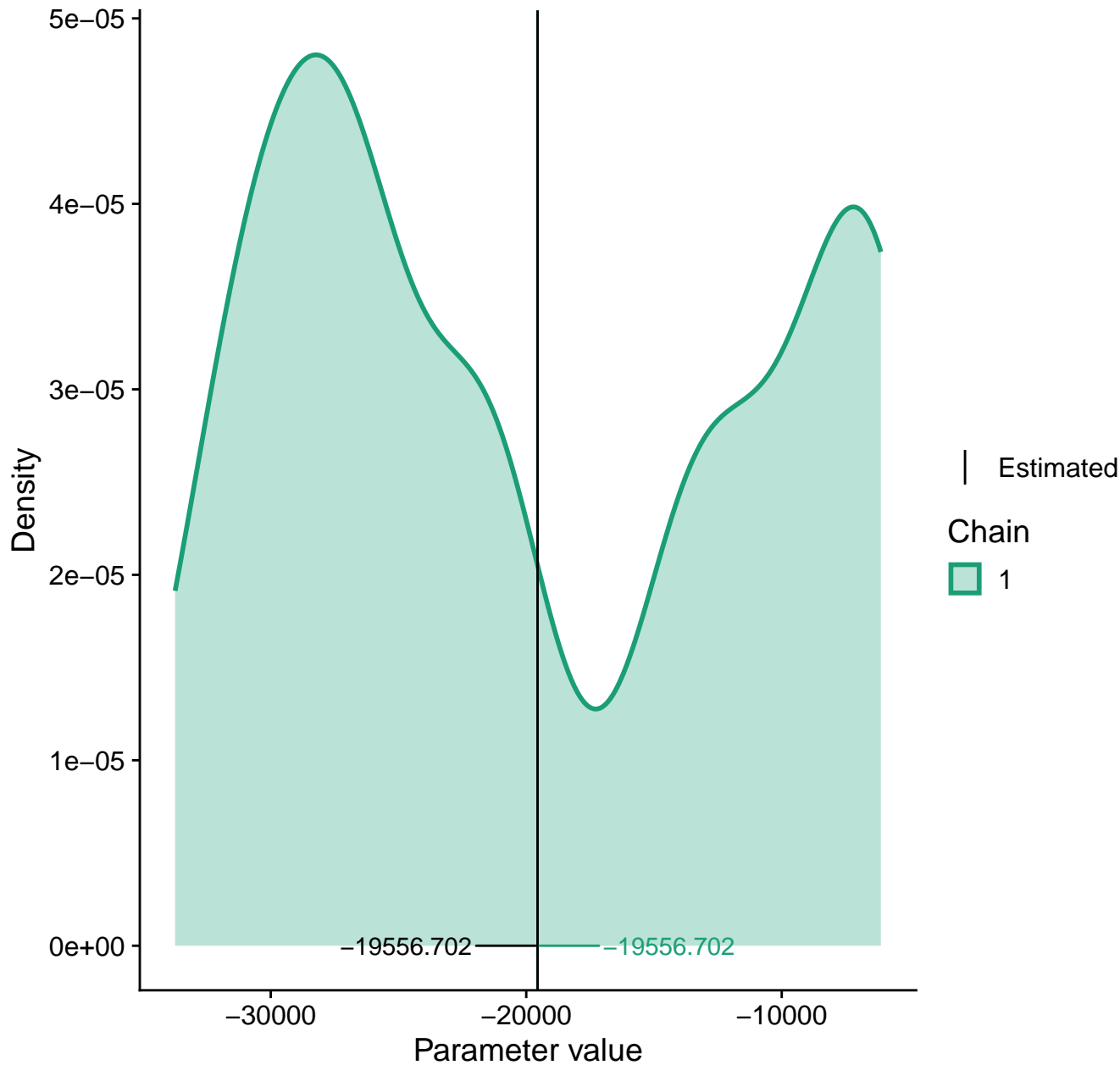


# posterior



prior

Density

0.00

0.05

0.10

-60

-57

-54

-51

Parameter value

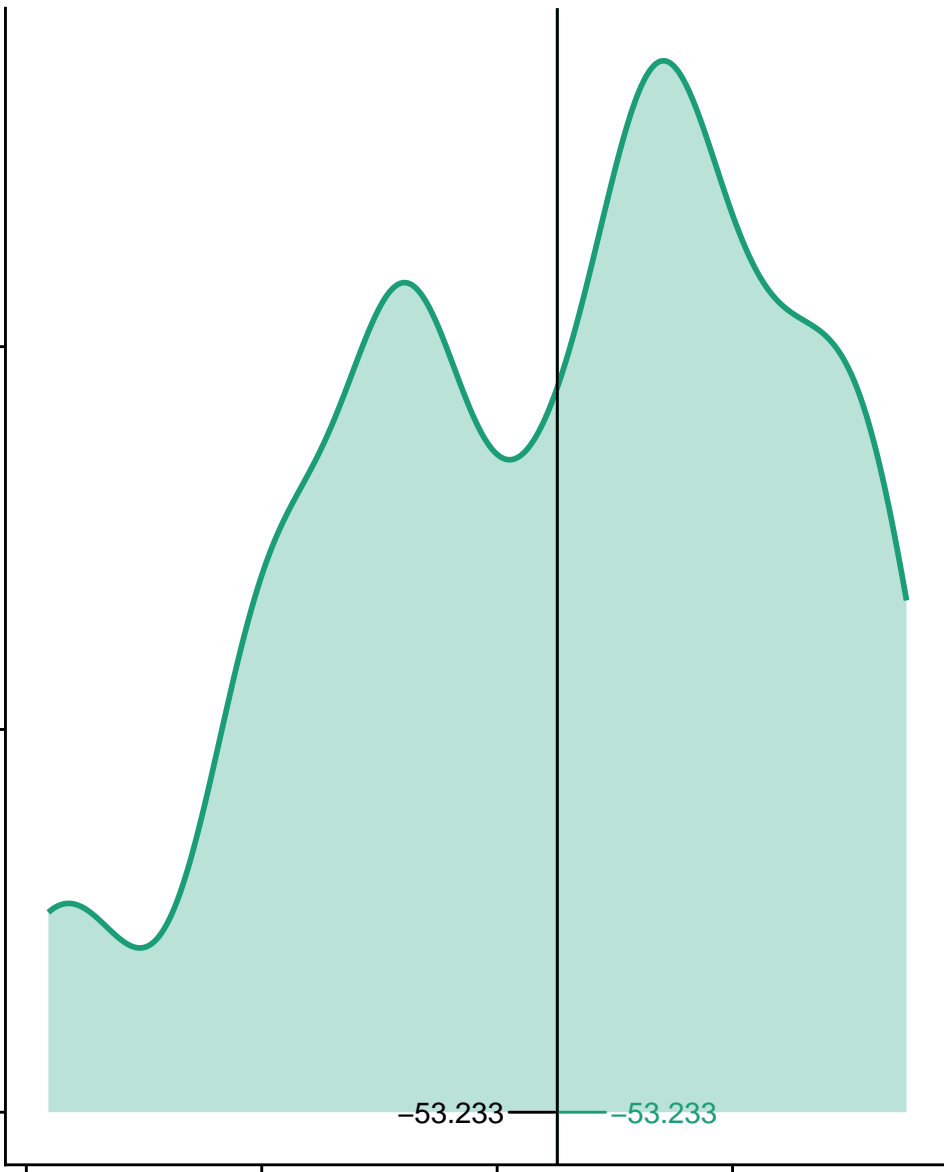
-53.233

-53.233

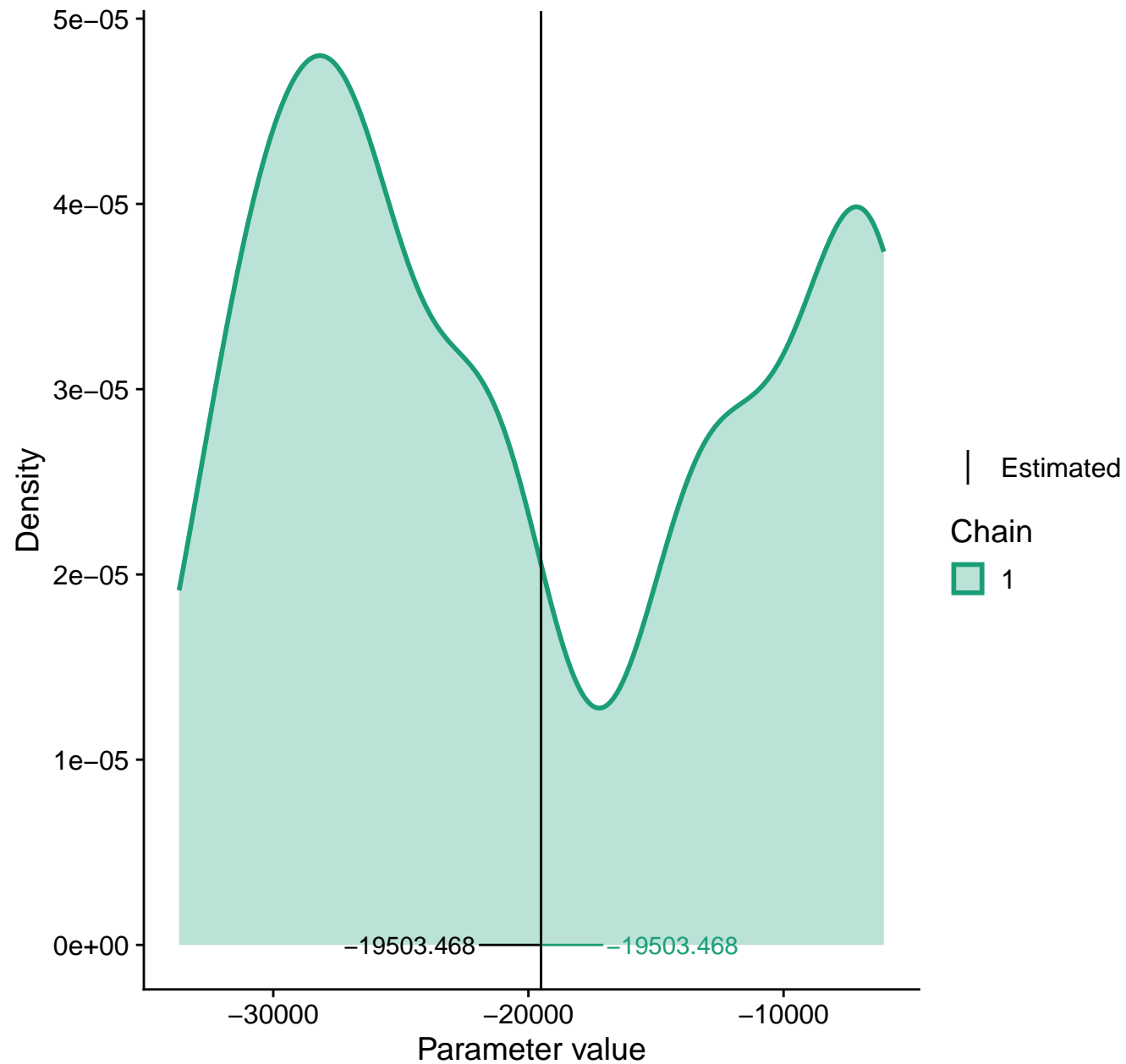
