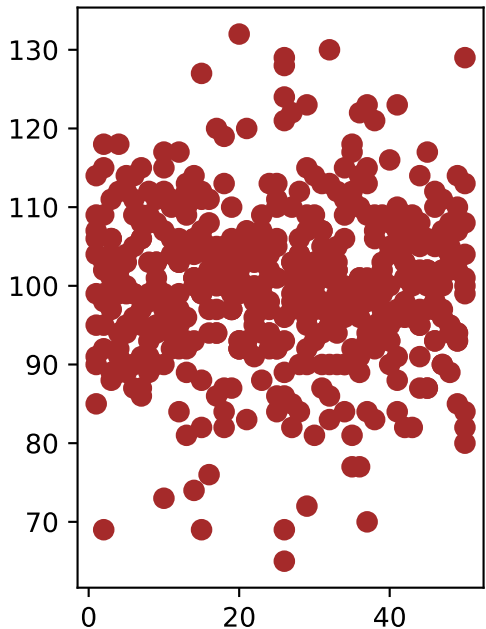
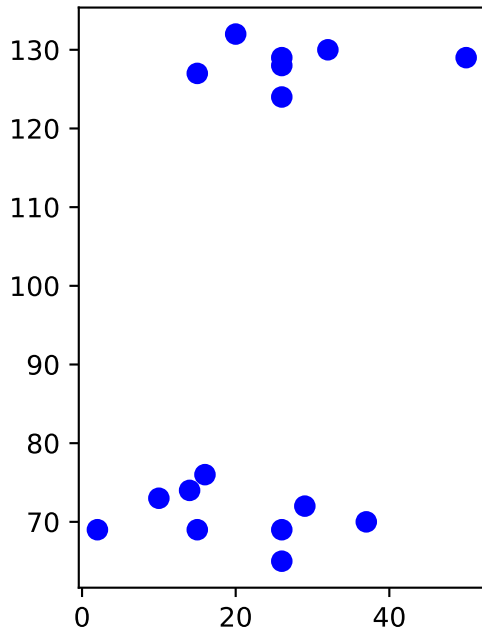


../data/D3-50.csv - 500 data points

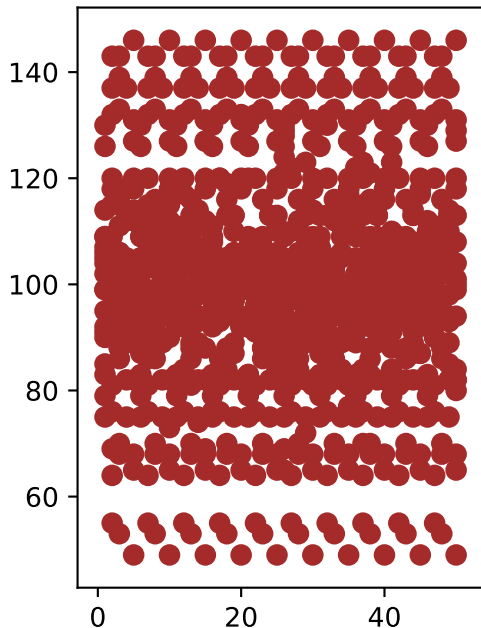


Outliers

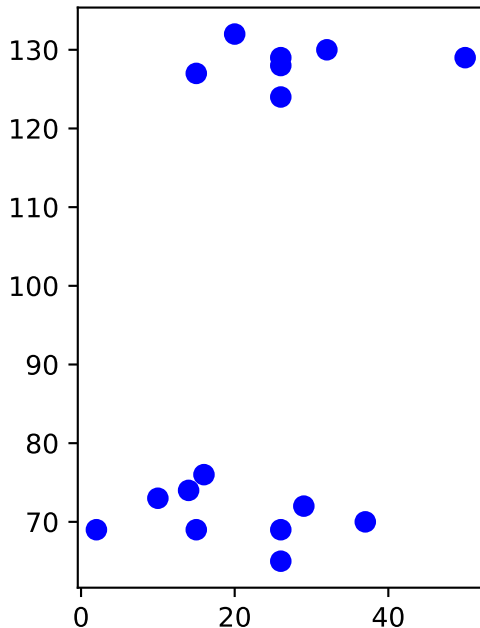


Percentiles:
25th=94.0
75th=106.0
interquartile range: 12.0
Outliers: 14
lower: 76.0
upper: 124.0

