



D206 contains two primary resources: [WGU Courseware Resources](#) and [DataCamp Videos](#).
In addition, as a *supplemental, optional resource*, Instructor Led Webinars are also available (found under course tips).
Below is a guide on how you can utilize all resources, collectively.

Course Resource Guide

WGU Courseware Resources	DataCamp Courses for Python 			Instructor Led Webinars
		Data Camp Chapters Priority: High	Data Camp Chapters Priority: Med/Low	
Lessons 1, 2 & 3	Lesson 1: Introduction to Python	All Chapters	-	Webinar 1
Lesson 4	Lesson 3: Introduction to Importing Data in Python	Chapters 1 & 2	Chapter 3	Webinar 2
Lessons 5 & 6	Lesson 5: Cleaning Data in Python	Chapters 1, 2 & 3	Chapter 4	Webinar 2 and 3
	Lesson 7: Dealing with Missing Data in Python	All Chapters	-	
Lesson 7	Lesson 9: Dimensionality Reduction in Python	Chapters 1 & 4	Chapters 2 & 3	Webinar 4

Priority High: Chapters immediately necessary for the Performance Assessment
Priority Med/Low: Chapters not immediately necessary for the Performance Assessment, but necessary for future courses.

WGU Courseware Resources	DataCamp Courses for R 			Instructor Led Webinars
	Lessons	Data Camp Chapters Priority: High	Data Camp Chapters Priority: Med/Low	
Lessons 1, 2 & 3	Lesson 2: Introduction to R	All Chapters	-	Webinar 1
	Lesson 4: Introduction to Importing Data in R	Chapters 1, 2 & 3	Chapter 4	
Lesson 4	Lesson 6: Cleaning Data in R	Chapters 1, 2, & 3	Chapter 4	Webinar 2
Lessons 5 & 6	Lesson 8: Dealing with Missing Data in R	All Chapters	-	Webinar 2 and 3
Lesson 7	Lesson 10: Unsupervised Learning In R	Chapter 3 Only	-	Webinar 4
	Lesson 11: Advanced Dimensionality Reduction in R	None	Chapters 1-4	

Priority High: Chapters immediately necessary for the Performance Assessment
Priority Med/Low: Chapters not immediately necessary for the Performance Assessment, but necessary for future courses.

Python

R Studio