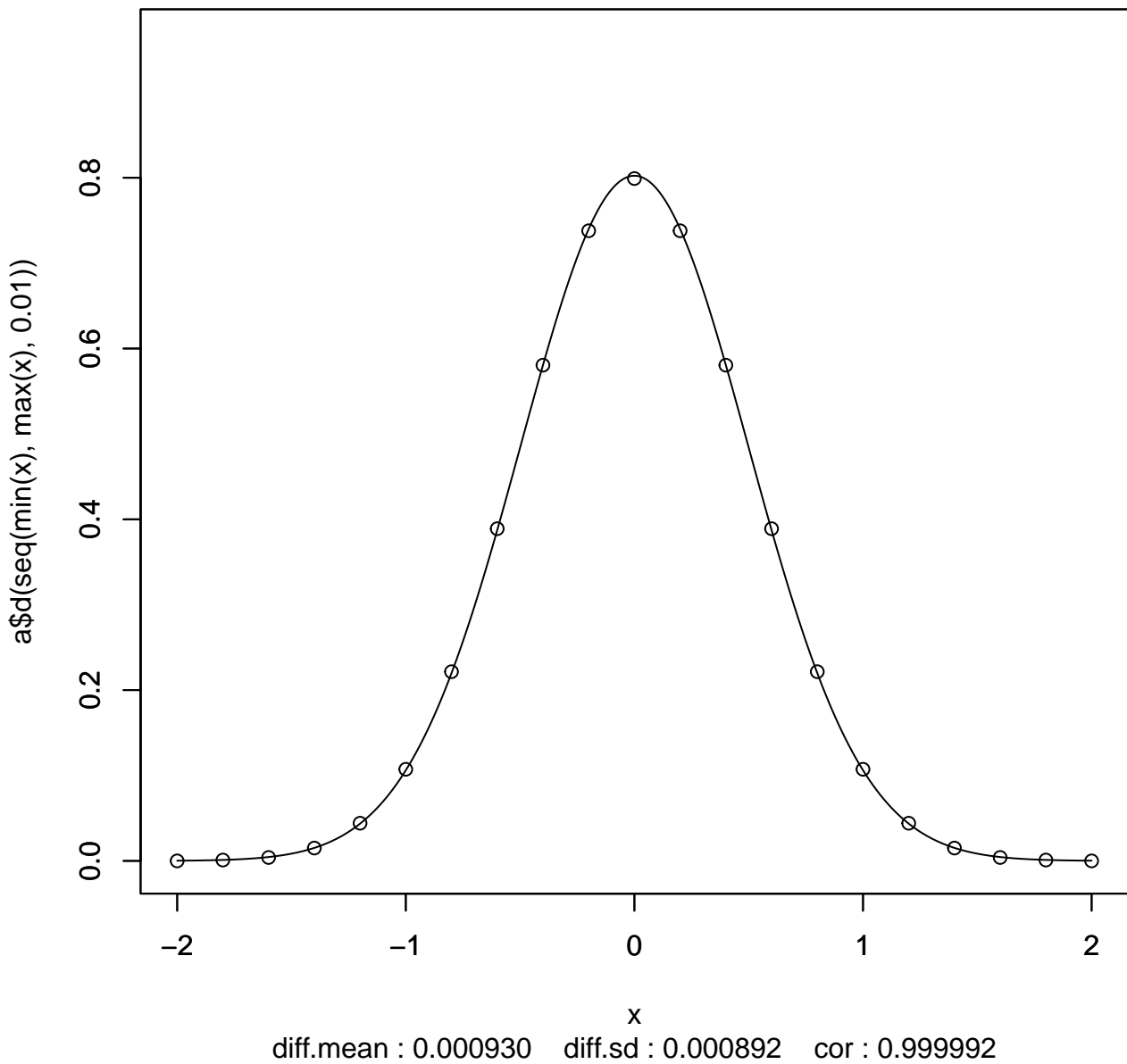
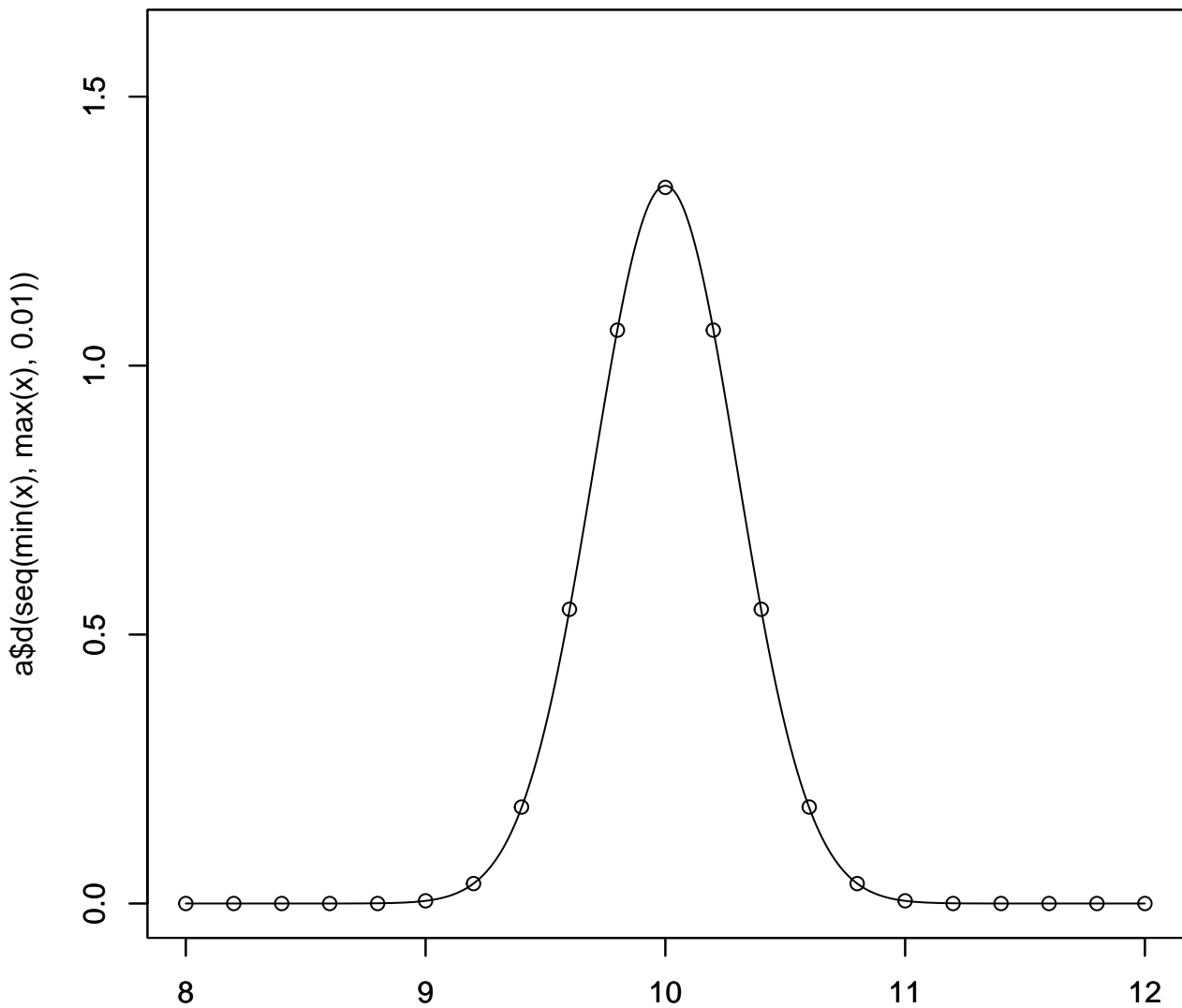
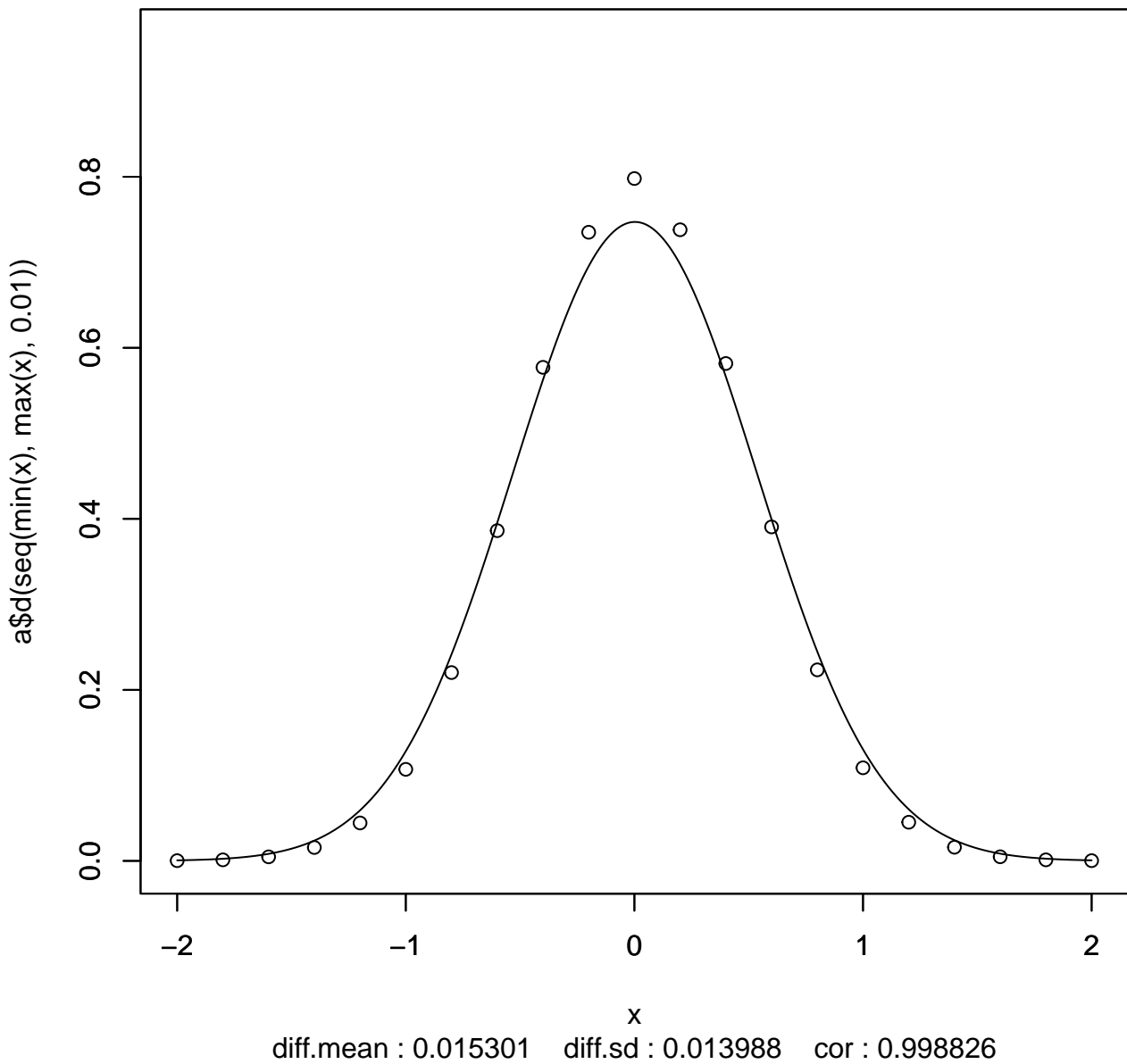


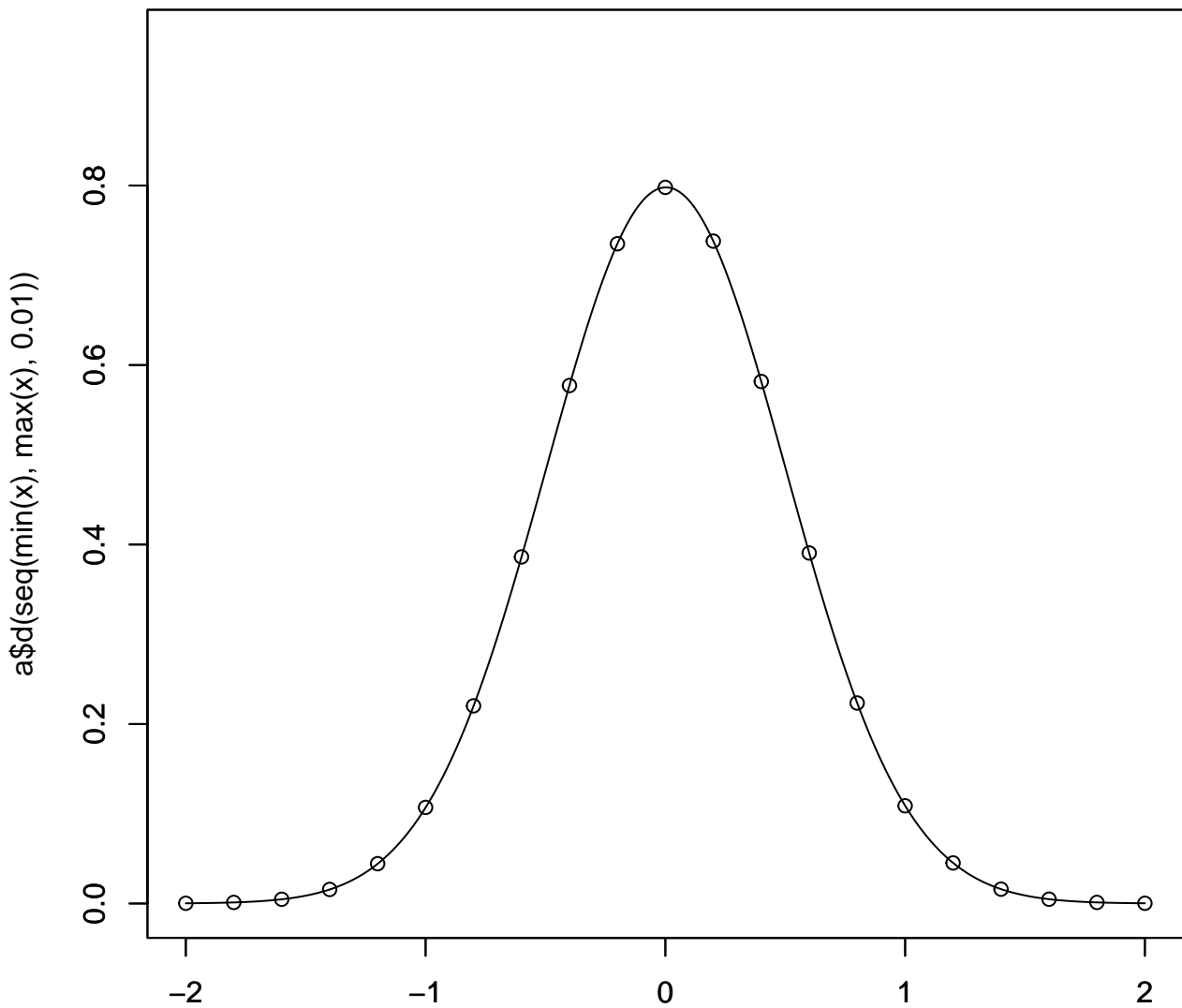
diff.mean : 0.007731 diff.sd : 0.010599 cor : 0.998916



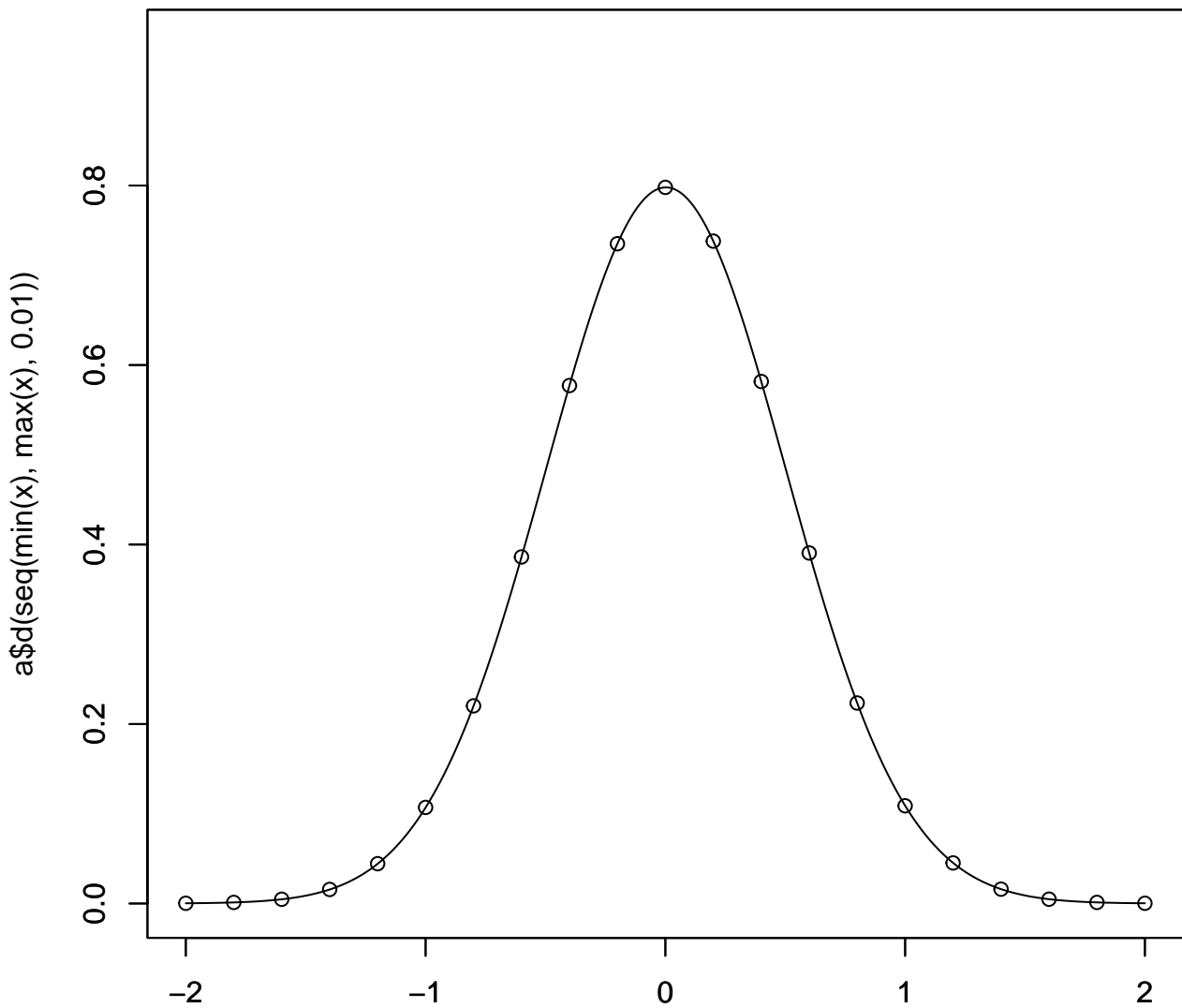


x
diff.mean : 0.000580 diff.sd : 0.000827 cor : 0.999998

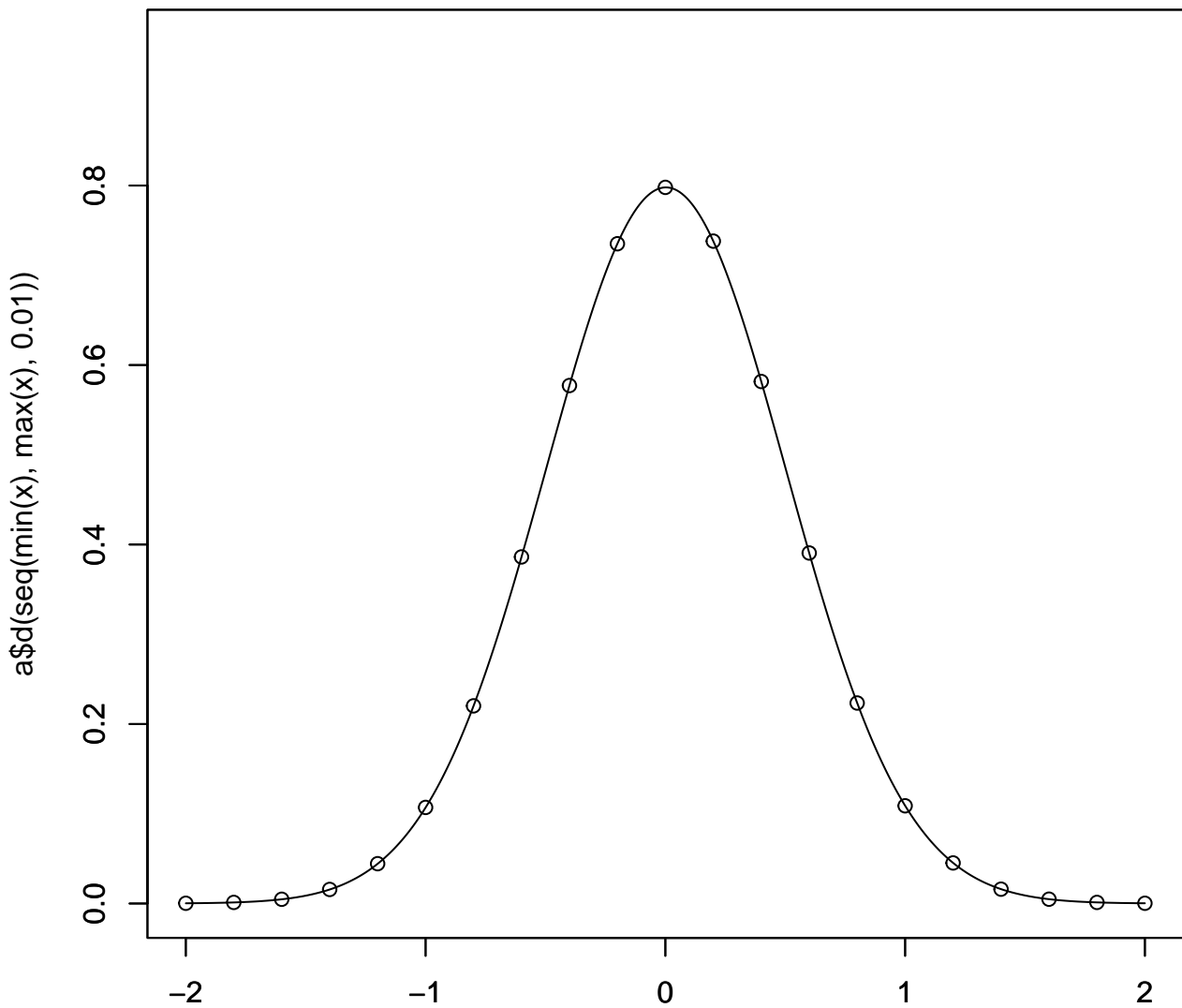




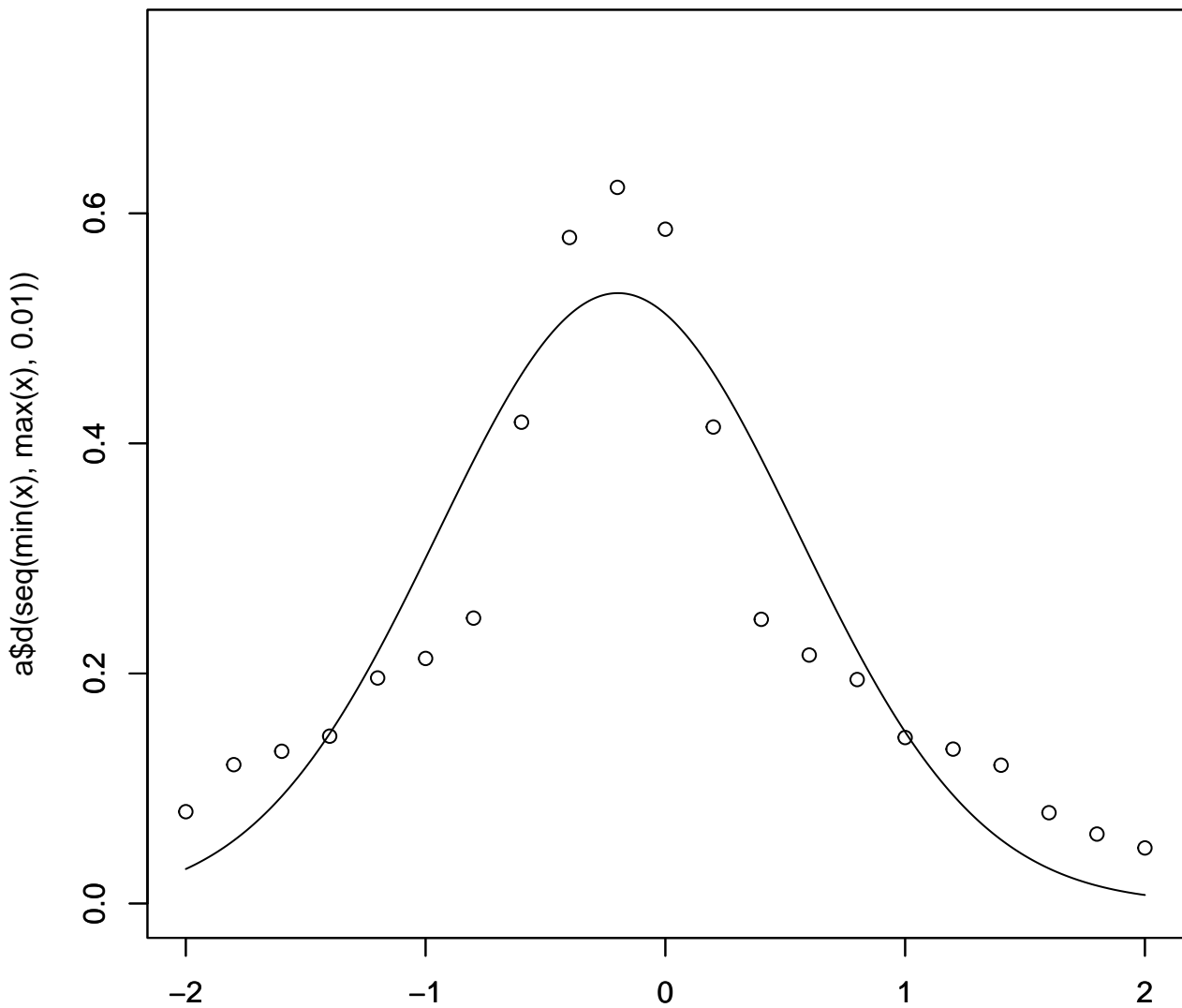
x
diff.mean : 0.000050 diff.sd : 0.000038 cor : 1.000000



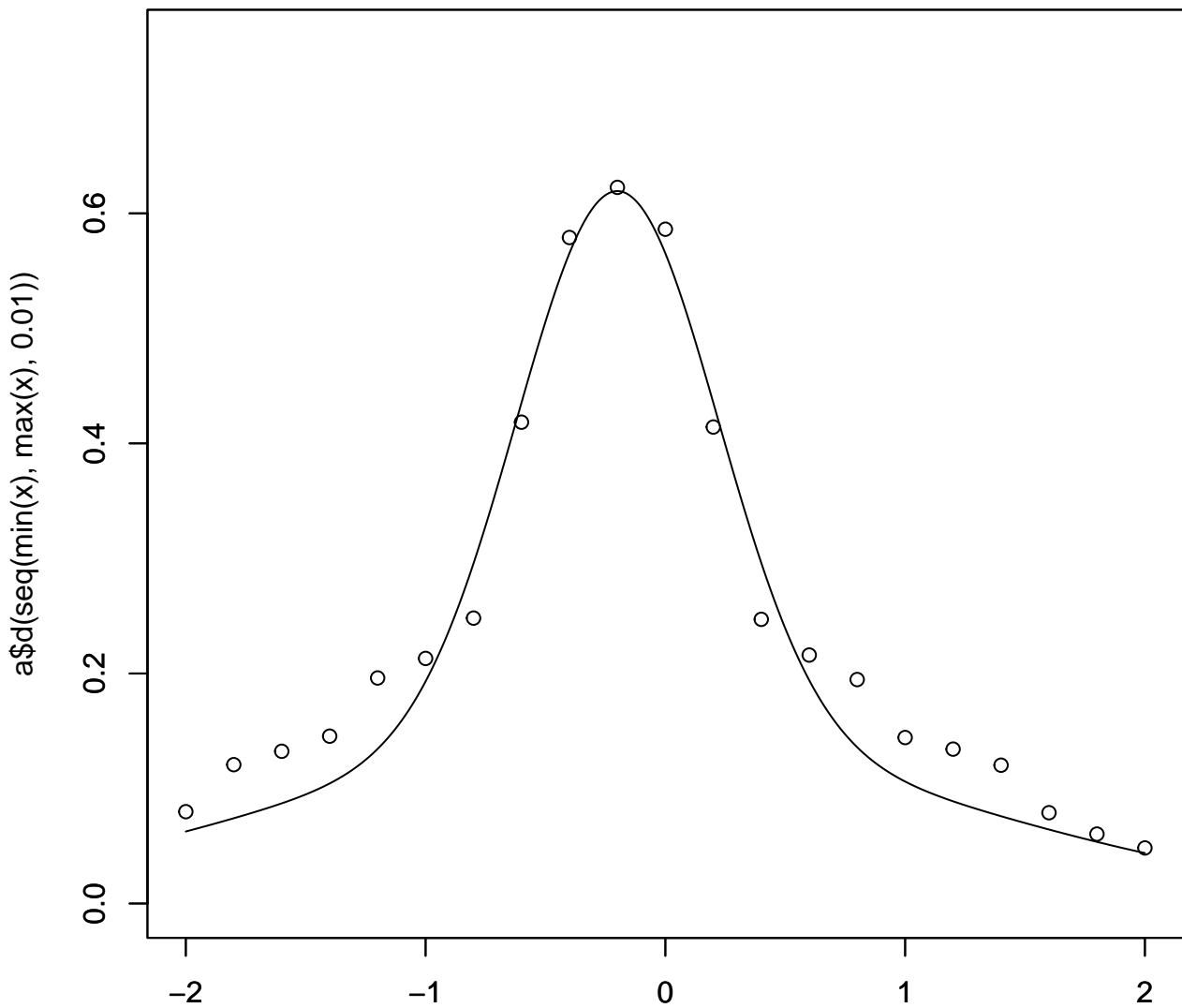
x
diff.mean : 0.000050 diff.sd : 0.000038 cor : 1.000000