| Estimated

Chain

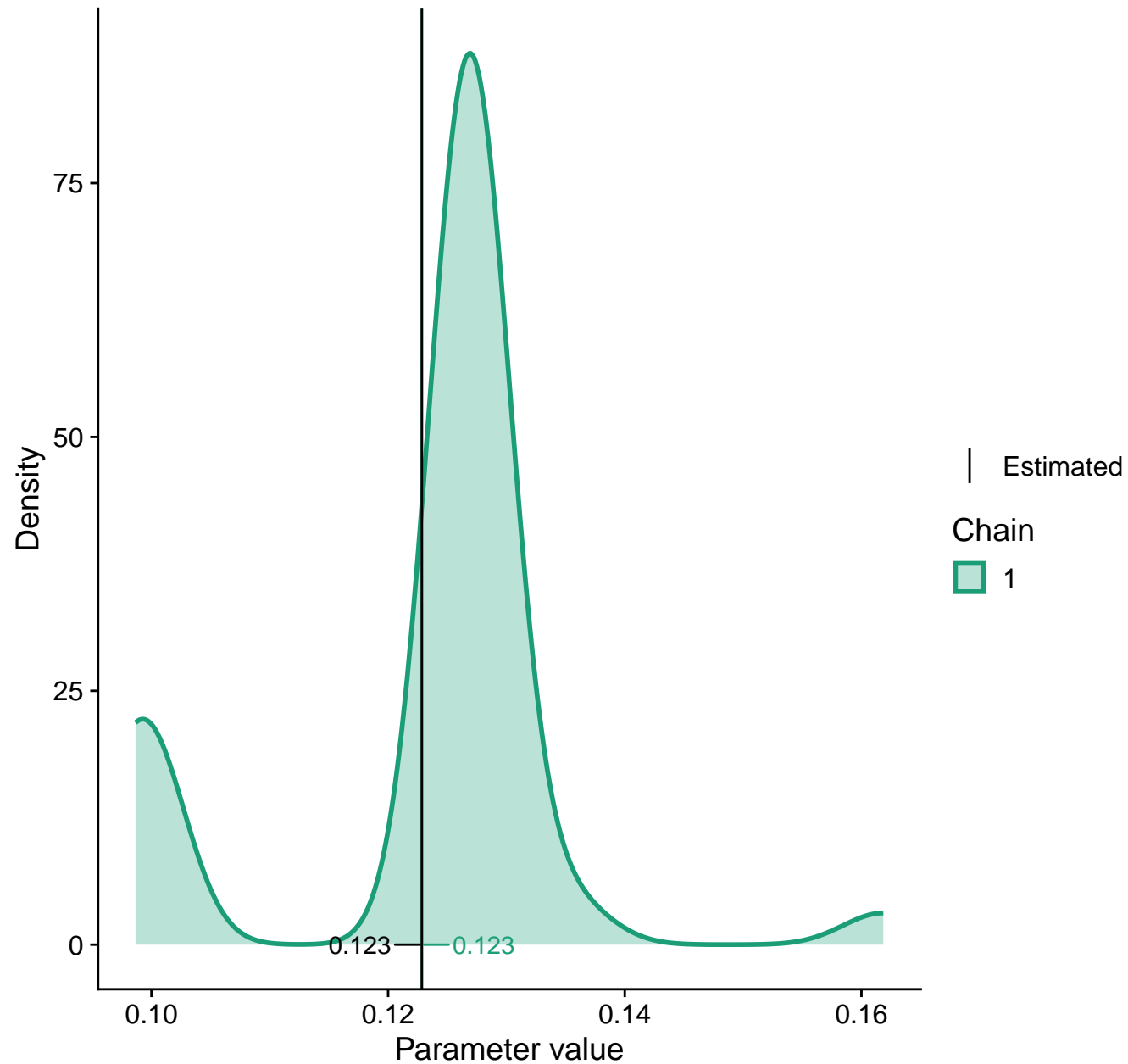
1



# likelihood

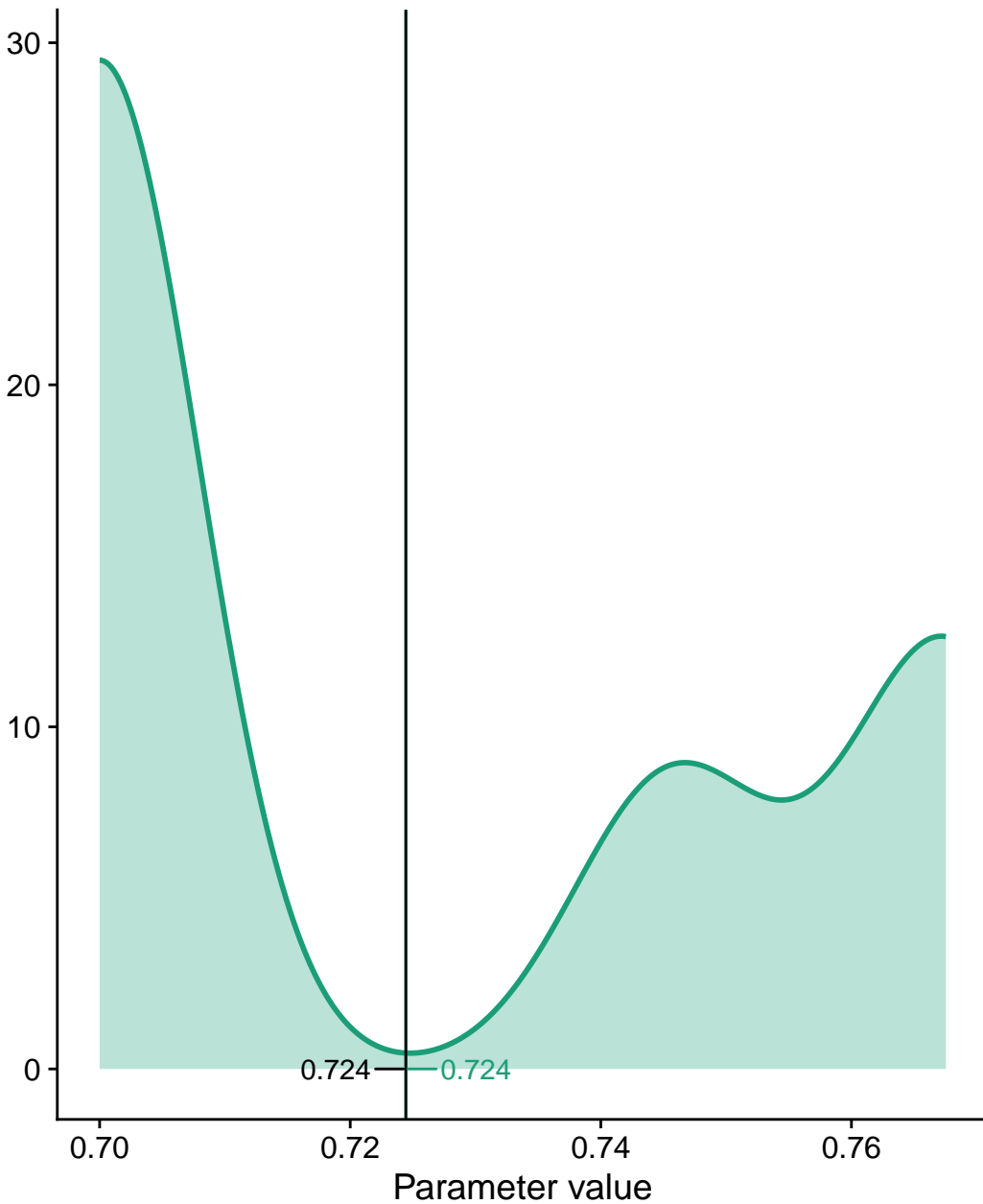


# errorModel.deltaOffset



# errorModel.etaOffset

Density



| Estimated

