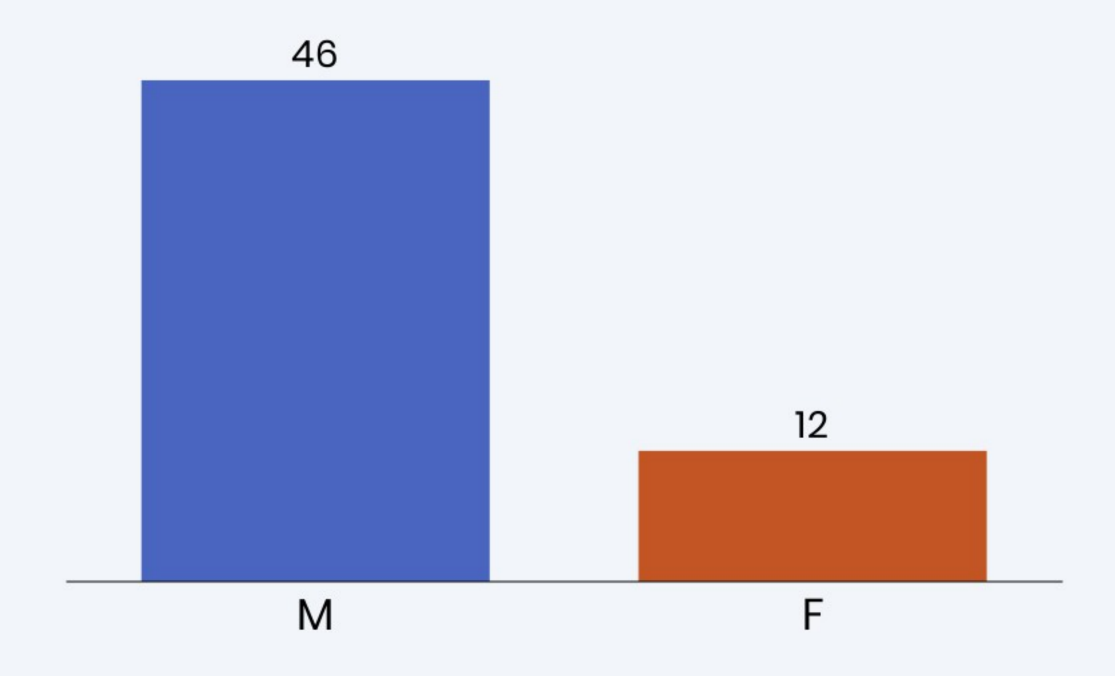
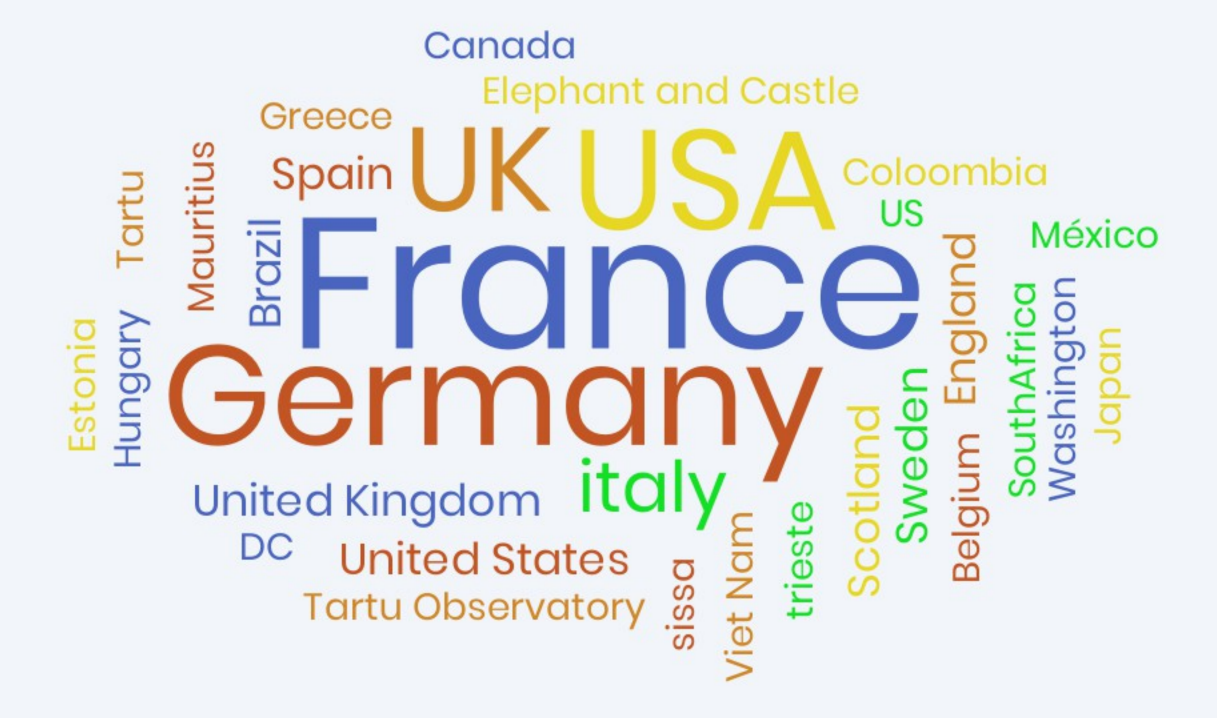
My gender:



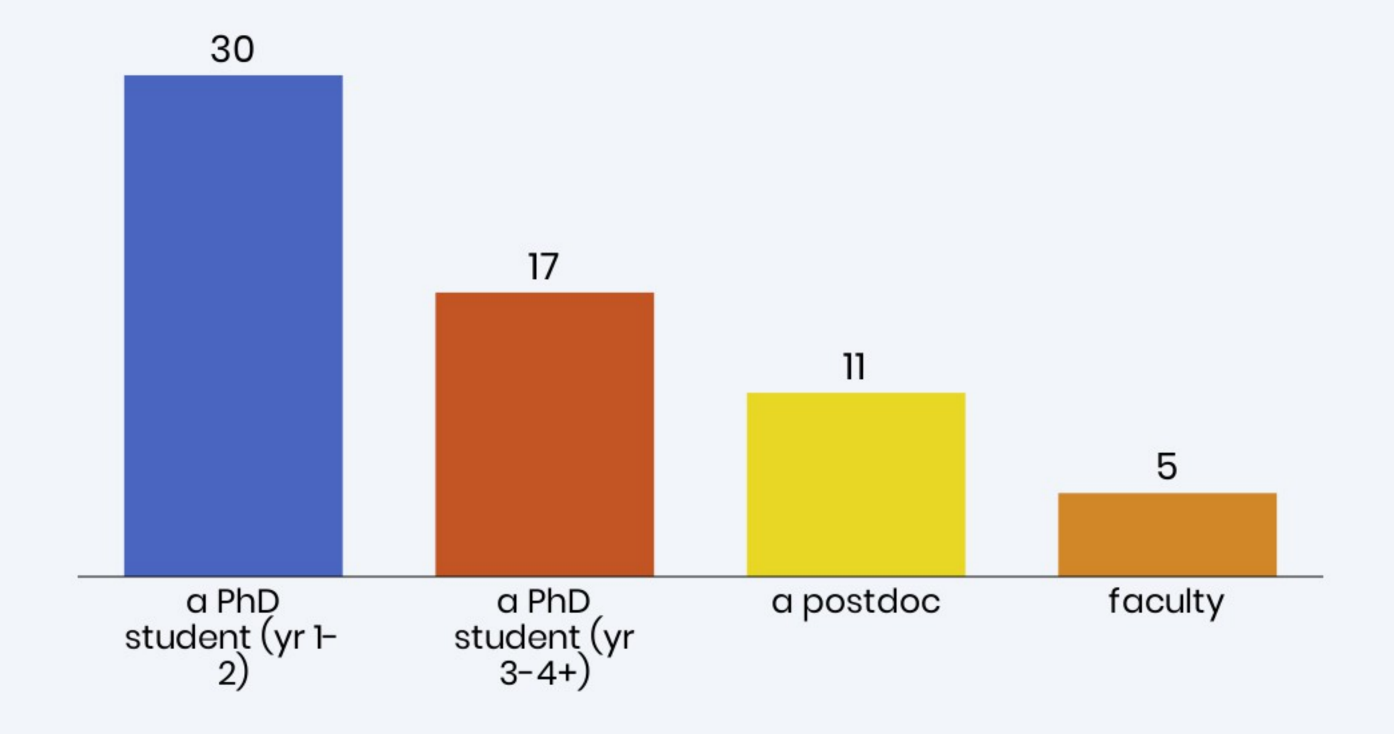
Country you are from?



