

## HW1 Updates

- HW 1 due next week Wednesday
  - Don't mind the file name, it's an artifact of the auto grader
  - Most of the homework numberings are going to be slightly off
- Some people were getting a weird error so we reuploaded HW1 with a small fix
  - The .ipynb file is unchanged but the other files were modified to prevent this specific error

## CS Help Room

#### https://cs.barnard.edu/cs-help-room

Students in introductory and intermediate undergraduate courses in computer science can receive one-on-one tutoring through Barnard's Computer Science Help Room. Location: In-person tutoring sessions are held in Milstein 502. The room can get very busy, so please look for the yellow and blue sign designating a Barnard CS Help Room tutor. If you have any questions, please email inquiry-cs@barnard.edu. Fall 2025 Schedule (Monday, September 15 - Friday, December 12) (updated 9/10/2025) 12pm - 8pm Monday Tuesday 12pm - 8pm Wednesday 12pm - 8pm 12pm - 8pm Thursday Friday 12pm - 4pm

## Python Intro

- Last Wednesday
  - Jupyter Notebooks
  - Expressions
  - Data Types
- Monday
  - Tables (and arrays)
- Today
  - Functions
  - Table Review
  - Charts

# Functions (and Methods)

## Defining functions

- Use def to define your own function!
  - The code you want to execute in the function starts on a new line with a single indent
- Variables defined *inside* a function only exist in that function
  - Use return to have the function output a specific value

```
def say_happy_birthday():
    print("happy birthday!")

say_happy_birthday()
happy birthday!
```

```
def is_this_bob(name):
    is_bob = (name=="bob")
    if is_bob:
        print("yup, that's bob")
    else:
        print("that's not bob!")

is_this_bob("bob")
is_bob

yup, that's bob

NameError
Cell In[6], line 2
    1 is_this_bob("bob")
----> 2 is_bob
NameError: name 'is_bob' is not defined
```

```
def wish_happy_birthday(name):
    str_name = str(name)
    return "happy birthday, "+ str_name

wish_happy_birthday("alice")

'happy birthday, alice'
```

## Tips for writing functions

- Avoid naming your function something that already exists
- If you find yourself writing the same thing over and over, you probably want to make a function
  - Much easier to edit one place than tracking down everywhere you copied the code!
- return will immediately exit a function
  - Typically goes at the end

```
def is_alice(name):
    return name=="alice"
    print("I've gone unnoticed!")

is_alice("alice")

True

is_alice("bob")

False
```

## Terminology: Functions vs Methods

Table object

method

- Functions can be run independently, while methods are associated with an object

Function

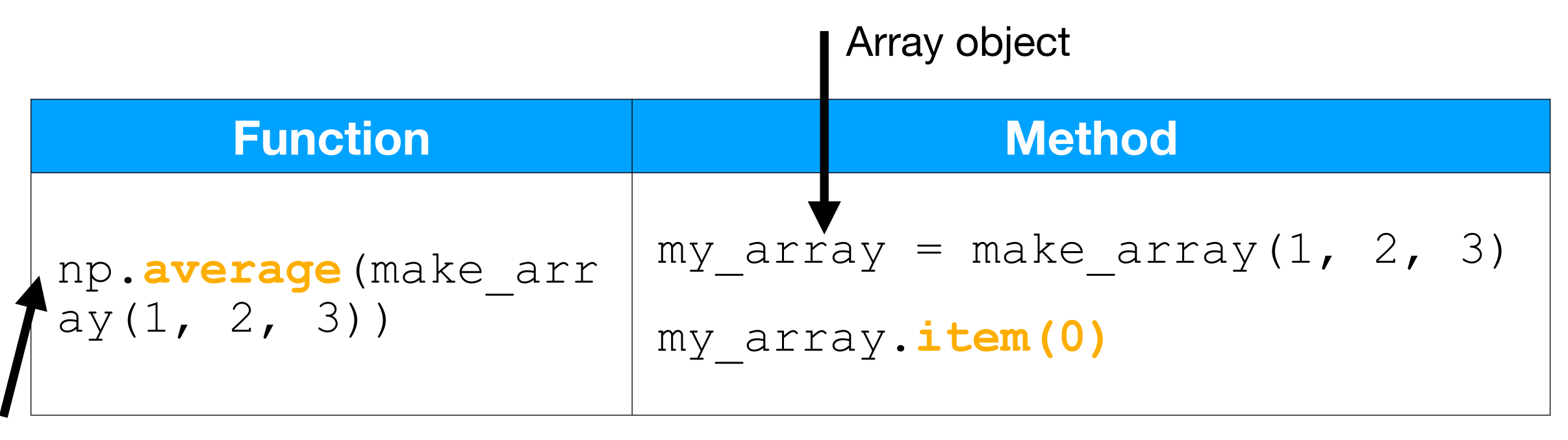
Method

skyscrapers = Table.read\_table('skyscrapers.csv')

skyscrapers.num\_rows

## Terminology: Functions vs Methods

- It's not just about whether there's a dot!



NumPy library (not object!)

## Tables

#### Table Review with Chess

- We're going to look at a data set of some chess games from lichess.com
  - Pieces are black or white
  - Games can end at outoftime, resign, mate, or draw
  - Games are optionally 'rated'

∆ id =	✓ rated =	# created_at =	# last_move =	# turns =	△ victory_sta =	△ winner =	<u>A</u>
TZJHL1jE	FALSE	1.50421E+12	1.50421E+12	13	outoftime	white	15
11NXvwaE	TRUE	1.50413E+12	1.50413E+12	16	resign	black	5+
mIICvQHh	TRUE	1.50413E+12	1.50413E+12	61	mate	white	5+
kWKvrqYL	TRUE	1.50411E+12	1.50411E+12	61	mate	white	20

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TZJHLljE		FALSE		1.50421E+12		1.50421E+12	13	outoftime	white	15			
						1.50413E+12	16	resign	black	5+			

1.50411E+12

mate

white

- Questions:
  - 1. Which color won more games?

## Recall: Ways to Create Tables

- Read from a CSV file

```
- Table.read_table(filename)
```

- Create a new table from an existing table. Let tbl be a table and c, c1, c2 be column names or indices

```
- tbl.select(c1,c2,...)
- tbl.drop(c1, c2, ...)
- tbl.sort(c[, descending=False])
- tbl.where(c, predicate)
- tbl.take(row indices)
```

Only nows in the table where the value in column c satisfies the predicate

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ZUESTIONS.												

1.50411E+12

- - 1. Which color won more games?
  - 2. What was the victory status in the rated game with the highest number of moves?

## Another Useful Table Method: group

group counts the number of rows of each category in a column

 Optionally takes in a function as a second argument and applies to other columns

```
chess_games.group('winner')

winner count

black 9107

draw 950

white 10001
```

## Charts

## Types of Attributes

- Attributes are the names of columns in tables
- All values in a column should be the same type and comparable to each other
  - Numerical Values are on a numerical scale (e.g., years)
    - Values are ordered
    - Differences are meaningful
  - Categorical Each value is from a fixed inventory (e.g., material)
    - May not have an ordering
    - Categories are either the same or different

#### Numerical Caveat

- Values that are numbers are not necessarily numerical
- Example: Sometimes people use numbers instead of strings to represent categories
  - Example: 0, 1 for false, true

## Plot Notebook Demo

#### Line vs Scatter

- Line plots are good for sequential data if
  - x-axis has an order (e.g., time, years, distance)
  - sequential differences in y value are meaningful
  - there's only one y-value for each x-value
- Use scatter plot for non-sequential quantitative data
  - great for looking for associations

## Next Class

More charts