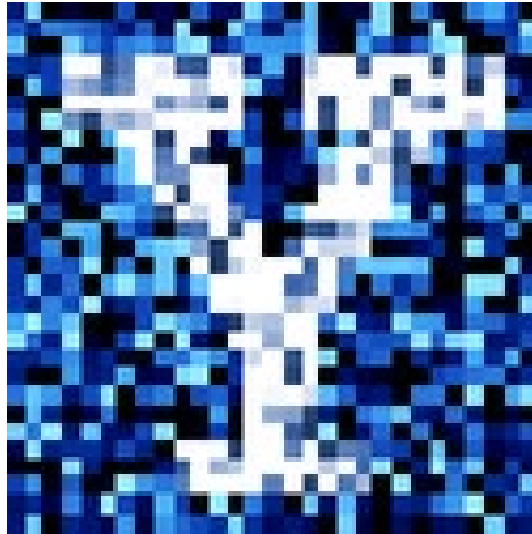


YData: Introduction to Data Science



Lecture 04: Data Types

Overview

Python continued!

Review and continuation of

- Functions
- Arithmetic operations

Strings

Types

Arrays

Tables (if there is time)

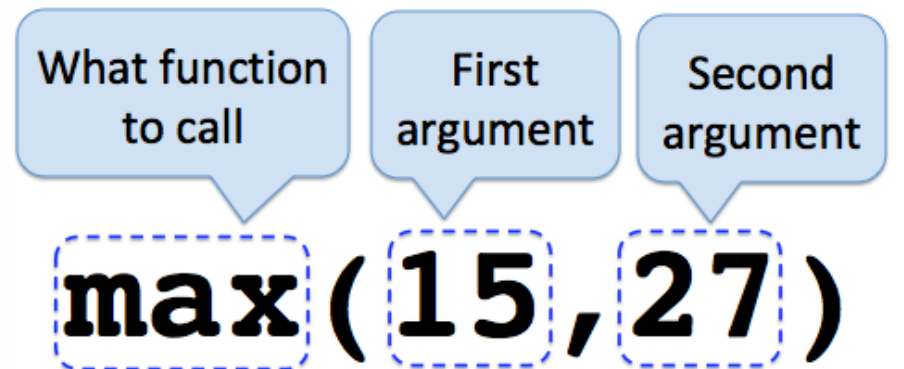
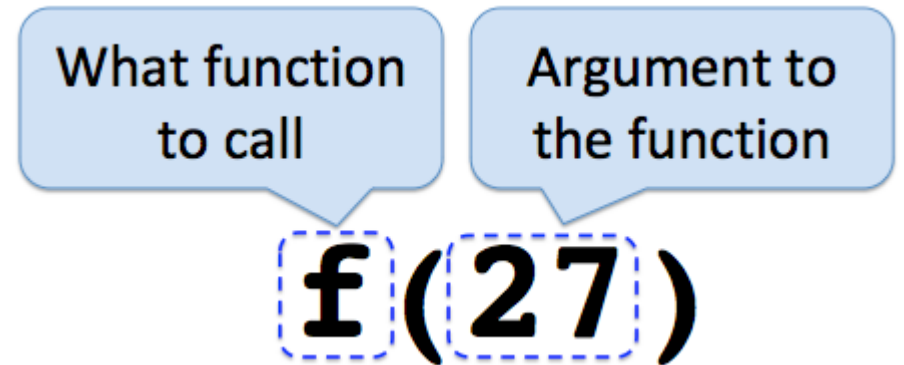
Review and continuation of functions

Let's pick up where we left off last class: Call Expressions

Call expressions are expressions that call functions

- Functions take in one or more values (arguments) and (usually) return another value

Example: taking the maximum value



Let's explore this in Jupyter!

Review and continuation of arithmetic

Arithmetic operations

Operation	Operation	Example	Value
Addition	+	2 + 3	5
Subtraction	-	2 - 3	-1
Multiplication	*	2*3	6
Division	/	7/3	2.667
Remainder	%	7 % 3	1
Exponentiation	**	2**.05	1.414

We can store the output of evaluating expression in names

- `my_result = 10 * 2`

Numbers in Python: Ints and Floats

Python has two real number types

- **int**: an integer of any size
- **float**: a number with an optional decimal part

An int never has a decimal point - a float always does

- 3 *# int of float?*
- 2.7 *# int of float?*

A float might be printed using scientific notation

Notes on Floats



Three limitations of float values:

- They have limited size (but the limit is huge)
- They have limited precision of 15 - 16 decimal places
- After arithmetic, the final few decimal places can be wrong

Let's explore this in Jupyter!

