# Lecture \#07 - Sorting, List Comprehension, 

 Data Visualization HACETTEPEUNIVERSITY

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## Last time... Recursion



Recursion

```
def f(n):
```

    if \(n=0\) :
        return 0
    else:
        return \(1+f(n-\)
    1) 

Mutual recursion

```
def even(n):
    if n == 0:
        return True
    else:
        return odd(n - 1)
```

def odd (n):
if $\mathrm{n}=0$ :
return False
else:
return even (n - 1)

```
def fib(n):
        if n == 0:
        return 1
    elif n == 1:
        return 1
    else:
        return fib(n-2) + fib(n-1)
```



## Lecture Overview

- Sorting
- List comprehension
- Data visualization

Disclaimer: Much of the material and slides for this lecture were borrowed from
—R. Anderson, M. Ernst and B. Howe in University of Washington CSE 140
-C. van Loan in Cornell University CS 1110 Introduction to Computing

## Lecture Overview

- Sorting
- List comprehension
- Data visualization


## Sorting

hamlet $=$ "to be or not to be that is the question whether tis nobler in the mind to suffer".split()
print("hamlet:", hamlet)
print("sorted (hamlet):", sorted(hamlet)) print("hamlet:", hamlet)
print("hamlet.sort():", hamlet.sort()) print("hamlet:", hamlet)

- Lists are mutable - they can be changed
- including by functions


## Sorting

hamlet: ['to', 'be', 'or', 'not', 'to', 'be', 'that', 'is', 'the', 'question', 'whether', 'tis', 'nobler', 'in', 'the', 'mind', 'to', 'suffer']
sorted(hamlet): ['be', 'be', 'in', 'is', 'mind', 'nobler', 'not', 'or', 'question', 'suffer', 'that', 'the', 'the', 'tis', 'to', 'to', 'to', 'whether']
 'is', 'the', 'question', 'whether', 'tis', 'nobler', 'in', 'the', 'mind', 'to', 'suffer']
hamlet.sort(): None
hamlet: ['be', 'be', 'in', 'is', 'mind', 'nobler', 'not', 'or', 'question', 'suffer', 'that', 'the', 'the', 'tis', 'to', 'to', 'to', 'whether']

## Customizing the sort order

Goal: sort a list of names by last name
names = ["Isaac Newton", "Albert Einstein", "Niels Bohr", "Marie Curie", "Charles Darwin", "Louis Pasteur", "Galileo Galilei", "Margaret Mead"]
print("names:", names)
This does NOT work:
print("sorted(names):", sorted(names))
When sorting, how should we compare these names?
"Niels Bohr"
"Charles Darwin"

```
sorted(names): ['Albert Einstein', 'Charles
Darwin', 'Galileo Galilei', 'Isaac Newton',
'Louis Pasteur', 'Margaret Mead', 'Marie
Curie', 'Niels Bohr']
```


## Sort key

A sort key is a different value that you use to sort a list, instead of the actual values in the list
def last_name(str): return str.split(" ") [1]
print('last name("Isaac Newton"):',
last_name("Īsaac Newton"))

Two ways to use a sort key:

1. Create a new list containing the sort key, and then sort it
2. Pass a key function to the sorted function

## 1. Use a sort key to create a new list

Create a different list that contains the sort key, sort it, then extract the relevant part:

| names = ["Isaac Newton", "Fre <br> \# keyed_names is a list of [l <br> keyed_names = [] <br> for name in names: <br> keyed_names.append ([last_nal | ```keyed_names: [['Newton', 'Isaac Newton'], ['Newton', 'Fred Newton'], ['Bohr', 'Niels Bohr']] sorted(keyed_names): [['Bohr', 'Niels Bohr'], ['Newton', 'Fred Newton'], ['Newton', 'Isaac Newton']] sorted(keyed_names, reverse = True): [['Newton', 'Isaac Newton'], ['Newton', 'Fred Newton'], ['Bohr', 'Niels Bohr']]``` |
| :---: | :---: |

