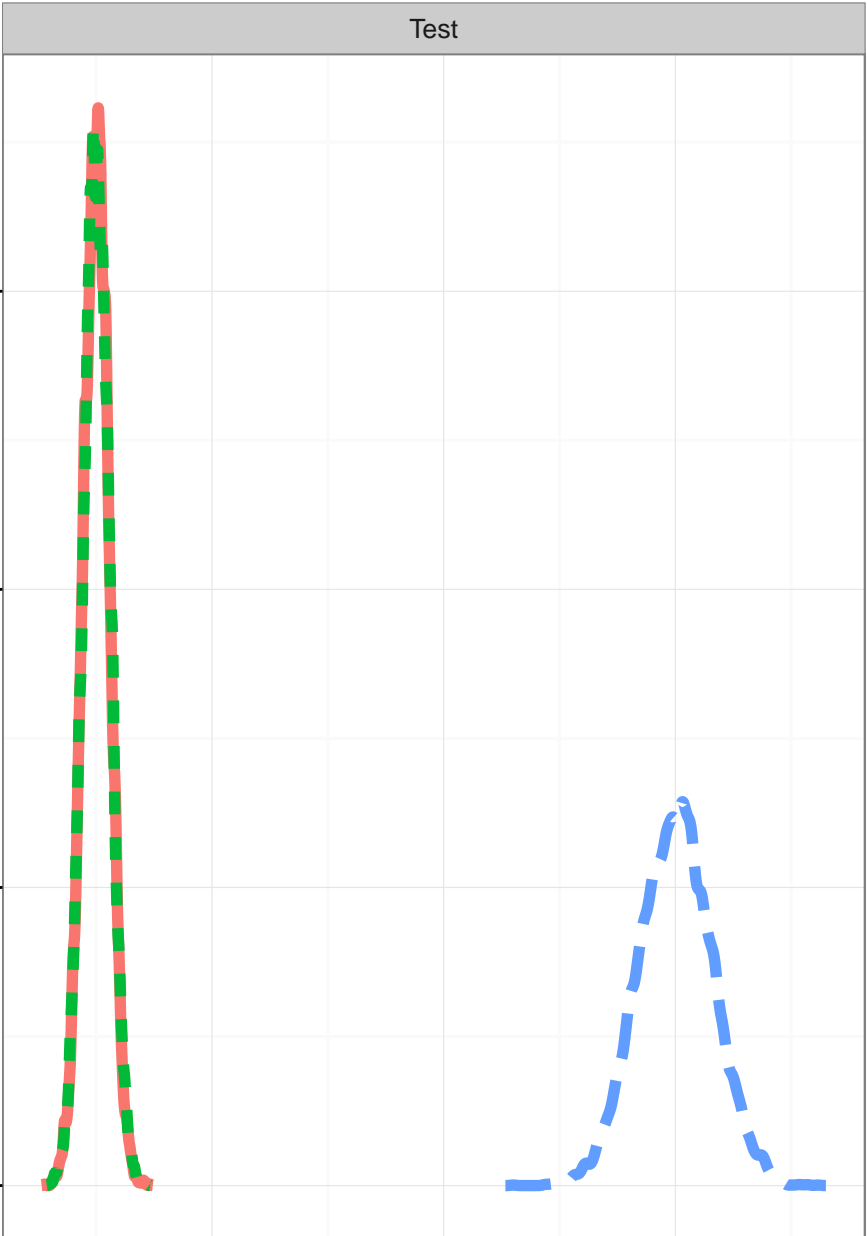


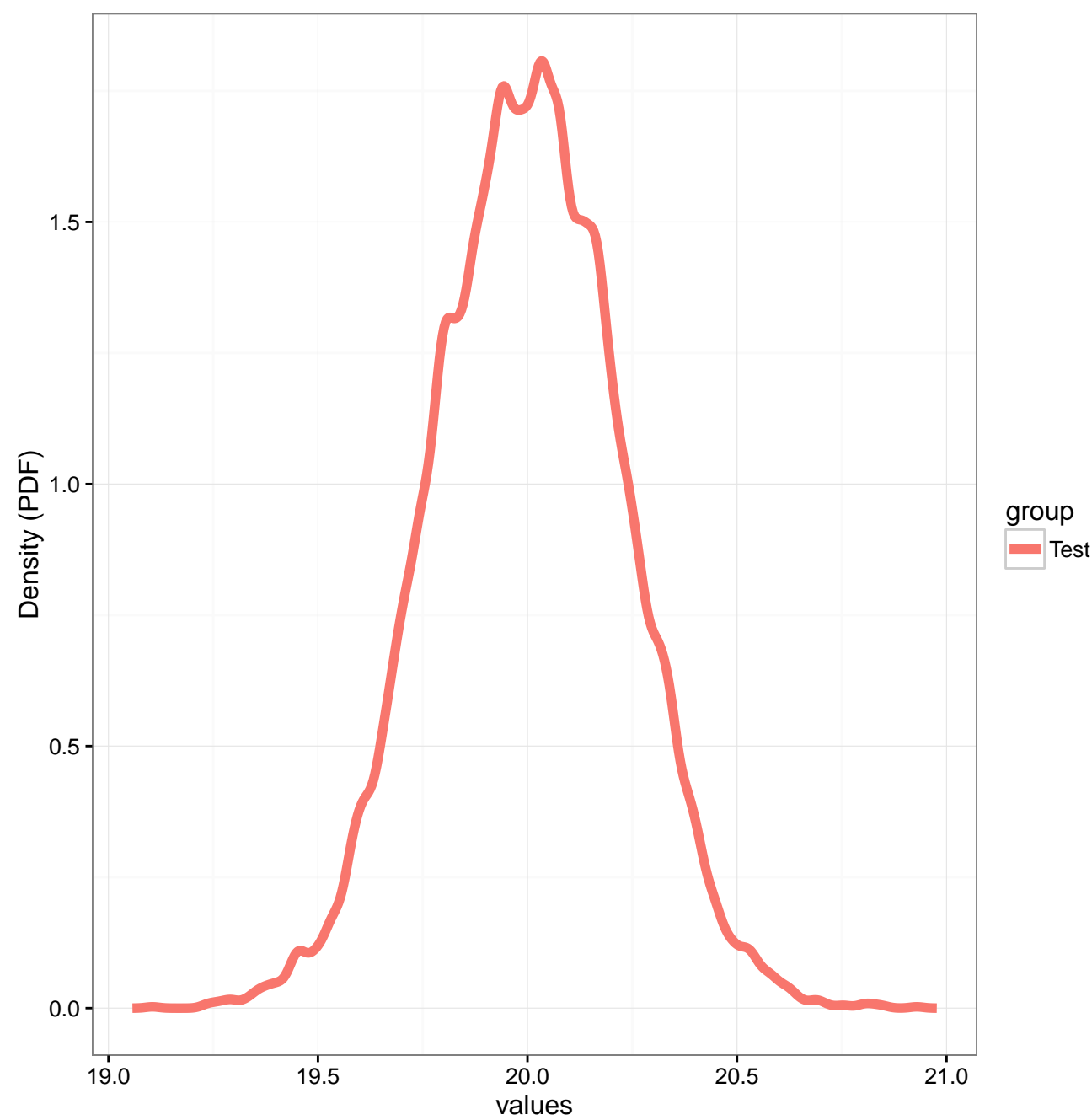
Test

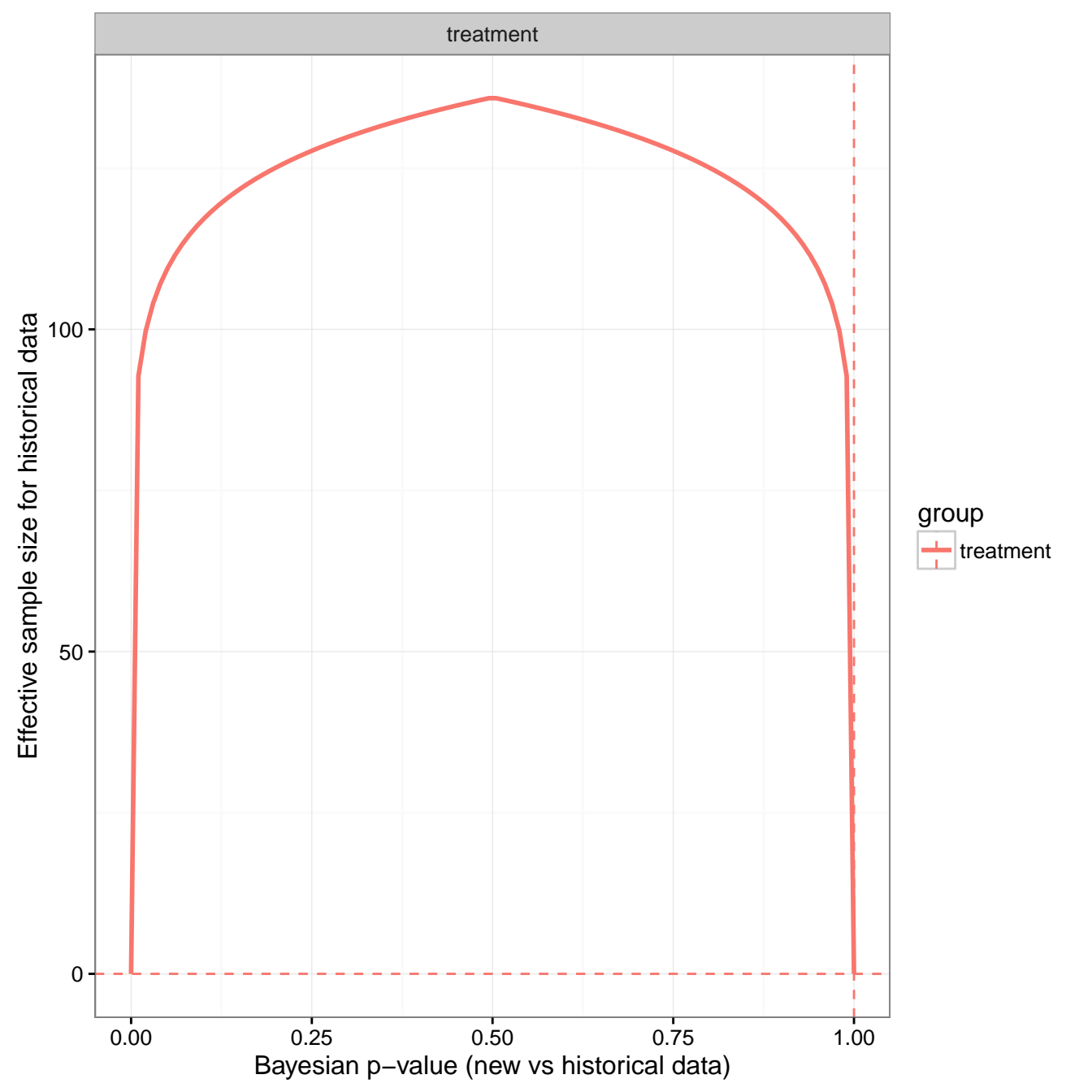
Density (PDF)

