#### **MANE 3332.05**

#### **LECTURE 3**

### Agenda

- Continue Chapter 2 Lecture
- Search function in course website
- Single Event Practice Problems

#### Handouts

- Lecture 3 Slides Powerpoint
- Lecture 3 Slides Marked (pdf)

# Examples of Random Experiments, Sample Space, Events

- Consider the bead bowl
- Consider the Texas Lottery's Pick Three game (I am not encouraging gambling)

Rod/white beads 1-Hole Peddle events; ERZ or ZWZ SS: {ERZ, ZWZZ 25-Hole Zoddle Semple Space his how many events event: \\ \{ \frac{7}{2} \frac{3}{3} \frac{3}{25} \} 2 x2x ... x2  $2^{25} = 33,554,432$ 

1:167 \$40 Combo | .50+.50+.50=\$1.50 | \$1.50 play wins | \$250 | work playing eact order 3 | 0.00 | wins for either \$.50 or \$1.00 | \$1.50 play wins | \$1.333 | wins for either \$.50 or \$1.00 | \$1.50 play wins | \$1.50 play wi Combo 3 different \$50+.50+.50+.50+.50+.50+.50=\$3 \$1+\$1+\$1+\$1+\$1+\$1-\$6 358 385 538 \$250 You're playing soart order 6 583 835 853 \$6 play wins times for either \$.50 or \$1.00 (NOTE: Number combinations shown are for example only.) Exact Order - You win if your numbers match the winning numbers in the exact order numbers in the exact order they are drawn.

Any Order: You win I your.

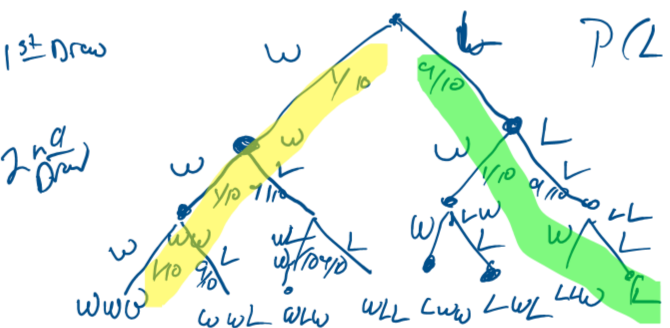
Any Order: You win I you may be a considered to the considered to You can play all four ways on the original Pick 3 playslip. The 'EZ to Play' playslip allows you to play Exact Order, Any Order, or Exact/Any. You will find both at your tablestables. participating Texas Lottery retailer. Third, choose the number of drawings you want to play. You can 12 consecutive Day drawings only;
 12 consecutive Night drawings only; or
 12 consecutive Day and Night drawings Mark the appropriate box under "Multi Draw." This will play your numbers for the number of drawings you select. Fourth, choose the time of day you want to play. Mark the "DAY" box to play day drawing(s) only. Mark the "MIGHT" box to play night drawing(s) only. Hy ou want to play consciutive Day and Night drawings, use the Multi Draw feature and leave the "DAY" and "MIGHT" boxes blank. Multi Draw selections are consecutive from the draw selection. \* All claims are subject to state law and Texas Lottery rules, 1/20/2004 10:42 AM

Pick 3 Brack Page

= 163 = 1000

$$\frac{P(www)}{= \frac{1}{10}(\frac{1}{10})(\frac{1}{10})}$$
Tree Diagrams

 Tree diagrams are a useful tool for understanding sample spaces and events. Apply to Pick Three game.



Power ball 1, Hhe bow) bis bow 1-69 Dick 5 1-26 Pick I 69 68 67 66 65 1,348,621,560 events in suple

Expected Winnings =  $-1.0 + \frac{1}{1000}(500)$ = -1 + .5 = -.5

## Probability

- The probability of an event is the likelihood that it occurs
- Probability is expressed as a number between 0 and 1
- Probability of an event can be found by dividing the number of outcomes of the desired events divided by the total number of outcomes in the sample space (if all events are equally likely)

