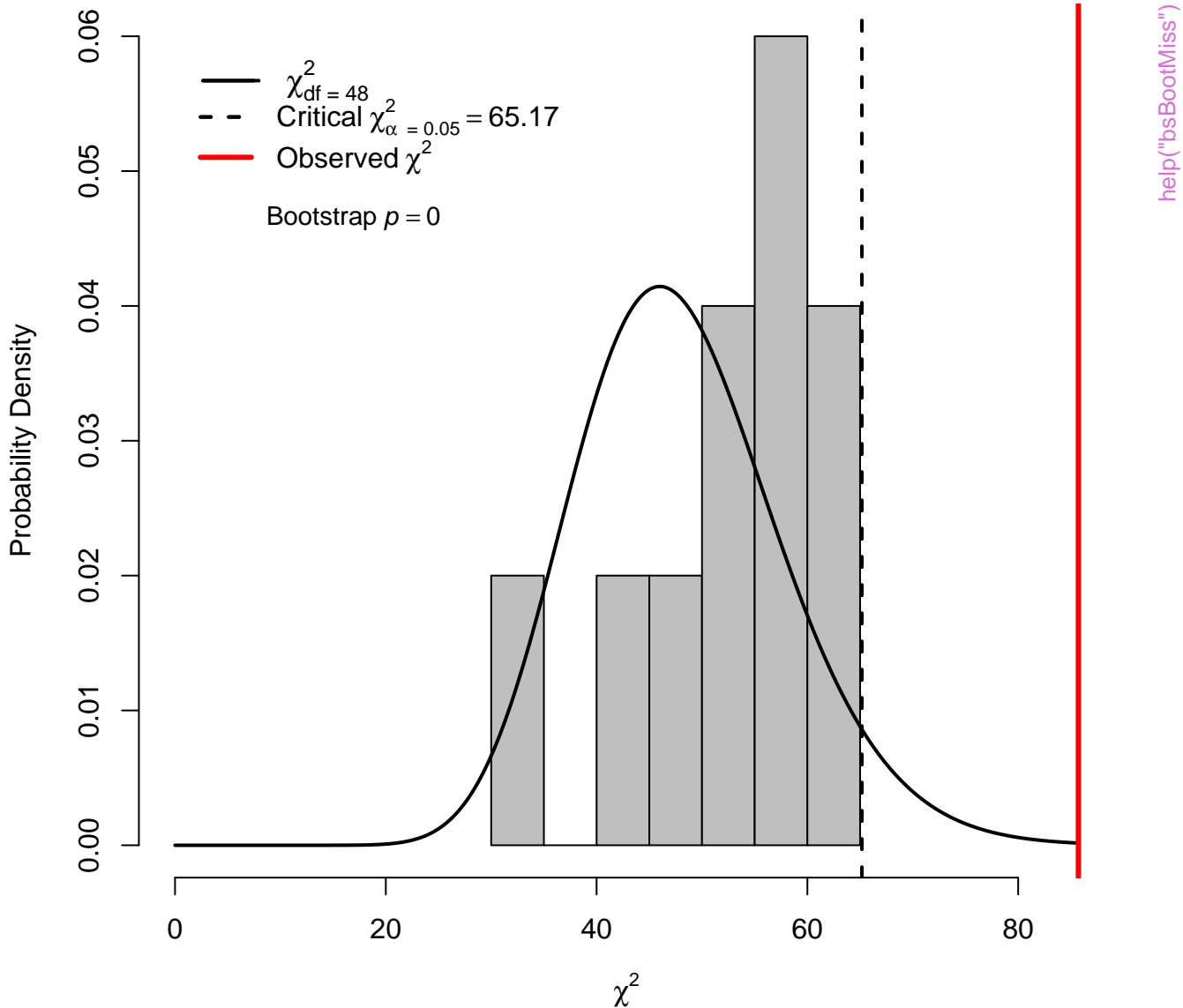