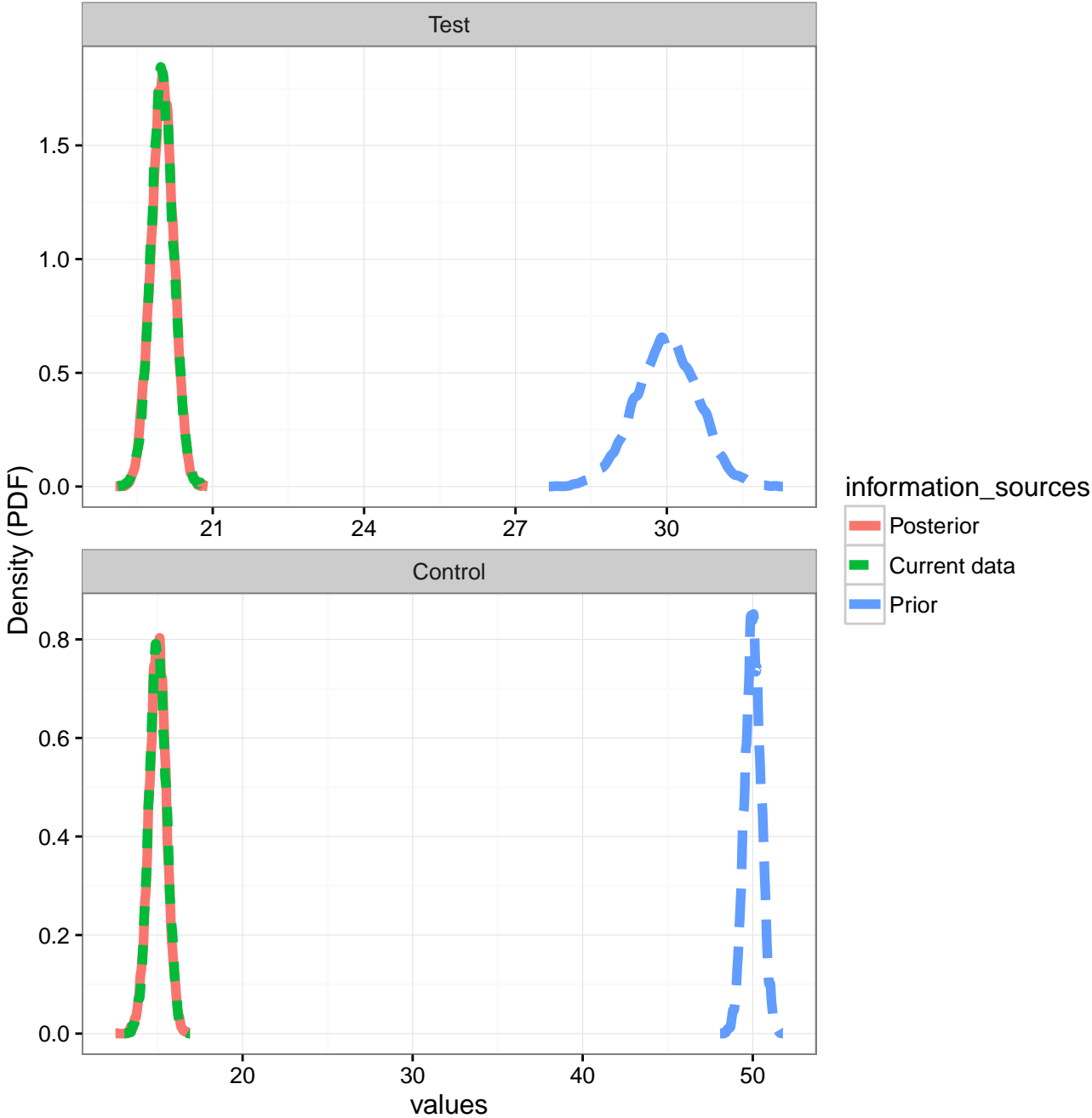
- information_sources
- Posterior
 - Current data
 - Prior

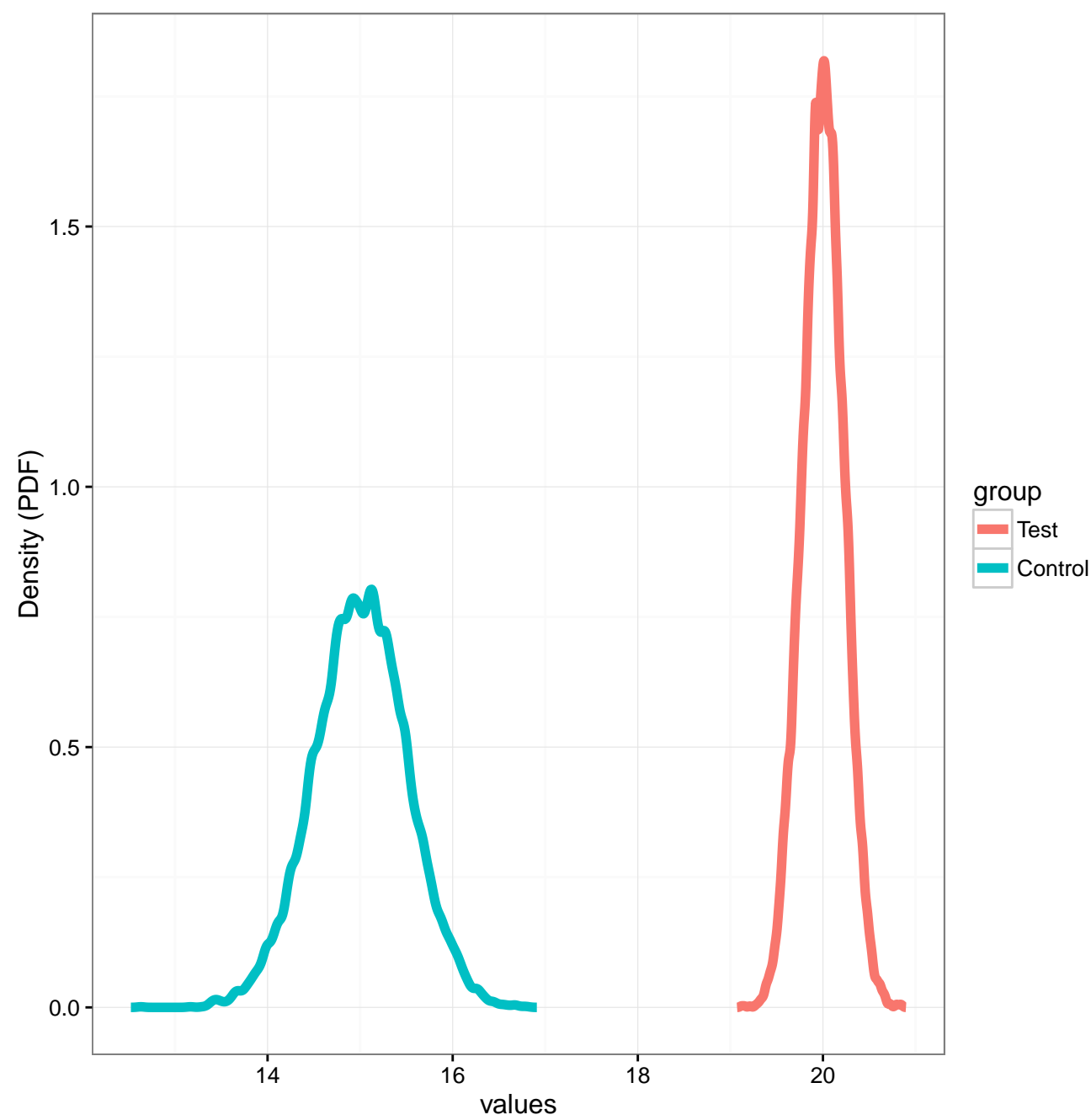
values

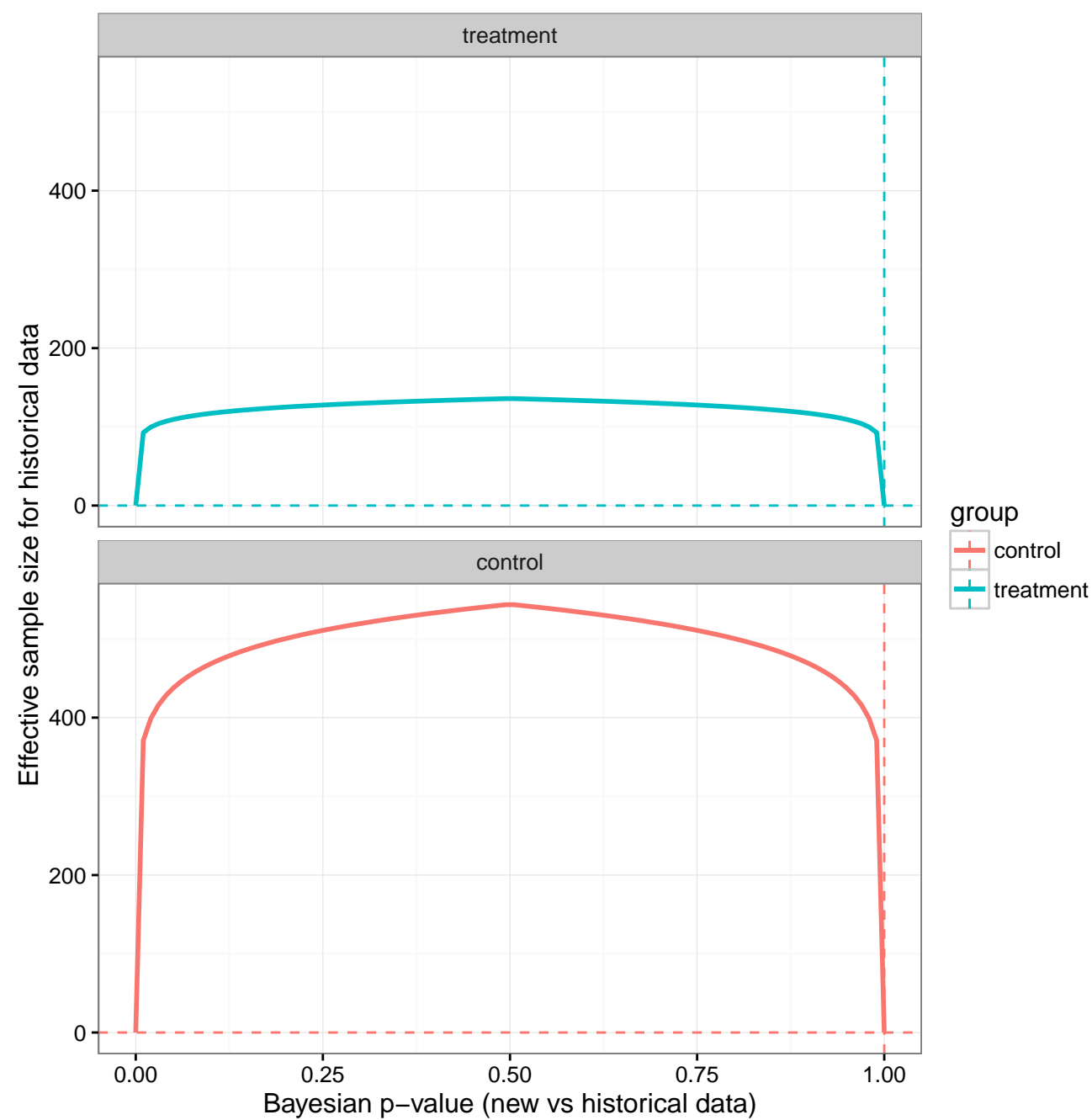












Test

Density (PDF)

