IDS project

Naman Mantri 18ucs151
Suryansh Bhandari 18ucs152
Prakhar Sharma 18ucs154
Anurag Gupta 18ucs210

Problem Statement

Data Preprocessing and Preliminary Analysis and get inferences from the data.

Data Sources

https://archive.ics.uci.edu/ml/datasets/Internet+Firewall+Data

Specification of the Dataset

Data Set Characteristics:	Multivariate	Number of Instances:	65532	Area:	computer
Attribute Characteristics:	N/A	Number of Attributes:	12	Date Donated	2019-02-04
Associated Tasks:	Classification	Missing Values?	N/A	Number of Web Hits:	4243

1. Goal

The goal of the project is to find insight about Internet Firewall's action based on different attributes in the dataset and also to perform preprocessing and statistical and descriptive analysis of the data using different visualization techniques and descriptive tables.

2. Importing Libraries

```
# importing all required libraries
import pandas as pd # library to manage dataframes
import numpy as np # library for array calculations
import matplotlib.pyplot as plt # library for creating plots
import seaborn as sns # library for statistical analysis and visualizations
from collections import Counter
from sklearn.preprocessing import StandardScaler # library for normalizing
from sklearn import preprocessing
```

3. Importing Dataset

```
# url to extract dataset
url='https://archive.ics.uci.edu/ml/machine-learning-databases/00542/log2.csv'
df=pd.read_csv(url) # reading dataset from the url
print(df.head()) # printing first 5 values from dataset
```

	Source Port	Destination Port	 pkts_sent	pkts_received
0	57222	53	 1	1
1	56258	3389	 10	9
2	6881	50321	 1	1
3	50553	3389	 8	7
4	50002	443	 13	18

4. Exploring Dataset

4.1 Count of Null values

```
#Calculating count of null Values
print(df.isnull().sum())
Source Port
                          0
Destination Port
                          0
NAT Source Port
                          0
NAT Destination Port
                          0
Action
                          0
Bytes
                          0
Bytes Sent
                          0
Bytes Received
                          0
Packets
                          0
Elapsed Time (sec)
                          0
pkts_sent
                          0
pkts received
                          0
dtype: int64
```

Insight:

• This dataset does not have any missing values.

4.2 Shape of dataset

```
# printing shape of dataframe (rows x columns)
print(df.shape)
(65532, 12)
```

4.3 Describe

describing dataframe print(df.describe())

Index	Source Port	Destination Port	NAT Source Port	NAT Destination Port	Bytes	Bytes Sent	Bytes Received	Packets	Elapsed Time (sec	pkts_sent	pkts_received
min	0	0	0	0	60	60	0	1	0	1	0
25%	49364	53	0	0	66	66	0	1	0	1	0
50%	54542	445	0	0	70	70	0	1	0	1	0
75%	58715	25174	31549.8	53	205	102	98	2	30	1	1
mean	49418.6	12743.9	15696.7	2986.78	240.732	127.971	112.761	2.07544	35.4841	1.4099	0.665542
std	15978.6	19716.4	21070.4	10433.3	434.602	224.931	289.473	2.27927	181.477	1.22599	1.18357
count	53050	53050	53050	53050	53050	53050	53050	53050	53050	53050	53050
max	65534	65535	65535	65535	12807	9440	12678	24	3632	15	14

Insight:

The above statistics show that data across all attributes are not in the same range, so we will have to normalize the data.

The features are not on the same scale. i.e. Source Port's mean value is 49418.554741 while Destination Port's mean value is 12743.891725. For most of the machine learning algorithms to be applied feature must be on the same scale. Let's get an insight into the 'action' class label that is describing the types of classes in our Internet Firewall data set with 65532 instances and 12 attributes.