Chain

1

# errorModel.kappaScale

Density

0.06  
0.04  
0.02  
0.00

30

35

40

45

50

Parameter value

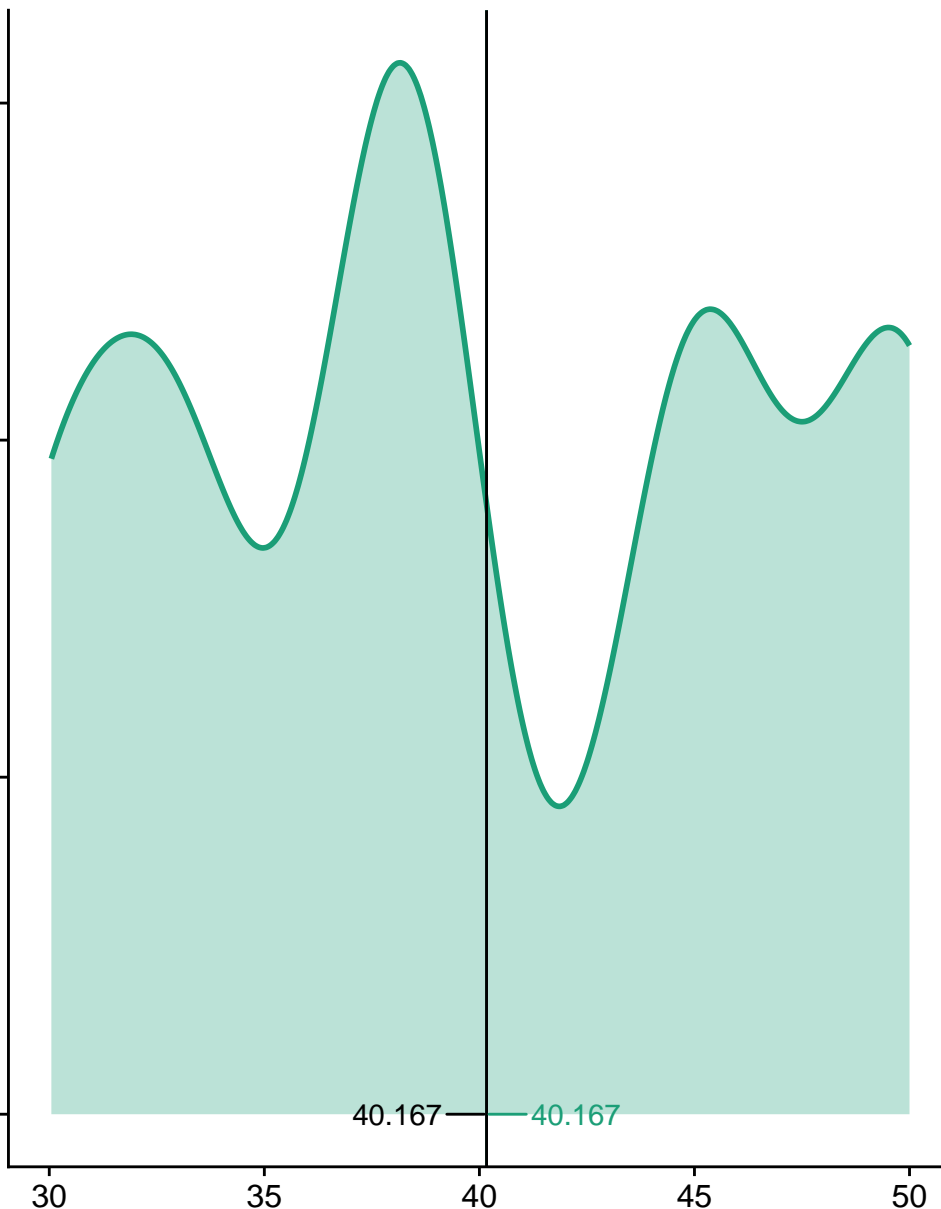
| Estimated

Chain

1

40.167

40.167



flipflop.mu

Density

