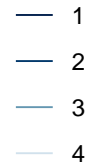
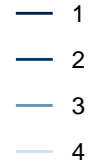


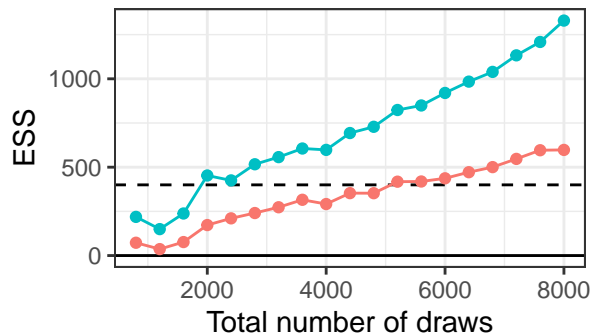
Chain



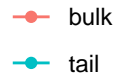
Chain



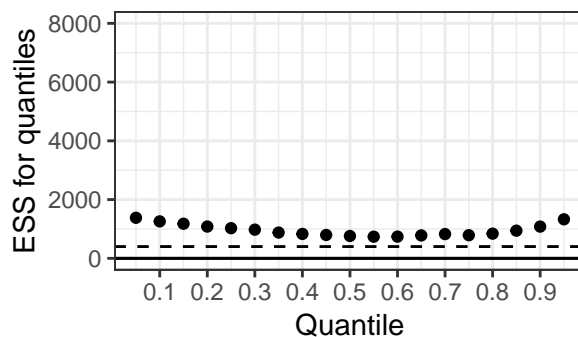
THETA[1]

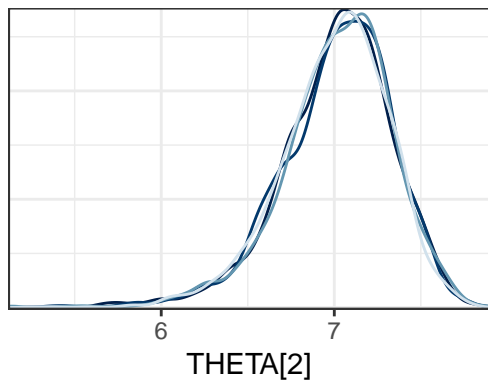
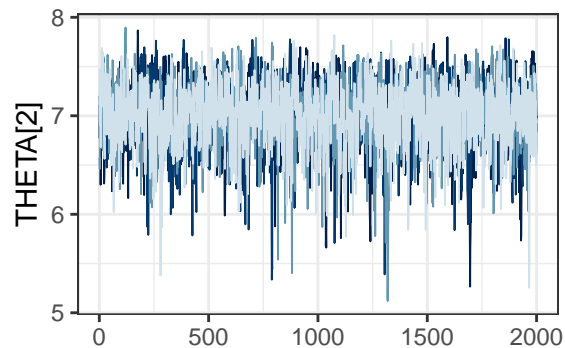


ESS Type



THETA[1]

