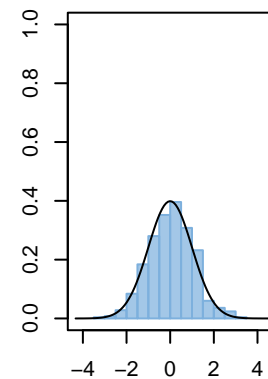
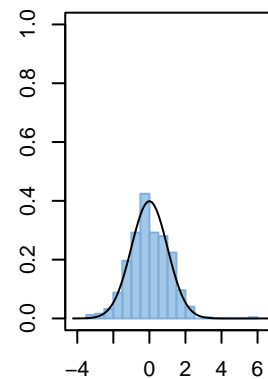
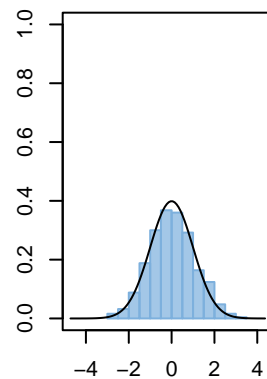
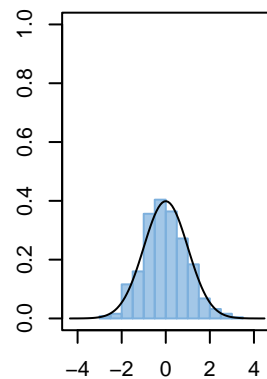
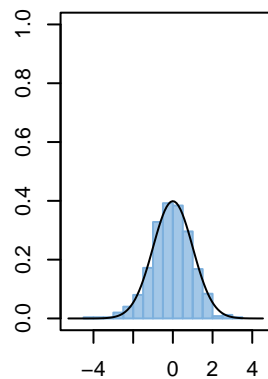
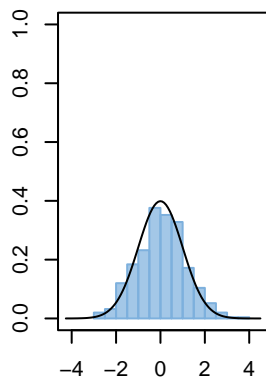
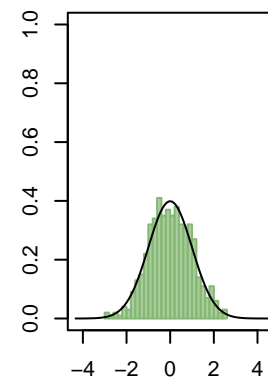
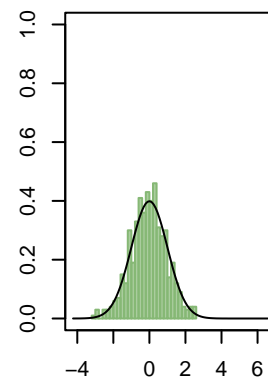
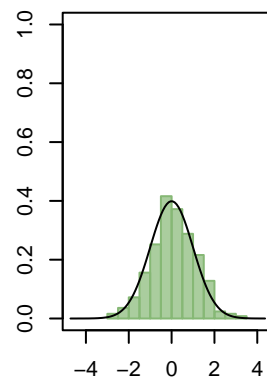
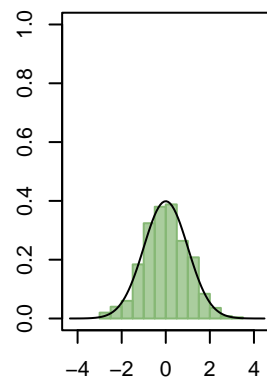
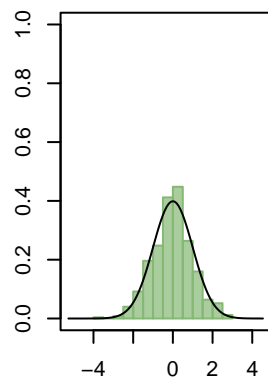
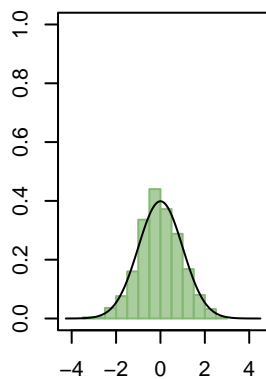