../data/D4-50.csv - 500 data points

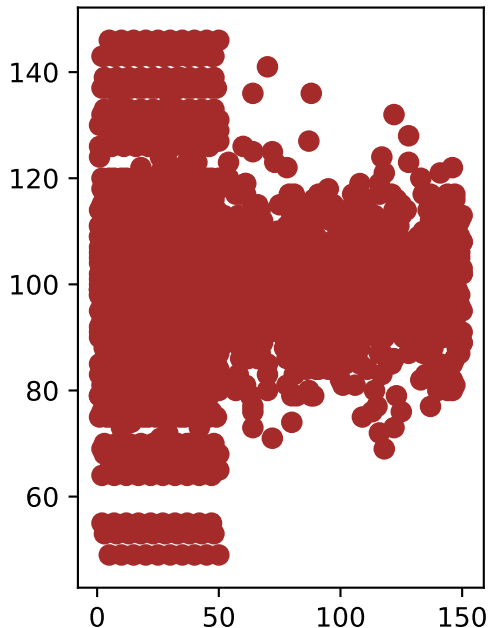


Outliers

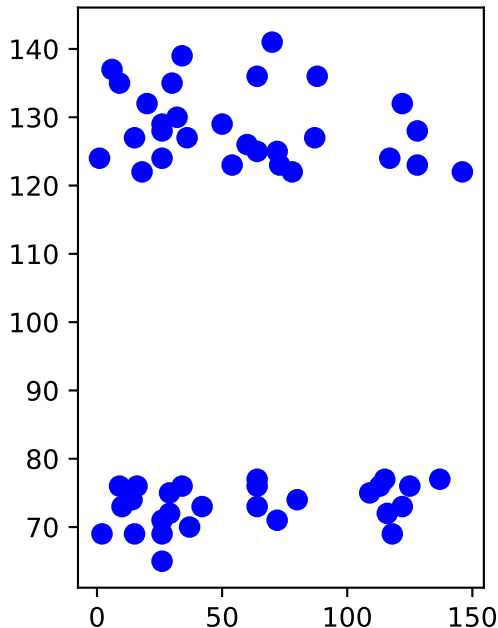


Percentiles:
25th=81.0
75th=120.0
interquartile range: 39.0
Outliers: 0
lower: 22.5
upper: 178.5

../data/D3-150.csv - 1500 data points

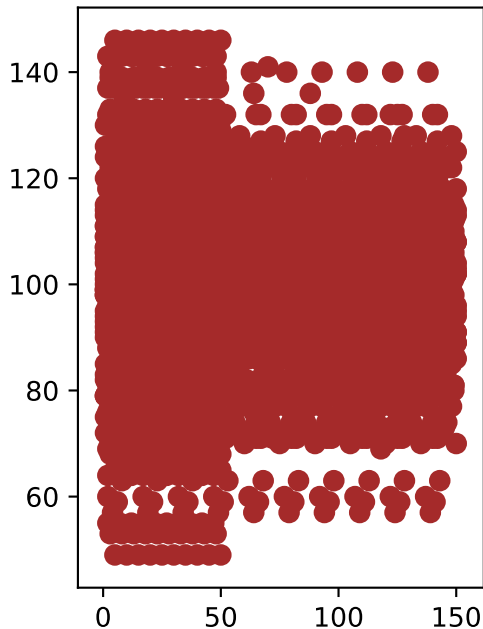


Outliers

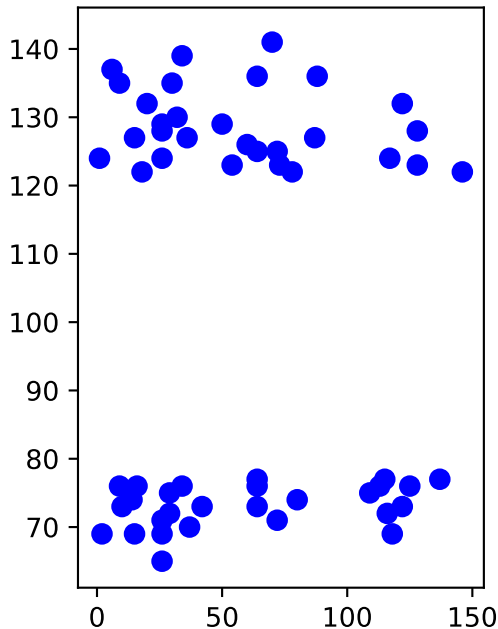


Percentiles:
25th=94.0
75th=105.0
interquartile range: 11.0
Outliers: 40
lower: 77.5
upper: 121.5