information_sources

- Posterior
- Current data
- Prior

values

1.5

1.0

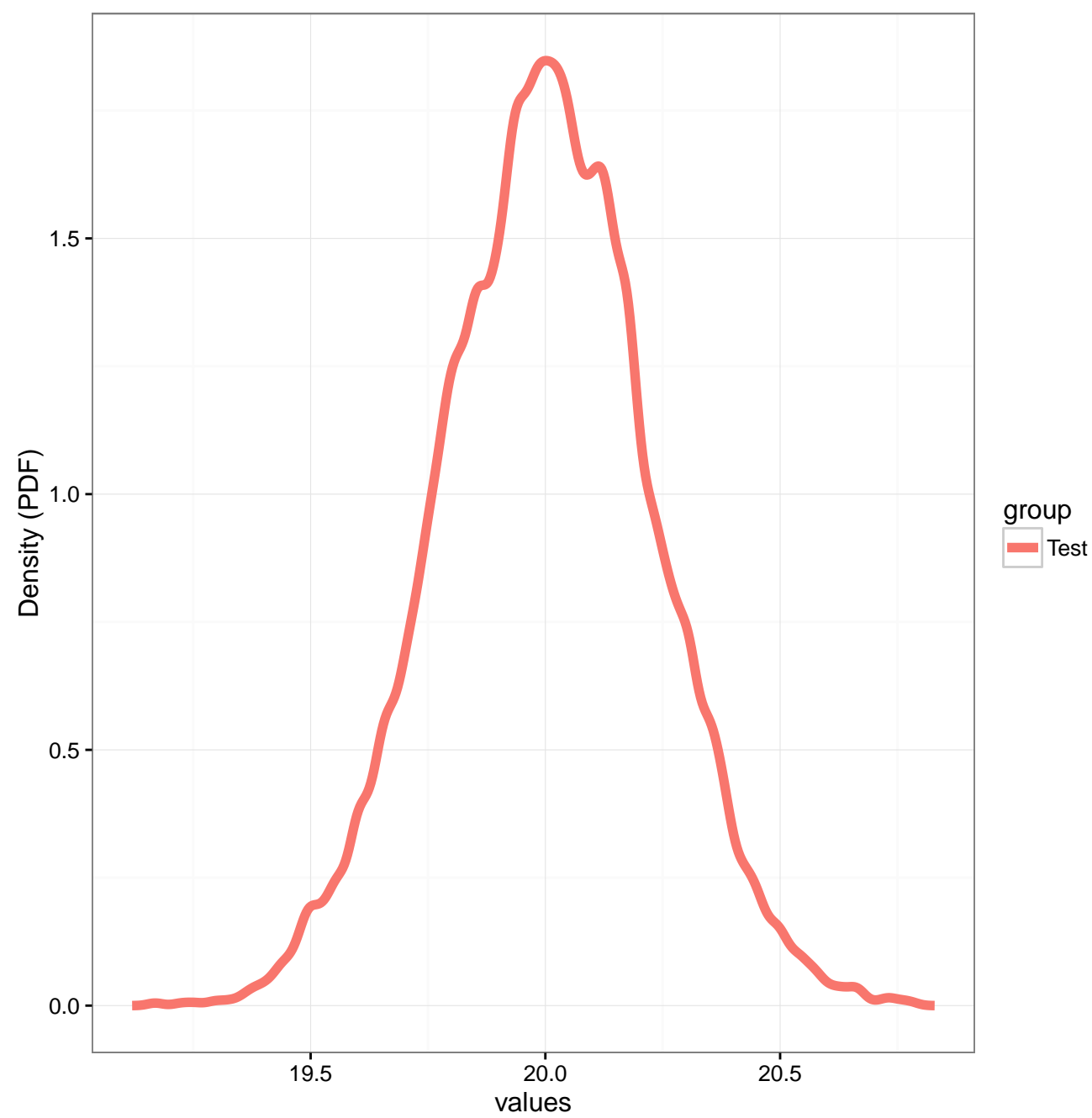
0.5

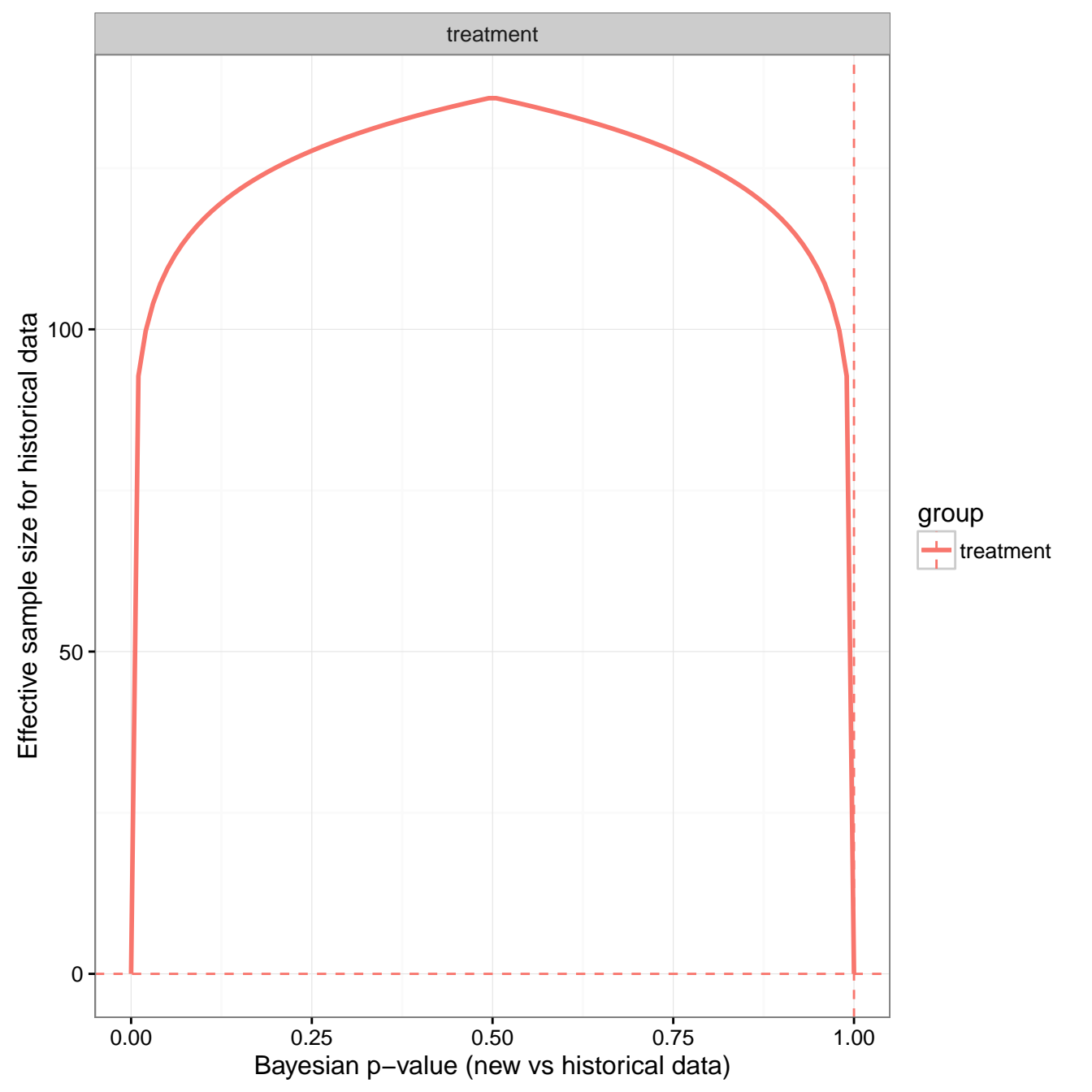
0.0

