YData: Introduction to Data Science



Class 13: loops and writing functions

Overview

Quick review of maps

For loops

Conditional statements

Writing functions

If there is time: text manipulation



Announcement: Homework 6

Homework 6 has been posted!

It is due on Gradescope on Sunday March 3rd at 11pm

Reminder: class project

The final project is a 6-10 page Jupyter notebook report where you analyze your own data to address a question that you find interesting!

Start thinking about what questions you want to examine and start looking into getting data

A few sources for data sets are listed on Canvas

A polished draft of the project is due on April 7th



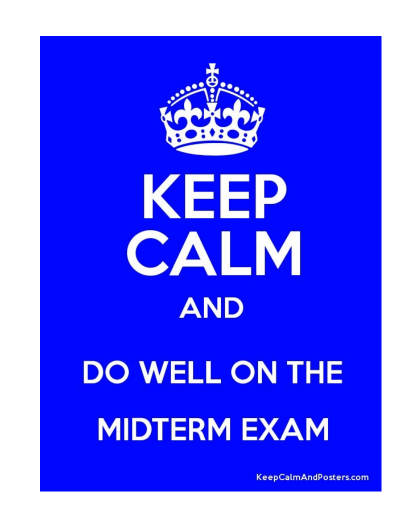
Midterm exam

Thursday March 7th in person during regular class time

Exam is on paper

As part of homework 6, you will post a practice problem to Ed

- Ideally do this soon
- I will take one of these problems and put it on the exam



A practice exam has been posted

Midterm exam "cheat sheet"

You are allowed an exam "cheat sheet"

One page, double sided, that contains only code

- No code comments allowed
- E.g., sns.catplot(data = , x = , y = , hue = , kind = "strip"/"swarm"})

Cheat sheet must be on a regular 8.5 x 11 piece of paper

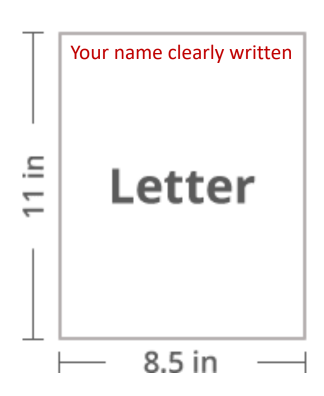
Your name on the upper left of both sides of the paper

Strongly recommend making a typed list of all functions discussed in class and on the homework

This will be useful beyond the exam

You must turn in your cheat sheet with the exam

Failure to do so will result in a 20 point deduction



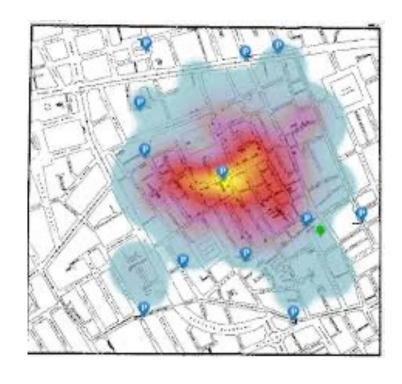
Quick review of mapping

Quick review of maps

Visualizing data on a map can be a powerful way to see spatial trends

We can create maps in Python using geopandas DataFrames

 Like regular DataFrames with an additional geometry column that has Shaply objects



John Snow's ghost map (1854)

comb_drvr g	geometry
M11551 POINT (117.525391 34	1.008926)
M17307 POINT (86.51248 30).474344)
M19584 POINT (89.537415 37	7.157627)

Review: CRSs and map projections

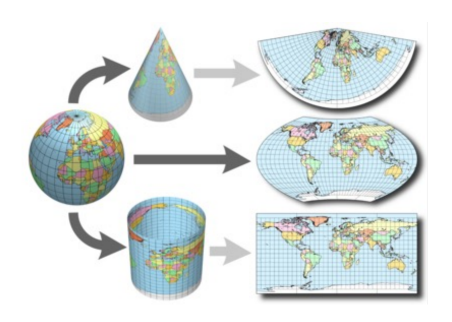
A coordinate reference system (CRS) is a framework used to precisely measure locations on the surface of the Earth as coordinates

Needed for aligning different layers on maps

There are many map projections to display Earth's 3D structure on a 2D map surface.

- Mercator projection keeps angles intact
- Eckert IV projection keeps the size of land areas intact





WHAT YOUR FAVORITE MAP PROJECTION SAYS ABOUT YOU

VAN DER GRINTEN

MERCATOR



YOU'RE NOT REALLY INTO MAPS.