../data/D4-150.csv - 1500 data points

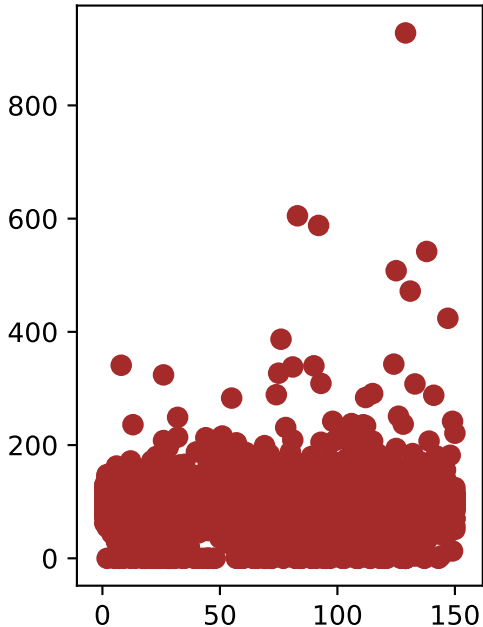


Outliers

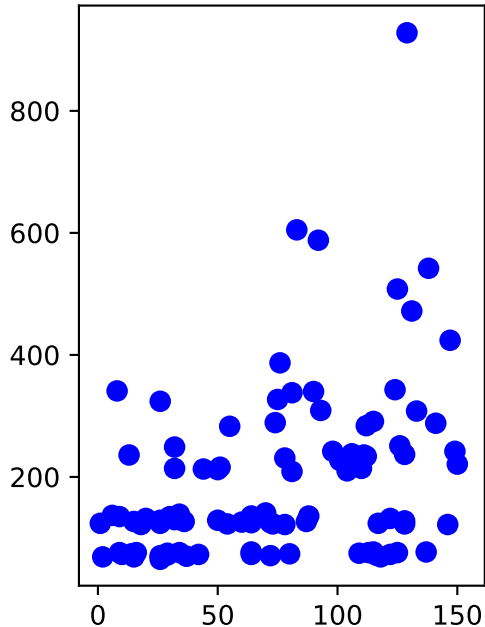


Percentiles:
25th=89.0
75th=113.0
interquartile range: 24.0
Outliers: 0
lower: 53.0
upper: 149.0

../data/D1-150.csv - 1500 data points

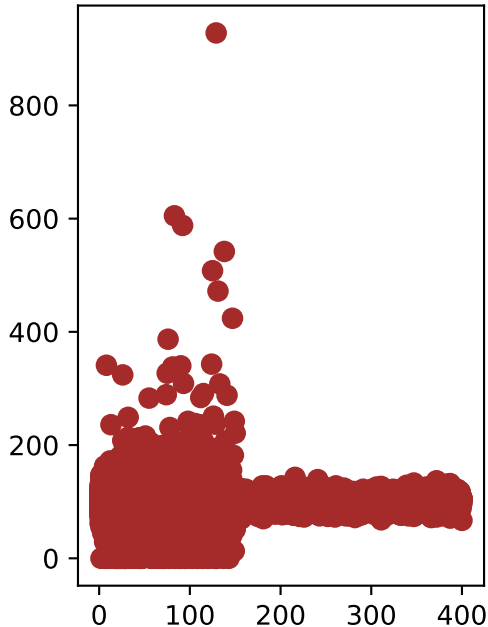


Outliers

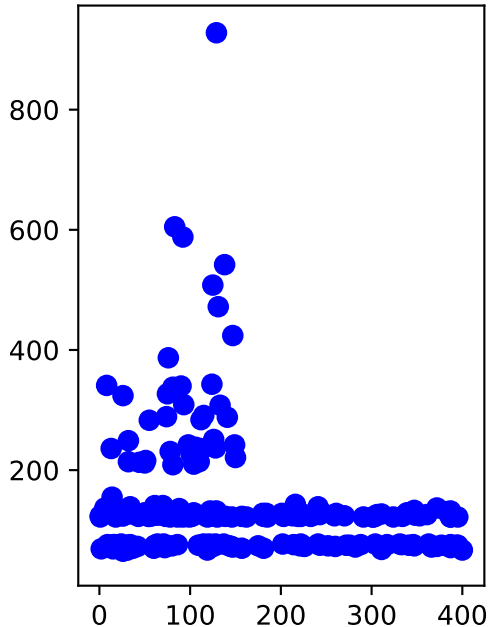


Percentiles:
25th=69.0
75th=125.0
interquartile range: 56.0
Outliers: 39
lower: -15.0
upper: 209.0