Take a look at the list you created, it can now be sorted:

```
print("keyed_names:", keyed_names)
print("sorted(keyed_names):", sorted(keyed_names))
print("sorted(keyed_names, reverse = True):")
print(sorted (keyed_names, revers& sorted_names: ['Isaac Newton', 'Fred Newton', 'Niels Bohr']
```

(This works because Python compares two elements that are lists elementwise.)
sorted_keyed_names $=$ sorted (keyed_names, reverse $=$ True) $<2$ ) Sort the list new list.
sorted_names = []
for keyed_name in sorted_keyed_names:
sorted_names.append (keyed_name [1])
3) Extract the relevant part.
print("sorted_names:", sorted_names)

## 2. Use a sort key as the key argument

Supply the key argument to the sorted function or the sort function

```
def last_name(str):
    return str.split(" ")[1]
names = ["Isaac Newton", "Fred Newton", "Niels Bohr"]
print("sorted(names, key = l sorted(names, key = last_name): ['Niels Bohr',
print(sorted(names, key = la 'Isaac Newton', 'Fred Newton']
    sorted(names, key = last_name, reverse =
print("sorted(names, key = 1 True): ['Isaac Newton', 'Fred Newton', 'Niels
print(sorted(names, key = la Bohr']
print(sorted(names, key = le ['Niels Bohr', 'Fred Newton', 'Isaac Newton']
    ['Niels Bohr', 'Isaac Newton', 'Fred Newton']
def last_name_len(name):
    return len(last_name(name))
print(sorted(names, key = last_name_len))
```


## itemgetter is a function that returns a function..

import operator
print(operator.itemgetter (2, 7, 9, 10) ("dumbstricken")) operator.itemgetter (2, 5, 7, 9) ("homesickness") operator.itemgetter (2, 7, 9, 10) ("pumpernickel") operator.itemgetter (2, 3, 6, 7) ("seminaked") operator.itemgetter (1, 2, 4, 5) ("smirker")
operator.itemgetter (9, 7, 6, 1) ("beatnikism") operator.itemgetter (14, 13, 5, 1) ("Gedankenexperiment") operator.itemgetter (12, 10, 9, 5) ("mountebankism")

All: ('m','i','k','e')

## Using itemgetter

from operator import itemgetter
student_score $=($ 'Robert', 8$)$
itemgetter (0) (student_score) $\Rightarrow$ "Robert"
itemgetter (1) (student_score) $\Rightarrow 8$
student_scores $=$ [('Robert', 8), ('Alice', 9), ('Tina', 7)]

- Sort the list by name: sorted (student_scores, key=itemgetter (0) )
- Sort the list by score sorted (student_scores, key=itemgetter (1) )


## Two Ways to Import itemgetter

```
from operator import itemgetter
student_score = ('Robert', 8)
itemgetter(0) (student_score) = "Robert"
itemgetter(1)(student_score) = 8
Or
import operator
student_score = ('Robert', 8)
operator.itemgetter(0) (student_score) => "Robert"
operator.itemgetter(1) (student_score) => 8
```


## Sorting based on two criteria

## Two approaches:

- Approach \#1: Use an itemgetter with two arguments
- Approach \#2: Sort twice (most important sort last)

```
student_scores = [('Robert', 8), ('Alice', 9),
    ('Tina', 10), ('James', 8)]
```

Goal: sort based on score; if there is a tie within score, sort by name

Approach \#1:
sorted(student_scores, key=itemgetter (1,0))
Approach \#2:

```
sorted_by_name = sorted(student_scores, key=itemgetter(0))
sorted_by_score = sorted(sorted_by_name, key=itemgetter(1))
```


## Sort on most important criteria LAST

- Sorted by score (ascending), when there is a tie on score, sort using name

```
from operator import itemgetter
student_scores = [('Robert', 8), ('Alice', 9), ('Tina', 10),
('James', 8)]
sorted_by_name = sorted(student_scores, key=itemgetter(0))
>>> sorted_by_name
[('Alice', 9), ('James', 8), ('Robert', 8), ('Tina', 10)]
sorted_by_score = sorted(sorted_by_name, key=itemgetter(1))
>>> sorted_by_score
[('James', 8), ('Robert', 8), ('Alice', 9), ('Tina', 10)]
```


