The beta-binomial model

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Bayesian Data Analysis and Probabilistic Programming

References

- The Beta-Binomial model: Ch. 3 of Bayes Rules! An Introduction to Applied Bayesian Modeling
 - https://www.bayesrulesbook.com/chapter-3.html#chapter-3
 - Alicia A. Johnson, Miles Q. Ott, Mine Dogucu

The bias θ of a coin

- lacksquare A coin falls tails with probability $\theta \in (0,1)$
- \blacksquare θ is the bias of the coin
 - θ =0: it always lands tails
 - \blacksquare θ =1: it always lands heads
- lacksquare $\theta \in (0,1)$ is a continuous parameter

The bias θ of a coin

- First we choose a model of our prior beliefs for each possible value of θ (prior).
- Then we collect some data and we express the probability of observing the data given each value of θ (likelihood).
- Eventually we use Bayes' rule to obtain the posterior distribution of θ given the data.

The coin problem

- The methodology shown in the following can be used in applications such as estimating:
 - the proportion of supporters of a political party
 - the click-through rate of an online advertisement
 - etc.

Prior density for a continous parameter

- The prior for a continuous parameter is specified by a *probability* density function (pdf), denoted by $f(\theta)$.
- The pdf specifies all possible values of θ and the relative plausibility of each.
- It accounts for all possible values of the parameter and it integrates to 1.
- For θ , the pdf is limited on (0,1)

Properties of $f(\theta)$

- $= f(\theta) >= 0$
- $P(a < \theta < b) = \int_a^b f(\theta) d\theta$
- The underlying area between a and b is the probability of θ being in this range.

Density vs probability

- \blacksquare A continuous pdf is not a probability; we can also have $f(\theta)>1$ in some points.
- Probabilities are obtained by integrating the pdf over an interval.
- lacksquare f(heta) is used to compare the plausibility of different values of heta
 - \blacksquare the greater $f(\theta)$, the more plausible the corresponding value of θ .

Central tendency

■ The **mean** or **expected value** of θ is a weighted average: each possible θ value is weighted by its pdf:

$$E[\theta] = \int_x \theta \cdot f(\theta) d\theta$$

■ The **mode** is the value of θ at which the pdf is highest.

$$\mathrm{Mode}(\theta) = \mathrm{arg} \ \mathrm{max}_{\theta} f(\theta)$$

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Measures of variability

■ The variance measures the expected squared distance of possible θ values from their mean:

$$\mathrm{Var}(\theta) = E((\theta - E(\theta))^2) = \int (\theta - E(\theta))^2 \cdot f(\theta) d\theta.$$

Standard deviation

- The variance has squared units; the standard deviation, which measures the typical unsquared distance of θ values from $E(\theta)$, is easier to interpret.
- The standard deviation measures the expected distance of possible θ values from their mean:

$$SD(\theta) := \sqrt{Var(\theta)}$$

The Beta pdf

- Beta(a, b), is a pdf restricted to the (0, 1) interval.
- Its parameters are a > 0 and b > 0. Parameters used in prior models are referred to as *hyperparameters*.
- The pdf is:

$$f(\theta) = \frac{1}{\underbrace{B(a,b)}_{\text{normalizing constant}}} \theta^{a-1} (1-\theta)^{b-1} \propto \theta^{a-1} (1-\theta)^{b-1}$$

$$a,b>0$$

- \blacksquare θ is raised to the power of a-1 (not a)
- $\blacksquare 1 \theta$ is raised to the power of b 1 (not b)

Central tendency measures of the Beta

$$E(\theta) = \frac{a}{a+b}$$

$$\mathrm{Mode}(\theta) = \frac{a-1}{a+b-2} \quad \text{when } a,b>1.$$

Variability measures for Beta pdf

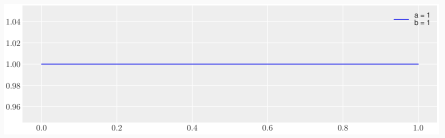
$$VAR(\theta) = \frac{ab}{(a+b)^2(a+b+1)}$$

$$SD(\theta) = \sqrt{\frac{ab}{(a+b)^2(a+b+1)}}$$

Uniform distribution: a = b = 1

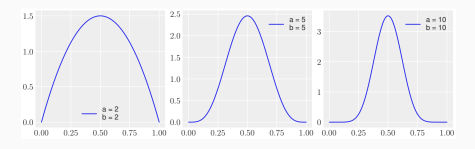
$$f(\theta) \propto \theta^{a-1} (1-\theta)^{b-1}$$
$$= \theta^0 (1-\theta)^0$$
$$= 1$$

