COMP1005 Python Cheat Sheet

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Python Version

• The command *python* will tell you which version you have, make sure to enter quit() after it put you in interpreter mode

Getting Started

Command	Purpose
python 3 filename.py #	Runs a program in python, via Vim To write a comment

Style

- Need to write a README for each practical, test and exam
- Comment at the start of each program:

```
# Author:
# Student number:
# filename.py: Description of program
# Modules: modulename - What it does
# Revisions: xx/xx/xxxx - Changes made
#
```

Flow of Execution

- 1. Import statements
- 2. Function definitions
- 3. Set up variables
- 4. Input data
- 5. Process data
- 6. Output data

Data Types

Command	Purpose
\overline{n}	Is an integer (numeric)
n.n	Is a float (numeric)
nj	Is a complex number with j as the imaginary (numeric)
'n' or "n"	Is a string (non-numeric)
False, 0, 0.0, 0j, '', "", (), [],	Boolean False (non-numeric)
{} or None	
True, or anything other than	Boolean True (non-numeric)
explicitly Boolean False	

Variables

Command	Purpose
= variable1. variable2 = innut1.	Assigns a variable Assigns mulitple variables at the same time
input2	The Sub many to talk the twine time
$\operatorname{type}(\mathit{variable})$	Outputs the type of data in the variable

Creating a Vector

- If numeric
 - variable = (x, y, z)
 - Where x, y, and z are numeric values
- $\bullet~$ If non-numeric
 - Strings
 - * An individual string can be considered a vector of characters
 - $\cdot \ \ variable = "Type \ whatever"$
 - * But you can also have a vector of multiple character strings
 - \cdot variable = (These, are, strings)

Vector Operations

Command	Purpose
x + y $x * n$	Concatenates x and y x repeated n times

Indexing

- Starts at 0
- If you have x elements, the last element will be at x 1, because the indexing started at 0
- Think of indexing values as being between the elements

Command	Purpose
$variable[x] \ variable[-x]$	Element x of $variable$ Element x counting backwards from the last element of $variable$

Slicing

Command	Purpose
list = variable.split('x') variable[start:stop:step]	Turns $variable$ into a list, separating the variable anywhere there is x Create a list(or array) of the elements from $variable$ specified by the range of $start:stop:step$ (works the same as range())

Basic Functions

Command	Purpose
print()	Echo's the output
round(x, y)	Rounds the value for x to y decimal places
sep='x'	Puts x between each concatenating item in an expression when printing
end='x'	Puts x at the end of each line when printing output of a for loop
	indexing an expression
input()	Collects input
range(x, y, z)	Works through from x to y (not inclusive of y), in steps of size z (if
	negative, works backwards)
len()	Length of anything
$\min()$	Find minimum value
$\max()$	Find maximum value
abs(x)	Absolute value of x
pow(x, y)	x to the power of y
variable.index()	Index of the first occurance of x in $variable$ (at or after index i and
	before index j)
variable.replace(x, y/x, y, n)	Returns a copy of $variable$ will all occurrences of x replaced with y (or
, , , ,	just the first n)

- **print() spacing**: If you want what you print to be spaced out across the page a certain way you can do the following:
 - Before using print()
 - * spacing = a number value (This can use length, etc.)
 - Within print()
 - * print(spacing*'What you want in the spaces(eg. (' ', with no space in between them) to make them empty)')

Using External Packages

- First download the package (random, numPy, matplotlib, etc.)
- When using a package function in your code: import package as callerID callerID.function()
- You might want just one part of a larger package: from package import subpackage/function as callerID

Numeric Data

Numeric Operations

Command	Purpose
$\overline{x+y}$	Sum of x and y
x - y	Difference of x and y
x * y	Product of x and y
x / y	Quotient of x and y
x // y	Floored quotient of x and y
x % y	Remainder(modulus) of x/y
- <i>x</i>	x negated
+x	x unchanged
x ** y	x to the power of y

Non-Numerica Data

Strings

Contructing a String

Command	Purpose
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Creates a blank line
\t	Create a tab
special character	Stop it from performing an action where you don't want it to (Escape the character)
" " " " "	Used alone splits a string if you have too many character in a string to fit it on one line
(""")	Don't need \ if strings are within brackets
	Can use for very long strings, so you don't need to escape characters for quotes

String Specific Functions

Command	Purpose
$\overline{string.upper()}$	Returns a copy of <i>string</i> with all elements converted to upper case
string.lower()	Returns a copy of <i>string</i> with all elements converted to lowercase
string.strip(`x')	Return a copy of the string without x , or if x is unspecified, with
	whitespace removed (spaces, tabs, etc)
string.lstrip('x')	Return a copy of a string with x removed if it's the first character
string.replace('x', 'y', z)	Replace the first z number of elements that match x with y
string.isnumeric()	Return True if string has only numeric characters
string.isdigit()	Also returns True is string has only numeric characters
word[x]	Will look at element x in a string

