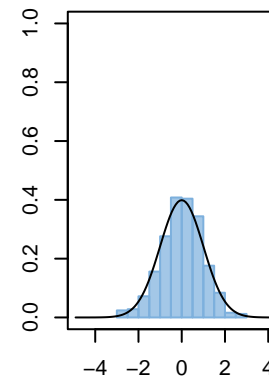
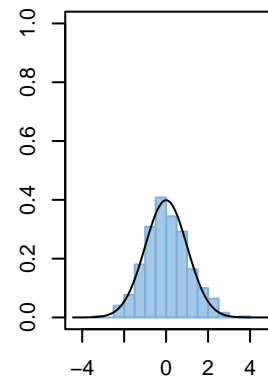
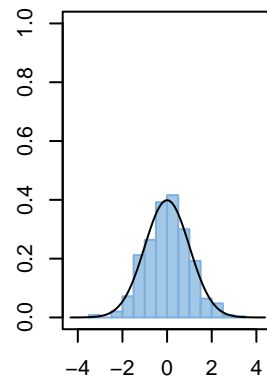
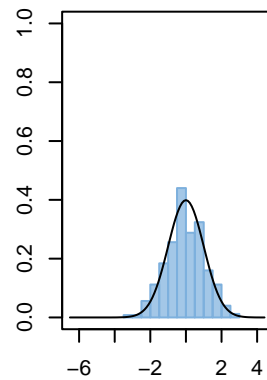
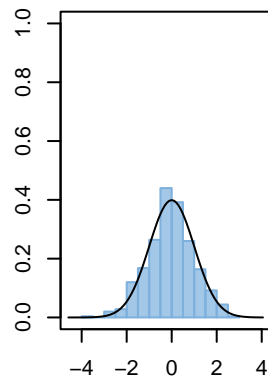
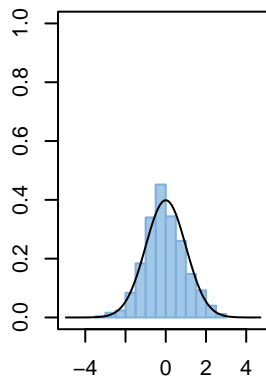
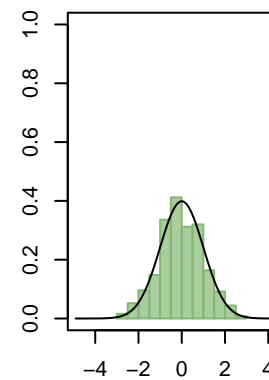
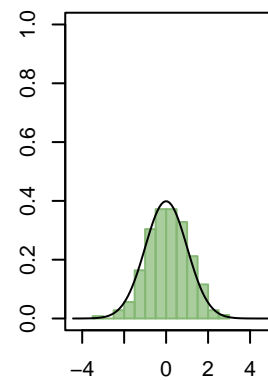
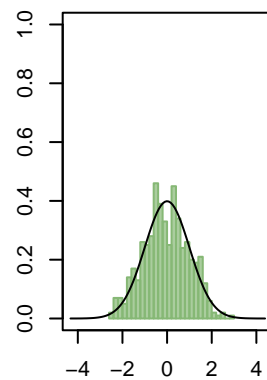
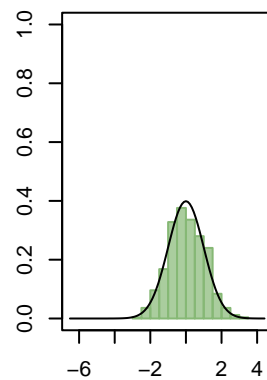
