R and Python syntax comparison for

Data Scientists



Compiled by Kiel Dang

Email: dang.v@northeastern.edu

Medium DinkedIn OGit-hub Pf Portfolio

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Critical differences

This section highlights differences in Python and R that could result in inadvertent errors if the wrong convention is used (i.e. code may still run but would produce wrong results).

Торіс	R	Python
General	R was developed specifically for	Python was developed as a general-purpose
	statistical computing and data	programming language.
purposes	analysis.	
	TRUE or T	True
Boolean	FALSE or F	False
		All capital letters are not allowed
Array indexing	Starts at 1	Starts at 0
	Has no impact on code – is purely	Has a specific meaning in the code.
Indentation	cosmetic	Reducing the indentation level indicates the
		end of a block of code.
Length of a	nchar(x)	len(x)
string	Do not use length(x)	
Return	If no return statement is specified,	Return statement must be specified if we
statements in	will return the last calculation done	want the function to return an output;
functions	within the function	otherwise, it will return "None"
	The "=" sign will create an	The "=" sign will create a new pointer to the
	independent copy of the object. For	original object, which will not behave
	example, if we do data_2 = data_1,	independently. For example, if we do data_2
Interpretation	and perform some manipulations	= data_1, and perform some manipulations
of "="	on data_2, then data_1 will be	on data_2, the same operations will be
	unchanged.	applied to data_1.
		To make an independent copy of a dataset,
		use data_2 = data_1.copy() instead.

Structural differences

This section highlights differences in Python and R that represent significant differences in the way the code is structured, but which are unlikely to cause non-obvious errors (i.e. if the wrong approach is used then the code would not run).

Торіс	R	Python
-	Are encased in braces { and }	Begins with a line ending with a colon. On the next
	example = function(x){	line, the indentation level increases by 1. The code
	some code	block ends when the indentation level returns back
	some more code	to where it was at the start of the code block.
Code blocks	return(something)	def example(x):
	}	some code
		some more code
		return something
		more code that is not part of the function definition
	In R, these are called vectors . Use	In Python, this is called a list . Use square brackets
Common ways to	the "c" command to create one,	with elements separated by commas, e.g. [1, 2, 3]
create unlabeled	e.g. c(1, 2, 3)	Elements in a Python list can be of mixed type.
sequences of	c here stands for combination.	Can also create a tuple using round parentheses,
objects	Elements in an R vector must all be	but these cannot be changed after being created.
	of the same type.	Example: (1, 2, 3)
	In R, this is called a list . Use the	In Python, this is called a dictionary . Use braces to
Common ways to	"list" command to create one,	create on, separating the list of key-value pairs with
create labelled	separating key-value pairs with an	commas, e.g. d = {'a':1, 'b':2, 'c':3}
sequences of	equal sign, e.g. l = list('a' = 1, 'b' =	Access elements using square brackets, e.g. d['a'] is
objects	2, 'c' = 3)	1
,	Access elements with the \$ symbol,	
A se se la 1	e.g. l\$a is 1	Han the list community of the state
Applying a	Use the lapply command	Use the list comprehension syntax, e.g. [formula for
function across all elements of		x in list if condition]
an array Loop	for(i in 1:10) {}	for i in range(10):
Conditional	$if(x > 3) \{\}$	if x > 3:
statement	$11(x < 3) \dots$	II A < 0
Statement	function(data)	function(data)
	in an enon (autu)	data.function()
		In Python, we have more ways to call a function, in
		which data oriented is a common way:
Call a function		For example:
		mean(data)
		but we also call:
		data.mean()
	1. Using the \$ operator:	1. Using square brackets []: data_frame["column"]
Access a column	data_frame\$column	2. Using the dot notation: data_frame.column
in a data frame	2. Using square brackets []:	(only works if the column name does not contain
	data_frame[, "column"]	any spaces or special characters)

Minor Differences

These are differences in naming or notational conventions that don't cause major changes in the structure of a code, but which might result in needing to change the name of a keyword or function. Items in this list will cause an obvious error (e.g. code won't run) if the wrong convention is used.

