Number of Walsh coefficient superior to a treshold

 $[w,\!s,\!k,\!n,\!u,\!t] = [3,\!14,\!18,\!75,\!12,\!19]$

Number of LPN samples: N = 1125

Expected number of parity-checks of weight w on \mathcal{N} : $N_{\rm eq}$ =2249

$$\widehat{f}(GV_1) := N - 2 GV \left(N, \log_2\left(\binom{s}{t-u}\right)\right)$$