## More sorting based on two criteria

If you want to sort different criteria in different directions, you must use multiple calls to sort or sorted
student_scores = [('Robert', 8), ('Alice', 9), ('Tina', 10), ('James', 8)]

Goal: sort score from highest to lowest; if there is a tie within score, sort by name alphabetically (= lowest to highest)
sorted_by_name = sorted (student_scores, key=itemgetter (0) ) sorted_by_hi_score $=$ sorted (sorted_by_name, key=itemgetter(1), reverse=True)

## Sorting: strings vs. numbers

- Sorting the powers of 5 :
>>> sorted([125, 5, 3125, 625, 25])
[5, 25, 125, 625, 3125]
>>> sorted(["125", "5", "3125", "625", "25"])
['125', '25', '3125', '5', '625']


## Sorting

## Different sorting algorithms

3.1 Simple sorts
3.1.1 Insertion sort
3.1.2 Selection sort
3.2 Efficient sorts
3.2.1 Merge sort
3.2.2 Heapsort
3.2.3 Quicksort
3.3 Bubble sort and variants
3.3.1 Bubble sort
3.3.2 Shell sort
3.3.3 Comb sort
3.4 Distribution sort
3.4.1 Counting sort
3.4.2 Bucket sort
3.4.3 Radix sort
$\leftarrow \rightarrow$ C


## WikipediA <br> The Free Encyclopedia

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## Sorting algorithm

From Wikipedia, the free encyclopedia
A sorting algorithm is an algorithm that puts elements of a list in a certi which require input data to be in sorted lists; it is also often useful for cal

1. The output is in nondecreasing order (each element is no smalle,
2. The output is a permutation (reordering) of the input.

Further, the data is often taken to be in an array, which allows random a Since the dawn of computing, the sorting problem has attracted a great comparison sorting algorithms is that they require linearithmic time -O (l

## Bubble sort

- It repeatedly steps through the list to be sorted,
- compares each pair of adjacent items and swaps them if they are in the wrong order.
- The pass through the list is
repeated until no swaps are needed, which indicates that the list is sorted.
- The algorithm, which is a comparison sort, is named for the way smaller elements "bubble" to the top of the list.


## Bubble sort

def bubbleSort(alist):
for passnum in range (len (alist) $-1,0,-1$ ):
for $i$ in range (passnum) :
if alist[i]>alist[i+1]: temp $=$ alist[i] alist[i] = alist[i+1] alist[i+1] = temp
alist $=[54,26,93,17,77,31,44,55,20]$ bubbleSort(alist) print(alist)

## Insertion sort

- Idea:

| 5 | 4 | 6 | 1 | 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 5 | 4 | 6 | 1 | 3 |
| 2 | 4 | 5 | 6 | 1 | 3 |
| 1 | 2 | 4 | 5 | 6 | 3 |
| 2 | 2 | 4 | 5 | 6 |  |



- maintain a sorted sublist in the lower positions of the list.
- Each new item is then "inserted" back into the previous sublist such that the sorted sublist is one item larger.

Done!

## Insertion sort

```
def insertionSort(alist):
    for index in range(1,len(alist)):
    currentvalue = alist[index]
    position = index
    while position>0 and alist[position-1]>currentvalue:
    alist[position]=alist[position-1]
        position = position-1
    alist[position]=currentvalue
alist = [54,26,93,17,77,31,44,55,20]
insertionSort(alist)
print(alist)
```


## Insertion sort

## Mergesort

- Merge sort is a prototypical divide-and-conquer algorithm
- It was invented in 1945, by John von Neumann.
- Like many divide-and-conquer algorithms it is most easily described recursively.

1. If the list is of length 0 or 1 , it is already sorted.
2. If the list has more than one element, split the list into two lists, and use mergesort to sort each of them.
3. Merge the results.

