US Social Security data on given names Eric Martin, CSE, UNSW

COMP9021 Principles of Programming

```
[1]: from pathlib import Path import os import csv from collections import defaultdict
```

Downloaded from https://www.ssa.gov/OACT/babynames/limits.html, the names directory contains, besides NationalReadMe.pdf, files whose names are of the form yob****.txt with "yob" standing for "year of birth" and **** ranging from 1880 to 2018. These are csv files, with "csv" standing for "comma separated values": each line consists of 3 fields: a first name, F or M for female or male, respectively, and a strictly positive integer for the count of newborns who have been given that name in the year whose value is embedded in the file name. All female names are listed before all male names. For a given gender, data are listed in decreasing order of count. For a given gender and count, names are listed in alphabetical order. For instance, for the oldest year, here are the first 10 lines:

[2]: !head names/yob1880.txt

Mary,F,7065 Anna,F,2604 Emma,F,2003 Elizabeth,F,1939 Minnie,F,1746 Margaret,F,1578 Ida,F,1472 Alice,F,1414 Bertha,F,1320 Sarah,F,1288

And here are the last 10 lines:

[3]: !tail names/yob1880.txt

Unknown,M,5 Vann,M,5 Wes,M,5 Winston,M,5 Wood,M,5 Woodie,M,5 Worthy,M,5

```
Wright,M,5
York,M,5
Zachariah,M,5
```

Our first task is to reorganise the data: create a directory $names_per_gender$, create two subdirectories, female and male, of $names_per_gender$, and in each of both subdirectories and for each .txt file F in names, create a copy of F such that:

- the copy of F in the female subdirectory will consist of the lines for all female names in F with only 2 fields, namely, first name and count, so without F, the second field;
- the copy of F in the male subdirectory will consist of the lines for all male names in F with only 2 fields, namely, first name and count, so without M, the second field.

To work with directories and files in a platform independent manner, the Path class from the pathlib module is appropriate. One can create Path objects from directory and file names and check whether they exist with Path's exists() method. Given a Path object P for a directory D, Path objects for subdirectories of D or for files in D can be created with the / operator, with as first and second operands, P and the subdirectory or file name, respectively; / will produce path names with a separator that is appropriate for the operating system on which code is executed:

```
[4]: Path('names'), Path('names').exists()
Path('names') / 'yob1880.txt', (Path('names') / 'yob1880.txt').exists()
Path('nonexisting'), Path('nonexisting').exists()
Path('names') / 'yob1800.txt', (Path('names') / 'yob1800.txt').exists()
```

- [4]: (PosixPath('names'), True)
- [4]: (PosixPath('names/yob1880.txt'), True)
- [4]: (PosixPath('nonexisting'), False)
- [4]: (PosixPath('names/yob1800.txt'), False)

We first create a Path object for the existing names directory, for the to be created names_per_gender directory, and for the to be created female and male subdirectories of names_per_gender:

```
[5]: names_dirname = Path('names')
names_per_gender_dirname = Path('names_per_gender')
female_subdirname = names_per_gender_dirname / 'female'
male_subdirname = names_per_gender_dirname / 'male'
```

The exists() function from the path module of the os module also allows one to check whether a directory or file exists. That module has other useful functions, in particular:

- rmdir(), to remove an empty directory;
- mkdir(), to create (make) a directory that does not already exist.

For instance, if the names_per_gender directory existed, contained female and male and no other subdirectories, and both female and male were empty directories, then the following code fragment would successfully

- remove the female directory,
- remove the male directory, and
- remove the then empty names_per_gender directory.

That would allow the next three calls to os.mkdir() to execute successfully, without a FileExistsError error to be raised:

We need to process all files in names except for NationalReadMe.pdf. We could use the listdir() function from the os module to list all files in names and ignore files not ending in .txt:

```
[7]: for file in os.listdir(names_dirname):
    if not file.endswith('.txt'):
        print(file)
```

NationalReadMe.pdf

Thanks to the glob() method of the Path class, we can instead generate only the file names of interest. This method uses Unix syntax to create patterns and match file and directory names:

- * to match a (possibly empty) sequence of characters
- ? to mach a single character
- square brackets to enclose the characters to match.