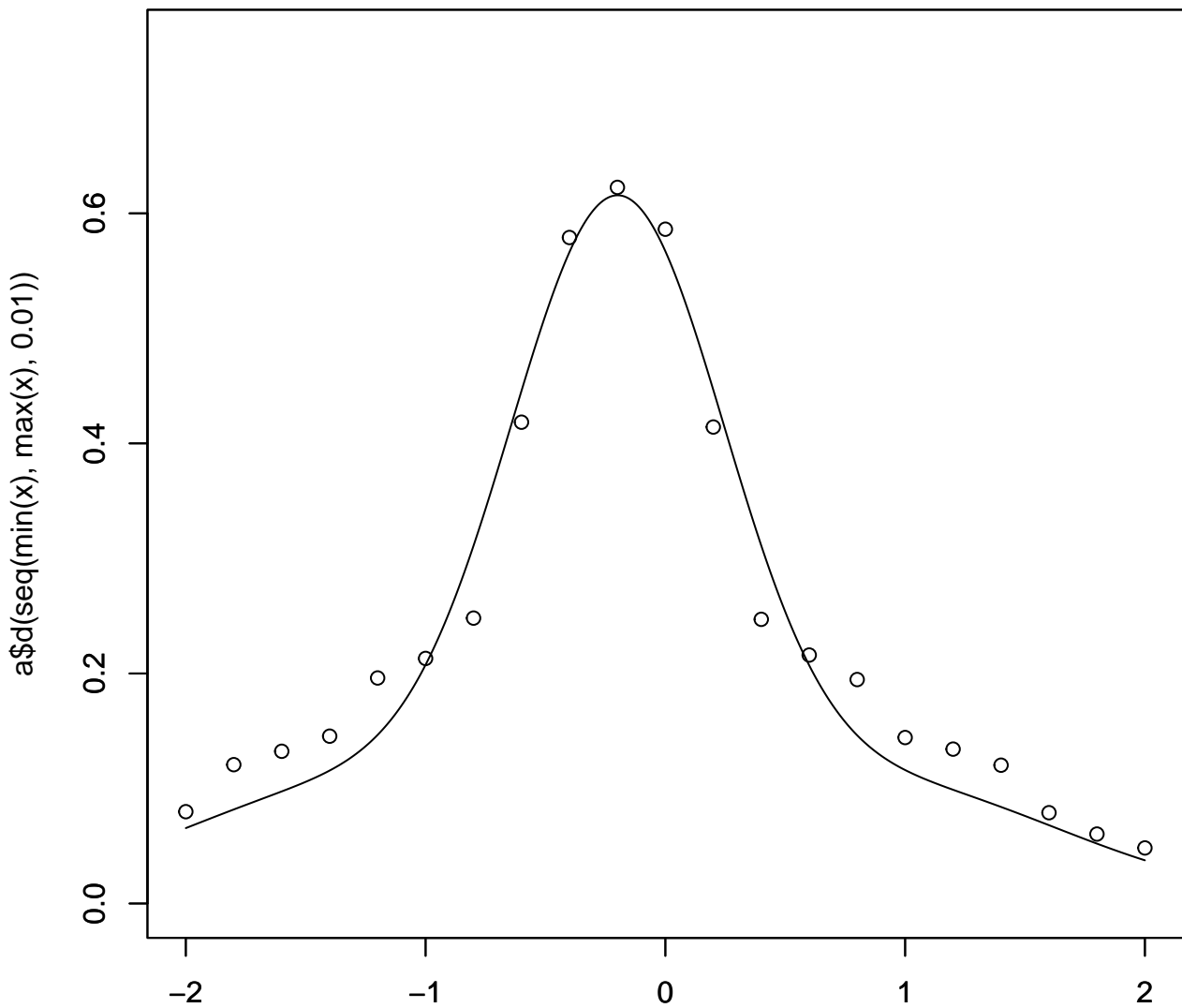
diff.mean : 0.000050 diff.sd : 0.000038 cor : 1.000000



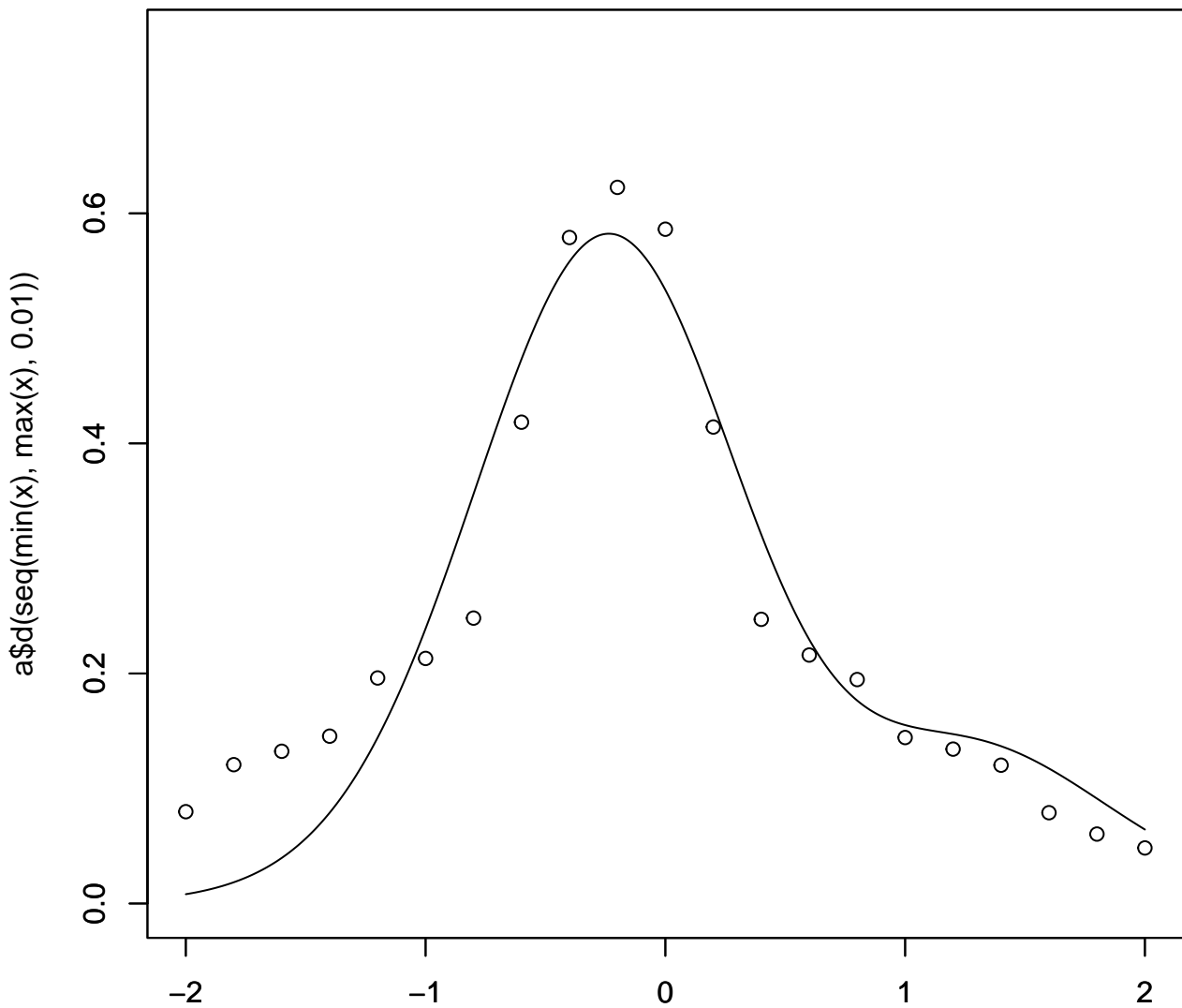
x
diff.mean : 0.058090 diff.sd : 0.036143 cor : 0.928658



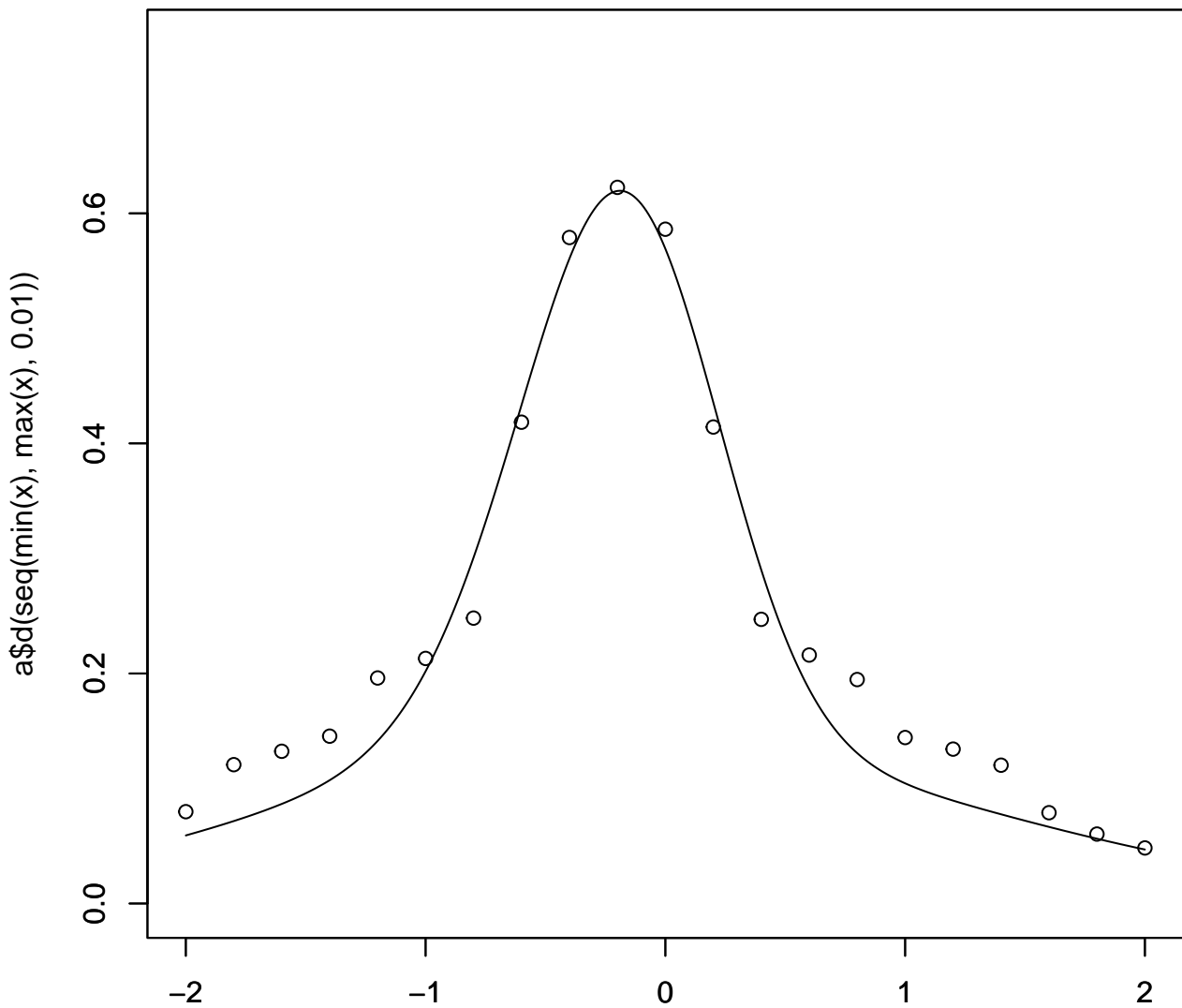
diff.mean : 0.030423 diff.sd : 0.018325 cor : 0.987783



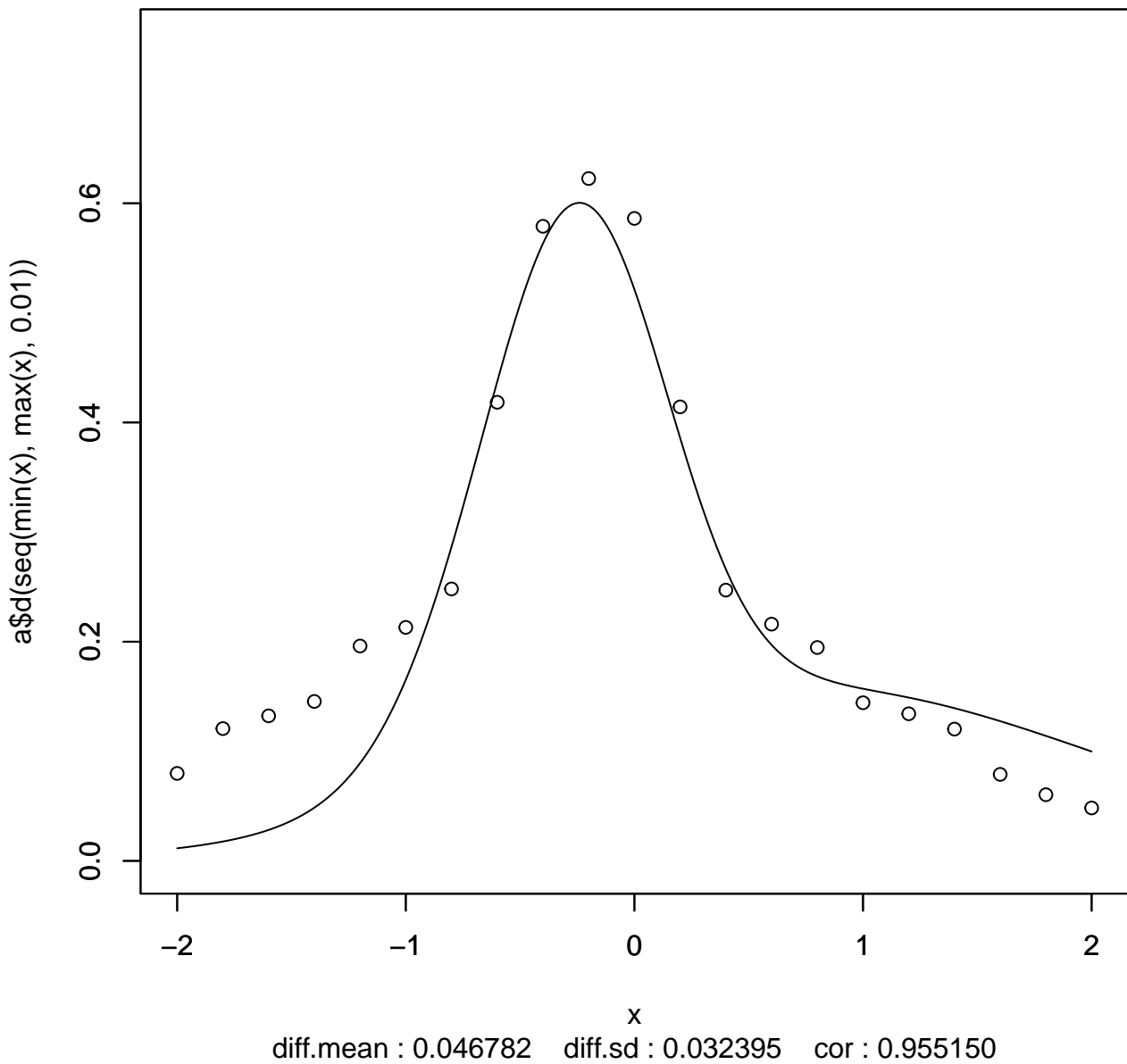
x
diff.mean : 0.027879 diff.sd : 0.018038 cor : 0.986707

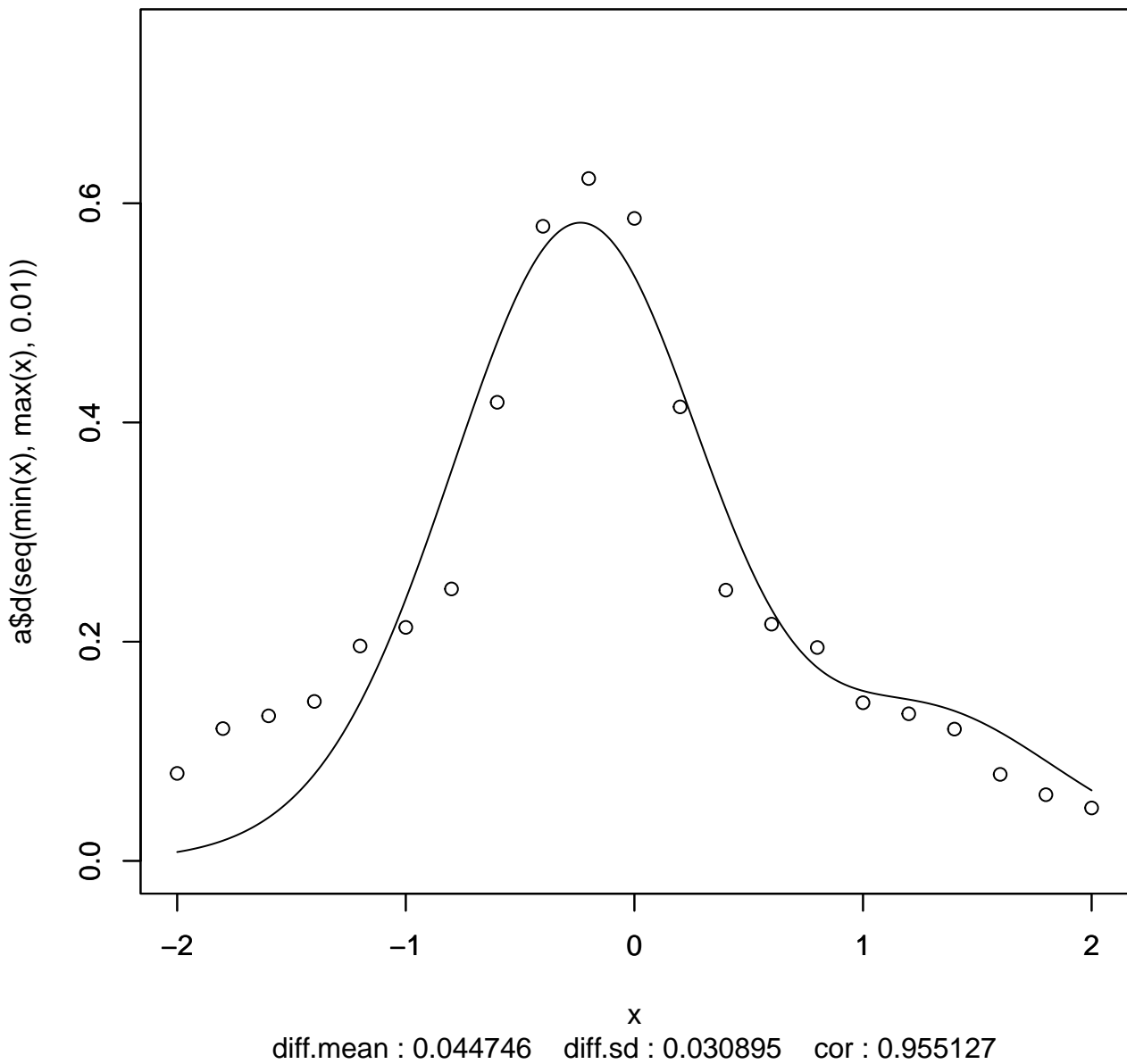


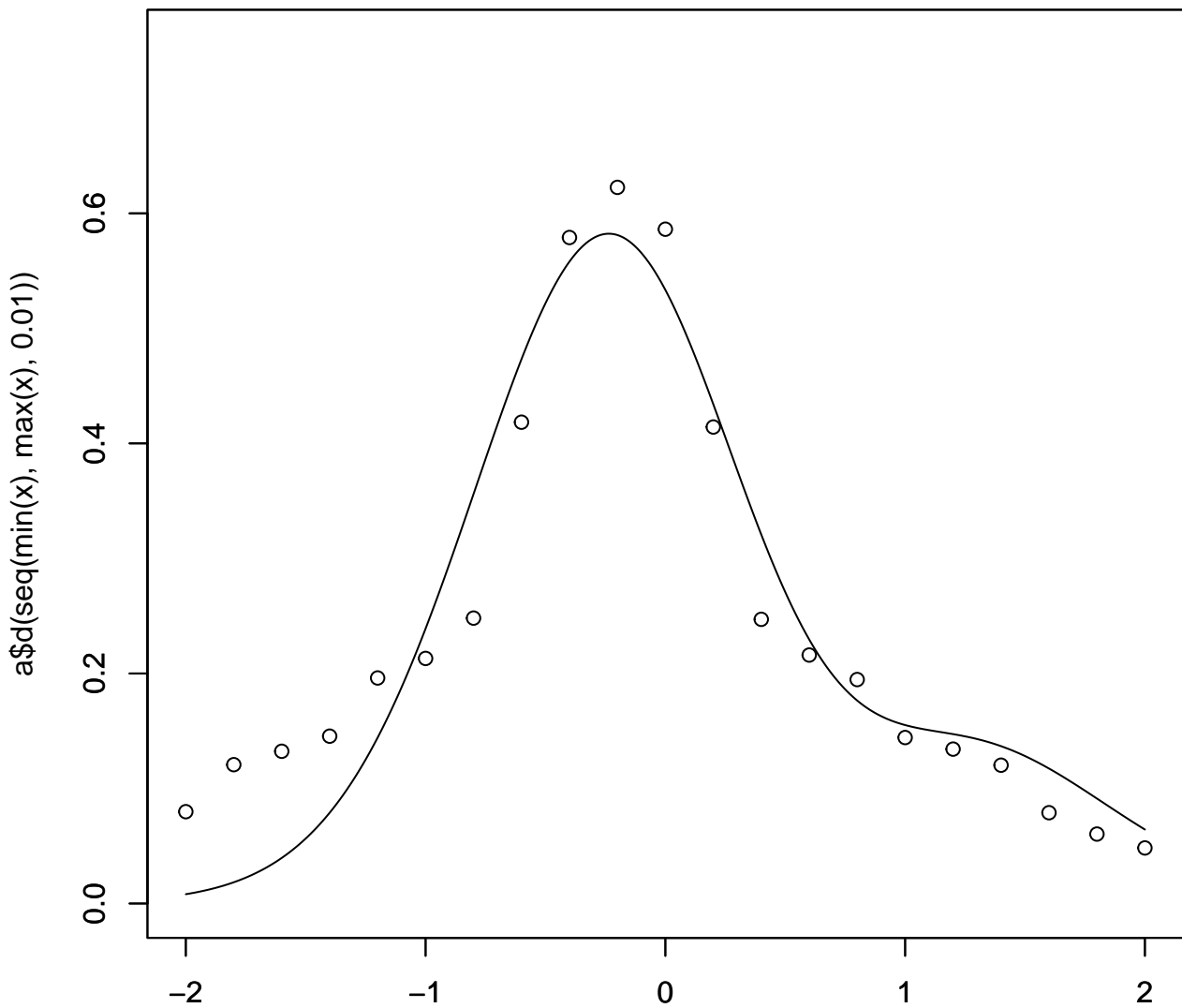
diff.mean : 0.044746 diff.sd : 0.030895 cor : 0.955127



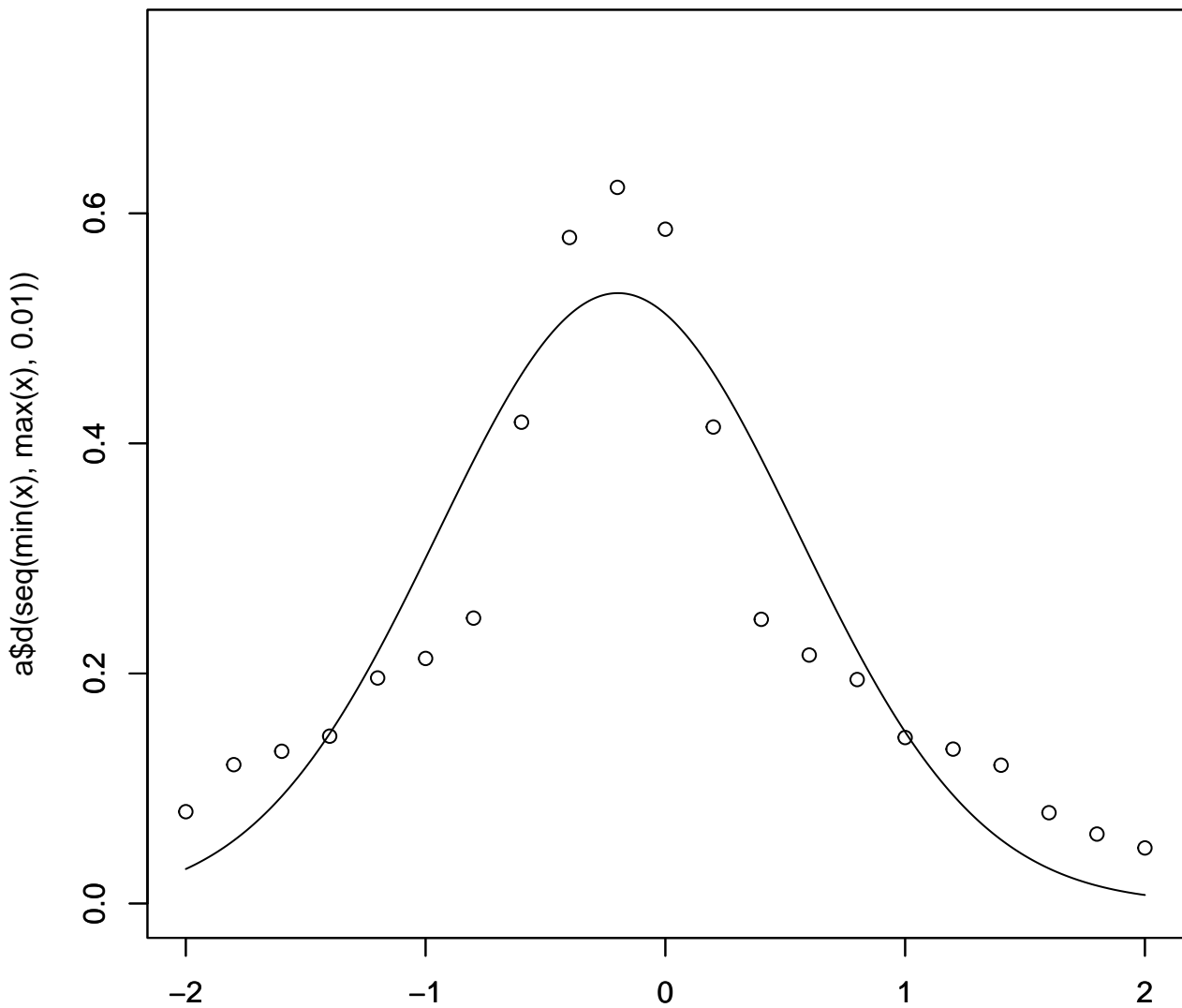
diff.mean : 0.029934 diff.sd : 0.018939 cor : 0.987620



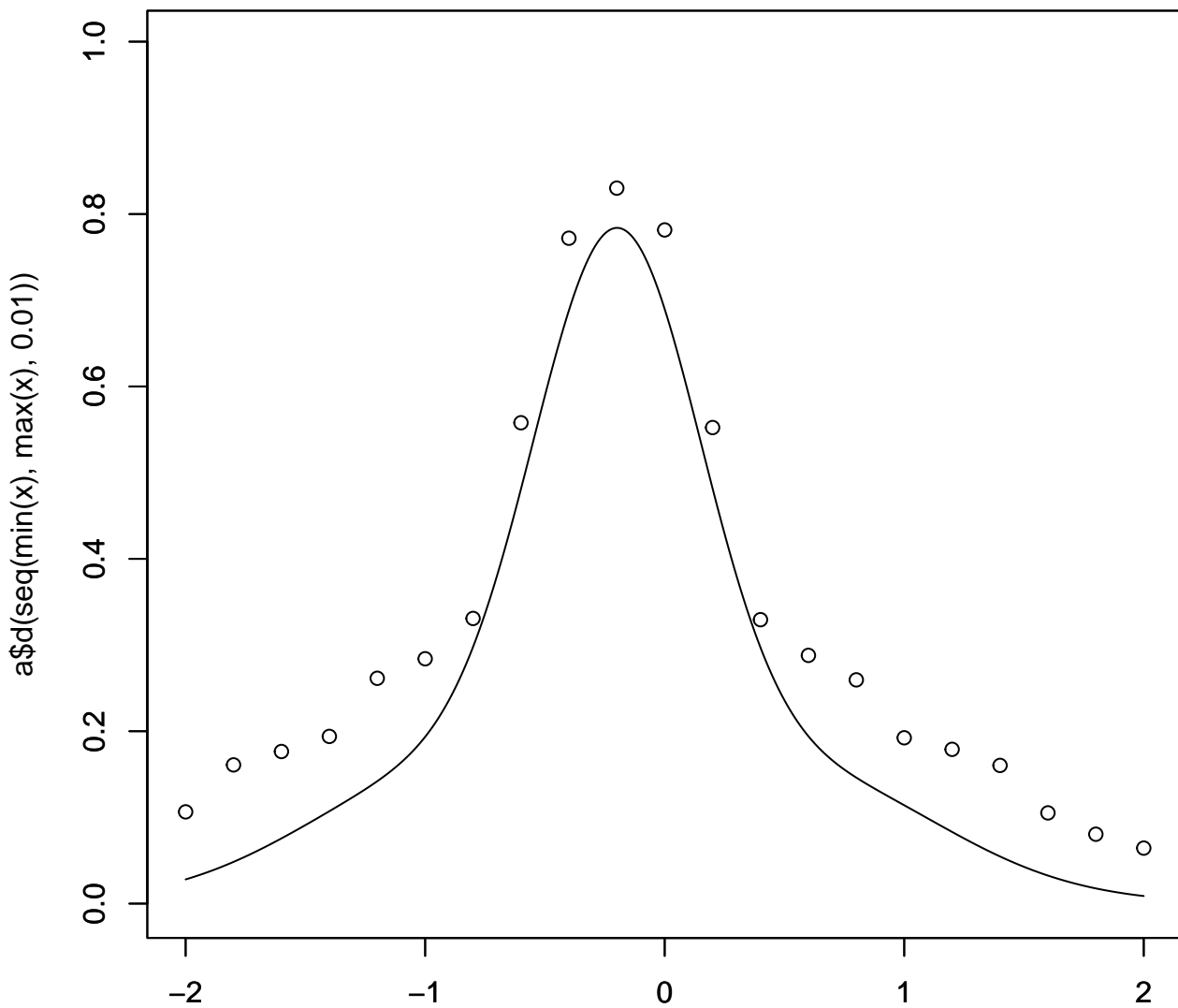




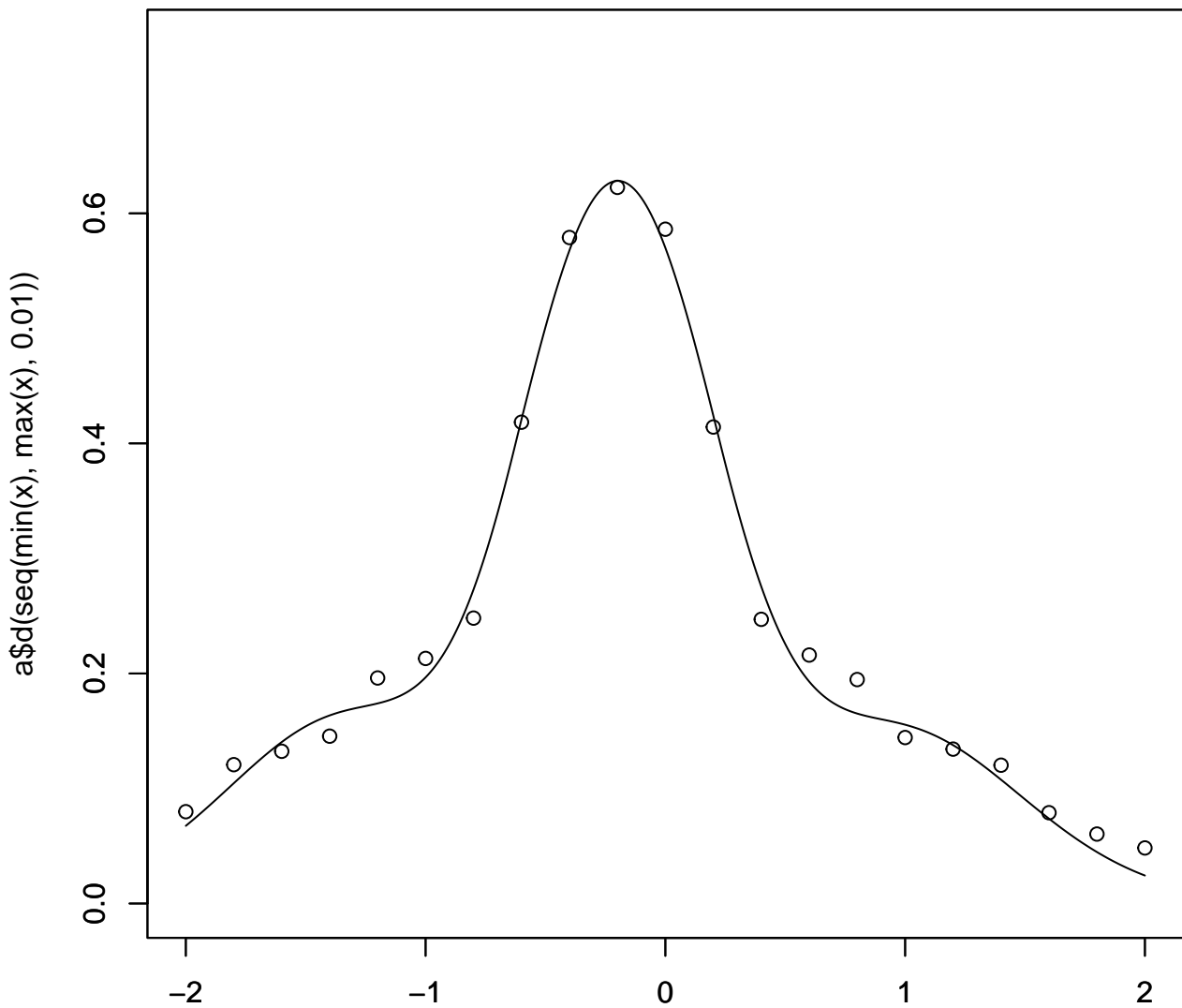
diff.mean : 0.044746 diff.sd : 0.030895 cor : 0.955127



