

0.0

-5.0

**-**2.5

**-**7.5

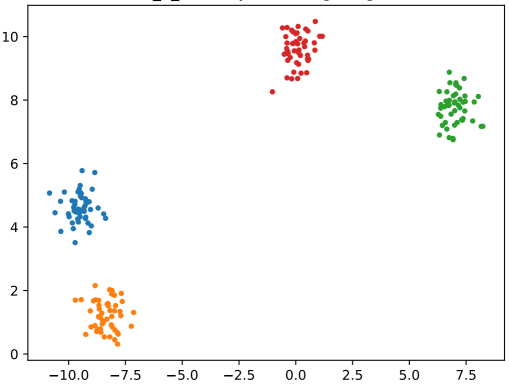
-10.0

2.5

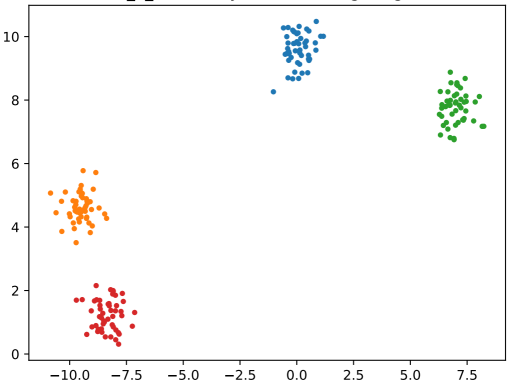
5.0

7.5

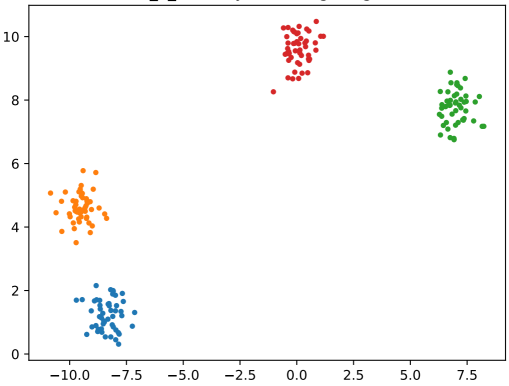
Dataset 200\_2\_4 - SciPy clustering, single, euclidean



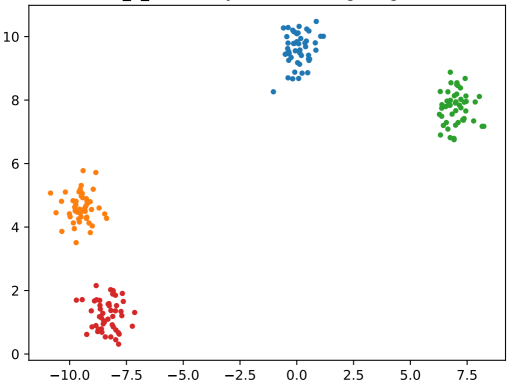
Dataset 200 2 4 - Own Python clustering, single, euclidean



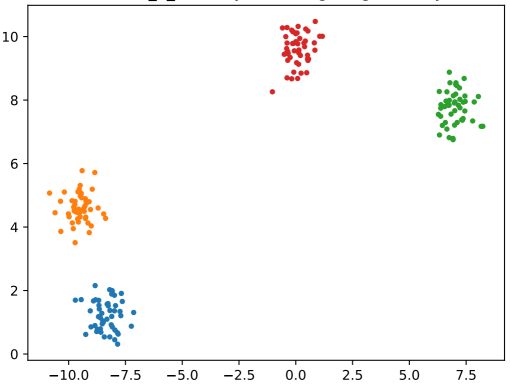
Dataset 200\_2\_4 - SciPy clustering, single, seuclidean



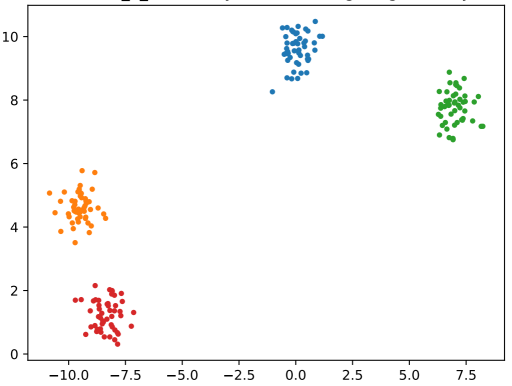
Dataset 200\_2\_4 - Own Python clustering, single, seuclidean



