M 1.12Risk/insurance concepts (deductibles, benefit limits, etc.)W 1.14Risk/insurance concepts (deductibles, benefit limits, etc.)M 1.19No class - Martin Luther King DayW 1.21PRACTICE EXAM 1M 1.27Student crash course - section 1 (basic concepts)W 1.29Exam 1 post-mortem Family Feud-style review gameM 2.2Student crash course - section 2 (conditional probability) Diaries collectedW 2.4Introduction to mixed distributions Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11PRACTICE EXAM 2M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables) W 2.25W 2.25Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4PRACTICE EXAM 3M 3.9to No class - Spring BreakM 3.9to No class - Spring Break	DATE	TOPIC
<ul> <li>W 1.14 Risk/insurance concepts (deductibles, benefit limits, etc.)</li> <li>M 1.19 No class - Martin Luther King Day</li> <li>W 1.21 PRACTICE EXAM 1</li> <li>M 1.27 Student crash course - section 1 (basic concepts)</li> <li>W 1.29 Exam 1 post-mortem <ul> <li>Family Feud-style review game</li> </ul> </li> <li>M 2.2 Student crash course - section 2 (conditional probability) <ul> <li>Diaries collected</li> <li>W 2.4 Introduction to mixed distributions</li> <li>Family Feud-style review game</li> </ul> </li> <li>M 2.9 Student crash course - section 3 (combinatorics)</li> <li>W 2.11 PRACTICE EXAM 2</li> <li>M 2.16 Student crash course - section 4 (discrete random variables)</li> <li>Diaries collected</li> <li>W 2.18 Exam 2 post-mortem</li> <li>Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II</li> <li>Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value)</li> <li>Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3.12</li> </ul>	M 1.12	Risk/insurance concepts (deductibles, benefit limits, etc.)
M 1.19No class - Martin Luther King DayW 1.21PRACTICE EXAM 1M 1.27Student crash course - section 1 (basic concepts)W 1.29Exam 1 post-mortem Family Feud-style review gameM 2.2Student crash course - section 2 (conditional probability) Diaries collectedW 2.4Introduction to mixed distributions Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11PRACTICE EXAM 2M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables) W 2.25W 2.25Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4PRACTICE EXAM 3M 3.9to No class - Spring Break R 3 12	W 1.14	Risk/insurance concepts (deductibles, benefit limits, etc.)
<ul> <li>W 1.21 PRACTICE EXAM 1</li> <li>M 1.27 Student crash course - section 1 (basic concepts)</li> <li>W 1.29 Exam 1 post-mortem Family Feud-style review game</li> <li>M 2.2 Student crash course - section 2 (conditional probability) Diaries collected</li> <li>W 2.4 Introduction to mixed distributions Family Feud-style review game</li> <li>M 2.9 Student crash course - section 3 (combinatorics)</li> <li>W 2.11 PRACTICE EXAM 2</li> <li>M 2.16 Student crash course - section 4 (discrete random variables) Diaries collected</li> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3.12</li> </ul>	M 1.19	No class - Martin Luther King Day
M 1.27Student crash course - section 1 (basic concepts)W 1.29Exam 1 post-mortem Family Feud-style review gameM 2.2Student crash course - section 2 (conditional probability) Diaries collectedW 2.4Introduction to mixed distributions Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11 <b>PRACTICE EXAM 2</b> M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables)W 2.25Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4 <b>PRACTICE EXAM 3</b> M 3.9to No class - Spring BreakR 3 12No class - Spring Break	W 1.21	PRACTICE EXAM 1
<ul> <li>W 1.29 Exam 1 post-mortem Family Feud-style review game</li> <li>M 2.2 Student crash course - section 2 (conditional probability) Diaries collected</li> <li>W 2.4 Introduction to mixed distributions Family Feud-style review game</li> <li>M 2.9 Student crash course - section 3 (combinatorics)</li> <li>W 2.11 PRACTICE EXAM 2</li> <li>M 2.16 Student crash course - section 4 (discrete random variables) Diaries collected</li> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9</li> <li>to No class - Spring Break</li> <li>R 3.12</li> </ul>	M 1.27	Student crash course - section 1 (basic concepts)
Family Feud-style review gameM 2.2Student crash course - section 2 (conditional probability) Diaries collectedW 2.4Introduction to mixed distributions Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11 <b>PRACTICE EXAM 2</b> M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables) W 2.25W 2.25Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4 <b>PRACTICE EXAM 3</b> M 3.9to No class - Spring BreakR 3.12No class - Spring Break	W 1.29	Exam 1 post-mortem
M 2.2Student crash course - section 2 (conditional probability) Diaries collectedW 2.4Introduction to mixed distributions Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11 <b>PRACTICE EXAM 2</b> M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables) W 2.25W 2.25Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4 <b>PRACTICE EXAM 3</b> M 3.9to No class - Spring BreakR 3.12No class - Spring Break		Family Feud-style review game
