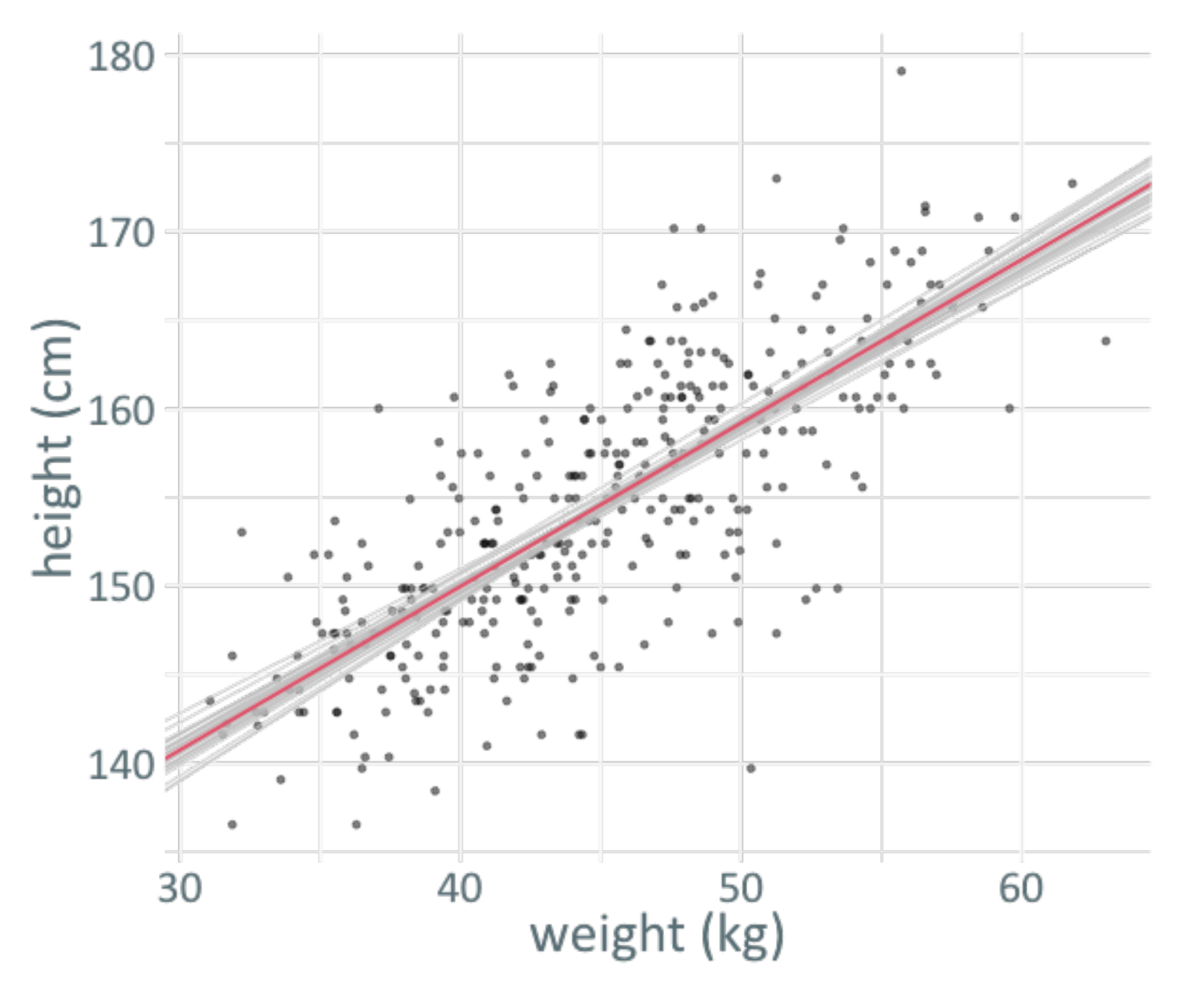


```
samples
 A tibble: 2,000 \times 3
                        sigma
  <dbl[1d]> <dbl[1d]> <dbl[1d]>
       115.
              0.889
                         4.78
2
       109. 1.02
                         5.30
3
       112. 0.928
                         5.07
       111. 0.949
                         5.30
5
       111. 0.955
                         5.04
6
       115. 0.872
                         5.19
       109.
            1.01
                         5.13
8
       117.
              0.844
                         5.00
       115. 0.882
                         4.94
10
       112. 0.939
                         4.95
 ... with 1,990 more rows
```

> colMeans(samples) sigma 112,9296580 0.9253803 5.0453651

Model fit



```
> samples
# A tibble: 2,000 × 3
                         sigma
  <dbl[1d]> <dbl[1d]> <dbl[1d]>
       115.
                0.889
                           4.78
       109.
                1.02
                           5.30
       112.
                0.928
                           5.07
       111.
                0.949
                           5.30
                           5.04
       111.
                0.955
       115.
                0.872
                           5.19
                           5.13
       109.
                1.01
       117.
                0.844
                           5.00
       115.
                0.882
                           4.94
       112.
                0.939
                           4.95
# ... with 1,990 more rows
```

The Posterior parameter distribution

