Class 2: Bayes theorem and Bayesian updating

$$Pr(A|B) = \frac{Pr(B|A) \times Pr(A)}{Pr(B)}$$

- ➤ Suppose there is a test for vampirism that correctly detects vampirism in 90% of cases, i.e. given that you test a vampire, in 90 out of 100 cases it will return positive result.
- ▶ The test has some flaws, because it can also return positive result when given to a human. Luckilly, the chance of such a result is small, 10%, i.e. given that you test a human in 10 out of 100 cases it will return positive result.
- ➤ We also know that vampires are quire rare, there is only 1 in 100 individuals.
- ▶ What is the chance that someone you tested and who obtained positive test result is a vampire?

- ► Pr(positive|vampire) = .90 and this implies Pr(negative|vampire) = .10
- Pr(positive|human) = .10 and this implies Pr(negative|human) = .90
- ▶ Pr(vampire) = .01, and this implies Pr(human) = .99
- ightharpoonup Pr(vampire|positive) = ...

$$Pr(vampire|positive) = \frac{Pr(positive|vampire) \times Pr(vampire)}{Pr(positive)}$$

Pr(positive) = ???

- ▶ How frequently the test will return positive result?
- ► Suppose you give a test to 1000 individuals:
 - If Pr(vampire) = .10, then 10 will be vampires, and 990 will be humans.
 - ▶ If Pr(positive|vampire) = .90, then among 10 vampires, you obtain 9 positive results.
 - If Pr(positive|human) = .10, then among 990 humans, you obtain 99 positive resutls.
 - In sum you will obtain 108 positive results out of 1000 tests. Then Pr(positive) = .108

▶ In mathematical notation you can write the formula for faster computation.

$$Pr(p.) = [Pr(p.|v.) \times Pr(v.)] + [Pr(p.|h.) \times Pr(h.)]$$

$$Pr(v.|p.) = \frac{Pr(p.|v.) \times Pr(v.)}{[Pr(p.|v.) \times Pr(v.)] + [Pr(p.|h.) \times Pr(h.)]}$$

$$Pr(vampire|positive) = \frac{.90 \times .01}{[.90 \times .01] + [.10 \times .99]}$$

$$Pr(vampire|positive) = \frac{.90 \times .01}{.108}$$

$$Pr(vampire|positive) = \frac{.90 \times .01}{.108}$$

$$Pr(vampire|positive) = .0833$$





When does a significant p-value indicate a true effect?

$$\textit{Posterior} = \frac{\textit{Likelihood} \times \textit{Prior}}{\textit{AverageLikelihood}}$$

$$Pr(parameters|data) = \frac{Pr(data|parameters) \times Pr(parameters)}{Pr(data)}$$

$$Pr(\theta|\mathcal{D}) = \frac{Pr(\mathcal{D}|\theta) \times Pr(\theta)}{\int Pr(\mathcal{D}|\theta) \times Pr(\theta) d\theta}$$

- Suppose you have build a perfect detector of vampires.
- ▶ You start examining randomly encountered people.
 - What is a random sample?
- ▶ You have obtained a sample of 10 independent records.
 - What is the definition of independent records?
- ► Vampire, Human, Human, Vampire, Human, Human, Human, Human, Human



















