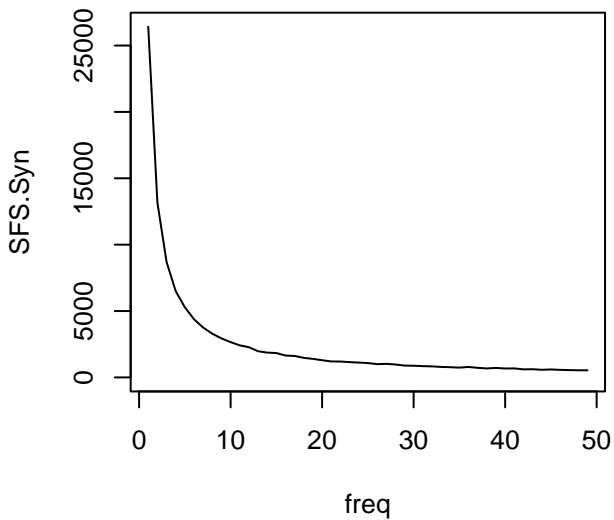
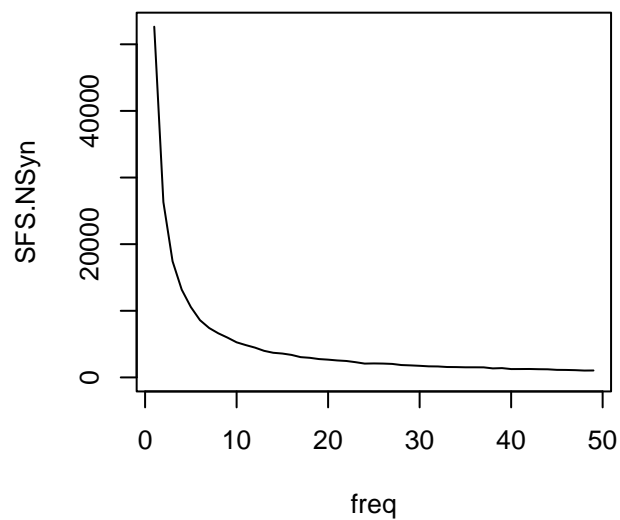


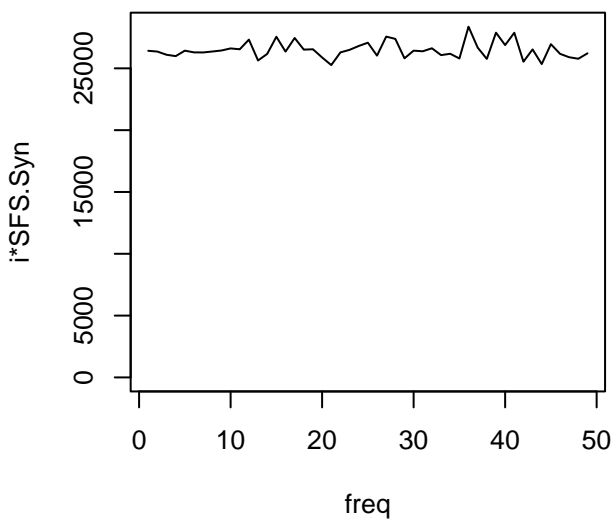
Model_0



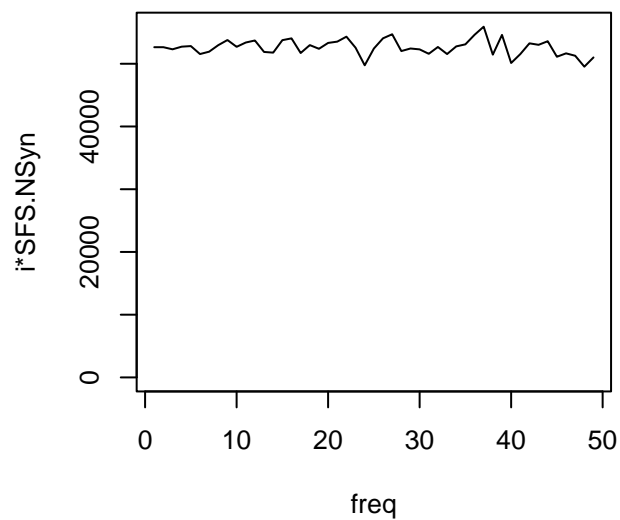
Model_0



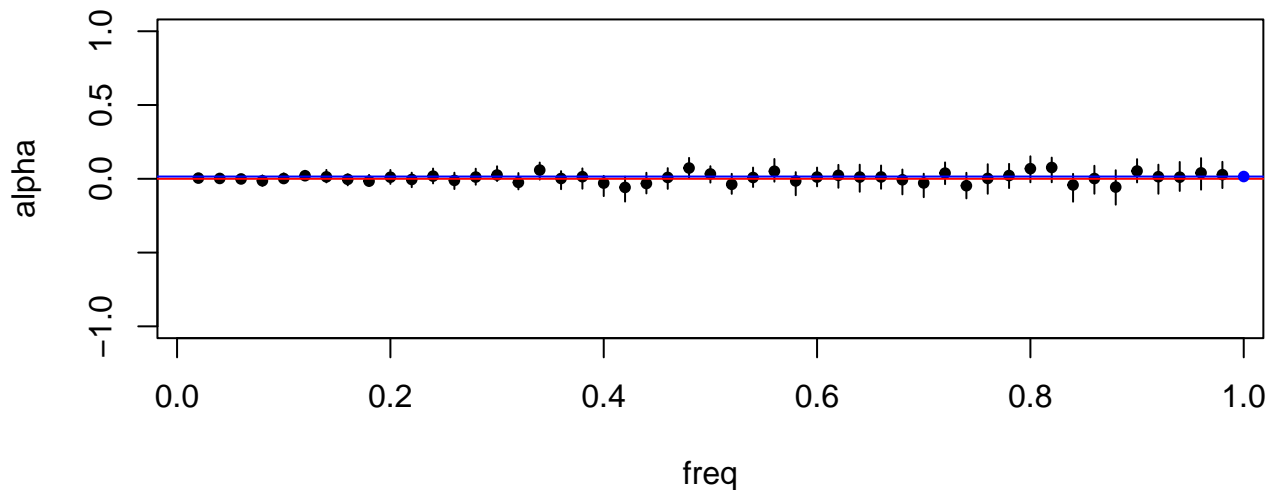
Model_0



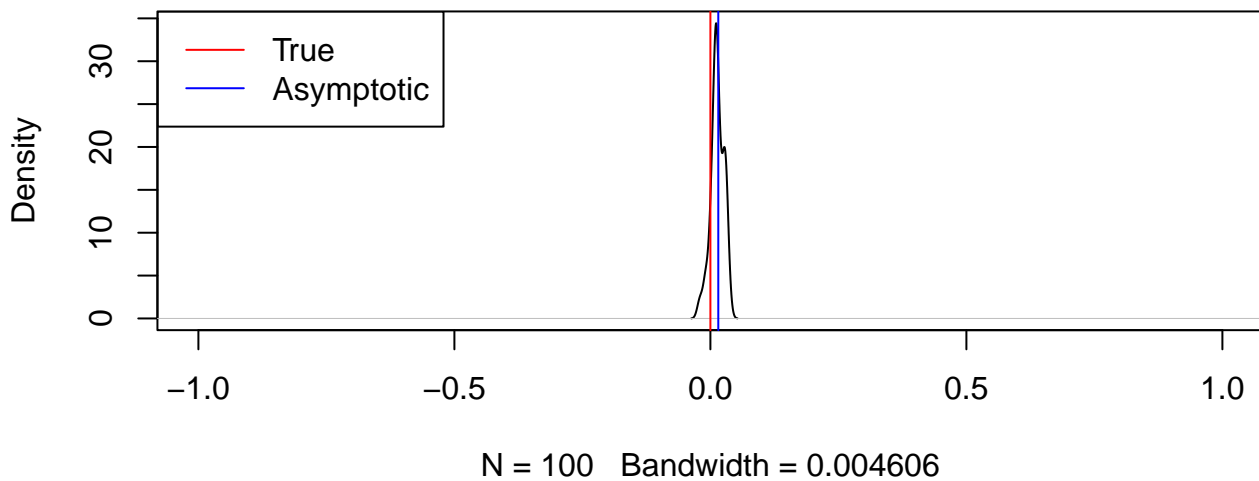
Model_0



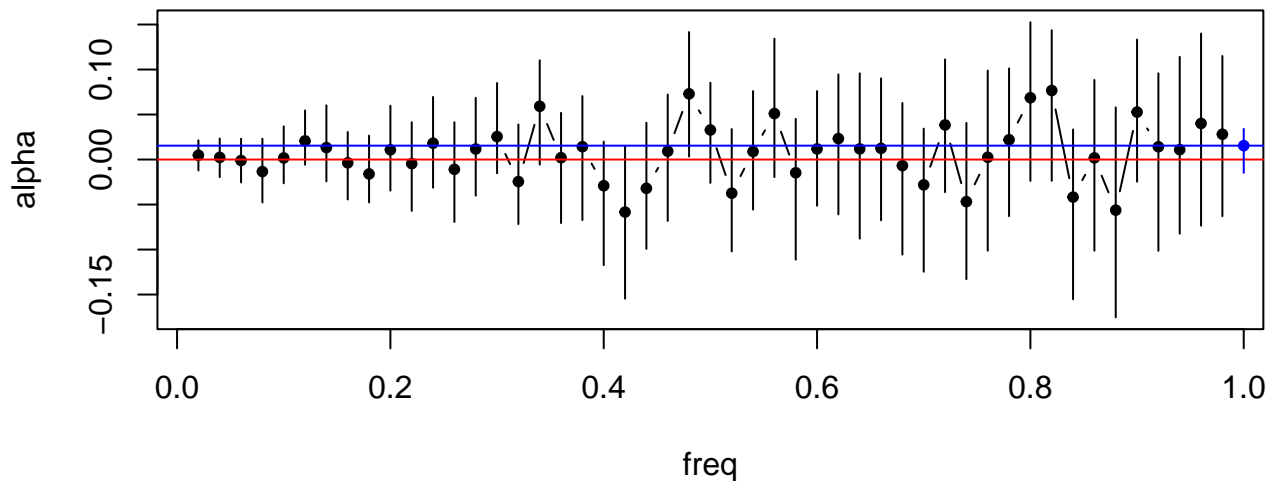
Model_0: alpha (SFS)



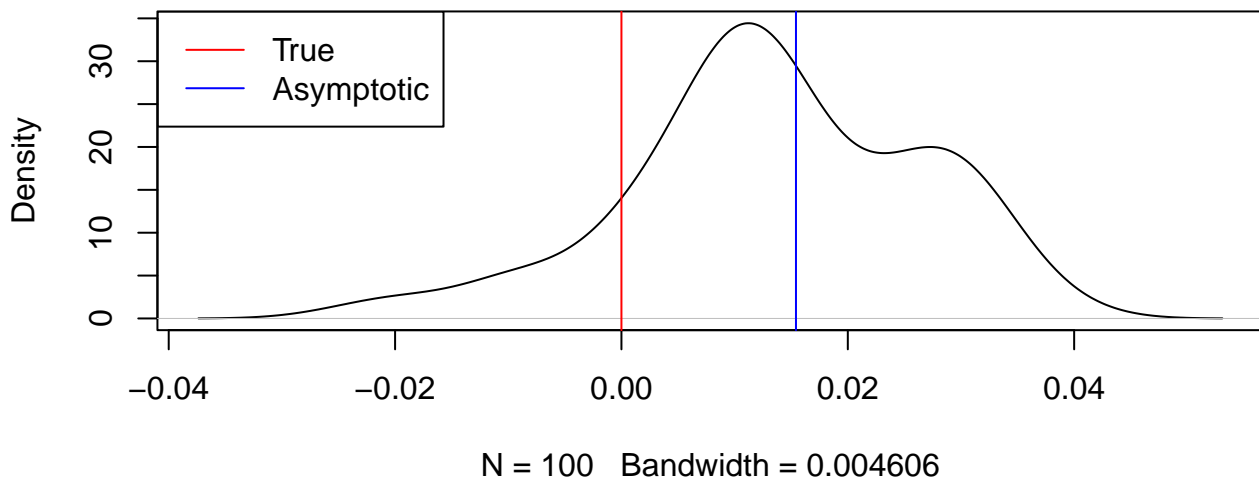
Model_0 (SFS)
Asymptotic alpha



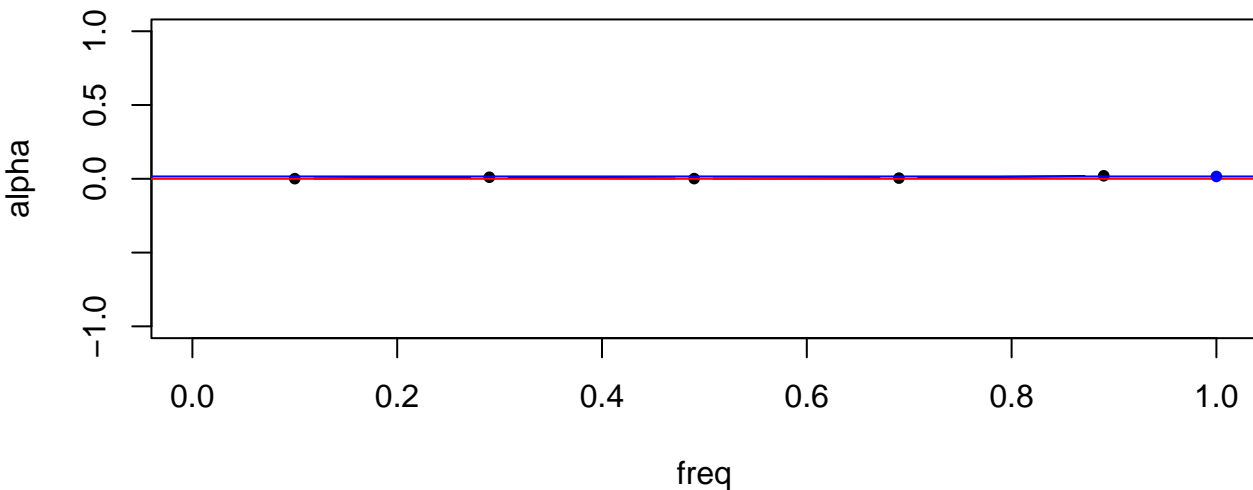
Model_0: alpha (SFS)



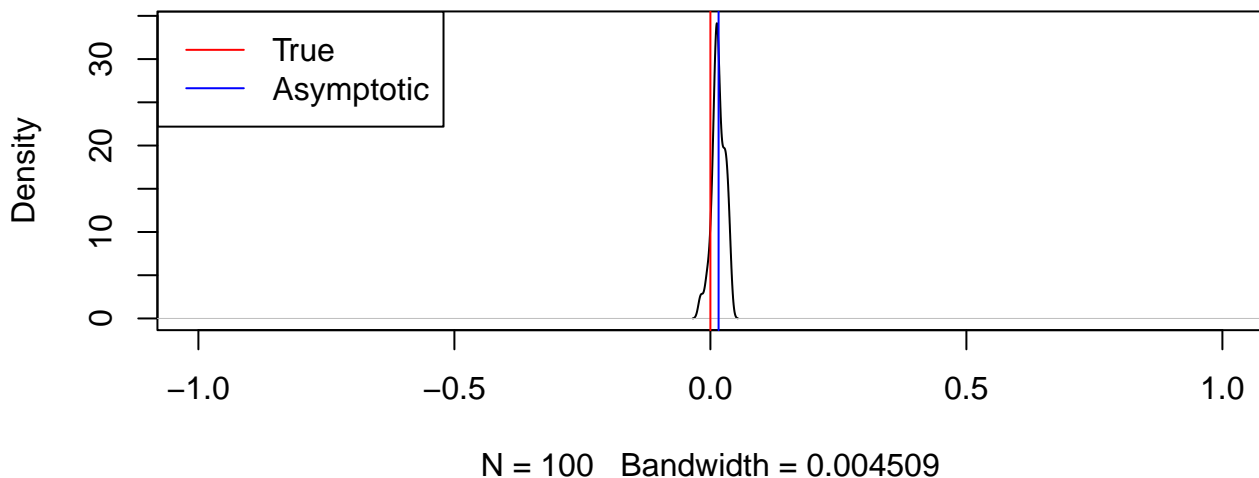
Model_0 (SFS)
Asymptotic alpha



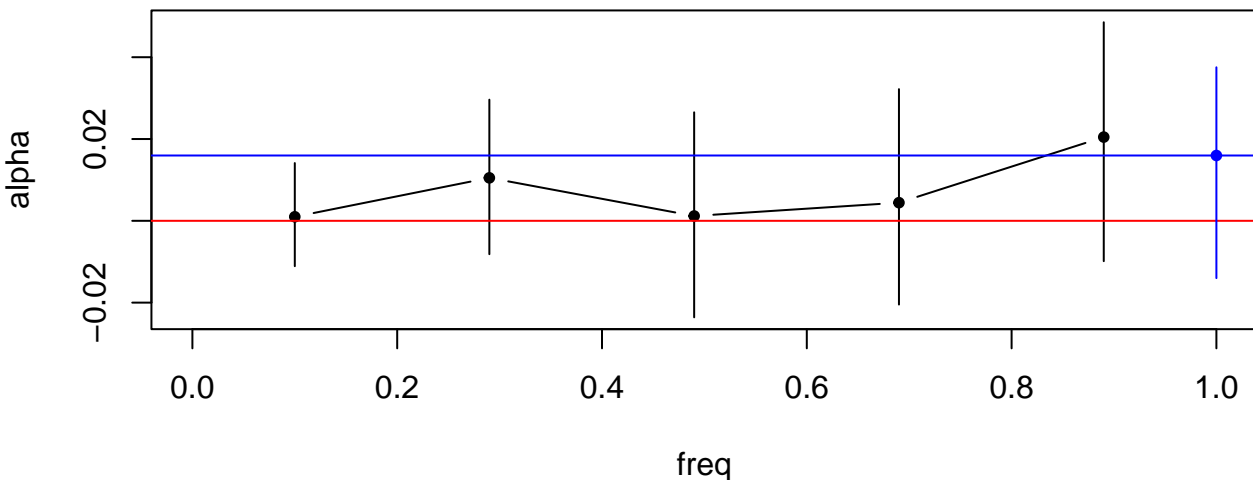
Model_0: Missing 0.00
alpha (Theta Intervals)



