

Data Wrangling 🤠

Lists Continued

Lesson 11

Demo: `list` Behavior

- `list` behave differently from other types we've seen (`int`, `str`, `float`, etc.)

```
>>> x = 1
>>> y = x           # x and y are distinct!
>>> x = 2
>>> y
1
>>> a = [1, 2, 3]
>>> b = a           # a and b are the same...
>>> b.append(4)
>>> a
[1, 2, 3, 4]
```

`list` as Function Parameters

- You can pass a `list` as an argument to a function

```
def first_element(data):  
    return data[0]
```

```
>>> chars = ['a', 'b', 'c']  
>>> first_element(chars)  
'a'
```

Demo: Lists Are NOT Copied

- When you pass a list to a function, **the original list is shared** — not copied
- Changes made inside the function affect the original list!

```
# lists_continued.py
def add_z_list(data):
    data.append('z')
    return data

og_list = ["a", "b", "c"]
print(add_z_list(og_list)) # ["a", "b", "c", "z"]
print(og_list) # ["a", "b", "c", "z"]
```