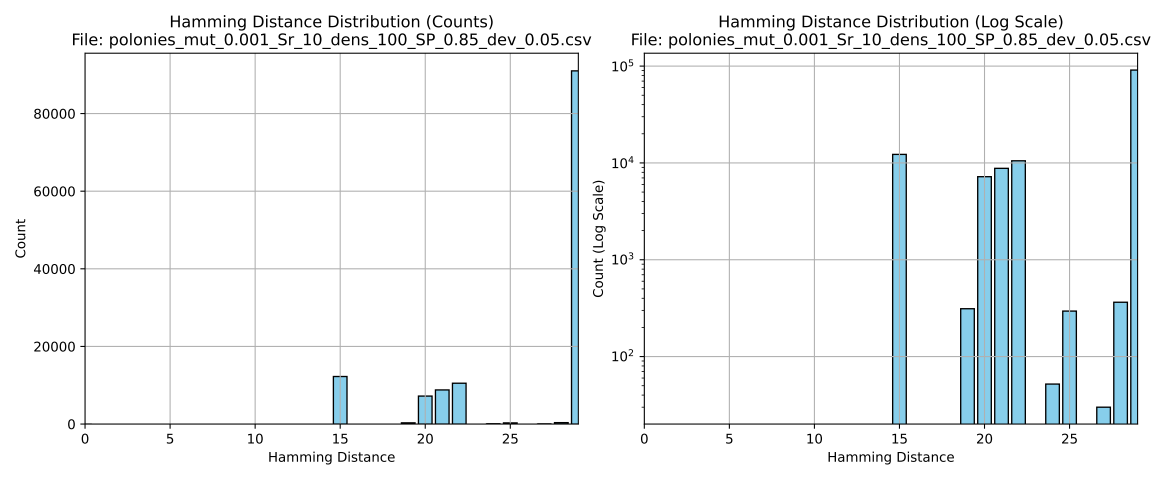
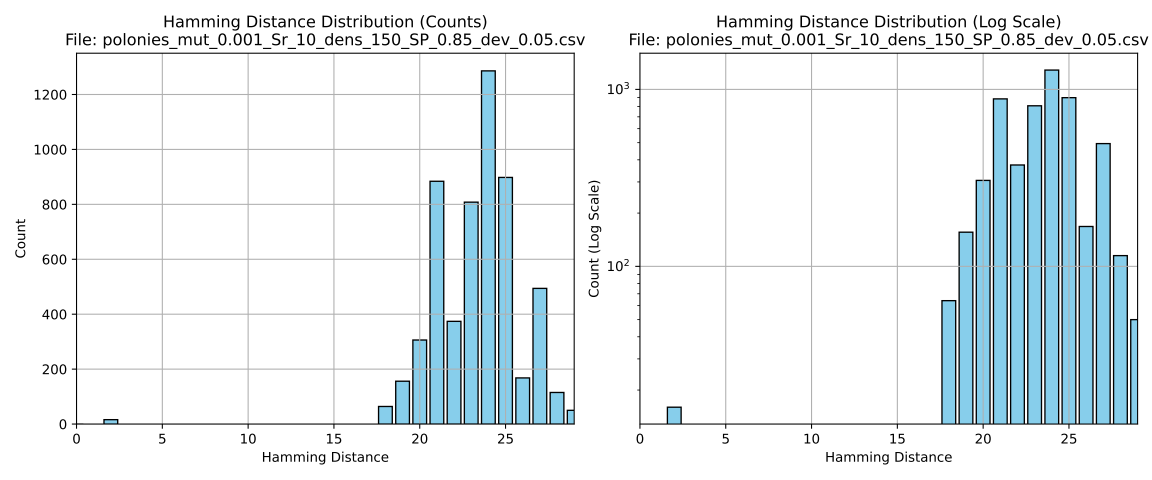
S_radius: 10