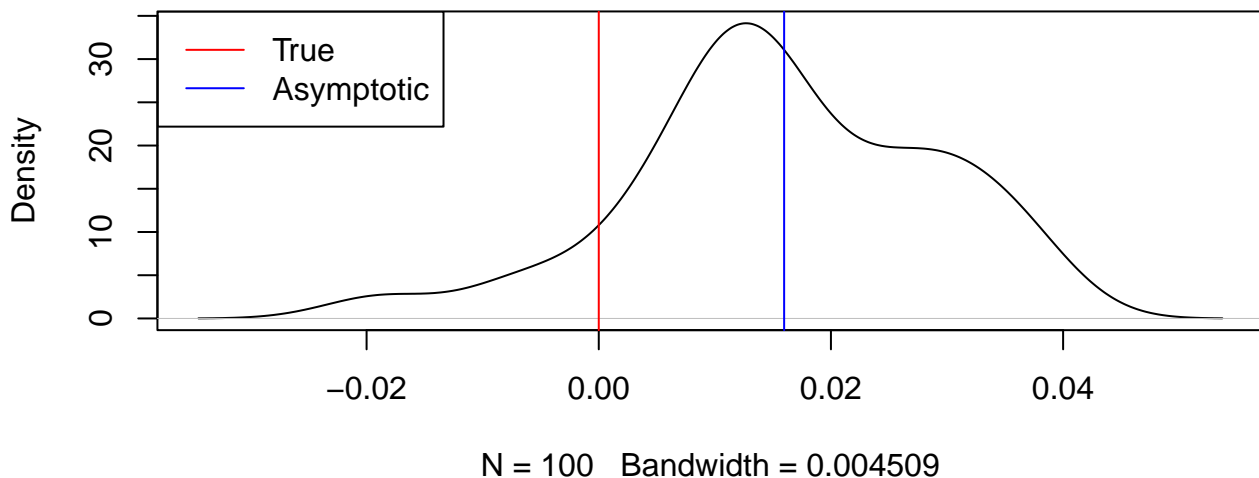
Model_0 (Theta Intervals)
Asymptotic alpha



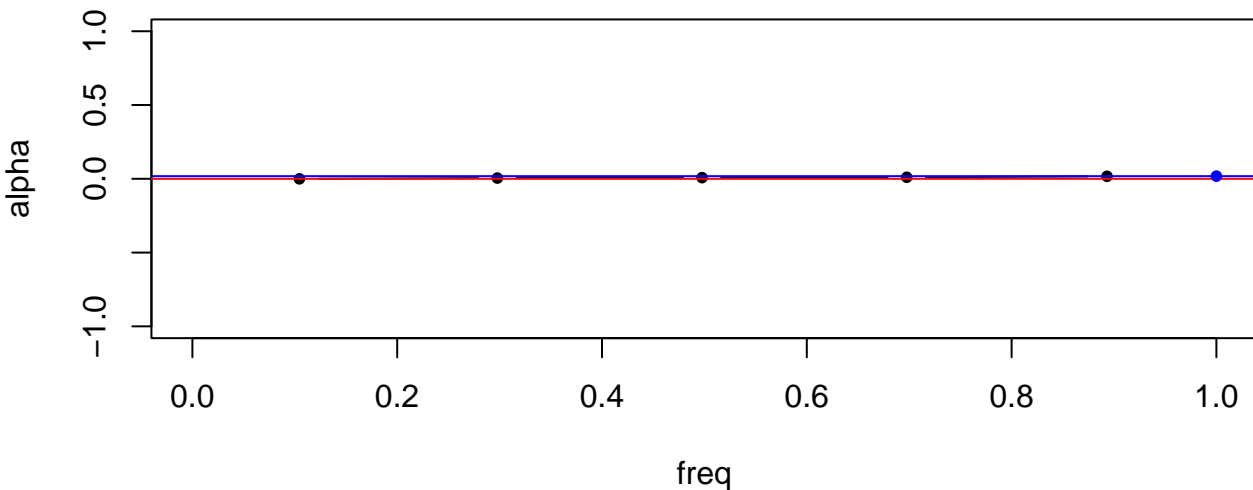
Model_0: Missing 0.00
alpha (Theta Intervals)



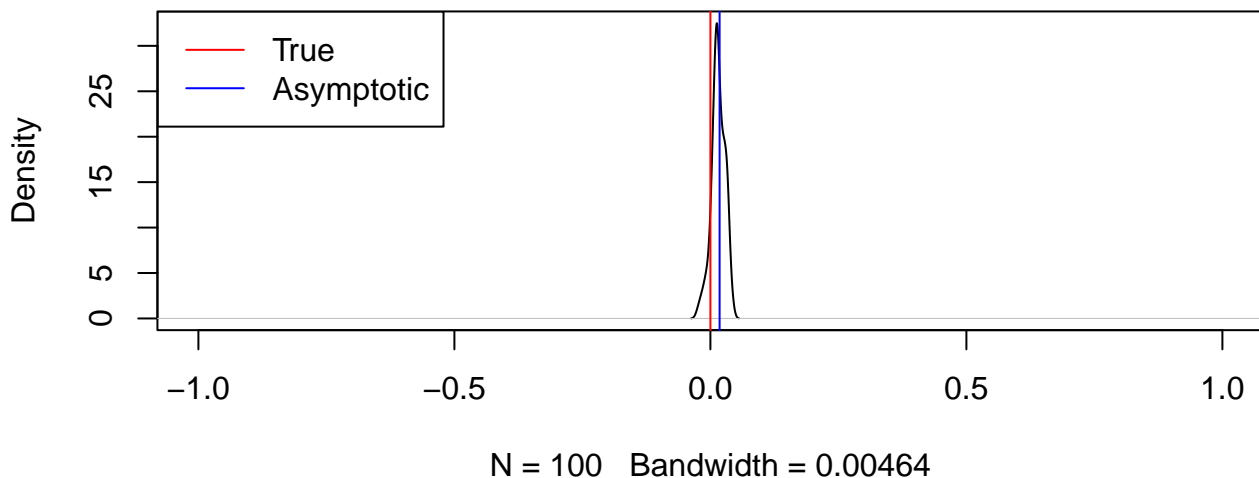
Model_0 (Theta Intervals)
Asymptotic alpha



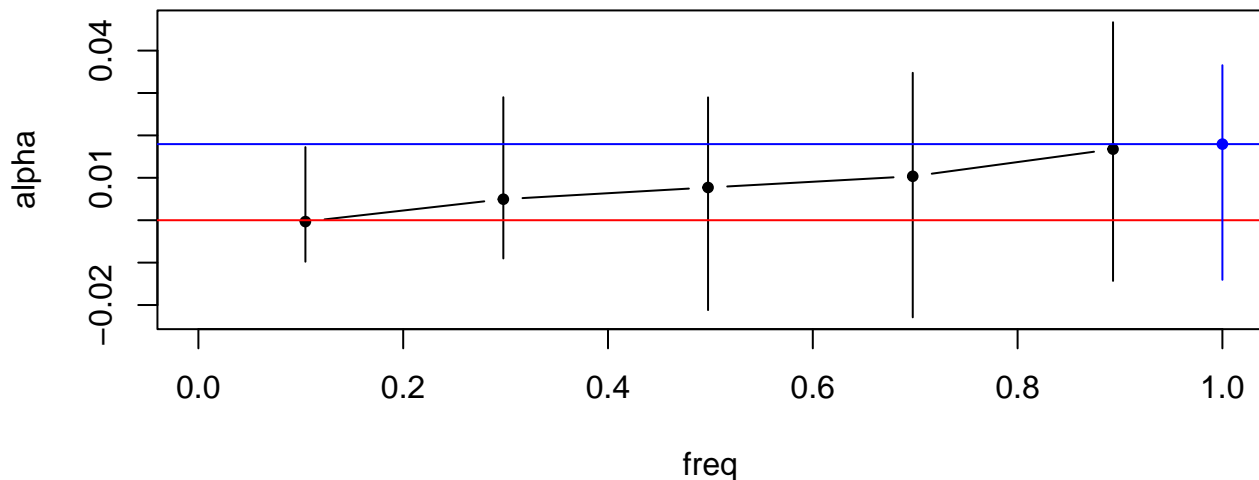
Model_0: Missing 0.10
alpha (Theta Intervals)



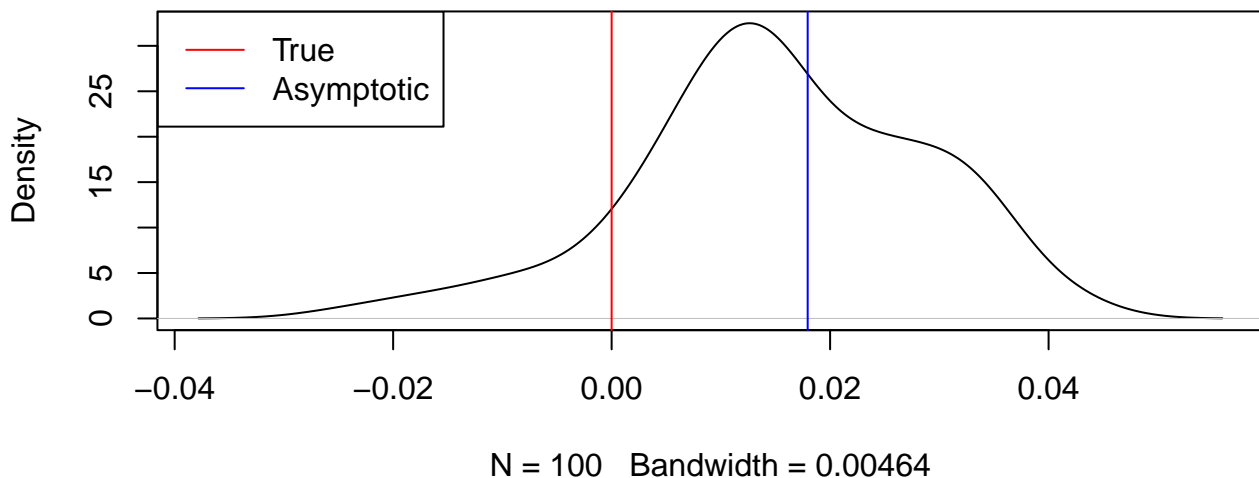
Model_0 (Theta Intervals)
Asymptotic alpha



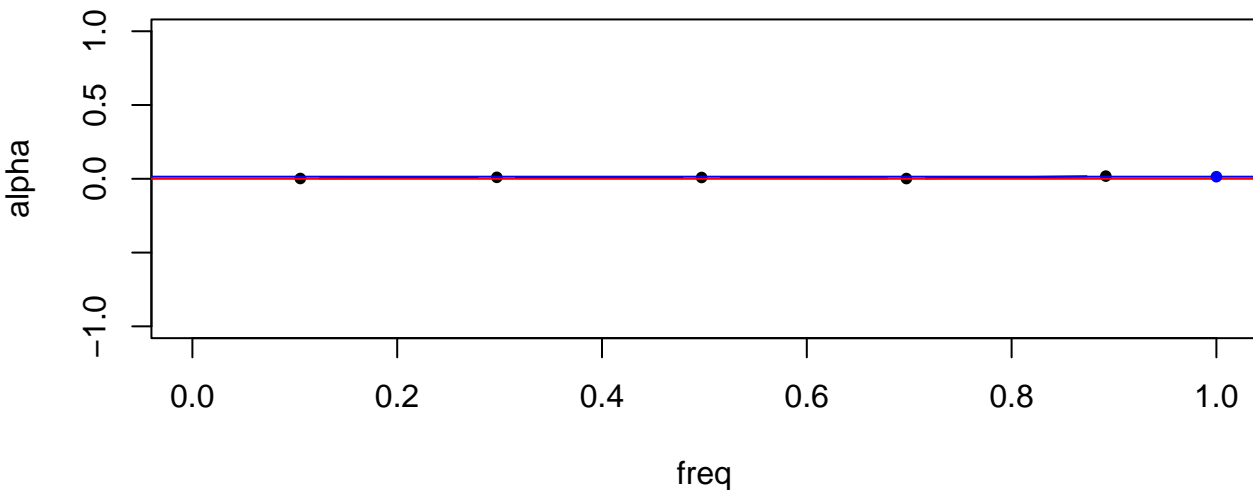
Model_0: Missing 0.10
alpha (Theta Intervals)



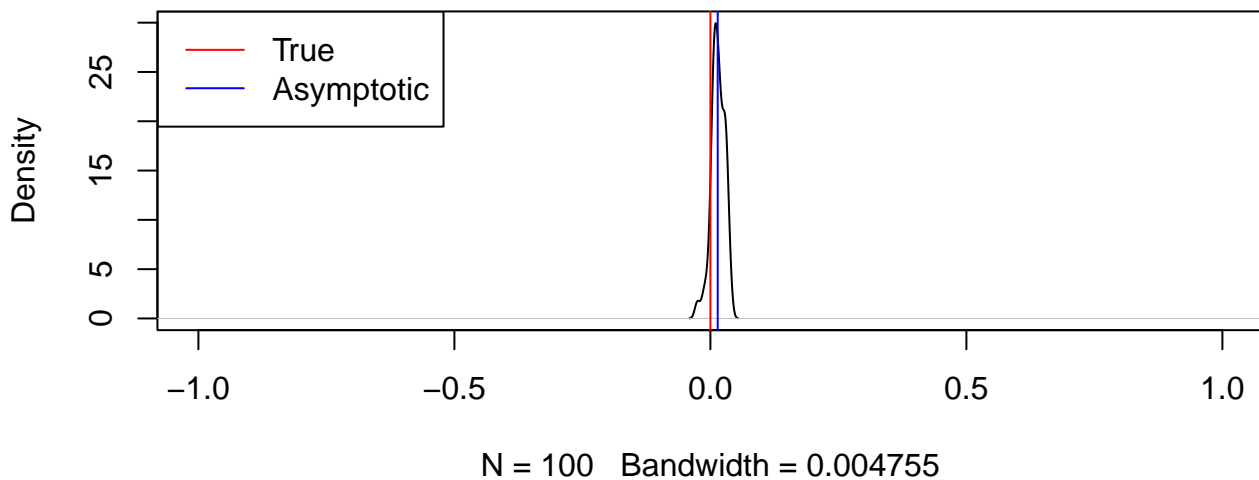
Model_0 (Theta Intervals)
Asymptotic alpha



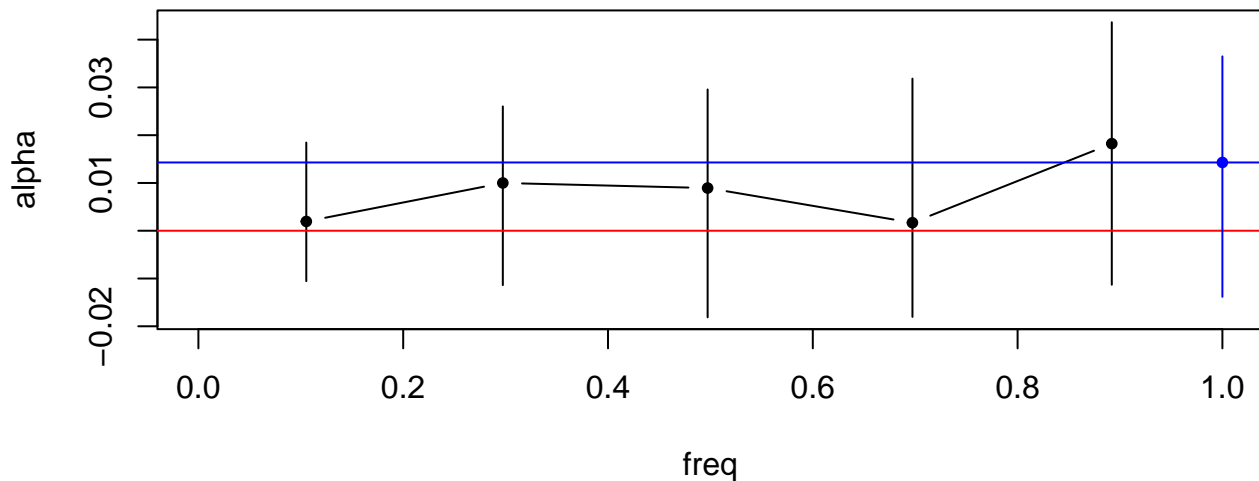
Model_0: Missing 0.25
alpha (Theta Intervals)



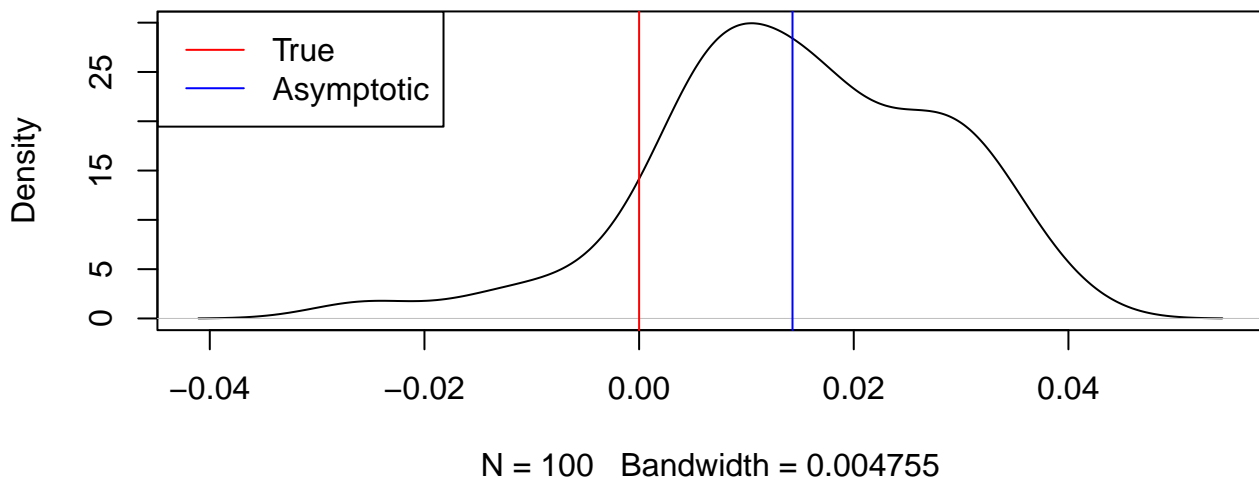
Model_0 (Theta Intervals)
Asymptotic alpha



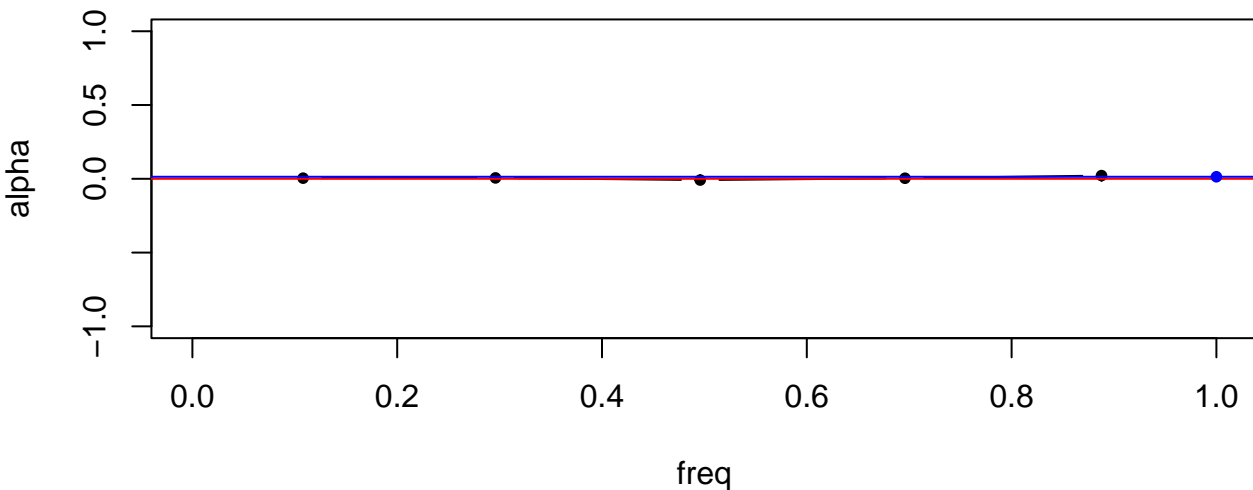
Model_0: Missing 0.25
alpha (Theta Intervals)



