Practical 1:

Creating Data Model using Cassandra.

Cassandra Data Model

Step-1:

- Open a folder Datascience\apache-cassandra-3.11.4-bin\apache-cassandra-3.11.4\bin\cassandra.bat
- now open IDLE (PYTHON GUI)
- go to file -> open -> select (Datascience\apache-cassandra-3.11.4-bin\apache-cassandra-3.11.4\bin\select-cqlsh.py
- -inside sqlsh.py -> run -> run module

Step-2: command to Create keyspace:

create keyspace DATASCI WITH replication={'class':'SimpleStrategy', 'replication factor':3};

```
cqlsh> create keyspace DATASCI WITH replication={'class':'SimpleStrategy','replication_factor':
3};
```

step - 3: command to use keyspace run this command

```
cqlsh> use datasci;
```

```
cqlsh> use datasci;
```

step - 4: command to create a new table

```
cqlsh:datasci> create table student(
    student_id int PRIMARY KEY,
    student_name text,
    student_city text,
    student_fees varint,
    student_phone varint
);

cqlsh:datasci> create table student(
    student_id int PRIMARY KEY,
    student_id int PRIMARY KEY,
    student_city text,
    student_fees varint,
    student_phone varint
);

... cqlsh
```

Step – 5: command to display created keyspace list

Desc keyspace;

```
| Physhology | Phy
```

Step – 6: command to alter keyspace

alter keyspace datasci with replication={'class':'SimpleStrategy','replication_factor':2};

```
cqlsh:datasci> alter keyspace datasci with replication={'class':'SimpleStrategy','replication_f actor':2};
```

step - 7: command to display all the tables of the keyspaces

cqlsh:datasci> desc tables;

```
cqlsh:datasci> desc tables;
student
```

step- 8: command to alter table

cglsh:datasci>

alter table student

add student gender text;

```
cqlsh:datasci>
alter table student
         add student gender text;
```

step- 9: command to insert data into table

insert into student(student_id,student_city,student_fees,student_name,student_phone)

values(1,'Bhy',5000,'pooja',0939293939);

(you can only add one value at a time)

Step – 10: command to show the table

cqlsh:datasci> select * from student;

```
cqlsh:datasci> select * from student;
student_id | student_city | student_fees | student_gender | student_name | student_phone
          5
                                                                                  1234298989
                                      9200 I
                                                                      soniya |
                                                                      pooja |
          1.1
                       Bhy
                                      5000 |
                                                                                   939293939
                                                        null |
          2 1
                       Bhy |
                                      1000 L
                                                       null L
                                                                                   923233939
                                                                       hima L
          4
                                      7800 I
                                                        null |
                       Bhy
                                                                      kavita |
                                                                                  1234293656
                                      4500 |
                                                        null |
                                                                                  1234293939
                       Bhy |
                                                                       mira |
(5 rows)
```

step - 11: command to update table

cqlsh:datasci> update student set student_fees=200000,student_name='hima' where student_id=2;

```
cqlsh:datasci> update student set student fees=200000, student name='hima' where student id=2;
cqlsh:datasci> select * from student;
student_id | student_city | student_fees | student_gender | student_name | student_phone
                                                                                  1234298989
          5
                                      9200 L
                                                                      soniva |
          1
                       Bhy |
                                      5000 I
                                                        null |
                                                                      pooja |
                                                                                   939293939
          2
                                                                                   923233939
                                    200000 I
                       Bhy
                                                        null |
                                                                       hima I
          4
                       Bhy
                                      7800 I
                                                        null |
                                                                      kavita I
                                                                                  1234293656
                                      4500 I
                                                        null |
                                                                                  1234293939
                       Bhy |
                                                                       mira |
(5 rows)
```

step - 12: command to refresh the table

cqlsh:datasci> truncate student;

step - 13: command to delete the specific column data from the table

cqlsh:datasci> delete student_city from student where student_id=2;

```
cqlsh:datasci> delete student city from student where student id=2;
cqlsh:datasci> select * from student;
student_id | student_city | student_fees | student_gender | student_name | student_phone
                                    10000 I
                       Bhy |
                                                                    prima |
                      Bhy |
                                     5000 I
                                                                               1234293939
          1.1
                                                      null I
                                                                    seema L
         2 1
                                     5000 I
                                                                               1234293939
                      null |
                                                      null |
                                                                     zoya |
          4 |
                      Bhy |
                                    7000 |
                                                      null |
                                                                   kajal |
                                                                               1234293939
                      Bhy |
                                                      null |
                                     6000 |
                                                                   rohini |
                                                                               1234293939
(5 rows)
```

PRACTICAL NO2

A.Text delimited CSVto HORUS format

import pandas as pd

sInputFileName='C:/VKHCG/05-DS/9999-Data/Country_Code.csv'

InputData=pd.read_csv(sInputFileName,encoding="latin-1")

ProcessData=InputData

ProcessData.drop(['ISO-3-Code', 'ISO-2-CODE'], axis=1,inplace=True)

ProcessData.rename(columns={'ISO-M49': 'CountryNumber', 'Country': 'CountryName'}, inplace=True)

ProcessData.set_index('CountryNumber', inplace=True)

ProcessData.sort_values('CountryName', axis=0, ascending=True, inplace=True) print(ProcessData.head(10))

```
CountryName
CountryNumber
4
                    Afghanistan
248
                  Aland Islands
8
                       Albania
12
                       Algeria
16
                 American Samoa
20
                       Andorra
24
                        Angola
660
                      Anguilla
10
                     Antarctica
28
             Antigua and Barbuda
```