Density: 100
Success Probability: 0.85
Deviation: 0.05

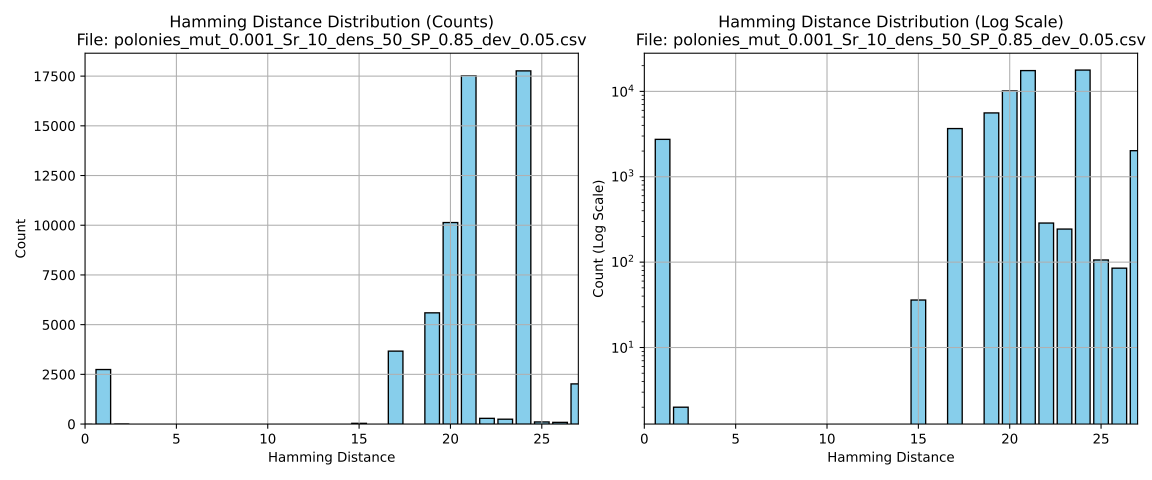


S_radius: 10

Density: 150
Success Probability: 0.85
Deviation: 0.05

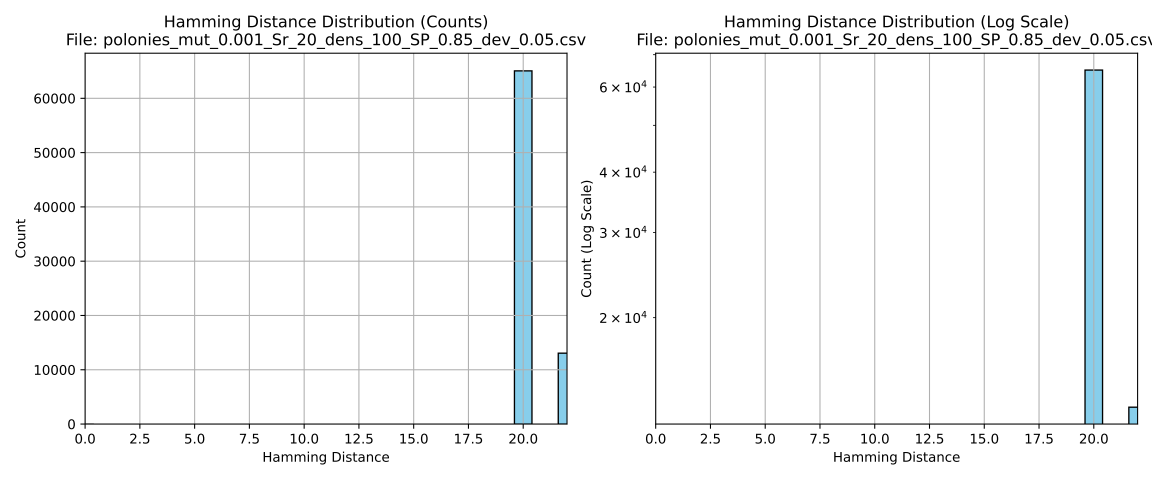


S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05



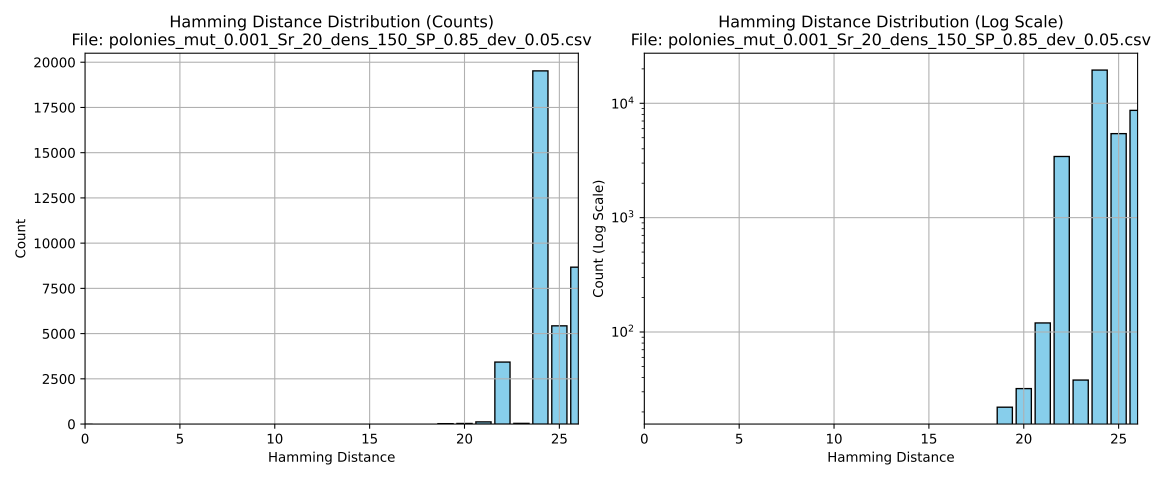
S_radius: 20

Density: 100
Success Probability: 0.85
Deviation: 0.05

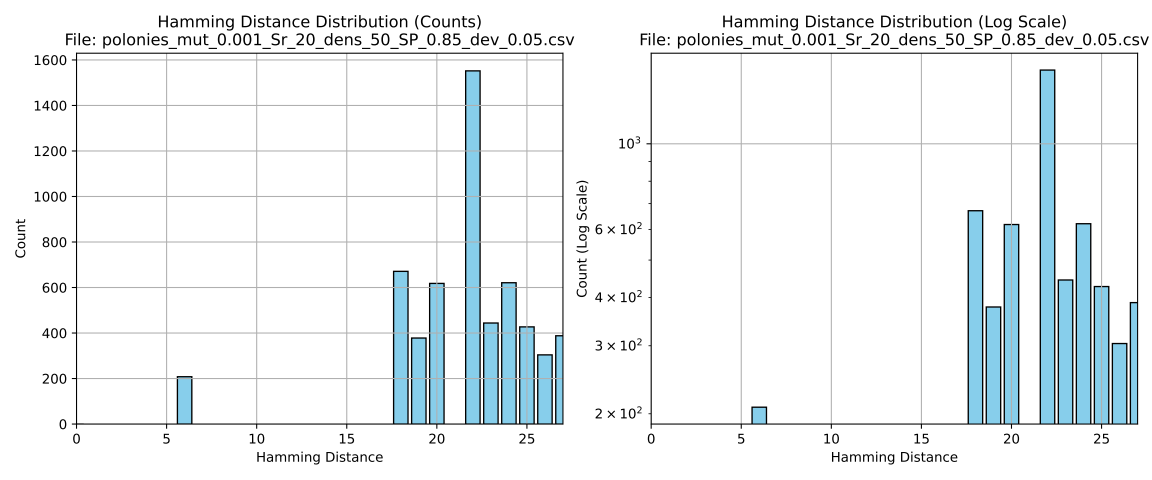


S_radius: 20

Density: 150
Success Probability: 0.85
Deviation: 0.05

