Welcome to DS 1000 – Section 002 (Data Science Concepts)



Instructor	Day/Time	Location	Contact	Office hours
Camila de	Mondays,	<u>In-person</u>	use OWL	Mondays
Souza	Wednesdays	at NCB-	messages (contact	2:00-3:00 pm at
	and Fridays	113	"Instructor Role")	WSC 225
	3:30 pm to			
	4:30 pm			
	_			

- OWL is the primary method by which information will be disseminated to all students in the class.
- Use OWL messages only (contact "Instructor Role"). Do not copy to my uwo email.
- Messages sent to my UWO email will <u>NOT</u> be replied.
- Do not reply to "Announcements". Instead use OWL messages to send me any question regarding an announcement.

Lab Section	Туре	Day and time	Room	TA team of instructors
004	In-person	Monday 4:30 – 5:30 pm	SS 2036	Yichen Zhu and Xize Ye
005		Monday 5:30 – 6:30 pm	SS 2036	Yichen Zhu and Xize Ye
006		Wednesday 4:30 to 5:30 pm	NCB 113	Sahab Zandi and Peixin Fang*
007		Friday 4:30 to 5:30 pm	NCB 113	Mahsa Tavakoli and Diba Daraei
008	Online via Zoom	Tuesday 3:30 to 4:30 pm	-	Yuan Bian and Xinghan Zhu
009		Thursday 3:30 to 4:30	-	Duo Xu and Yuan Bian

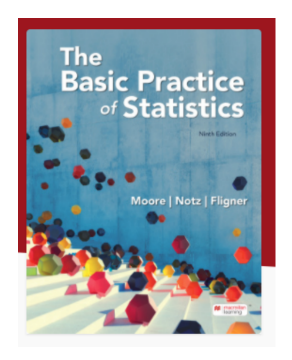
^{*} first week Yichen will substitute for Peixin Fang

Textbook

Required text: The Basic Practice of Statistics, 9th Ed, 2021, by D. S. Moore; W. I. Notz; M. Fligner

UWO bookstore listing:

https://bookstore.uwo.ca/textbooksearch?campus=UWO&term=W2021A&courses%5 B0%5D=002 UW/DATASCI1000A



Students who purchase Achieve access (by itself or freely bundled with a physical text), will have access to the eBook for the duration of their education or 4-years.

Course ID for Achieve: nzfdeo

https://achieve.macmillanlearning.com/courses/nzfdeo

Achieve Information for Students

Student Checklist Site

Course Registration

Common Student FAQs

Download ebook to read offline

Lab tutorials

You will learn how to do simply data analyses using Python via:

- Jupyter Notebook (pdf on OWL Resources for instructions on how to install it in your machine)
- or Google Colaboratory (
 https://colab.research.google.com/ need a
 google account, works on any machine)

Please spend some time reading our course outline (available as a pdf file under Resources on OWL).