



In this lecture



- Frequency tables
- Two-way tables
- Two-way table joint probability
- Two-way table marginal probability
- Two-way table conditional probability
- Correlation

Importing data into Spyder



Importing necessary libraries

```
    import os
    import pandas as pd
    'os' library to change the working directory
    'pandas' library to work with dataframes
```

Changing the working directory

```
os. chdir("D:\Pandas")
```





Importing data

Index	Price	Age	KM	FuelType	HP	MetColor	Automatic	СС	Doors	Weight
0	13500	23	46986	Diesel	90	1	0	2000	three	1165
1	13750	23	72937	Diesel	90	1	0	2000	3	1165
2	13950	24	41711	Diesel	90	nan	0	2000	3	1165
3	14950	26	48000	Diesel	90	0	0	2000	3	1165

Creating copy of original data

```
cars data2 = cars data.copy()
```



Frequency tables

pandas.crosstab()

- To compute a simple cross-tabulation of one, two (or more) factors
- By default computes a frequency table of the factors

```
Size of data
```

1436– Original data

1336 – after dropping nan values

```
Out[3]:

col_0 count

FuelType
CNG 15
Diesel 144

Petrol 1177
```

Most of the cars have petrol as fuel type

Two-way tables



pandas.crosstab()

 To look at the frequency distribution of gearbox types with respect to different fuel types of the cars

Out[5]: FuelType CNG Diesel Petrol Automatic 0 15 144 1104 1 0 0 73

Automatic

0- Manual gear box

1- Automatic gearbox

6



Two-way table - joint probability

pandas.crosstab()

 Joint probability is the likelihood of two independent events happening at the same time

```
Out[16]:
FuelType CNG Diesel Petrol
Automatic
0 0.010801 0.108011 0.828083
1 0.000000 0.000000 0.053105
```

Two-way table - marginal probability

pandas.crosstab()

 Marginal probability is the probability of the occurrence of the single event

probability of cars having manual gear box when the fuel type are CNG or Diesel or Petrol is 0.95

```
Out[17]:
                        Diesel
                                                All
FuelType
                CNG
                                  Petrol
Automatic
                      0.108011
                                0.828083
                                           0.946895
0
           0.010801
           0.000000
                      0.000000
                                0.053105
                                           0.053105
All
           0.010801
                      0.108011
                                0.881188
                                           1.000000
```

Two-way table - conditional probability

pandas.crosstab()

- Conditional probability is the probability of an event (A), given that another event (B) has already occurred
- Given the type of gear box, probability of different fuel type

```
Out[19]:
FuelType
                 CNG
                         Diesel
                                    Petrol
Automatic
                                                Row sum = 1
                                  0.874525
            0.011407
                       0.114068
            0.000000
                       0.000000
                                  1.000000
All
            0.010801
                       0.108011
                                  0.881188
     Python for Data Science
```

Two-way table - conditional probability

GITAA Transforming careers

pandas.crosstab()

 Conditional probability is the probability of an event (A), given that another event (B) has already occurred

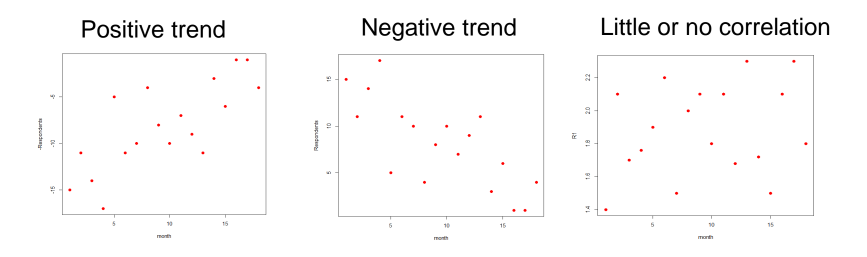
```
Out[20]:
FuelType CNG Diesel Petrol All
Automatic
0 1.0 1.0 0.939734 0.946895
1 0.0 0.0 0.060266 0.053105
```

Column sum = 1

Correlation



- Correlation: the strength of association between two variables
- Visual representation of correlation:
 Scatter plots



Correlation



DataFrame.corr(self, method='pearson')

- To compute pairwise correlation of columns excluding NA/null values
- Excluding the categorical variables to find the Pearson's correlation

```
numerical_data = cars_data2.select_dtypes(exclude=[object])
```

Let's check the no. of variables available under numerical_data

```
In [28]: print(numerical_data.shape)
(1436, 8)
```

Correlation



DataFrame.corr(self, method='pearson')

Correlation between numerical variables

corr_matrix = numerical_data.corr()

corr_matrix - DataFrame										
Index	Price	Age	KM	HP	MetColor	Automatic	СС	Weight		
Price	1	-0.878407	-0.57472	0.309902	0.112041	0.0330807	0.165067	0.581198		
Age	-0.878407	1	0.512735	-0.157904	-0.099659	0.0325732	-0.120706	-0.464299		
KM	-0.57472	0.512735	1	-0.335285	-0.0938252	-0.0812477	0.299993	-0.0262711		
HP	0.309902	-0.157904	-0.335285	1	0.0647485	0.013755	0.0537575	0.0867373		
MetColor	0.112041	-0.099659	-0.0938252	0.0647485	1	-0.0139728	0.0291886	0.0571416		
Automatic	0.0330807	0.0325732	-0.0812477	0.013755	-0.0139728	1	-0.0693213	0.0572485		
СС	0.165067	-0.120706	0.299993	0.0537575	0.0291886	-0.0693213	1	0.65145		
Weight	0.581198	-0.464299	-0.0262711	0.0867373	0.0571416	0.0572485	0.65145	1		

Summary



- Frequency tables
- Two-way tables
- Two-way table joint probability
- Two-way table marginal probability
- Two-way table conditional probability
- Correlation

```
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