

**Exploring data**

1997 #1	2000 #3	2001 #1, 6a
2002 #1	2002 B #5, 6c	2003 #1ab
2004 #1	2004B #5a	2005 #1a, 2d
2005B #1	2006 #1	2006B #1
2007 #1ab	2007B #1	2008 #1
2008B #1a	2009 #1ab	2009B #1
2010 #6ab	2010B #1	2011B #1
2012 #3a	2013 #1a, 6	2013S #1a
2014 #1ab, #4a	2014S #1, 5a	2015 #1
2015S #1, 6ab	2016 #1	

**Normal distribution**

1998 #6a	1999 #4	2000 #6d
2002 #3a	2003 #3ab	2004B #3ab
2005B #6b	2006B #3ac	2008B #5bc
2009 #2a	2011 #1	2013 #3a
2014 #3a		

**Regression**

1998 #2, 4	1999 #1, 6c	2000 #1
2002 #4	2002 B #1	2003 B #1
2005 #3	2005B #5ab	2006 #2ab
2007 #6abde	2007B #4	2008 #4ab, 6b
2008B #6abd	2010 #1b	2010B#6abe
2011 #5abc	2011B #6ab	2012 #1
2013S #4a	2014 #6	2015 #5
2016 #6		

**Transformations for linearity**

1997 #6	2004B #1	2007B #6cd

**Designing surveys and experiments**

1997 #2	1998 #3	1999 #3
2000 #5	2001 #4	2002#2
2002 B #3	2003 #4	2003 B #3a
2003 B #4abd	2004 #2, 3d, 5b	2005 #1bc, 5ac
2004B #2, 6c	2005B #3	2006 #5
2006B #5, 6f	2007 #2, 5a	2007B #3
2008 #2	2008B #4a	2009 #3
2009B #4, 6a	2010 #1a, 4c	2010B #2
2011 #3	2011B #2	2012 #5c, 6a
2013 #2, 5a	2013S #3ab, 5c	2014 #4b
2014S #2	2015S #3	2016 #3

**Probability**

1997 #3	1999 #5	2002 B #2
2003 B #2, 5a	2004 #3bc, 4a	2005B #6c
2006 #3b	2009B #2	2010B #5abc
2011 #2, 6b	2011B #3ab	2014 #2ab, #3c
2014S #4a	2016 #4	

**Random variables**

1999 #5	2000#6bc	2001 #2
2002 #3	2002 B #2	2003 B #5b
2004 #4bc	2004B #6b	2005 #2abc
2005B #2	2006 #3a	2007B #2a
2008 #3	2008B #5a	2012 #2
2013 #3b	2013S #3c	2014S #4bc

2015 #3	2015S #2	
<b>Binomial/geometric &amp; simulations</b>		

1998 #6bcde	2001 #3	2003 #3c
2004 #3a	2005B #6d	2006B #6c
2007B #2b	2008B #2	2009 #2b
2010 #4ab	2010B #3	2011B #3c
2013 #5c	2013S #6cd	2014 #2c
2015S #6e		

**CLT & Sampling Distributions**

1998 #1	2004B #3cd	2006 #3c
2006B #3b	2007 #3	2007B #2c
2008B #3	2009 #2c	2010 #2
2011B #6cd	2013S #5ab	2014 #3b
2014S #6bcde	2015 #6	

**Inference with t for  $\mu$** 

1997 #5	1999 #6ab	2002 B #6a
2000 #2, 4	2001 #5	2002 #5
2003 #1c	2003 B #4	2004 #6
2004B #4, 5bc	2005 #6	2005B #4
2006 #4	2006B #4	2007 #1c, 4
2007B #5	2008 #6a	2008B #1b-3-4b-6c
2009 #4, 6a	2009B #5	2010 #5
2010B #4	2011 #4	2012 #3b, 6b
2013 #1b	2013S #1b	2014 #5
2014S #3, 6a	2015S #5, 6c	

**Inference with z for p**

1997 #4	1998 #5	2000 #6
2002 #6abd	2002 B #4	2003 #2, 6
2003B #3b, 6	2004B #6a	2005 #4, 5b
2005B #6a	2006B #2, 6abde	2007 #5bcd
2007B #6a	2008 #4c	2009 #5
2009B #3, 6b	2010 #3	2010B #4
2011 #6a	2011B #5	2012 #4, 5
2013 #5b	2013S #2, 6ab	2015 #2, 4
2016 #5		

**Chi-Square**

1999 #2	2002 #6	2002 B #6b
2003 #5	2003 B #5c	2004 #5a
2008 #5	2009 #1c	2010B #5d
2011B #4	2013 #4	2014 #1c
2014S #5bc	2015S #4	2016 #2

**Inference for Regression**

2001 #6c	2005B #5c	2006 #2c
2007 #6c	2007B #6b	2008 #6c
2011 #5d	2013S #4bc	

**Stretching into something new!**

2006 #6	2008 #6d	2009 #6bcd
2009B #6cde	2010 #6cde	2010B #6cd
2011 #6cd	2011B #6ef	2012 #6cd
2015S #6de		

20XXS = 20XX Secure exam released in Audit

Compiled by Jared Derksen