Attribute information For bank dataset

Input variables:

bank client data:

- 1 age (numeric)
- 2 job : type of job (categorical: "admin.", "unknown", "unemployed", "management", "housemaid", "entrepreneur", "student", "blue-collar", "self-employed", "retired", "technician", "services")
- 3 marital: marital status (categorical: "married", "divorced", "single"; note: "divorced" means divorced or widowed)
- 4 education (categorical: "unknown", "secondary", "primary", "tertiary")
- 5 default: has credit in default? (binary: "yes", "no")
- 6 balance: average yearly balance, in euros (numeric)
- 7 housing: has housing loan? (binary: "yes", "no")
- 8 loan: has personal loan? (binary: "yes", "no")

related with the last contact of the current campaign:

- 9 contact: contact communication type (categorical: "unknown", "telephone", "cellular")
- 10 day: last contact day of the month (numeric)
- 11 month: last contact month of year (categorical: "jan", "feb", "mar", ..., "nov", "dec")
- 12 duration: last contact duration, in seconds (numeric)

other attributes:

- 13 campaign: number of contacts performed during this campaign and for this client (numeric, includes last contact)
- 14 pdays: number of days that passed by after the client was last contacted from a previous campaign (numeric, -1 means client was not previously contacted)
- 15 previous: number of contacts performed before this campaign and for this client (numeric)
- 16 poutcome: outcome of the previous marketing campaign (categorical: "unknown", "other", "failure", "success")

Output variable (desired target):

- 17 y has the client subscribed a term deposit? (binary: "yes", "no")
 - 8. Missing Attribute Values: None

Out[3]:	age		job	marital	education	default	balance	housing	loan	contact	day	month	duration	campaign	pdays	previou
	0	58	management	married	tertiary	no	2143	yes	no	unknown	5	may	261	1	-1	
	1	44	technician	single	secondary	no	29	yes	no	unknown	5	may	151	1	-1	
	2	33	entrepreneur	married	secondary	no	2	yes	yes	unknown	5	may	76	1	-1	
	3	47	blue-collar	married	unknown	no	1506	yes	no	unknown	5	may	92	1	-1	
	4	33	unknown	single	unknown	no	1	no	no	unknown	5	may	198	1	-1	
	4															•

EDA


```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 45211 entries, 0 to 45210
Data columns (total 17 columns):
    Column
              Non-Null Count Dtype
               -----
0
               45211 non-null int64
    age
1
               45211 non-null object
    job
2
    marital
               45211 non-null object
3
    education 45211 non-null object
    default
               45211 non-null object
5
    balance
               45211 non-null int64
6
    housing
               45211 non-null object
7
    loan
               45211 non-null object
8
    contact
               45211 non-null object
9
               45211 non-null int64
    day
               45211 non-null object
10 month
    duration
               45211 non-null int64
12 campaign
              45211 non-null int64
13 pdays
               45211 non-null int64
14 previous
               45211 non-null int64
15 poutcome
               45211 non-null object
               45211 non-null object
16 y
dtypes: int64(7), object(10)
memory usage: 5.9+ MB
```



```
Out[5]: age
                       int64
         job
                      object
        marital
                      object
                      object
        education
         default
                      object
         balance
                       int64
         housing
                      object
                      object
         loan
         contact
                      object
         day
                       int64
        month
                      object
                       int64
         duration
                       int64
         campaign
         pdays
                       int64
         previous
                       int64
                      object
         poutcome
                      object
        У
```

In [6]: ▶ bank_data.describe()

dtype: object

Out[6]:

	age	balance	day	duration	campaign	pdays	previous
count	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000
mean	40.936210	1362.272058	15.806419	258.163080	2.763841	40.197828	0.580323
std	10.618762	3044.765829	8.322476	257.527812	3.098021	100.128746	2.303441
min	18.000000	-8019.000000	1.000000	0.000000	1.000000	-1.000000	0.000000
25%	33.000000	72.000000	8.000000	103.000000	1.000000	-1.000000	0.000000
50%	39.000000	448.000000	16.000000	180.000000	2.000000	-1.000000	0.000000
75%	48.000000	1428.000000	21.000000	319.000000	3.000000	-1.000000	0.000000
max	95.000000	102127.000000	31.000000	4918.000000	63.000000	871.000000	275.000000

