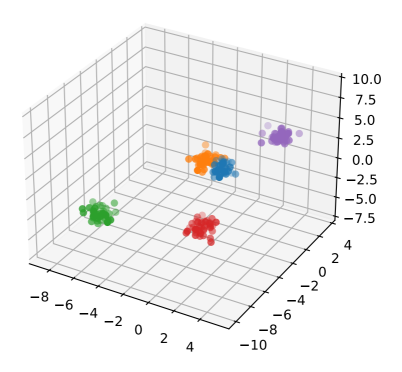
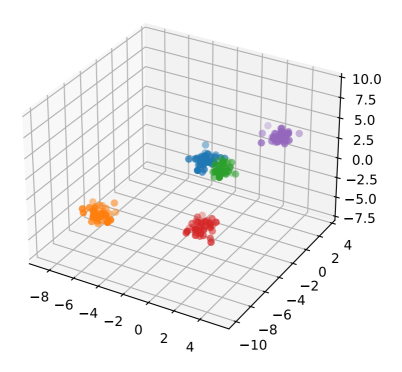
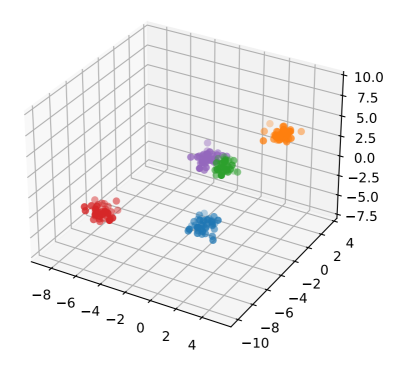
# Dataset 200\_3\_5 - original



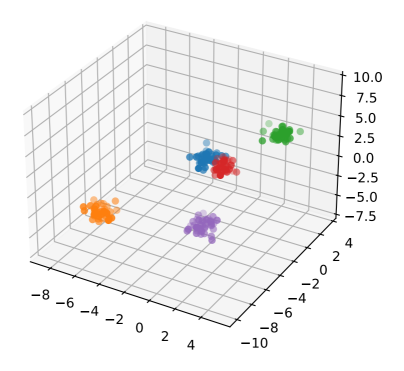
# Dataset 200\_3\_5 - SciPy clustering, single, euclidean



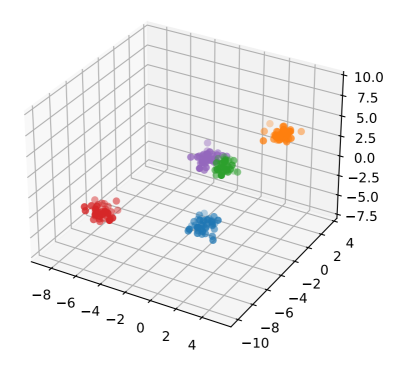
# Dataset 200\_3\_5 - Own Python clustering, single, euclidean



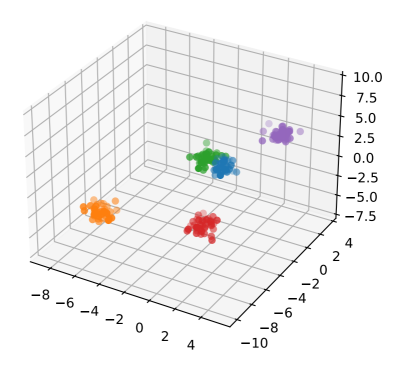
# Dataset 200\_3\_5 - SciPy clustering, single, seuclidean



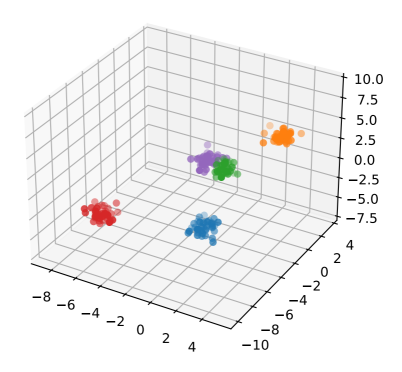
## Dataset 200 3 5 - Own Python clustering, single, seuclidean