- This a uniform distribution: all values in (0,1) are equally probable.
- $E(\theta) = \frac{a}{a+b} = 0.5.$



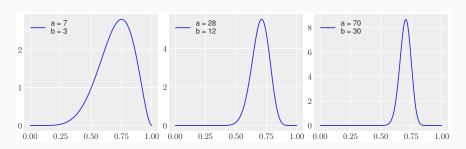
Increasing a and b the prior becomes more concentrated

- We increase both a and b satisfying a = b.
- The pdf becomes more concentrated around the expected value $\theta = 0.5$.



If we think the coin is rigged

- If we suspect the coin has 70% chance of landing heads, we set $a = \frac{7}{3}b$.
- We represent more confidence in this statement by setting $a = \frac{7}{3}b$ and increasing b.



How the density changes with a and b

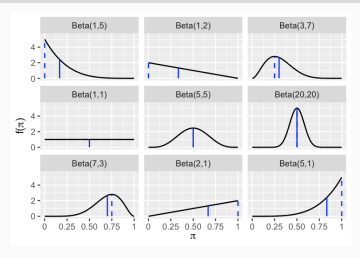


Figure 1: Mean: solid. Mode: dashed.

Quiz yourself

- When a = b, the pdf is:
 - Right-skewed, with a mode greater than 0.5.
 - Symmetric with mode 0.5.
 - Left-skewed with mode smaller than 0.5.
- Using the same options as above, discuss the pdf when a>b.
- Which pdf has greater variability: Beta(20,20) or Beta(5,5)?

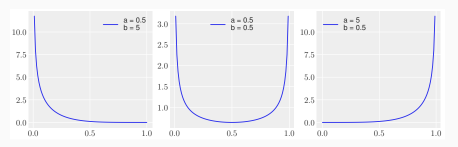
Effect of a and b

- a > b: the distribution is right-skewed, the mode is larger than 0.5; vice versa for b > a.
- \blacksquare a=b: symmetric distribution with mean 0.5.
- Increasing a and b decreases the variance.

a and/or b <1: concave density

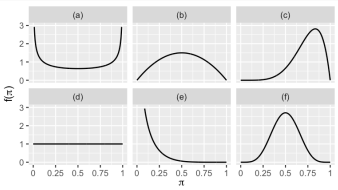
Consider a = b = 0.5

$$\begin{split} f(\theta) &\propto \theta^{a-1} (1-\theta)^{b-1} \\ f(\theta) &\propto \theta^{-0.5} (1-\theta)^{-0.5} \\ f(\theta) &\propto \frac{1}{\sqrt{\theta}} \frac{1}{\sqrt{1-\theta}} \end{split}$$



Quiz

Recognize Beta(0.5,0.5), Beta(1,1), Beta(2,2), Beta(6,6), Beta(6,2), Beta(0.5,6).



Tuning a and b

- The support for a politician is at about 70 percentage points, though he recently polled between 45 and 90 points.
- We set the ratio a/b as follows:

$$\frac{a}{a+b} = .7$$
$$a = \frac{7}{3}b$$

■ Feasible pairs of values are for instance (7,3), (14,6), etc.

Tuning a and b

 \blacksquare We check how the 5-th and the 95-th quantile vary with a and b

```
from scipy.stats import beta
q1 = beta.ppf(q=[0.05,0.95],a=7, b=3)
q2 = beta.ppf(q=[0.05,0.95],a=28, b=12)
q1

## array([0.45035835, 0.90225319])
q2

## array([0.57661174, 0.81188104])
```

Tuning a and b

■ We try different couples $(a, b, a = \frac{7}{3}b)$ to match the variance.