../data/D3-400.csv - 4000 data points

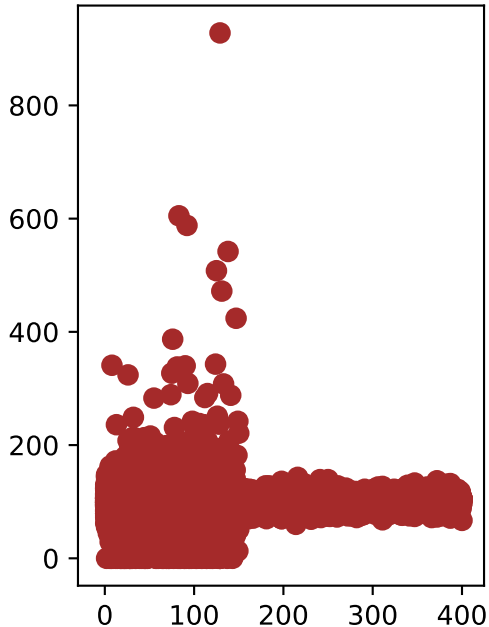


Outliers

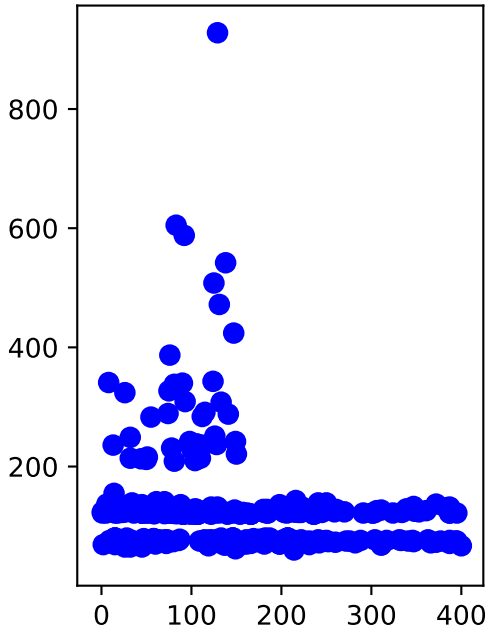


Percentiles:
25th=94.0
75th=105.0
interquartile range: 11.0
Outliers: 128
lower: 77.5
upper: 121.5

../data/D2-250.csv - 2500 data points

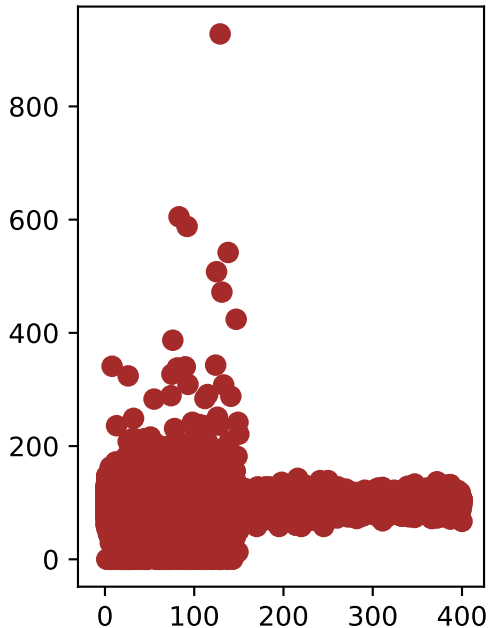


Outliers

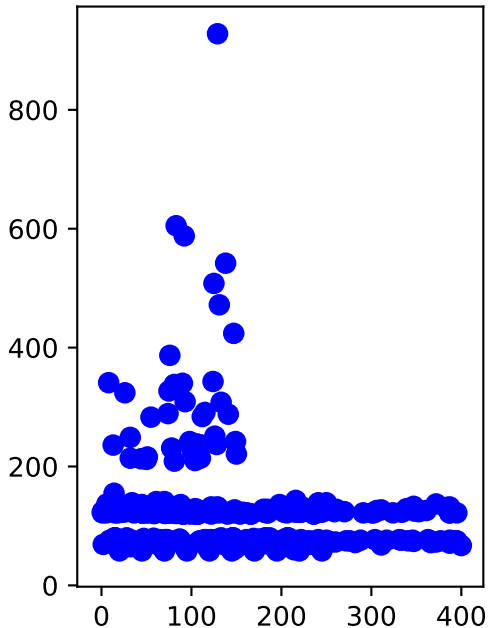


Percentiles:
25th=95.0
75th=105.0
interquartile range: 10.0
Outliers: 84
lower: 80.0
upper: 120.0