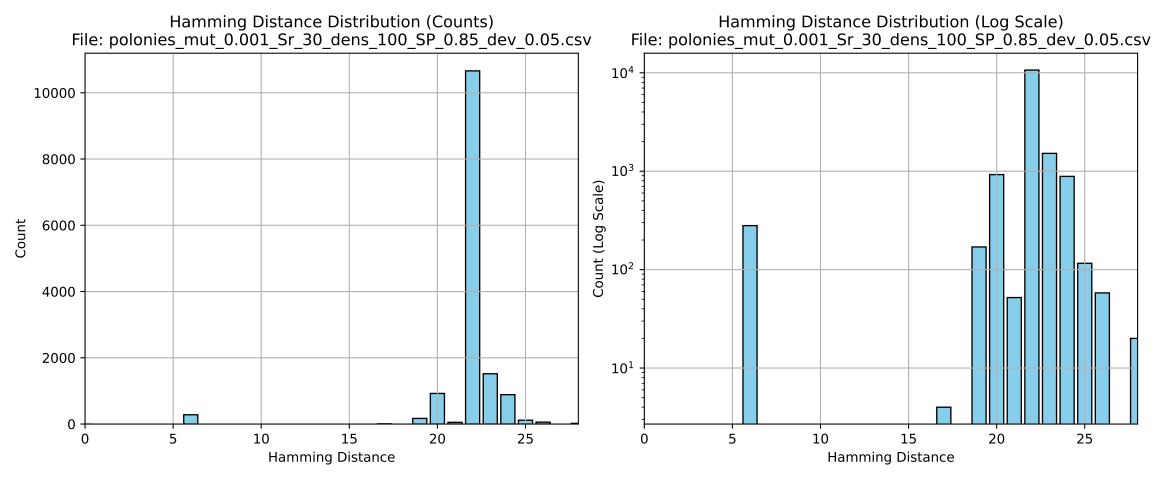


S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05



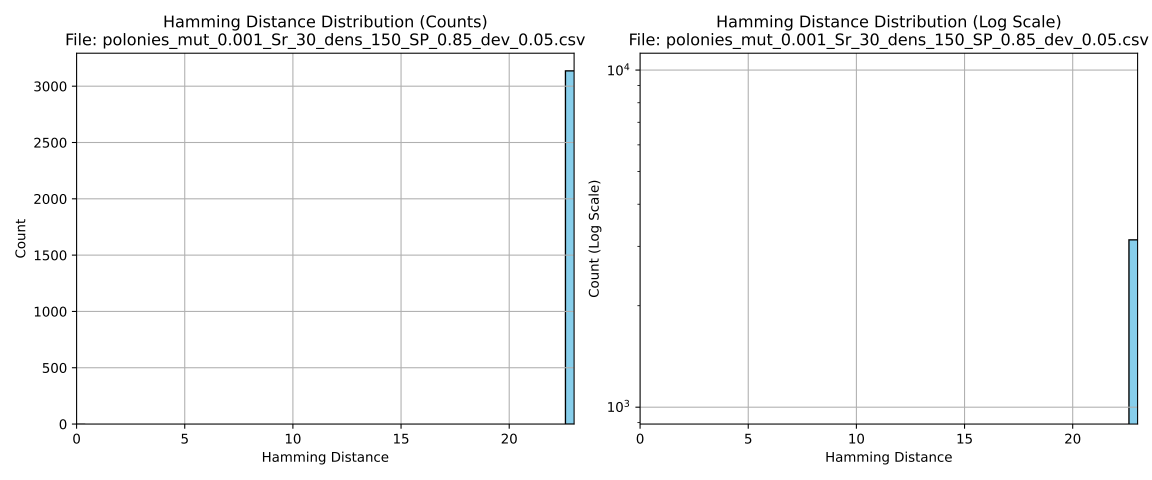
S_radius: 30

Density: 100
Success Probability: 0.85
Deviation: 0.05

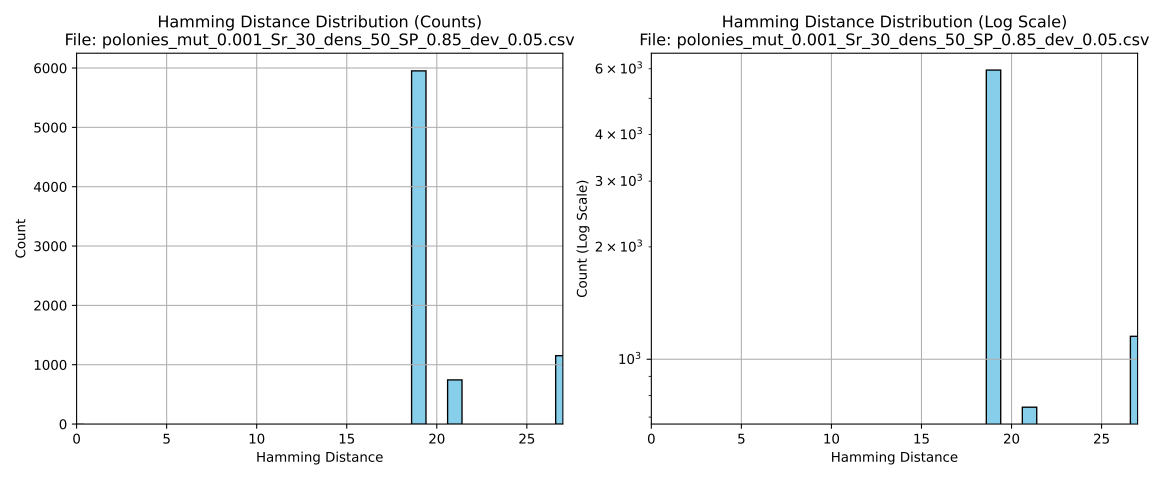


S_radius: 30

Density: 150
Success Probability: 0.85
Deviation: 0.05

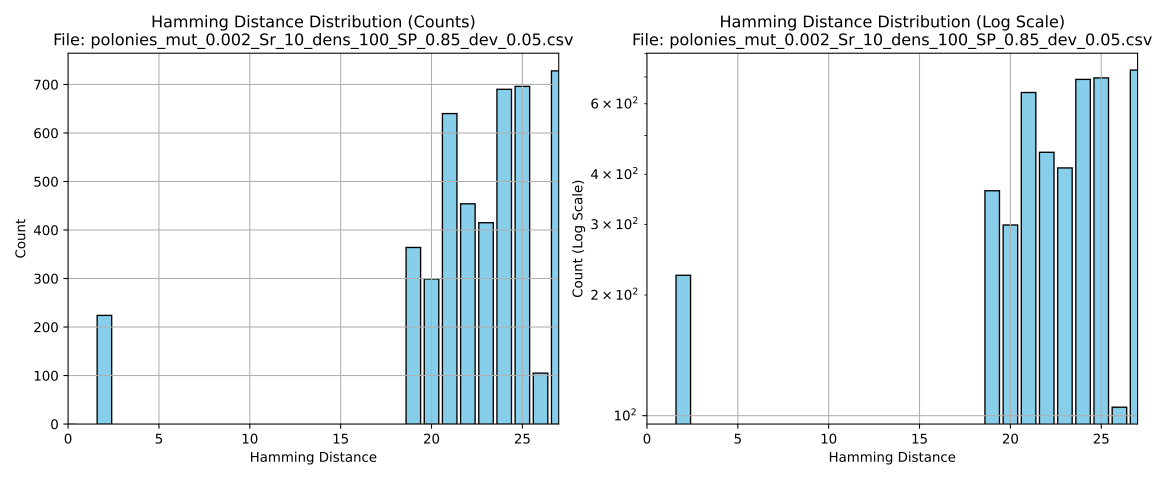


Amplification type: polonies
Mutation rate: 0.001
S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05