## Mergesort

def merge (left, right):

$(i, j)=(0,0)$ while i<len(left) and j<len (right):
if left[i]<right[j]: result.append(left[i])
$i=i+1$
else:
result. append (right[j]) $j=j+1$
while i<len(left): result.append (left[i]) $i=i+1$
while j<len(right): result.append (right[j])
$j=j+1$
return result

## Mergesort

def mergeSort(L):

$$
\text { if } \begin{aligned}
& \text { len }(\mathrm{L})<2: \\
& \text { return } \mathrm{L}[:]
\end{aligned}
$$

else:
middle $=$ len(L)//2
left = mergeSort(L[:middle])
right = mergeSort(L[middle:])
return merge(left, right)
$a=\operatorname{mergeSort}([2,1,3,4,5,-1,8,6,7])$

## Sorting Algorithm Animations

Problem Size: $20 \cdot 30 \cdot 40 \cdot 50 \quad$ Magnification: $1 \mathrm{x} \cdot 2 \mathrm{x} \cdot 3 \mathrm{x}$
Algorithm: Insertion • Selection • Bubble • Shell • Merge • Heap • Quick • Quick3
Initial Condition: Random • Nearly Sorted • Reversed • Few Unique

|  | Insertion | Selection | Bubble | Shell | Merge | Heap | (3) <br> Quick | Quick3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Random |  |  |  |  |  |  |  |  |
| Nearly Sorted |  |  |  |  |  |  |  |  |
| Reversed |  |  |  |  |  |  |  | $\overline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\prime}}}}}}}}}}}}$ |
| Few Unique |  |  |  |  |  |  |  |  |

## Lecture Overview

- Sorting
- List comprehension
- Data visualization


## Three Ways to Define a List

- Explicitly write out the whole thing: squares $=[0,1,4,9,16,25,36,49,64,81,100]$
- Write a loop to create it:
squares = []
for $i$ in range (11):
squares.append( $i * i$ )
- Write a list comprehension:
squares $=$ [ $i * i$ for $i$ in range(11)]
- A list comprehension is a concise description of a list
- A list comprehension is shorthand for a loop


# Two ways to convert Centigrade to Fahrenheit <br> ```ctemps = [17.1, 22.3, 18.4, 19.1]``` 

With a loop:
ftemps $=$ []
for c in ctemps: f =
celsius_to_farenheit(c)
ftemps.append (f)
With a list comprehension:

```
    ftemps = [celsius_to_farenheit(c) for c in ctemps]
```

The comprehension is usually shorter, more readable, and more efficient

## Syntax of a comprehension

[ $(x, y)$ for $x$ in seq1 for $y$ in seq2 if $\operatorname{sim}(x, y)>$ threshold]

for clause (required)
zero or more
 assigns value to the additional variable x for clauses

something that can be iterated

## Semantics of a comprehension

```
[(x,y) for }x\mathrm{ in seq1 for }y\mathrm{ in seq2 if sim( }x,y)>>threshold
result = []
for x in seq1:
    for }y\mathrm{ in seq2:
            if sim(x,y) > threshold:
            result.append( (x,y) )
... use result ...
```


## Types of comprehensions

## List

[ i*2 for i in range(3) ]

Set

$$
\{i * 2 \text { for } i \text { in range (3) \}}
$$

## Dictionary

\{ key: value for item in sequence ...\}
\{ i: i*2 for i in range(3) \}

## Cubes of the first 10 natural numbers

## Goal:

Produce: $[0,1,8,27,64,125,216,343,512,729]$
With a loop:
cubes = []
for $x$ in range (10): cubes.append ( $x * * 3$ )

With a list comprehension:
cubes $=[x * * 3$ for $x$ in range (10)]

## Powers of $2,2^{0}$ through $2^{10}$

Goal: [1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024]
[2**i for i in range(11)]

## Even elements of a list

Goal: Given an input list nums, produce a list of the even numbers in nums
nums $=[3,1,4,1,5,9,2,6,5]$
$\Rightarrow[4,2,6]$
[num for num in nums if num \% $2==0]$

## Dice Rolls

Goal: A list of all possible dice rolls.
With a loop:
rolls = []
for $r 1$ in range (1,7):
for $r 2$ in range ( 1,7 ): rolls.append ( $r 1, r 2$ ) )

