#### JANUARY 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	First Day of Class 29 Structure of Data	30 S	Sampling from 31 a Population			

#### February 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
				1	Experiments and 2 Observat'l Studies Syllabus Quiz	3
4	Categorical 5 Variables Homework 1 Due	6	Categorical 7 Variables Workshop 1	8	Exam 1 Review 9 Homework 2 Due	10
11	Exam 1 12	13	One Quantitative 14 Variable — Shape and Center	15	One Quantitative 16 Variable — Shape and Center Workshop 2	17
18	One Quantitative 19 Variable — Measures of Spread Homework 3 Due	20	One Quantitative 21 Variable — Measures of Spread Workshop 3	22	Boxplots and 23 Quantitative / Categorical Relationships Workshop 4	24
25	Scatterplot and 26 Correlation Workshop 5 Homework 4 Due	27	Linear Regression 28	29	Linear Regression 1 Workshop 6 Homework 5 Due	

## March 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
3	Exam 2 Review 4	5	Exam 2 6	7	Sampling 8 Distributions	9
10	Confidence 11 Intervals	12	Confidence13IntervalsWorkshop 7	14	Bootstrap 15 Confidence Intervals Homework 6 Due	16
17	Spring Break 18	Spring Break 19	Spring Break 20	Spring Break 21	Spring Break 22	23
24	Bootstrap 25 Confidence Intervals Using Percentiles	26	Bootstrap 27 Confidence Intervals Using Percentiles Workshop 8	28	Religious 29 Observance	30
31						

## April 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
	Confidence1Intervals Using the Normal Dist'n1Homework 7 Due	2	Confidence3Intervals Using theNormal Dist'nWorkshop 9	4	Exam 3 Review 5 Homework 8 Due	6
7	Exam 3 8	9	Hypothesis Testing 10	11	Hypothesis Testing 12 Workshop 10	13
14	Measuring 15 Evidence with <i>p</i> -Values	16	Scholars 17 Symposium	18	Measuring 19 Evidence with <i>p</i> -Values Workshop 11	20
21	Determining 22 Statistical Significance Homework 9 Due	23	Determining 24 Statistical Significance Workshop 12	25	A Closer Look 26 Workshop 13	27
28	Making 29 Connections Workshop 14	30				

# May 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
			Hypothesis Test 1 Using the Normal Distribution Workshop 15	2	Exam 4 Review 3 Homework 10 Due	4
5	Exam 4 6	γ	Final Exam Review 8	9	Final Exam Review 10	11
12	Final Exam Week 13	Final Exam Week 14	Final Exam Week 15	Final Exam Week 16	Final Exam Week17Final Exam8:30 to 11:30 AMCollins Library 104	18
19	20	21	22	23	24	25
26	27	28	29	30	31	