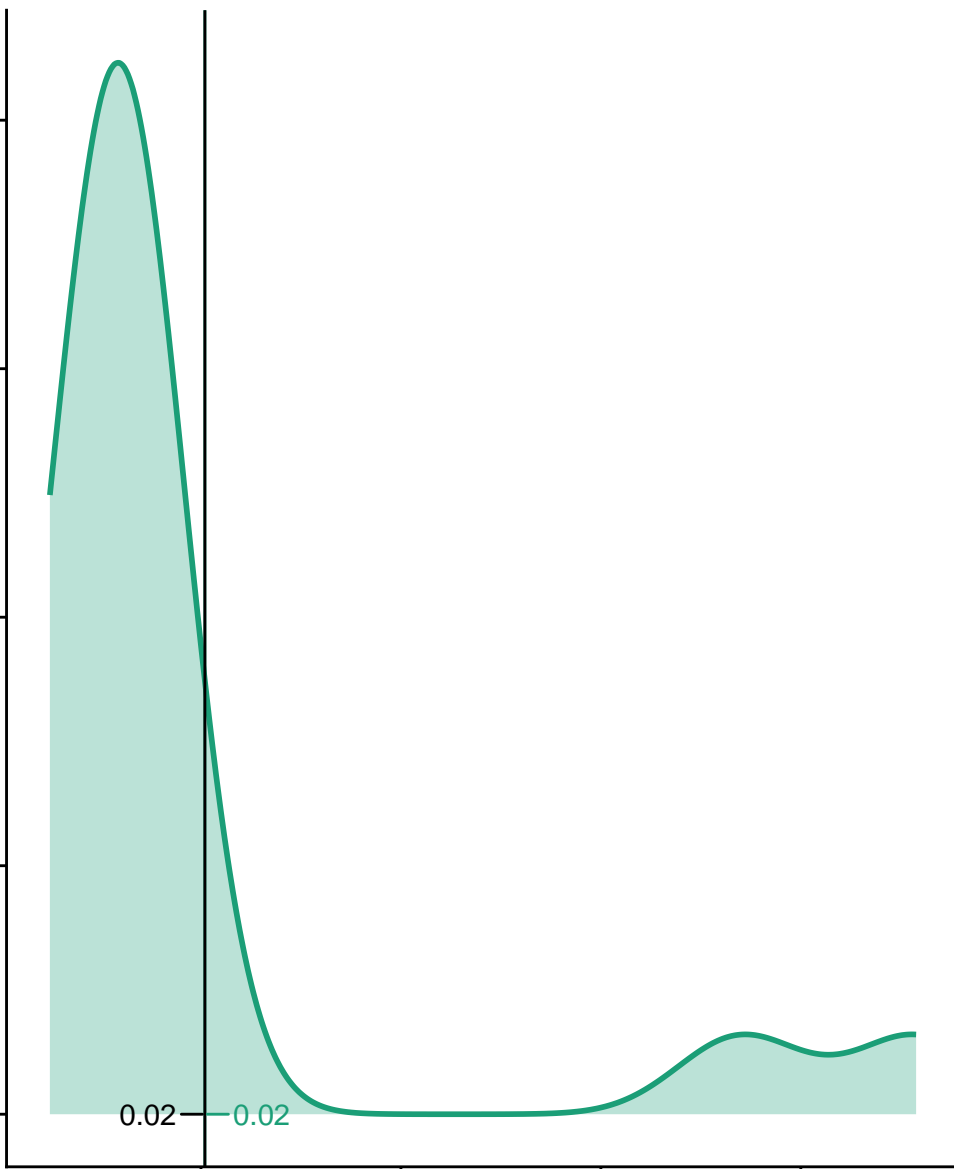
200  
150  
100  
50  
0

0.020

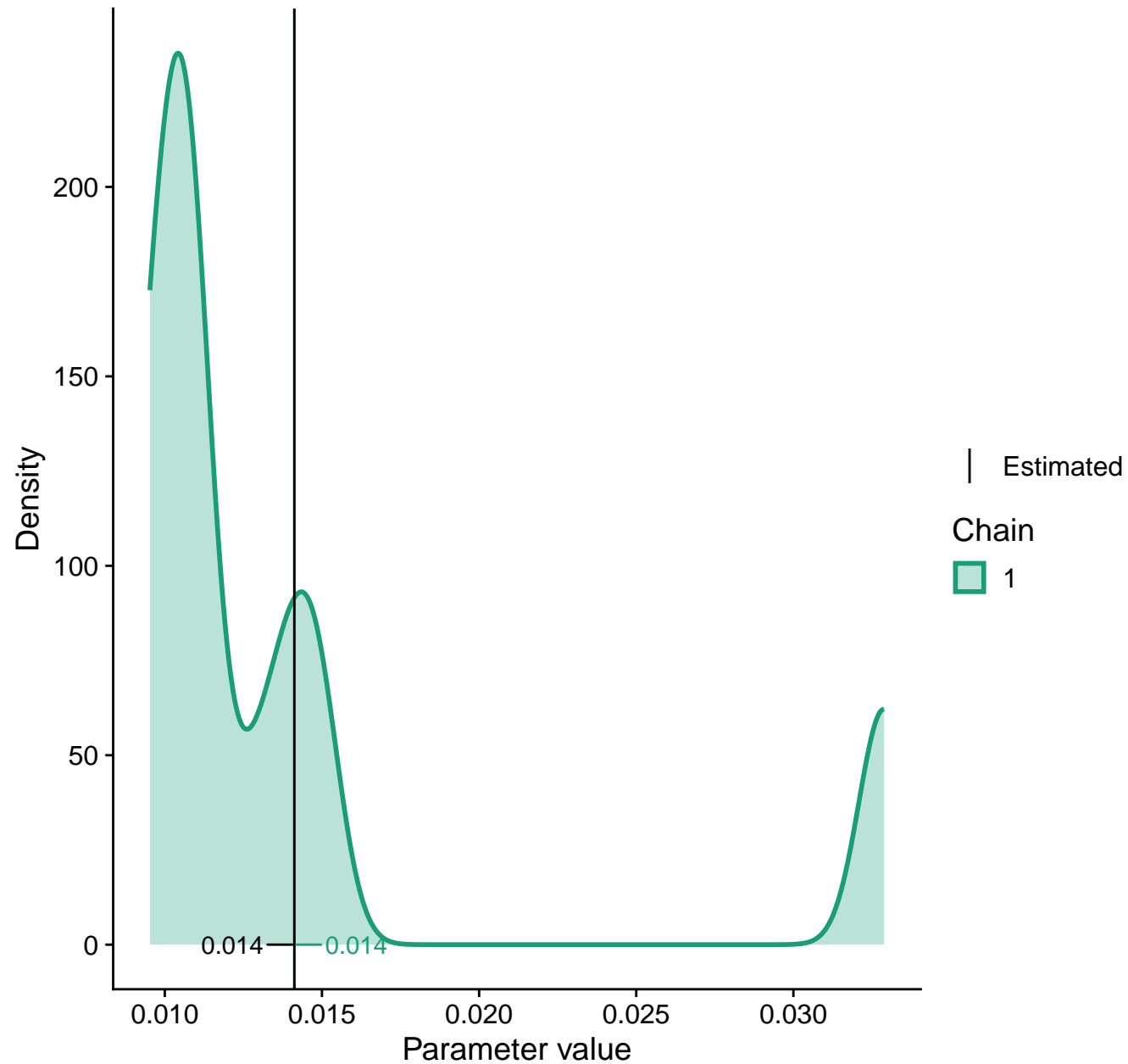
Parameter value

0.02

Estimated  
Chain  
1



# flipflop.gamma





flipflop.lambda

Density

300  
200  
