DSC540

Week 1&2 assigment, Author: Kannur, Gyan

Task #1: create a list, iterate over the list and sort your results, generate random numbers, add to the list, and then print your results.

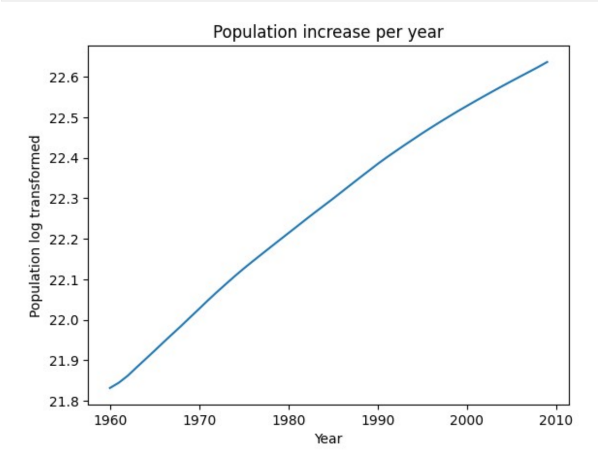
```
#import packages needed for all below exercises
import random
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
from statistics import mean
import re
#create the list
max = 50
rand nums = [x \text{ for } x \text{ in } range(0, max)]
#sort the list
num sorted = rand nums.sort(reverse=True)
print(num sorted)
#get random number list, then sort and remove duplicate
random list = [random.randint(-10, 0) for x in range(-10, 0)]
new list = sorted(set(random list))
combined list = rand nums + new list
print(combined list)
None
[49, 48, 47, 46, 45, 44, 43, 42, 41, 40, 39, 38, 37, 36, 35, 34, 33,
32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16,
15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0, -10, -9, -7, -5,
-4, -3, -1, 0]
```

Task #2: Create a line chart with Matplotlib and the following data file.

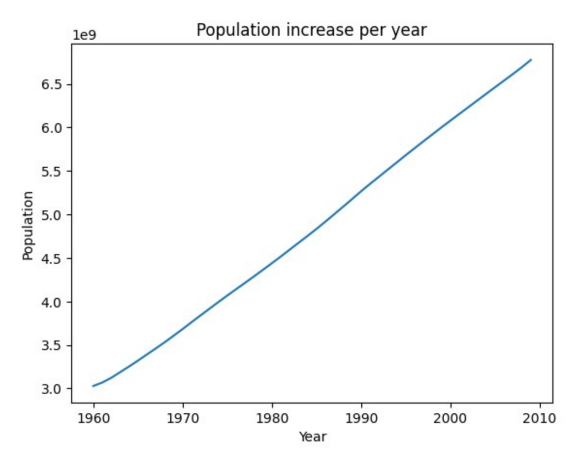
```
# the data file had been download into jupter notebook so read it directly
pop_df = pd.read_excel('./datasets/world-population.xlsm')
pop_df.head()

Year Population
0 1960 3028654024
1 1961 3068356747
2 1962 3121963107
3 1963 3187471383
4 1964 3253112403
```

```
#read the data, also create log value of population so it is more
read-able
year = pop_df['Year']
pop = pop df['Population']
pop.head()
#Log transform
log pop =np.log(pop)
log pop.head()
0
     21.831384
1
     21.844408
2
     21.861728
3
     21.882494
4
     21.902878
Name: Population, dtype: float64
#plot a line chart using log population value
plt.plot(year, log_pop)
plt.title('Population increase per year')
plt.xlabel('Year')
plt.ylabel('Population log transformed')
Text(0, 0.5, 'Population log transformed')
```



```
#plot a line chart using original population value
plt.plot(year, pop)
plt.title('Population increase per year')
plt.xlabel('Year')
plt.ylabel('Population')
plt.show()
```



