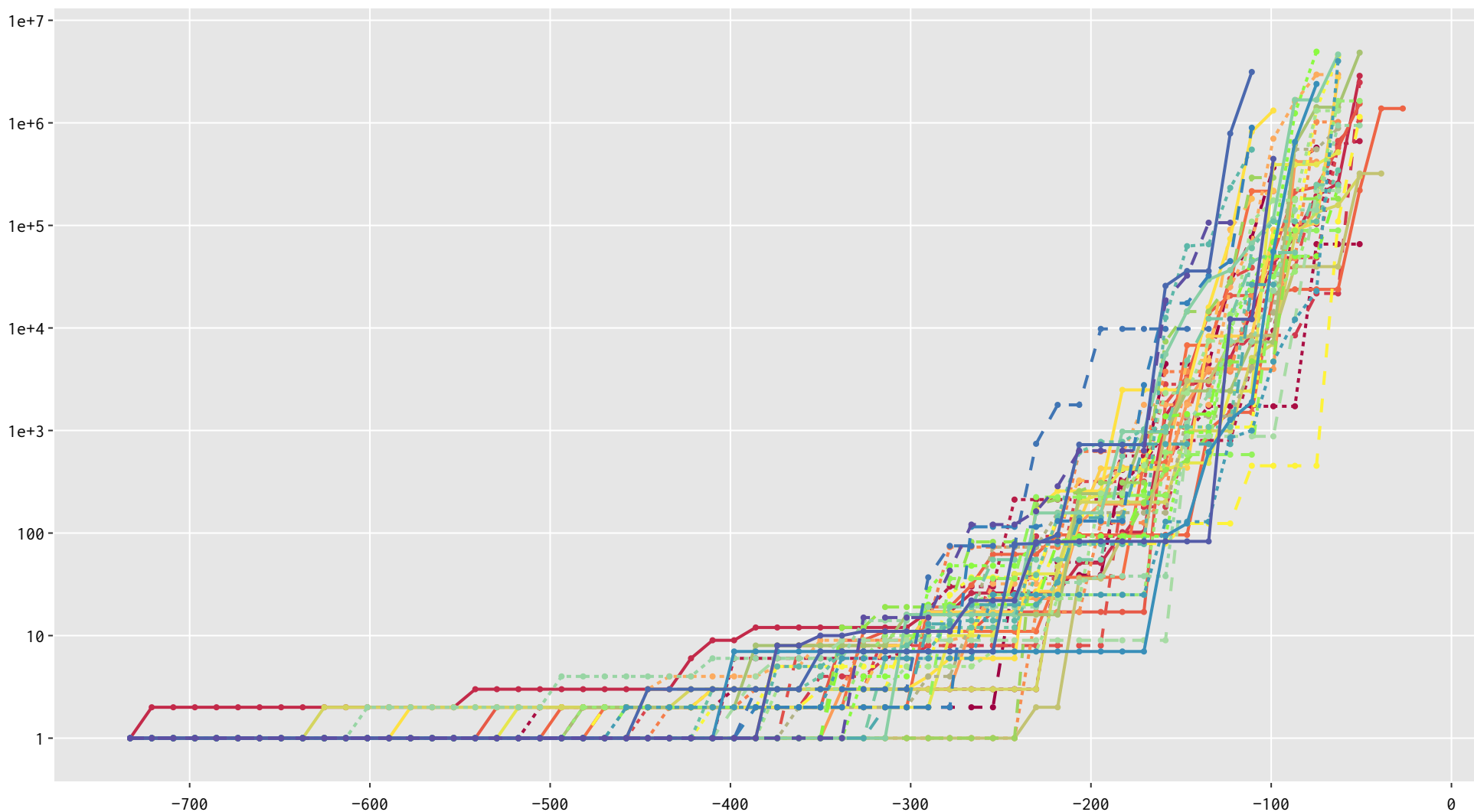


Function Evaluations

Best-so-far  $f(x)$ -value

- pop\_size=1000\_mr=0.01\_cr=0.5
- pop\_size=1000\_mr=0.01\_cr=0.7
- pop\_size=1000\_mr=0.01\_cr=0.9
- pop\_size=1000\_mr=0.05\_cr=0.5
- pop\_size=1000\_mr=0.05\_cr=0.7
- pop\_size=1000\_mr=0.05\_cr=0.9
- pop\_size=1000\_mr=0.1\_cr=0.5
- pop\_size=1000\_mr=0.1\_cr=0.7
- pop\_size=1000\_mr=0.1\_cr=0.9
- pop\_size=100\_mr=0.01\_cr=0.5
- pop\_size=100\_mr=0.01\_cr=0.7
- pop\_size=100\_mr=0.01\_cr=0.9
- pop\_size=100\_mr=0.05\_cr=0.5
- pop\_size=100\_mr=0.05\_cr=0.7
- pop\_size=100\_mr=0.05\_cr=0.9
- pop\_size=100\_mr=0.1\_cr=0.5
- pop\_size=100\_mr=0.1\_cr=0.7
- pop\_size=100\_mr=0.1\_cr=0.9
- pop\_size=200\_mr=0.01\_cr=0.5
- pop\_size=200\_mr=0.01\_cr=0.7
- pop\_size=200\_mr=0.01\_cr=0.9
- pop\_size=200\_mr=0.05\_cr=0.5
- pop\_size=200\_mr=0.05\_cr=0.7
- pop\_size=200\_mr=0.05\_cr=0.9
- pop\_size=200\_mr=0.1\_cr=0.5
- pop\_size=200\_mr=0.1\_cr=0.7
- pop\_size=200\_mr=0.1\_cr=0.9
- pop\_size=500\_mr=0.01\_cr=0.5
- pop\_size=500\_mr=0.01\_cr=0.7
- pop\_size=500\_mr=0.01\_cr=0.9
- pop\_size=500\_mr=0.05\_cr=0.5
- pop\_size=500\_mr=0.05\_cr=0.7
- pop\_size=500\_mr=0.05\_cr=0.9
- pop\_size=500\_mr=0.1\_cr=0.5
- pop\_size=500\_mr=0.1\_cr=0.7
- pop\_size=500\_mr=0.1\_cr=0.9
- pop\_size=50\_mr=0.01\_cr=0.5
- pop\_size=50\_mr=0.01\_cr=0.7
- pop\_size=50\_mr=0.01\_cr=0.9
- pop\_size=50\_mr=0.05\_cr=0.5
- pop\_size=50\_mr=0.05\_cr=0.7
- pop\_size=50\_mr=0.05\_cr=0.9
- pop\_size=50\_mr=0.1\_cr=0.5
- pop\_size=50\_mr=0.1\_cr=0.7
- pop\_size=50\_mr=0.1\_cr=0.9