Diaries collectedW 2.4Introduction to mixed distributions Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11PRACTICE EXAM 2M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables) W 2.25W 3.2Student crash course - section 4 (continuous random variables) Diaries collectedM 3.2Student crash course - section 5 (expected value) Diaries collectedM 3.4PRACTICE EXAM 3M 3.9to No class - Spring BreakR 3.12No class - Spring Break	M 2.2	Student crash course - section 2 (conditional probability)
<ul> <li>W 2.4 Introduction to mixed distributions Family Feud-style review game</li> <li>M 2.9 Student crash course - section 3 (combinatorics)</li> <li>W 2.11 PRACTICE EXAM 2</li> <li>M 2.16 Student crash course - section 4 (discrete random variables) Diaries collected</li> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3.12</li> </ul>		Diaries collected
Family Feud-style review gameM 2.9Student crash course - section 3 (combinatorics)W 2.11 <b>PRACTICE EXAM 2</b> M 2.16Student crash course - section 4 (discrete random variables) Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables) W 2.25W 2.15Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedM 3.4 <b>PRACTICE EXAM 3</b> M 3.9to No class - Spring BreakR 3 12No	W 2.4	Introduction to mixed distributions
<ul> <li>M 2.9 Student crash course - section 3 (combinatorics)</li> <li>W 2.11 PRACTICE EXAM 2</li> <li>M 2.16 Student crash course - section 4 (discrete random variables) Diaries collected</li> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3.12</li> </ul>		Family Feud-style review game
<ul> <li>W 2.11 PRACTICE EXAM 2</li> <li>M 2.16 Student crash course - section 4 (discrete random variables) Diaries collected</li> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3.12</li> </ul>	M 2.9	Student crash course - section 3 (combinatorics)
<ul> <li>M 2.16 Student crash course - section 4 (discrete random variables) <i>Diaries collected</i></li> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) <i>Diaries collected</i></li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break R 3.12</li> </ul>	W 2.11	PRACTICE EXAM 2
Diaries collectedW 2.18Exam 2 post-mortem Review of transformations IM 2.23Student crash course - section 4 (continuous random variables)W 2.25Review of transformations II Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4PRACTICE EXAM 3M 3.9No class - Spring BreakR 3.12No class - Spring Break	M 2.16	Student crash course - section 4 (discrete random variables)
<ul> <li>W 2.18 Exam 2 post-mortem Review of transformations I</li> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3.12</li> </ul>		Diaries collected
Review of transformations IM 2.23Student crash course - section 4 (continuous random variables)W 2.25Review of transformations IIFamily Feud-style review gameM 3.2Student crash course - section 5 (expected value)Diaries collectedW 3.4PRACTICE EXAM 3M 3.9toNo class - Spring BreakR 3.12	W 2.18	Exam 2 post-mortem
<ul> <li>M 2.23 Student crash course - section 4 (continuous random variables)</li> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3 12</li> </ul>		Review of transformations I
<ul> <li>W 2.25 Review of transformations II Family Feud-style review game</li> <li>M 3.2 Student crash course - section 5 (expected value) Diaries collected</li> <li>W 3.4 PRACTICE EXAM 3</li> <li>M 3.9 to No class - Spring Break</li> <li>R 3 12</li> </ul>	M 2.23	Student crash course - section 4 (continuous random variables)
Family Feud-style review gameM 3.2Student crash course - section 5 (expected value) Diaries collectedW 3.4PRACTICE EXAM 3M 3.9No class - Spring BreakR 3 12	W 2.25	Review of transformations II
M 3.2 Student crash course - section 5 (expected value) Diaries collected W 3.4 PRACTICE EXAM 3 M 3.9 to No class - Spring Break R 3 12		Family Feud-style review game
Diaries collected         W 3.4       PRACTICE EXAM 3         M 3.9         to       No class - Spring Break         R 3 12	M 3.2	Student crash course - section 5 (expected value)
W 3.4PRACTICE EXAM 3M 3.9toNo class - Spring BreakR 3 12		Diaries collected
M 3.9 to No class - Spring Break R 3 12	W 3.4	PRACTICE EXAM 3
to No class - Spring Break R 3 12	M 3.9	
R 3 12	to	No class - Spring Break
1. 0.12	R 3.12	

DATE	TOPIC
M 3.16	Student crash course - section 5 (variance, percentiles, median
	and Chebyshev)
W 3.18	Exam 3 post-mortem
	Additional activity TBD
M 3.23	Student crash course - section 5 (moments and MGFs)
	Diaries collected
W 3.25	Order statistics
	Additional activity TBD
M 3.30	Student crash course - section 8 (joint distributions, marginals,
	independence)
W 4.1	PRACTICE EXAM 4
M 4.6	Student crash course - section 8 (conditional distribution and
	joint MGFs)
W 4.8	Exam 4 post-mortem
	Additional activity TBD
M 4.13	Student crash course - section 8 (covariance and correlations)
	Diaries collected
W 4.15	Review of bivariate normal densities
	Additional activity TBD
M 4.20	Student crash course - section 9 (transformations)
W 4.22	PRACTICE EXAM 5
M 4.27	Exam 5 post-mortem
	Diaries collected
W 4.29	TBD