- $\bullet\,$ In strings spaces, and grammar count as elements, except \backslash when escaping special characters
- The character values are ranked from space, and other grammar, to letter in alphabetical order
- \bullet Concatenated string expressions wont have a any space between, so use + '' + to add a space

Conversion Between Variable Types

Command	Purpose
$\overline{\operatorname{int}(x, optionalbase)}$	Converts x to an integer. Base specifies the base if x is a string
float(x)	Converts x to a floating-point number
$\operatorname{complex}(\mathit{real},$	Creates a complex number
optional imaginary)	
str(x)	Converts object x to a string representation
$\operatorname{chr}(x)$	Converts an integer to a character
$\operatorname{unichr}(X)$	Converts an integer to a Unicode character
$\operatorname{ord}(X)$	Converts a single character to its integer value
hex(X)	Converts an integer to a hexidecimal string
$\operatorname{oct}(X)$	Converts an integer to an octal string

Lists

- Can contain combination of variable types
- Can contain other lists
- Can be indexed

Command	Purpose
$\overline{list = [x, y]}$	Creates a list containing x and y
list[n]/list[n][x]	Calls on element n in list $/$ or element x of element n if n itself is a list
list[n] = x	Updates element n in $list$ to be x
$\operatorname{del}\ \mathit{list}[n]$	Deletes element n in $list$
list.append(x)	Adds x at the end of $list$
list.extend(x)	Adds a list to the end of a <i>list</i>
list.insert(x, y)	Inserts item x at position y
list.remove(x)	Removes first item from the list whose value is equal to x
list.count(x)	Counts how many times x appears in a list
$\operatorname{print}(\mathit{list})$	Prints everything in <i>list</i> combined, in order, separated by commas

Tuples

- Anything within brackets, separated by commas
- Immutable:
 - Cannot change length (no append or delete/remove)
 - Ordered
- Can be any type of information
- Created with:

 - $\begin{array}{ll} \ variable = (a, \ b, \ c) \\ \ variable = a, \ b, \ c \ (\text{It will auto store it with brackets}) \end{array}$
- It is a sequence, so you can:
 - Use indexing
 - Use vector operations

Sets

```
• Defined with {}
     - variable = \{a, b, c\}
• Not a sequence, so:
     - Unordered
     - No duplicates
         * \{1, 2, 3\} = \{2, 3, 1\} = \{1, 2, 3, 3, 2\}
• Allows use of in and not in as booleans for if statements
```

- Empty set $\{\}=0$
- Can be written in predicate form:
 - $-\{1, 2, 3, 4\} = \{x: x \text{ is a positive integer less than 5}\}$ * Where ':' represents | or "such that"

Command	Purpose
set(list)	Turns a list into a set
set 1.intersection $(set 2)$	Find the intersection of set1 and set2
set1.union(set2)	Find the union of $set1$ and $set2$
set 1. difference (set 2)	Finds the difference between $set1$ and $set2$, directional $(1.diff(2) = 1-2, and 2.diff(1) = 2-1)$

Dictionaries

- $\bullet~$ Keys map to values
- Dictionary is a set of key:value pairs
 - Can add, delete, overwrite
 - Actual keys themselves are immutable
- Created with:
 - $dictionary = \{a: b, c: d, e: f\}$

Command	Purpose
dict[x:y]	Adds the pair to the dictionary
$\det dict$	Deletes pair from the dictionary
dict.keys()	Work with just the keys
dict.values()	Work with just the values
dict[keyname]	Will give the values for key
dict[keyname] += n	Will add n a numerical value held in $keyname$

Boolean and Comparison Operations

Command	Purpose
$\overline{x \text{ in } y}$	Returns True if x is in y
x not in y	Returns True if x is not in y
$\operatorname{not} x$	If x is false, then True, else False
<	Strictly less than
<=	Less than or equal to
>	Strictly greater than
>=	Greater than or equal to
==	Equal
!=	Not equal
variable.startswith(x)	Returns True if $variable$ starts with x
$variable$.endswith(\dot{x})	Returns True if $variable$ ends with x
x or y	If x is false, then y , else x
x and y	If x is false, then x , else y

Control Structures

- Code within the control structures must be indented with 4 spaces
- One entry, one exit
- Do not use BREAK or CONTINUE
- If you get stuck in an infinite loop, break with ctrl z or ctrl c
- pass If you want to just continue with the next step
 - Can be used when testing a program you haven't finished, will avoid errors
 - Can be used to continue despite an error
- continue If you want to continue a loop. This can be if you have a number of if elif statements for readability

if, elif, else

- Boolean expressions used to control the flow of a program
- Used -

if boolean expression:

> do thing

 $elif\ boolean expression:$

> do thing

else:

> do thing

- List comprehension way
 - For use with a for loop
- 1. Just an if statement

 $newlist = [do\ thing\ to\ item\ for\ item\ in\ list$

>>>> if condition

2. For if, elif and else

 $newlist = [do\ thing\ to\ item\ if\ condition]$

>>>> else do other thing to item if condition

>>>> else do other thing to item

>>>> for item in list

While

- Repeat a block of statements until the condition is false
- Used -

while boolean expression:

- > do thing
 - variable += x in a while loop will add x to variable each loop

For

- Create a loop that will repeat a set number of times
- Standard way -

for *index* in range():

- > do thing to variable[index]
- Pythonic way -
 - Treats elements as items, so index will instead be the item at that index point, not the number used to identify the location itself
 - Can do traditional indexing using enumerate(), which will still use items, but will also track the
 index value and allows you to set the start value for the index while still working through the
 entire variable
- 1. Non-indexing

for item in variable:

> do thing to item

2. Indexing

for index, item in enumerate(variable, start = x):

> do thing to item

- List comprehension way -
 - Shortens the pythonic way to a one liner to create a list $newlist = [do\ thing\ to\ item\ for\ item\ in\ list]$
 - To do loops within loops $newlist = [[do\ thing\ to\ item\ for\ item\ in\ internallist]$ for $internallist\ in\ list]$

User Made Functions/Modules

- Set a function with $\mathbf{def}\ function/module\ name(arguments)$:
 - Then indent everything within the function by 4 spaces
 - There doesn't need to be any arguments, but you still need ()
 - return(variable) will be the output of the function
- Without a path, to use, it will need to be in the same directory
 - To use from filename import *, then use as funtionname()
 - Use packages to collect modules together
 - \ast Packages are a directory called $\underline{\hspace{0.5cm}}$ packagename $\underline{\hspace{0.5cm}}$.py (two underscores either side)
 - * Would need to call with from packagename import functionname, then use as packagename.funtionname()
- If a function is made for use in a bigger program, you can make sure the main program only runs if it is called directly by making it a function called main() and put this if statement at the bottom of the program:

```
if ___name___ == '___main___':
> main()
```

Object Oriented Design

- Create a file to carry out related tasks
- Then create classes to hold information for related objects and functions for use with those types of objects
- How to use:
 class Noun():
 > myclass = Noun
 > globalvariables = value
 > def __init__ (self, instanceinfo)
 > self.instanceinfo = instanceinfo
 > def verb(self, otherinfo)
 > do thing to instance
 To use a class:
 from program import Noun (OR import * for all classes)
 object1 = Noun(instanceinfo)
 object1.verb(otherinfo)

Class Relationships

- Classes can interact with each other (message passing)
- This can also be a part of a larger class
- Types of relationships:
 - Aggregation Exist separately but one can be part of another
 - Composition One class exists only when the one it is part of exists
 - Inheritance One class is just the first class, only with some adjustments
 - Other
- How to use:
 - Aggregation:
 - * The first class is created completely independently
 - * The second class is created independently, but calls on the first class in a module to use the functionality of that class
 - · Usually it is the class of which the other is a part that is doing the calling
- Composition:
 - Created exactly the same as aggregation, however the class that is part of the larger one is useless/cannot exist, without being used as part of the other class
- Inheritance:
 - The first class (parent/superclass) is created independently
 - The second (child/subclass) class is created as:
 - * child(parent)
 - The child will replicate and use the parents functions if amending/adding to them with:
 - * def same name as parent function(same arguments)
 - * super().parent function
 - * Then make any changes
 - If using the parents functions as is, the child does not need to call in them within the class at all, they can just be used by the child

Exceptions

- When something goes wrong, it said that an exception is "thrown"
 - If it has code to stop the error from causing issues, it is a "caught" exception
 - If it is not caught, then when it causes issues, it is called an error
- You can specify a number of specific errors, and have a catch all generic exception, but might not want a catch all

```
    In use:
        try:
         do thing
        except exceptiontype:
         do thing
```

except otherexceptiontype:

> do thing else: > do thing

• For input checking functions:

```
\begin{array}{l} n=0\\ \text{while } n==0;\\ > \text{try:}\\ >> variable1 = input(input)\\ >> variable2 = int/float/whatever(variable1)\\ > \text{except } exceptiontype \text{ as e:}\\ >> do \ thing\\ > \text{else:}\\ >> do \ thing \end{array}
```

- Raising exceptions allows you to specify in a class or function what to print if there is a certain type of exception, and then in the program or function calling on it, it will be able to print that:
 - In class
 if boolean:
 > raise exceptiontype("what to print")
 In program
 try:
 > thing
 except exceptiontype as e:
 > print (e)
 > do thing

Exception Types

Exception	Meaning
Exception	Catch all
TypeError	Variable is wrong type for use in operation
ValueError	Variable is right type, but wrong value
IndexError	Element outside index range being called on
FileNotFoundError	Tried to use non-existant file
${\bf Not Implemented Error}$	Class's method needs to be implemented in a
	child class

