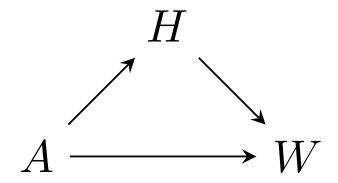
## Statistical Rethinking 2024, Week 2

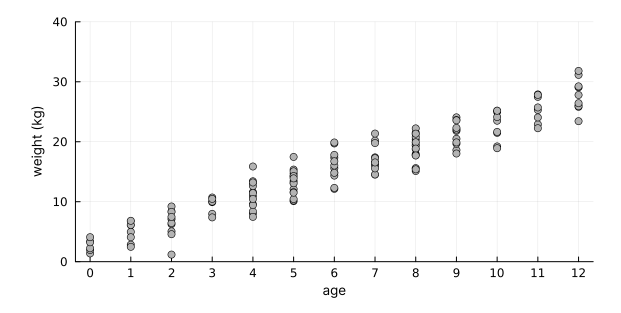
```
# Julia v1.9.3
using StatsBase
using StatsPlots
using Distributions
using Turing
using CSV
using DataFrames
```

- Q1. From the Howell1 dataset, consider only the people younger than 13 years old. Estimate the causal association between age and weight. Assume that age influences weight through two paths:
  - 1. age influences height and height influences weight, and
  - 2. age directly influences weight through age-related changes in muscle growth and body proportions.

Draw the DAG that represents these causal relationships. And then write a generative simulation that takes age as an input and simulates height and weight, obeying the relationships in the DAG.



```
function generate_child(; \alpha=0, \beta=0, \gamma=0)
a = sample(0:12)
h = 50 + 5 * a + rand(Normal(0, 2)) # 50 cm at birth + 5 cm / year + var.
w = \alpha + \beta * a + \gamma * h + rand(Normal(0, 2))
(age=a, height=h, weight=w)
end
sim_params = Dict(:\alpha => 3.3, :\beta => 2.0, :\gamma => 0.0)
sim_children = DataFrame(generate_child(; sim_params...) for _ in 1:150)
scatter(
sim_children.age, sim_children.weight,
xticks=0:12, ylims=(0, 40),
ylab="weight (kg)", xlab="age"
```



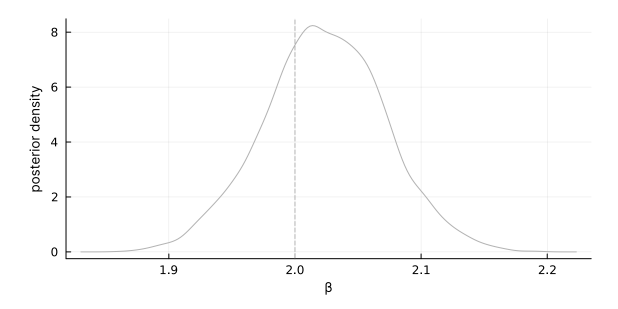
Q2. Estimate the total causal effect of each year of growth on weight.

We define the following child\_growth model, where a is a child's age in years (0 to 12) and w is a child's weight in kilograms.

How does the model perform on the simulated data?

```
sim_model = child_growth(sim_children.age, sim_children.weight)
sim_chain = sample(sim_model, NUTS(), 5000)

density(sim_chain[:β], ylab="posterior density", xlab="β")
vline!([sim_params[:β]], linestyle=:dash)
```



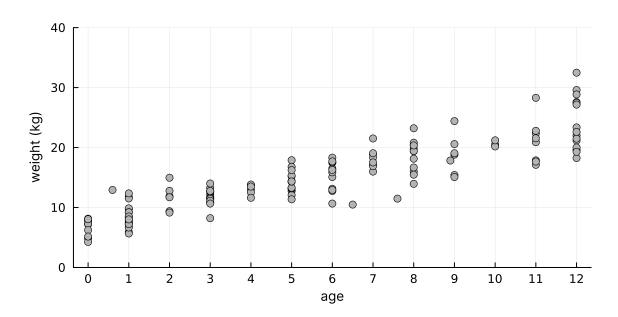
The model successfully recovered the simulated value of  $\beta$ .