(a,b)	(7, 3)	(28, 12)	(70, 30)
5-th quantile	0.45	0.58	0.62
95-th quantile	0.90	0.81	0.77

■ The choice (7, 3) captures the mean and the variability of the polls in this example. Other choices yield too narrow a distribution.

Tune a Beta prior!

- Tune a Beta prior for the cases below:
 - John applies to a job. He thinks I has a 40% chance of getting the job, but he is pretty unsure; he expresses his uncertainty by putting his chance between 20% and 60%.
- There is no single correct prior, but multiple reasonable answers.

The Binomial data model

- After having defined the pdf, the second step of our Bayesian analysis is to collect data.
- We also define the likelihood function, to be used within Bayes' rule.
- In our example, the data collection is done by tossing the coin n times and observing the number y of heads.

Likelihood: assumptions

- Each observation takes a binary value (head or tail; also referred to as success and insuccess)
- The success usually refer to the rarer event among the two.
- The flips are independent: the probability of *heads* at the next flip does not depend on the outcome of the previous flips.
- The success probability θ is constant in all flips.

The binomial distribution

Given θ , a single flip takes:

- **heads** with probability θ
- lacksquare tails with probability $1-\theta$
- Assuming a constant θ and the independence of the flips, the sequence

$$H$$
 T T H H

has probability

$$\theta(1-\theta)(1-\theta)\theta\theta = \theta^3(1-\theta)^2$$

lacksquare In general, a sequence containing y heads in n flips has probability

$$\theta^y (1-\theta)^{n-y}$$

■ We assume a fixed number n of trials.

Binomial distribution

■ We can get $\binom{n}{y} = \frac{n!}{y!(n-y)!}$ sequences containing y successes in n trials.

$$P(y|\theta) = \binom{n}{y} \theta^y (1-\theta)^{n-y}$$

■ This is probability of the observing y tails within n flips, given the value of θ .

The binomial distribution - quiz

- Toni Kukoc played for Chicago Bulls in the 90s
- In his career, his 3-point rate is 31%.
- In a match against Orlando Magic, he realized 6 out of 8 shoots.
- Which is the probability of him repeating or improving this performance?

The binomial distribution - quiz

$$P(X = 6) = {8 \choose 6}.31^6 \cdot .69^2 = 0.011$$

$$P(X = 7) = {8 \choose 7}.31^7 \cdot .69 = 0.002$$

$$P(X = 8) = {8 \choose 8}.31^8 \cdot .69^0 = .31^8 = 0.00005$$

$$P(X = 6) + P(X = 7) + P(X = 8) = 0.013 \approx 1/77$$

A similar performance can be repeated about every 77 matches, that is about once for season.

Checking assumptions

Discuss whether the assumptions of the binomial model are satisfied:

- \blacksquare θ is the same for every shoot
- the outcome of the different shoots is independent from each other
 - Yes, see Tversky, A., and Gilovich, T. "The cold facts about the hot hand in basketball," Chance 2 (1) 16-21 (1989).
- Kukoc will shoot exactly 8 times in every future game.

Binomial likelihood

- So far, we assumed θ to be fixed and the data to be random. Thus used the binomial to evaluate the plausibility of a certain number of successes given a fixed θ
- From now on, we will instead interpret it as a likelihood. We will keep the data fixed (these are the data we observed) and we will interpret it as a function of θ , to assess which values of θ are more likely to have generated the observed outcome.

The Beta-binomial model

$$\theta \sim \mathrm{Beta}(a,b).$$
 $y|\theta \sim \mathrm{Bin}(n,\theta)$

- lacktriangle This model applies to any setting where parameter heta lies in [0,1]
 - requires tuning of a Beta prior
 - assumes data y to be the number of "successes" in n independent trials with constant probability of success θ .