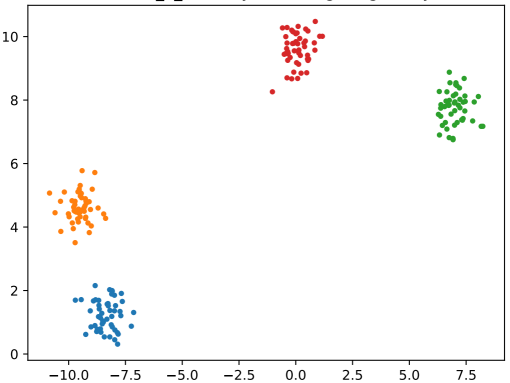
Dataset 200\_2\_4 - SciPy clustering, single, chebyshev



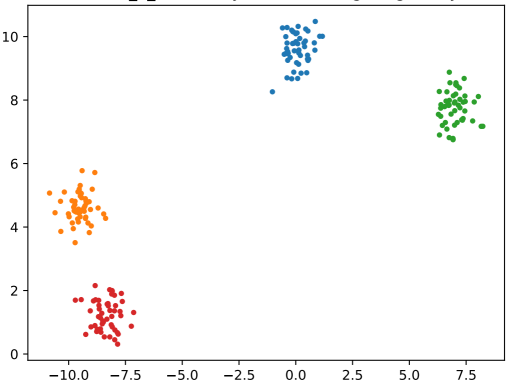
Dataset 200\_2\_4 - Own Python clustering, single, chebyshev



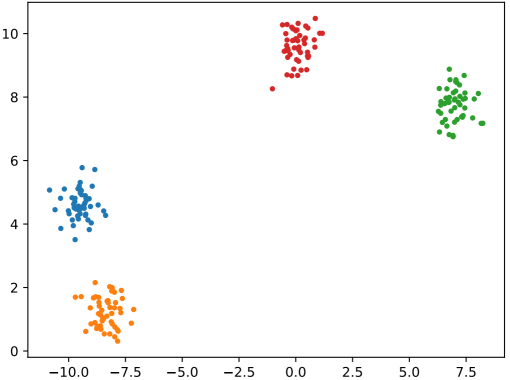
Dataset 200\_2\_4 - SciPy clustering, single, cityblock



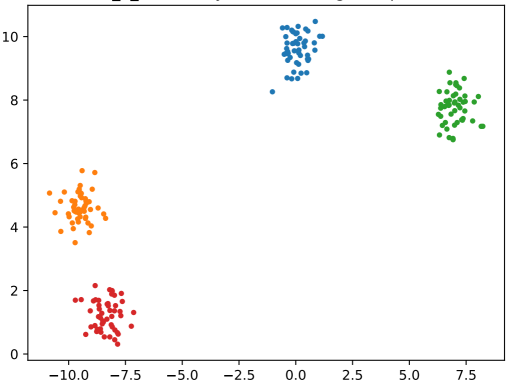
Dataset 200\_2\_4 - Own Python clustering, single, cityblock



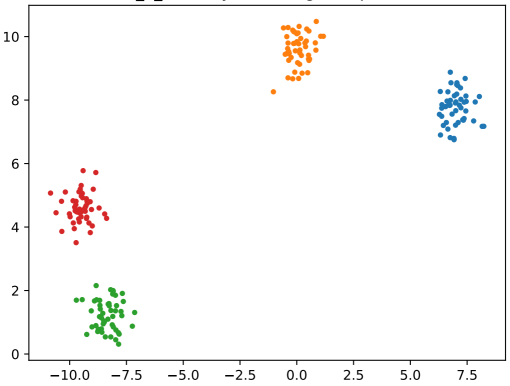
Dataset 200\_2\_4 - SciPy clustering, complete, euclidean



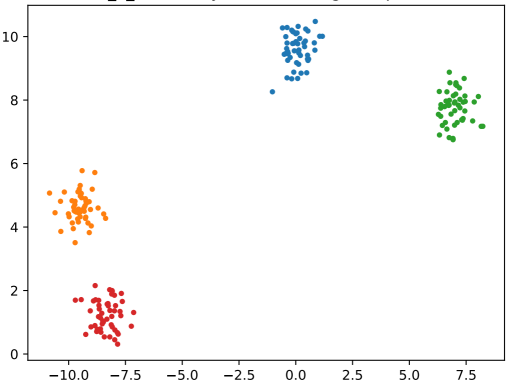
Dataset 200 2 4 - Own Python clustering, complete, euclidean