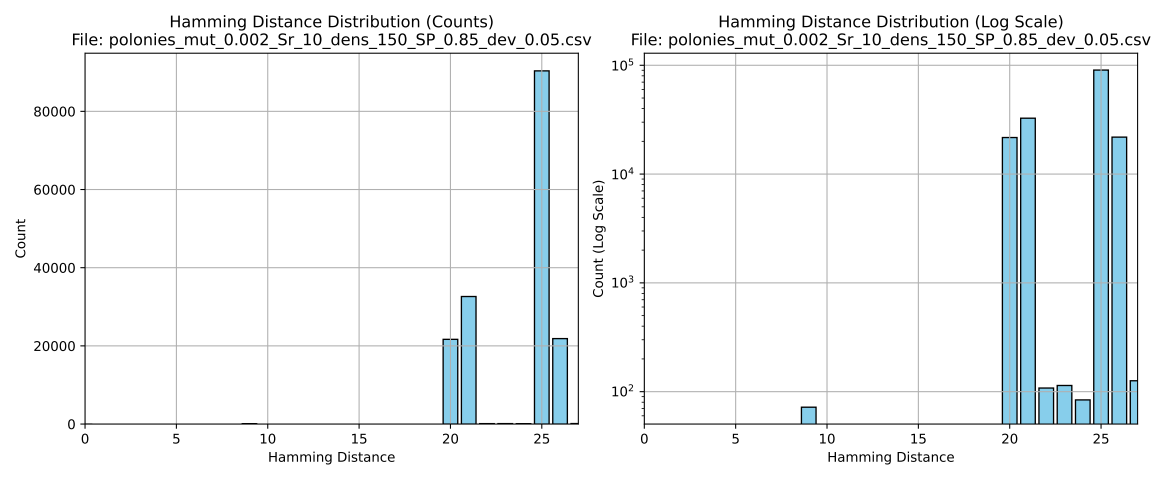
S_radius: 10

Density: 100
Success Probability: 0.85
Deviation: 0.05

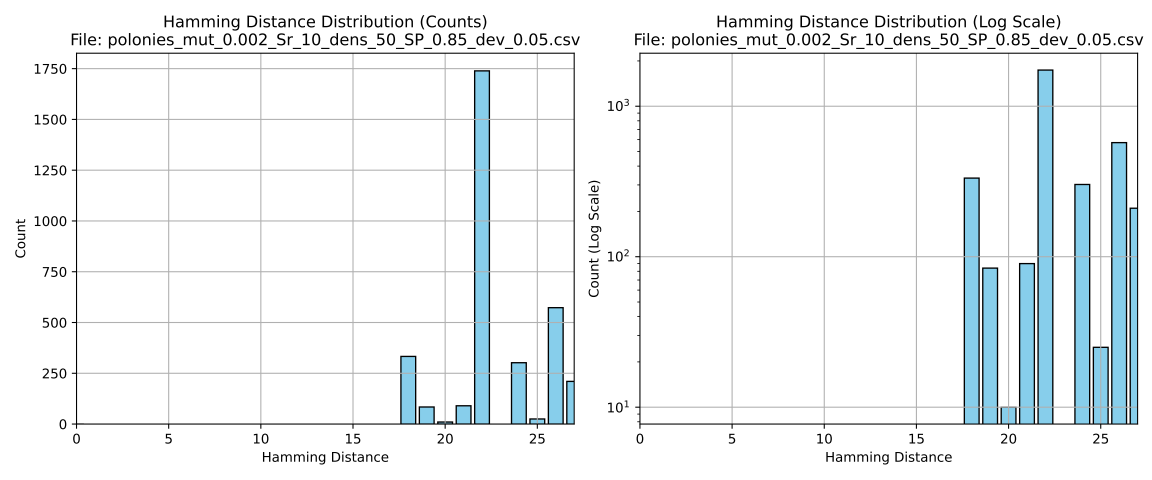


S_radius: 10

Density: 150
Success Probability: 0.85
Deviation: 0.05

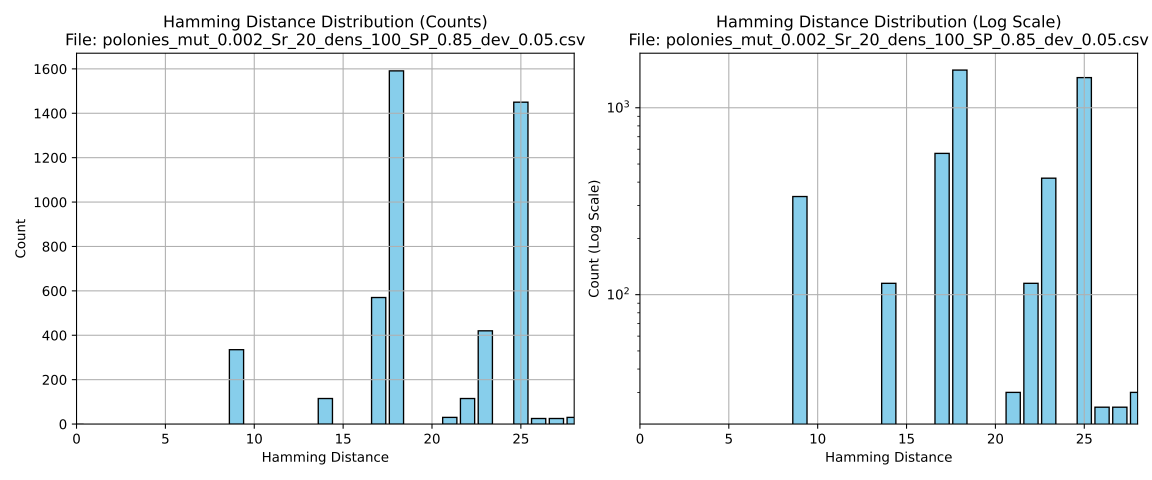


S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05



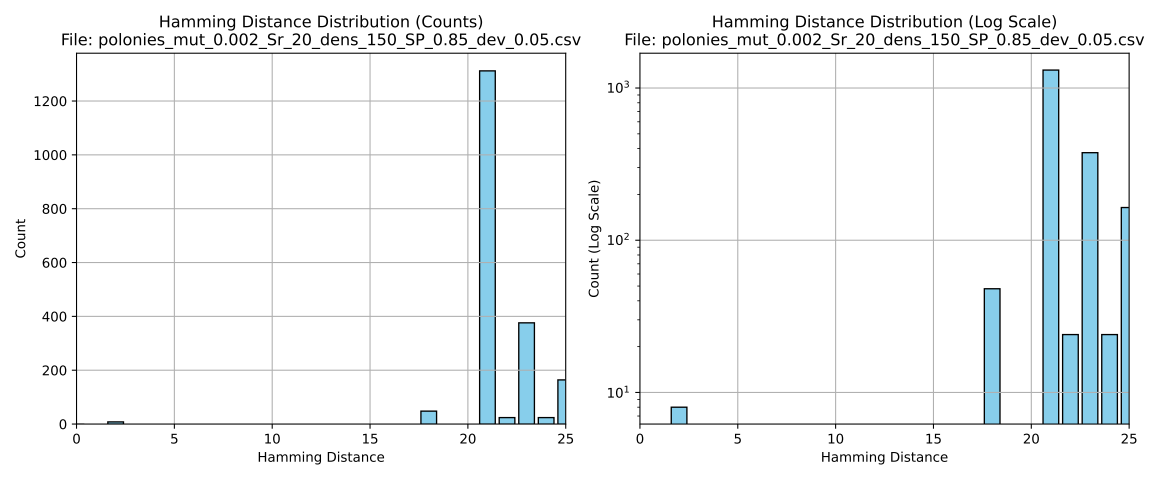
S_radius: 20

Density: 100
Success Probability: 0.85
Deviation: 0.05

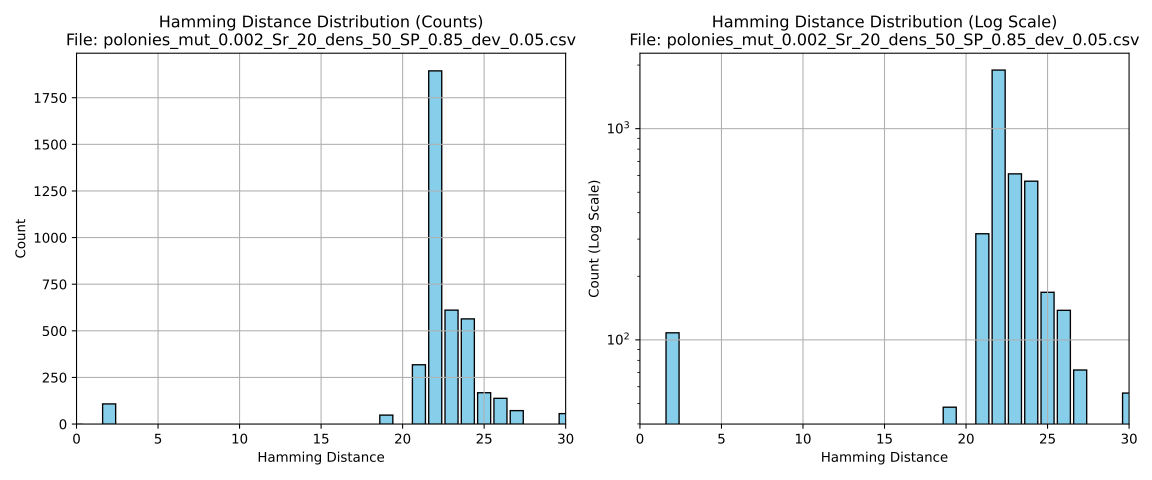


S_radius: 20

Density: 150
Success Probability: 0.85
Deviation: 0.05

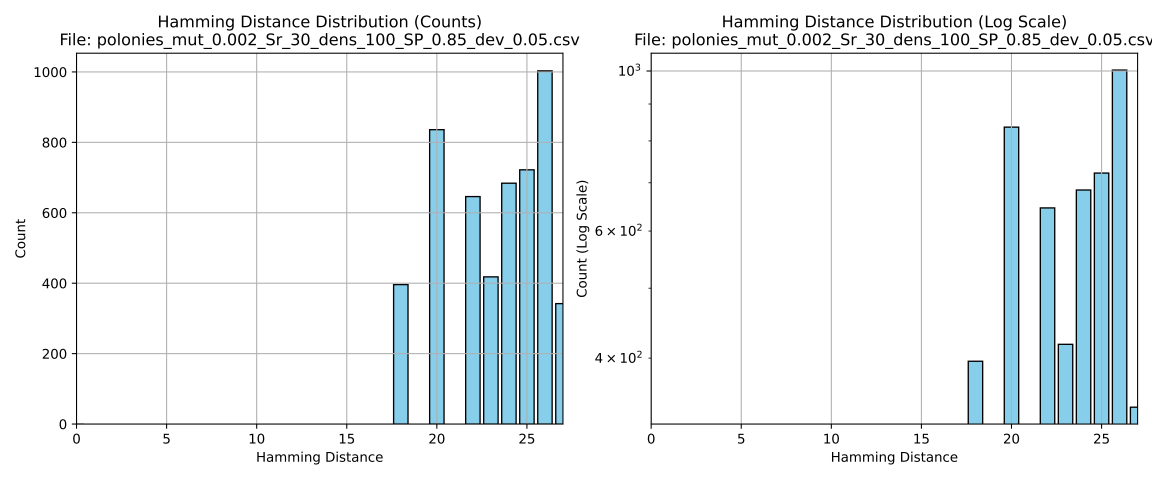


S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05



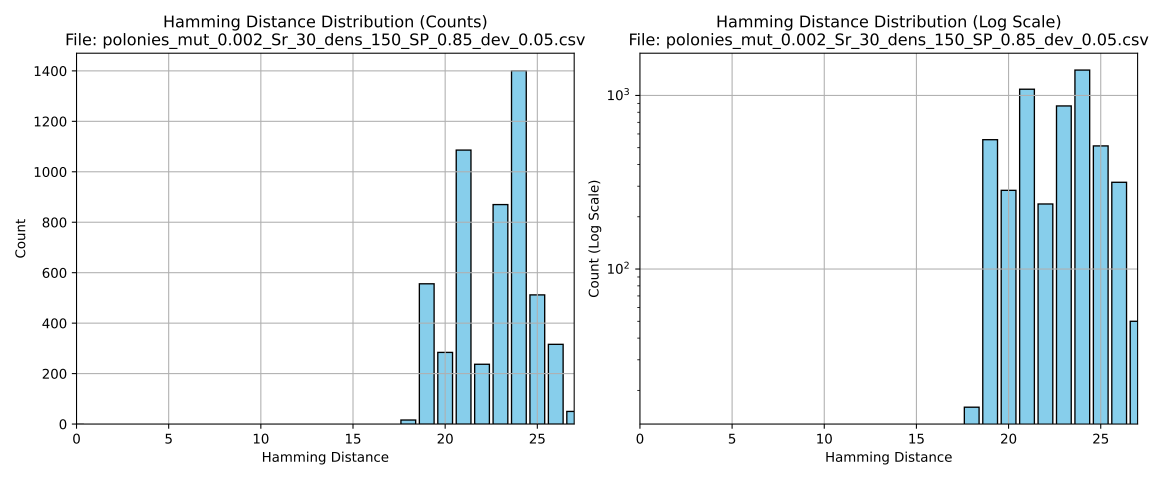