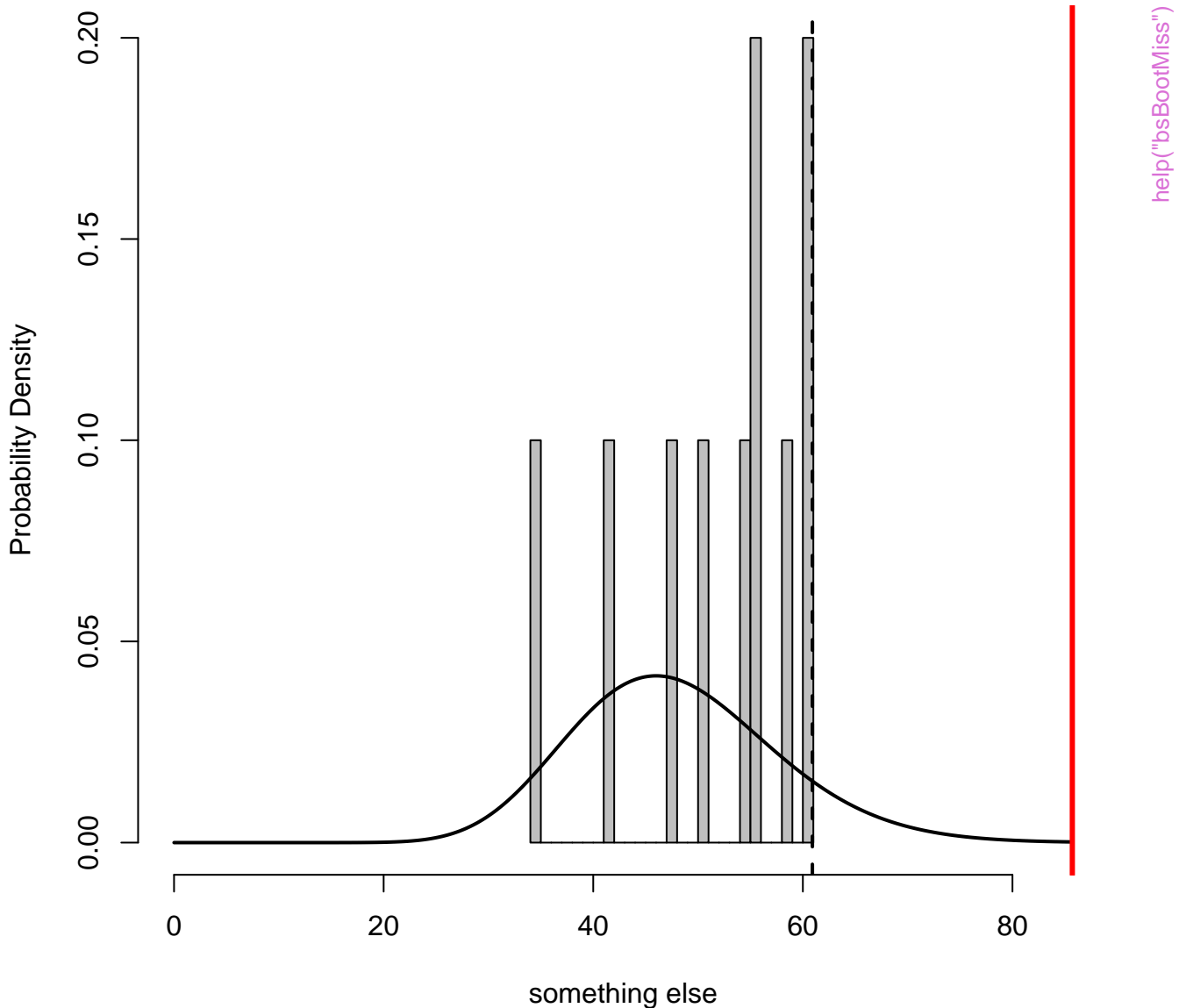