With a list comprehension:
rolls $=[(r 1, r 2)$ for $r 1$ in range ( 1,7 ) for $r 2$ in range ( 1,7 )]

## All above-average 2-die rolls

Goal: Result list should be a list of 2-tuples:
$[(2,6),(3,5),(3,6),(4,4),(4,5),(4,6),(5,3),(5,4),(5,5),(5,6)$,
$(6,2),(6,3),(6,4),(6,5),(6,6)]$
[ ( $r 1, r 2$ ) for $r 1$ in $[1,2,3,4,5,6]$
for $r 2$ in $[1,2,3,4,5,6]$
if $r 1+r 2>7]$
OR
$\left[\begin{array}{ll}(r 1, r 2) & \text { for } r 1 \text { in range }(1,7) \\ & \text { for } r 2 \text { in range }(8-r 1,7)]\end{array}\right.$

## Making a Matrix

Goal: A matrix were each element is the sum of it's row and column.
With a loop:

```
matrix = []
for i in range(5):
    row = []
    for j in range(5):
        row.append(i+j)
    matrix.append(row)
```

With a list comprehension:
matrix $=[$ [i+j for $j$ in range(5)] for $i$ in range(5)]

## Function $4 x^{2}-4$

With a loop:
num_list $=$ []
for $i$ in range $(-10,11)$ :
num_list.append (4*i**2 - 4)

With a list comprehension:
num_list $=[4 * i * * 2-4$ for $i$ in range $(-10,11)]$

## Normalize a list

With a loop:
num_list $=[6,4,2,8,9,10,3,2,1,3]$
total $=$ float(sum(num_list))
for i in range(len(num_list)):
num_list[i] =
num_list[i]/float(total)

With a list comprehension:
num_list $=$ [i/total for i in num_list]

# Dictionary mapping integers to multiples under 100 

With a loop:
for $n$ in range (1,11):
multiples_list = []
for $i$ in range $(1,101)$ :
if $i \% n=0$ :
multiples_list.append(i)
multiples[n] = multiples_list

With a dictionary comprehension:
multiples $=\{n:[i$ for $i$ in range $(1,101)$ if
$i \% n==0]$ for $n$ in range $(1,11)\}$

## A word of caution

List comprehensions are great, but they can get confusing. Error on the side of readability.

```
nums = [n for n in range(100) if
                sum([int(j) for j in str(n)]) % 7 == 0]
nums = []
for n in range(100):
    digit_sum = sum([int(j) for j in str(n)])
    if digit_sum % 7 == 0:
        nums.append(n)
```


## A word of caution

List comprehensions are great, but they can get confusing. Error on the side of readability.
nums $=$ [ $n$ for $n$ in range (100) if sum([int(j) for j in str(n)]) \% 7 == 0]
def sum_digits(n):
digit_list $=[i n t(i)$ for $i \operatorname{str}(n)]$ return sum(digit_list)
nums $=[n$ for $n$ in range(100) if
sum_digits(n) \% 7 == 0]

## Ternary Assignment

A common pattern in python
if $x$ > threshold:

```
                        flag = True
```

else:
flag = False
Or
flag = False
if $x$ > threshold:
flag = True

## Ternary Assignment

A common pattern in python
if $x$ > threshold:

```
flag = True
```

else: flag = False
flag $=$ True if $x$ > threshold else False

Ternary Expression
Three elements

## Ternary Assignment



- Only works for single expressions as results.
- Only works for if and else (no elif)


## Ternary Assignment

Goal: A list of 'odd' or 'even' if that index is odd or even.

```
the_list = []
for i in range(16):
    if i%2 == 0:
        the_list.append('even')
    else:
        the_list.append('odd')
```

or
the_list $=$ []
for i in range(16):
the_list.append('even' if i\%2 == 0 else 'odd')

## Ternary Assignment

Goal: A list of 'odd' or 'even' if that index is odd or even.

```
the_list = []
for \(i\) in range(16):
    if \(\mathrm{i} \% 2=0\) :
        the_list.append('even')
    else:
        the_list.append('odd')
```

or
the_list $=$ ['even' if $i \% 2=0$ else 'odd' for $i$ in range(16)]

## Lecture Overview

- Sorting
- List comprehension
- Data visualization


## A Motivating Problem

- For various cities around the world, we would like to examine the "Sun Up" time throughout the year.
- How does it vary from day to day?
- What are the monthly averages?