ROBINSON



YOU HAVE A COMPORTABLE PAIR OF RUNNING SYDES THAT YOU WEAR EVERYWHERE. YOU UKE COFFEE AND ENJOY THE BEATLES, YOU THINK THE ROBINSON IS THE BEST-LOCKING PROJECTION, HAMPS DOWN.

WINKEL-TRIPEL



NATIONAL GEOGRAPHIC ADOPTED THE MINKEL TRIPEL IN 1998, BUT YOU'VE BEEN A WIT FAN SINCE LONG BERKE "NAT GEO SHOWED UR YOU'VE WORKED IT'S GETTING PLATED OUT, AND ARE THINKING OF SUITCHING TO THE KAYRAYSKY. YOU ONCE LEFT A PARKY IN DEGUST MAEN A QUEST SHAWED UP WERRING SHOES WITH TOES. YOUR FRANKES HOES WITH TOES. YOUR



YOU'RE NOT A COMPLICATED PERSON, YOU LOVE THE MERICATOR PROJECTION; YOU JUST WISH IT WEREN'T SQUARE, IT'S A CRILE. YOU LINE CIRCLES. TROPH'S GONNA BE A GOOD DAY!

DYMAXION



YOU LIKE ISAAC ASMON, XML, AND SHOES WITH TOES, YOU THINK THE SEGMAY GOT A BAD RAP YOU OWN 3D GOGGLES, WHICH YOU USE TO WEW ROTATING MODELS OF BETTER 3D GOGGLES, YOU TYPE IN DVORAK.

GOODE HOMOLOSINE



THEY SAY MAPPING THE BARTH ON A 2D SURTACE IS LIKE FLATTENING AN ORANGE PEEL, WHICH SEEMS BASY ENOUGH TO YOU WOUNKE SHOW SOUTHINK ME WOUND'T HAVE SO MANY PROBLEMS IF WED JUST ELECT MORPHY PEOPLE TO CHIGRES INSTEAD OF POLITICIANS. YOU THINK ARRUNES SHOULD JUST BUY ROO BROM THE RESTAURANTS NEAR THE GATES AND SERVE THAT ON BOARD. YOU CHANGE YOUR CASOL, BUT SECRETCY WONDER IF YOU REALLY MEED TO.

HOBO-DYER



YOU WANT TO ANDID CULTURAL IMPERIOUSM, BUT YOU'VE HEARD BAD THINGS ABOUT GALL-PETERS. YOU'VE (DARLOT-AMERIE AND BUY ORGANIC YOU USE A RECENTLY-INVENTED SET OF GENERAL PROMOUNS AND THINK THAT WHAT THE WORLD NEEDS IS A RESOLUTION IN CONSCIOUSNESS.

A GLOBE!



YES, YOU'RE VERY CLEVER.

PEIRCE QUINCUNCIAL



YOU THINK THAT WHEN WE LOOK AT A MARE WHAT WE REALLY SEE IS OURSELVES. AFTER YOU FIRST SAW INCEPTION! YOU SAT SUBJIT IN THE THENER FOR SON HOURS, IT FREAKS YOU OUT TO REALUZE THAT EVERYOME AROUND YOU HAS A SAELDION INSIDE THEM, YOU AND FAME REALUZE THEM,

PLATE CARRÉE (EDURECTIMENTAR)



YOUTHANTHEONE IS FINE, YOU LIKE HOW X AND Y MAP TO LATTIUDE AND LONGITUDE. THE OTHER PROTECTIONS OVERCOMPLICATE THINGS. YOU WANT HE TO SEP ASKING ABOUT MAPS SOYOU CAN EXEM DIMER.

WATERMAN BUTTERRY



GALL-PETERS



I HATE YOU.

Review: Choropleth and Isopleth maps

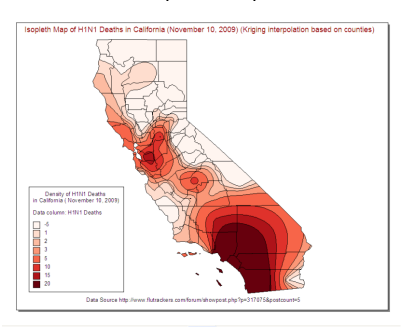
Choropleth maps: shades/colors in predefined areas based on properties of a variable