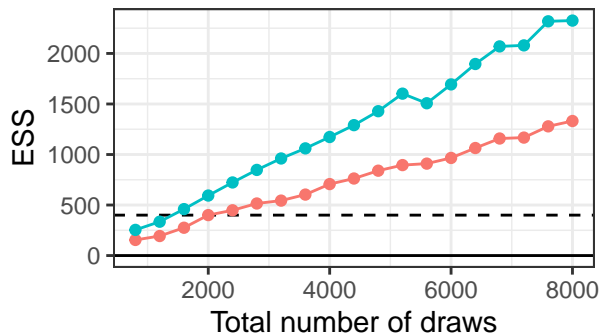




Chain

- 1
- 2
- 3
- 4

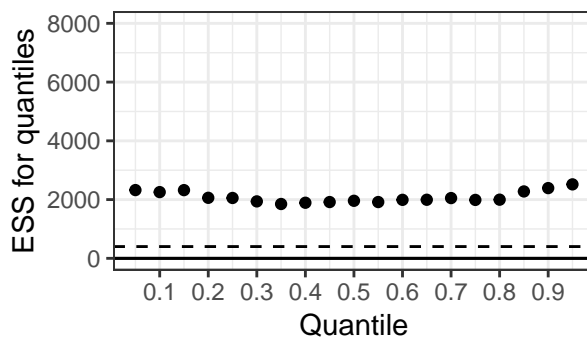
$\text{THETA}[2]$

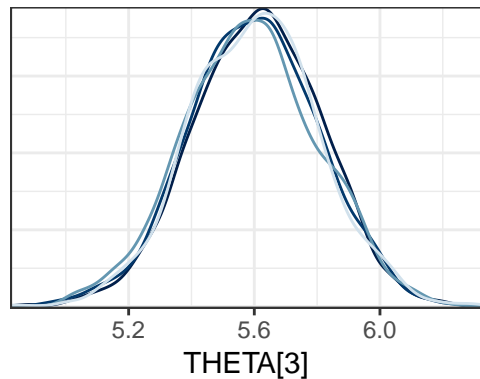
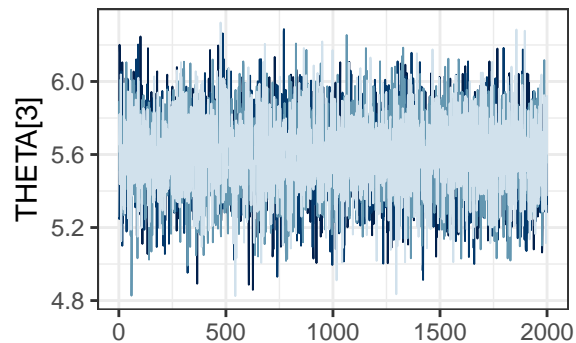


ESS Type

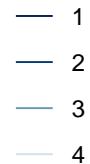
- bulk
- tail

$\text{THETA}[2]$

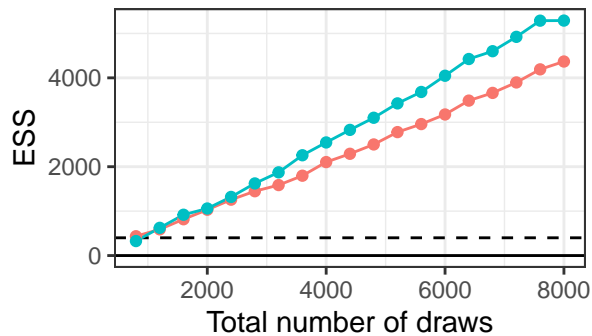




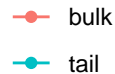
Chain



THETA[3]

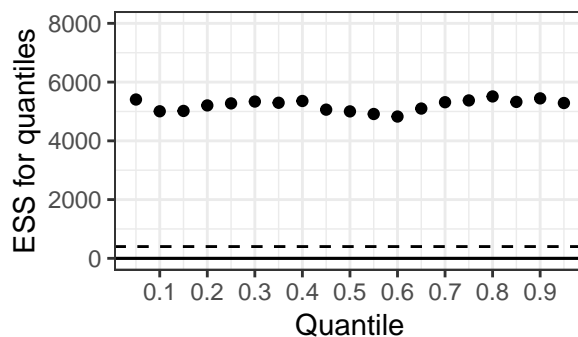
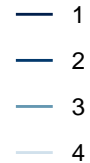


