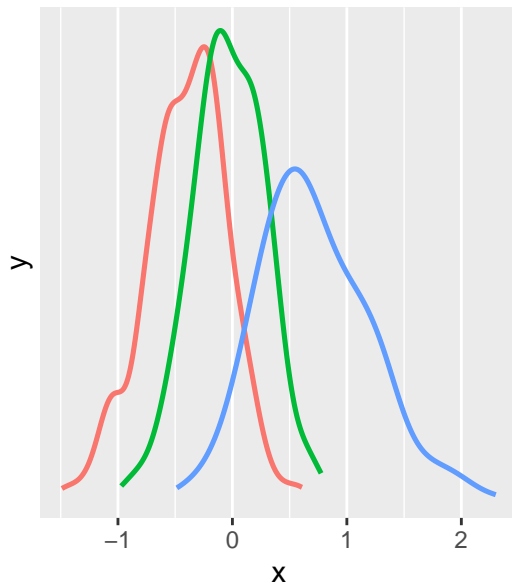
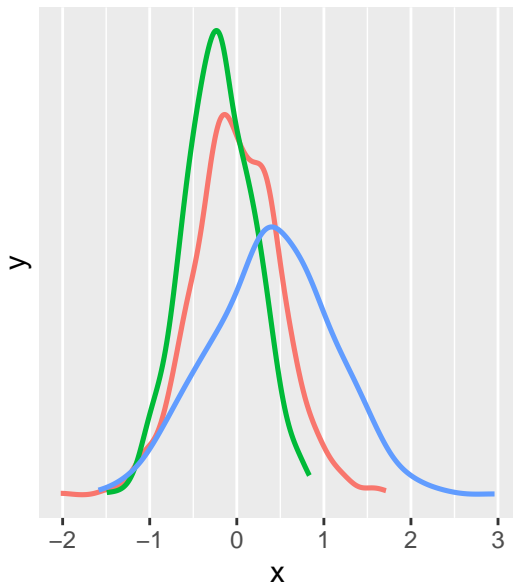
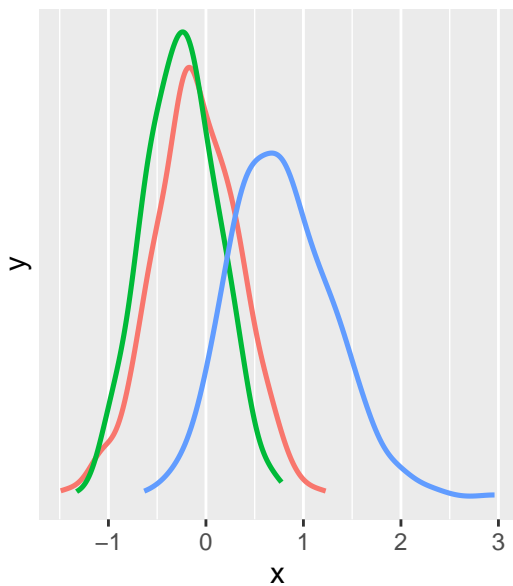