Sun Up Time $=$ Sunset Time - Sunrise Time

## How Does Sun-Up Time Vary Day-to-Day?



## How Does Sun-Up Time Vary Month-to-Month?



## The Task Before Us...

1. Find a website where the data can be found.
2. Get that data into a file on our computer.
3. Understand how the data is laid out in the file.
4. Write python code that gets that data (or some aspect of it) into your Python environment.

## Where Do We Get the Data?

- Lots of choices. Google "Sunset Sunrise times"
- We will use the U.S. Naval Observatory data service:
- Visit:
http://www.usno.navy.mil/


## From the Website...

## Astronomical Applications

Data Services

Sun and Moon rise and set times, Moon phases, eclipses, seasons, positions of solar system objects, and other data

Complete Sun and Moon Data for One Day
Sun or Moon Rise/Set Table for One Year
Phases of the Moon
more...

## We Downloaded Rise/Set Data For a Number of Cities

| Anaheim | Anchorage | Arlington | Athens | Atlanta |
| :--- | :--- | :--- | :--- | :--- |
| Baltimore | Bangkok | Beijing | Berlin | Bogata |
| Boston | BuenosAires | Cairo | Chicago | Cincinnati |
| Cleveland | Denver | Detroit | Honolulu | Houston |
| Ithaca | Johannesburg | KansasCity | Lagos | London |
| LosAngeles | MexicoCity | Miami | Milwaukee | Minneapolis |
| Moscow | NewDelhi | NewYork | Oakland | Paris |
| Philadelphia Phoenix | Pittsburgh | RiodeJaneiro | Rome |  |
| SanFrancisco Seattle | Seoul | Sydney | Tampa |  |
| Teheran | Tokyo | Toronto | Washington | Wellington |

## One .dat File Per City

RiseSetData
Anaheim.dat
Anchorage.dat
Arlington.dat

Toronto.dat Washington. dat
Wellington. dat

We put all these files
in a directory
called
RiseSetData
.dat and .txt files
are common ways to house simple data. Don't worry about the difference.

## .txt and .dat Files have Lines

```
MyFile.dat
abcd
123 abc d fdd
xyz
3.14159 2.12345
```

There is an easy way to read the data in such a file line-by-line

## Read and Print the Data in

## Ithaca.dat

FileIO.py
FileName = 'RiseSetData/Ithaca.dat'
f = file(FileName, 'r')
for $s$ in $f$ :
print s
f.close()

RiseSetData and FileIO.py must be in the same folder.

## Ithaca.dat

- There are 33 lines

Ithaca
W07629N4226

| 1 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 3 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |



The provider of the file typically tells you how the data is structured

## From the Naval Observatory Website

- The first line names the city and the second line encodes its latitude and longitude, e.g.,

Ithaca
W07629N4226
and ...

## From the Naval Observatory Website

- The rise and set times are then specified day-byday with the data for each month housed in a pair of columns.
- In particular, columns 2 k and $2 \mathrm{k}+1$ have the rise and set times for month k (Jan=1, Feb $=2, \mathrm{Mar}=$ 3 , etc.)
- Column 1 specifies day-of-the-month, 1 through 31. Blanks are used for nonexistent dates (e.g., April 31).