S_radius: 30

Density: 100
Success Probability: 0.85
Deviation: 0.05

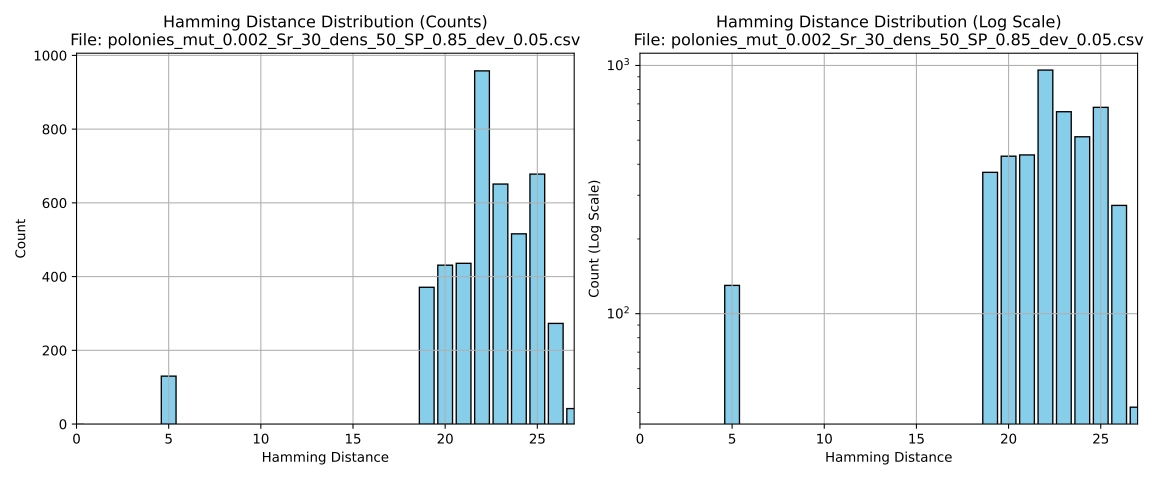


S_radius: 30

Density: 150
Success Probability: 0.85
Deviation: 0.05

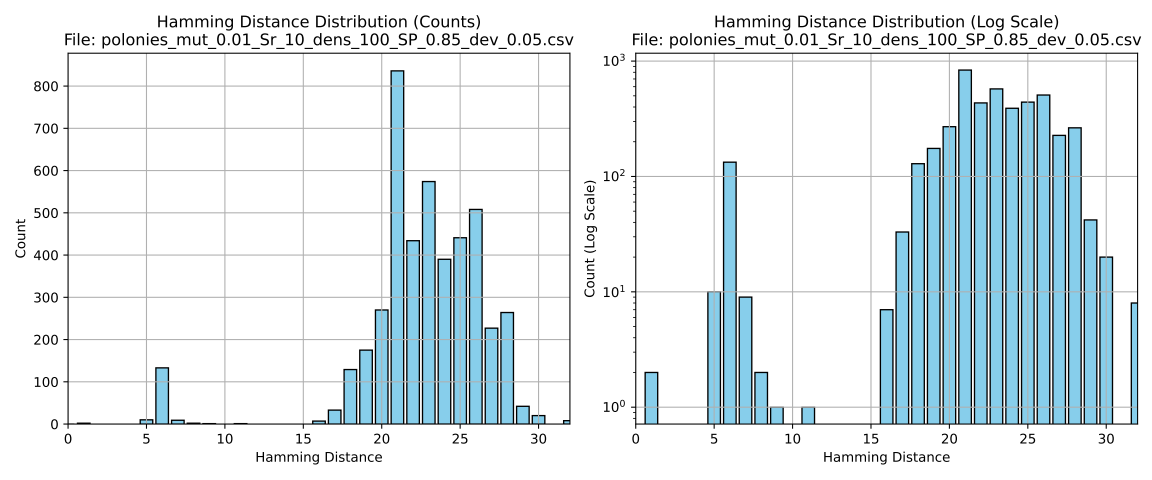


S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05



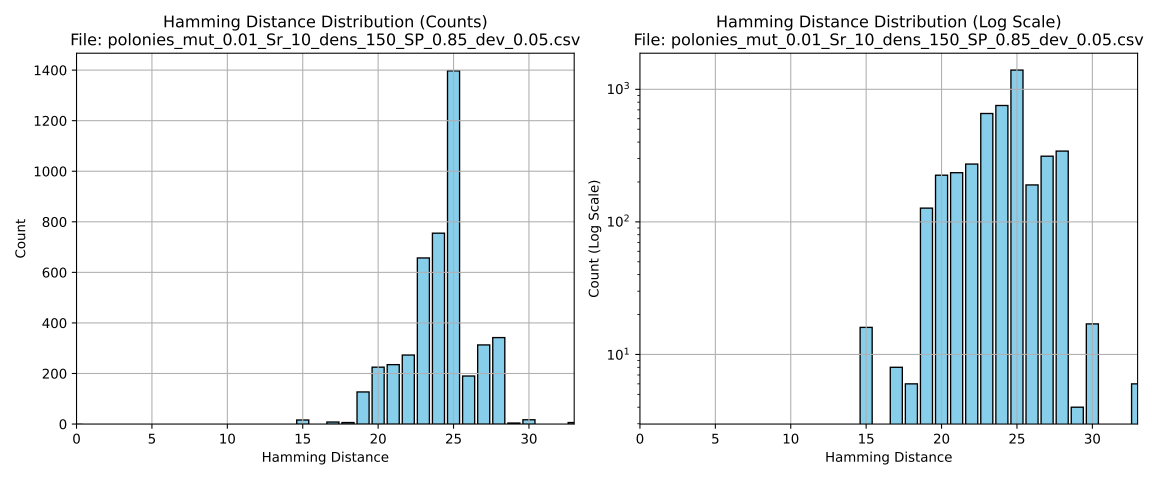
S_radius: 10

Density: 100
Success Probability: 0.85
Deviation: 0.05

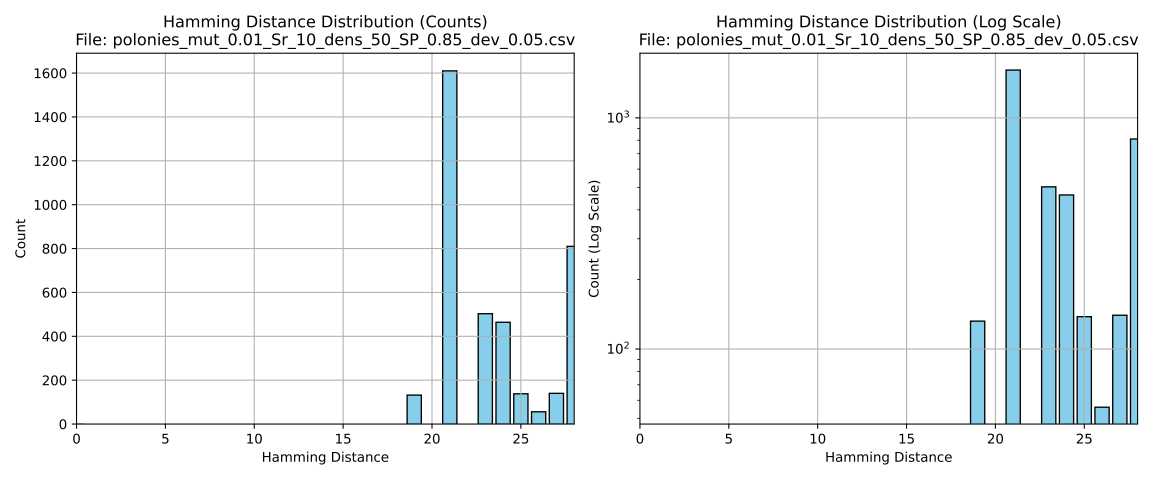


S_radius: 10

Density: 150
Success Probability: 0.85
Deviation: 0.05

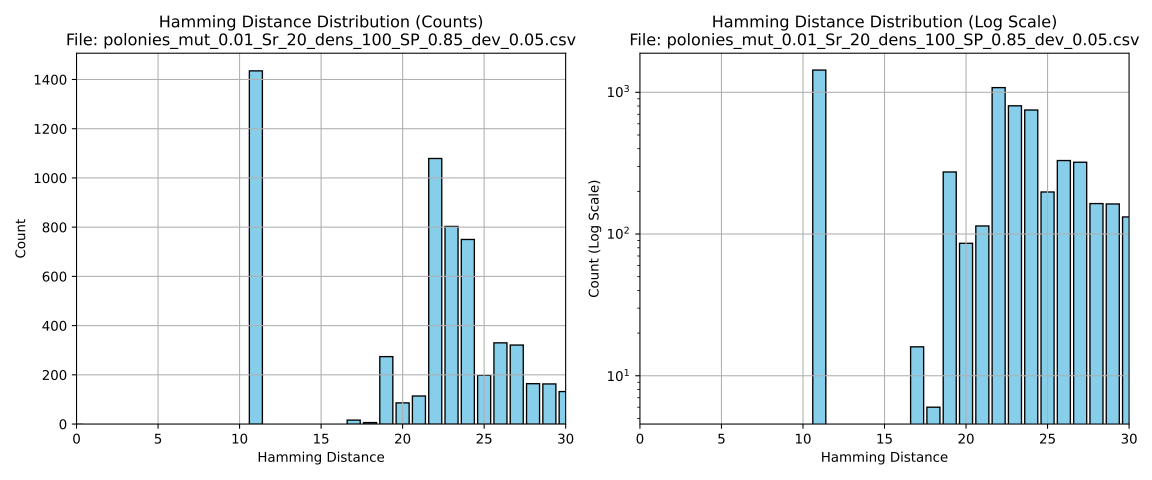


Amplification type: polonies
Mutation rate: 0.01
S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05