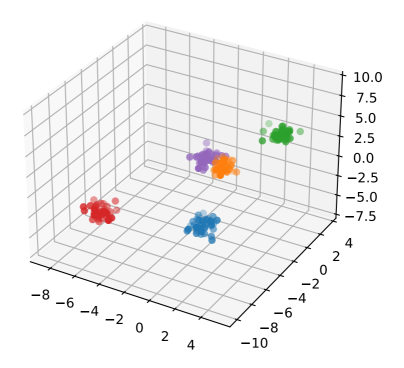
# Dataset 200\_3\_5 - SciPy clustering, single, chebyshev



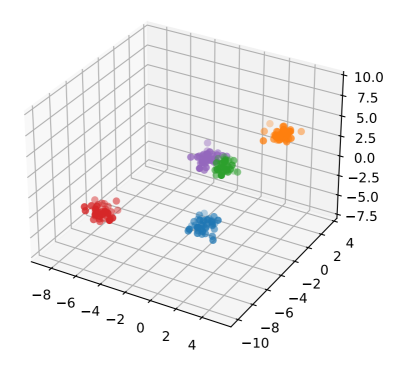
#### Dataset 200 3 5 - Own Python clustering, single, chebyshev



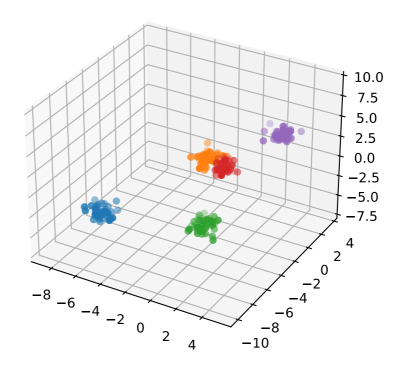
## Dataset 200 3 5 - SciPy clustering, single, cityblock



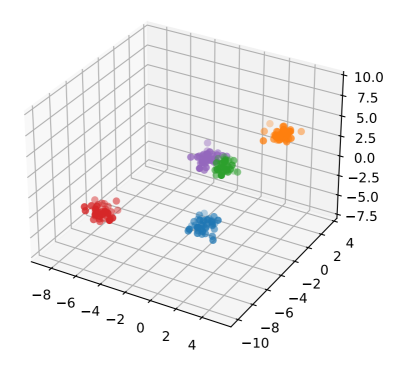
#### Dataset 200 3 5 - Own Python clustering, single, cityblock



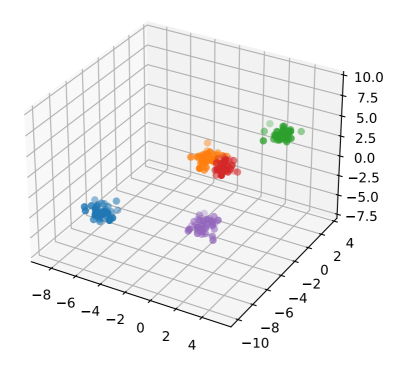
# Dataset 200\_3\_5 - SciPy clustering, complete, euclidean



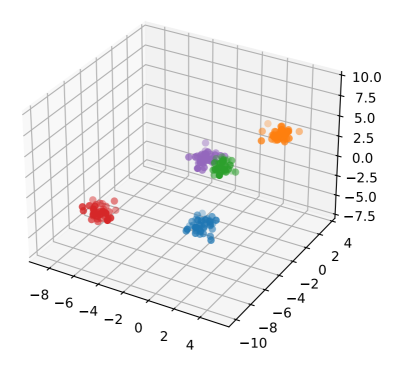
# Dataset 200\_3\_5 - Own Python clustering, complete, euclidean



