

Plot of empirical data where  $n = 12$ ,  $N = 512$ ,  $S = 51200$ ,  $m = 24$ , Rounds = 10, Key Length = 80,  
Correct Key = 0xe0da1ae5d9a1be1f6fda, Plaintext Mask = 0xfb8, Output Mask = 0xc95,  
Last Round Key Guess = 0xf1b, Second Last Round Key Guess = 0x16c,  
Mean = 255.3304296875, Variance = 127.95819903412485

