```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings('ignore')
from sklearn import metrics
from sklearn.metrics import accuracy_score
from sklearn.naive_bayes import MultinomialNB
from sklearn.multiclass import OneVsRestClassifier
from pandas.plotting import scatter_matrix
from sklearn.neighbors import KNeighborsClassifier
```

```
In [2]: #Loading
    data=pd.read_csv("UpdatedResumeDataSet.csv")
    data['cleaned_resume']= ' '
    data
```

| Out[2]: | | Category | Resume | cleaned_resume |
|---------|-----|-----------------|--|----------------|
| | 0 | Data Science | Skills * Programming Languages: Python (pandas | |
| | 1 | Data Science | Education Details \r\nMay 2013 to May 2017 B.E | |
| | 2 | Data Science | Areas of Interest Deep Learning, Control Syste | |
| | 3 | Data Science | Skills â□¢ R â□¢ Python â□¢ SAP HANA â□¢ Table | |
| | 4 | Data Science | Education Details \r\n MCA YMCAUST, Faridab | |
| | ••• | | | |
| | 957 | Testing | Computer Skills: â□¢ Proficient in MS office (| |
| | 958 | Testing | â□□ Willingness to accept the challenges. â□□ | |
| | 959 | Testing | PERSONAL SKILLS â□¢ Quick learner, â□¢ Eagerne | |
| | 960 | Testing | COMPUTER SKILLS & SOFTWARE KNOWLEDGE MS-Power | |
| | 961 | Testing | Skill Set OS Windows XP/7/8/8.1/10 Database MY | |

962 rows × 3 columns

```
In [3]: #display data information
  data.info()
```

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```
<class 'pandas.core.frame.DataFrame'>
      RangeIndex: 962 entries, 0 to 961
      Data columns (total 3 columns):
       # Column
                        Non-Null Count Dtype
      --- -----
                         -----
       0 Category
                        962 non-null
                                       object
       1 Resume
                         962 non-null object
       2 cleaned_resume 962 non-null
                                       object
      dtypes: object(3)
      memory usage: 22.7+ KB
In [4]: print("The Different Categories in the Resume are:")
       print("\n")
       print(data['Category'].unique())
```

The Different Categories in the Resume are:

```
['Data Science' 'HR' 'Advocate' 'Arts' 'Web Designing'
  'Mechanical Engineer' 'Sales' 'Health and fitness' 'Civil Engineer'
  'Java Developer' 'Business Analyst' 'SAP Developer' 'Automation Testing'
  'Electrical Engineering' 'Operations Manager' 'Python Developer'
  'DevOps Engineer' 'Network Security Engineer' 'PMO' 'Database' 'Hadoop'
  'ETL Developer' 'DotNet Developer' 'Blockchain' 'Testing']
```

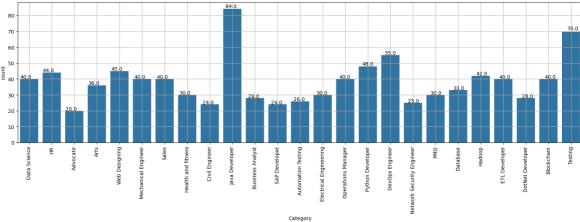
```
In [9]: print("The Different Categories in the Resume and the number of records belongin
    print("\n")
    print(data['Category'].value_counts())
```

The Different Categories in the Resume and the number of records belonging to each category are as follows:

```
Category
Java Developer
                              84
                              70
Testing
DevOps Engineer
                              55
Python Developer
                              48
Web Designing
                              45
                              44
HR
Hadoop
                              42
                              40
Blockchain
ETL Developer
                              40
Operations Manager
                              40
                              40
Data Science
Sales
                              40
Mechanical Engineer
                              40
Arts
                              36
Database
                              33
Electrical Engineering
                              30
Health and fitness
                              30
                              30
Business Analyst
                              28
DotNet Developer
                              28
Automation Testing
                              26
Network Security Engineer
                              25
SAP Developer
                              24
Civil Engineer
                              24
Advocate
                              20
Name: count, dtype: int64
```

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```
In [11]: #plot category distribution
   import seaborn as sns
   plt.figure(figsize=(20,5))
   plt.xticks(rotation=90)
   ax=sns.countplot(x="Category", data=data)
   for p in ax.patches:
        ax.annotate(str(p.get_height()), (p.get_x() * 1.01 , p.get_height() * 1.01))
   plt.grid()
```



```
In [54]: from matplotlib.gridspec import GridSpec
    count=data['Category'].value_counts()
    labels=data['Category'].unique()

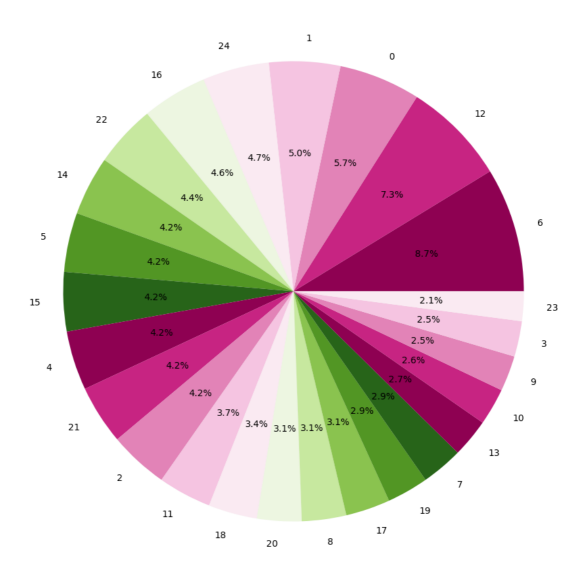
plt.figure(1, figsize=(25,25))
    the_grid= GridSpec(2,2)

cmap=plt.get_cmap('PiYG')
    colors= [cmap(i) for i in np.linspace(0,1,10)]
    plt.subplot(the_grid[0,1], aspect=1, title='CATEGORY DISTRIBUTION')

plt.pie(count, labels=labels, autopct='%1.1f%%', colors=colors)
    plt.show()
```

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CATEGORY DISTRIBUTION



```
import re
def cleanResume(resumeText):
    resumeText=re.sub('http\S+\s*', ' ', resumeText)
    resumeText=re.sub('RT|cc', ' ', resumeText)
    resumeText=re.sub('#\S+', ' ', resumeText)
    resumeText=re.sub('@\S+', ' ', resumeText)
    resumeText=re.sub('[%s]' %re.escape("""!"#$%&'()*+,-./:;<=>?@[\]^_`{|}~"""),
    resumeText=re.sub(r'[^\x00-\x7f]', r' ', resumeText)
    resumeText=re.sub('\s+', ' ', resumeText)
    return resumeText

data['cleaned_resume']=data.Resume.apply(lambda x: cleanResume(x))
In [17]: data.head()
```