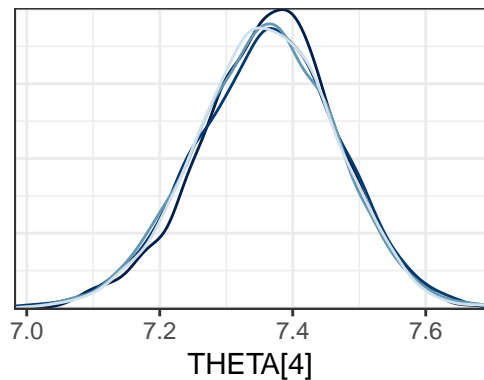
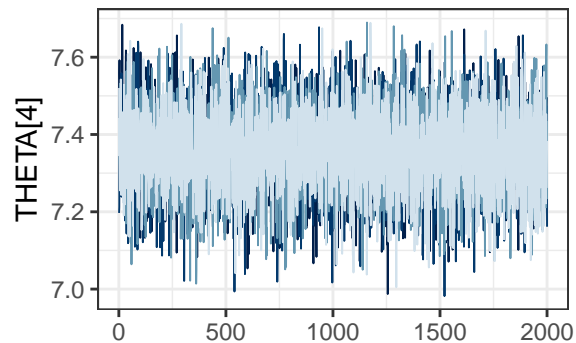
ESS Type



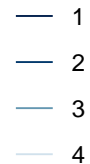
THETA[3]

Chain

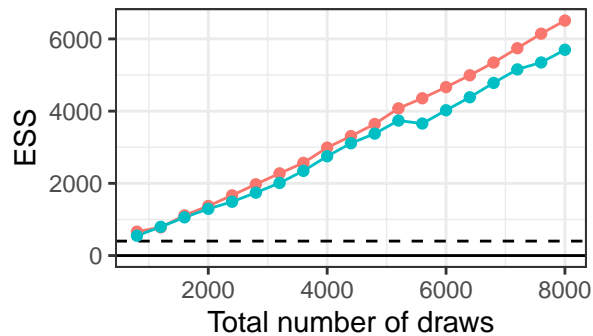




Chain



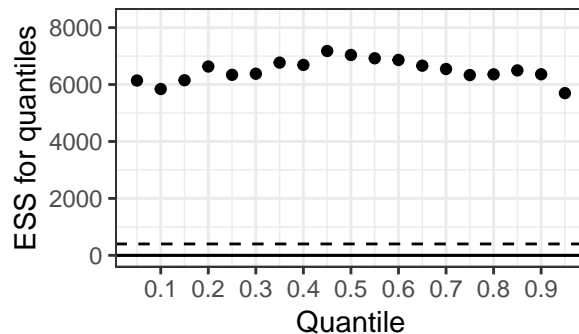
THETA[4]



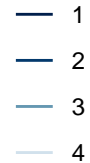
ESS Type

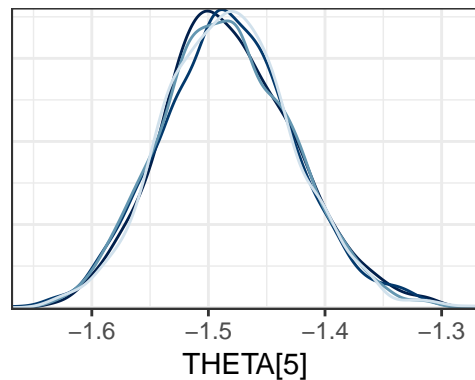
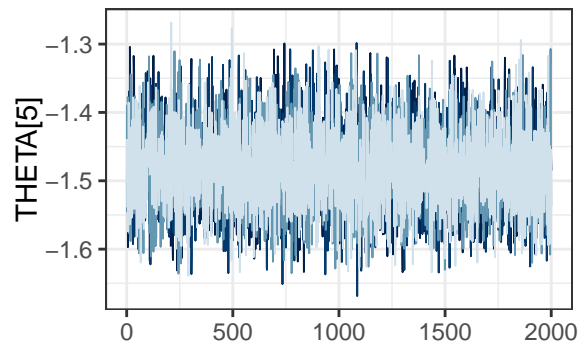


THETA[4]