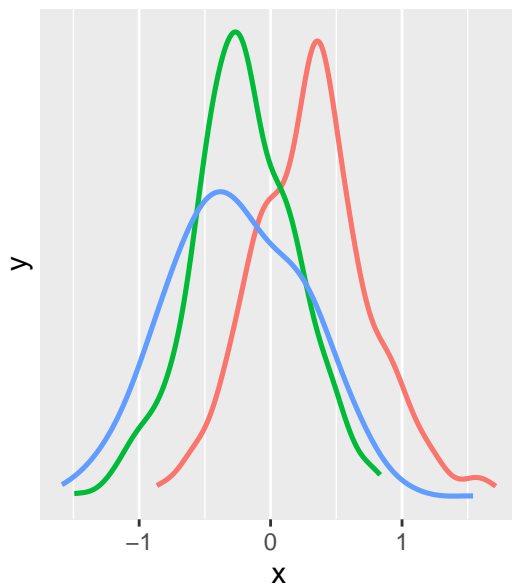
$A > B \ \& \ B > C$



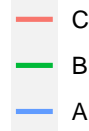
$A > B \ \& \ A > C$



$C > A$

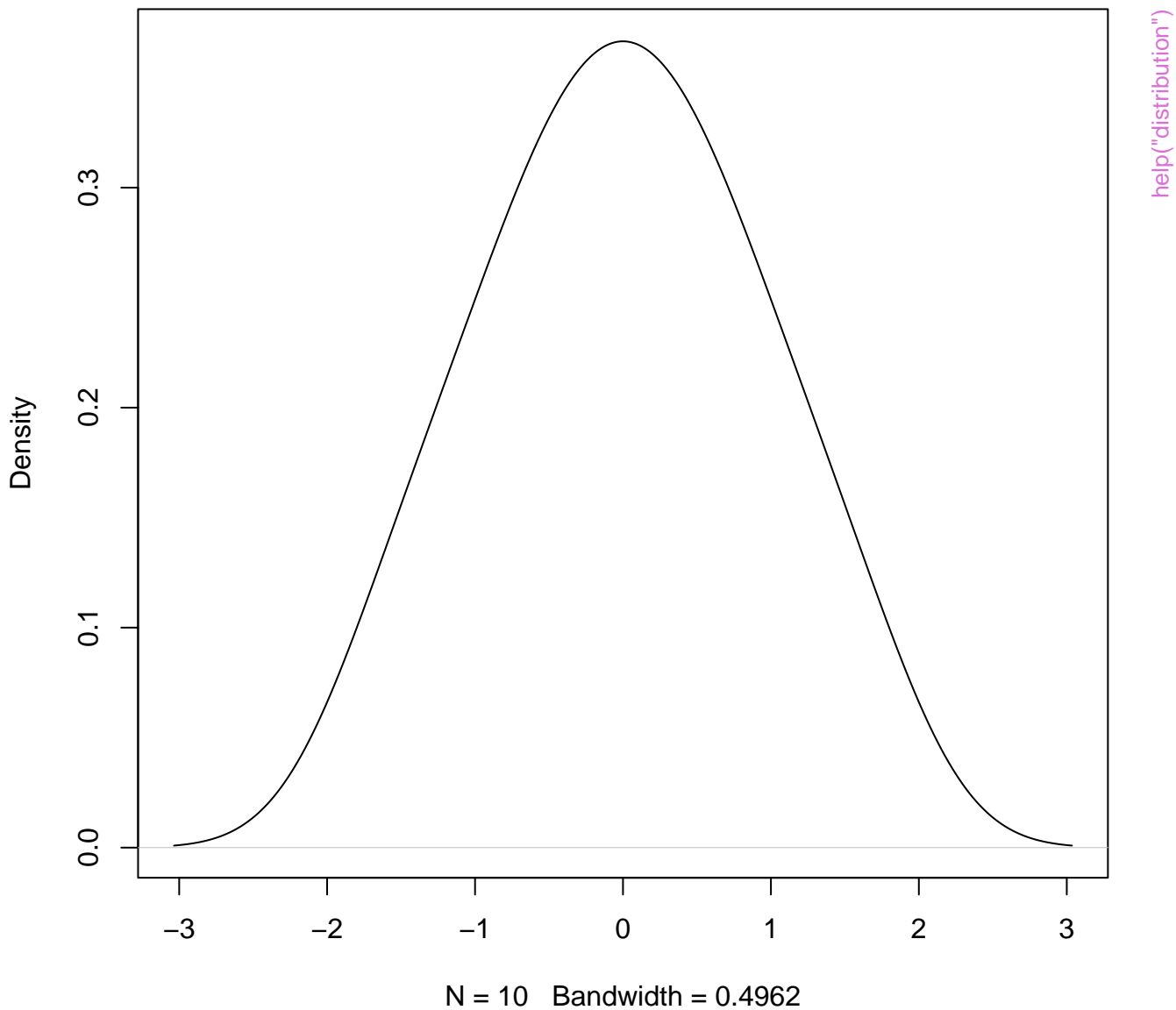


Parameter

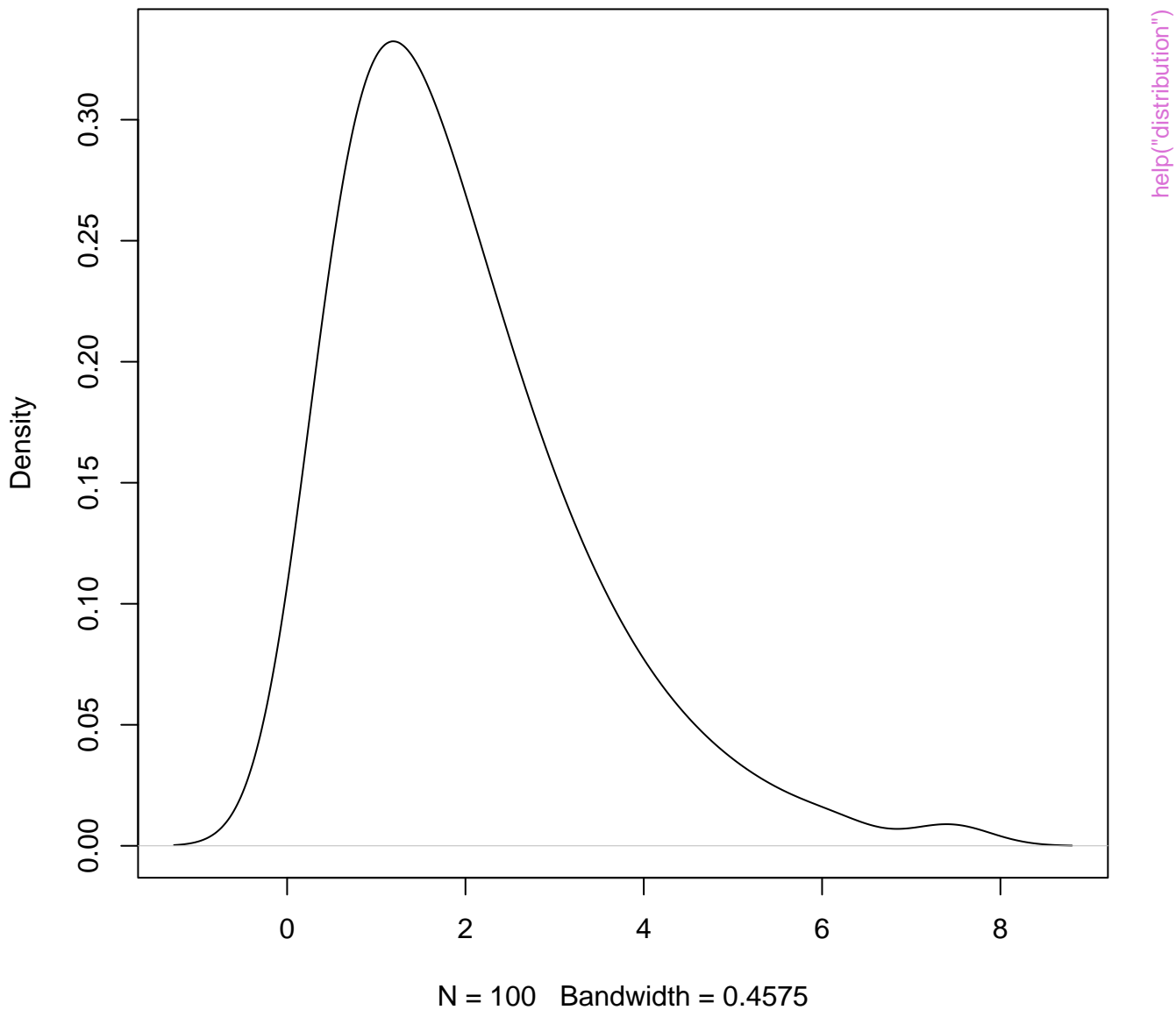


