PHIL 105 Bayes Theorem

Bayes Theorem

Fire alarm rings.

We think that it is a false alarm.

We aren't concerned about this because we must assign the probality of a fire given an alarm a low chance. P(Fire|Alarm)

P(Fire|Alarm) = Alarms with fire / Alarm
// note that the denominator can be written as a sum
// Alarms with fire + Alarms without fire

Hypothesis (GC): My girlfriend is cheating on me.

New Evidence (TWL): She texts me that she's working late.

What's the chance that she's cheating on me.

- 1. How likely was GC before the new evidence. P(GC) // Prior probability
- 2. How strong is the new evidence: // a ratio $P(TWL \mid GC) \, / \, P(TWL \mid ^{\sim}GC) \, / / \, \, ratio \, \, of \, \, being \, \, right \, \, vs \, \, being \, \, wrong$

P(A and B) = P(A|B)P(B) = P(B|A)P(A)

P(B|G) = (P(G|B)*P(B)) / P(G)

 $P(Hypothesis \mid Evidence) = (P(E|H) * P(H)) / P(E)$

P(H) - Prior probability Base rate or plausibility

P(H|E) - Updated probability (Prosterior probability) We update our believes or Hypothesis based on evidence

P(G) = (Green Animals) / (Green Animals and non-green Animals)

 $P(H|E) = (P(E|H)P(H)) / (P(E|H)P(H) + P(E|\sim H)*P(\sim H))$

If the probability goes up then it is confirmed. Is is supported, it is confirmed.