Model-Based Bootstrap Distribution of χ^2

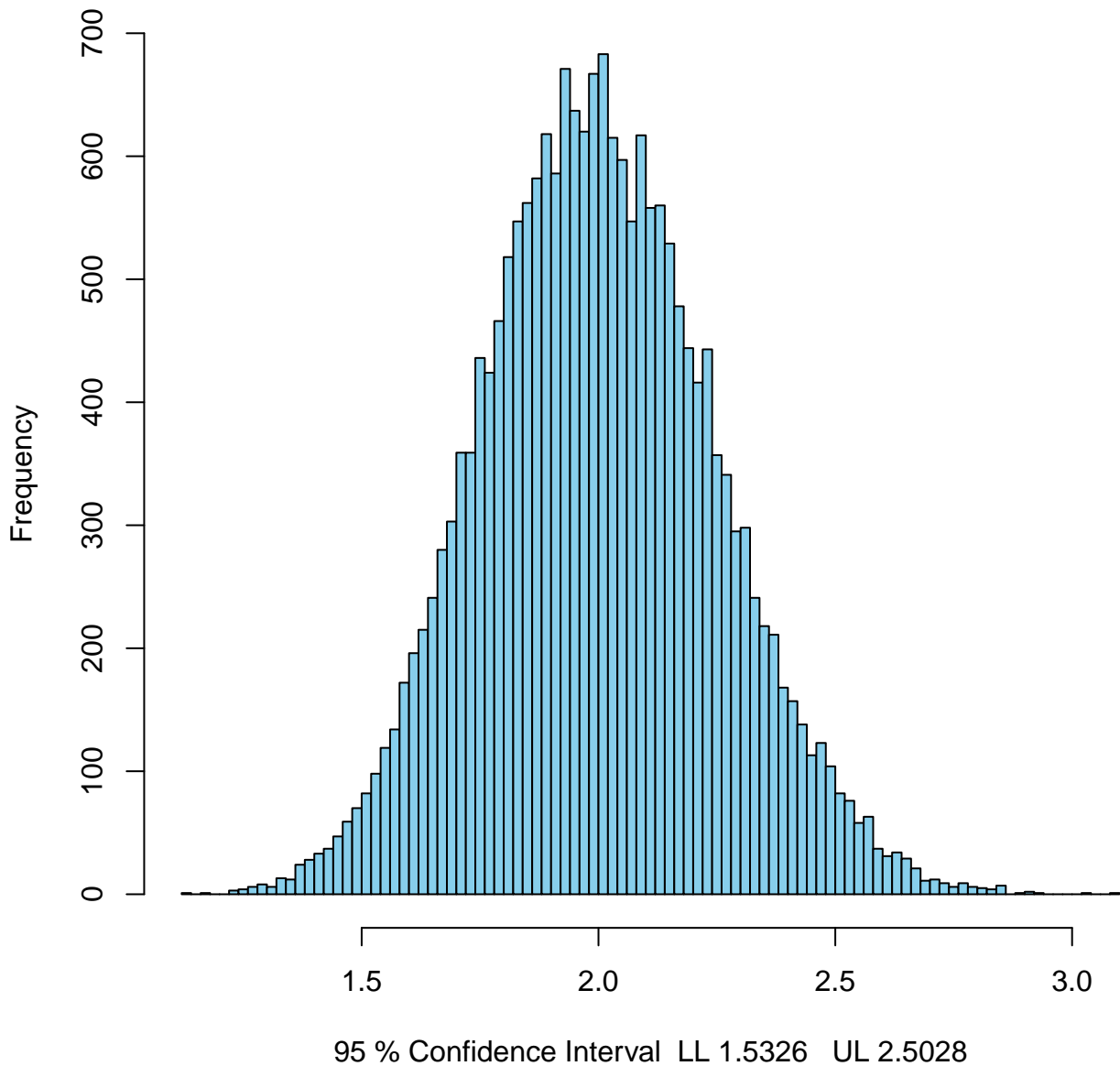


Model-Based Bootstrap Distribution of χ^2