## The Data for a Particular City is Housed in a 33-line .dat file

Ithaca
W07629N4226

| 1 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 3 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |


| 28 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 29 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |  |
| 30 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |  |
| 31 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |  |  |  |  |  |  |  |  |  |

Line 1 has the name of the city

## The Data for a Particular City is Housed in a 33-line .dat file

## Ithaca

W07629N4226

| 1 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 3 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |



Line 2 encodes its longitude and latitude

## Helper Function: LongLat

- A latlong string has length 11, e.g. W08140N4129

```
def LongLat(s):
    """ Returns a tuple (Long,Lat) of floats that are the
    equivalent (in degrees) of the longitude and latitude
    encoded by s.
    PredC: s an 11-character string of the form 'cdddmmCDDMM'
    where cdddmm specifies longitude in degrees and minutes with
    c = 'W' or 'E' and CDDMM species latitude in degrees and
    minutes with C = 'N' or 'S'
"""
    Long = float(s[1:4])+float(s[4:6])/60
    if s[0]=='E':
    Long = -Long
    Lat = float(s[7:9])+float(s[9:11])/60
    if s[6]=='S':
    Lat = -Lat
    return (Lat,Long)
```


## The Data for a Particular City is Housed in a 33-line .dat file

## Ithaca

## W07629N4226

| 1 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 3 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |


| 28 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

The remaining lines house the rise-set data.
Each R and S is a length-4 string: '0736’

## Helper Function: ConvertTime

 def ConvertTime(s):""" Returns a float that is the equivalent (in hours) of the time encoded by $s$.
'2145' means 9:45 pm.

PredC: s a 4-character string of the form hhmm that specifies time.
"" "
$\mathbf{x}=$ float (s[:2]) +float(s [2:])/60 return $x$

- In comes a length-4 string and back comes a float that encodes the time in hours
- '0736' ----> 7 + 36/60 hours ----> 7.6


## The Data for a Particular City is Housed in a 33-line .dat file

## Ithaca <br> W07629N4226



| 28 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 29 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |  |  |
| 30 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |  |  |
| 31 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |  |  |  |  |  |  |  |  |  |  |

Day -Number followed by 12 rise-set pairs, one pair for each month

## The Data for a Particular City is Housed in a 33-line .dat file

## Ithaca

## W07629N4226

| 1 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 3 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |


| 28 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 29 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 30 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |

Day -Number followed by 11 rise-set pairs, one pair for each month except February

## The Data for a Particular City is Housed in a 33-line .dat file

## Ithaca

W07629N4226

| 1 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |
| 3 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ |


| 28 | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ | $S$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Day -Number followed by 7 rise-set pairs, one pair for each 31-day month

## Recall the Motivating Problem

- For various cities around the world, we would like to examine the "Sun Up" time throughout the year.
- How does it vary from day to day?
- What are the monthly averages?


## Daylight

def SunUp(CityName):
FileName = 'RiseSetData/'+CityName+'.dat' f = file(FileName, 'r');
lineNum = 0
for $s$ in $f$ :
parts = s.split()
lineNum+=1
Recall how split works...

```
s = '1 0535 0816 0542 0713'
```

s = '1 0535 0816 0542 0713'
x = s.split()
x = s.split()
print x
print x
['1','0535','0816','0542','0713']

```
['1','0535','0816','0542','0713']
```

if lineNum == 1:
City = parts[0]
elif lineNum == 2:
Lat, Long = LatLong(parts[0])
else:

Code that builds the RiseTime and SetTime arrays
f.close()
return (City, Lat, Long, SetTime - RiseTime)

## Building RiseTime and SetTime arrays

```
# Remaining lines have rise/set pairs
day = int(parts[0])
# Get all the rise and set times
RiseTimeList = ConvertTime(parts[1:len(parts):2])
SetTimeList = ConvertTime(parts[2:len(parts):2])
p = len(RiseTimeList)
for k in range(p):
    if day<=28:
        # All months have at least 28 days
        starts = [0,31,59,90,120,151,181,212,243,273,304,334]
        dayIndex = day + starts[k] - 1
        elif day==29 or day==30:
        # All months except February have a day 29 and a day 30
        starts = [0, 59,90,120,151,181,212,243,273,304,334]
        dayIndex = day + starts[k] - 1
        else:
    # Only January, March, May, July, August, October, and December have
    # a day 31.
    starts = [0,59,120,181,212,273,334]
    dayIndex = day + starts[k] - 1
    RiseTime[dayIndex] = RiseTimeList[k]
    SetTime[dayIndex] = SetTimeList[k]
```


## A Simple Plot

from pylab import *
\# Plot a 1-dim numpy array
City, Lat, Long, D = SunUp('Ithaca') plot(D)
show ()

This is how you display the values in a numpy array like D.


