Test Scores Left: 3

Accuracy with ('radius\_mean', 'perimeter\_mean') : 0.880545112781955

Params: {'criterion': 'gini', 'max\_depth': 3}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'area\_mean') : 0.8946428571428571

Params: {'criterion': 'gini', 'max\_depth': 1}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'compactness\_mean') : 0.9069235588972431

Params: {'criterion': 'entropy', 'max\_depth': 5}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'concavity\_mean') : 0.8944862155388471

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'concave points\_mean') : 0.912061403508772

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('perimeter\_mean', 'area\_mean') : 0.8876253132832079

Params: {'criterion': 'gini', 'max\_depth': 4}

Test Scores Left: 2

Accuracy with ('perimeter\_mean', 'compactness\_mean') : 0.875281954887218

Params: {'criterion': 'gini', 'max\_depth': 1}

Test Scores Left: 4

Accuracy with ('perimeter\_mean', 'concavity\_mean') : 0.9138471177944861

Params: {'criterion': 'entropy', 'max\_depth': 4}

Test Scores Left: 6

Accuracy with ('perimeter\_mean', 'concave points\_mean') : 0.9120300751879699

Params: {'criterion': 'entropy', 'max\_depth': 4}

Test Scores Left: 3

Accuracy with ('area\_mean', 'compactness\_mean') : 0.8946428571428571

Params: {'criterion': 'entropy', 'max\_depth': 1}

Test Scores Left: 2

Accuracy with ('area\_mean', 'concavity\_mean') : 0.9034147869674186

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('area\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('compactness\_mean', 'concavity\_mean') : 0.8681390977443607

Params: {'criterion': 'entropy', 'max\_depth': 1}

Test Scores Left: 3

Accuracy with ('compactness\_mean', 'concave points\_mean') : 0.9102756892230577

Params: {'criterion': 'gini', 'max\_depth': 1}

Test Scores Left: 3

Accuracy with ('concavity\_mean', 'concave points\_mean') : 0.9102756892230577

Params: {'criterion': 'entropy', 'max\_depth': 1}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean') : 0.887593984962406

Params: {'criterion': 'gini', 'max\_depth': 4}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean') : 0.875281954887218

Params: {'criterion': 'gini', 'max\_depth': 1}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'perimeter\_mean', 'concavity\_mean') : 0.8981203007518795

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'perimeter\_mean', 'concave points\_mean') : 0.912061403508772

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean') : 0.9086779448621554

Params: {'criterion': 'entropy', 'max\_depth': 5}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'area\_mean', 'concavity\_mean') : 0.8962719298245615

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'area\_mean', 'concave points\_mean') : 0.9155701754385964

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8944862155388471

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'compactness\_mean', 'concave points\_mean') : 0.912061403508772

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9137844611528824

Params: {'criterion': 'entropy', 'max\_depth': 4}

Test Scores Left: 3

Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean') : 0.8892543859649121

Params: {'criterion': 'gini', 'max\_depth': 3}

Test Scores Left: 2

Accuracy with ('perimeter\_mean', 'area\_mean', 'concavity\_mean') : 0.9034147869674186

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('perimeter\_mean', 'area\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('perimeter\_mean', 'compactness\_mean', 'concavity\_mean') : 0.9085839598997494

Params: {'criterion': 'entropy', 'max\_depth': 4}

Test Scores Left: 4

Accuracy with ('perimeter\_mean', 'compactness\_mean', 'concave points\_mean') : 0.9102756892230577

Params: {'criterion': 'entropy', 'max\_depth': 1}

Test Scores Left: 3

Accuracy with ('perimeter\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9102756892230577

Params: {'criterion': 'gini', 'max\_depth': 1}

Test Scores Left: 4

Accuracy with ('area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.9209273182957395

Params: {'criterion': 'gini', 'max\_depth': 4}

Test Scores Left: 4

Accuracy with ('area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9102756892230577

Params: {'criterion': 'entropy', 'max\_depth': 1}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean') : 0.8875

Params: {'criterion': 'gini', 'max\_depth': 3}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'concavity\_mean') : 0.9034147869674186

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8981203007518795

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 5

Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean', 'concave points\_mean') : 0.9137844611528821

Params: {'criterion': 'entropy', 'max\_depth': 4}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'perimeter\_mean', 'concavity\_mean', 'concave points\_mean') : 0.912061403508772

Params: {'criterion': 'entropy', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.8962719298245615

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.912061403508772

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.9034147869674186

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('perimeter\_mean', 'area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('perimeter\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9102756892230577

Params: {'criterion': 'gini', 'max\_depth': 1}

Test Scores Left: 3

Accuracy with ('area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean') : 0.9034147869674186

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concave points\_mean') : 0.9155701754385964

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9155701754385964

Params: {'criterion': 'entropy', 'max\_depth': 2}

Test Scores Left: 4

Accuracy with ('radius\_mean', 'perimeter\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.912061403508772

Params: {'criterion': 'entropy', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 2

Accuracy with ('perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'gini', 'max\_depth': 2}

Test Scores Left: 3

Accuracy with ('radius\_mean', 'perimeter\_mean', 'area\_mean', 'compactness\_mean', 'concavity\_mean', 'concave points\_mean') : 0.9173245614035087

Params: {'criterion': 'entropy', 'max\_depth': 2}