

Bayesian data analysis with TensorFlow Probability
DataScienceConference Europe 2020

## Your hosts

#### Simeon



...will give the presentation

background in computational structural biology Data Scientist at Tweag I/O since May 2019

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... will happily answers your questions in the chat

# Tweag I/O

#### **TODO**

Tweag I/O is a software innovation lab and consultancy based in Paris, but with employees all around the world.

We specialize in

software engineering, with a focus on functional programming

 $\mathsf{Dev}\mathsf{Ops},$  with a focus on reproducible software systems and builds

data science

# What you're in for

This tutorial consists of alternating blocks of

theory / example slides

practical examples on either external websites or Google Colab notebooks. Links are provided at https://github.com/tweag/tutorial-dsc-2020/

#### Requirements:

a Google account (for the practical exercises)
elementary knowledge in probability theory and statistics

# Bayesian vs frequentist probabilities

Example: fair coin flip with  $p(head) = p(tail) = \frac{1}{2}$ 

## Frequentist probability

$$p(" ext{flip results in head"} | b = \frac{1}{2}) = \frac{1}{2}$$
:
 $\frac{\# ext{ of heads}}{\# ext{ total flips}} ext{ for } \infty ext{ many fair coin flips}$ 

### Bayesian probability

 $p("flip results in head" | b = \frac{1}{2}) = \frac{1}{2}$ :

measure of *belief* in the statement "flip results in head" given single fair coin flip

TODO: this slide looks complicated and is aesthetically offputting

## Prior beliefs

Assume: unknown bias b

## Prior probability

Encodes prior belief in b before flipping the coin

What is known about b?

b is a probability:  $0 \le b \le 1$ 

most coins are fair

ightarrow choose prior distribution defined between 0 and 1, with maximum at and symmetric around  $b=rac{1}{2}$ 

Example:

$$b \sim \text{Beta}(\alpha = 2, \beta = 2)$$

with

Beta(
$$x$$
;  $\alpha$ ,  $\beta$ )  $\propto x^{\alpha-1}(1-x)^{\beta-1}$ 

### Posterior belief

Now: flip coin one time, result: head

Posterior belief

 $p(b|\mathrm{head})$ : updated prior belief after obtaining new data

**TODO**: some illustration of shifting distribution

## Update rule

### Bayes' theorem

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

(easily derived from rules for conditional probabilities)

In data analysis:

$$\underline{p(x|D,I)} = \underbrace{p(D|x,I)}_{\text{likelihood}} \times \underbrace{p(x|I)}_{\text{prior}} / \underbrace{p(D|I)}_{\text{evidence}}$$

x: model parameter

D: data

1: prior information (often not made explicit)

#### Likelihood

p(D|x): probability of the data given fixed model parameters o models data-generating process

In our case:

$$p(k|b) = b^{k}(1-b)^{k-1} = Ber(k;b)$$

with

$$k = \begin{cases} 0 : & \text{tail} \\ 1 : & \text{head} \end{cases}$$

TODO: graph of likelihood function

## Evidence

$$p(D) = \int dx \ p(D|x)p(x)$$
:  
normalization constant (long story...)

In our case:

$$p(k = 1) = \int_0^1 db \ L(k = 1|b)p(b)$$

$$= \int_0^1 db \ Ber(k; b) \times Beta(k; \alpha = 2, \beta = 2)|_{k=1}$$

$$= \int_0^1 db \ b^k (1 - b)^{k-1} b(1 - b)|_{k=1}$$

$$\vdots$$

$$= \frac{1}{12}$$

## **Evidence**

$$p(D) = \int dx \ p(D|x)p(x)$$
:  
normalization constant (long story...)

In our case:

$$p(k = 1) = \int_0^1 db \ L(k = 1|b)p(b)$$

$$= \int_0^1 db \ Ber(k; b) \times Veta(k; \alpha = 2, \beta = 2)|_{k=1}$$

$$= \int_0^1 db \ b^k (1 \ b)^{k-1} b (1 - b)|_{k=1}$$

$$\vdots$$

$$= \frac{1}{12}$$

# Update rule

In our coin flip example:

$$p(b) = \text{Beta}(b; \alpha = 2, \beta = 2)$$

$$\propto b^{\frac{1}{2}} (1-b)^{\frac{1}{2}}$$

$$0.4$$

$$0.2$$

$$0.2$$

$$0.2$$

$$0.4$$

$$0.2$$

$$0$$

$$0.2$$

$$0.4$$

$$0.6$$

$$0.8$$

0.8 0.6

0.4

likelihood 
$$p(D|b) = Bern(k = 1; b)$$