B>XML to HORUS Format

```
# Utility Start XML to HORUS =========
# Standard Tools
import pandas as pd
import xml.etree.ElementTree as ET
def df2xml(data):
  header = data.columns
  root = ET.Element('root')
  for row in range(data.shape[0]):
    entry = ET.SubElement(root,'entry')
    for index in range(data.shape[1]):
      schild=str(header[index])
      child = ET.SubElementlement(entry, schild)
      if str(data[schild][row]) != 'nan':
        child.text = str(data[schild][row])
      else:
        child.text = 'n/a'
        entry.append(child)
  result = ET.tostring(root)
  return result
def xml2df(xml_data):
  root = ET.XML(xml_data)
  all_records = []
  for i, child in enumerate(root):
        record = \{\}
        for subchild in child:
          record[subchild.tag] = subchild.text
          all_records.append(record)
  return pd.DataFrame(all records)
sInputFileName='C:/VKHCG/05-DS/9999-Data/Country_Code.xml'
InputData = open(sInputFileName).read()
print('Input Data Values =======')
ProcessDataXML=InputData
ProcessData=xml2df(ProcessDataXML)
ProcessData.drop('ISO-2-CODE', axis=1,inplace=True)
ProcessData.drop('ISO-3-Code', axis=1,inplace=True)
ProcessData.rename(columns={'Country': 'CountryName'}, inplace=True)
ProcessData.rename(columns={'ISO-M49': 'CountryNumber'}, inplace=True)
ProcessData.set_index('CountryNumber', inplace=True)
ProcessData.sort_values('CountryName', axis=0, ascending=False, inplace=True)
print('Process Data Values =========')
print(ProcessData.head(5))
print('======')
OutputData=ProcessData
sOutputFileName='C:/VKHCG/05-DS/9999-Data/HORUS-XML-Country.csv'
OutputData.to_csv(sOutputFileName, index = False, encoding="latin-1")
print('XML to HORUS - Done')
   ======== RESTART: C:/gaurav/practicals/XML TO HRS COPY.py ========
Process Data Values =====
        CountryName
CountryNumber
716
                  Zimbabwe
716
                  Zimbabwe
716
716
                 Zimbabwe
                 Zimbabwe
                 Zimbabwe
XML to HORUS - Done
```

```
import pandas as pd
sInputFileName='C:/VKHCG/05-DS/9999-Data/Country Code.json'
InputData=pd.read_json(sInputFileName, orient='index', encoding="latin-1")
ProcessData=InputData
ProcessData.drop(['ISO-3-Code', 'ISO-2-CODE'], axis=1,inplace=True)
ProcessData.rename(columns={'ISO-M49': 'CountryNumber', 'Country': 'CountryName'}, inplace=True)
ProcessData.set_index('CountryNumber', inplace=True)
ProcessData.sort_values('CountryName', axis=0, ascending=False, inplace=True)
print(ProcessData.head(5))
OutputData=ProcessData
sOutputFileName='c:/VKHCG/05-DS/9999-Data/HORUS-JSON-Country.csv'
OutputData.to csv(sOutputFileName, index = False, encoding="latin-1")
print('JSON to HORUS - Done')
CountryName
CountryNumber
716
                                 Zimbabwe
894
                                  Zambia
887
                                   Yemen
                        Western Sahara
732
      Wallis and Futuna Islands
JSON to HORUS - Done
>>>
D>MySql Database to HORUS Format
import pandas as pd
import sqlite3 as sq
conn = sq.connect('C:/VKHCG/05-DS/9999-Data/utility.db')
sSQL='select * FROM ' + 'Country_Code' + ';'
InputData=pd.read_sql_query(sSQL, conn)
ProcessData=InputData
ProcessData.drop(['ISO-3-Code', 'ISO-2-CODE'], axis=1,inplace=True)
ProcessData.rename(columns={'ISO-M49': 'CountryNumber', 'Country': 'CountryName'}, inplace=True)
ProcessData.set_index('CountryNumber', inplace=True)
ProcessData.sort values('CountryName', axis=0, ascending=False, inplace=True)
print('Process Data Values ========')
print(ProcessData.head(5))
OutputData=ProcessData
sOutputFileName='C:/VKHCG/05-DS/9999-Data/HORUS-CSV-Country.csv'
OutputData.to_csv(sOutputFileName, index = False, encoding="latin-1")
print('Database to HORUS - Done')
======== RESTART: C:/gaurav/practicals/db_to_hs.py ==========
index
                                    CountryName
CountryNumber
                       Zimpapwe
Zambia
Yemen
Western Sahara
716
                246
894
                245
887
                244
732 243 Western Sahara
876 242 Wallis and Futuna Islands
Database to HORUS - Done
E>Picture (JPEG) to HORUS Format
```

import pandas as pd import matplotlib.pyplot as plt import numpy as np import imageio

sInputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/Angus.jpg' InputData = imageio.imread(sInputFileName, mode='RGBA')



```
Picture to HORUS - Done

(myenv) PS C:\Users\GAURAV\Desktop\Resume>
```

F>Video to HORUS Format

```
1 st ======
import os
import shutil
import cv2
sInputFileName = 'C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/dog.mp4'
sDataBaseDir = 'C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp'
if os.path.exists(sDataBaseDir):
  shutil.rmtree(sDataBaseDir)
if not os.path.exists(sDataBaseDir):
  os.makedirs(sDataBaseDir)
vidcap = cv2.VideoCapture(sInputFileName)
if not vidcap.isOpened():
  print('Error: Could not open video file')
  exit()
count = 0
while True:
  success, image = vidcap.read()
  if not success:
    break
  sFrame = sDataBaseDir + '/dog-frame-' + str(format(count, '04d')) + '.jpg'
  print('Extracted: ', sFrame)
  cv2.imwrite(sFrame, image)
  if os.path.getsize(sFrame) == 0:
    os.remove(sFrame)
    print('Removed: ', sFrame)
    continue
```

```
count += 1
  if cv2.waitKey(10) == 27:
     break
print('Generated: ', count, ' Frames')
print('=====
print('Movie to Frames HORUS - Done')
                                    me> python C:\Users\GAURAV\Desktop\Resume\DSPracticals\video_to_hrs.py
            Open file in editor (ctrl + click)
Extracted:
                                    ume/05-DS/05-DS/9999-Data/temp/dog-frame-0000.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0001.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0002.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0003.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0004.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0005.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0006.jpg
Extracted: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp/dog-frame-0007.jpg
import imageio
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import os
sDataBaseDir='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/temp'
for file in os.listdir(sDataBaseDir):
  if file.endswith(".jpg"):
     f += 1
sInputFileName=os.path.join(sDataBaseDir, file)
InputData = imageio.imread(sInputFileName, mode='RGBA')
ProcessRawData=InputData.flatten()
y=InputData.shape[2] + 2
x=int(ProcessRawData.shape[0]/y)
ProcessFrameData=pd.DataFrame(np.reshape(ProcessRawData, (x, y)))
ProcessFrameData['Frame']=file
plt.imshow(InputData)
plt.show()
ProcessData = []
if f == 1:
  ProcessData=ProcessFrameData
else:
  ProcessData=ProcessData.append(ProcessFrameData)
if f > 0:
  # ProcessData = pd.DataFrame(ProcessFrameData)
  print(ProcessData)
  sColumns= ['XAxis', 'YAxis', 'Red', 'Green', 'Blue', 'Alpha', 'FrameName']
  ProcessData.columns=sColumns
  ProcessFrameData.index.names =['ID']
  print('Rows: ',ProcessData.shape[0])
  print('Columns :',ProcessData.shape[1])
ProcessData.to csv('C:/VKHCG/05-DS/9999-Data/HORUS-Movie-Frame.csv', index = False)
print('Processed; ', f,' frames')
```