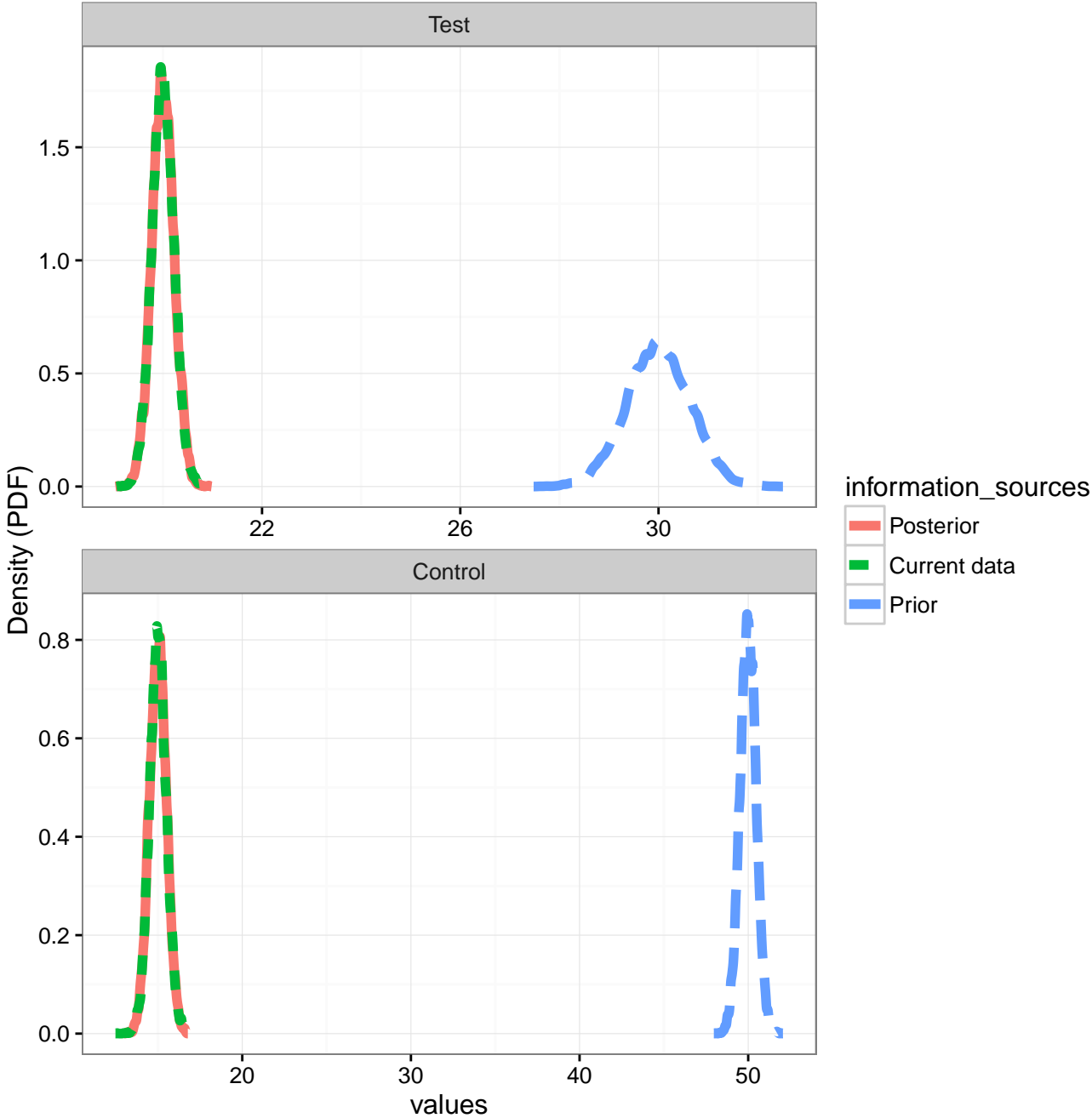
22

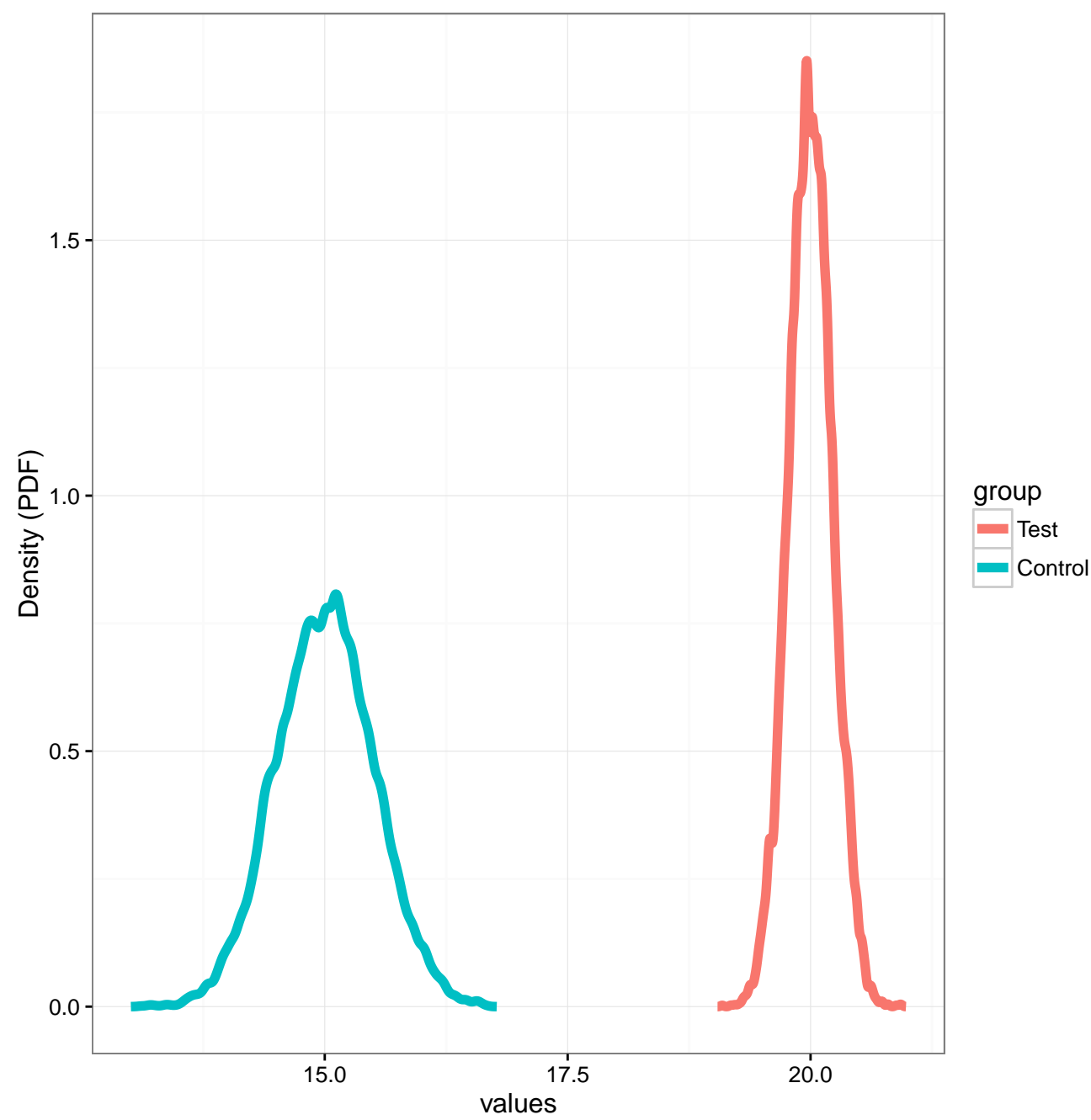
26

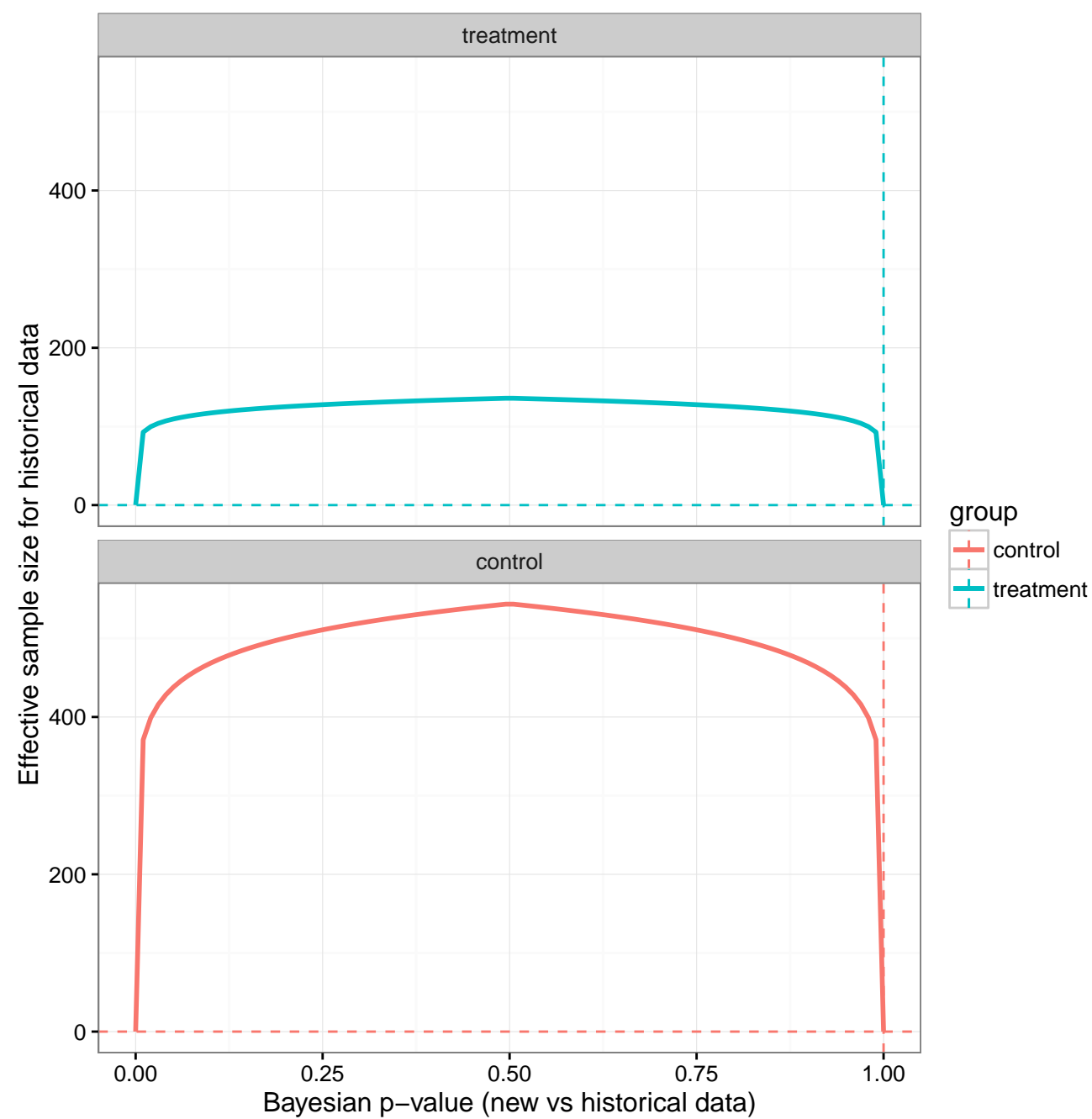
30











Treatment

Density (PDF)