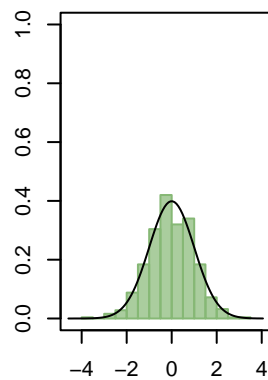
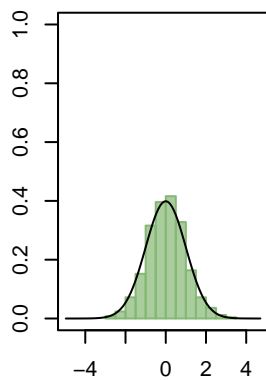
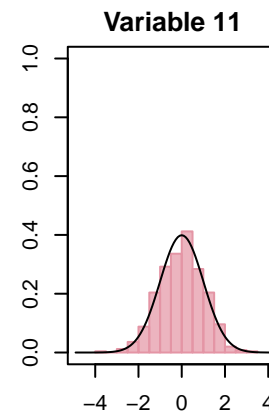
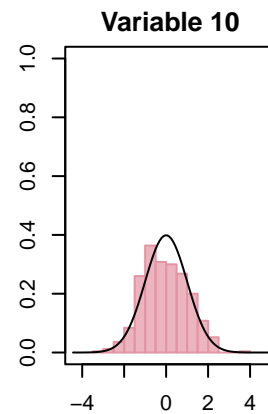
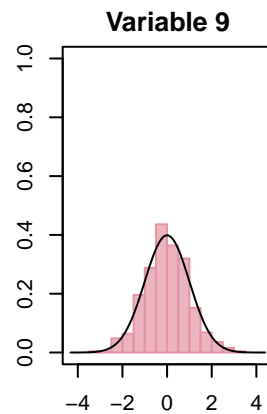
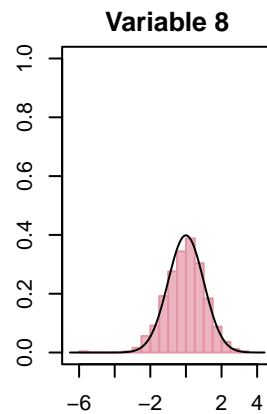
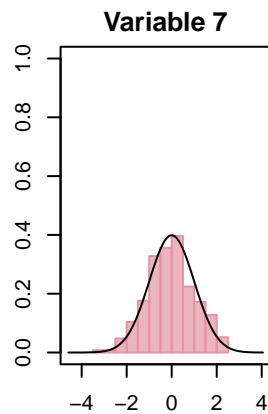
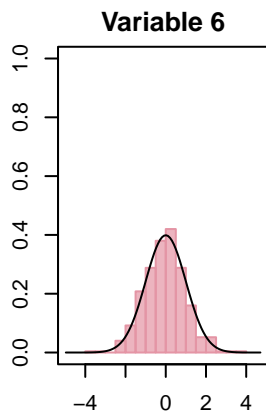
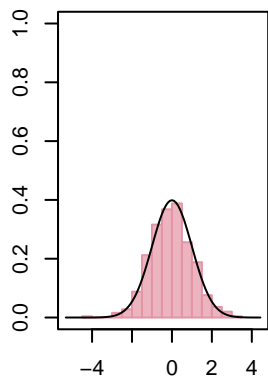


