

Plot of empirical data where $n = 12$, $N = 1024$, $S = 102400$, $m = 24$, Rounds = 10, Key Length = 80,
Correct Key = 0xd90c9550bdfb814a1cfb, Plaintext Mask = 0x6ef, Output Mask = 0x57c,
Last Round Key Guess = 0x109, Second Last Round Key Guess = 0x38c,
Mean = 516.949609375, Variance = 255.38244125363417