information_sources

- Posterior
- Current data
- Prior

values

0
10
20
30
40

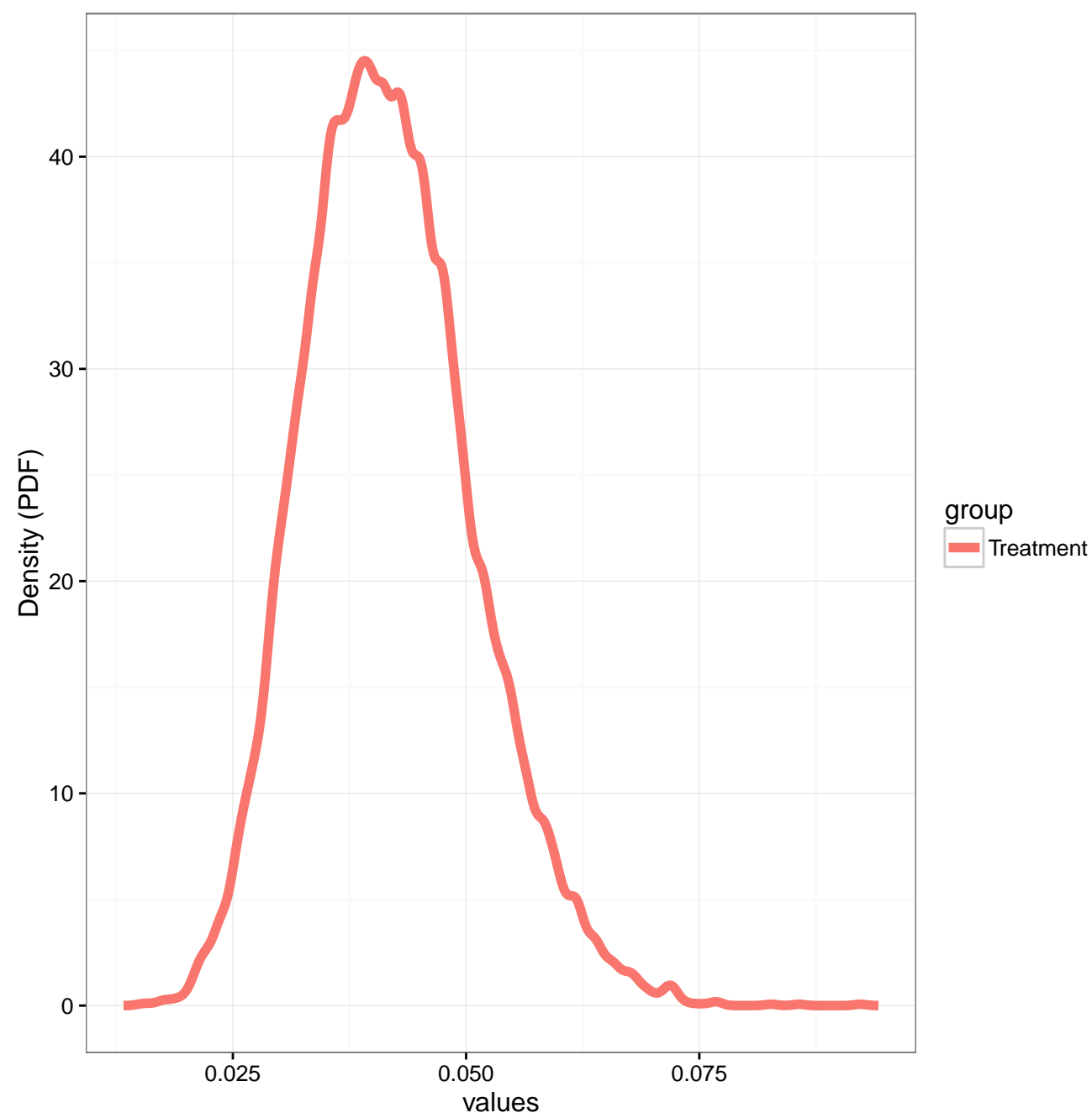
0.05

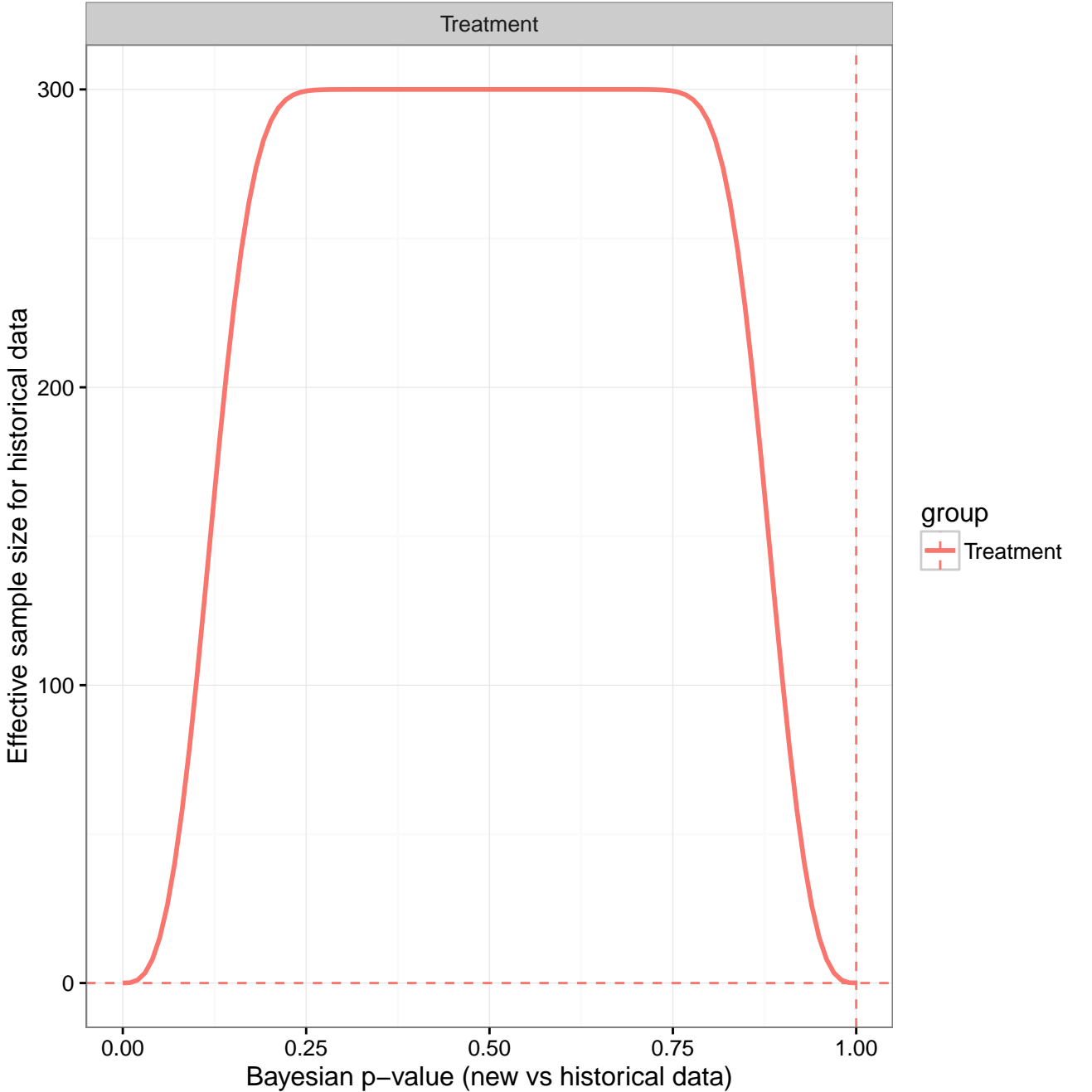
0.10

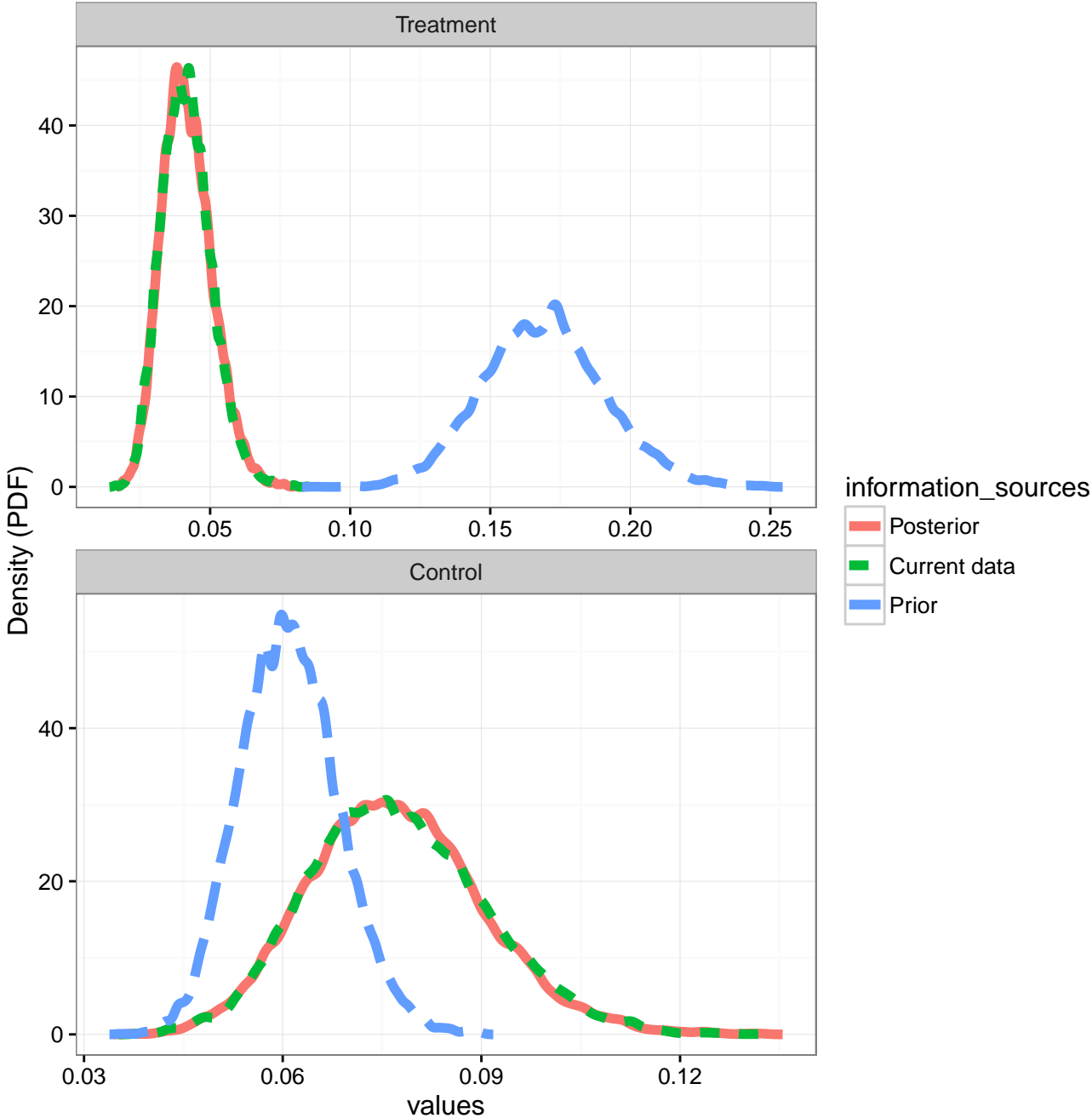
0.15

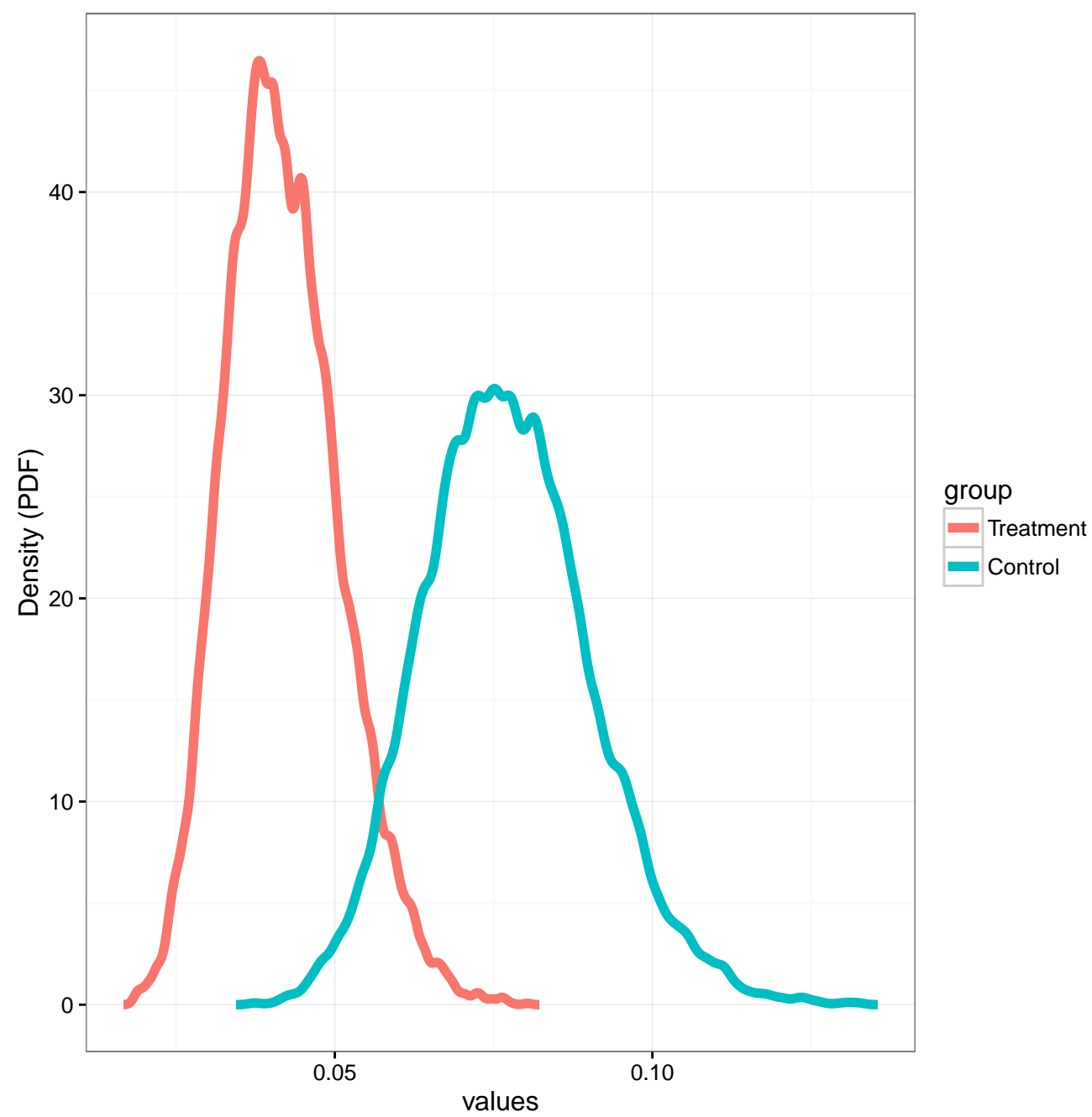
0.20