Binomial likelihood

- Assume we observe y=6 in n=10 flips.
- The likelihood measures the relative compatibility of the observed data with different $\theta \in [0,1]$.
- According to the data θ =0.6 is ten times more plausible than θ =0.3:

$$\begin{aligned} & \text{Bin}(y=6, \ n=10, \ \theta=0.6) = \binom{10}{6} 0.6^6 (0.4)^4 = 0.35 \\ & \text{Bin}(y=6, \ n=10, \ \theta=0.3) = \binom{10}{6} 0.3^6 (0.7)^4 = 0.037 \end{aligned}$$

Binomial likelihood

- This a likelihood function if interpreted in this way:
 - the probability is a function of θ .
 - lacksquare the observation y are fixed
- The likelihood function shows how the probability of the observed data varies with θ .
- It does not integrate to 1 over all values of θ !

Binomial likelihood

$$P(y \mid \theta) = \binom{n}{y} \theta^y (1 - \theta)^{1 - y}$$

- It integrates to 1 if we keep θ fixed and we integrate over possible outcomes y.
- Instead, the likelihood function treats the observed data as fixed and let $P(y \mid \theta)$ vary with θ .

Posterior

- Adopting a beta prior and a binomial likelihood, Bayes' rule yields a beta posterior density with updated parameters.
- We use f rather than p as it represents a density.

$$\begin{array}{ll} f(\theta) \propto \theta^{a-1} (1-\theta)^{b-1} & \text{Beta prior} \\ f(y \mid \theta) \propto \theta^{y} (1-\theta)^{n-y} & \text{Binomial likelihood} \\ f(\theta \mid y) \propto \theta^{y+a-1} (1-\theta)^{n-y+b-1} & \text{Beta posterior} \end{array}$$

The beta prior is *conjugate* with the binomial likelihood, as we obtain a posterior Beta pdf.

Conjugacy

- The Beta-binomial model is conjugate.
- The prior is conjugated with the likelihood if the posterior has the same functional form of the prior.
- Historically, problems in Bayesian statistics were restricted to the use of conjugate priors, because of mathematical tractability.
- Modern computational techniques allow Bayesian analysis without conjugacy, allowing the resurgence of Bayesian statistics in recent years.

The posterior is a compromise of prior and likelihood

■ Given the prior Beta(a,b), the prior mean of θ is:

$$\frac{a}{a+b}$$

- Having observed y tails in n flips, the posterior pdf of θ is Beta(y + a, n y + b).
- The posterior mean of θ is:

$$E_{\mathsf{post}}[\theta] = \frac{a+y}{a+y+b+n-y} = \frac{a+y}{a+b+n}$$

The posterior is a compromise of prior and likelihood

Rearranging:

$$\underbrace{\frac{a+y}{a+b+n}}_{\text{posterior}} = \underbrace{\frac{y}{n}}_{\text{observed proportion}} \underbrace{\frac{n}{a+b+n}}_{\text{weight}} + \underbrace{\frac{a}{a+b}}_{\text{prior mean of }\theta} \underbrace{\frac{a+b}{a+b+n}}_{\text{weight of the prior mean of }\theta}$$

- The posterior mean is a weighted average of the prior mean and the observed proportion.
- The weight of the observed proportion increases with n; the weight of the prior mean increases with a and b.

The posterior is a compromise of prior and likelihood

$$\underbrace{\frac{a+y}{a+b+n}}_{\text{posterior}} = \underbrace{\frac{y}{n}}_{\text{observed proportion}} \underbrace{\frac{n}{n+a+b}}_{\text{weight}} + \underbrace{\frac{a}{a+b}}_{\text{prior mean of }\theta \text{ weight of the prior}} \underbrace{\frac{a+b}{n+a+b}}_{\text{prior mean of }\theta \text{ weight of the prior}}$$

- We can interpret the prior as representing an imaginary sample, containing *a* successes and *b* insuccesses.
- The larger a and b, the larger the imaginary sample; thus our confidence in the prior increases.

Test yourself!

- Let θ denote the proportion of people that prefer dogs to cats.
- You express your prior beliefs by a Beta(7, 2) model.
- **According to your prior, what are reasonable values for** θ **?**
- In a survey 19 out of 20 people prefer dogs.
- How would that change your understanding about the mean and the certainty of θ ?

