Support Vector Machine Algorithm (SVM)-Part2

1. Import necessary libraries (you should be able to install any libraries that have not been installed in your environment so far)

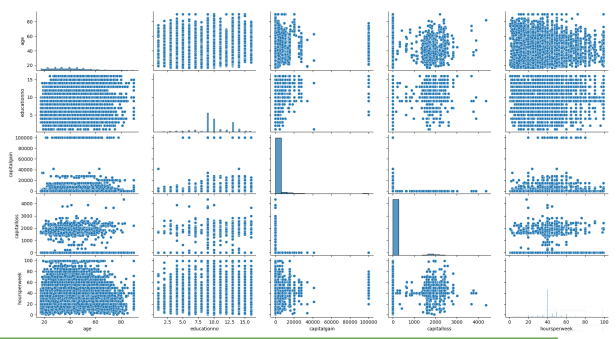
```
import pandas as pd
import seaborn as sns
from matplotlib import pyplot as plt

from sklearn.svm import SVC
from sklearn.utils import resample
from imblearn.over_sampling import SMOTE
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import GridSearchCV
from sklearn.feature_selection import SelectKBest, chi2
from sklearn.metrics import confusion_matrix, classification_report, accuracy_score
```

- 2. Load Train and Test Dataset, and print out and screenshot the first 10 data records from the test data. (see the train and test data files in the data folder)
- 3. Data understanding (use dataframe attributes, methods, and other python methods to investigate the dataset. Answer the below questions)
 - a. What is the dataset size (train? And test?)
 - b. Give the data description of the below column with the the column meaning and the value range for the train data (hint: try the pandas describe() and info())
 Examples:
 - age: age of a person: 17 to 90
- 4. Data visualization

Example 1: scatter plot each two columns of the train data

```
sns.pairplot(train_data)
plt.show()
```



- 4.1. Take example 1, explore the bar plot and plot the Count .vs. Sex (code and figure)
- 4.2. explore the bar plot and plot the Count .vs. Salary (salary <=50k, salary>100k) (code and figure
- 4.3. explore the bar plot and plot the Count .vs. WorkClass for each category of salary in 4.2. (code and figure)

5. Data preprocessing

```
le=LabelEncoder()
# print(train_data['workclass'])
train_data['workclass']=le.fit_transform(train_data['workclass'])
# print(train_data['workclass'])
train_data['education']=le.fit_transform(train_data['education'])
train_data['maritalstatus']=le.fit_transform(train_data['maritalstatus'])
train_data['occupation']=le.fit_transform(train_data['occupation'])
train_data['relationship']=le.fit_transform(train_data['relationship'])
train_data['race']=le.fit_transform(train_data['race'])
train_data['sex']=le.fit_transform(train_data['native'])
train_data['native']=le.fit_transform(train_data['native'])
train_data
```

Explain what the above codes do

Reset the value of Salary column: if salary <50k, set the salary value to 0; If 50k <= salary<100k, set the salary value to 1; Else (salary>=100k) set the salary to 2

6. Model Building

Prepare the X_train, y_trian, X_test, and the y_test, and print out the data shape for each of them

7. Model Training | Testing | Evaluation - SVM Model

Train SVM models use different kernels, plot the figure of each model's boundary for the test data. You can take reference from here:

https://scikit-learn.org/stable/auto_examples/exercises/plot_iris_exercise.html#sphx-glr-auto-examples-exercises-plot-iris-exercise-py

Give the testing accuracy for each SVM model on the test data.