Files

- Need to create a file object to utilise the file contents
 - Use filevariable = open(`path filename.filetype', `x')
 - Where 'x' is how to process the file/file modes

File modes

Read	Write	Append	Description
r	W	a	Read/write/append text files
$^{\mathrm{rb}}$	wb	ab	Read/write/append binary files
r+	w+	a+	Opens for reading and writing
rb+	wb+	ab+	Opens for reading and writing

- Need to close files safely
 - Use filevariable.close()
- Defaults:
 - Without a specified path, files will only be searched for in the current directory
 - Default for opening files is 'r'
- The pythonic way:

```
with open('filename,'x') as f: > filevariable = f.y()
```

- With exception handling:
 - This is best practice for handling files try:
 with open('filename', 'x') as f:
 filevariable = f.y()
 except OSError as e:
 print('Error with file open():', e)
 except:
 print('Unexpected error:', e)

Reading Files

• Three types:

Type	Purpose
filevariable.read()	Reads entire contents of file as a single string
filevariable.readline()	Reads only up until first instance of \n
$file variable. {\tt readlines}()$	Reads entire contents of file and creates a list of strings split where there is an \n
	is an \n

• You can turn text files into a list of the words it contains with: punctuation = '~!@#\$%^&*()_+{}|:"<>?'=[]\;',../' book = filevariable.translate(str.maketrans(",", punctuation)) words = book.lower().split()

Writing/Appending Files

- .write() will overwrite anything in the file, with whatever is within the brackets
- .append() will add whatever is within the brackets to the end of what is already written in the file
- Done when opening, and still needs to be closed if not using pythonic method

CSV Files

- A type of text file
- Lines separated with \n
- Line elements separated with , (commas)
- Can read in with pandas: $variable = pd.read_csv("filename.csv", header = 0)$
 - It automatically turns it into a dataframe, no splitting, etc. needed

System Calls

- Work with directories within a program
 - Use: import os
 - Functions:
 - * mkdir(string)
 - * listdir()
 - * chdir(string)
 - * getcwd()
 - * rename(source, destination)

Command Line Arguments

- Use: import sys
 - sys.argv is a list of all the command line arguments
 - Use sys.argv[n] to use the nth argument entered

Parameter Sweeps

- Done in shell scripts
- Commands
 - Receive command line input
 - Can also give command line input
 - * Uses this to run through another program numerous times
 - * python filename n > where to output
- Loops through all permutations of values

Regular Expressions

- regex101.com good for these
- Use: import re
 - Cleans up inconsistent files read in
 - Flexible matching
- Metacharacters

Command	Purpose
[]	Set of characters to match ([cbm]at = cat, bat, mat)
^	Gives complement $([^5] = \text{not } 5)$
\	Special sequences, or escape
$\backslash d$	Matches to any decimal digit [0-9]
$\backslash \mathrm{D}$	Matches to any non-decimal digit
$\backslash s$	Matches any whitespace character $[\t\n\r\f\v]$
$\backslash S$	Matches any non-white space character
$\setminus \mathbf{w}$	Matches any alphanumerica character [a-z, A-Z, 0-9]
$\setminus \mathbf{W}$	Matches any non-alphanumerica character
	Matches anything other than newline
?	Matches to 0 or 1 repeats of the last
	Matches to 0 or more repeats of the last $(ca*t = ct, cat, caat, etc)$
+	Matches to 1 or more repeats of the last $(ca+t = cat, caat, caat, etc)$
$\{m, n\}$	Matches at least m repeats and at most n repeats of the last

- Note Don't create groups for spaces, don't need brackets
- Can combine metacharacters
 - .at Matches anything with a character followed by "at"
 - [0-9][a-z] Matches any digit followed by a lowercase character
 - [0-9]\s[a-z] Matches any digit followed by a whitespace, followed by a lower case character
- Use r'patten' as the argument in all methods
- Use re.VERBOSE in the arguments with r'''(pattern1) \n (pattern2) to improve readability
 - Can use comments inside due to being verbose
- Search commands:

Command	Purpose
compile	Create pattern object for reuse as compv.function()
match()	Match to beginning of string
search()	Returns a list of matches
findall() returns a list of matches	
finditer()	Finds an iterator of matches

- Search commands all create objects
- Can use further functions on the objects:

Command	Purpose
group()	Gives you everything you matched with
$\operatorname{group}(n)$	Gives you a block of the match aligning with that
	chuck in the expression
start()	The starting position of the match
$\mathrm{end}()$	The ending position of the match
span()	A tuple containing start and end

Generating Random Numbers

- Use: import random
- Then random.function

Command	Purpose
random()	Returns the next random floating point value from the generated sequence $(0 \le n < 1.0)$
$\operatorname{seed}(n)$	Use before generating numbers, to ensure the same values will come up everytime you run the code (repeatable)
randint(x, y)	Gives you a random integer between x and y (inclusive)
randrange(x, y, z)	Allows for steps (not inclusive of stop value)
choice()	Makes a random selection from a specified sequence