`help("bayesfactor_restricted")`

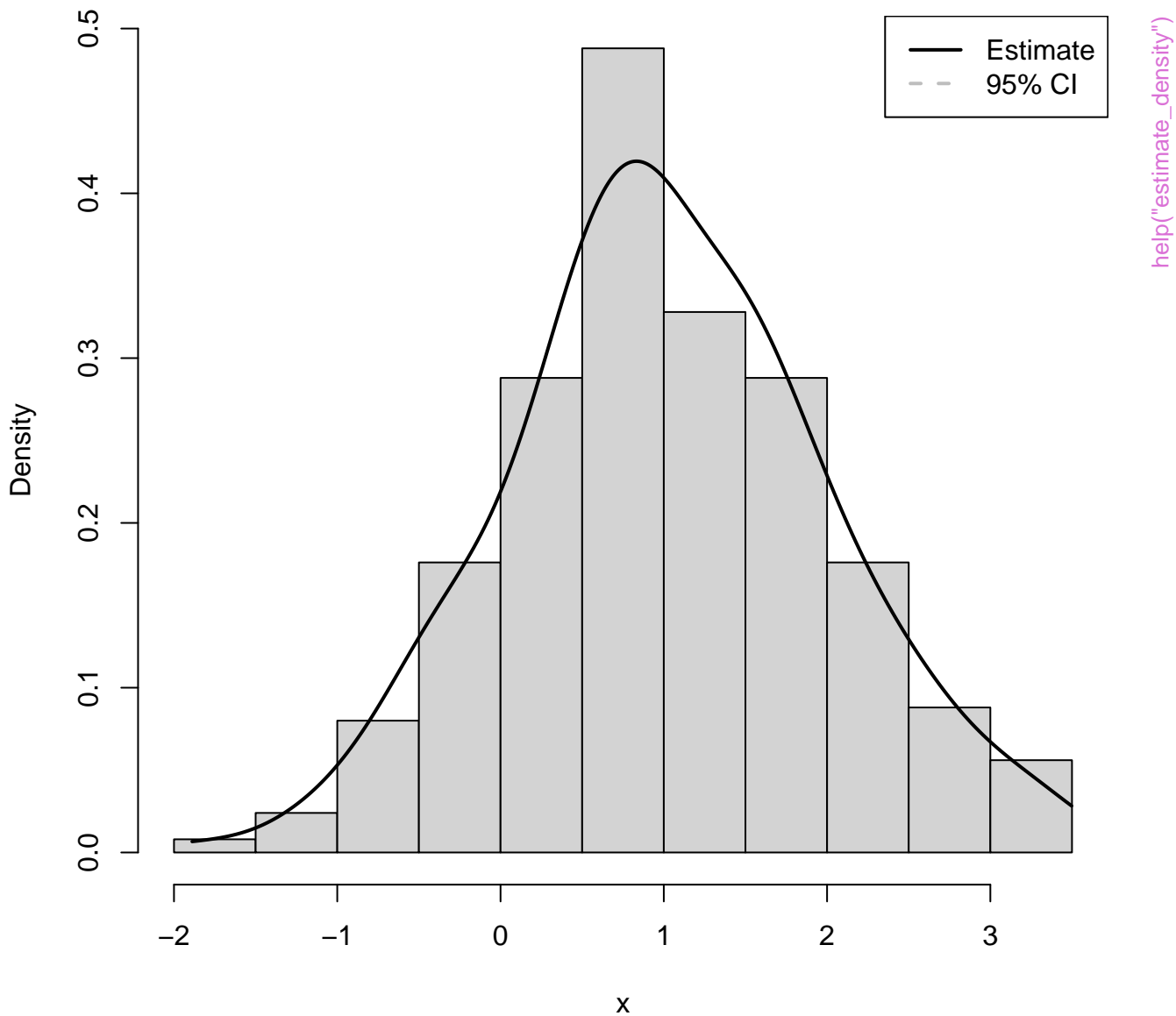