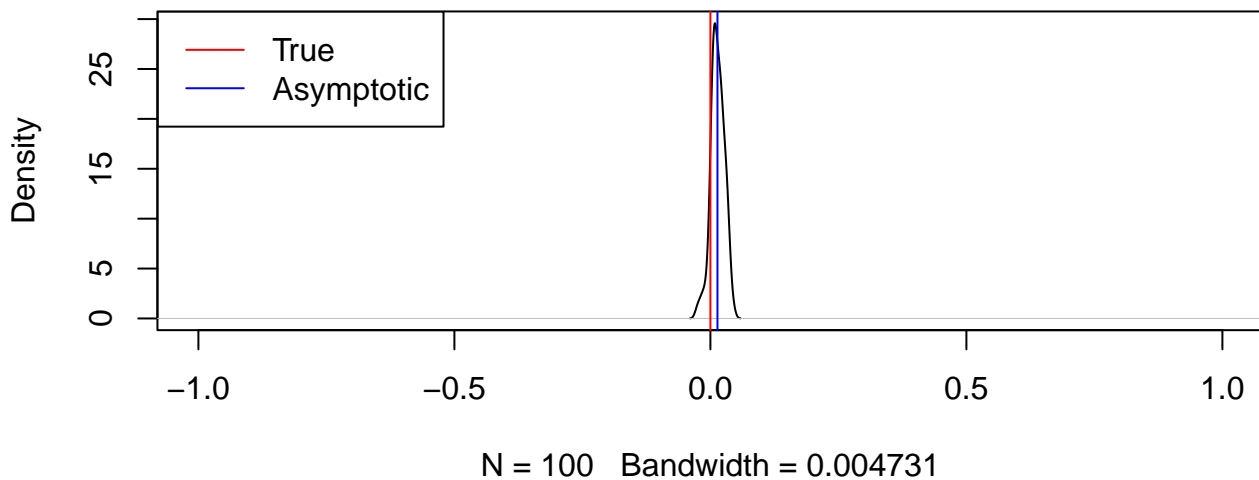
Model_0 (Theta Intervals)
Asymptotic alpha



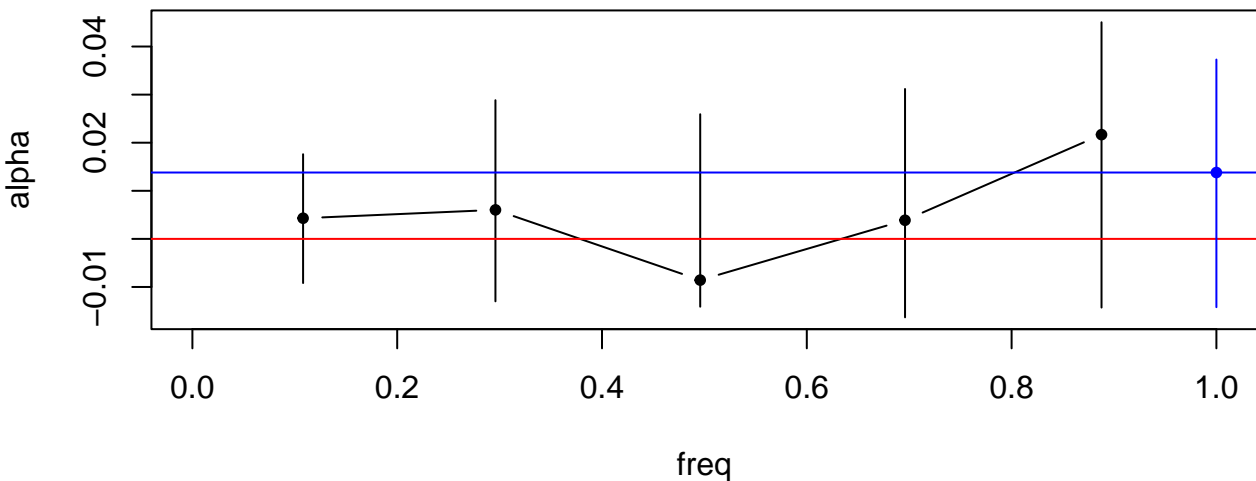
Model_0: Missing 0.50
alpha (Theta Intervals)



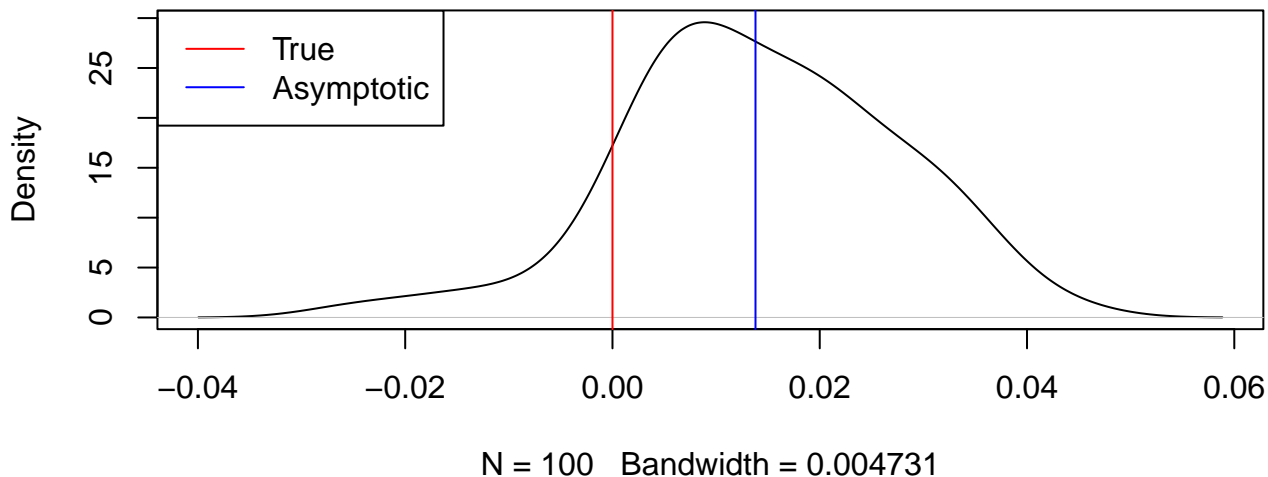
Model_0 (Theta Intervals)
Asymptotic alpha



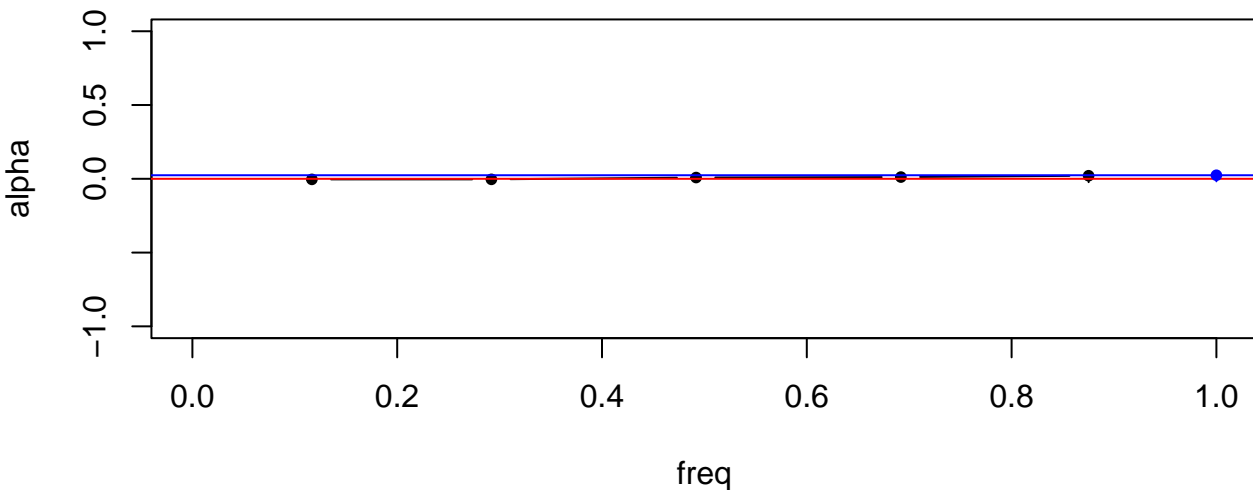
Model_0: Missing 0.50
alpha (Theta Intervals)



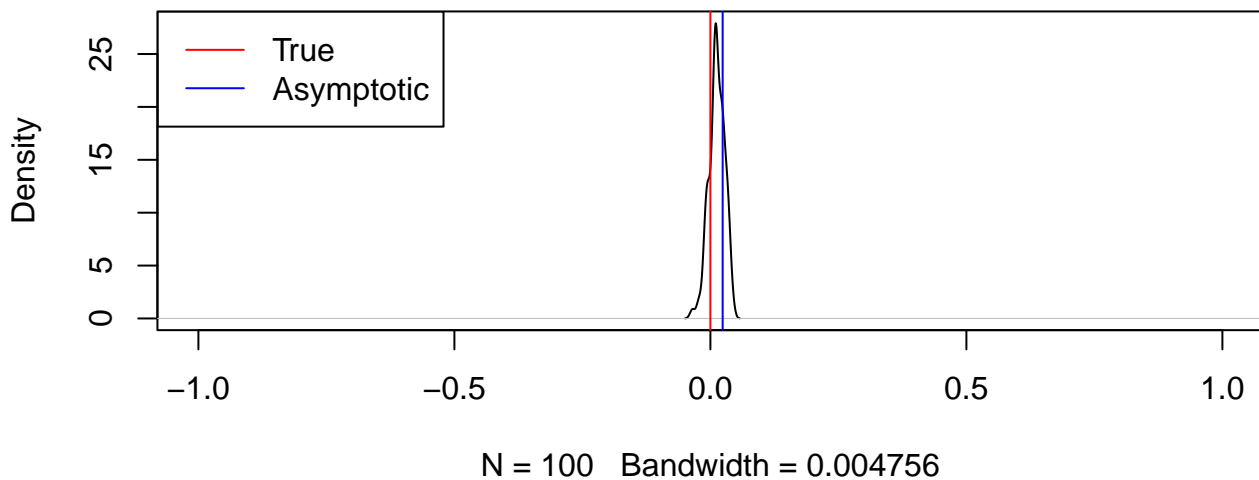
Model_0 (Theta Intervals)
Asymptotic alpha



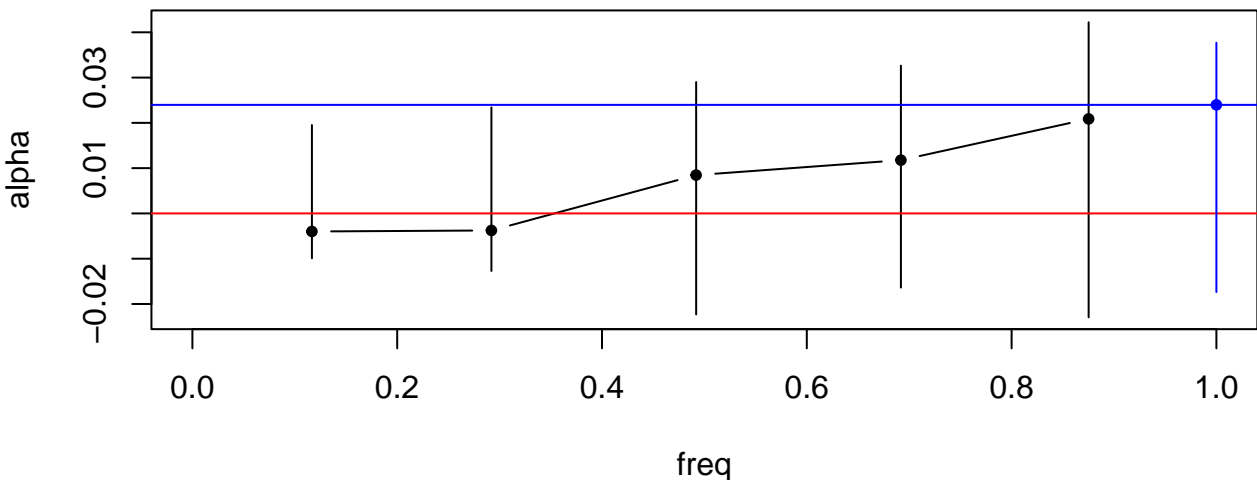
Model_0: Missing 0.75
alpha (Theta Intervals)



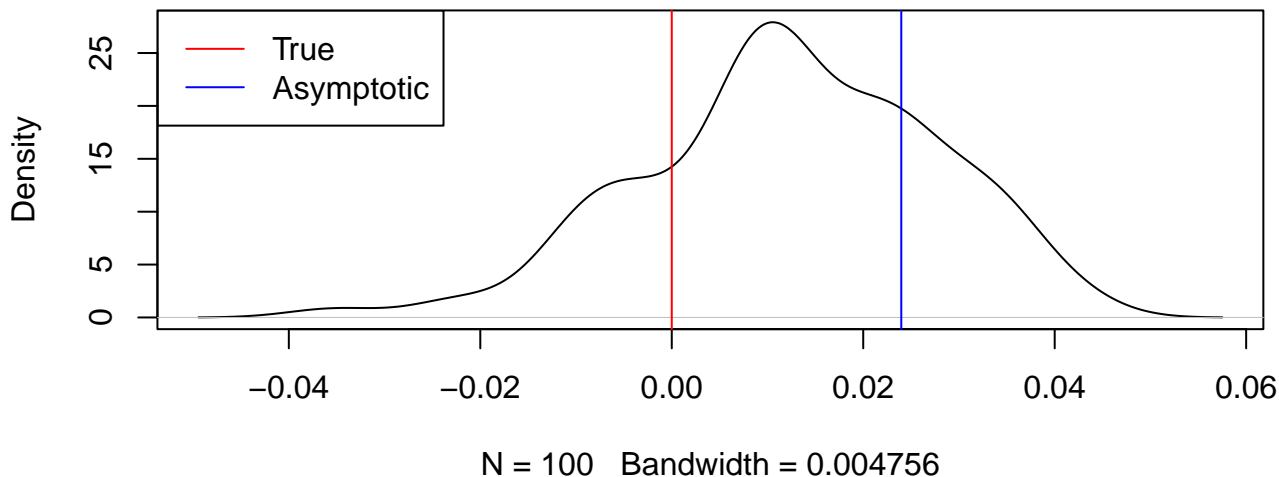
Model_0 (Theta Intervals)
Asymptotic alpha



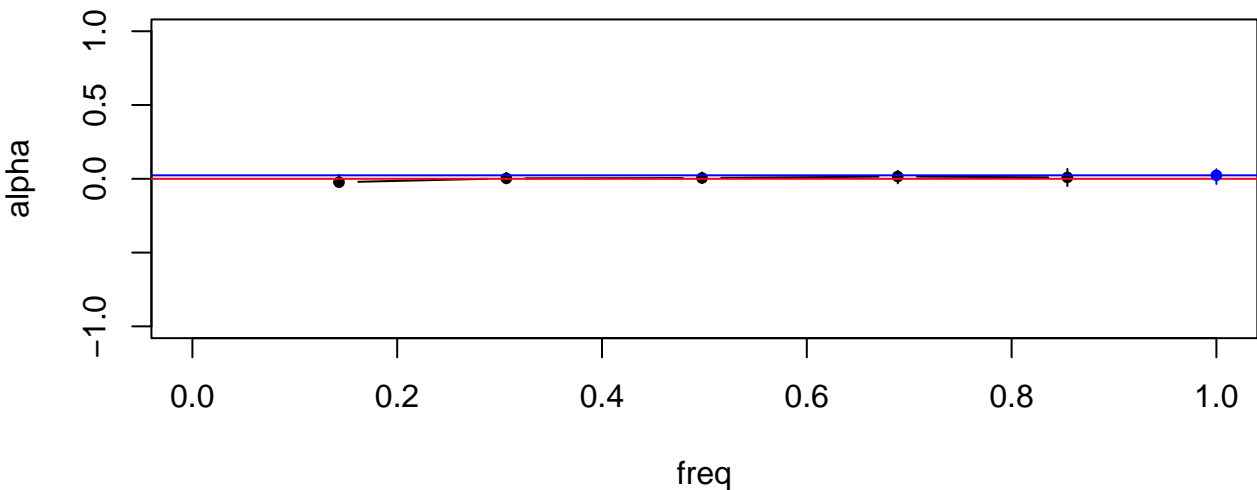
Model_0: Missing 0.75
alpha (Theta Intervals)



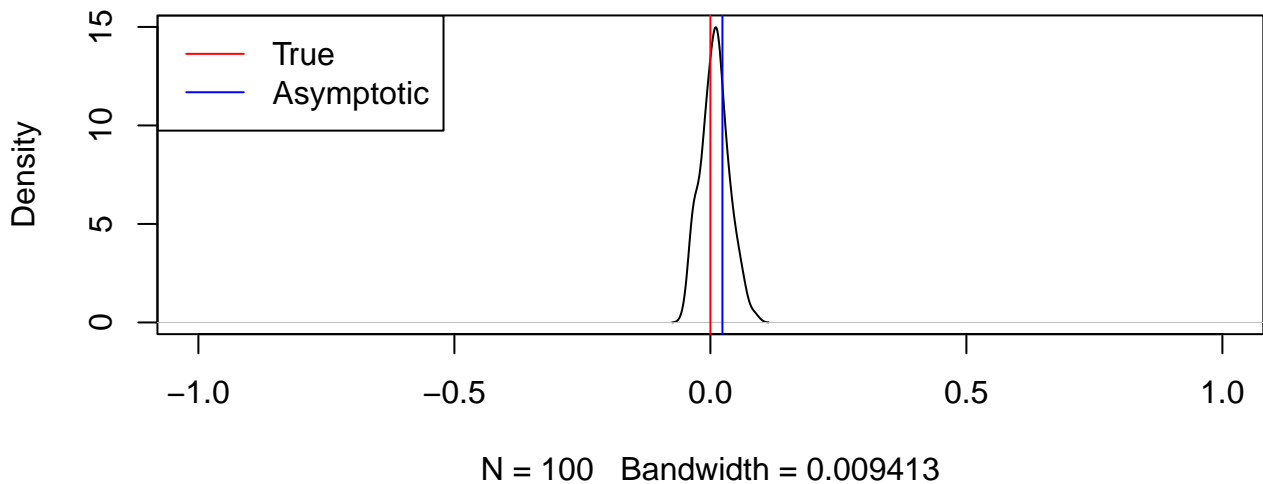
Model_0 (Theta Intervals)
Asymptotic alpha