Chain

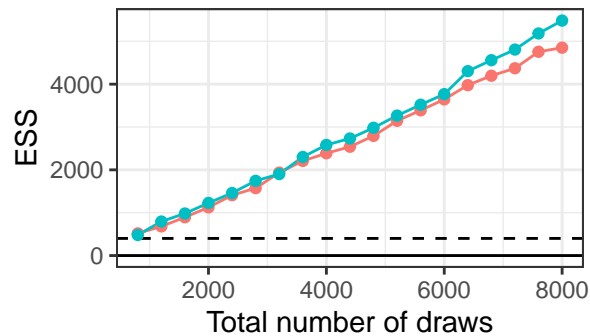




Chain

- 1
- 2
- 3
- 4

THETA[5]



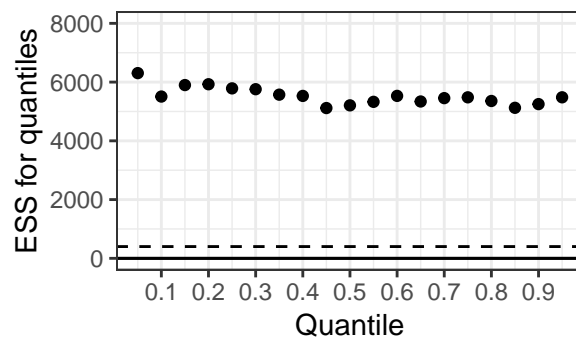
ESS Type

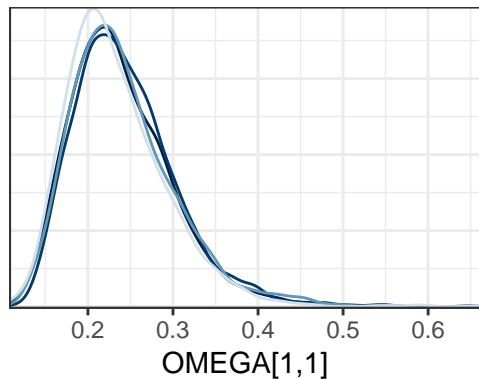
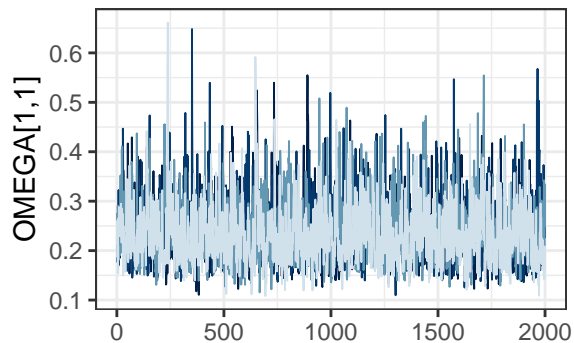
- bulk
- tail

THETA[5]

