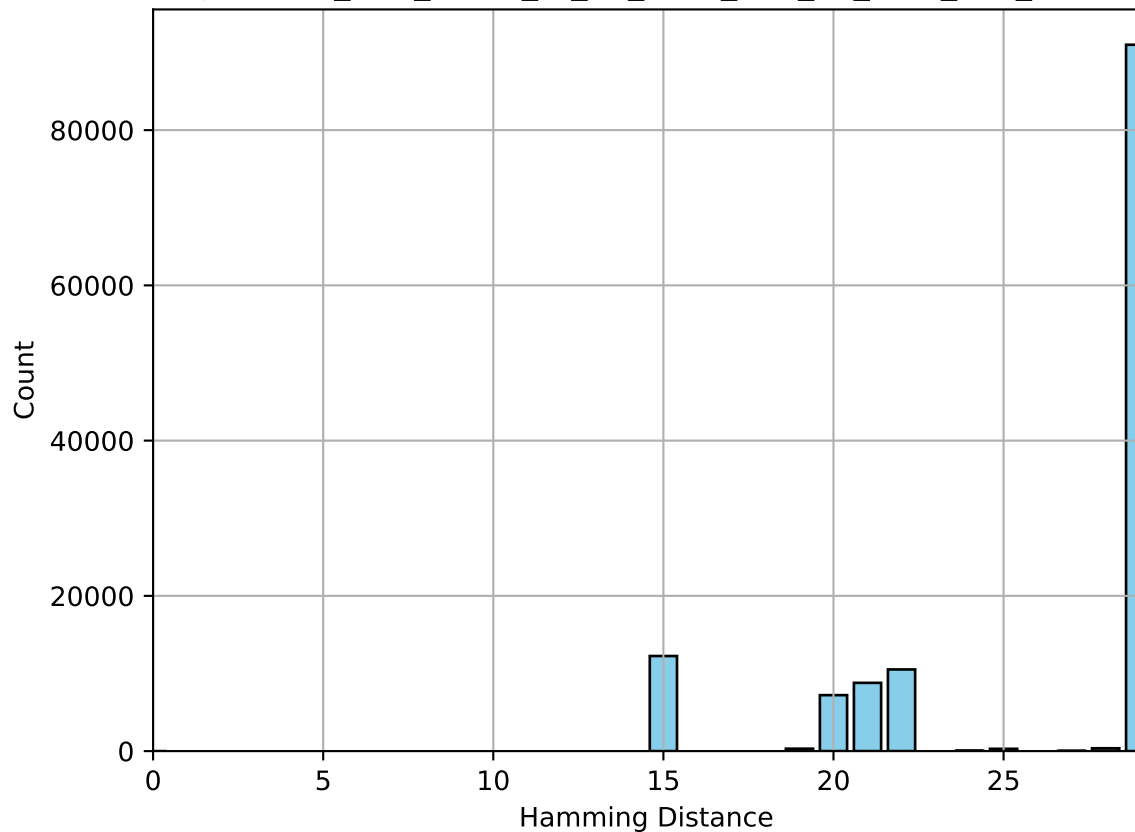


Amplification type: polonies
Mutation rate: 0.001
S_radius: 10
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 1

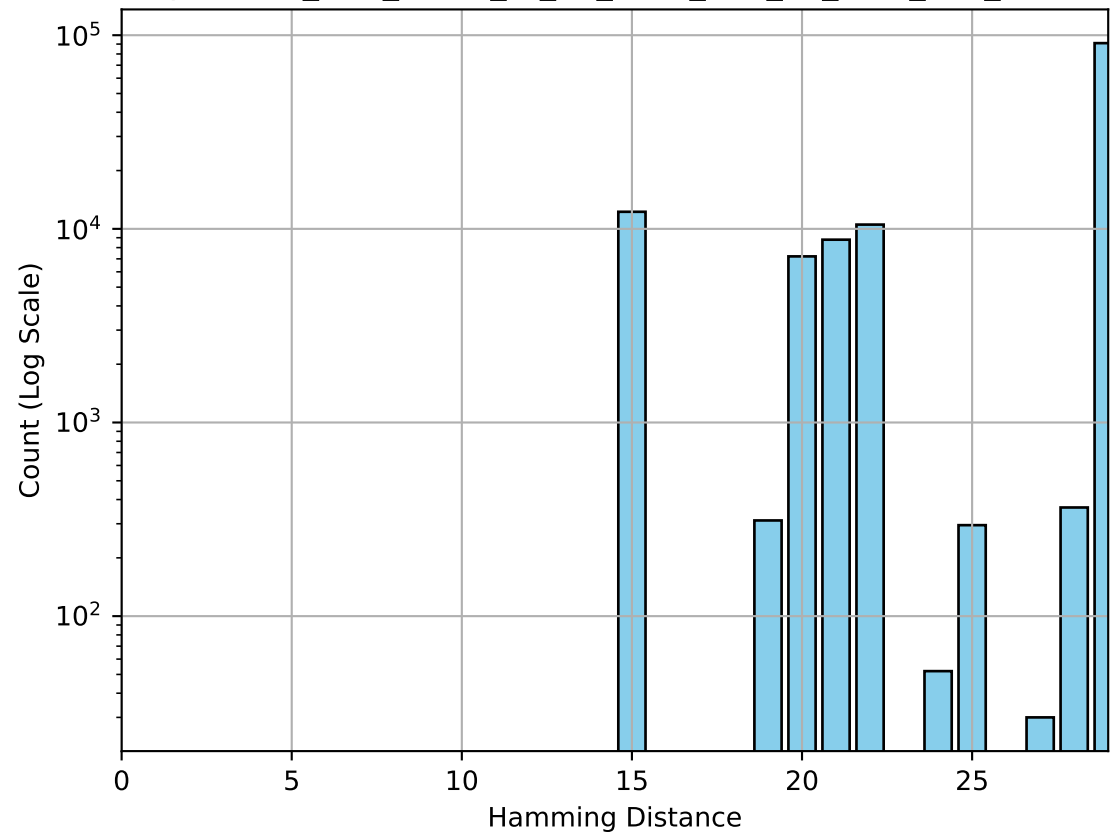
Hamming Distance Distribution (Counts)

File: colonies_mut_0.001_Sr_10_dens_100_SP_0.85_dev_0.05.csv



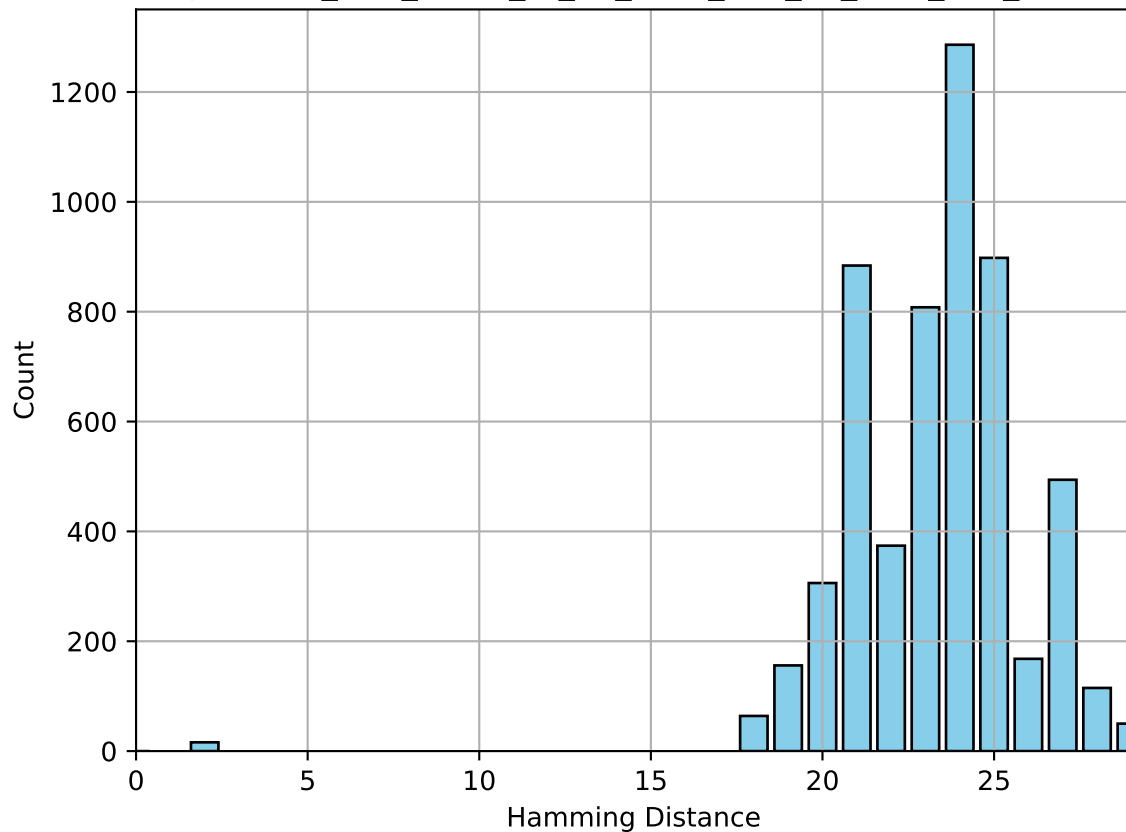
Hamming Distance Distribution (Log Scale)

File: colonies_mut_0.001_Sr_10_dens_100_SP_0.85_dev_0.05.csv

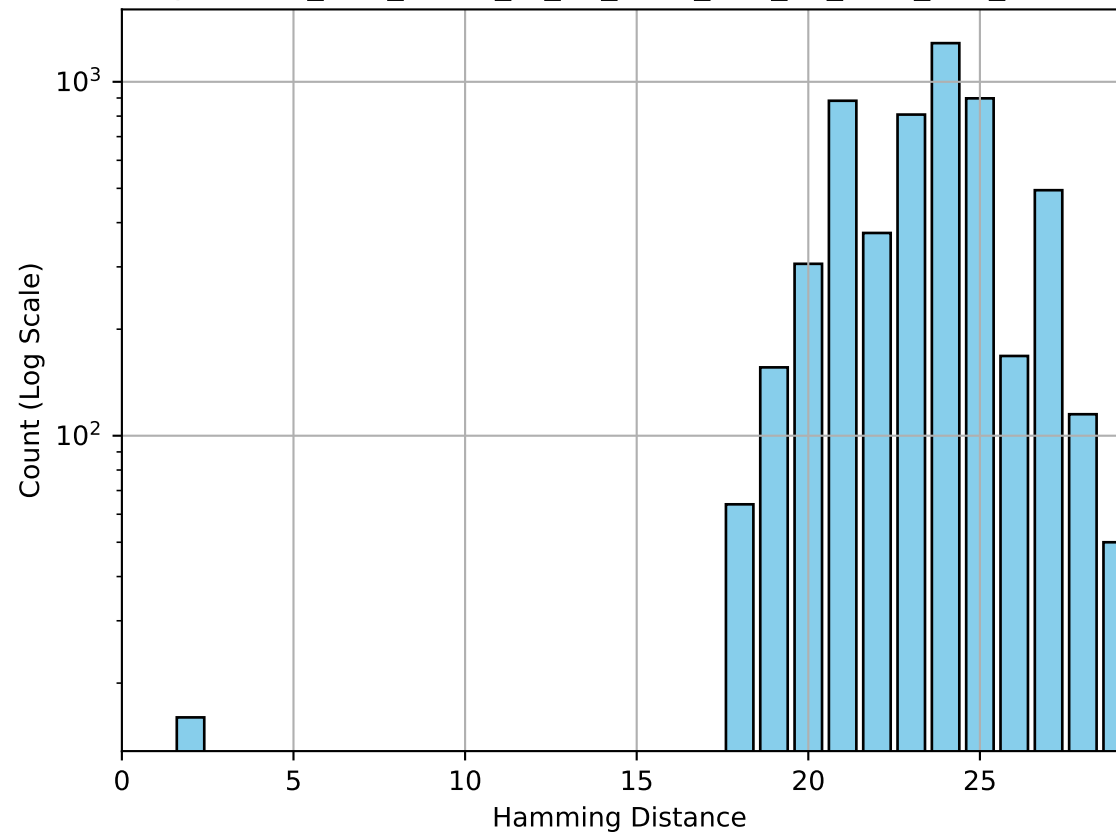


Amplification type: polonies
Mutation rate: 0.001
S_radius: 10
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 2

Hamming Distance Distribution (Counts)
File: polonies_mut_0.001_Sr_10_dens_150_SP_0.85_dev_0.05.csv

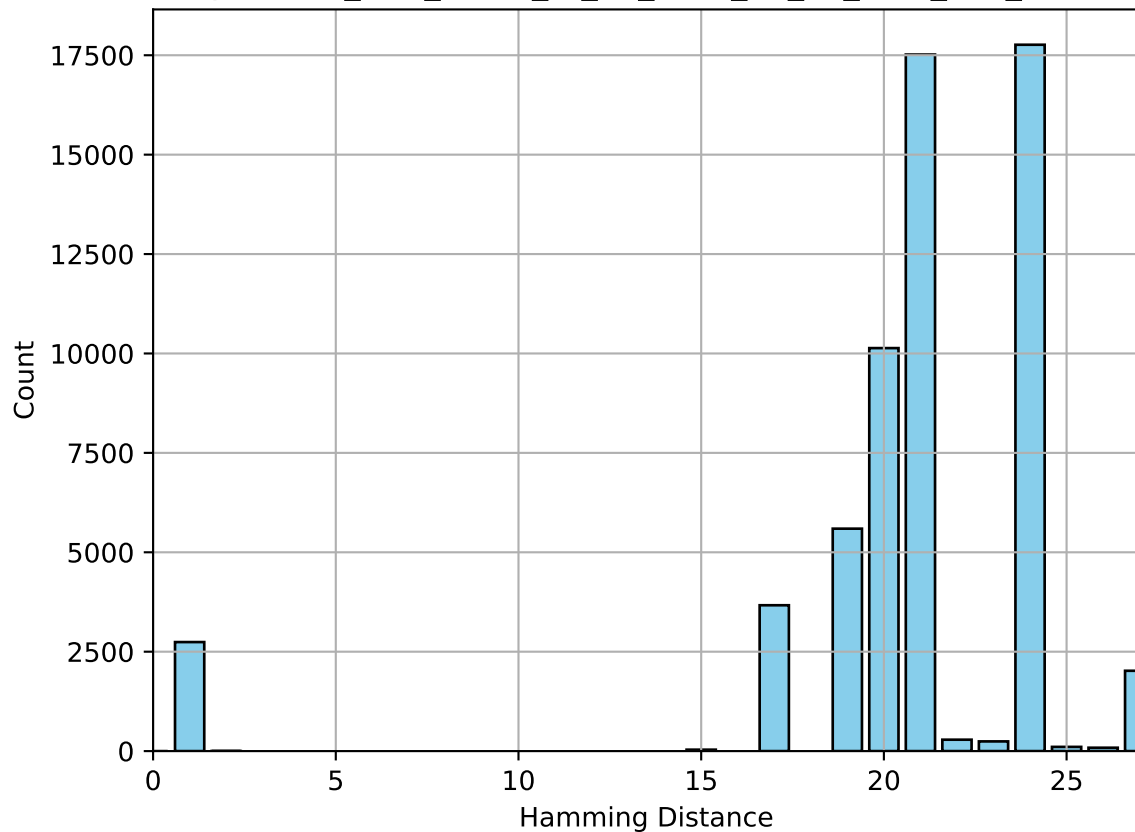


Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.001_Sr_10_dens_150_SP_0.85_dev_0.05.csv

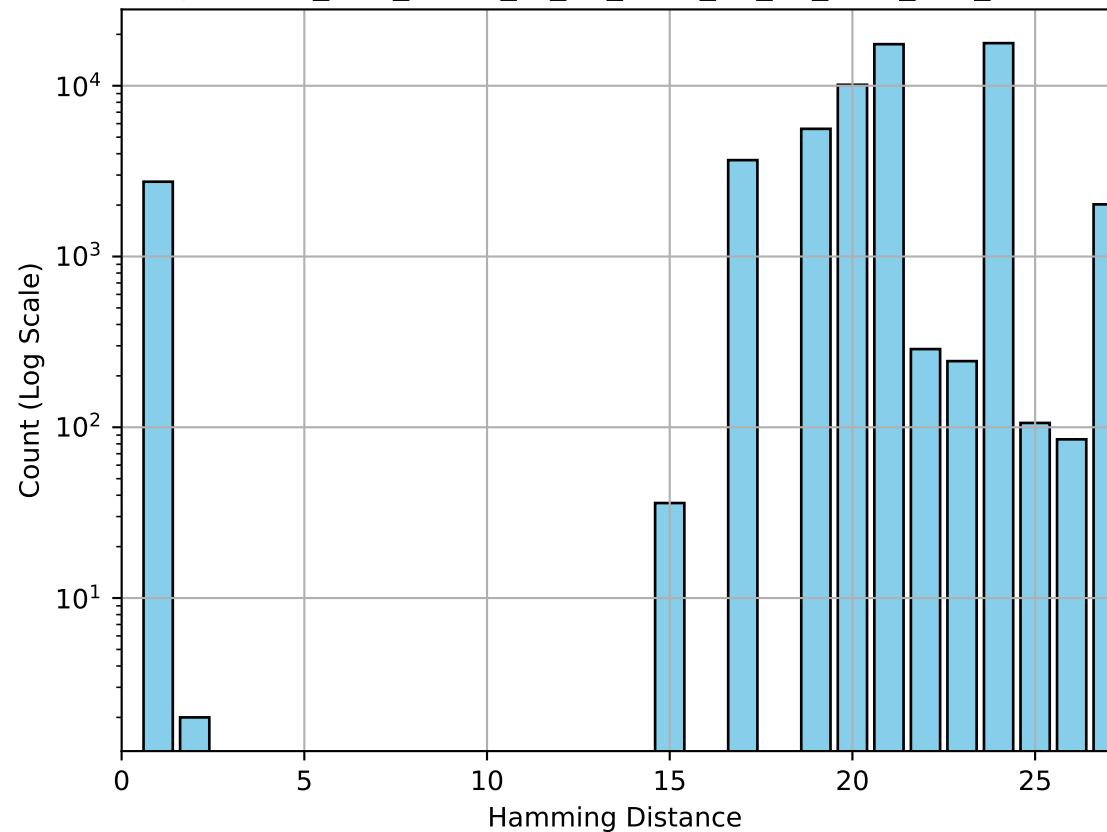


Amplification type: polonies
Mutation rate: 0.001
S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 3

Hamming Distance Distribution (Counts)
File: polonies_mut_0.001_Sr_10_dens_50_SP_0.85_dev_0.05.csv



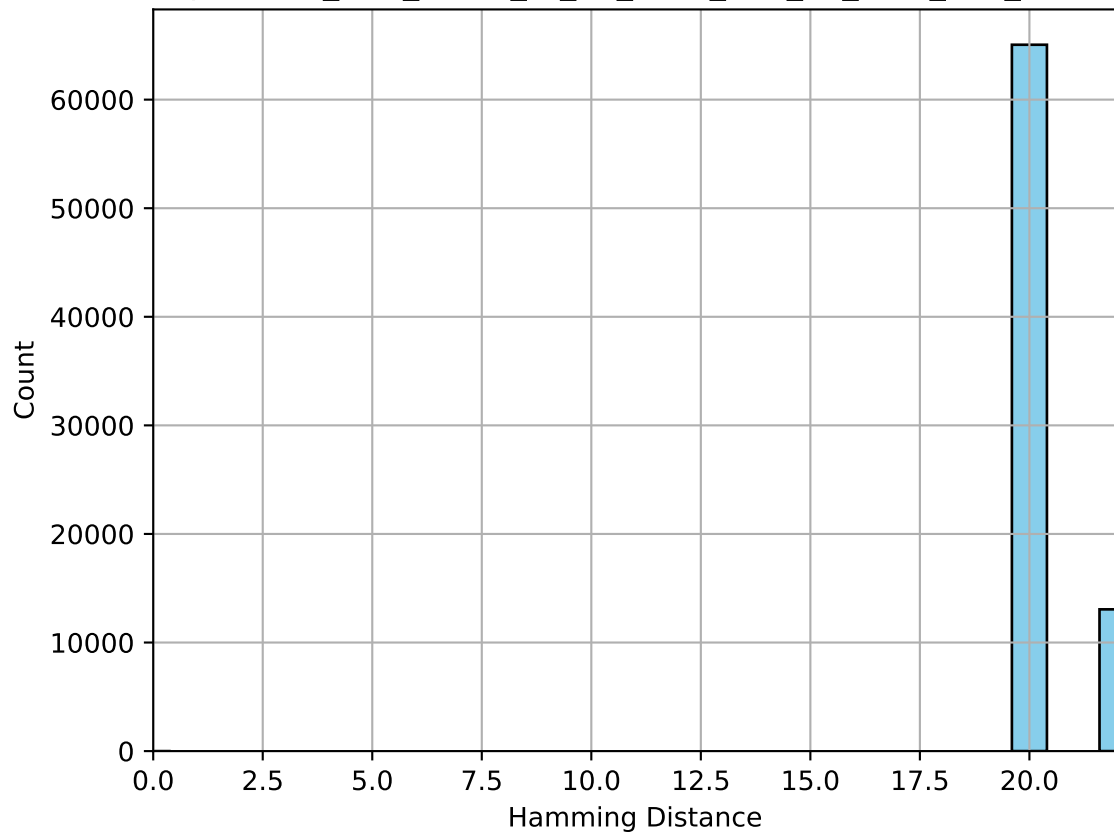
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.001_Sr_10_dens_50_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.001
S_radius: 20
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 4

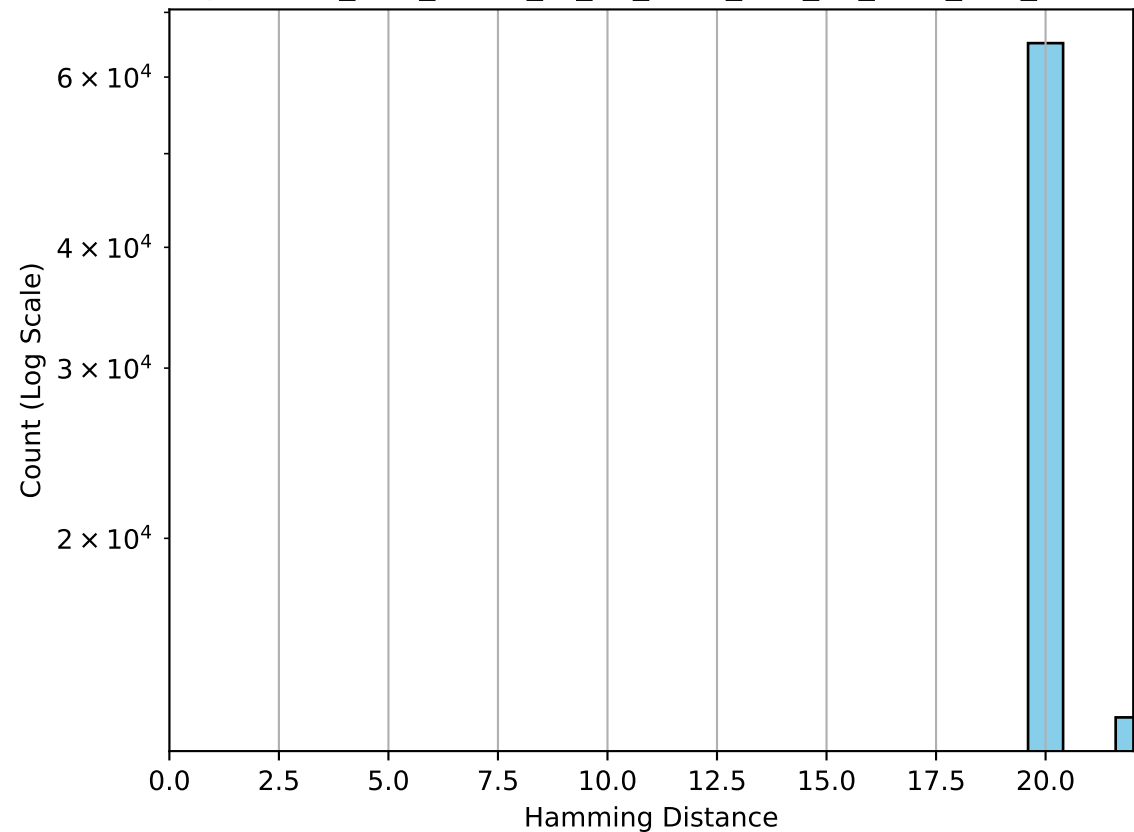
Hamming Distance Distribution (Counts)

File: polonies_mut_0.001_Sr_20_dens_100_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

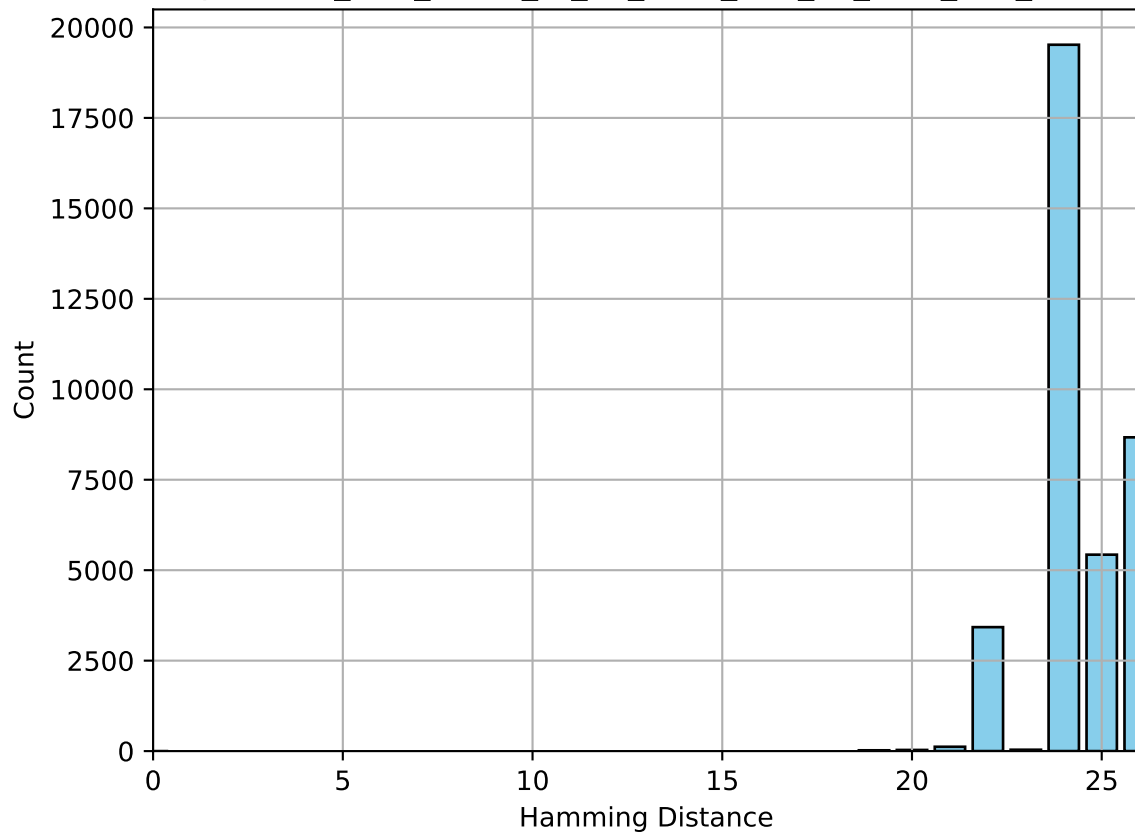
File: polonies_mut_0.001_Sr_20_dens_100_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.001
S_radius: 20
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 5