100  
0

0.015

0.019

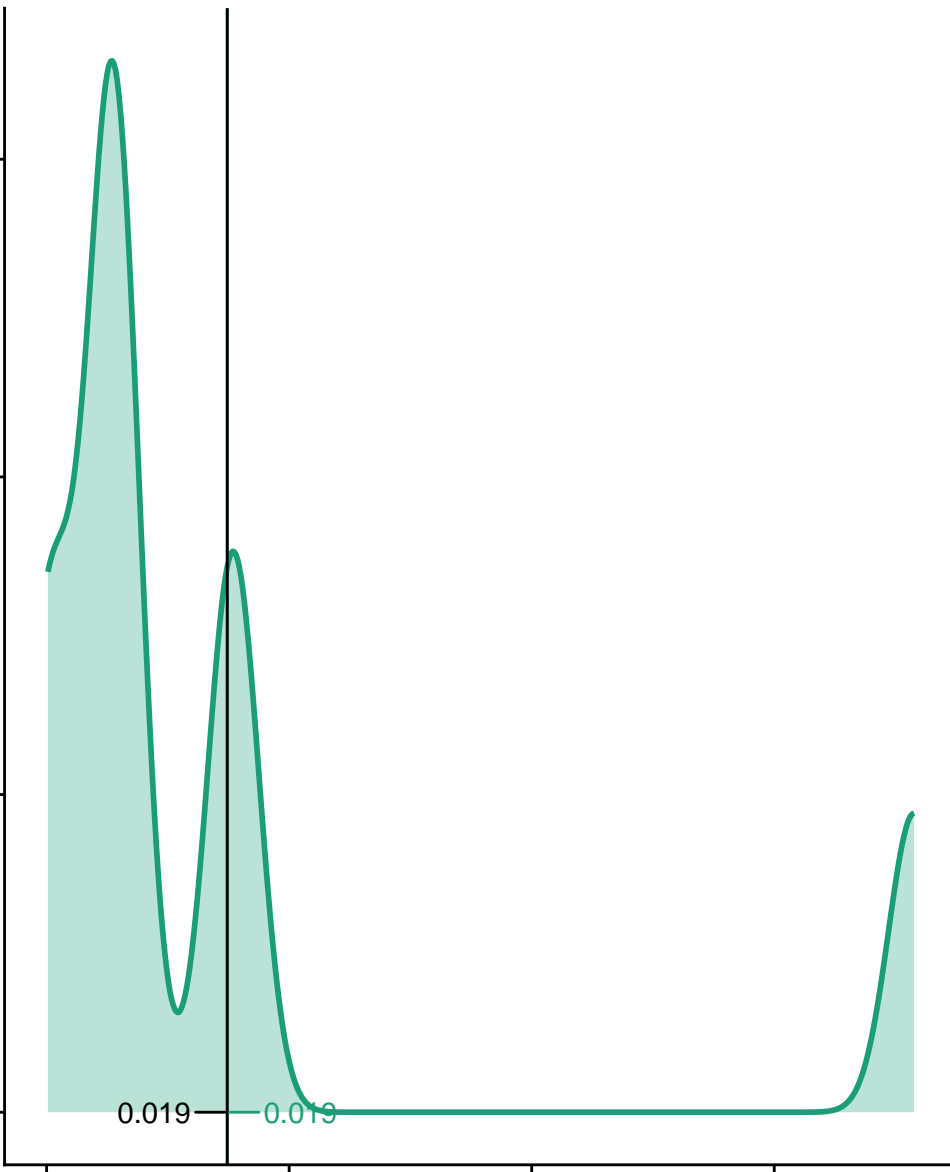
0.020

0.025

0.030

Parameter value

Estimated  
Chain  
1



# treeModel.rootHeight

Density

0.10

0.05

0.00

20

30

40

Parameter value