The figure consists of five subplots, each representing a different variable. Each subplot has a y-axis ranging from 0.0 to 1.0 and an x-axis ranging from -4 to 4. The histograms are colored in a light red/pink shade, and a black normal distribution curve is overlaid on each. The distributions are all centered around 0, with the peak density reaching approximately 0.4.

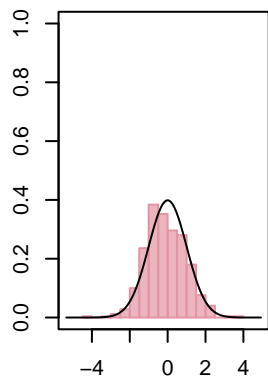
Figure 1 consists of five subplots arranged horizontally, each showing a histogram of the number of iterations for a specific value of α . The x-axis for all plots ranges from -4 to 4, and the y-axis ranges from 0.0 to 1.0. The subplots are labeled with α values: 0.0, 0.1, 0.2, 0.3, and 0.9. As α increases, the distribution of iterations becomes significantly narrower and taller, indicating that the algorithm converges much faster for larger values of α .



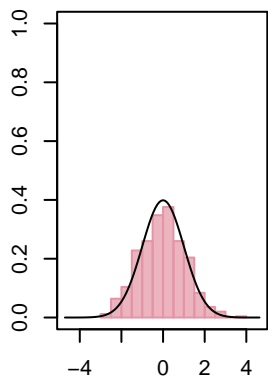
Variable 12



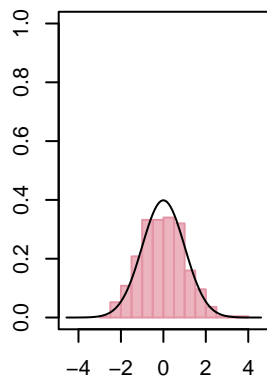
Variable 13



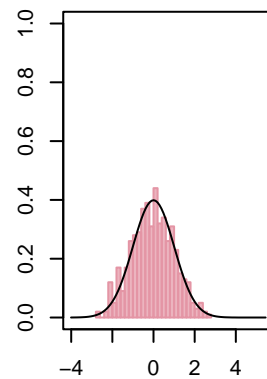
Variable 14



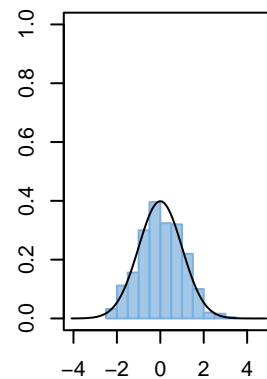
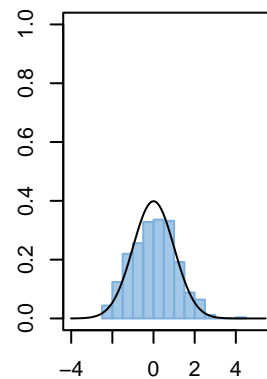
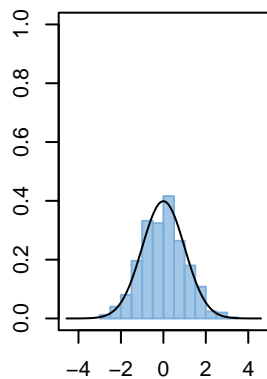
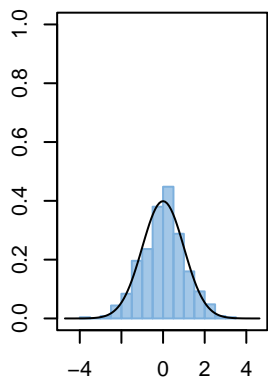
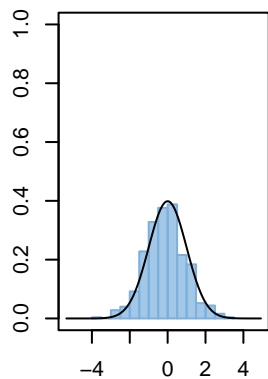
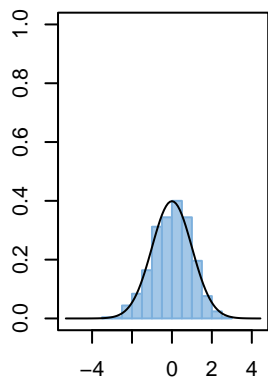
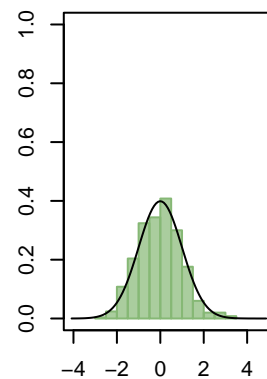
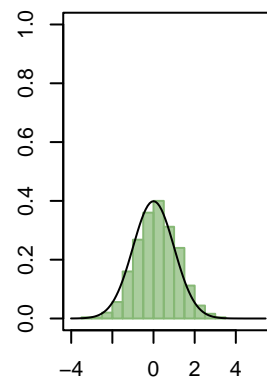
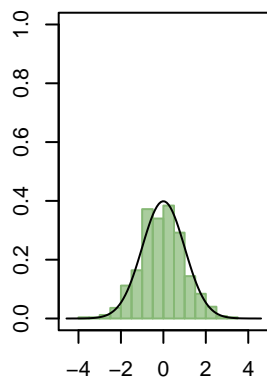
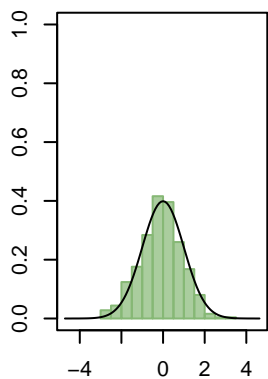
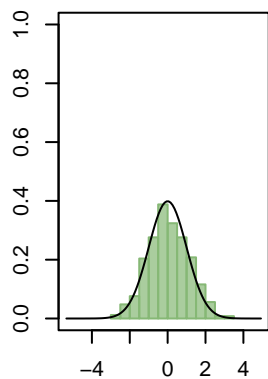
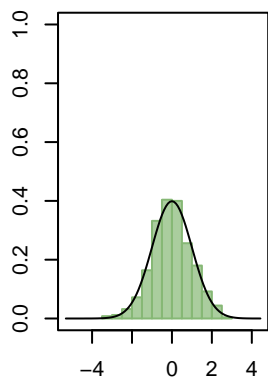
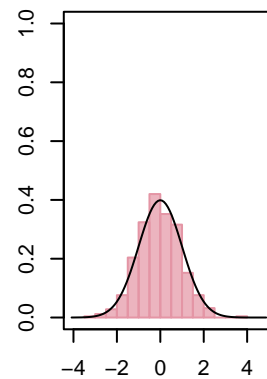
Variable 15