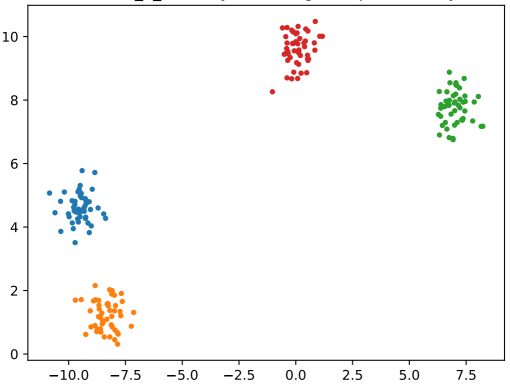
Dataset 200\_2\_4 - SciPy clustering, complete, seuclidean



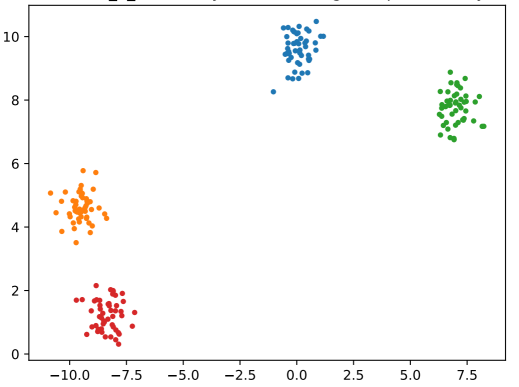
Dataset 200\_2\_4 - Own Python clustering, complete, seuclidean



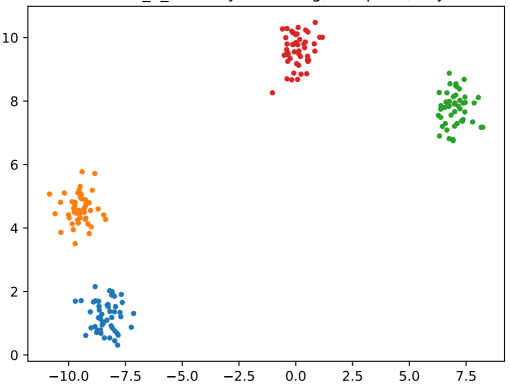
Dataset 200\_2\_4 - SciPy clustering, complete, chebyshev



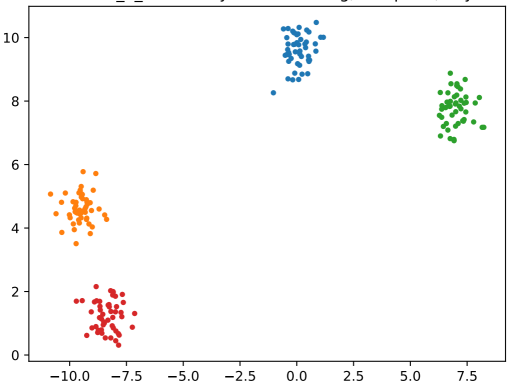
Dataset 200\_2\_4 - Own Python clustering, complete, chebyshev



Dataset 200\_2\_4 - SciPy clustering, complete, cityblock

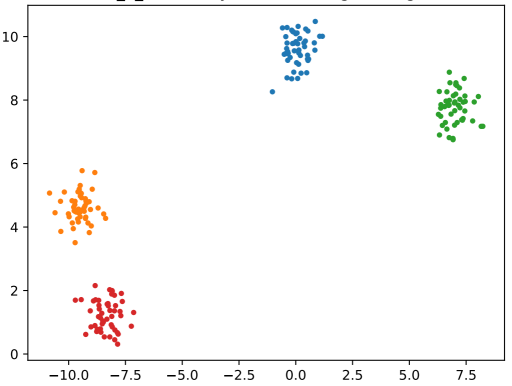


Dataset 200\_2\_4 - Own Python clustering, complete, cityblock

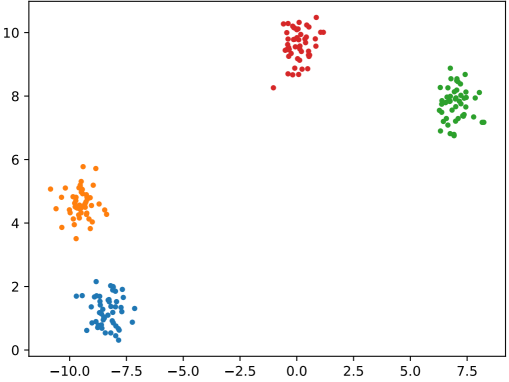


Dataset 200\_2\_4 - SciPy clustering, average, euclidean 10 8 6 4 2 0 5.0 7.5 **-**7.5 -5.0 -2.5 0.0 2.5 -10.0

