Create a set set1 = {"pop", "rock", "soul", "hard rock", "rock", "R&B", "rock", "disco"} Out[1]: {'R&B', 'disco', 'hard rock', 'pop', 'rock', 'soul'} The process of mapping is illustrated in the figure: Set1={"pop", "rock", "soul", "hard rock", "rock", "R&B", "rock", "disco" } You can also create a set from a list as follows: # Convert list to set album_list = ["Michael Jackson", "Thriller", 1982, "00:42:19", \ "Pop, Rock, R&B", 46.0, 65, "30-Nov-82", None, 10.0] album_set = set(album_list) album set Out[2]: {'00:42:19', 10.0, 1982, '30-Nov-82', 46.0, 65, 'Michael Jackson', 'Pop, Rock, R&B', 'Thriller'} Now let us create a set of genres: In [3]: # Convert list to set music_genres = set(["pop", "pop", "rock", "folk rock", "hard rock", "soul", \ "progressive rock", "soft rock", "R&B", "disco"]) music genres Out[3]: {'R&B', 'disco', 'folk rock', 'hard rock', 'pop', 'progressive rock', 'rock', 'soft rock', 'soul'} **Set Operations** Let us go over set operations, as these can be used to change the set. Consider the set **A**: In [4]: # Sample set A = set(["Thriller", "Back in Black", "AC/DC"]) Out[4]: {'AC/DC', 'Back in Black', 'Thriller'} We can add an element to a set using the add() method: In [5]: # Add element to set A.add("NSYNC") Out[5]: {'AC/DC', 'Back in Black', 'NSYNC', 'Thriller'} If we add the same element twice, nothing will happen as there can be no duplicates in a set: In [6]: # Try to add duplicate element to the set

Remember that with sets you can check the difference between sets, as well as the symmetric difference, intersection, and union:

"AC/DC", "Back in Black", "The Dark Side "of the Moon"

album_list2

As both sets contain **AC/DC** and **Back in Black** we represent these common elements with the intersection of two circles.

"Thriller" , "Back in Black", "AC/DC" "The Dark Side "of the Moon"

You can find all the elements that are only contained in album_set1 using the difference method:

album_list2

You only need to consider elements in album_set1; all the elements in album_set2, including the intersection, are not included.

album_list2

album list2

You can also find the intersection of album_list1 and album_list2, using the intersection method:

Use intersection method to find the intersection of album list1 and album list2

"Back in Black", "AC/DC"

The union corresponds to all the elements in both sets, which is represented by coloring both circles:

"Back in Black", "AC/DC"

"The Dark Side of the Moon"

album_list2

"The Dark Side of the Moon"

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SKILLS NETWORK

A set is a unique collection of objects in Python. You can denote a set with a curly bracket {}. Python will automatically remove duplicate

Sets in Python

Table of Contents

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Set Content

A.add("NSYNC")

In [7]: # Remove the element from set

Out[7]: {'AC/DC', 'Back in Black', 'Thriller'}

In [8]: # Verify if the element is in the set

Sets Logic Operations

Consider the following two sets:

A.remove("NSYNC")

"AC/DC" in A

In [9]: # Sample Sets

Out[8]: True

Out[6]: {'AC/DC', 'Back in Black', 'NSYNC', 'Thriller'}

We can remove an item from a set using the remove method:

We can verify if an element is in the set using the in command:

album_set1 = set(["Thriller", 'AC/DC', 'Back in Black'])

 ${'AC/DC', 'Back in Black', 'The Dark Side of the Moon'})$

album_list1

You can find the intersect of two sets as follow using &:

intersection = album_set1 & album_set2

In [12]: # Find the difference in set1 but not set2

album_set1.difference(album_set2)

"Thriller"

album_list1

album_list1

album_set1.intersection(album_set2)

This corresponds to the intersection of the two circles:

Out[14]: {'AC/DC', 'Back in Black'}

"Thriller"

The union is given by:

In [16]: # Check if superset

In [17]: # Check if subset

In [18]: # Check if subset

In [19]: # Check if superset

Quiz on Sets

Out[20]: {'electronic music', 'house', 'rap'}

► Click here for the solution

A = [1, 2, 2, 1]B = set([1, 2, 2, 1])

the sum of A is: 6
the sum of B is: 3

► Click here for the solution

album set3

Out[23]: True

► Click here for the solution

► Click here for the solution

The last exercise!

to learn how to share your work.

Other contributors

Author

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Joseph Santarcangelo

Change Log

Out[16]: False

Out[17]: False

Out[18]: True

Out[19]: True

In [15]: # Find the union of two sets

album set1.union(album set2)

album_list1

set(album_set1).issuperset(album_set2)

set(album_set2).issubset(album_set1)

Out[15]: {'AC/DC', 'Back in Black', 'The Dark Side of the Moon', 'Thriller'}

Here is an example where issubset() and issuperset() return true:

set({"Back in Black", "AC/DC"}).issubset(album set1)

album set1.issuperset({"Back in Black", "AC/DC"})

In [20]: # Write your code below and press Shift+Enter to execute
 set(['rap', 'house', 'electronic music', 'rap'])

In [21]: # Write your code below and press Shift+Enter to execute

print("the sum of A is:", sum(A))
print("the sum of B is:", sum(B))

Convert the list ['rap', 'house', 'electronic music', 'rap'] to a set:

Consider the list A = [1, 2, 2, 1] and set B = set([1, 2, 2, 1]), does sum(A) = sum(B)

Create a new set album_set3 that is the union of album_set1 and album_set2:

album set2 = set(["AC/DC", "Back in Black", "The Dark Side of the Moon"])

Congratulations, you have completed your first lesson and hands-on lab in Python. However, there is one more thing you need to do. The Data Science community encourages sharing work. The best way to share and showcase your work is to share it on GitHub. By sharing your notebook on GitHub you are not only building your reputation with fellow data scientists, but you can also show it off when applying for a job. Even though this was your first piece of work, it is never too early to start building good habits. So, please read and follow this article

Change Description

Moved lab to course repo in GitLab

Date (YYYY-MM-DD) Version Changed By

Lavanya

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2020-08-26

Write your code below and press Shift+Enter to execute

album set1 = set(["Thriller", 'AC/DC', 'Back in Black'])

Out[22]: {'AC/DC', 'Back in Black', 'The Dark Side of the Moon', 'Thriller'}

album set3 = album set1.union(album set2)

Find out if album_set1 is a subset of album_set3:

album_set1.issubset(album_set3)

In [23]: # Write your code below and press Shift+Enter to execute

And you can check if a set is a superset or subset of another set, respectively, like this:

album set2.difference(album set1)

Out[13]: {'The Dark Side of the Moon'}

In [14]:

The elements in album_set2 but not in album_set1 is given by:

Find the intersections

intersection

Out[12]: {'Thriller'}

Out[11]: {'AC/DC', 'Back in Black'}

"Thriller", "Back in Black", "AC/DC"

album_list1

Print two sets

album_set1, album_set2

Out[10]: ({'AC/DC', 'Back in Black', 'Thriller'},

album_set2 = set(["AC/DC", "Back in Black", "The Dark Side of the Moon"])

Sets Logic Operations

Objectives

Sets

Sets

items:

Estimated time needed: 20 minutes

After completing this lab you will be able to:

• Work with sets in Python, including operations and logic operations.