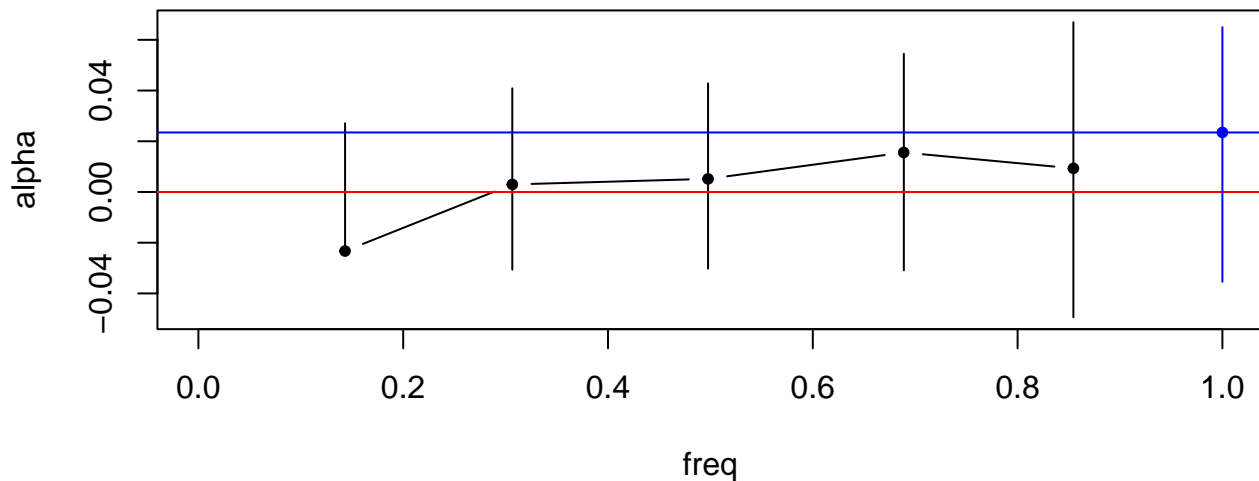
Model_0: Missing 0.90
alpha (Theta Intervals)



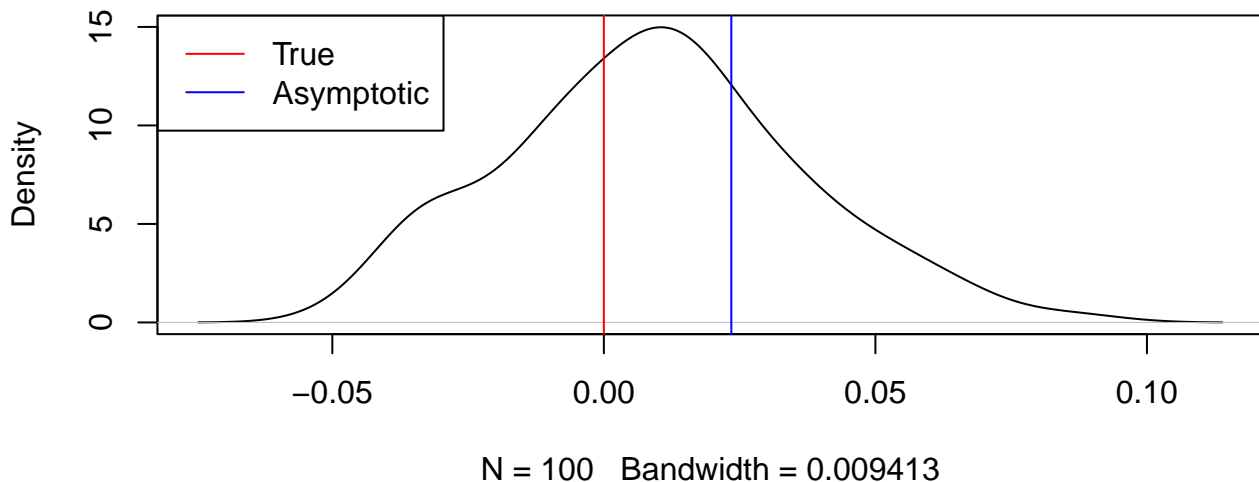
Model_0 (Theta Intervals)
Asymptotic alpha



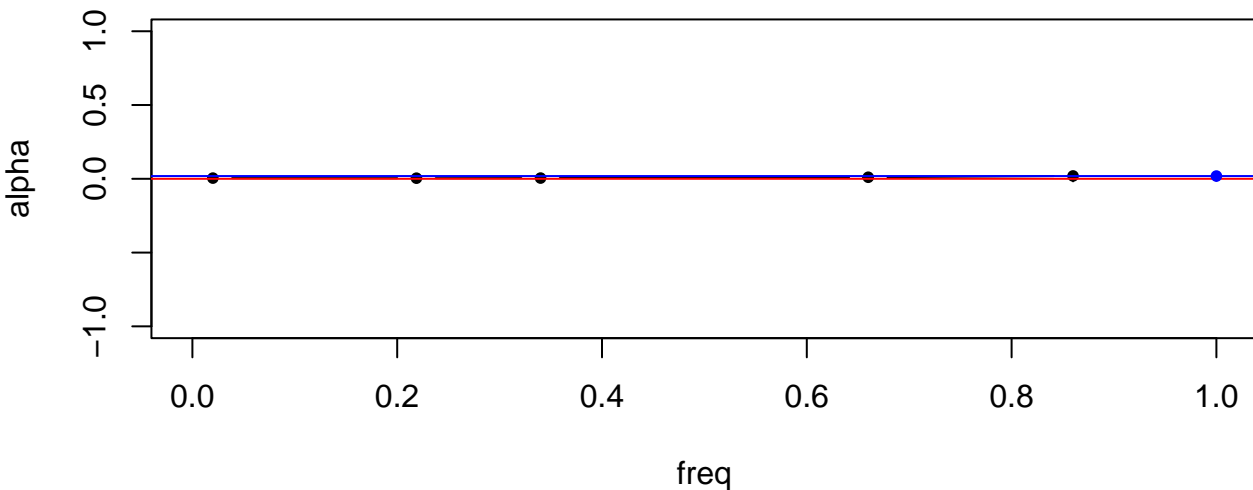
Model_0: Missing 0.90
alpha (Theta Intervals)



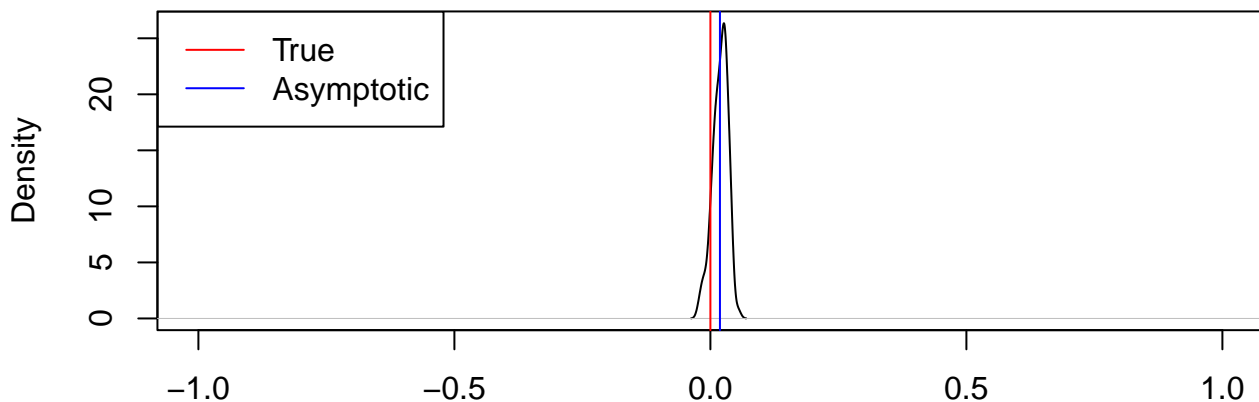
Model_0 (Theta Intervals)
Asymptotic alpha



Model_0: Missing 0.00
alpha (Theta Stats)

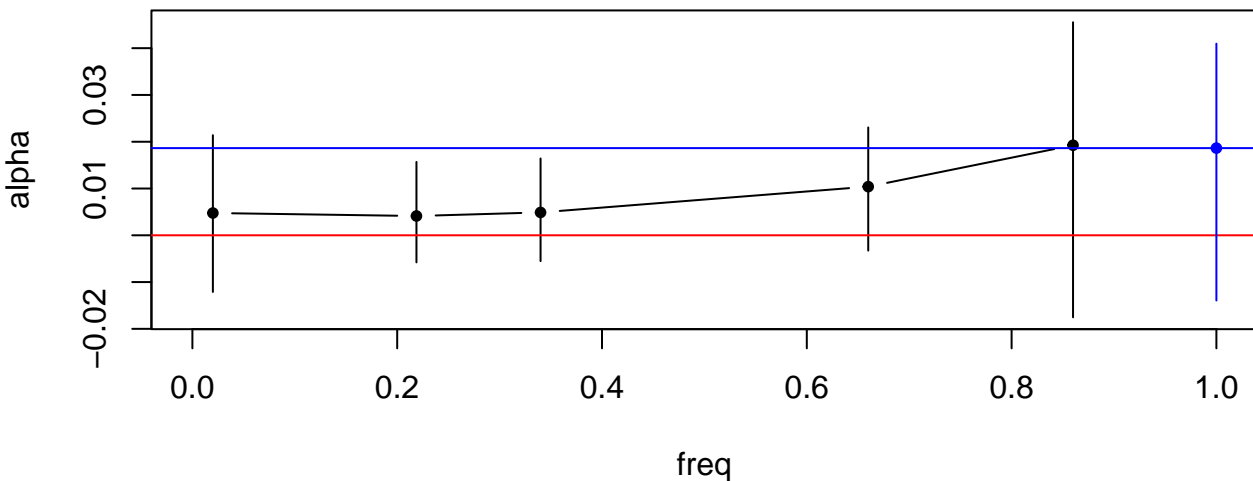


Model_0 (Theta Stats)
Asymptotic alpha

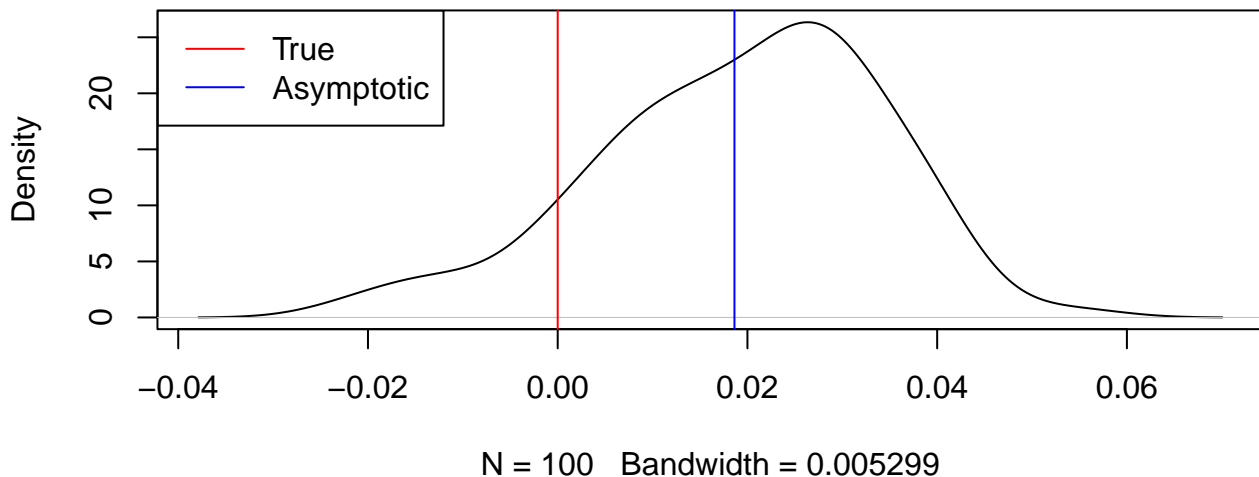


N = 100 Bandwidth = 0.005299

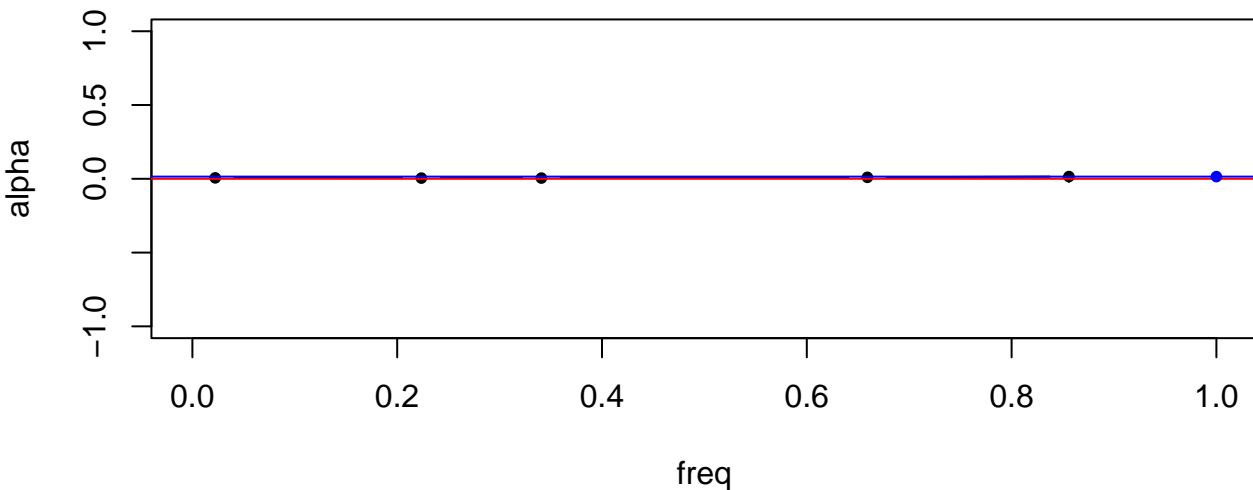
Model_0: Missing 0.00
alpha (Theta Stats)



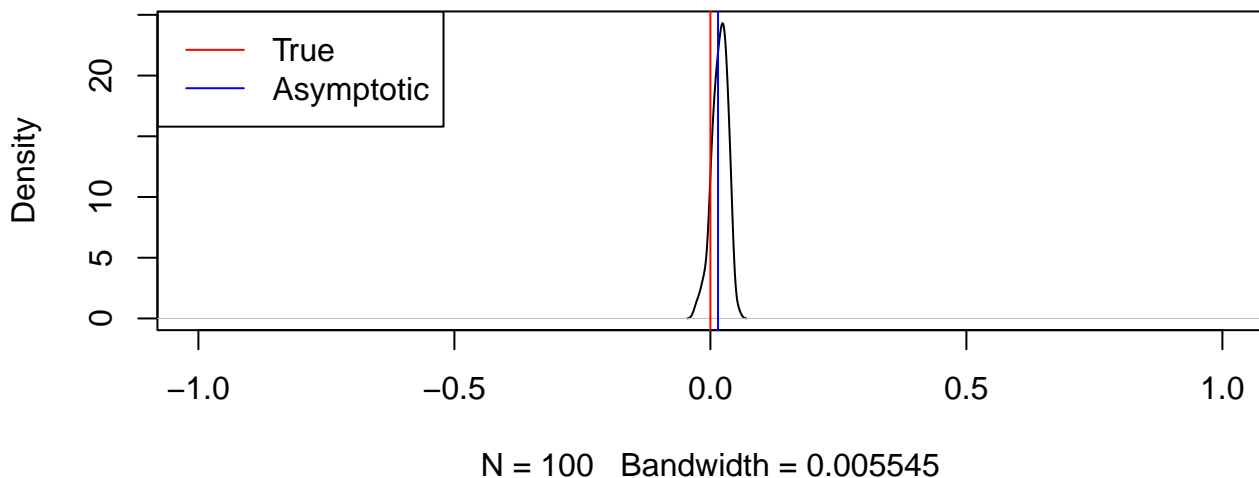
Model_0 (Theta Stats)
Asymptotic alpha



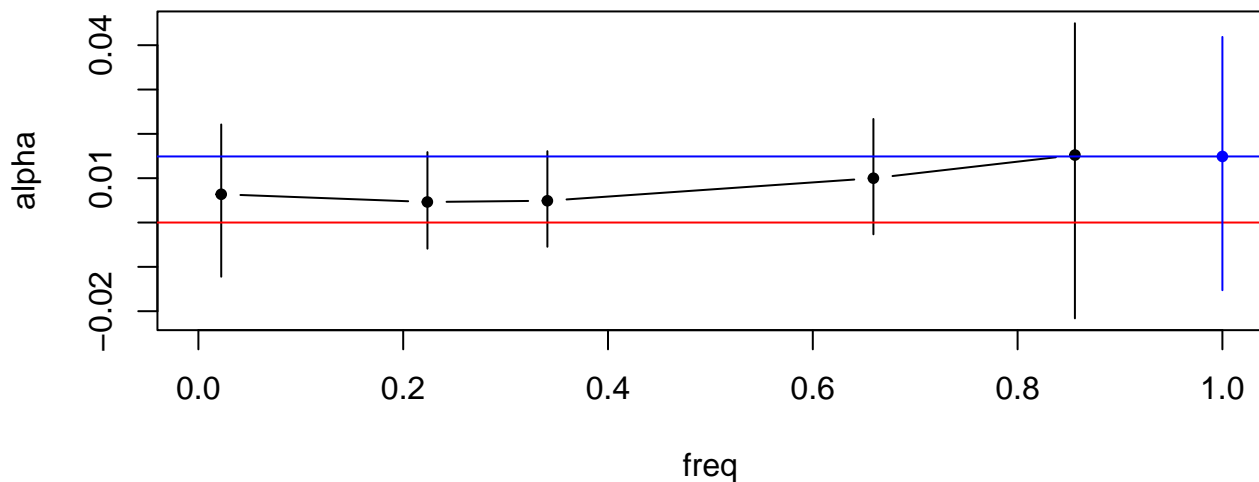
Model_0: Missing 0.10
alpha (Theta Stats)



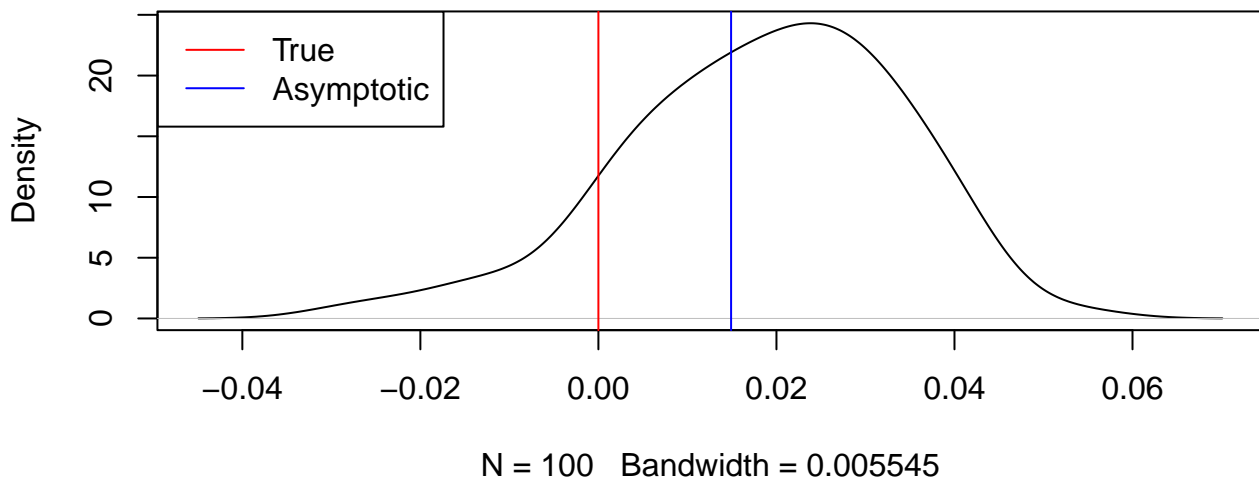
Model_0 (Theta Stats)
Asymptotic alpha



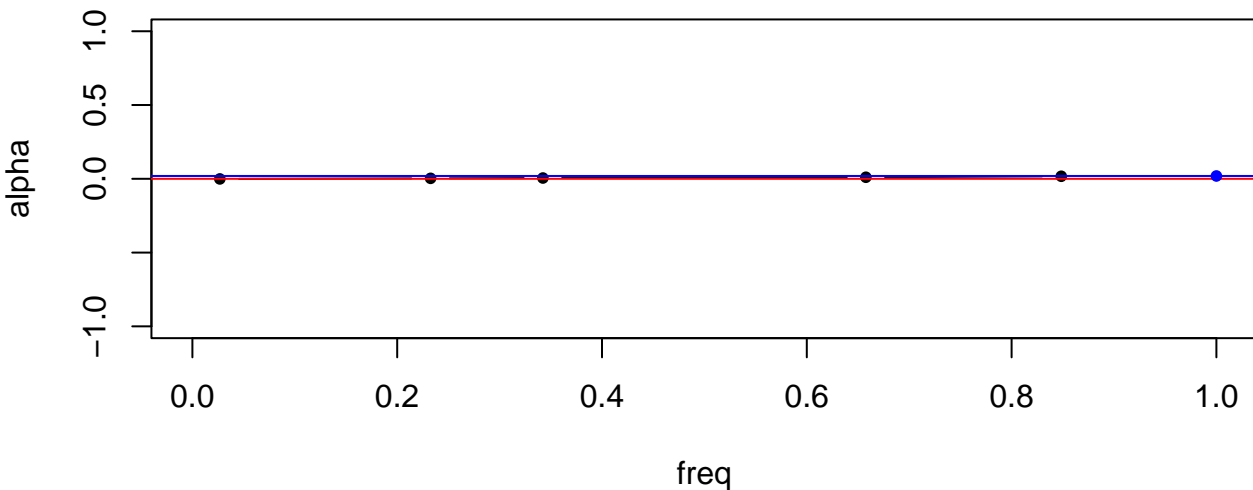
Model_0: Missing 0.10
alpha (Theta Stats)



