















	With breast cancer	Without breast cancer	Total
Positive Mammographies	80 women	950 women	1030 women
Negative Mammographies			
Total			







Example 2

- Two different suppliers, A and B, provide a manufacturer with the same part.
- All supplies of this part are kept in a large bin. in the past, 5% of the parts supplied by A and 9% of the parts supplied by B have been defective.
- A supplies four times as many parts as B

Suppose you reach into the bin and select a part, and find it is nondefective. What is the probability that it was supplied by A?











Example #2

 Application: Approximately 1% of women aged 40-50 have breast cancer. A woman with breast cancer has a 91% chance of a positive test from a mammogram, while a without has a 11% chance of a false positive result. What is the probability that a woman has breast cancer given that she just had a positive test?



1. A warning light is supposed to flash red in case engine oil pressure is low. The probability that the light is flashing given that the oil pressure is low is 0.99. Sometimes the light flashes when the oil pressure is not low and this occurs with probability 0.02. Suppose there is a 10% chance that the oil pressure really is low. What is the probability that the oil pressure is low if the light comes on?



















Example #7 - CONTINUED

- (1) What is the probability of getting offered a second interview and not getting hired?
- (2) What is the probability of getting hired and not being offered a 2nd interview
- (3) What is the probability of a randomly selected graduate being hired?
- (4) What is the probability of getting hired, given that a second interview was offered?
- (5) What is the probability of having had a second interview, given that someone was hired



Example #8 - CONTINUED

- (1) What is the probability that the gadget is not defective?
- (2) What is the probability that the gadget is defective and has been discarded?
- (3) Given that the gadget is defective, what is the probability that it will not be discarded?
- (4) Given that the gadget is not discarded, what is the probability that it is defective?
- (5) What is the probability that a gadget is not discarded?