print('==

print('Processing : ', sInputFileName)

```
dog-frame-0048.jpg
         94
              95
                   89
                        255
                             183
                                  184
                  207
             255
                        208
                             202
                                  255
                                       dog-frame-0048.jpg
                  109
                        255
                              98
                                       dog-frame-0048.jpg
                  163
                        164
                             158
                                  255
                                       dog-frame-0048.jpg
        155
             156
                  150
                        255
                             175
                                  176
                                       dog-frame-0048.jpg
153595
        108
             255
                  151
                       129
                             106
                                  255
                                       dog-frame-0048.jpg
                                  127
                                       dog-frame-0048.jpg
153596
        150
             128
                  107
                        255
                             149
                                       dog-frame-0048.jpg
153597
        106
             255
                  149
                        127
                             106
                                  255
153598
        150
             128
                        255
                             151
                                  129
                                       dog-frame-0048.jpg
                  107
153599
        108
             255
                  151
                        129
                             108
                                  255
                                       dog-frame-0048.jpg
```

```
G. Audio to HORUS Format
from scipy.io import wavfile
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
def show info(aname, a,r):
  print (' ')
  print ("Audio:", aname)
  print (' ')
  print ("Rate:", r)
  print (' ')
  print ("shape:", a.shape)
  print ("dtype:", a.dtype)
  print ("min, max:", a.min(), a.max())
  print ('
          ')
  plot_info(aname, a,r)
def plot_info(aname, a,r):
  sTitle= 'Signal Wave - '+ aname + ' at ' + str(r) + 'hz'
  plt.title(sTitle)
  sLegend=[]
  for c in range(a.shape[1]):
    sLabel = 'Ch' + str(c+1)
    sLegend=sLegend+[str(c+1)]
    plt.plot(a[:,c], label=sLabel)
  plt.legend(sLegend)
  plt.show()
sInputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/2ch-sound.wav'
InputRate, InputData = wavfile.read(sInputFileName)
show_info("2 channel", InputData,InputRate)
ProcessData=pd.DataFrame(InputData)
sColumns= ['Ch1','Ch2']
ProcessData.columns=sColumns
OutputData=ProcessData
sOutputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/HORUS-Audio-2ch.csv'
OutputData.to_csv(sOutputFileName, index = False)
sInputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/4ch-sound.wav'
InputRate, InputData = wavfile.read(sInputFileName)
show info("4 channel", InputData,InputRate)
ProcessData=pd.DataFrame(InputData)
sColumns= ['Ch1','Ch2','Ch3', 'Ch4']
ProcessData.columns=sColumns
OutputData=ProcessData
sOutputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/HORUS-Audio-4ch.csv'
OutputData.to csv(sOutputFileName, index = False)
sInputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/6ch-sound.wav'
```

```
InputRate, InputData = wavfile.read(sInputFileName)
show_info("6 channel", InputData,InputRate)
ProcessData=pd.DataFrame(InputData)
sColumns= ['Ch1','Ch2','Ch3', 'Ch4', 'Ch5','Ch6']
ProcessData.columns=sColumns
OutputData=ProcessData
sOutputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/HORUS-Audio-6ch.csv'
OutputData.to_csv(sOutputFileName, index = False)
sInputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/8ch-sound.wav'
print('=======')
print('Processing : ', sInputFileName)
print('========
InputRate, InputData = wavfile.read(sInputFileName)
show_info("8 channel", InputData,InputRate)
ProcessData=pd.DataFrame(InputData)
sColumns= ['Ch1','Ch2','Ch3', 'Ch4', 'Ch5','Ch6','Ch7','Ch8']
ProcessData.columns=sColumns
OutputData=ProcessData
sOutputFileName='C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/HORUS-Audio-8ch.csv'
OutputData.to\_csv(sOutputFileName, index = False)
print('========')
print('Audio to HORUS - Done')
              Signal Wave - 2 channel at 22050hz
  15000
                                                           Signal Wave - 4 channel at 44100hz
  10000
   5000
                                                10000
     0
  -5000
                                               -10000
  -10000
                                               -20000
  -15000
                                               -30000
             5000
                   10000
                         15000
                                     25000
                               20000
                                            30000
                                                             50000
                                                                  75000 100000 125000 150000 175000
                Signal Wave - 6 channel at 44100hz
                                                           Signal Wave - 8 channel at 48000hz
   10000
                                                10000
    5000
      0
                                               -10000
                                               -20000
   -5000
                                                           200000
                                                                  400000
                                                                         600000
     Processing: C:/Users/GAURAV/Desktop/Resume/05-DS/05-DS/9999-Data/8ch-sound.wav
     Audio: 8 channel
     Rate: 48000
     shape: (888000, 8)
     dtype: int16
```

min, max: -24859 16303

Basic Utility Design

A. Fixers Utilities:

Fixers enable your solution to take your existing data and fix a specific quality issue.

```
import string import datetime as dt
```

1 Removing leading or lagging spaces from a data entry

```
print('#1 Removing leading or lagging spaces from a data entry');
baddata = " Data Science with too many spaces is bad!!! "
print('>',baddata,'<')
cleandata=baddata.strip()
print('>',cleandata,'<')</pre>
```

2 Removing nonprintable characters from a data entry

```
print('#2 Removing nonprintable characters from a data entry')
printable = set(string.printable)
baddata = "Data\x00Science with\x02 funny characters is \x10bad!!!"
cleandata=".join(filter(lambda x: x in string.printable,baddata))
print('Bad Data : ',baddata);
print('Clean Data : ',cleandata)
```

3 Reformatting data entry to match specific formatting criteria.

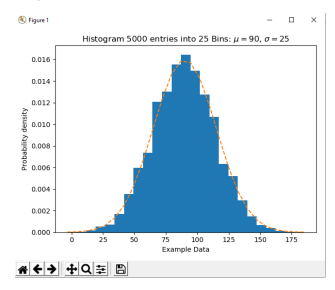
```
# Convert YYYY/MM/DD to DD Month YYYY
```

```
print('# 3 Reformatting data entry to match specific formatting criteria.')
baddate = dt.date(2019, 10, 31)
baddata=format(baddate,'% Y-% m-%d')
gooddate = dt.datetime.strptime(baddata,'% Y-% m-%d')
gooddata=format(gooddate,'%d %B %Y')
print('Bad Data : ',baddata)
print('Good Data: ',gooddata)
```

```
IDLE Shell 3.12.1
                                                                             ×
File Edit Shell Debug Options Window Help
    Python 3.12.1 (tags/v3.12.1:2305ca5, Dec 7 2023, 22:03:25) [MSC v.1937 64 bit (
   AMD64)] on win32
   Type "help", "copyright", "credits" or "license()" for more information.
   = RESTART: C:/Users/RPIMS/AppData/Local/Programs/Python/Python312/DSpract3.py
   #1 Removing leading or lagging spaces from a data entry
      Data Science with too many spaces is bad!!!
    > Data Science with too many spaces is bad!!! <
   #2 Removing nonprintable characters from a data entry
   Bad Data : Data
   Clean Data: DataScience with funny characters is bad!!!
    # 3 Reformatting data entry to match specific formatting criteria.
    Bad Data : 2019-10-31
    Good Data: 31 October 2019
```

```
import numpy as np
import matplotlib.mlab as mlab
import matplotlib.pyplot as plt
np.random.seed(0)
# example data
mu = 90 # mean of distribution
sigma = 25 # standard deviation of distribution
x = mu + sigma * np.random.randn(5000)
num bins = 25
fig, ax = plt.subplots()
# the histogram of the data
n, bins, patches = ax.hist(x, num_bins, normed=1)
# add a 'best fit' line
y = mlab.normpdf(bins, mu, sigma)
ax.plot(bins, y, '--')
ax.set_xlabel('Example Data')
ax.set_ylabel('Probability density')
sTitle=r'Histogram ' + str(len(x)) + ' entries into ' + str(num_bins) + ' Bins: $\mu=' + str(mu) + '$, $\sigma=' + str(sigma)
+ '$'
ax.set_title(sTitle)
fig.tight_layout()
sPathFig='C:/VKHCG/05-DS/4000-UL/0200-DU/DU-Histogram.png'
fig.savefig(sPathFig)
plt.show()
```

Output:



C. Averaging of Data

Input:

```
import pandas as pd
InputFileName='IP_DATA_CORE.csv'
OutputFileName='Retrieve_Router_Location.csv'
Base='C:/VKHCG'
print('Working Base :',Base, ' using ')
sFileName=Base + '/01-Vermeulen/00-RawData/' + InputFileName
print('Loading :',sFileName)
IP_DATA_ALL=pd.read_csv(sFileName,header=0,low_memory=False, usecols=['Country','Place Name','Latitude','Longitude'], encoding="latin-1")
IP_DATA_ALL.rename(columns={'Place Name': 'Place_Name'}, inplace=True)
```

```
AllData=IP_DATA_ALL[['Country', 'Place_Name', 'Latitude']]
print(AllData)
MeanData=AllData.groupby(['Country', 'Place Name'])['Latitude'].mean()
print(MeanData)
```

Output:

```
======== RESTART: C:/Users/RPIMS/AppData/Local
Working Base : C:/VKHCG using
Loading : C:/VKHCG/01-Vermeulen/00-RawData/IP DATA CORE.csv
    Country Place Name Latitude
        US New York 40.7528
US New York 40.7528
0
         US New York 40.7528
2
         US New York 40.7528
4
         US New York 40.7528
         . . .
                    . . .
3557
               Munich 48.0915
         DE
       DE Munich 48.1833
3558
        DE
               Munich 48.1000
3559
         DE
               Munich 48.1480
Munich 48.1480
3560
        DE
3561
[3562 rows x 3 columns]
Country Place_Name
        Munich
                       48.143223
       Munich 48.143223
London 51.509406
New York 40.747044
GB
US
Name: Latitude, dtype: float64
```

