Module Big Data I

Contact details:

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Duration: 1,5h.

Max score: 5 points for report.

Conditions for completion: attendance, source code and report from exercise being sent to Github.

Introductory materials:

https://pandas.pydata.org/pandas-docs/stable/user_guide/index.html#user-guide https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.groupby.html https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.MultiIndex.html https://en.wikipedia.org/wiki/Extract,_transform,_load

Required environment:

- VS Code as recomended IDE
- Installed Jupyter plugin in VS Code
- Python 3.8
- Pip for Python 3.8

Goal of exercise

Walkthrough some basic Pandas operations. All code is avaliable and ready to use. There are two common parts with tasks for which code will be written during classes.

Report

Report_part1.ipynb needs to be edited during class. It contains all needed information to complete the laboratory and needs to be sent back as a report.

For report 5 points will be distributed as:

- 1 point for common part covered
- 3 point for done homework (1 point for each subtask)

- 1 point for teoretical introduction for followed topics (up to 4 sentences will be sufficient)
 - What is pandas and it is for
 - Vectorized operations

Environment preparation

Clone your individual repository with exercise

```
git clone <repo_name>
```

Create virtual environment in VS Code terminal

- > python3 -m venv venv Install needed dependencies
- > pip install ipykernel
- > pip install pandas

Theoretical Introduction

write it here...

Introduction

```
In [ ]: import pandas as pd

Data loading and basic dataframe information

In [ ]: data = pd.read_csv("sales_records.csv")

In [ ]: data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1000 entries, 0 to 999
         Data columns (total 14 columns):
          #
              Column
                               Non-Null Count
                                                Dtvpe
         ---
              _____
                               -----
                                                ____
              Region
          0
                               1000 non-null
                                                object
          1
              Country
                                                object
                               1000 non-null
                               1000 non-null
          2
              Item Type
                                                object
          3
              Sales Channel
                               1000 non-null
                                                object
          4
              Order Priority
                               1000 non-null
                                                object
          5
              Order Date
                               1000 non-null
                                                object
          6
              Order ID
                               1000 non-null
                                                int64
          7
              Ship Date
                               1000 non-null
                                                object
          8
              Units Sold
                               1000 non-null
                                                int64
          9
              Unit Price
                                                float64
                               1000 non-null
          10
              Unit Cost
                               1000 non-null
                                                float64
          11
              Total Revenue
                               1000 non-null
                                                float64
          12
              Total Cost
                               1000 non-null
                                                float64
             Total Profit
          13
                               1000 non-null
                                                float64
         dtypes: float64(5), int64(2), object(7)
         memory usage: 109.5+ KB
In [ ]:
         data.shape
Out[]: (1000, 14)
In [ ]:
         data.head()
Out[]:
                                          Sales
                                                 Order
                                                            Order
                                                                                         Units
                                                                                                Unit
                                                                     Order ID
             Region Country Item Type
                                                                               Ship Date
                                       Channel Priority
                                                             Date
                                                                                         Sold
                                                                                                Price
             Middle
               East
         0
               and
                       Libya Cosmetics
                                         Offline
                                                        10/18/2014 686800706 10/31/2014
                                                                                         8446 437.20
              North
              Africa
              North
                     Canada Vegetables
                                         Online
                                                         11/7/2011 185941302
                                                                               12/8/2011
                                                                                         3018 154.06
            America
             Middle
               East
         2
                                         Offline
                                                     C 10/31/2016 246222341
                                                                               12/9/2016
                                                                                        1517 255.28
               and
                       Libya Baby Food
              North
              Africa
         3
                       Japan
                                         Offline
                                                         4/10/2010
                                                                  161442649
                                                                                         3322 205.70
               Asia
                                 Cereal
                                                                               5/12/2010
               Sub-
         4 Saharan
                       Chad
                                 Fruits
                                         Offline
                                                     Η
                                                         8/16/2011 645713555
                                                                               8/31/2011
                                                                                         9845
                                                                                                 9.33
              Africa
         type(data.Country), type(data.Country.values)
Out[ ]: (pandas.core.series.Series, pandas.core.frame.DataFrame, numpy.ndarray)
         data.iloc[:,1].head(), data.Country.head(), data['Country'].head()
```