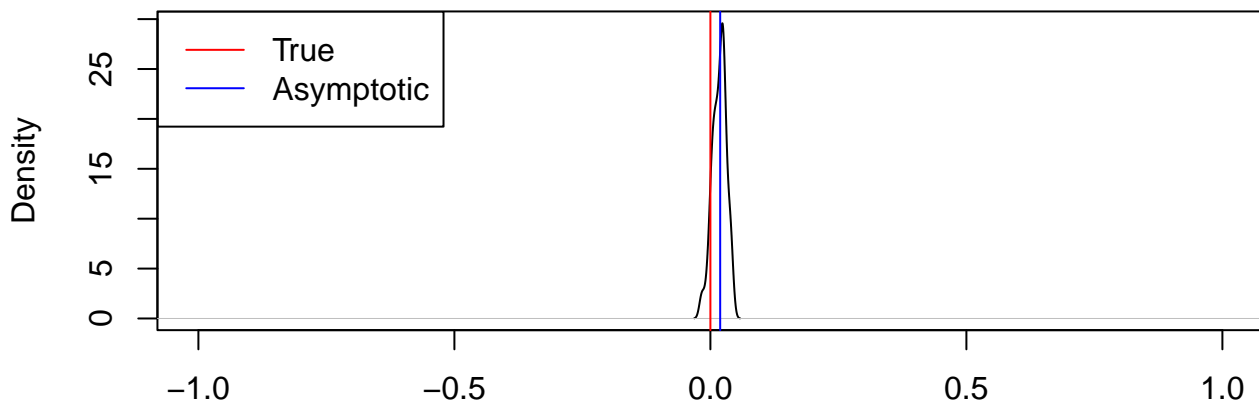
Model_0 (Theta Stats)
Asymptotic alpha



Model_0: Missing 0.25
alpha (Theta Stats)

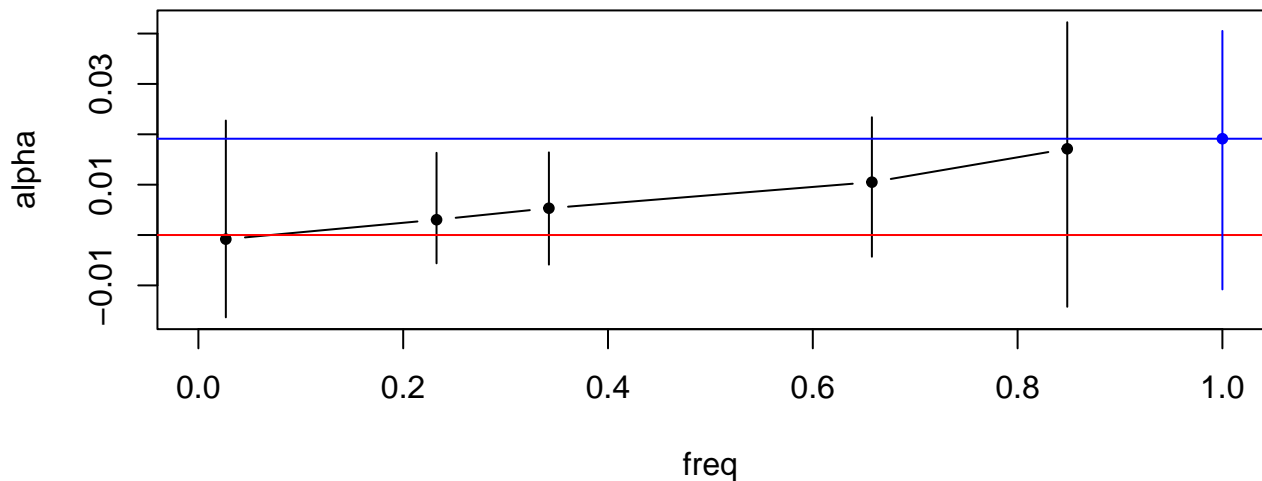


Model_0 (Theta Stats)
Asymptotic alpha

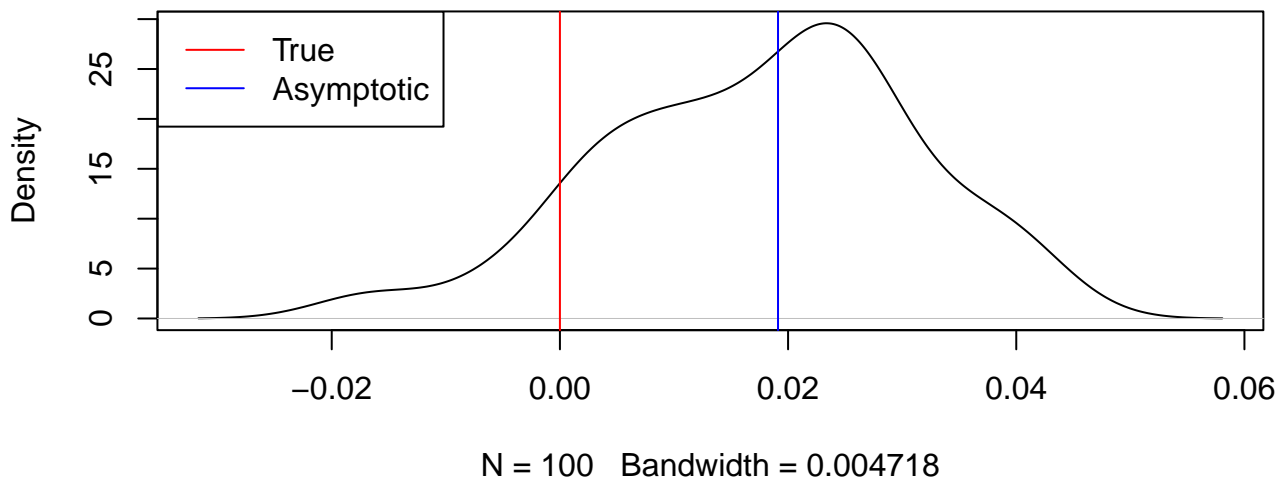


N = 100 Bandwidth = 0.004718

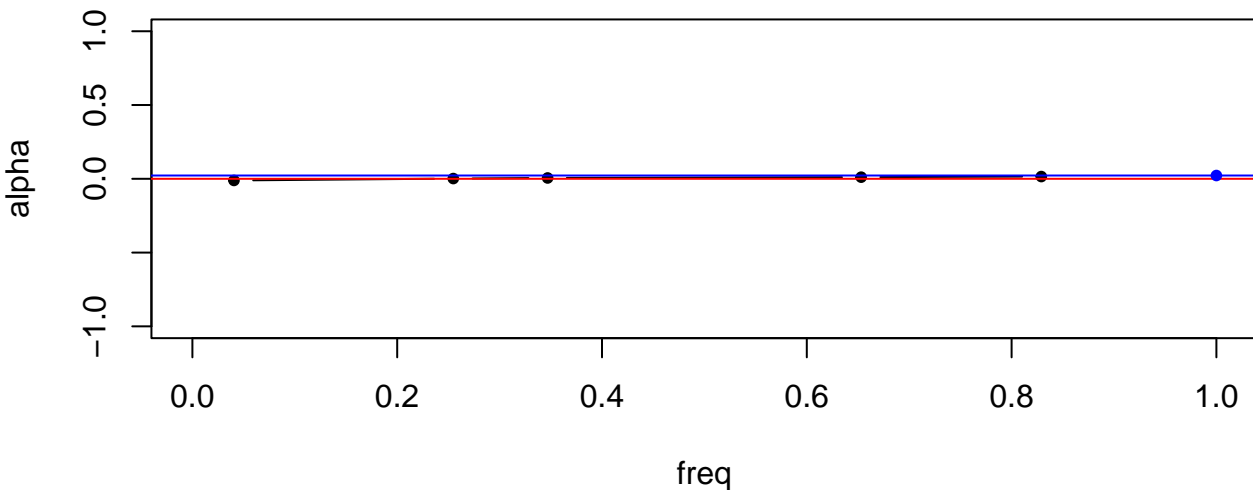
Model_0: Missing 0.25
alpha (Theta Stats)



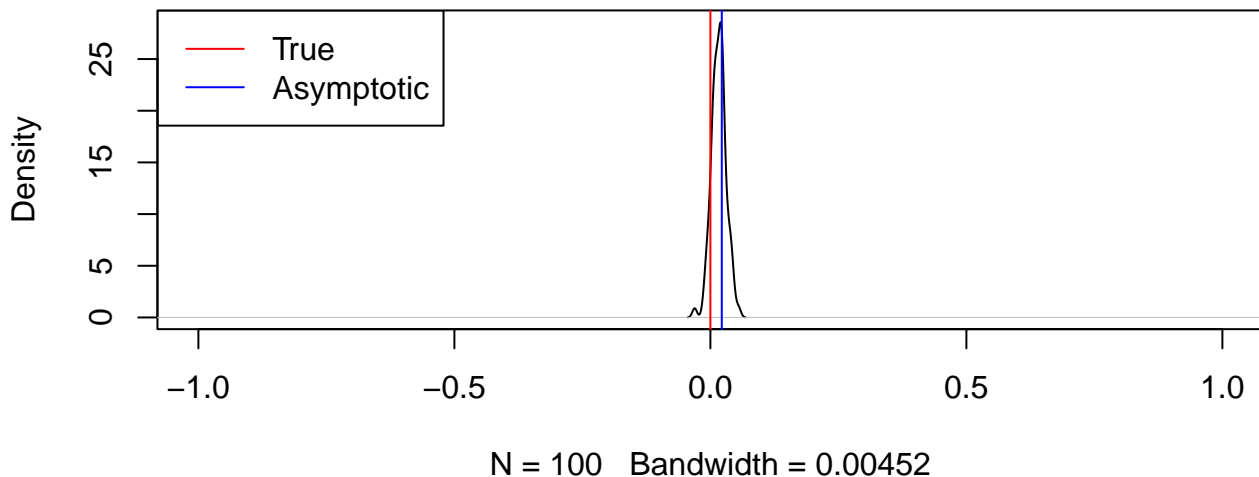
Model_0 (Theta Stats)
Asymptotic alpha



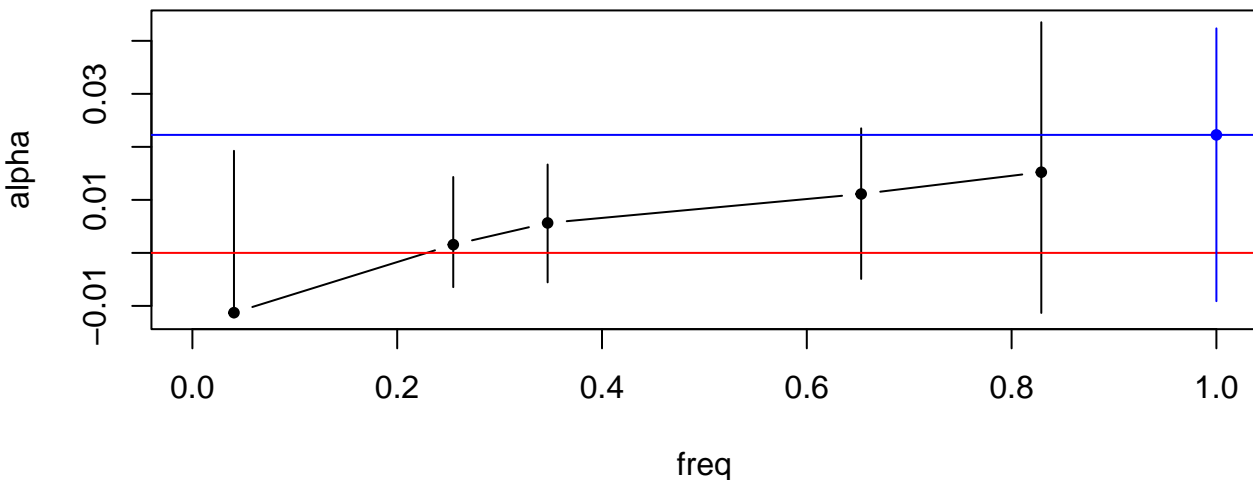
Model_0: Missing 0.50
alpha (Theta Stats)



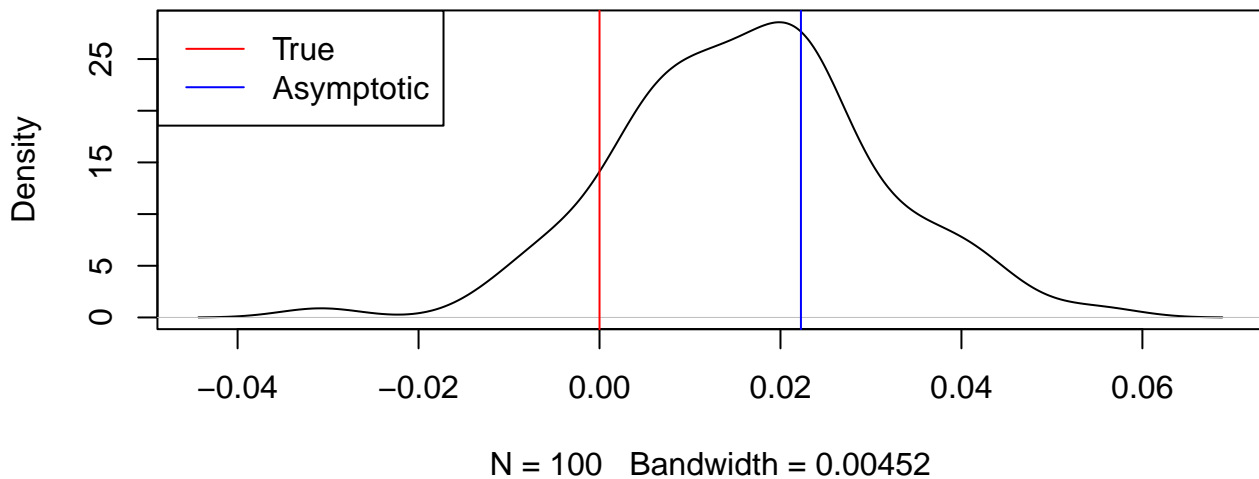
Model_0 (Theta Stats)
Asymptotic alpha



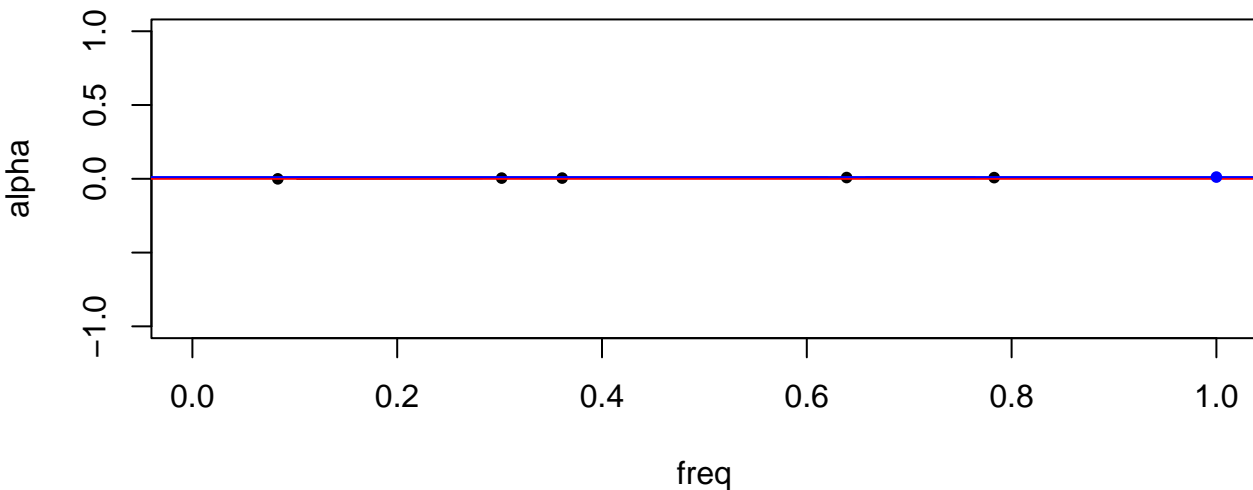
Model_0: Missing 0.50
alpha (Theta Stats)