The following statements illustrate:

```
[8]: list(names_dirname.glob('*17*'))
    list(names_dirname.glob('*2??7*'))
    list(names_dirname.glob('*2??[357]*'))

[8]: [PosixPath('names/yob2017.txt'), PosixPath('names/yob1917.txt')]

[8]: [PosixPath('names/yob2017.txt'), PosixPath('names/yob2007.txt')]

[8]: [PosixPath('names/yob2015.txt'),
    PosixPath('names/yob2017.txt'),
    PosixPath('names/yob2003.txt'),
    PosixPath('names/yob2007.txt'),
    PosixPath('names/yob2013.txt'),
    PosixPath('names/yob2013.txt'),
    PosixPath('names/yob2005.txt')]
```

To extract the values of a csv file, one can of course open the file, read it line by line, and split each line using the comma as separator, but it is cleaner and more robust to instead, let the object returned by open() be the argument of the reader() function of the csv module; that function

returns an iterator to generate for each line in the file, the tuple of values on that line. The following code fragment illustrates, printing out all lines in yob1880.txt for counts of female or male name greater than 2000:

```
Mary F 7065
Anna F 2604
Emma F 2003
John M 9655
William M 9532
James M 5927
Charles M 5348
George M 5126
Frank M 3242
Joseph M 2632
Thomas M 2534
Henry M 2444
Robert M 2415
Edward M 2364
Harry M 2152
```

A file such as yob1880.txt is to be processed as one of the files in names whose paths are generated by glob() applied to names_dirname. Names and counts extracted from the rows in yob1880.txt are to be written to one of both files with the name yob1880.txt located in the female and male subdirectories of names_per_gender. Thanks to the name attribute of a Path object, the paths to both files are conveniently created from the path to yob1880.txt in names:

```
filename = next(names_dirname.glob('*1880*'))

filename
filename.parent
filename.name
female_subdirname / filename.name
male_subdirname / filename.name
```

```
[10]: PosixPath('names/yob1880.txt')
[10]: PosixPath('names')
[10]: 'yob1880.txt'
[10]: PosixPath('names_per_gender/female/yob1880.txt')
```

[10]: PosixPath('names_per_gender/male/yob1880.txt')

For each .txt file F in names, we open, with a single with statement, F for reading purposes, and two files F_F and F_M with the same name as F in the subdirectories female and male of names_per_gender, respectively, for writing purposes, with the paths to F_F and F_M created as just described. In parallel to making use of csv.reader(), we make use of csv.writer() to write rows of data in a csv file, with successive values properly separated with commas. The dictionary csv_file_per_gender allows one to choose which one of F_F or F_M should be written to. In the last line of the following code fragment, the only purpose of the assignment to _ is to suppress Jupyter output:

Our second task is to find out the longest intervals of time that separate the years Y_1 and Y_2 when a name was given (as a male or female name) in both Y_1 and Y_2 , but not in-between. We would like to output the top 10 longest intervals together with the years that start and end the interval, and together with the name that was "forgotten and revived" in that time interval.

To this aim, it is convenient to create a dictionary whose keys are names, with for a given key N, the list of years, from oldest to most recent, when N was given once at least. For instance, here are the years when Franc was given as a name:

```
[12]: | grep ^Franc, names/*
```

```
names/yob1882.txt:Franc,F,5
names/yob1883.txt:Franc,F,5
names/yob2001.txt:Franc,M,5
names/yob2002.txt:Franc,M,6
names/yob2013.txt:Franc,M,5
```

So 'Franc' should be one of the keys, with as value [1882, 1883, 2001, 2002, 2013].

Years will be added one by one to the lists of values as files are processed one by one. Using a simple dictionary, one has to distinguish between creating a key and a value, that should be a list with a single year, and adding a new year to the list that is the value of an existing key:

```
[13]: name = 'Franc'
years_per_name = {}
for year in 1882, 1883, 2001, 2002, 2003:
    if not name in years_per_name:
```

```
Processing year 1882: creating key "Franc" and value [1882]
Processing year 1883: appending 1883 to value for key "Franc"
Processing year 2001: appending 2001 to value for key "Franc"
Processing year 2002: appending 2002 to value for key "Franc"
Processing year 2003: appending 2003 to value for key "Franc"
[13]: {'Franc': [1882, 1883, 2001, 2002, 2003]}
```

A KeyError error is generated when trying to access a nonexisting key:

```
[14]: name = 'Franc'
years_per_name = {}
years_per_name[name]
```