Now we fit the model to Howell's Dobe !Kung census data.

```
url = "https://raw.githubusercontent.com/rmcelreath/rethinking/master/data/Howell1.csv"
howell = CSV.read(download(url), DataFrame; delim=';')

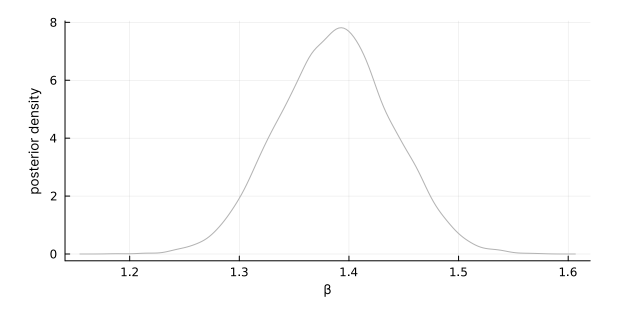
children = howell[howell.age .< 13, :]

scatter(
    children.age, children.weight,
    xticks=0:12, ylims=(0, 40),
    xlab="age", ylab="weight (kg)"
)</pre>
```



```
model = child_growth(children.age, children.weight)
chain = sample(model, NUTS(), 5000)

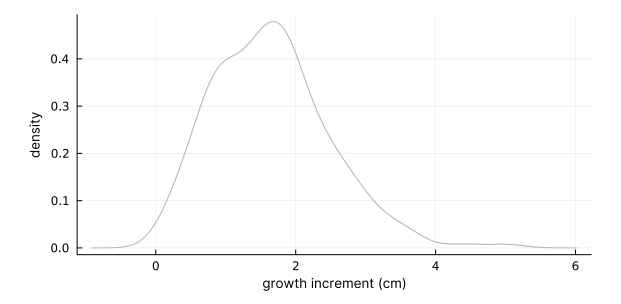
density(chain[:β], ylab="posterior density", xlab="β")
```



We estimate the total causal effect of age on weight for children under 13 years of age to be between 1.2 and 1.6 kilograms per year.

Q3. The data in Oxboys are growth records for 26 boys measured over 9 periods. I want you to model their growth. Specifically, model the increments in growth from one period (Occasion in the data table) to the next. Each increment is simply the difference between height in one occasion and height in the previous occasion. Since none of these boys shrunk during the study, all of the growth increments are greater than zero. Estimate the posterior distribution of these increments. Constrain the distribution so it is always positive — it should not be possible for the model to think that boys can shrink from year to year. Finally compute the posterior distribution of the total growth over all 9 occasions.

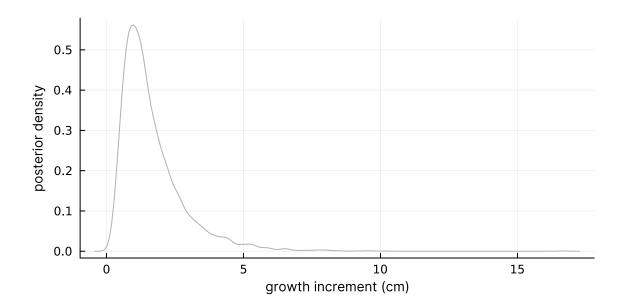
```
url = "https://raw.githubusercontent.com/rmcelreath/rethinking/master/data/Oxboys.csv"
oxboys = CSV.read(download(url), DataFrame; delim=';')
oxboys = combine(groupby(oxboys, :Subject), :height => diff => :diff);
density(oxboys.diff, ylab="density", xlab="growth increment (cm)")
```



We define the following oxboy\_growth model, where d is a boy's height increment (in cm) between two periods.

```
@model function oxboy_growth(d)
      \sigma \sim \text{Exponential}(0.2)
      \mu \sim Normal(0, 0.2)
      for i in eachindex(d)
           d[i] \sim LogNormal(\mu, \sigma)
      end
      d
  end
  model = oxboy_growth(oxboys.diff)
  chain = sample(model, MH(), 5000)
Chains MCMC chain (5000×3×1 Array{Float64, 3}):
Iterations
                   = 1:1:5000
Number of chains
                   = 1
Samples per chain = 5000
Wall duration
                   = 0.34 seconds
Compute duration = 0.34 seconds
parameters
                   = \sigma, \mu
internals
                   = lp
Summary Statistics
  parameters
                   mean
                                std
                                         mcse
                                                 ess_bulk
                                                             ess_tail
                                                                             rhat
      Symbol
                Float64
                           Float64
                                                  Float64
                                                                         Float64
                                      Float64
                                                              Float64
                 0.6322
                            0.0478
                                       0.0092
                                                  21.2664
                                                              19.9334
                                                                          2.0343
            σ
                 0.3151
                            0.0700
                                       0.0154
                                                  16.2858
                                                              13.7129
                                                                           2.1252
            μ
                                                                      1 column omitted
Quantiles
  parameters
                   2.5%
                             25.0%
                                        50.0%
                                                   75.0%
                                                              97.5%
                                      Float64
                                                 Float64
                                                            Float64
      Symbol
                Float64
                           Float64
```

```
post = zip(chain[:\mu], chain[:\sigma])
pred_post = rand.(LogNormal(\mu, \sigma) for (\mu, \sigma) in post)
density(pred_post, ylab="posterior density", xlab="growth increment (cm)")
```



pred\_post = [sum(rand(LogNormal( $\mu$ ,  $\sigma$ ), 8)) for ( $\mu$ ,  $\sigma$ ) in post] density(pred\_post, ylab="posterior density", xlab="total growth (cm)")

