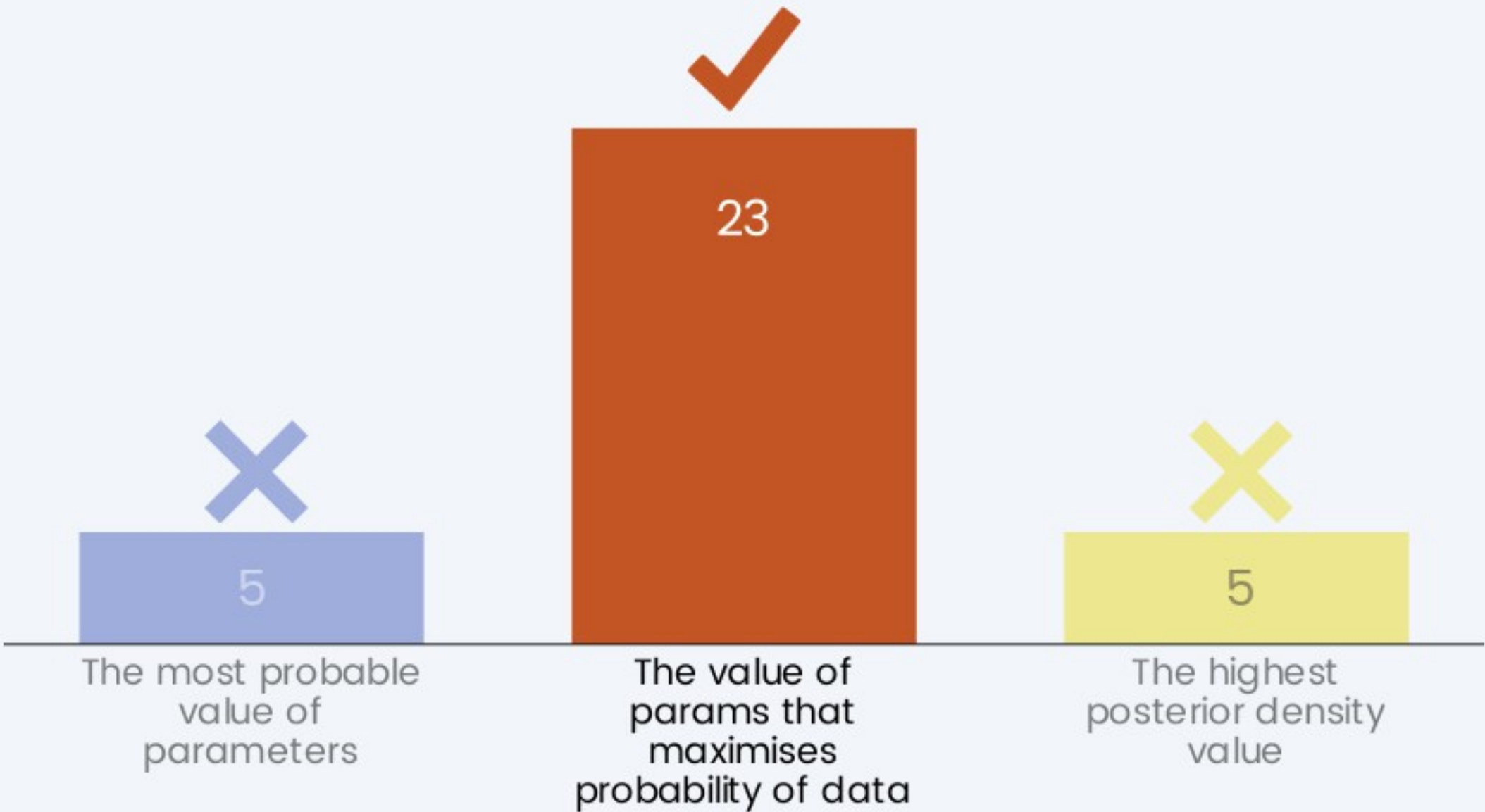


In frequentist terms, $x = 25 \pm 2$ (1sigma) means:



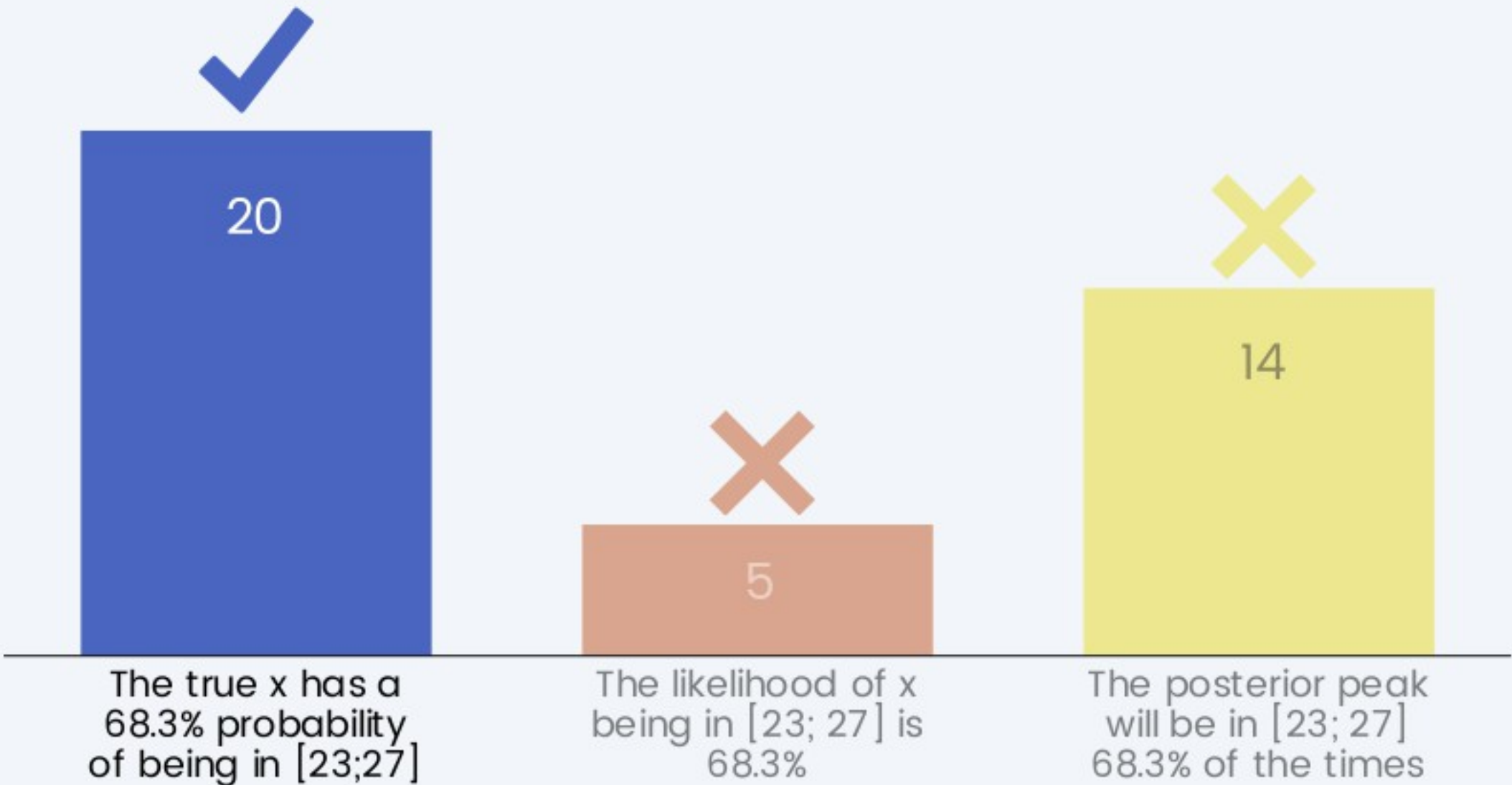
Show leaderboard

The Maximum Likelihood Estimator is:



Show leaderboard

In Bayesian terms, $x = 25 \pm 2$ (1sigma) means:



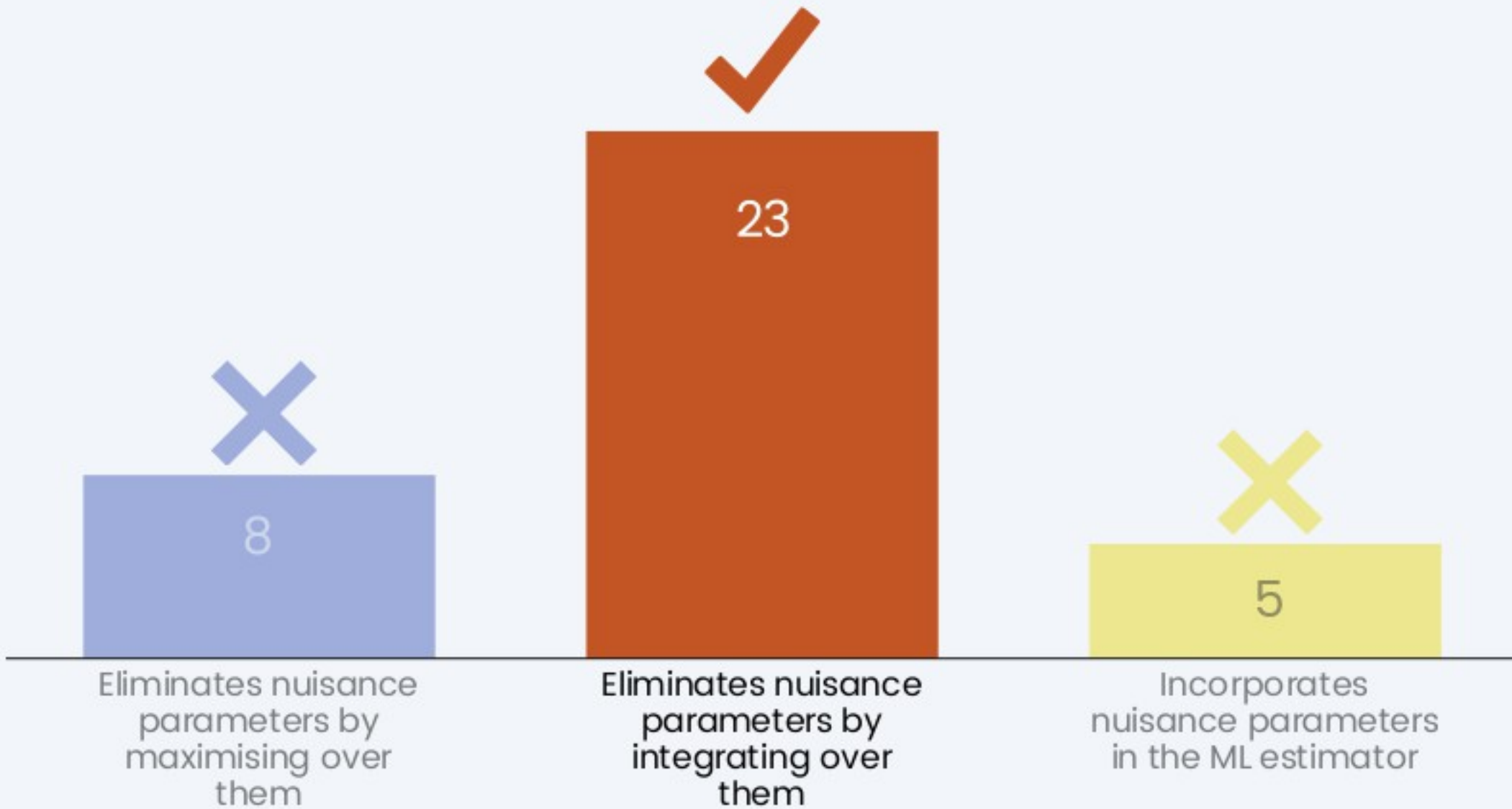
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The posterior pdf:



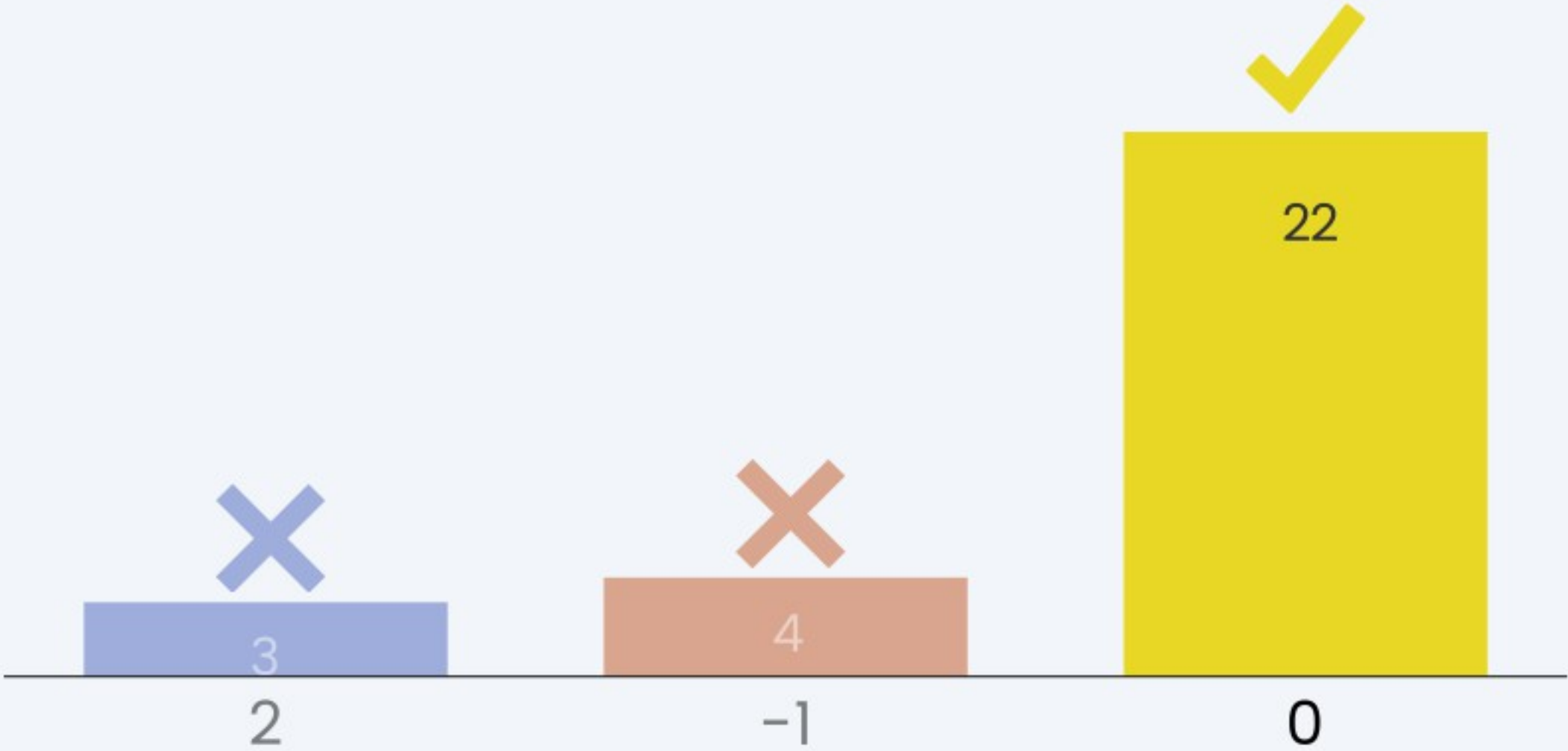
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The marginal posterior pdf:



Show leaderboard

b=3.0 background; measure n=2; signal=?



Show the winner