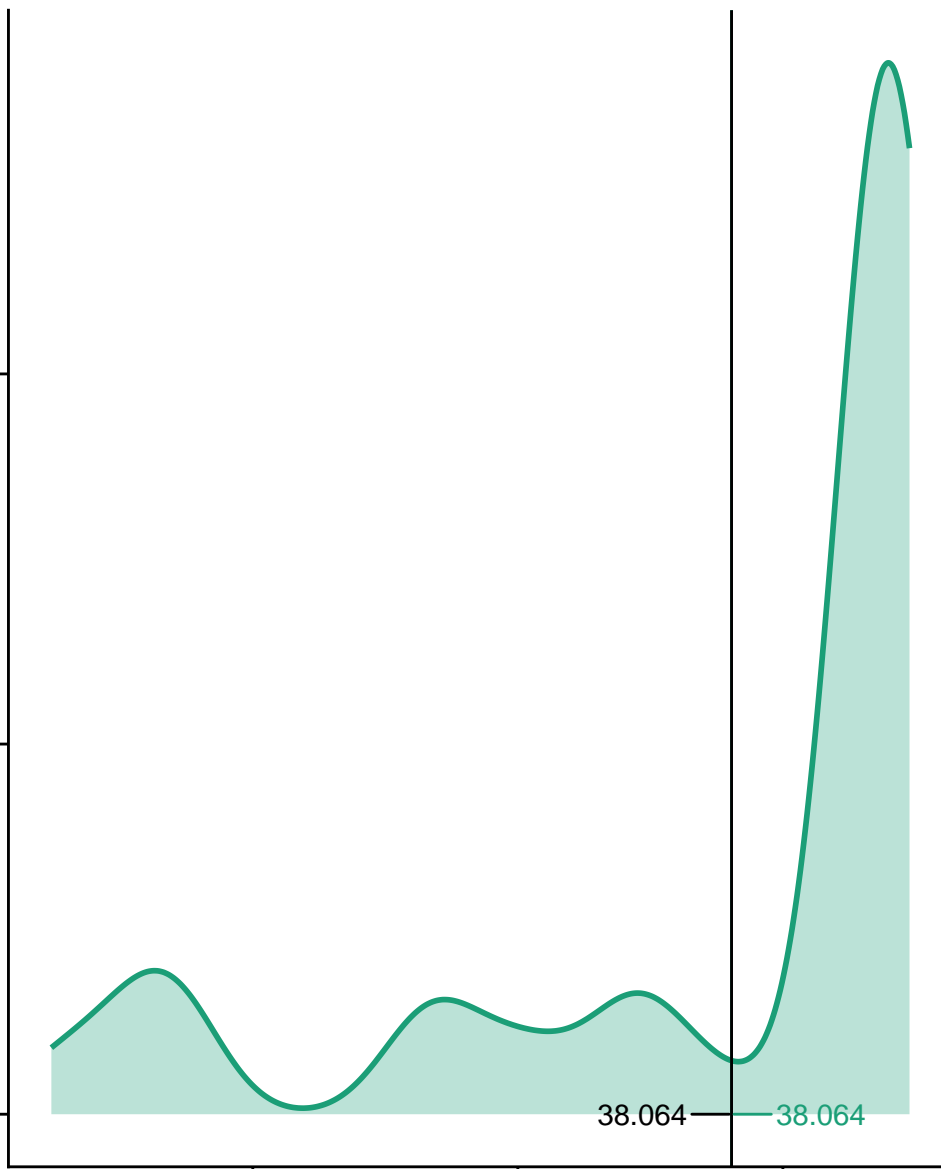
| Estimated

Chain

1

38.064

38.064



luca\_branch

Density

0.10

0.05

0.00

0

10

20

30

Parameter value

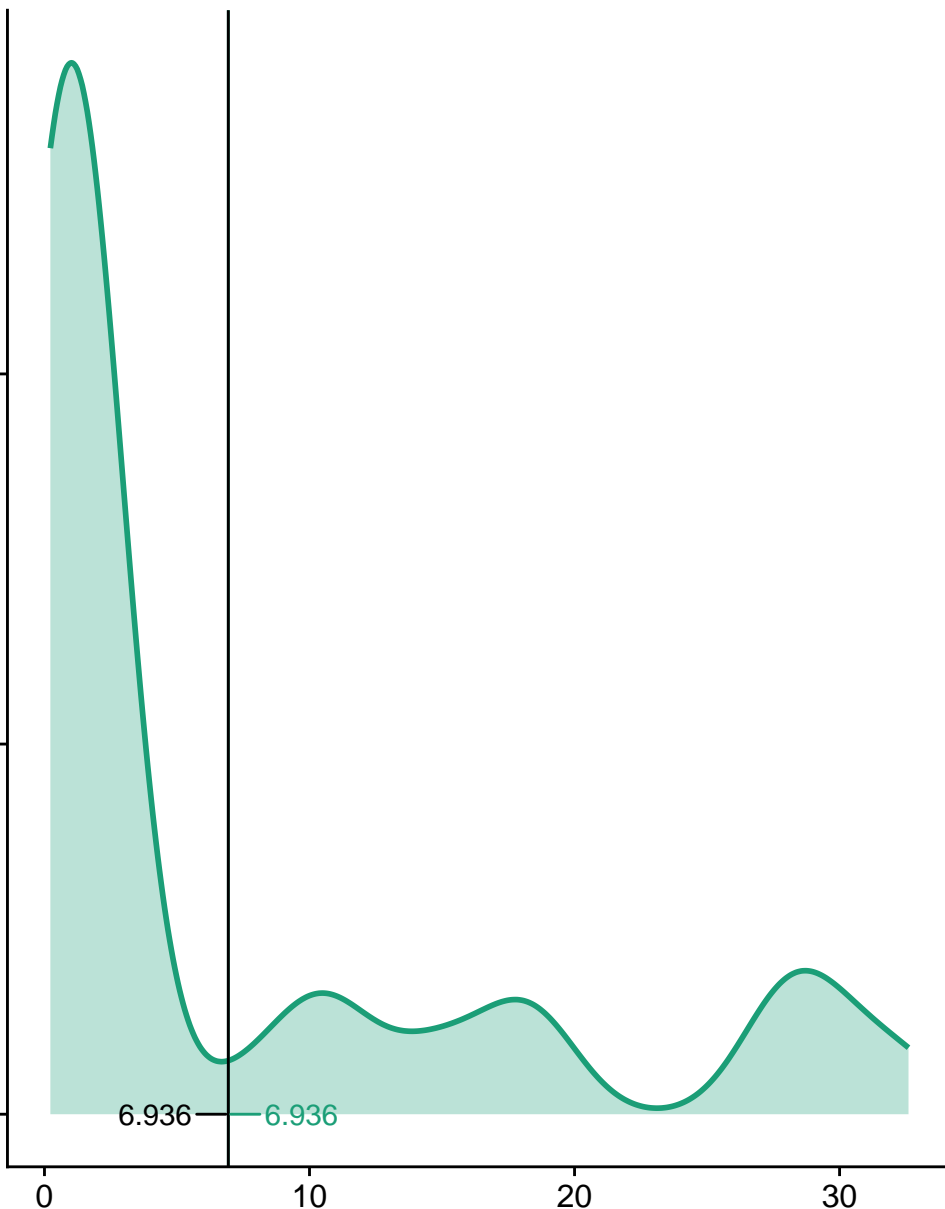
6.936

6.936

| Estimated