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Resume

Out[17]:

```
Category
                                                                            cleaned_resume
                   Data
                           Skills * Programming Languages:
                                                         Skills Programming Languages Python
          0
                Science
                                         Python (pandas...
                                                                              pandas num...
                          Education Details \r\nMay 2013 to
                                                            Education Details May 2013 to May
                   Data
          1
                Science
                                           May 2017 B.E...
                                                                              2017 B E UIT...
                            Areas of Interest Deep Learning,
                                                               Areas of Interest Deep Learning
                   Data
          2
                Science
                                           Control Syste...
                                                                            Control System...
                   Data
                            Skills â□¢ R â□¢ Python â□¢ SAP
                                                         Skills R Python SAP HANA Tableau SAP
          3
                Science
                                        HANA â□¢ Table...
                                                                               HANA SQL ...
                                Education Details \r\n MCA
                                                              Education Details MCA YMCAUST
                   Data
                Science
                                      YMCAUST, Faridab...
                                                                          Faridabad Haryan...
In [19]:
         import nltk
         nltk.download('stopwords')
         from nltk.corpus import stopwords
         import string
         from wordcloud import WordCloud
         oneSetOfStopWords = set(stopwords.words('english')+['``',"''"])
         totalWords =[]
         Sentences = data['Resume'].values
         cleanedSentences = ""
         for i in range(0,160):
              cleanedText = cleanResume(Sentences[i])
              cleanedSentences += cleanedText
              requiredWords = nltk.word_tokenize(cleanedText)
              for word in requiredWords:
                  if word not in oneSetOfStopWords and word not in string.punctuation:
                      totalWords.append(word)
         wordfreqdist = nltk.FreqDist(totalWords)
         mostcommon = wordfreqdist.most_common(50)
         print(mostcommon)
         wc = WordCloud().generate(cleanedSentences)
         plt.figure(figsize=(15,15))
         plt.imshow(wc, interpolation='bilinear')
         plt.axis("off")
         plt.show()
        [nltk_data] Downloading package stopwords to
        [nltk data]
                         C:\Users\akash\AppData\Roaming\nltk_data...
        [nltk_data]
                       Package stopwords is already up-to-date!
        [('Details', 484), ('Exprience', 446), ('months', 376), ('company', 330), ('descr
        iption', 310), ('1', 290), ('year', 232), ('January', 216), ('Less', 204), ('Dat
        a', 200), ('data', 192), ('Skill', 166), ('Maharashtra', 166), ('6', 164), ('Pyth
        on', 156), ('Science', 154), ('I', 146), ('Education', 142), ('College', 140),
        ('The', 126), ('project', 126), ('like', 126), ('Project', 124), ('Learning', 11
        6), ('India', 114), ('Machine', 112), ('University', 112), ('Web', 106), ('usin
        g', 104), ('monthsCompany', 102), ('B', 98), ('C', 98), ('SQL', 96), ('time', 9
        2), ('learning', 90), ('Mumbai', 90), ('Pune', 90), ('Arts', 90), ('A', 84), ('ap
        plication', 84), ('Engineering', 78), ('24', 76), ('various', 76), ('Software', 7
        6), ('Responsibilities', 76), ('Nagpur', 76), ('development', 74), ('Management',
        74), ('projects', 74), ('Technologies', 72)]
```

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In [20]: from sklearn.preprocessing import LabelEncoder

var_mod = ['Category']
le = LabelEncoder()

for i in var_mod:

data[i] = le.fit_transform(data[i])

In [22]: data.head()

Out[22]: **Category** Resume cleaned resume Skills * Programming Languages: Skills Programming Languages Python 0 6 Python (pandas... pandas num... Education Details \r\nMay 2013 to Education Details May 2013 to May 6 1 May 2017 B.E... 2017 B E UIT... Areas of Interest Deep Learning, Areas of Interest Deep Learning Control 6 2 Control Syste... Skills â□¢ R â□¢ Python â□¢ SAP Skills R Python SAP HANA Tableau SAP 3 6 HANA â□¢ Table... HANA SQL ... **Education Details MCA YMCAUST** Education Details \r\n MCA 6 4 YMCAUST, Faridab... Faridabad Haryan...

In [25]: data.Category.value_counts()

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```
Out[25]: Category
          15
                70
          23
          8
                55
          20
                48
                45
          24
          12
                44
          13
                42
          3
                40
          10
                40
                40
          18
                40
          6
          22
                40
          16
                40
                36
          1
          7
                33
          11
                30
          14
                30
          19
                30
          4
                28
          9
                28
          2
                26
                25
          17
          21
                24
                24
          5
          0
                20
          Name: count, dtype: int64
In [26]:
         from sklearn.model_selection import train_test_split
         from sklearn.feature_extraction.text import TfidfVectorizer
         from scipy.sparse import hstack
         requiredText = data['cleaned_resume'].values
         requiredTarget = data['Category'].values
         word_vectorizer = TfidfVectorizer(
             sublinear_tf=True,
             stop_words='english',
             max features=1500)
         word vectorizer.fit(requiredText)
         WordFeatures = word_vectorizer.transform(requiredText)
         print ("Feature completed .....")
         x_train,x_test,y_train,y_test = train_test_split(WordFeatures,requiredTarget,ran
         print(x train.shape)
         print(x_test.shape)
        Feature completed .....
        (769, 1500)
        (193, 1500)
In [27]: from sklearn.linear_model import LogisticRegression
         lr=LogisticRegression()
         lr.fit(x_train,y_train)
         pred=lr.predict(x_test)
         from sklearn.metrics import confusion_matrix
         cnf matrix=confusion matrix(y test,pred)
```

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```
acc=accuracy_score(y_test,pred)

print("Confusion Matrix")
print(cnf_matrix)
print("\n")
print("Accuracy of Logistic Regression is:", acc)

print("\n Classification report for %s:\n%s\n" % (lr, metrics.classification_rep
# Plot confusion matrix
plt.figure(figsize=(10, 7))
sns.heatmap(cnf_matrix, annot=True, fmt='d', cmap='Blues')
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.title('Confusion Matrix')
plt.show()
```