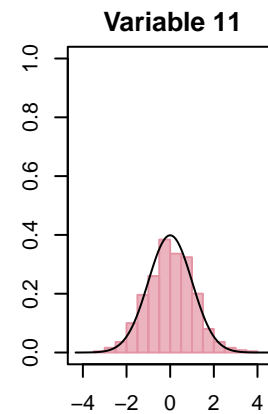
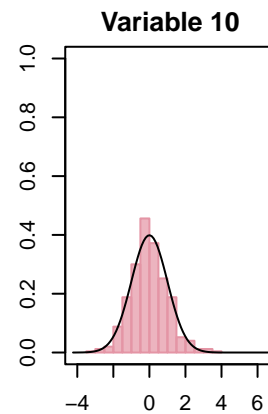
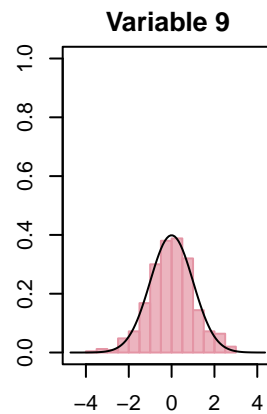
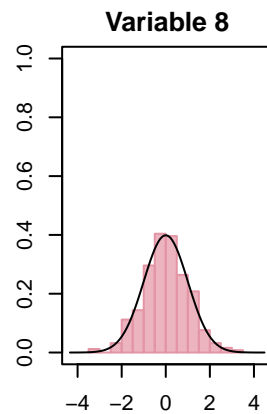
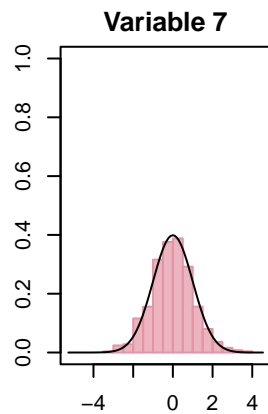
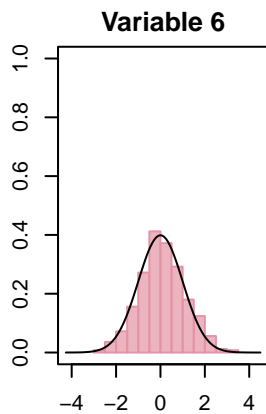
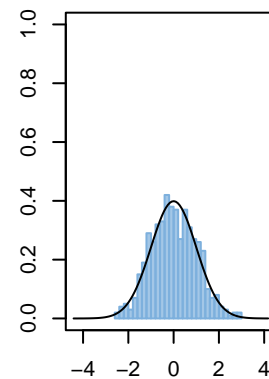
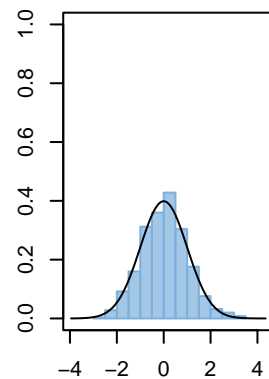
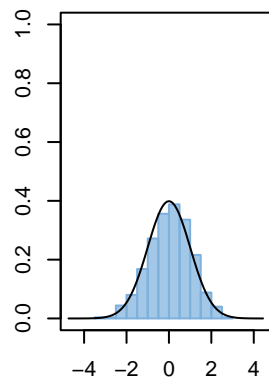
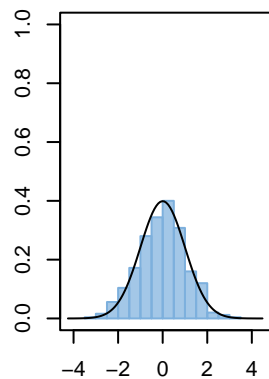
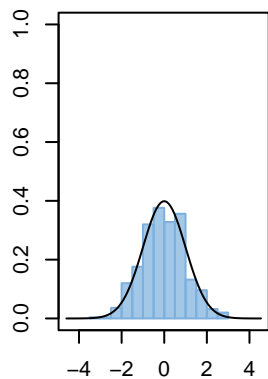
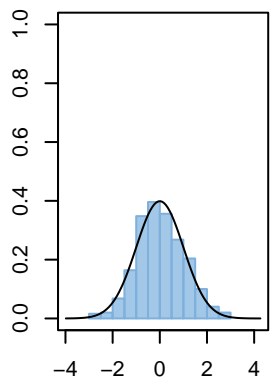
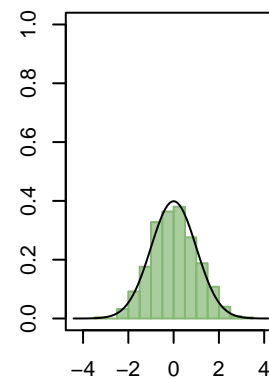
