# Tips and trics for Python

# Python things

#### List comprehensions

List comprehensions is a concise way of creating lists based on functions on other iterables.

```
Basic syntax: myList = [expression forloops conditions].
To create a generator instead of a list, use ().
To create sets, use {}
Examples:
  import numpy as np
  matrix = np.array([ [x,y]
    for x in range(4)
    for y in range(5)
]) # Creates a 20x2 matrix
```

## **OS** utilities

#### Path

One of the most prominent OS libraries is the Path from pathlib. Path is used for path strings that are OS independent.

```
from pathlib import Path
currentLocation = Path()
fileLocation = Path().joinpath('data', 'Locations.txt')
```

# Plotting

Basic library is matplotlib.pyplot. Another good library is seaborn.

### 3D plotting

Create a 3d plot using pyplot

```
import matplotlib.pytplot as plt
fig = figure()
ax = fig.add_subplot(111, projection='3d')
ax.scatter(X, Y, Z)
plt.show()
```

## **Parsing**

### Regex

Some sites:

- An site for testing your regex: www.regex101.com
- Basics of python regex: basics

Basic library is re

#### **Basics**

- Any character: Use . to match any character (but not newline), and [\s\S]\* to match anything including new line.
- Use .\* to match 0 or more times and .+ to match one or more times.
- Use ? for nongreedy search, e.g., a.\*?b stops after first b and a.\*b stops at last b.
- use r to make the string raw (or triple quotes which keep new lines)

### Capturing groups

We can capture everything between (including ends) using parenthesis as follows:

```
import re
myString = '-hereisstuff;hereismorestuff'
find_between = re.compile(r"-(.*);") # Matches between - and ; any character
match_object = find_between.match(myString)
match_object.group(0) # Returns the full match.
#Out: '-hereisstuff;'
```

#### Remarks:

• 0 returns the full match including the - and ;, where as 1 would give it without them ('hereisstuff')

You can also name the groups. In the previous example:

```
import re
myString = '-hereisstuff;hereismorestuff'
find_between = re.compile(r"-(?P<variableName>.*);") # Matches between - and ; any charac
match_object = find_between.match(myString)
match_object.group('variableName') # Works like 1 on previous example
#Out: 'hereisstuff'
```

Remarks:

• Great example of using groupings is first answer in this\_link