D. Outlier Detection

```
import pandas as pd
InputFileName='IP DATA CORE.csv'
OutputFileName='Retrieve Router Location.csv'
Base='C:/VKHCG'
print('Working Base:',Base)
sFileName=Base + '/01-Vermeulen/00-RawData/' + InputFileName
print('Loading :',sFileName)
IP_DATA_ALL=pd.read_csv(sFileName,header=0,low_memory=False, usecols=['Country','Place
Name', 'Latitude', 'Longitude'], encoding="latin-1")
IP_DATA_ALL.rename(columns={'Place Name': 'Place_Name'}, inplace=True)
LondonData=IP_DATA_ALL.loc[IP_DATA_ALL['Place_Name']=='London']
AllData=LondonData[['Country', 'Place_Name','Latitude']]
print('All Data')
print(AllData)
MeanData=AllData.groupby(['Country', 'Place Name'])['Latitude'].mean()
StdData=AllData.groupby(['Country', 'Place_Name'])['Latitude'].std()
print('Outliers')
UpperBound=float(MeanData+StdData)
print('Higher than ', UpperBound)
OutliersHigher=AllData[AllData.Latitude>UpperBound]
print(OutliersHigher)
LowerBound=float(MeanData-StdData)
print('Lower than', LowerBound)
OutliersLower=AllData[AllData.Latitude<LowerBound]
print(OutliersLower)
print('Not Outliers')
OutliersNot=AllData[(AllData.Latitude>=LowerBound) & (AllData.Latitude<=UpperBound)]
print(OutliersNot)
Output:
```

```
GB
                                                                        London 51.5198
= RESTART: C:/Users/RPIMS/AppData/Local/Programs/Python/Pytho 1921
                                                                         London 51.5237
London 51.5237
Working Base : C:/VKHCG
                                                                 GB
                                                               GB
Loading : C:/VKHCG/01-Vermeulen/00-RawData/IP_DATA_CORE.csv 1924
                                                               GB
All Data
                                                    1925
                                                                         London 51.5237
    Country Place Name Latitude
                                                                         London 51.5237
                                                    1926
                                                               GB
                     51.5130
1910
      GB London
                                                                 GB
                                                    1927
                                                                           London
                                                                          London 51.5252
              London
1911
        GB
                     51.5508
                                                                 GB
                                                    3436
             London 51.5649
1912
                                                                         London 51.5136
                                                    3438
                                                                 GB
       GB London 51.5895
GB London 51.5232
1913
1914
                                                    Warning (from warnings module):
            London
                                                       File "C:/Users/RPIMS/AppData/Loca
      GB London 51.5092
                                                    line 21
3435
       GB
GB
             London 51.5163
London 51.5085
                                                         LowerBound=float (MeanData-StdDa
3436
3437
                                                    FutureWarning: Calling float on a s
      GB London 51.5136
                                                    aise a TypeError in the future. Use
                                                    Lower than 51.506176875621264
[1502 rows x 3 columns]
                                                           Country Place_Name Latitude
Outliers
                                                    1915
                                                                 GB
                                                                           London
                                                    Not Outliers
Warning (from warnings module):
                                                          Country Place Name Latitude
      "C:/Users/RPIMS/AppData/Local/Programs/Python/Python3:
                                                    1917
                                                            GB
                                                                       London 51.5085
                                                    1918
                                                                 GB
                                                                          London
                                                                                      51.5085
   UpperBound=float (MeanData+StdData)
UpperBound=float (MeanData+StdData) 1918 GB
FutureWarning: Calling float on a single element Series is d 1922 GB
aise a TypeError in the future. Use float(ser.iloc[0]) instet 1928 GB
Higher than 51.512635507867415 1929 GB
                                                                          London 51.5085
                                                                         London 51.5085
                                                                         London 51.5085
                                                    3432 GB London 51.5092
3433 GB London 51.5092
   Country Place_Name Latitude
1910
      GB London 51.5130
1911
        GB
              London
                     51.5508
       GB London 51.5649
                                                               GB
GB
                                                                         London 51.5092
                                                    3434
       GB London
GB London
1913
                     51.5895
                                                    3435
                                                                           London
                                                                                       51.5092
                     51.5232
1914
                                                                         London 51.5085
                                                                GB
                                                    3437
    GB London 51.5491
GB London 51.5161
GB London 51.5198
1916
1919
                                                     [1485 rows x 3 columns]
1920
```

```
Audit
E. Logging
import sys
import os
import logging
import uuid
import shutil
import time
if sys.platform == 'linux':
  Base=os.path.expanduser('~') + '/VKHCG'
else:
  Base='C:/VKHCG'
sCompanies=['01-Vermeulen','02-Krennwallner','03-Hillman','04-Clark']
sLayers=['01-Retrieve','02-Assess','03-Process','04-Transform','05-Organise','06-Report']
sLevels=['debug','info','warning','error']
for sCompany in sCompanies:
  sFileDir=Base + '/' + sCompany
  if not os.path.exists(sFileDir):
    os.makedirs(sFileDir)
  for sLayer in sLayers:
    log = logging.getLogger()
    for hdlr in log.handlers[:]:
      log.removeHandler(hdlr)
    sFileDir=Base + '/' + sCompany + '/' + sLayer + '/Logging'
    if os.path.exists(sFileDir):
      shutil.rmtree(sFileDir)
    time.sleep(2)
```

```
if not os.path.exists(sFileDir):
     os.makedirs(sFileDir)
   skey=str(uuid.uuid4())
   sLogFile=Base + '/' + sCompany + '/' + sLayer + '/Logging/Logging_'+skey+'.log'
   print('Set up:',sLogFile)
   logging.basicConfig(level=logging.DEBUG,
              format='%(asctime)s %(name)-12s %(levelname)-8s %(message)s',
              datefmt='%m-%d %H:%M',
              filename=sLogFile,
              filemode='w')
   console = logging.StreamHandler()
   console.setLevel(logging.INFO)
   formatter = logging.Formatter('%(name)-12s: %(levelname)-8s %(message)s')
   console.setFormatter(formatter)
   logging.getLogger(").addHandler(console)
   logging.info('Practical Data Science is fun!.')
   for sLevel in sLevels:
     sApp='Apllication-'+ sCompany + '-' + sLayer + '-' + sLevel
     logger = logging.getLogger(sApp)
     if sLevel == 'debug':
       logger.debug('Practical Data Science logged a debugging message.')
     if sLevel == 'info':
       logger.info('Practical Data Science logged information message.')
     if sLevel == 'warning':
       logger.warning('Practical Data Science logged a warning message.')
     if sLevel == 'error':
       logger.error('Practical Data Science logged an error message.')
Output:
 RESTART: D:\yukta\Datascience\Datascience\VKHCG\practical-data-science\VKHCG\77
-Yoke\Yoke Logging.py
('Set up:', 'C:/VKHCG/01-Vermeulen/01-Retrieve/Logging/Logging e48e608b-23f3-43e
d-885d-5eff531f83ad.log')
root : INFO Practical Data Science is fun!.
Application-01-Vermeulen-01-Retrieve-info: INFO Practical Data Science logge
d information message.
Apllication-01-Vermeulen-01-Retrieve-warning: WARNING Practical Data Science lo
gged a warning message.
Application-01-Vermeulen-01-Retrieve-error: ERROR Practical Data Science logg
ed an error message.
                           Practical 7 - Transform-Gunnarsson is Born.py
import sys import os
from datetime import datetime from pytz
import timezone import pandas as pd
import sqlite3 as sq import uuid
pd.options.mode.chained assignment = None if
sys.platform == 'linux':
 Base=os.path.expanduser('~') + '/VKHCG'
else:
 Base='C:/VKHCG'
print('Working Base:',Base, 'using', sys.platform)
```