**density.default(x = x)**

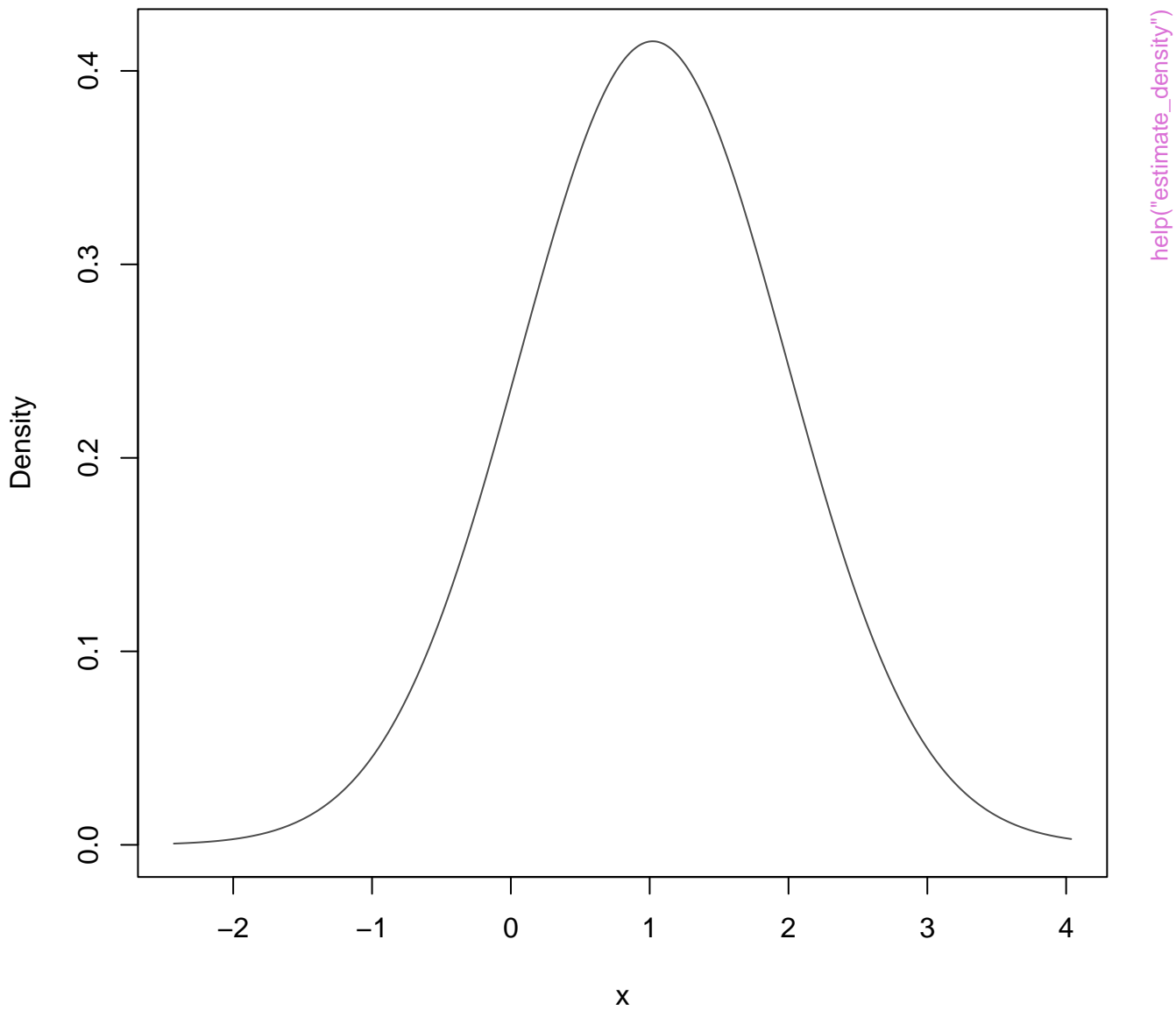


**density.default(x = x)**

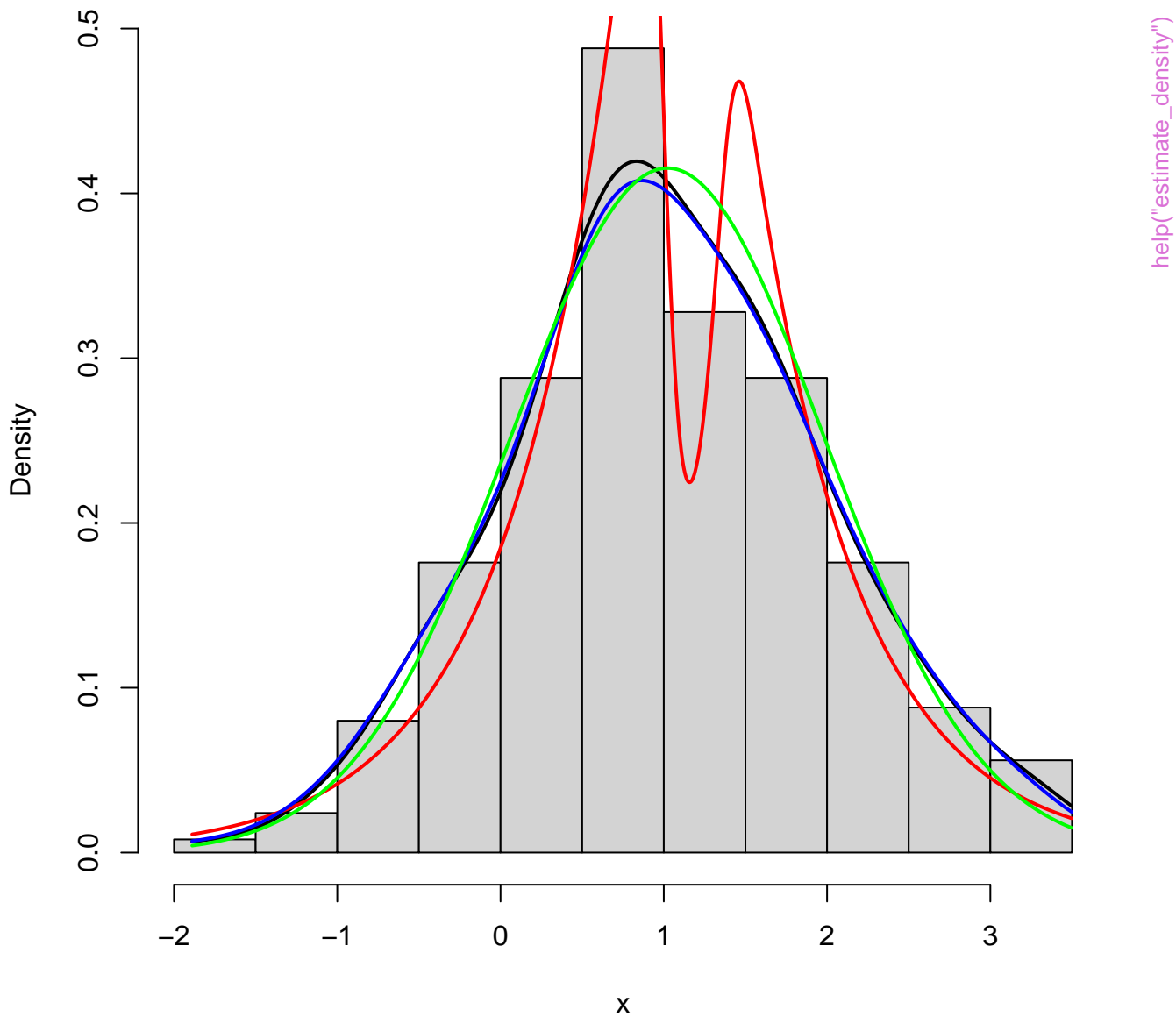