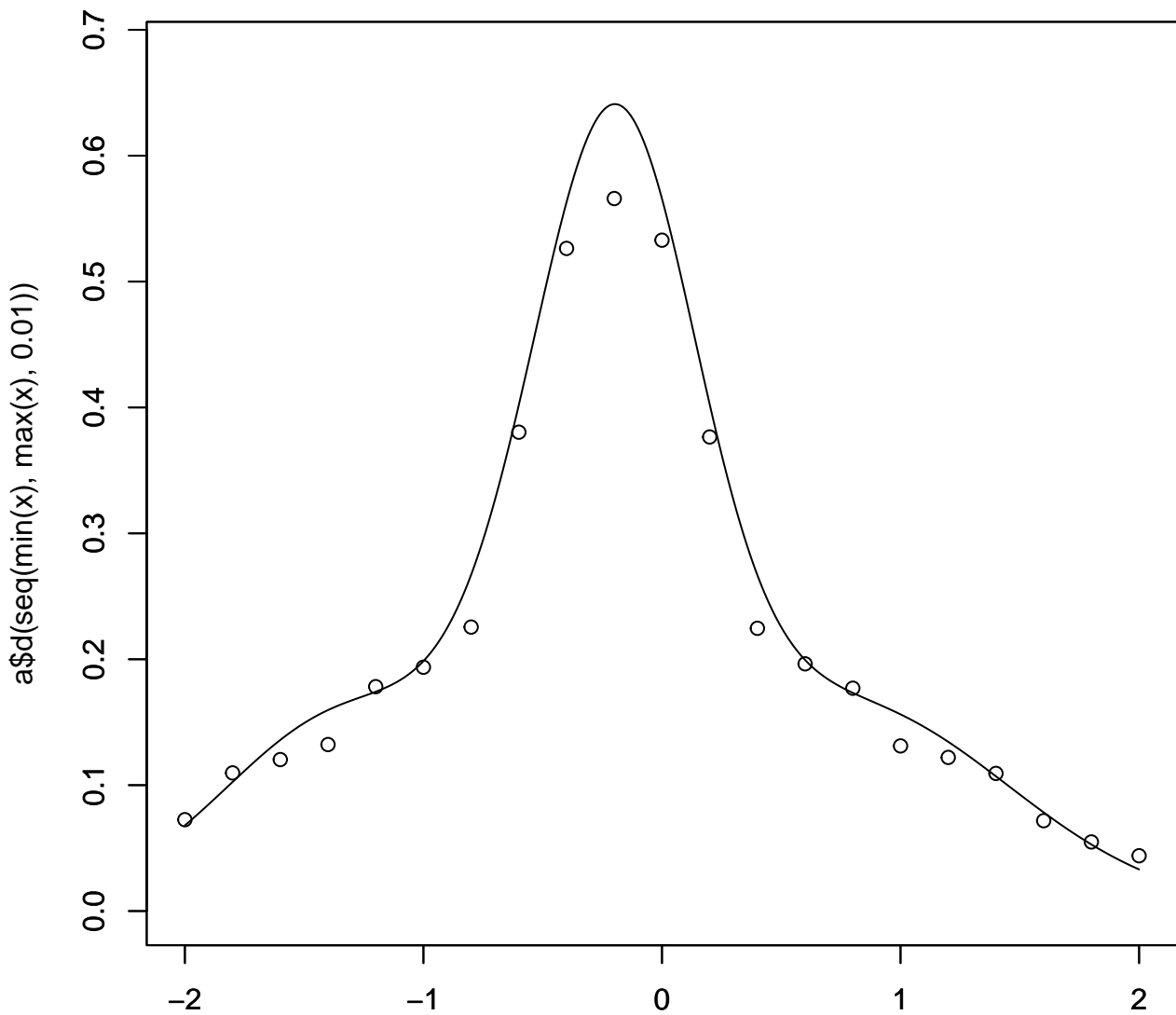
diff.mean : 0.058090 diff.sd : 0.036143 cor : 0.928658



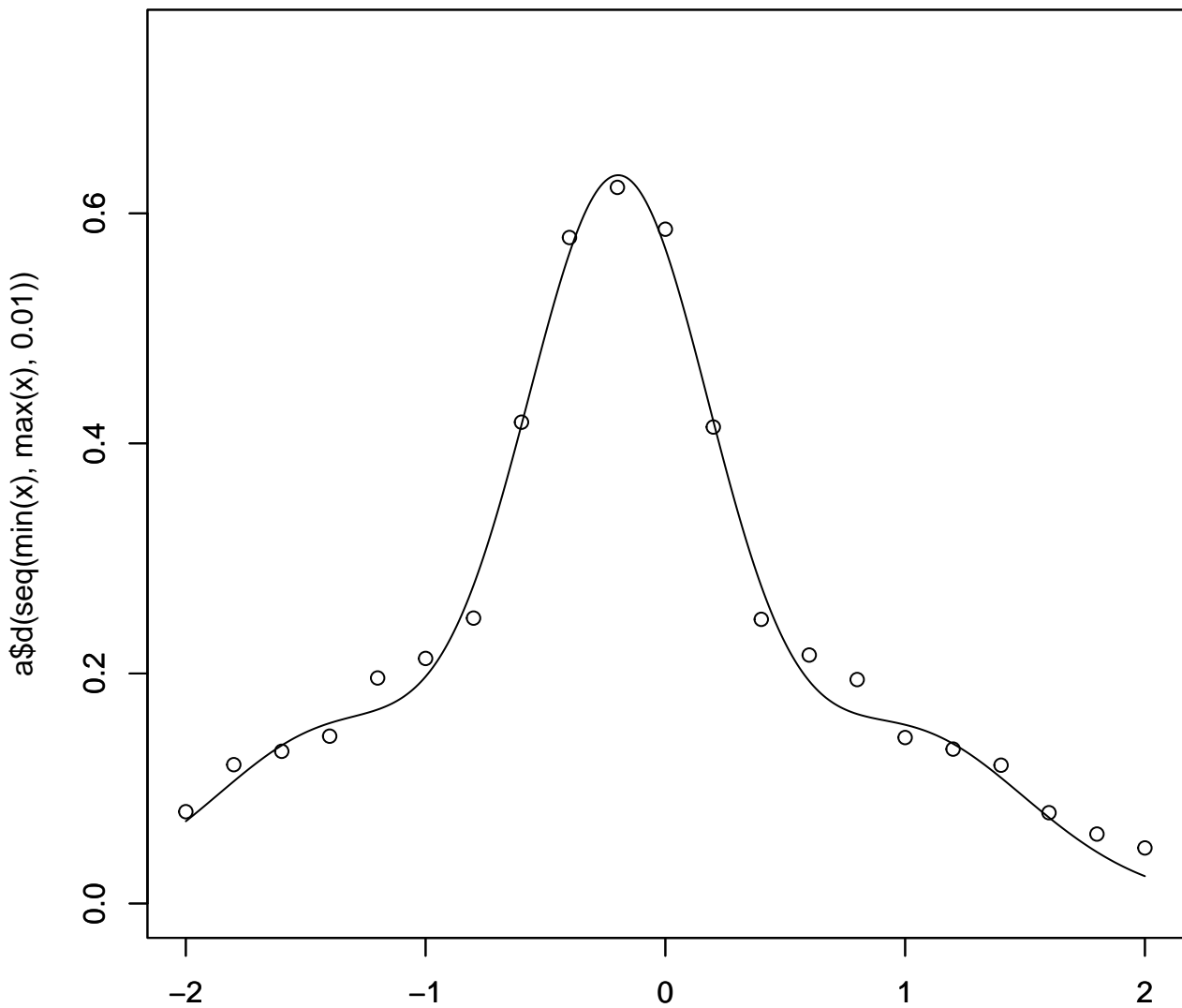
diff.mean : 0.081012 diff.sd : 0.024725 cor : 0.995035



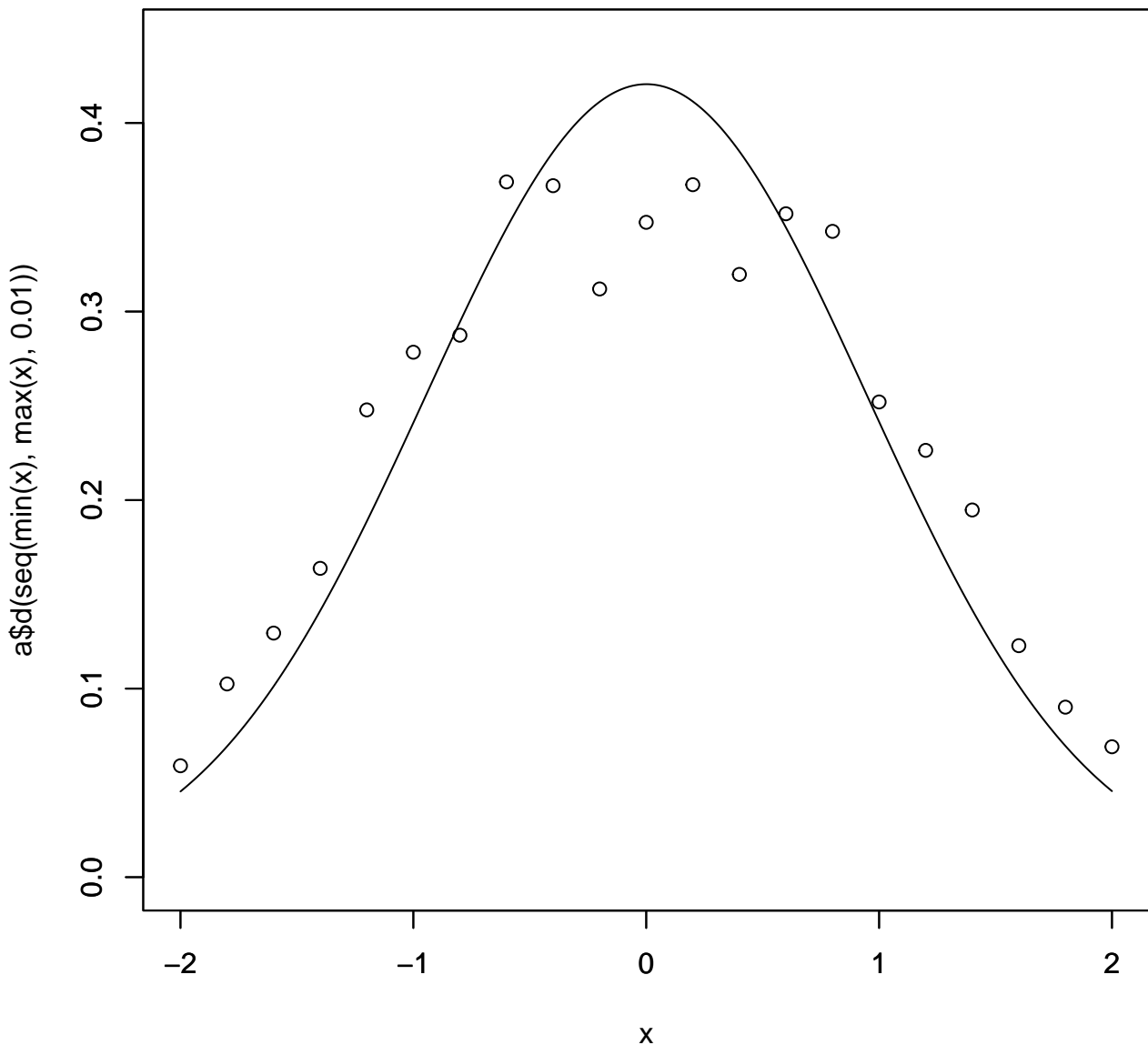
x
diff.mean : 0.015070 diff.sd : 0.008046 cor : 0.995787



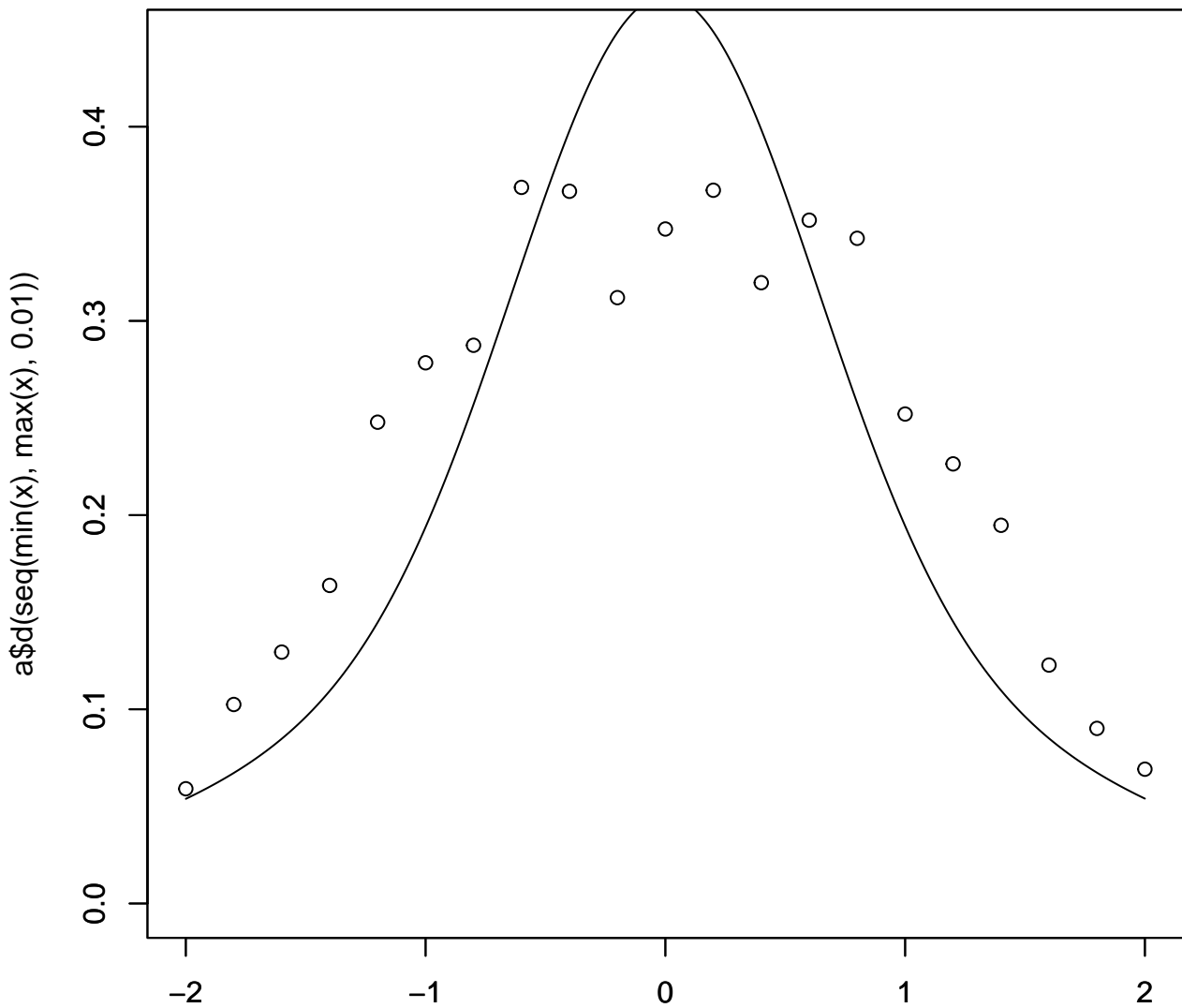
diff.mean : 0.019320 diff.sd : 0.018653 cor : 0.996719



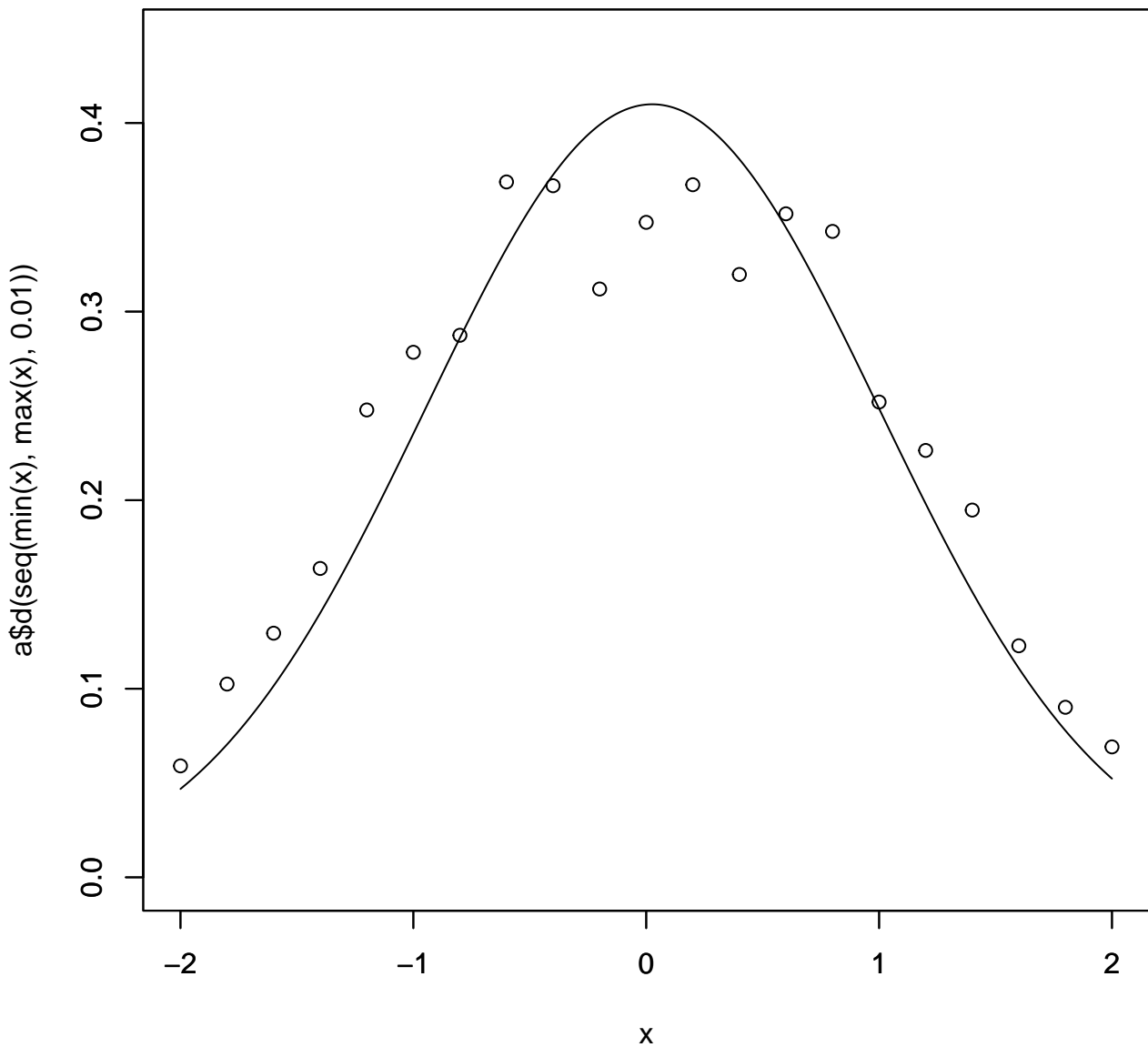
x
diff.mean : 0.014862 diff.sd : 0.008945 cor : 0.995690



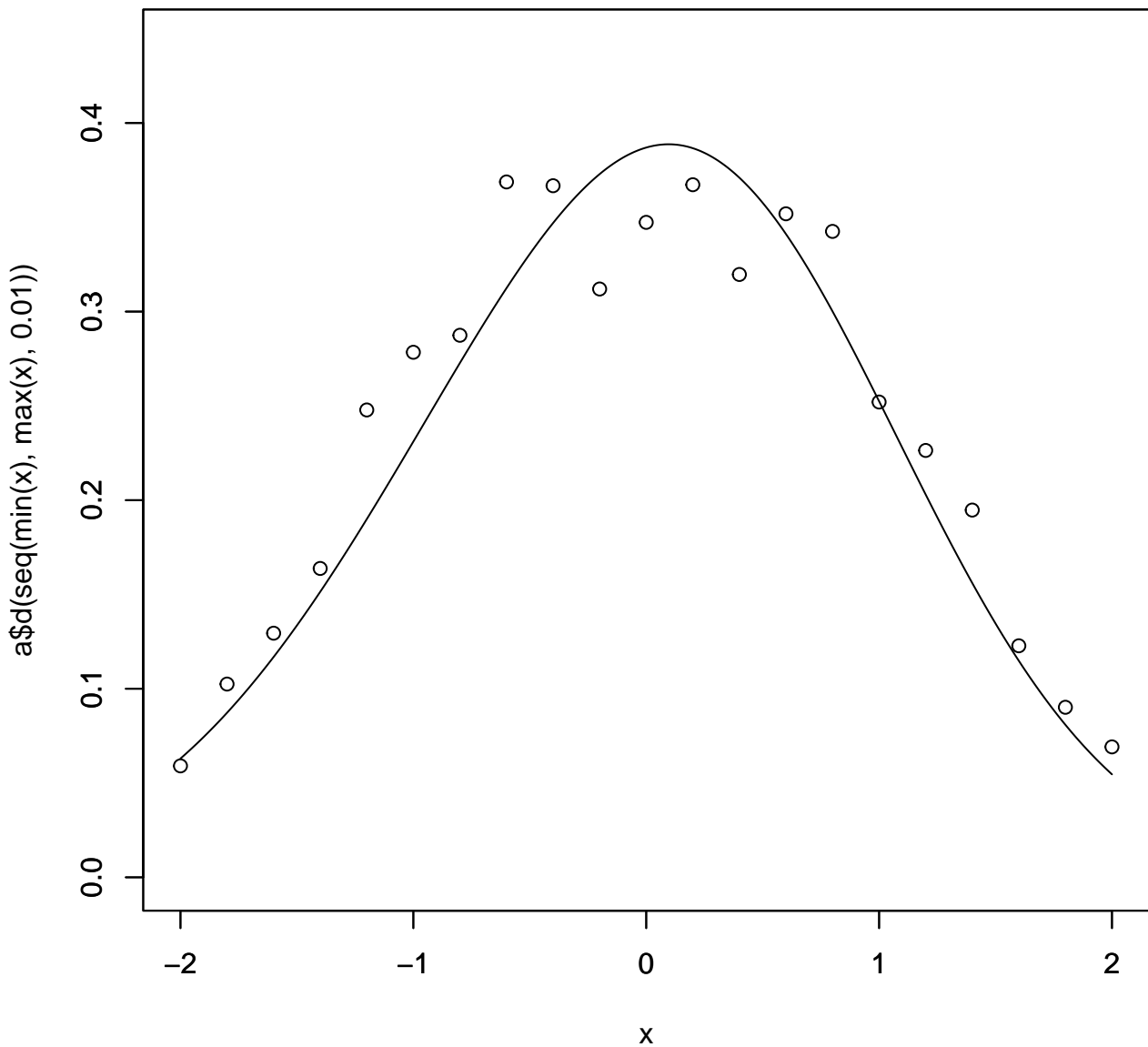
diff.mean : 0.035547 diff.sd : 0.023881 cor : 0.957339



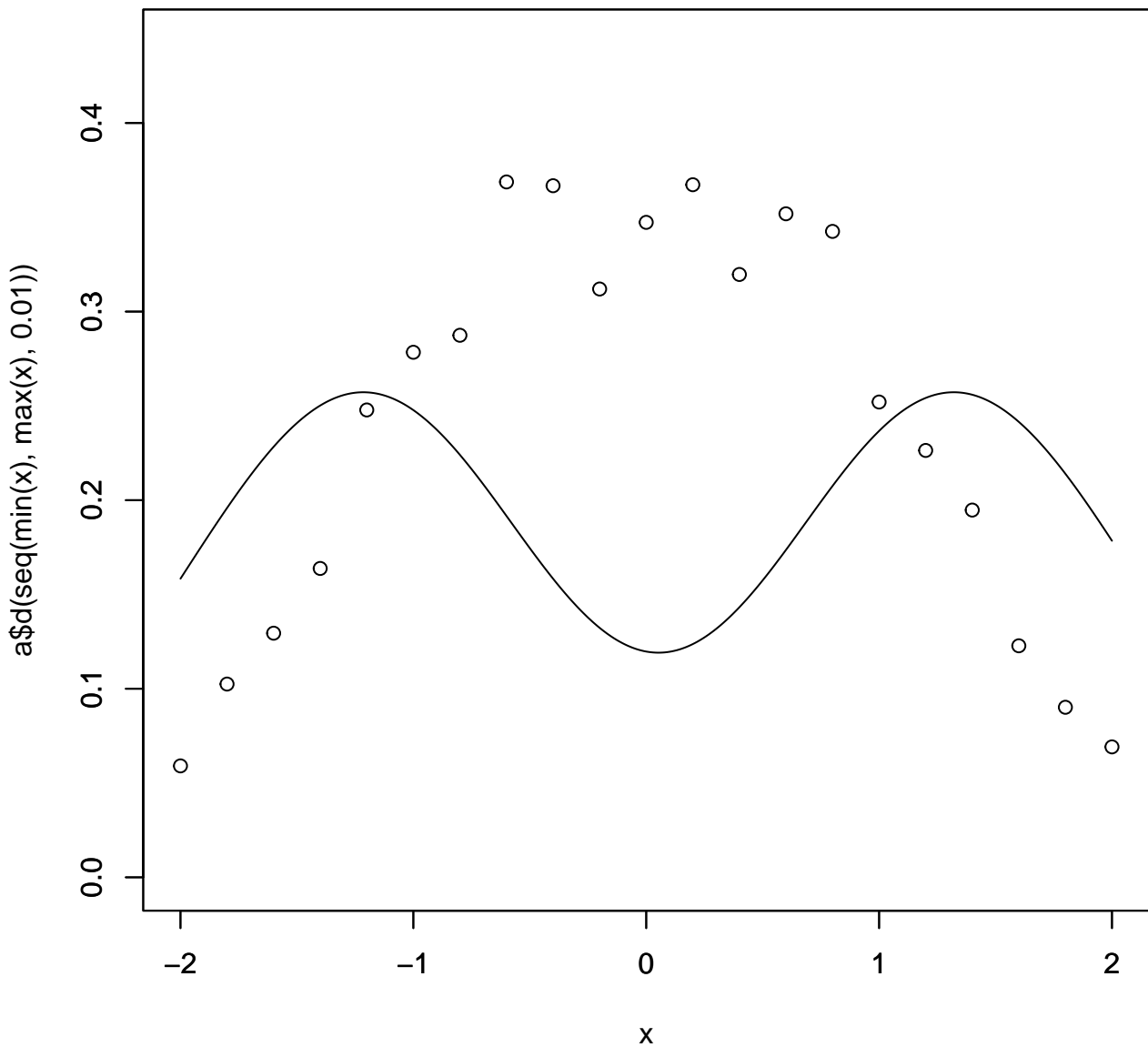
diff.mean : 0.059631 diff.sd : 0.035885 cor : 0.897802