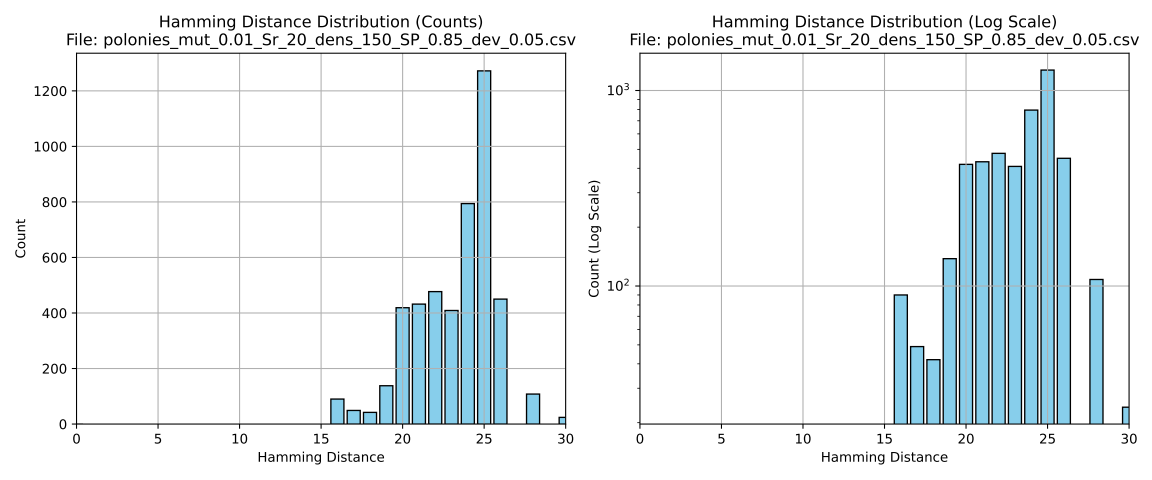
S_radius: 20

Density: 100
Success Probability: 0.85
Deviation: 0.05

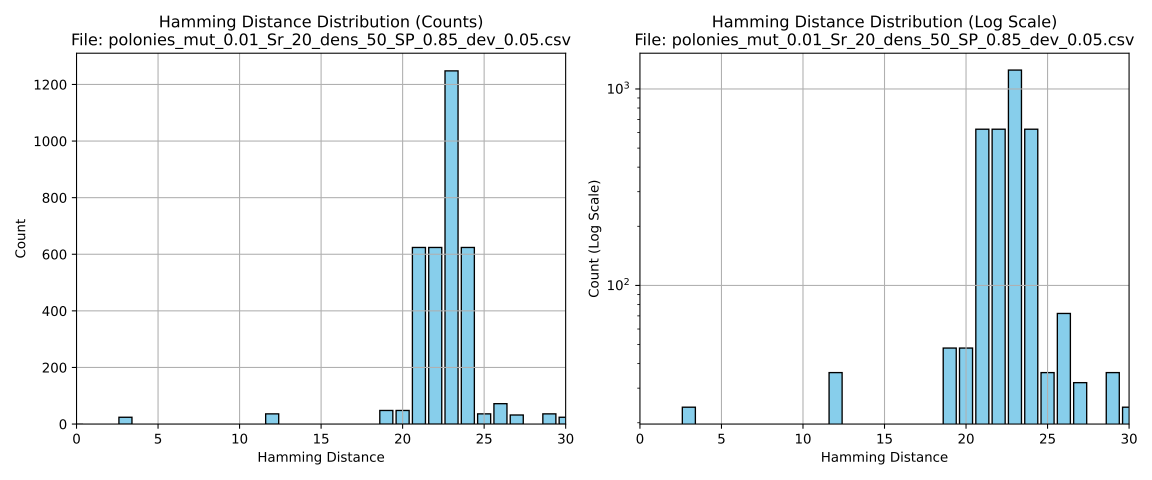


S_radius: 20

Density: 150
Success Probability: 0.85
Deviation: 0.05

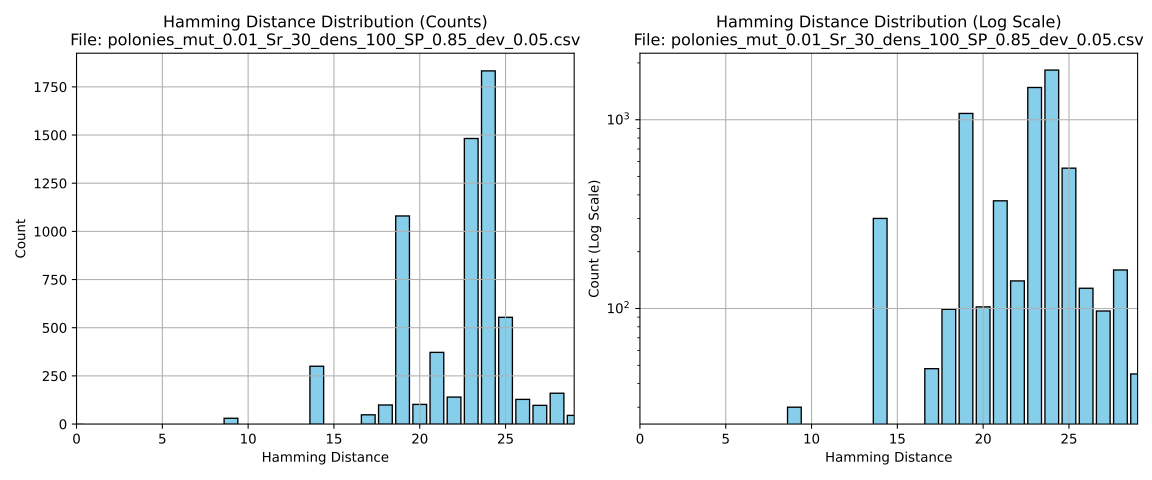


Amplification type: polonies
Mutation rate: 0.01
S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05