Chain

1



constant.popSize

Density

0.02

0.01

0.00

50

100

Parameter value

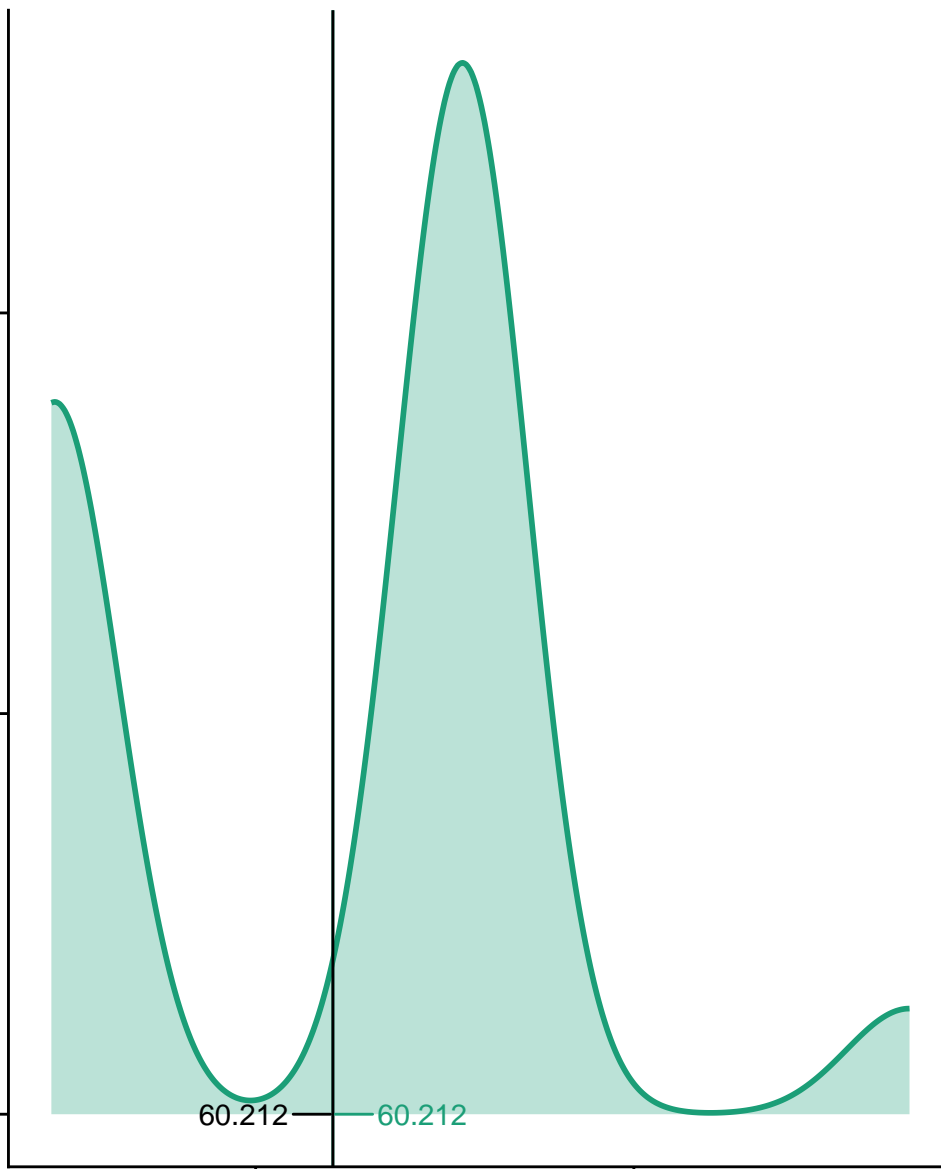
| Estimated

Chain

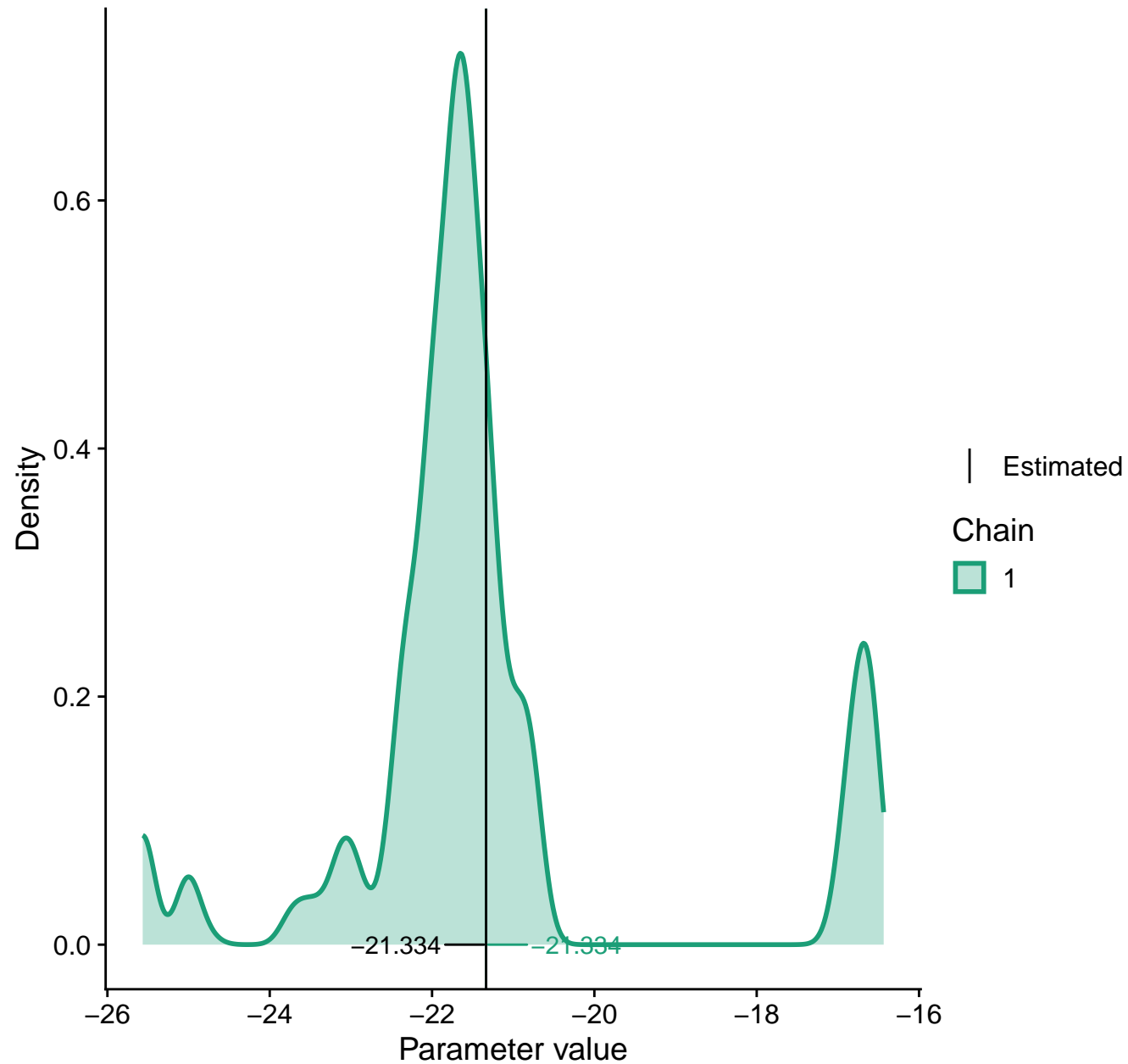
1

60.212

60.212