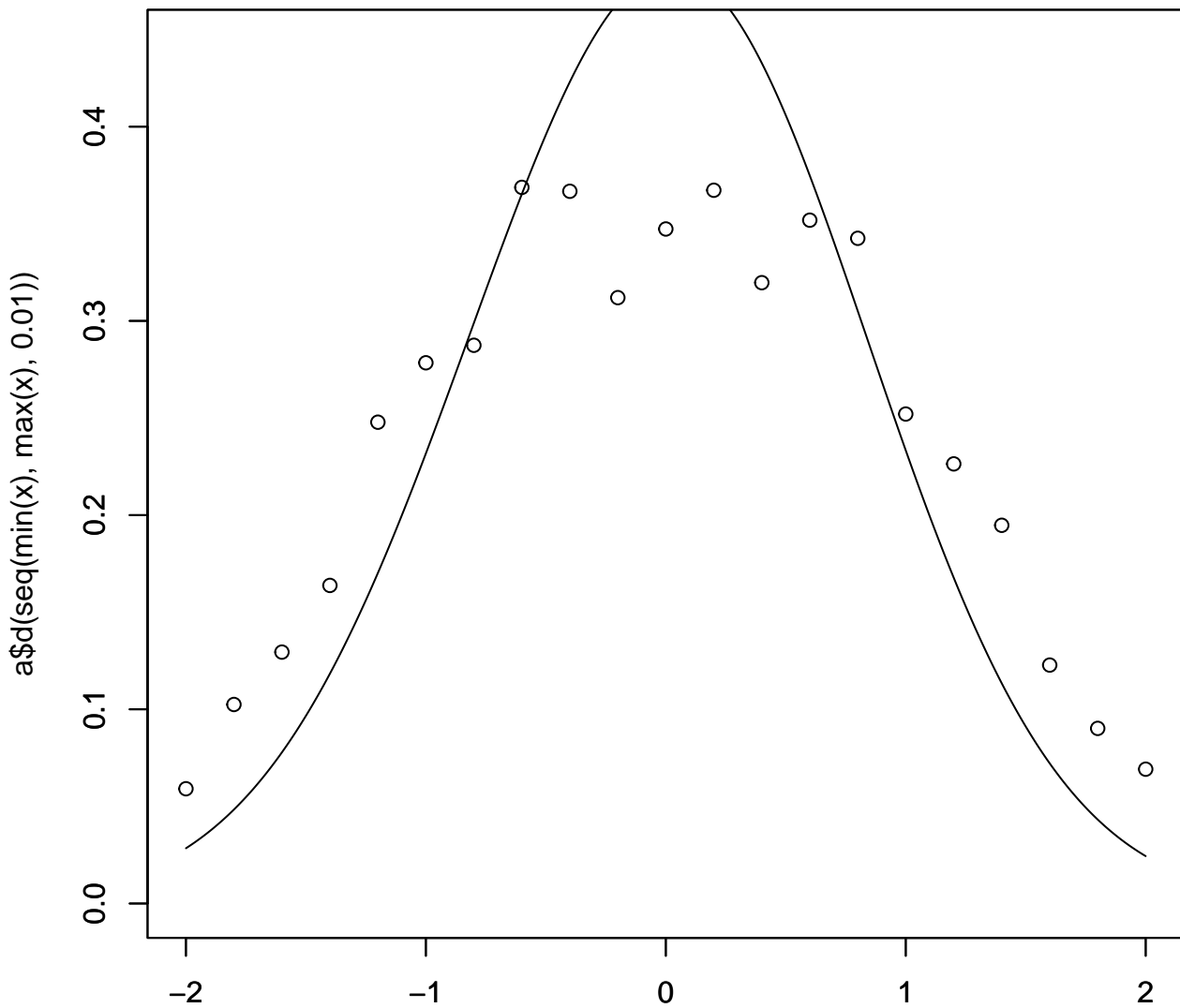
diff.mean : 0.031326 diff.sd : 0.023125 cor : 0.959224



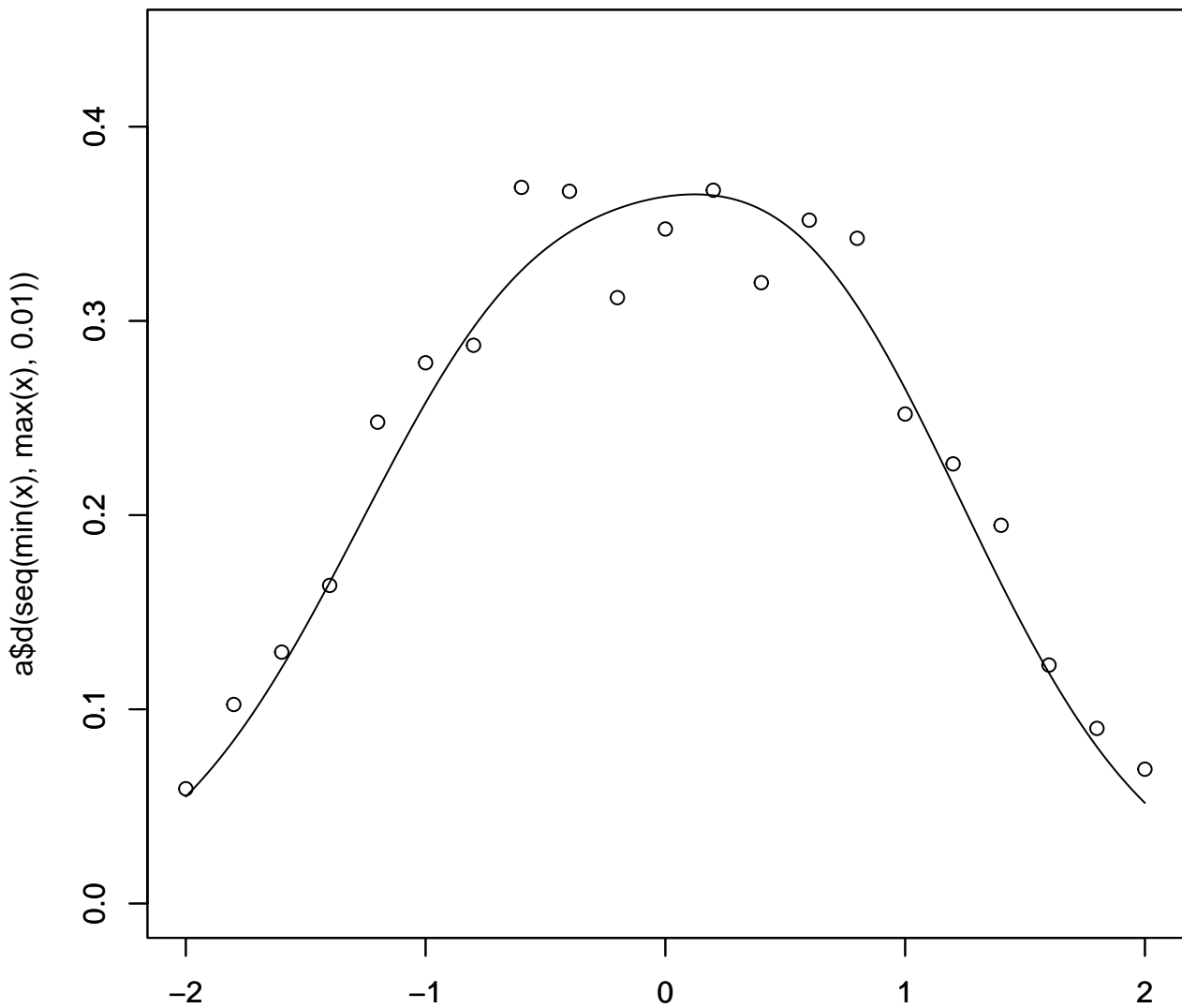
diff.mean : 0.026612 diff.sd : 0.019589 cor : 0.961834



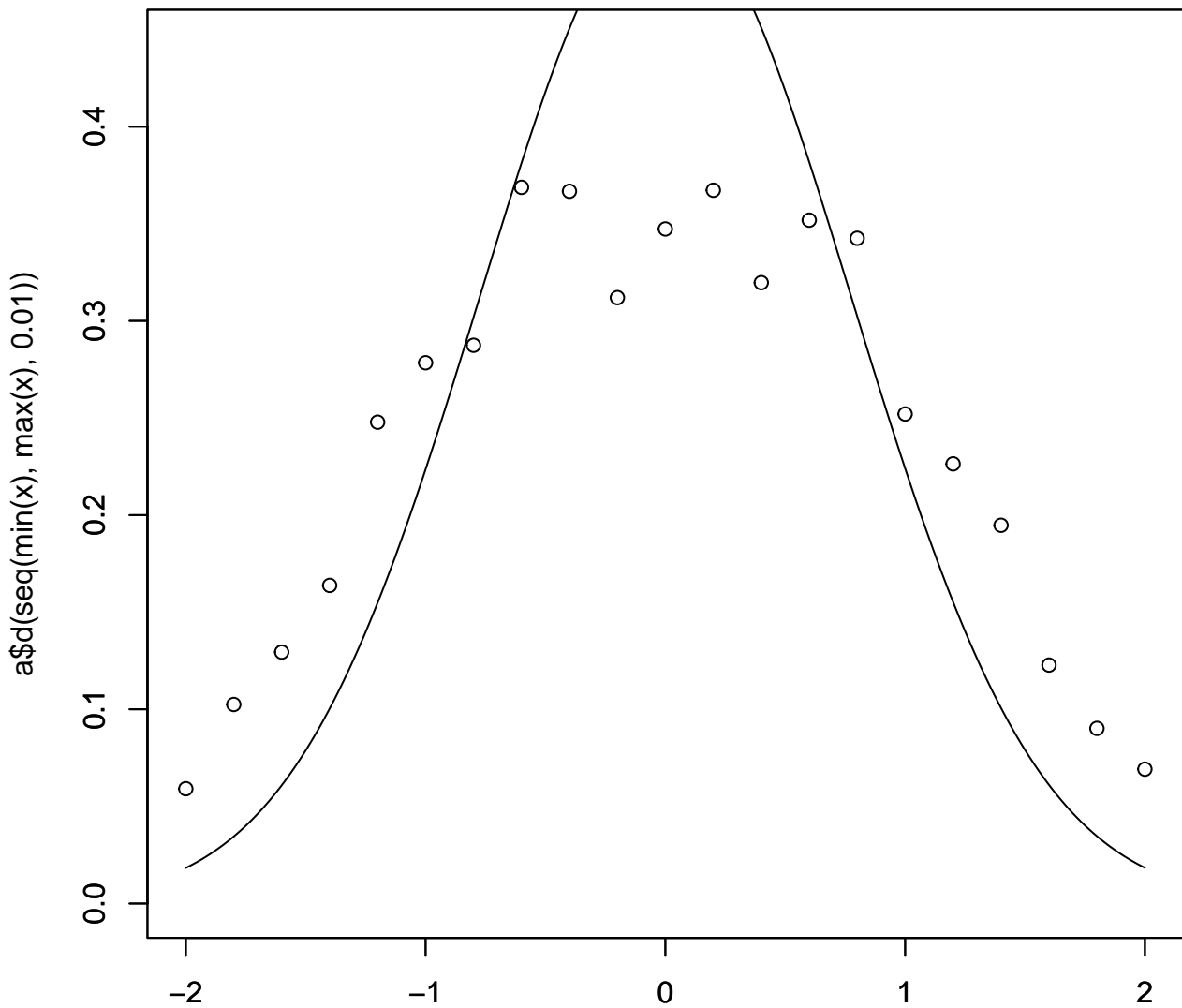
diff.mean : 0.117317 diff.sd : 0.069764 cor : -0.372700



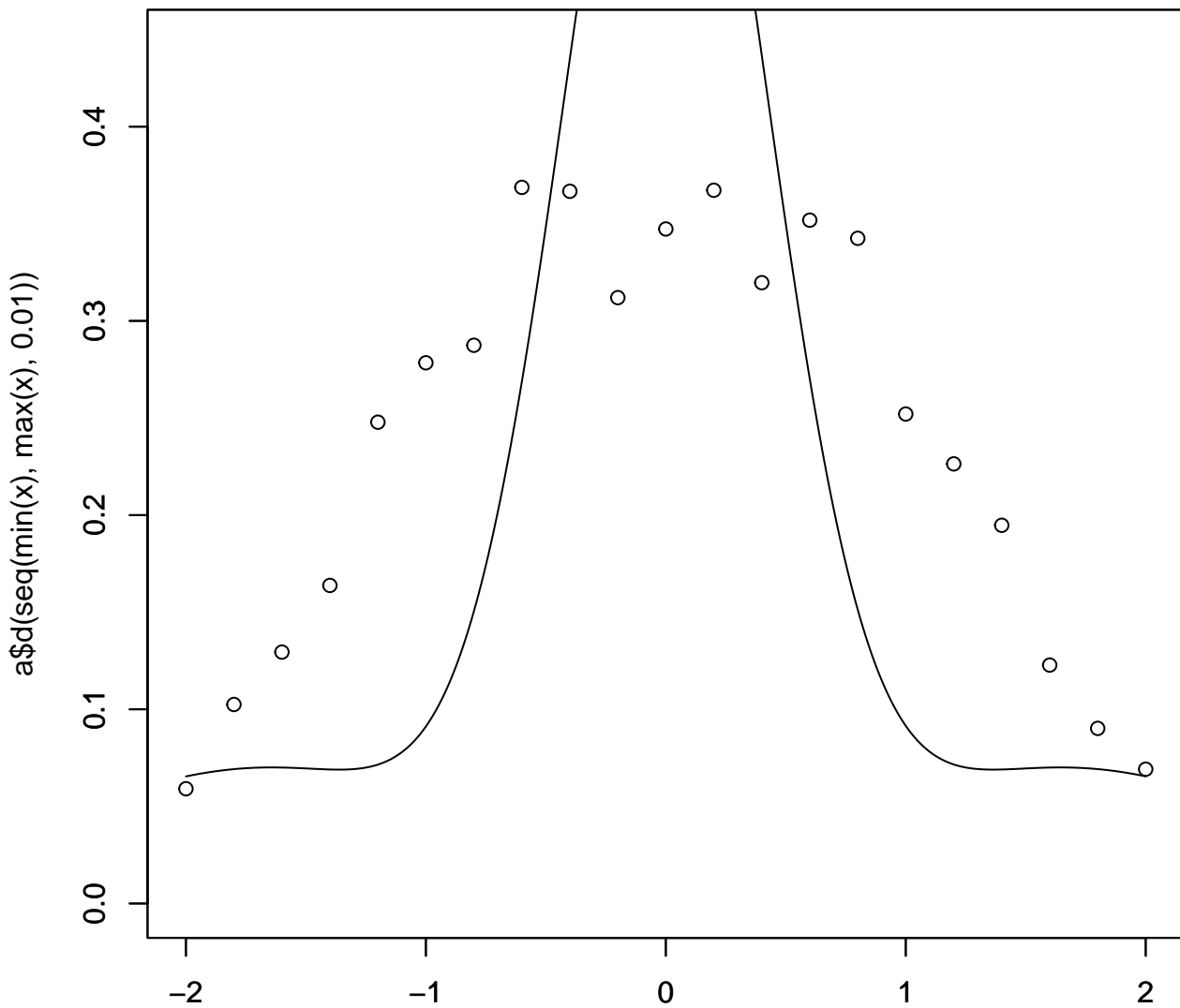
diff.mean : 0.059035 diff.sd : 0.038860 cor : 0.939550



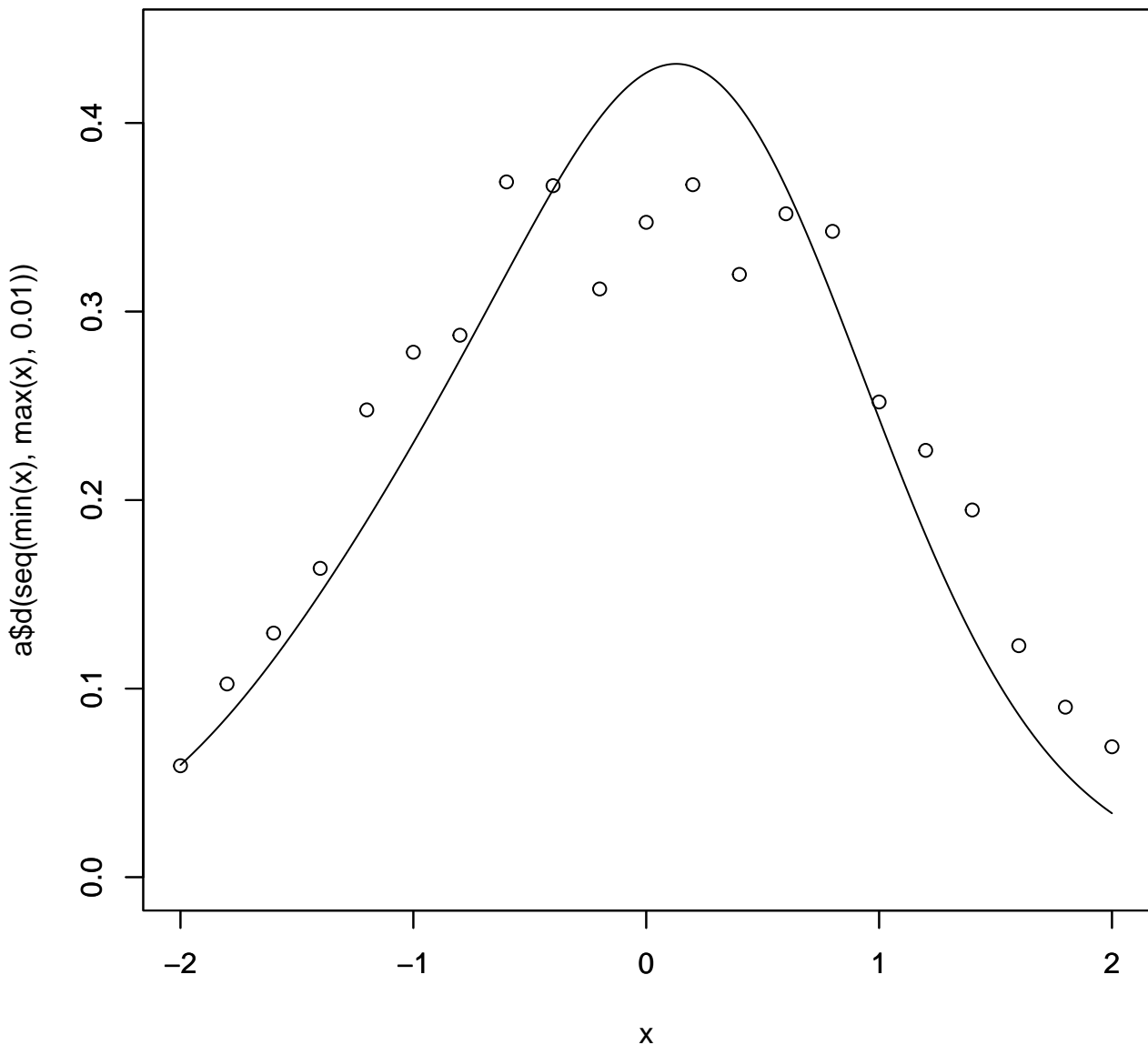
diff.mean : 0.018879 diff.sd : 0.013678 cor : 0.979973



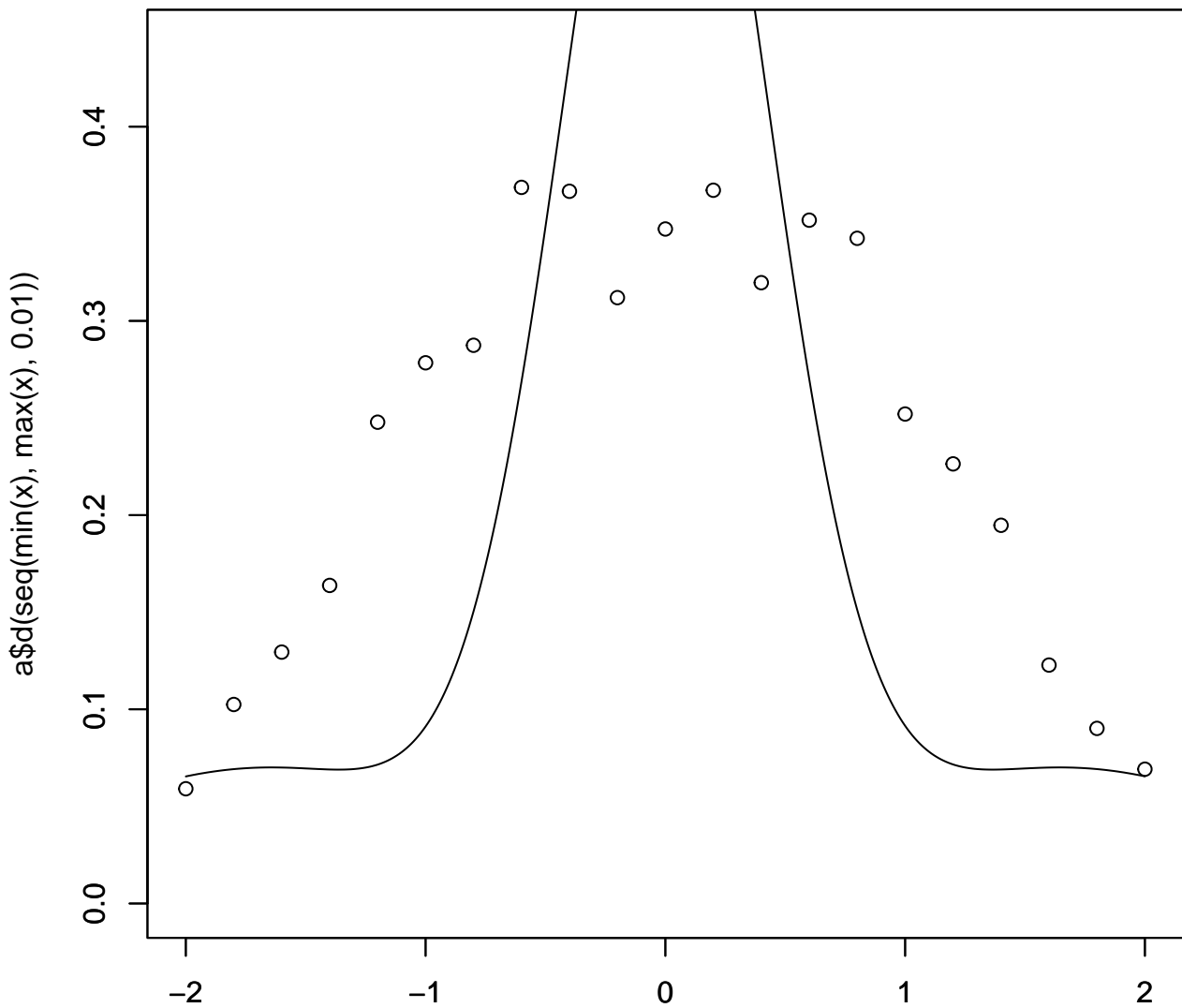
diff.mean : 0.073660 diff.sd : 0.046890 cor : 0.927280



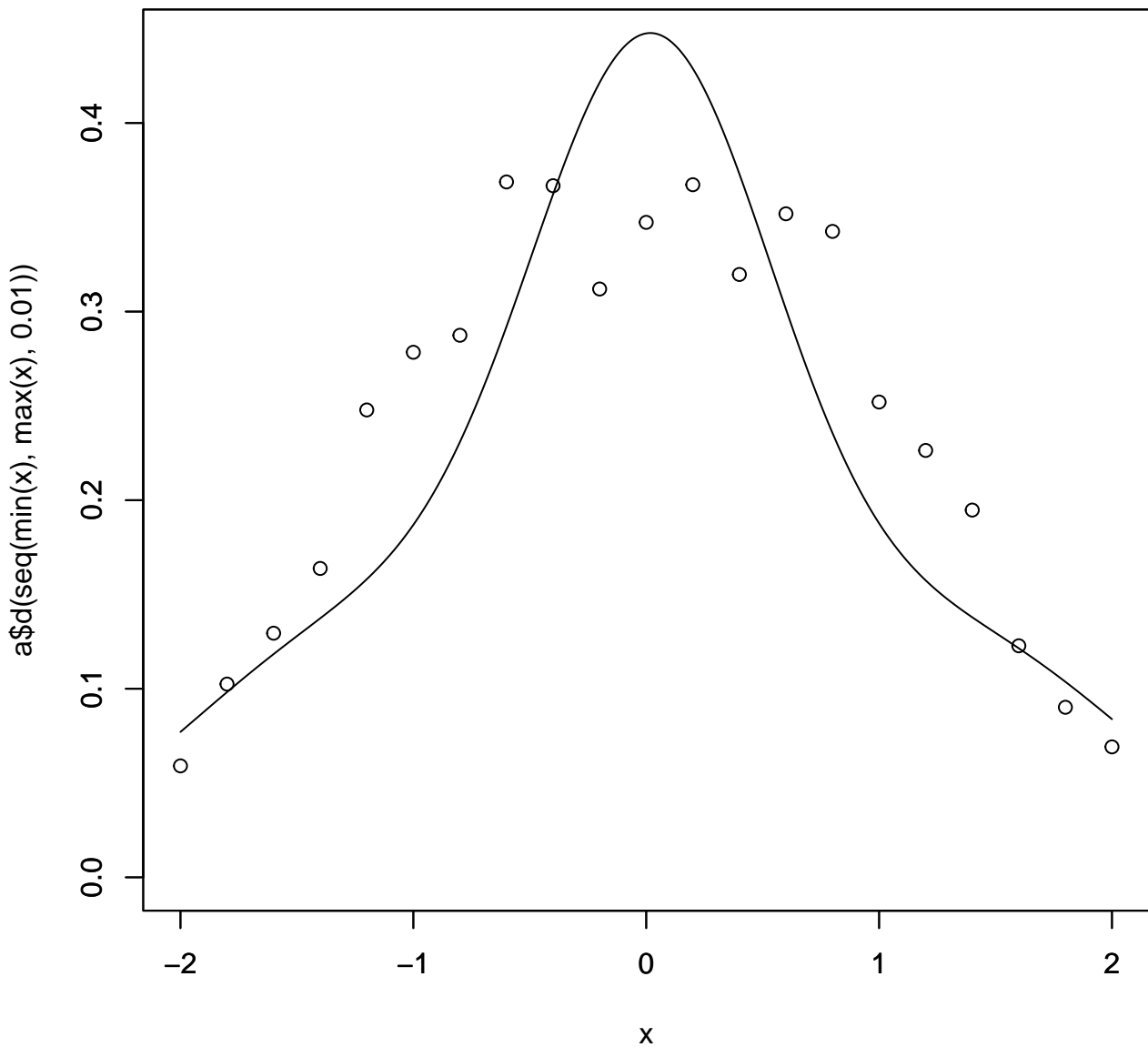
diff.mean : 0.123004 diff.sd : 0.085017 cor : 0.701611



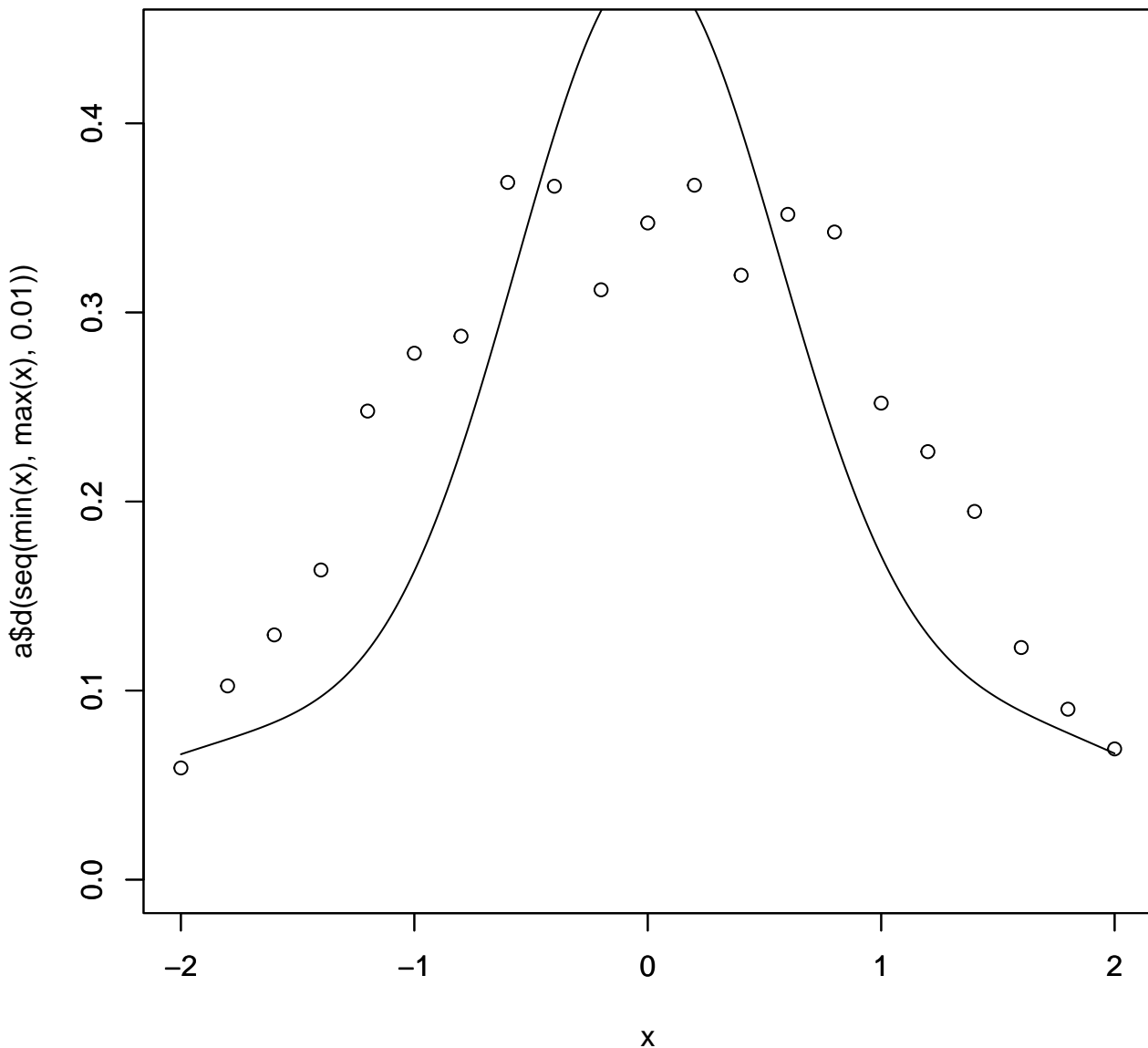
diff.mean : 0.038774 diff.sd : 0.027929 cor : 0.945955



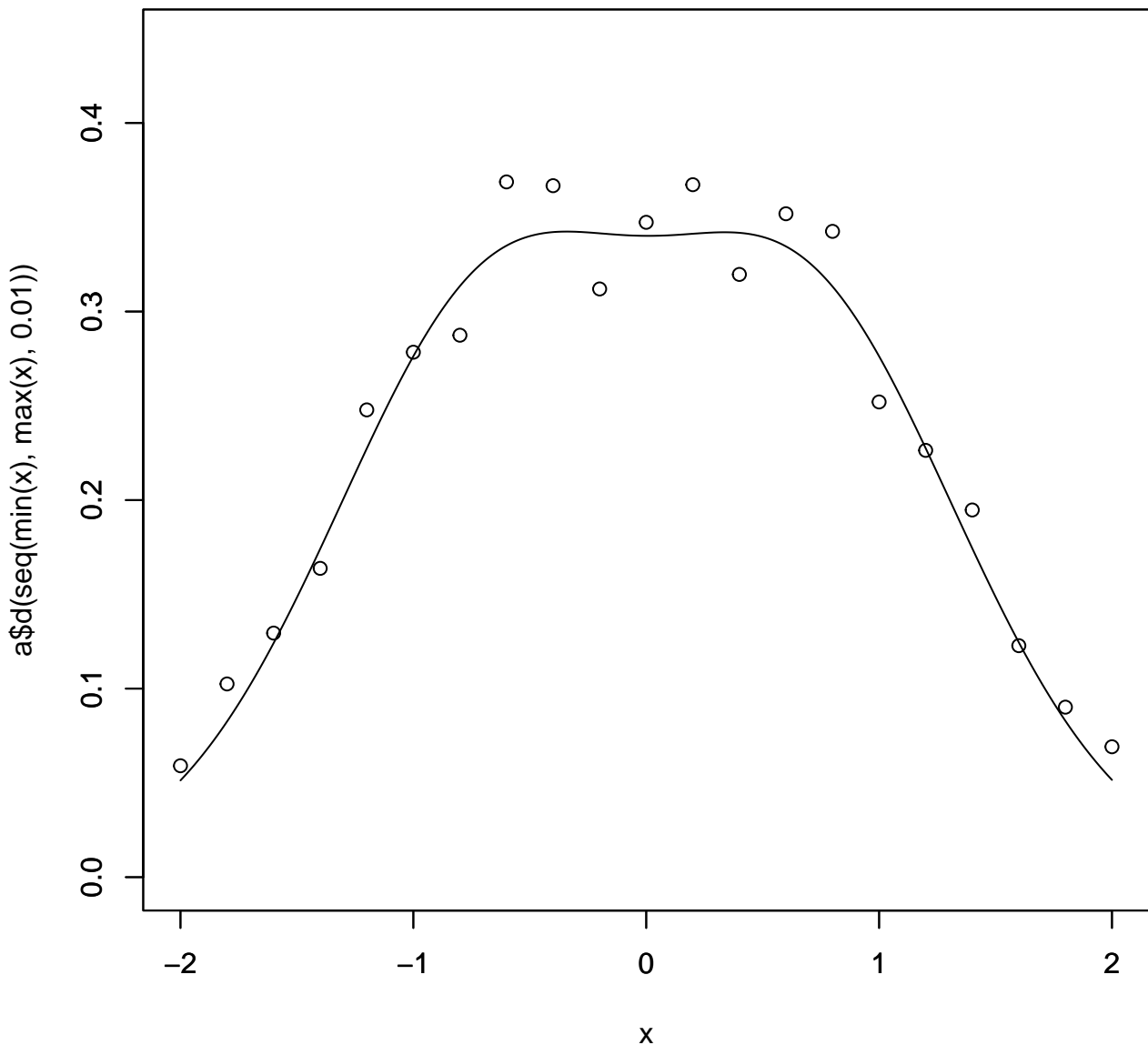
diff.mean : 0.123004 diff.sd : 0.085017 cor : 0.701611