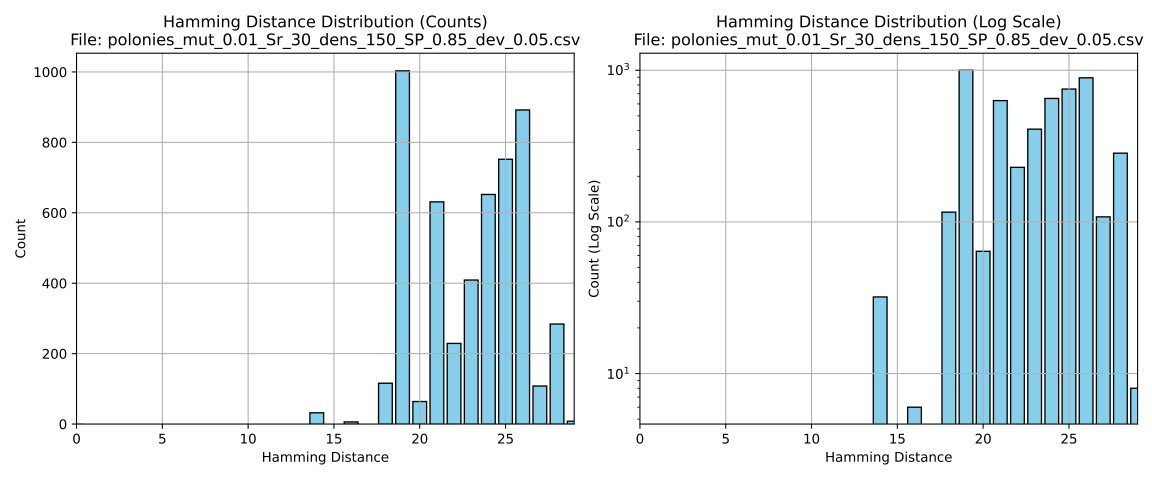
S_radius: 30

Density: 100
Success Probability: 0.85
Deviation: 0.05

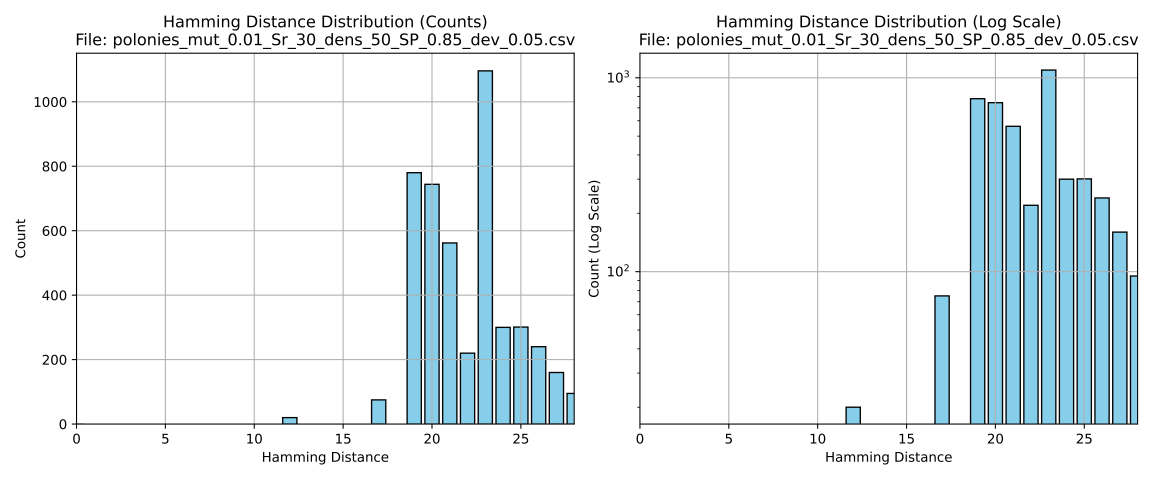


S_radius: 30

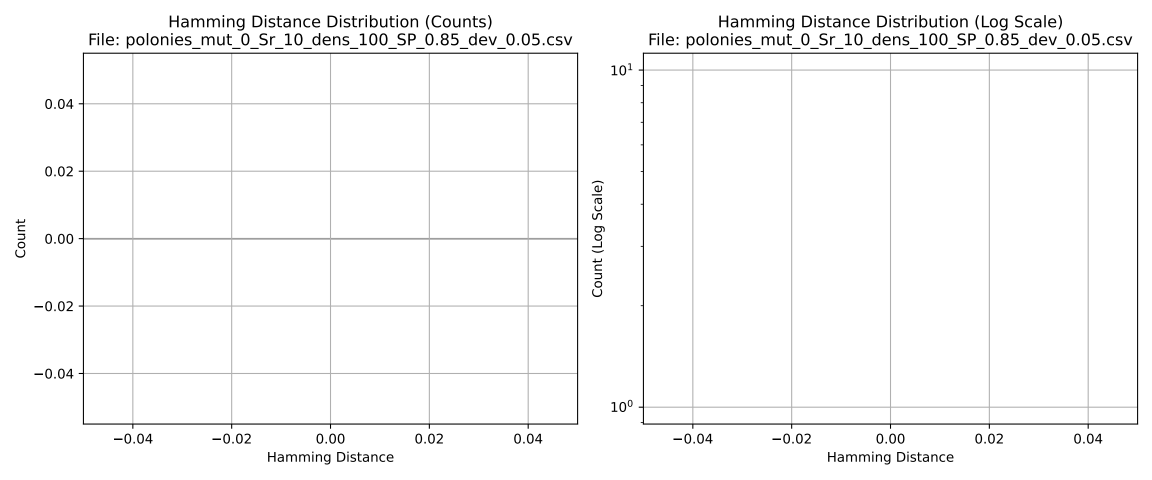
Density: 150
Success Probability: 0.85
Deviation: 0.05



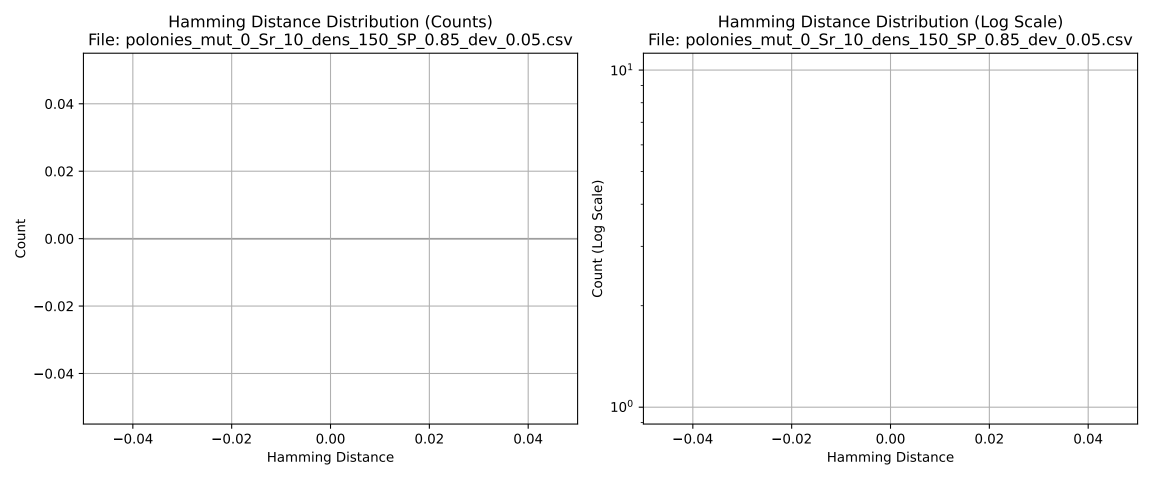
Amplification type: polonies
Mutation rate: 0.01
S_radius: 30
Density: 50
Success Probability: 0.85
Deviation: 0.05



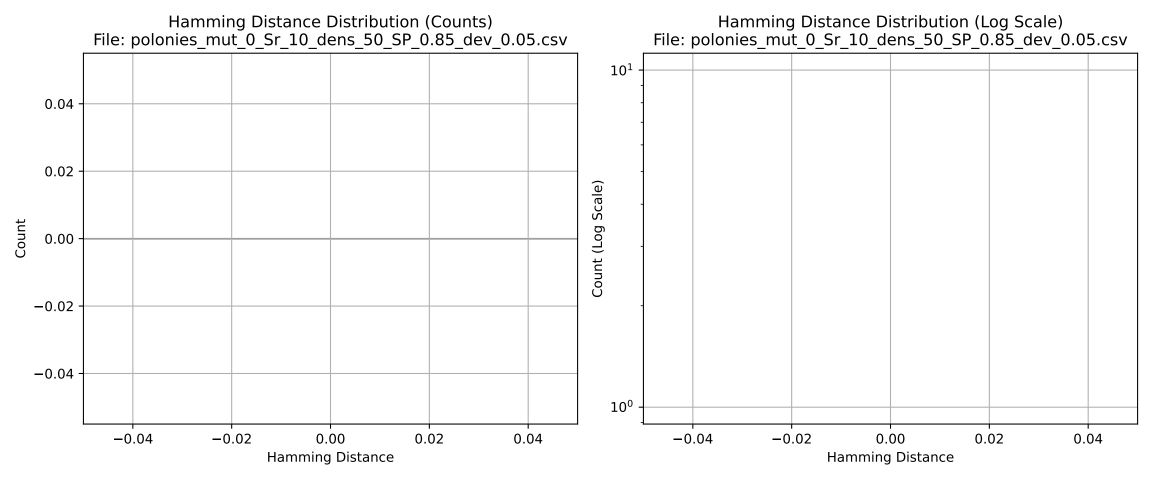
Amplification type: polonies
Mutation rate: 0
S_radius: 10
Density: 100
Success Probability: 0.85
Deviation: 0.05



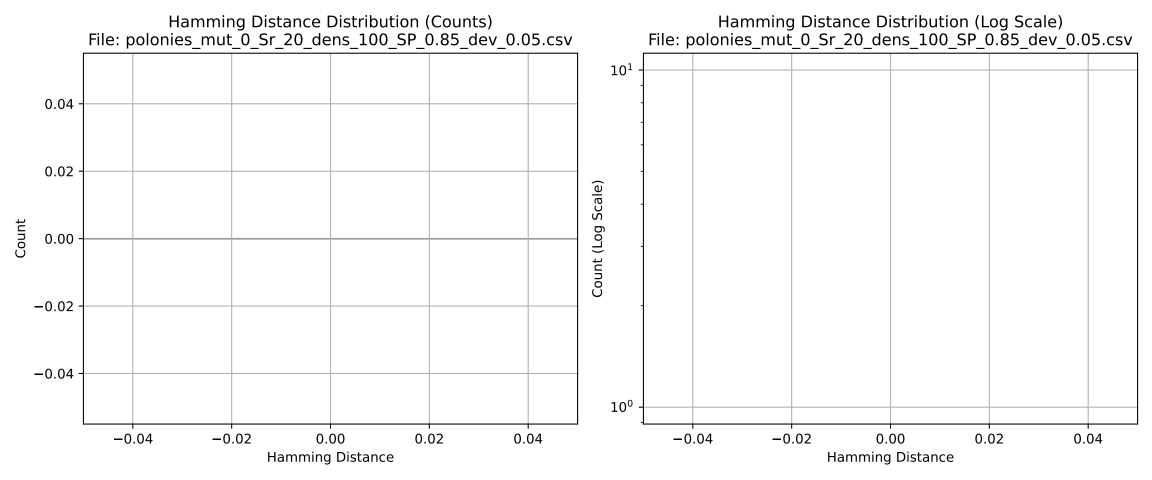
Amplification type: polonies
Mutation rate: 0
S_radius: 10
Density: 150
Success Probability: 0.85
Deviation: 0.05