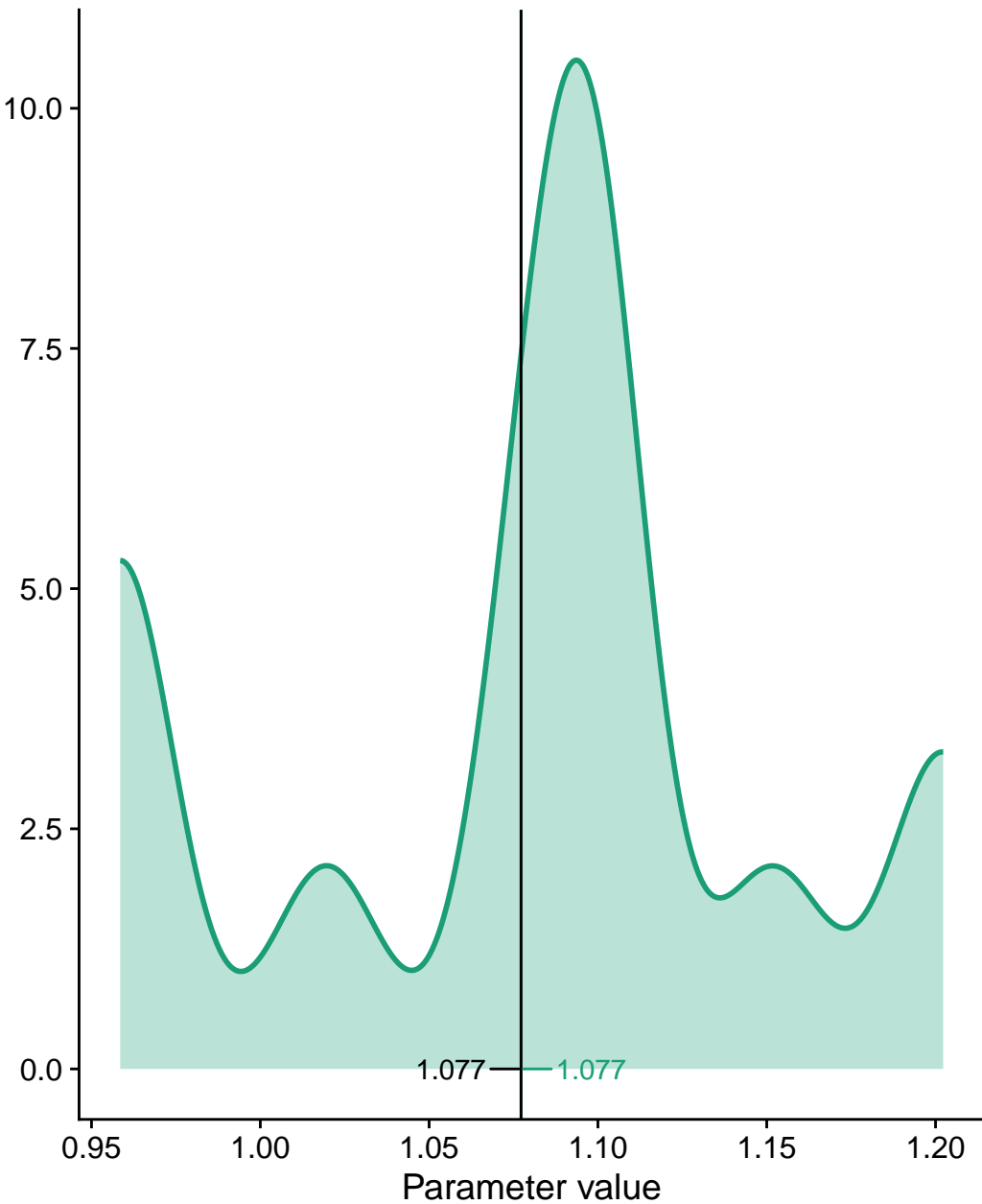


**coalescent**



# flipflop.Rmu

Density



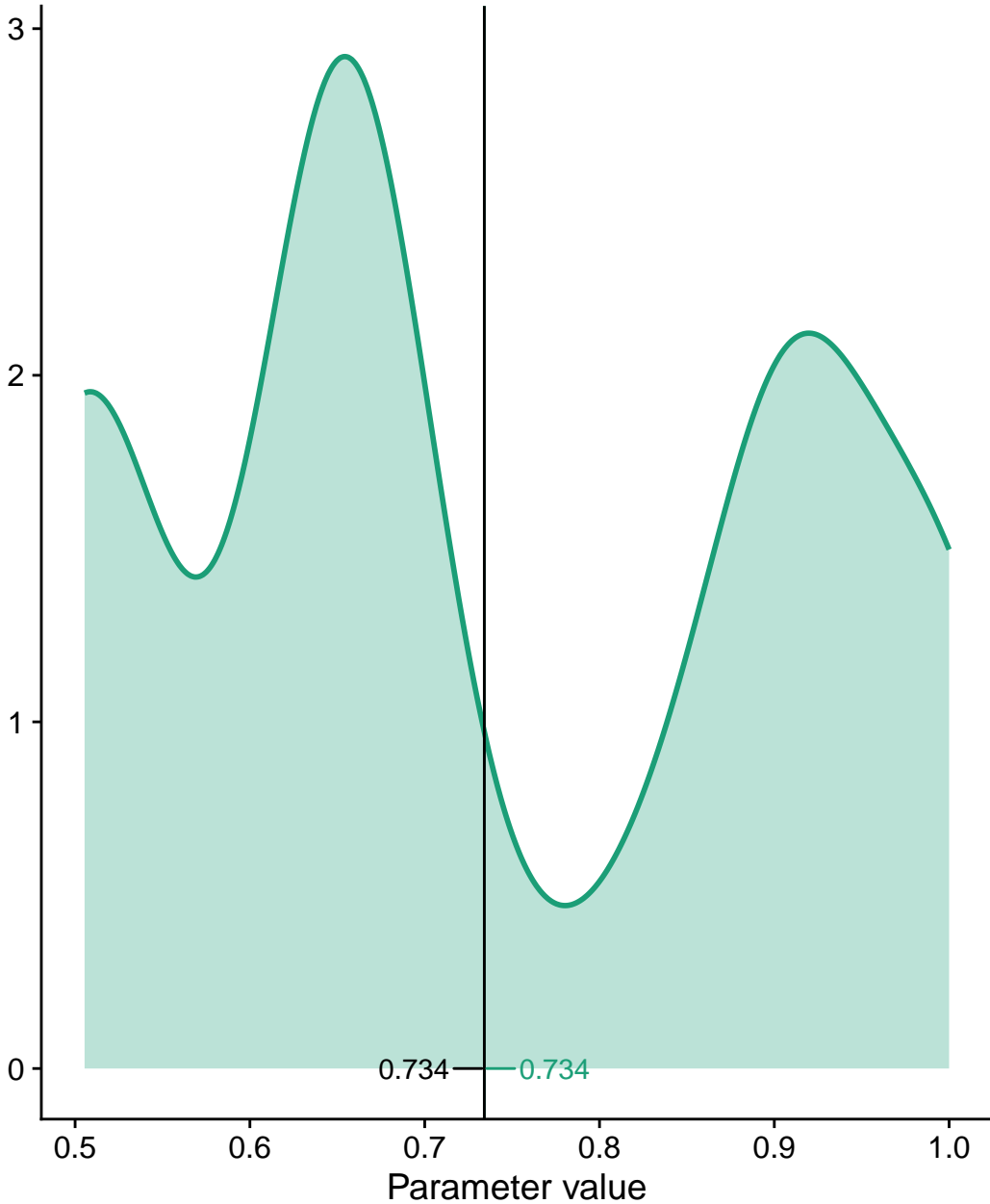
| Estimated

Chain

1

# flipflop.Rgamma

Density



| Estimated

Chain

1

# flipflop.MDbias

