# MTH 23 LECTURE NOTES (Ojakian) Topic 6: More Probability

#### OUTLINE

References (Algebra Book: ch. 4; Statistics Book: 3.2, 3.3)

- 1. Recall: Arithmetic on fractions!
- 2. And, Or operations
- 3. Mutually exclusive
- 4. Conditional Probability
- 5. Independant

#### 1. An Example

- (a) These days, what are the biggest dangers for people living in the USA?
- (b) See Death statistics.
  - i. Think of sample space as: Different ways to day.
  - ii. Take frequency analysis point of view: Use previous data to compute probabilities.

### 2. Operations on Events

- (a) Already saw complement.
- (b) "And" Operation (Intersection of events)

**PROBLEM 1.** Consider a 6-sided die which you roll once.

- i. Let A be the event: The roll is even.
  Let B be the event: The roll is less than 5.
  Find P(A and B).
- $ii. \ Find \ P(Even \ and \ Odd)$
- (c) "Or" Operation (Union of events)

**PROBLEM 2.** Do the last problem, but replace the word "and" by the word "or". **PROBLEM 3.** Consider the following attempt at a rule:

P(A or B) = P(A) + P(B)?!?!

Is the rule true or false? Use some examples to get evidence of your view.

**PROBLEM 4.** Create a proper rule for P(A or B).

PROBLEM 5. You roll two fair 4-sided dice, one green and one blue.

- i. What is the probability of getting a sum of 3?
- ii. What is the probability of getting a sum of 6?
- iii. What is the probability of getting a sum of 3 or 6?

- iv. What is the probability of getting a sum of 6 or having at least one of the die being a 4.
- (d) Define: Mutually Exclusive (or disjoint)

**PROBLEM 6.** Simplify the above rule for mutually exclusive events.

3. Conditional Probability

P(A|B): Probability of event A happening given that event B happens.

- (a) Informal Idea (via examples)
  - i.

P(Dying of esophageal cancer | Live in USA) = 0.00004

P(Dying of esophageal cancer | Live in Central Asia) = 0.00140

- ii. P(Dying of lung cancer | Male and smoker) is 22 times larger than: P(Dying of lung cancer).
- (b) Mathematical Examples.

To find P(A|B), limit yourself to the outcomes in B and find the percent of those that are also in A.

**PROBLEM 7.** Suppose you flip a fair coin three times.

- i. What is the probability of 3 heads?
- ii. What is the probability of 3 heads given that at least two flips are heads?
- *iii.* Calculate P(Exactly two heads | At least one tail).
- (c) Mathematical Formula.

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

**PROBLEM 8.** Do ones from the last problem, using the formula.

## 4. Independence

- (a) Intuition: Two events are independent if the occurrence or nonoccurrence of one event does not change the probability that the other event will occur.
  - i. Intuitive Examples: Independent or not?
    - A. It rains in Manhattan versus It rains in The Bronx.
    - B. It rains in Manhattan versus It rains in San Juan.
  - ii. Mathematical Examples. Independent or not?
    - A. Roll a blue die and a red die. The blue die being 5 versus The red die being 2.
    - B. Roll one die: Rolling a two versus Rolling an even number.
    - C. Roll one die: Rolling an odd number versus Rolling an even number.
- (b) Mathematical Definition.

Two events A and B are independent if  $P(A \text{ and } B) = P(A) \cdot P(B)$ 

**PROBLEM 9.** Roll one die one time. Let A be: The value is 2. Let B be: The value is an even number. Are A and B independent or not?

**PROBLEM 10.** Use the fact that the roll of one die is independent of the roll of another die. Suppose two dice are rolled, one blue and one red; what is the probability that the blue die is a 3 and the red die is a 5?

**PROBLEM 11.** Suppose two dice are rolled; what is the probability that one die is a 3 and the other die is a 5?

**PROBLEM 12.** Suppose a die is rolled three times; what is the probability that the first roll is a 3, the second roll is a 1, and the final roll is a 1?

(c) Why the definition makes sense.

If B has no effect on A, then P(A|B) = P(A). And then what ... ?