## STA 291 Lecture 12

- Exam 1, 5pm-7pm today, Memorial Hall
  - Bring a calculator.
  - You will get a formula sheet, like the one online.
  - Makeup Exam: 7:15pm 9:45pm, CB 234

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- no laptop, no cellphone, no blackberry, no iphone, etc (anything that can transmitting wireless signal is not allowed)
- Makeup exam list: See if your name is on the list at

http://www.ms.uky.edu/~mai/binomial.html

• if you have a conflict and not on the list, talk to me, with your schedule.

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 Bring a picture ID, after sitting down, put the ID at your table/armrest.

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Review of Topics	
(includes, but need not limited to)	
, and the second	
Probability:	
events and their probabilities,	
notation: A and P(A).	
assigning probabilities in a table.	
(equally likely, fair die, fair coin,	
well shuffled deck of cards, select randomly, etc.)	
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Rules of Probability (most are on formula	
sheet)	
7 rules.	
Sometimes, you need to use more than one	
rule to get the final result.	
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R x C Contingency table:	
joint and marginal probabilities,	
its properties.	
	·
la demandant or not in demand to a	
Independent or not independent	
Conditional probability	
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- Louis II	

P(A B)  • The wording for conditional probability:  The probability of A given that B had happened. The probability of A, if B happened. If we know that B is true, what is the probability of A.  Under the condition that B is true, what is the probability of A.  STA 291 - Lecture 12  7	
<ul> <li>Take your time in writing down what is meant by event A and what is your event B, etc. before using the probability rule(s)</li> <li>And draw a so called Venn diagram of events to help you think</li> </ul>	
<ul> <li>P(A B) or P(B A)? (they are different!)</li> </ul>	
Independent or disjoint? (they are different!)	

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Get the conditional probability formula from the formula sheet:	
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• Union 'or' $A \cup B$	
• Intersection 'and' $A \cap B$	
• Intersection and A()B	
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Mean	
Median their properties	
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-	

Sampling technique	
• SRS	
And others: stratified, cluster, systematic,	
voluntary	
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	-
Experimentation: the subjects ARE	
volunteers. The randomness is in the allocation of treatment/control group.	
Placebo-control	
Randomized	
Doubly-blinded	
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Population parameter	
Sample statistic	
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Various graphs/plots, what can we read	
from it?	
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<ul> <li>Covers up to mean and median of a sample (beginning of chapter 6). But not</li> </ul>	
any measure of spread (i.e. standard deviation, inter-quartile range etc)	9
Chapter 1-5, 6(first 3 sections) + 23(first 5	
sections)	
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Lab this week is not going to cover new materials.	
Lab will turn into question/answer/office	
hour. (in the usual places)	
<ul> <li>No attendance record is taken this week for LAB</li> </ul>	
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## Attendance Survey Question

- No attendance recorded today.
- Study hard and good luck on the exam.

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