## 1 Files and the Filesystem

## 1.1 File Paths

/Users/christina/Documents/my_project/data.csv /home/christina/my_project/data.csv C:\Users\christina\Documents\my_project\data.csv			
are examples of			
/my_project/data/data.csv data.csv data/data.csv			
are examples of			
The working directory is			
1.1.1 Special Patterns			
In file paths,			
means			
~ means			
1.2 Working with Files			
To retrieve information from a file, from it. To put information in file, to it.	to a		
CSV (comma separated values) files are one type of plain text file. Plain text files have such as bold text, colors, or fonts.	e no		
R and Python expect that when data is stored in CSV (or tab-delimited) files, each observation is a and each variable is a Rows and columns may or may not have names. Data is stored in a rectangle: each row has the same number of columns, and each column has the same number of rows.			

## 2 Data Types

Common	data	types	inc	lude:

- Boolean
- Integer
- Numeric

• Character		
Boolean variables can be either be	or ecomes 0 and	When converted becomes 1.
Most languages also have special type special types are different from missing		
Character data is also known as	or	data.
3 Strings		
Tabs, spaces, and new line characters	s are examples of	characters.
\n is a		
\t is a		
A string without any characters in it	(length 0) is called an	string.
Strings are sorted in alphabetical or letters. The order of upper and lower		* *
Strings must be surrounded by can be used, b		
where possible!	v	v
"north" is a of	"northwestern".	
Concatenating strings means to	the strings	together.

# 4 Variables

Variables let us refer to a value with a name. We can use the same name, but change the value.
<- in R, and = in Python, are operators. The name of the variable goes on the side, and the value goes on the Everything on the right hand side is evaluated first before the value is assigned to the variable.
In R and Python, a variable with name $age_list$ is the [ $same/not$ the $same$ ] is a variable with name $Age_list$ .
If you run this code:
x = 3 $x + 2$ $x$
the value of x at the end will be
If you run this code:
x = 3 y = x x = x + 1 y = y + 2 y = x + 1
the value of y at the end will be

### 5 Lists, Vectors, Arrays

 $my_list[2] = 3$ 

If instead you assign a new value as:

my\_list = [7, 6, 5, 4] my\_list = [1, 2, 3]

my\_list

my\_list

or hold multiple values (usually) of the same type hold multiple values, possibly of different types.
Elements are stored in order, and elements can be referenced by their  The first element has 0 or 1 depending on the language. The of a list, vector, or array is the number of elements in it. An empty list has a of 0.
You can an item to the beginning of a list or vector or an item to the end.
Sometimes, lists can be inside other lists.
In R and Python, you can take a slice of a list (or R vector) using the list indices:
my_list[a:b]
Example:
my_list[3:6]
In Python, a is the index of the value, b is the index of the value EXCLUSIVE (meaning it's not included).
In R, the first number is the index of the value, and the second number is the index of the value INCLUSIVE.
6 Assigning Values
Below, assume Python lists, which start with an index of 0.
To change the value of an element in a list, assign a new value to it:
my_list = [7, 6, 5, 4]

my list now contains \_\_\_\_\_\_.

my\_list now contains \_\_\_\_\_\_.

#### 7 Conditions

[ True or False ] When using variables with boolean values in a conditional statement, you should explicitly compare them to True or False to determine their value.

```
The operator to test for equality is _____.
```

Is the following [ True or False ]; (TRUE and FALSE) or (not FALSE and TRUE)

#### 8 Flow Control

If statements determine what to do based on a condition that evaluates to [ a single/multiple ] True or False value(s).

$\mathcal{A}$	Α	В	С	D
1	X			
2				
3		*	Х	
4				Х

Figure 1:

Where will the \* in cell B3 of Figure 1 above end up if you execute the following statements?

```
if the space to your right is occupied
move one space up
move one space right
else
move one space right
if you are in column B
move one space to your left
else if you are in column C
move one space up
else
move one space down
```

## 9 For Loops

Loops are used to	the same code for	values.
The following code will print	numbers.	
x = [1, 4, 3, 6, 7, 2] for i in x if i < 5		
print i		

### 10 Functions

-	a function are called definition are called		ne variables that
The parameters in the functi	of non-keyword arguments on definition.	must match the	of
In Python, ments. In R, it's more co	arguments cannot complicated!	come before	argu-
You can [ always/neve	${f r}$ ] use the name with all of	the parameters when c	alling a function.
	ctice to specify arguments in a, regardless of whether you'r		
Parameters without defa	ault values in a function defin	nition are [required/	optional].
It's [ OK/not OK ] t parameters.	so have variables in your sc	eript with the same na	ame as function
The output of a function	is called the	value.	

## 11 Packages/Libraries

Packages/libraries/modules need to be or session. Some are built-in, while others need to be	
It's a [ $\mathbf{good/bad}$ ] idea to use packages written by other	people.
12 Ways to Execute Code	
When working interactively in the, which may look	
else entirely) with a space after it. After typing input, hi the code. When the code is done executing, any output w prompt will appear again at the start of a new line.	
You can also write a: a file with many together. They can be run from within your Integrated I such as RStudio or Spyder, or from the command line.	