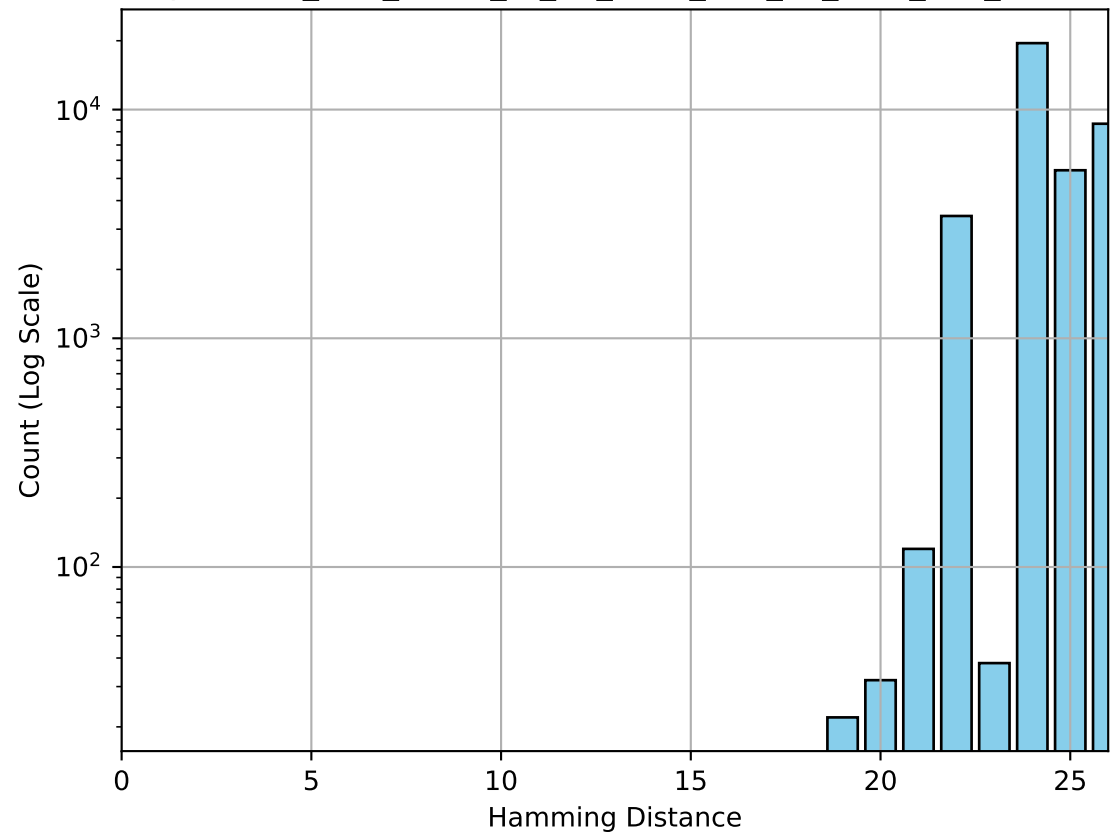
Hamming Distance Distribution (Counts)

File: colonies_mut_0.001_Sr_20_dens_150_SP_0.85_dev_0.05.csv



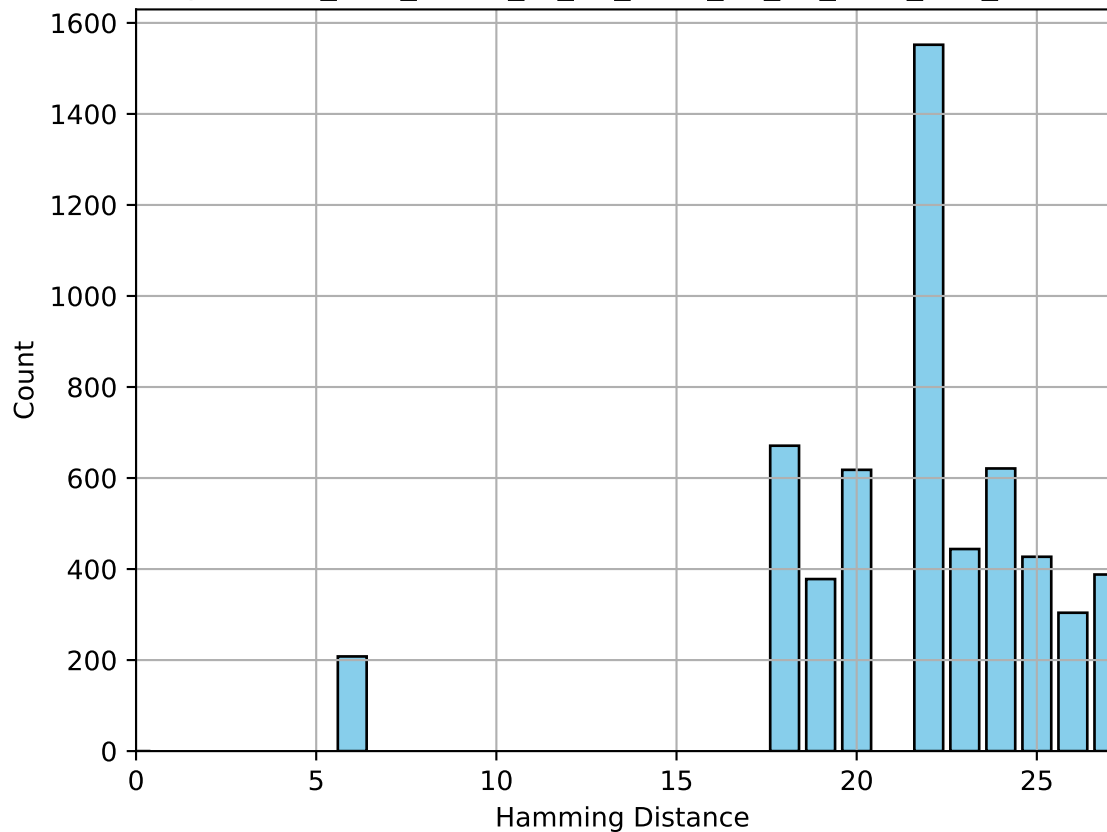
Hamming Distance Distribution (Log Scale)

File: colonies_mut_0.001_Sr_20_dens_150_SP_0.85_dev_0.05.csv

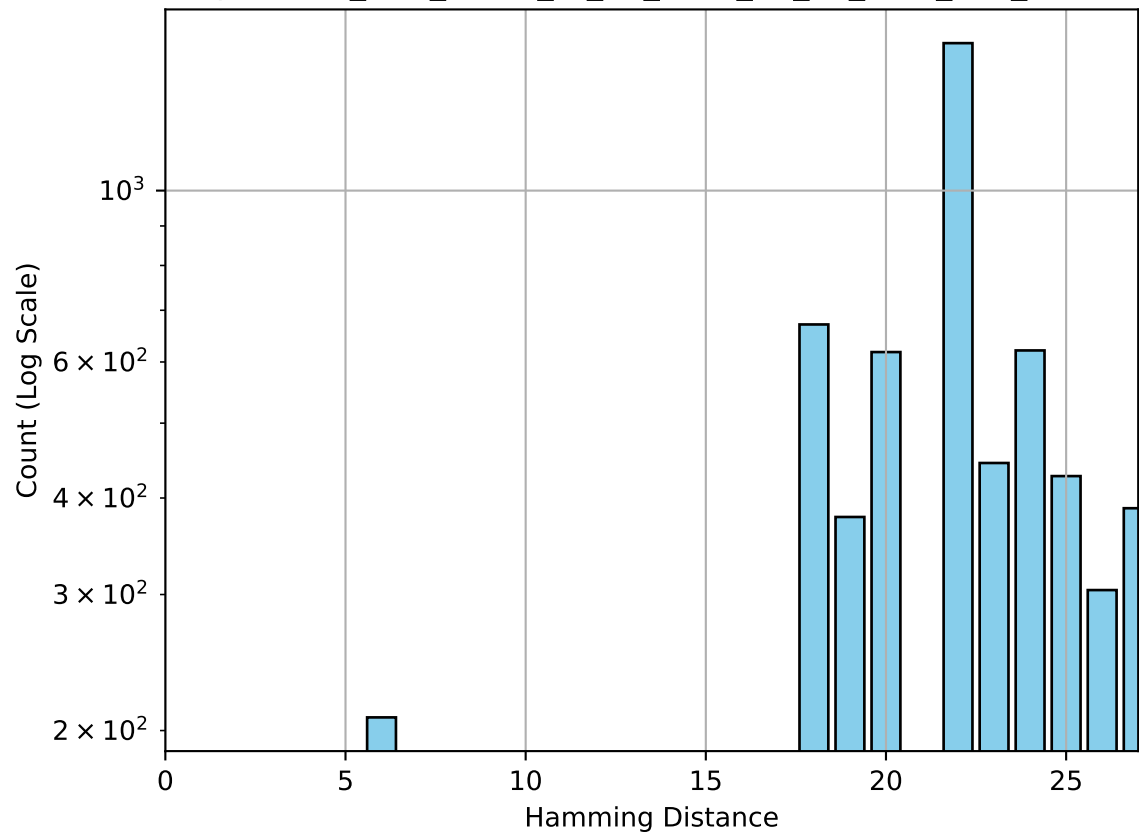


Amplification type: polonies
Mutation rate: 0.001
S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 6

Hamming Distance Distribution (Counts)
File: polonies_mut_0.001_Sr_20_dens_50_SP_0.85_dev_0.05.csv

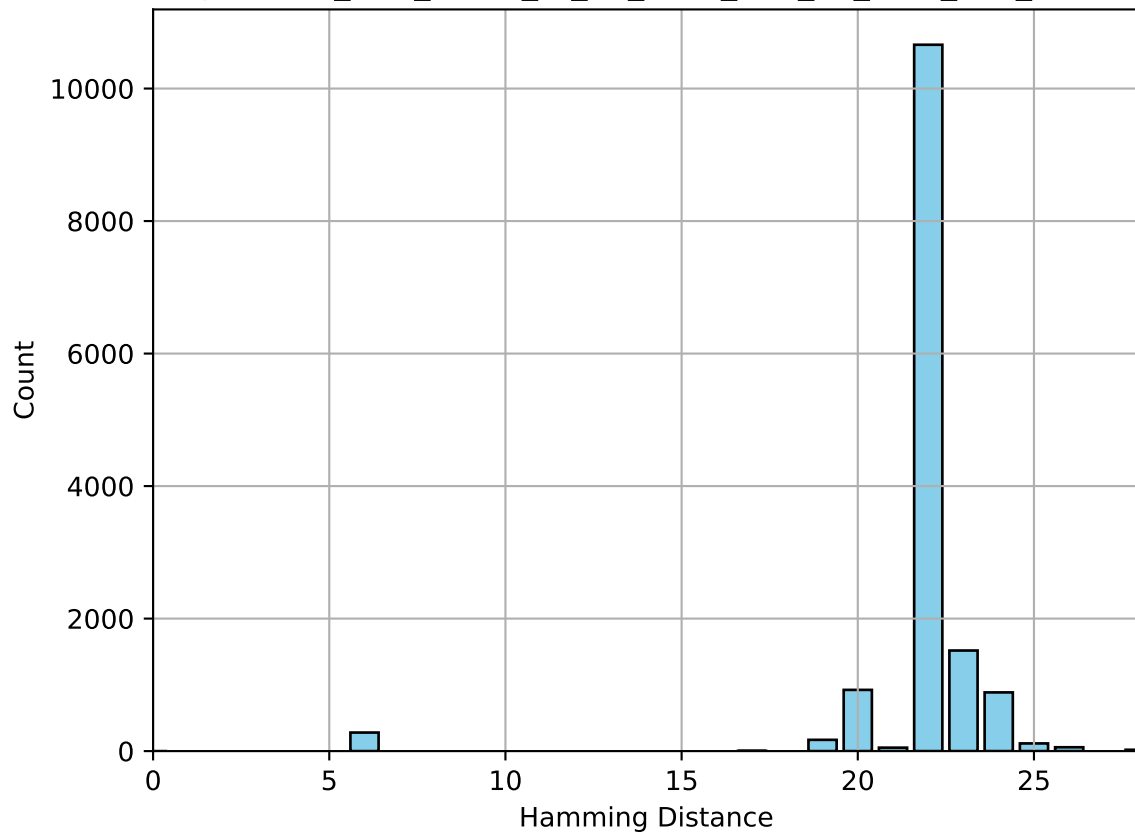


Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.001_Sr_20_dens_50_SP_0.85_dev_0.05.csv

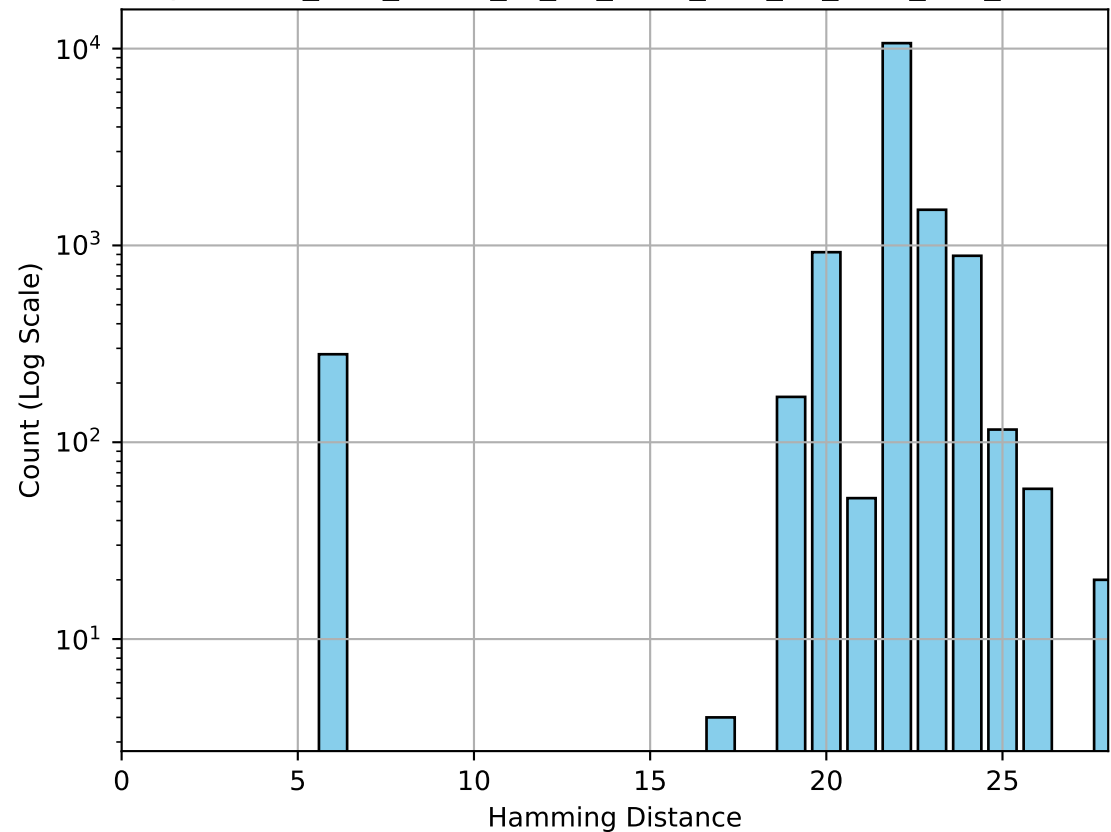


Amplification type: polonies
Mutation rate: 0.001
S_radius: 30
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 7

Hamming Distance Distribution (Counts)
File: colonies_mut_0.001_Sr_30_dens_100_SP_0.85_dev_0.05.csv



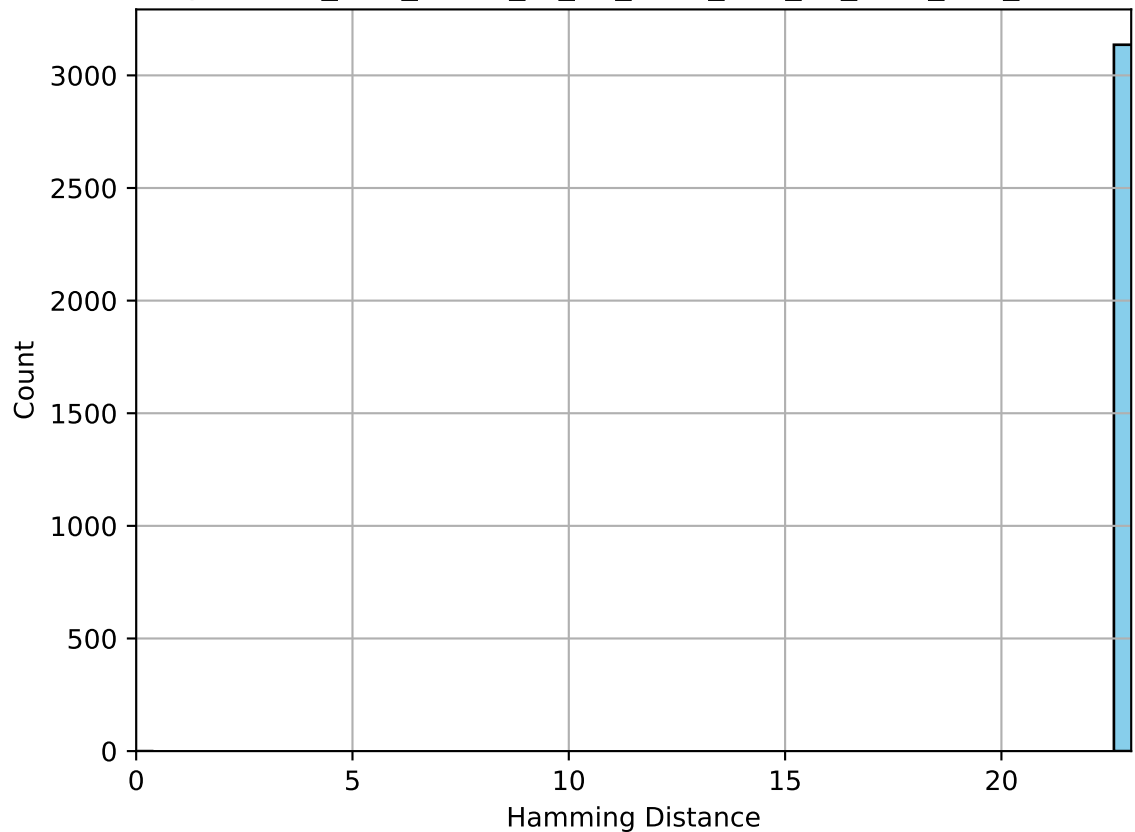
Hamming Distance Distribution (Log Scale)
File: colonies_mut_0.001_Sr_30_dens_100_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.001
S_radius: 30
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 8

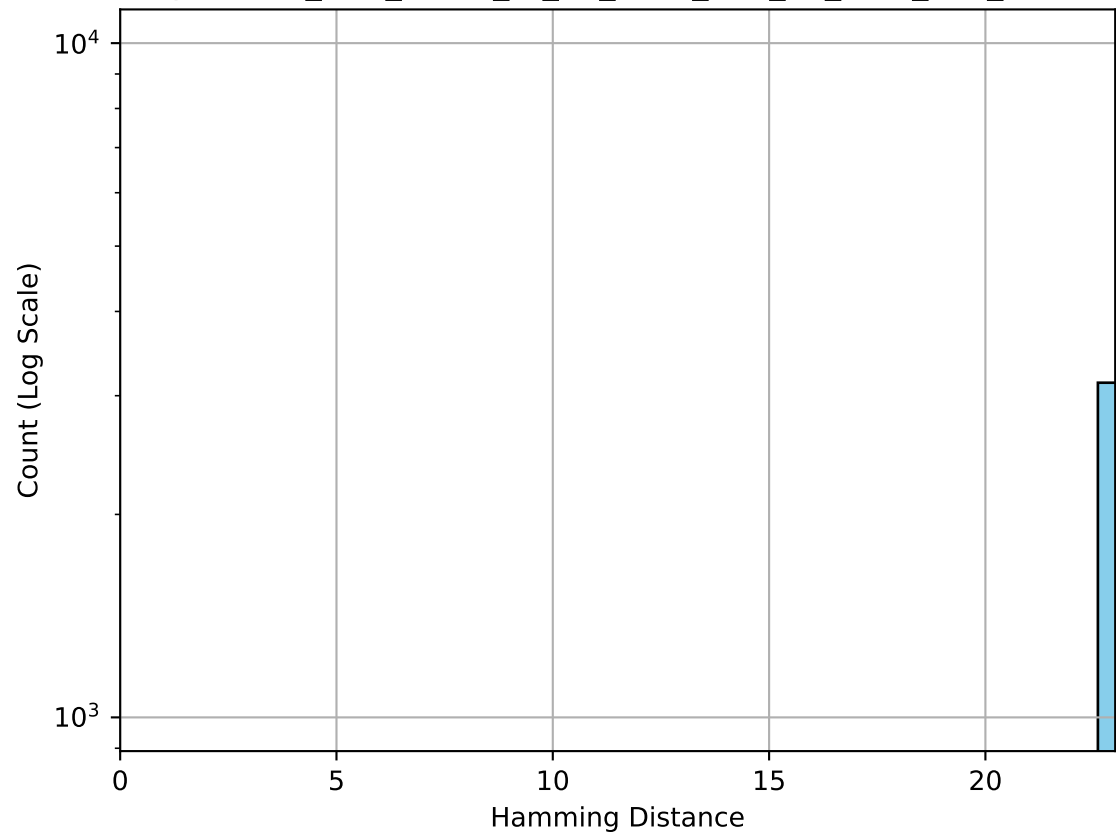
Hamming Distance Distribution (Counts)

File: colonies_mut_0.001_Sr_30_dens_150_SP_0.85_dev_0.05.csv



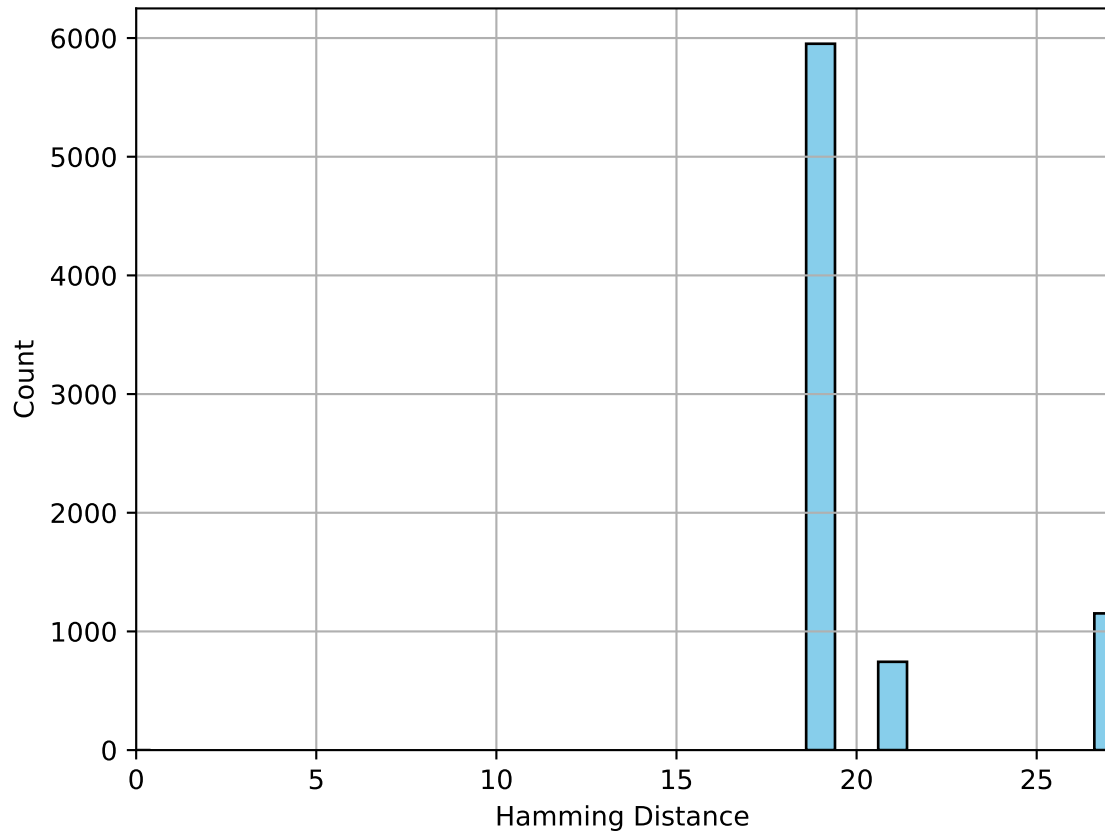
Hamming Distance Distribution (Log Scale)

File: colonies_mut_0.001_Sr_30_dens_150_SP_0.85_dev_0.05.csv

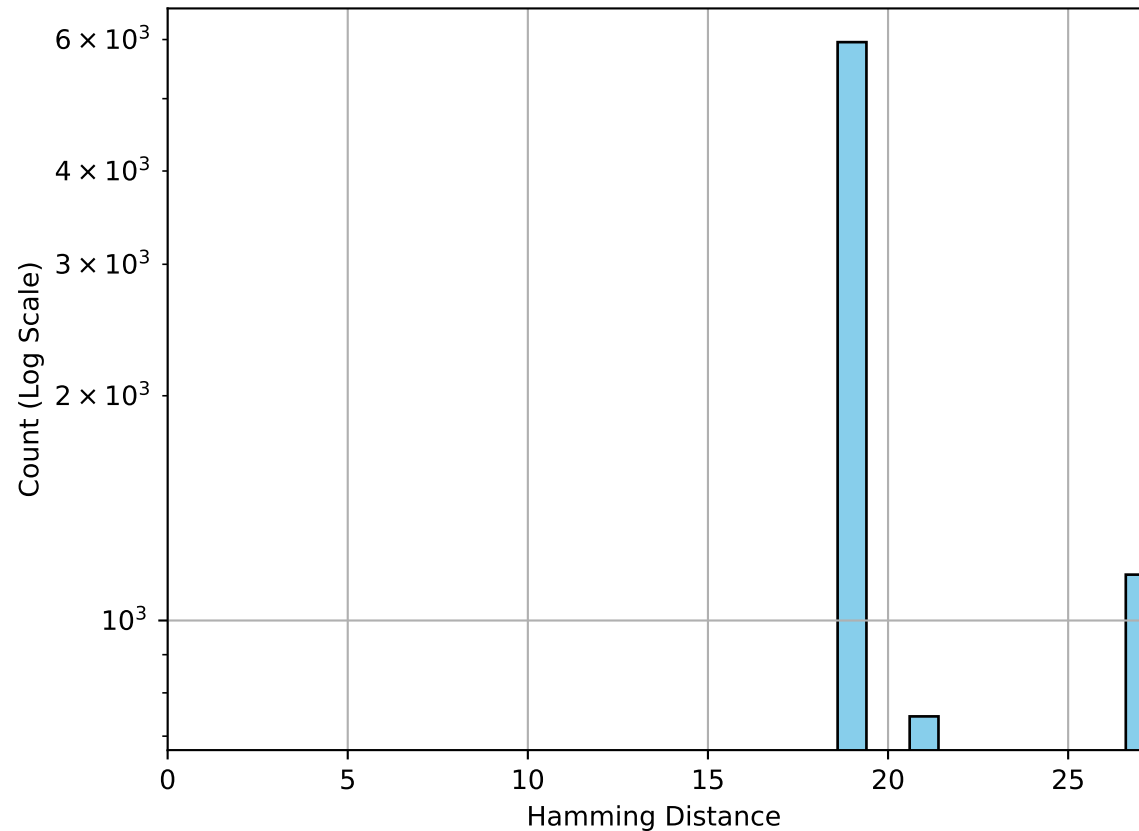


Amplification type: polonies
Mutation rate: 0.001
S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 9

Hamming Distance Distribution (Counts)
File: polonies_mut_0.001_Sr_30_dens_50_SP_0.85_dev_0.05.csv