Торіс	R	Python
•	Use "cat", paste() or "paste0"	Use "+"
	cat("Hello,", "world!")	"Hello, " + "World!"
	Note: paste0() is similar to paste(), but	Other options: format(), join()
Concatenating	it does not add any separator between	concatenated_string =
strings	the strings, while we can regulate the	"{}{".format(string1, string2)
5	separator in paste(). For example, we	concatenated_string = "_".join([string1,
	can paste("Line 1", "Line 2", sep = "\n")	string2])
	to break line.	5 -
	Use "print" – this can only display a	Use the print command. This can handle a
D : I : i i i	single string	sequence of strings / variables and will
Displaying text	5 5	print them all out with a space between
		them.
Exponentiation	Can use a ** b or a^b	Use a ** b
Modular	Use a %% b	Use a % b
arithmetic		
Integer division,	Use a %/% b	Use a // b
discarding		
remainder		
Determine type	Use typeof(x)	Use type(x)
of a variable		
Change type of a	General format of the function is	General format of the function is "type()".
variable	"to.type()". Example: to.integer(x)	Example: int(x)
Boolean	Use all-caps, TRUE and FALSE	Capitalize only first letter, True and False
variables		
Install package	install.packages('name')	pip install name
	These are called packages in R	These are called modules in Python
	Use library(package)	Use from package import module
		from sklearn import metrics
	In R, when we access a library, all	
Importing	functions of that library will be	Note: In Python, every import only does
additional	available.	with a specific function from that
functionality		<i>library.</i> So if you need to import all
		modules, you need to use below syntax:
		from package import *
		For example:
		from pandas import *
Comment out	Ctrl + Shift + C	Windows: CTRL + 3
		Mac: CMD + 3
	Use function()	Use def()
Create a	function_name <- function(arg1,	def function_name(arg1, arg2):
function	arg2){	return()
	return()	
	}	

	Do not have.	Lambda functions are anonymous
		-
	Still use using the function() keyword	functions in Python, meaning they are
	to create function.	functions without a name. They are used
		to perform a small task or calculation and
Lambda		are often used in combination with other
functions		functions like filter(), map() or reduce().
runctions		The syntax of a lambda function in Python
		is:
		lambda arguments: expression
		f = lambda x: x**2
		print(f(5)) # 25
Condition	R offers this.	Not offer. Need to use normal syntax:
ifelse()		result = x if $x > y$ else y
	Type in Console:	Help(function_name)
	?function_name()	For example:
	??function_name()→ To check the	Help(len)
	package that contains the function.	Note: Python also has dir(), a function
Call for help	For example:	used to return a list of valid attributes and
	?mutate()	methods of an object. For example,
	-	dir(list) returns a list of attributes and
		methods available for the built-in list type
	is("package:base") :This will return a	dir(builtins)
Charles and the L	character vector of all the functions in	
Check available	the base package or help(base) : see a	
built-in functions	list of all the functions in the base	
	package, along with brief descriptions	
	of each.	
Unequal	!=	!= or <>

Some differences in Data Manipulation

These are differences in fundamental data cleaning steps when working with data frames. In R, **dplyr** is the main library for data frame manipulation along with R-based functions, while in Python, it's **Pandas**.

Торіс	R	Python
Check structure	str(df)	df.info()
Data dimension	dim(df)	df.shape
Data dimension		Note: No bracket here for shape
Variables of	colnames(df)	df.columns
data frame		Note: No bracket here for columns
	- Single:	- Single:
	df\$column <- NULL	del df["column_name"]
	- Multiples:	or We can use below code with 1 column name.
	 By index 	- Multiples:
Drop columns	df[, -c(column_index_1,	df.drop(columns=["column_1", "column_2"],
	column_index_2)]	inplace=True)
	 By name 	
	df[, !names(data_frame) %in%	
	c("column_name1",	
	"column_name2")]	
	unique(df\$column_name)	df["column_name"].unique()
		df["column_name"].value_counts()
Check unique		
values		For value_counts() we can state an argument
		normalize = True to calculate the proportion of
		each element in the column.
Check	summary(duplicated(df))	df.duplicated().sum()
duplicated		
observations		
Drop	df[!duplicated(df),]	df.drop_duplicates(inplace=True)
duplicated	or you can use dplyr as follow:	
values	or you can use upiyr as follow.	
values	df %>% distinct()	
	- Single column	df.isnull().sum()
	is.na(df\$column_name)	
Check missing	- Multiple columns	
values	sapply(df, function(x)	
	sum(is.na(x)))	
Drop NA	new_df <- na.omit(df)	new_df = df.dropna()
•	We can use replace_na() function	It's easier to replace NA in Python. We just need
	in tidyr, or na.fill() from the zoo	to specify column and value then conduct this
	library,	code:
Fill NA		
	or we can use R base like this:	df.fillna(value)
	df[is.na(df\$col), "col"] <- value	df.column_name.fillna(value)