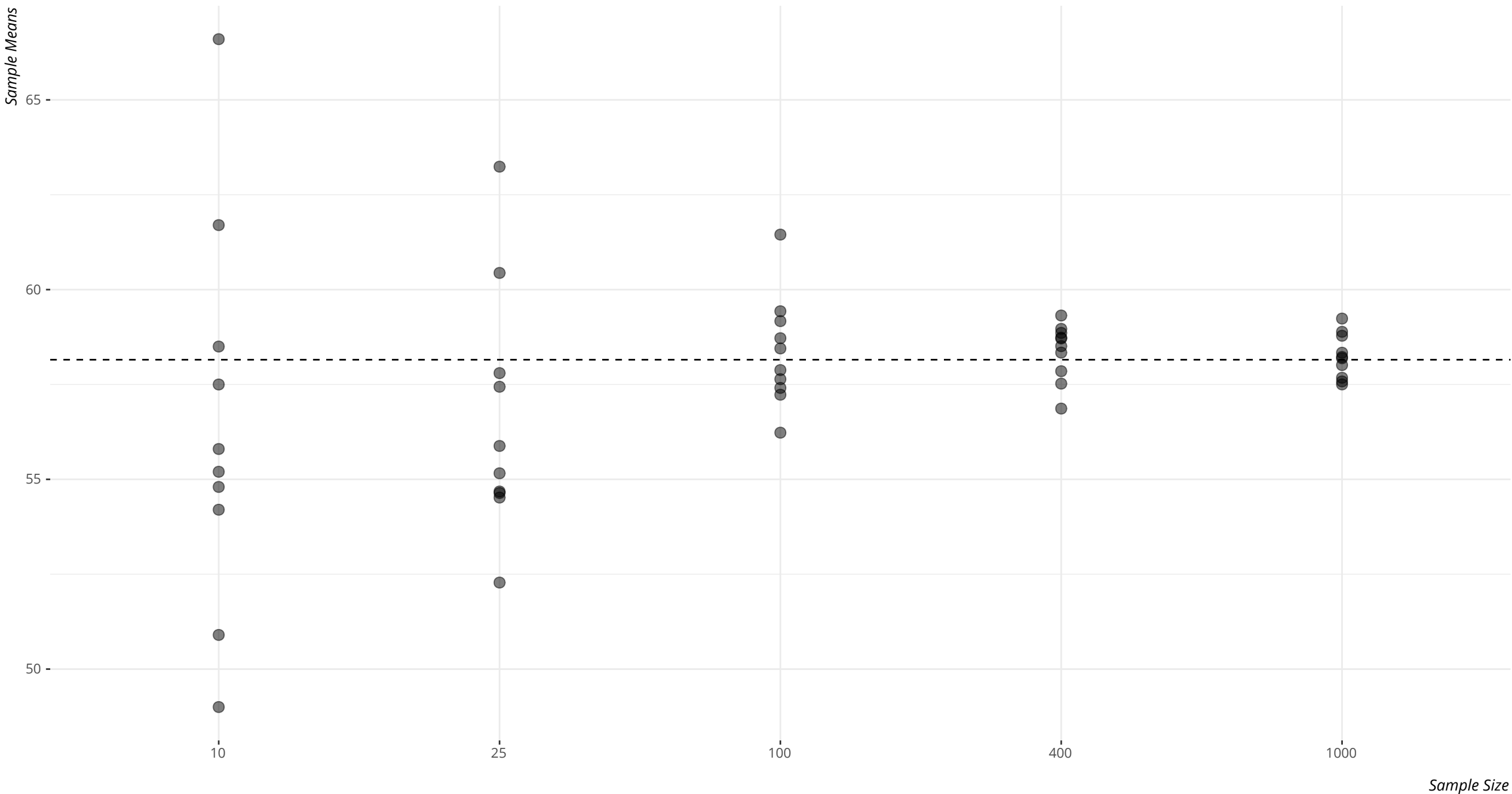


# Ten Sample Means of Varying Sample Sizes from a High Variation Population

The diminishing returns of increasing sample size emerge around 400 observations, even as the spread in these simulated data is quite large.



Data: hypothetical with set parameters (mean: 58, sd: 15, n=20,000) fed to a bounded normal (really: beta) distribution.