4

```
Out[]: (0
                Libya
               Canada
          2
                Libya
          3
                Japan
          4
                 Chad
         Name: Country, dtype: object,
                Libya
          1
               Canada
          2
                Libya
          3
                Japan
          4
                 Chad
          Name: Country, dtype: object,
          0
                Libya
          1
               Canada
          2
                Libya
          3
                Japan
          4
                 Chad
         Name: Country, dtype: object)
In [ ]: data['Item Type'].value_counts()
Out[]: Beverages
                            101
        Vegetables
                             97
        Office Supplies
                             89
        Baby Food
                             87
                             87
        Personal Care
        Snacks
                             82
        Cereal
                             79
        Clothes
                             78
        Meat
                             78
                             77
        Household
                             75
        Cosmetics
        Fruits
                             70
        Name: Item Type, dtype: int64
        Boolean indexing, masks
        AND &
        OR |
        NOT ~
In [ ]: m_mask = data['Order Priority'] == 'M'
In [ ]: m_mask.head()
Out[]: 0
               True
               True
        1
        2
              False
        3
              False
        4
              False
        Name: Order Priority, dtype: bool
In [ ]: m_filtered_data = data[m_mask]
```

```
In [ ]: m_filtered_data.head()
  Out[]:
                                                    Sales
                                                             Order
                                                                         Order
                                                                                                       Units
                                                                                 Order ID
                 Region
                             Country Item Type
                                                                                            Ship Date
                                                  Channel
                                                           Priority
                                                                         Date
                                                                                                        Sold
                  Middle
                    East
             0
                                                   Offline
                                                                    10/18/2014 686800706 10/31/2014
                    and
                                Libya
                                       Cosmetics
                                                                                                       8446 4
                   North
                   Africa
                   North
                              Canada Vegetables
                                                   Online
                                                                     11/7/2011
                                                                               185941302
                                                                                            12/8/2011
                                                                                                       3018 1
                 America
                                                                     5/17/2012 208630645
             7
                  Europe
                          Montenegro
                                         Clothes
                                                   Offline
                                                                Μ
                                                                                            6/28/2012
                                                                                                       7299
                                                                                                             1
                    Sub-
             10 Saharan
                                Togo
                                         Clothes
                                                   Online
                                                                    12/29/2015 451010930
                                                                                            1/19/2016
                                                                                                       3012 1
                   Africa
                                                   Offline
                                                                     2/27/2010 220003211
                                                                                                       2694 1
             11
                  Europe Montenegro
                                          Snacks
                                                                                            3/18/2010
4
   In [ ]:
            snack_mask = data['Item Type'] == 'Snacks'
            m snack mask = m mask & snack mask
            m_snack_filtered_data = data[m_snack_mask]
            m snack filtered data.head()
   In [ ]:
  Out[]:
                                                  Sales
                                                          Order
                                                                     Order
                                                                                                           Unit
                                         Item
                                                                                                  Units
                  Region
                              Country
                                                                              Order ID Ship Date
                                               Channel
                                                        Priority
                                                                      Date
                                                                                                   Sold
                                                                                                          Price
                                         Type
              11
                                       Snacks
                                                 Offline
                                                                 2/27/2010
                                                                            220003211
                                                                                       3/18/2010
                                                                                                   2694
                                                                                                         152.58
                   Europe
                          Montenegro
              55
                     Asia
                                                 Offline
                              Malaysia Snacks
                                                                 10/6/2012
                                                                           175033080
                                                                                       11/5/2012
                                                                                                   5033 152.58
                     Sub-
             84 Saharan
                               Rwanda Snacks
                                                 Online
                                                              Μ
                                                                  3/6/2017
                                                                            866792809
                                                                                       3/18/2017
                                                                                                   2109
                                                                                                        152.58
                    Africa
             120
                               Sweden
                                       Snacks
                                                 Online
                                                                            742443025
                                                                                                   4245
                                                                                                        152.58
                   Europe
                                                                 4/12/2011
                                                                                       4/15/2011
                     Sub-
             121 Saharan
                                Gabon Snacks
                                                 Offline
                                                                 10/3/2010 164569461
                                                                                       10/5/2010
                                                                                                   8615 152.58
                    Africa
4
            String columns handling
            Series.str.contains()
            Series.str.startswith()
            Series.str.isnumeric()
            africa_mask = data['Region'].str.contains('Africa')
            africa_data = data[africa_mask]
```

