

```
from google.colab import files
upload=files.upload()
```

[Choose Files](#) forestfires.csv

- **forestfires.csv**(text/csv) - 46843 bytes, last modified: 2/28/2023 - 100% done  
Saving forestfires.csv to forestfires.csv

```
import pandas as pd
import numpy as np
```

```
df=pd.read_csv("forestfires.csv")
df.head()
```

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

5 rows × 31 columns



```
df.isnull().sum()
df.dtypes
df.shape
```

(517, 31)

```
df1=df.drop(df.columns[[0,1,30]],axis=1)
df1.head()
df1.dtypes
```

```
FFMC      float64
DMC       float64
DC        float64
ISI       float64
temp      float64
RH        int64
wind      float64
rain      float64
area      float64
dayfri    int64
daymon    int64
daysat   int64
daysun   int64
daythu    int64
daytue    int64
daywed    int64
monthapr  int64
monthaug  int64
monthdec  int64
monthfeb  int64
monthjan  int64
monthjul  int64
monthjun  int64
monthmar  int64
monthmay  int64
monthnov  int64
monthoct  int64
monthsep  int64
dtype: object
```

```
df1.corr()
```

	FFMC	DMC	DC	ISI	temp	RH	wind	
FFMC	1.000000	0.382619	0.330512	0.531805	0.431532	-0.300995	-0.028485	0.0
DMC	0.382619	1.000000	0.682192	0.305128	0.469594	0.073795	-0.105342	0.0
DC	0.330512	0.682192	1.000000	0.229154	0.496208	-0.039192	-0.203466	0.0
ISI	0.531805	0.305128	0.229154	1.000000	0.394287	-0.132517	0.106826	0.0
temp	0.431532	0.469594	0.496208	0.394287	1.000000	-0.527390	-0.227116	0.0
RH	-0.300995	0.073795	-0.039192	-0.132517	-0.527390	1.000000	0.069410	0.0
wind	-0.028485	-0.105342	-0.203466	0.106826	-0.227116	0.069410	1.000000	0.0
rain	0.056702	0.074790	0.035861	0.067668	0.069491	0.099751	0.061119	1.0
area	0.040122	0.072994	0.049383	0.008258	0.097844	-0.075519	0.012317	-0.0
dayfri	0.019306	-0.012010	-0.004220	0.046695	-0.071949	0.064506	0.118090	-0.0
daymon	-0.059396	-0.107921	-0.052993	-0.158601	-0.136529	0.009376	-0.063881	-0.0
daysat	-0.019637	-0.003653	-0.035189	-0.038585	0.034899	-0.023869	-0.063799	-0.0
daysun	-0.089517	0.025355	-0.001431	-0.003243	0.014403	0.136220	0.027981	-0.0
daythu	0.071730	0.087672	0.051859	-0.022406	0.051432	-0.123061	-0.062553	-0.0
daytue	0.011225	0.000016	0.028368	0.068610	0.035630	-0.014211	0.053396	0.1
daywed	0.093908	0.017939	0.024803	0.125415	0.090580	-0.087508	-0.019965	-0.0
monthapr	-0.117199	-0.197543	-0.268211	-0.106478	-0.157051	0.021235	0.048266	-0.0
monthaug	0.228103	0.497928	0.279361	0.334639	0.351404	0.054761	0.028577	0.0
monthdec	-0.137044	-0.176301	-0.105642	-0.162322	-0.329648	-0.047714	0.269702	-0.0
monthfeb	-0.281535	-0.317899	-0.399277	-0.249777	-0.320015	0.140430	-0.029431	-0.0
monthjan	-0.454771	-0.105647	-0.115064	-0.103588	-0.146520	0.170923	-0.070245	-0.0
monthjul	0.031833	-0.001946	-0.100887	0.020982	0.142588	0.013185	-0.040645	-0.0
monthjun	-0.040634	-0.050403	-0.186183	0.111516	0.051015	0.009382	0.012124	-0.0
monthmar	-0.074327	-0.407404	-0.650427	-0.143520	-0.341797	-0.089836	0.181433	-0.0
monthmay	-0.037230	-0.081980	-0.114209	-0.060493	-0.045540	0.086822	0.015054	-0.0
monthnov	-0.088964	-0.074218	-0.078380	-0.076559	-0.053798	-0.035885	0.011864	-0.0
monthoct	-0.005998	-0.187632	0.093279	-0.071154	-0.053513	-0.072334	-0.053850	-0.0
monthsep	0.076609	0.110907	0.531857	-0.068877	0.088006	-0.062596	-0.181476	-0.0

28 rows × 28 columns

df2=df[["size\_category"]]

df3=pd.concat([df1,df2],axis=1)

df3.head()

df3.shape

df3.dtypes

```

FFMC    float64
DMC      float64
DC       float64
ISI      float64
temp     float64
RH       int64
wind     float64
rain     float64
area     float64
dayfri   int64
daymon   int64
daysat  int64
daysun  int64
daythu   int64
daytue   int64
daywed   int64
monthapr int64
monthaug int64
monthdec int64
monthfeb int64
monthjan int64

```

```

monthjul      int64
monthjun      int64
monthmar      int64
monthmay      int64
monthnov      int64
monthoct      int64
monthsep      int64
size_category object
dtype: object

```

```

x=df.iloc[:,0:28]
y=df["size_category"]

```

```

from sklearn.preprocessing import MinMaxScaler
MM=MinMaxScaler()
for i in range(0,27):
    X.iloc[:,0:28]=MM.fit_transform(X.iloc[:,0:28])

```

```

-----
ValueError                                Traceback (most recent call last)
<ipython-input-16-75504e33a34d> in <module>
      2 MM=MinMaxScaler()
      3 for i in range(0,27):
----> 4     X.iloc[:,0:28]=MM.fit_transform(X.iloc[:,0:28])

```

```

-----
7 frames
/usr/local/lib/python3.8/dist-packages/pandas/core/generic.py in __array__(self, dtype)
    1991
    1992     def __array__(self, dtype: NpDtype | None = None) -> np.ndarray:
-> 1993         return np.asarray(self._values, dtype=dtype)
    1994
    1995     def __array_wrap__(

```

```
ValueError: could not convert string to float: 'mar'
```

SEARCH STACK OVERFLOW

```
df["monthmar"].value_counts()
```

```

0    463
1     54
Name: monthmar, dtype: int64

```