0.25









Effective sample size for historical data

Treatment

Control

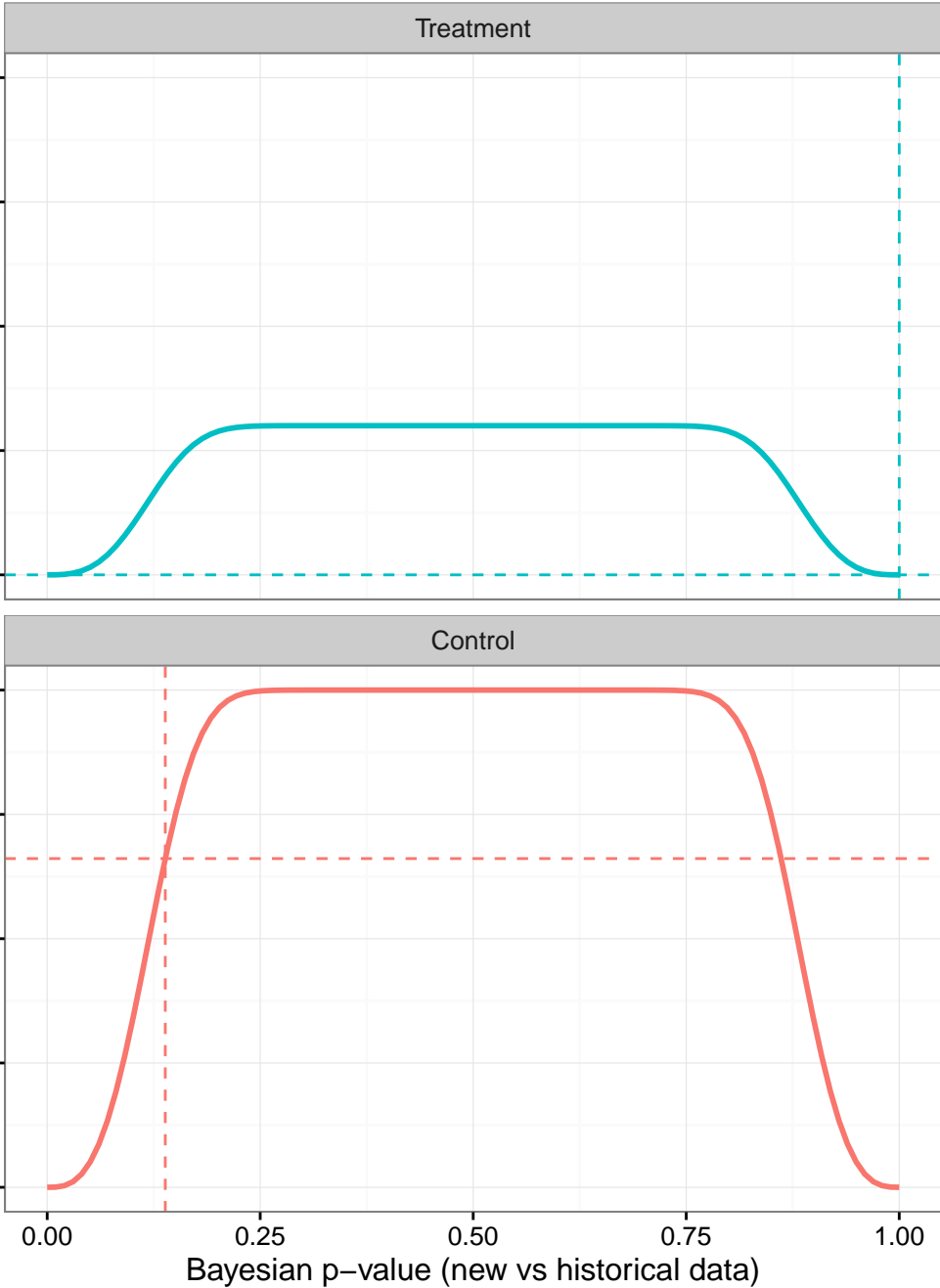
group
Control
Treatment

Bayesian p-value (new vs historical data)

1000
750
500
250
0

1000
750
500
250
0

0.00 0.25 0.50 0.75 1.00



Treatment

Density (PDF)