In [7]: bank_data.isna().sum()

```
Out[7]: age
                      0
         job
                      0
        marital
                      0
        education
                      0
        default
                      0
        balance
                      0
        housing
                      0
                      0
        loan
         contact
         day
                      0
                      0
        month
         duration
                      0
         campaign
         pdays
                      0
                      0
         previous
                      0
        poutcome
        У
        dtype: int64
```

Out[8]: age 77 12 job marital 3 4 education default 2 balance 7168 housing 2 2 loan contact 3 31 day 12 month 1573 duration campaign 48 559 pdays 41 previous 4 poutcome 2 dtype: int64

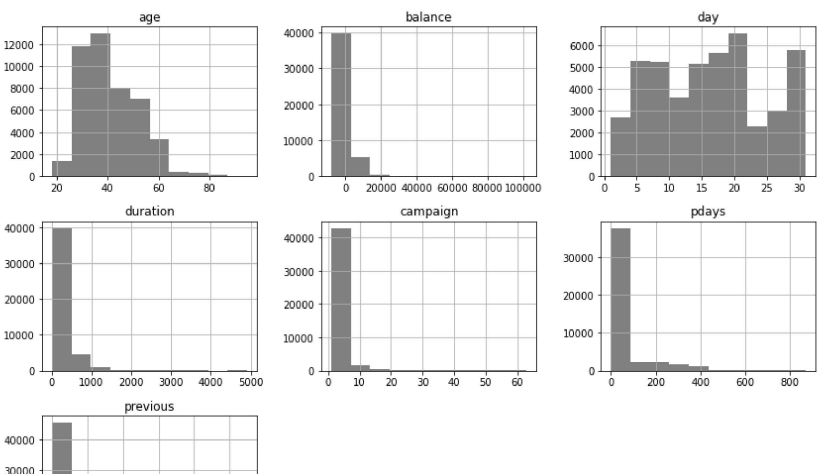
Data Preprocessing & Visualization

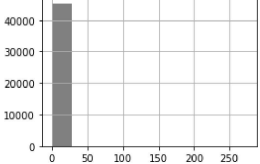
```
In [9]:  # Renaming target variable 'y' to 'Deposit' and moving it to the first position
dep = bank_data['y']
#Drop the deposit column
bank_data.drop(labels=['y'], axis=1,inplace = True)
bank_data.insert(0, 'Deposit', dep)
bank_data.head()
```

Out[9]: Deposit age job marital education default balance housing loan contact day month duration campaign pdays 0 2143 yes unknown 261 no 58 management married tertiary no 5 may no 1 no 44 technician single secondary no 29 yes no unknown 5 may 151 1 -1 2 no 33 entrepreneur married secondary 2 unknown 5 may 76 -1 no ves yes 3 47 married unknown 1506 5 92 -1 no blue-collar no yes no unknown may 33 unknown unknown 1 198 no single no no unknown 5 may no