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| Confusio | | | | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | ^ | _ | _ | _ | _ | _ | ^ | _ | _ |
|--------------|---|---|---|---|---|---|----|---|---|---|---|---|---|----|---|---|---|---|----|---|----|----|
| [[3 0 0] | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| [0 3 0] | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| [0 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] | Ŭ | Ū | Ū | | Ū | Ü | Ū | Ŭ | Ŭ | Ŭ | Ū | Ū | Ū | Ŭ | Ŭ | Ŭ | Ū | Ü | Ū | Ü | Ū | Ū |
| [0 0 0] | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| [0 0 | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] | | | | | | | | | | | | | | | | | | | | | | |
| [0 0 0] | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| [0 0 0] | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] [0 0 | 9 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 9 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0] | | | | | 0 | | | | | | | | | | | | | | | | | |
| [0 0 0] | 0 | | | | | | | | 0 | | | 0 | | | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 |
| [0 0 0] | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 |
| [0 0 0] | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 |
| [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | 0 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| 0] [0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8]] | | | | | | | | | | | | | | | | | | | | | | |

Accuracy of Logistic Regression is: 0.9896373056994818

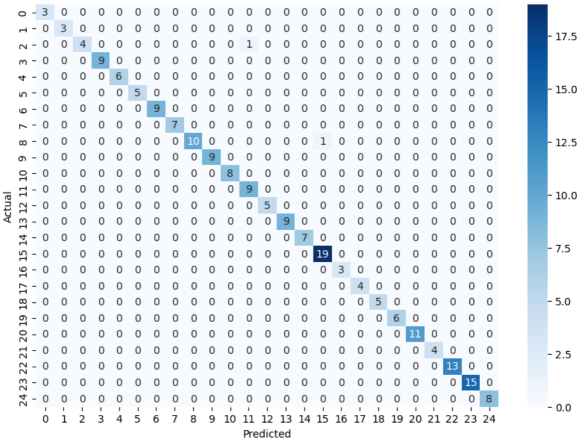
Classification report for LogisticRegression():

| CIGSSI, ICGCI | on report for | -08-3 c-cuce. c33-011(). | | | | | |
|---------------|---------------|--------------------------|----------|---------|--|--|--|
| | precision | recall | f1-score | support | | | |
| 0 | 1.00 | 1.00 | 1.00 | 3 | | | |
| 1 | 1.00 | 1.00 | 1.00 | 3 | | | |