How about a title and a labeling of the $y$-axis?

## A Simple Plot

\# Plot a 1-dim numpy array
City, Lat, Long, D = SunUp('Ithaca')
plot(D)
\# The title
titlestr $=1 \% s$ Lat $=\% 6.2 f$ Long $=\% 6.2 f$ \% (City,Lat,Long)
title(titlestr,fontsize=16)
\# Label the $y$-axis
ylabel('Hours of Sunlight',fontsize=16)
show ()


Modify the x range and the y range

## A Simple Plot

\# Plot a 1-dim numpy array
City, Lat, Long, D = SunUp('Ithaca')
plot(D)
\# The title
titlestr $=1 \% s$ Lat $=\% 6.2 \mathrm{f}$ Long $=\% 6.2 \mathrm{f} \mathrm{\%}$ (City,Lat,Long)
title(titlestr,fontsize=16)
\# Label the $y$-axis
ylabel('Hours of Sunlight',fontsize=16)
\# set the range of $x$ and the range of $y$
$x \lim (0,364)$
ylim(5,20)
show ()


Label the x-axis with month names

## A Simple Plot

```
# Plot a 1-dim numpy array
City, Lat, Long, D = SunUp('Ithaca')
plot(D)
# The title
titlestr = '%s Lat = %6.2f Long = %6.2f' % (City,Lat,Long)
title(titlestr,fontsize=16)
# Label the y-axis
ylabel('Hours of Sunlight',fontsize=16)
# set the range of x and the range of y
xlim(0,364)
ylim(5,20)
# Position ticks along the x-axis and label them
c = ['JAN','FEB','MAR','APR','MAY','JUN','JUL','AUG','SEP','OCT','NOV','DEC']
t = [15,45,75,105,135,165,195,225,255,285,315,345]
xticks( t,c)
show()
```



Add a Grid

## A Simple Plot

```
# Plot a 1-dim numpy array
City, Lat, Long, D = SunUp('Ithaca')
plot(D)
# The title
titlestr = '%s Lat = %6.2f Long = %6.2f' % (City,Lat,Long)
title(titlestr, fontsize=16)
# Label the y-axis
Ylabel('Hours of Sunlight',fontsize=16)
# set the range of }x\mathrm{ and the range of }
xlim(0,364)
ylim(5,20)
# Position ticks along the x-axis and label them
C = ['JAN','FEB','MAR','APR','MAY','JUN','JUL','AUG','SEP','OCT', 'NOV', 'DEC']
t = [15, 45,75,105,135,165,195,225,255,285,315,345]
xticks( t,c)
# Draw a grid
for k in range (6,20):
    # Draw horizontal line from (0,k) to (65,k)
    plot(array([0,365]) ,array([k,k]),color='red',linestyle=':')
for k in [0, 31, 59, 90, 120, 151, 181, 212, 243, 273, 304, 334]:
    # Draw vertical line from (k,5)) to (k,20))
    plot(array([k,k]) ,array([5,20]) ,color='red',linestyle=':')
```

show ()


## Monthly Averages

def MonthAverages (CityName):

```
        x = zeros((12,1))
City, Lat, Long, D = SunUp(CityName)
start = [0, 31, 59, 90, 120, 151, 181, 212, 243, 273, 304, 334]
finish = [30, 58, 89, 119, 150, 180, 211, 242, 272, 303, 333,364]
for k in range(12):
    z = D[start[k]:finish[k]]
    x[k] = sum(z)/len(z)
    return x
```


## A Bar Plot

$M=$ MonthAverages('Ithaca')
bar(range (12), M,facecolor='magenta')
$x \lim (-.2,12)$
ylabel('Average Hours of Sunlight') title(A.City,fontsize=16) show ()


