

DAILY ASSESSMENT

Date:	21/07/2020	Name:	NISHANTH V R
Course:	Coursera	USN:	4AL17EC063
Topic:	Basic Statistics	Semester & Section:	6TH SEM & B Section
Github Repository:	nishanthvr		

SESSION DETAIL

Explore

nishantha v r

[Basic Statistics](#) > [Week 2](#) > [2.01 Crosstabs and scatterplots](#)

Prev | Next

Correlation

- ✓ Reading: Correlation 10 min
- ▶ Video: 2.01 Crosstabs and scatterplots 7 min
- ▶ Video: 2.02 Pearson's r 7 min

Regression

- Caveats & examples
- Review

2.01 Crosstabs and scatterplots

Save Note

Discuss

Download

English

[Help Us Translate](#)

Notes


Click the "Save Note" button when you want to capture a screen. You can also highlight and save lines from the transcript below. Add your own notes to anything you've captured.

DAILY ASSESSMENT

Date:	21/07/2020	Name:	nishanth
Course:	Workshop	USN:	4AL17EC063
Topic:	How to develop Pythonic coding rather than Python coding	Semester & Section:	6TH SEM & b Section
Github Repository:	nishanthvr		

SESSION DETAILS

● REC


 Badhusha Mohideen is presenting


Python data types


Dynamically Typed: Python determines the data types of variable bindings in a program automatically.
But Python's not casual about types, it enforces the types of objects.
"Strongly Typed"
So, for example, you can't just append an integer to a string. You must first convert the integer to a string itself.


```
x = "the answer is " # Decides x is bound to a string.  
y = 23 # Decides y is bound to an integer.  
print (x + y) # Python will complain about this.  
print (x + str(y)) # correct
```


12



Dargis has left the meeting


Shilpa AJET


MAMATHA M


Rajann Kumar


Prahalad Kaman


Sanketh Acharya