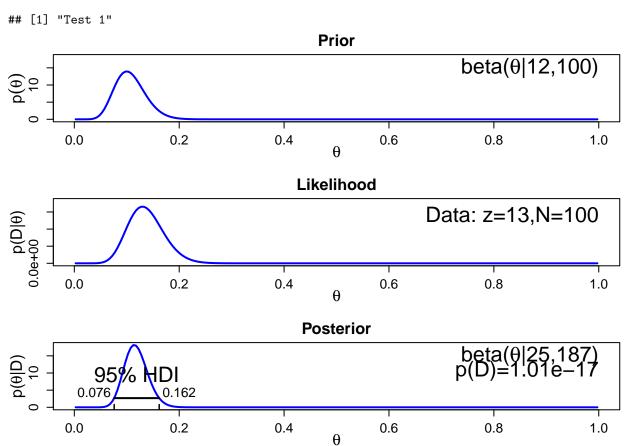
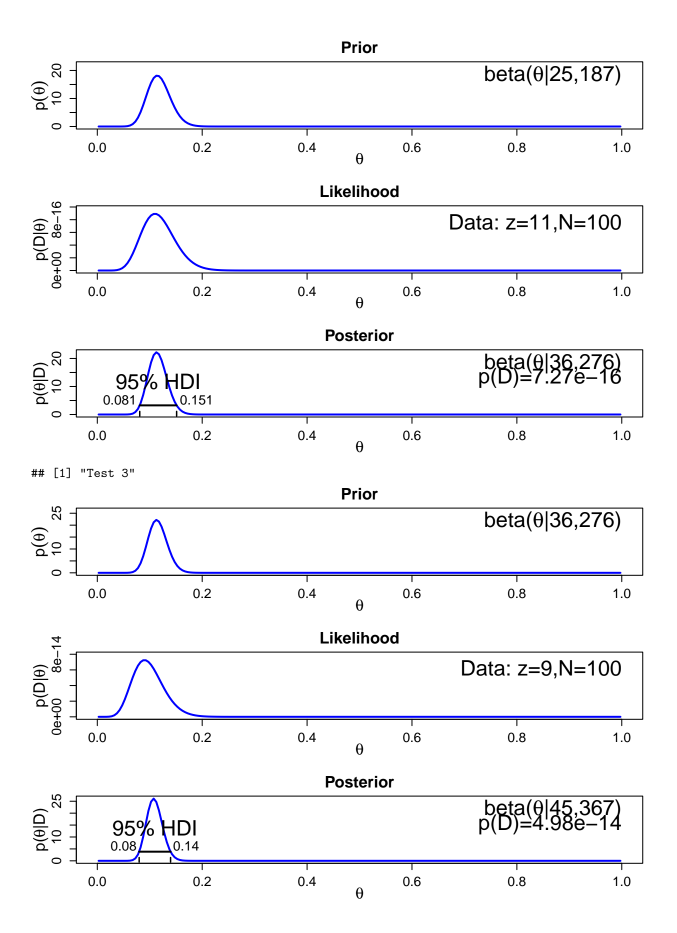
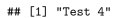
Task 3

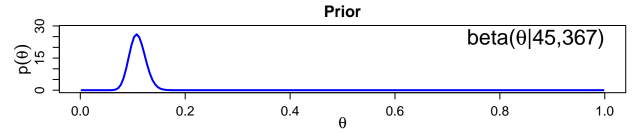
Start with a subset of 100 data points and perform inference. Find the posterior probability that the new page has a higher conversion rate. Hint: use random samples from the independent posteriors to estimate the probability. Update the posteriors with another 100 data points. At what data size do the priors become irrelevant?

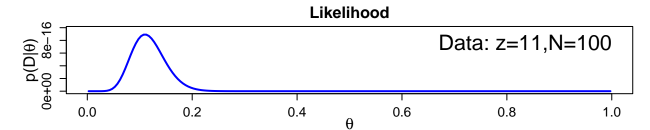


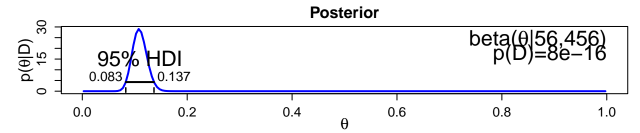
## [1] "Test 2"



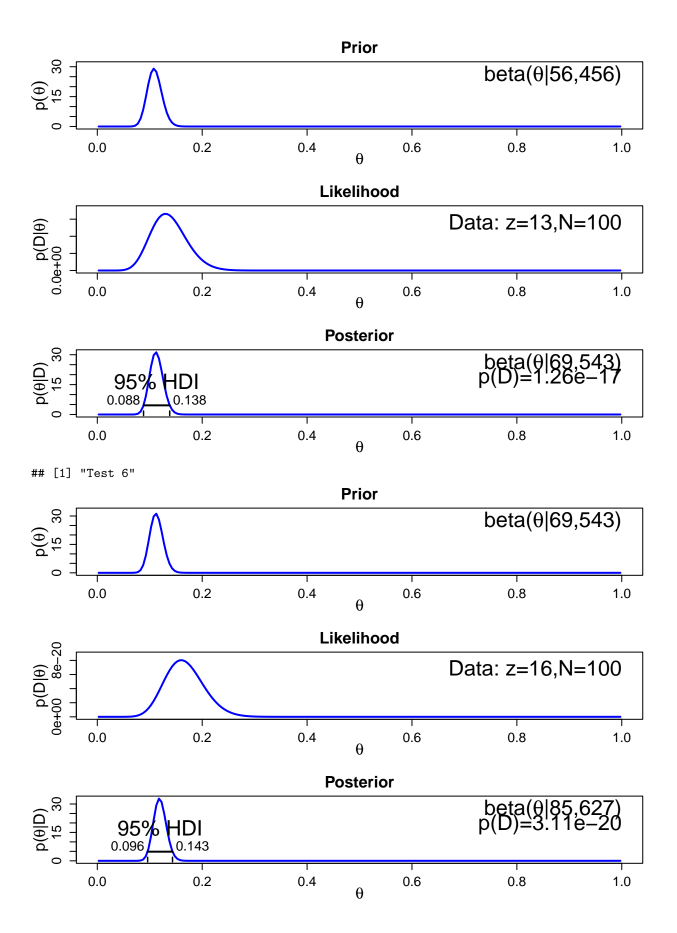


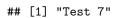


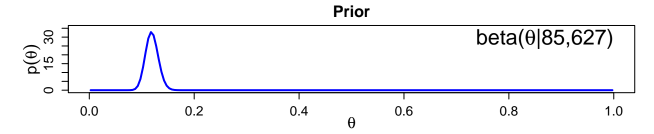


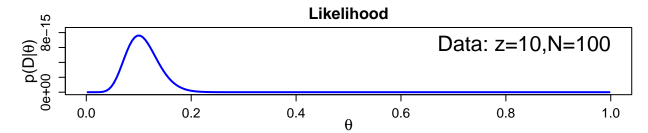


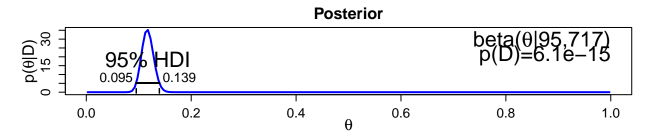
## [1] "Test 5"











## [1] "Test 8"