Numpy Arrays

- Use: import numpy as np
- Then np.function
- To create an array:
 - 1. Directly np.array([x, y, z])
 - 2. From a list np.array(list)
 - Can use dtype=type to as an argument to specify what type of data you want the array to store the data as
 - 3. You can make preset arrays of values:
 - $\operatorname{np.zeros}(x)$ Array of x 0's
 - $\operatorname{np.ones}(x)$ Array of x 1's
 - $\operatorname{np.fill}(x, y)$ Array of size x, with each element containing y
 - np.random.random(x) Array of x random numbers
 - np.arange(x, y, z) Array created using values within a range, specified the same as range()
 - np.linspace(x, y, z) Array of size z, of values between x and y inclusive, with each value evenly spread across the range
 - * Be conscious of ranges for this one as it is inclusive
- You can loop and slice arrays the same as any other vector

Multidimensional Arrays

- To create a multidimensional array:
 - 1. Build it from lists
 - variable = np.array([[x, y], [a, b]])
 - So you set up an array with a list of lists separated by commas
 - Each list is one row, and the comma indicates the beginning of the next row
 - 2. Build using array builders
 - variable = np.zeros((x, y))
 - This creates an array with x rows, and y columns
 - Can use any array builder (ones, etc.)
 - 3. Use meshgrid, which is similar to arange for 1-D arrays
 - -x,y = np.mgrid[0:a, 0:b]
 - This creates two arrays
 - -x will have a rows, with row 0 containing b 0s, row 1 containing b 1s, etc.
 - y will have 5 columns, with column 0 containing 5 0s, column 1 containing 5 1s, etc.
 - All versions create a list within a list and will be shown as:
 - * [[x, y], [a, b]]
- Indexing is similar, array[x, y] will call on the element where row x meets column y
- Slicing is the same method, you just put in a specification per dimension separated by commas and the output will be the intersection of the specifications
 - eg. array[a:, ::b], will give you where rows a to end, intersect with every b columns

Looping Through Multidimensional Arrays

- Need a loop for each dimension, with that loop only specifying one dimension at a time
- This can be done with
 - for i in array[:,0]:
 - > for j in array[0,:]:
 - > do thing
 - This would run through every row (:), and ignore columns
 - Then would ignore rows, and run through every column (:)
- The pythonic way:
- 1. Non-Indexing
 - for row in array:
 - > for item in row:
 - > do thing to item
- 2. Indexing
 - for rindex, row in enumerate(array):
 - > for cindex, item in enumerate(row):
 - > do thing to item
- In this case, rindex, and cindex represents the value of the index for the rows and columns respectively
- Enumerate is used to index the array in this way

Numpy Array Operations and Functions

• Describing Arrays

unction Use		
$\frac{1}{\operatorname{print}(x)}$	Will print as a list of lists	
$\operatorname{np.size}(x)$	Tells you how many elements in	
	the array total	
np.shape(x)	Tells you (a, b) , where a is	
	number of rows, and b is number	
	of columns	
$\operatorname{len}(x)$	Tells you the length of the first	
	dimension (number of rows)	
array.reshape (x, y)	Will break up $array$ into x rows,	
	and y columns	

$\bullet \;$ Element-wise operations:

Command	Purpose
a + b	Adds elements of a to the associated element of b
a + n	Adds n to each element of a
a - b	Minus elements of a from the associated element of b
a * b	Multiply elements of a with associated element of b
a / b	Divide elements of a with associated element of b

- Or you can compare the elements of one array with those of another using a boolean comparison, which will return an array of True and False
- Rows and columns must be the same length
- Not using matrix rules
- Element-wise functions:

Command	Purpose
np.sqrt() np.sin(), cos(), etc np.exp(), log(), etc np.add(), minus(), multiply(), divide(), etc.	Square root of each element Trig operation on each element Mathematic operations on each element Standard maths on each element

• Array-wise functions:

Command	Purpose
$\overline{variable.sum()}$	Sum of array elements
variable.min()	Minimum value in the array
variable.max()	Maximum value in the array
variable.mean()	Mean of the array elements

- For multidimensional arrays, array-wise functions can be used across the entire array, or you can slice it to be used for only one dimension of the array
 - eg. array.function() Will combine the elements from the entire array
 - eg. array[:, 0].function() Will only combine the elements from the rows in column 0
- Need to be careful, sometimes you might get an inexact value due to the translation of binary to decimal

Matrices

- Again need to use numpy
- Set up using matrix() function
 - 1. Using lists, variable = matrix([[x, y], [a, b]])
 - 2. Using formatting like matlab, variable = matrix(`x y; a b')
- Can then use matrix manipulations
 - Operations (+, *, **) will be matrix appropriate
 - Can use np.linalg (linear algebra package)
 - * np.linalg.det(array) Gives the determinant
 - * array.T Transposes a matrix
 - * x, y = np.linalg.eig(array) Will assign x the eigen value and y the eigen vector