Company='01-Vermeulen' InputDir='00-RawData' InputFileName='VehicleData.csv'

os.path.exists(sDataBaseDir): os.makedirs(sDataBaseDir)

sDataBaseDir=Base + '/' + Company + '/04-Transform/SQLite' if not

sDatabaseName=sDataBaseDir + '/Vermeulen.db' conn1 =

```
sq.connect(sDatabaseName)
sDataVaultDir=Base + '/88-DV'
if not os.path.exists(sDataVaultDir):
  os.makedirs(sDataVaultDir)
sDatabaseName=sDataVaultDir + '/datavault.db' conn2 =
sq.connect(sDatabaseName)
sDataWarehouseDir=Base + '/99-DW'
if not os.path.exists(sDataWarehouseDir):
  os.makedirs(sDataWarehouseDir)
sDatabaseName=sDataWarehouseDir + '/datawarehouse.db' conn3
= sq.connect(sDatabaseName)
print('Time Category') print('UTC Time')
BirthDateUTC = datetime(1960,12,20,10,15,0)
BirthDateZoneUTC=BirthDateUTC.replace(tzinfo=timezone('UTC'))
BirthDateZoneStr=BirthDateZoneUTC.strftime("%Y-%m-%d %H:%M:%S")
BirthDateZoneUTCStr=BirthDateZoneUTC.strftime("%Y-%m-%d%H:%M:%S (%Z) (%z)")
print(BirthDateZoneUTCStr)
print('Birth Date in Reykjavik :')
BirthZone = 'Atlantic/Reykjavik'
BirthDate = BirthDateZoneUTC.astimezone(timezone(BirthZone))
BirthDateStr=BirthDate.strftime("%Y-%m-%d %H:%M:%S (%Z) (%z)")
BirthDateLocal=BirthDate.strftime("%Y-%m-%d %H:%M:%S")
print(BirthDateStr)
IDZoneNumber=str(uuid.uuid4())
sDateTimeKey=BirthDateZoneStr.replace(' ','-').replace(':','-')
TimeLine=[('ZoneBaseKey', ['UTC']),
      ('IDNumber', [IDZoneNumber]),
      ('DateTimeKey', [sDateTimeKey]),
      ('UTCDateTimeValue', [BirthDateZoneUTC]), ('Zone',
      [BirthZone]),
      ('DateTimeValue', [BirthDateStr])]
TimeFrame = pd.DataFrame.from_dict(dict(TimeLine))
TimeHub=TimeFrame[['IDNumber', 'ZoneBaseKey', 'DateTimeKey', 'DateTimeValue']]
TimeHubIndex=TimeHub.set_index(['IDNumber'],inplace=False)
sTable = 'Hub-Time-Gunnarsson'
print('Storing :',sDatabaseName,'\n Table:',sTable)
TimeHubIndex.to_sql(sTable, conn2, if_exists="replace") sTable =
'Dim-Time-Gunnarsson' TimeHubIndex.to_sql(sTable, conn3,
if_exists="replace")
TimeSatellite=TimeFrame[['IDNumber', 'DateTimeKey', 'Zone', 'DateTimeValue']]
TimeSatelliteIndex=TimeSatellite.set_index(['IDNumber'],inplace=False)
BirthZoneFix=BirthZone.replace('','-').replace('','-')
sTable = 'Satellite-Time-' + BirthZoneFix + '-Gunnarsson'
print('Storing :',sDatabaseName,'\n Table:',sTable)
TimeSatelliteIndex.to_sql(sTable, conn2, if_exists="replace") sTable
= 'Dim-Time-' + BirthZoneFix + '-Gunnarsson'
TimeSatelliteIndex.to_sql(sTable, conn3, if_exists="replace")
print('Person Category') FirstName =
'Guðmundur' LastName = 'Gunnarsson'
print('Name:',FirstName,LastName) print('Birth
Date:',BirthDateLocal) print('Birth
Zone:',BirthZone)
print('UTC Birth Date:',BirthDateZoneStr)
IDPersonNumber=str(uuid.uuid4())
PersonLine=[('IDNumber', [IDPersonNumber]),
```

```
('FirstName', [FirstName]),
    ('LastName', [LastName]),
    ('Zone', ['UTC']),
    ('DateTimeValue', [BirthDateZoneStr])] PersonFrame =
pd.DataFrame.from_dict(dict(PersonLine))
TimeHub=PersonFrame
TimeHubIndex=TimeHub.set_index(['IDNumber'],inplace=False)
sTable = 'Hub-Person-Gunnarsson'
print('Storing :',sDatabaseName,\\n Table:',sTable)
TimeHubIndex.to_sql(sTable, conn2, if_exists="replace") sTable =
'Dim-Person-Gunnarsson' TimeHubIndex.to_sql(sTable, conn3, if_exists="replace")
```

```
***********************
Working Base : C:/VKHCG using win32
***********************
Time Category
UTC Time
1960-12-20 10:15:00 (UTC) (+0000)
**********************
Birth Date in Reykjavik :
1960-12-20 10:15:00 (GMT) (+0000)
************************
Storing: C:/VKHCG/99-DW/datawarehouse.db
Table: Hub-Time-Gunnarsson
************************
Storing: C:/VKHCG/99-DW/datawarehouse.db
Table: Satellite-Time-Atlantic-Reykjavik-Gunnarss
************************
Person Category
Name: Guðmundur Gunnarsson
Birth Date: 1960-12-20 10:15:00
Birth Zone: Atlantic/Reykjavik
UTC Birth Date: 1960-12-20 10:15:00
***********************
************************
Storing: C:/VKHCG/99-DW/datawarehouse.db
Table: Hub-Person-Gunnarsson
```