# Histogram of x

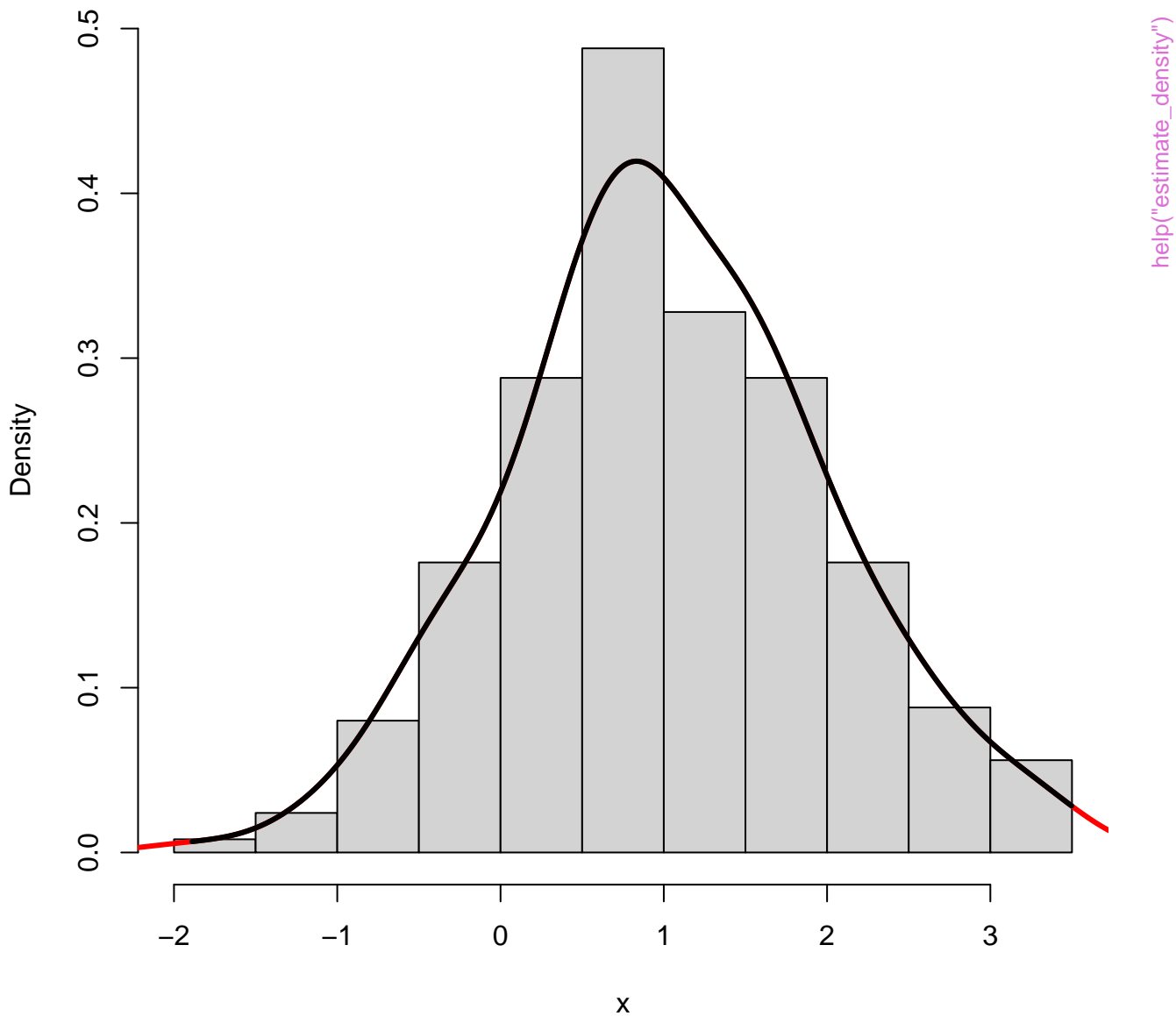


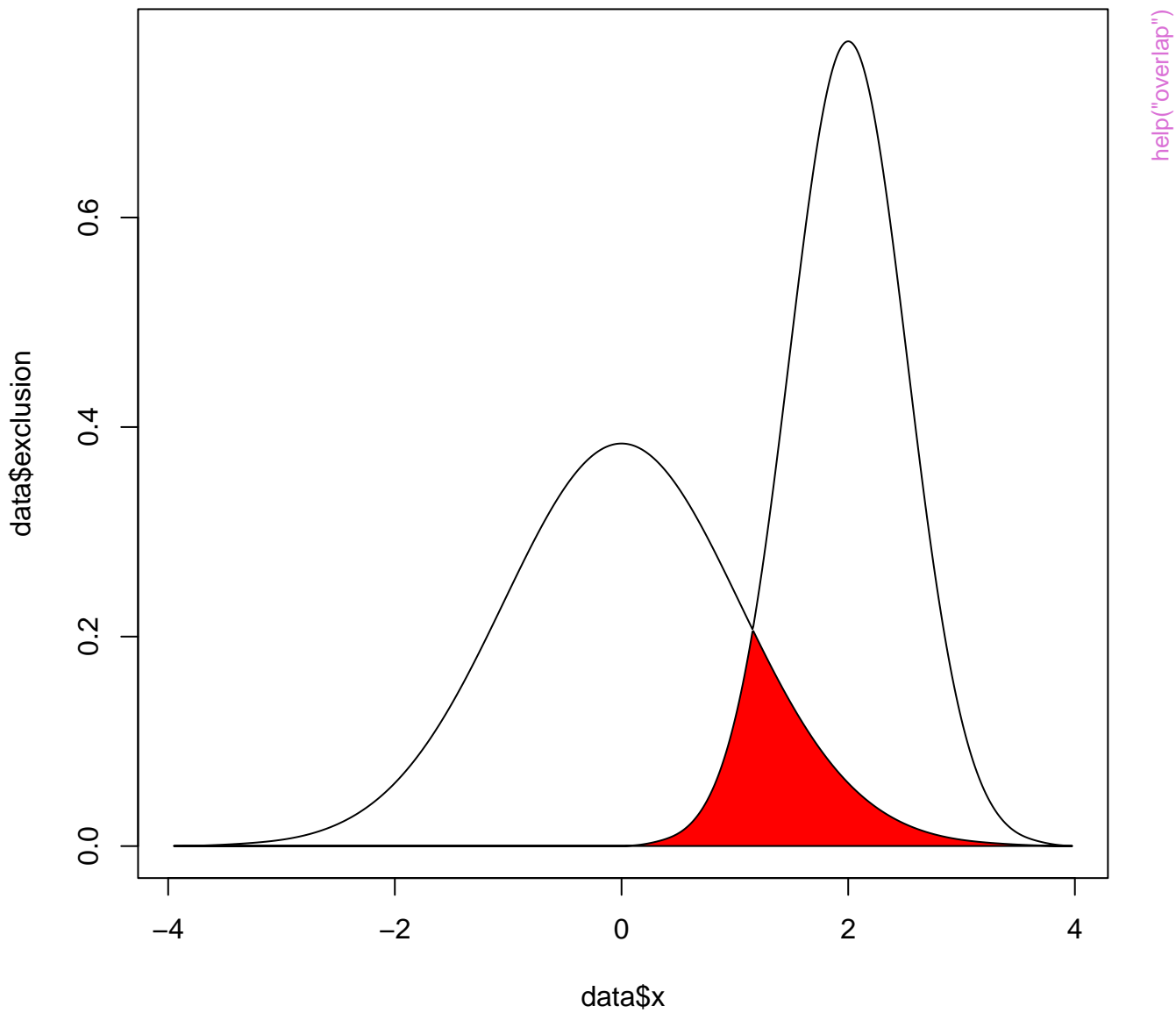