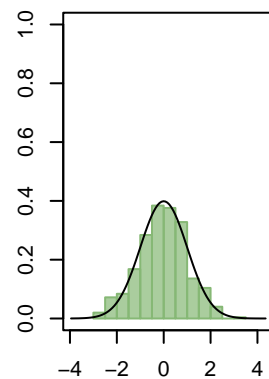
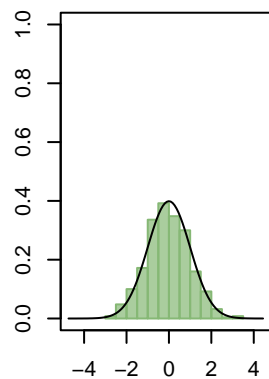
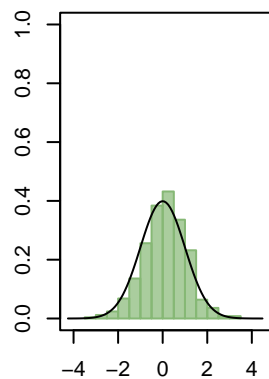
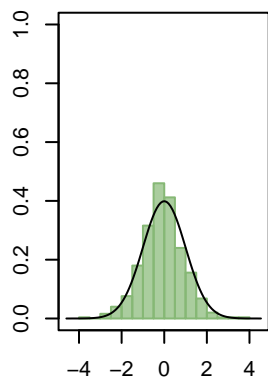
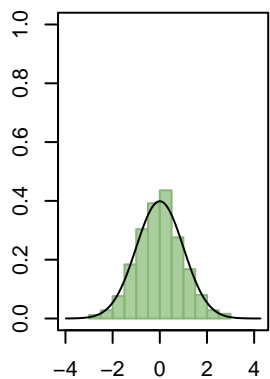
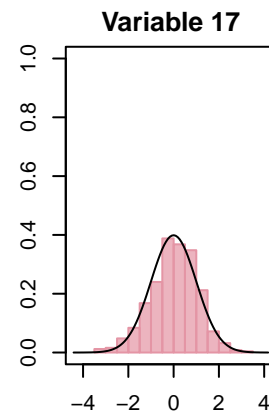
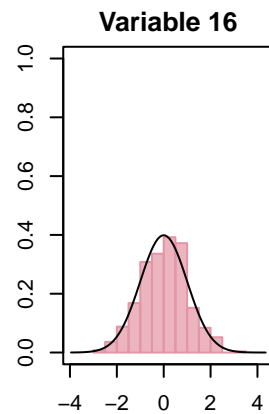
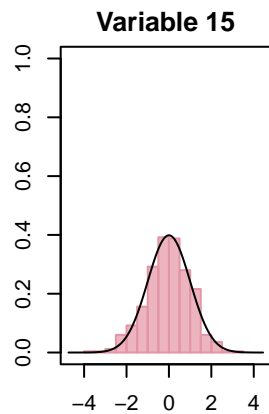
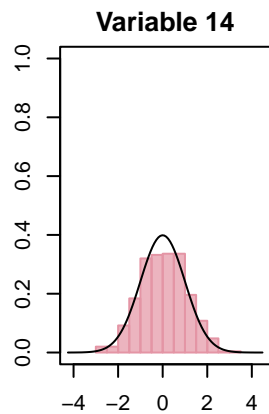
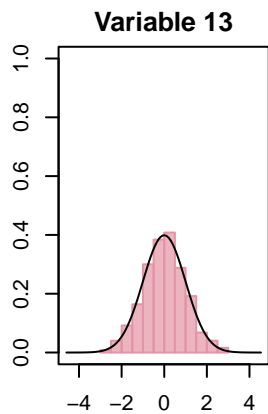
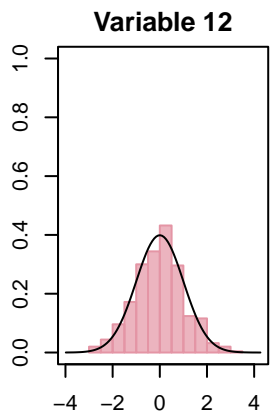
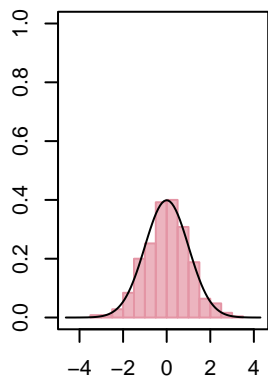