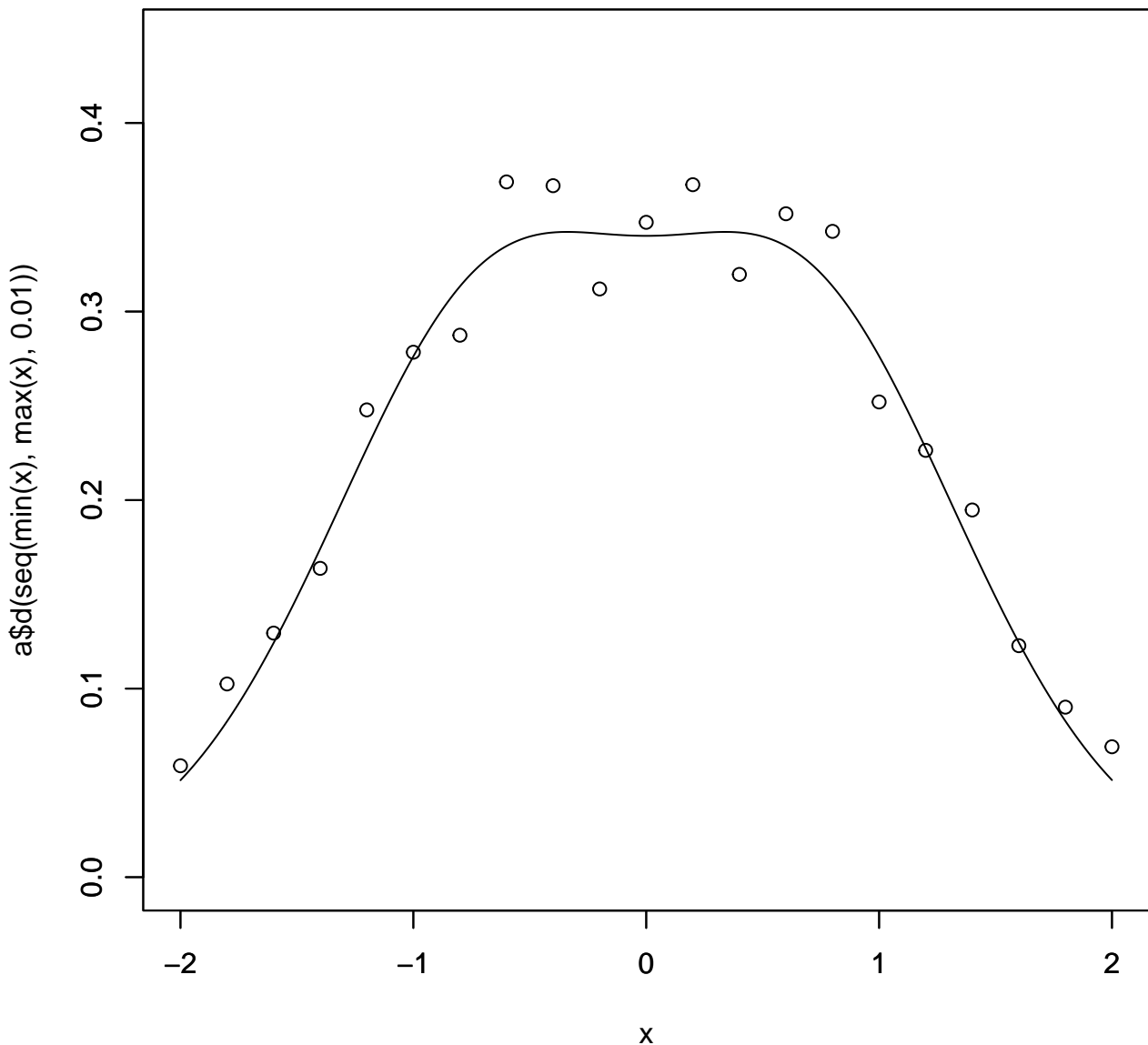
diff.mean : 0.051465 diff.sd : 0.036241 cor : 0.864720



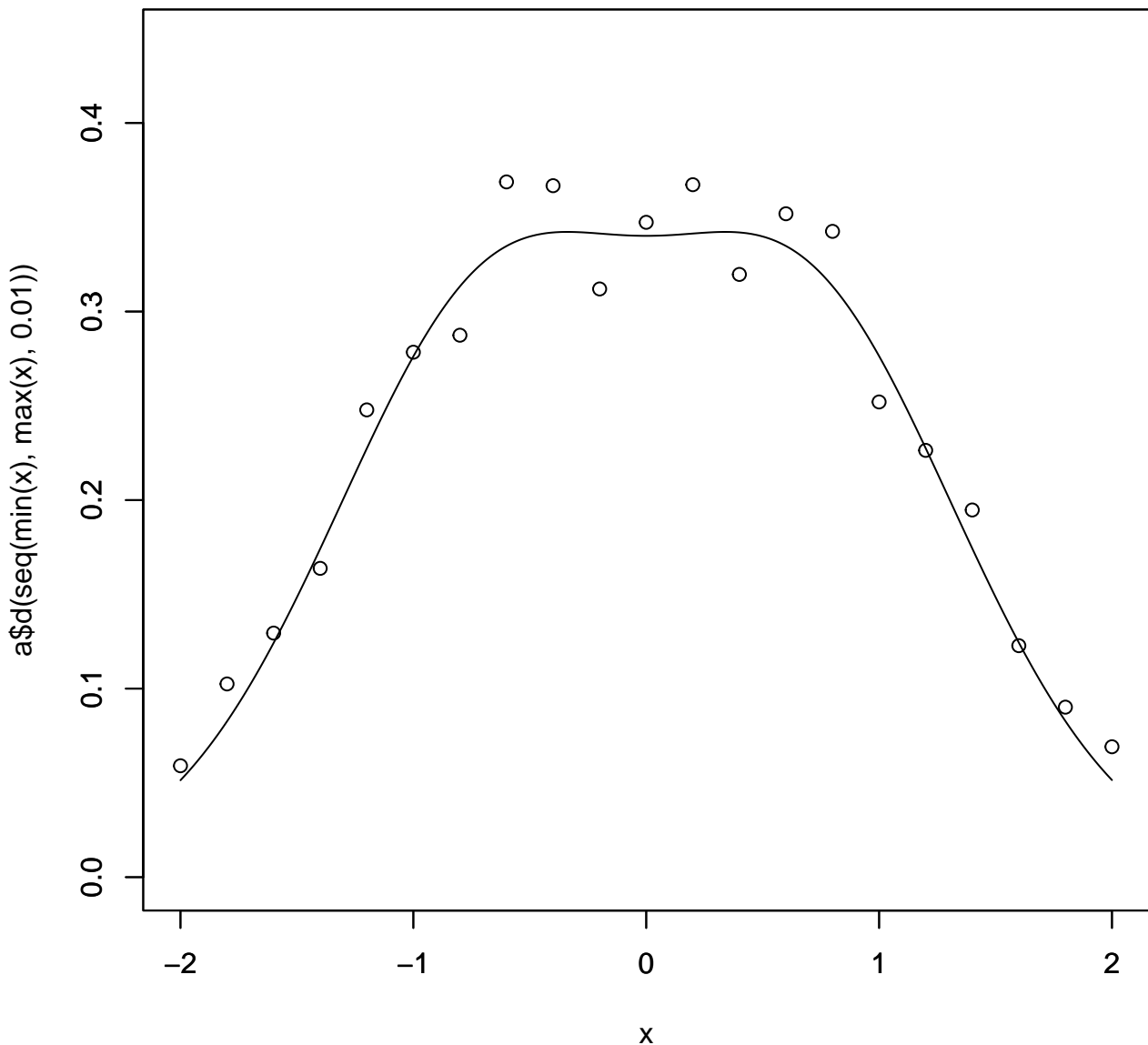
diff.mean : 0.069363 diff.sd : 0.043381 cor : 0.850568



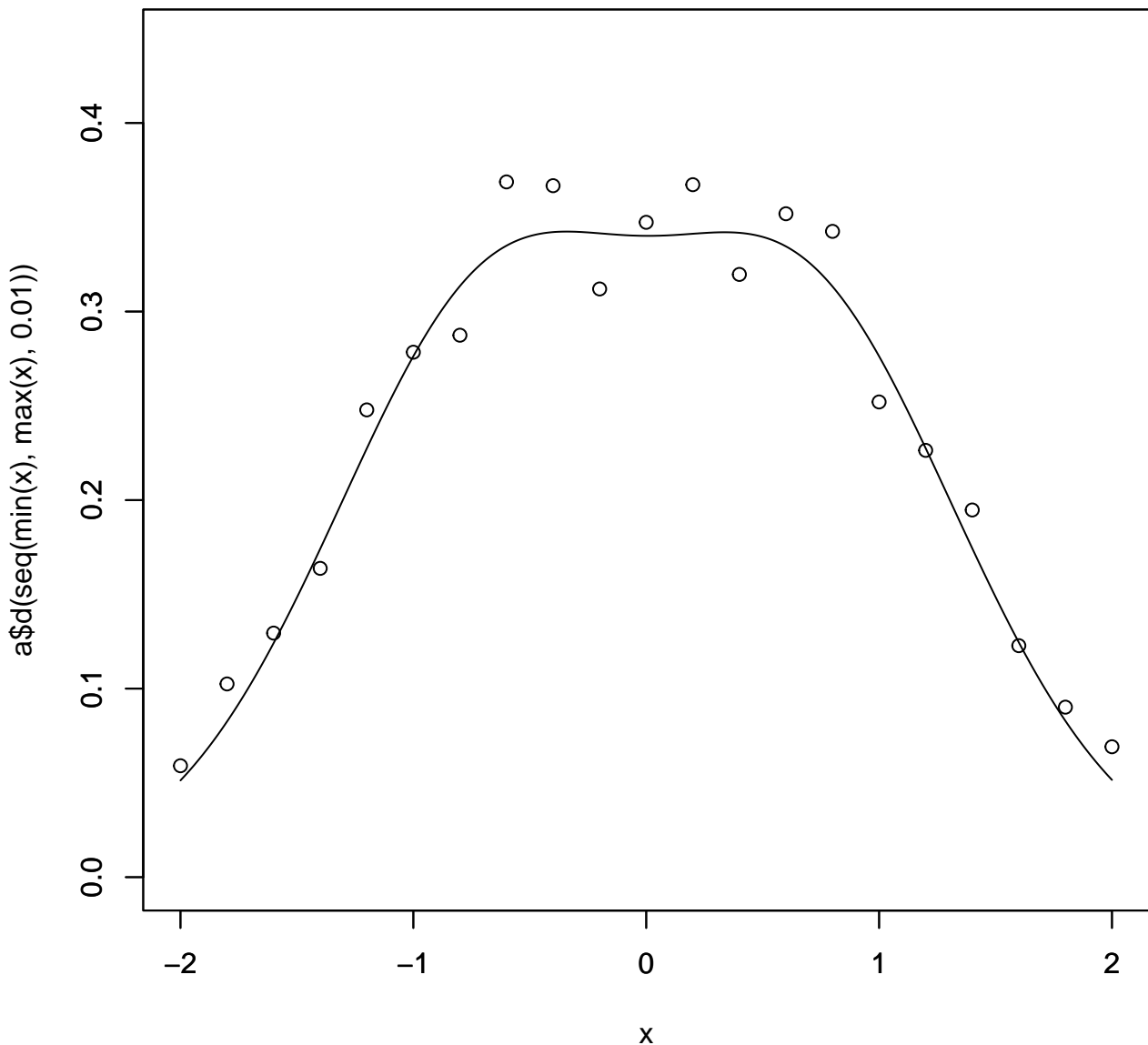
diff.mean : 0.016861 diff.sd : 0.010209 cor : 0.984551



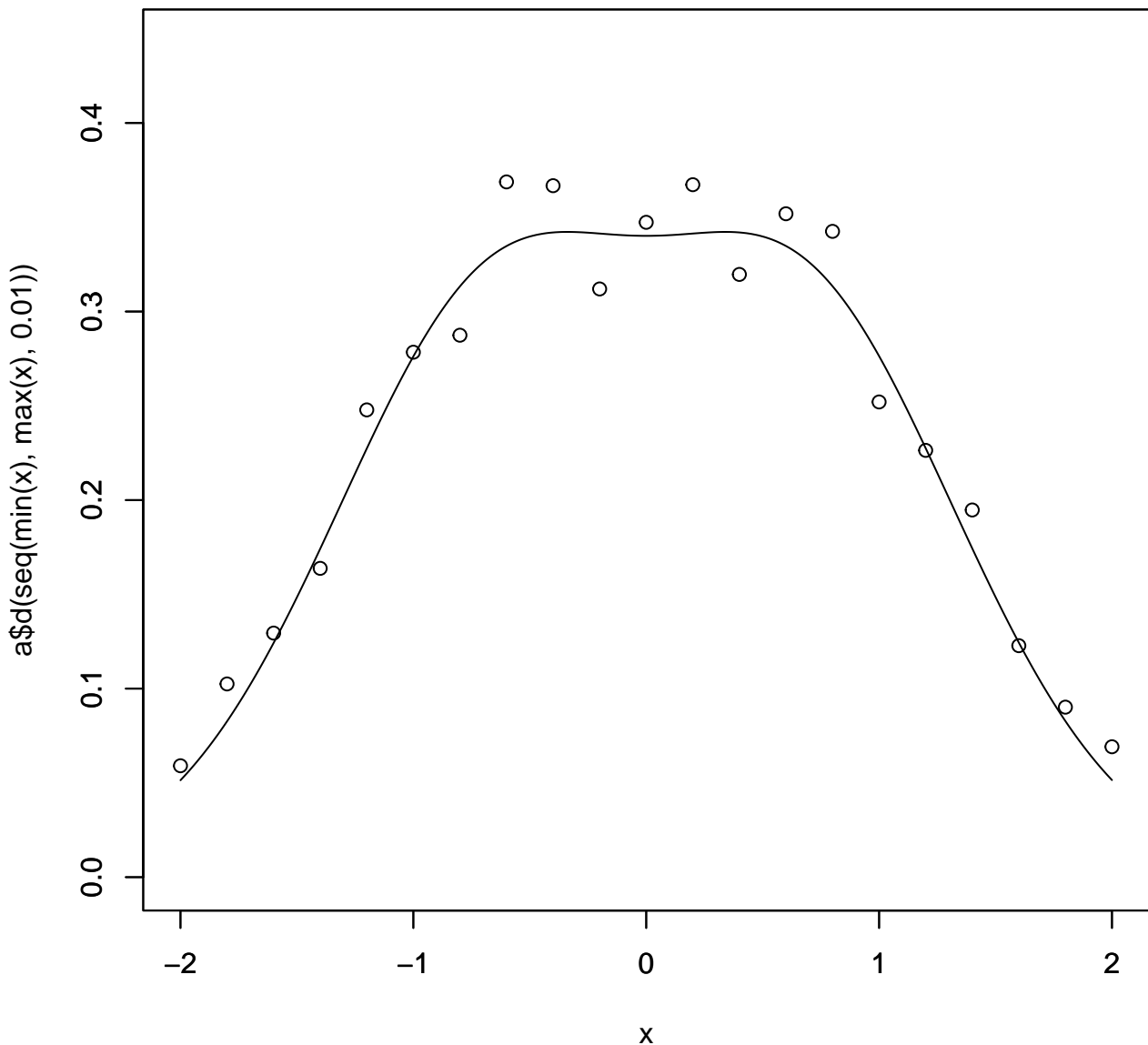
diff.mean : 0.016859 diff.sd : 0.010214 cor : 0.984550

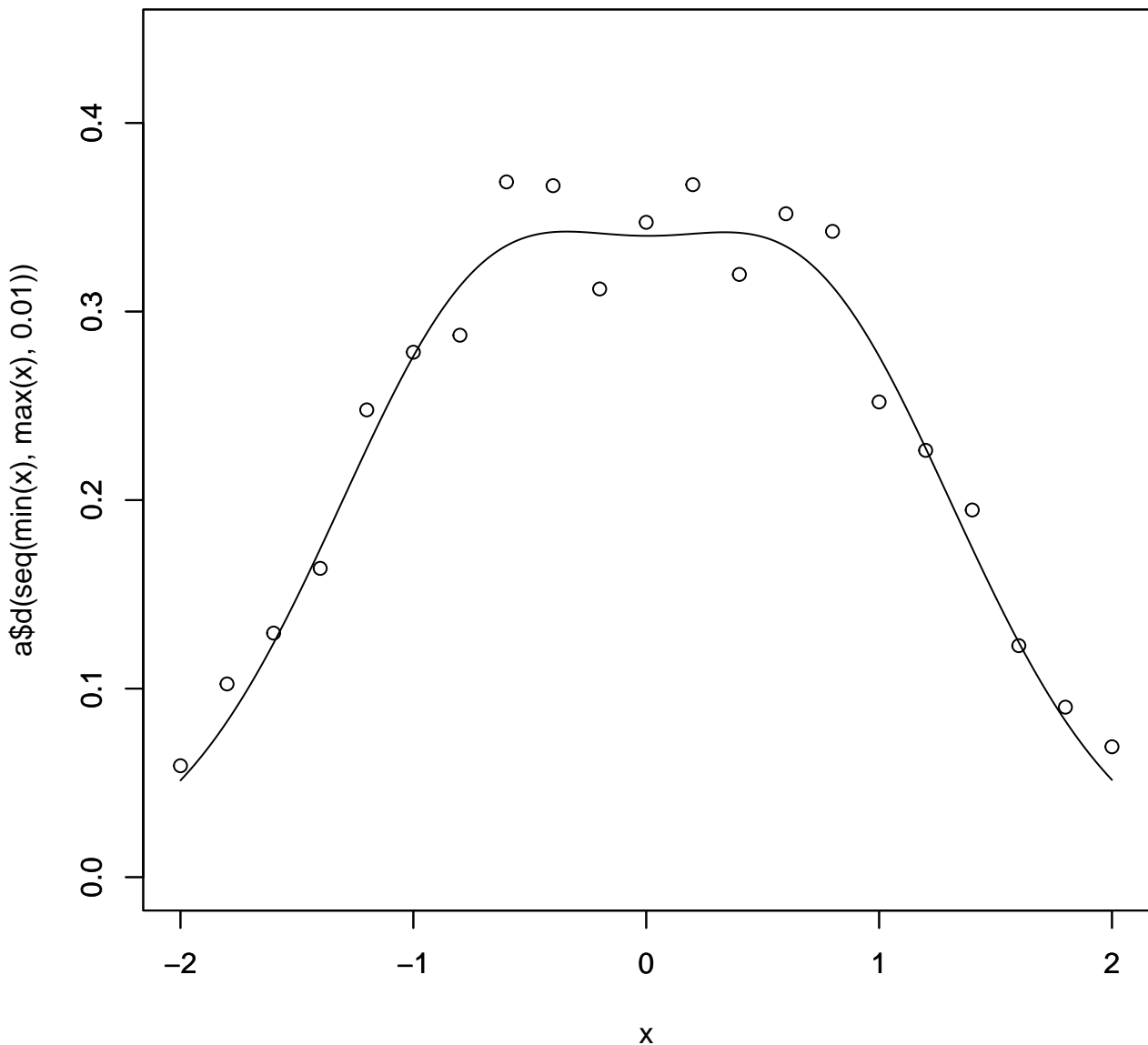


diff.mean : 0.016859 diff.sd : 0.010214 cor : 0.984550

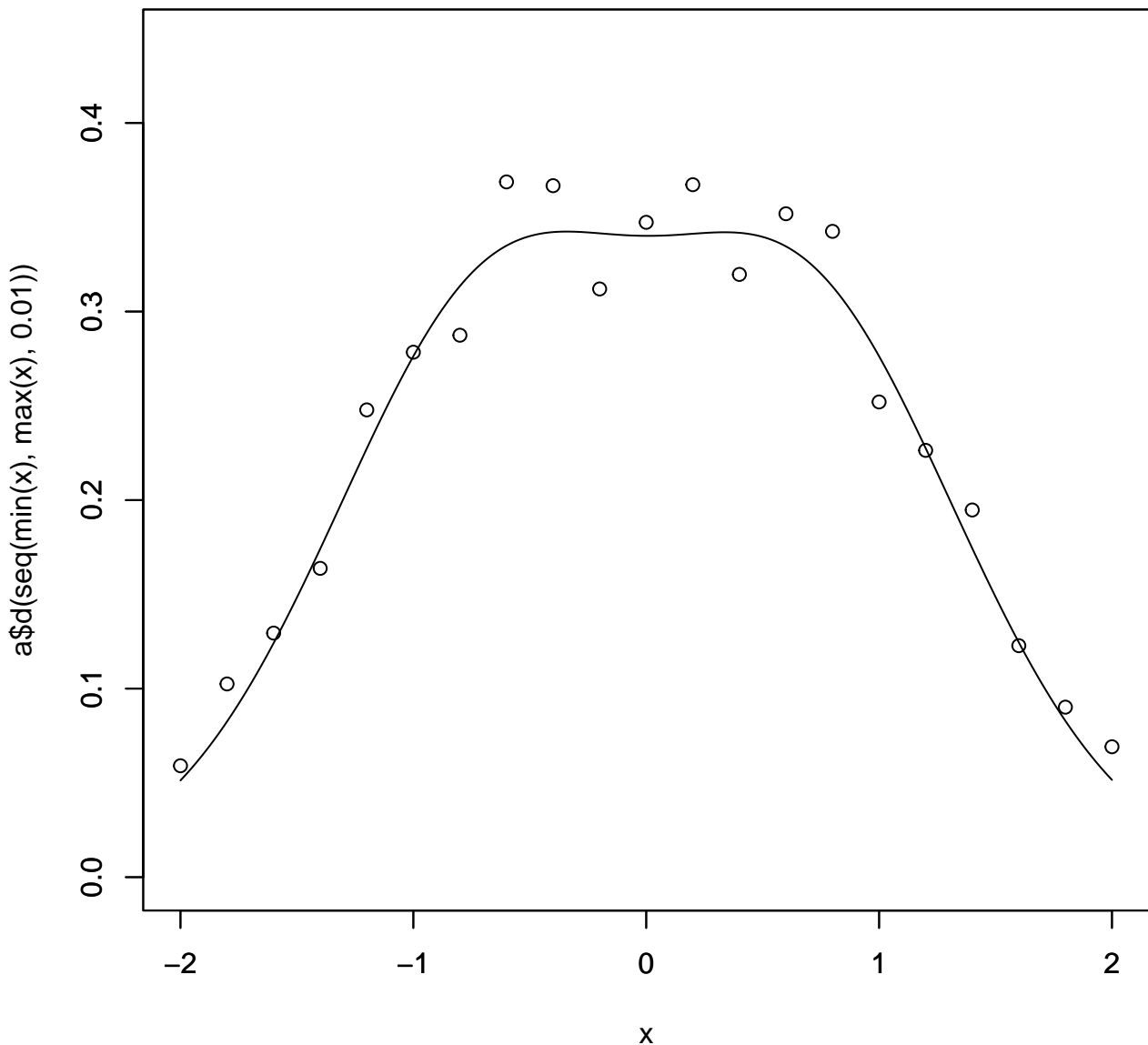


diff.mean : 0.016861 diff.sd : 0.010209 cor : 0.984551

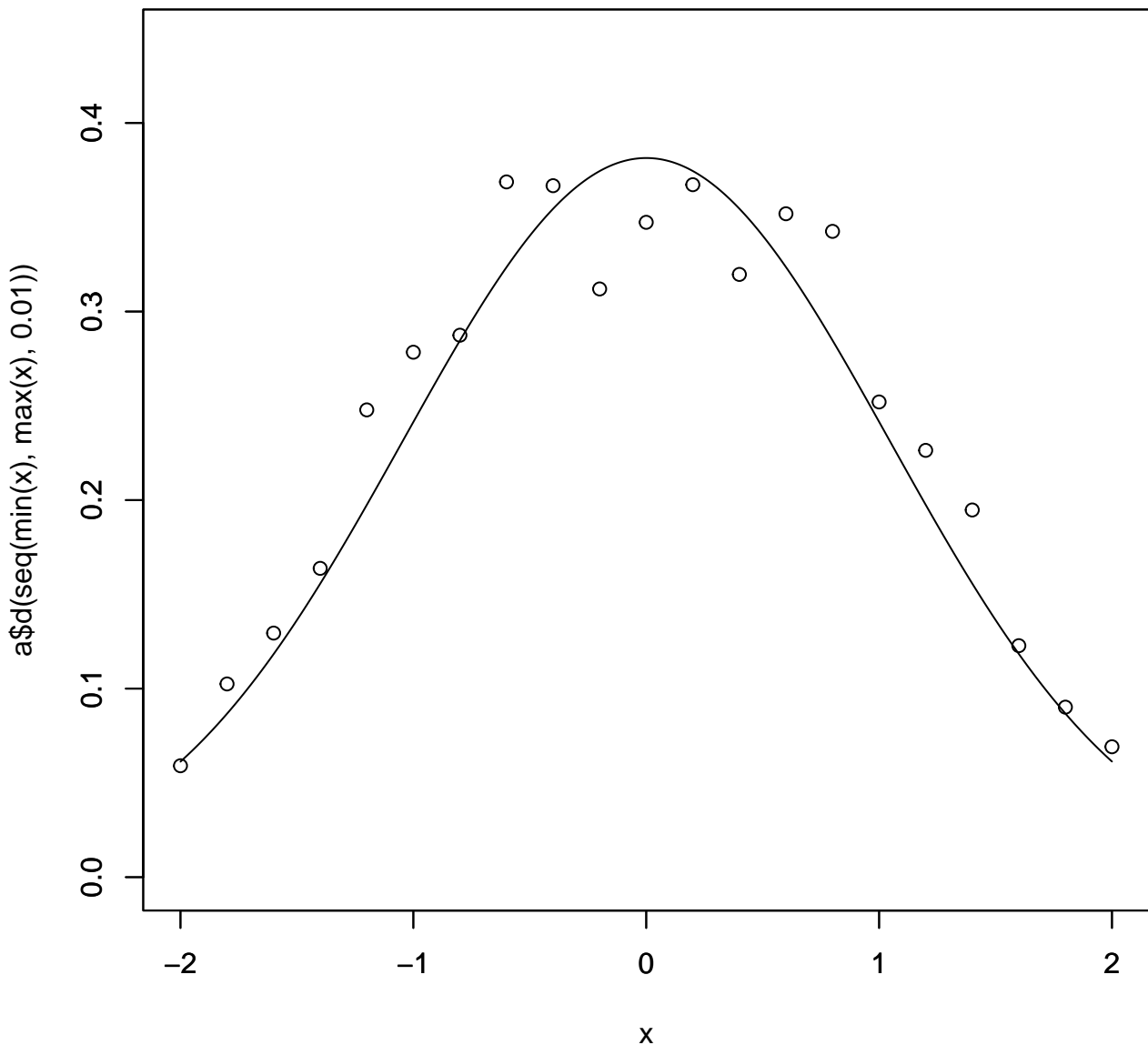




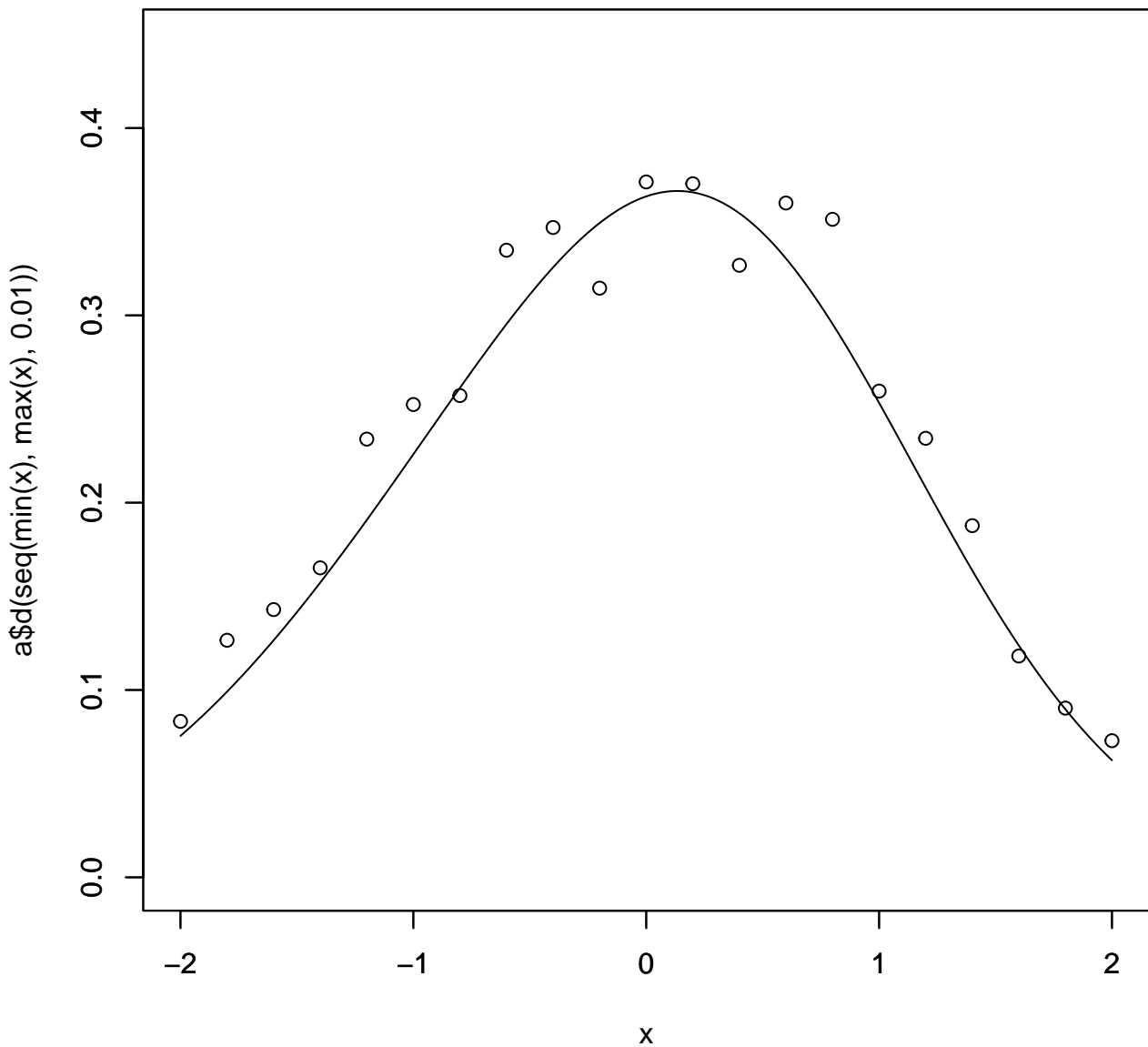
diff.mean : 0.016861 diff.sd : 0.010209 cor : 0.984551