4.4 Unique class labels

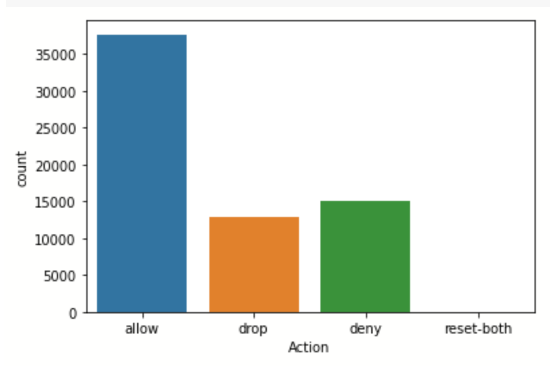
```
#Types of classes
print(df['Action'].unique()) # printing all unique class labels
['allow' 'drop' 'deny' 'reset-both']
```

4.5 Class counts

```
#Count Number of Values Belonging to each class
print(df['Action'].value_counts())

allow 37640
deny 14987
drop 12851
reset-both 54
Name: Action, dtype: int64
```

creating plot of Number of Values Belonging to each class
sns.countplot(x=df['Action'])



As we can see The dataset is very very unbalanced.

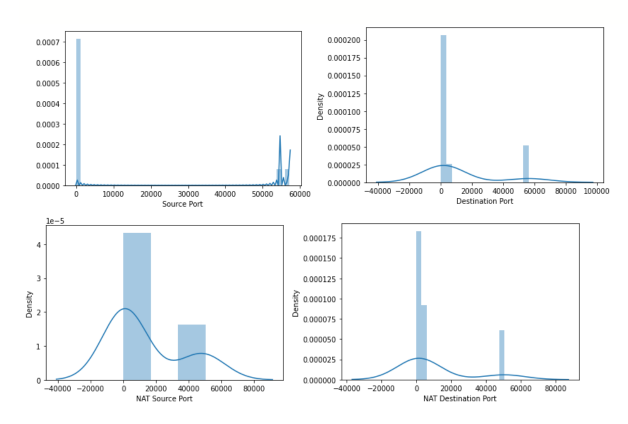
The occurrences of the 'allow' class label constitute more than 50 % of the class types.

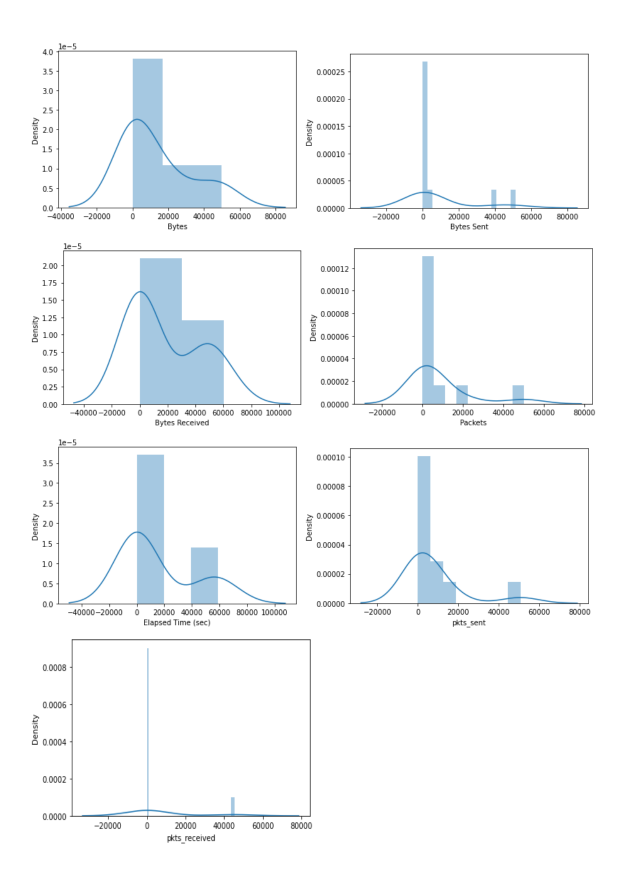
4.6 Attribute Information:

- 1. Source Port
- 2. Destination Port
- 3. NAT Source Port
- 4. NAT Destination Port
- 5. Bytes
- 6. Bytes Sent
- 7. Bytes Received
- 8. Packets
- 9. Elapsed Time (sec)
- 10. Pkts_sent
- 11. pkts_received
- 12. Type of Action:
 - Allow
 - Drop
 - Deny
 - Reset-both

5. Data Visualization

5.1 Using Univariate Plots

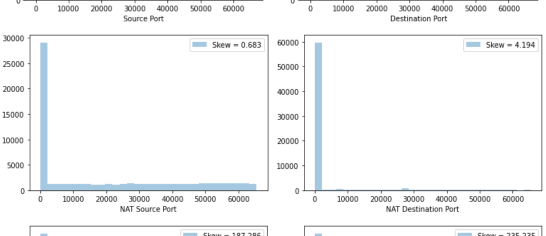


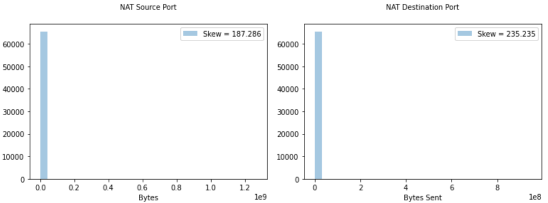


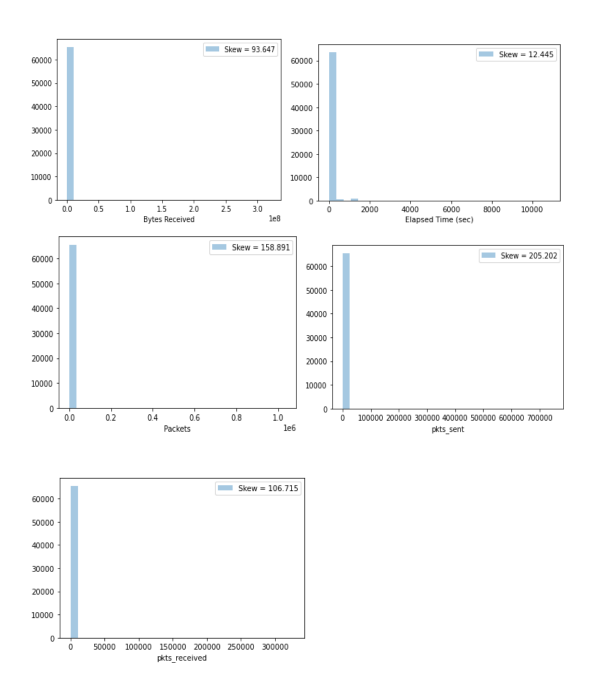
These univariate plots tell us that our data needs to be normalized as it is skewed either towards the left or right.

5.1.1 Skewness Plot

```
# checking which features are not normalized using skewness(positive/negative/zero)
for j in features:
    skew = df[j].skew()
    sns.distplot(df[j], kde= False, label='Skew = %.3f'%(skew), bins=30)
    plt.legend(loc='best')
    plt.show()
    Skew = -1.708
                                                              Skew = 1.603
                                     40000
8000
6000
                                     30000
                                     20000
4000
                                     10000
2000
```



