rank_test_score	mean_test_score	params
1	0.69375	{'knn_metric': 'manhattan', 'knn_n_eighbors': 3, 'knn_weights': 'distance'}
1	0.69375	{'knnmetric': 'manhattan', 'knnn_neighbors': 7, 'knnweights': 'distance'}
3	0.6924999999999999	{'knnmetric': 'manhattan', 'knnn_neighbors': 5, 'knnweights': 'distance'}
4	0.689999999999998	{'knnmetric': 'manhattan', 'knnn_neighbors': 6, 'knnweights': 'distance'}
5	0.68625	{'knnmetric': 'manhattan', 'knnn_neighbors': 8, 'knnweights': 'distance'}
6	0.68	{'knnmetric': 'manhattan', 'knnn_neighbors': 4, 'knnweights': 'distance'}
7	0.67875	{'knnmetric': 'euclidean', 'knnn_neighbors': 6, 'knnweights': 'distance'}
8	0.6762499999999999	{'knnmetric': 'manhattan', 'knnn_neighbors': 9, 'knnweights': 'distance'}
9	0.6737500000000001	{'knnmetric': 'euclidean', 'knnn_neighbors': 4, 'knnweights': 'distance'}
10	0.6725000000000001	{'knnmetric': 'euclidean', 'knnn_neighbors': 7, 'knnweights': 'distance'}
11	0.6725	{'knnmetric': 'euclidean', 'knnn_neighbors': 5, 'knnweights': 'distance'}
12	0.67125	{'knnmetric': 'manhattan', 'knnn_neighbors': 10, 'knnweights': 'distance'}
13	0.6712499999999999	{'knnmetric': 'euclidean', 'knnn_neighbors': 8, 'knnweights': 'distance'}
13	0.6712499999999999	{'knnmetric': 'manhattan', 'knnn_neighbors': 2, 'knnweights': 'distance'}
13	0.6712499999999999	{'knn_metric': 'euclidean', 'knn_n_neighbors': 3, 'knn_weights': 'distance'}
13	0.6712499999999999	{'knnmetric': 'manhattan', 'knnn_neighbors': 7, 'knnweights': 'uniform'}
17	0.67	{'knnmetric': 'manhattan', 'knnn_neighbors': 6, 'knnweights': 'uniform'}
17	0.67	{'knnmetric': 'manhattan', 'knnn_neighbors': 5, 'knnweights': 'uniform'}
19	0.66750000000000001	{'knn_metric': 'euclidean', 'knn_n_neighbors': 9, 'knn_weights': 'distance'}
19	0.66750000000000001	{'knnmetric': 'manhattan', 'knnn_neighbors': 4, 'knnweights': 'uniform'}
21	0.6637500000000001	{'knnmetric': 'manhattan', 'knnn_neighbors': 8, 'knnweights': 'uniform'}
22	0.6612499999999999	{'knnmetric': 'euclidean', 'knnn_neighbors': 4, 'knnweights': 'uniform'}
23	0.6575	{'knnmetric': 'euclidean', 'knnn_neighbors': 5, 'knnweights': 'uniform'}
24	0.6562500000000001	{'knnmetric': 'euclidean', 'knnn_neighbors': 10, 'knnweights': 'distance'}
25	0.65625	{'knn_metric': 'euclidean', 'knn_n_neighbors': 2, 'knn_weights': 'distance'}
26	0.655	{'knn_metric': 'manhattan', 'knn_n_eighbors': 3, 'knn_weights': 'uniform'}
26	0.655	{'knn_metric': 'manhattan', 'knn_n_eighbors': 11, 'knn_weights': 'distance'}
28	0.65250000000000001	{'knnmetric': 'euclidean', 'knnn_neighbors': 11, 'knnweights': 'distance'}
28	0.65250000000000001	{'knn_metric': 'euclidean', 'knn_n_neighbors': 6, 'knn_weights': 'uniform'}
30	0.65	{'knn_metric': 'euclidean', 'knn_n_neighbors': 7, 'knn_weights': 'uniform'}
31	0.64625	{'knn_metric': 'euclidean', 'knn_n_neighbors': 9, 'knn_weights': 'uniform'}
31	0.64625	{'knn_metric': 'manhattan', 'knn_n_neighbors': 10, 'knn_weights': 'uniform'}
33	0.64375	{'knn_metric': 'euclidean', 'knn_n_neighbors': 8, 'knn_weights': 'uniform'}

20	0.04075	
33	0.64375	{'knnmetric': 'manhattan', 'knnn_neighbors': 9, 'knnweights': 'uniform'}
35	0.64	{'knnmetric': 'euclidean', 'knnn_neighbors': 3, 'knnweights': 'uniform'}
36	0.639999999999999	{'knnmetric': 'manhattan', 'knnn_neighbors': 11, 'knnweights': 'uniform'}
37	0.63875	{'knnmetric': 'euclidean', 'knnn_neighbors': 10, 'knnweights': 'uniform'}
38	0.62625	{'knnmetric': 'euclidean', 'knnn_neighbors': 11, 'knnweights': 'uniform'}
39	0.61875	{'knnmetric': 'manhattan', 'knnn_neighbors': 2, 'knnweights': 'uniform'}
40	0.60500000000000001	{'knnmetric': 'euclidean', 'knnn_neighbors': 2, 'knnweights': 'uniform'}