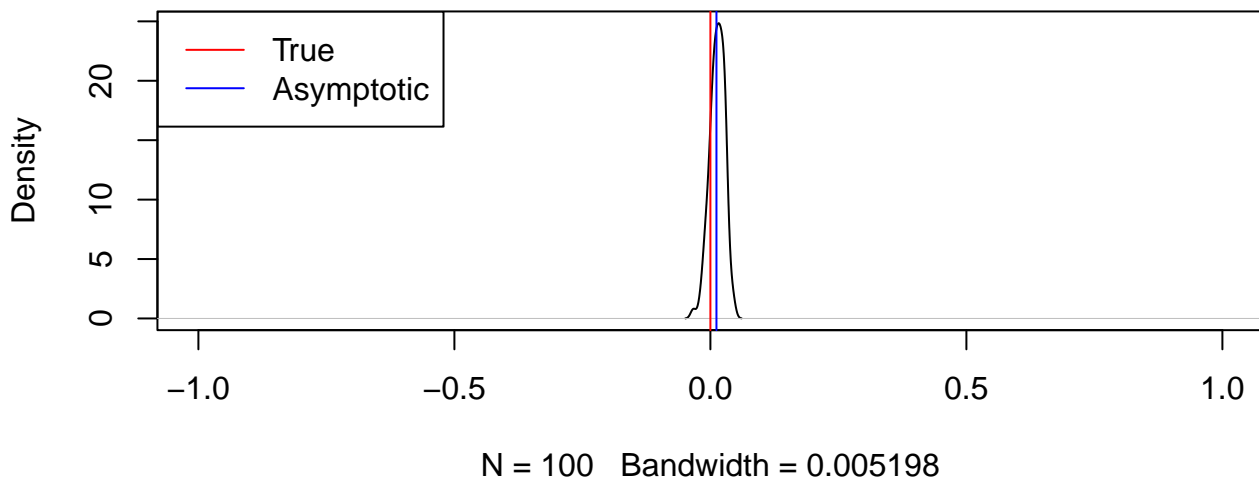
Model_0 (Theta Stats)
Asymptotic alpha



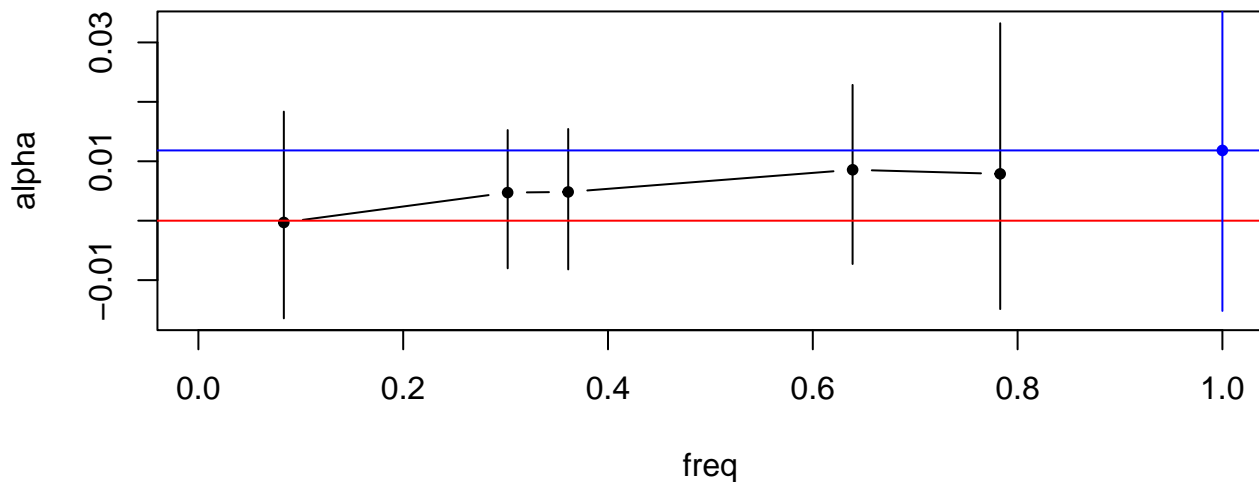
Model_0: Missing 0.75
alpha (Theta Stats)



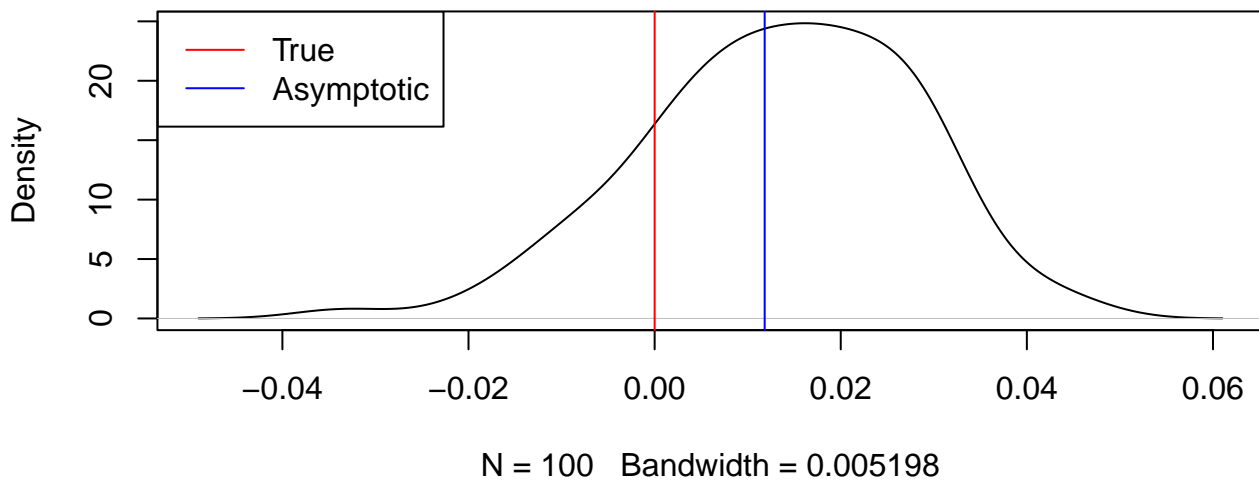
Model_0 (Theta Stats)
Asymptotic alpha



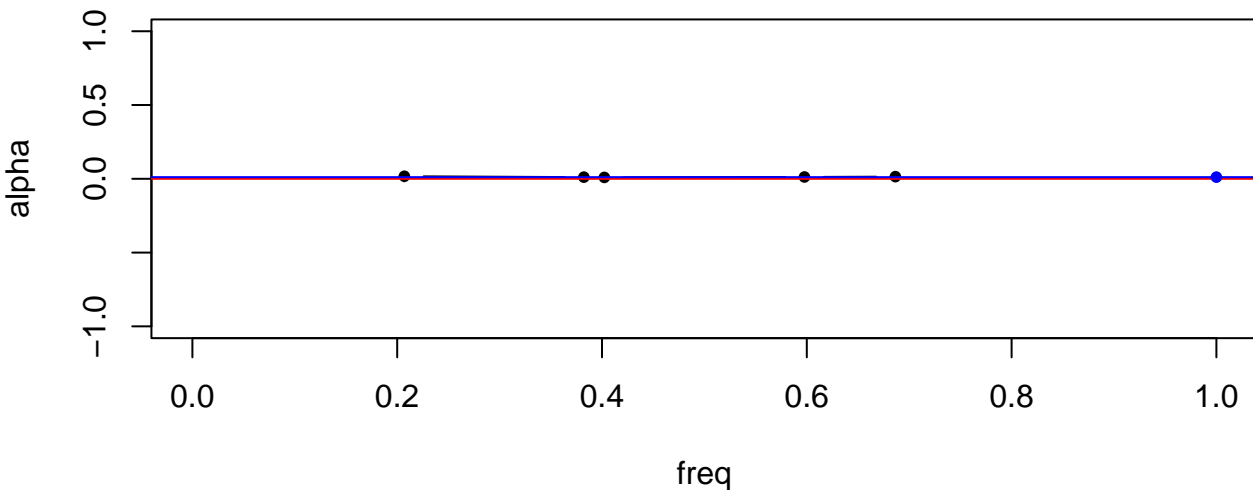
Model_0: Missing 0.75
alpha (Theta Stats)



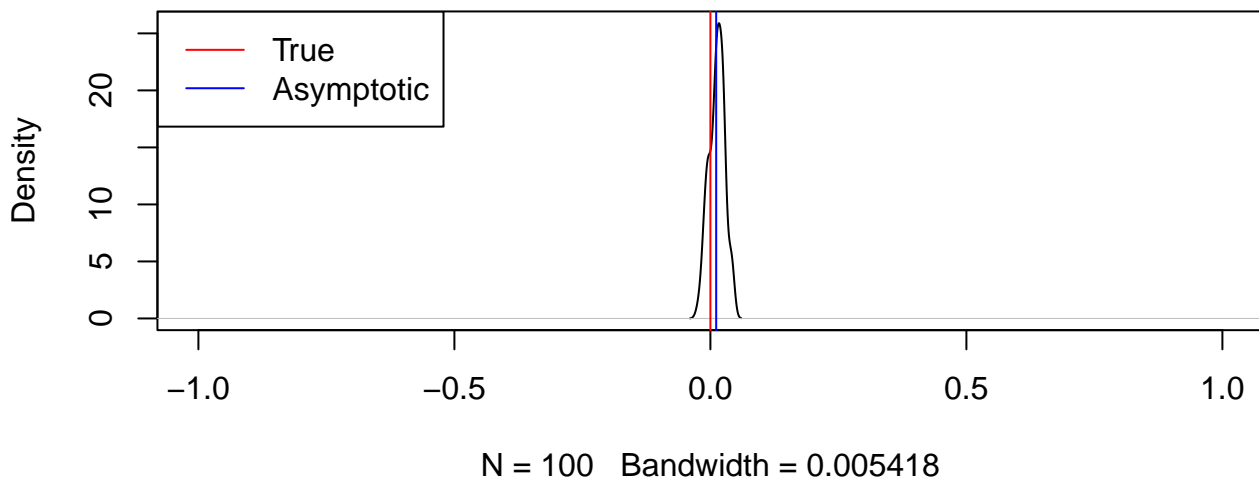
Model_0 (Theta Stats)
Asymptotic alpha



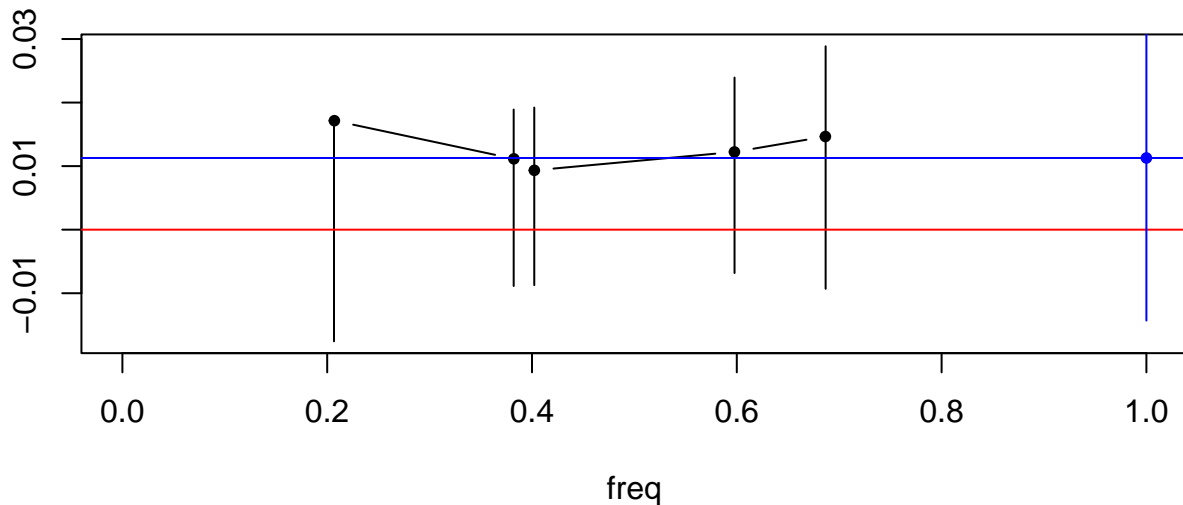
Model_0: Missing 0.90
alpha (Theta Stats)



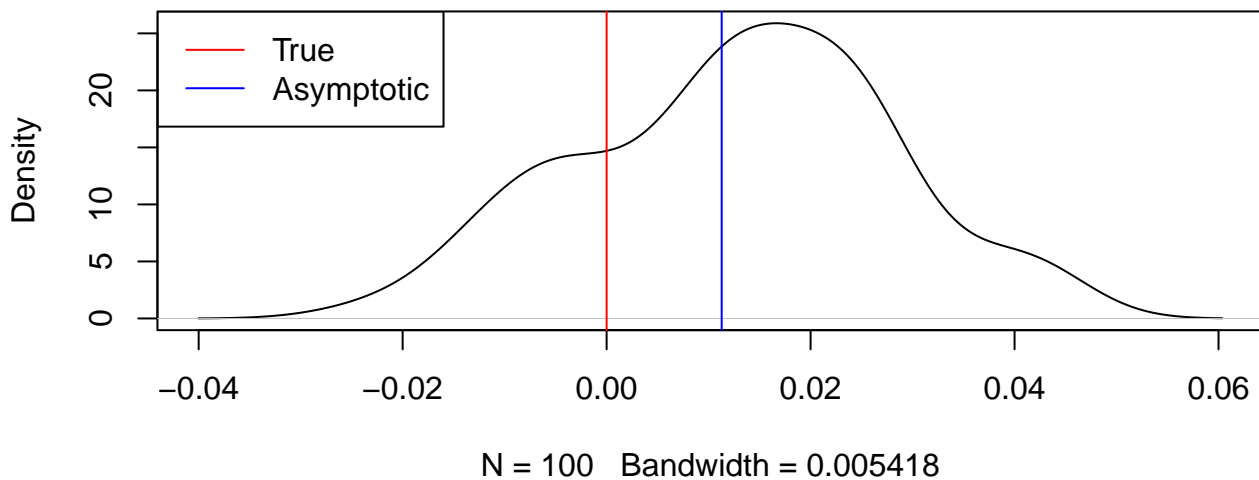
Model_0 (Theta Stats)
Asymptotic alpha



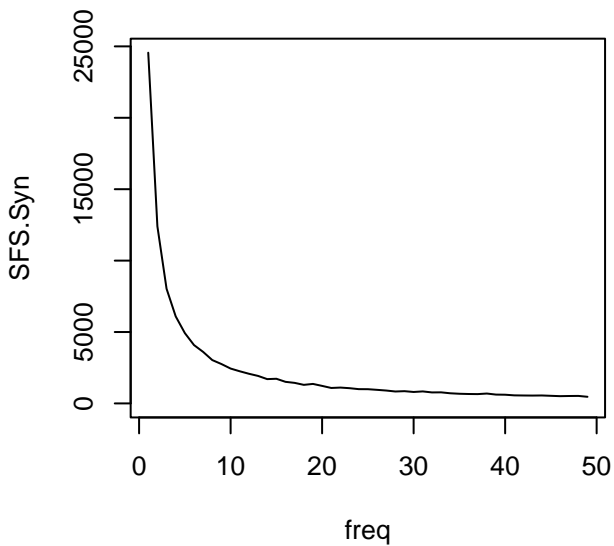
Model_0: Missing 0.90
alpha (Theta Stats)



