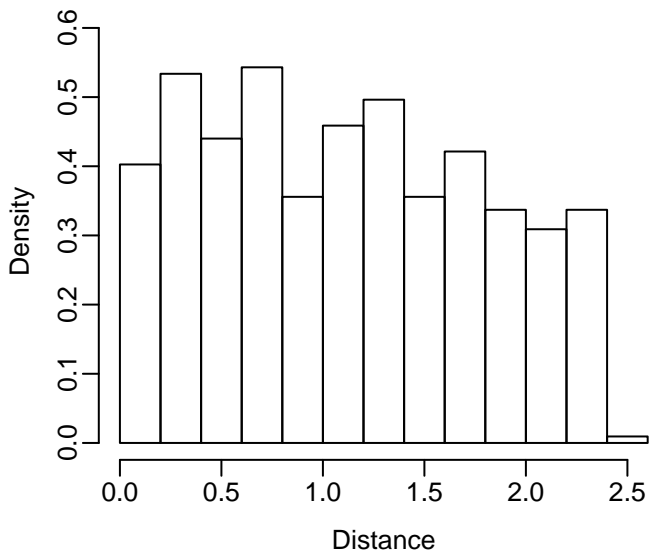
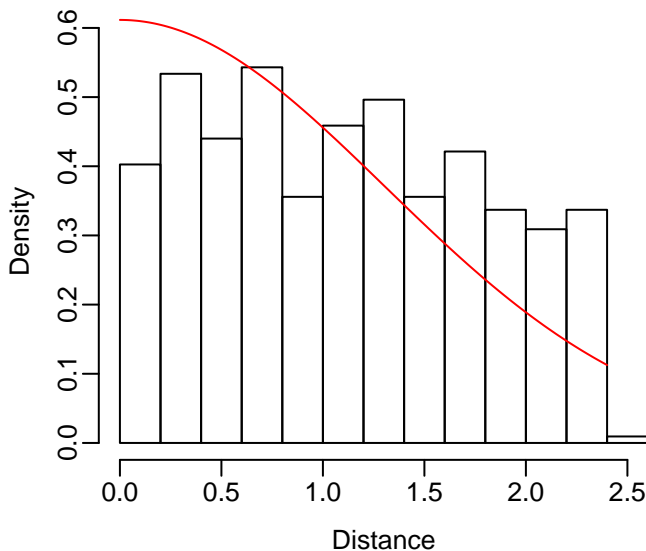


Duck nests distances (Anderson Pospahala 1970)

Raw data: y = 534 points

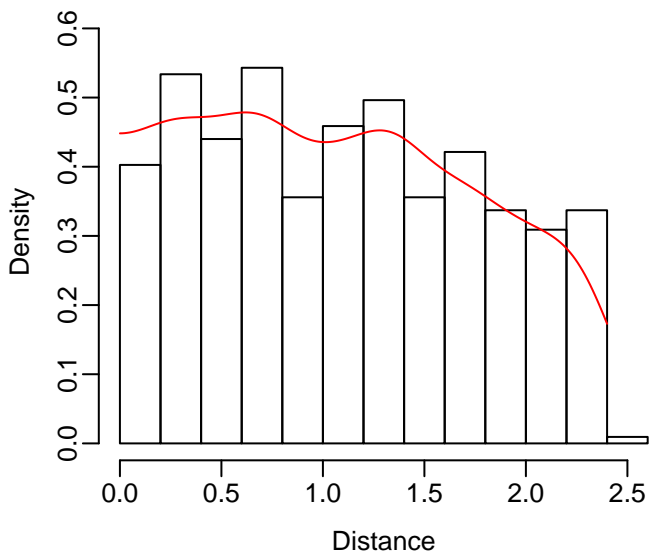


Half-normal fit



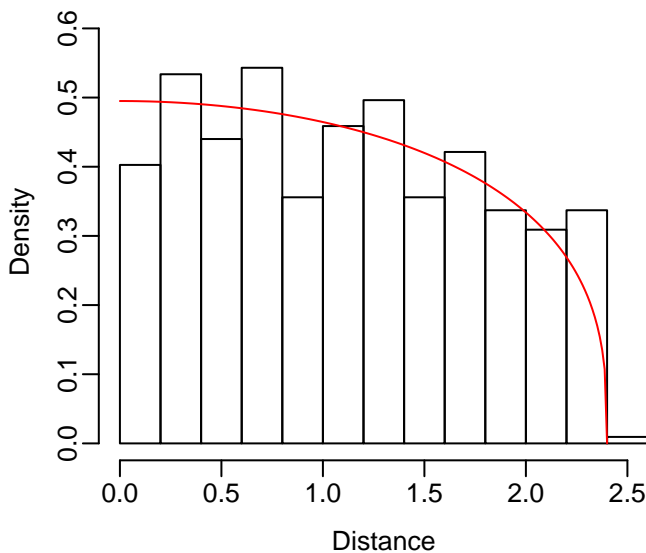
$f(0) = 0.611596$ $w = 1.635$

Normal kernel fit



$f(0) = 0.448255$ $w = 2.231$ $h = 0.1729$

Half-beta fit



$f(0) = 0.49501$ $w = 2.02$