**Udemy Lecture**

# **Python:**

Command:

.info()

head()

tail()

custoumers[]

where Multiple values satistfy your demand

Aggregade

Unique()

Ascending & descending

--Maximum data display

pd.options.display.max\_rows= None / values

Drop:

#create list in the paranthesis for all the column that you want to drop from the table

#Don't forget to mention axis.

# the default axis is 0 which mean horizontal and axis=1 mean vertical column

# if you put the syntax directly without introduce in any variable will give you the temporary result

--df.drop([ '.......' ], axis=\_\_\_\_\_\_\_)

--specific column:

\*\*\*name of the table\*\*\*[ 'column' ]

--max. and min.

\*\*\*name of the table\*\*\*[ 'column' ]. max()

\*\*\*name of the table\*\*\*[ 'column' ].min()

--Unique value:

pd.unique(\*\*\*name of the table\*\*\*[ 'column' ] )

OR

\*\*\*name of the table\*\*\*[ 'column' ].unique()

--Length:

len()

--sorted:

sorted()

---Drop dummies variable’s column:

pd.get\_dummies(df[‘\_\_\_\_\_\_’],drop\_first=True