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| | 2 | 1.00 | 0.80 | 0.89 | 5 |
|-------------|----|------|------|------|-----|
| | 3 | 1.00 | 1.00 | 1.00 | 9 |
| | 4 | 1.00 | 1.00 | 1.00 | 6 |
| | 5 | 1.00 | 1.00 | 1.00 | 5 |
| | 6 | 1.00 | 1.00 | 1.00 | 9 |
| | 7 | 1.00 | 1.00 | 1.00 | 7 |
| | 8 | 1.00 | 0.91 | 0.95 | 11 |
| | 9 | 1.00 | 1.00 | 1.00 | 9 |
| 1 | LØ | 1.00 | 1.00 | 1.00 | 8 |
| 1 | 11 | 0.90 | 1.00 | 0.95 | 9 |
| 1 | L2 | 1.00 | 1.00 | 1.00 | 5 |
| 1 | L3 | 1.00 | 1.00 | 1.00 | 9 |
| 1 | L4 | 1.00 | 1.00 | 1.00 | 7 |
| 1 | L5 | 0.95 | 1.00 | 0.97 | 19 |
| 1 | L6 | 1.00 | 1.00 | 1.00 | 3 |
| 1 | L7 | 1.00 | 1.00 | 1.00 | 4 |
| 1 | L8 | 1.00 | 1.00 | 1.00 | 5 |
| 1 | L9 | 1.00 | 1.00 | 1.00 | 6 |
| 2 | 20 | 1.00 | 1.00 | 1.00 | 11 |
| 2 | 21 | 1.00 | 1.00 | 1.00 | 4 |
| 2 | 22 | 1.00 | 1.00 | 1.00 | 13 |
| 2 | 23 | 1.00 | 1.00 | 1.00 | 15 |
| 2 | 24 | 1.00 | 1.00 | 1.00 | 8 |
| | | | | | |
| accurac | у | | | 0.99 | 193 |
| macro av | /g | 0.99 | 0.99 | 0.99 | 193 |
| weighted av | /g | 0.99 | 0.99 | 0.99 | 193 |
| | | | | | |

Confusion Matrix



```
In [28]: clf = OneVsRestClassifier(KNeighborsClassifier())
    clf.fit(x_train, y_train)
```

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```
prediction = clf.predict(x_test)

from sklearn.metrics import confusion_matrix
cnf_matrix=confusion_matrix(y_test,pred)
acc=accuracy_score(y_test,prediction)

print("Confusion Matrix")
print(cnf_matrix)
print("\n")
print("\n")
print("Accuracy of KNeighbors Classifier is:", acc)

print("\n Classification report for classifier %s:\n%s\n" % (clf, metrics.classi
```

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Accuracy of KNeighbors Classifier is: 0.9896373056994818

Classification report for classifier OneVsRestClassifier(estimator=KNeighborsClassifier()):

precision recall f1-score support

1.00 1.00 1.00 3

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| = | l | 1.00 | 1.00 | 1.00 | 3 |
|-------------|---|------|------|------|-----|
| 2 | 2 | 1.00 | 0.80 | 0.89 | 5 |
| 3 | 3 | 1.00 | 1.00 | 1.00 | 9 |
| 4 | 1 | 1.00 | 1.00 | 1.00 | 6 |
| | 5 | 0.83 | 1.00 | 0.91 | 5 |
| (| 5 | 1.00 | 1.00 | 1.00 | 9 |
| 7 | 7 | 1.00 | 1.00 | 1.00 | 7 |
| 8 | 3 | 1.00 | 0.91 | 0.95 | 11 |
| 9 | 9 | 1.00 | 1.00 | 1.00 | 9 |
| 16 | 9 | 1.00 | 1.00 | 1.00 | 8 |
| 13 | l | 0.90 | 1.00 | 0.95 | 9 |
| 12 | 2 | 1.00 | 1.00 | 1.00 | 5 |
| 13 | 3 | 1.00 | 1.00 | 1.00 | 9 |
| 14 | 1 | 1.00 | 1.00 | 1.00 | 7 |
| 15 | 5 | 1.00 | 1.00 | 1.00 | 19 |
| 16 | 5 | 1.00 | 1.00 | 1.00 | 3 |
| 17 | 7 | 1.00 | 1.00 | 1.00 | 4 |
| 18 | 3 | 1.00 | 1.00 | 1.00 | 5 |
| 19 | 9 | 1.00 | 1.00 | 1.00 | 6 |
| 26 | 9 | 1.00 | 1.00 | 1.00 | 11 |
| 23 | l | 1.00 | 1.00 | 1.00 | 4 |
| 22 | 2 | 1.00 | 1.00 | 1.00 | 13 |
| 23 | 3 | 1.00 | 1.00 | 1.00 | 15 |
| 24 | 1 | 1.00 | 1.00 | 1.00 | 8 |
| | | | | | |
| accuracy | / | | | 0.99 | 193 |
| macro av | g | 0.99 | 0.99 | 0.99 | 193 |
| weighted av | g | 0.99 | 0.99 | 0.99 | 193 |
| | | | | | |

```
In [ ]:
In [ ]:
```

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