Python String Manipulation Examples: Search, Replace, Wrap Strings

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1 Strings

Go to the **RMD**, **PDF**, or **HTML** version of this file. Go back to fan's Python Code Examples Repository (bookdown site).

import numpy as np

1.1 Print Strings with Numeric Values and Other Strings

After some code segment, print some outputs declaring the end of operation and print results.

```
## speckey in dc_invoke_main_args is ng_s_t.
print(f'numeric in dc_invoke_main_args is {dc_invoke_main_args["numeric"]}.')
## numeric in dc_invoke_main_args is 1.46.
```

```
print(f'speckey in dc_invoke_main_args is {dc_invoke_main_args}.')
```

speckey in dc_invoke_main_args is {'speckey': 'ng_s_t', 'numeric': 1.46, 'ge': False, 'multiprocess'

.2 Add String Suffix to Numeric Array

Given an numeric array, add string, for example to generate sequencial column names with suffix c:

```
ar_st_colnames = [ 's' + str(it_col) for it_col in np.array(range(1, 3))]
print(ar_st_colnames)
```

```
## ['s1', 's2']
```

1.3 Search if Names Include Strings

Given a list of strings, loop but skip if string contains elements string list.

```
# define string
ls_st_ignore = ['abc', 'efg', 'xyz']
ls_st_loop = ['ab cefg sdf', '12345', 'xyz', 'abc xyz', 'good morning']

# zip and loop and replace
for st_loop in ls_st_loop:
    if sum([st_ignore in st_loop for st_ignore in ls_st_ignore]):
        print('skip:', st_loop)
    else:
        print('not skip:', st_loop)

## skip: ab cefg sdf
## not skip: 12345
## skip: xyz
## skip: abc xyz
## not skip: good morning
```

1.4 Replace a Set of Strings in String

Replace terms in string

```
# define string
st_full = """
abc is a great efg, probably xyz. Yes, xyz is great, like efg.
eft good, EFG capitalized, efg good again.
A B C or abc or ABC. Interesting xyz.
0.00
# define new and old
ls_st_old = ['abc', 'efg', 'xyz']
ls_st_new = ['123', '456', '789']
# zip and loop and replace
for old, new in zip(ls_st_old, ls_st_new):
  st_full = st_full.replace(old, new)
# print
print(st_full)
## 123 is a great 456, probably 789. Yes, 789 is great, like 456.
## eft good, EFG capitalized, 456 good again.
## A B C or 123 or ABC. Interesting 789.
```

1.5 Wrap String with Fixed Width

Given a long string, wrap it into multiple lines with fixed width.

```
import textwrap
```

```
# A long Path
st_path = """
C:/Users/fan/Documents/Dropbox (UH-ECON)/Project Emily Minority Survey/EthLang/reg lang abi cls mino/ta
# Wrap text with tight width
st_wrapped = textwrap.fill(st_path, width = 20)
print(st_wrapped)
## C:/Users/fan/Docume
## nts/Dropbox (UH-
## ECON)/Project Emily
## Minority Survey/EthL
## ang/reg_lang_abi_cls
## _mino/tab3_fm/attain
## _m_vs_f/tab3_mand_ta
## lk_m2c_hfracle02.tex
Combine Strings that are wrapped and not Wrapped
st_path_a = "C:/Users/fan/Documents/Dropbox (UH-ECON)/Project Emily Minority Survey/EthLang/reg_lang_ab
st_path_b = 'C:/Users/fan/R4Econ/support/development/fs_packaging.html'
# Combine Strings and Wrap
str_dc_records = 'First Path:'.upper() + '\n' + \
                 textwrap.fill(st_path_a, width=25) + '\n\n' + \
                 'Second Path: '.upper() + '\n' + \
                 textwrap.fill(st_path_b, width=25)
# Print
print(str_dc_records)
## FIRST PATH:
## C:/Users/fan/Documents/Dr
## opbox (UH-ECON)/Project
## Emily Minority Survey/Eth
## Lang/reg_lang_abi_cls_min
## o/tab3_fm/attain_m_vs_f/t
## ab3_mand_talk_m2c_hfracle
## 02.tex
##
## SECOND PATH:
## C:/Users/fan/R4Econ/suppo
## rt/development/fs_packagi
## ng.html
```