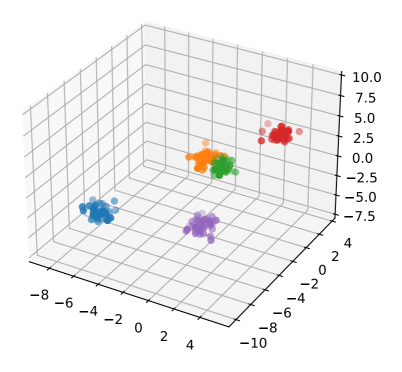
## Dataset 200 3 5 - SciPy clustering, complete, seuclidean



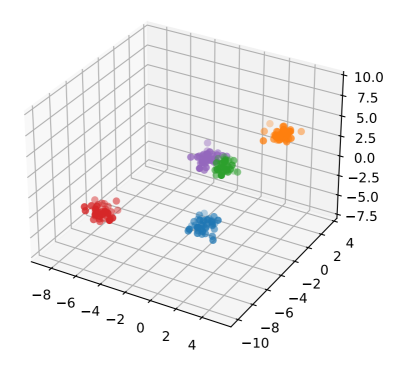
## Dataset 200 3 5 - Own Python clustering, complete, seuclidean



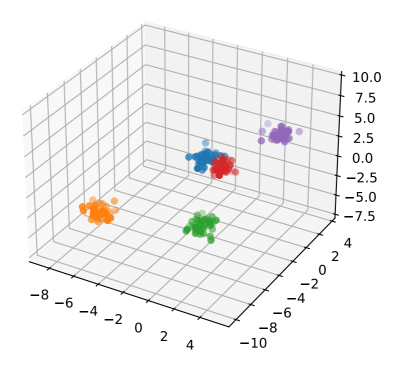
#### Dataset 200 3 5 - SciPy clustering, complete, chebyshev



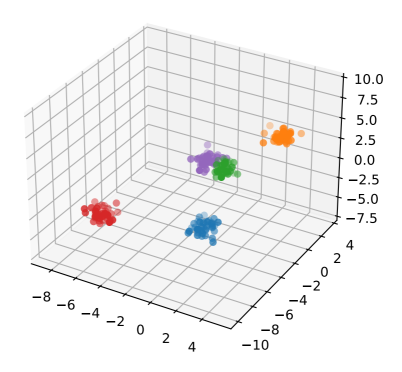
#### Dataset 200 3 5 - Own Python clustering, complete, chebyshev



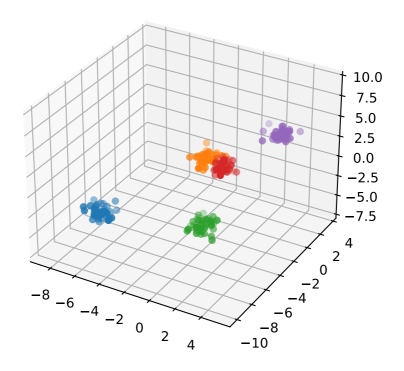
# Dataset 200\_3\_5 - SciPy clustering, complete, cityblock



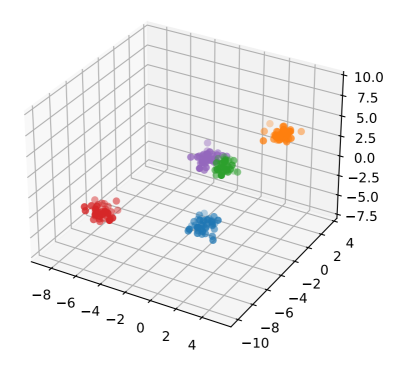
## Dataset 200 3 5 - Own Python clustering, complete, cityblock



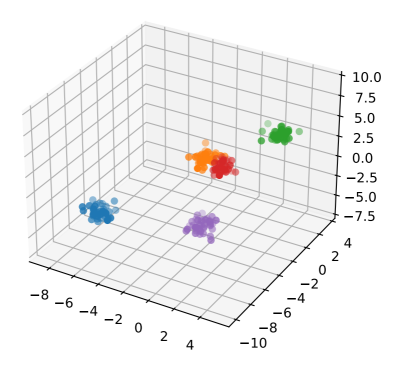
## Dataset 200 3 5 - SciPy clustering, average, euclidean