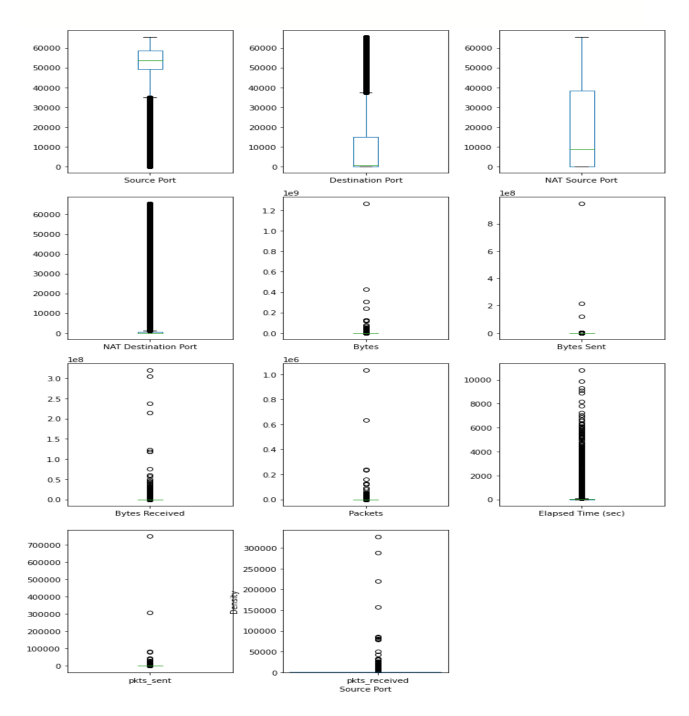




From the above graphs of multiple attributes, we can see that most of the attributes of our dataset are right-skewed and the 'source port' feature is left-skewed and thus data is not normalized.

5.1.2 Box Plot

```
# creating box plot to show outliers in all features
plt.figure(figsize=(10,15))
for i,col in enumerate(list(x.columns.values)):
    plt.subplot(4,3,i+1)
    df.boxplot(col)
    plt.grid()
    plt.tight_layout()
```

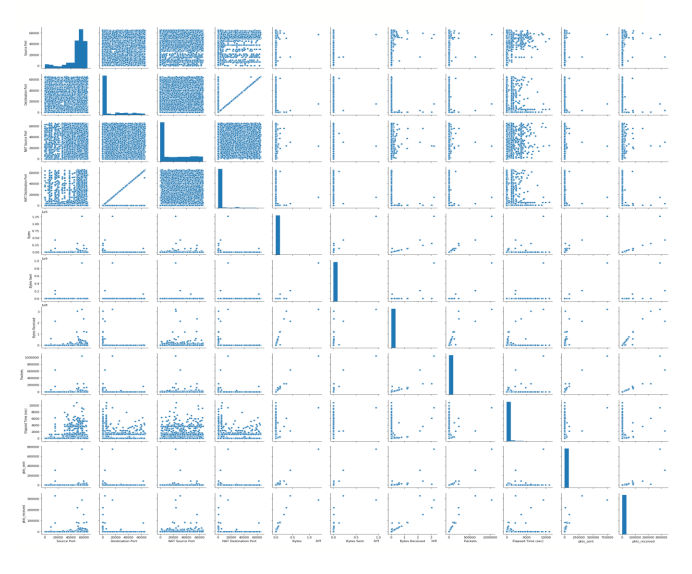


Above box plots of different attributes show outliers present in the dataset that might give problem while training the model on our data and thus needs to be removed

5.2 Using Multivariate Plots

5.2.1 Pair plot of all the features

creating pairplot of all the features
sns.pairplot(df)



5.2.2 Using Correlation Matrix to make heatmap

```
# creating a Heatmap using correlation matrix
corr=df.corr()
plt.figure(figsize=(14,6))
sns.heatmap(corr,color="k",annot=True)
```



Insight:

- 1. From the correlation matrix, we can see that there are some attributes with a strong correlation between them ex: Bytes Sent and pkts_sent have a strong correlation(+0.97) between them.
- We can observe that there are many attributes with less correlation between them ex: NAT Source Port and Elapsed Time have a very weak correlation(+0.14) between them.

6. Outlier Detection

```
# Detecting all the observations with more than four outlier using inter quartile range

def Iqr(df):
    out_index = []
    for col in df.columns.tolist():
        quartile1 = np.percentile(df[col], 25)
        quartile3 = np.percentile(df[col], 75)
        IQR = quartile3 - quartile1
        out_list_col = df[(df[col] > quartile3 + 1.5 * IQR )|(df[col] < quartile1 - 1.5 * IQR) ].index
        out_index.extend(out_list_col)
    out_index = Counter(out_index)
    result = list( k for k, v in out_index.items() if v >4 )
    # taking feature with more than 4 outliers
    return result

print('Number of observations with more than 4 outliers in this dataset are %d'%(len(Iqr(df[features]))))
print(df.info())
```

Insight:

In our data, There exists approximately 12482 observations consisting greater than 4 outliers, these might degrade the accuracy of any machine learning algorithm that is to be applied to the dataset.

7. Data treatment

7.1 Removing outliers

```
# removing outliers from dataset
out_index = Iqr(df[features])
df = df.drop(out_index).reset_index(drop=True)
print(df.shape) # printing shape of dataset after removing outliers

print(df.info())
```

Insight:

1. Removing observations with multiple outliers (more than 4) left us with 53050 observations to train from.

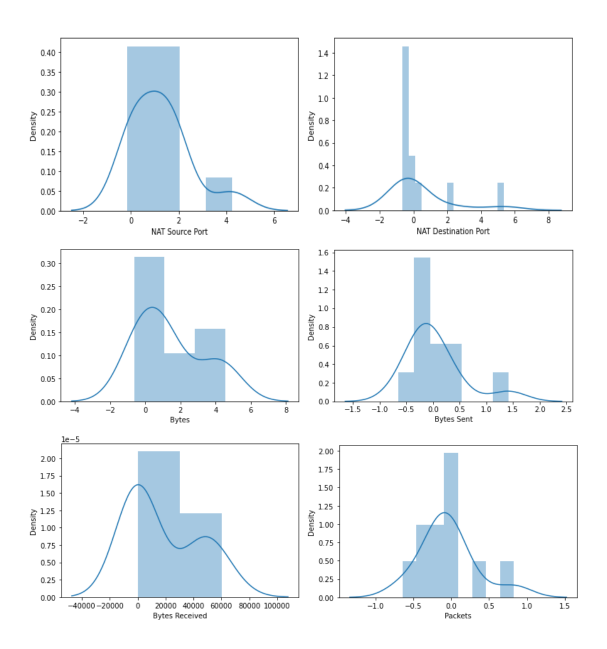
7.2 Normalizing the data

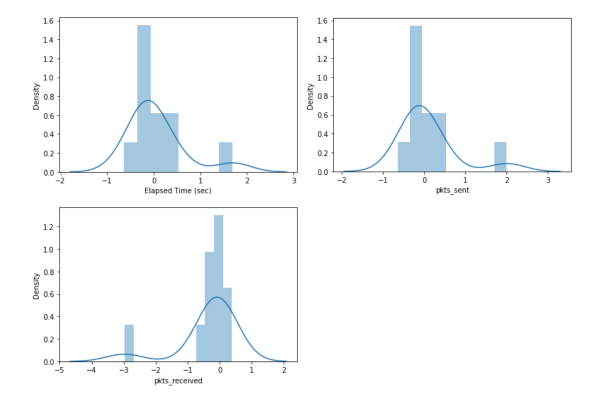
```
y = df[label] # stores class label values
x=df[features] # x stores all features values after removing outliers

# Normalizing the data using Standard Scaler method
scaler=StandardScaler()
x=scaler.fit_transform(x) # normalizing on data (without outliers)
```

7.3 Visualization of Data after Being Preprocessed

```
# creating distplot for each feature after removing outliers from each instance
x2 = x
for i in range(11):
 sns.distplot(x2[i])
 plt.xlabel(features[i])
 plt.show()
                                                    0.35
0.0007
                                                    0.30
0.0006
                                                    0.25
0.0005
                                                  0.20
0.15
0.0004
0.0003
                                                    0.10
0.0002
                                                    0.05
0.0001
                                                    0.00
0.0000
                                                        -7.5
                                                             -5.0
                                                                             2.5
                                                                                  5.0
                                                                                       7.5
                                                                                            10.0
            10000
                   20000
                         30000
                                40000
                                       50000
                                             60000
                                                                        Destination Port
                      Source Port
```





According to the Diagrams above after preprocessing: Skewness is reduced and each feature is more normalized.

8. Code:

Link to the github repository:

https://github.com/SuryanshBhandari/Ids_Project

```
# importing all required libraries
import pandas as pd # library to manage dataframes
import numpy as np # library for array calculations
import matplotlib.pyplot as plt # library for creating
plots
import seaborn as sns # library for statistical
analysis and visualizations
from collections import Counter
```

```
from sklearn.preprocessing import StandardScaler
# library for normalizing
from sklearn import preprocessing
# url to extract dataset
url='https://archive.ics.uci.edu/ml/machine-learning-
databases/00542/log2.csv'
df=pd.read csv(url) # reading dataset from the url
print(df.head()) # printing first 5 values from
dataset
#Calculating count of null Values
print(df.isnull().sum())
# printing shape of dataframe (rows x columns)
print(df.shape) # printing shape of dataframe (rows x
columns)
#Types of classes
print(df['Action'].unique()) # printing all unique
class labels
# describing dataframe
print(df.describe())
#Count Number of Values Belonging to each class
print(df['Action'].value counts())
# creating plot of Number of Values Belonging to each
class
sns.countplot(x=df['Action'])
#sns.pairplot(df)
# creating pairplot of all the features
# creating a Heatmap using correlation matrix
corr=df.corr()
plt.figure(figsize=(14,6))
sns.heatmap(corr,color="k",annot=True)
```

```
# list of all features present in dataset
features=['Source Port', 'Destination Port', 'NAT Source
Port', 'NAT Destination Port', 'Bytes', 'Bytes Sent',
'Bytes Received', 'Packets', 'Elapsed Time (sec)',
'pkts sent', 'pkts received']
label=['Action'] # label stores class label values
y = df[label] # storing value of class label
x=df[features] # storing all the values of features
x \ val = x.values
# for loop creates distplot of each feature using sns
library
for i in range(11):
 sns.distplot(x val[i])
 plt.xlabel(features[i])
plt.show()
# checking which features are not normalized using skew
ness (positive/negative/zero)
for j in features:
    skew = df[j].skew()
    sns.distplot(df[j], kde= False, label='Skew = %.3f'
%(skew), bins=30)
    plt.legend(loc='best')
    plt.show()
# creating box plot to show outliers in all features
plt.figure(figsize=(10,15))
for i,col in enumerate(list(x.columns.values)):
    plt.subplot(4,3,i+1)
    df.boxplot(col)
    plt.grid()
    plt.tight layout()
```

```
# Detecting all the observations with more than four
outlier using inter quartile range
def Iqr(df):
    out index = []
    for col in df.columns.tolist():
        quartile1 = np.percentile(df[col], 25)
        quartile3 = np.percentile(df[col], 75)
        IQR = quartile3 - quartile1
        out list col = df[(df[col] > quartile3 +1.5
*IQR ) | (df[col] < quartile1 - 1.5 * IQR) ].index
        out index.extend(out list col)
    out index = Counter(out index)
    result = list( k for k, v in out index.items()
if v > 4)
    # taking feature with more than 4 outliers
    return result
print('Number of observations with more than 4 outliers
 in this dataset are %d'%(len(Iqr(df[features]))))
print(df.info())
# removing outliers from dataset
out index = Iqr(df[features])
df = df.drop(out index).reset index(drop=True)
print(df.shape) # printing shape of dataset after
removing outliers
print(df.info())
v = df[label] # stores class label values
x=df[features] # x stores all features values after
removing outliers
```

```
# Normalizing the data using Standard Scaler method
scaler=StandardScaler()
x=scaler.fit_transform(x) # normalizing on data(without
   outliers)

# creating distplot for each feature after removing
outliers from each instance
x2 = x
for i in range(11):
   sns.distplot(x2[i])
   plt.xlabel(features[i])
   plt.show()
```