# MTH 23 LECTURE NOTES (Ojakian) Topic 8: Binomial Distribution and Background

### OUTLINE

References (Algebra Book: None; Statistics Book: 3.5, 4.3)

1. Tree Diagrams (3.5)

2. Binomial Distributions (4.3)

1. Inequality Background

Do problems like the first four webwork problems and ones like problem 5.

- 2. Calculation Background
  - (a) Exponents

(b) Factorial

(c) 
$$C_{n,r} = \frac{n!}{r! \cdot (n-r)!}$$
 = number of subsets of S of size r (S is any set with n elements).

(d)

**PROBLEM 1.** Calculate the following:

i.  $(0.4)^3$ ii. 3! iii. 1! iv. 0! v.  $5 \cdot (10 - 8)!$ vi.  $C_{3,2}$ vii.  $(0.1)^4$ viii. 4! ix.  $C_{4,1}$ 

#### 3. Repeated Trials and Tree Diagrams

(a) Note: WITH and WITHOUT replacement. Represent the following using tree diagrams.

**PROBLEM 2.** Two cards are drawn from a regular deck of 52 cards, with replacement. What is the probability that the first card is an ace and the second is a king? What is the probability the first card is NOT an ace and the second is a king?

**PROBLEM 3.** Two cards are drawn from a regular deck of 52 cards, without replacement. What is the probability that the first card is an ace and the second is a king? What is the probability the first card is NOT an ace and the second is a king?

**PROBLEM 4.** A jar contains 2 red marbles, 5 blue marbles, and 5 yellow marbles.

- i. Suppose you take 2 marbles, without replacement. What is the probability that you take 1 blue and 1 yellow, in any order.
- *ii.* Suppose you take 2 marbles, with replacement. What is the probability that you take 1 blue and 1 yellow, in any order.
- *iii.* Suppose you take 3 marbles, without replacement. What is the probability that all are red?
- iv. Suppose you take 3 marbles, without replacement. What is the probability that at least one is not red?

## 4. <u>Binomial Distribution</u>

(a) Binomial Experiment Example

- i. Flip the same coin 3 times and count the number of heads (biased so probability of heads is 0.2). What is the probability of all heads? What is the probability of 2 heads? Etc? Draw a probability tree diagram. Draw a histogram of the distribution.
- ii. Parameters/Terminology
  - n = number of trails
  - p =probability of "success"
  - q = probability of "failure"
  - r = number of successes
  - P(r) =probability of r successes
  - P(r < x) = probability of less than x successes (ETC.)
- iii. Using Excel
  - A. BINOM.DIST(r, n, p,FALSE): For probability of exactly r successes.
  - B. BINOM.DIST(r, n, p,TRUE): For probability of r or fewer successes.PROBLEM 5. Use Excel to verify the above calculations.

#### iv.

**PROBLEM 6.** Use Excel for this question. From Section 6.2 (5th edition), do problem 14. Also answer these questions:

- A. What is the probability that exactly 3/4 of the men are wearing their ties too tight?
- B. What is the probability that at least 3/4 of the men are wearing their ties too tight?

# (b) Key formula

 $P(r \text{ successes }) = C_{n,r}p^rq^{n-r}$ 

Along with the rest of probability theory! (complements, multiplication rule, addition rule, etc)

**PROBLEM 7.** Use the formula to calculate some of the above probabilities by hand.

**PROBLEM 8.** From Section 6.2, do problem 15. Do it by hand, and using Excel.

(c) Expectation of binomial distribution Expectation = np

**PROBLEM 9.** Steve Nash has the highest career foul shooting percentage of 90.4% (stats based on the last time I checked ...).

- i. If he shoots 100 foul shots, how many do we expect to go in?
- ii. If he shoots 25 foul shots, how many do we expect to go in?
- iii. Do a simulation of 25 foul shots in Excel using RAND, to see how many go in. How close is the simulation to the expected value?
- (d) Standard Deviation,  $\sigma = \sqrt{npq}$