When using a defaultdict from the collections module, trying to access a nonexisting key creates the key, together with the default value for the class provided as argument to defaultdict:

```
[15]: name = 'Franc'
years_per_name = defaultdict(int)
```

```
print('Creating a key with 0 as default value:')
      years_per_name[name]
      years_per_name
      print('Creating a key with 0 as default value, immediately modified:')
      years_per_name = defaultdict(int)
      years_per_name[name] += 2; years_per_name
      years_per_name = defaultdict(list)
      print('Creating a key with [] as default value:')
      years_per_name[name]
      years_per_name
      print('Creating a key with [] as default value, immediately modified:')
      years_per_name[name].append(1882); years_per_name
     Creating a key with 0 as default value:
[15]: 0
[15]: defaultdict(int, {'Franc': 0})
     Creating a key with 0 as default value, immediately modified:
[15]: defaultdict(int, {'Franc': 2})
     Creating a key with [] as default value:
[15]: []
[15]: defaultdict(list, {'Franc': []})
     Creating a key with [] as default value, immediately modified:
[15]: defaultdict(list, {'Franc': [1882]})
     Thanks to default dictionaries, the key 'Franc' can be created and years incrementally added to
     the value list as follows:
[16]: name = 'Franc'
      years_per_name = defaultdict(list)
      for year in 1882, 1883, 2001, 2002, 2003:
          years_per_name[name].append(year)
      years_per_name
[16]: defaultdict(list, {'Franc': [1882, 1883, 2001, 2002, 2003]})
     Extracting years from filenames is easy:
[17]: int('yob1880.txt'[3:7])
```

[17]: 1880

So creating the full dictionary can be done as follows; we only have to beware that glob() does not return the file names in alphabetical order, so we use sorted() as it is essential that the years that make up the value of a given key of years_per_name are sorted from oldest to most recent:

```
[18]: years_per_name = defaultdict(list)
for filename in sorted(names_dirname.glob('*.txt')):
    year = int(filename.name[3 : 7])
    with open(filename) as file:
        csv_file = csv.reader(file)
        for name, _, _ in csv_file:
            years_per_name[name].append(year)

years_per_name['Franc']
```

[18]: [1882, 1883, 2001, 2002, 2013]

From years_per_name, we can create a list of triples of the form (D, Y, N) where D is a year difference, Y is a year that starts a year difference of D (to which D can be added and yield the year that ends the year difference), and N is a name that was given in year Y and only D years later:

[19]: [[118, 1883, 'Franc']]

Sorting revivals in reversed order results in a list where:

- year differences are ordered from largest to smallest;
- for a given year difference, years that start the year difference are ordered from most recent to oldest;
- for a given year difference and year that starts the year difference, names are ordered in anti-lexicographic order:

Franc was last used in 1883 and then again in 2001, 118 years later.

Izzie was last used in 1891 and then again in 2006, 115 years later. Rasmus was last used in 1888 and then again in 2003, 115 years later. Izma was last used in 1899 and then again in 2007, 108 years later. Leannah was last used in 1889 and then again in 1996, 107 years later. Almar was last used in 1915 and then again in 2017, 102 years later. Addiemae was last used in 1915 and then again in 2017, 102 years later. Saidee was last used in 1893 and then again in 1995, 102 years later. Olwen was last used in 1917 and then again in 2018, 101 years later. Onah was last used in 1916 and then again in 2017, 101 years later.

It could be better to have:

- year differences ordered from largest to smallest;
- for a given year difference, years that start the year difference ordered from oldest to most recent:
- for a given year difference and year that starts the year difference, names ordered in lexico-graphic order.

It suffices to negate the year differences to reverse their order:

Franc was last used in 1883 and then again in 2001, 118 years later. Rasmus was last used in 1888 and then again in 2003, 115 years later. Izzie was last used in 1891 and then again in 2006, 115 years later. Izma was last used in 1899 and then again in 2007, 108 years later. Leannah was last used in 1889 and then again in 1996, 107 years later. Saidee was last used in 1893 and then again in 1995, 102 years later. Addiemae was last used in 1915 and then again in 2017, 102 years later. Almar was last used in 1915 and then again in 2017, 102 years later. Caledonia was last used in 1900 and then again in 2001, 101 years later. Tabea was last used in 1915 and then again in 2016, 101 years later.