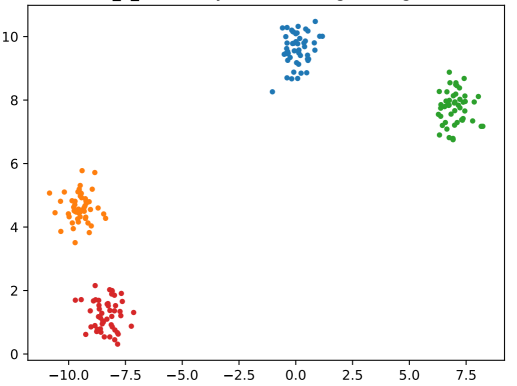
Dataset 200\_2\_4 - Own Python clustering, average, euclidean



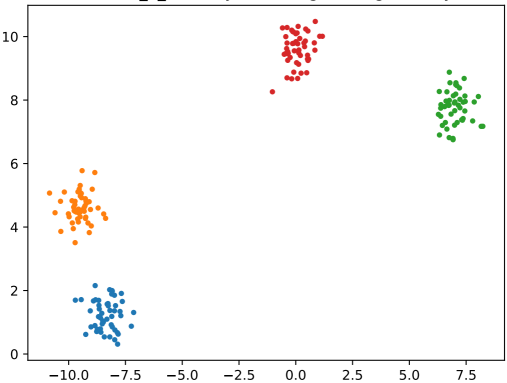
Dataset 200\_2\_4 - SciPy clustering, average, seuclidean



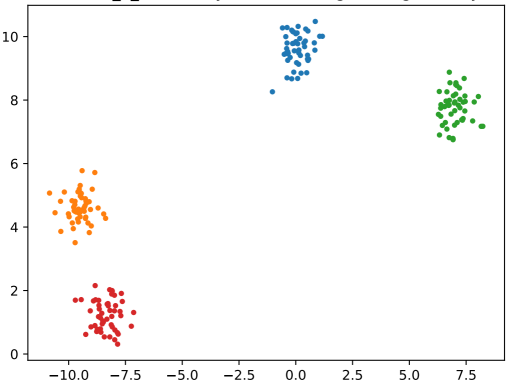
Dataset 200 2 4 - Own Python clustering, average, seuclidean



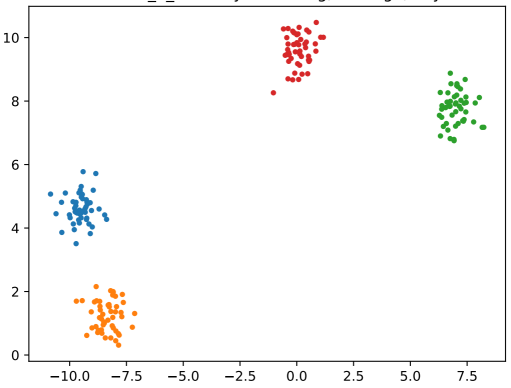
Dataset 200\_2\_4 - SciPy clustering, average, chebyshev



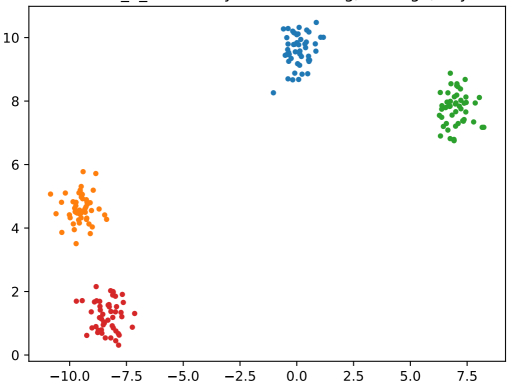
Dataset 200 2 4 - Own Python clustering, average, chebyshev



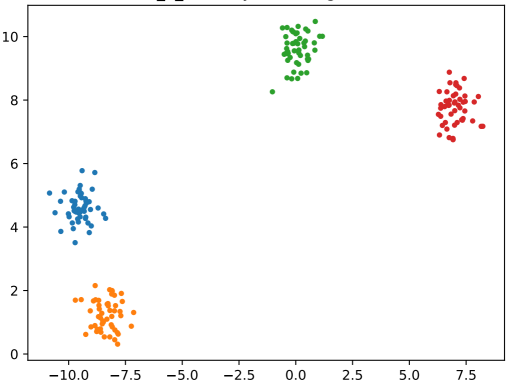
Dataset 200\_2\_4 - SciPy clustering, average, cityblock



Dataset 200 2 4 - Own Python clustering, average, cityblock



Dataset 200\_2\_4 - SciPy clustering, ward, euclidean



Dataset 200\_2\_4 - Own Python clustering, ward, euclidean