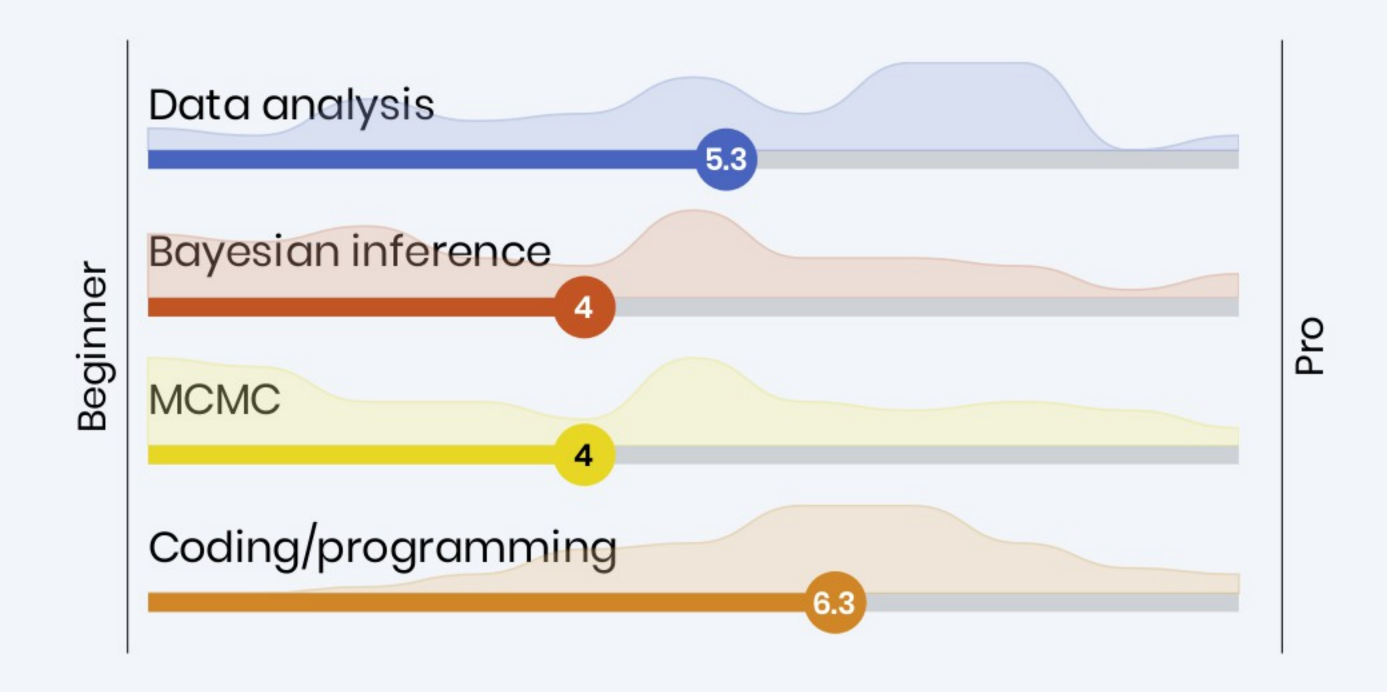
Country of your institution?