Practical 7 - Transform-Gunnarsson-Sun-Model.py

```
import sys import os
from datetime import datetime from pytz
import timezone import pandas as pd
import sqlite3 as sq import uuid
pd.options.mode.chained_assignment = None
if sys.platform == 'linux': Base=os.path.expanduser('~') + '/VKHCG'
else:
  Base='C:/VKHCG'
print('Working Base :',Base, ' using ', sys.platform)
Company='01-Vermeulen'
sDataBaseDir=Base + '/' + Company + '/04-Transform/SQLite' if not
os.path.exists(sDataBaseDir):
  os.makedirs(sDataBaseDir)
sDatabaseName=sDataBaseDir + '/Vermeulen.db' conn1 =
sq.connect(sDatabaseName)
sDataWarehousetDir=Base + '/99-DW'
if not os.path.exists(sDataWarehousetDir):
  os.makedirs(sDataWarehousetDir)
```

```
sDatabaseName=sDataWarehousetDir + '/datawarehouse.db' conn2 =
sq.connect(sDatabaseName)
print('Time Dimension') BirthZone =
'Atlantic/Reykjavik'
BirthDateUTC = datetime(1960,12,20,10,15,0)
BirthDateZoneUTC=BirthDateUTC.replace(tzinfo=timezone('UTC'))
BirthDateZoneStr=BirthDateZoneUTC.strftime("%Y-%m-%d %H:%M:%S")
BirthDateZoneUTCStr=BirthDateZoneUTC.strftime("%Y-%m-%d %H:%M:%S (%Z) (%z)") BirthDate =
BirthDateZoneUTC.astimezone(timezone(BirthZone)) BirthDateStr=BirthDate.strftime("%Y-%m-%d
%H:%M:%S (%Z) (%z)") BirthDateLocal=BirthDate.strftime("%Y-%m-%d %H:%M:%S")
IDTimeNumber=str(uuid.uuid4()) TimeLine=[('TimeID',
[IDTimeNumber]),
     ('UTCDate', [BirthDateZoneStr]), ('LocalTime',
     [BirthDateLocal]), ('TimeZone', [BirthZone])]
TimeFrame = pd.DataFrame.from dict(dict(TimeLine))
DimTime=TimeFrame DimTimeIndex=DimTime.set index(['TimeID'],inplace=False)
sTable = 'Dim-Time'
print('Storing :',sDatabaseName,'\n Table:',sTable)
DimTimeIndex.to_sql(sTable, conn1, if_exists="replace")
DimTimeIndex.to_sql(sTable, conn2, if_exists="replace")
print('Dimension Person') FirstName =
'Guðmundur' LastName = 'Gunnarsson'
IDPersonNumber=str(uuid.uuid4()) PersonLine=[('PersonID',
[IDPersonNumber]),
       ('FirstName', [FirstName]),
       ('LastName', [LastName]),
       ('Zone', ['UTC']),
       ('DateTimeValue', [BirthDateZoneStr])] PersonFrame =
pd.DataFrame.from dict(dict(PersonLine))
DimPerson=PersonFrame DimPersonIndex=DimPerson.set_index(['PersonID'],inplace=False)
sTable = 'Dim-Person'
print('Storing :',sDatabaseName,'\n Table:',sTable)
DimPersonIndex.to sql(sTable, conn1, if exists="replace") DimPersonIndex.to sql(sTable, conn2,
if_exists="replace")
print('Fact - Person - time')
IDFactNumber=str(uuid.uuid4()) PersonTimeLine=[('IDNumber',
[IDFactNumber]),
        ('IDPersonNumber', [IDPersonNumber]),
        ('IDTimeNumber', [IDTimeNumber])]
PersonTimeFrame = pd.DataFrame.from_dict(dict(PersonTimeLine))
FctPersonTime=PersonTimeFrame
FctPersonTimeIndex=FctPersonTime.set index(['IDNumber'],inplace=False)
sTable = 'Fact-Person-Time'
print('Storing :',sDatabaseName,'\n Table:',sTable)
FctPersonTimeIndex.to_sql(sTable, conn1, if_exists="replace")
FctPersonTimeIndex.to sql(sTable, conn2, if exists="replace")
```

```
Working Base : C:/VKHCG using
**********************
Time Dimension
***********************
Storing: C:/VKHCG/99-DW/datawarehouse.db
Table: Dim-Time
Dimension Person
***********************
Storing: C:/VKHCG/99-DW/datawarehouse.db
Table: Dim-Person
**********************
Fact - Person - time
************************
Storing: C:/VKHCG/99-DW/datawarehouse.db
Table: Fact-Person-Time
```

Practical 8: Organize-Horizontal

```
import sys import os
import pandas as pd import sqlite3 as sq
if sys.platform == 'linux': Base=os.path.expanduser('~') + '/VKHCG'
else:
  Base='C:/VKHCG'
print('Working Base :',Base, 'using ', sys.platform)
Company='01-Vermeulen' sDataWarehouseDir=Base + '/99-DW'
if not os.path.exists(sDataWarehouseDir):
  os.makedirs(sDataWarehouseDir)
sDatabaseName=sDataWarehouseDir + '/datawarehouse.db' conn1 =
sq.connect(sDatabaseName)
sDatabaseName=sDataWarehouseDir + '/datamart.db' conn2 =
sq.connect(sDatabaseName)
sTable = 'Dim-BMI'
print('Loading :',sDatabaseName,' Table:',sTable) sSQL="SELECT *
FROM [Dim-BMI];"
PersonFrame0=pd.read_sql_query(sSQL, conn1)
sTable = 'Dim-BMI'
print('Loading:',sDatabaseName,' Table:',sTable) sSQL="SELECT
PersonID,\
    Height,\ Weight,\ bmi,\
    Indicator\
 FROM [Dim-BMI]\ WHERE \
 Height > 1.5 \setminus \text{and Indicator} = 1 \setminus
 ORDER BY \
    Height,\ Weight;"
PersonFrame1=pd.read_sql_query(sSQL, conn1)
DimPerson=PersonFrame1
DimPersonIndex=DimPerson.set index(['PersonID'],inplace=False)
```

```
sTable = 'Dim-BMI-Horizontal'
print('Storing :',sDatabaseName,'\n Table:',sTable)
DimPersonIndex.to_sql(sTable, conn2, if_exists="replace")
sTable = 'Dim-BMI-Horizontal'
print('Loading :',sDatabaseName,' Table:',sTable) sSQL="SELECT *
FROM [Dim-BMI];"
PersonFrame2=pd.read_sql_query(sSQL, conn2)
print('Full Data Set (Rows):', PersonFrame0.shape[0]) print('Full Data Set (Columns):',
PersonFrame0.shape[1]) print('Horizontal Data Set (Rows):', PersonFrame2.shape[0]) print('Horizontal Data Set (Columns):', PersonFrame2.shape[1])
```

```
***********************
Working Base : C:/VKHCG using win32
*************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
**********************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
***********************
Storing : C:/VKHCG/99-DW/datamart.db
Table: Dim-BMI-Horizontal
**********************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI-Horizontal
**********************
Full Data Set (Rows): 1080
Full Data Set (Columns): 5
Horizontal Data Set (Rows): 194
Horizontal Data Set (Columns): 5
```

Practical 8: Organize-Vertical

```
import sys import os
import pandas as pd import sqlite3 as sq
if sys.platform == 'linux': Base=os.path.expanduser('~') + '/VKHCG'
else:
  Base='C:/VKHCG'
print('Working Base :',Base, 'using ', sys.platform)
Company='01-Vermeulen' sDataWarehouseDir=Base + '/99-DW'
if not os.path.exists(sDataWarehouseDir):
  os.makedirs(sDataWarehouseDir)
sDatabaseName=sDataWarehouseDir + '/datawarehouse.db' conn1 =
sq.connect(sDatabaseName)
sDatabaseName=sDataWarehouseDir + '/datamart.db' conn2 =
sq.connect(sDatabaseName)
sTable = 'Dim-BMI'
print('Loading :',sDatabaseName,' Table:',sTable) sSQL="SELECT *
FROM [Dim-BMI];"
PersonFrame0=pd.read_sql_query(sSQL, conn1)
sTable = 'Dim-BMI'
print('Loading :',sDatabaseName,' Table:',sTable)
sSQL="SELECT \
    Height,\ Weight,\ Indicator\
 FROM [Dim-BMI];"
PersonFrame1=pd.read sql query(sSQL, conn1)
DimPerson=PersonFrame1
```

```
DimPersonIndex=DimPerson.set_index(['Indicator'],inplace=False)
sTable = 'Dim-BMI-Vertical')
print('Storing :',sDatabaseName,'\n Table:',sTable)
DimPersonIndex.to_sql(sTable, conn2, if_exists="replace")
sTable = 'Dim-BMI-Vertical'
print('Loading :',sDatabaseName,' Table:',sTable) sSQL="SELECT *
FROM [Dim-BMI-Vertical];"
PersonFrame2=pd.read_sql_query(sSQL, conn2)
print('Full Data Set (Rows):', PersonFrame0.shape[0]) print('Full Data Set (Columns):', PersonFrame0.shape[1])
print('Horizontal Data Set (Rows):', PersonFrame2.shape[0]) print('Horizontal Data Set (Columns):', PersonFrame2.shape[1])
```

```
Working Base : C:/VKHCG using win32
**********************
Loading: C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
**********************
***********************
Storing: C:/VKHCG/99-DW/datamart.db
Table: Dim-BMI-Vertical
##################
Loading: C:/VKHCG/99-DW/datamart.db Table: Dim-BMI-Vertical
************************
Full Data Set (Rows): 1080
Full Data Set (Columns): 5
Horizontal Data Set (Rows): 1080
Horizontal Data Set (Columns): 3
```