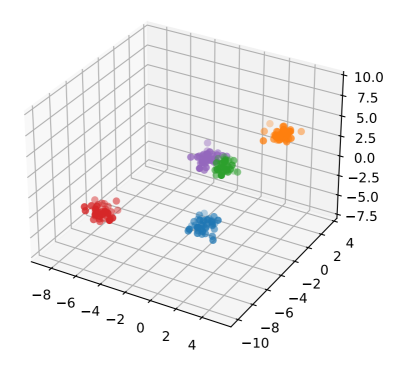
## Dataset 200 3 5 - Own Python clustering, average, euclidean



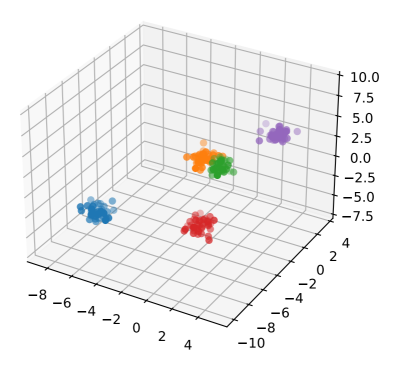
# Dataset 200\_3\_5 - SciPy clustering, average, seuclidean



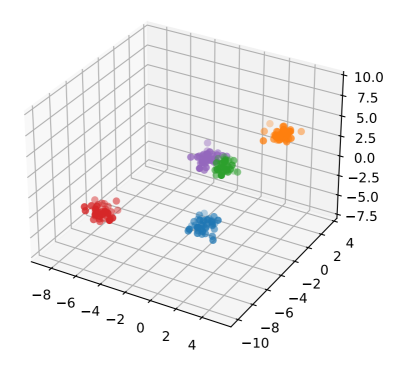
# Dataset 200\_3\_5 - Own Python clustering, average, seuclidean



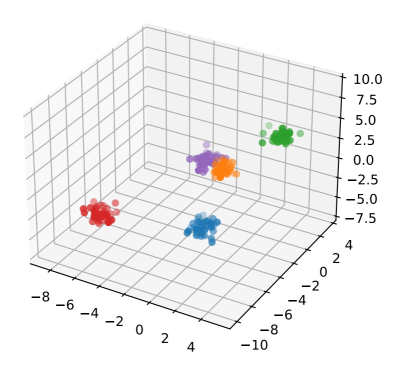
# Dataset 200\_3\_5 - SciPy clustering, average, chebyshev



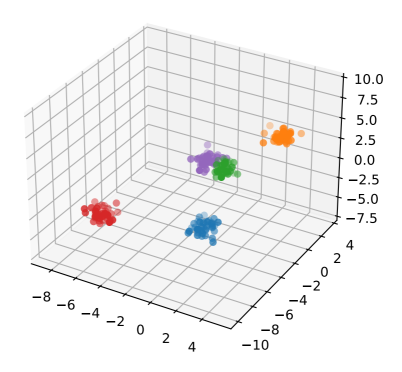
# Dataset 200\_3\_5 - Own Python clustering, average, chebyshev



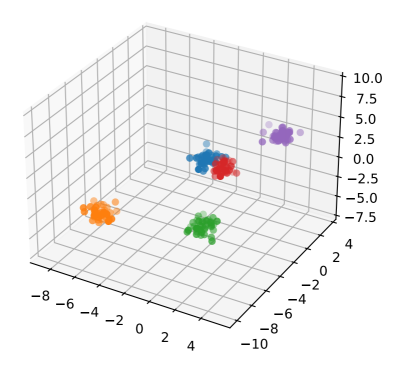
#### Dataset 200 3 5 - SciPy clustering, average, cityblock



#### Dataset 200 3 5 - Own Python clustering, average, cityblock



## Dataset 200 3 5 - SciPy clustering, ward, euclidean



#### Dataset 200 3 5 - Own Python clustering, ward, euclidean