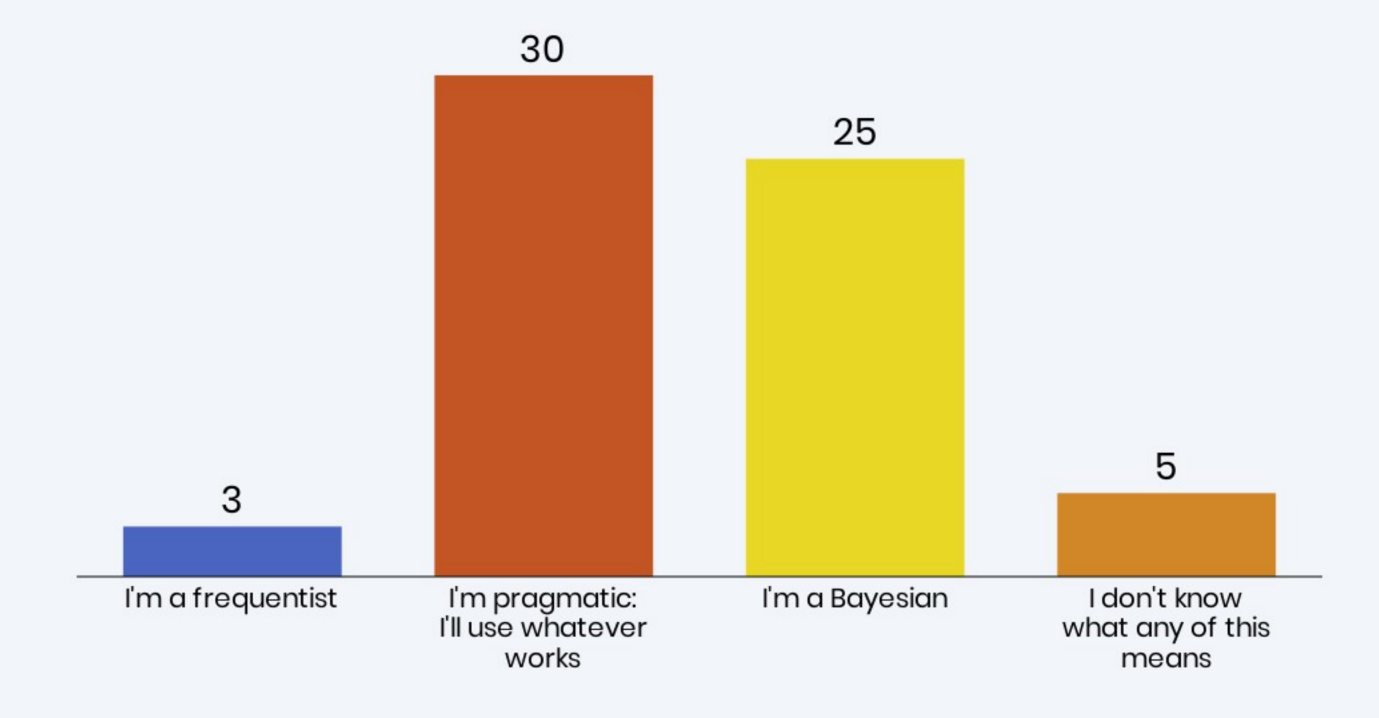
lam:

