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```
1.1.1
In [1]:
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        Homework 3
        Problem 1
        '\nPatrick Ballou\nID: 801130521\nECGR 4105\nHomework 3\nProblem 1\n'
Out[1]:
In [2]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn.naive bayes import GaussianNB
        from sklearn import metrics
        from sklearn.datasets import load_breast_cancer
        from sklearn import datasets
        from sklearn.preprocessing import MinMaxScaler, StandardScaler
        from sklearn.metrics import PrecisionRecallDisplay
In [3]: breast = load_breast_cancer()
        breast_data = breast.data
        breast data.shape
        breast input = pd.DataFrame(breast data)
In [4]:
        breast_labels = breast.target
        breast labels.shape
        labels = np.reshape(breast_labels,(569,1))
        final breast data = np.concatenate([breast data, labels],axis=1)
        final breast data.shape
        (569, 31)
Out[4]:
In [5]: breast_dataset = pd.DataFrame(final_breast_data)
        features = breast.feature names
        features
        array(['mean radius', 'mean texture', 'mean perimeter', 'mean area',
Out[5]:
                'mean smoothness', 'mean compactness', 'mean concavity',
                'mean concave points', 'mean symmetry', 'mean fractal dimension',
                'radius error', 'texture error', 'perimeter error', 'area error',
                'smoothness error', 'compactness error', 'concavity error',
                'concave points error', 'symmetry error',
                'fractal dimension error', 'worst radius', 'worst texture',
                'worst perimeter', 'worst area', 'worst smoothness',
                'worst compactness', 'worst concavity', 'worst concave points',
                'worst symmetry', 'worst fractal dimension'], dtype='<U23')
In [6]: features_labels = np.append(features, 'label')
        breast dataset.columns = features labels
        breast dataset.head()
```

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```
Out[6]:
                                                                                   mean
               mean
                       mean
                                 mean
                                        mean
                                                    mean
                                                                 mean
                                                                           mean
                                                                                              mean
                                                                                 concave
                                         area smoothness compactness concavity
                                                                                          symmetry
               radius texture perimeter
                                                                                   points
                                                                                                    dim
                                 122.80 1001.0
           0
               17.99
                       10.38
                                                  0.11840
                                                               0.27760
                                                                          0.3001
                                                                                  0.14710
                                                                                             0.2419
                                                                                                       (
               20.57
                                 132.90 1326.0
                                                               0.07864
                                                                                  0.07017
            1
                       17.77
                                                  0.08474
                                                                          0.0869
                                                                                             0.1812
           2
               19.69
                                 130.00 1203.0
                                                  0.10960
                                                               0.15990
                                                                                  0.12790
                                                                                             0.2069
                       21.25
                                                                          0.1974
               11.42
                       20.38
                                 77.58
                                        386.1
                                                  0.14250
                                                               0.28390
                                                                          0.2414
                                                                                  0.10520
            3
                                                                                             0.2597
               20.29
                       14.34
                                 135.10 1297.0
                                                  0.10030
                                                               0.13280
                                                                          0.1980
                                                                                  0.10430
                                                                                             0.1809
                                                                                                       (
           5 rows × 31 columns
4
           x_unstandardized = breast_dataset[features]
  In [7]:
            Y = breast dataset['label']
  In [8]:
           #standard scaler is best here
            scaler = StandardScaler()
            #scaler = MinMaxScaler()
           X = scaler.fit_transform(x_unstandardized)
            model = GaussianNB()
           array([[ 1.09706398, -2.07333501, 1.26993369, ...,
                                                                    2.29607613,
  Out[8]:
                     2.75062224, 1.93701461],
                   [ 1.82982061, -0.35363241, 1.68595471, ...,
                                                                    1.0870843 ,
                                  0.28118999],
                    -0.24388967,
                   [1.57988811, 0.45618695, 1.56650313, ..., 1.95500035,
                     1.152255 , 0.20139121],
                   . . . ,
                   [0.70228425, 2.0455738, 0.67267578, ..., 0.41406869,
                    -1.10454895, -0.31840916],
                   [ 1.83834103, 2.33645719, 1.98252415, ...,
                                                                    2.28998549,
                     1.91908301, 2.21963528],
                   [-1.80840125, 1.22179204, -1.81438851, ..., -1.74506282,
                    -0.04813821, -0.75120669]])
```

```
In [9]: model.fit(X, Y)
```

Out[9]: ▼ GaussianNB
GaussianNB()

```
In [10]: expected = Y
predicted = model.predict(X)
```

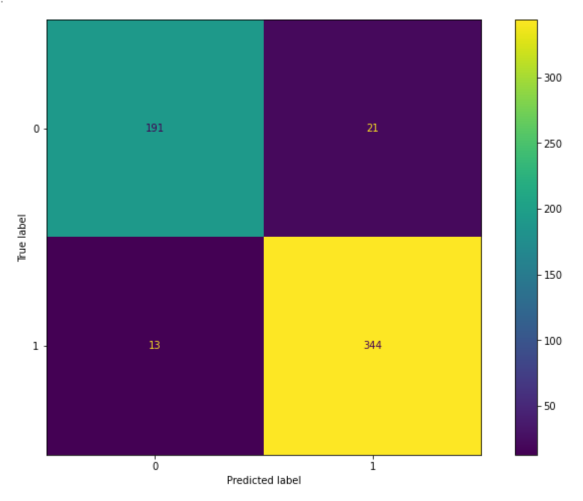
```
In [14]: print(metrics.classification_report(expected, predicted))
    print(metrics.confusion_matrix(expected, predicted))
    plt.rcParams["figure.figsize"] = (12,8)
```

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	precision	recall	f1-score	support
0.0 1.0	0.94 0.94	0.90 0.96	0.92 0.95	212 357
accuracy macro avg weighted avg	0.94 0.94	0.93 0.94	0.94 0.94 0.94	569 569 569

[[191 21] [13 344]]

Out[15]: <sklearn.metrics._plot.confusion_matrix.ConfusionMatrixDisplay at 0x1e931c8b5e0>



In [16]: PrecisionRecallDisplay.from_predictions(expected, predicted)
 plt.show()