Arithmetic Question

What numbers are these expressions equal to?

A. $3 * 10 ** 10$

B. $10 * 3 ** 10$

C. $(10 * 3) ** 10$

D. $10 / 3 / 10$

E. $10 / (3 / 10)$

A. 30000000000

B. 590490

C. 590490000000000

D. 0.333333333333333333337

E. 33.333333333333333336

Best to err on the side of using parentheses!

Strings

Text and Strings

A string value is a snippet of text of any length

- 'a'
- 'word'
- "there can be 2 sentences. Here's the second!"

Strings consisting of numbers can be converted to numbers

- int('12')
- float('1.2')

Any value can be converted to a string

- str(5)

Let's explore this in Jupyter!

Discussion Questions

Assume you have run the following statements

- $x = 3$
- $y = '4'$
- $z = '5.6'$

What's the source of the error in each example?

- A. $x + y$
- B. $x + \text{int}(y + z)$
- C. $\text{str}(x) + \text{int}(y)$
- D. $\text{str}(x, y) + z$

Types

Every value has a type

We've seen several types so far:

- int: `2`
- Built-in function: `abs()`
- float: `2.2`
- str: `'Red fish, blue fish'`

The type function can tell you the type of a value

- `type(2)`
- `type('Red fish')`

An expression's type is based on its value, not how it looks

- `x = 2`
- `type(x)`

Let's explore this in Jupyter!

Conversions

Strings that contain numbers can be converted to numbers

- `int('12')`
- `float('1.2')`
- `float('one point two')` `# Not a good idea!`

Any numeric value can be converted to a string

- `str(5)`

Numbers can be converted to other numeric types

- `float(1)`
- `int(1.2)` `# DANGER: loses information!`

Arrays

Arrays (i.e., NumPy ndarrays)

An array contains a sequence of values

- All elements of an array must have the same type
- We can apply fast operations to all elements of an array
 - E.g., we can add a number to all elements of a numeric array
- When two arrays are added corresponding elements are added in the result
 - Note, the two arrays must have the same size

Let's explore this in Jupyter!

Tables

Table structure

A Table is a sequence of labeled columns

- Each row represents one individual case
- Data within a column represents one attribute

The diagram illustrates a table structure with three columns: Name, Code, and Area (m2). The first row contains 'California', 'CA', and '163696'. The second row contains 'Nevada', 'NV', and '110567'. Annotations include a green 'Label' box pointing to the 'Code' header, a blue 'Row' box pointing to the 'Nevada' row, and a red 'Column' box pointing to the 'Code' column. The 'Code' column is highlighted with a red border, and the 'Nevada' row is highlighted with a blue dashed border.

Name	Code	Area (m2)
California	CA	163696
Nevada	NV	110567

Some Table Operations

`t.select(label)` - constructs a new table with just the specified columns

`t.drop(label)` - constructs a new table in which the specified columns are omitted

`t.sort(label)` - constructs a new table with rows sorted by the specified column

`t.where(label, condition)` - constructs a new table with just the rows that match the condition

Let's explore this in Jupyter!

Discussion question

How to display just the row corresponding to the player who had the highest salary?

nba table

PLAYER	POSITION	TEAM	SALARY
Paul Millsap	PF	Atlanta Hawks	18.6717
Al Horford	C	Atlanta Hawks	12
Tiago Splitter	C	Atlanta Hawks	9.75625
Jeff Teague	PG	Atlanta Hawks	8
Kyle Korver	SG	Atlanta Hawks	5.74648
Thabo Sefolosha	SF	Atlanta Hawks	4
Mike Scott	PF	Atlanta Hawks	3.33333
Kent Bazemore	SF	Atlanta Hawks	2
Dennis Schroder	PG	Atlanta Hawks	1.7634
Tim Hardaway Jr.	SG	Atlanta Hawks	1.30452

Pandas

FYI: The datascience package is a Berkeley product

It's a light wrapper on top of pandas

Hopefully at the end of the class we'll have time to discuss Pandas