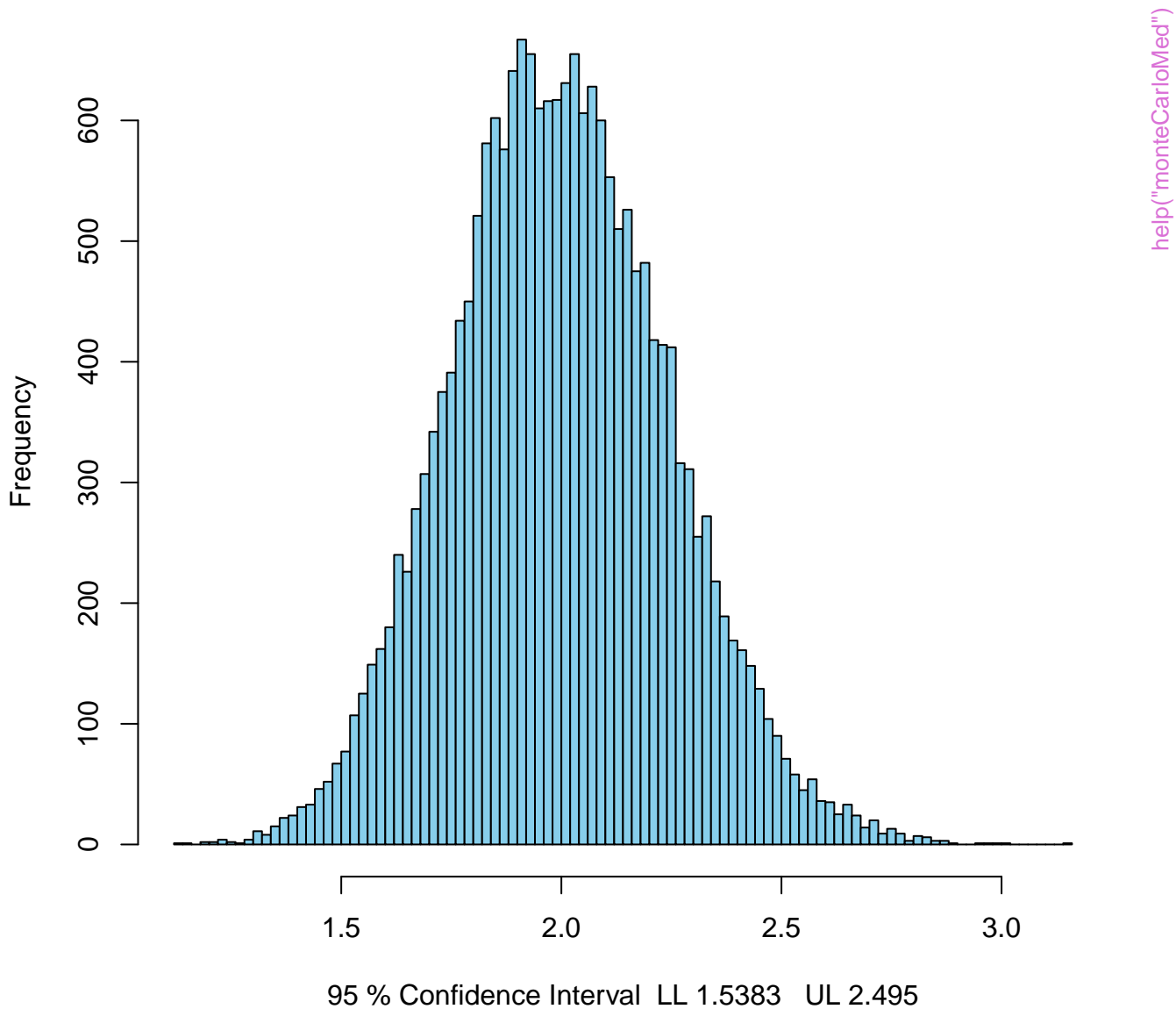


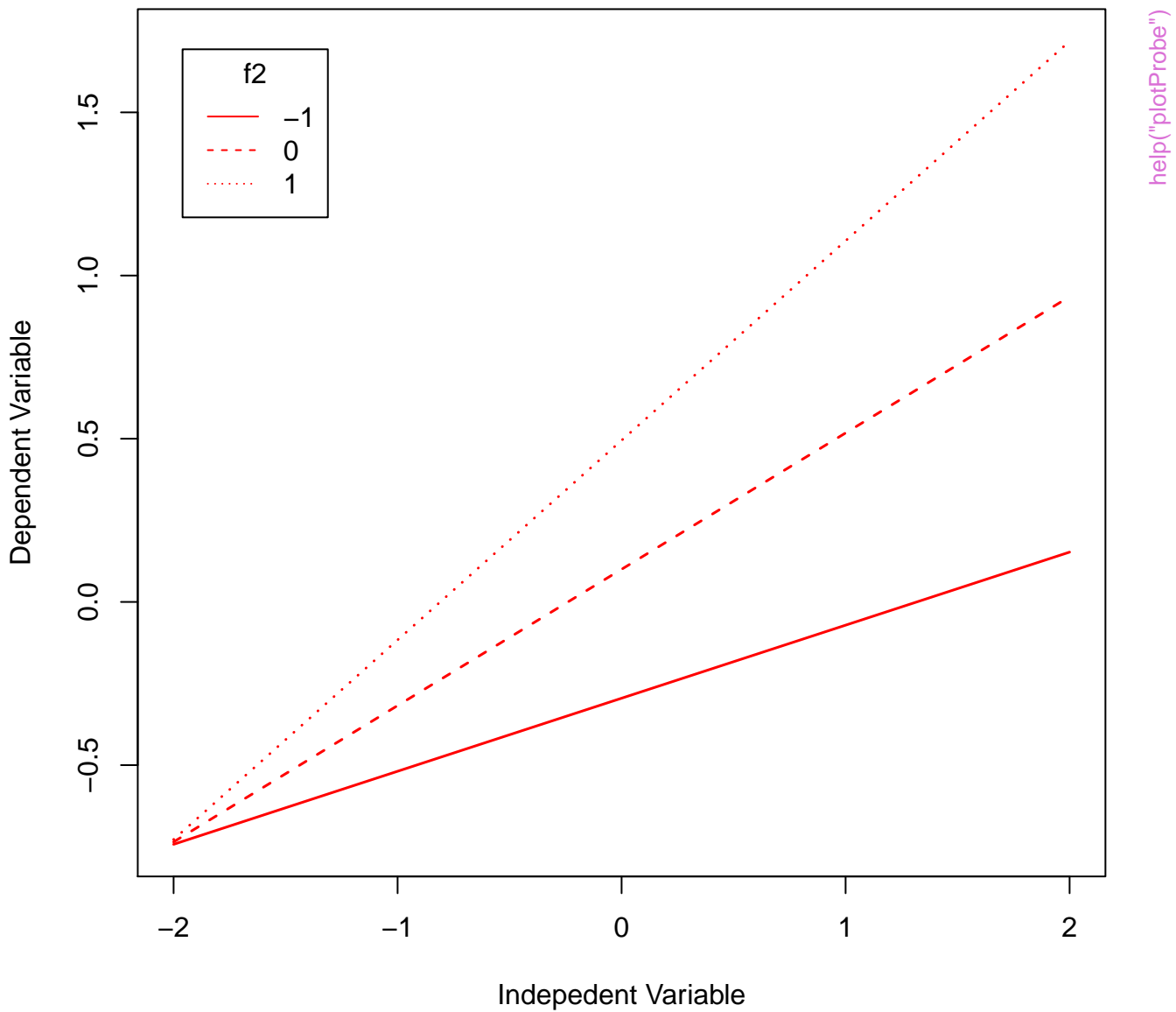
help("bsBootMiss")