The figure consists of five subplots, each representing a different variable. Each subplot has a y-axis ranging from 0.0 to 1.0 and an x-axis ranging from -4 to 4. The histograms are colored in a light red/pink shade, and a black normal distribution curve is overlaid on each. The distributions are all centered around 0, with varying degrees of spread and skewness. Variable 1 shows a slightly left-skewed distribution. Variable 2 shows a more symmetric distribution. Variable 3 shows a distribution that is slightly more spread out. Variable 4 shows a distribution that is slightly more peaked. Variable 5 shows a distribution that is slightly more spread out and has a small secondary peak around 1.

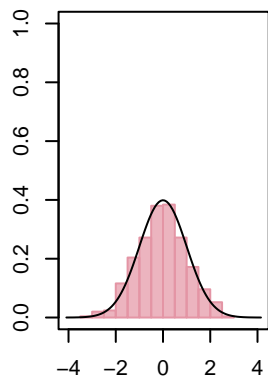




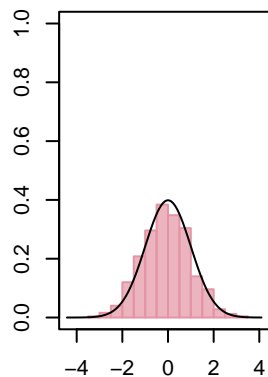
Variable 18



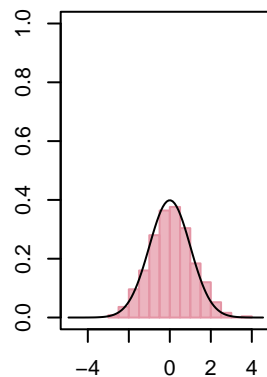
Variable 19



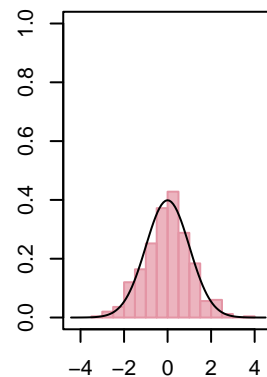
Variable 20



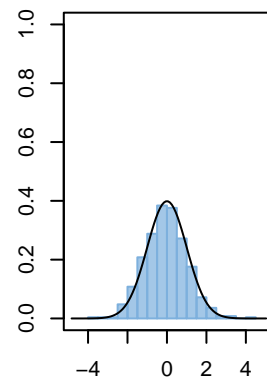
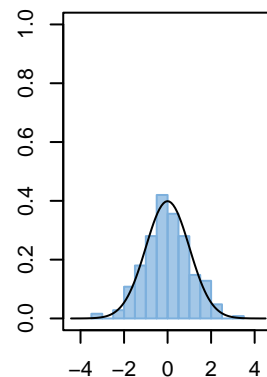
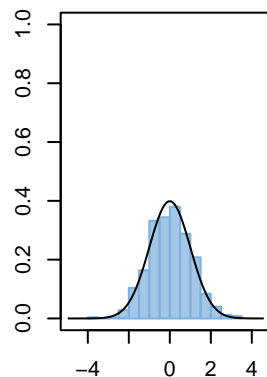
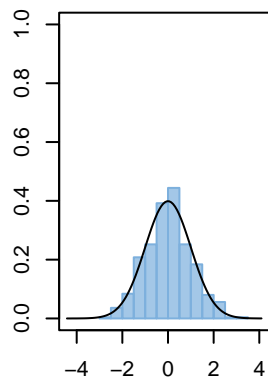
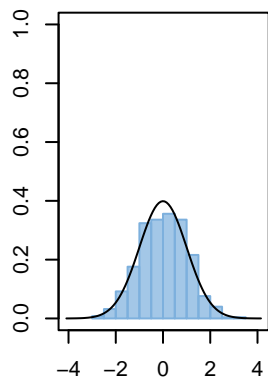
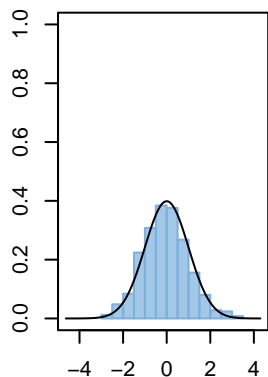
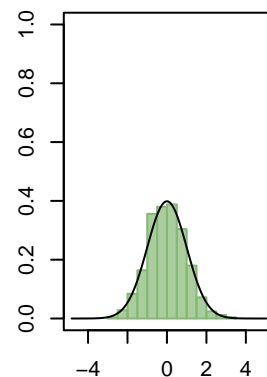
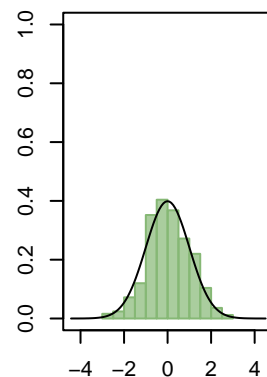
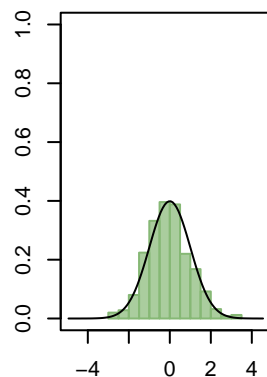
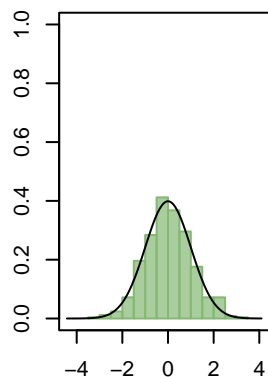
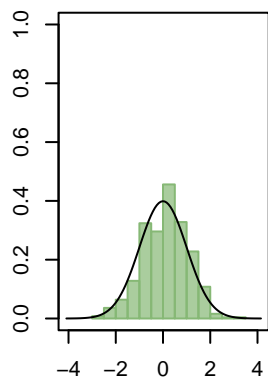
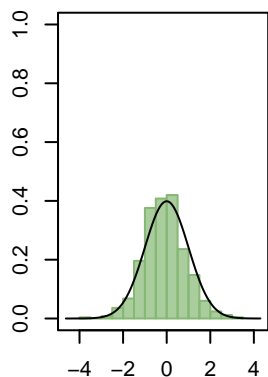
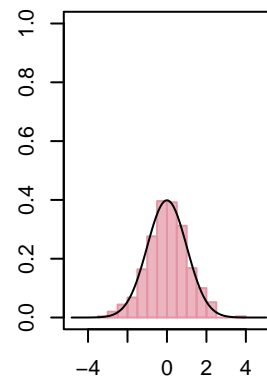
Variable 21



