

### Lecture 12

Conditionals and Iteration

#### **Announcements**

- Homework 6 due Wednesday 2/21 at 11pm
- Project 1
  - Checkpoint due Friday 2/23 at 5pm
  - Whole Project due Friday 3/8 at 11pm
- Midterm is Wednesday, in class

# **Comparison and Booleans**

### **Comparison Operators**

The result of a comparison expression is a bool value

$$\begin{bmatrix} \mathbf{x} = 2 & \mathbf{y} = 3 \end{bmatrix}$$
 Assignment statements  $\begin{bmatrix} \mathbf{x} > 1 & \mathbf{x} > \mathbf{y} & \mathbf{y} >= 3 \end{bmatrix}$  Comparison expressions  $\begin{bmatrix} \mathbf{x} = \mathbf{y} & \mathbf{x} \neq 2 & 2 < \mathbf{x} < 5 \end{bmatrix}$ 

# **Aggregating Comparisons**

Summing an array or list of bool values will count the True values only.

```
1 + 0 + 1 == 2
True + False + True == 2
sum([1 , 0 , 1 ]) == 2
sum([True, False, True]) == 2
(Demo)
```

# Applying a Function to a Row

#### Rows

A row of a table has items and can be aggregated.

```
r = t.row(0) # r is the row at index 0
r.item(1) # item can take an index or label
sum(r) # Also: np.average, min, max, etc.
```

### **Apply with One Argument**

t.apply(f) for a table t and function f creates an array of the results of applying f to each row of t.

E.g., t.apply(sum) would return the sum of each row as an array.

### **Control Statements**

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These statements *control* the sequence of computations that are performed in a program

- The keywords if and for begin control statements
- The purpose of if is to define functions that choose different behavior based on their arguments

### **Random Selection**

#### **Random Selection**

#### np.random.choice

- Selects uniformly at random
- with replacement
- from an array,
- a specified number of times

### **Iteration**

#### for Statements

- for is a keyword that begins a multiline for statement.
- Executing a for statement performs a computation for every element in a list or array.
- A common special case is to perform a computation a fixed number of times.

### Anatomy of a for loop

#### Example:

```
variable name array of values
for item in some_array:

print(item)

code to evaluate in each iteration of for loop
```

# **Appending Arrays**

# **A Longer Array**

- np.append(array\_1, value)
  - new array with value appended to array\_1
  - value has to be of the same type as elements of array\_1
- np.append(array\_1, array\_2)
  - o new array with array 2 appended to array 1
  - array\_2 elements must have the same type as array 1 elements

# Optional: Advanced where

### Another way to use where

```
t.where(array_of_bool_values)
```

returns a table
with only the rows of t for which
the corresponding bool is True.