Distribution of Indirect Effect



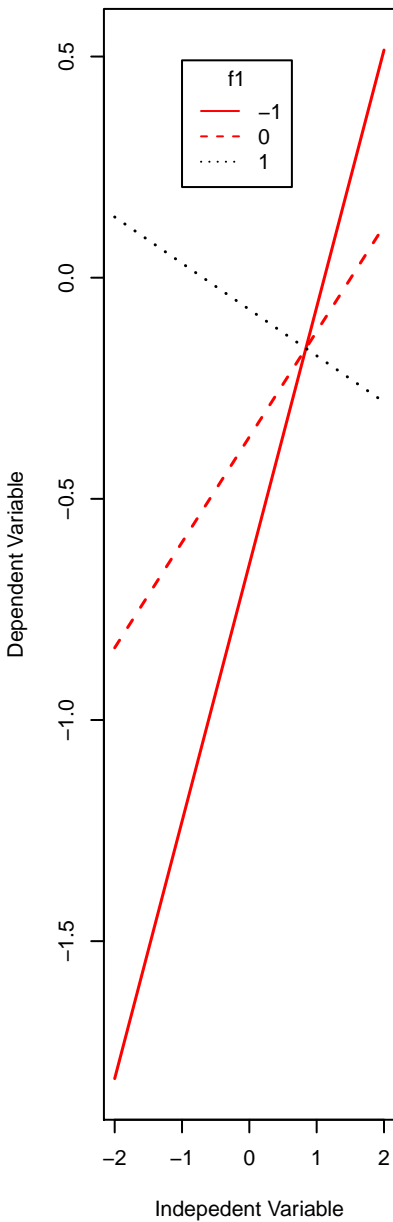
Distribution of Indirect Effect



