## assfication-naive-bayes-classifier

November 7, 2023

[1]: !pip install kaggle --upgrade --quiet

```
[2]: import os
     from getpass import getpass
     os.environ['KAGGLE_USERNAME'] = getpass('Enter KAGGLE_USERNAME secret value: ')
     os.environ['KAGGLE_KEY'] = getpass('Enter KAGGLE_KEY secret value: ')__
      →#169fffc674d7757499da3c90e3a33933
    Enter KAGGLE_USERNAME secret value: .....
    Enter KAGGLE_KEY secret value: .....
[3]: | kaggle datasets download -d paultimothymooney/chest-xray-pneumonia
    Downloading chest-xray-pneumonia.zip to /content
    100% 2.29G/2.29G [00:23<00:00, 74.6MB/s]
    100% 2.29G/2.29G [00:23<00:00, 105MB/s]
[4]: import zipfile
     import os
     zip_file_path = '/content/chest-xray-pneumonia.zip'
     extract_folder = '/content/chest-xray-pneumonia'
     with zipfile.ZipFile(zip_file_path, 'r') as zip_ref:
        zip_ref.extractall(extract_folder)
     extracted_files = os.listdir(extract_folder)
     print("Extracted files:", extracted_files)
    Extracted files: ['chest_xray']
[5]: import cv2
     import numpy as np
```

```
labels = ['PNEUMONIA', 'NORMAL']
img_size = 150
def get_training_data(data_dir):
    data = []
    for label in labels:
        path = os.path.join(data_dir, label)
        class_num = labels.index(label)
        for img in os.listdir(path):
            try:
                img_arr = cv2.imread(os.path.join(path, img), cv2.
 →IMREAD_GRAYSCALE)
                resized_arr = cv2.resize(img_arr, (img_size, img_size))
                data.append([resized_arr, class_num])
            except Exception as e:
                print(e)
    return np.array(data)
```

```
[6]: train = get_training_data('/content/chest-xray-pneumonia/chest_xray/train')
    test = get_training_data('/content/chest-xray-pneumonia/chest_xray/test')
    val = get_training_data('/content/chest-xray-pneumonia/chest_xray/val')
```

<ipython-input-5-9725ff751ebe>:18: VisibleDeprecationWarning: Creating an
ndarray from ragged nested sequences (which is a list-or-tuple of lists-ortuples-or ndarrays with different lengths or shapes) is deprecated. If you meant
to do this, you must specify 'dtype=object' when creating the ndarray.
 return np.array(data)

```
[7]: x_train = []
y_train = []

x_val = []
y_val = []

x_test = []
y_test = []

for feature, label in train:
    x_train.append(feature)
    y_train.append(label)

for feature, label in test:
    x_test.append(feature)
    y_test.append(feature)
    y_test.append(label)

for feature, label in val:
    x_val.append(feature)
```

```
y_val.append(label)
```

```
[8]: from sklearn.model_selection import train_test_split
    from sklearn.metrics import accuracy_score
    from sklearn.preprocessing import StandardScaler

scaler = StandardScaler()

x_train = np.array(x_train) / 255

x_val = np.array(x_val) / 255

x_test = np.array(x_test) / 255

x_train = x_train.reshape(x_train.shape[0], -1)

y_train = np.array(y_train)

x_val = x_val.reshape(x_val.shape[0], -1)

y_val = np.array(y_val)

x_test = x_test.reshape(x_test.shape[0], -1)

y_test = np.array(y_test)
```

```
[10]: from sklearn.model_selection import GridSearchCV
      from sklearn.naive_bayes import GaussianNB
      from sklearn.preprocessing import StandardScaler
      from sklearn.pipeline import Pipeline
      from sklearn.metrics import accuracy_score
      pipeline = Pipeline([
          ('scaler', StandardScaler()),
          ('naive bayes', GaussianNB())
      ])
      param_grid = {
          'naive_bayes__var_smoothing': [1e-9, 1e-8, 1e-7]
      }
      grid_search = GridSearchCV(pipeline, param_grid, cv=5)
      grid_search.fit(x_train, y_train)
      best_params = grid_search.best_params_
      best_model = grid_search.best_estimator_
      print("Best Parameters:", best_params)
```

```
predictions = best_model.predict(x_test)
accuracy = accuracy_score(y_test, predictions)
print("Accuracy:", accuracy)
```

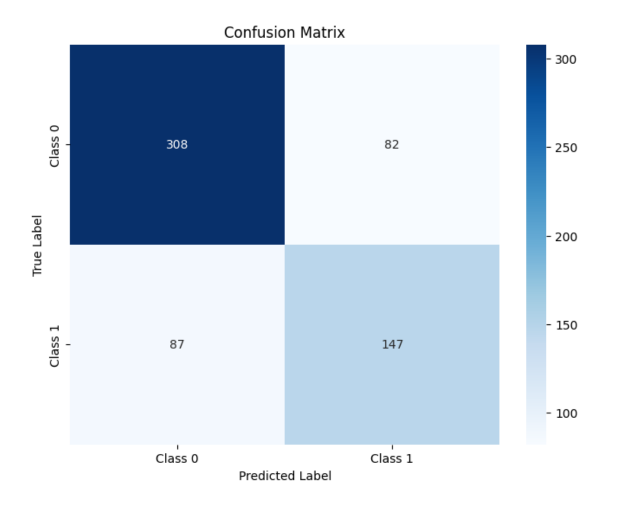
Best Parameters: {'naive\_bayes\_\_var\_smoothing': 1e-09}
Accuracy: 0.7291666666666666

```
[11]: from sklearn.metrics import confusion_matrix
  import seaborn as sns
  import matplotlib.pyplot as plt

conf_matrix = confusion_matrix(y_test, predictions)

plt.figure(figsize=(8, 6))
  sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues', xticklabels=['Class_u', 'Class 1'], yticklabels=['Class 0', 'Class 1'])

plt.xlabel('Predicted Label')
  plt.ylabel('True Label')
  plt.title('Confusion Matrix')
  plt.show()
```



plt.show()