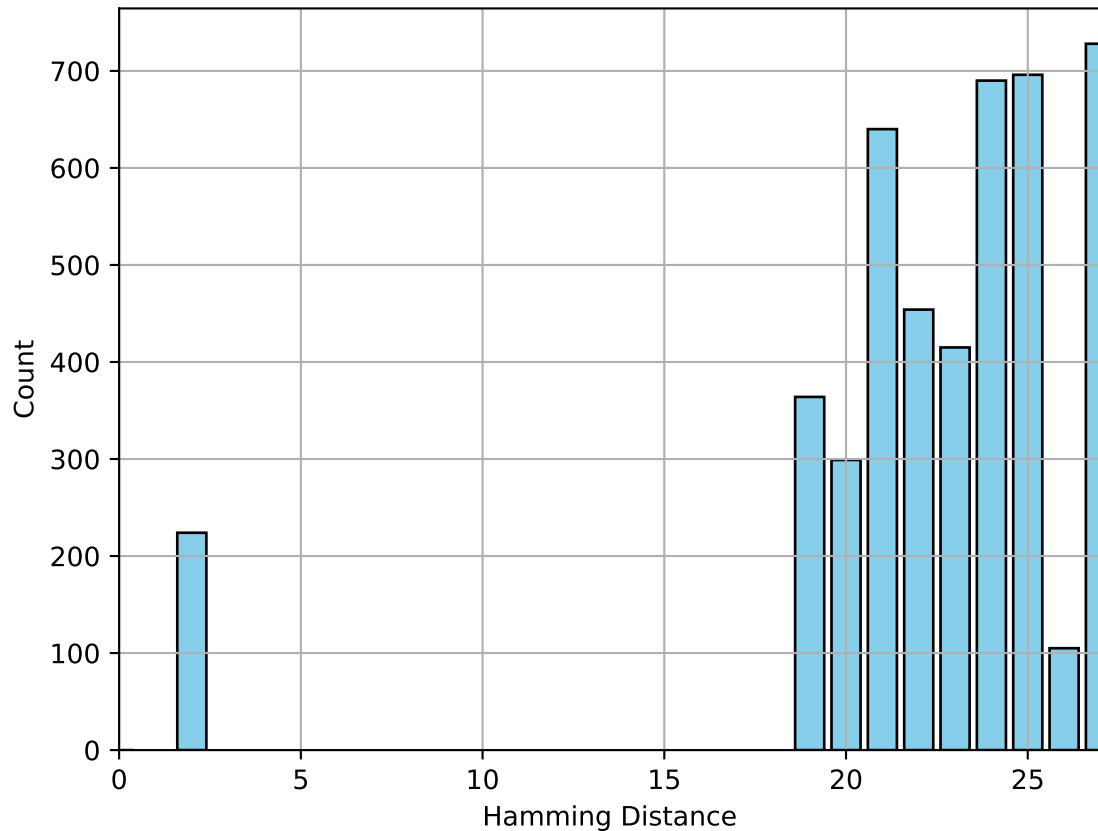
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.001_Sr_30_dens_50_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.002
S_radius: 10
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 10

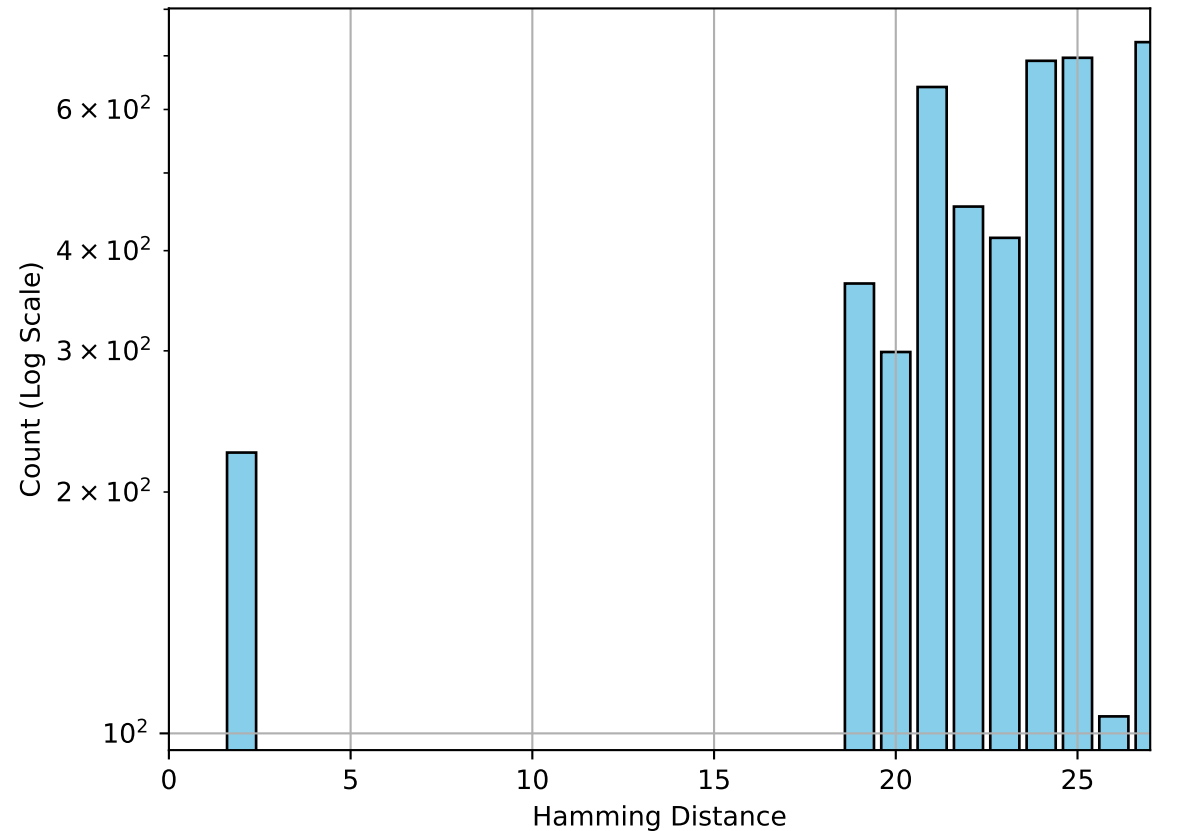
Hamming Distance Distribution (Counts)

File: polonies_mut_0.002_Sr_10_dens_100_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

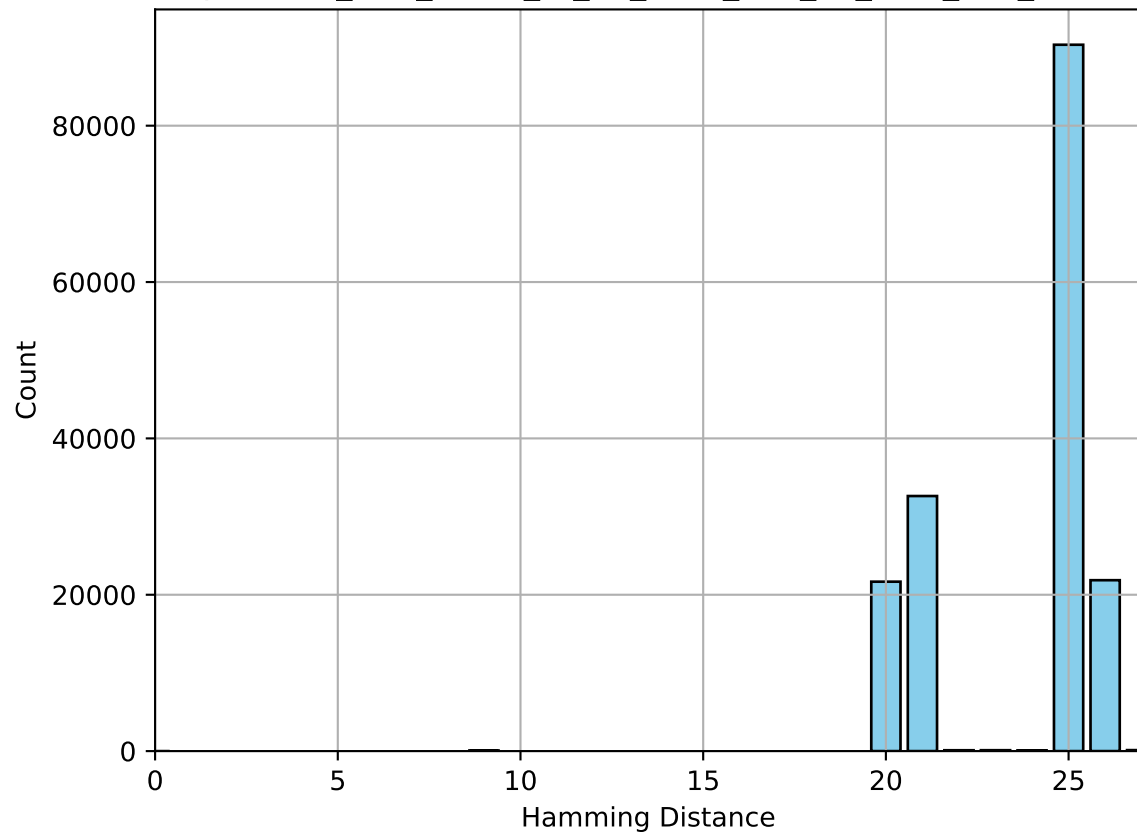
File: polonies_mut_0.002_Sr_10_dens_100_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.002
S_radius: 10
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 11

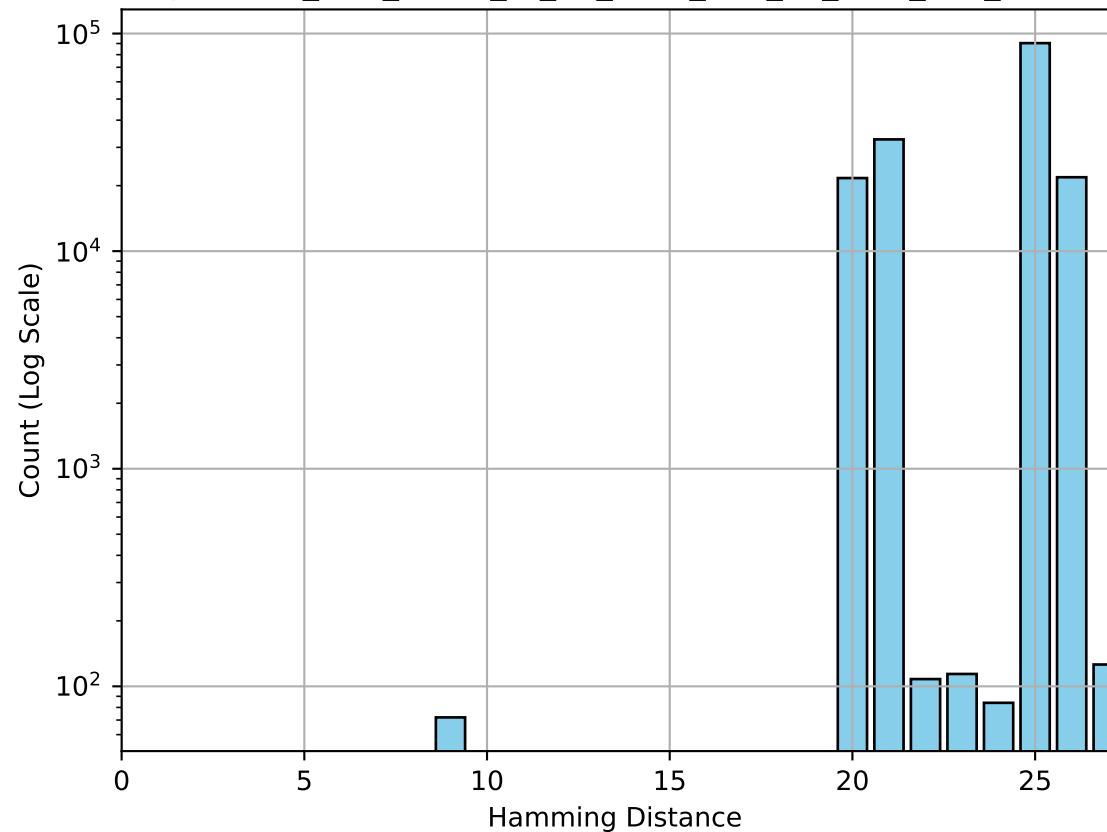
Hamming Distance Distribution (Counts)

File: colonies_mut_0.002_Sr_10_dens_150_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

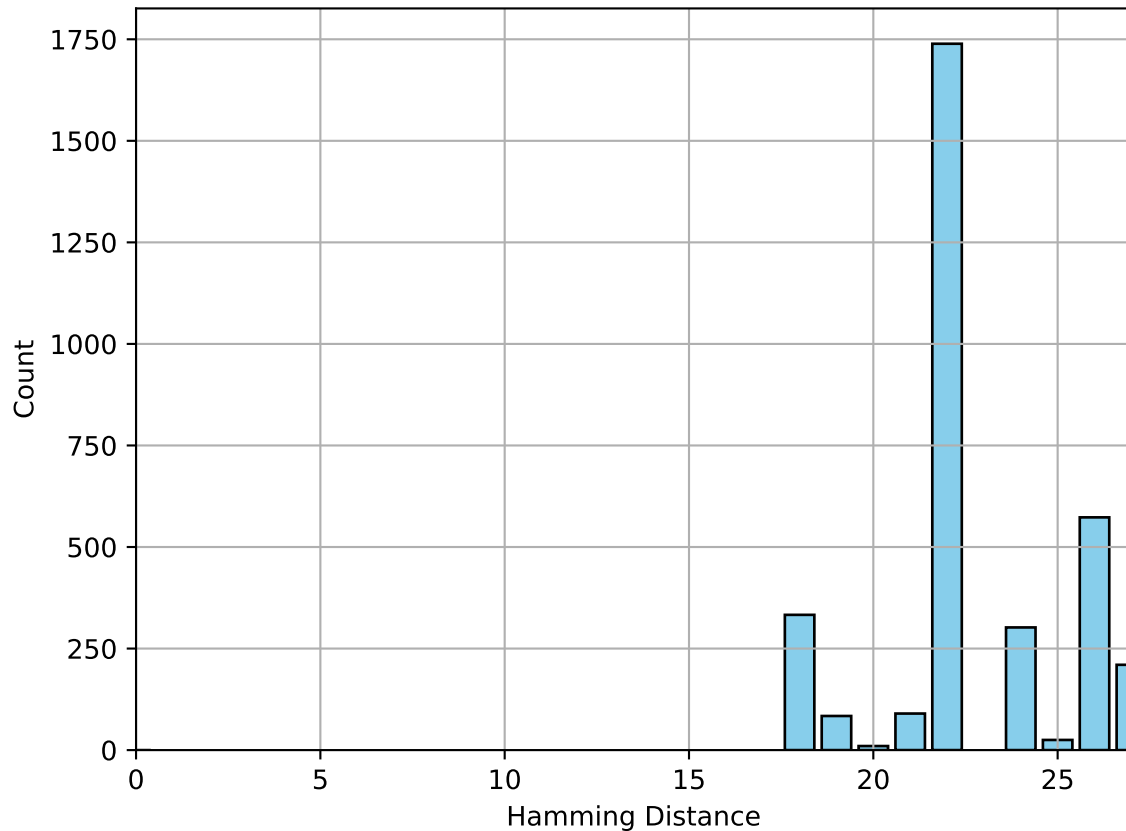
File: colonies_mut_0.002_Sr_10_dens_150_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.002
S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 12

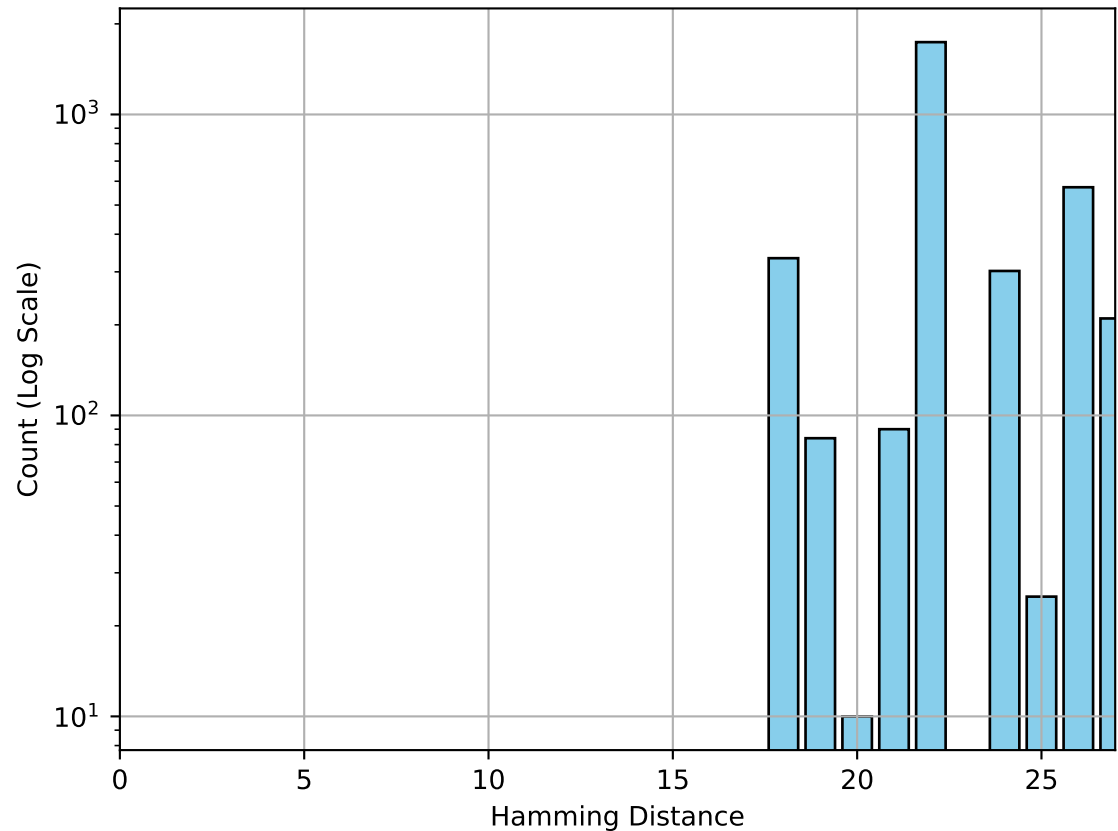
Hamming Distance Distribution (Counts)

File: colonies_mut_0.002_Sr_10_dens_50_SP_0.85_dev_0.05.csv



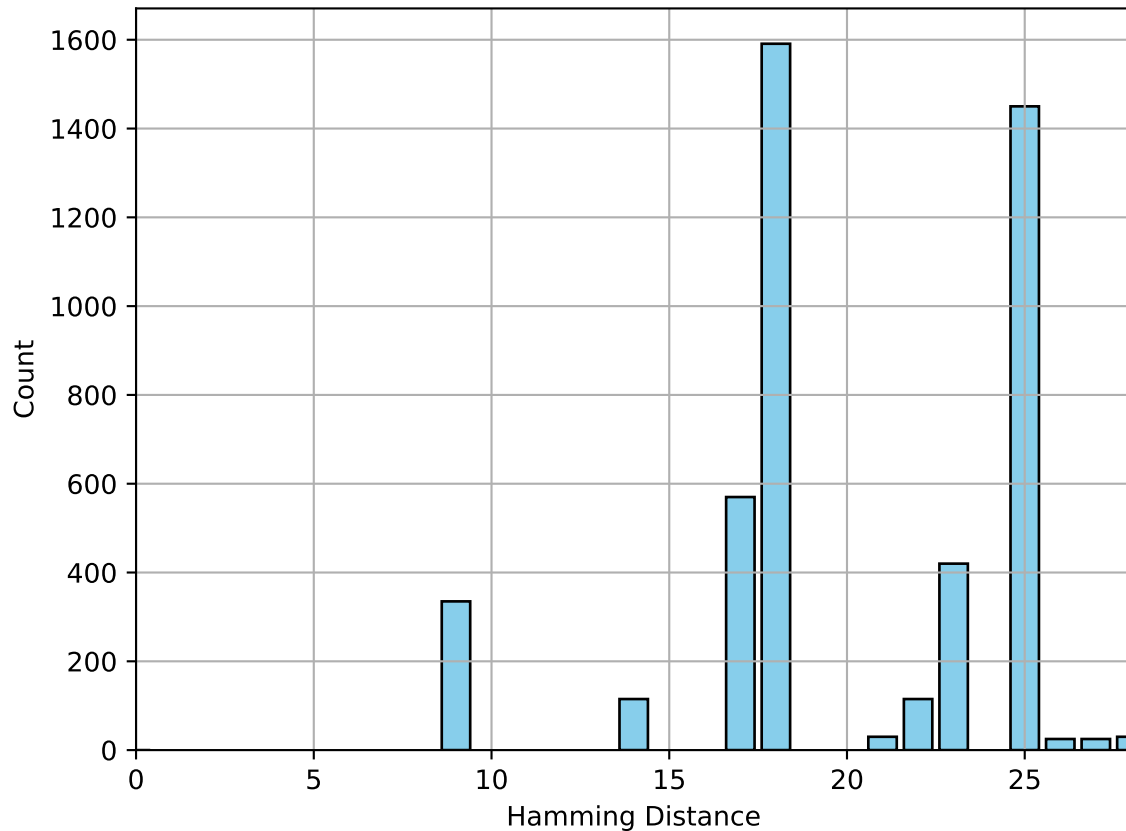
Hamming Distance Distribution (Log Scale)

File: colonies_mut_0.002_Sr_10_dens_50_SP_0.85_dev_0.05.csv

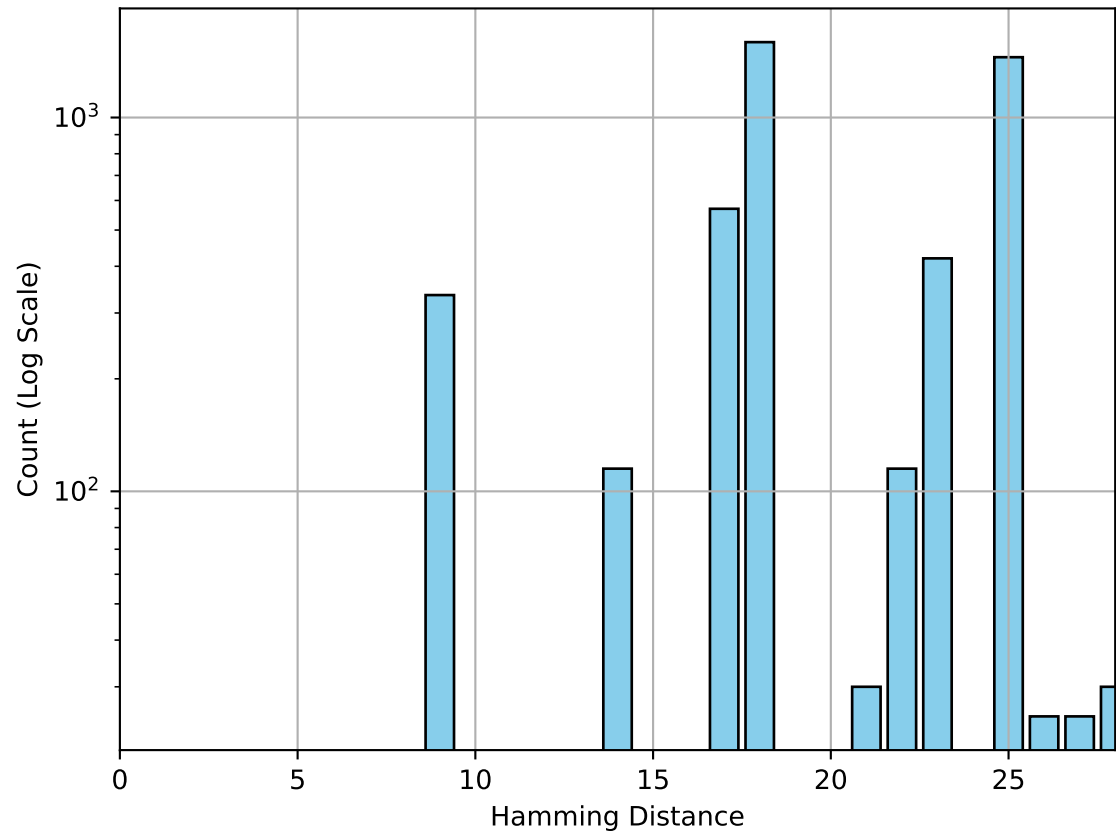


Amplification type: polonies
Mutation rate: 0.002
S_radius: 20
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 13

Hamming Distance Distribution (Counts)
File: colonies_mut_0.002_Sr_20_dens_100_SP_0.85_dev_0.05.csv



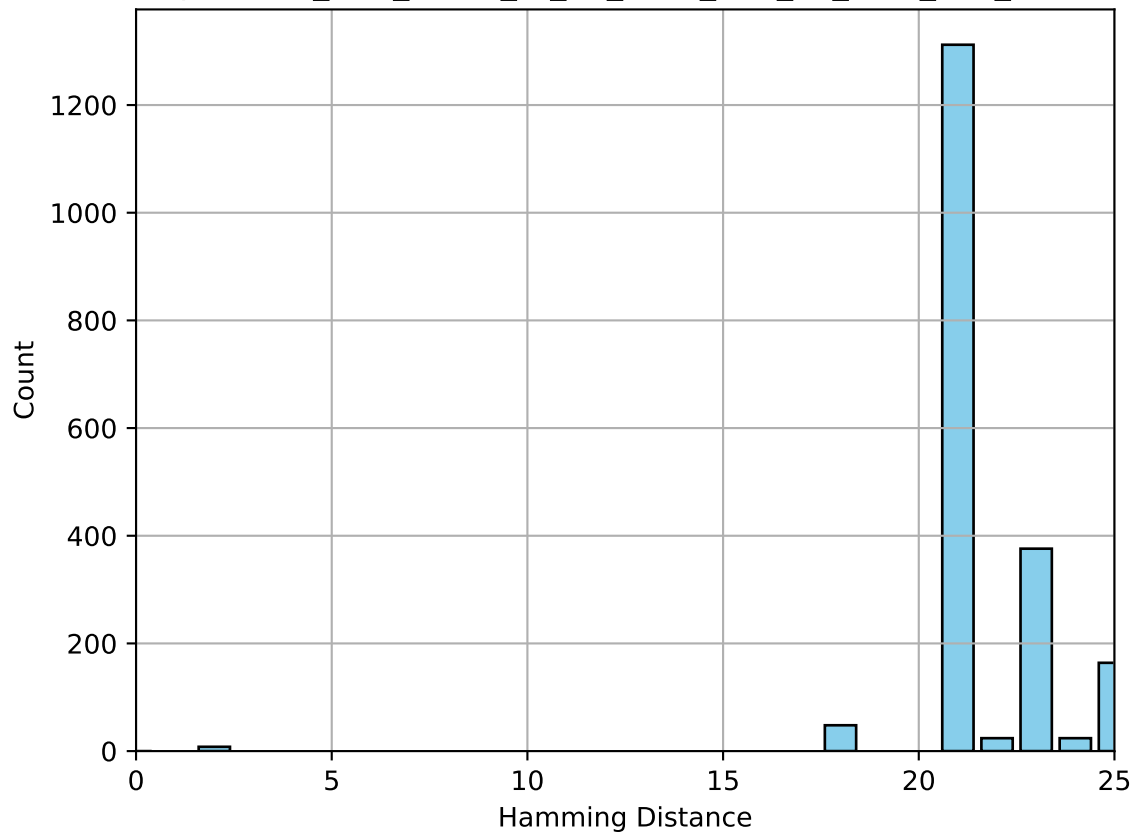
Hamming Distance Distribution (Log Scale)
File: colonies_mut_0.002_Sr_20_dens_100_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.002
S_radius: 20
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 14