../data/D4-250.csv - 2500 data points

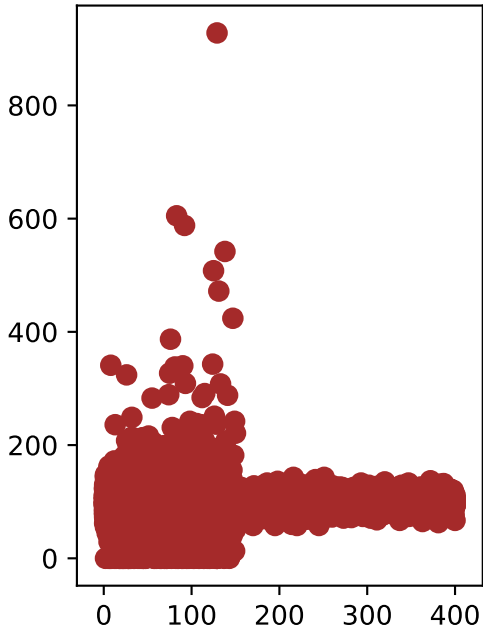


Outliers

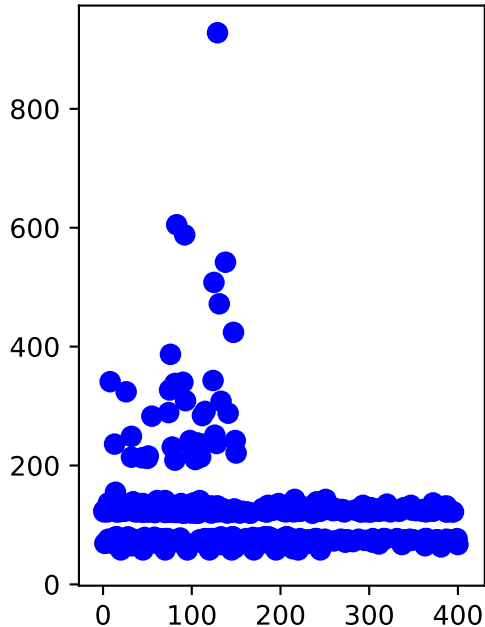


Percentiles:
25th=93.0
75th=108.0
interquartile range: 15.0
Outliers: 50
lower: 70.5
upper: 130.5

../data/D2-400.csv - 4000 data points

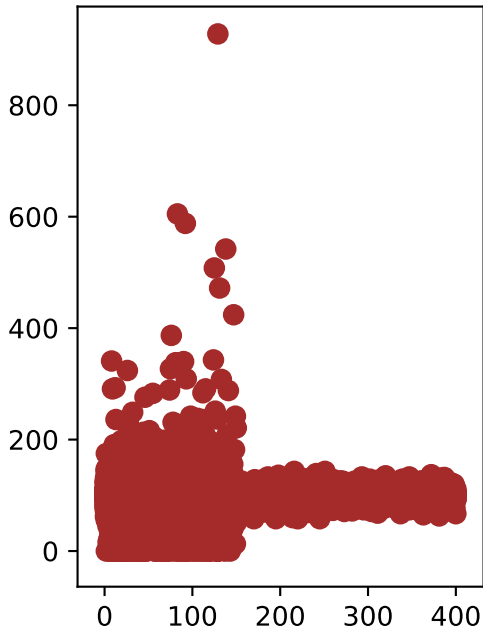


Outliers

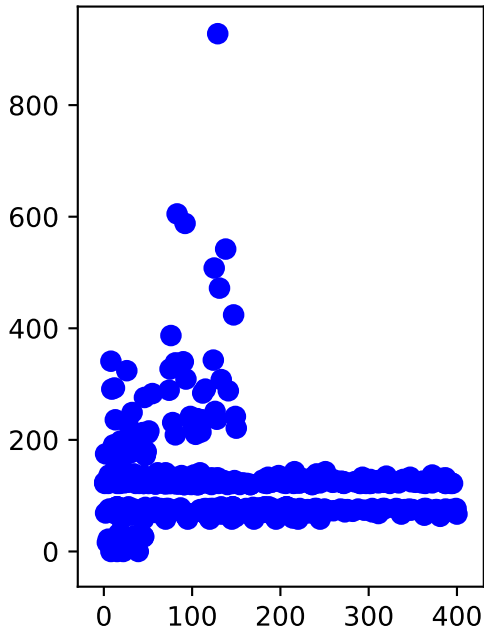


Percentiles:
25th=94.0
75th=105.0
interquartile range: 11.0
Outliers: 117
lower: 77.5
upper: 121.5

../data/D1-50.csv - 500 data points

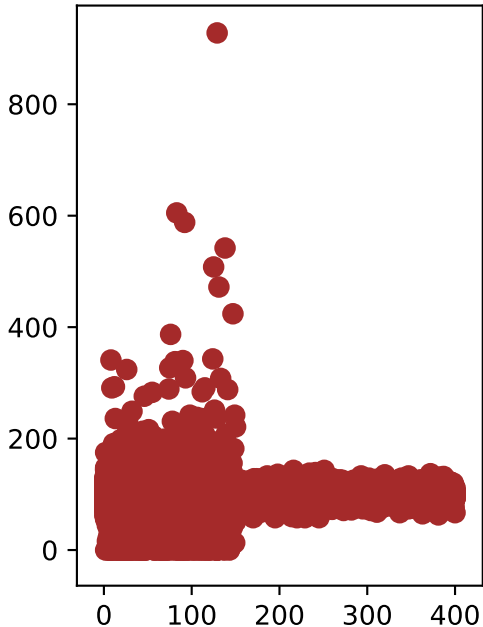


Outliers

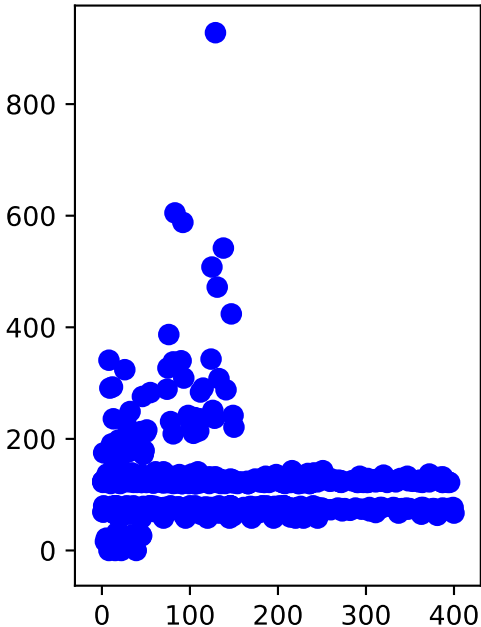


Percentiles:
25th=83.0
75th=115.25
interquartile range: 32.25
Outliers: 28
lower: 34.62
upper: 163.62