Grids

- Also use numpy, and often matplotlib
- Group of cells that affect those around them
 - Those affecting the current element/cell or "site" are it's neighbourhood
 - Types of neighbourhood:
- 1. VonNeumann

NW	N	NE
W	Site	\mathbf{E}
SW	S	SE

2. Moore

NW	N	NE
W	Site	\mathbf{E}
\mathbf{SW}	S	SE

• The element/cell in use, or "site" is calculated in relation to the neighbourhood with:

(ROW - 1, COL - 1)formula	(ROW - 1, COL)formula	(ROW - 1, COL + 1) formula
(ROW, COL - 1) formula	(ROW, COL) formula (Site)	(ROW, COL + 1) formula
(ROW + 1, COL - 1) formula	(ROW + 1, COL) formula	(ROW + 1, COL + 1) formula

```
rows = n
  columns = m
  initialgrid = np.zeros(n, m)
  affectingpoint = value
  initialgrid[a, b] = affectingpoint
  resultinggrid = np.zeroes(n, m)
• (Might need to exclude affecting point from below depending on situation)
  for timestep in range(x (number of time periods)):
  > for n in range(0, n):
  > >  for m in range(0, m):
  >>> resultinggrid[n, m]= (initialgrid[n-1, m-1] function, etc. for all cells that are part of the
  neighbourhood)
    - (If you need the affecting point at original value)
       > resultinggrid[a, b] = affectingpoint
       > initialgrid = resultinggrid
       plt.imshow(resultinggrid, other)
       plt.show
```

Matplotlib

- Use: matplotlib.pyplot as plt
- Plot types:
 - plot(x, y) Plot x on the x axis, and y on the y axis (default for single is y axis)
 - bar(x, y) Plot a bar graph
 - * width = n argument from 0 to 1 if you want some spacing between bars
 - hist(x) Plot a histogram
 - * Default breaks data into 10 bars, use bins=n to change to n bars
 - * Cumulative = TRUE for cumulative histogram
 - * histtype='step' to use a line instead of bars
 - * normed=True to normalise the data

• Grid algorithm (needs matplotlib.pyplot, see below):

• Plotting tools:

Command	Purpose
title('Title')	Main title for graph
xlabel('Label')	Label for x axis
xaxis(x, y)	Sets start and end of x axis
ylabel('Label')	Label for y axis
yaxis(x, y)	Sets start and end of y axis
show()	The final command to print the graph with a collation of prior commands
$plot.get_figure()$	Collect figure information
plot.savefig $(filename.filetype)$	To save plot image
plt.savefig(filename.filetype)	To save plot before/instead of plt.show()
filenames	Can use variable names, + to concatenates with strings or other

- Multiples:
 - Just plot all the plots before using show()
 - Make multiple graphs side by side using subplot():
 - * plt.figure(1) Makes it one figure
 - * plt.subplot(x, y, z)
 - · Where you want to place the graph in terms of a matrix
 - $\cdot x$ is how many rows of subplots you want
 - · y is how many columns of subplots
 - \cdot z is the position you want this subplot, counting from 1 and 1,1 of the matrix of subplots, and counting from left to right, returning to the left as you move down a column
- Graph visuals:
 - You can use styles (affects all future plots if not used in a with statement) with plt.style.context(('style')):
 - > plt.plot() do the rest of your plot stuff as per usual
 - 'a b' argument to change to a coloured b shaped dots
 - * Colour shorthand examples:
 - · b blue, g green, r red, etc
 - * Marker shape examples:
 - \cdot +, ,, ., 1, 2, s square, $\hat{}$ triangle, etc
 - * Linestyles examples:
 - · -, -, -., :, 'steps', ..., etc
 - Or the argument color='colour'
 - * 'blue', 'pink', etc
 - grid = TRUE argument to have a grid
 - alpha=n argument between 0 and 1 to set opacity if you want to overlay data
 - interpolation = 'bilinear' argument to smooth the resulting graph, data is no longer true data
- Notes:
 - You can save any generated image with

 $figure\ name = plot.savefig('filename.filetype')$

- * Can use an f-string to include variables in the file name
- mpl_toolkits.basemap no longer exists! It is now cartopy

Plotting Multi-Dimensional Data

- ullet Also with matplotlib
- Warning for colour maps: With spectrums, some colours are brighter than others, which can make the plot misleading
- Contour plots
 - plt.contourf(x, y, f(x, y), n, alpha=a, cmap=plt.cm.b)
 - * Contour function is a 3 dimensional plot which is filled with colour based on b
 - * x is x-axis value
 - * y is y-axis value
 - * f(x, y) is the function for the third dimension
 - * With n + 1 levels/layers/depths of colour contrast
 - * And a transparency (0.0 1.0)
 - plt.contour(x, y, f(x, y), n, colors='a, linewidth=b)
 - * Contour is a 3 dimensional plot which has lines whose colour is based on a
 - st The lines with have a width of b
- Scatter plots
 - plt.scatter(x, y, f(x, y), s=a, c=b, alpha=c)
 - * Where a is the type of point to use
 - * And b is the colour-scheme to use