# **Counting Techniques**

- g[=]
- Consider ordered versus unordered subsets
- Ordered subsets (Permutations)

$$P_r^n = \frac{n!}{(n-r)}$$

Unordered subsets (Combinations)

$$C_r^n = \frac{n!}{r! (n-r)!} = \binom{n}{r}$$

Good idea to do a calculator check

Fin 3 Coins Record Results

H H H H

# of ways to find 3 heads

H T H I

$$\frac{3!}{3!} = \frac{3!}{3!0!} = \frac{3!}{3!0!} = \frac{1}{3!}$$

T T H

 $\frac{3!}{3!} = \frac{3!}{3!0!} = \frac{3!}{3!} = \frac{3!}$ 

Bridge (52) =  $\frac{52!}{13!(52-13)!} =$ 

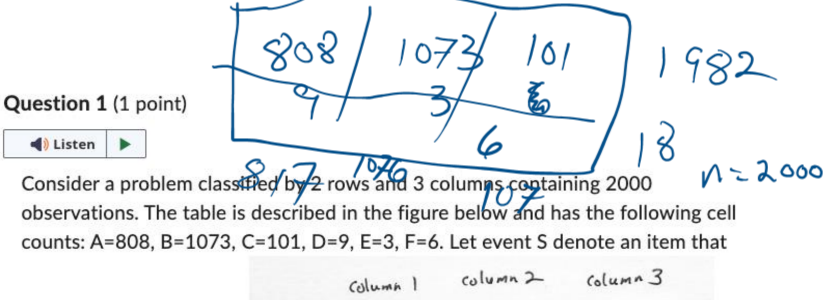
635,013559,600 Smale 5-covel 5+ailly poker (32) = 52! (525)! = 2,578,960

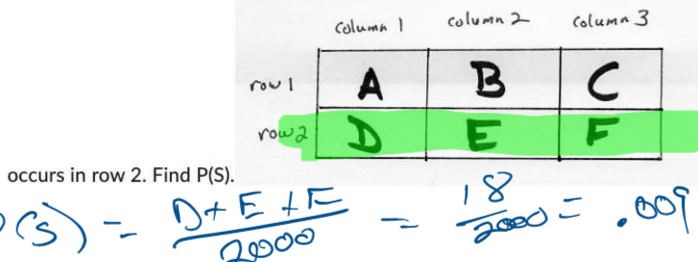
# Axioms (Rules) of Probability

Probability is a number that is assigned to each member of a collection of events from a random experiment that satisfies the following properties: If S is the sample space and E is any event in a random experiment,

- 1. P(S) = 1
- 2.  $0 \le P(E) \le 1$
- 3. For two events  $E_1$  and  $E_2$  with  $E_1 \cap E_2 = \emptyset$   $P(E_1 \cup E_2) = P(E_1) + P(E_2)$
- Consider problem 2-70

Compliment of an event P(T) = 1- P(T) R, W, Y beads Coin T- Had T-Red head T'-til T'- Wor Y





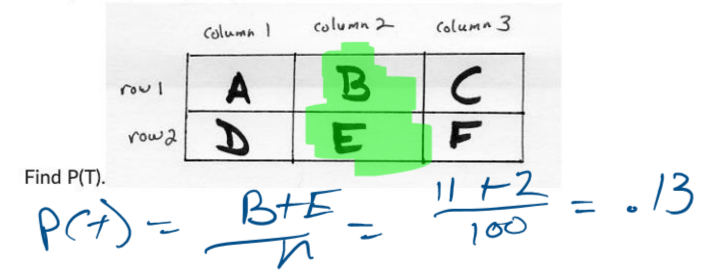
() Listen

#### Question 3 (1 point)



N = 100

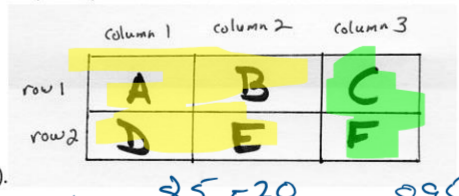
Consider a problem classified by 2 rows and 3 columns containing 100 observations. The table is described in the figure below and has the following cell counts: A=6, B=11, C=30, D=26, E=2, F=25. Let event T denote an item that occurs in column 2.