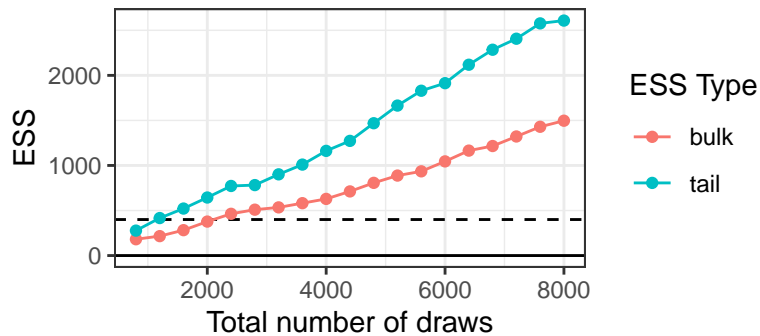
Chain

- 1
- 2
- 3
- 4

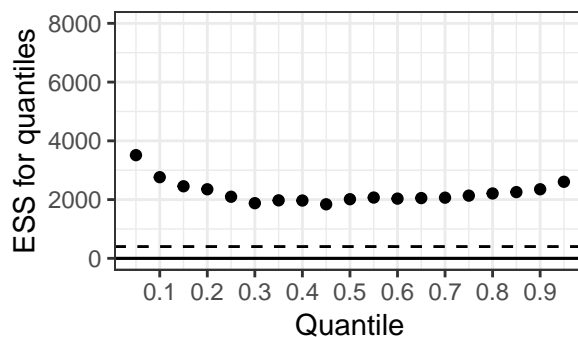


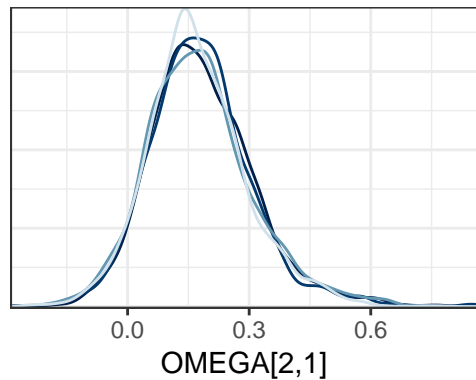
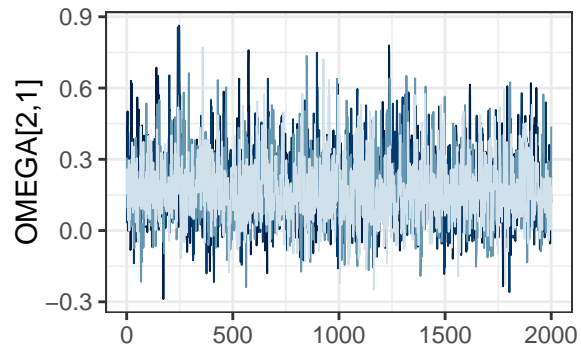


