

Fisher discriminant for unknown data with Unbinned Log Likelihood fit

N_sick = 33.882 +/- 2.409
N_healthy = 168.788 +/- 11.998

N = 202.670 +/- 14.407
frac = 0.167 +/- 0.044
mu1 = -40.988 +/- 0.301
mu2 = -38.529 +/- 0.100

Unknown Fisher
UnLLH Fit with 2xGauss
Sick (1xGaus)
Healthy (1xGauss)