../data/D3-250.csv - 2500 data points

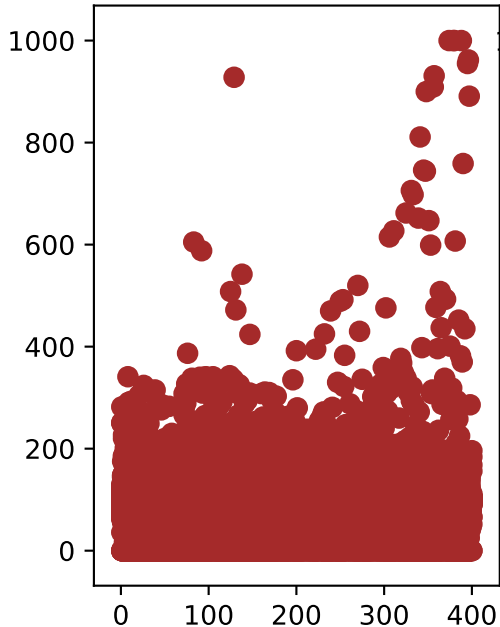


Outliers

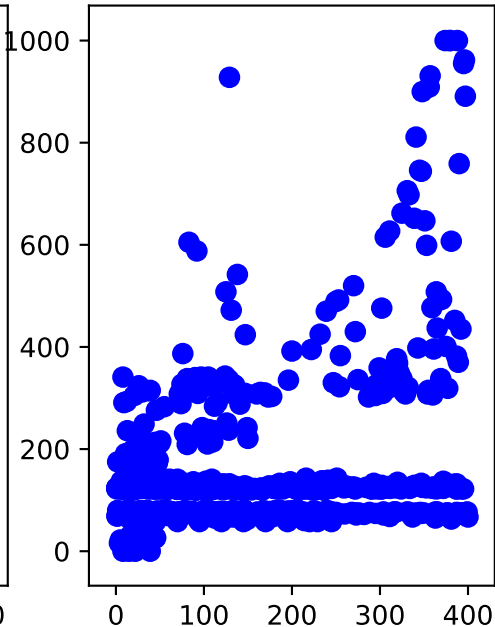


Percentiles:
25th=95.0
75th=105.0
interquartile range: 10.0
Outliers: 79
lower: 80.0
upper: 120.0

../data/D1-400.csv - 4000 data points

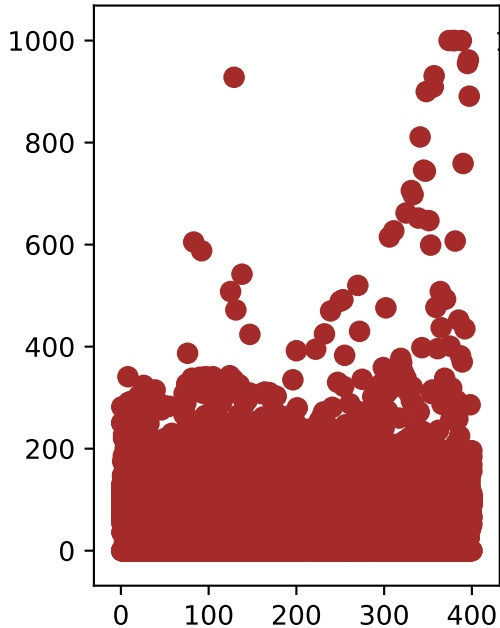


Outliers

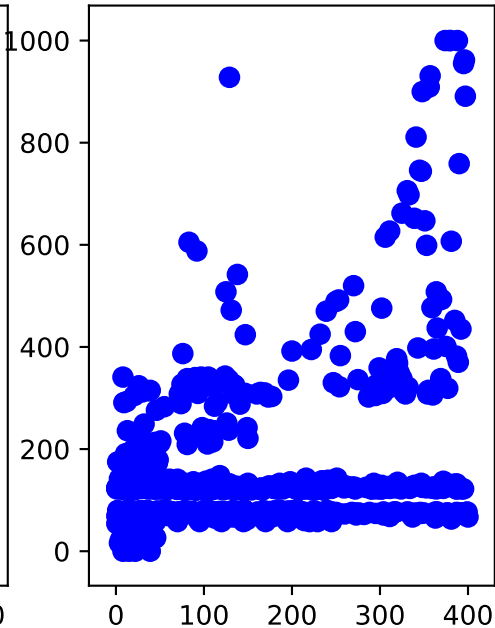


Percentiles:
25th=40.0
75th=143.0
interquartile range: 103.0
Outliers: 100
lower: -114.5
upper: 297.5