Scipy N-Dimensional Images

- Use: from scipy import ndimage
- Plot the images using a similar function to matplotlib
 - plt.imshow(imagename)
 - Use a colourmap with
 - * plt.imshow(imagename, cmap=plt.cm.colourscale)
- Plots the same as a normal plot, except that 0 for the y axis starts in the top left, rather than the bottom left
- Functions:
 - ndimage.shift(imagename, (x, y)) Will have the top left corner at coordinates (x, y)
 - ndimage.rotate(imagename, x) Will rotate the image n degrees anti-clockwise
 - imagename[slice, slice] will crop the photo by keeping only what is within the specified slices for each dimention
 - To pixelate the image, just slice it with steps. The more steps, the more pixelated

Pandas

- Use: import pandas as pd
- Used to create and manipulate dataframes

Pandas Dataframes

- Uses standard indexing (0-based)
- Essentially a dictionary:
 - Keys are column labels
 - Value is a row of values associated with each column
- Creating a dataframe: $df = \text{pd.DataFrame}([`Labela': [lista], `Labelb': [listb], `Labelc': [listc]]) \rightarrow$

Index	`Labela'	`Labelb'	'Labelc'
0	a1	b4	c7
1	a2	b5	c8
2	a3	b6	c9

• Dataframe functions:

Command	Purpose
df.copy()	Creates separate object, so changes wont affect original
$\operatorname{type}(\mathit{df})$	Will tell you it's a class defined as pandas dataframe
df.types	Will give you the type of the values in each column
df.columns	Gives a list of key names (column names)
df.columns.values	Turns each column into an array assigned to its key
df[key]	Allows you to access the array assigned to key
df.describe()	Gives count, mean, std, min, 25%, 50%, 75% and max
df.shape	Gives the total number of keys and values
df.head (n)	Gives the first n rows, or first 5 if n undefined
df.tail (n)	Same as head, but for the last rows
$\operatorname{pd.unique}(\mathit{df}[\mathit{key}])$	Creates arrays with the unique values in that column as the key for each
df.min()	Min
df.max()	Max
df.mean()	Mean
df.std()	Standard deviation
$df.\mathrm{count}()[x]$	How many elements, or how many x 's
df.groupby(key)	Groups the dataframe based on unique instances in key
df.groupby $(key)[alluniquekey]$.count $()[x]$	Counts all unique instances of $allunique key$ that match x in grouped data
df[key] array operation	Perform array-wise maths
df.plot(kind = 'plottype')	

Indexing/Subsets Pandas Dataframes

- Slicing is done the same, but accounts for using labels
- iloc function used when indexing both rows and columns
- loc function no longer exists, only iloc
- Indexing/subsetting:
 - Rows for all columns
 - * Range of rows df [rowindexing]
 - * Specific rows df.iloc[[rowlist],:]
 - Columns for all rows
 - * Range of columns df .iloc[:, columnindexing]
 - * Specific columns df.iloc[:, [keylist]]
 - * Specific columns by label df [[keyslist]]
 - Rows and columns
 - * Range of rows and columns df iloc[rowindexing, columnindexing]
 - * Specific rows and columns df iloc[[rowlist], [keylist]]
 - * Rows with columns by label cannot be done, you must create a subset of the columns, then call on the rows of the subset
- Can use booleans to create subsets
 - df [df.key boolean value in column]

Plotting in Pandas

- Based on matplotlib.pyplot

 plot = data.plot(kind = 'type', title = "(title), legend = None)

 > plot.set_xlabel("xlabel")

 > plot.set_ylabel("ylabel")
 - Use same method as matplotlib to use styles

Seaborn

- Use: import seaborn as sns
- A package for data visualisation
- Also based on matplotlib sns.set_style("style") (if using a style) plotv = sns.barplot(x = xvalues, y = yvalues, palette = "palette") plt.xsticks(rotation = 90) (labels of x values turned on their side) plt.show()

Bokeh

• Use:

from bokeh.plotting import figure, output_file, show from bokeh.palettes import *colour/s* (*colours* lowercase for functions, uppercase for dictionary and end in number based on size of set being used) from bokeh.transform import factor_cmap (for using colour maps)

- Creates extra fancy plots apparently, outputs them as html
- Note: bokeh.charts no longer exists
- Need to set it to output the plot as a html image first output_file("filename.html")

 plot = figure(title = "title", x_range = xdata (if x's are categorical, not needed for numerical x's)

 plot.xaxis.axis_label = "xlabel"

 plot.xaxis.major_label_orientation = radians (if you want to change the angle of the x axis labels)

 plot.yaxis.axis_label = "ylabel"

 plot.vbar(x, top = y, width = width, color = colour)

 show(plot)
- Other lecture examples not valid did not look up look up how to correct
- Can use with holoview package (it does still exist!), but lecture examples not valid did not look up how to correct