We can then use the gpd.plot(column =) method to create choropleth maps

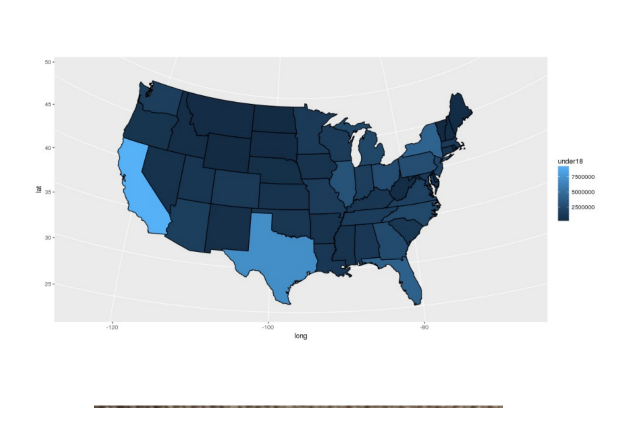
Isopleth maps: creates regions based on constant values

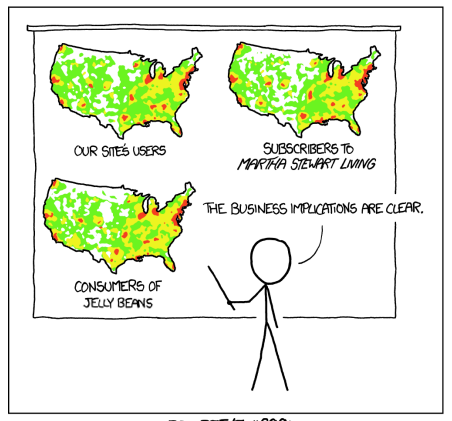


Isopleth map



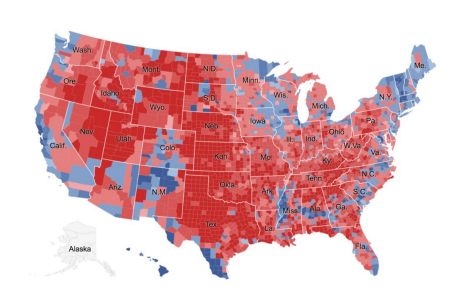
Review: Pet Peeve #208



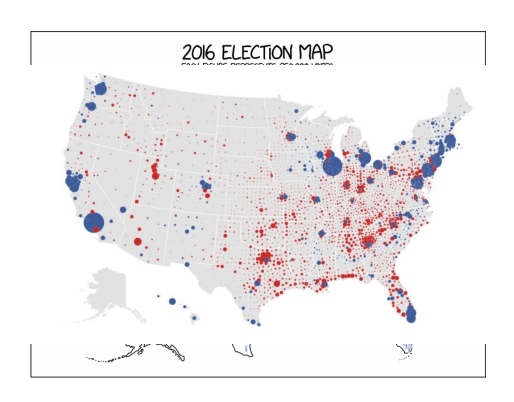


PET PEEVE #208: GEOGRAPHIC PROFILE MAPS WHICH ARE BASICALLY JUST POPULATION MAPS

Cloropleth maps can be misleading



Looks like most of the country voted republican



Let's look at a brief demo in Jupyter!

Loops

For loops

For loops repeat a process many times, iterating over a sequence of items

• Often we are iterating over an array of sequential numbers

```
animals = ["cat", "dog", "bat"]
for creature in animals:
    print(creature)

for i in np.arange(4):
    print(i**2)
```

Review: ranges

A range gives us a sequence of consecutive numbers

An sequence of increasing integers from 0 up to end - 1

range(end)

An sequence of increasing integers from start up to end - 1

range(start, end)

A sequence with step between consecutive values

range(start, end, step)

The range always includes start but excludes end



Conditional statements

Review: comparisons

We can use mathematical operators to compare numbers and strings

Results return Boolean values True and False

Comparison	Operator	True example	False Example
Less than	<	2 < 3	2 < 2
Greater than	>	3 > 2	3 > 3
Less than or equal	<=	2 <= 2	3 <= 2
Greater or equal	>=	3 >= 3	2 >= 3
Equal	==	3 == 3	3 == 2
Not equal	!=	3 != 2	2 != 2

We can also make comparisons across elements in an array

Conditional statements

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

We use the keyword if to begin a conditional statement to only execute lines of code if a particular condition is met.

We can use elif to test additional conditions

We can use an else statement to run code if none of the if or elif conditions have been met.

```
num = 5
if num == 1:
    print("Monday")
elif num == 2:
    print("Tuesday")
elif num == 3:
    print("Wednesday")
elif num == 4:
    print("Thursday")
elif num == 5:
    print("Friday")
elif num == 6:
    print("Saturday")
elif num == 7:
    print("Sunday")
else:
    print("Invalid input")
```

Defining functions

Writing functions

We have already used many functions that are built into Python or are imported from different modules/packages.

Examples...???

- sum()
- statistics.mean()
- np.diff()
- etc.



Let's now write our own functions!

Def statements

User-defined functions give names to blocks of code

```
def spread (values):
```

text MaNiPulaTiOn

Text manipulation

80% of a Data Scientists time is cleaning data

Text manipulation is a big part of cleaning data

20% of a Data Scientists time is complaining about cleaning data

Python has many string methods that are useful for manipulating text and cleaning data!

Text manipulation: capitalization

Some of the simplest string methods involve changing capitalization.

Changing capitalization can be useful when joining DataFrames

- i.e., if they key values are the same, but the values have different capitalization
 - For example, joining different countries, but in one DataFrame the country names are capitalized and in the other they are not



Text manipulation: capitalization

Python strings have a number of methods to change the capitalization of words including:

- .capitalize(): Converts the first character to upper case
- .lower(): Converts a string into lower case
- .upper(): Converts a string into upper case
- .title(): Converts the first character of each word to upper case
- .swapcase(): Swaps cases, lower case becomes upper case and vice versa

Text manipulation: string padding

Often we want to remove extra spaces (called "white space") from the front or end of a string.

Conversely, sometimes we want to add extra spaces to make a set of strings the same length

• This is known as "string padding"

Python strings have a number of methods that can pad/trim strings including:

- strip(): Returns a trimmed version of the string (i.e., with no leading or trailing white space).
 - Also, rstrip() and lstrip(): Returns a right/left trim version of the string
- center(num): Returns a centered string (with equal padding on both sides)
 - Also ljust(num) and rjust(num): Returns a right justified version of the string
- zfill(num): Fills the string with a specified number of 0 values at the beginning

Text manipulation: checking string properties

There are also many functions to check properties of strings including:

- isalnum(): Returns True if all characters in the string are alphanumeric
- isalpha(): Returns True if all characters in the string are in the alphabet
- isnumeric(): Returns True if all characters in the string are numeric
- isspace(): Returns True if all characters in the string are whitespaces
- islower(): Returns True if all characters in the string are lower case
- isupper(): Returns True if all characters in the string are upper case
- istitle(): Returns True if the string follows the rules of a title

Text manipulation: splitting and joining strings

There are several methods that can help us join strings that are contained into a list into a single string, or conversely, parse a single string into a list of strings. These include:

- split(separator_string): Splits the string at the specified separator, and returns a list
- splitlines(): Splits the string at line breaks and returns a list
- join(a_list): Converts the elements of an iterable into a string

Text manipulation: finding and replacing substrings

Some methods for locating a substring within a larger string include:

- count(substring): Returns the number of times a specified value occurs in a string
- rfind(substring): Searches the string for a specified value and returns the last position of where it was found.
- startswith(substring): Returns true if the string starts with the specified value
- endswith(substring): Returns true if the string ends with the specified value
- replace(original_str, replacement_str): Replace a substring with a different string.

Text manipulation: filling in strings with values

There are a number of ways to fill in strings parts of a string with particular values.

Perhaps the most useful is to use "f strings", which have the following syntax such as:

- value_to_fill = "my_value"
- f"my string {value_to_fill} will be filled in"

Regular expressions!



Regular expressions

Regular expressions are string that allow you find more complex patterns in pieces of text

They are powerful although can be a bit hard to read

To use regular expressions in Python we can import the re module import re

We can check if a piece of text contains a particular substring by converting the output of re.match() method into a Boolean

```
bool(re.match("regular_expression", "piece_of_text"))
```

Regular expressions

- [] means match anything in the range inside the braces
 - "ch[io]mp" matches "chimp" and "chomp"

Note: if the ^ appears inside square braces it means not

• ^[^aeiou] matches words that don't start with a lower case vowel

The following are special regular expression characters that are reserved:

. * \ \$ {} [] ^ ?

Regular expressions

- (period) matches any single character
 - bool(re.match("m.ss", "mess"))
- * means match 0 or more of the preceding character
 - bool(re.match("xy*z", "xz"))
- + means match 1 or more of the preceding character
 - bool(re.match("xy+z", "xz"))

will the following match?

bool(re.match(".*a.*e", "pineapple"))

Example

The phone number can be matched with the regular expression:

```
".*([2-9][0-9]{2})[-.]([0-9]{3})[-.]([0-9]{4})"
```

Escape sequences

In regular expressions a period (.) means any character

• So how can you detect if a period is in a string?

Escape sequences in R start with two slashes \\ and cause the next character to be treated literally rather than as a special character

- To match a period we use \\.
- To match a \$ symbol we use \\\$

Example

bool(re.match(".*\\\$100", "Joanna has \$100 and Chris has \$0"))

Character classes

Other special characters are also designated by using a double slash first

- \s space
- \n new line or also \r
- \t tab