Practical 8: Organize-island

```
import sys import os
import pandas as pd import sqlite3 as sq
if sys.platform == 'linux': Base=os.path.expanduser('~') + '/VKHCG'
else:
  Base='C:/VKHCG'
print('Working Base :',Base, 'using ', sys.platform)
Company='01-Vermeulen' sDataWarehouseDir=Base + '/99-DW'
if not os.path.exists(sDataWarehouseDir):
  os.makedirs(sDataWarehouseDir)
sDatabaseName=sDataWarehouseDir + '/datawarehouse.db' conn1 =
sq.connect(sDatabaseName)
sDatabaseName=sDataWarehouseDir + '/datamart.db' conn2 =
sq.connect(sDatabaseName)
sTable = 'Dim-BMI'
print('Loading:',sDatabaseName,' Table:',sTable) sSQL="SELECT *
FROM [Dim-BMI];"
PersonFrame0=pd.read_sql_query(sSQL, conn1)
sTable = 'Dim-BMI'
print('Loading :',sDatabaseName,' Table:',sTable)
sSQL="SELECT \
    Height,\ Weight,\ Indicator\
 FROM [Dim-BMI]\
```

```
WHERE Indicator > 2\ ORDER BY \
    Height,\ Weight;"
PersonFrame1=pd.read_sql_query(sSQL, conn1)
DimPerson=PersonFrame1
DimPersonIndex=DimPerson.set_index(['Indicator'],inplace=False)
sTable = 'Dim-BMI-Vertical'
print('Storing :',sDatabaseName,\n Table:',sTable)
DimPersonIndex.to_sql(sTable, conn2, if_exists="replace")
sTable = 'Dim-BMI-Vertical'
print('Loading :',sDatabaseName,' Table:',sTable)
sSQL="SELECT * FROM [Dim-BMI-Vertical];"
PersonFrame2=pd.read_sql_query(sSQL, conn2)
print('Full Data Set (Rows):', PersonFrame0.shape[0]) print('Full Data Set
(Columns):', PersonFrame0.shape[1])
print('Horizontal Data Set (Rows):', PersonFrame2.shape[0]) print('Horizontal Data
Set (Columns):', PersonFrame2.shape[1])
```

```
*****************************
Working Base : C:/VKHCG using win32
*************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
*************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
************************
Storing : C:/VKHCG/99-DW/datamart.db
Table: Dim-BMI-Vertical
**********************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI-Vertical
************************
Full Data Set (Rows): 1080
Full Data Set (Columns): 5
Horizontal Data Set (Rows): 771
Horizontal Data Set (Columns): 3
```

Practical 8: Organize-secure-vault

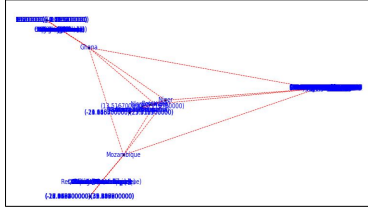
```
import sys import os
import pandas as pd import sqlite3 as sq
if sys.platform == 'linux': Base=os.path.expanduser('~') + '/VKHCG'
else:
  Base='C:/VKHCG'
print('Working Base :',Base, 'using ', sys.platform)
Company='01-Vermeulen' sDataWarehouseDir=Base + '/99-DW'
if not os.path.exists(sDataWarehouseDir):
  os.makedirs(sDataWarehouseDir)
sDatabaseName=sDataWarehouseDir + '/datawarehouse.db' conn1 =
sq.connect(sDatabaseName)
sDatabaseName=sDataWarehouseDir + '/datamart.db' conn2 =
sq.connect(sDatabaseName)
sTable = 'Dim-BMI'
print('Loading :',sDatabaseName,' Table:',sTable) sSQL="SELECT *
FROM [Dim-BMI];"
PersonFrame0=pd.read_sql_query(sSQL, conn1)
sTable = 'Dim-BMI'
print('Loading :',sDatabaseName,' Table:',sTable)
sSQL="SELECT \
    Height,\ Weight,\ Indicator,\
    CASE Indicator\
```

```
WHEN 1 THEN 'Pip'\
    WHEN 2 THEN 'Norman'\ WHEN 3 THEN
    'Grant'\ ELSE 'Sam'\
    END AS Name\ FROM [Dim-BMI]\
 WHERE Indicator > 2\ ORDER BY \
    Height,\ Weight;"
PersonFrame1=pd.read_sql_query(sSQL, conn1)
DimPerson=PersonFrame1
DimPersonIndex=DimPerson.set_index(['Indicator'],inplace=False)
sTable = 'Dim-BMI-Secure'
print('Storing:',sDatabaseName,'\n Table:',sTable) DimPersonIndex.to_sql(sTable,
conn2, if exists="replace")
sTable = 'Dim-BMI-Secure'
print('Loading :',sDatabaseName,' Table:',sTable)
sSQL="SELECT * FROM [Dim-BMI-Secure] WHERE Name = 'Sam';"
PersonFrame2=pd.read_sql_query(sSQL, conn2)
print('Full Data Set (Rows):', PersonFrame0.shape[0]) print('Full Data Set
(Columns):', PersonFrame0.shape[1])
print('Horizontal Data Set (Rows):', PersonFrame2.shape[0]) print('Horizontal Data
Set (Columns):', PersonFrame2.shape[1]) print('Only Sam Data')
print(PersonFrame2.head())
```

```
**********************
Working Base : C:/VKHCG using win32
************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
Loading: C:/VKHCG/99-DW/datamart.db Table: Dim-BMI
*************************
Storing : C:/VKHCG/99-DW/datamart.db
Table: Dim-BMI-Secure
**********************
Loading : C:/VKHCG/99-DW/datamart.db Table: Dim-BMI-Secure
***********************
Full Data Set (Rows): 1080
Full Data Set (Columns): 5
Horizontal Data Set (Rows): 692
Horizontal Data Set (Columns): 4
Only Sam Data
  Indicator Height Weight Name
                    35 Sam
               1.0
               1.0
                       40 Sam
                   45 Sam
50 Sam
         4
               1.0
3
               1.0
                      55 Sam
              1.0
```

Practical No.9

```
A) Generating Reports
import sys
import os
import pandas as pd
import networkx as nx
import matplotlib.pyplot as plt
pd.options.mode.chained_assignment = None
if sys.platform == 'linux':
  Base=os.path.expanduser('~') + 'VKHCG'
else:
  Base='C:/VKHCG'
sInputFileName='02-Assess/01-EDS/02-Python/Assess-Network-Routing-Customer.csv'
sOutputFileName1='06-Report/01-EDS/02-Python/Report-Network-Routing-Customer.gml'
sOutputFileName2='06-Report/01-EDS/02-Python/Report-Network-Routing-Customer.png'
Company='01-Vermeulen'
sFileName=Base + '/' + Company + '/' + sInputFileName
CustomerDataRaw=pd.read_csv(sFileName, header=0, low_memory=False, encoding="latin-1")
CustomerData=CustomerDataRaw.head(100)
G=nx.Graph()
for i in range(CustomerData.shape[0]):
  for j in range(CustomerData.shape[0]):
    Node0=CustomerData['Customer_Country_Name'][i]
    Node1=CustomerData['Customer_Country_Name'][j]
    if Node0 != Node1:
      G.add edge(Node0,Node1)
for i in range(CustomerData.shape[0]):
  Node0=CustomerData['Customer_Country_Name'][i]
  Node1=CustomerData['Customer_Place_Name'][i] + '('+ CustomerData['Customer_Country_Name'][i] + ')'
  Node2='('+ "\{:.9f\}".format(CustomerData['Customer Latitude'][i]) + ')('+
"{:.9f}".format(CustomerData['Customer_Longitude'][i]) + ')'
  if Node0 != Node1:
    G.add_edge(Node0,Node1)
 if Node1 != Node2:
    G.add edge(Node1,Node2)
sFileName=Base + '/' + Company + '/' + sOutputFileName1
nx.write_gml(G, sFileName)
sFileName=Base + '/' + Company + '/' + sOutputFileName2
plt.figure(figsize=(25, 25))
pos=nx.spectral layout(G, dim=2)
nx.draw_networkx_nodes(G, pos, node_color='k', node_size=10, alpha=0.8)
nx.draw_networkx_edges(G, pos, edge_color='r', arrows=False, style='dashed')
nx.draw networkx labels(G, pos, font size=12, font family='sans-serif', font color='b')
plt.axis('off')
plt.savefig(sFileName, dpi=600)
plt.show()
Output:
```