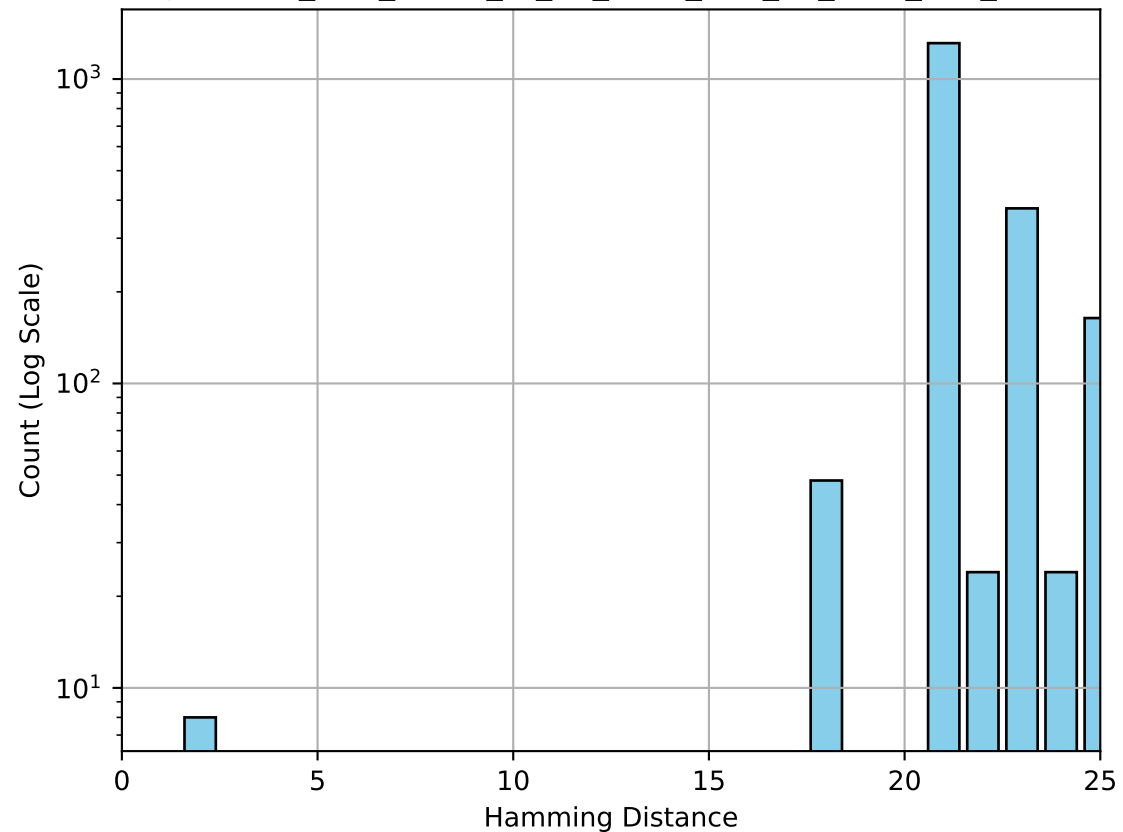
Hamming Distance Distribution (Counts)

File: polonies_mut_0.002_Sr_20_dens_150_SP_0.85_dev_0.05.csv



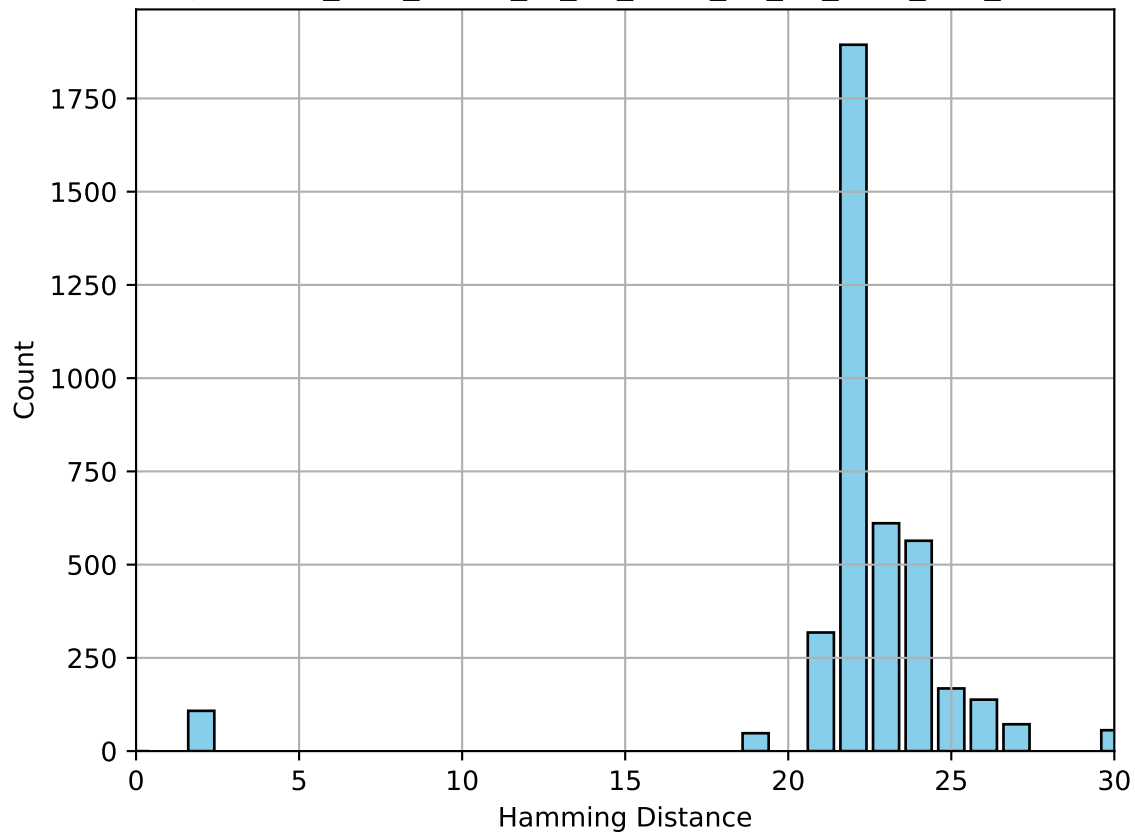
Hamming Distance Distribution (Log Scale)

File: polonies_mut_0.002_Sr_20_dens_150_SP_0.85_dev_0.05.csv

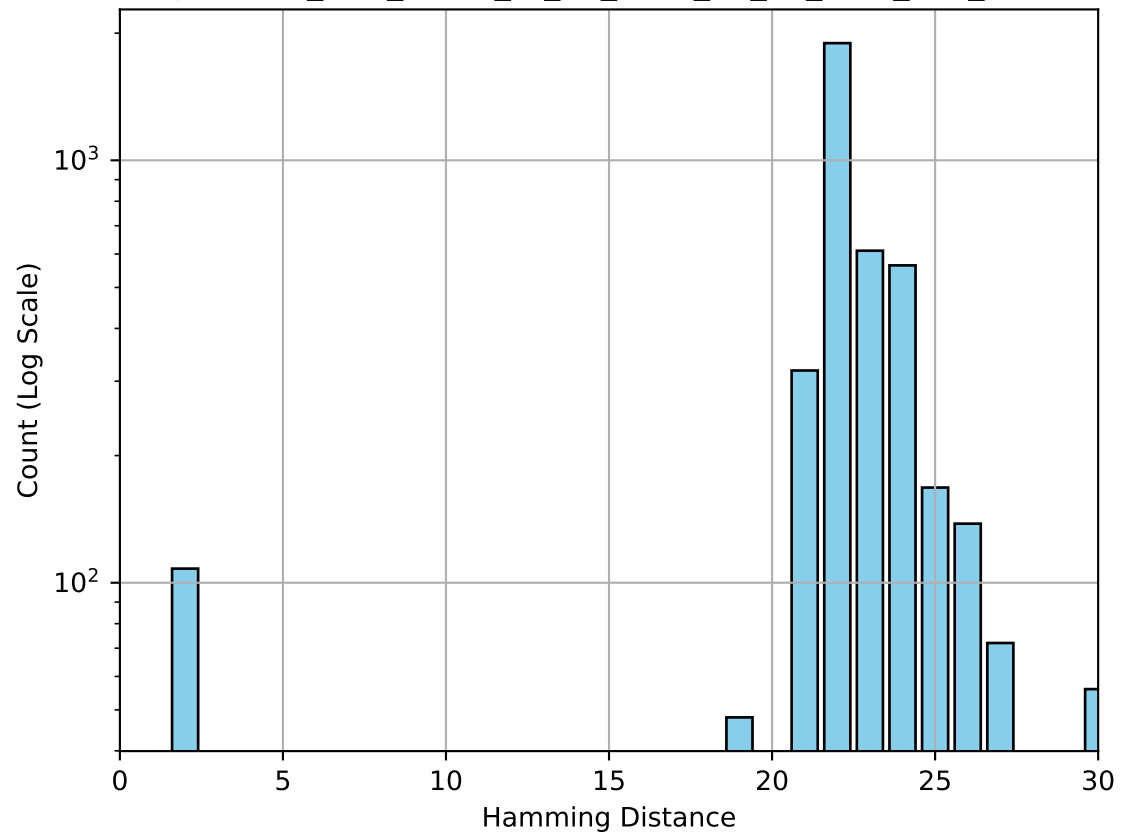


Amplification type: polonies
Mutation rate: 0.002
S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 15

Hamming Distance Distribution (Counts)
File: polonies_mut_0.002_Sr_20_dens_50_SP_0.85_dev_0.05.csv



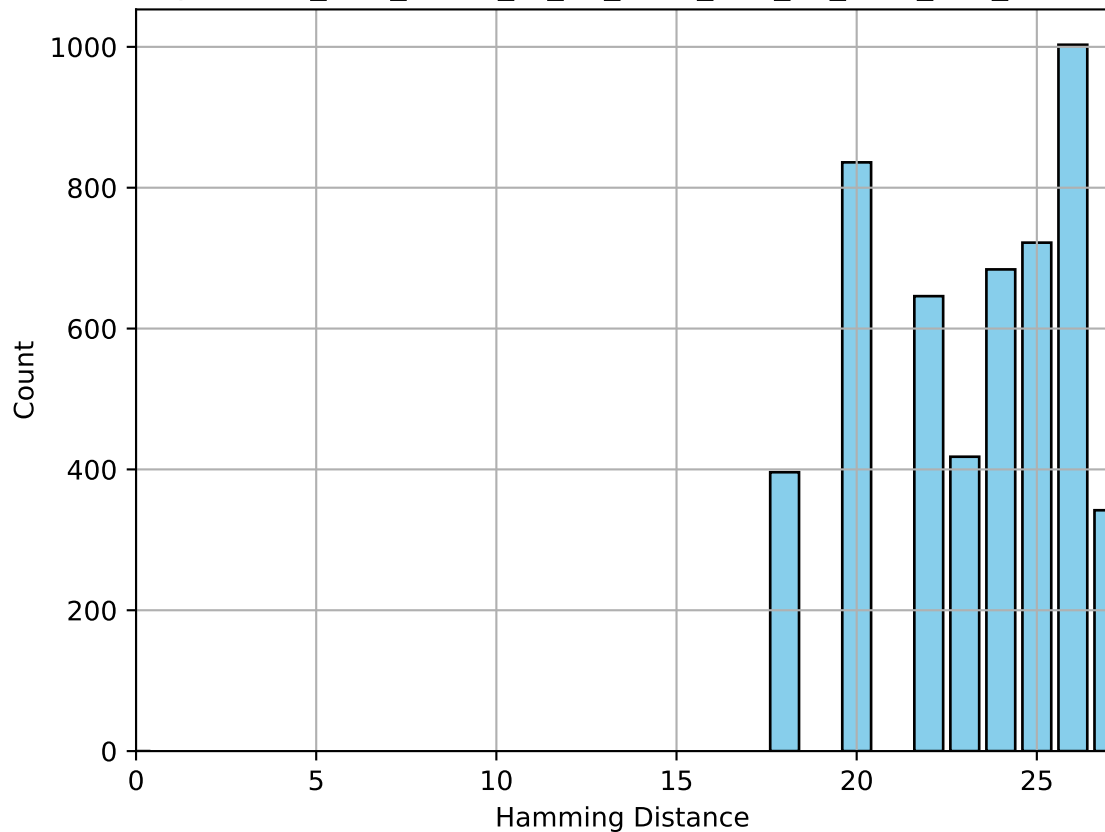
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.002_Sr_20_dens_50_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.002
S_radius: 30
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 16

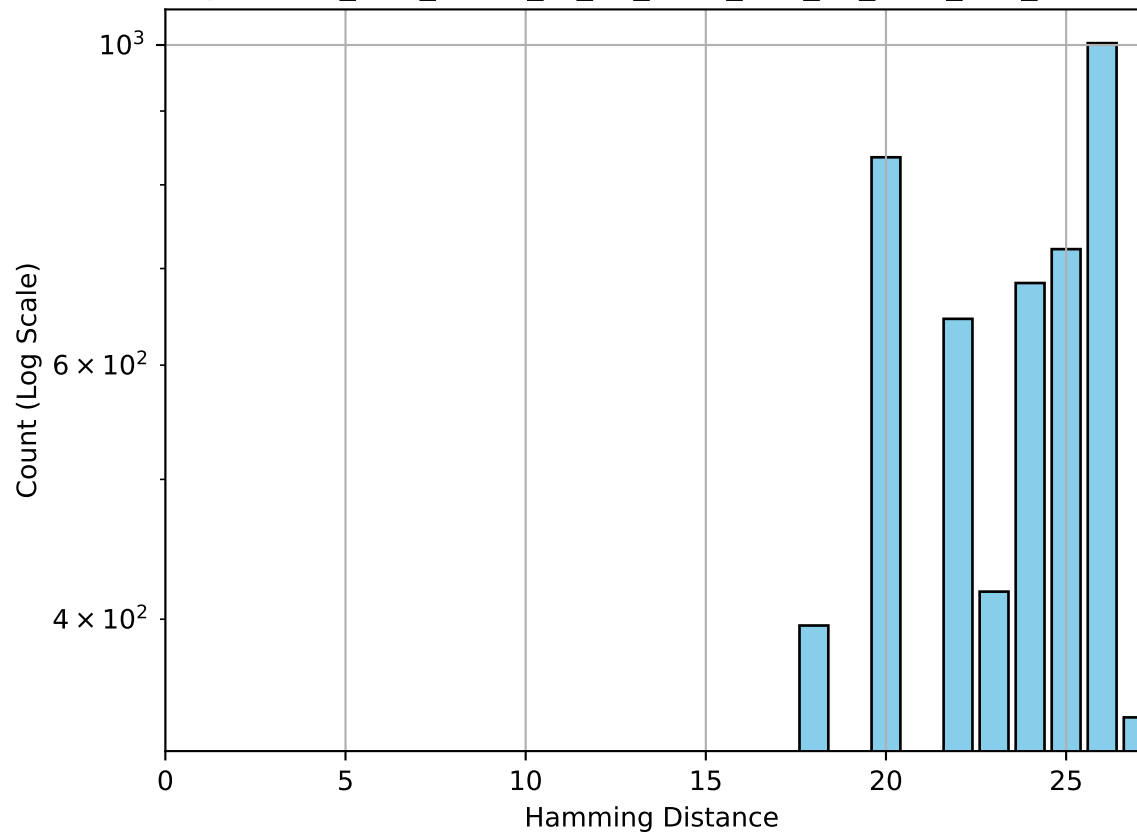
Hamming Distance Distribution (Counts)

File: colonies_mut_0.002_Sr_30_dens_100_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

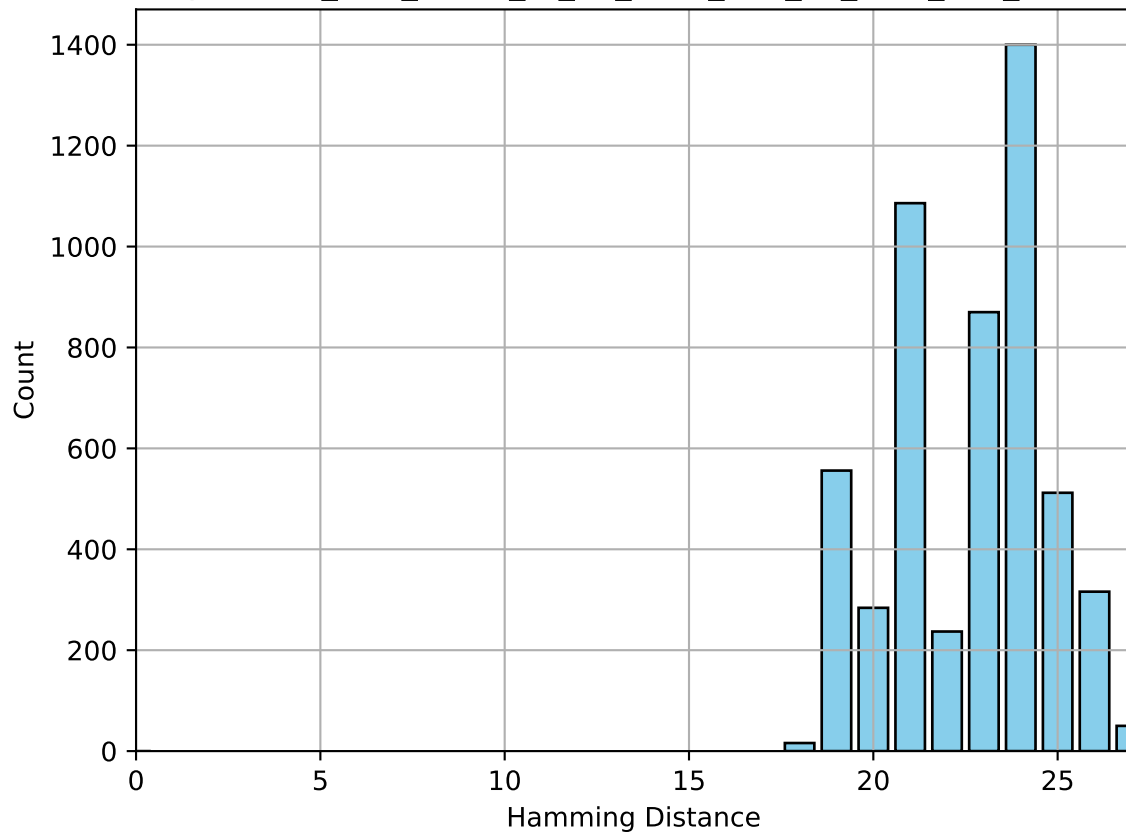
File: colonies_mut_0.002_Sr_30_dens_100_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.002
S_radius: 30
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 17

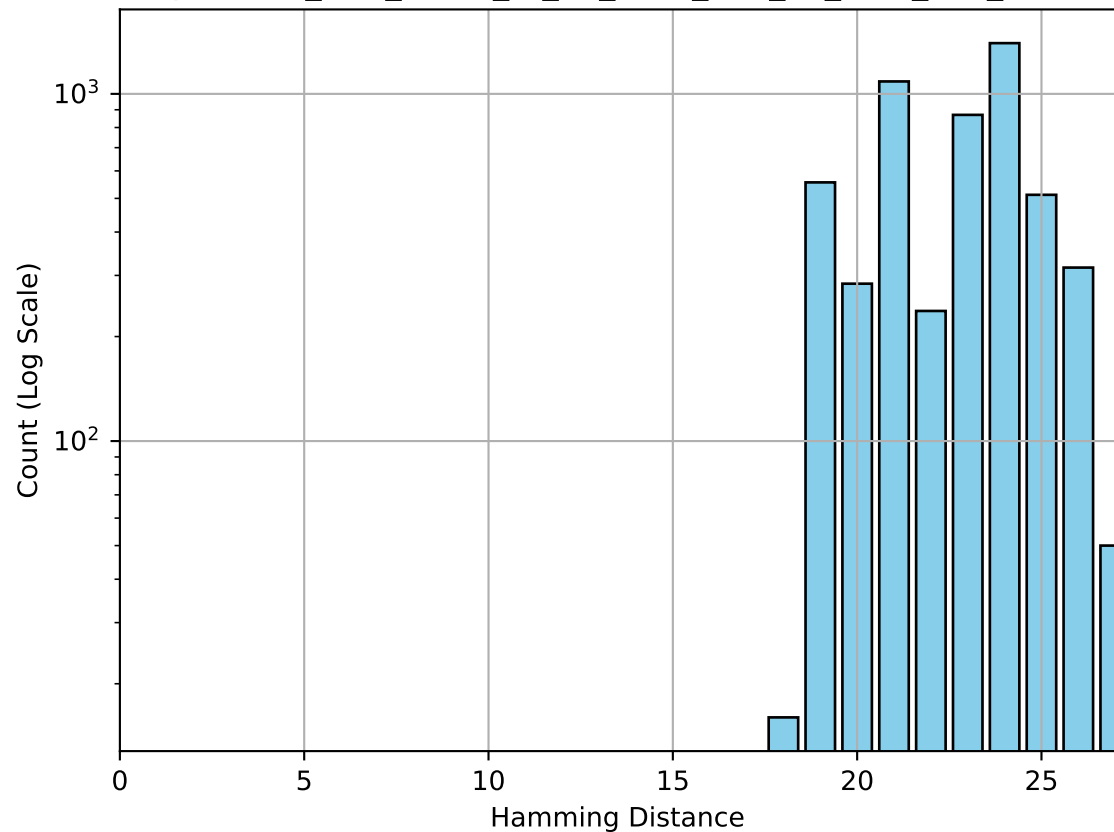
Hamming Distance Distribution (Counts)

File: colonies_mut_0.002_Sr_30_dens_150_SP_0.85_dev_0.05.csv



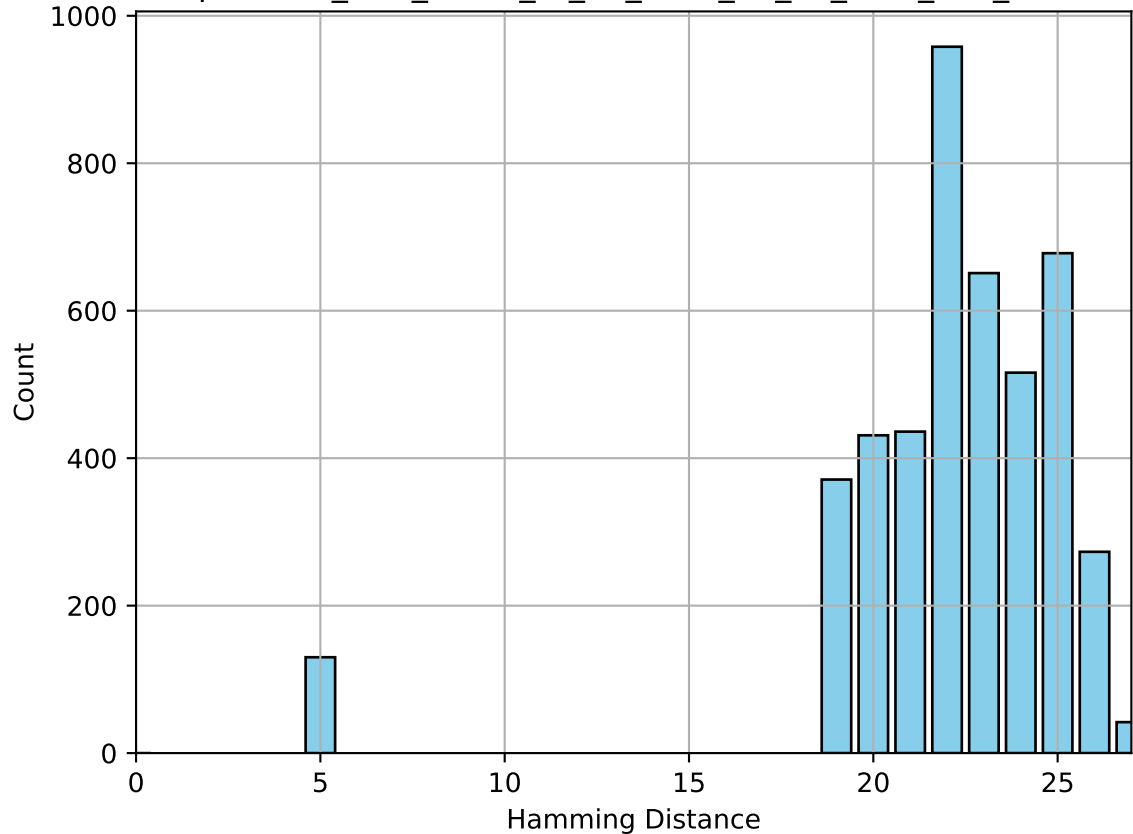
Hamming Distance Distribution (Log Scale)

File: colonies_mut_0.002_Sr_30_dens_150_SP_0.85_dev_0.05.csv

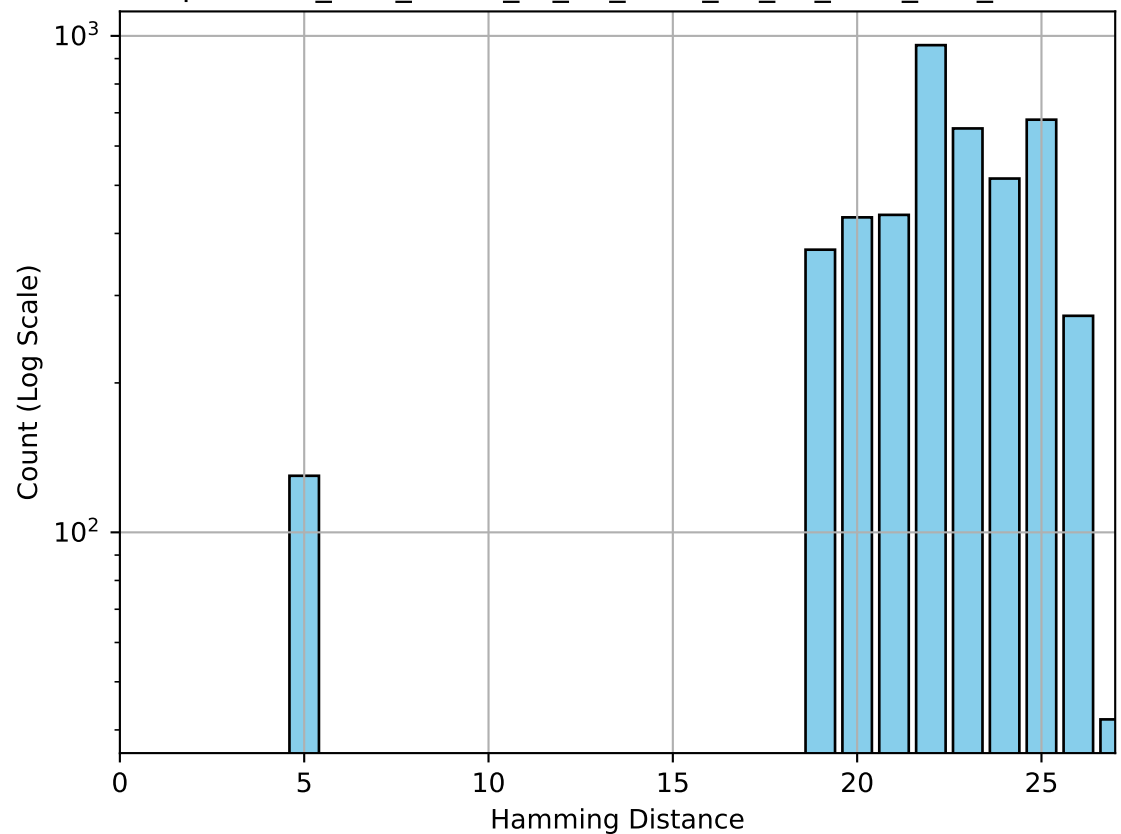


Amplification type: polonies
Mutation rate: 0.002
S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 18

Hamming Distance Distribution (Counts)
File: colonies_mut_0.002_Sr_30_dens_50_SP_0.85_dev_0.05.csv