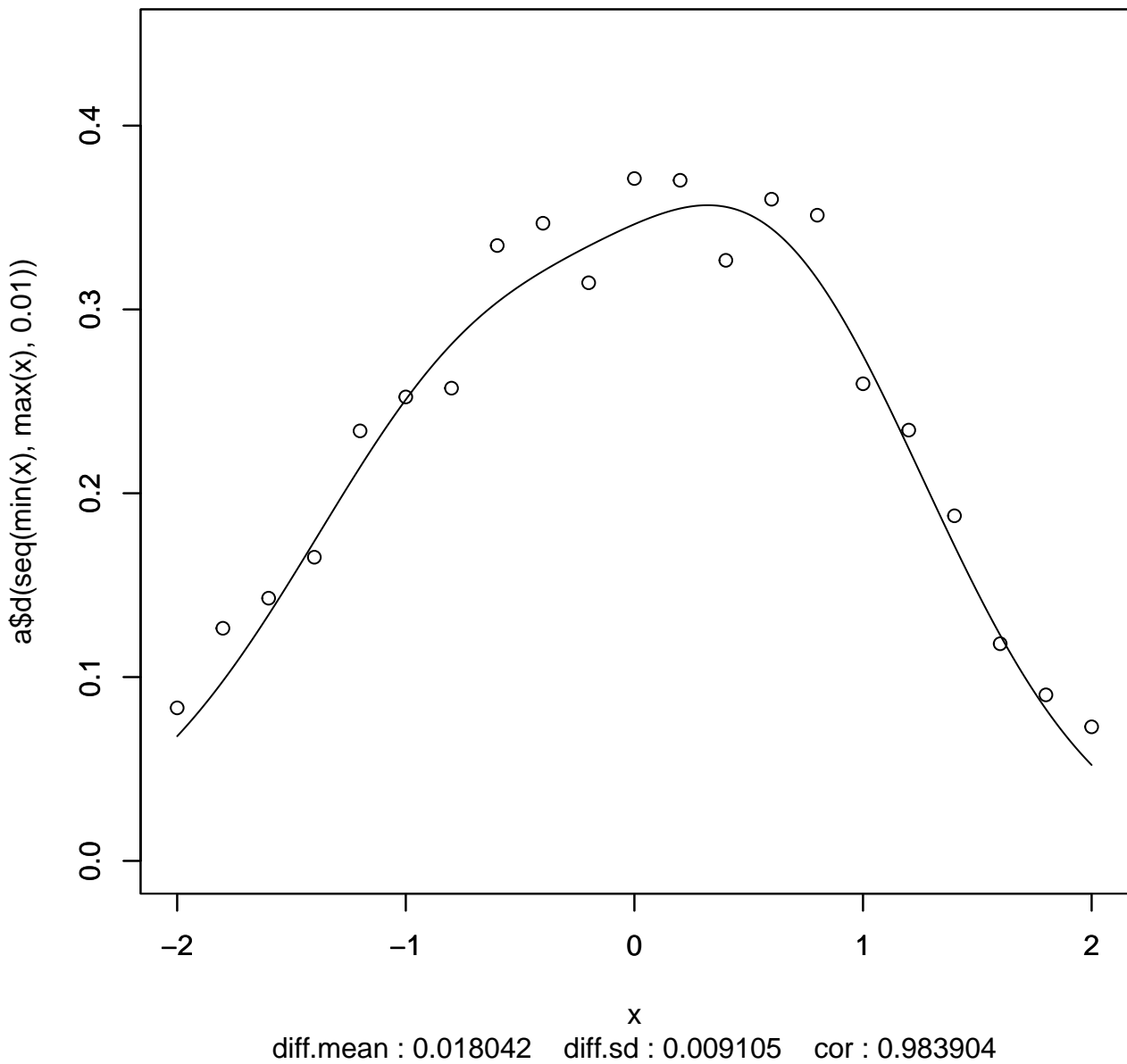
diff.mean : 0.016861 diff.sd : 0.010209 cor : 0.984551

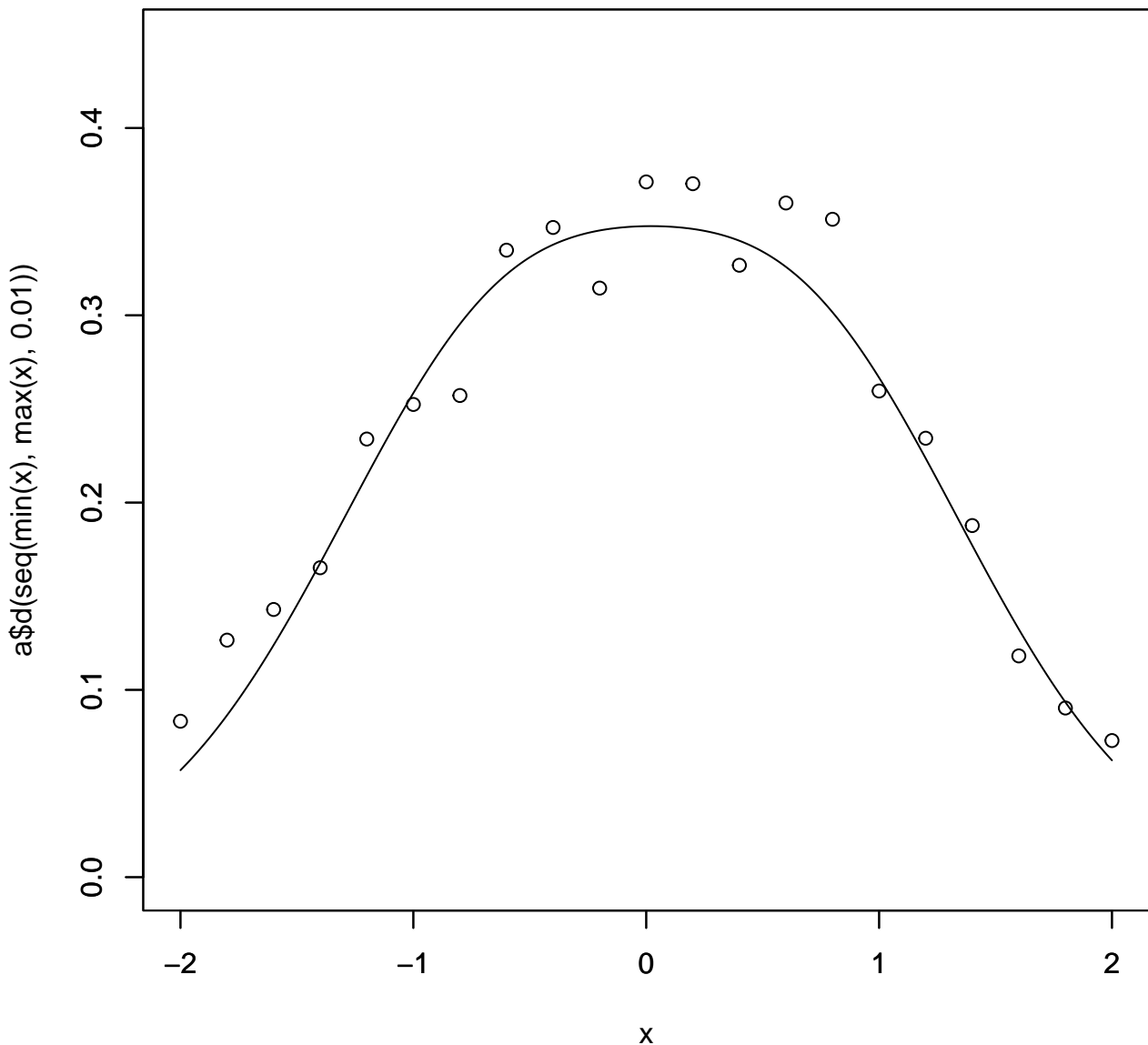


diff.mean : 0.023994 diff.sd : 0.019383 cor : 0.965630

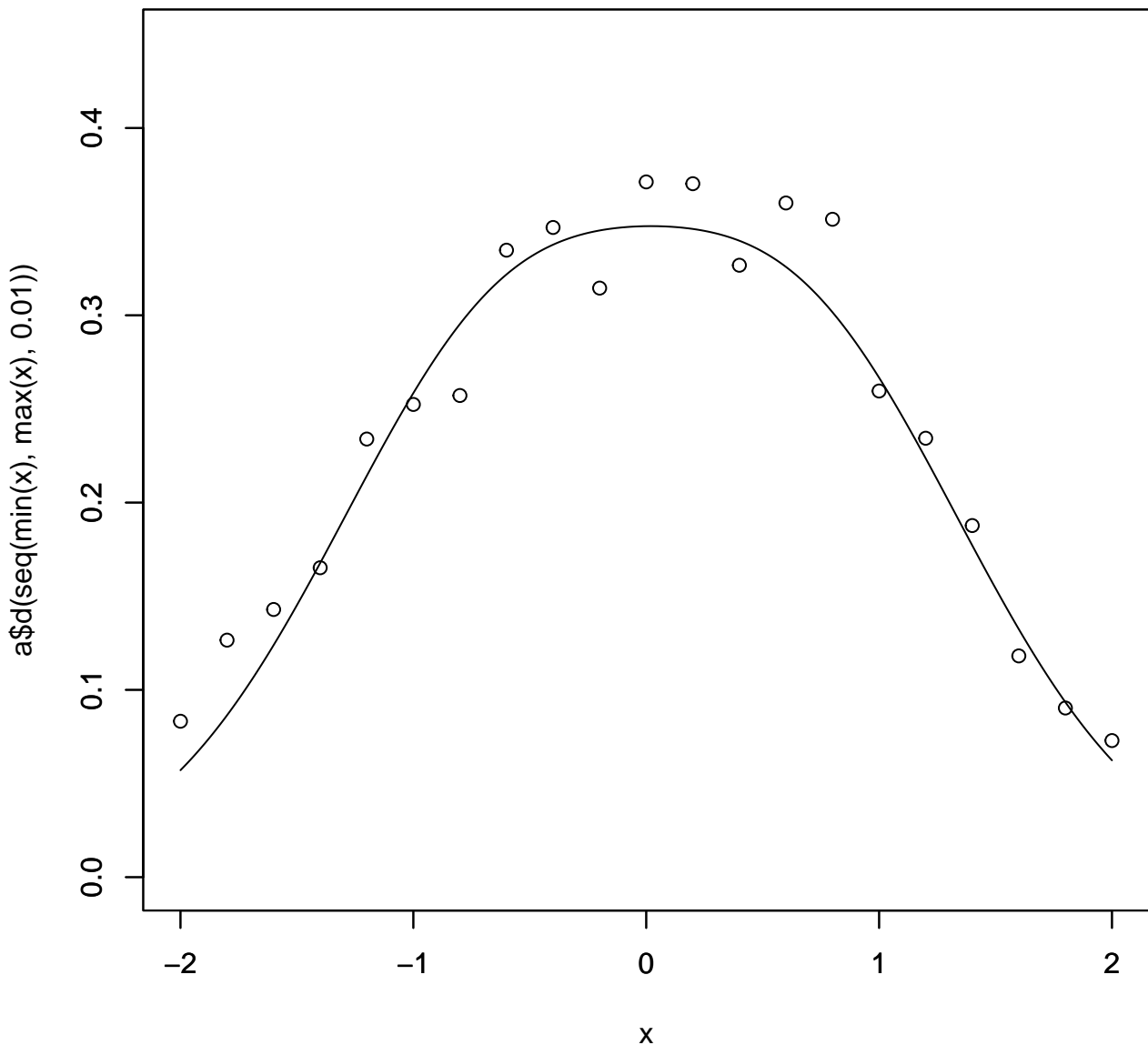


diff.mean : 0.020359 diff.sd : 0.015060 cor : 0.978216

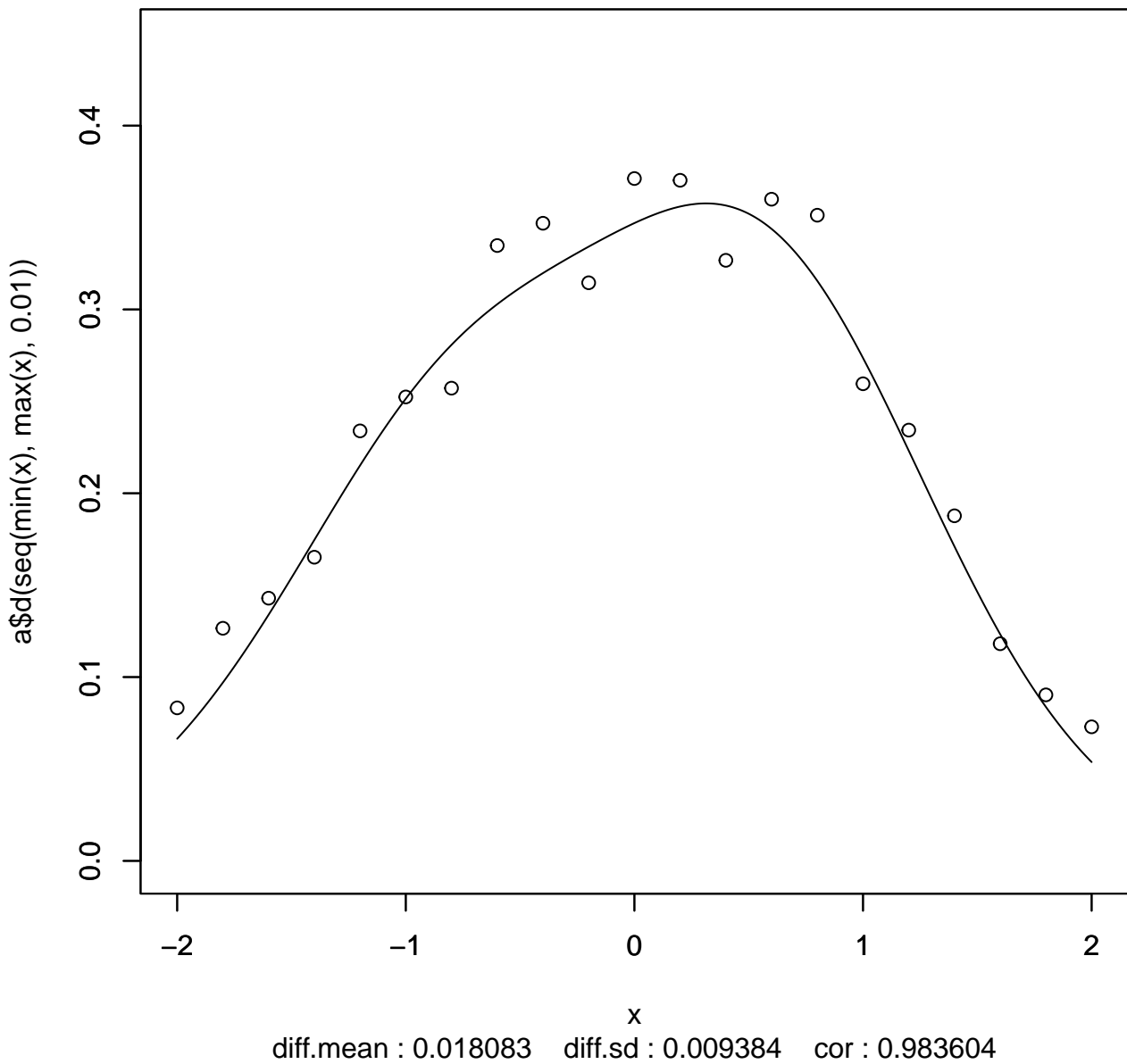


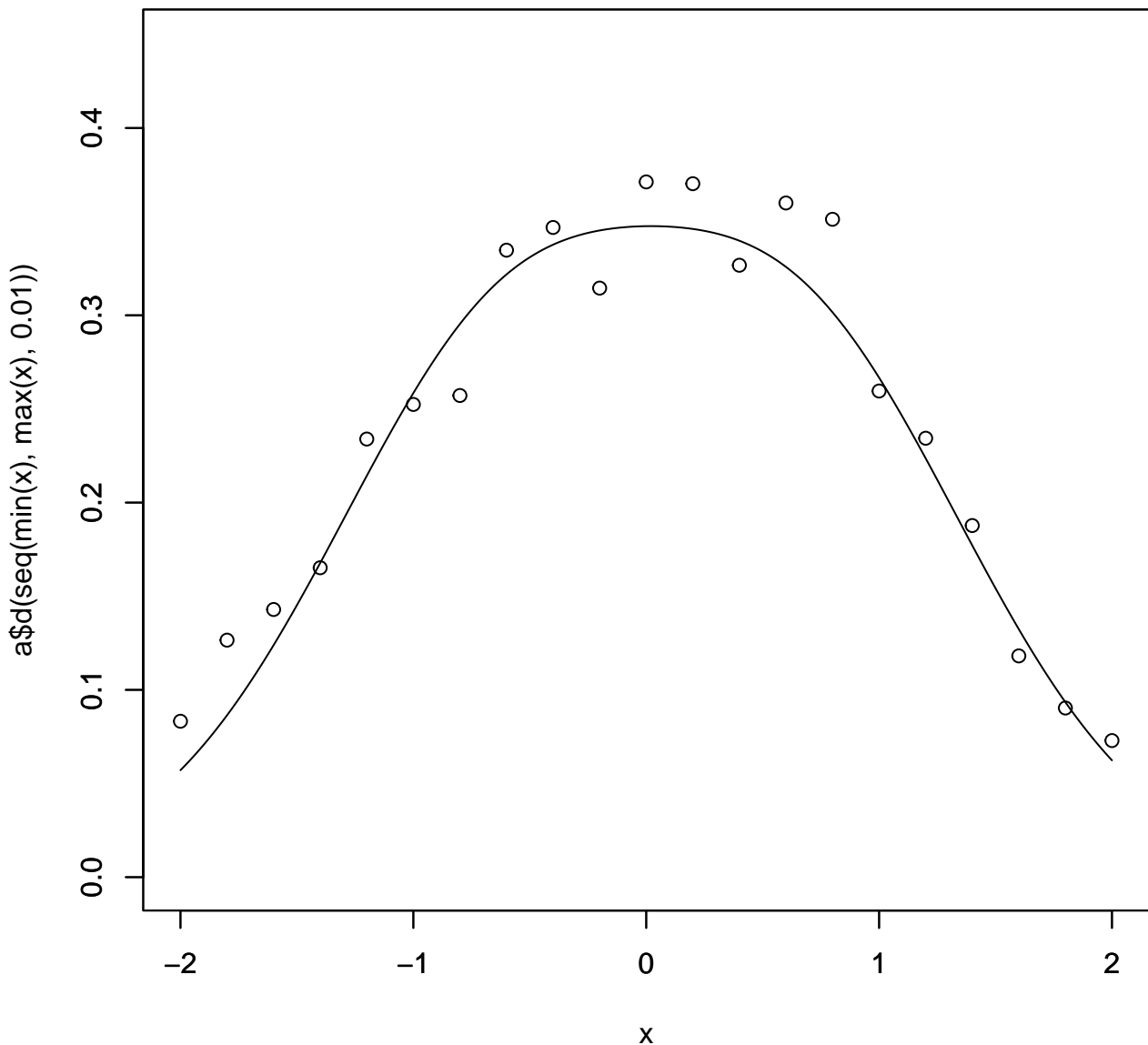


diff.mean : 0.019315 diff.sd : 0.013134 cor : 0.977396

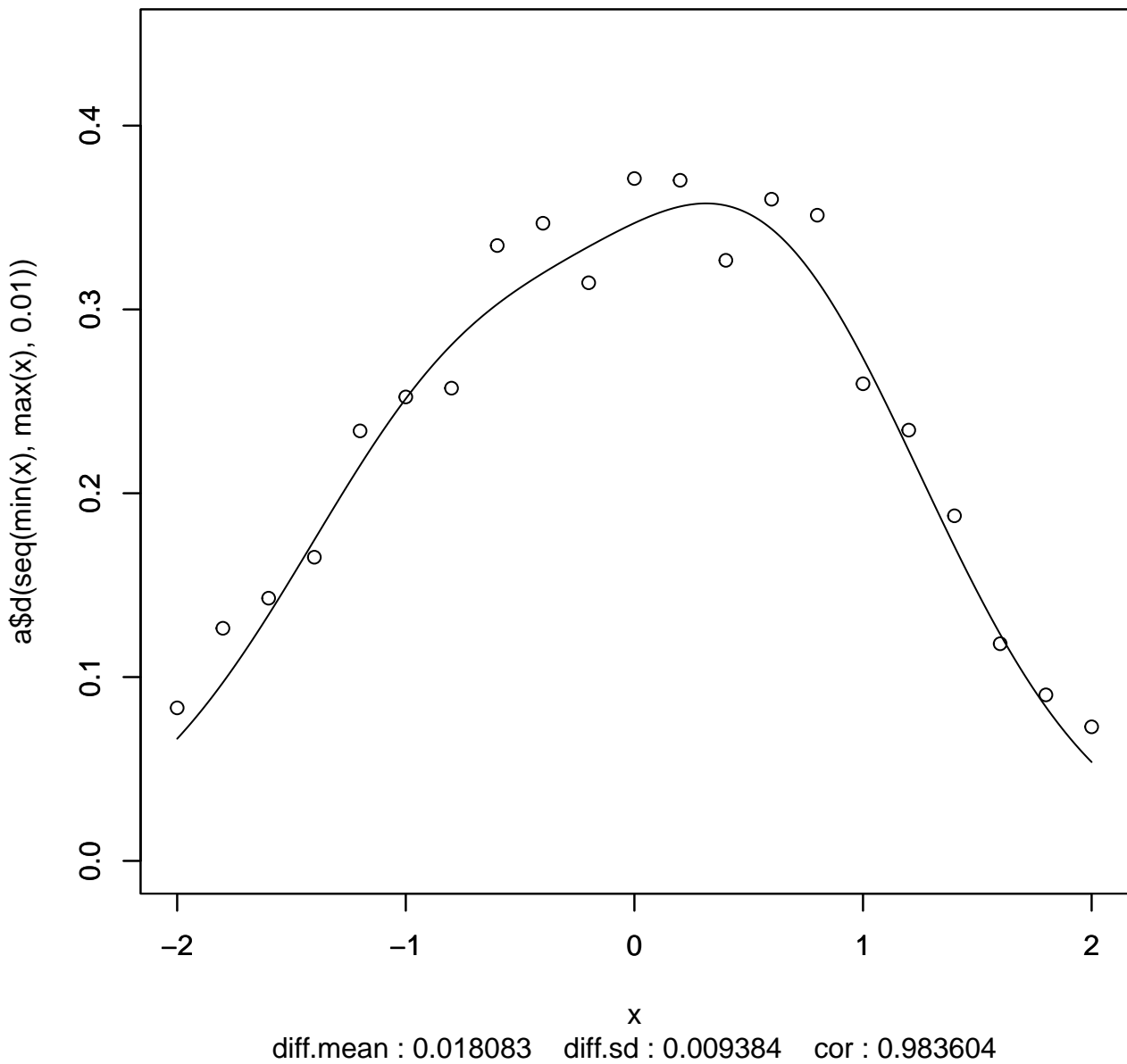


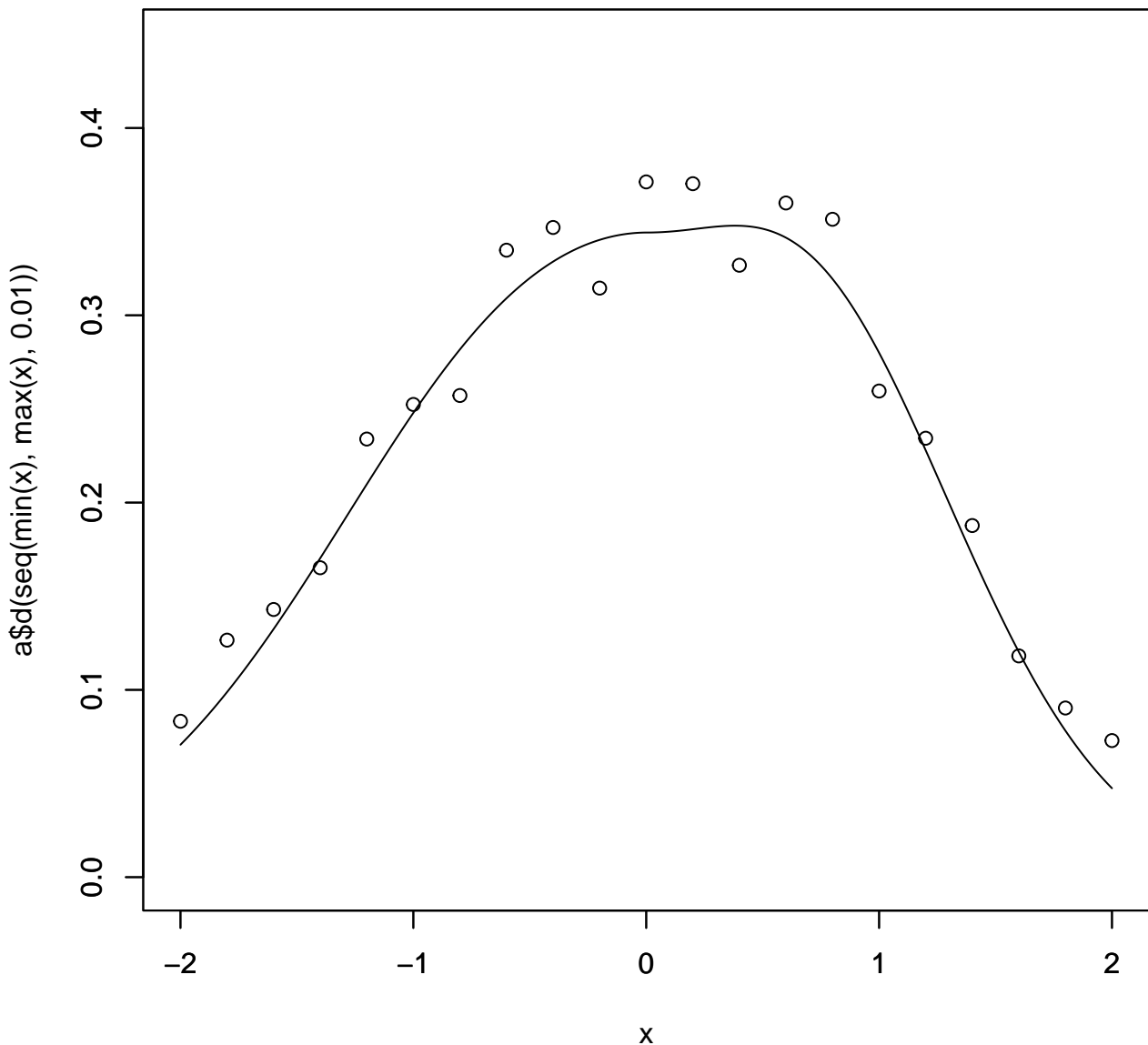
diff.mean : 0.019315 diff.sd : 0.013134 cor : 0.977396



