



Exploratory data analysis

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
```

← 'os' library to change the working directory

```
import pandas as pd
```

← 'pandas' library to work with dataframes

- Changing the working directory

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

Importing data into Spyder

- Importing data

```
cars_data = pd.read_csv('Toyota.csv', index_col=0,
                        na_values=["??", "????"])
```

Index	Price	Age	KM	FuelType	HP	MetColor	Automatic	CC	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

```
pd.crosstab(index=cars_data2['FuelType'], columns='count',
            dropna=True)
```

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

```
pd.crosstab(index = cars_data2['Automatic'],
             columns = cars_data2['FuelType'],
             dropna = True)
```

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

Automatic

0- Manual gear box

1- Automatic gearbox

Two-way table - joint probability

pandas.crosstab()

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

```
pd.crosstab(index      = cars_data2['Automatic'],  
            columns    = cars_data2['FuelType'],  
            normalize  = True,  
            dropna     = True)
```

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

```
pd.crosstab(index = cars_data2['Automatic'],
            columns = cars_data2['FuelType'],
            margins = True,
            dropna = True,
            normalize = True)
```

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

```
Out[17]:
FuelType      CNG      Diesel      Petrol      All
Automatic
0      0.010801  0.108011  0.828083  0.946895
1      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

```
pd.crosstab(index      = cars_data2['Automatic'],
            columns    = cars_data2['FuelType'],
            margins    = True,
            dropna     = True,
            normalize  = 'index')
```

Out[19]:

FuelType	CNG	Diesel	Petrol
Automatic			
0	0.011407	0.114068	0.874525
1	0.000000	0.000000	1.000000
All	0.010801	0.108011	0.881188

→ Row sum = 1

Two-way table - conditional probability

pandas.crosstab()

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

```
pd.crosstab(index      = cars_data2['Automatic'],
            columns     = cars_data2['FuelType'],
            margins     = True, dropna = True,
            normalize   = 'columns')
```

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

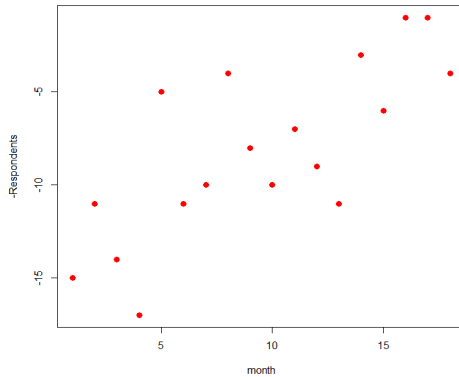


Column sum = 1

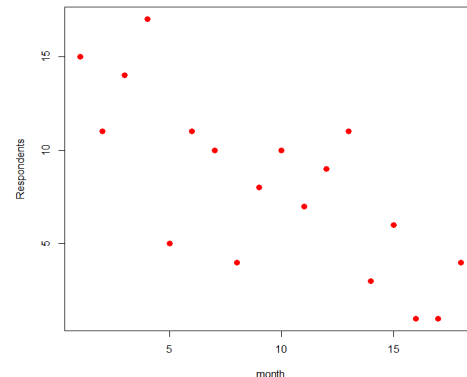
Correlation

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

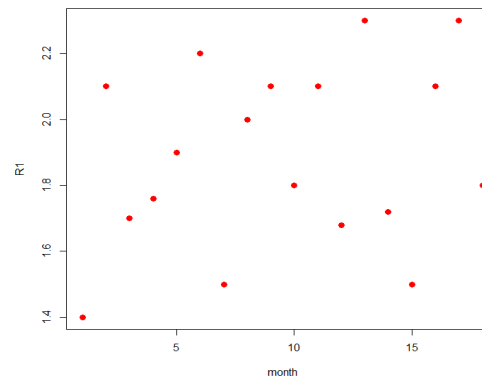
Positive trend



Negative trend



Little or no correlation



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	CC	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
CC	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

```
operation == "MIRROR_X":  
    mirror_mod.use_x = True  
    mirror_mod.use_y = False  
    mirror_mod.use_z = False  
operation == "MIRROR_Y":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = True  
    mirror_mod.use_z = False  
operation == "MIRROR_Z":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = False  
    mirror_mod.use_z = True
```

```
#selection at the end -add  
mirror_ob.select= 1  
modifier_ob.select=1  
context.scene.objects.active  
= ("Selected" + str(modifier_ob.name))  
mirror_ob.select = 0  
= bpy.context.selected_objects  
data.objects[one.name].select  
print("please select exactly one mirror")
```

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```
def mirror(modifier):  
    #add mirror to the selected  
    #object -mirror_x, mirror_y,  
    #mirror_z  
    mirror_ob = bpy.context.selected_objects[0]  
    mirror_mod = modifier
```

THANK YOU