Histogram of x

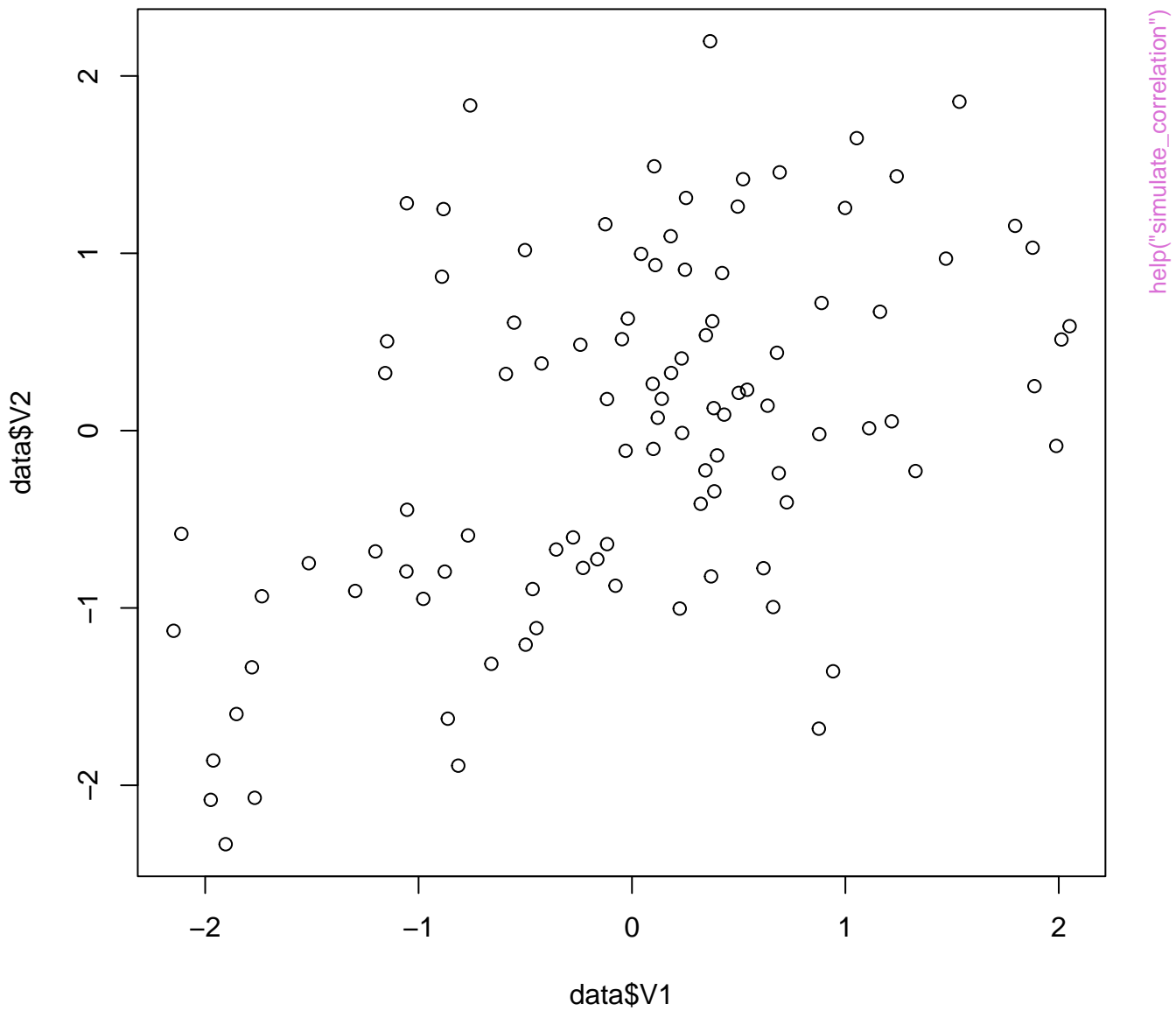


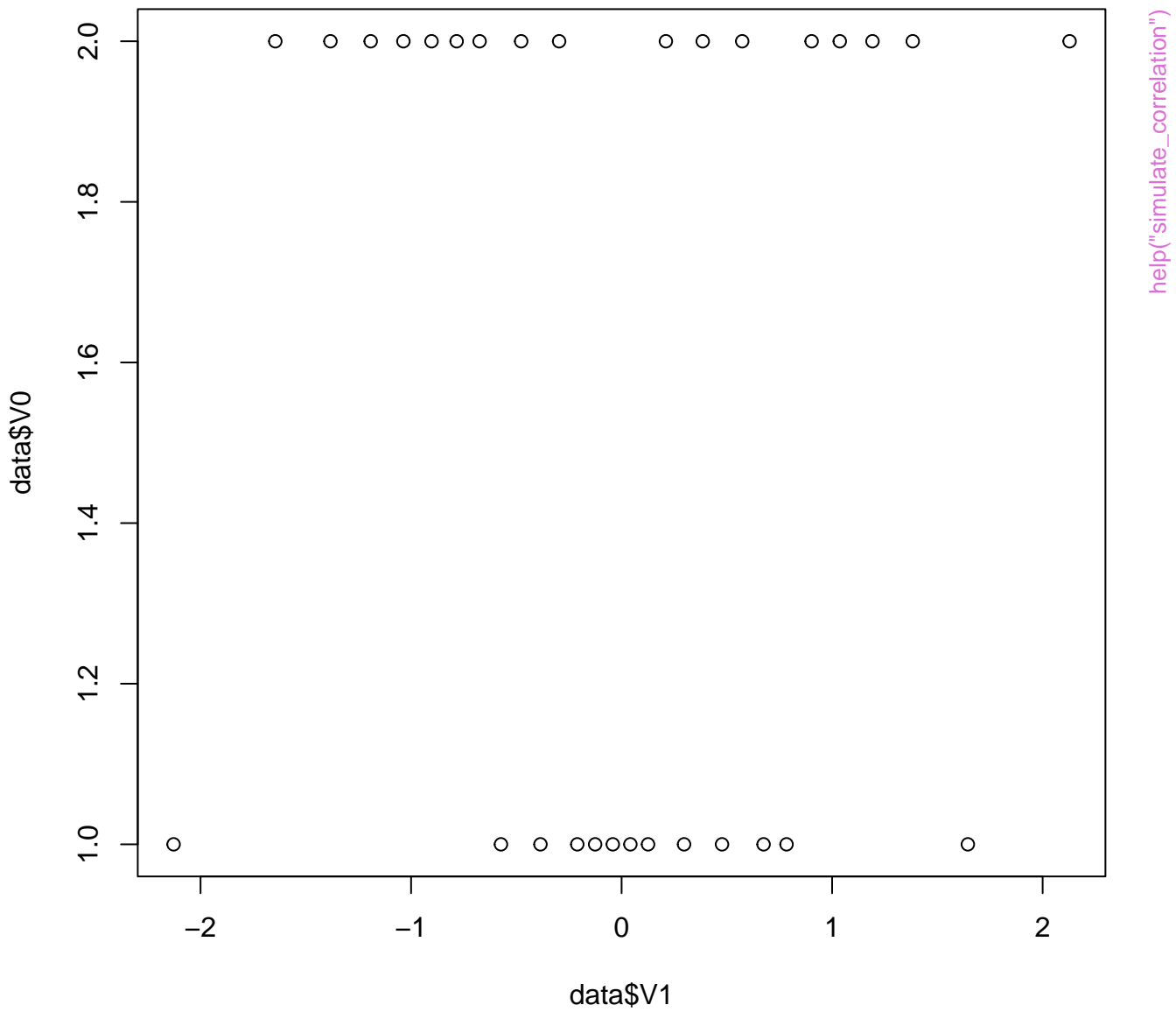