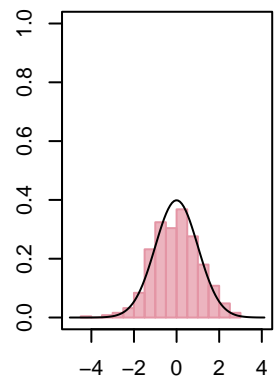
Variable 22



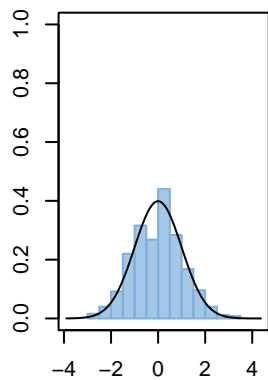
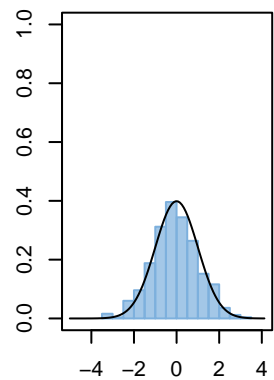
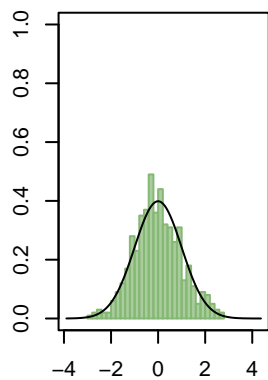
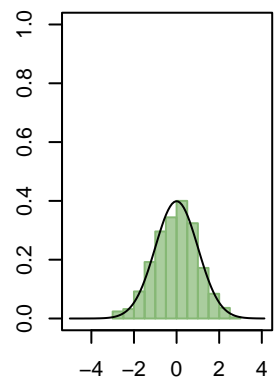
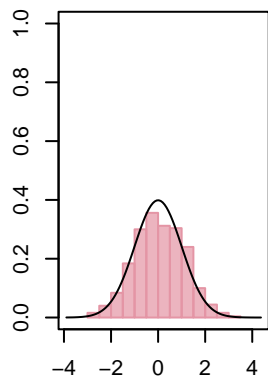
Variable 23



Variable 24



Variable 25



Distribution of non-zero coefficients