#### YData: An Introduction to Data Science

Lecture 04: Data Types

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Credit: data8.org



### Announcements

### **Review**

```
x = cones.select('Flavor', 'Color')
x

y = x.drop('Color')
y

x = cones.select('Color', 'Price')
x
```

What are the column labels of each table?

#### cones

Flavor	Color	Price
strawberry	pink	3.55
chocolate	light brown	4.75
chocolate	dark brown	5.25
strawberry	pink	5.25
chocolate	dark brown	5.25
bubblegum	pink	4.75

## Arithmetic

### **Arithmetic Operators**

Operation	Operator	Example	Value
Addition	+	2+3	5
Subtraction	_	2 – 3	-1
Multiplication	*	2 * 3	6
Division	/	7/3	2.66667
Remainder	%	7 % 3	1
Exponentiation	**	2 ** 0.5	1.41421

### **Ints and Floats**

Python has two real number types

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

An int never has a decimal point; a float always does A float might be printed using scientific notation

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

### **Arithmetic Question**

Rank the results of the following expressions in order from least to greatest

- A. 3 \* 10 \*\* 10
- B. 10 \* 3 \*\* 10
- C. (10 \* 3) \*\* 10
- D. 10 / 3 / 10
- E. 10 / (3 / 10)

### **Arithmetic Question**

Rank the results of the following expressions in order from least to greatest

- A. 3 \* 10 \*\* 10
- B. 10 \* 3 \*\* 10
- C. (10 \* 3) \*\* 10
- D. 10 / 3 / 10
- E. 10 / (3 / 10)

- A. 3000000000
- B. 590490
- C. 590490000000000
- D. 0.33333333333333333
- E. 33.3333333333333

# 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)

### **Discussion Question**

Assume you have run the following statements

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

- A. x + y
- B. x + int(y + z)
- C. str(x) + int(y)
- D. str(x, y) + z

# Types

### Every value has a type

We've seen 5 types so far:

- int: 2
- builtin\_function\_or\_method: abs
- float: 2.2
- Table
- str: 'Red fish, blue fish'

The type function can tell you the type of a value

- type(2)
- type(2 + 2)

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

- x=2
- type(x)

### **Conversions**

Strings that contain numbers can be converted to numbers

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

Any 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**

An array contains a sequence of values

- All elements of an array should have the same type
- Arithmetic is applied to each element individually
- When two arrays are added, they must have the same size;
   corresponding elements are added in the result
- A column of a table is an array