import pandas as pd

data=pd.read_csv("https://www.dropbox.com/s/81ggs49w6255qb5/MushroomClassification.csv?d

data

C→

	class	cap- shape	cap- surface	cap- color	bruises	odor	gill- attachment		gill- size	gill- color
0	р	Х	S	n	t	р	f	С	n	k
1	е	Х	S	у	t	а	f	С	b	k
2	е	b	S	W	t	I	f	С	b	n
3	р	Х	у	W	t	р	f	С	n	n
4	е	Х	S	g	f	n	f	W	b	k
8119	е	k	S	n	f	n	а	С	b	у
8120	е	Х	S	n	f	n	а	С	b	у
8121	е	f	S	n	f	n	а	С	b	n
8122	р	k	у	n	f	у	f	С	n	b
8123	е	Х	S	n	f	n	а	С	b	у

8124 rows × 23 columns



data.columns

```
data["can-shane"].unique()
     array(['x', 'b', 's', 'f', 'k', 'c'], dtype=object)
data["cap-shape"]=data["cap-shape"].map({"x":0,"b":1,"s":2,"f":3,"k":4,"c":5})
data["cap-surface"].unique()
     array(['s', 'y', 'f', 'g'], dtype=object)
data["cap-surface"]=data["cap-surface"].map({"s":0,"y":1,"f":2,"g":3})
data['cap-color'].unique()
     array(['n', 'y', 'w', 'g', 'e', 'p', 'b', 'u', 'c', 'r'], dtype=object)
data["cap-color"]=data["cap-color"].map({"n":0,"y":1,"w":2,"g":3,"e":4,"p":5,"b":6,"u":7,
data['bruises'].unique()
     array(['t', 'f'], dtype=object)
data["bruises"]=data["bruises"].map({"t":0,"f":1})
data["odor"].unique()
     array(['p', 'a', 'l', 'n', 'f', 'c', 'y', 's', 'm'], dtype=object)
data["odor"]=data["odor"].map({"p":0,"a":1,"1":2,"n":3,"f":4,"c":5,"y":6,"s":7,"m":8})
data['gill-attachment'].unique()
     array(['f', 'a'], dtype=object)
data['gill-attachment']=data['gill-attachment'].map({"f":0,"a":1})
data['gill-spacing'].unique()
     array(['c', 'w'], dtype=object)
data['gill-spacing']=data['gill-spacing'].map({"c":0,"w":1})
data['gill-size'].unique()
     array(['n', 'b'], dtype=object)
```

```
data['gill-size']=data['gill-size'].map({"n":0,"b":1})
data['gill-color'].unique()
     array(['k', 'n', 'g', 'p', 'w', 'h', 'u', 'e', 'b', 'r', 'y', 'o'],
           dtype=object)
data['gill-color']=data['gill-color'].map({"k":0,"n":1,"g":2,"p":3,"w":4,"h":5,"u":6,"e":
data['stalk-shape'].unique()
     array(['e', 't'], dtype=object)
data['stalk-shape']=data['stalk-shape'].map({"e":0,"t":1})
data['stalk-root'].unique()
     array(['e', 'c', 'b', 'r', '?'], dtype=object)
data['stalk-root']=data['stalk-root'].map({"e":0,"c":1,"b":2,"r":3,"?":4})
data['stalk-surface-above-ring'].unique()
     array(['s', 'f', 'k', 'y'], dtype=object)
data['stalk-surface-above-ring']=data['stalk-surface-above-ring'].map({"s":0,"f":1,"k":2,
data['stalk-surface-below-ring'].unique()
     array(['s', 'f', 'y', 'k'], dtype=object)
data['stalk-surface-below-ring']=data['stalk-surface-below-ring'].map({"s":0,"f":1,"k":2,
data['stalk-color-above-ring'].unique()
     array(['w', 'g', 'p', 'n', 'b', 'e', 'o', 'c', 'y'], dtype=object)
data['stalk-color-above-ring']=data['stalk-color-above-ring'].map({"w":0,"g":1,"p":2,"n":
data['stalk-color-below-ring'].unique()
     array(['w', 'p', 'g', 'b', 'n', 'e', 'y', 'o', 'c'], dtype=object)
data['stalk-color-below-ring']=data['stalk-color-below-ring'].map({"w":0,"p":1,"g":2,"b":
data['veil-type'].unique()
```

```
array(['p'], dtype=object)
data['veil-type']=data['veil-type'].map({"p":0})
data['veil-color'].unique()
     array(['w', 'n', 'o', 'y'], dtype=object)
data['veil-color']=data['veil-color'].map({"w":0,"n":1,"o":2,"y":3})
data['ring-number'].unique()
     array(['o', 't', 'n'], dtype=object)
data['ring-number']=data['ring-number'].map({"o":0,"t":1,"n":2})
data['ring-type'].unique()
     array(['p', 'e', 'l', 'f', 'n'], dtype=object)
data['ring-type']=data['ring-type'].map({"p":0,"e":1,"l":2,"f":3,"n":4})
data['spore-print-color'].unique()
     array(['k', 'n', 'u', 'h', 'w', 'r', 'o', 'y', 'b'], \ dtype=object)
data['spore-print-color']=data['spore-print-color'].map({"k":0,"n":1,"u":2,"h":3,"w":4,"r
data['population'].unique()
     array(['s', 'n', 'a', 'v', 'y', 'c'], dtype=object)
data['population']=data['population']
data["population"]=data["population"].map({"s":0,"n":1,"a":2,"v":3,"y":4,"c":5})
data["habitat"].unique()
     array(['u', 'g', 'm', 'd', 'p', 'w', 'l'], dtype=object)
data["habitat"]=data["habitat"].map({"u":0,"g":1,"m":2,"d":3,"p":4,"w":5,"l":6})
  data
```

	class	cap- shape	cap- surface	cap- color	bruises	odor	gill- attachment	gill- spacing	gill- size	gill- color
0	0	0	0	0	0	0	0	0	0	0
1	1	0	0	1	0	1	0	0	1	0
2	1	1	0	2	0	2	0	0	1	1
3	0	0	1	2	0	0	0	0	0	1
4	1	0	0	3	1	3	0	1	1	0
8119	1	4	0	0	1	3	1	0	1	10
8120	1	0	0	0	1	3	1	0	1	10
8121	1	3	0	0	1	3	1	0	1	1
8122	0	4	1	0	1	6	0	0	0	8
8123	1	0	0	0	1	3	1	0	1	10

8124 rows × 23 columns



x=data.drop("class",axis=1)

y=data["class"]

from sklearn.linear_model import LogisticRegression

from sklearn.model_selection import train_test_split

x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,shuffle=True)

x_train.shape,y_train.shape,x_test.shape,y_test.shape

((5686, 22), (5686,), (2438, 22), (2438,))

model=LogisticRegression()

model.fit(x_train,y_train)

/usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:818: Converge STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.

Increase the number of iterations (max_iter) or scale the data as shown in:
 https://scikit-learn.org/stable/modules/preprocessing.html

Please also refer to the documentation for alternative solver options:

https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
extra_warning_msg=_LOGISTIC_SOLVER_CONVERGENCE_MSG,
LogisticRegression()

predictions=model.predict(x_test)

accuracy_score(y_test,predictions)

from sklearn.metrics import accuracy_score

0.9827727645611156

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