

Solution for Quiz-2

CSCE 590-1: From Data to Decisions with Open Data: A Practical Introduction to AI

Prof. Biplav Srivastava, Spring 2021

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[GitHub](#)

Question 1: Classification

German credit dataset is a popular dataset in ML. It can be found at in multiple formats at (.csv, .arff):

<https://www.openml.org/t/31>

[https://archive.ics.uci.edu/ml/datasets/statlog+\(german+credit+data\)](https://archive.ics.uci.edu/ml/datasets/statlog+(german+credit+data))

1(a): Download the data and pre-process in any way necessary. How many data items and features does it have? What are their types? [10 points]

Solution:

Number of data items: 1000,

Features: 21

Type of data:



df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 21 columns):
#   Column                Non-Null Count  Dtype
---  -
0   checking_status       1000 non-null   object
1   duration              1000 non-null   int64
2   credit_history        1000 non-null   object
3   purpose              1000 non-null   object
4   credit_amount        1000 non-null   int64
5   savings_status       1000 non-null   object
6   employment           1000 non-null   object
7   installment_commitment 1000 non-null   int64
8   personal_status      1000 non-null   object
9   other_parties        1000 non-null   object
10  residence_since       1000 non-null   int64
11  property_magnitude   1000 non-null   object
12  age                  1000 non-null   int64
13  other_payment_plans  1000 non-null   object
14  housing              1000 non-null   object
15  existing_credits     1000 non-null   int64
16  job                  1000 non-null   object
17  num_dependents       1000 non-null   int64
18  own_telephone        1000 non-null   object
19  foreign_worker       1000 non-null   object
20  class                1000 non-null   object
dtypes: int64(7), object(14)
memory usage: 164.2+ KB
```

Numeric features: 7

Nominal features: 14

Data Preprocessing is performed using two methods:

- 1) Using Sklearn (giving numbers to categories/label encoding the data)
- 2) Using Pandas(one hot encoding)

1(b) Perform classification on the class label with at least two methods.

Present model accuracy, recall and F1 statistics. If possible, print model structure.

Solution:

Code: https://github.com/AVINEET-Singh/csce-590-submissions/blob/main/Quiz-2/D2D_Quiz2_Q1.ipynb

Classifier 1: SVM

Accuracy Of SVM : 0.765

Precision Of SVM : 0.7831325301204819

Recall Of SVM : 0.9219858156028369

F1_score Of SVM : 0.8469055374592833