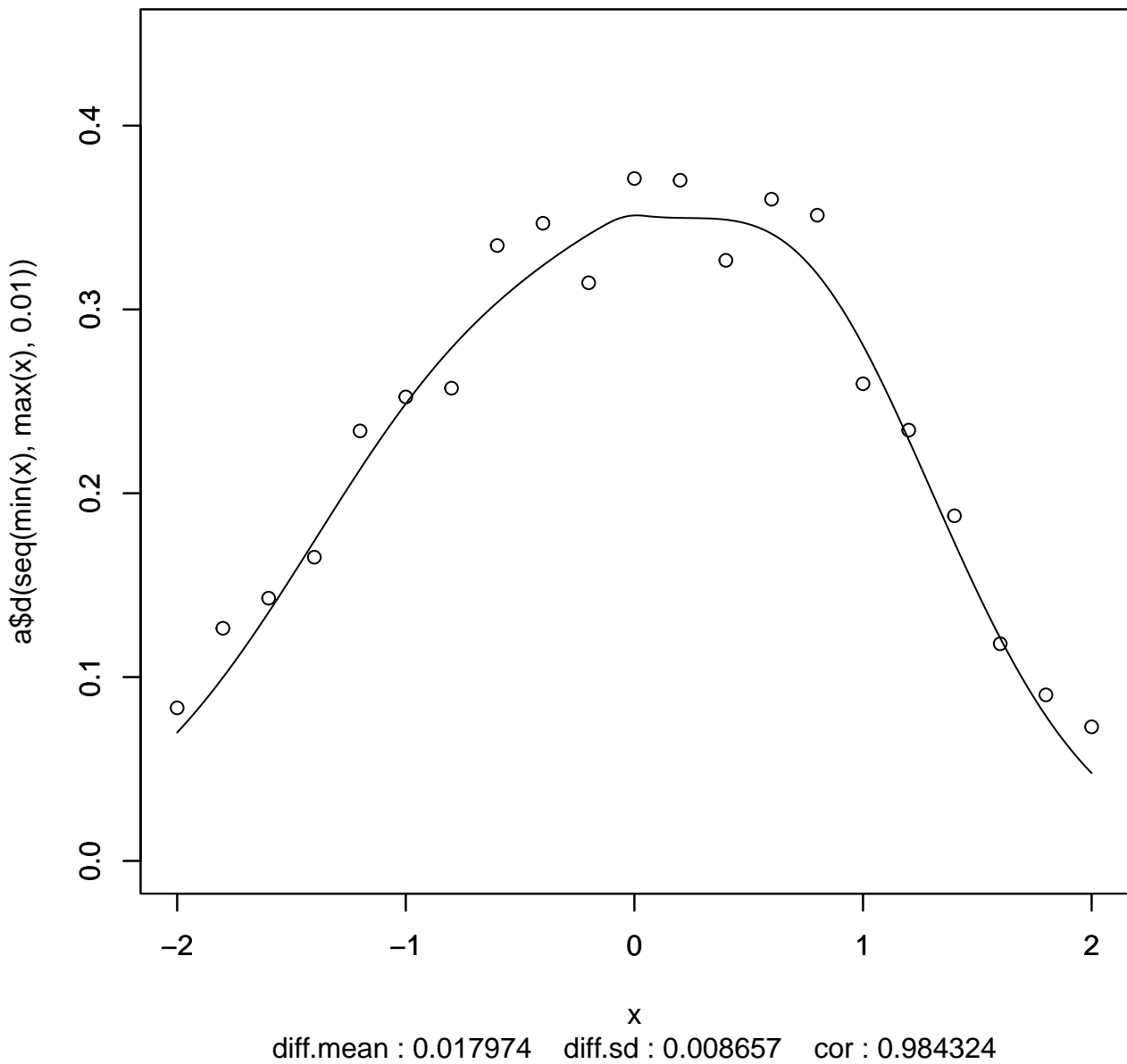


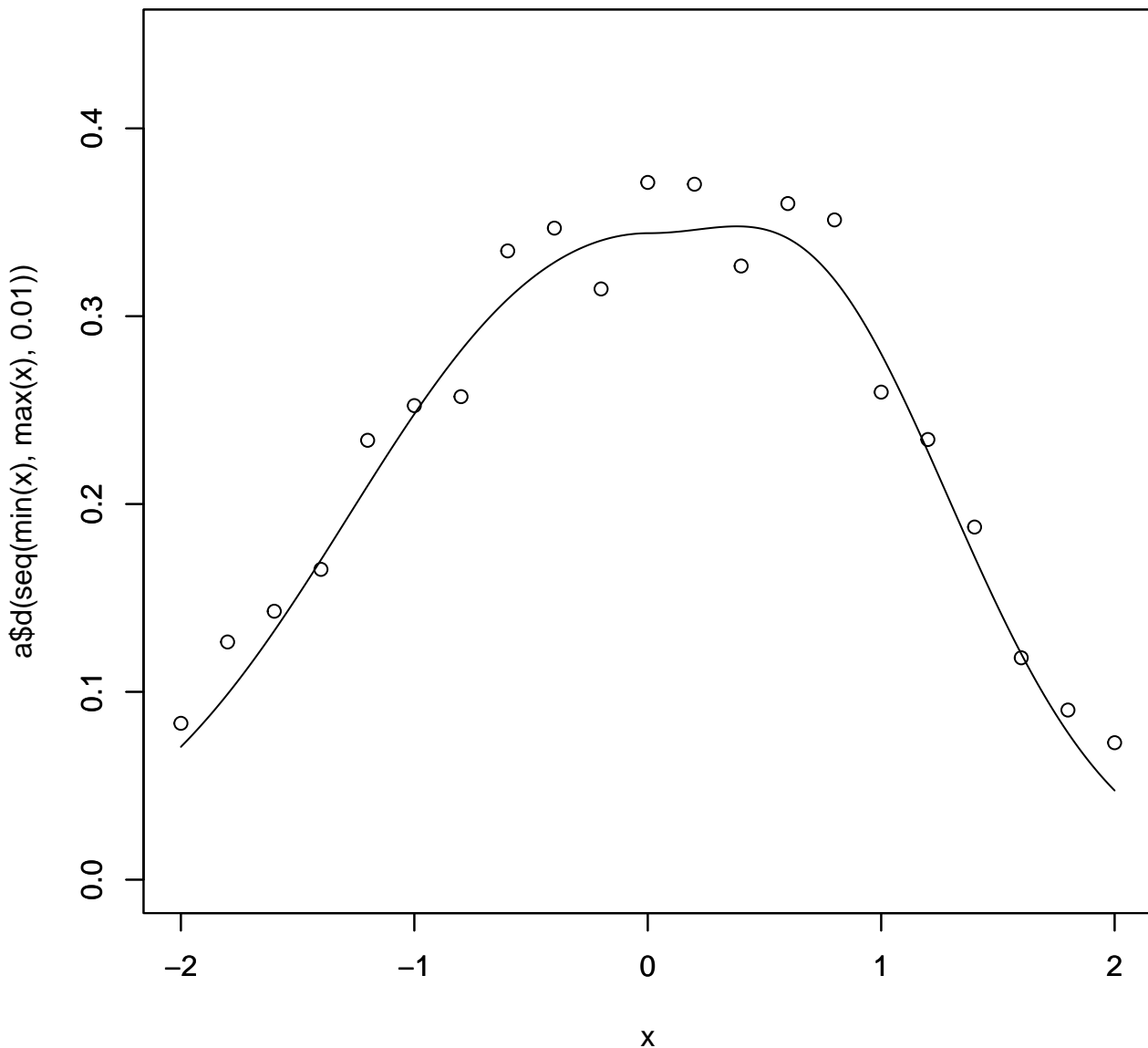
diff.mean : 0.019315 diff.sd : 0.013134 cor : 0.977396



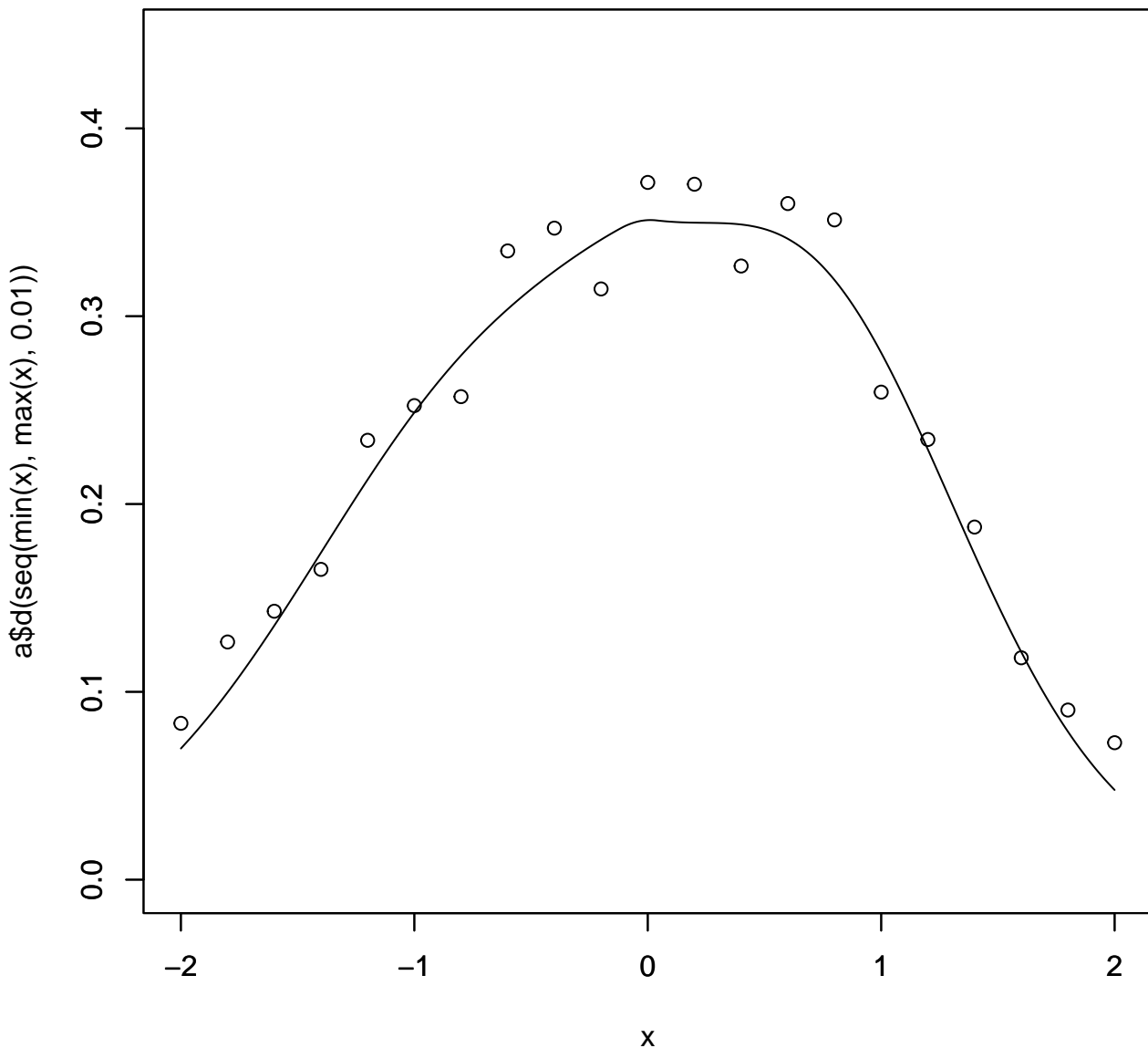


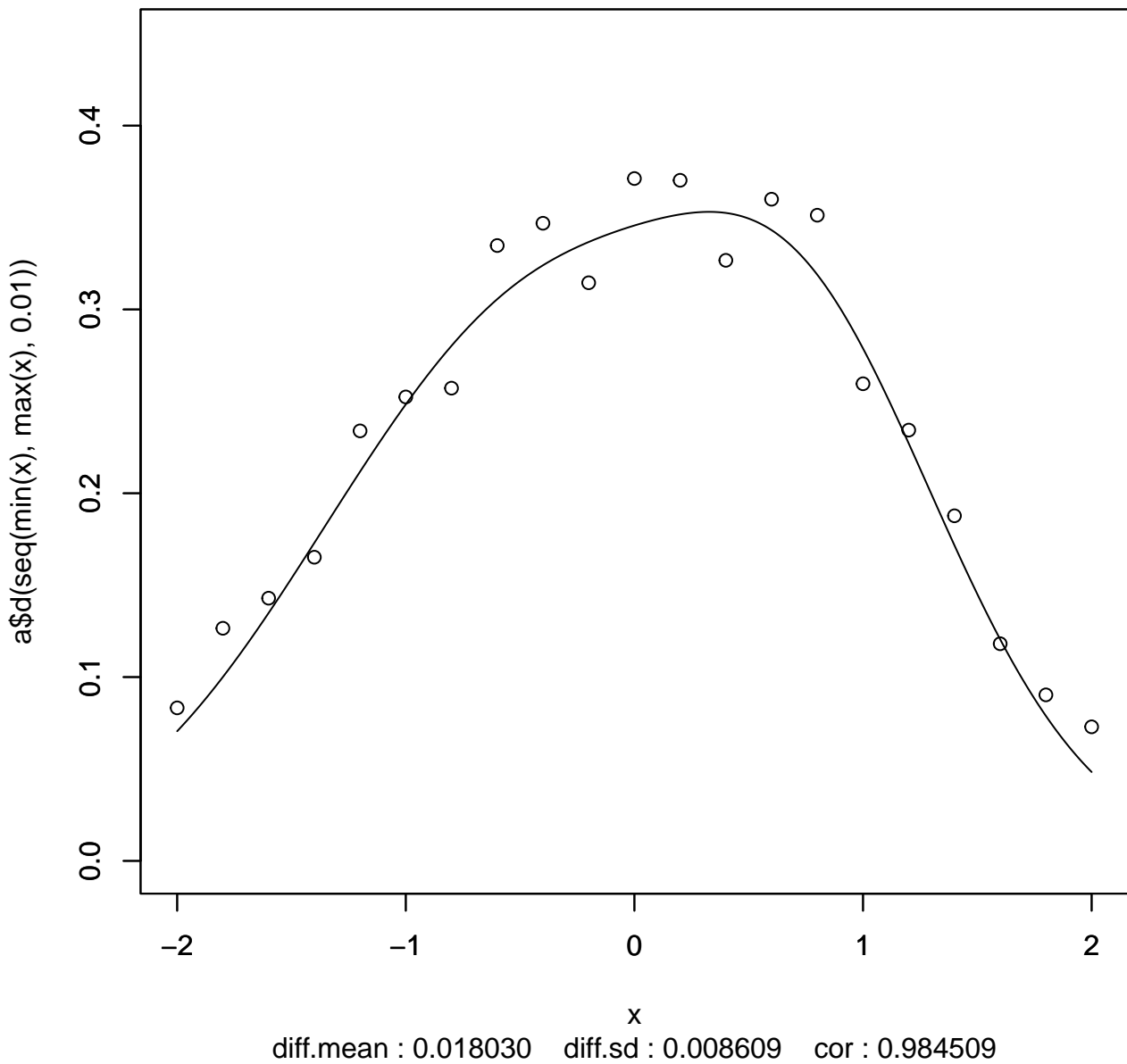
diff.mean : 0.018277 diff.sd : 0.008779 cor : 0.984322

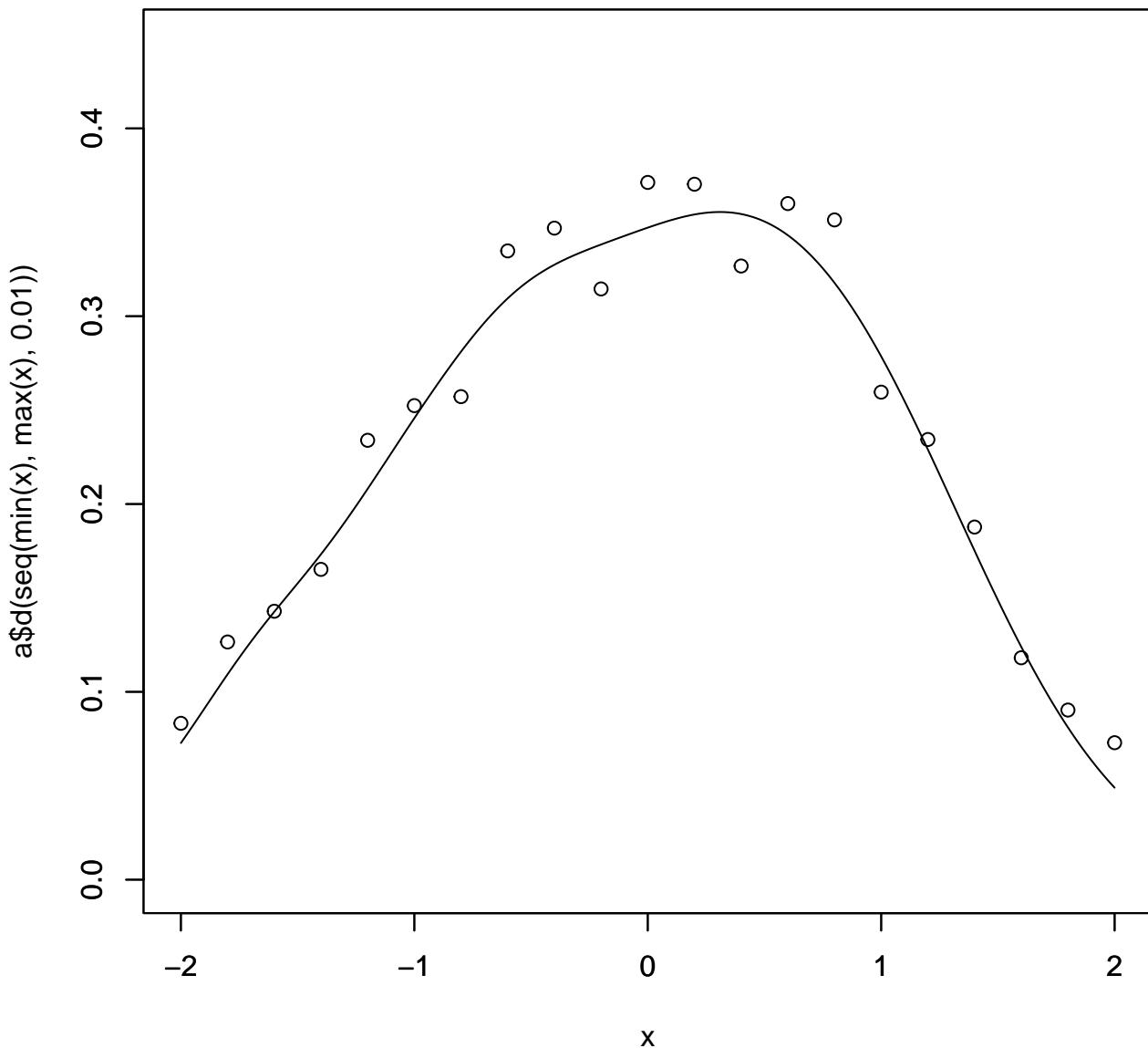




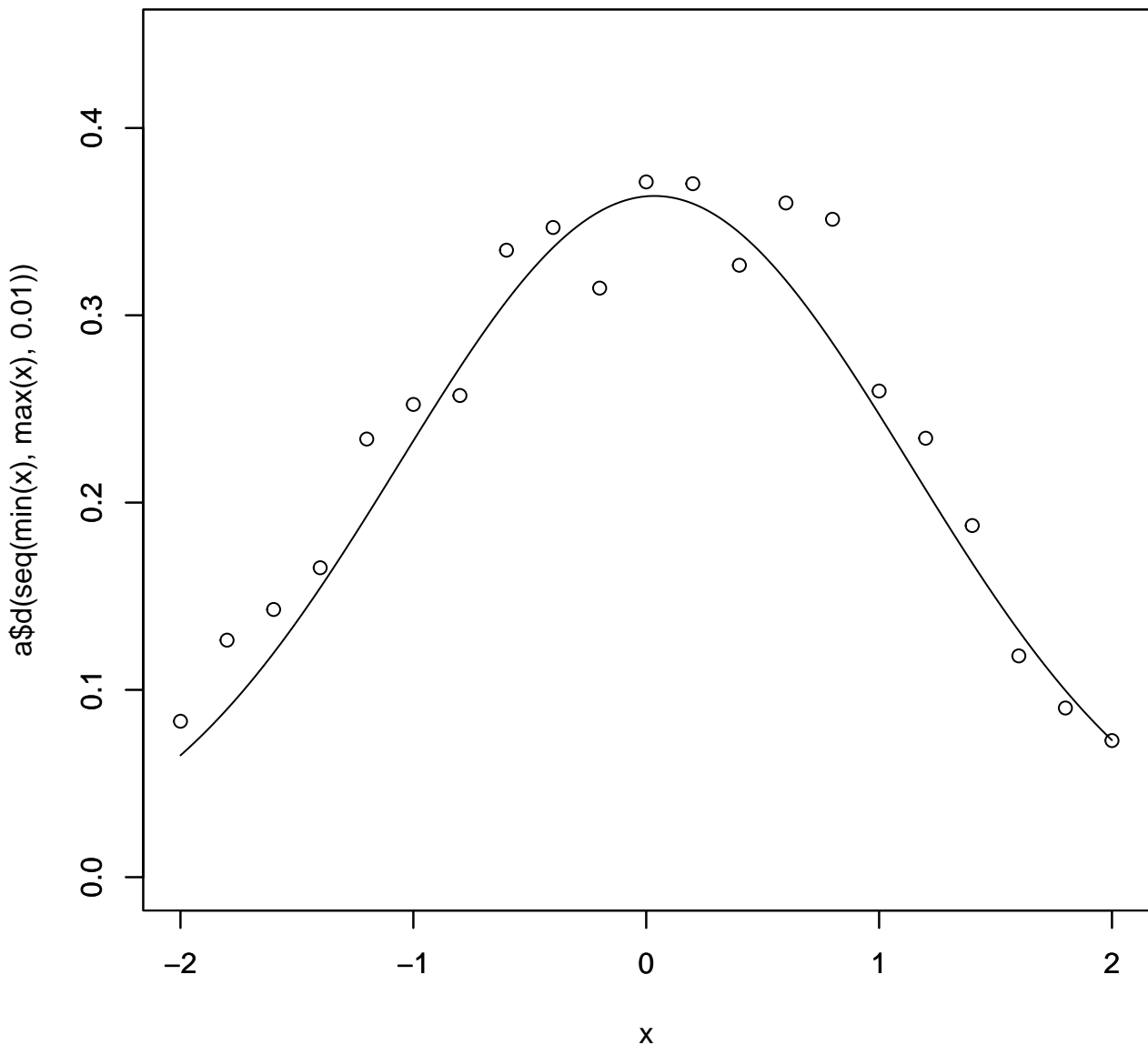
diff.mean : 0.018277 diff.sd : 0.008779 cor : 0.984322



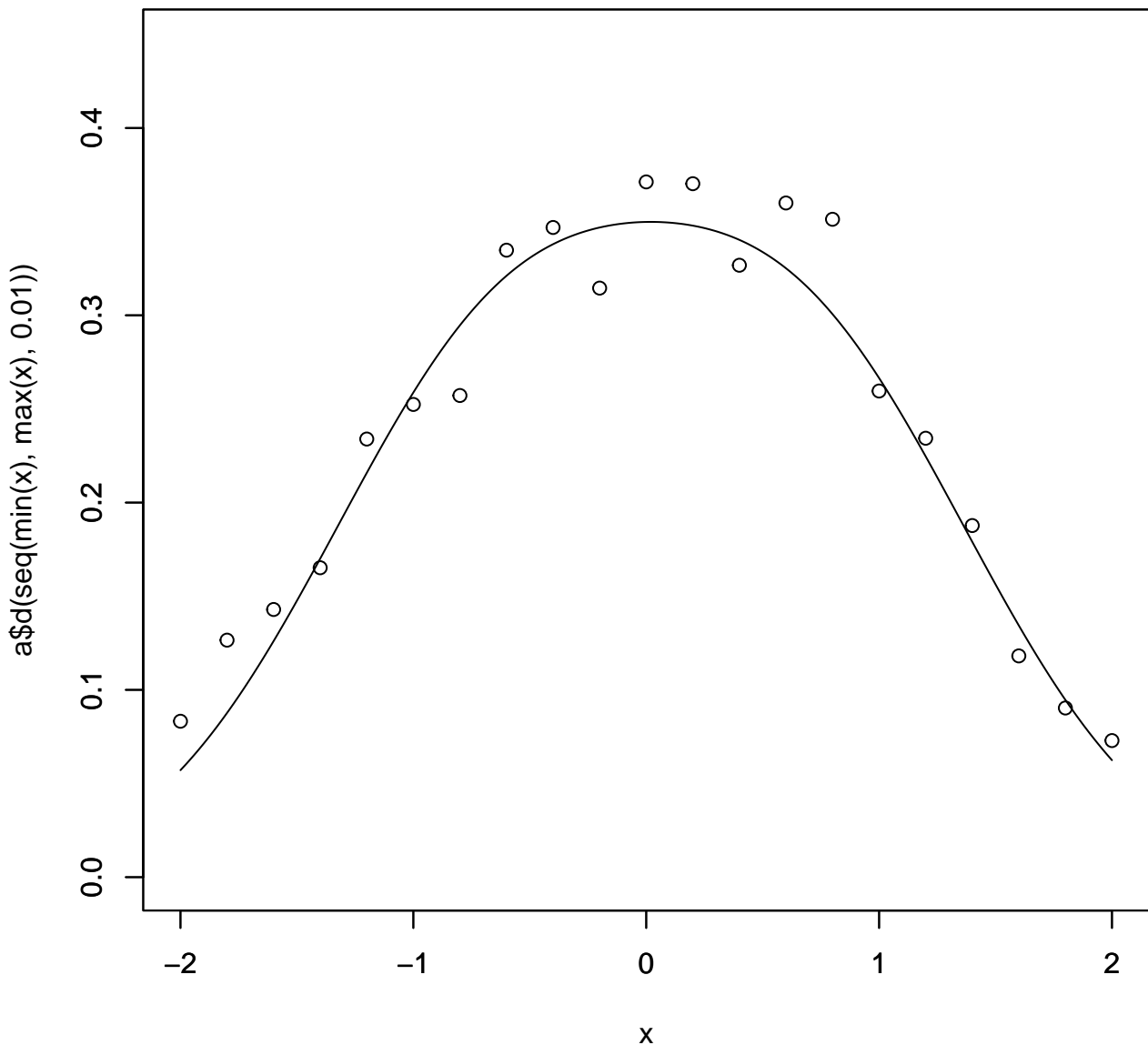


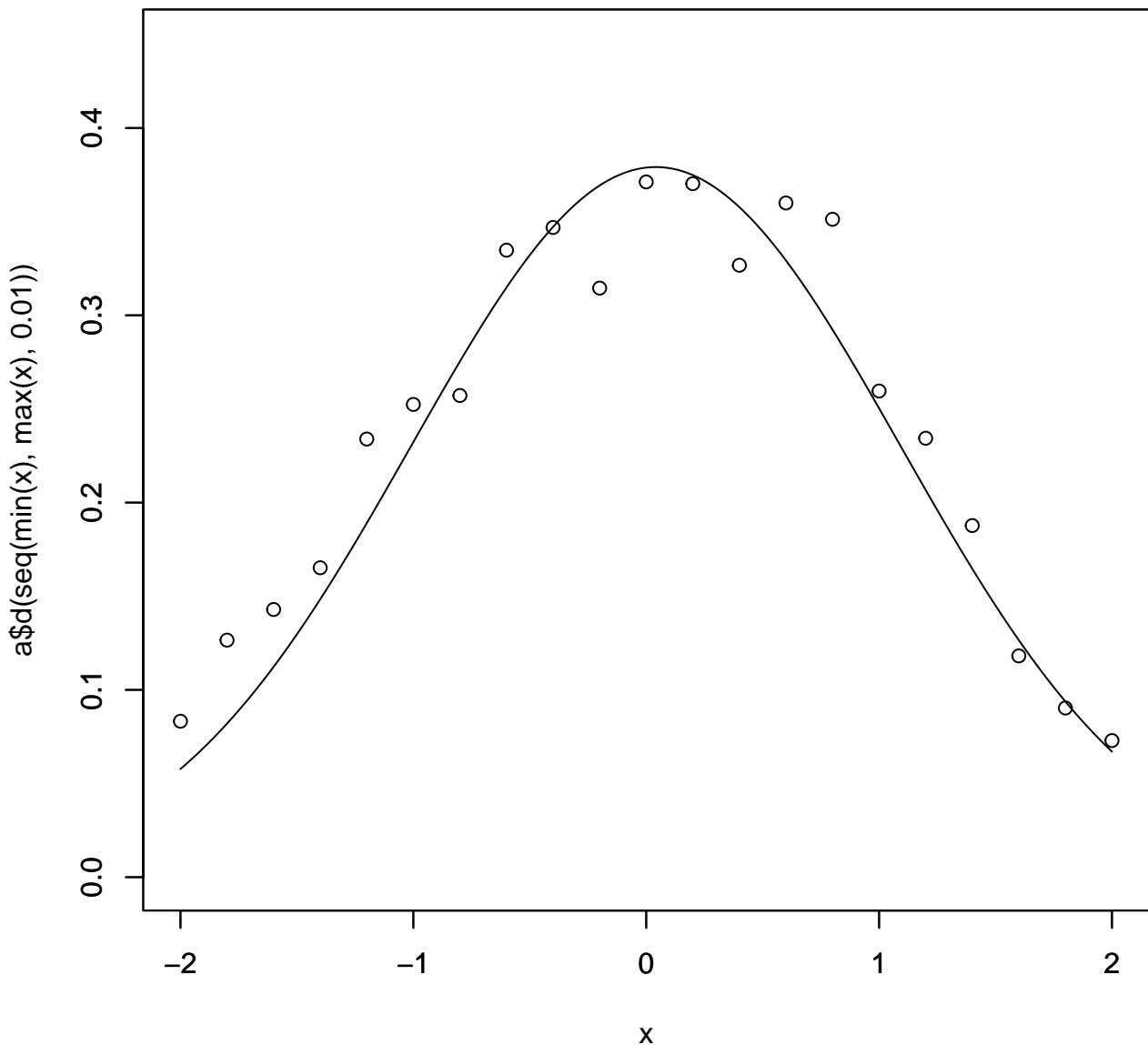


diff.mean : 0.016914 diff.sd : 0.008898 cor : 0.984605

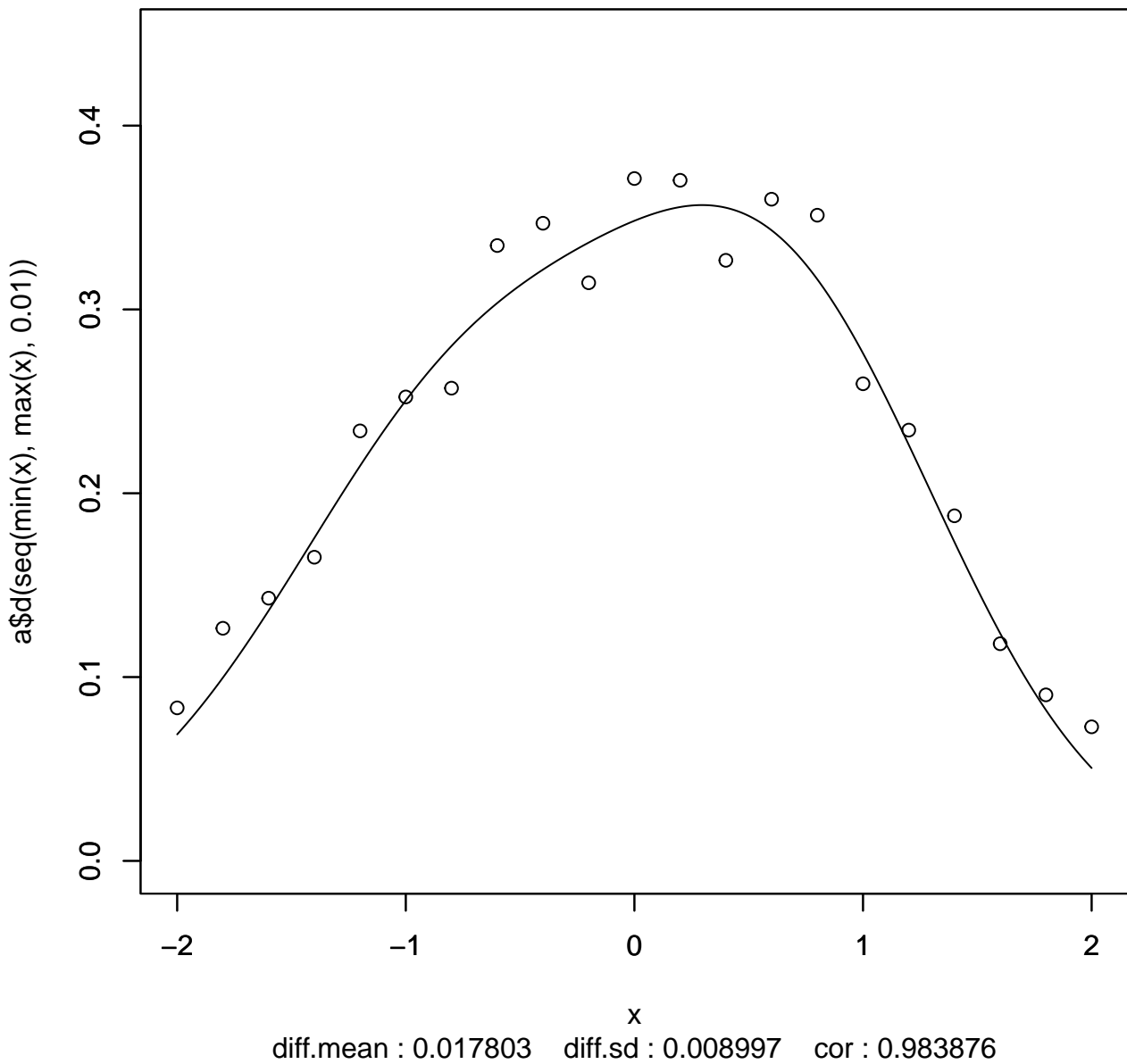


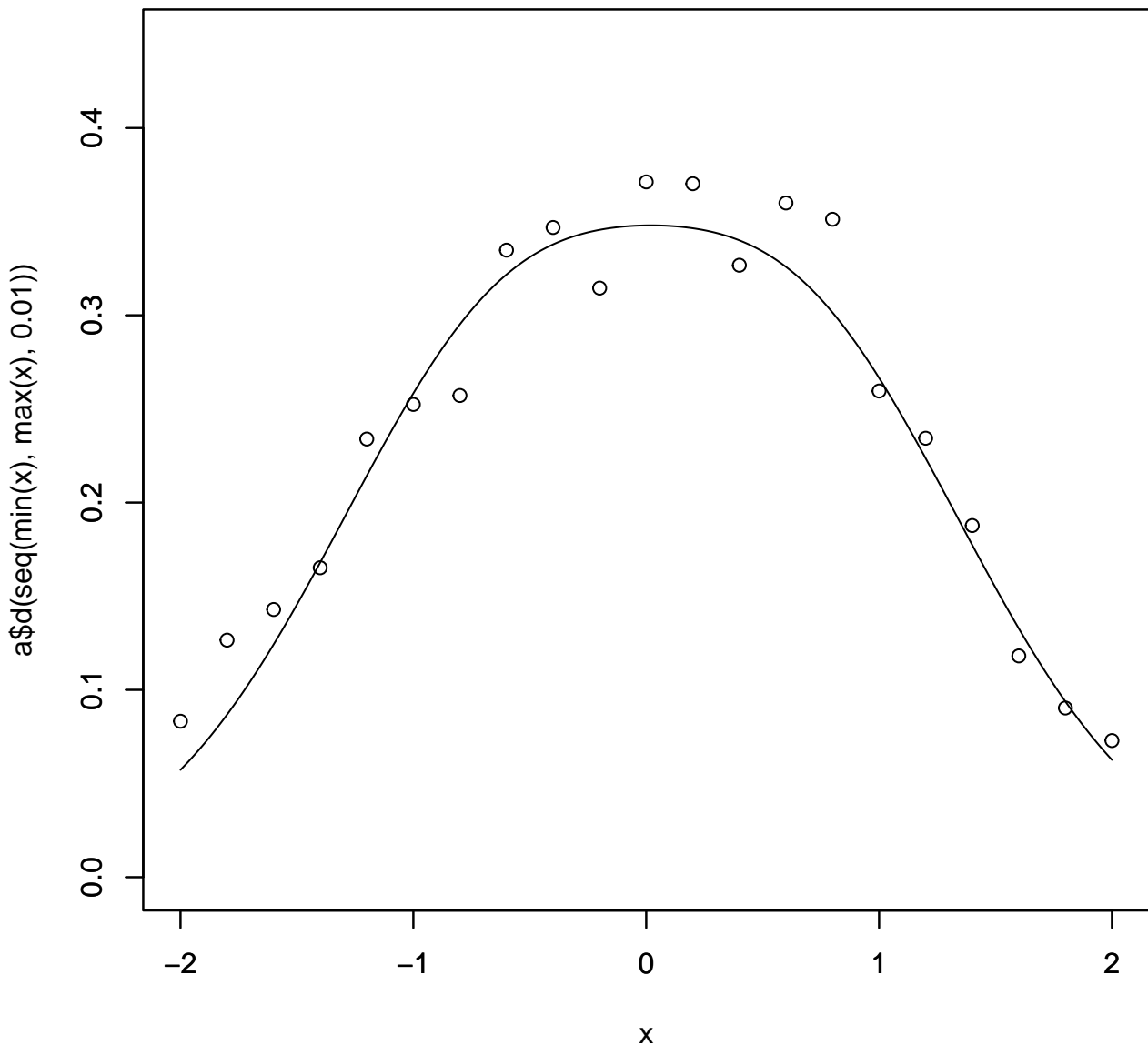
diff.mean : 0.022348 diff.sd : 0.015480 cor : 0.972980