../data/D2-150.csv - 1500 data points

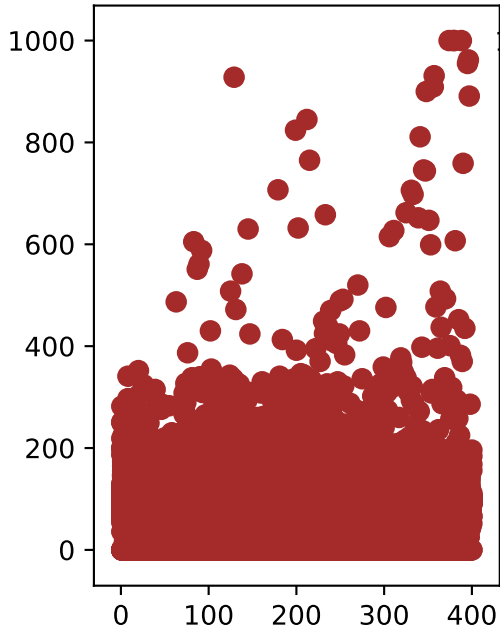


Outliers

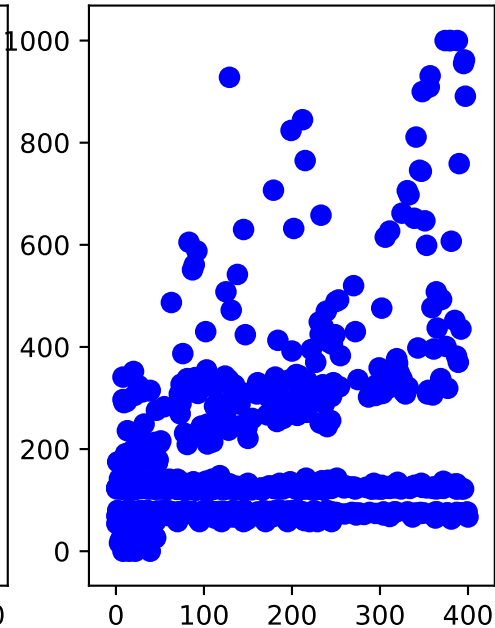


Percentiles:
25th=94.0
75th=106.0
interquartile range: 12.0
Outliers: 27
lower: 76.0
upper: 124.0

../data/D1-250.csv - 2500 data points

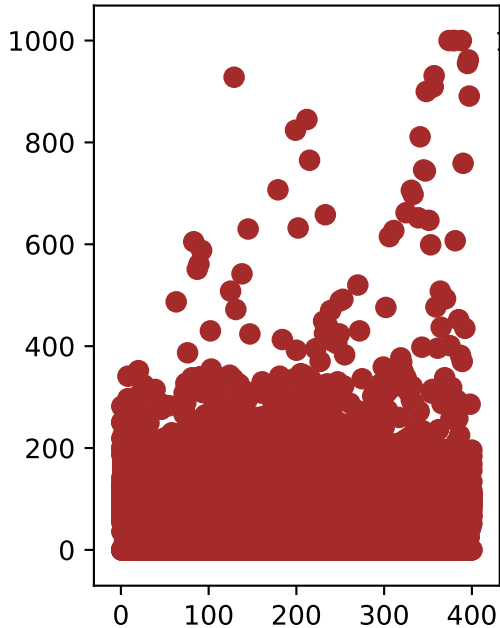


Outliers

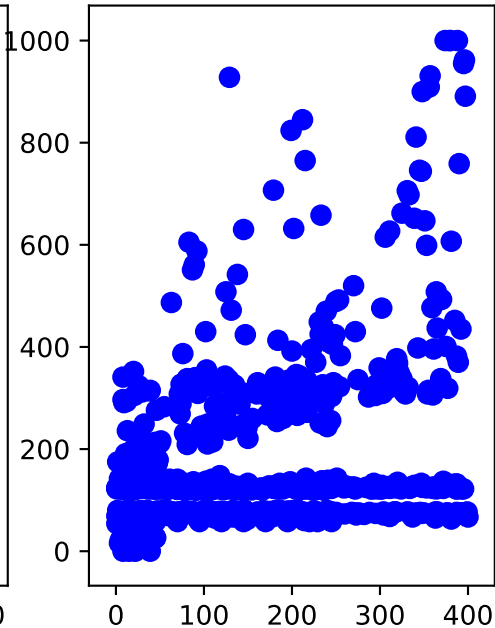


Percentiles:
25th=59.0
75th=133.0
interquartile range: 74.0
Outliers: 59
lower: -52.0
upper: 244.0

