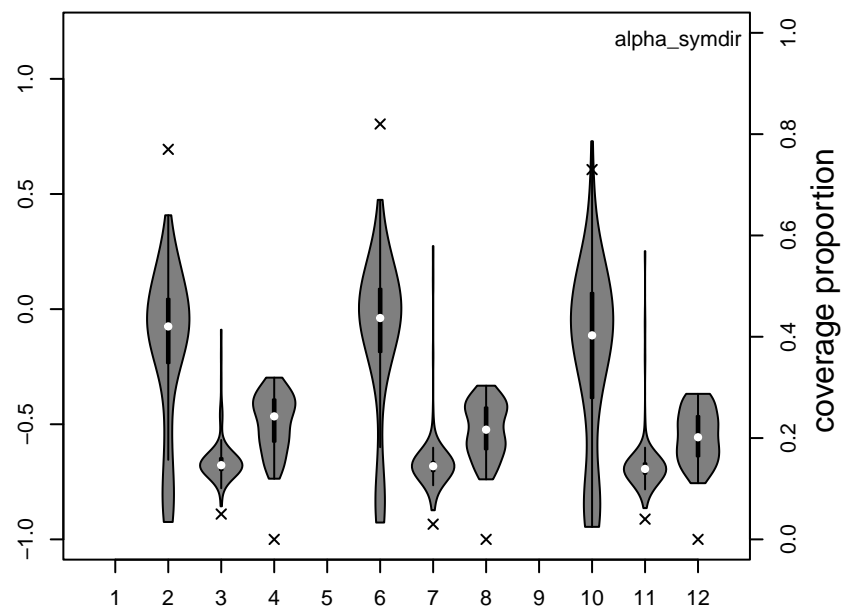
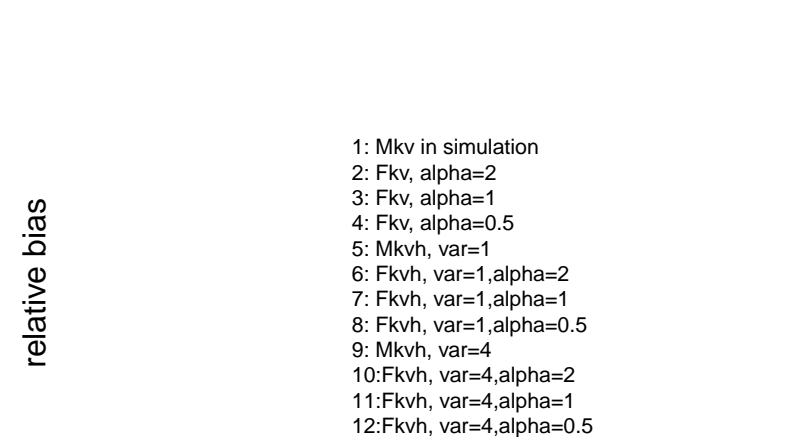
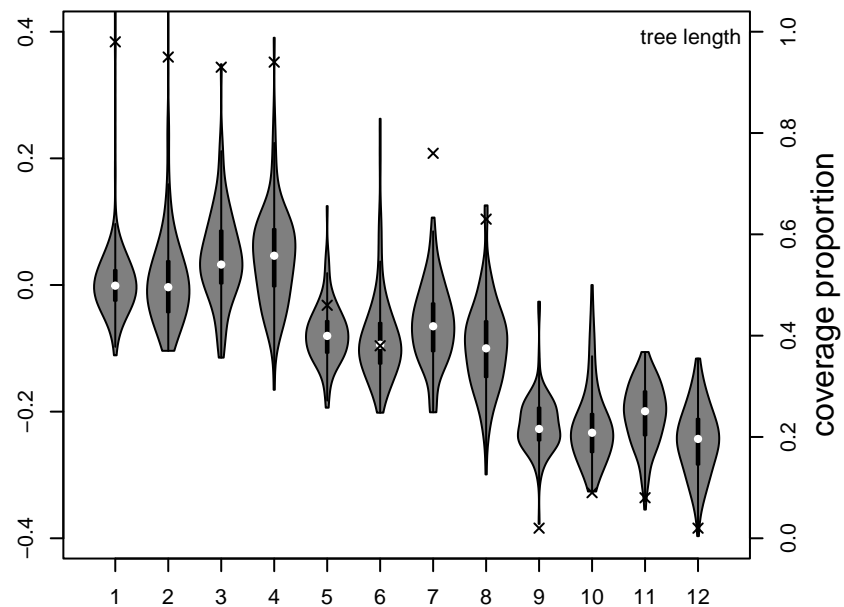
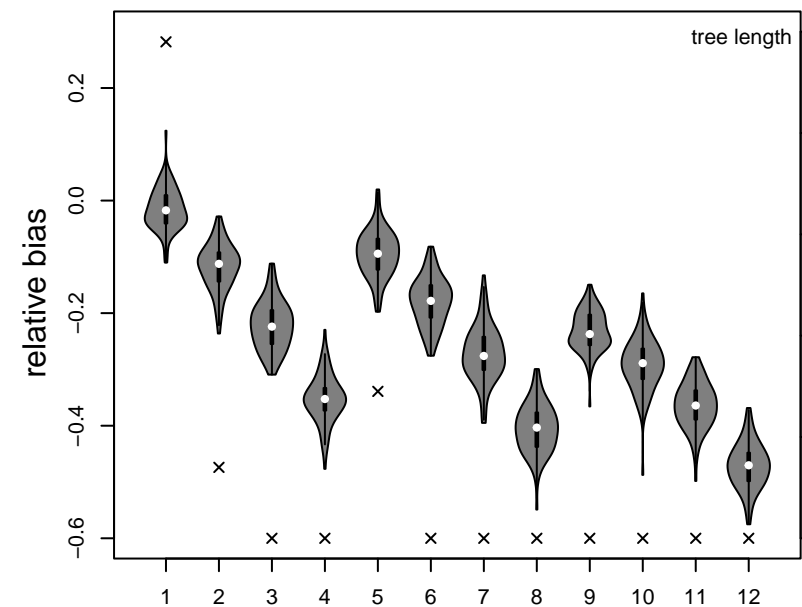
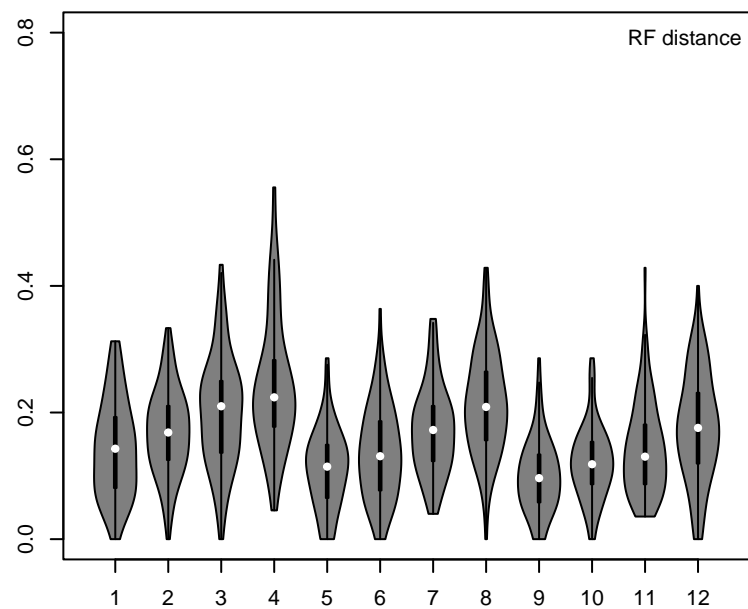
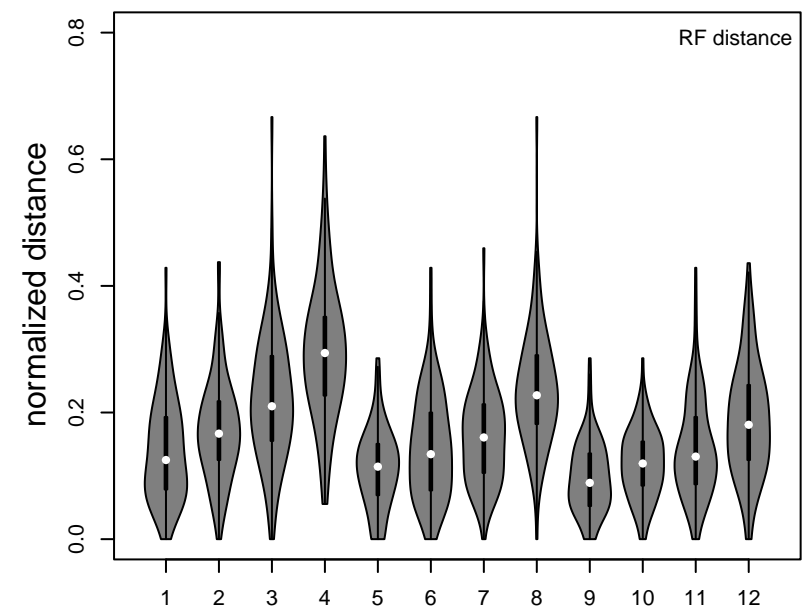


Mkv in inference

Fkv in inference



- 1: Mkv in simulation
- 2: Fkv, alpha=2
- 3: Fkv, alpha=1
- 4: Fkv, alpha=0.5
- 5: Mkvh, var=1
- 6: Fkvh, var=1,alpha=2
- 7: Fkvh, var=1,alpha=1
- 8: Fkvh, var=1,alpha=0.5
- 9: Mkvh, var=4
- 10: Fkvh, var=4,alpha=2
- 11: Fkvh, var=4,alpha=1
- 12: Fkvh, var=4,alpha=0.5