Sequential updating

- Based on some theoretical studies, a scientist summarizes its belief in the chance θ of a new drug being able to cure a disease as Beta(1,10) distribution.
- In an experimental trial, the drug cures 13/20 persons.
- What's the posterior distribution of θ after the first experiment?
- In a second experiment, the drug cures 20/40 persons.
- What's the posterior distribution of θ after the second experiment?

Sequential updating

- Prior: Beta(1,10), $E[\theta] = \frac{1}{11} = 0.09$
- After first experiment:

$$\qquad \qquad f(\theta|D_1) = \mathrm{Beta}(1+13,10+20)$$

$$E[\theta] = \frac{14}{44} = 0.32$$

Thus Beta(14,30) becomes the prior before analyzing the data of the second experiment.

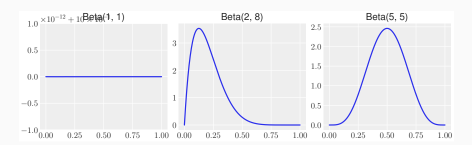
Sequential updating

- After second experiment:
 - Beta(14+20,30+40)
 - $E[\theta] = \frac{34}{104} = 0.33$

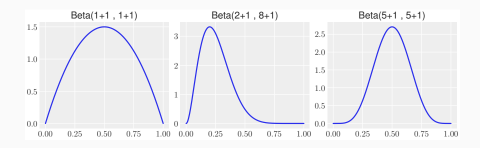
Impact of the prior on the posterior

It is useful to consider different priors: priors encode domain expertise, and different experts provide you with reasonable but different assessment.

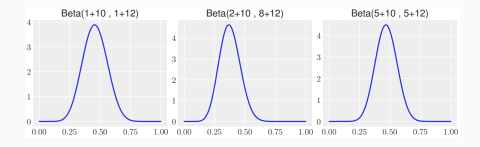
For instance:



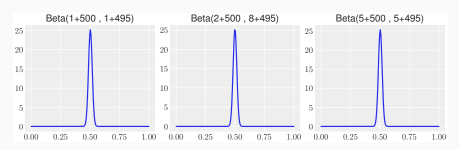
The posterior is prior-sensitive with small data (example: y=1, n=2)



The posterior becomes similar with more data (10 tails, 12 heads)



When data is larger, the posterior is the same whatever the prior



Posterior means $E_{\mathrm{post}}[\theta]$ obtained from different priors:

$$\frac{500+2}{500+2+495+8} = \frac{502}{1005} = 0.499$$

$$\frac{500+5}{500+5+495+5} = \frac{505}{1005} = 0.502$$

Also the posterior variances are practically identical.

Test your self!

For each scenario of the next slide, identify whether

- the prior has more influence on the posterior
- the data has more influence on the posterior
- the posterior is an equal compromise between the data and the prior.

Test your self!

- Prior: $\theta \sim \text{Beta}(1,4)$, data: y=8, n=10
- Prior: $\theta \sim$ Beta(20,3), data: y=0, n=1
- Prior: $\theta \sim \text{Beta}(4,2)$, data: y=1, n=3
- Prior: $\theta \sim$ Beta(20,2), data: y=10, n=200

Sensitivity to the prior

- With a large amount of data, the posterior is practically the same with any prior, but how much data is needed varies with the problem.
- If we only have few data, the posterior can differ depending on the adopted prior; it makes sense to repeat the analysis with different priors (sensitivity).
- This is sensible: the prior encodes our previous knowledge and different experts could have different priors.

Discussion

- Priors and likelihood are assumptions which are part of the model.
- Flat priors provide no information (uninformative priors) and should be avoided.
- Slightly informative priors are recommended.
- In many cases we known that the parameter can only be positive, or its order of magnitude, etc.
- For instance a Beta(1,1) prior is flat but limits the possible values of θ between 0 and 1.

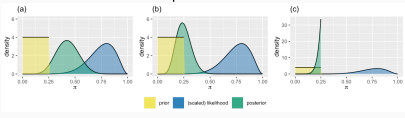
- In the following slides we discuss some problem which arise if the support of the prior is too small.
- The support of a pdf is the set of points where the pdf is >0.