Out[10]: no 39922 yes 5289

Name: Deposit, dtype: int64





```
# One-Hot Encoding of categrical variables
In [14]:
              data=pd.get_dummies(bank_data,columns=['job','marital','education','contact','poutcome'])
              pd.set_option("display.max.columns", None)
              data.head()
    Out[14]:
                                                                                                                  job_blue-
                 Deposit age default balance housing loan day month duration campaign pdays previous job_admin.
                                                                                                                           job_entr
                                                                                                                     collar
              0
                          58
                                        2143
                                                                          261
                                                                                            -1
                                                                                                                         0
                      no
                                  no
                                                 yes
                                                       no
                                                            5
                                                                 may
               1
                      no
                          44
                                  no
                                          29
                                                       no
                                                             5
                                                                          151
                                                                                      1
                                                                                           -1
                                                                                                     0
                                                                                                               0
                                                                                                                         0
                                                 yes
                                                                 may
               2
                          33
                                          2
                                                            5
                                                                           76
                                                                                            -1
                                                                                                     0
                                                                                                               0
                                                                                                                         0
                      no
                                  no
                                                 yes
                                                      yes
                                                                 may
               3
                                                                                                     0
                                                                                                               0
                          47
                                        1506
                                                             5
                                                                           92
                                                                                            -1
                                                                                                                         1
                      no
                                  no
                                                 yes
                                                       no
                                                                 may
                                                                                                                         0
                          33
                                                                          198
                                                                                            -1
                                                                                                     0
                                           1
                                                             5
                      no
                                  no
                                                  no
                                                       no
                                                                 mav
In [15]:
             # Convert the columns that contain a Yes or No. (Binary Columns)
              def convert_to_int(data, new_column, target_column):
                  data[new_column] = data[target_column].apply(lambda x: 0 if x == 'no' else 1)
                  return data[new_column].value_counts()
             convert_to_int(data, "deposit_int", "Deposit") #Create a deposit int
convert_to_int(data, "housing_int", "housing") # Create housingint column
In [16]:
              convert_to_int(data, "loan_int", "loan") #Create a loan_int column
              convert_to_int(data, "default_int", "default") #Create a default_int column
    Out[16]: 0
                   44396
                     815
              Name: default_int, dtype: int64
In [17]:
             |# Drop the binary columns and leave the same column in the form of integers 0 = No and 1 = Yes
              data.drop(['housing', 'loan', 'default'], axis=1, inplace=True)
In [18]:
             # Find and Replace Encoding for month categorical varaible
              data['month'].value_counts()
    Out[18]: may
                     13766
              jul
                      6895
              aug
                      6247
              jun
                      5341
                      3970
              nov
                      2932
              apr
              feb
                      2649
                      1403
              jan
                       738
              oct
                       579
              sep
                       477
              mar
              dec
                       214
              Name: month, dtype: int64
In [19]:
             order={'month':{'jan':1,'feb':2,'mar':3,'apr':4,'may':5,'jun':6,'jul':7,'aug':8,'sep':9,'oct':10,'nov':11,'d|
In [20]:
             data=data.replace(order)
              data.head()
    Out[20]:
                 Deposit age balance day month duration campaign pdays previous job_admin. job_blue-
                                                                                                      job_entrepreneur job_housemaic
              0
                          58
                                 2143
                                        5
                                               5
                                                     261
                                                                                0
                                                                                           0
                                                                                                    0
                      no
                                                                       -1
               1
                                               5
                                                                                0
                                                                                           0
                                                                                                                    0
                      no
                          44
                                  29
                                        5
                                                     151
                                                                 1
                                                                       -1
                                                                                                    0
               2
                      no
                          33
                                   2
                                        5
                                               5
                                                      76
                                                                       -1
                                                                                0
                                                                                           0
                                                                                                    0
                                                                                                                    0
               3
                                                                                0
                      no
                          47
                                 1506
                                                                                                    1
                      no
          In [21]:
              # Rename deposit int column for Deposit and then move it to the first
              data = data.rename(columns={"deposit_int": "deposit"})
              first = data['deposit']
              data.drop(labels=['deposit'], axis=1,inplace = True)
              # insert (loc, column, values) --> loc is the same as position in the column.
              data.insert(0, 'deposit', first)
              data["deposit"].value_counts()
    Out[21]: 0
                   39922
                    5289
              1
              Name: deposit, dtype: int64
```

```
In [22]:
            data.info()
             <class 'pandas.core.frame.DataFrame'>
             RangeIndex: 45211 entries, 0 to 45210
             Data columns (total 38 columns):
                  Column
                                       Non-Null Count Dtype
                                       -----
              0
                  deposit
                                       45211 non-null int64
                                       45211 non-null int64
              1
                  age
              2
                  balance
                                       45211 non-null int64
              3
                  day
                                       45211 non-null int64
              4
                  month
                                       45211 non-null int64
              5
                  duration
                                       45211 non-null int64
              6
                  campaign
                                       45211 non-null int64
              7
                  pdays
                                       45211 non-null int64
              8
                  previous
                                       45211 non-null int64
              9
                  job_admin.
                                       45211 non-null uint8
                  job blue-collar
              10
                                       45211 non-null
                                                       uint8
                  job_entrepreneur
                                       45211 non-null
              11
                                                       uint8
              12
                  job_housemaid
                                       45211 non-null
                                                       uint8
                                       45211 non-null uint8
              13
                  job_management
                  job_retired
                                       45211 non-null uint8
                  job_self-employed
                                       45211 non-null
                                                       uint8
                  job_services
                                       45211 non-null
                                                       uint8
                                       45211 non-null
              17
                  job_student
                                                       uint8
              18
                  job_technician
                                       45211 non-null
                                                       uint8
                  job_unemployed
              19
                                       45211 non-null
                                                       uint8
              20
                  job_unknown
                                       45211 non-null
                                                       uint8
              21
                  marital_divorced
                                       45211 non-null
                                                       uint8
              22
                  marital_married
                                       45211 non-null
                                                       uint8
                  marital single
                                       45211 non-null
                                                       uint8
              24
                  education_primary
                                       45211 non-null
                                                       uint8
                  education_secondary
              25
                                       45211 non-null
                                                       uint8
              26
                  education_tertiary
                                       45211 non-null
                                                       uint8
              27
                  education_unknown
                                       45211 non-null
                                                       uint8
```

