







In the previous lecture, we have seen about

- Data types
  - Numeric
  - Character
- Checking data types of each column
- Count of unique data types
- Selecting data based on data types
- Concise summary of dataframe
- Checking format of each column
- Getting unique elements of each column

#### In this lecture



- Importing data
- Concise summary of dataframe
- Converting variable's data types
- Category vs Object data type
- Cleaning column 'Doors
- Getting count of missing values

## Importing data



- We need to know how missing values are represented in the dataset in order to make reasonable decisions
- The missing values exist in the form of 'nan' '??' '???'
  - Python, by default replace blank values with 'nan'
- Now, importing the data considering other forms of missing values in a dataframe





# **Summary - before replacing special characters with nan**

## Summary - after replacing special characters with nan

```
cars_data.info()
 cars_data.info()
<class 'pandas.core.frame.DataFrame'>
                                                 <class 'pandas.core.frame.DataFrame'>
Int64Index: 1436 entries, 0 to 1435
                                                 Int64Index: 1436 entries, 0 to 1435
Data columns (total 10 columns):
                                                 Data columns (total 10 columns):
Price
           1436 non-null int64
                                                            1436 non-null int64
                                                 Price
        1336 non-null float64
Age
                                                            1336 non-null float64
                                                 Age
KM 1436 non-null object
                                                         1421 non-null float64
                                                 KM
FuelType 1336 non-null object
                                                 FuelType 1336 non-null object
     1436 non-null object
                                                 HP 1430 non-null float64
MetColor 1286 non-null float64
                                                 MetColor
                                                            1286 non-null float64
Automatic 1436 non-null int64
                                                 Automatic
                                                            1436 non-null int64
   1436 non-null int64
CC
                                                            1436 non-null int64
                                                 CC
Doors 1436 non-null object
                                                 Doors
                                                            1436 non-null object
Weight 1436 non-null int64
                                                            1436 non-null int64
                                                 Weight
dtypes: float64(2), int64(4), object(4)
                                                 dtypes: float64(4), int64(4), object(2)
memory usage: 163.4+ KB
                                                 memory usage: 123.4+ KB
```





astype() method is used to explicitly convert data types from one to another

Syntax: DataFrame.astype(dtype)

Converting 'MetColor', 'Automatic' to object data type:

```
cars_data['MetColor'] = cars_data['MetColor'].astype('object')
cars_data['Automatic']=cars_data['Automatic'].astype('object')
```





nbytes() is used to get the total bytes
consumed by the elements of the columns

Syntax: ndarray.nbytes

If 'FuelType' is of object data type,

cars\_data['FuelType'].nbytes
11488

If 'FuelType' is of category data type,

cars\_data['FuelType'].astype('category').nbytes
1460

### Re-checking the data type of variables



Re-checking the data type of variables after all the conversions

```
cars_data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 1436 entries, 0 to 1435
Data columns (total 10 columns):
            1436 non-null int64
Price
            1336 non-null float64
Age
        1421 non-null float64
KΜ
          1336 non-null object
FuelType
        1430 non-null float64
HP
MetColor 1286 non-null object
Automatic
            1436 non-null object
            1436 non-null int64
CC
            1436 non-null object
Doors
            1436 non-null int64
Weight
dtypes: float64(3), int64(3), object(4)
memory usage: 123.4+ KB
```

#### Cleaning column 'Doors'



Checking unique values of variable 'Doors':

```
print(np.unique(cars_data['Doors']))
['2' '3' '4' '5' 'five' 'four' 'three']
```

- replace() is used to replace a value with the desired value
- Syntax: DataFrame.replace([to\_replace, value, ...])

```
cars_data['Doors'].replace('three',3,inplace=True)
cars_data['Doors'].replace('four',4,inplace=True)
cars_data['Doors'].replace('five',5,inplace=True)
```

Try out!
numpy.where()

#### Converting 'Doors' data type



Converting 'Doors' to int64:

```
cars_data['Doors']=cars_data['Doors'].astype('int64')
```

### To detect missing values



To check the count of missing values present in each column Dataframe.isnull.sum() is used

```
cars_data.isnull().sum()
```

```
Out[108]:
Price
Age
            100
KM
           15
FuelType 100
HP
MetColor 150
Automatic
CC
Doors
Weight
dtype: int64
```

#### Summary



- Imported data
- Concise summary of dataframe
- Converted variable's data types
- Category vs Object data type
- Cleaned column 'Doors
- Got count of missing values

```
peration == "MIRROR_X":
              . r or _object
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
 _operation == "MIRROR_Y"|
irror_mod.use_x = False
lrror_mod.use_y = True
 mirror_mod.use_z = False
  operation == "MIRROR_Z":
  rror_mod.use_x = False
  rror mod.use y = False
  Irror mod.use z = True
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.active
  "Selected" + str(modifier
   ata.objects[one.name].sel
  Int("please select exaction
```

#### **THANK YOU**