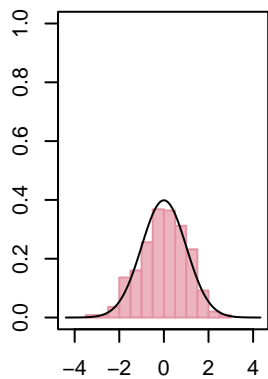
Variable 16



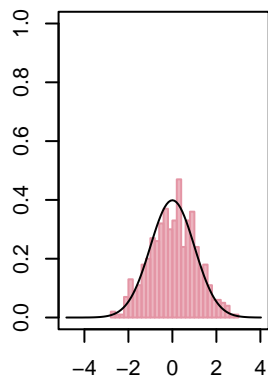
Variable 17



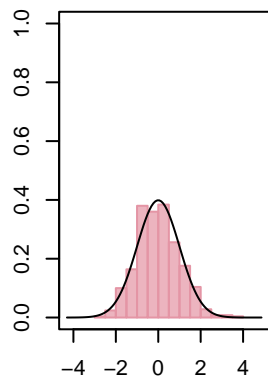
Variable 18



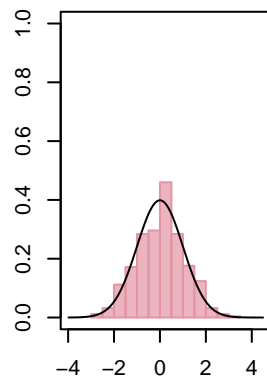
Variable 19



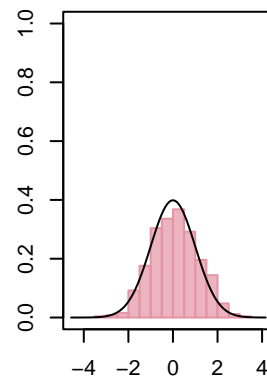
Variable 20



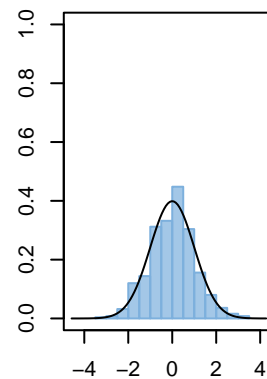
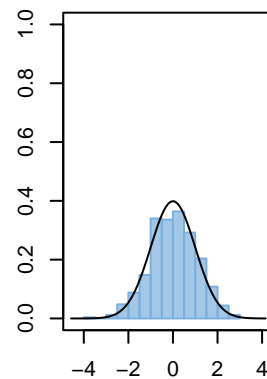
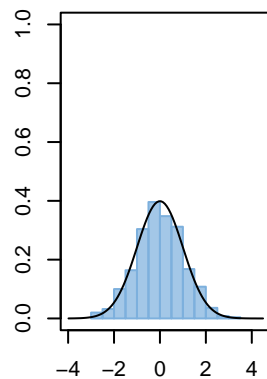
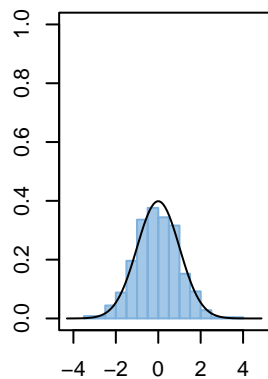
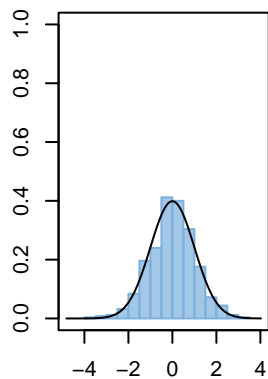
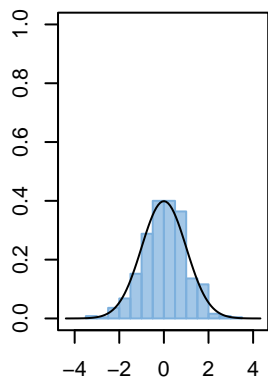
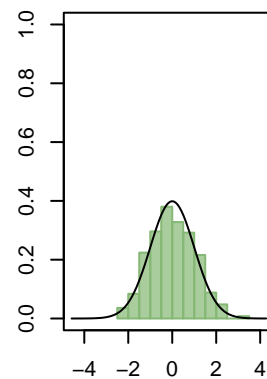
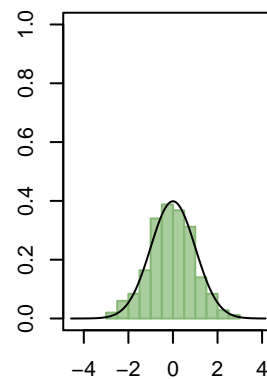
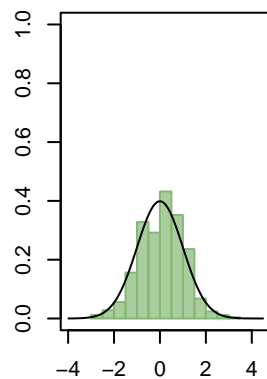
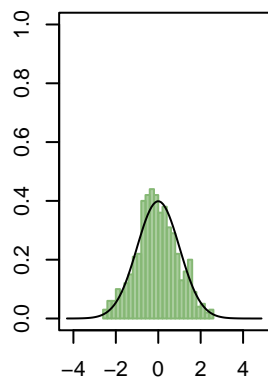
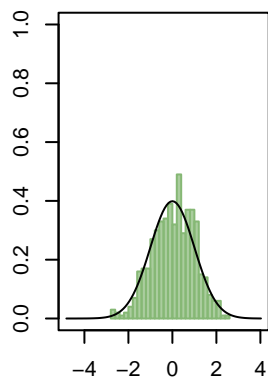
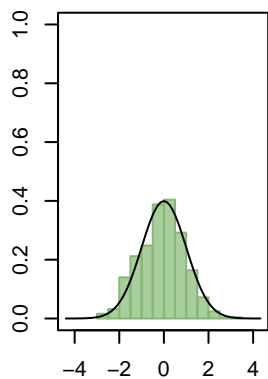
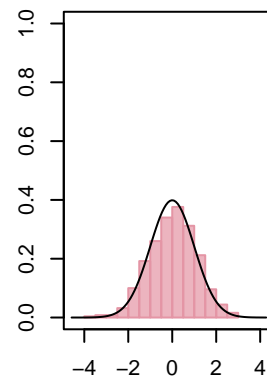
Variable 21