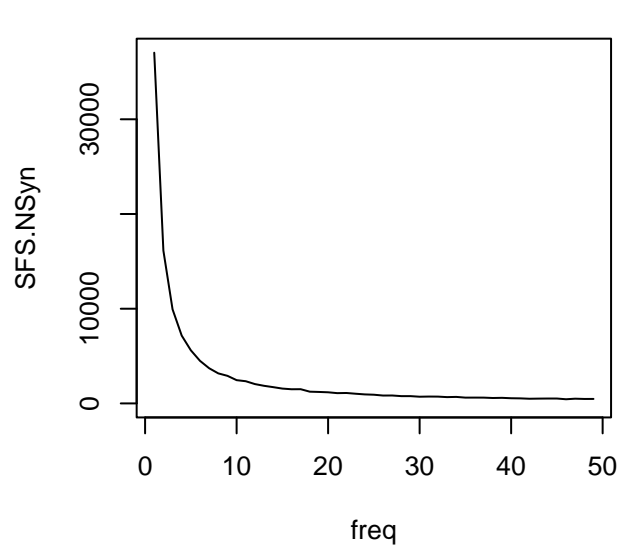
Model_0 (Theta Stats)
Asymptotic alpha



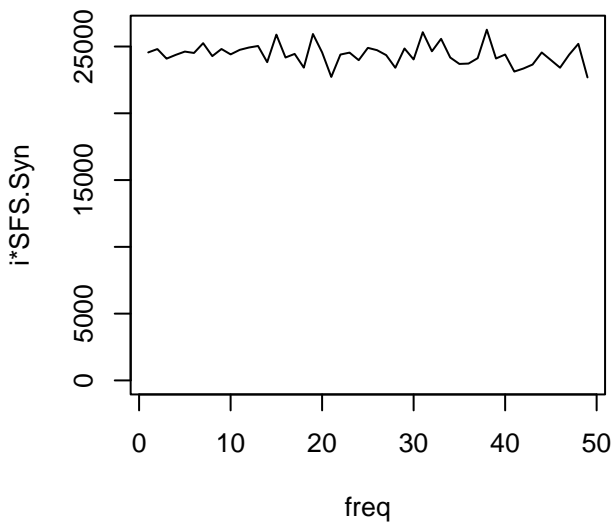
Model_1



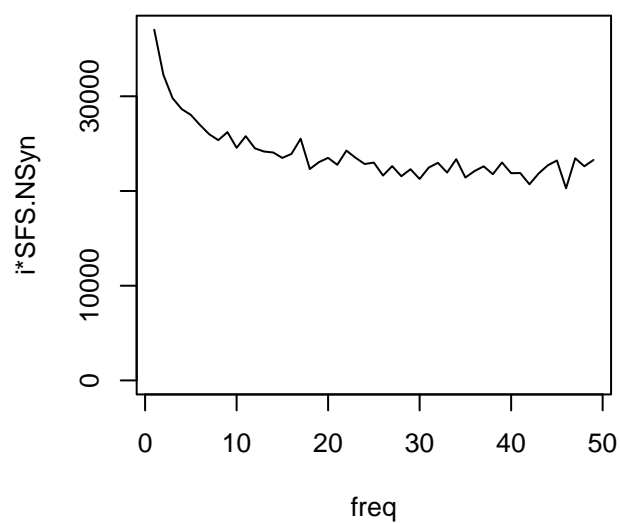
Model_1



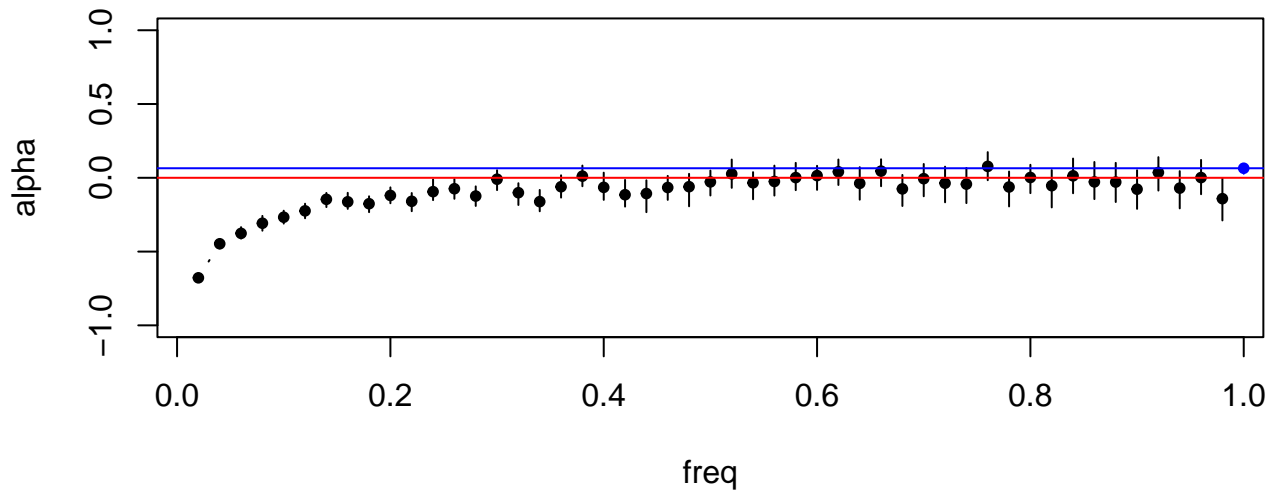
Model_1



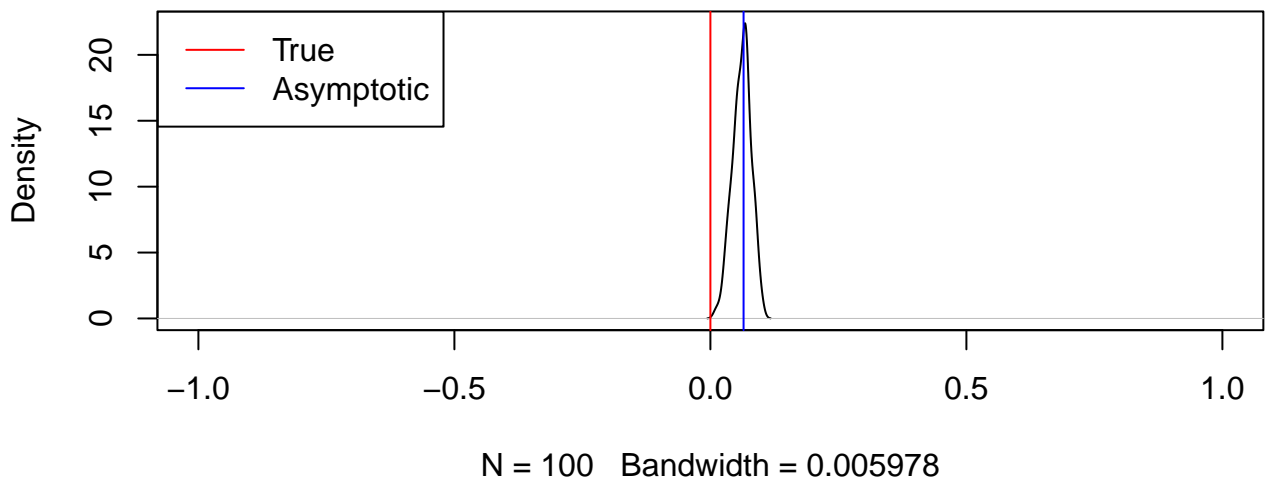
Model_1



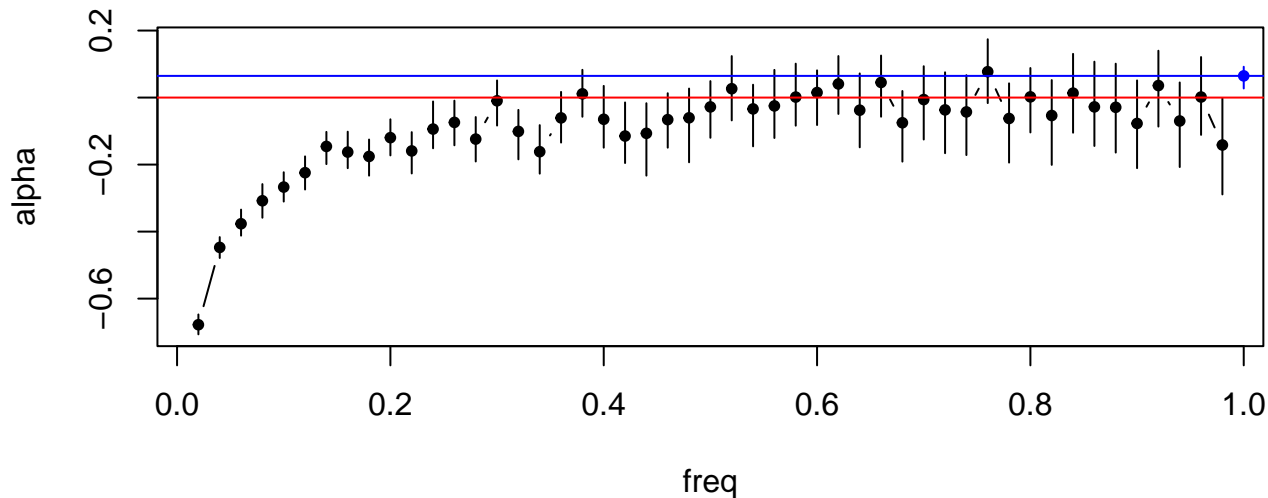
Model_1: alpha (SFS)



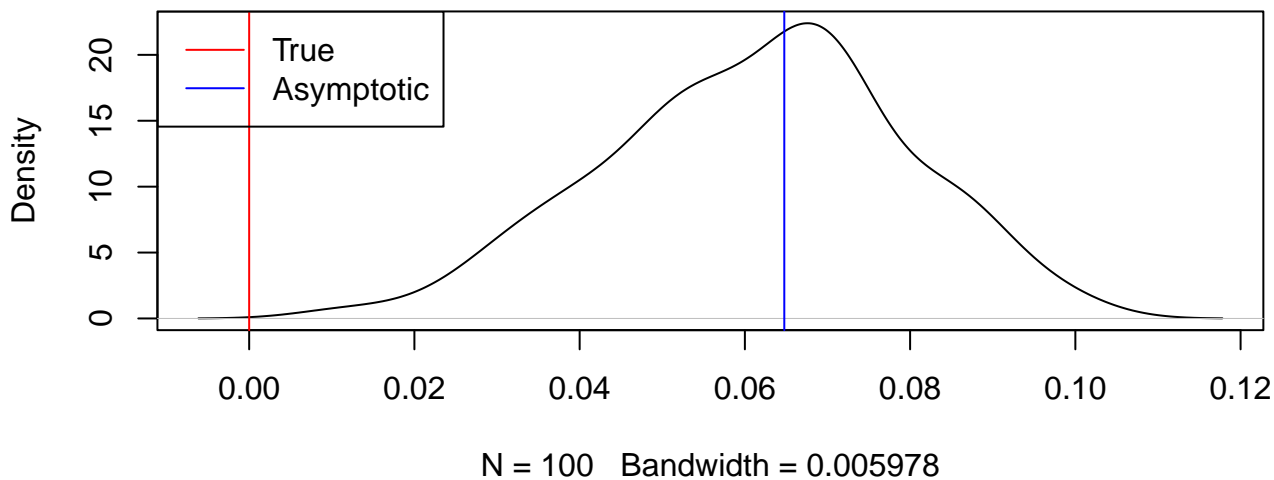
Model_1 (SFS)
Asymptotic alpha



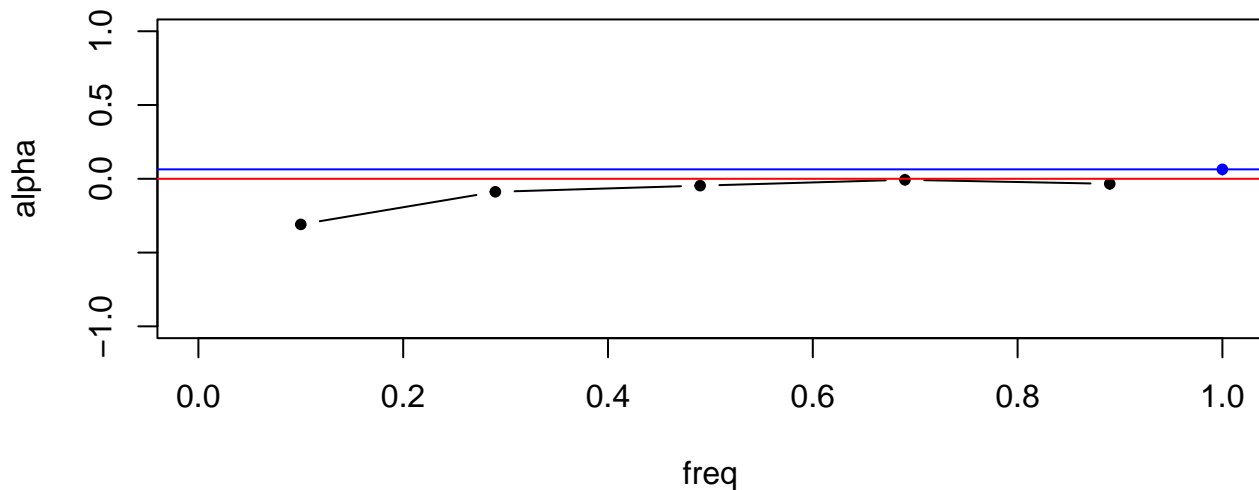
Model_1: alpha (SFS)



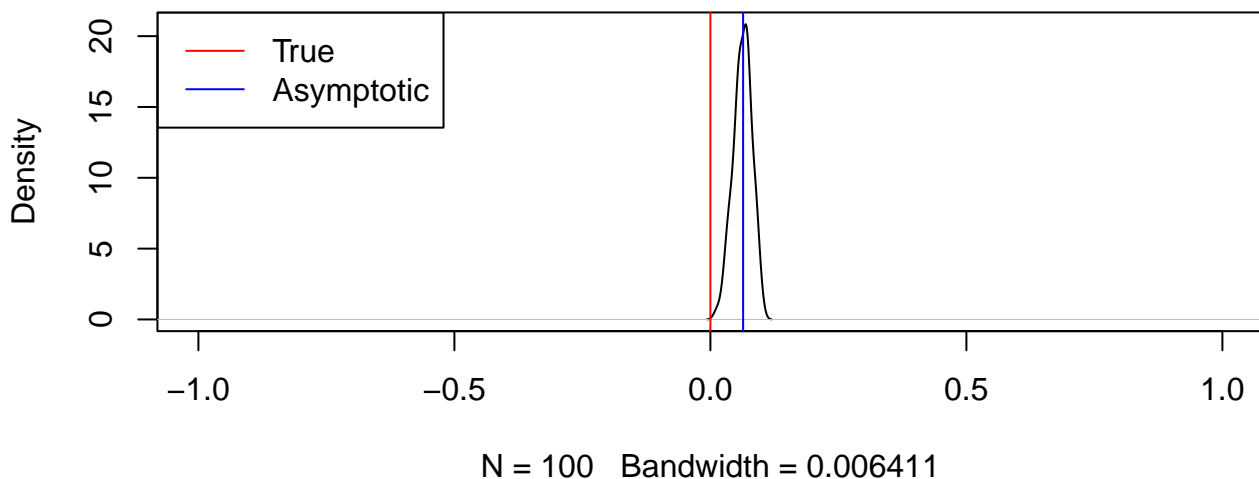
Model_1 (SFS)
Asymptotic alpha



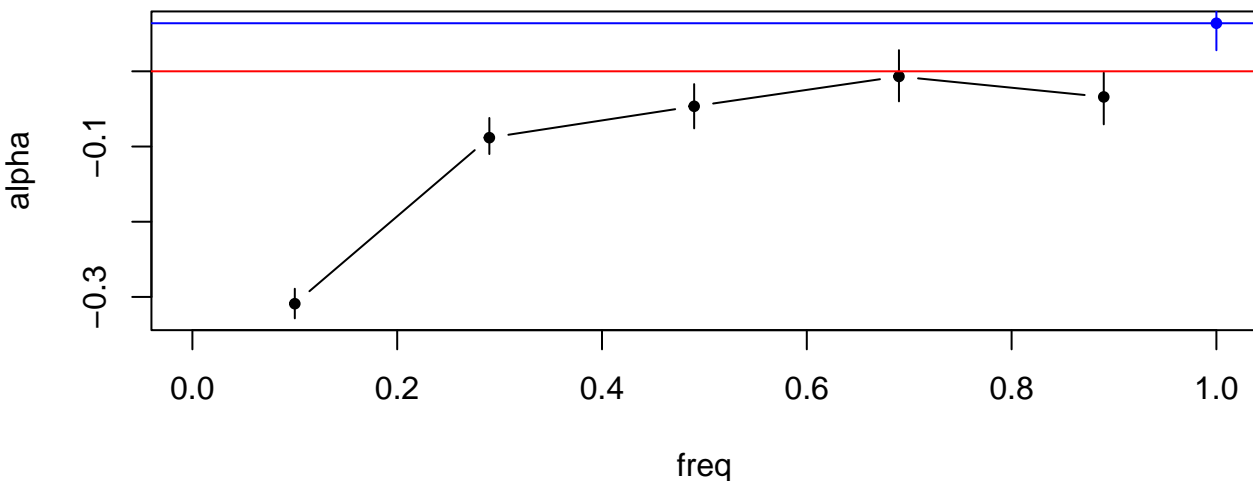
Model_1: Missing 0.00
alpha (Theta Intervals)



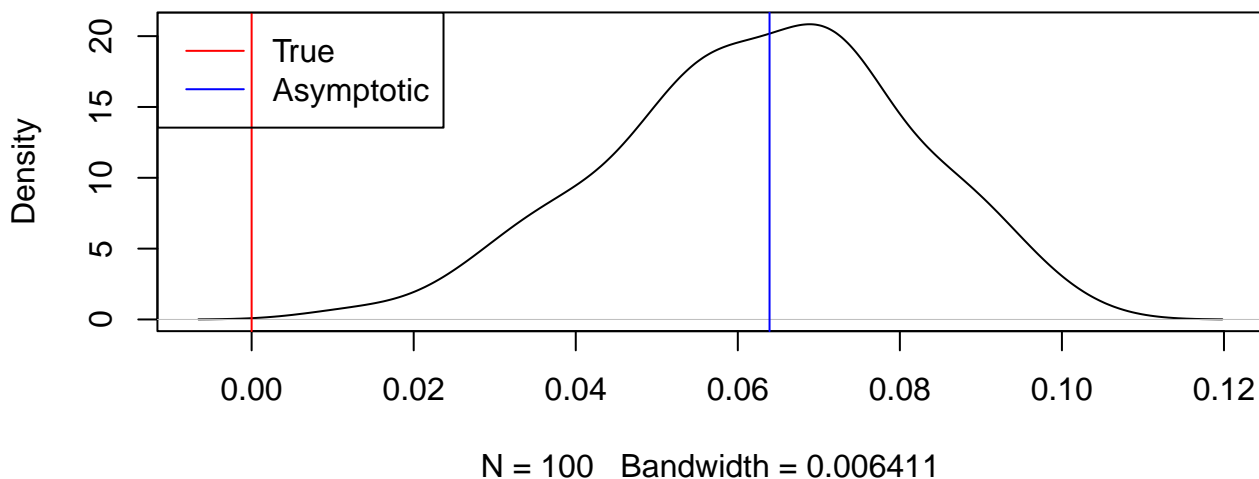
Model_1 (Theta Intervals)
Asymptotic alpha



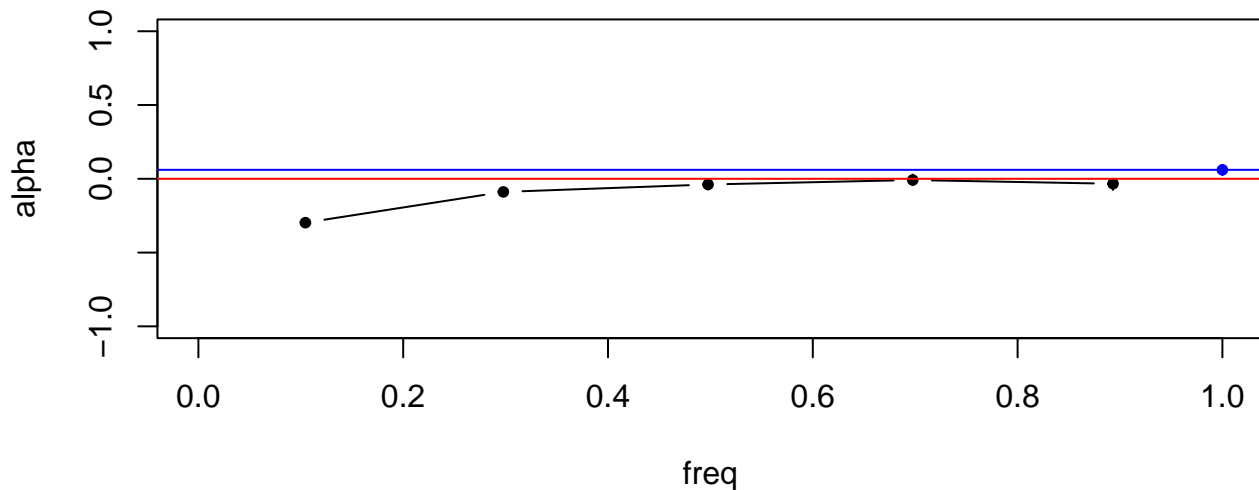
Model_1: Missing 0.00
alpha (Theta Intervals)



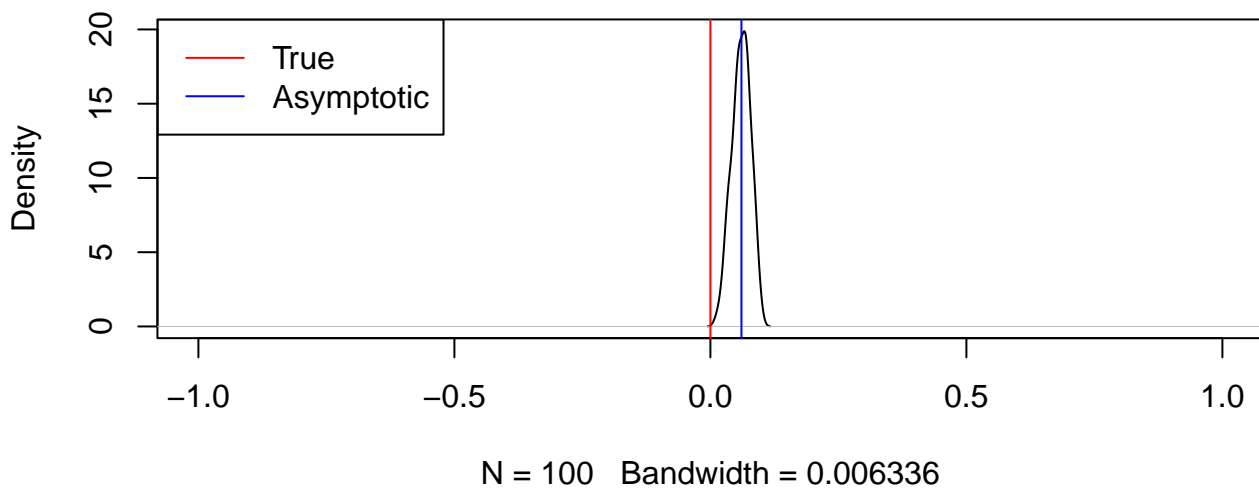
Model_1 (Theta Intervals)
Asymptotic alpha



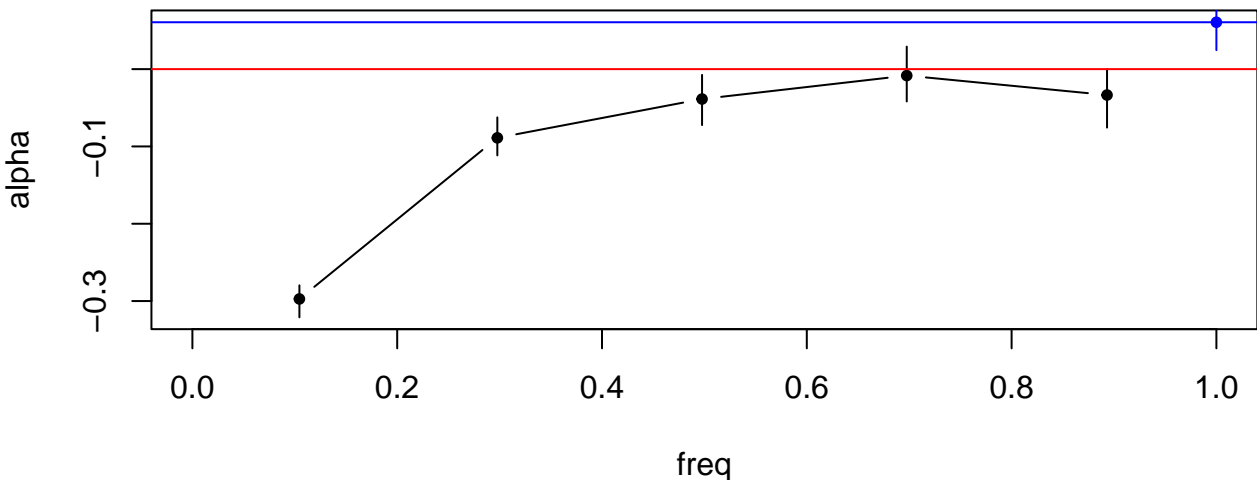
Model_1: Missing 0.10
alpha (Theta Intervals)



