Table of contents

- 1. Tab Completion
- 2. Introspection
- 3.
 - **3.1.**
 - **3.2.**
 - **3.3.**
- 4.
 - **4.1.**
 - **4.2.**
 - **4.3**.

```
In [2]: import numpy as np
```

1. Tab completion

(go to top)

• While entering expressions in the shell, pressing the Tab key will search the namespace for any variables (objects, functions, etc.) matching the characters you have typed so far

```
In [1]: apple_1 = 27
apple_2 = 42
```

• Type 'ap' then press Tab

```
In [ ]: #ap
```

 Naturally, you can also complete methods and attributes on any object after typing a period:

```
In [3]: b = [1, 2, 3]
```

- Type "b." then press Tab
- Type "np." then press Tab
- Type "_" then press Tab

•

```
In [ ]: #b
```

2. Introspection

(go to top)

• Using a question mark (?) before or after a variable will display some general information about the object:

```
In [4]: # b?
# apple_1?
# apple_2?
# print?
```

3. Title

(go to top)

	3.1. Title
	(go to top)
	4. Title
	4. Title
	(go to top)
	4.1. Title
	(go to top)
In []:	
In []:	