```
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
                                 94.3
                                                                                          0
     0
           mar
                 fri
                     86.2 26.2
                                        5.1
                                              8.2 51
                                                        6.7
                                                              0.0
      1
                     90.6 35.4 669.1
                                        6.7
                                             18.0 33
                                                        0.9
                                                              0.0
                                                                                0
                                                                                          0
           oct
                tue
     2
                     90.6
                                686.9
                                        6.7
                                                              0.0
                                                                                0
                                                                                          0
           oct
                sat
                           43.7
                                             14.6
                                                  33
                                                        1.3
      3
           mar
                 fri
                     91.7
                           33.3
                                 77.5
                                        9.0
                                              8.3
                                                  97
                                                        4.0
                                                              0.2
                                                                                0
                                                                                          0
     4
                     89.3 51.3 102.2
                                        9.6
                                             11.4 99
                                                        1.8
                                                              0.0
                                                                                0
                                                                                          0
           mar
                sun
     5 rows × 31 columns
      1
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
                 float64
     DMC
     DC
                 float64
     ISI
                 float64
                 float64
     temp
                   int64
     RH
     wind
                 float64
     rain
                 float64
                 float64
     area
     dayfri
                   int64
     daymon
                   int64
     daysat
                   int64
     daysun
                   int64
     daythu
                   int64
                   int64
     daytue
     daywed
                   int64
     monthapr
                   int64
     monthaug
                   int64
                   int64
     monthdec
                   int64
     monthfeb
     monthjan
                   int64
     monthjul
                   int64
                   int64
     monthjun
     monthmar
                   int64
                   int64
     monthmay
                   int64
     monthnov
     {\tt monthoct}
                   int64
     monthsep
                   int64
     dtype: object
df1.corr()
```

https://colab.research.google.com/drive/1M9-y1KSBTe85 1stMf1CuyZiEeyekrMz#scrollTo=ekblZ3FfuPPH&printMode=true

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	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
```

Гэ	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
                      int64
    monthmar
    monthmay
                      int64
    monthnov
                      int64
                      int64
    monthoct
    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])
                                           Traceback (most recent call last)
    <ipython-input-16-75504e33a34d> in <module>
          2 MM=MinMaxScaler()
         3 for i in range(0,27):
    — 💲 7 frames —
    /usr/local/lib/python3.8/dist-packages/pandas/core/generic.py in __array__(self,
    dtype)
       1991
               def __array__(self, dtype: NpDtype | None = None) -> np.ndarray:
       1992
    -> 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
```

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