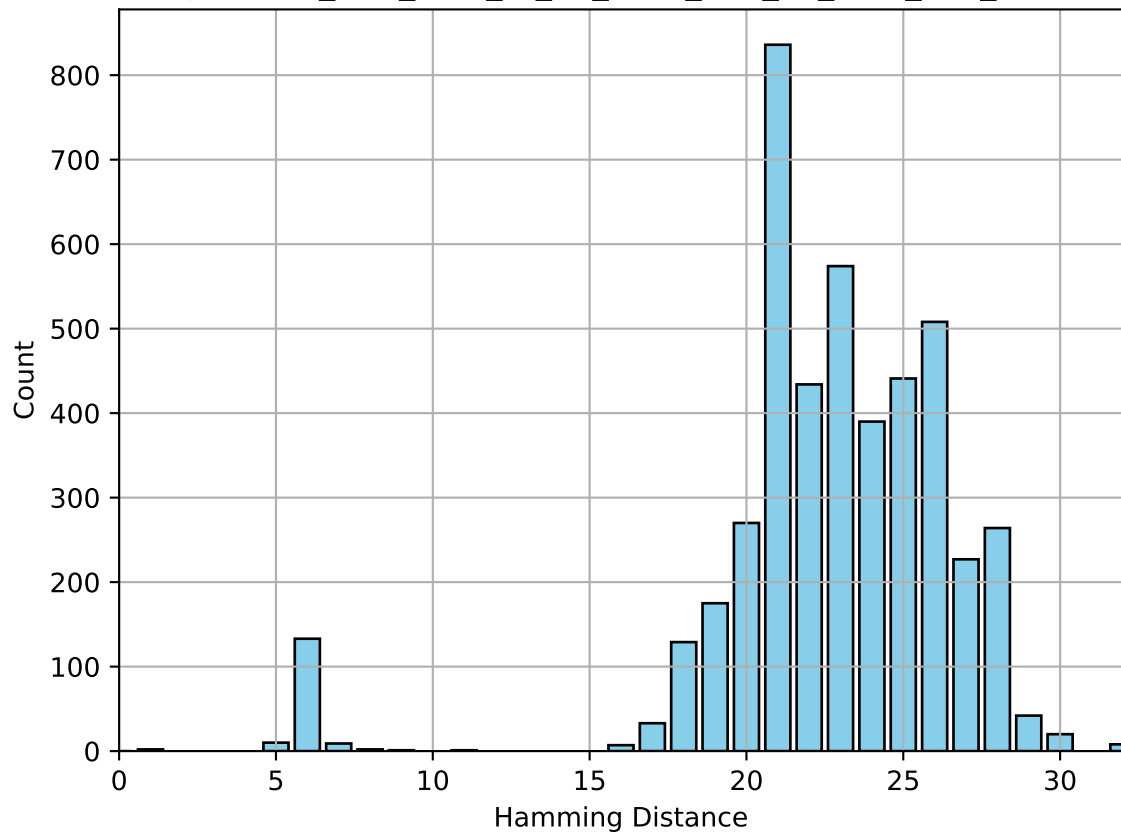


Hamming Distance Distribution (Log Scale)
File: colonies_mut_0.002_Sr_30_dens_50_SP_0.85_dev_0.05.csv

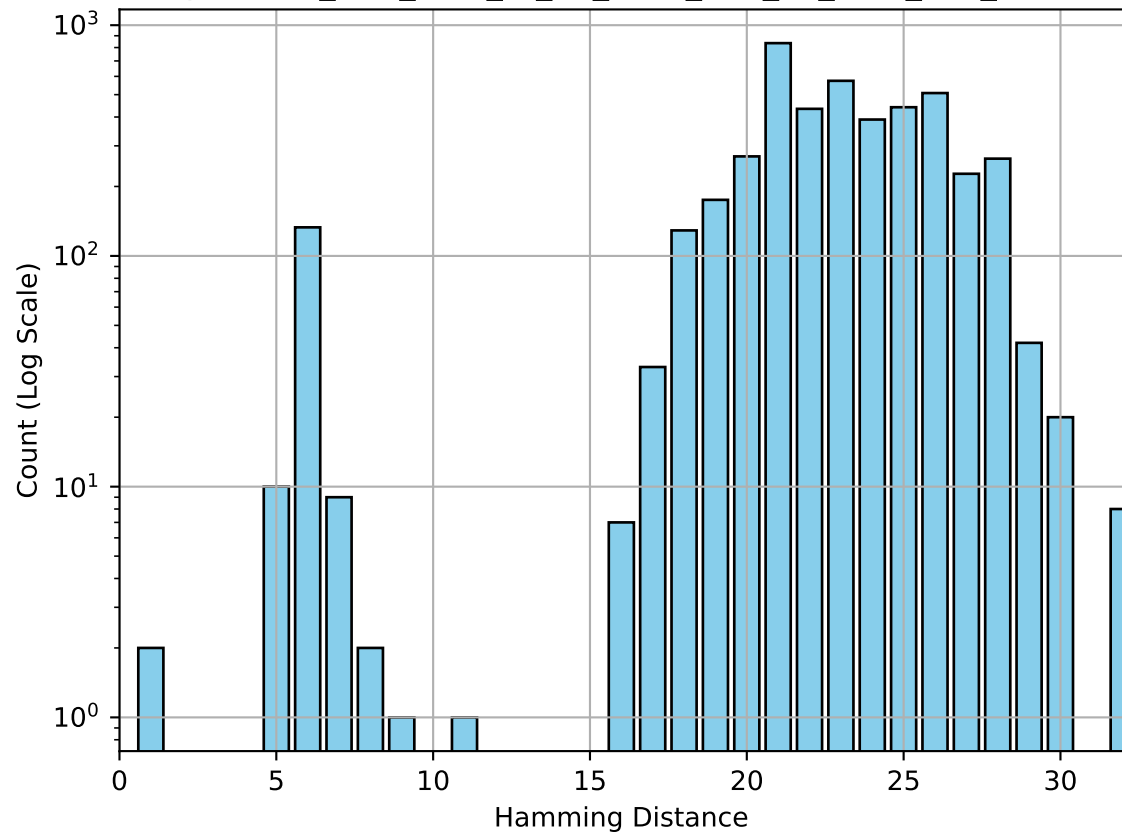


Amplification type: polonies
Mutation rate: 0.01
S_radius: 10
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 19

Hamming Distance Distribution (Counts)
File: colonies_mut_0.01_Sr_10_dens_100_SP_0.85_dev_0.05.csv

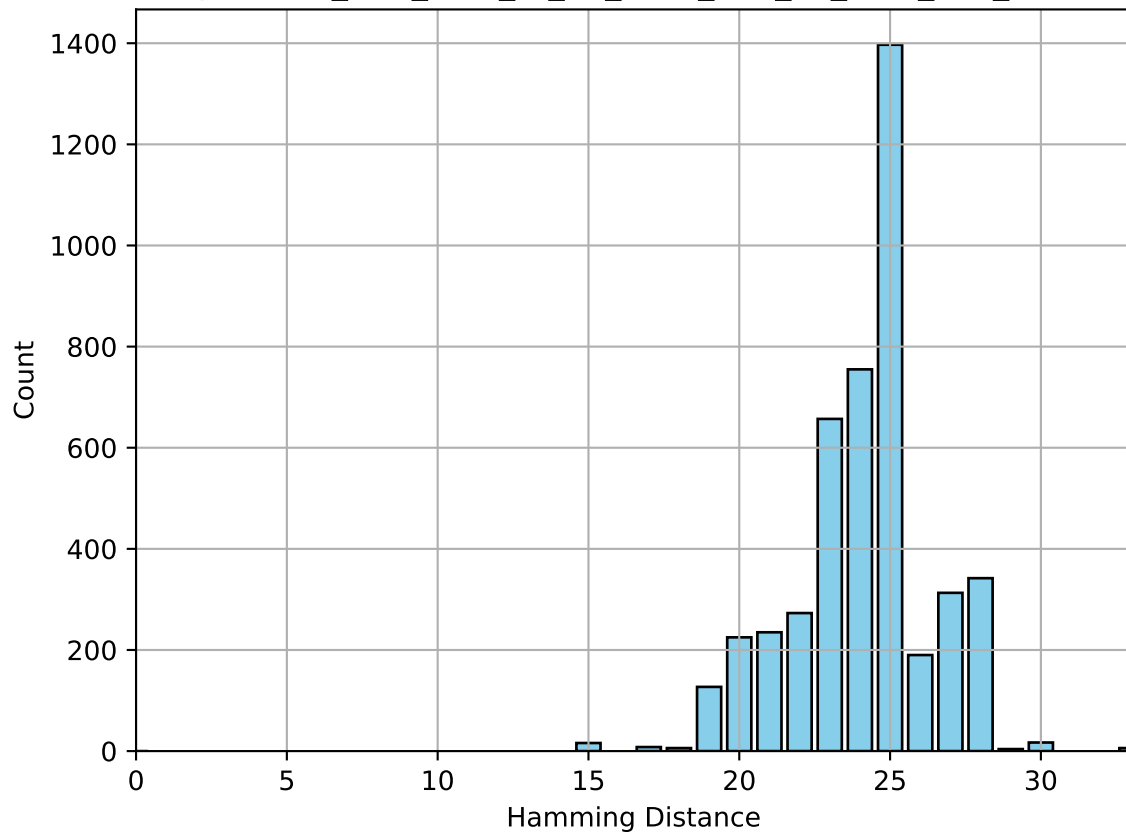


Hamming Distance Distribution (Log Scale)
File: colonies_mut_0.01_Sr_10_dens_100_SP_0.85_dev_0.05.csv

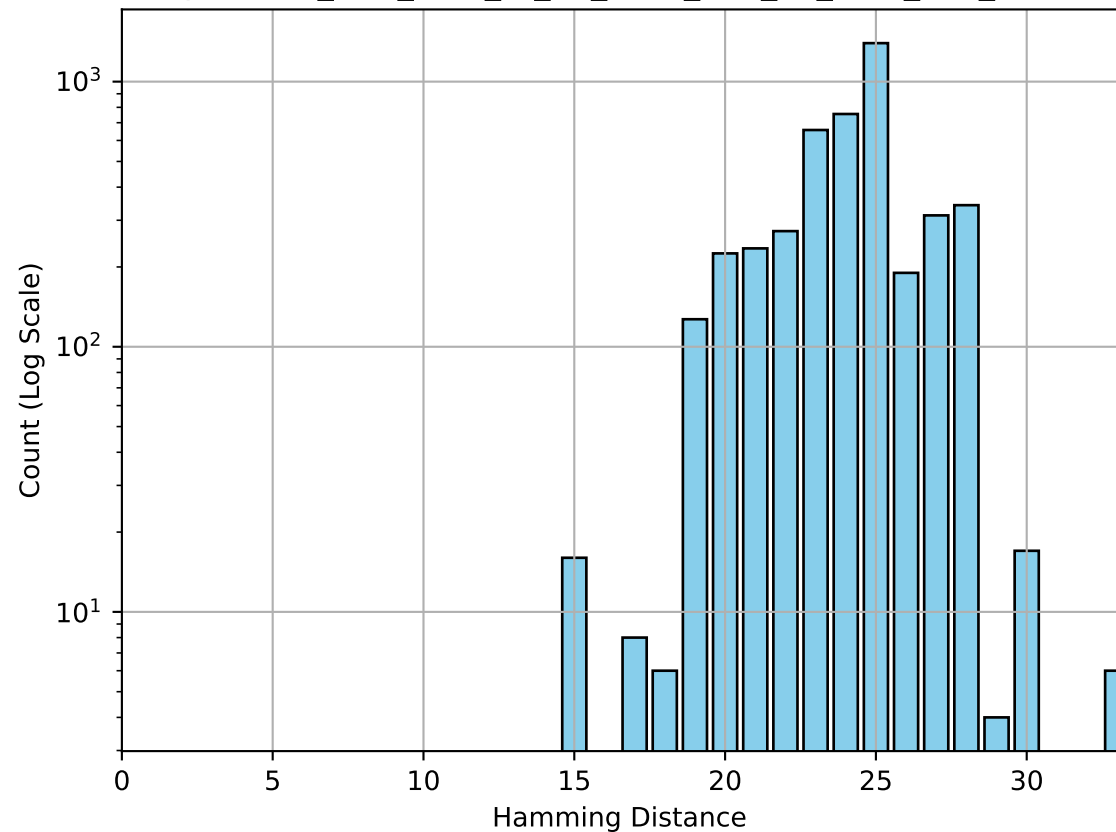


Amplification type: polonies
Mutation rate: 0.01
S_radius: 10
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 20

Hamming Distance Distribution (Counts)
File: polonies_mut_0.01_Sr_10_dens_150_SP_0.85_dev_0.05.csv



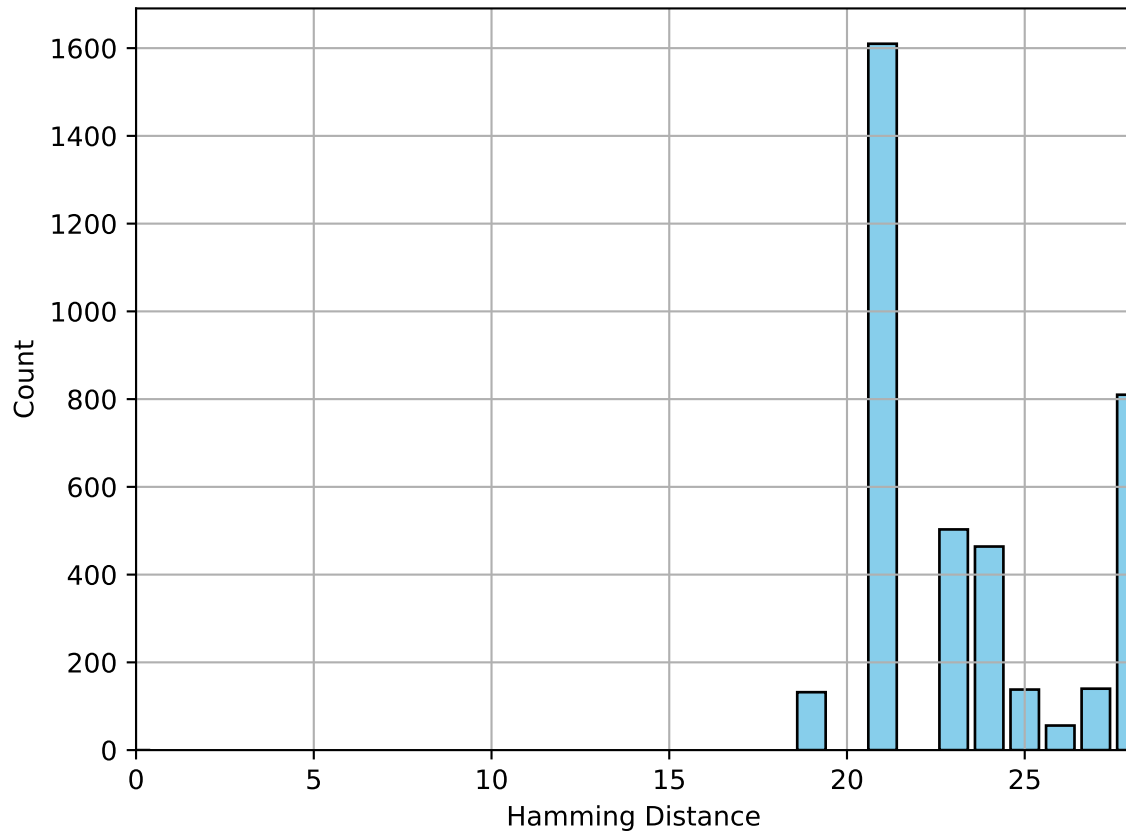
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.01_Sr_10_dens_150_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0.01
S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 21

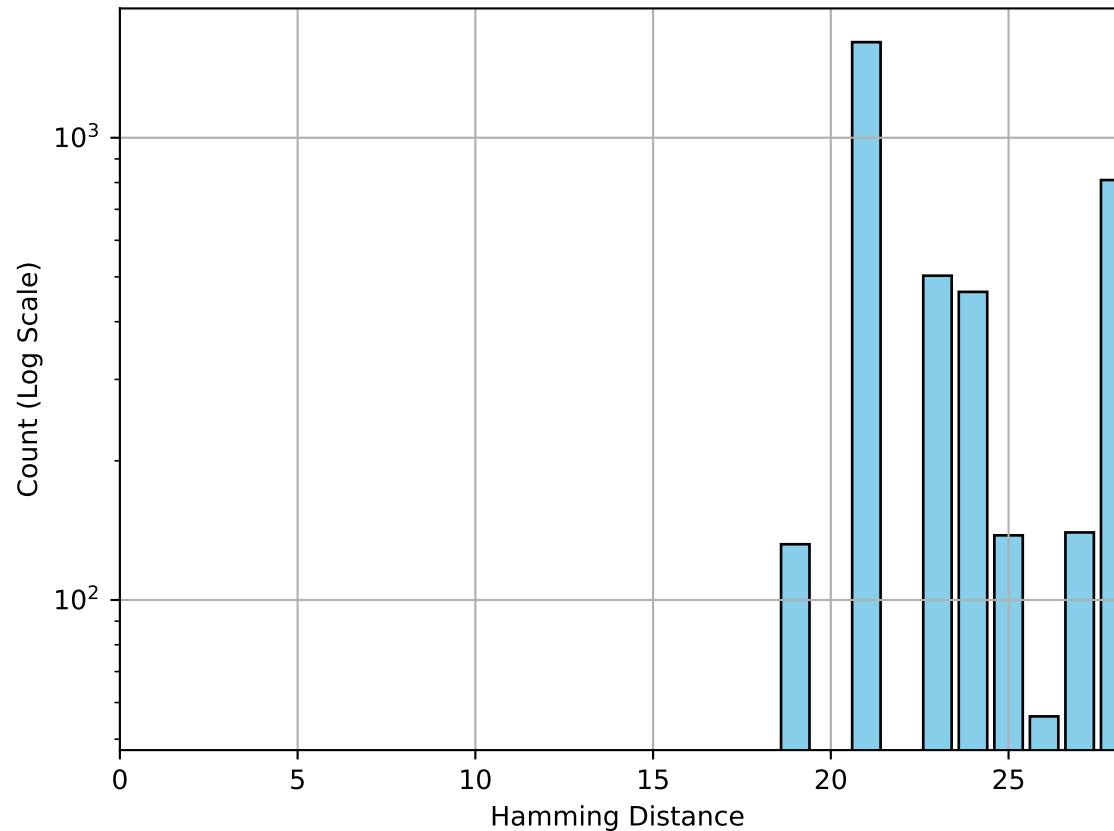
Hamming Distance Distribution (Counts)

File: colonies_mut_0.01_Sr_10_dens_50_SP_0.85_dev_0.05.csv



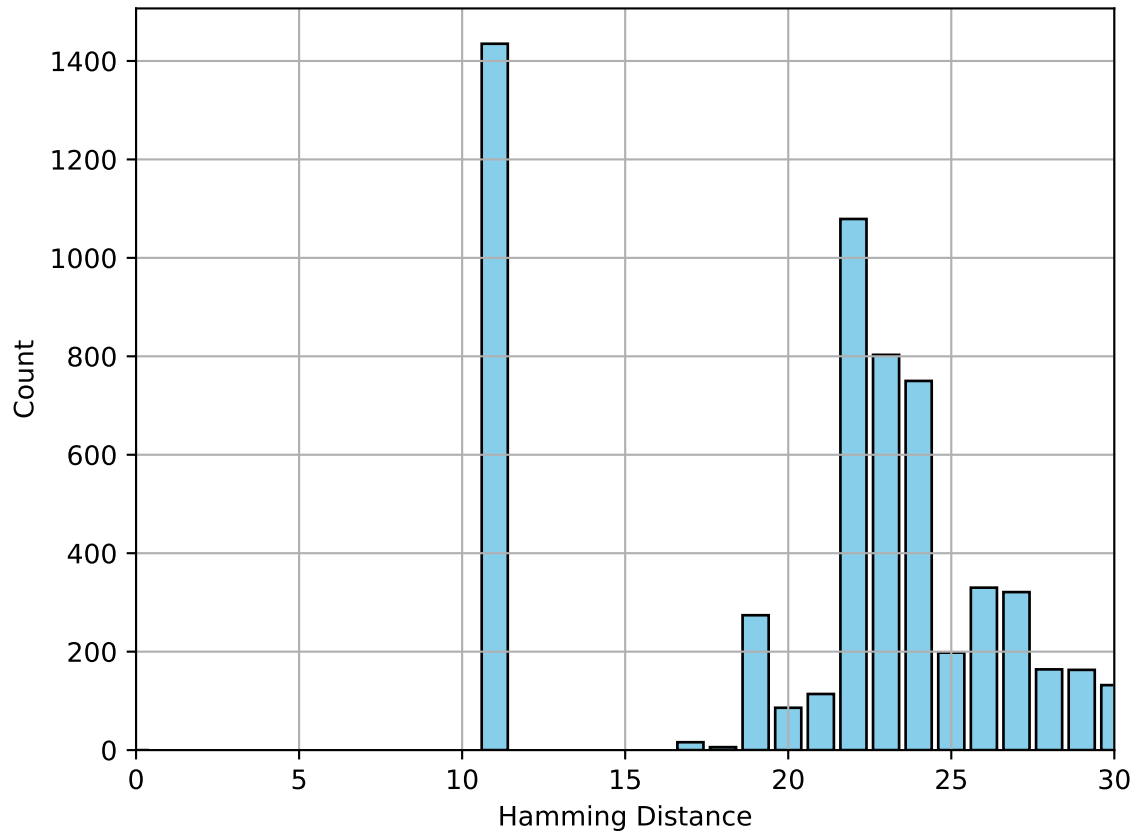
Hamming Distance Distribution (Log Scale)

File: colonies_mut_0.01_Sr_10_dens_50_SP_0.85_dev_0.05.csv

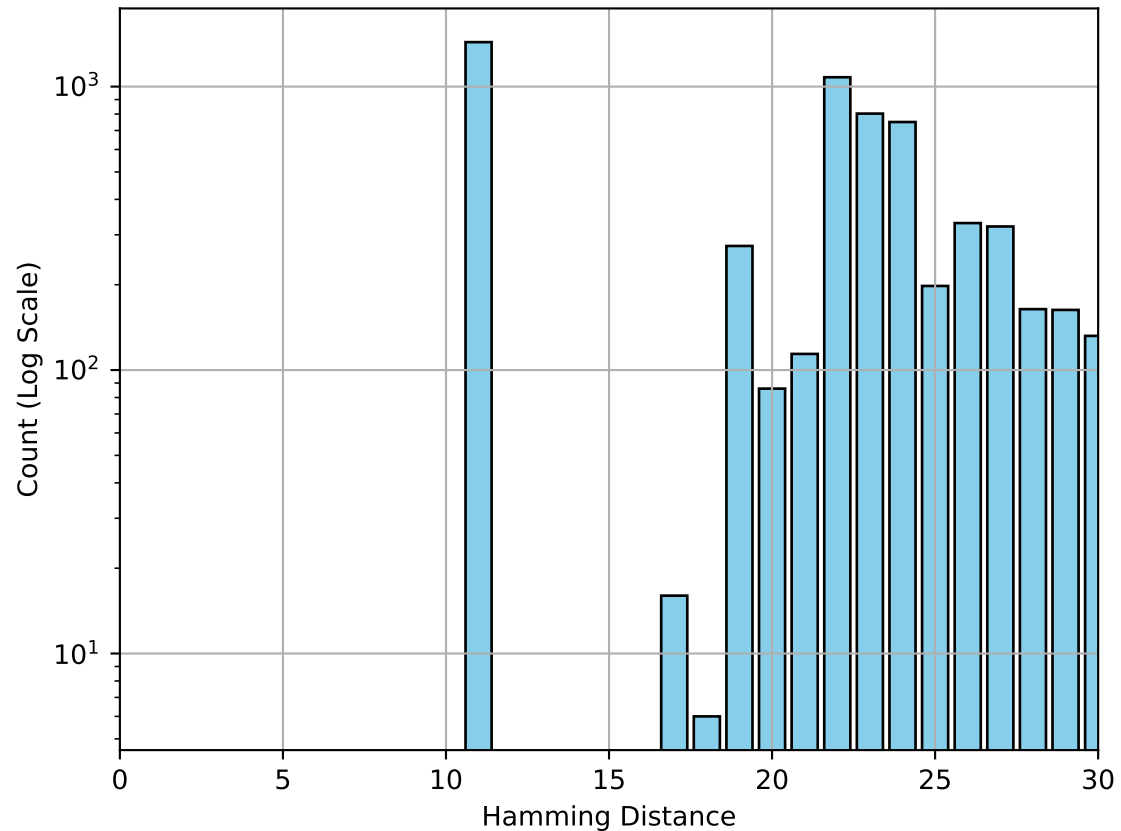


Amplification type: polonies
Mutation rate: 0.01
S_radius: 20
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 22

Hamming Distance Distribution (Counts)
File: polonies_mut_0.01_Sr_20_dens_100_SP_0.85_dev_0.05.csv

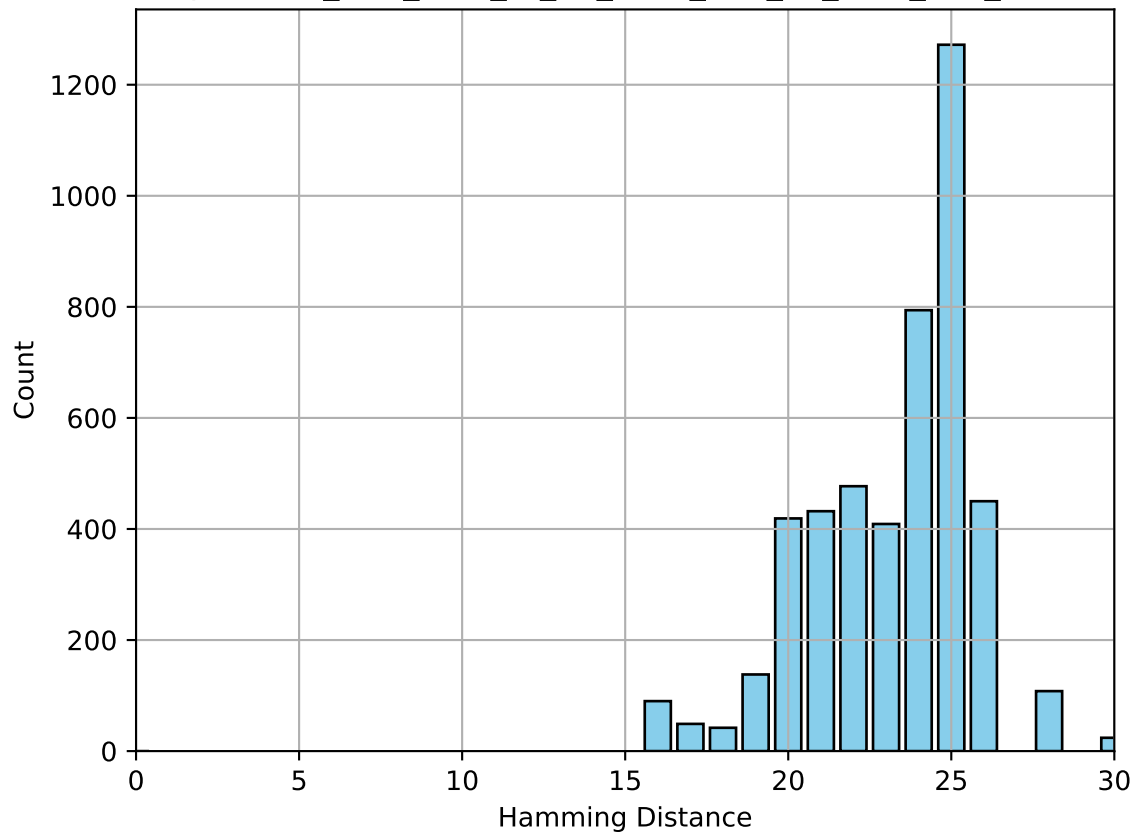


Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.01_Sr_20_dens_100_SP_0.85_dev_0.05.csv