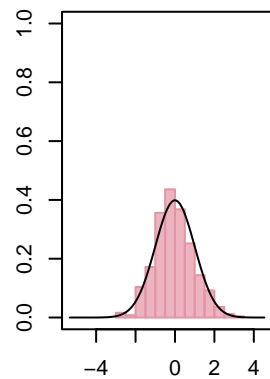
Variable 22



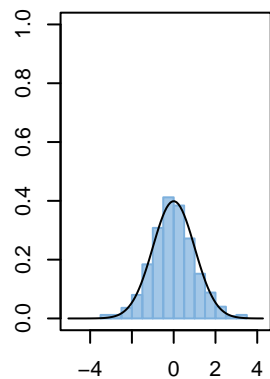
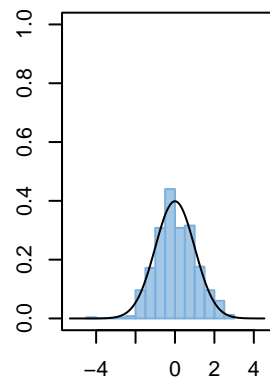
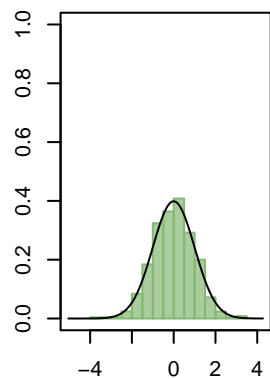
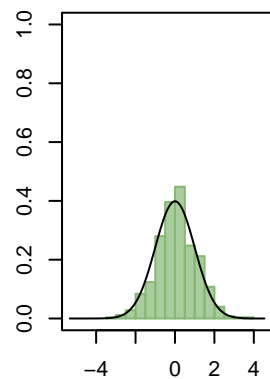
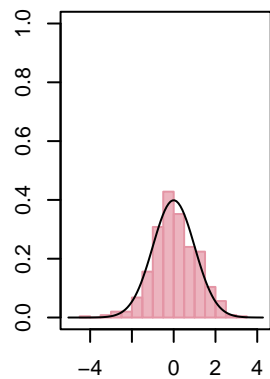
Variable 23



Variable 24



Variable 25



Distribution of non-zero coefficients