## **BIS 15L Schedule Winter 2025**

Instructor: Joel Ledford (<a href="mailto:jmledford@ucdavis.edu">jmledford@ucdavis.edu</a>)
TA: Bry Moore (<a href="mailto:brymoore@ucdavis.edu">brymoore@ucdavis.edu</a>)

Lab	Date	Part 1	Part 2	
#		(12:10-1:00p)	(1:10-2:00p)	
1	T, 1/7	Getting Started	GitHub, GitHub Desktop	
_	1, 1, 7	Setup	Gittiab, Gittiab Desktop	
		Setup		
2	R, 1/9	Objects, Classes, and NA's	Intro to Data Structures	
3	T 1/1/	Data Frames	Importing Data France 9	
3	T, 1/14	Data Frames	Importing Data Frames &	
			Summary functions	
	R, 1/16	·		
		No Lab Today, lab resumes on T, 1/21. No homework.		
4	T 4 /24	Dil control ()		
4	T, 1/21	Dplyr: select ( )	Dplyr: filter ( )	
5	R, 1/23	filter ( ) on multiple conditions	pipes &	
			arrange ( )	
	/	() 0		
6	T, 1/28	mutate ( ) &	Counts &	
		if_else ( )	summarize ( )	
7	R, 1/30	group_by()	Midterm 1 practice	
	T, 2/4	Midterm 1		
8	R, 2/6			
		Dealing with NA's	Tidy Data 1	

9	T, 2/11	Tidy Data 2	Grammar of Graphics Data visualization: ggplot 1
10	R, 2/13	Data visualization: ggplot 2	Course Projects Intro
11	т, 2/18	Data visualization: ggplot 3	Data visualization: ggplot 4
12	R, 2/20	Data visualization: ggplot 5	Data visualization: ggplot 6
	Т, 2/25	Joins, lists, lubridate	Spatial Data
13	R, 2/27	Shiny Apps 1	Shiny Apps 2
14	T, 3/4	Midterm 2	
15	R, 3/6	Al (Bry)	Project Presentation Prep
16	T, 3/11	Project Presentation Prep	Project Presentations 1
17	R, 3/13	Project Presentations 2	Project Presentations 3 Course Evaluations