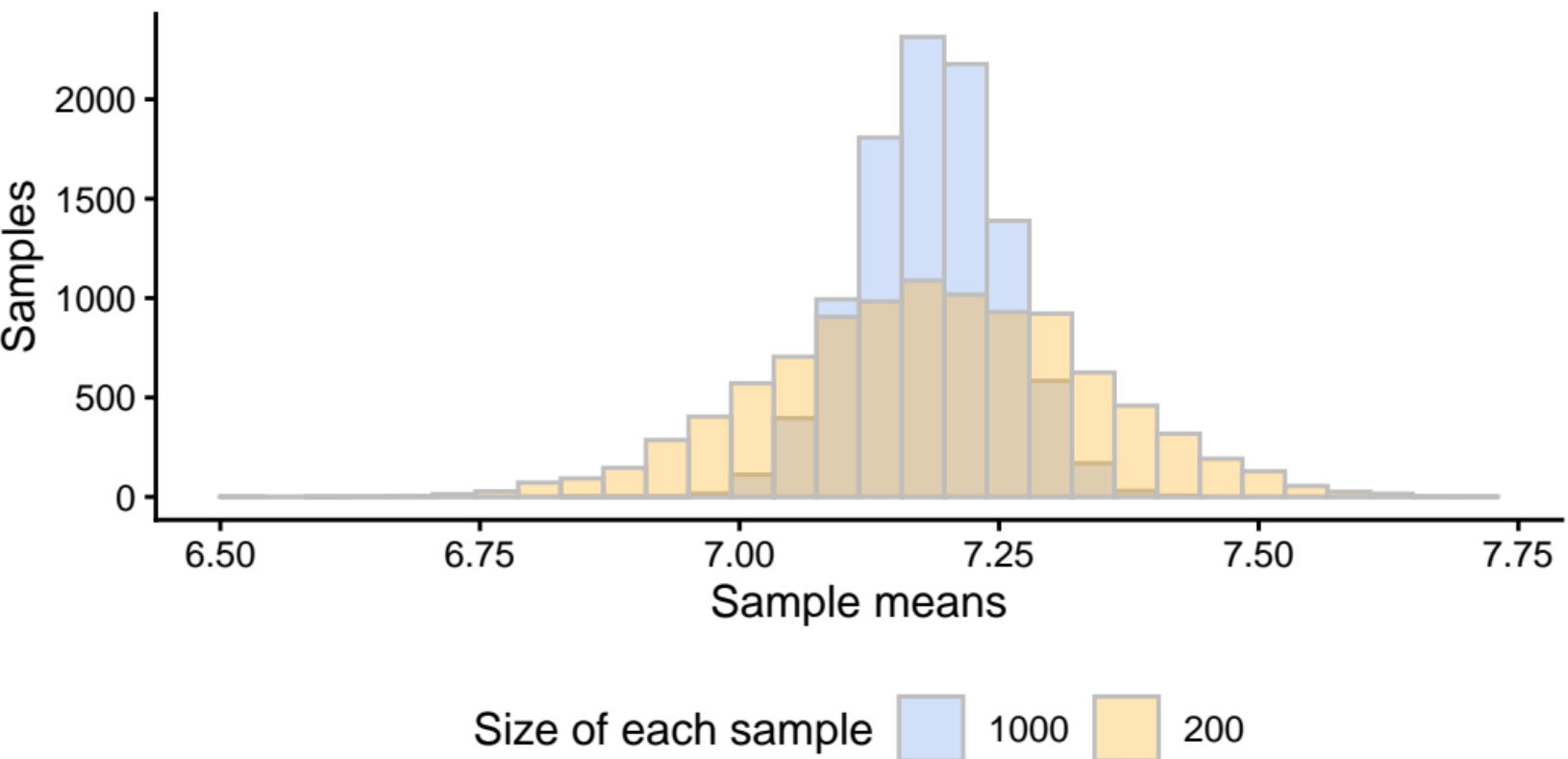


Distribution of results ('sampling distribution')



Size of each sample 1000 200

Population mean ('true value') = 7.19

Mean over all results ('mean of means') for samples of 1000 = 7.19 (SD = 0.07)

Mean over all results ('mean of means') for samples of 200 = 7.18 (SD = 0.15)