Note: Icons for homework , labs , and miscellaneous appear on the day they are assigned. This schedule may be updated as the semester progresses. Exam dates will <u>not</u> be changed.

Date	Lesson	Slides	Reading	Lab	HW	Misc	Project
	Week 01	<u></u>	E	4		•	P
Wed, Jan 8	Welcome to Regression Analysis	(./slides/lec- slides/00- intro.html)	8	\$	Ø	(./misc/jan8.html)	P
Thu, Jan 9	No Lab	므		₹	Ø	•	P
	Week 02		8	₹	Ø	•	B
Mon, Jan 13	Review: Confidence Intervals	(./slides/lec- slides/01- review- ci.html)	(./reading/reading- 01.html)	S	Ø	•	P

Wed, Jan 15	Review: Hypothesis Tests	₽	(./reading/reading- 01.html)	ø	ď	•	P
Thu, Jan 16	Lab 01	显	e	Ø	Ø	•	P
UNIT 01	CONTINUOUS RESPONSE VARIABLES	므	8	ø	ď	•	P
	Week 03		8	4	Ø	,	B
Mon, Jan 20	NO CLASS - Martin Luther King, Jr. Day			4	ď	•	P
Wed, Jan 22	Analysis of Variance	<u>_</u>	E	\$	(./hw/hw- 01.html)	•	P
Thu, Jan 23	Lab 02			4	ď	•	P
	Week 04		E	4		,	P
Mon, Jan 27	Simple Linear Regression	<u></u>		\$	Ø	•	P
Wed, Jan 29	rstudio::conf	旦	E	₽	Ø	•	Þ
Thu, Jan 30	Lab 03	显	8	Ø	ď	•	Þ
	Week 05		8	4	Ø	•	B
Mon, Feb 3	Simple Linear Regression	口	E	₹	Ø	•	Þ
Wed, Feb 5	Multiple Linear Regression		=	4	(./hw/hw- 02.html)	•	B

Thu, Feb 6	Lab 04	<u> </u>	e	\$	Ø	•	Þ
	Week 06		8	ŵ	Ø	•	Ď
Mon, Feb 10	Multiple Linear Regression	<u>_</u>	=	\$	C	•	P
Wed, Feb 12	Multiple Linear Regression	므	E		./hw/hw- 03.html)	•	P
Thu, Feb 13	Lab 05	<u>_</u>	E	₽	C	•	P
	Week 07			ŵ	Ø	•	Ď
Mon, Feb 17	Multiple Linear Regression	므	E	ф	C	•	P
Wed, Feb 19	Data Expedition	므	8	₽	Ø	•	B
Thu, Feb 20	Lab 06	므	e	4	ď	•	B
	Week 08		8	\$	Ø	•	P
Mon, Feb 24	Exam 01 Review	므	e	4	ď	•	B
Wed, Feb 26	Exam 01	旦		₽.	ď	•	È
Thu, Feb 27	Lab TBD	<u></u>		\$	ď	•	B
	Week 09	<u></u>	E	♣		•	Ď
Mon, Mar 2	Multiple Linear Regression	므	e	₽	Ø	•	Þ

Wed, Mar 4	TBD	므	E	4>	Ø	•	P
Thu, Mar 5	Lab 07	旦	E	4>	Ø	•	P
	Week 10		E	4	Ø	•	P
Mon, Mar 9	NO CLASS - Spring Break	므	8	4	Ø	•	P
Wed, Mar 11	NO CLASS - Spring Break	므	E	4>	Ø	•	P
Thu, Mar 12	NO LAB - Spring Break	므	E	4>	Ø	•	P
UNIT 2	CATEGORICAL RESPONSE VARIABLES	므	8	4	Ø	•	P
	Week 11		8	4	Ø	•	P
Mon, Mar 16	Logistic Regression	旦	8	4	Ø	•	P
Wed, Mar 18	Logistic Regression	므	E	\$	(./hw/hw- 04.html)	•	P
Thu, Mar 19	Lab 08	旦	E	4	Ø	•	P
	Week 12	므		♦	Ø		Ď
Mon, Mar 23	Multinomial Logistic Regression	旦	8	4	Ø		P
Wed, Mar 25	Multinomial Logistic Regression	旦	E	4>	(./hw/hw- 05.html)	•	Ď

Thu, Mar 26	Lab 09	<u>_</u>	E	\$	ď	•	P
	Week 13		e	*	Ø	,	P
Mon, Mar 30	Log-linear Regression	口	8	&	ď	•	6
Wed, Apr 1	Missing Data	旦	E	4	(./hw/hw- 06.html)	•	Ď
Thu, Apr 2	Lab 10	显	=	4	Ø	•	Þ
Fri, Apr 3	DataFest	旦	e	•			Ď
Sat, Apr 4	DataFest			•		•	Ď
Sun, Apr 5	DataFest	<u></u>		•			Ď
	Week 14			♣	Ø		P
Mon, Apr 6	TBD	旦		\$		•	P
Wed, Apr 8	Weighted Least Squares	旦	=	4		•	P
Thu, Apr 9	Lab 11	旦		\$		•	P
	Week 15			♦	Ø	,	Ď
Mon, Apr 13	Exam 02 Review	므	Ē	\$	Ø	•	Ē
Wed, Apr 15	Exam 02	口	8	₽	ď	•	Þ
Thu, Dec 5	Lab TBD	口	8	&	ď	•	Б

	Week 16		=	4	Ø	•	P
Mon, Apr 20	TBD	旦		*	C	•	P
Wed, Apr 22	Project Meetings	므		\$	Ø	•	P
	Final Exam Period	旦		₹	Ø	•	Þ
Tue, Apr 28, 9a - 12p	Final Exam Period: Project Presentations			₽,	Ø	•	P

DUKE STATSCI (HTTP://STAT.DUKE.EDU/)

RSTUDIO (HTTPS://VM-MANAGE.OIT.DUKE.EDU/CONTAINERS)

GITHUB (HTTPS://GITHUB.COM/STA210-SP20) (./)

