## Workshop 1: Language and NumPy basics

FIE463: Numerical methods in Macroeconomics and Finance using Python

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See GitHub repository for notebooks and data:

https://github.com/richardfoltyn/FIE463-V25

## 1 Type conversions

In the lecture, we discussed the basic built-in data types: integers, floating-point numbers, booleans, and strings. Python allows us to convert one type to another using the following functions:

- int() converts its argument to an integer.
- float() converts its argument to a floating-point number.
- bool() converts its argument to a boolean.
- str() converts its argument to a string.

These conversions mostly work in an intuitive fashion, with some exceptions.

- 1. Define a string variable s with the value '1.1'. Convert this variable to integer, float, and boolean.
- 2. Define the string variables \$1, \$2, and \$3 with values 'True', 'False', and '' (empty string), respectively. Convert each of these to boolean. Can you guess the conversion rule?
- 3. Define a floating-point variable x with the value 0.9. Convert this variable to integer, boolean, and string.
- 4. Define the integer variables i1 and i2 with values 0 and 2, respectively. Convert each of these variables to boolean.
- 5. Define the boolean variables b1 and b2 with values True and False, respectively. Convert each of them to integer.
- 6. NumPy arrays cannot be converted using int(), float(), etc. Instead, we have to use the method astype() and pass the desired data type (e.g., int, float, bool) as an argument. Create a NumPy array called arr with elements [0.0, 0.5, 1.0] and convert it to integer and boolean type.

## 2 Working with strings

Strings in Python are full-fledged objects, i.e., they contain both the character data as well as additional functionality implemented via functions or so-called *methods*. The official documentation provides a comprehensive list of these methods. For our purposes, the most important are:

- str.lower() and str.upper() convert the string to lower or upper case, respectively.
- str.strip() removes any leading or trailing whitespace characters from a string.

- str.count() returns the number of occurrences of a substring within a string.
- str.startswith() and str.endswith() check whether a string starts or ends with a given substring.

Moreover, strings are also sequences, and as such support indexing in the same way as lists or tuples.

Create a string variable with the value

```
s = ' NHH Norwegian School of Economics '
```

and perform the following tasks:

- 1. Strip and surrounding spaces from the string using strip().
- 2. Count the number of 'H' in the string.
- 3. Modify your code so that it is case-insensitive, i.e., both instances of 'h' and 'H' are counted.
- 4. Reverse the string, i.e., the last character should come first, and so on.
- 5. Create a new string which contains every 2nd letter from the original.
- 6. Select the last character from this new string using at least two different methods.

## 3 Summing lists and arrays

In this exercise, we investigate an additional difference between built-in lists and NumPy arrays: performance. You are asked to investigate performance differences for different implementations of the sum() function.

1. Create a list lst and a NumPy array arr, each of them containing the sequence of ten values 0, 1, 2, ..., 9.

*Hint*: You can use the list constructor list() and combine it with the range() function which returns an objecting representing a range of integers.

*Hint:* You should create the NumPy array using np.arange().

- 2. We want to compute the sum of integers contained in lst and arr. Use the built-in function sum() to sum elements of a list. For the NumPy array, use the NumPy function np.sum().
- 3. You are interested in benchmarking which summing function is faster. Repeat the steps from above, but use the cell magic %timeit to time the execution of a statement as follows:

```
%timeit statement
```

- 4. Recreate the list and array to contain 100 integers starting from 0, and rerun the benchmark.
- 5. Recreate the list and array to contain 10,000 integers starting from 0, and rerun the benchmark.

What do you conclude about the relative performance of built-in lists vs. NumPy arrays?