information_sources

- Posterior
- Current data
- Prior

0.00

0.05

0.10

0.15

0.20

0.25

values

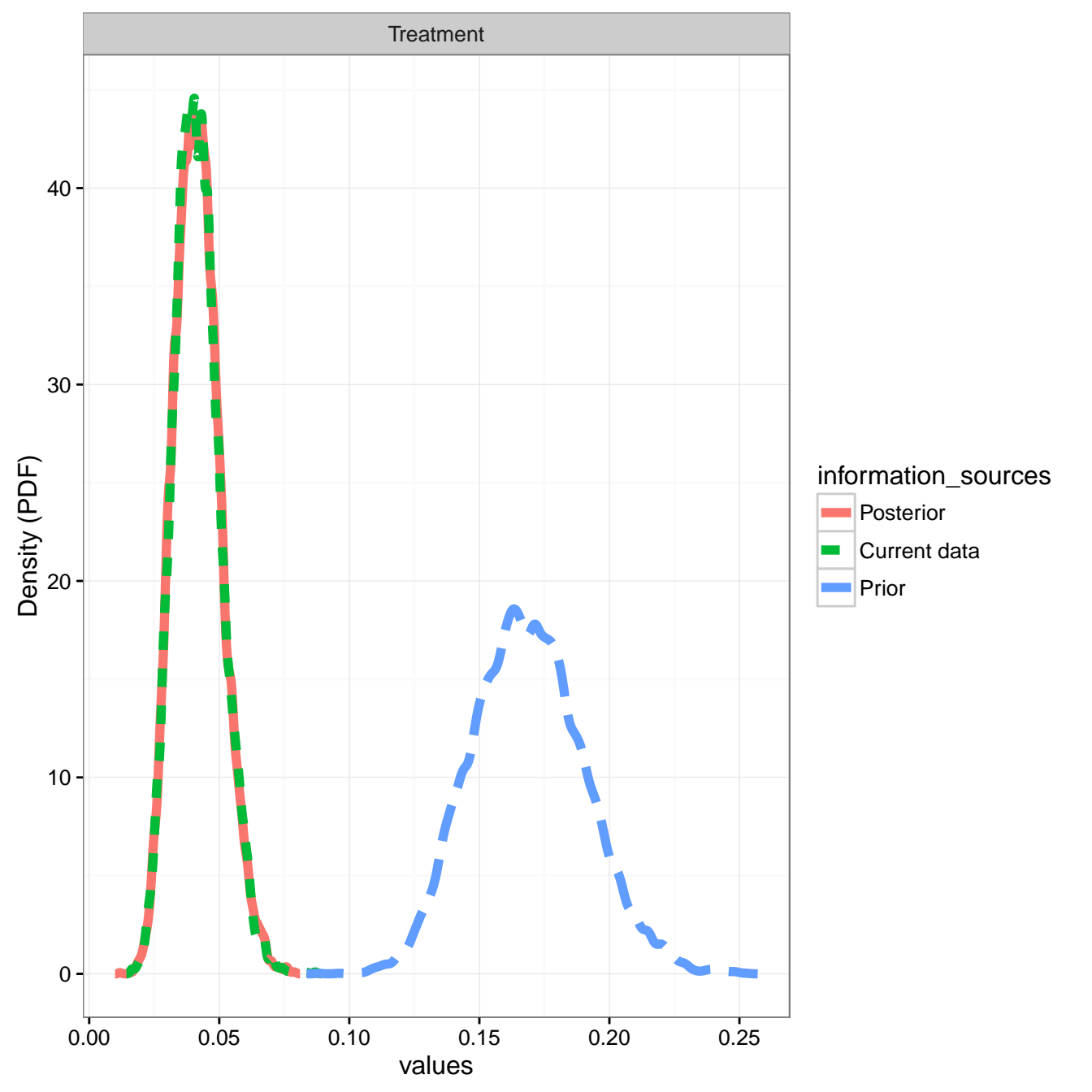
0

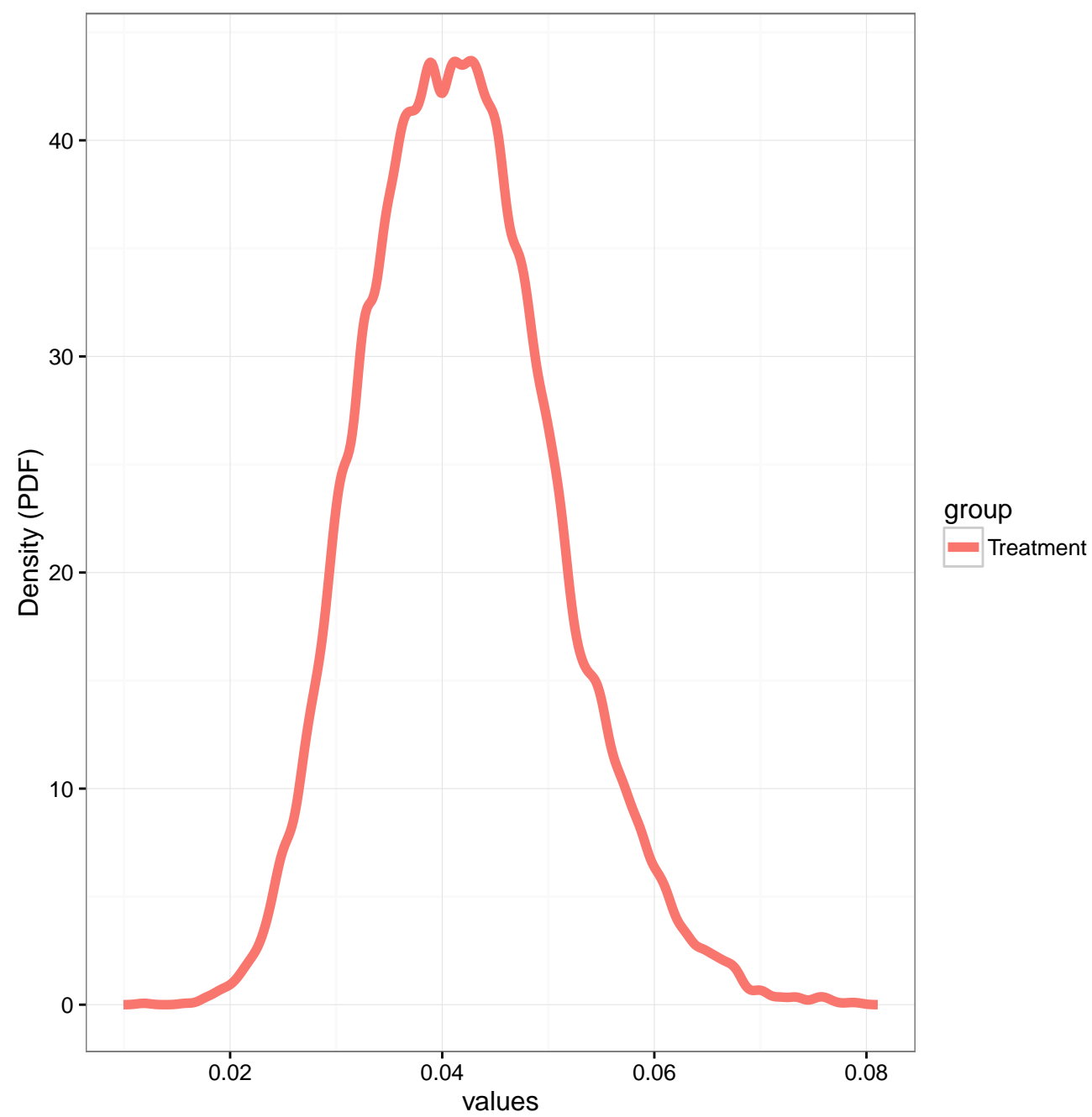
10

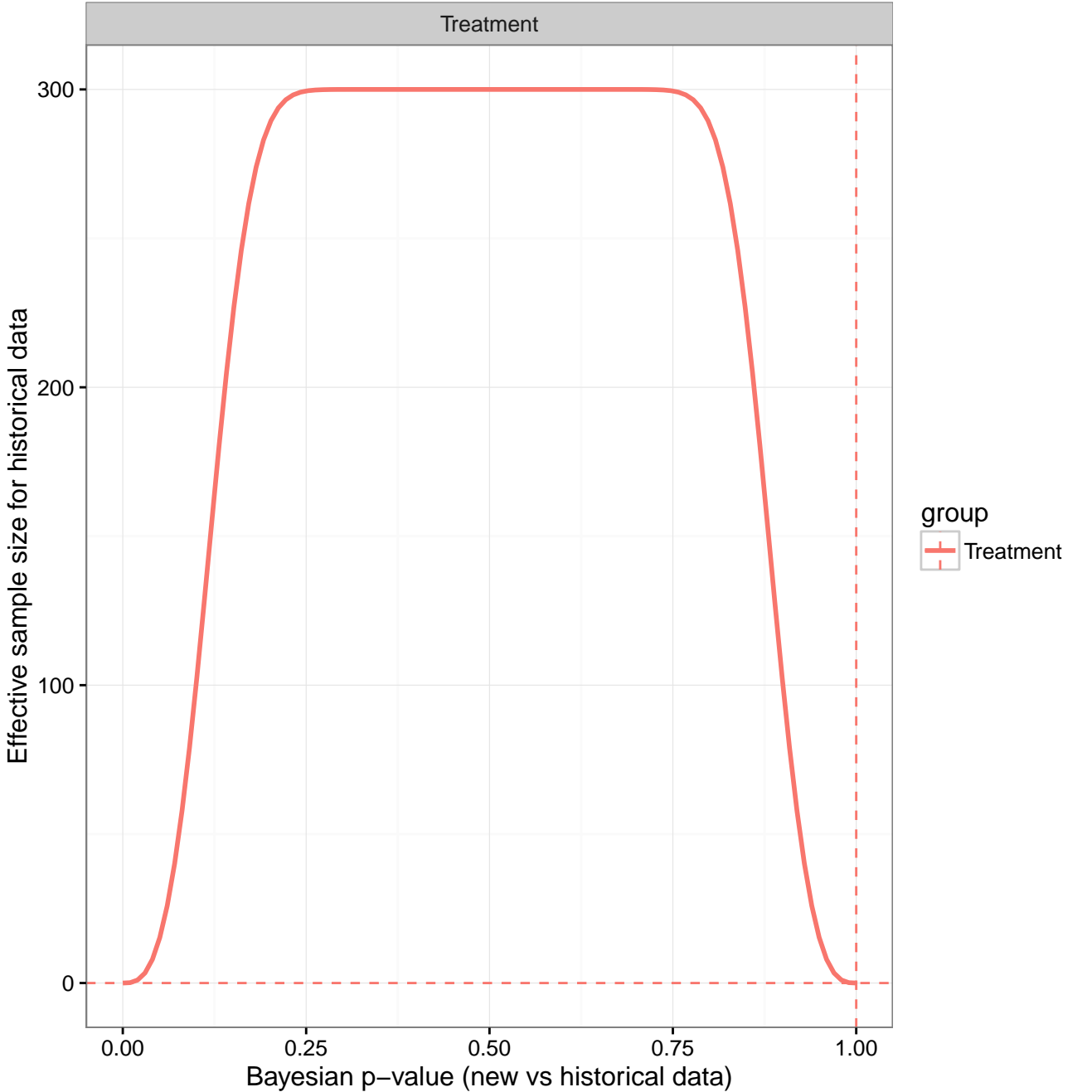
20