Task 3.1: Data Wrangling with Python: Activity 1 handling list

```
#create a list of 100 random numbers
rand_list = [random.randint(0, 100) for x in range(0, 100)]

#Create a new list from this random list, with numbers that are
divisible by 3.
only_three_div_list = [a for a in rand_list if a % 3 == 0]

#Calculate the length of these two lists and store the difference in a
new variable.
len_difference = len(rand_list) - len(only_three_div_list)

#Using a loop, perform steps 2 and 3 and find the difference variable
```

```
three times
difference list = []
for i in range(0, 3):
    list new = [random.randint(0, max) for x in range(0, max)]
    only_three_div_list = [a for a in list_new if a % 3 == 0]
difference = len(list_new) - len(only_three_div_list)
    difference list.append(difference)
print(f"difference in length in 3 run are {difference list}")
print(f"mean of differences is {round(mean(difference list),2)}")
difference in length in 3 run are [39, 32, 32]
mean of differences is 34.33
Task 3.2: Activity 2: Analyze a Multiline String and Generate the Unique Word Count
mutiline text = """It is a truth universally acknowledged, that a
single man in possession of a good fortune, must be in want of a wife.
However little known the feelings or views of such a man may be on his
first entering a neighbourhood, this truth is so well fixed in the
minds of the surrounding families, that he is considered the rightful
property of some one or other of their daughters.
"My dear Mr. Bennet," said his lady to him one day, "have you heard
that Netherfield Park is let at last?"
Mr. Bennet replied that he had not.
"But it is," returned she; "for Mrs. Long has just been here, and she
told me all about it."
Mr. Bennet made no answer.
"Do you not want to know who has taken it?" cried his wife
impatiently.
"You want to tell me, and I have no objection to hearing it."
This was invitation enough.
"Why, my dear, you must know, Mrs. Long says that Netherfield is taken
by a young man of large fortune from the north of England; that he
came down on Monday in a chaise and four to see the place, and was so
much delighted with it, that he agreed with Mr. Morris immediately;
that he is to take possession before Michaelmas, and some of his
servants are to be in the house by the end of next week."
"What is his name?"
"Bingley."
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- "Is he married or single?"
- "Oh! Single, my dear, to be sure! A single man of large fortune; four or five thousand a year. What a fine thing for our girls!"
- "How so? How can it affect them?"
- "My dear Mr. Bennet," replied his wife, "how can you be so tiresome! You must know that I am thinking of his marrying one of them."
- "Is that his design in settling here?"
- "Design! Nonsense, how can you talk so! But it is very likely that he may fall in love with one of them, and therefore you must visit him as soon as he comes."
- "I see no occasion for that. You and the girls may go, or you may send them by themselves, which perhaps will be still better, for as you are as handsome as any of them, Mr. Bingley may like you the best of the party."
- "My dear, you flatter me. I certainly have had my share of beauty, but I do not pretend to be anything extraordinary now. When a woman has five grown-up daughters, she ought to give over thinking of her own beauty."
- "In such cases, a woman has not often much beauty to think of."
- "But, my dear, you must indeed go and see Mr. Bingley when he comes into the neighbourhood."
- "It is more than I engage for, I assure you."
- "But consider your daughters. Only think what an establishment it would be for one of them. Sir William and Lady Lucas are determined to go, merely on that account, for in general, you know, they visit no newcomers. Indeed you must go, for it will be impossible for us to visit him if you do not."
- "You are over-scrupulous, surely. I dare say Mr. Bingley will be very glad to see you; and I will send a few lines by you to assure him of my hearty consent to his marrying whichever he chooses of the girls; though I must throw in a good word for my little Lizzy."
- "I desire you will do no such thing. Lizzy is not a bit better than the others; and I am sure she is not half so handsome as Jane, nor half so good-humoured as Lydia. But you are always giving her the preference."
- "They have none of them much to recommend them," replied he; "they are all silly and ignorant like other girls; but Lizzy has something more

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of guickness than her sisters."
"Mr. Bennet, how can you abuse your own children in such a way? You
take delight in vexing me. You have no compassion for my poor nerves."
"You mistake me, my dear. I have a high respect for your nerves. They
are my old friends. I have heard you mention them with consideration
these last twenty years at least."
"Ah, you do not know what I suffer."
"But I hope you will get over it, and live to see many young men of
four thousand a year come into the neighbourhood."
"It will be no use to us, if twenty such should come, since you will
not visit them."
"Depend upon it, my dear, that when there are twenty, I will visit
them all."
Mr. Bennet was so odd a mixture of quick parts, sarcastic humour,
reserve, and caprice, that the experience of three-and-twenty years"""
# 1. find type and length
print(f'type is {type(mutiline text)}')
print(f'length is {len(mutiline text)}')
type is <class 'str'>
length is 4137
# 2. Remove all new lines and symbols (inlcude ?,! etc) using the
replace function
clean_text = re.sub(r'[?|$|.|!|"|,|;|:]',r'',mutiline_text)
# 3. Find all of the words in multiline text using the split function.
list of words = clean text.split()
# 4. create a list contains only unique words, seems
unique words as list = list(set(list of words))
# 5. Count the number of times the unique word has appeared in the
list using the key and value in dict.
#create dictionary first
unique words as dict = dict.fromkeys(list of words)
#loop to get unique word count, if word is not exist, add, if exist,
count +1
for word in list of words:
    if unique words as dict[word] is None:
        unique words as dict[word] = 1
```

```
else:
         unique words as dict[word] += 1
len(unique words as dict)
313
# 4. Find the top 25 words from the unique words that you have found
using the slice function.
# using word count as sorted key, sort from largest to smallest,
result is a dictionary of tuple pair
top 25words = sorted(unique words as dict.items(), key=lambda
key val tuple: key val tuple[1], reverse=True)
top 25words[:25]
[('of', 27),
 ('you', 24),
 ('a', 19),
 ('to', 19),
 ('the', 17),
 ('I', 17),
 ('that', 15),
 ('and', 14),
 ('is', 12),
('for', 12),
 ('in', 11),
 ('be', 11),
 ('he', 11),
('it', 11),
 ('them', 11),
 ('Mr', 10),
 ('my', 10),
 ('his', 9),
('not', 9),
('will', 9),
 ('so', 8),
 ('dear', 8),
 ('are', 8),
 ('must', 7),
 ('have', 7)]
```