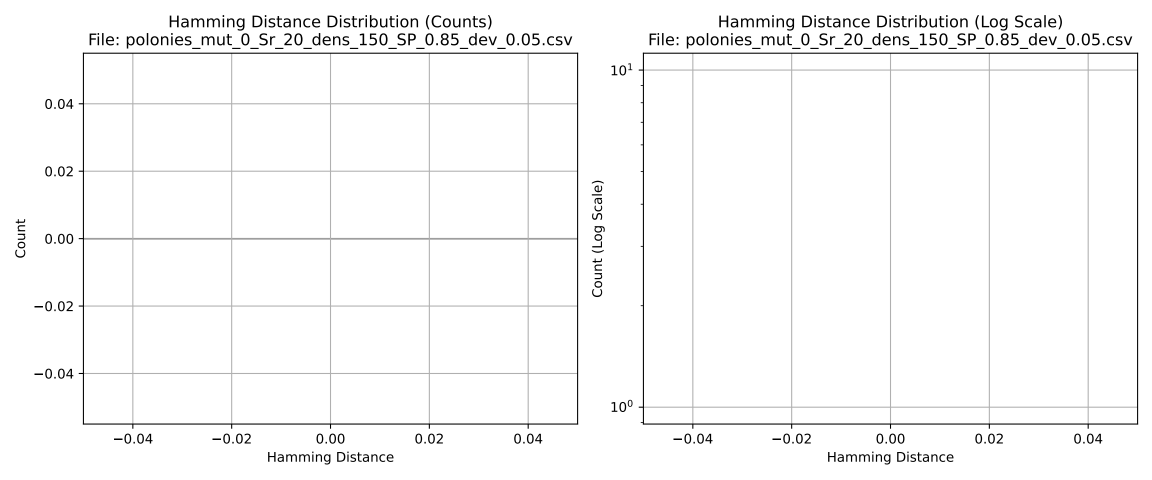
Amplification type: polonies
Mutation rate: 0
S_radius: 10
Density: 50
Success Probability: 0.85
Deviation: 0.05



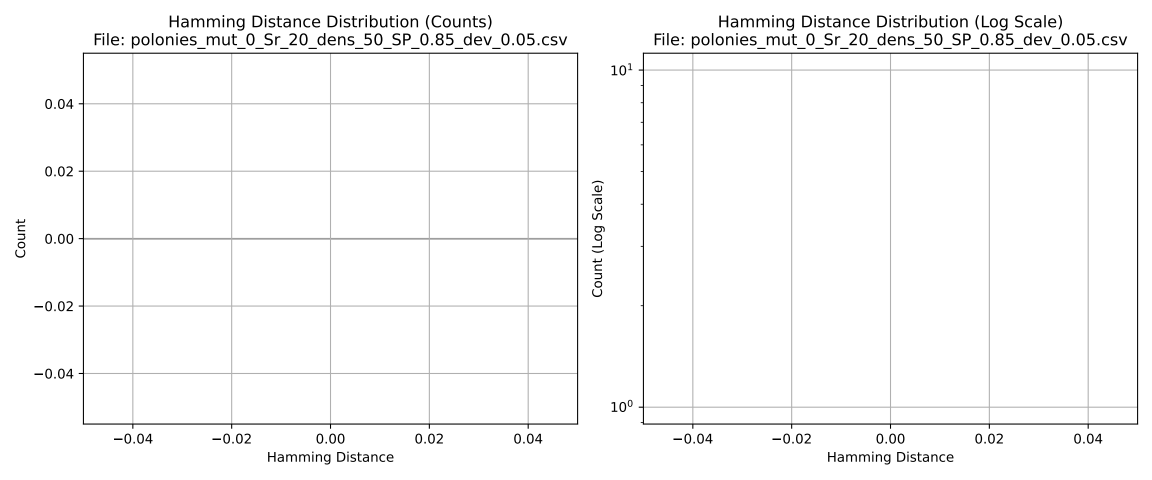
Amplification type: polonies
Mutation rate: 0
S_radius: 20
Density: 100
Success Probability: 0.85
Deviation: 0.05



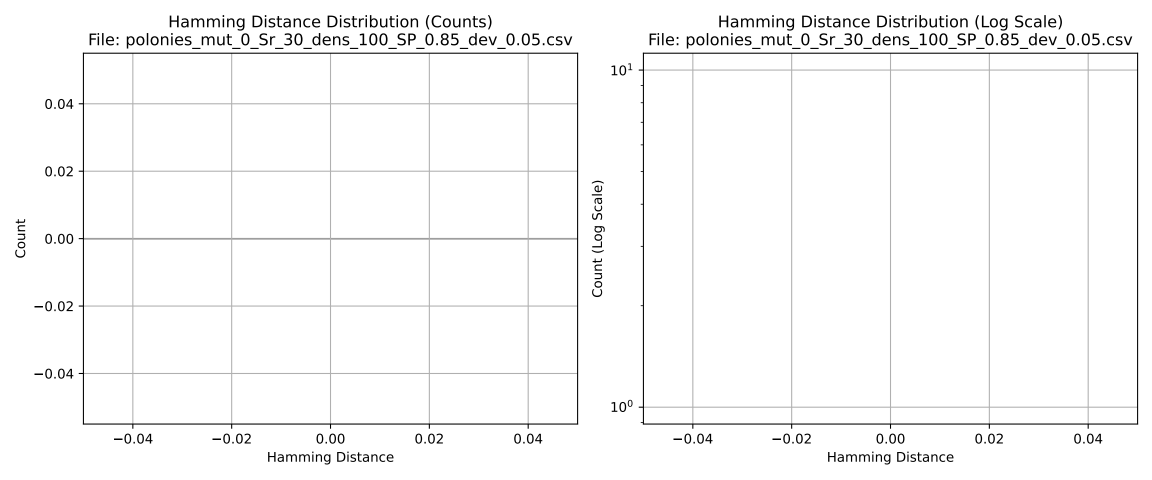
Amplification type: polonies
Mutation rate: 0
S_radius: 20
Density: 150
Success Probability: 0.85
Deviation: 0.05



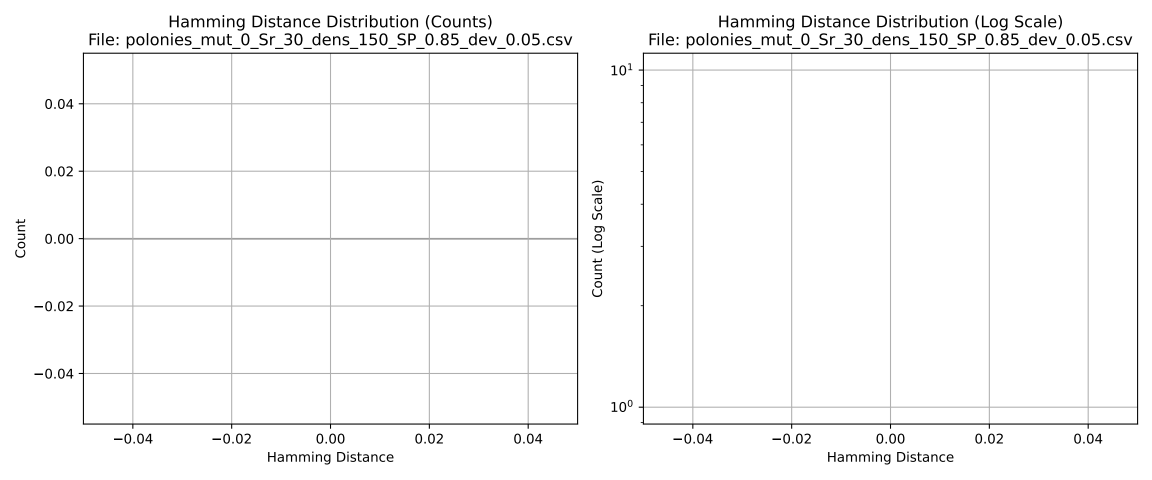
Amplification type: polonies
Mutation rate: 0
S_radius: 20
Density: 50
Success Probability: 0.85
Deviation: 0.05



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



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



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