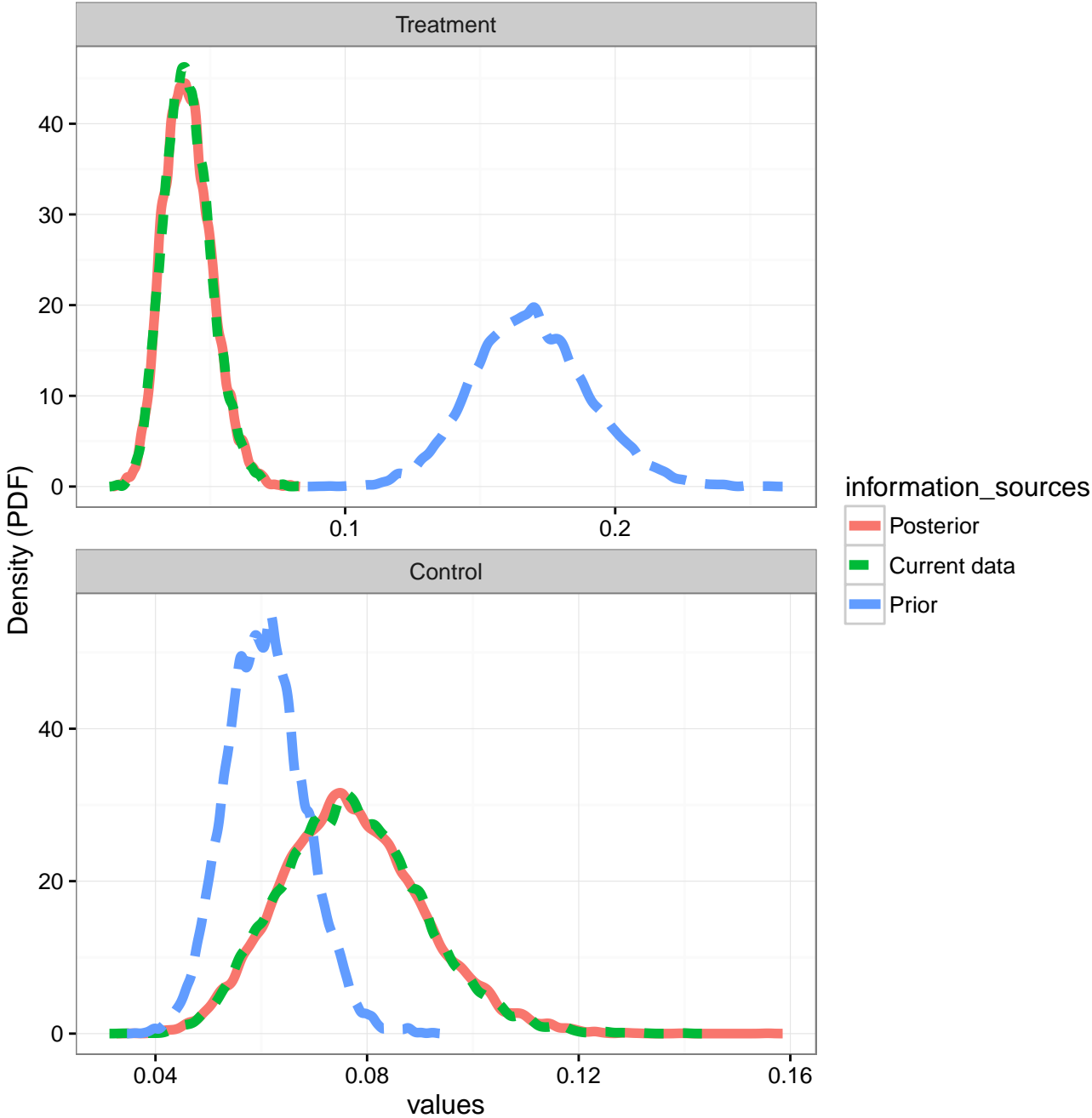
30

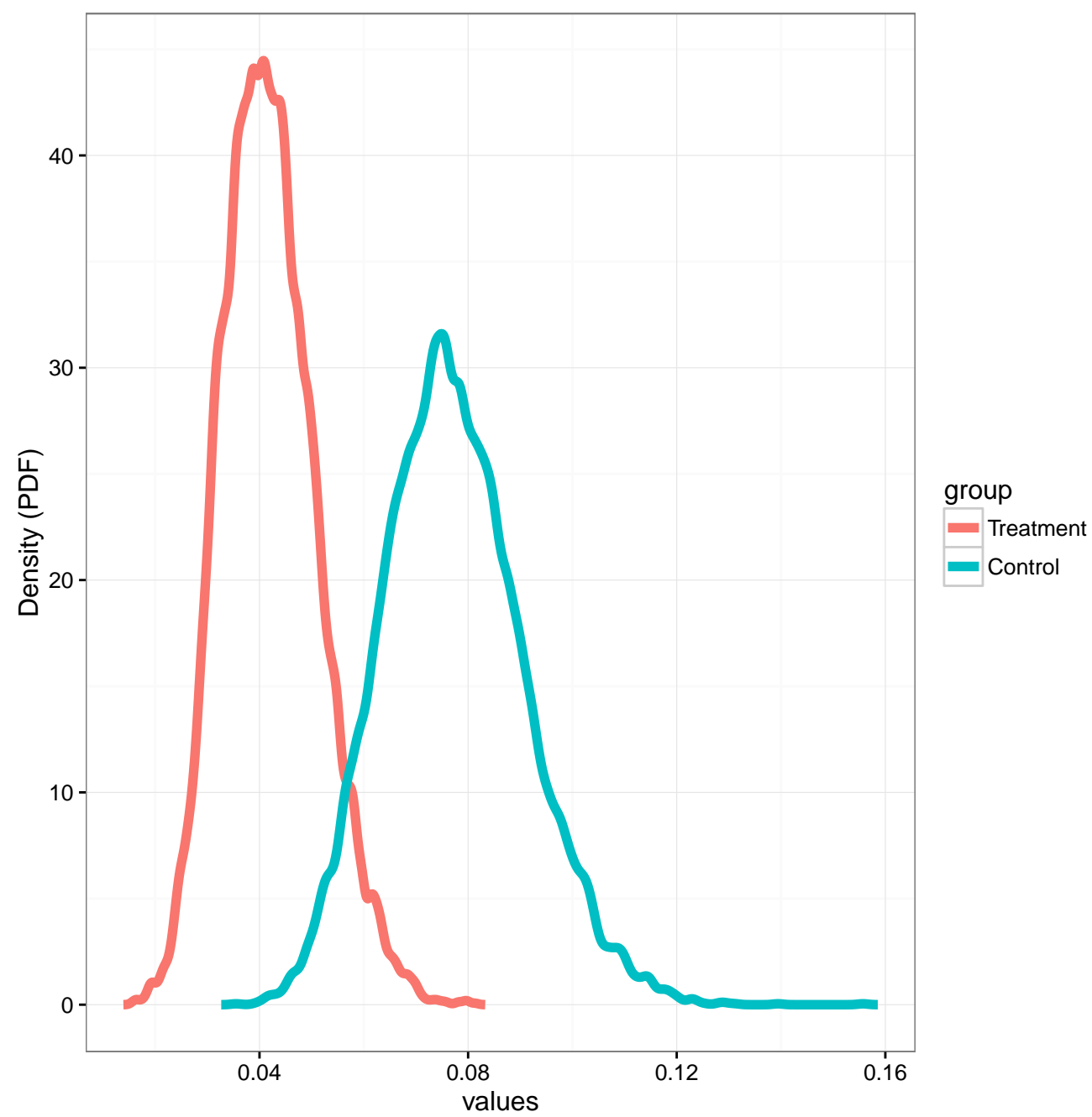
40



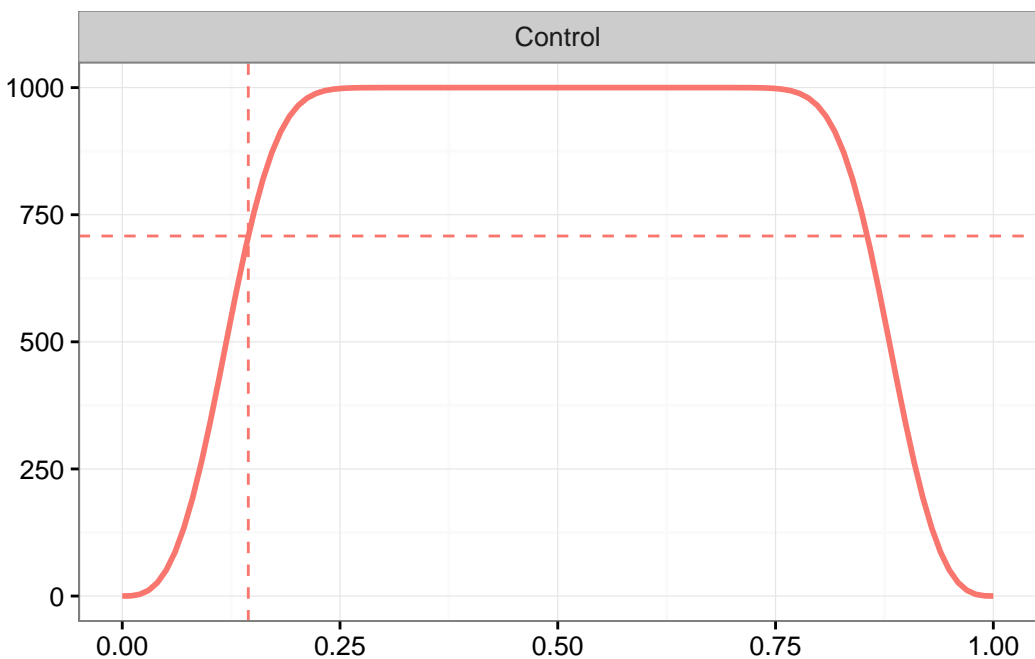
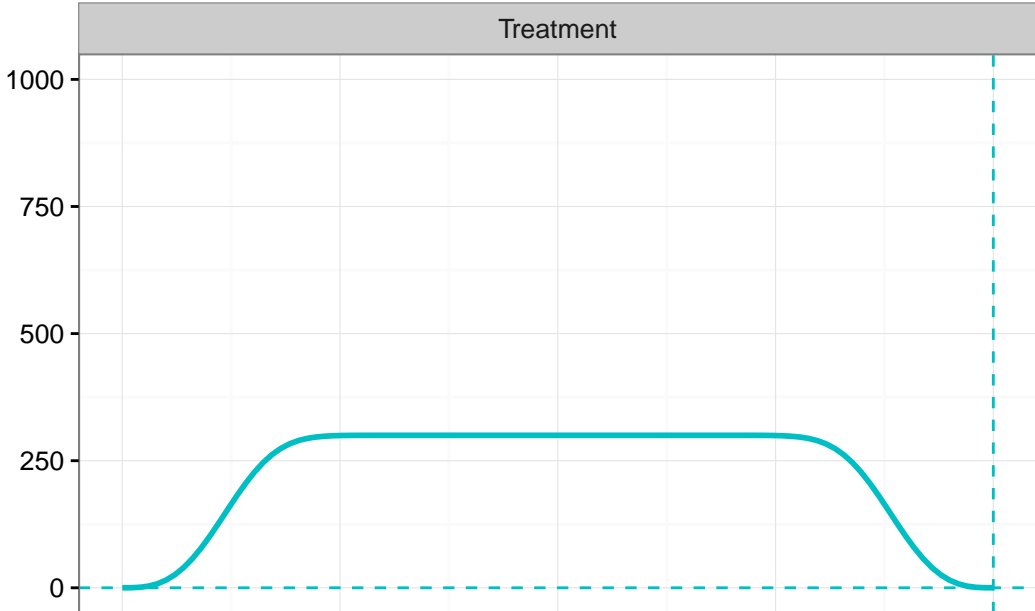








Effective sample size for historical data



Bayesian p-value (new vs historical data)