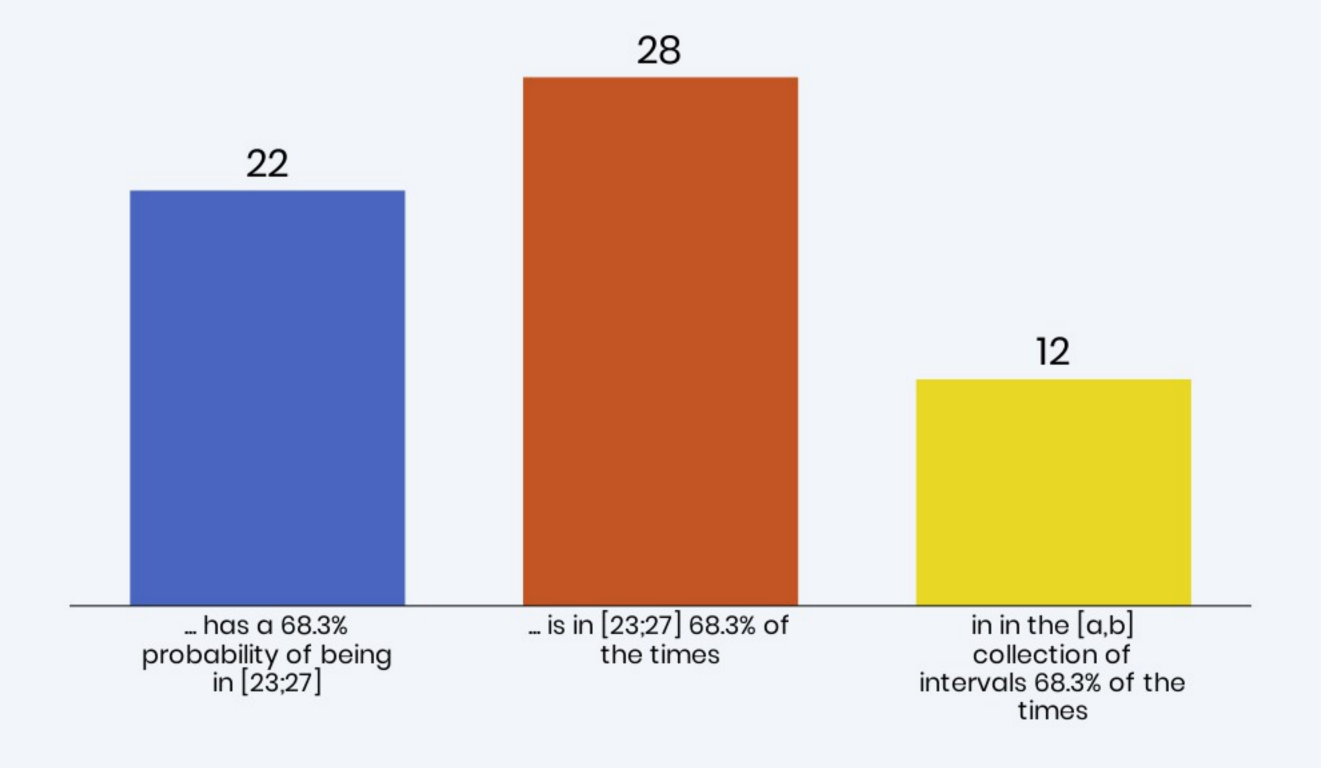


Rate your experience in the following areas:



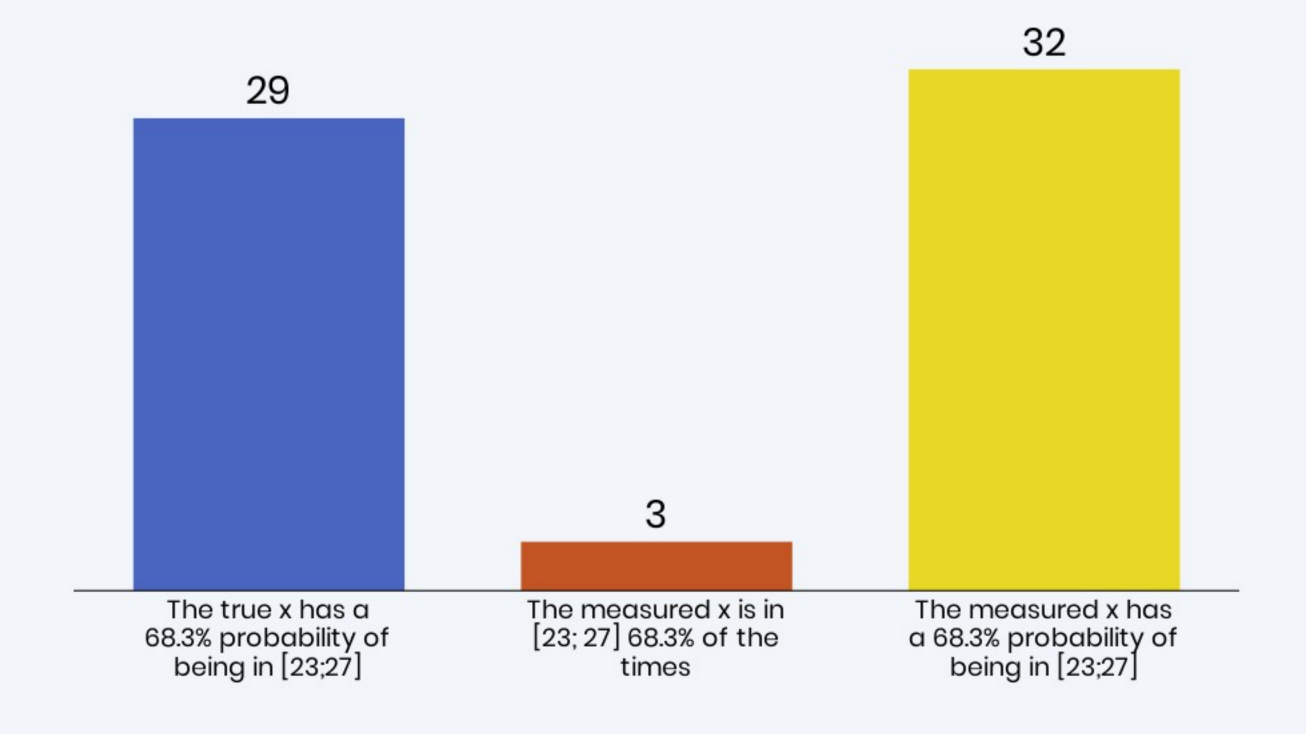
My outlook on probability is:



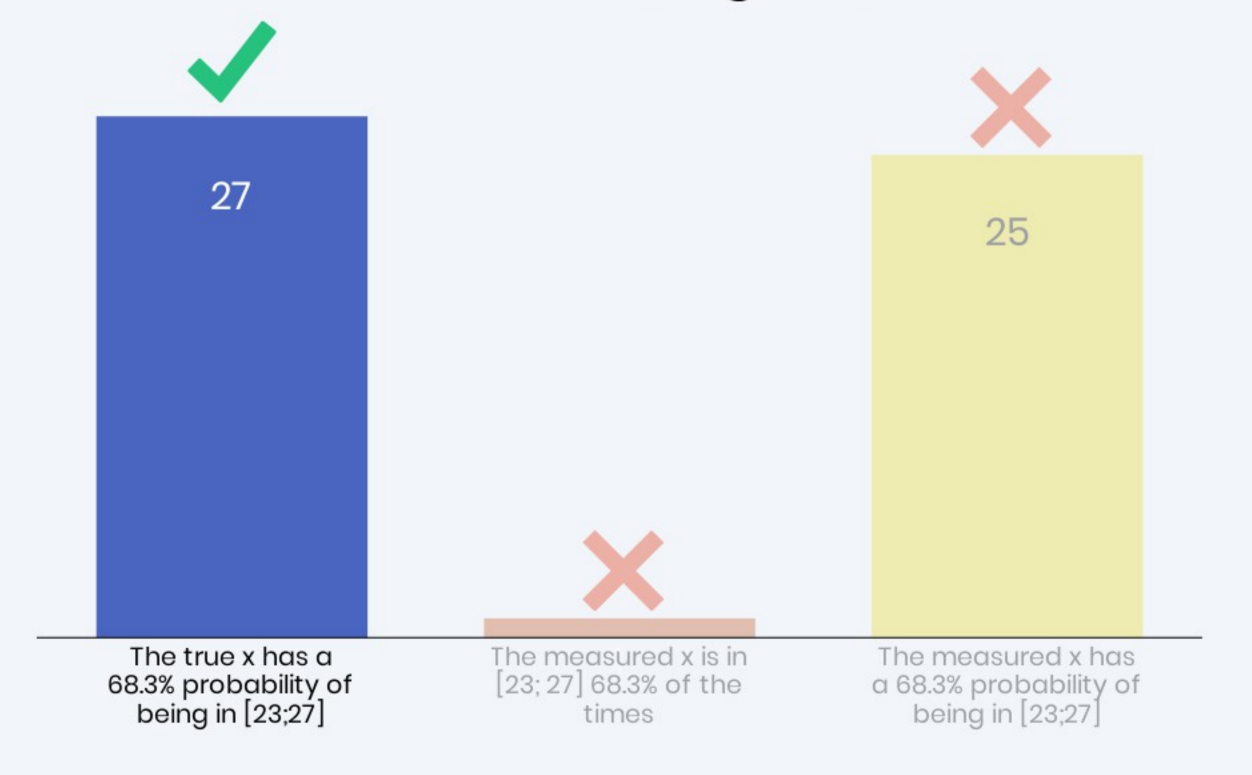




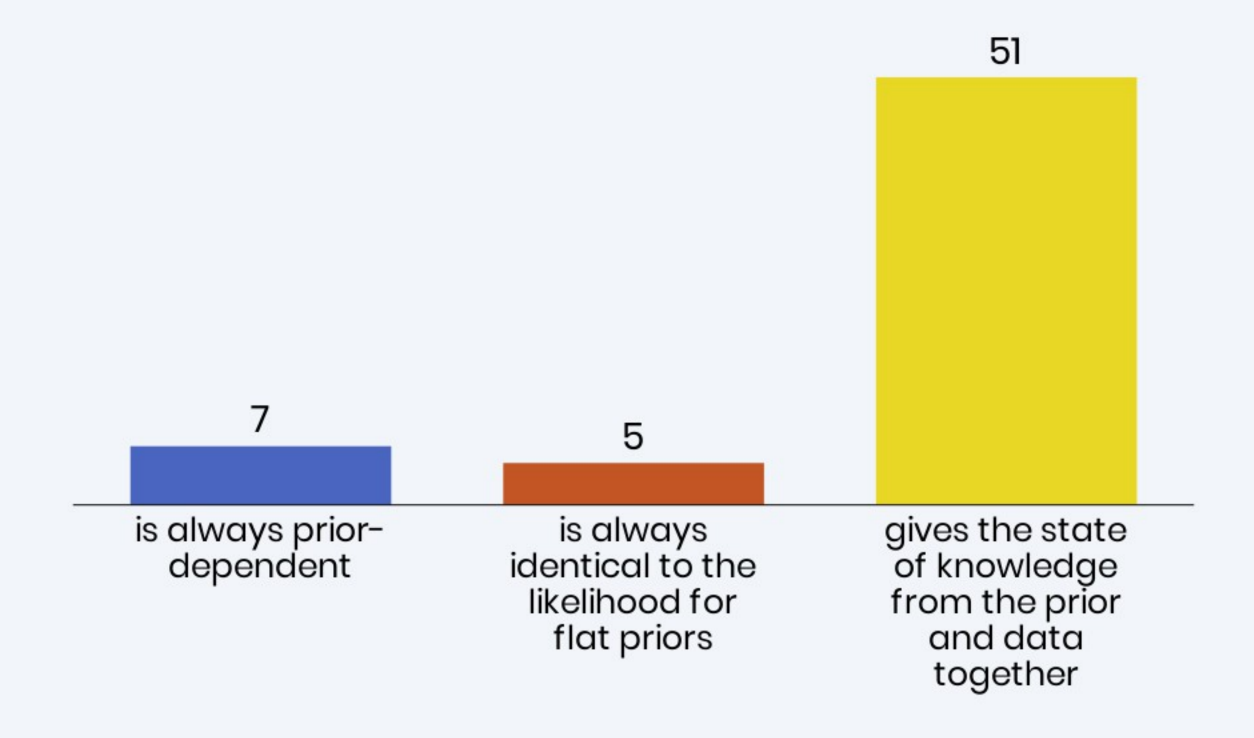
In Bayesian terms, x = 25 ± 2 (1sigma) means:



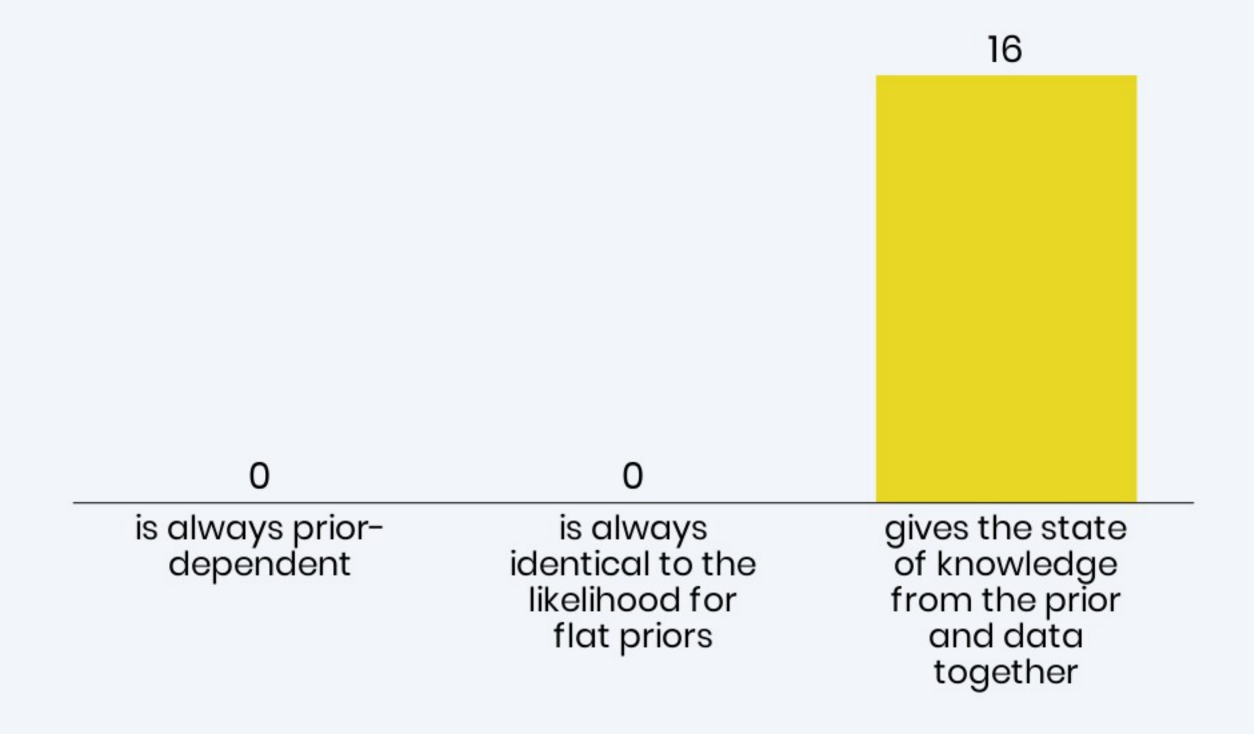
In Bayesian terms, x = 25 ± 2 (1sigma) means:



The posterior pdf:



The posterior pdf:





The marginal posterior pdf:



Eliminates nuisance parameters by maximising over them



Eliminates nuisance parameters by integrating over them



Incorporates
nuisance
parameters in the ML
estimator



The marginal posterior pdf:

