## Classify the Size\_Categorie using SVM

```
month: month of the year: 'jan' to 'dec' day: day of the week: 'mon' to 'sun'
FFMC: FFMC index from the FWI system: 18.7 to 96.20
DMC: DMC index from the FWI system: 1.1 to 291.3
DC: DC index from the FWI system: 7.9 to 860.6
ISI: ISI index from the FWI system: 0.0 to 56.10
temp: temperature in Celsius degrees: 2.2 to 33.30
RH: relative humidity in %: 15.0 to 100
wind: wind speed in km/h: 0.40 to 9.40
```

Size\_Categorie: the burned area of the forest ( Small , Large)

rain: outside rain in mm/m2: 0.0 to 6.4

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

// matplotlib inline
sns.set_style('darkgrid')
```

```
In [2]: forestfires = pd.read_csv("forestfires.csv")
    forestfires.head()
```

Out[2]:		month	day	FFMC	DMC	DC	ISI	temp	RH	wind	rain	•••	monthfeb	monthjan	monthjul	monthjun	monthmar	monthmay	mont
	0	mar	fri	86.2	26.2	94.3	5.1	8.2	51	6.7	0.0		0	0	0	0	1	0	
	1	oct	tue	90.6	35.4	669.1	6.7	18.0	33	0.9	0.0		0	0	0	0	0	0	
	2	oct	sat	90.6	43.7	686.9	6.7	14.6	33	1.3	0.0		0	0	0	0	0	0	
	3	mar	fri	91.7	33.3	77.5	9.0	8.3	97	4.0	0.2		0	0	0	0	1	0	
	4	mar	sun	89.3	51.3	102.2	9.6	11.4	99	1.8	0.0		0	0	0	0	1	0	

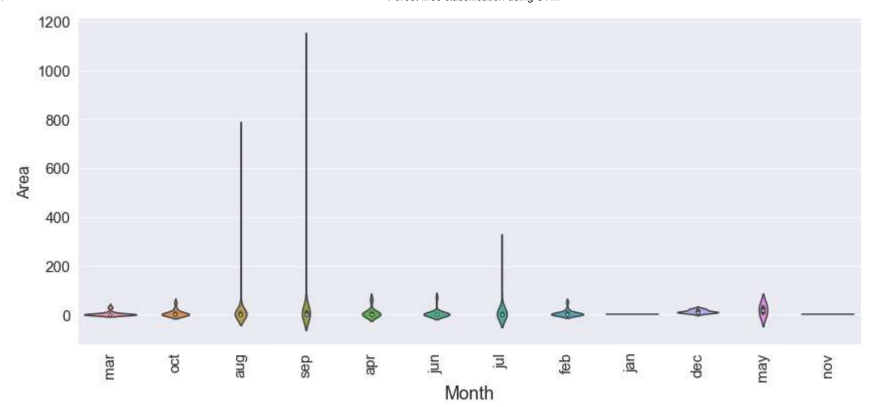
5 rows × 31 columns

```
In [3]: forestfires.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 517 entries, 0 to 516
Data columns (total 31 columns):
                   Non-Null Count Dtype
# Column
0
    month
                    517 non-null
                                    object
1
                    517 non-null
                                    object
     day
2
    FFMC
                    517 non-null
                                    float64
3
                    517 non-null
    DMC
                                    float64
4
    DC
                    517 non-null
                                    float64
5
     ISI
                    517 non-null
                                    float64
6
                    517 non-null
    temp
                                    float64
                    517 non-null
7
                                    int64
    RH
8
    wind
                    517 non-null
                                    float64
                    517 non-null
                                    float64
    rain
10
   area
                    517 non-null
                                    float64
                    517 non-null
                                    int64
11 dayfri
12
    daymon
                    517 non-null
                                    int64
13
    daysat
                    517 non-null
                                    int64
                    517 non-null
                                    int64
14
    daysun
15
    daythu
                    517 non-null
                                    int64
                                    int64
16
    daytue
                    517 non-null
    daywed
                    517 non-null
                                    int64
18 monthapr
                    517 non-null
                                    int64
 19
    monthaug
                    517 non-null
                                    int64
20 monthdec
                    517 non-null
                                    int64
                    517 non-null
21
    monthfeb
                                    int64
22
                    517 non-null
                                    int64
    monthjan
                    517 non-null
23
    monthjul
                                    int64
24
    monthjun
                    517 non-null
                                    int64
                    517 non-null
    monthmar
                                    int64
                    517 non-null
                                    int64
26
    monthmay
27
                    517 non-null
                                    int64
    monthnov
                                    int64
28
    monthoct
                    517 non-null
                    517 non-null
29
    monthsep
                                    int64
    size category 517 non-null
                                    object
dtypes: float64(8), int64(20), object(3)
memory usage: 125.3+ KB
```

```
In [4]: plt.figure(figsize=(14,6))
    sns.violinplot(x = 'month', y= "area",data = forestfires)
    plt.xticks(rotation = 90, size = 15)
    plt.yticks(size = 15)
    plt.xlabel('Month',fontsize=18)
    plt.ylabel('Area', fontsize=16)

    plt.show()
```



Out[5]:		month	day	FFMC	DMC	DC	ISI	temp	RH	wind	rain	•••	monthjan	monthjul	monthjun	monthmar	monthmay	monthnov	mon
	0	mar	fri	86.2	26.2	94.3	5.1	8.2	51	6.7	0.0		0	0	0	1	0	0	
	1	oct	tue	90.6	35.4	669.1	6.7	18.0	33	0.9	0.0		0	0	0	0	0	0	
	2	oct	sat	90.6	43.7	686.9	6.7	14.6	33	1.3	0.0		0	0	0	0	0	0	
	3	mar	fri	91.7	33.3	77.5	9.0	8.3	97	4.0	0.2		0	0	0	1	0	0	
	4	mar	sun	89.3	51.3	102.2	9.6	11.4	99	1.8	0.0		0	0	0	1	0	0	

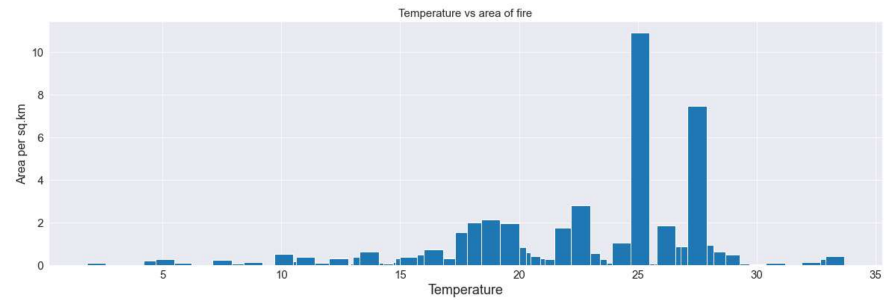
5 rows × 32 columns

```
In [6]: highest_fire_area = forestfires.sort_values(by="area_km", ascending=True)

plt.figure(figsize=(20, 6))

plt.title("Temperature vs area of fire" , fontsize=15)
plt.bar(highest_fire_area['temp'], highest_fire_area['area_km'])

plt.xticks(size = 15)
plt.yticks(size = 15)
plt.yticks(size = 15)
plt.xlabel('Temperature', fontsize=18)
plt.ylabel('Area per sq.km', fontsize=16)
plt.show()
```



# **Categorical features**

['month', 'day', 'size\_category']

```
In [9]: print(categorical_feature)

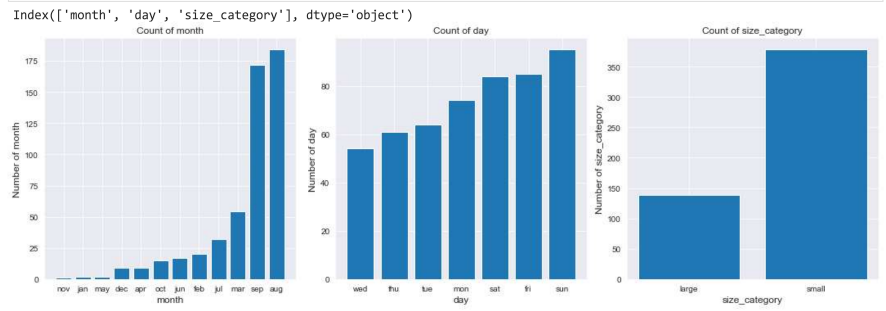
plt.figure(figsize=(15, 5))
for idx, column in enumerate(categorical_feature):
```

```
df = forestfires.copy()
unique = df[column].value_counts(ascending=True);

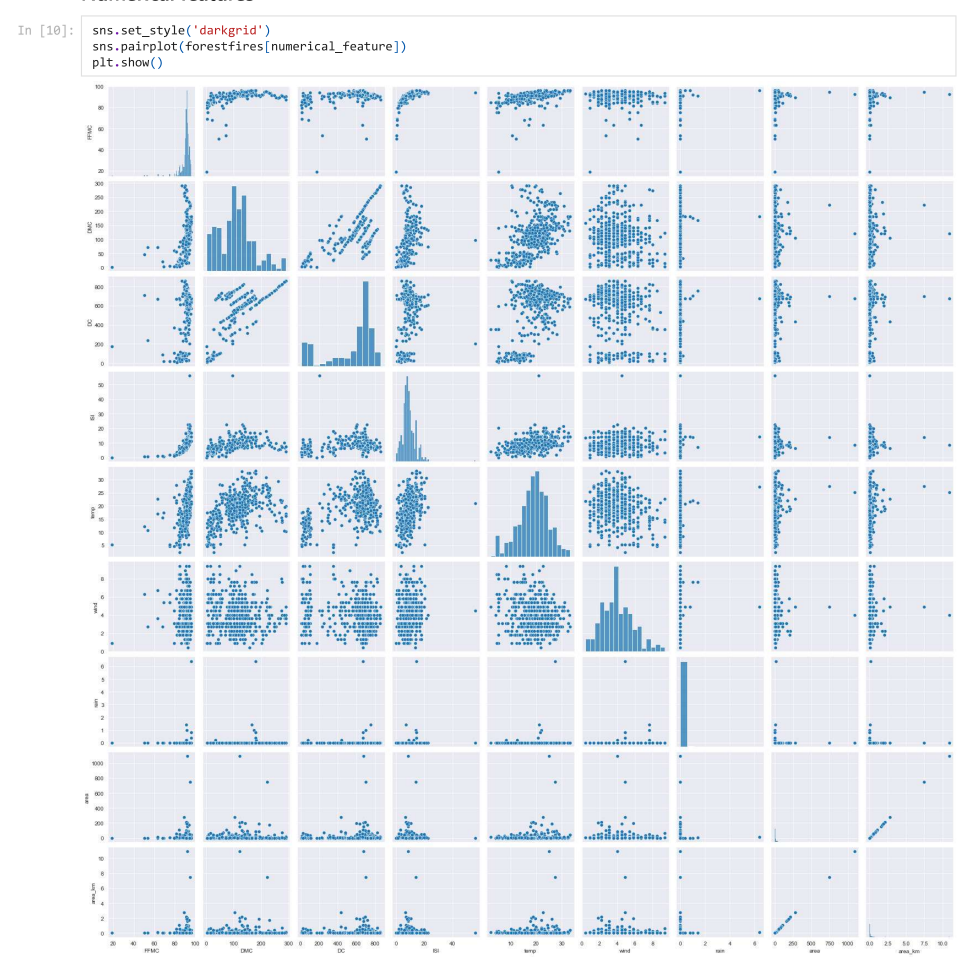
plt.subplot(1, 3, idx+1)
plt.title("Count of "+ column)
plt.bar(unique.index, unique.values);

plt.xlabel(column, fontsize=12)
plt.ylabel("Number of "+ column, fontsize=12)

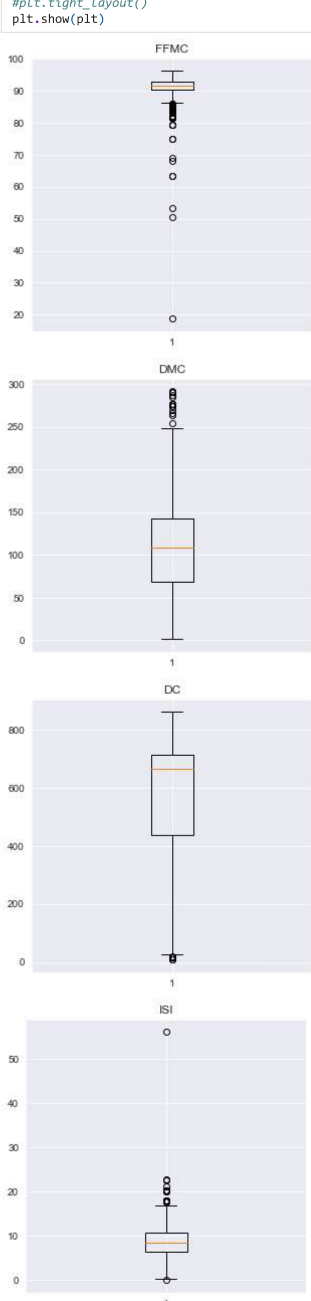
plt.tight_layout()
plt.show()
```

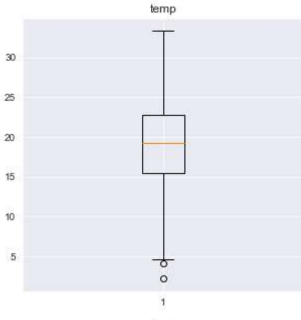


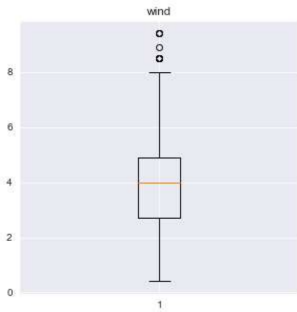
### **Numerical features**

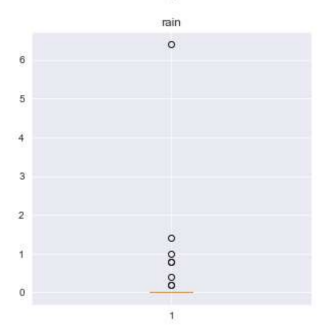


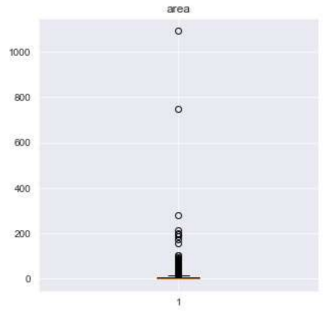
# **Outliers**











```
area_km
0
10
8
0
6
4
2
8
0
1
```

```
In [12]: #heatmap
    plt.figure(figsize=(15, 12))
    plt.title("Heatmap Relation")
    sns.heatmap(forestfires[numerical_feature].corr(), annot=True, fmt='.2f');
```



#Dropping the month and day columns

model\_linear = SVC(kernel = "linear")
model\_linear.fit(X\_train,y\_train)

np.mean(pred\_test==y\_test)

pred\_test = model\_linear.predict(X\_test)

In [13]:

In [16]:

```
Forest fires classification using SVM
Out[16]: 0.7692307692307693
In [17]:
           # kernel = rbf
           model_rbf = SVC(kernel = "rbf")
           model_rbf.fit(X_train,y_train)
           pred_test_rbf = model_rbf.predict(X_test)
           np.mean(pred_test_rbf==y_test)
Out[17]: 0.7538461538461538
In [18]:
           # Kernel = poly
           model_poly = SVC(kernel = "poly")
           model_poly.fit(X_train,y_train)
           pred_test_poly = model_poly.predict(X_test)
```

```
Out[18]: 0.7615384615384615
```

```
In [19]:
          #'sigmoid'
          model_sig = SVC(kernel = "sigmoid")
          model_sig.fit(X_train,y_train)
          pred_test_sig = model_rbf.predict(X_test)
          np.mean(pred_test_sig==y_test)
```

Out[19]: 0.7538461538461538

### Parameters selection

np.mean(pred\_test\_poly==y\_test)

```
SVMC = SVC(random_state=42)
In [20]:
          svc_param_grid = {'kernel': ['rbf', 'sigmoid', 'poly','linear'],
                             gamma': [1, 0.1, 0.01, 0.001],
                             'C': [1000, 100, 10, 1],
                             'tol':[0.001,0.0008,0.0009,0.0011]}
          gsSVMC = GridSearchCV(SVMC, param_grid = svc_param_grid, cv = 5, scoring = "accuracy", n_jobs = 6, verbose = 1)
          gsSVMC.fit(X_train,y_train)
          svm_best = gsSVMC.best_estimator_
          gsSVMC.best_score_
         Fitting 5 folds for each of 256 candidates, totalling 1280 fits
         [Parallel(n_jobs=6)]: Using backend LokyBackend with 6 concurrent workers.
         [Parallel(n_jobs=6)]: Done 38 tasks
                                                     elapsed:
                                                                 4.4s
         [Parallel(n_jobs=6)]: Done 602 tasks
                                                                 15.0s
                                                    | elapsed:
         [Parallel(n_jobs=6)]: Done 1280 out of 1280 | elapsed: 18.3s finished
Out[20]: 0.9432234432234432
```

gsSVMC.best\_params\_ In [21]:

```
Out[21]: {'C': 1000, 'gamma': 1, 'kernel': 'linear', 'tol': 0.001}
```

```
predict_results = svm_best.predict(X_test)
In [22]:
          np.mean(predict_results==y_test)
```

Out[22]: 0.9692307692307692

```
from sklearn.metrics import confusion_matrix
sns.heatmap(confusion_matrix(y_test, predict_results), annot=True, fmt = "d", linecolor="k", linewidths=3)
```

### Out[23]: <AxesSubplot:>