36 loan_int 45211 non-null 37 default_int 45211 non-null int64 dtypes: int64(12), uint8(26)

contact_cellular

contact_telephone

contact_unknown

poutcome_other

housing_int

memory usage: 5.3 MB

poutcome_failure

poutcome_success

poutcome_unknown

45211 non-null

Model Building

28

29

31

32

33

34

35

```
In [23]:
     X=pd.concat([data.iloc[:,1:]],axis=1)
       y=data.iloc[:,0:1]
```

uint8

uint8

uint8

uint8

uint8

uint8

uint8

int64

int64

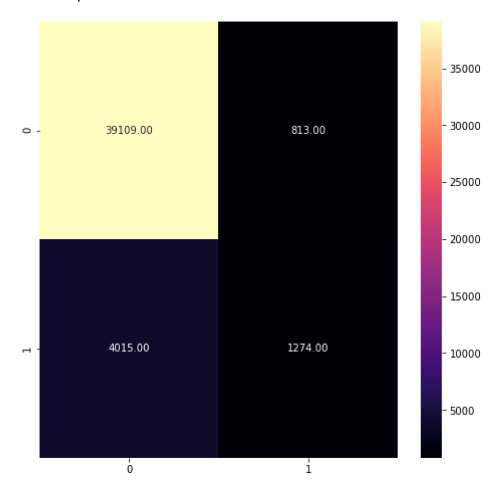
```
# Logistic regression model
In [28]:
             classifier=LogisticRegression()
             classifier.fit(X,y)
```

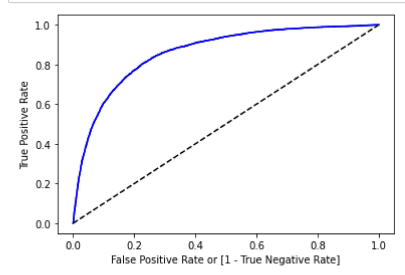
Model prediction and evaluation

Out[28]: LogisticRegression()

```
▶ # Predict for x dataset
In [25]:
            y_pred=classifier.predict(X)
            y_pred
   Out[25]: array([0, 0, 0, ..., 1, 0, 0], dtype=int64)
```

```
Out[34]: <AxesSubplot:>
```





auc accuracy: 0.6102562906535205

In []: •