Task 3.3 Activity 3: Permutation, Iterator, Lambda, List

```
#import package
from itertools import permutations, dropwhile

# 1. look up definition of permutations and dropwhile
#permutations?
#dropwhile?
#permutations: Return successive r-length permutations of elements in the iterable.
```

```
#dropwhile: returns an iterator only after the func . in argument
returns false for the first time.
# 2. Write an expression to generate all the possible three-digit
numbers using 0, 1, and 2.
# 3. Use assert and isinstance to make sure that the elements are of
the tuple type.
perm = permutations([0, 1, 2])
for i in list(perm):
    print (i)
    assert isinstance(i, tuple)
(0, 1, 2)
(0, 2, 1)
(1, 0, 2)
(1, 2, 0)
(2, 0, 1)
(2, 1, 0)
# 4. Write the loop again using dropwhile with a lambda expression to
drop any leading zeros from the tuples.
for t in permutations(range(3)):
    print(list(dropwhile(lambda x: x <= 0, t)))</pre>
[1, 2]
[2, 1]
[1, 0, 2]
[1, 2, 0]
[2, 0, 1]
[2, 1, 0]
# 5. Check the actual type that dropwhile returns
# permutations created tuple, the result of drop while is still a
tuple. then 'list conversion' used outside the dropwhile, the result
is a list
#6. Combine the preceding code into one block, and this time write a
separate function
0.00
this function 'number conversion' will take each group of numbers in
the returned list, the len is the power order of 10, then
multiply each number with the power, then add together to get sum
so [2,1] will = 2x10 + 1
import math
def number conversion(number stack):
    final number = 0
```

```
for i in range(0, len(number_stack)):
    final_number += (number_stack.pop() * (math.pow(10, i)))
    return final_number

for t in permutations(range(3)):
    number_stack = list(dropwhile(lambda x: x <= 0, t))
    print(number_conversion(number_stack))

12.0
21.0
102.0
120.0
201.0
210.0</pre>
```

Task 3.4 Activity 4: Design Your Own CSV Parser

```
# csvfile had been download and uploaded into juypter notebook
#import package
from itertools import zip longest
''' use zip longest function to take each element in header list and
line list (each row) alternatively, so turn them into tuple pairs
    then read them as dictionary key and value
def return_dict_from_csv_line(header, line):
    zipped_line = zip_longest(header, line, fillvalue=None)
    # read zipped line for key and value, to generate the final dict
    ret dict = {kv[0]: kv[1] for kv in zipped line}
    return ret dict
''' open file first, read each line,
    take first line as header by removing line end, then using ',' to
get each word into a list named 'header';
    for all following lines, remove new lines and use ',' to turn the
each word in a list named 'line';
    use enumerate function to get a counter of lines.
    to save space, only read 3 line of records.
with open("./datasets/sales record.csv", "r") as fd:
    first line = fd.readline()
    header = first line.replace("\n", "").split(",")
    for i, line in enumerate(fd):
        # loop over the first 3 lines only, i starts with 0, will run
3 times.
        if i > 2:
            break
        line = line.replace("\n", "").split(",")
```

```
d = return dict from csv line(header, line)
         print(d)
{'Region': 'Central America and the Caribbean', 'Country': 'Antigua
and Barbuda ', 'Item Type': 'Baby Food', 'Sales Channel': 'Online',
'Order Priority': 'M', 'Order Date': '12/20/2013', 'Order ID': '957081544', 'Ship Date': '1/11/2014', 'Units Sold': '552', 'Unit
Price': '255.28', 'Unit Cost': '159.42', 'Total Revenue': '140914.56',
'Total Cost': '87999.84', 'Total Profit': '52914.72'}
{'Region': 'Central America and the Caribbean', 'Country': 'Panama',
'Item Type': 'Snacks', 'Sales Channel': 'Offline', 'Order Priority':
'C', 'Order Date': '7/5/2010', 'Order ID': '301644504', 'Ship Date':
'7/26/2010', 'Units Sold': '2167', 'Unit Price': '152.58', 'Unit
Cost': '97.44', 'Total Revenue': '330640.86', 'Total Cost':
'211152.48', 'Total Profit': '119488.38'}
{'Region': 'Europe', 'Country': 'Czech Republic', 'Item Type':
'Beverages', 'Sales Channel': 'Offline', 'Order Priority': 'C', 'Order
Date': '9/12/2011', 'Order ID': '478051030', 'Ship Date': '9/29/2011', 'Units Sold': '4778', 'Unit Price': '47.45', 'Unit Cost': '31.79',
'Total Revenue': '226716.10', 'Total Cost': '151892.62', 'Total
Profit': '74823.48'}
```