Classifier 2: Random Forest

Accuracy Of RF : 0.705

Precision Of RF : 0.705

Recall Of RF : 1.0

F1_score Of RF : 0.8269794721407624

Question 2: Clustering

Cluster the data with any method without giving the number of classes. Now compare the clusters with the classes. Find the homogeneity, completeness, and v-score metrics.

Solution:

Code: https://github.com/AVINEET-Singh/csce-590-submissions/blob/main/Quiz-2/D2D_Quiz2_Q2.ipynb

Clustering Method: DBSCAN

Identified clusters: [-1 0 1 2 3 4 5]

Clustering Performance Evaluations:

Homogeneity score : 0.018023986665695928

Completeness score : 0.03783409567061084

V-measure score : 0.024416206477339702

Question 3: Bonus:

The dataset has attributes for age and personal_status. What is the distribution of class with respect to these attributes? Is there a age or personal_status group that can perceive bias?

Feel free to pre-process data to gain insights – e.g., binning for age.

Solution:

Code: https://github.com/AVINEET-Singh/csce-590-submissions/blob/main/Quiz-2/D2D_Quiz2_Q3.ipynb

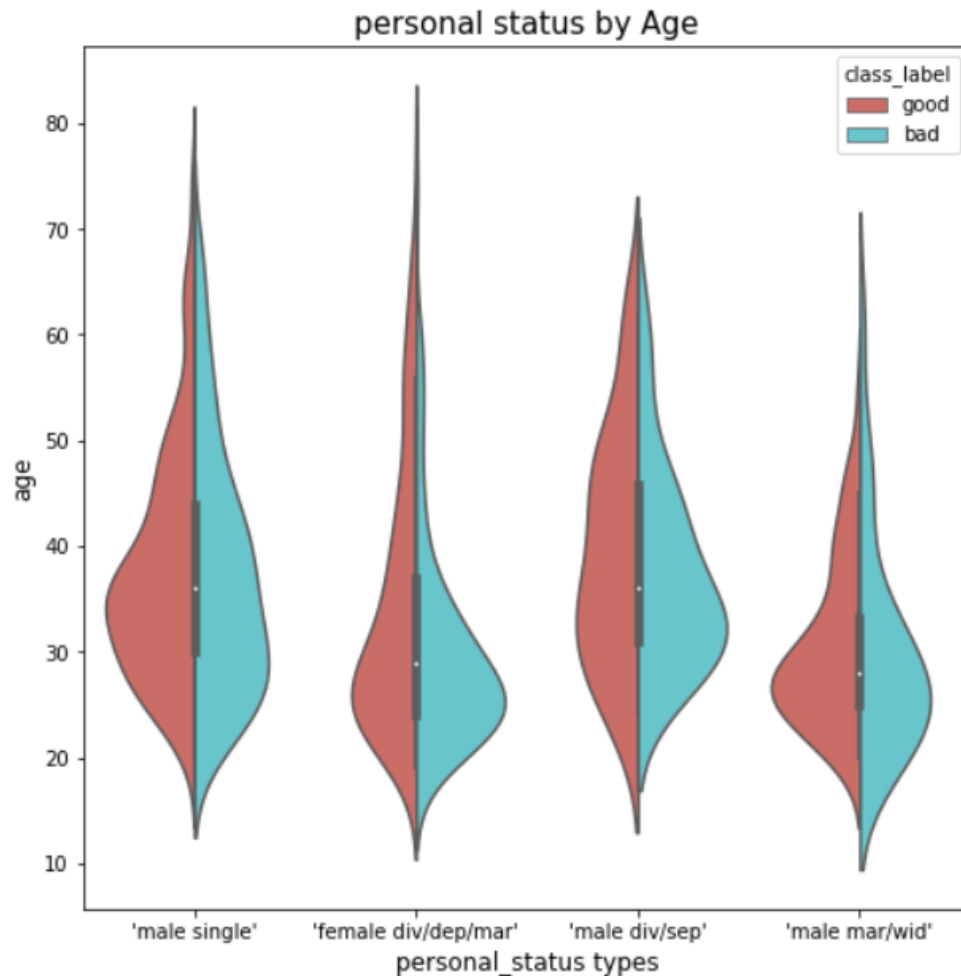
distribution of 'personal_status' based on 'class' label:

class_label	bad	good
personal_status		
'female div/dep/mar'	109	201
'male div/sep'	20	30
'male mar/wid'	25	67
'male single'	146	402

distribution of 'age' based on 'class' label(After Categorizing age):

class_label	bad	good
Age_cat		
18-25	80	110
25-33	101	225
33-55	100	313
55<	19	52

Plotting 'age' and 'personal_status' groups based on 'class' label



Study of Biasness in dataset (as per age and personal_status group)

Based on the above tables and figures following biasness could be identified:

- 1) Categories for female customers are low as male customers are divided into more categories as per personal status. Even if the dataset is small, the categories for personal status should be balanced among both the genders. This could be considered as '**Association bias**'.
- 2) As per personal status, the ratio of good credit risks to bad credit risks customers is higher for 'male-single' customers. It means there is a slight biasness in considering marital status for determining good and bad credit risks.
- 3) As per age category, the ratio of good credit risks to bad credit risks customers is higher for age category of '33-55'. People in this category are considered more stable which may not be true.
- 4) As per the plot, for 'female div/dep/mar' the number of bad credit risks increase as compared to good credit risks after the age of 35(approx.), which is not prevalent in other categories at that age.