#### Question 5 (1 point)



Consider a problem classified by 2 rows and 3 columns containing 1000 observations. The table is described in the figure below and has the following cell counts: A=847, B=6, C=85, D=19, E=23, F=20. Let event T denote an item that



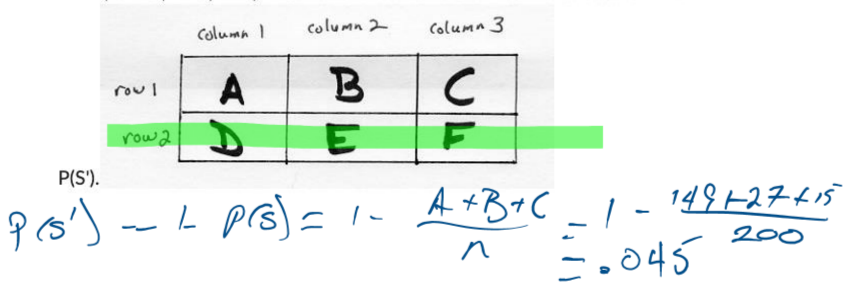
occurs in column 3. Find P(T').

$$P(T') = 1 - RT) = 1 - \frac{85 - 20}{1000} = .895$$

#### Question 7 (1 point)



Consider a problem classified by 2 rows and 3 columns containing 200 observations. The table is described in the figure below and has the following cell counts: A=149, B=27, C=15, D=6, E=0, F=3. Let event S denote an item that occurs in row 1. Find



# Practice Problems - Single Event

#### A Word of Warning

- It usually looks very easy when I work a problem
- I have been using statistics for almost 40 years
- This is something you MUST practice
- Rework class room examples and textbook examples

# Probability of Multiple Events

#### Intersection:

 $P(A \cap B)$  is "the probability of A and B occurring

#### **Union:**

 $P(A \cup B)$  is "the probability of A or B (or both)"

#### **Complement:**

P(A') is "the probability of not A"

 Venn diagrams are a very useful tool for understanding multiple events and calculating probabilities

#### **Addition Rules**

Used to calculate the union of two events

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

- If two events are mutually exclusive  $(A \cap B = \emptyset)$  $P(A \cup B) = P(A) + P(B)$
- Consider problems 2-82 and 2-85

#### Addition Rule for 3 or More Events

For three events

$$P(A \cup B \cup C) = P(A) + P(B) + P(C)$$

$$-P(A \cap B) - P(A \cap C) - P(B \cap C)$$

$$+P(A \cap B \cap C)$$

- For a set of events to mutually exclusive all pairs of variables must satisfy  $E_1 \cap E_2 = \emptyset$
- For a collection of mutually exclusive events,  $P(E_1 \cup E_2 \cup \cdots \cup E_k) = P(E_1) + P(E_2) + \cdots + P(E_k)$

### **Conditional Probability**

- Hayter (2002) states that "For experiments with two or more events of interest, attention is often directed not only at the probabilities of individual events but also at the probability of an event occurring conditional on the knowledge that another event has occurred."
- The **conditional probability** of an event B given an event A, denoted P(B|A) is

$$P(B|A) = \frac{P(A \cap B)}{P(A)}$$

for P(A) > 0

Consider problems 2-99

### Multiplication Rules

- This rule provides another method for calculating  $P(A \cap B)$
- $P(A \cap B) = P(A|B)P(B) = P(B|A)P(A)$
- This leads to the total probability rule

$$P(B) = P(B \cap A) + P(B \cap A')$$

- $\bullet = P(B|A)P(A) + P(B|A')P(A')$
- Consider problems from 3rd edition (next slide) and 2-129

### Example Problem 2-76

2-76. Samples of laboratory glass are in small, light packaging or heavy, large packaging. Suppose that 2 and 1% of the sample shipped in small and large packages, respectively, break during transit. If 60% of the samples are shipped in large packages and 40% are shipped in small packages, what proportion of samples break during shipment?

### Independent Events

- Two events are independent if any one of the following is true:
  - 1. P(A|B) = P(A)
  - 2. P(B|A) = P(B)
  - 3.  $P(A \cap B) = P(A)P(B)$
- Consider problem 2-146

## Reliability Analysis

- Reliability is the application of statistics and probability to determine the probability that a system will be working properly
- Components can be arranged in series. All components must work for the system to work.

$$P(\text{system works}) = P(A \text{ works})P(B \text{ works})$$

 Components can be arranged in parallel. As long as one component works, the system works.

$$P(\text{system works}) = 1 - (1 - P(A \text{ works})) \times 1 - P(B \text{ works})$$

Consider problem 2-157