$\text{OMEGA}[1,1]$



$\text{OMEGA}[1,1]$

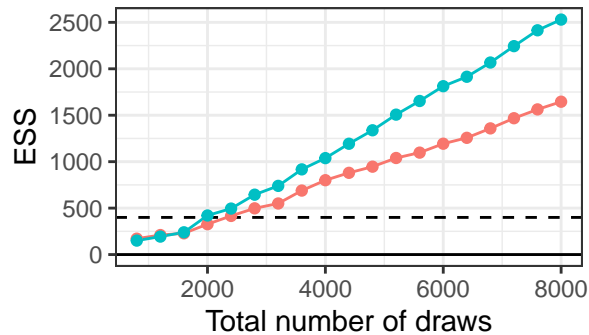




Chain

1
2
3
4

$\text{OMEGA}[2,1]$



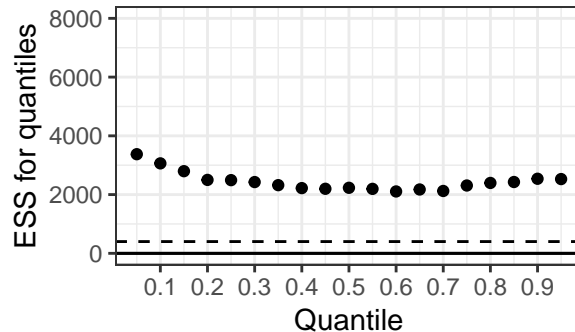
ESS Type

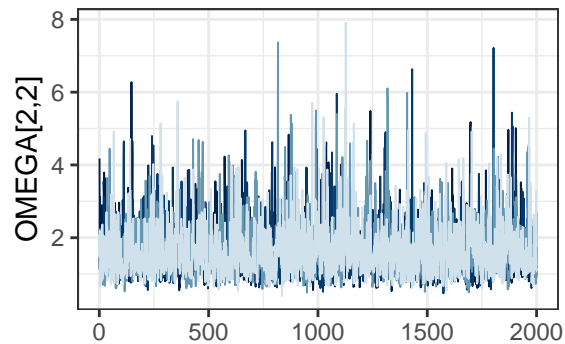
bulk
tail

$\text{OMEGA}[2,1]$

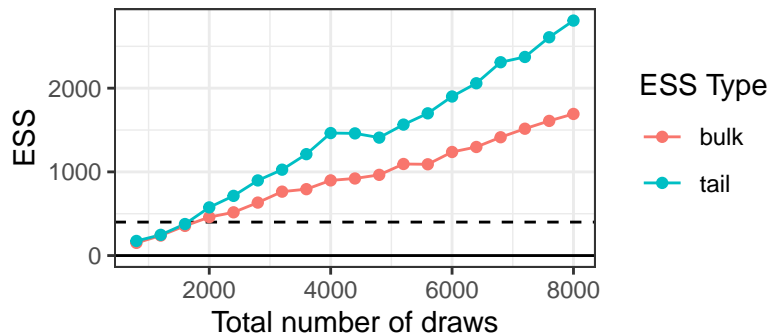
Chain

1
2
3
4

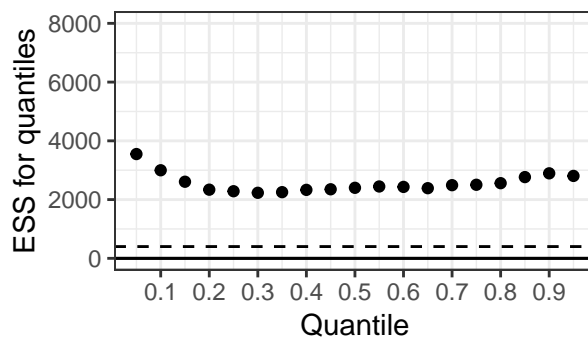




OMEGA[2,2]



OMEGA[2,2]



Chain

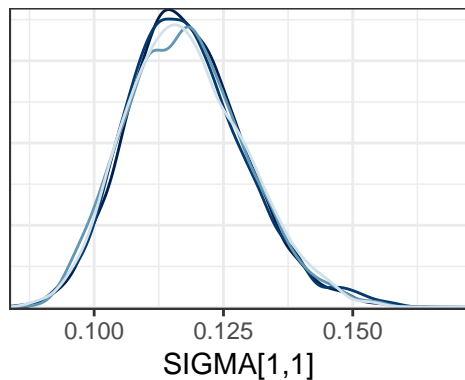
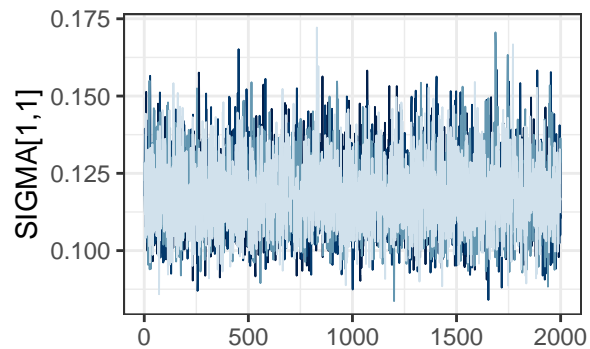
1
2
3
4

Chain

1
2
3
4

ESS Type

bulk
tail

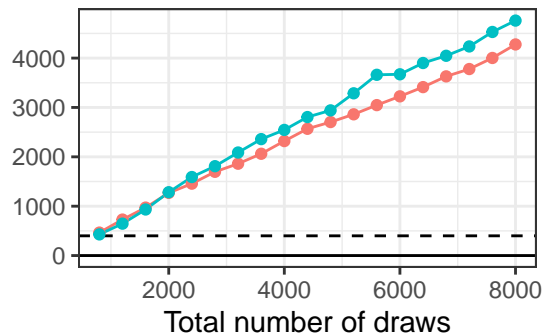


$\text{SIGMA}[1,1]$

Chain

- 1
- 2
- 3
- 4

ESS



ESS Type

- bulk
- tail

$\text{SIGMA}[1,1]$

Chain

- 1
- 2
- 3
- 4

ESS for quantiles

