This notebook is an exercise in the <u>Pandas</u> course. You can reference the tutorial at <u>this</u> <u>link</u>.

Introduction

Now you are ready to get a deeper understanding of your data.

Run the following cell to load your data and some utility functions (including code to check your answers).

```
In []: import pandas as pd
pd.set_option("display.max_rows", 5)
    reviews = pd.read_csv("../input/wine-reviews/winemag-data-130k-v2.csv",
    index_col=0)

from learntools.core import binder; binder.bind(globals())
from learntools.pandas.summary_functions_and_maps import *
print("Setup complete.")
reviews.head()
```

Exercises

1.

What is the median of the points column in the reviews DataFrame?

```
In [ ]: median_points = reviews.points.median()
# Check your answer
q1.check()
```

2.

What countries are represented in the dataset? (Your answer should not include any duplicates.)

```
In [ ]: countries = reviews.country.unique()
# Check your answer
q2.check()
```

```
In [ ]: #q2.hint()
#q2.solution()
```

3.

How often does each country appear in the dataset? Create a Series reviews_per_country mapping countries to the count of reviews of wines from that country.

```
In [ ]: reviews_per_country = reviews.country.value_counts()
# Check your answer
q3.check()
```

```
In [ ]: #q3.hint()
#q3.solution()
```

4.

Create variable centered_price containing a version of the price column with the mean price subtracted.

(Note: this 'centering' transformation is a common preprocessing step before applying various machine learning algorithms.)

```
In [ ]: a=reviews.price.mean()
   centered_price = reviews.price - a
   # Check your answer
   q4.check()
```

```
In [ ]: #q4.hint()
#q4.solution()
```

5.

I'm an economical wine buyer. Which wine is the "best bargain"? Create a variable bargain_wine with the title of the wine with the highest points-to-price ratio in the dataset.

```
In [ ]: bargain_idx = (reviews.points / reviews.price).idxmax()
   bargain_wine = reviews.loc[bargain_idx, 'title']
   # Check your answer
   q5.check()
```

```
In [ ]: #q5.hint()
#q5.solution()
```

6.

There are only so many words you can use when describing a bottle of wine. Is a wine more likely to be "tropical" or "fruity"? Create a Series descriptor_counts counting how many times each of these two words appears in the description column in the dataset.

7.

We'd like to host these wine reviews on our website, but a rating system ranging from 80 to 100 points is too hard to understand - we'd like to translate them into simple star ratings. A score of 95 or higher counts as 3 stars, a score of at least 85 but less than 95 is 2 stars. Any other score is 1 star.

Also, the Canadian Vintners Association bought a lot of ads on the site, so any wines from Canada should automatically get 3 stars, regardless of points.

Create a series star_ratings with the number of stars corresponding to each review in the dataset.

```
In []:
    def stars(row):
        if row.country == 'Canada':
            return 3
        elif row.points >= 95:
            return 3
        elif row.points >= 85:
            return 2
        else:
            return 1

star_ratings = reviews.apply(stars, axis='columns')
```

```
# Check your answer
q7.check()

In []: #q7.hint()
#q7.solution()
```

Keep going

Continue to grouping and sorting.

Have questions or comments? Visit the <u>Learn Discussion forum</u> to chat with other Learners.