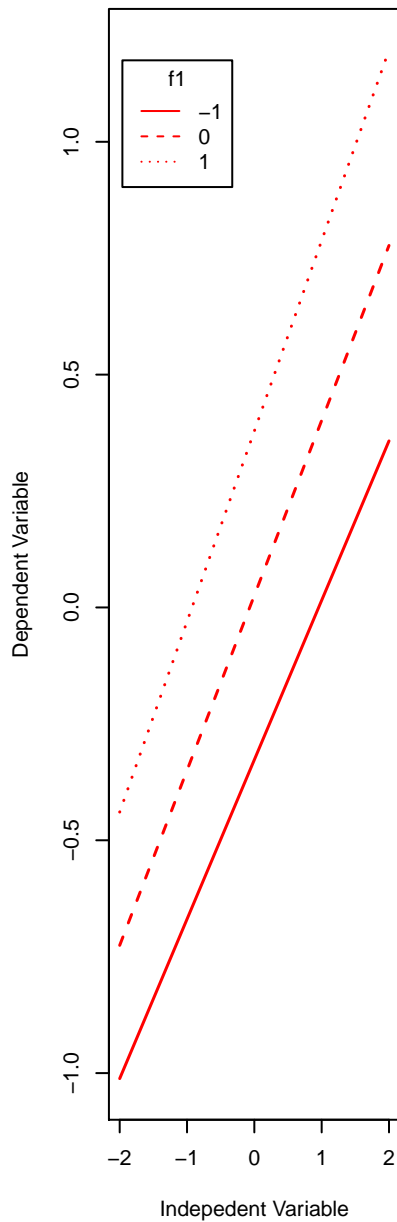


`help("plotProbe")`

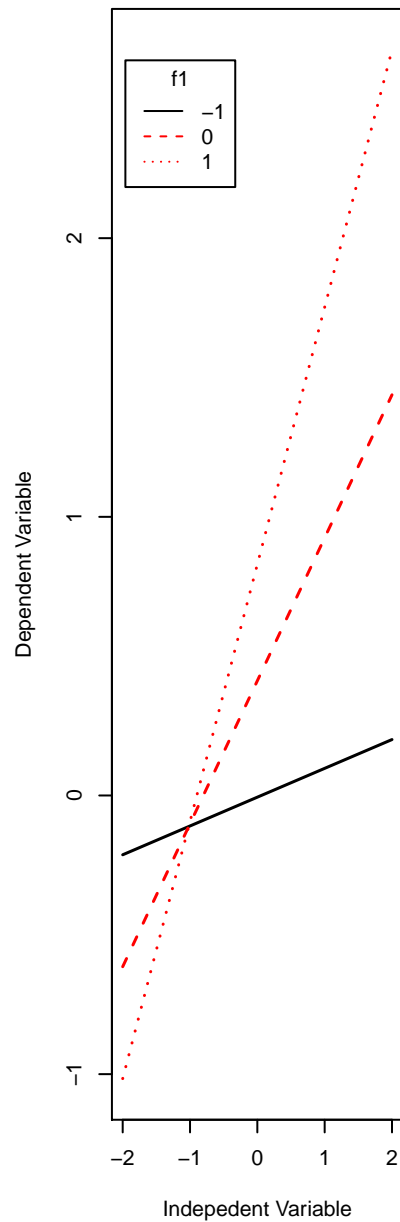
f2 = -1