../data/D4-400.csv - 4000 data points

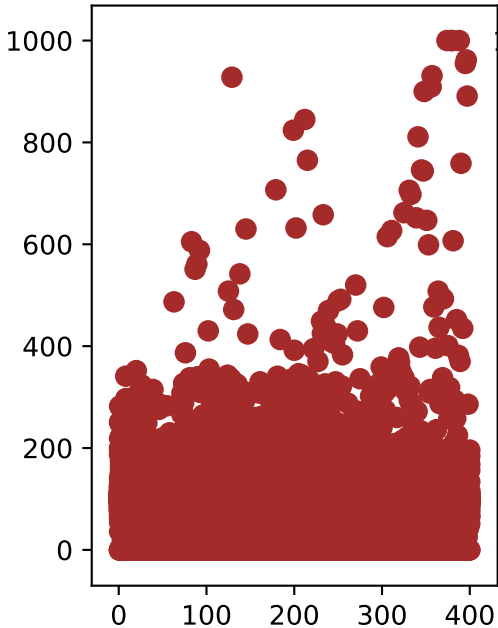


Outliers

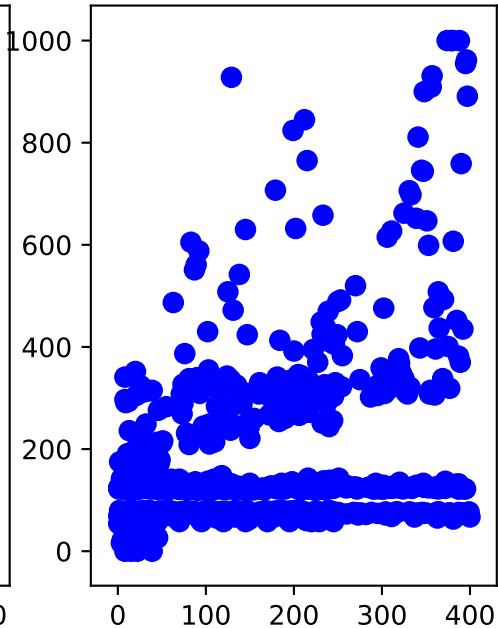


Percentiles:
25th=84.75
75th=112.25
interquartile range: 27.5
Outliers: 0
lower: 43.5
upper: 153.5

../data/D2-50.csv - 500 data points

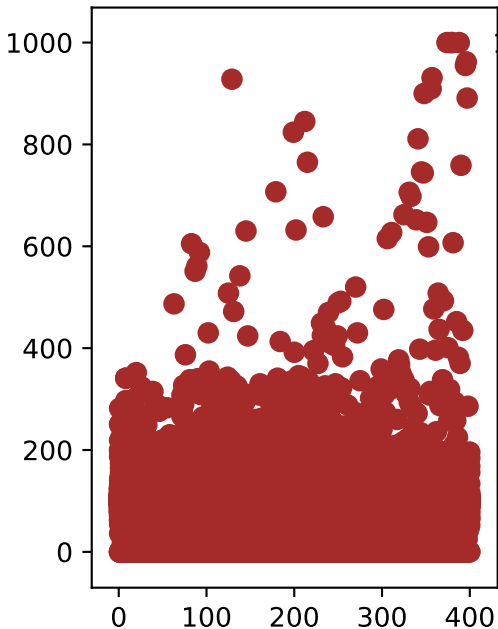


Outliers

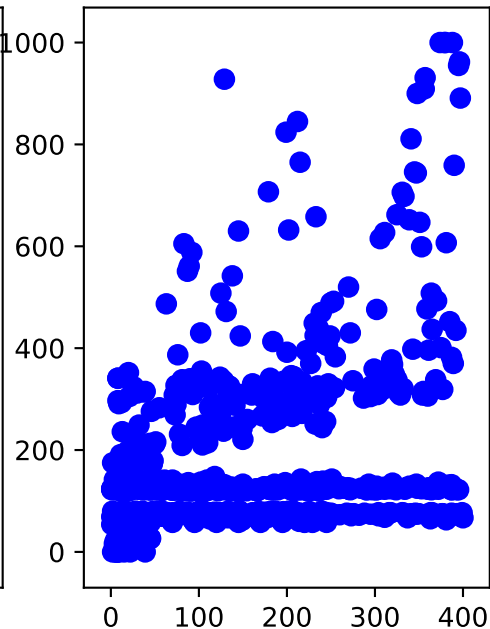


Percentiles:
25th=92.75
75th=106.0
interquartile range: 13.25
Outliers: 4
lower: 72.88
upper: 125.88

../data/test.csv - 90 data points



Outliers



Percentiles:
25th=80.0
75th=127.75
interquartile range: 47.75
Outliers: 6
lower: 8.38
upper: 199.38