Histogram of x

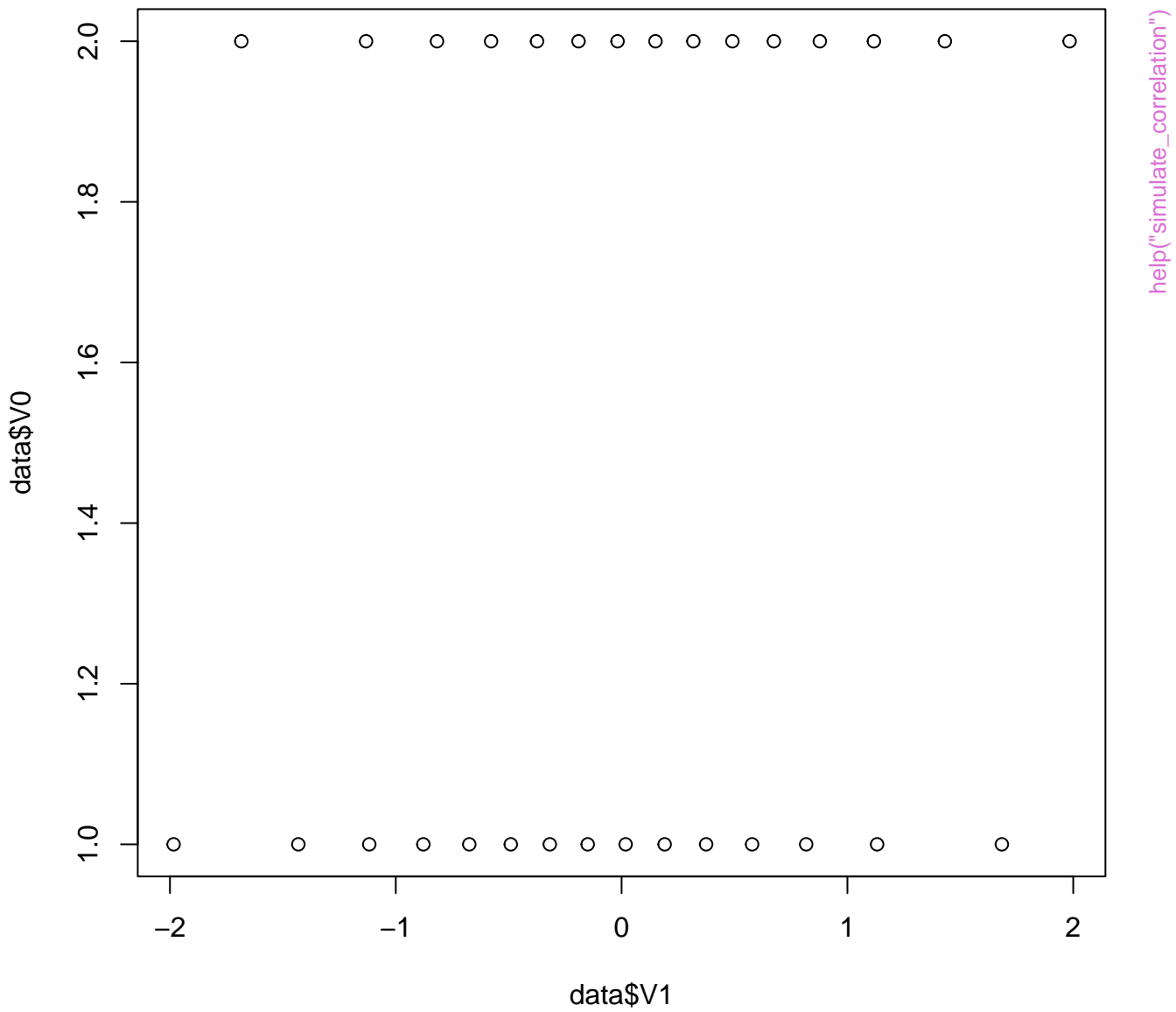












`help("simulate_correlation")`