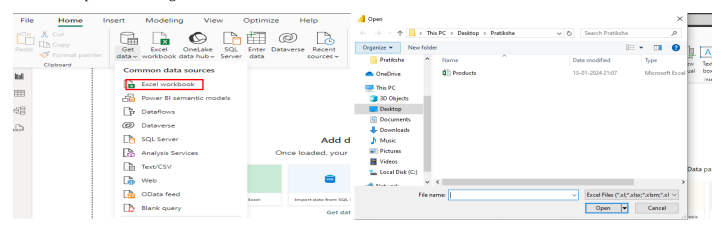


Data Visualization with power bi

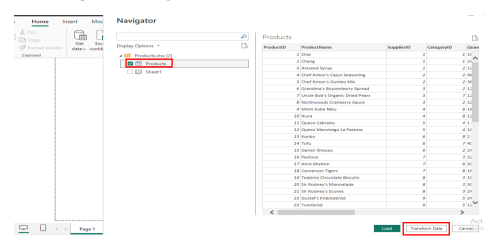
Case Study: Sales Data

Step 1: connect to an Excel Workbook

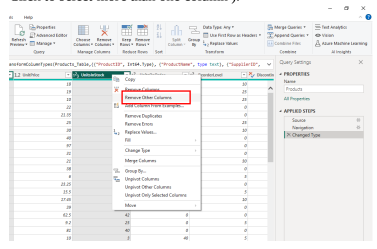
- 1. Launch power Bi Desktop.
- 2. From the Home Ribbon, Select Get Data → Select Excel Workbook.
- 3. In the Open File Dialog Box, Select the Product.xlsx file.



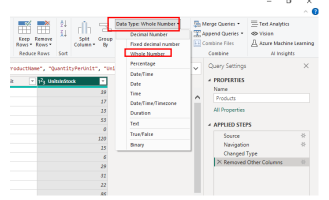
4. In the Open File Dialog Box, Select the Product.xlsx file.



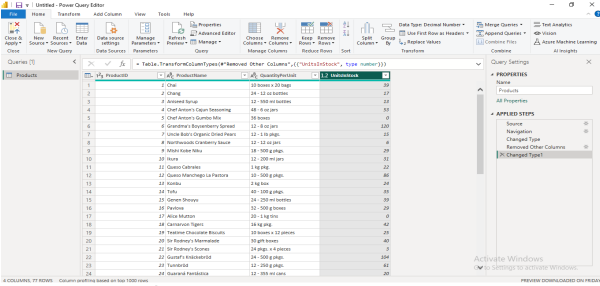
- 5. Click on Products Check Box. & We Will see the product Table. Select The Transform Data.
- 6. In Query Editor , Select the ProductID, ProductName, QuantityPerUnit, and unitsInStock Columns. (Use Ctrl + Click to select more than one column).



7. Right Click on Column Header and Click Remove Other Columns.

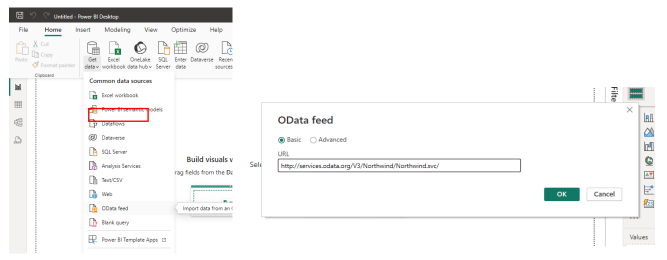


8. Select Close & Apply from Home Ribbon.

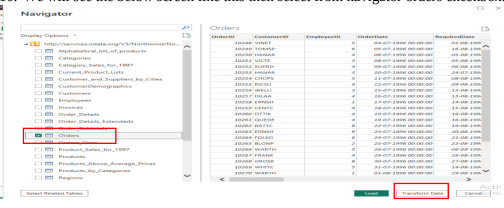


9. Another Window on → Select Get Data & Select the OData feed. And Copy the link given below. & Paste it to OData feed URL Box and Click Ok.

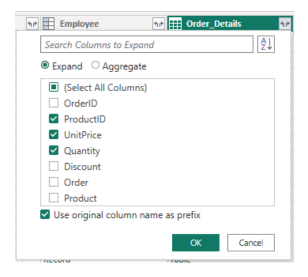
http://services.odata.org/V3/Northwind/Northwind.svc/



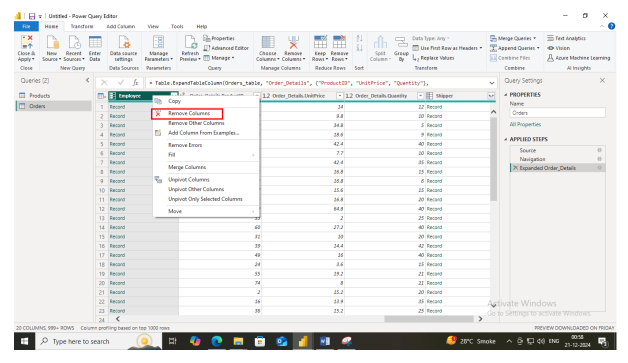
10. We will see the below screen like this then select from navigator orders checkbox. & Click on Transform Data.



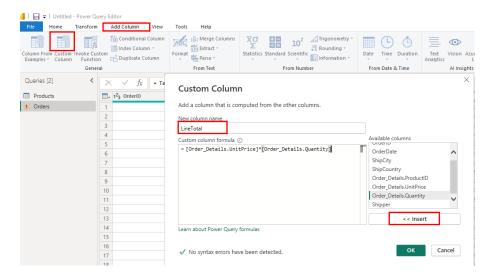
11. Expand the Order_Details column & select the ProductID, UnitPrice, Quantity & Click OK.



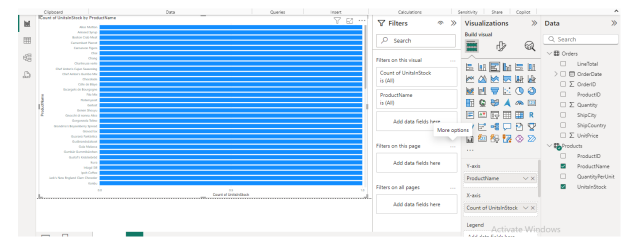
12. Remove other Column to only display column of interest, In this step you remove all Column except OrderID, OrderDate, ShipCity, Order_Details.ProductID, Order_Details.Unitprice, Order_Details.Quantity, Shipper columns. & Remove Columns.



13. From Add Column Ribbon Select Custom Column. Add New Name in new Column name LineTotal. From Available column Select order_Details.Unitprice and Click insert Add "*" and select Order_Details.Quantity and insert → Ok. We Will see the a New Column Name LineTotal Appears.



- 14. In Query Editor, drag the LineTotal Column to the left, After ShipCountry. → Double Click on Order_Details.ProductID, Order_Details.Unitprice, Order_Details.Quantity change name to Only ProductID, Unitprice, Quantity.
- 15. From Home Ribbon, Select Close and apply. We Will get new Window of Power Bi. Select From Data Paneel From Products select ProductName And UnitInStock. If output is not seen then Change X-axis and Y-axis from Visualizations.



16. For Orders Select Map from Visualizations. And From data Column Select From Orders Select LineTotal And ShipCity.