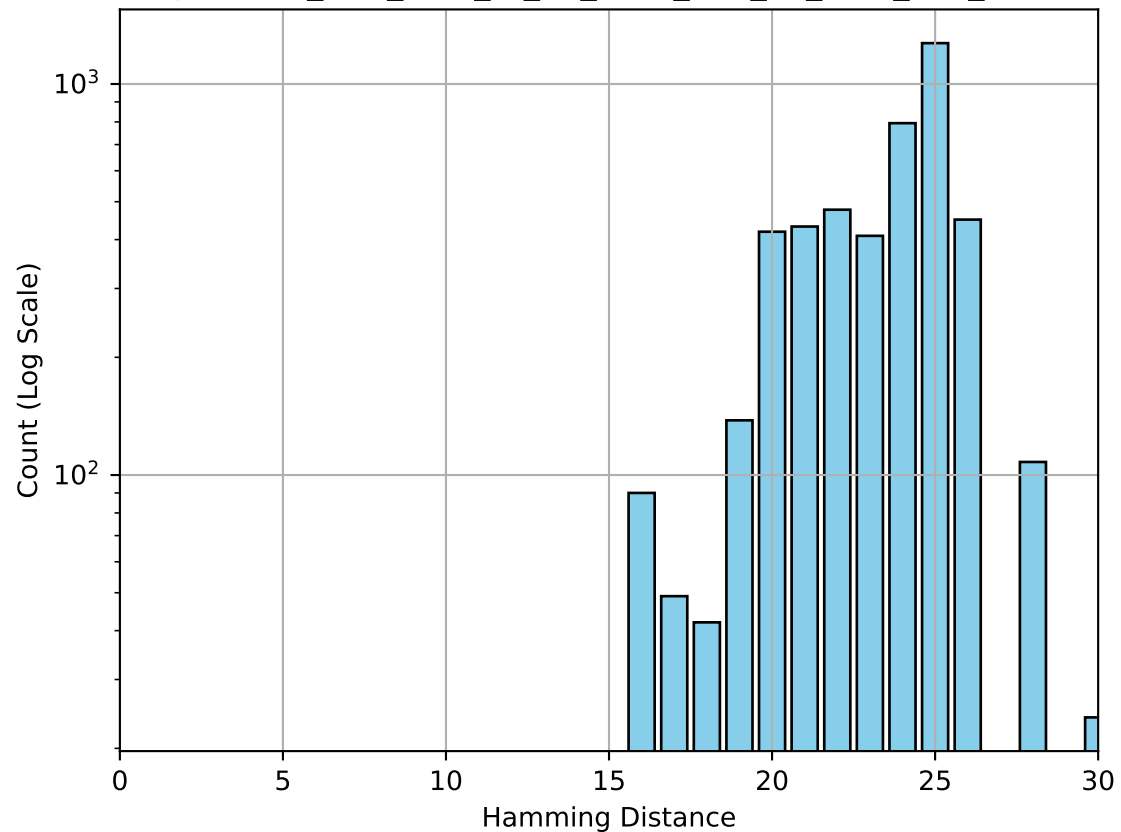


Amplification type: polonies
Mutation rate: 0.01
S_radius: 20
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 23

Hamming Distance Distribution (Counts)
File: polonies_mut_0.01_Sr_20_dens_150_SP_0.85_dev_0.05.csv

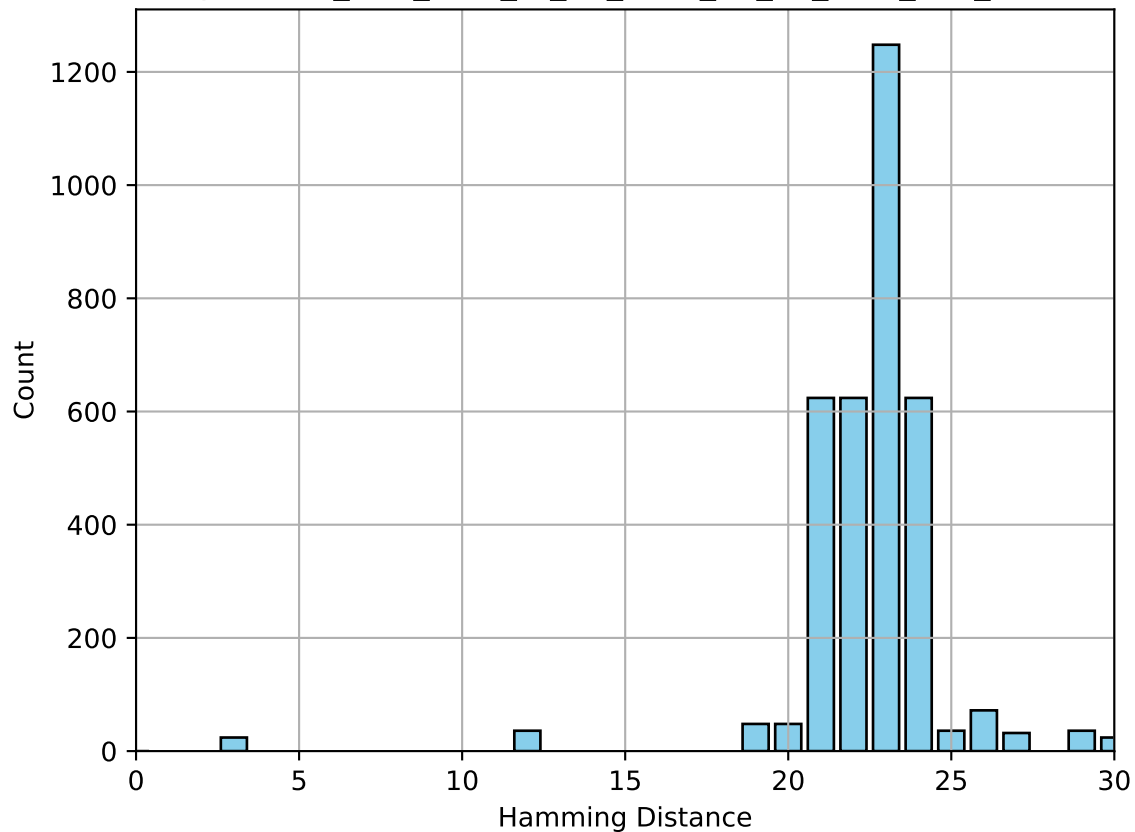


Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.01_Sr_20_dens_150_SP_0.85_dev_0.05.csv

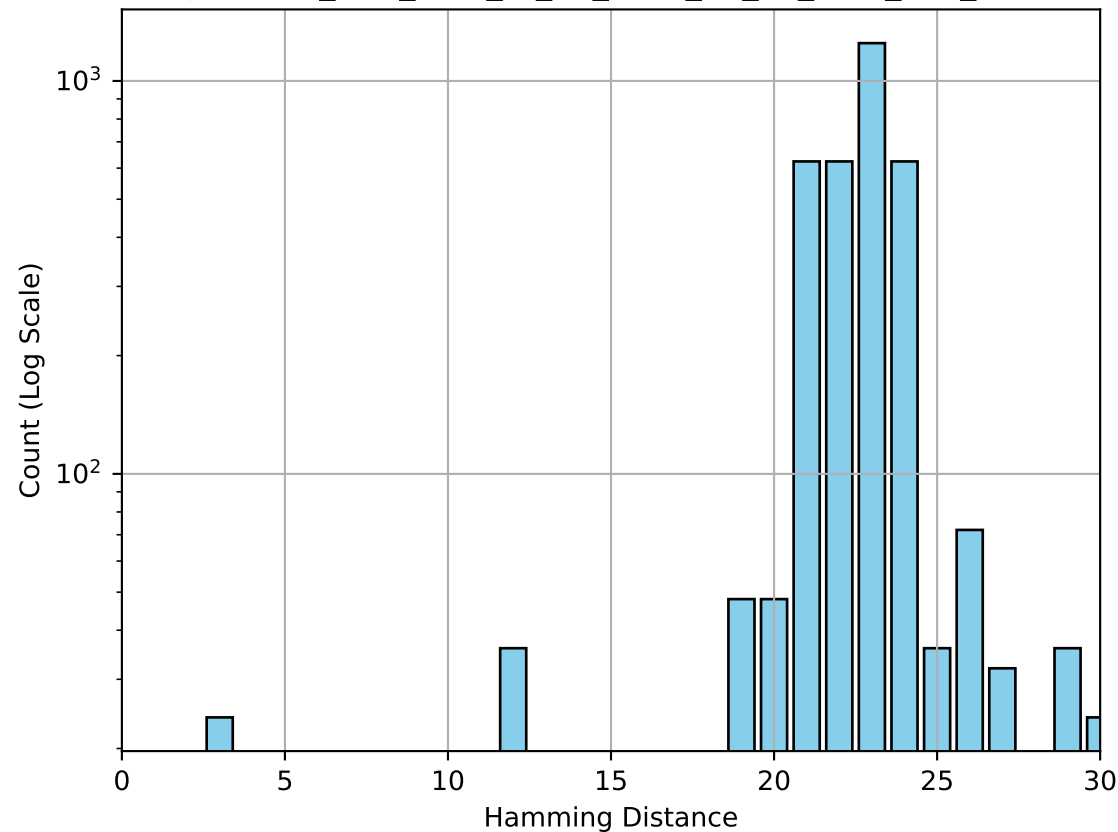


Amplification type: polonies
Mutation rate: 0.01
S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 24

Hamming Distance Distribution (Counts)
File: polonies_mut_0.01_Sr_20_dens_50_SP_0.85_dev_0.05.csv

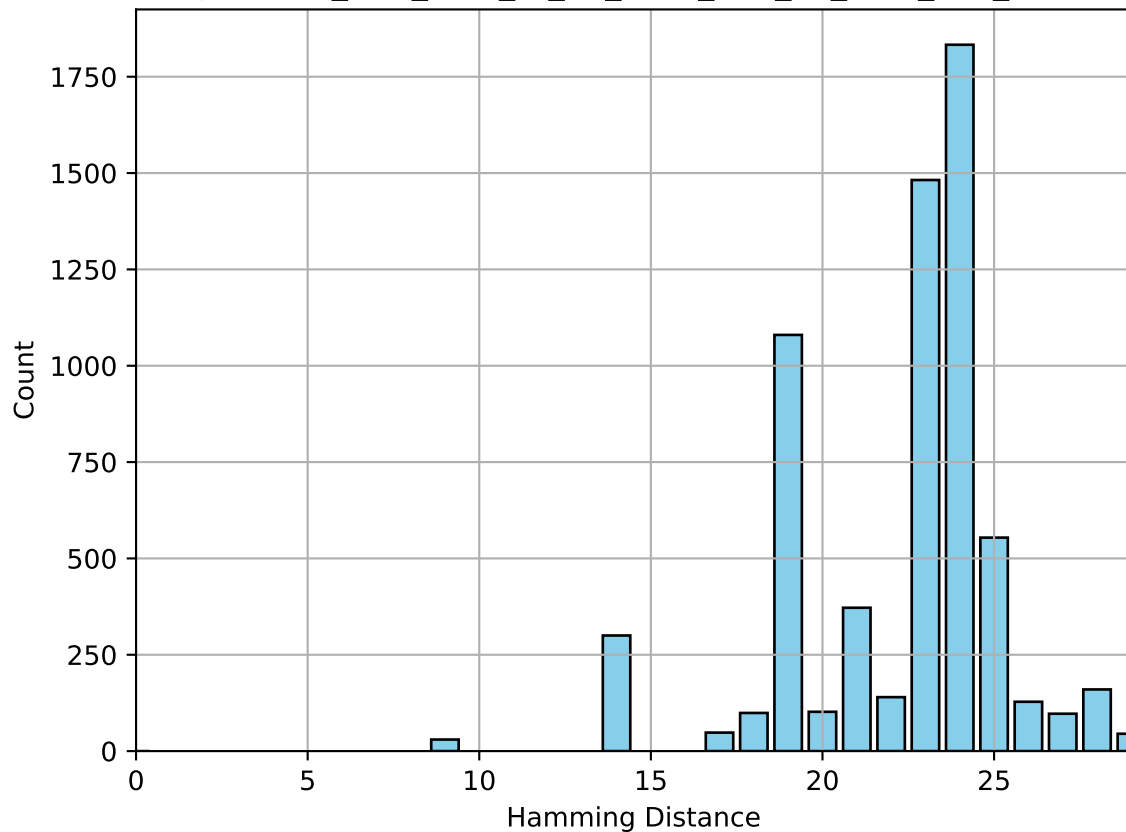


Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.01_Sr_20_dens_50_SP_0.85_dev_0.05.csv

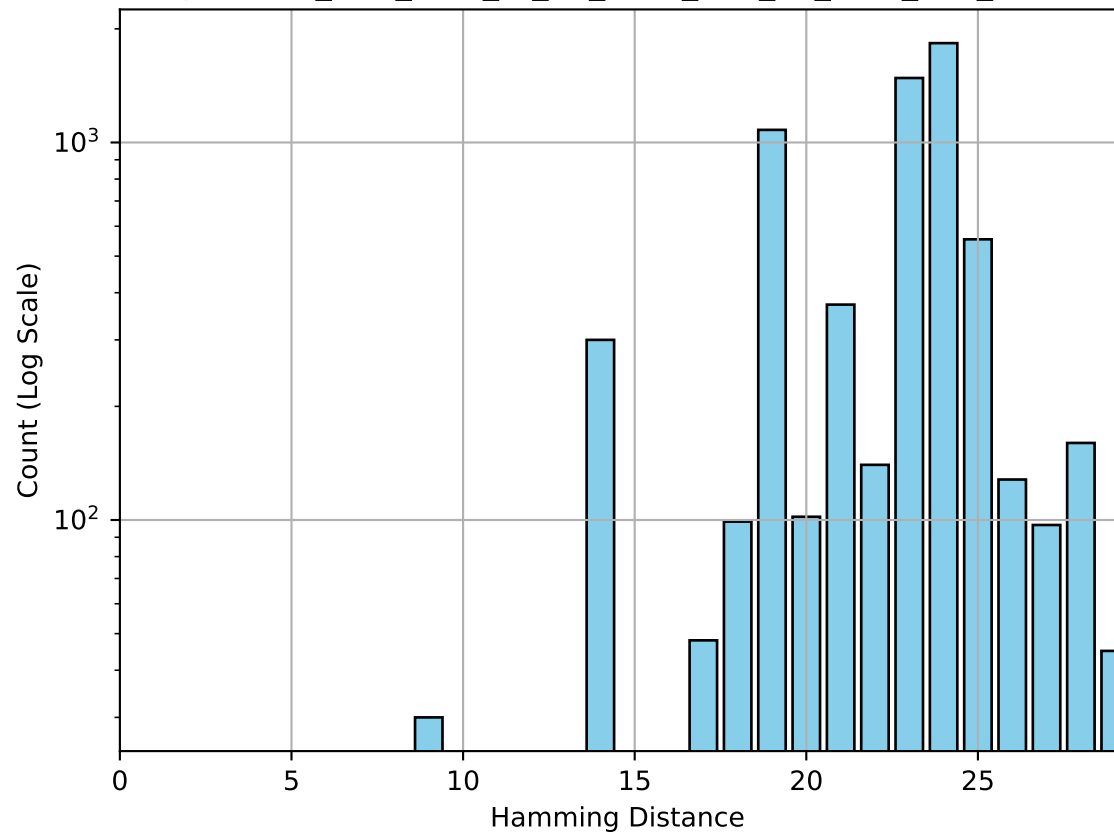


Amplification type: polonies
Mutation rate: 0.01
S_radius: 30
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 25

Hamming Distance Distribution (Counts)
File: colonies_mut_0.01_Sr_30_dens_100_SP_0.85_dev_0.05.csv

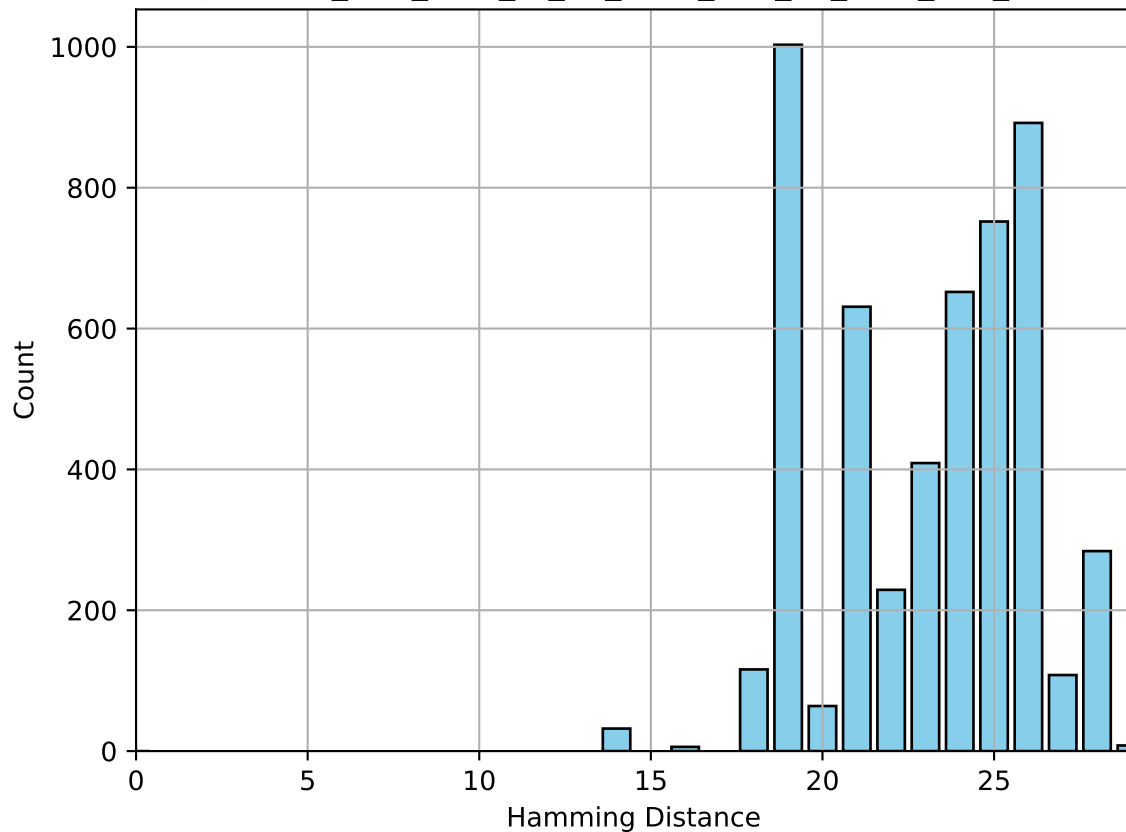


Hamming Distance Distribution (Log Scale)
File: colonies_mut_0.01_Sr_30_dens_100_SP_0.85_dev_0.05.csv

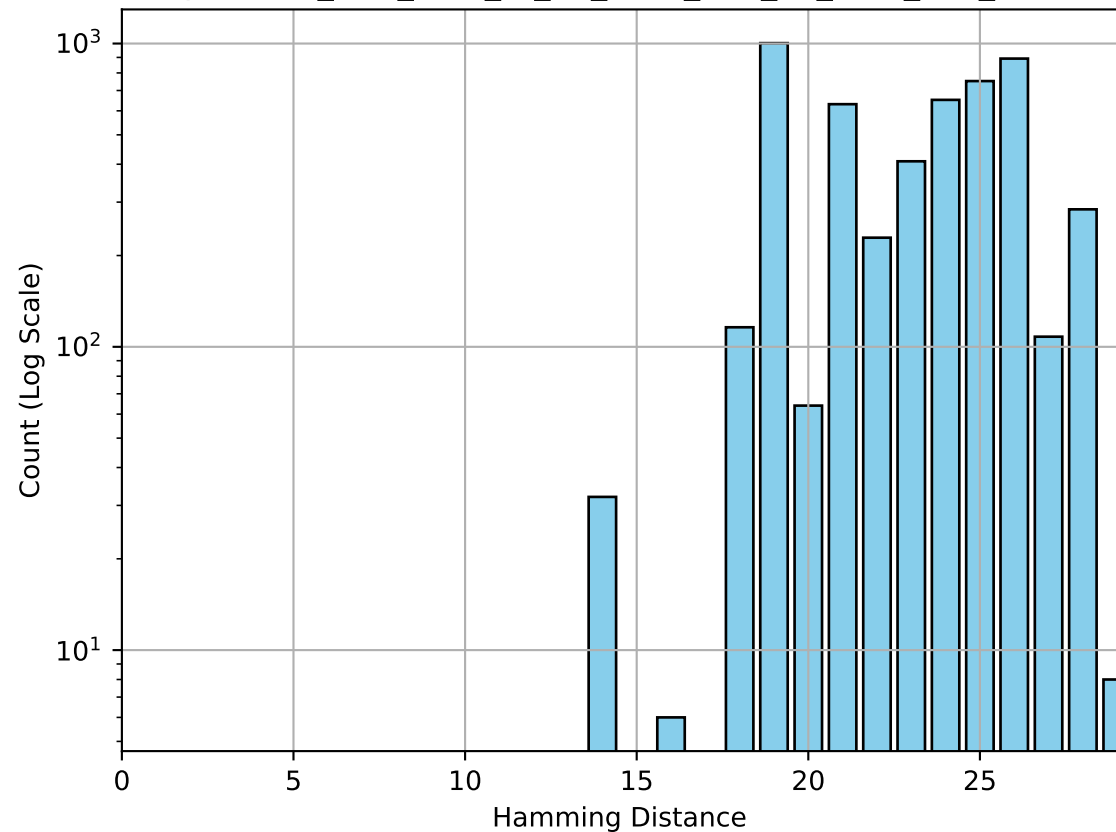


Amplification type: polonies
Mutation rate: 0.01
S_radius: 30
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 26

Hamming Distance Distribution (Counts)
File: colonies_mut_0.01_Sr_30_dens_150_SP_0.85_dev_0.05.csv

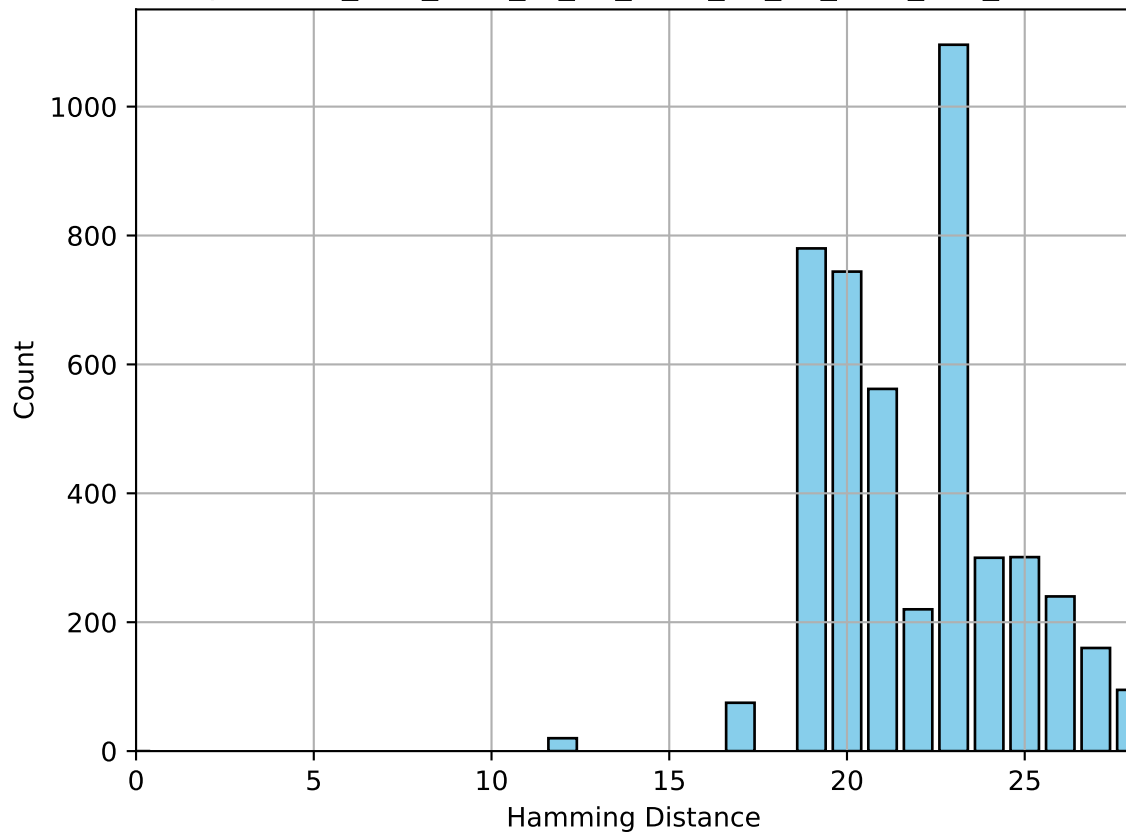


Hamming Distance Distribution (Log Scale)
File: colonies_mut_0.01_Sr_30_dens_150_SP_0.85_dev_0.05.csv

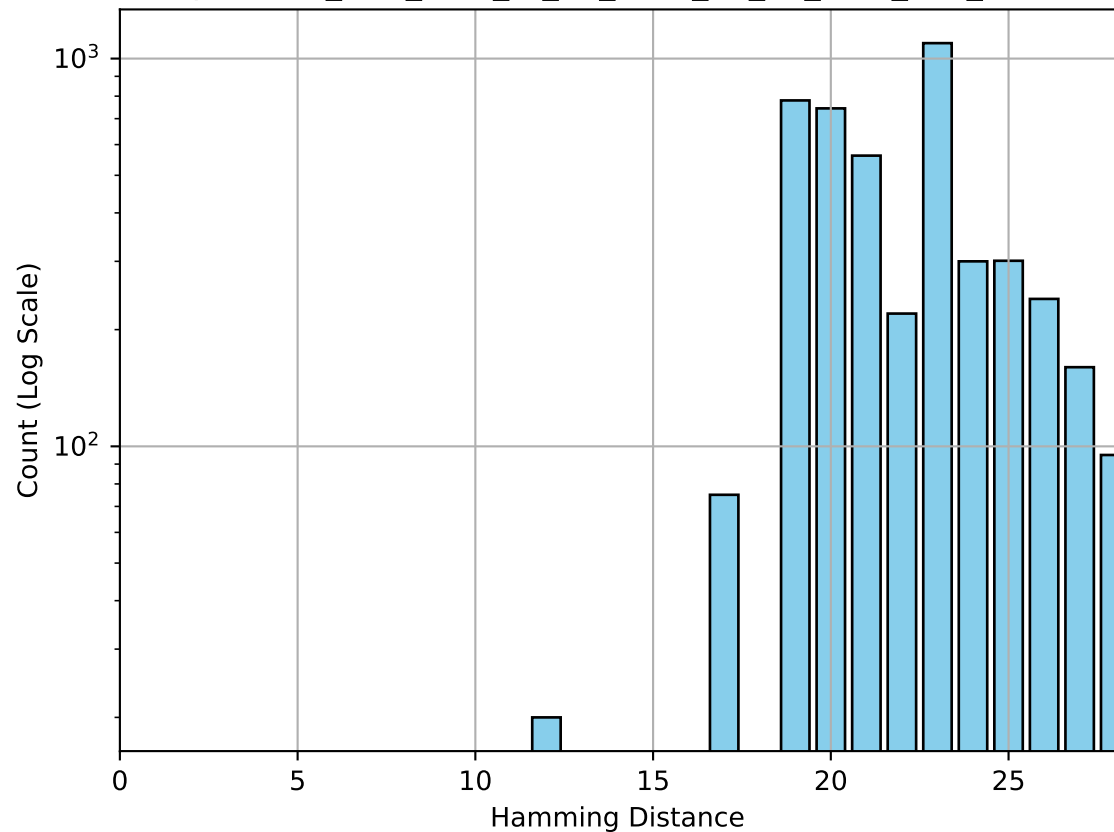


Amplification type: polonies
Mutation rate: 0.01
S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 27