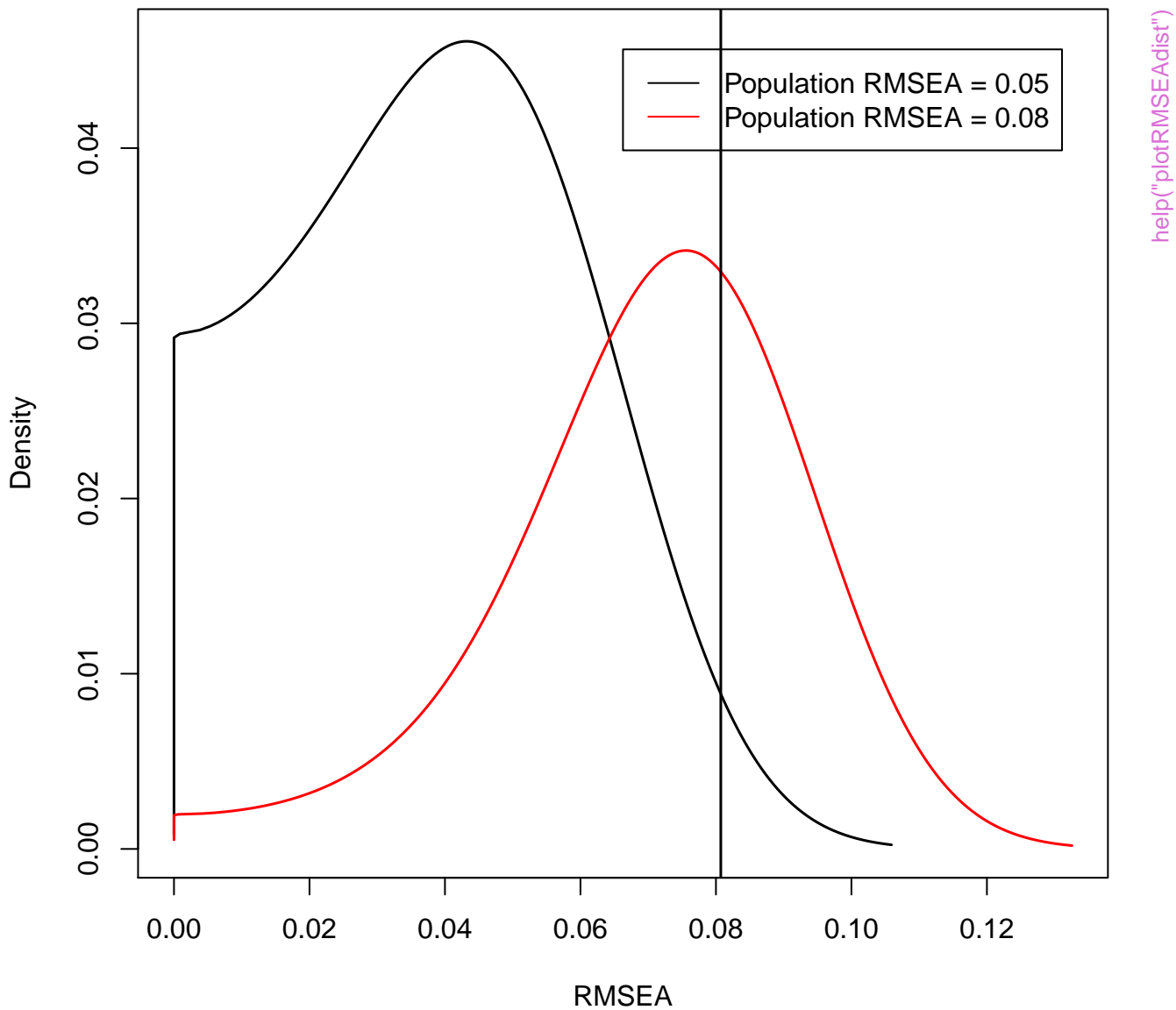
f2 = 0

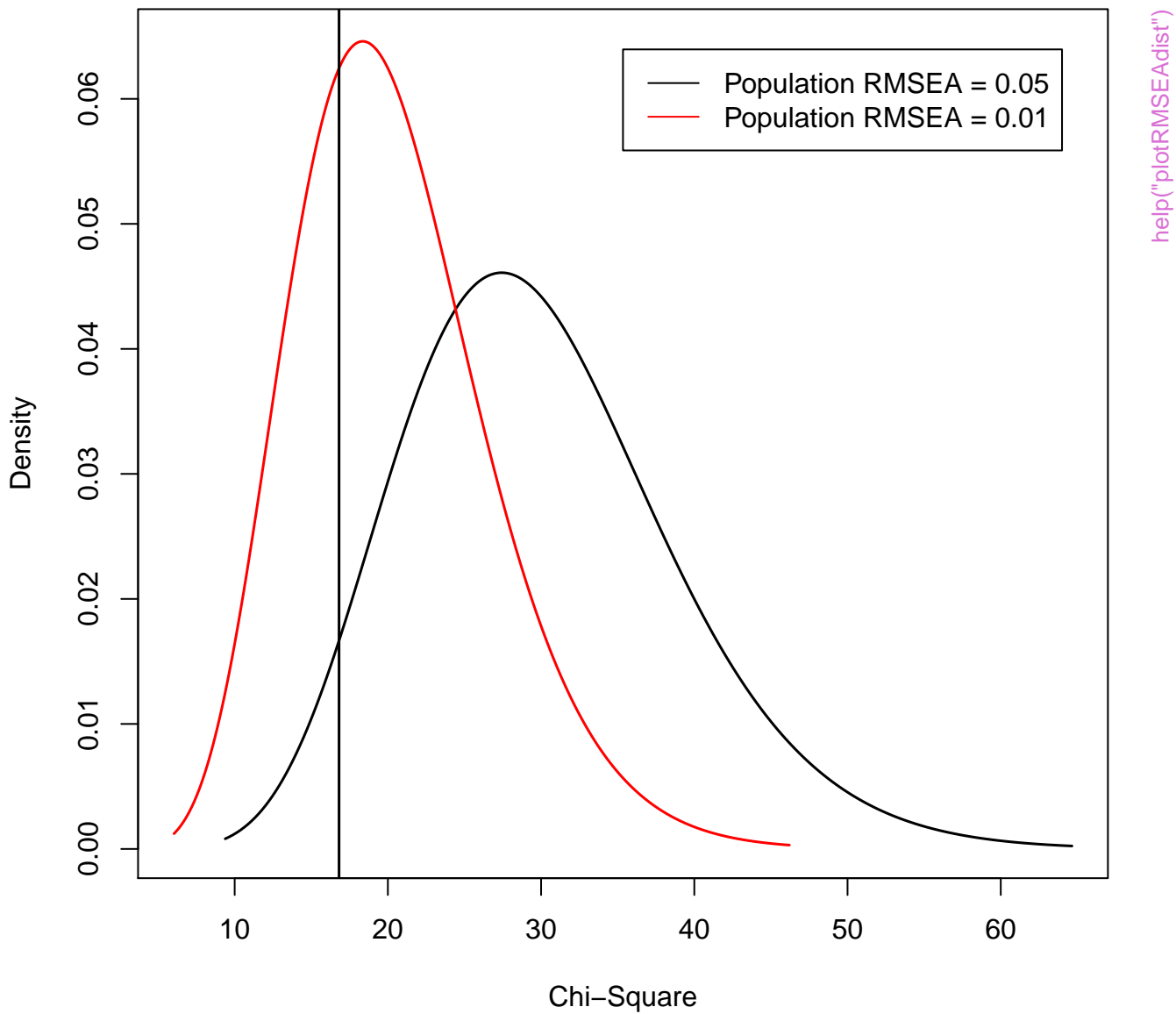


f2 = 1

