



Program Code: J620-002-4:2020

Program Name: FRONT-END SOFTWARE DEVELOPMENT

Title : Exercise 08 Filtering and Sorting Data

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Introduction : Practicing with Pandas in filtering and sorting data in this exercise.

Conclusion : I have become a lot better in filtering and sorting data using Pandas.

Ex08 - Filtering and Sorting Data

This time we are going to pull data directly from the internet.

Step 1. Import the necessary libraries

```
In [5]: ▶ import pandas as pd
```

Step 2. Import the dataset from this [address](https://raw.githubusercontent.com/guipsamora/pandas_exercises/master/02_Filtering_%26_Sorting/Euro12_Football_results.csv)

https://raw.githubusercontent.com/guipsamora/pandas_exercises/master/02_Filtering_%26_Sorting/Euro12_Football_results.csv

```
In [6]: ▶ path = 'https://raw.githubusercontent.com/guipsamora/pandas_exercises/master/02_Filtering_%26_Sorting/Euro12_Football_results.csv'
```

Step 3. Assign it to a variable called euro12.

```
In [11]: ▶ euro12 = pd.read_csv(path)
```

Step 4. Select only the Goal column.

```
In [56]: ► euro12[['Goals']]
```

```
Out[56]:
```

Goals	
0	4
1	4
2	4
3	5
4	3
5	10
6	5
7	6
8	2
9	2
10	6
11	1
12	5
13	12
14	5
15	2

Step 5. How many team participated in the Euro2012?

```
In [22]: ► len(euro12['Team'].unique())
```

```
Out[22]: 16
```

Step 6. What is the number of columns in the dataset?

```
In [24]: ► len(euro12.columns)
```

```
Out[24]: 35
```

Step 7. View only the columns Team, Yellow Cards and Red Cards and assign them to a dataframe called discipline

```
In [30]: ► discipline = euro12[['Team', 'Yellow Cards', 'Red Cards']]
print(discipline)
```

	Team	Yellow Cards	Red Cards
0	Croatia	9	0
1	Czech Republic	7	0
2	Denmark	4	0
3	England	5	0
4	France	6	0
5	Germany	4	0
6	Greece	9	1
7	Italy	16	0
8	Netherlands	5	0
9	Poland	7	1
10	Portugal	12	0
11	Republic of Ireland	6	1
12	Russia	6	0
13	Spain	11	0
14	Sweden	7	0
15	Ukraine	5	0

Step 8. Sort the teams by Red Cards, then to Yellow Cards

```
In [39]: ► discipline.sort_values(['Red Cards', 'Yellow Cards'], ascending=False)
```

7	Italy	16	0
10	Portugal	12	0
13	Spain	11	0
0	Croatia	9	0
1	Czech Republic	7	0
14	Sweden	7	0
4	France	6	0
12	Russia	6	0
3	England	5	0
8	Netherlands	5	0
15	Ukraine	5	0
2	Denmark	4	0
5	Germany	4	0

Step 9. Calculate the mean Yellow Cards given per Team

```
In [43]: ► discipline['Yellow Cards'].mean()
```

Out[43]: 7.4375

Step 10. Filter teams that scored more than 6 goals

```
In [53]: ► euro12[euro12['Goals'] > 6][['Team', 'Goals']]
```

Out[53]:

	Team	Goals
5	Germany	10
13	Spain	12

Step 11. Select the teams that start with G

```
In [66]: ▶ euro12[euro12['Team'].str.startswith('G')]
```

Out[66]:

	Team	Goals	Shots on target	Shots off target	Shooting Accuracy	% Goals-to-shots	Total shots (inc. Blocked)	Hit Woodwork	Penalty goals	Penalties not scored	...	Saves made	Saves-to-shots ratio	Fouls Won	Fouls Conceded
5	Germany	10	32	32	47.8%	15.6%	80	2	1	0	...	10	62.6%	63	4
6	Greece	5	8	18	30.7%	19.2%	32	1	1	1	...	13	65.1%	67	4

2 rows × 35 columns

Step 12. Select the first 7 columns

```
In [71]: ▶ euro12.columns[:7]
```

Out[71]: Index(['Team', 'Goals', 'Shots on target', 'Shots off target', 'Shooting Accuracy', '% Goals-to-shots', 'Total shots (inc. Blocked)'], dtype='object')

Step 13. Select all columns except the last 3.

```
In [79]: ▶ euro12.columns[:-3]
```

Out[79]: Index(['Team', 'Goals', 'Shots on target', 'Shots off target', 'Shooting Accuracy', '% Goals-to-shots', 'Total shots (inc. Blocked)', 'Hit Woodwork', 'Penalty goals', 'Penalties not scored', 'Headed goals', 'Passes', 'Passes completed', 'Passing Accuracy', 'Touches', 'Crosses', 'Dribbles', 'Corners Taken', 'Tackles', 'Clearances', 'Interceptions', 'Clearances off line', 'Clean Sheets', 'Blocks', 'Goals conceded', 'Saves made', 'Saves-to-shots ratio', 'Fouls Won', 'Fouls Conceded', 'Offsides', 'Yellow Cards', 'Red Cards'], dtype='object')

Step 14. Present only the Shooting Accuracy from England, Italy and Russia

```
In [95]: ▶ euro12[(euro12['Team'] == 'England') | (euro12['Team'] == 'Italy') | (euro12['Team'] == 'Russia')][['Team', 'Shooting Accuracy']]
```

Out[95]:

	Team	Shooting Accuracy
3	England	50.0%
7	Italy	43.0%
12	Russia	22.5%