

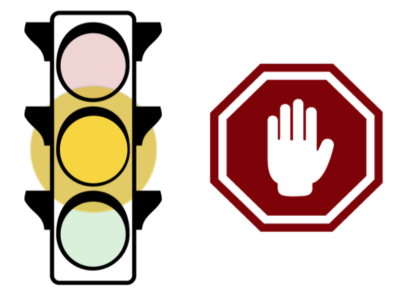
The following questions will help you review what you learned in the Bayes' Rule lesson.

Prior knowledge

For questions 1-3, assume you already have the following knowledge:

You're interested in finding out the probability of a car stopping if it sees a *yellow* traffic light.

- Past data tells you that the probability of a car stopping at a traffic light intersection is P(S) = 0.40.
- ullet You also know that the past probability of a traffic light being yellow (as opposed to red or green) is P(Y)=0.10.





Car stopping at a yellow light

Traffic Light q1

When a car is stopped at an intersection, data shows that 12% of the time the light is yellow. So if we know a car is stopped, there's a 12% chance the light is yellow. This is called a *conditional probability*.

Given P(S) and P(Y) above, how would you represent this conditional probability in notation?		
$\bigcirc P(S Y) = 0.12$		
○ P(S) = 0.12		
$\bigcirc P(Y S) = 0.12$		
○ P(Y,S) = 0.12		
Traffic Light q2		
Using what you know from question 1, answer the following: if the traffic light is yellow, what is the chance that the car will stop?		
O 0.04		
O 0.33		
O 0.40		
○ <mark>0.48</mark>		
○ 0.50		
O 0.52		
Traffic Light q3		
Knowing that a car stopping at an intersection and the presence of a yellow traffic light are related events, what are $P(S)$ and $P(Y)$ known as?		
O Posterior probabilities		
○ Past probabilities		
O Prior probabilities		
○ Total probabilities		

Questions 4 and 5 are different scenarios.

Prior knowledge for question 4:
On a four-lane highway, cars are either going fast or not fast. Faster cars should go in the leftmost lanes.
At any given time, 20% of cars are in the left-most lane.
Overall, 40% of cars on the highway are classified as going fast.
Out of all the cars in the leftmost lane, 90% are going fast.
Bayes q2
Given the above information, if a car is going fast, what is the probability that it will be in the leftmost lane?
○ 0.125
○ 0.25
0.45
○ 0.55
Bayes' rule is not only used to incorporate sensor data into an estimate; it's also often used to incorporate test data into a medical diagnosis. Prior knowledge for question 5:
 1% of all people have cancer. 90% of people who have cancer test positive when given a cancer-detecting blood test, meaning the test detects cancer 90% of the time. 5% of people will have false positives, meaning that 5% of the time, this test will produce a positive result when people <i>do not</i> have cancer.
Bayes q3
Given the above data, what is the probability that a person has cancer if they have a positive cancer-test result? (Note: answers are rounded to the nearest 4th decimal place).
○ 0.1125
O 0.1538
○ 0.2687
○ 0.8924

Next Concept