# PYTHON: LOADING & PARSING TEXT DATA

9.7.2018

## ANACONDA INSTALL?



#### FOR LOOP

```
* words = ["this", "is", "a", "list"]

* for w in words:
    print(w)
```

#### FOR LOOP

```
* words = ["this", "is", "a", "list"]

* for w in words:
    print(w)

* for index in range(len(words)):
    print(words[i])
```

#### FILE LOADING

- \* f = open("data\_file.txt")
  - \* the file object acts like a pointer into the file
- \* f.readline() returns the next line
- \* f.read() returns the rest of the file
- \* Details: <a href="https://docs.python.org/3/library/functions.html#open">https://docs.python.org/3/library/functions.html#open</a>

#### STRING SPLITTING

- \* s = "this is a string"
- \* s.split() -> ["this", "is", "a", "string"]
  - \* splits on whitespace by default
  - \* Details: <a href="https://docs.python.org/3/library/stdtypes.html#str">https://docs.python.org/3/library/stdtypes.html#str</a>

#### LIST APPEND

```
* my_list = ["wow"]

* my_list.append("such") - add "such" to list
my_list.append("list") - add "list" to list

* print(my_list)
=> ["wow", "such", "list"]
```

#### THE PROBLEM

- \* We need to parse a text file (labels.txt) that contains labels for 7200 stimuli used in our experiment
- \* Each line looks like this:

15 ani16.gif text.n.01 shelf.n.01 sweater.n.01 hand.n.01

index objection objection

object/action labels

### VISUAL SEMANTICS

















#### THE PROBLEM

- \* What kind of data structure do we want the result to be in?
  - \* It should be easy for us to use later
  - \* It should be ~obvious what's going on

#### THE SOLUTION

- \* Let's read the file line-by-line, turn each line into a dictionary, and put all the dictionaries in a list
- \* See parse\_labels.py in this lecture directory for a demo of how this works

# THAT'S ALL, FOLKS!