

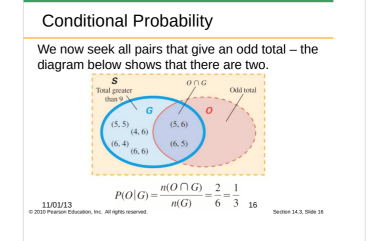
Conditional Probability

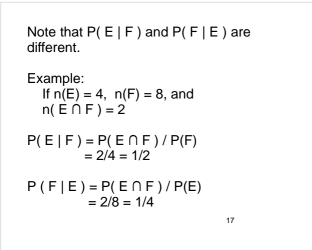
• Example: Assume that we roll two dice and the total showing is greater than nine. What is the probability that the total is odd?

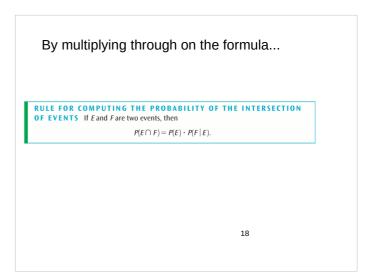
• Solution: This sample space has 36 equally likely outcomes. We will let *G* be the event "we roll a total greater than nine" and let *O* be the event "the total is odd." Therefore,

 $G = \{(4, 6), (5, 5), (5, 6), (6, 4), (6, 5), (6, 6)\}.$

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In testing for a disease, a test works 90% of the time given that the person has the disease.

10% of the people have the disease.

What is the probability that someone has the disease and the test works?

The Intersection of Events

• Example: Assume your professor has written questions on 10 assigned readings on cards and you are to randomly select two cards and write an essay on them. If you have read 8 of the 10 readings, what is your probability of getting two questions that you can answer?

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In testing for a disease, a test works 90% of the time given that the person has the disease.

10% of the people have the disease.

What is the probability that someone has the disease and the test works?

P(test works | disease) = 0.9P(disease) = 0.1

P(test works and disease)

= P(test works | disease) x P(disease)

= 0.9 x 0.1

= 0.09

The Intersection of Events

• Example: Assume your professor has written questions on 10 assigned readings on cards and you are to randomly select two cards and write an essay on them. If you have read 8 of the 10 readings, what is your probability of getting two questions that you can answer?

• Solution: Let *A* be "you can answer the first question;" and *B* be "you can answer the second question."

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