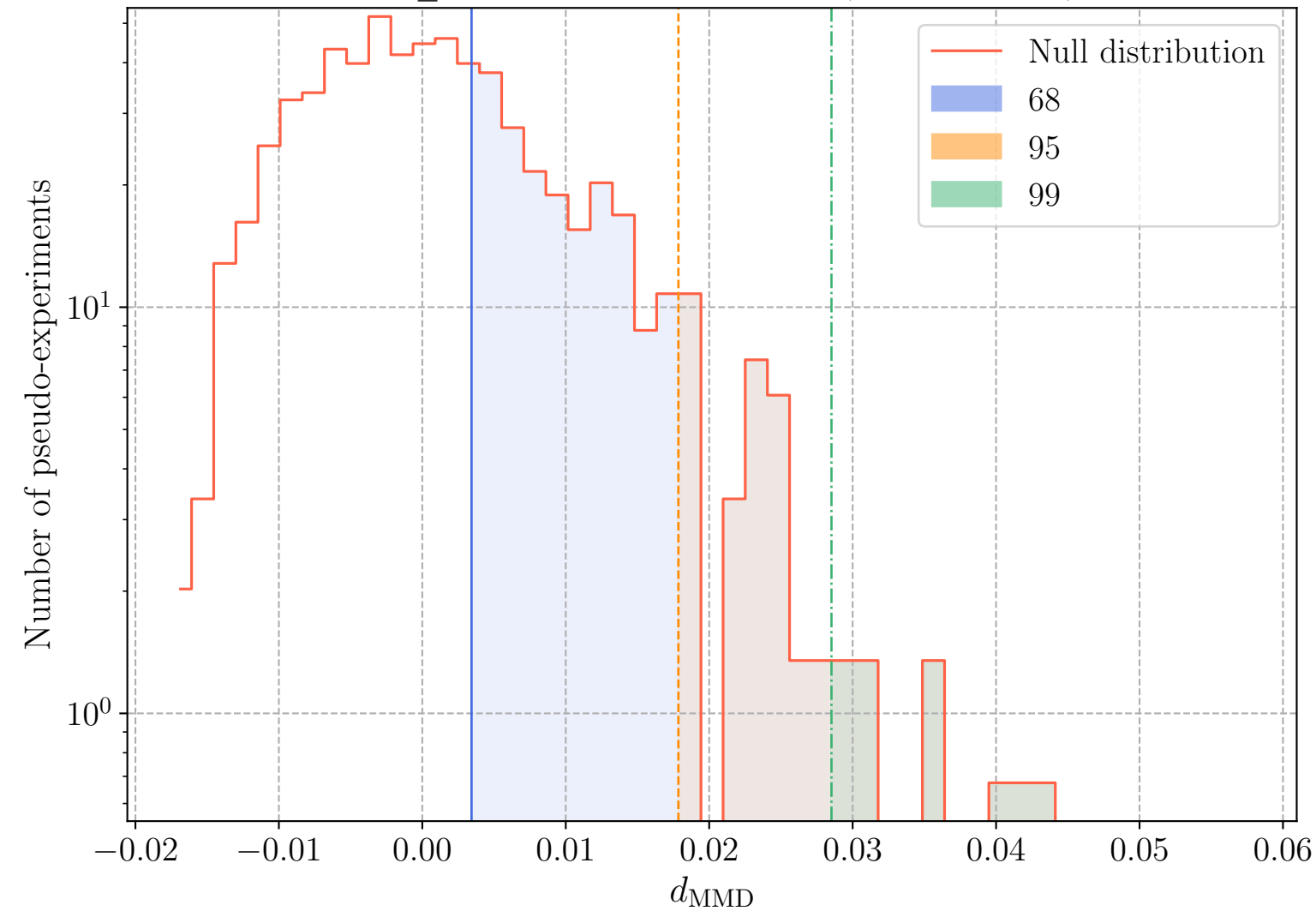


PDF for Flavor\_Likelihood null with  $N = 89$ ,  $n = m = 10\text{K}$ ,  $n_{\text{iter}} = 0\text{K}$ CDF for Flavor\_Likelihood null with  $N = 89$ ,  $n = m = 10\text{K}$ ,  $n_{\text{iter}} = 0\text{K}$ 