In []:	afr	ica_data	head()								
Out[]:		Region	Country	Item Type	Sales Channel	Order Priority	Order Date	Order ID	Ship Date	Units Sold	Un Pric
		0	Middle East and North Africa	Libya	Cosmetics	Offline	М	10/18/2014	686800706	10/31/2014	8446	437.7
		2	Middle East and North Africa	Libya	Baby Food	Offline	С	10/31/2016	246222341	12/9/2016	1517	255.
		4	Sub- Saharan Africa	Chad	Fruits	Offline	Н	8/16/2011	645713555	8/31/2011	9845	9.
		6	Sub- Saharan Africa	Eritrea	Cereal	Online	Н	3/4/2015	679414975	4/17/2015	2844	205.
		10	Sub- Saharan Africa	Togo	Clothes	Online	М	12/29/2015	451010930	1/19/2016	3012	109.
In []:	<pre><class 'pandas.core.frame.dataframe'=""> RangeIndex: 1000 entries, 0 to 999 Data columns (total 2 columns):</class></pre>										
		# Column Non-Null Count Dtype										
In [] .	<pre>data['Ship Date']= pd.to_datetime(data['Ship Date']) data['Order Date']= pd.to_datetime(data['Order Date'])</pre>										
In []:	dat	a[[ˈShir̞	Date',	'Order Da	te']].in	fo()					
		<pre><class 'pandas.core.frame.dataframe'=""> RangeIndex: 1000 entries, 0 to 999 Data columns (total 2 columns): # Column Non-Null Count Dtype</class></pre>										
		0 Ship Date 1000 non-null datetime64[ns] 1 Order Date 1000 non-null datetime64[ns] dtypes: datetime64[ns](2) memory usage: 15.8 KB										

Common part I

Show list of 3 countries with the lowest units sold:

- from Africa
- for selling fruits
- with C priority
- between 2013 and 2018 order date

```
In [ ]: data = pd.read_csv("sales_records.csv")
  data['Ship Date']= pd.to_datetime(data['Ship Date'])
  data['Order Date']= pd.to_datetime(data['Order Date'])
  data.head()
```

Homework part I

For given data perform following operations by filtering the data (for 1 point each).

- choose one Item Type (choose one by yourself, get results as Series of bolean values) - total cost is higher than total profit (get results as Series of bolean values) - merge two earlier conditions and show top 3 countries with highest units sold as list

```
In [ ]: data = pd.read_csv("sales_records.csv")
   data['Ship Date']= pd.to_datetime(data['Ship Date'])
   data['Order Date']= pd.to_datetime(data['Order Date'])
   data.head()
```

	<pre>data.head()</pre>											
Out[]:		Region	Country	Item Type	Sales Channel	Order Priority	Order Date	Order ID	Ship Date	Units Sold	Unit Price	Unit Cost
	0	Middle East and North Africa	Libya	Cosmetics	Offline	М	2014- 10-18	686800706	2014- 10-31	8446	437.20	263.33
	1	North America	Canada	Vegetables	Online	М	2011- 11-07	185941302	2011- 12-08	3018	154.06	90.93
	2	Middle East and North Africa	Libya	Baby Food	Offline	C	2016- 10-31	246222341	2016- 12-09	1517	255.28	159.42
	3	Asia	Japan	Cereal	Offline	С	2010- 04-10	161442649	2010- 05-12	3322	205.70	117.11
	4	Sub- Saharan Africa	Chad	Fruits	Offline	Н	2011- 08-16	645713555	2011- 08-31	9845	9.33	6.92

In []: # write your code here