Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean') : 0.8946115288220552 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'area\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'compactness\_mean') : 0.8928571428571427 Params: {'n\_neighbors': 6, 'weights': 'distance'} Test Scores Left: 14 Accuracy with ('radius\_mean', 'concavity\_mean') : 0.8946115288220551 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 14 Accuracy with ('radius\_mean', 'concave points\_mean') : 0.8928571428571429 Params: {'n\_neighbors': 5, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'compactness\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 11, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'concavity\_mean') : 0.8981516290726816 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'concave points\_mean') : 0.8963972431077692 Params: {'n\_neighbors': 11, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('area\_mean', 'compactness\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('area\_mean', 'concavity\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('area\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 17 Accuracy with ('compactness\_mean', 'concavity\_mean') : 0.8891917293233081 Params: {'n\_neighbors': 12, 'weights': 'uniform'} Test Scores Left: 17 Accuracy with ('compactness\_mean', 'concave points\_mean') : 0.9067982456140349 Params: {'n\_neighbors': 9, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('concavity\_mean', 'concave points\_mean') : 0.9138157894736842 Params: {'n\_neighbors': 12, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean') : 0.8946115288220552 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'concavity\_mean') : 0.8946115288220552 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'concave points\_mean') : 0.8946115288220552 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 14 Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 14 Accuracy with ('radius\_mean', 'area\_mean', 'concavity\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'area\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 15 Accuracy with ('radius\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8981516290726816 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 15 Accuracy with ('radius\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 5, 'weights': 'uniform'} Test Scores Left: 16 Accuracy with ('radius\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8946115288220552 Params: {'n\_neighbors': 4, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'concavity\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8963972431077692 Params: {'n\_neighbors': 6, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8963972431077692 Params: {'n\_neighbors': 11, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8981516290726816 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 15 Accuracy with ('compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9260964912280703 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'concavity\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 11, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8946115288220552 Params: {'n\_neighbors': 5, 'weights': 'distance'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 14 Accuracy with ('radius\_mean', 'area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 15 Accuracy with ('radius\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8981829573934836 Params: {'n\_neighbors': 5, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('perimeter\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8963972431077692 Params: {'n\_neighbors': 6, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 0 Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8963972431077692 Params: {'n\_neighbors': 11, 'weights': 'distance'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8928884711779448 Params: {'n\_neighbors': 13, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'} Test Scores Left: 13 Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.8946428571428571 Params: {'n\_neighbors': 7, 'weights': 'uniform'}