Plotly

• Just use instead, easy to work with, best documentation (java based)

Spyder

- Instead of vim, interactive, like RStudio
 - Except it's shit
- To use
 - \$ spyder&
 - Press F8 to run through the code

Working with MySQLdb Databases

```
• Most databases written in SQL
• Implementation of MySQLdb:
    - Initiate -
      import MySQLdb
      db = MySQLdb.connect("localhost", "user", "file", "database")
    - Prepare cursor object
      cursor = db.cursor()
    - Execute SQL query
      cursor.execute("SELECT VERSION()")
    - Fetch a single row
      data = cursor.fetchone()
    - Disconnect from server
      db.close()
    - Drop table if it already exists
      cursor.execute("DROP TABLE IF EXISTS EMPLOYEE")
    - Create table
      table = """CREATE TABLE (INSTRUCTIONS)"""
      cursor.execute(table)
    - Insert a table
      table = "INSERT TABLE (COLUMNS) \ VALUES ('%ROWS') % \ ('ROWVALUES')"
      cursor.execute(table)
      db.commit()
      except:
      db.rollback()
    - Extract data
      items = cursor.fetchall()
      for row in items:
      a = row[n]
```

Web Scraping

• HTML (web pages) have various tages described below:

```
- <!DOCTYPE html> - Start with a type declaration
        - Document contained between
        - Visible part of the document is between
        - Heading are defined with tags
       - Paragraphs are defined with the
          tag
        - Links are defined with
        - Tables are defined with
          and rows are divided into data as

    Lists start with

          (unordered) and
          (ordered), each item of the list starts with
   • Accessing and parsing a web page:
     import urllib.request
        - Using BeautifulSoup as API
          from bs4 import BeautifulSoup
        - Specify the URL
          site = "link"
        - Collect html from the URL
          webpage = urllib.request.urlopen(site)
          code = BeautifulSoup(webpage, 'html.parser')
        - Make code readable
          print(soup.prettify())
        - Extract a table table = code.find('table', class_='table type')
          rows = table.find all("tr")
          for row in rows:
          cells = row.find all('td')
          a.append(cells[n].get text())
Data Cleaning
   • Basic data cleaning:
     import pandas as pd
     import numpy as np
     def clean(data):
     data = data.replace(item, np.nan) # if need to make some values nan
     data = data.dropna (axis = 0, how = 'any') # 0 is for rows, 1 for columns
     data['Date Time'] = pd.to datetime(data['Date Time'])
     return data
        - Combining data sources
          sensor = rd.read csv('filename')
          sensor = clean(data = sensor)
          other = pd.read csv(otherfile)
          other = clean(data = otherfile)
          start = 'datetime string'
          end = 'datetime string'
```

sensor = timeframe(start, end, sensor)
other = timeframe(start, end, sensor)

other.plot(x, y) # plots them together

ax = sensor.plot(x, y)

Cloud-Based Dashboard Services

- With InitialState

 Code to push to InitialState
 from ISStreamer.Streamer import Streamer

 ACCESS_KEY = 'key'
 BUCKET_KEY = 'key'
 BUCKET_NAME = 'name'
 streamer = Streamer(bucket_name=BUCKET_NAME, bucket_key=BUCKET_KEY, access key=ACCESS KEY) # Creater streamer instance
 - Send data streamer.log("label", info)
 - Close the stream streamer.flush()

Object Detection

```
• Example:
  import argparse
  import cv2

    Parse the arguments

       ap = \operatorname{argparse.ArgumentParser}()
       ap.add_argument("-i", "-image", required=TRUE, help="path to the input image")
       ap.add argument ("-c", "-cascade", default="haarcascade frontalcat face.xml", help="path to cat
       detector harr cascade")
       args = vars(ap.parse args())

    Load input image (in greyscale)

       image = \text{cv2.imread}(\text{args}["image"])
     - Load detector Haar cascade, then detect input image
       detector = cv2.CascadeClassifier(args["cascade"])
       rects = detector.detectMultiScale(colourscale, scaleFactor = n, minNeighbours = m, minSize = (a, b))

    Loop over images and draw rectangles

       for (i, (x, y, w, h)) in enumerate (rects):
       cv2.rectangle(image, (x, y), (x + w, y + h), (0, 0, 255), 2)
       cv2.putText(image, "Cat #{}".formate(i + 1), (x, y - 10), cv2.FONT_HERSHEY_SIMPLEX,
       0.55, (0, 0, 255), 2)
     - Show detected faces
       cv2.imshow(image)
       cv2.waitKey(0)
     - Will print the image with rectangles over the cat faces
```

More Complex Functions

Format to 2 decimal places \$\{:.2f}\n".format(numericvariable)
Delays output by n seconds import time > time.sleep(n)