Hamming Distance Distribution (Counts)
File: polonies_mut_0.01_Sr_30_dens_50_SP_0.85_dev_0.05.csv



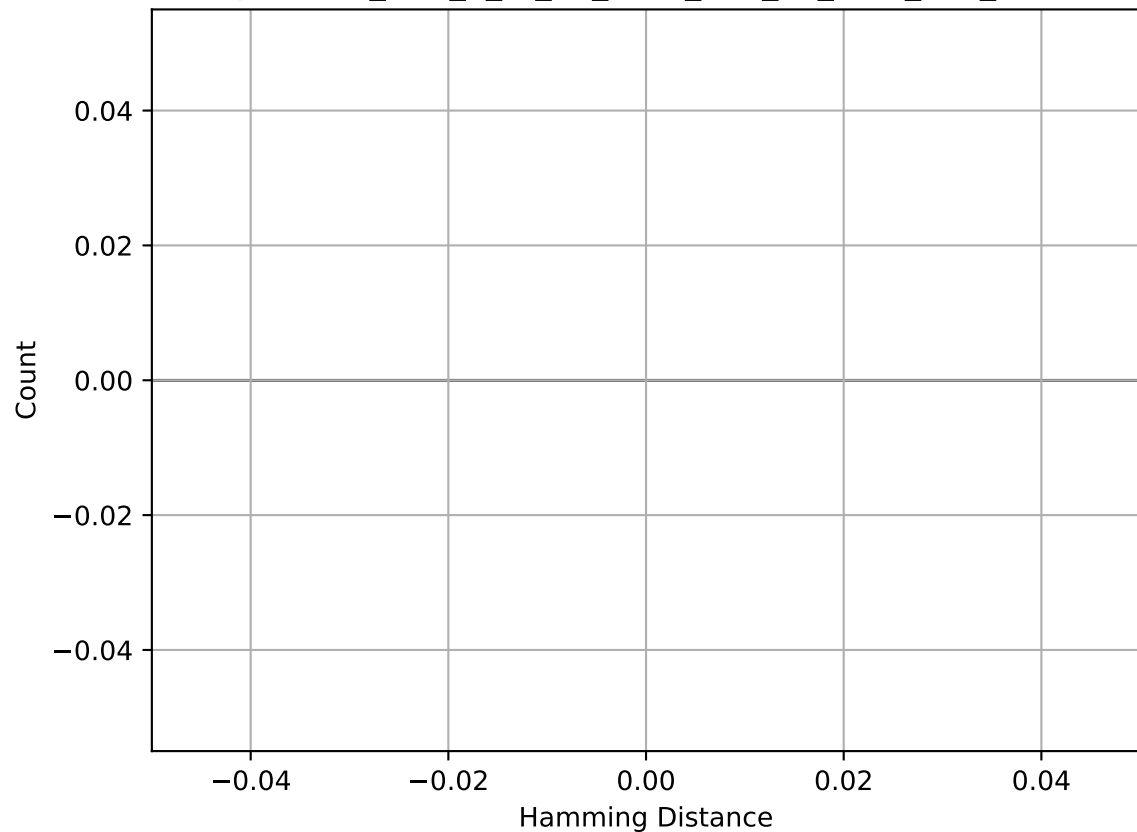
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0.01_Sr_30_dens_50_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0
S_radius: 10
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 28

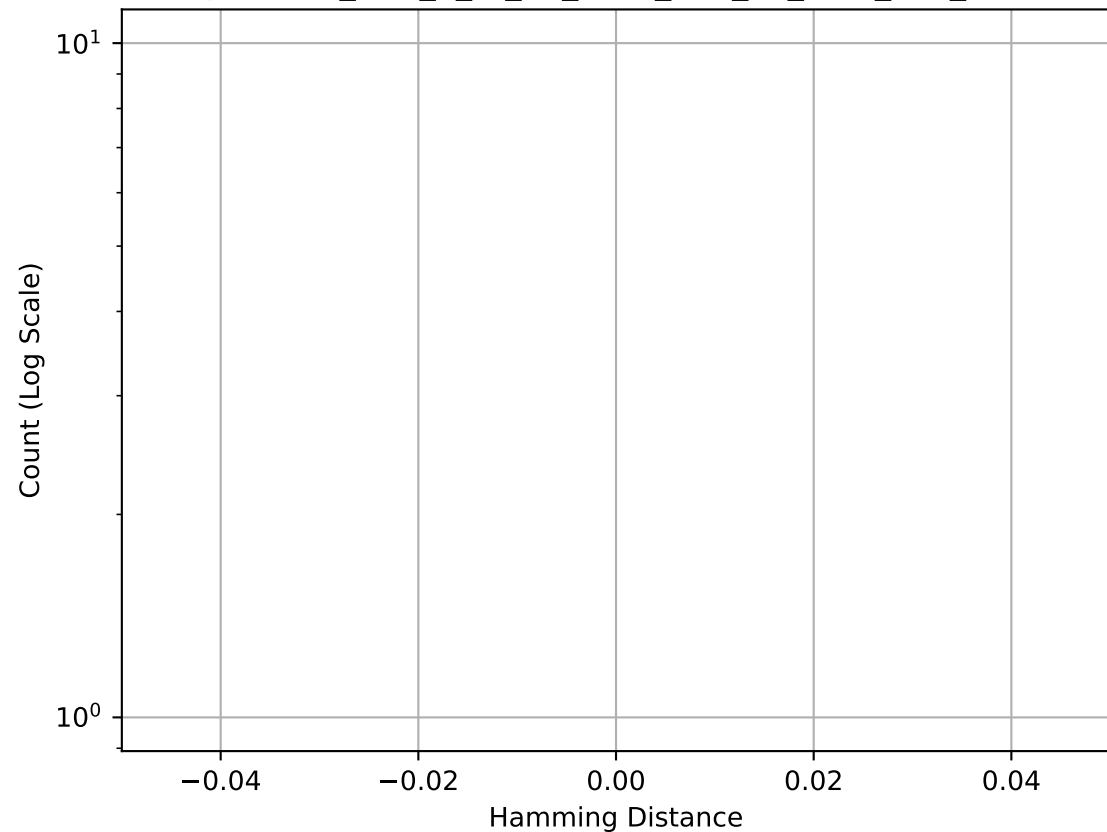
Hamming Distance Distribution (Counts)

File: polonies_mut_0_Sr_10_dens_100_SP_0.85_dev_0.05.csv



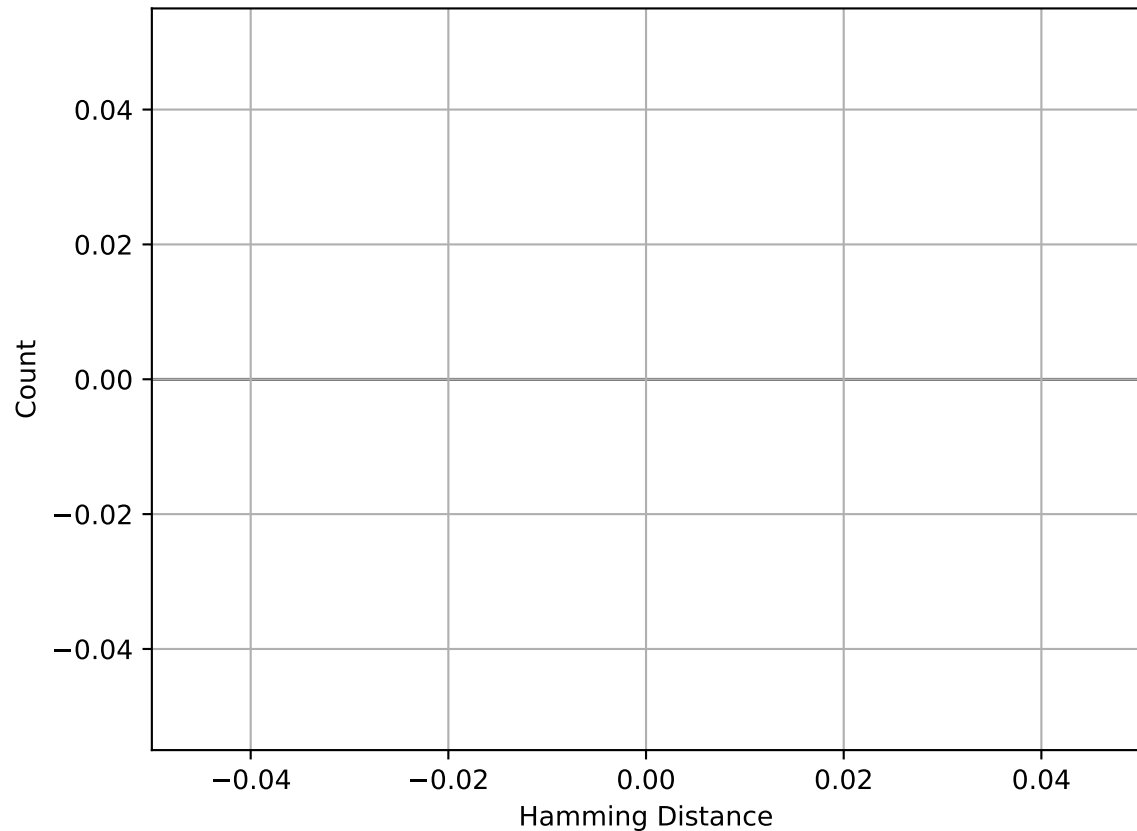
Hamming Distance Distribution (Log Scale)

File: polonies_mut_0_Sr_10_dens_100_SP_0.85_dev_0.05.csv

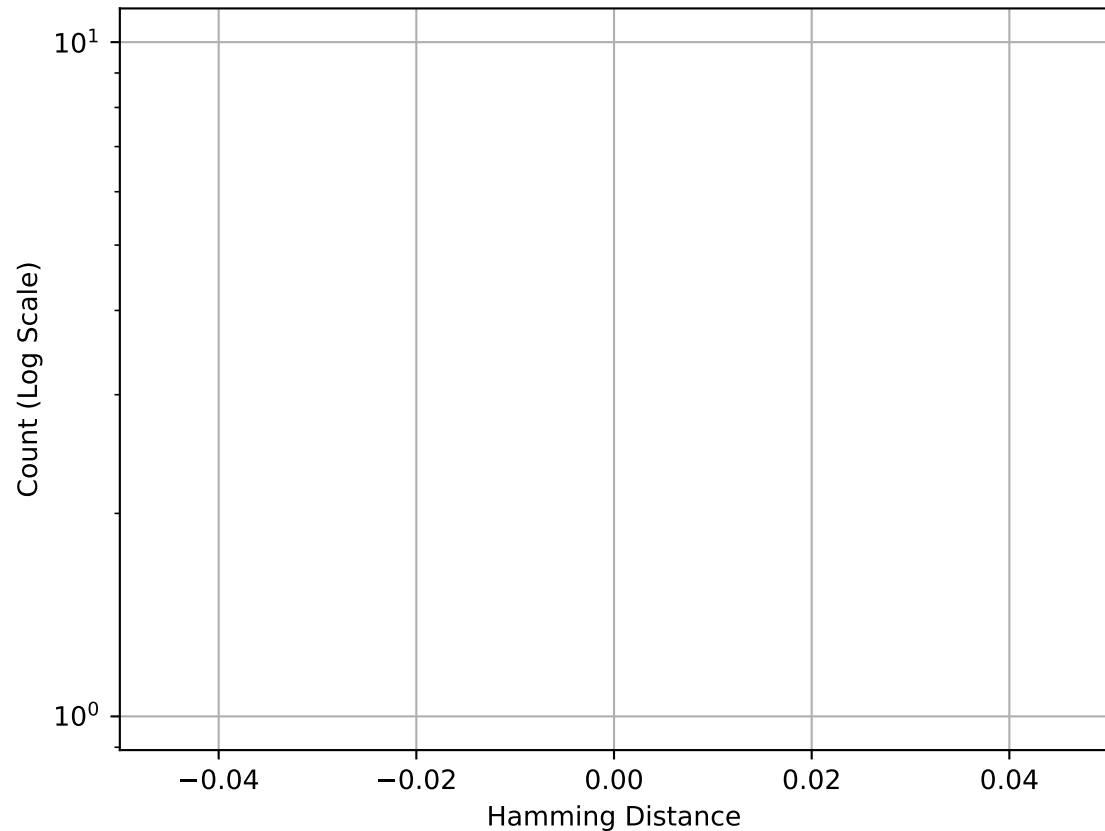


Amplification type: polonies
Mutation rate: 0
S_radius: 10
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 29

Hamming Distance Distribution (Counts)
File: polonies_mut_0_Sr_10_dens_150_SP_0.85_dev_0.05.csv



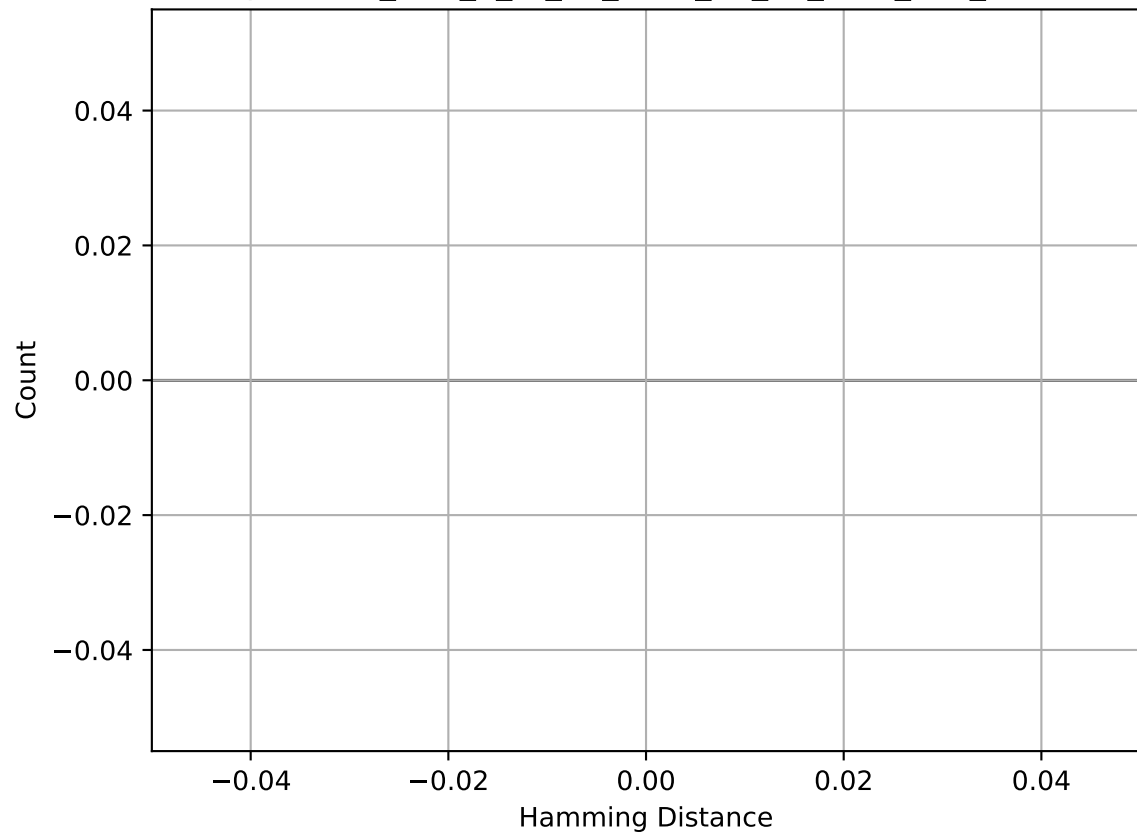
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0_Sr_10_dens_150_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0
S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 30

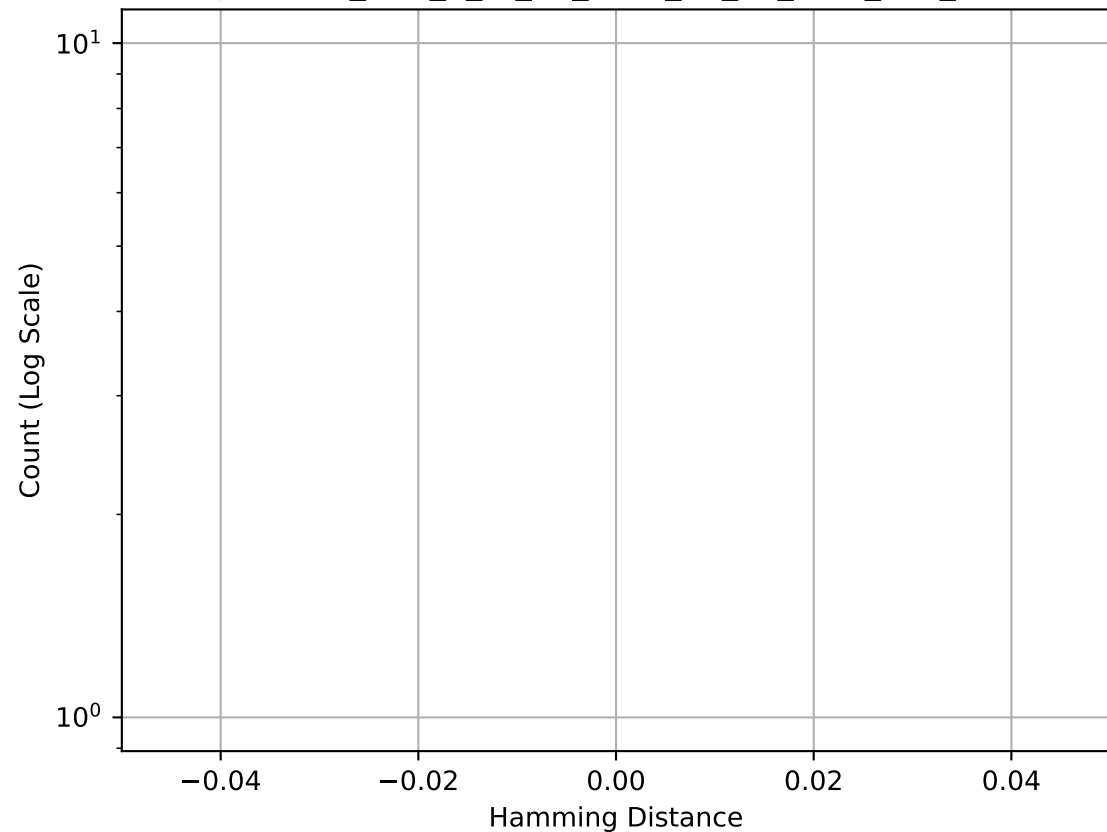
Hamming Distance Distribution (Counts)

File: polonies_mut_0_Sr_10_dens_50_SP_0.85_dev_0.05.csv



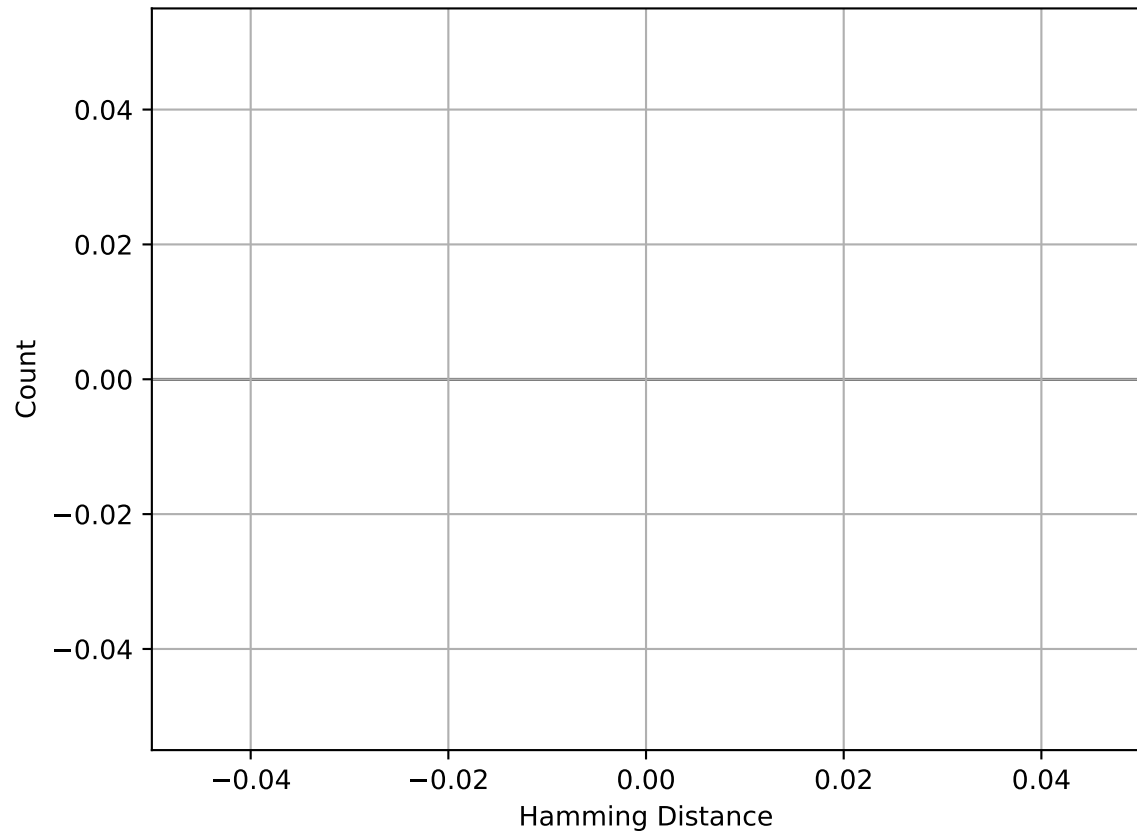
Hamming Distance Distribution (Log Scale)

File: polonies_mut_0_Sr_10_dens_50_SP_0.85_dev_0.05.csv

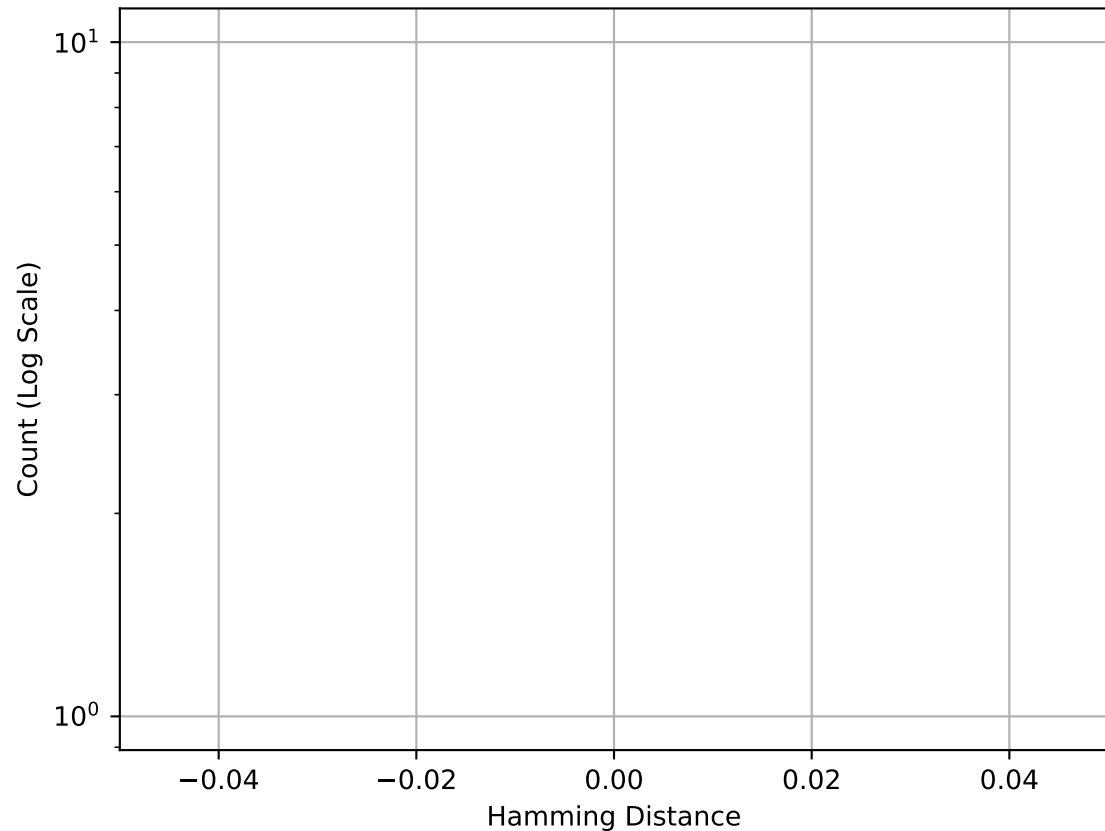


Amplification type: polonies
Mutation rate: 0
S_radius: 20
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 31

Hamming Distance Distribution (Counts)
File: polonies_mut_0_Sr_20_dens_100_SP_0.85_dev_0.05.csv



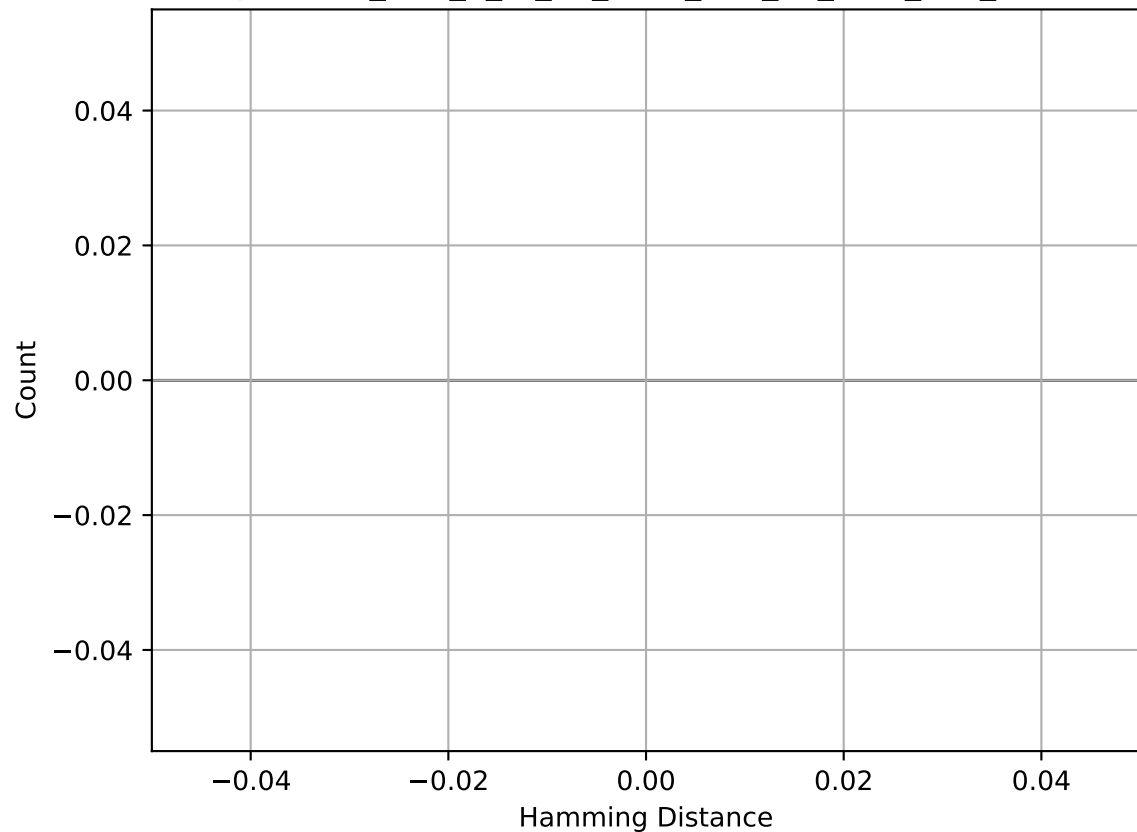
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0_Sr_20_dens_100_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0
S_radius: 20
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 32