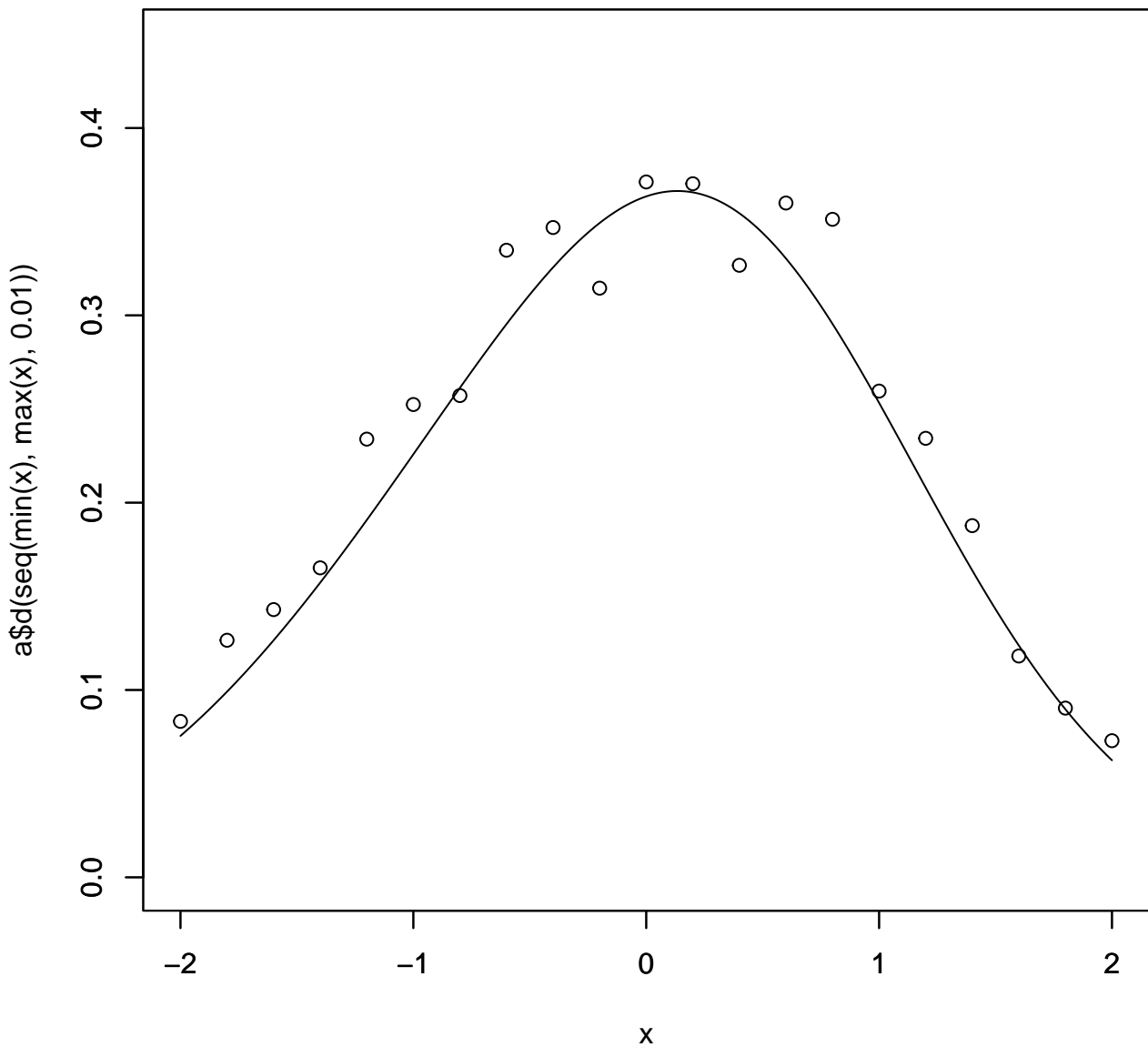


diff.mean : 0.023156 diff.sd : 0.016880 cor : 0.971657

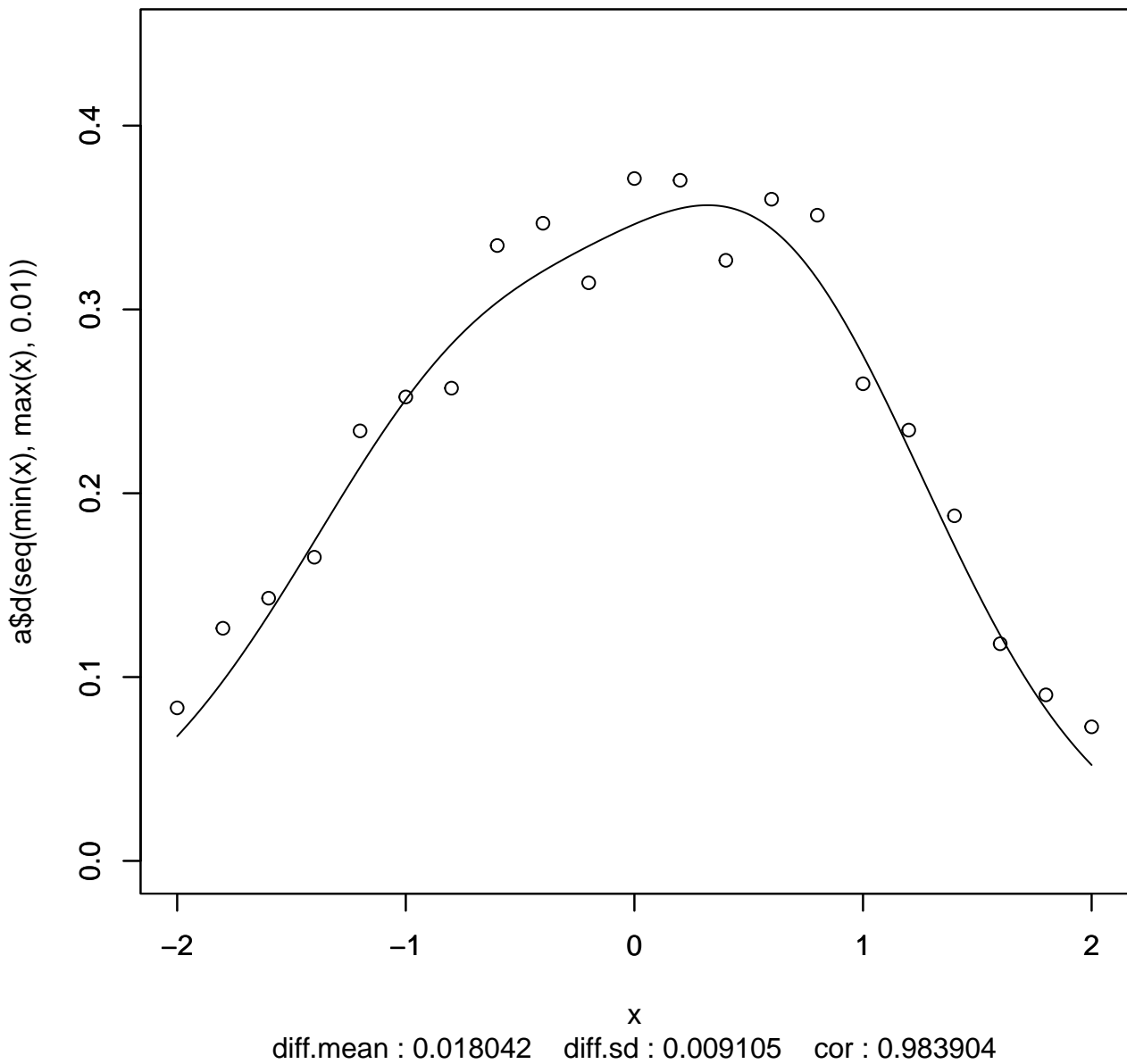


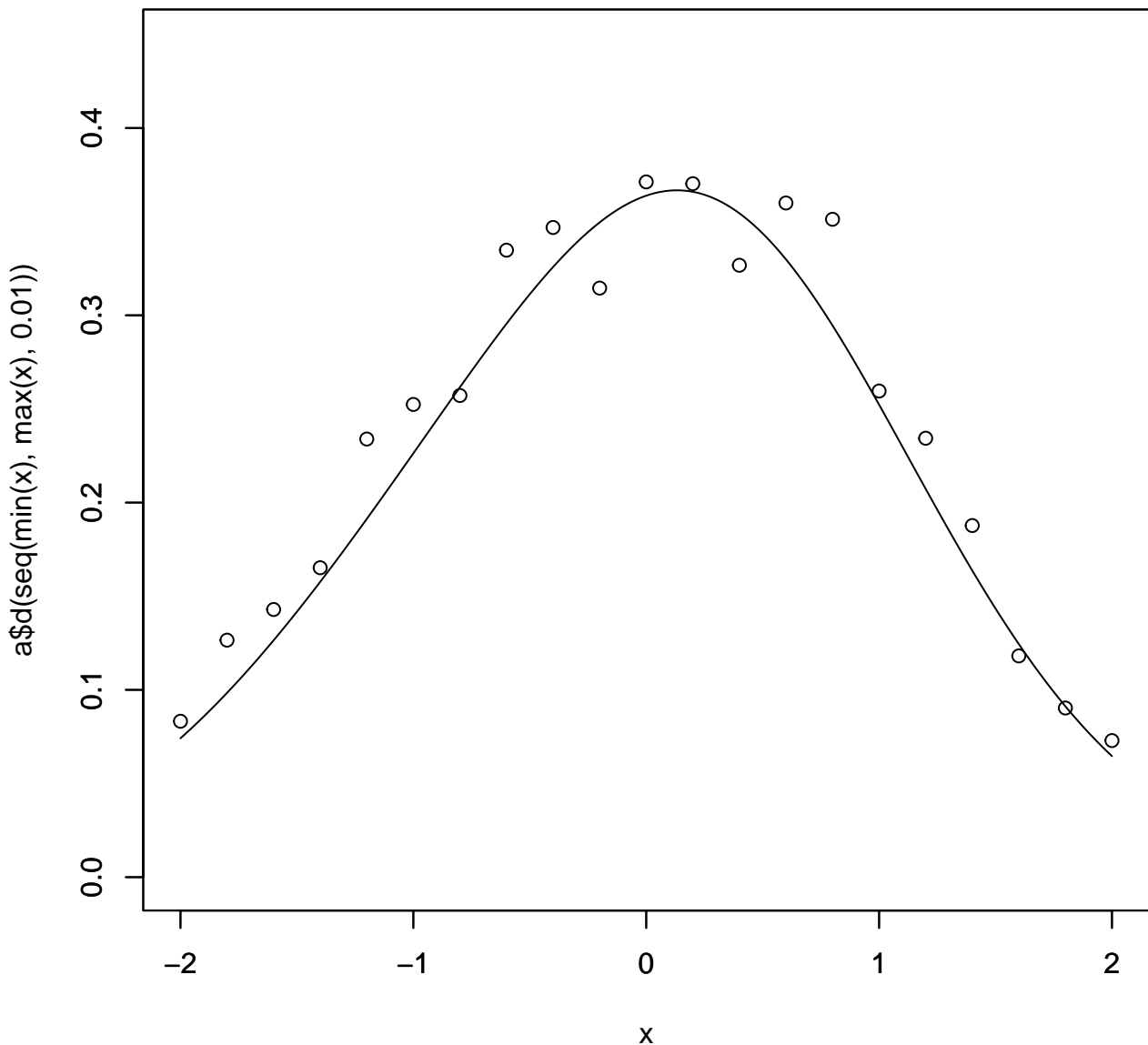


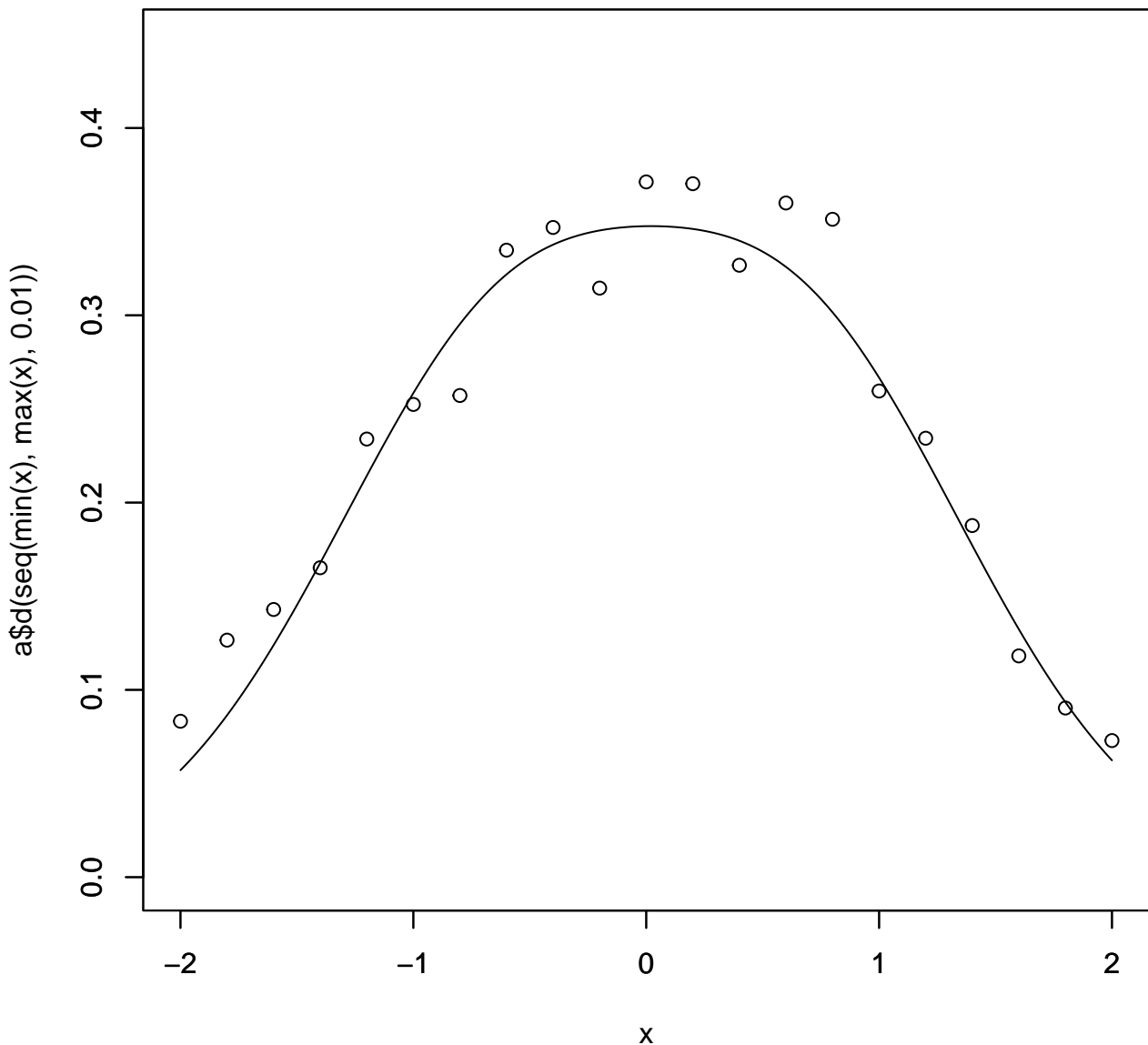
diff.mean : 0.019264 diff.sd : 0.013092 cor : 0.977397



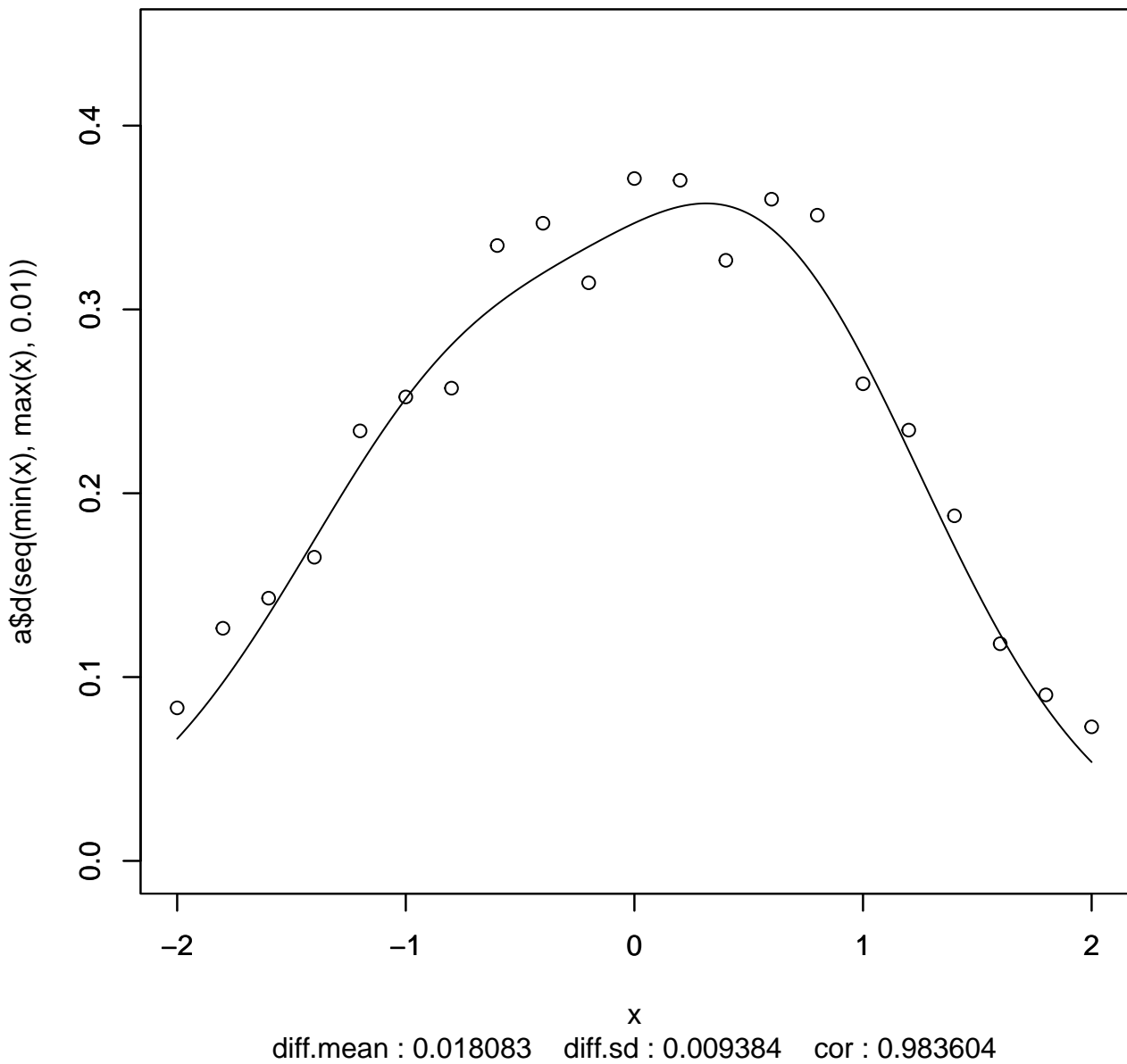
diff.mean : 0.020359 diff.sd : 0.015060 cor : 0.978216

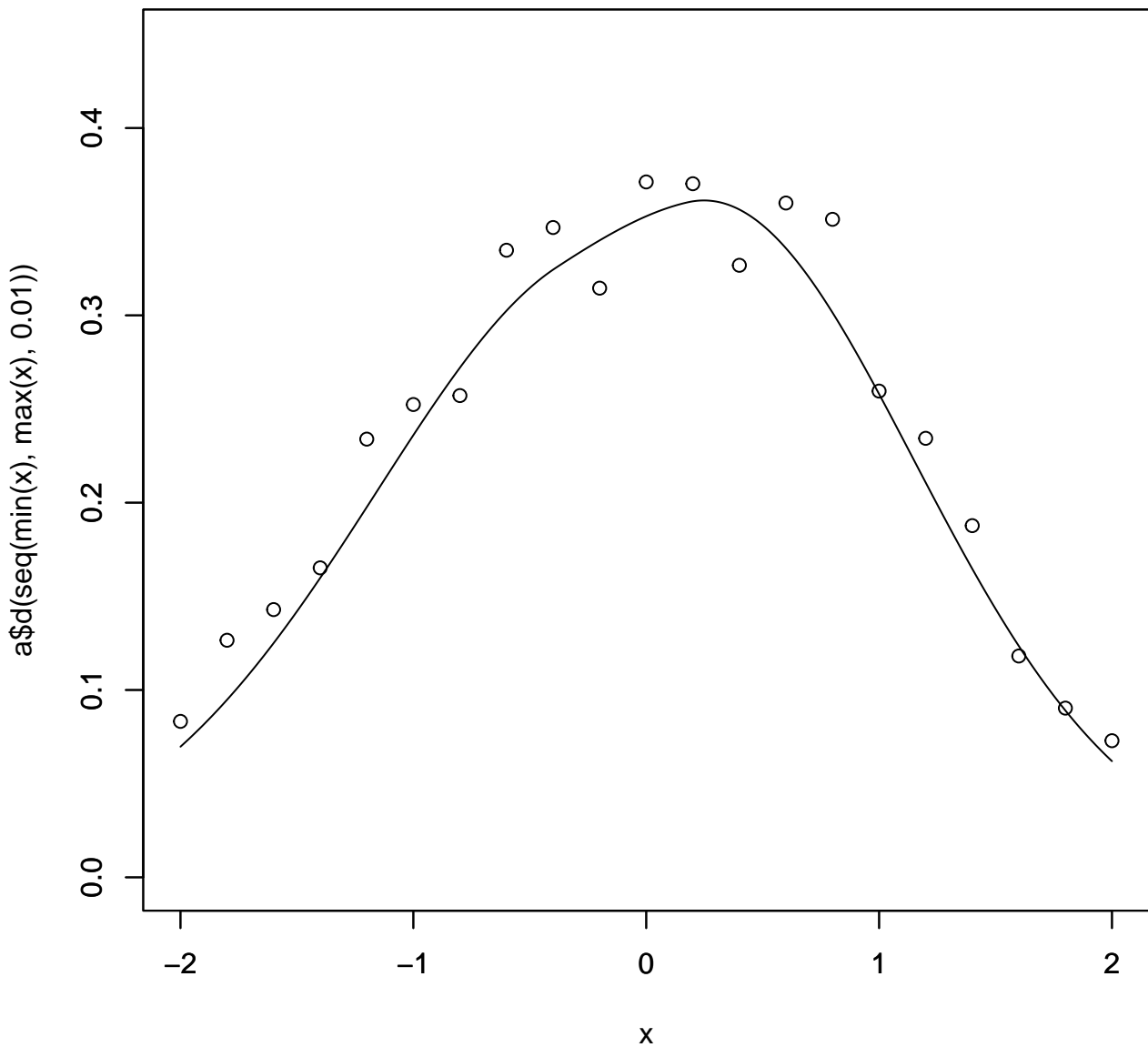




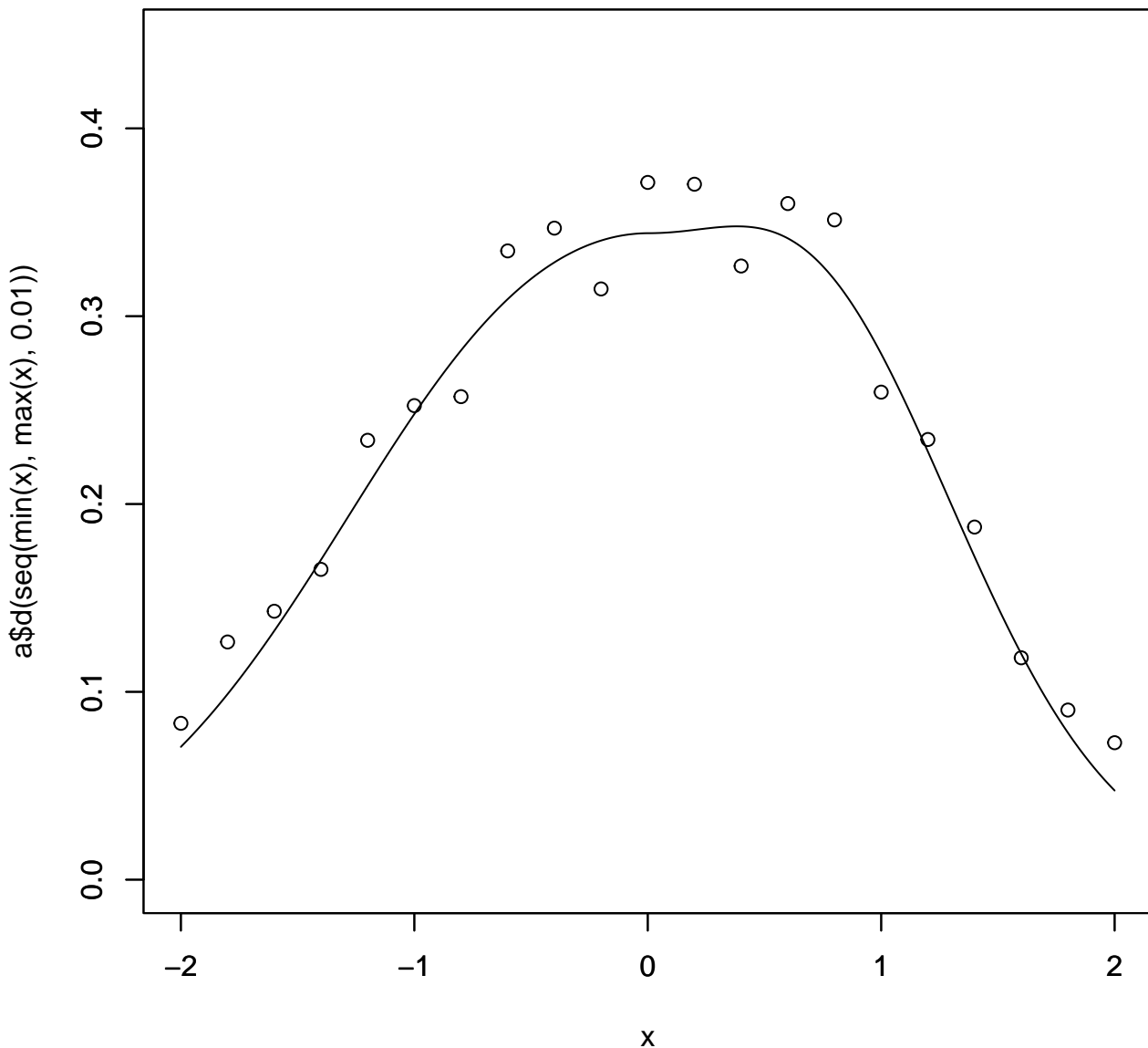


diff.mean : 0.019315 diff.sd : 0.013134 cor : 0.977396





diff.mean : 0.019696 diff.sd : 0.012280 cor : 0.981846



diff.mean : 0.018277 diff.sd : 0.008779 cor : 0.984322