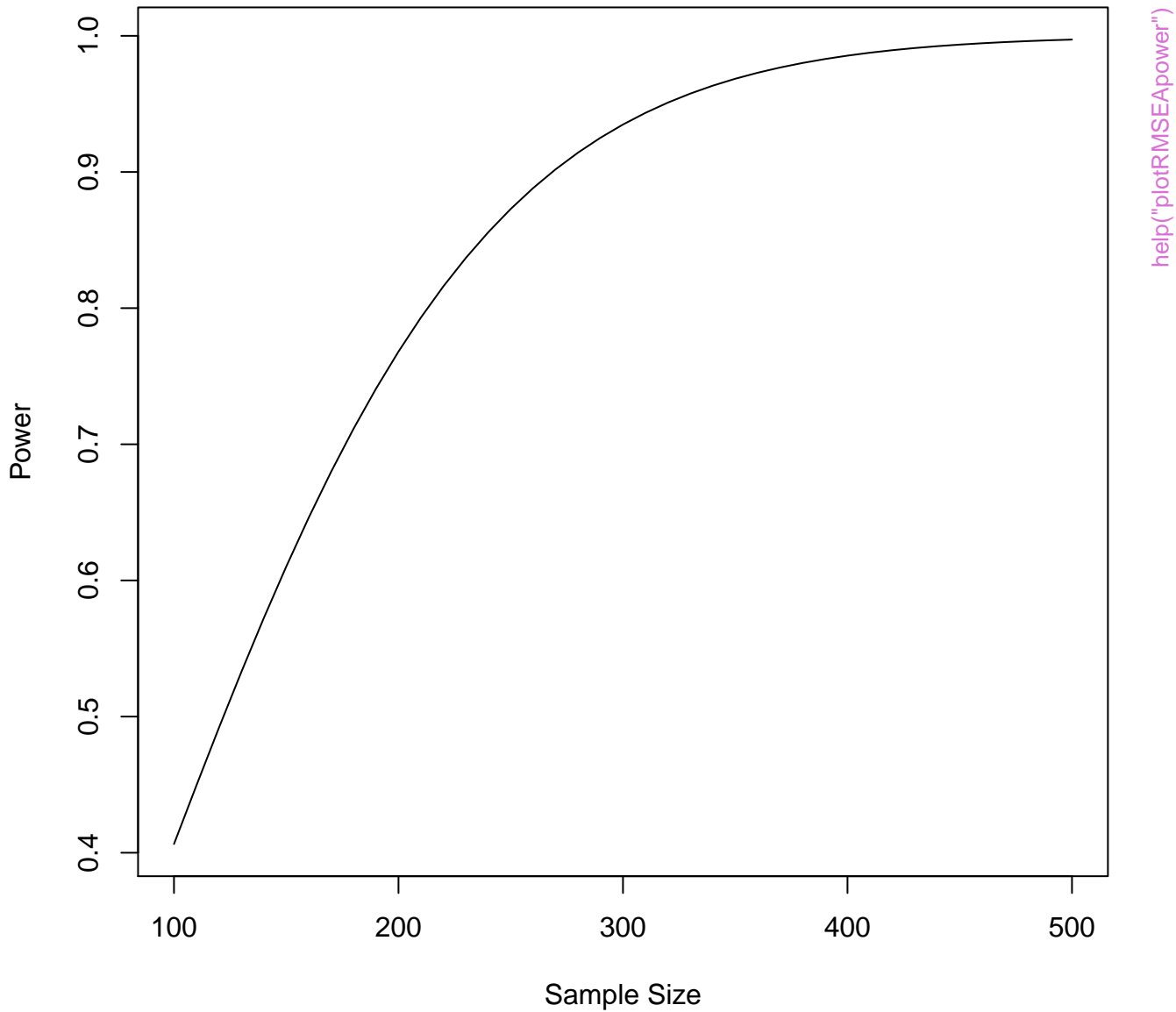


help("plotProbe")





Compute Power for RMSEA



Compute Power for Nested RMSEA