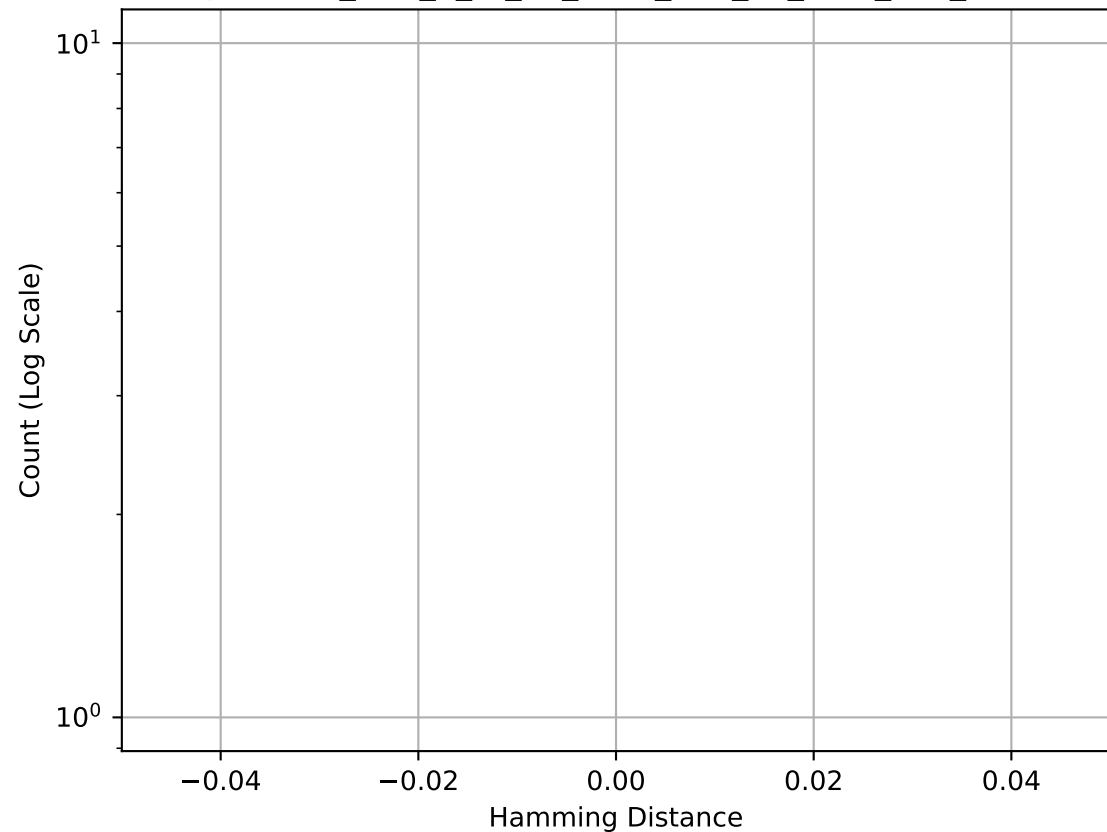
Hamming Distance Distribution (Counts)

File: polonies_mut_0_Sr_20_dens_150_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

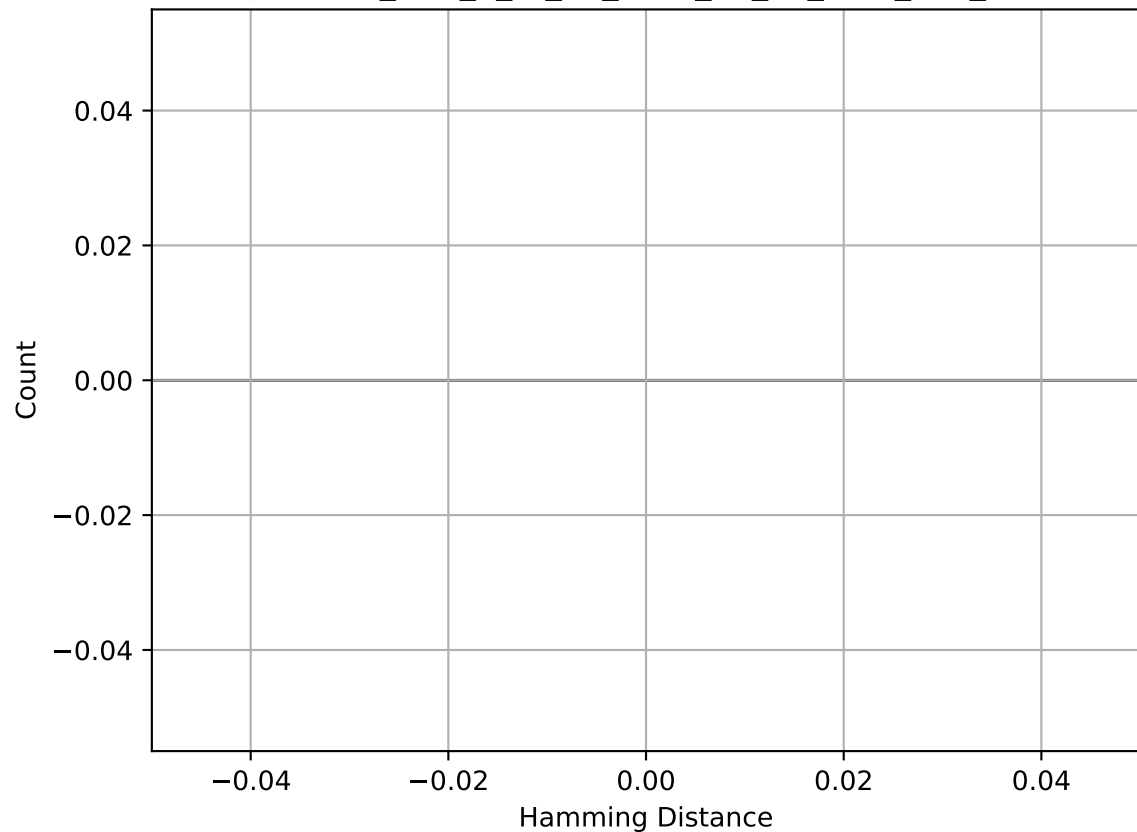
File: polonies_mut_0_Sr_20_dens_150_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0
S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 33

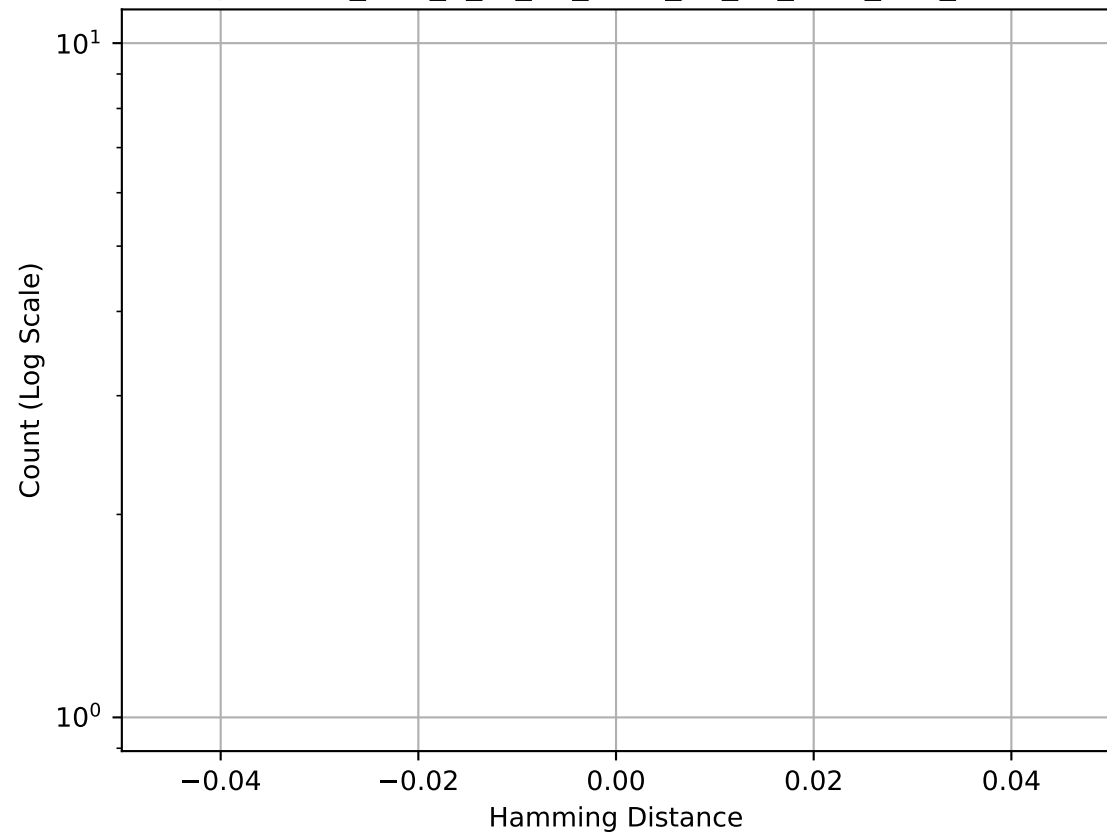
Hamming Distance Distribution (Counts)

File: polonies_mut_0_Sr_20_dens_50_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

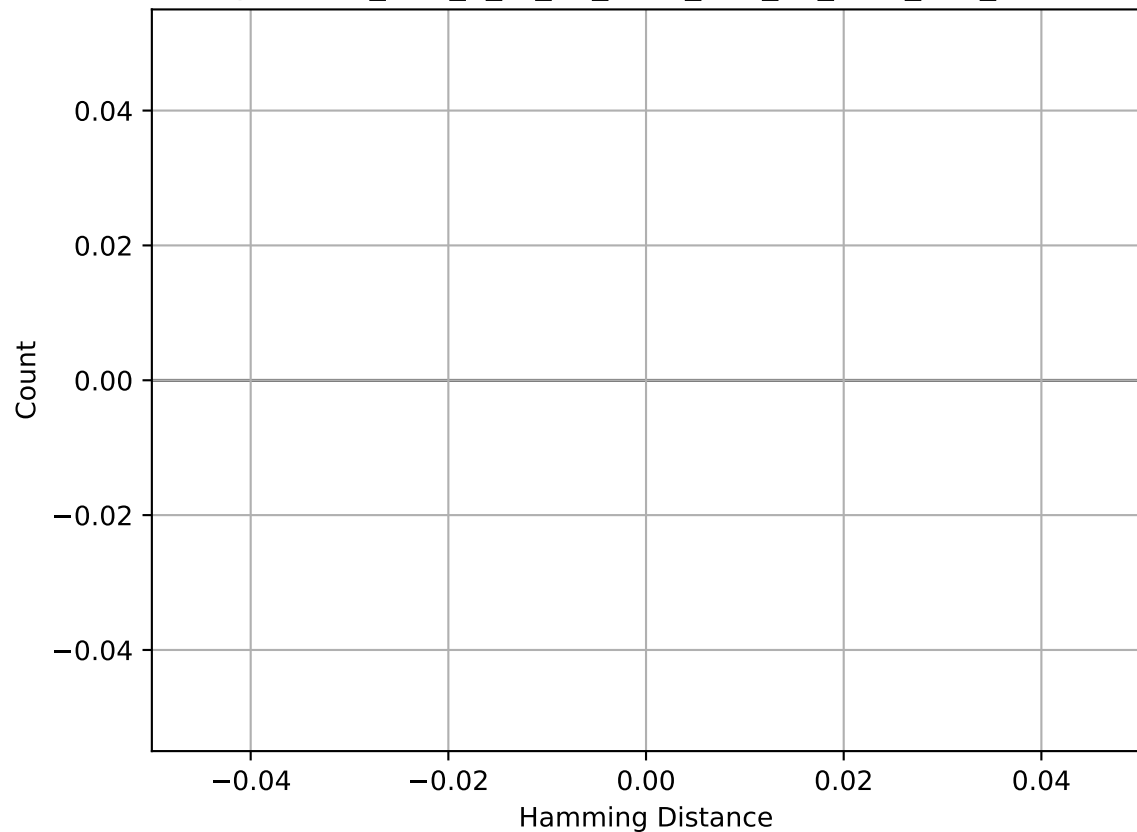
File: polonies_mut_0_Sr_20_dens_50_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0
S_radius: 30
Density: 100
Success Probability: 0.85
Deviation: 0.05
File number: 34

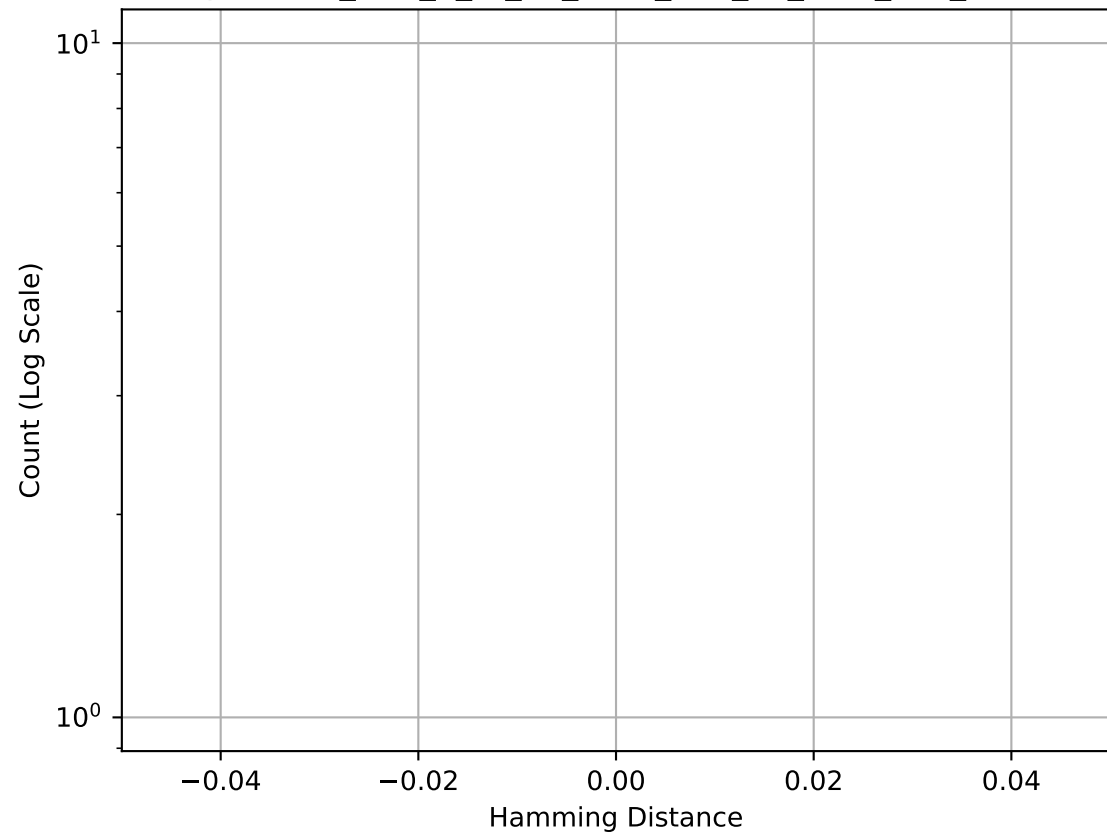
Hamming Distance Distribution (Counts)

File: polonies_mut_0_Sr_30_dens_100_SP_0.85_dev_0.05.csv



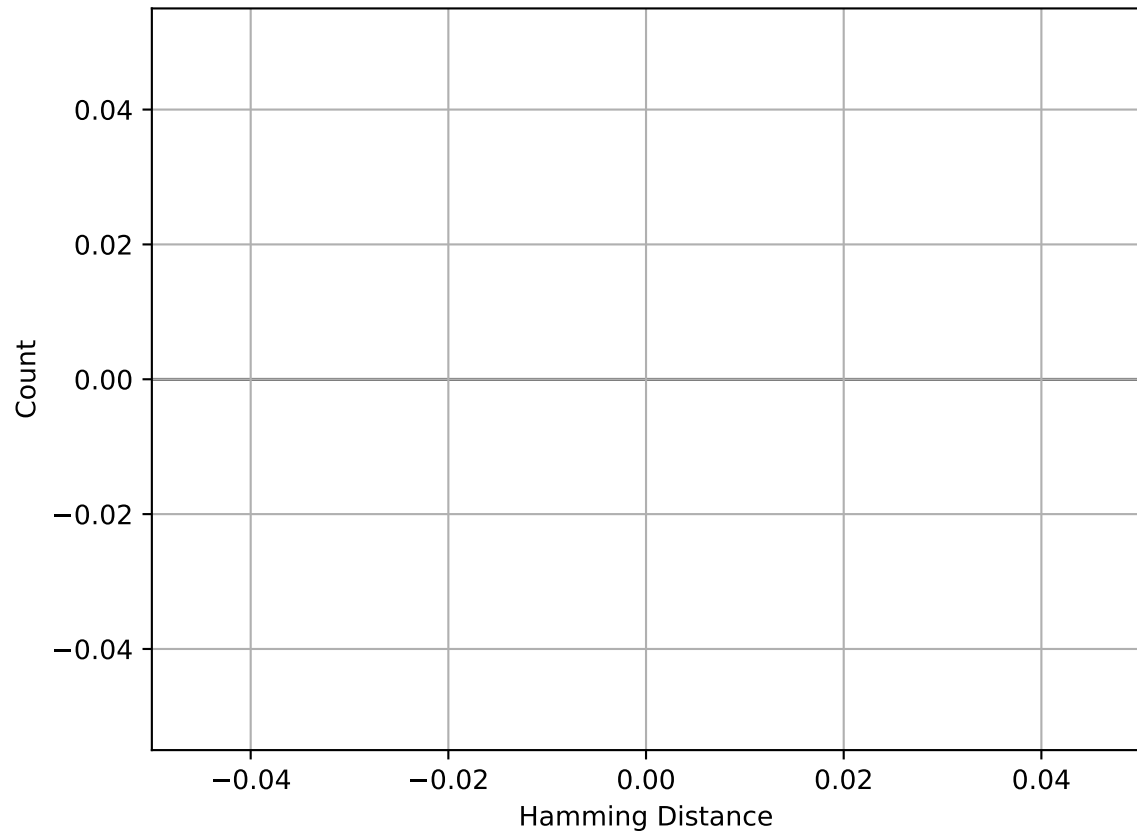
Hamming Distance Distribution (Log Scale)

File: polonies_mut_0_Sr_30_dens_100_SP_0.85_dev_0.05.csv

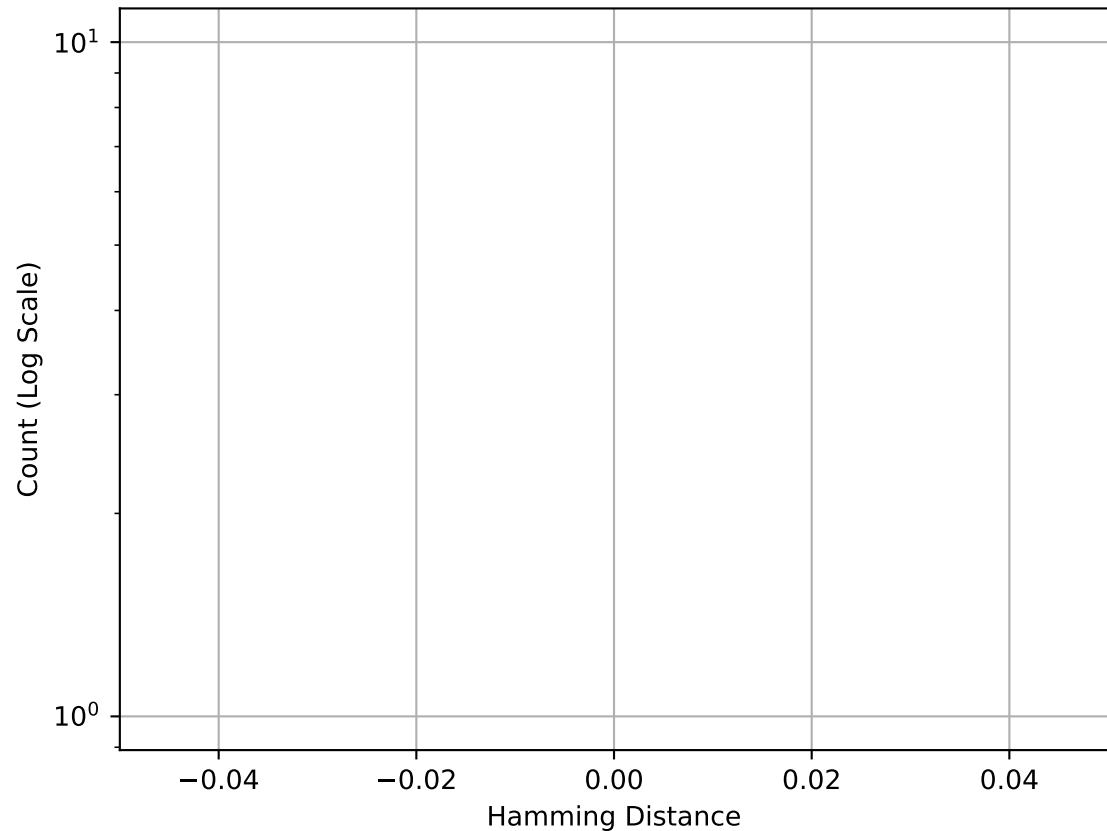


Amplification type: polonies
Mutation rate: 0
S_radius: 30
Density: 150
Success Probability: 0.85
Deviation: 0.05
File number: 35

Hamming Distance Distribution (Counts)
File: polonies_mut_0_Sr_30_dens_150_SP_0.85_dev_0.05.csv



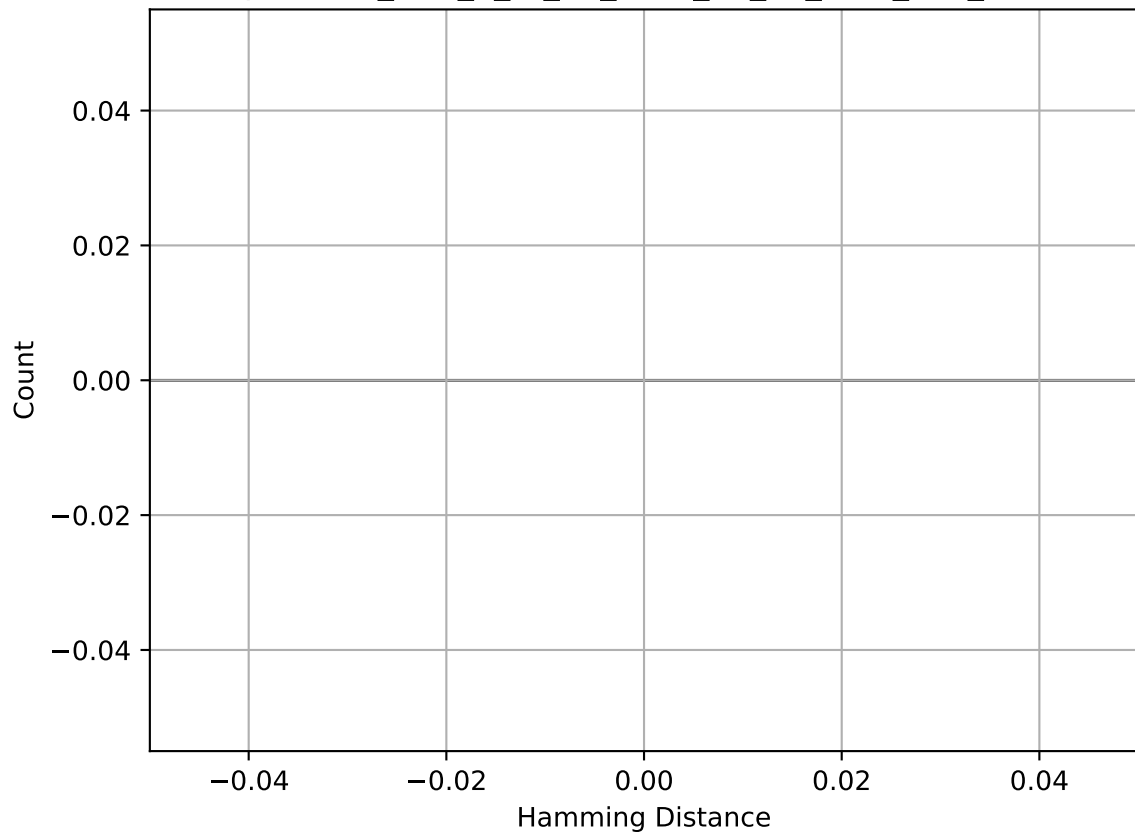
Hamming Distance Distribution (Log Scale)
File: polonies_mut_0_Sr_30_dens_150_SP_0.85_dev_0.05.csv



Amplification type: polonies
Mutation rate: 0
S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05
File number: 36

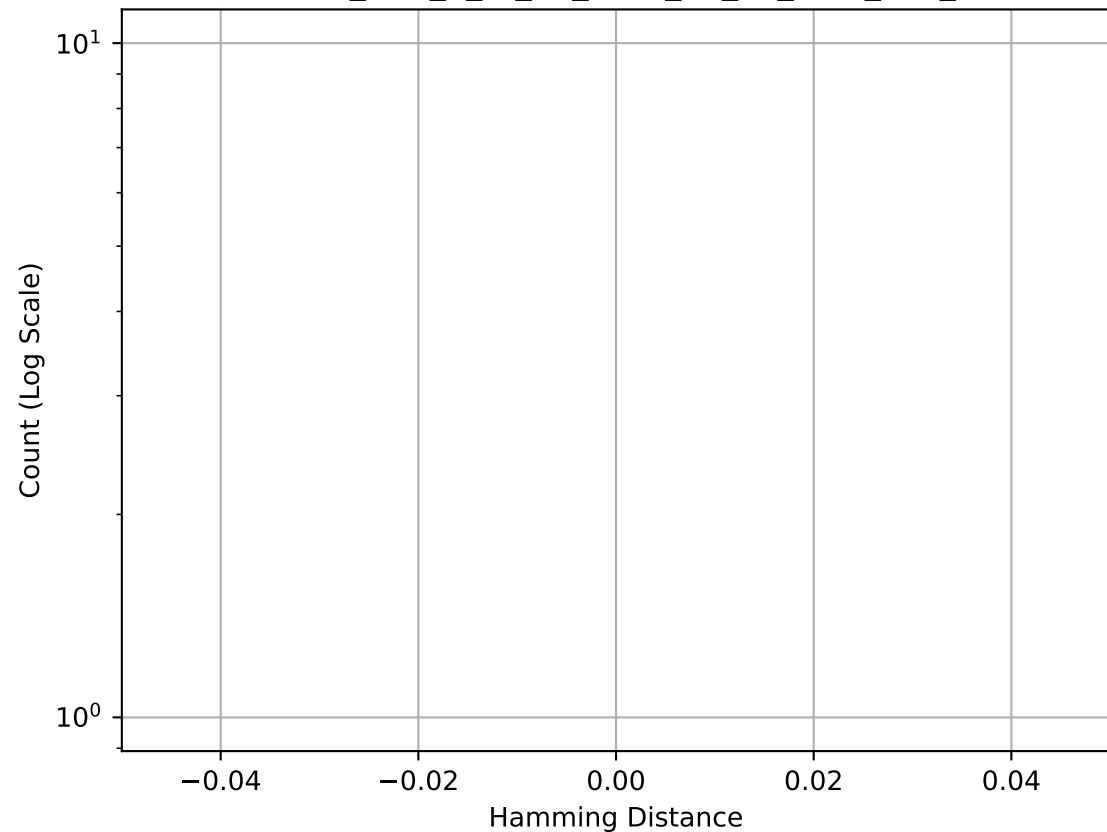
Hamming Distance Distribution (Counts)

File: polonies_mut_0_Sr_30_dens_50_SP_0.85_dev_0.05.csv



Hamming Distance Distribution (Log Scale)

File: polonies_mut_0_Sr_30_dens_50_SP_0.85_dev_0.05.csv



Box Plot of N0 Values per File (File Numbers)