- Bayesian analysis looses its benefits is the prior pdf has a too small support, i.e. it assigns a prior probability of zero also to plausible parameter values.
- For instance a priori we assume π to equally likely be anywhere between 0 and 0.25 and that surely it doesn't exceed 0.25:

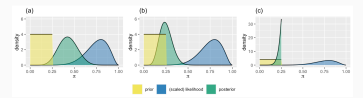
$$\pi \sim \mathrm{Unif}(0,025)$$

 \blacksquare And assume to observe y=8 successes in n=10 trials.

■ The prior pdf, the scaled likelihood and the posterior are shown below. Which is correct plot?



The correct plot is the third.



- The support of the posterior is inherited from the support of the prior.
- Thus both prior and posterior assigns zero probability to any π >0.25. the posterior model must also assign zero probability to any value in that range.
- No matter how much evidence we will collect, the posterior pdf will be truncated beyond the 0.25 cap.

How to avoid a regrettable prior

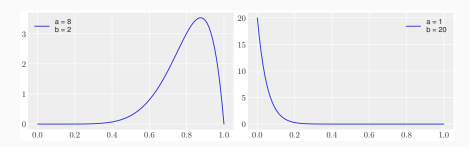
- Let π be the parameter of interest.
- Be sure to assign non-0 pdf to every possible value of π .
- For example, if π is a proportion which can range from 0 to 1, the prior model should be defined on this range.

Conclusions

- We have seen how Bayesian inference works when Bayes' rule can be solved analytically (conjugacy).
- Only simple likelihood functions have conjugate priors.
- Complex models have no conjugate priors and requires numerical Markov chain Monte Carlo (MCMC) to get the posterior.

Solution of exercises 3.9 and 3.10 (https://www.bayesrulesbook.com/chapter-3.html#exercises-2)

■ plot and summarize the Beta(8,2) and the Beta(1,20) prior



Code of the previous plot

```
plt.figure(figsize=(10, 3))
x = np.linspace(0, 1, 100)

for ind, (a, b) in enumerate([(8, 2), (1, 20)]):
    y = stats.beta.pdf(x, a, b)
    plt.subplot(1, 2, ind+1)
    plt.plot(x, y, label='a = %s\nb = %s' % (a, b))
    plt.legend(fontsize=12)
```

Summarize the Beta (8,2)

```
rv = beta.rvs(a=8, b=2, size=1000)
pd.Series(rv).describe(percentiles=[0.05,0.25,0.50,0.75,0.95]
## count
            1000.000000
## mean
               0.805245
## std
               0.115872
## min
               0.325748
               0.585703
## 5%
## 25%
               0.738300
## 50%
               0.821604
## 75%
               0.895015
## 95%
               0.959007
               0.992381
## max
## dtype: float64
```

Summarize the Beta (1,20)

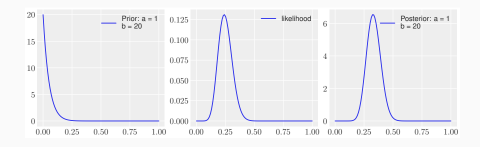
```
rv = beta.rvs(a=1, b=20, size=1000)
pd.Series(rv).describe(percentiles=[0.05,0.25,0.50,0.75,0.95]
## count
            1000.000000
## mean
               0.048613
## std
               0.044851
## min
               0.000095
               0.003036
## 5%
## 25%
               0.014625
## 50%
               0.035507
## 75%
               0.069979
## 95%
               0.140315
               0.298146
## max
## dtype: float64
```

Likelihood function: y=12, n=50

```
from scipy.stats import binom
plt.figure(figsize=(10, 3))
theta = np.linspace(0, 1, 100)

#binomial probability mass function for each theta
lik = binom.pmf(12, n=50, p=theta)
```

Prior [Beta(8,2)], likelihood and posterior [Beta(20,40)]



Comparing the two posteriors: Beta(8,2) and Beta(13,58)

