Bayesian A/B Testing and the Multi-Armed Bandit

Jack Bennetto

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Objectives

Morning objectives:

- Define and explain prior, likelihood, and posterior.
- ullet Explain what a conjugate prior is and how it applies to A/B testing.
- \bullet Explain the difference between Frequentist and Bayesian A/B tests.
- Analyze an A/B test with the Bayesian approach.

Afternoon Objectives:

- Explain how multi-armed bandit addresses the tradeoff between exploitation and exploration, and the relationship to regret.
- Implement the multi-armed bandit algorithm.

Agenda

Morning:

- Review Bayesian statistics.
- Discuss an example of Bayesian A/B testing.
- Discuss conjugate priors.
- Compare to Bayesian and Frequentist approches.

Afternoon:

- What is a multi-armed bandit?
- How do we use this to do smarter A/B tests?

Bayes' Theorem

Recall Bayes' Theorem

$$P(x|\theta) = \frac{P(\theta|x)P(x)}{P(\theta)}$$

where

- $P(x|\theta)$ is the **posterior probability distribution** of hypothesis x being true, given observed data θ ,
- $P(\theta|x)$ is the **likelihood** of observing θ given x,
- P(x) is the **prior distribution** of x, and
- $P(\theta)$, the **normalizing constant**, is

$$P(\theta) = \sum_{x} P(\theta|x)P(x)$$

Example: Click-through rates

Consider two version of an ad on a website.

- Which produces a higher click-through rate?
- Each visit follows a Bernoulli distribution.
- Use Bayesian analysis to find probability distributions of effectiveness.

Binomial Distribution (likelihood)

Likelihood of k successes out of n trials is

$$\binom{n}{k}p^k(1-p)^{n-k}$$

where

- p is the conversion rate (between 0 and 1),
- n is the number of visitors, and
- *k* is the number of conversions.

Beta Distribution

Use the beta distribution for prior probabilities.

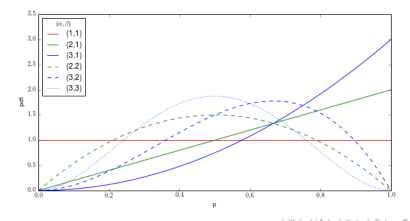
$$\frac{p^{\alpha-1}(1-p)^{\beta-1}}{B(\alpha,\beta)}$$

where

- p is the conversion rate (between 0 and 1) and
- \bullet α , β are the shape parameters:
 - $\alpha = 1 + \text{number of conversions and}$
 - $\beta = 1 + \text{number of non-conversions}$.
- Beta Function (B) is a normalizing constant.
- $\alpha = \beta = 1$ gives the *uniform distribution*.
- Mean is $\frac{\alpha}{\alpha + \beta}$.

Beta Distribution

$$\frac{p^{\alpha-1}(1-p)^{\beta-1}}{B(\alpha,\beta)}$$



Conjugate Priors

$$\begin{aligned} & \textit{posterior} \propto \textit{prior} * \textit{likelihood} \\ & \textit{beta} \propto \textit{beta} * \textit{binomial} \\ & = \frac{p^{\alpha-1}(1-p)^{\beta-1}}{B(\alpha,\beta)} * \binom{n}{k} p^k (1-p)^{n-k} \\ & \propto p^{\alpha-1}(1-p)^{\beta-1} * p^k (1-p)^{n-k} \\ & \propto p^{\alpha+k-1}(1-p)^{\beta+n-k-1} \end{aligned}$$

Result is a beta distribution with parameters $\alpha = \alpha + k$ and $\beta = \beta + n - k$

Conjugate Priors

A conjugate prior for a likelyhood is a class of functions such that if the prior is in the class, so is the posterior.

Likelihood	Prior
Bernoulli/Binomial Normal with known σ Poisson	Beta distribution Normal distribution Gamma

How important are these to do Bayesian statistics?

Frequentist vs. Bayesian

In both cases, we consider an ensemble of possible randomly generated universes.

Frequentist: The hypothesis is a fixed (though unknown) reality; the observed data follows some random distribution

Bayesian: The observed data is a fixed reality; the hypotheses follow some random distribution.

Frequentist A/B testing

Frequentist procedure

- Choose n (number of experiments/samples) based on expected size of effect.
- Run all experiments and observe the data.
- The significance is probability of getting result (or more extreme) assuming no effect.
- Doesn't tell you how likely it is that a is better than b.

(aside: Wald sequential analysis)

Bayesian A/B testing

Bayesian procedure

- No need to choose n beforehand.
- Update knowledge as the experiment runs.
- Gives probability of anything you want.

Why doesn't everyone like this better?

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What Is a Multi-Armed Bandit?

Each slot machine (a.k.a. one-armed bandit) has a different (unknown!) chance of winning.

How do you maximize your total payout after a finite number of plays?

Assume all have the same payoff. ("binary bandits")

Example: which version of an web ad has a higher click-through rate (CTR)?

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Example: which website is easier to navigate?

Example: which drug is more effective?

Minimizing Regret

Regret is the difference of what we won and what we would expect with optimal strategy.

Exploration vs Exploitation

Traditional A/B testing: first find the best bandit (explore) then take advantage of it (exploit)

But we will loose money playing bandits we don't think are good.

Could we do better by exploring and exploiting at the same time?

How would you solve this?

Epilon-Greedy Algorithm

Usually choose the best so far, but sometimes (with probability ϵ) choose one randomly.

No "best" value, but $\epsilon=0.1$ is typical.

What are the limitations?

Softmax

Choose a bandit randomly in proportion to the softmax function of the payouts, e.g.

If there are three bandits, A, B, and C, the probability of choosing A is

$$\frac{e^{p_A/\tau}}{e^{p_A/\tau}+e^{p_B/\tau}+e^{p_C/\tau}}$$

where

- p_A is the average payoff of bandit A so far (assume 1.0 to start).
- \bullet $\,\tau$ is the "temperature" (generally constant).

How does this behave in the extremes?

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How does this behave in the extremes?

- ullet As $au o\infty$, the algorithm will choose bandits equally.
- As $\tau \to 0$, it will choose the most successful so far.

UCB1 Algorithm

Choose a bandit to maximize

$$p_A + \sqrt{\frac{2 \ln N}{n_A}}$$

where

- p_A is the expected payout of bandit A.
- n_A is the number of times bandit A has played.
- N is the total number of trials so far.

This chooses the bandit for whom the Upper Confidence Bound is the highest.

Bayesian Bandit

Use Bayesian statistics:

- Find probability distribution of payout of each bandit thus far. (how?)
- For each bandit, sample from distribution.
- Choose bandit for whom the sample has highest expected payout.