Number of Walsh coefficient superior to a treshold

[w,s,k,n,u,t] = [2,14,21,262,85,92]

Number of LPN samples: N = 120

Expected number of parity-checks of weight w on $\mathcal{N}\colon N_{\mathrm{eq}}$ =239

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