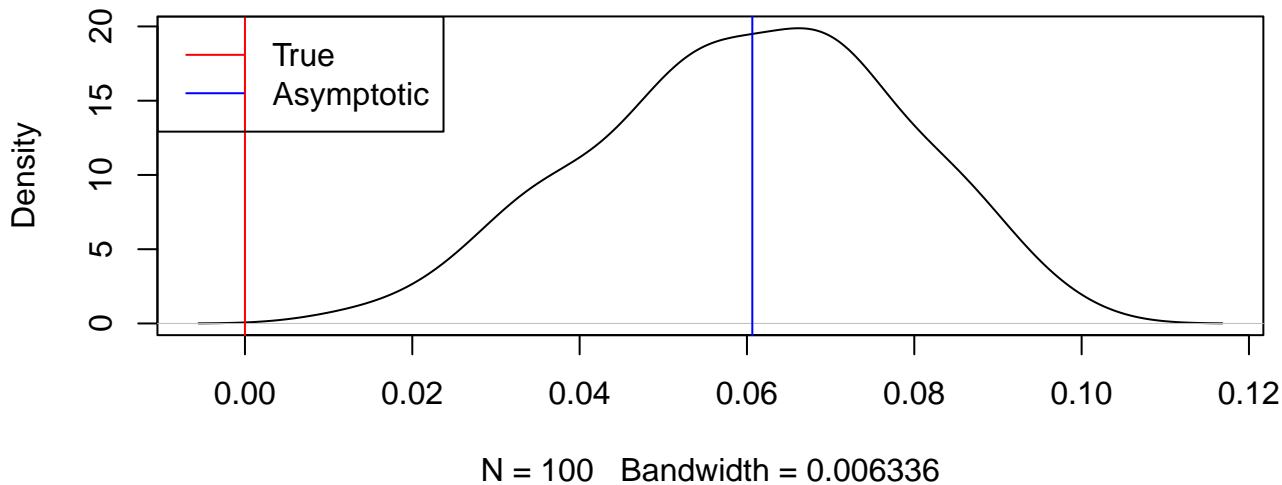
Model_1 (Theta Intervals)
Asymptotic alpha



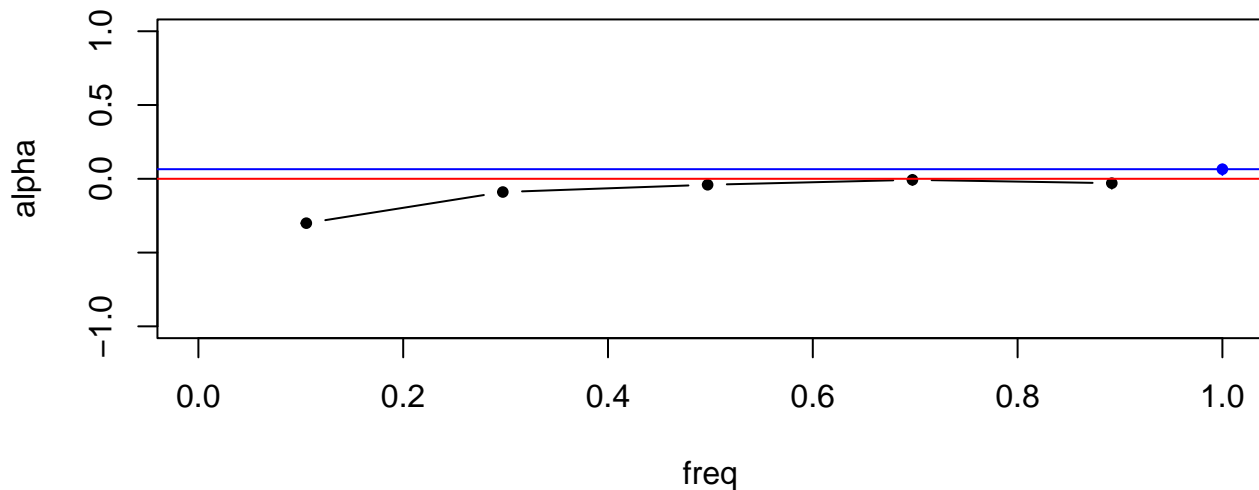
Model_1: Missing 0.10
alpha (Theta Intervals)



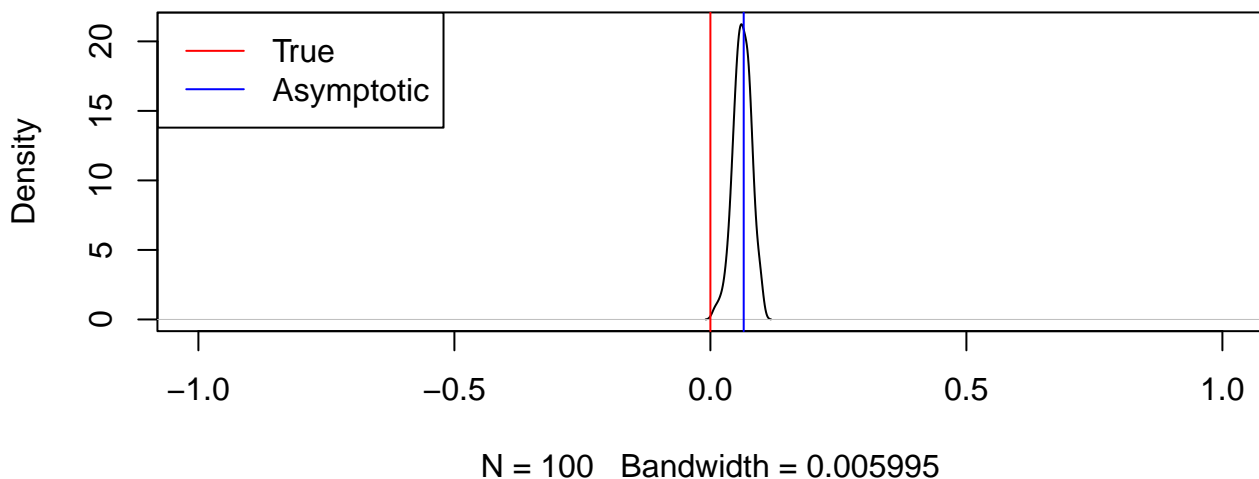
Model_1 (Theta Intervals)
Asymptotic alpha



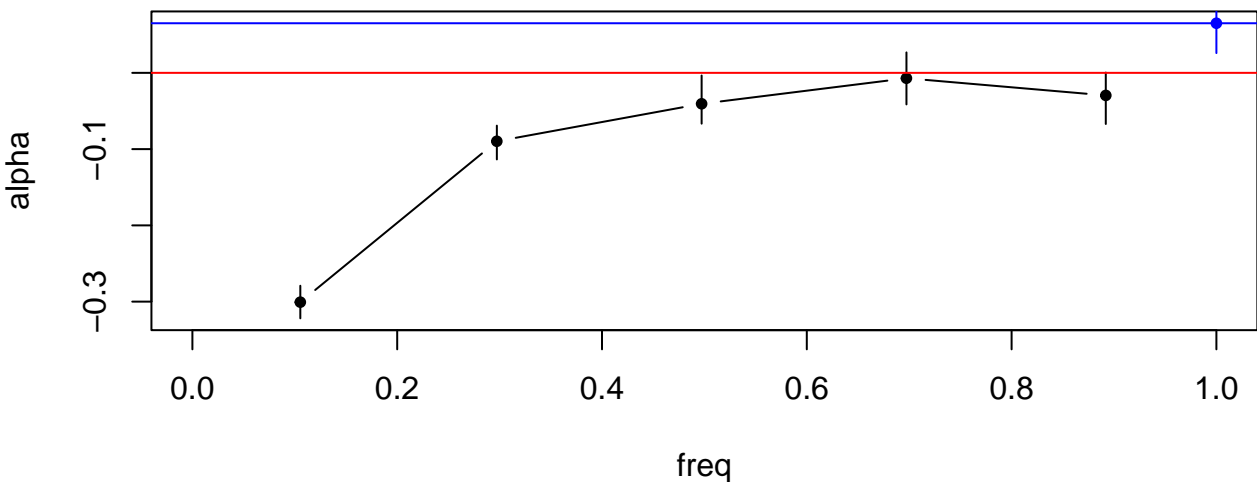
Model_1: Missing 0.25
alpha (Theta Intervals)



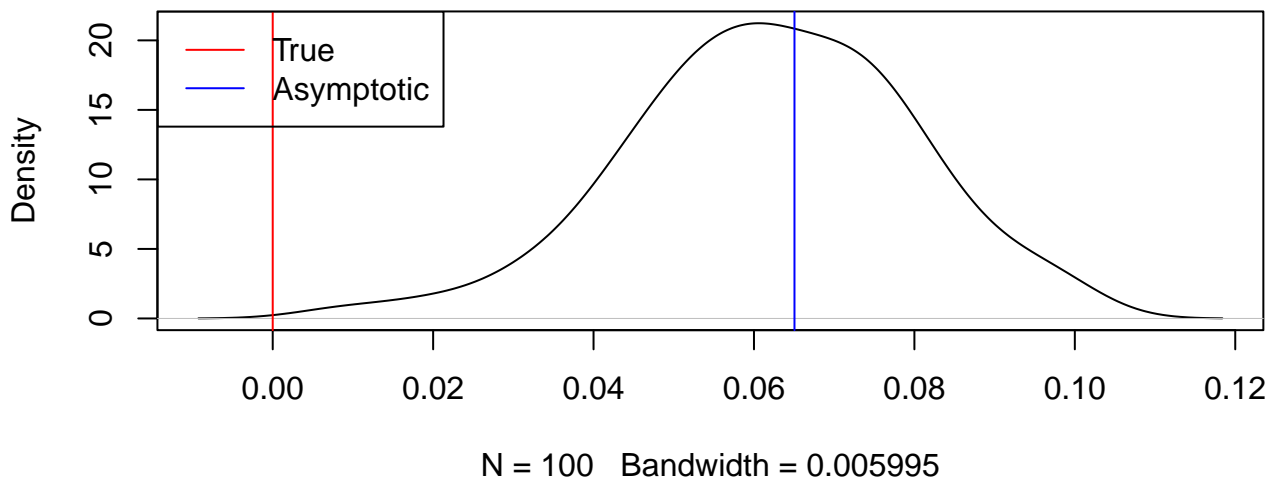
Model_1 (Theta Intervals)
Asymptotic alpha



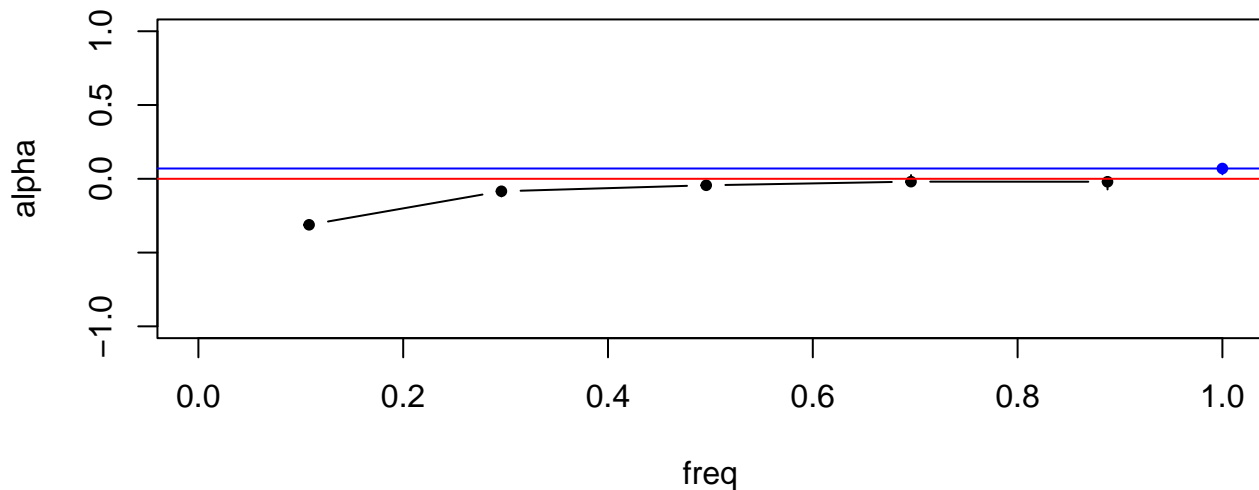
Model_1: Missing 0.25
alpha (Theta Intervals)



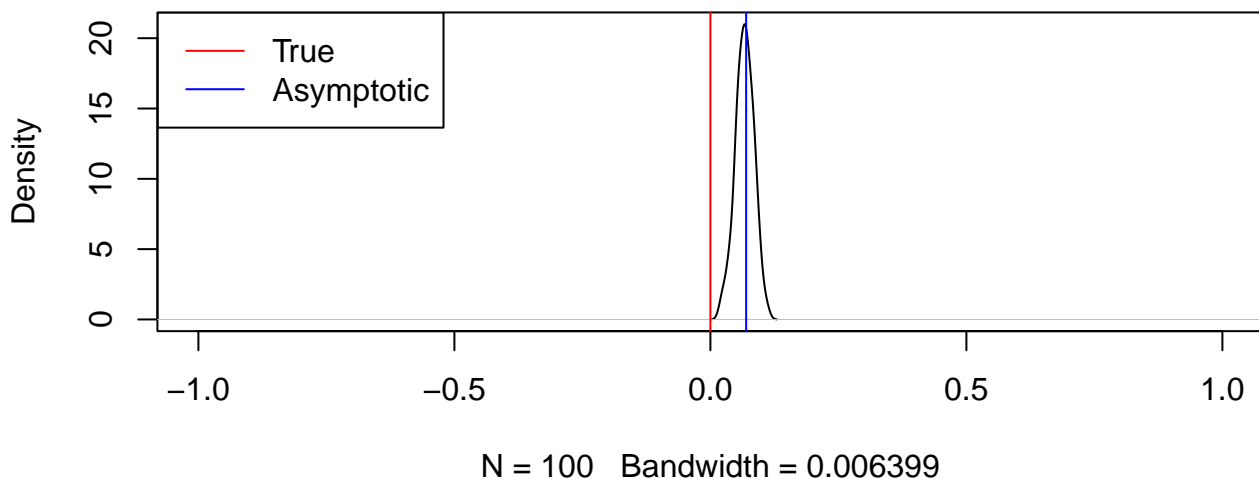
Model_1 (Theta Intervals)
Asymptotic alpha



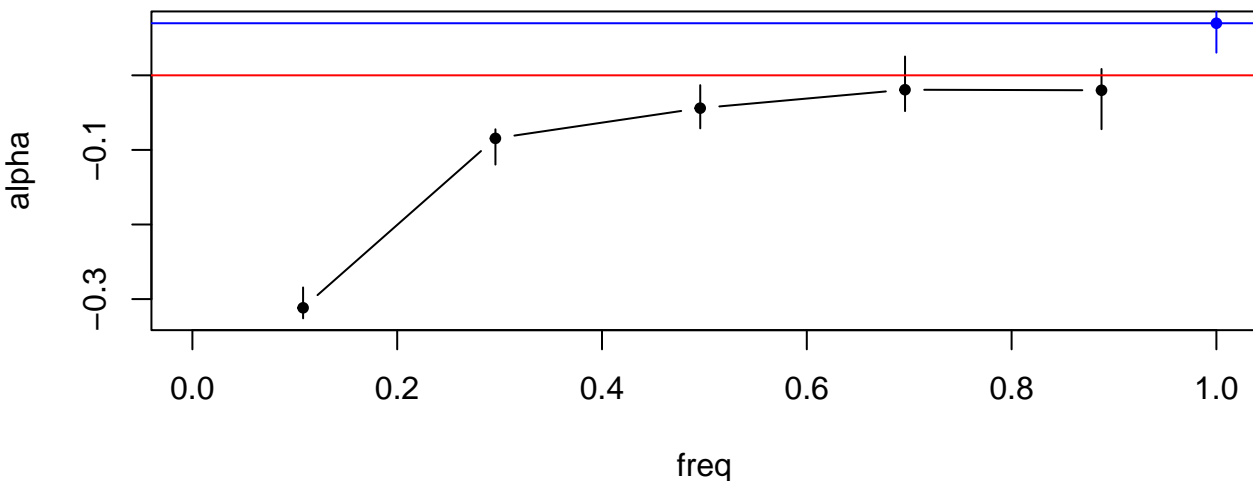
Model_1: Missing 0.50
alpha (Theta Intervals)



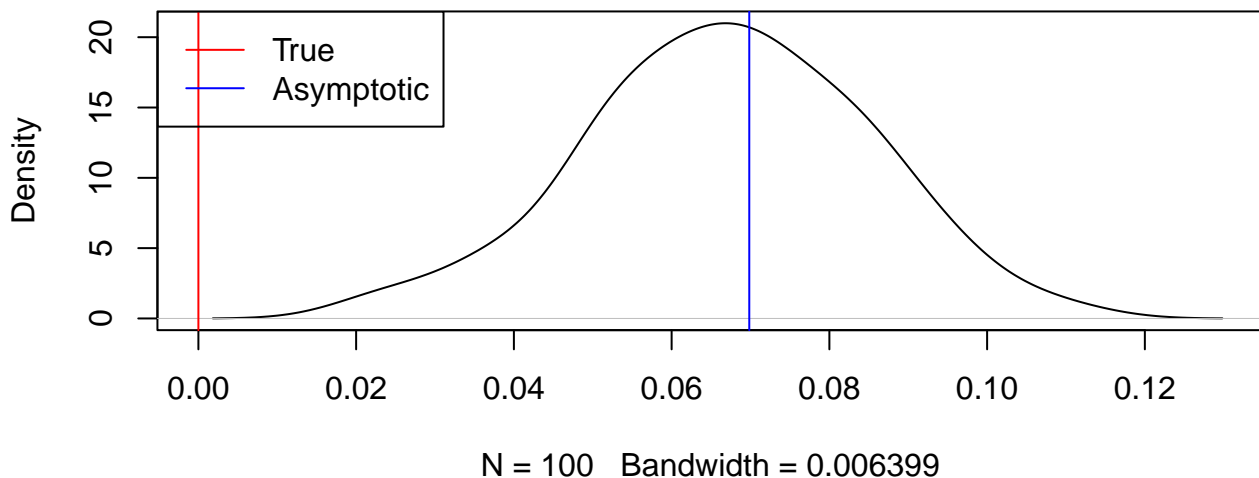
Model_1 (Theta Intervals)
Asymptotic alpha



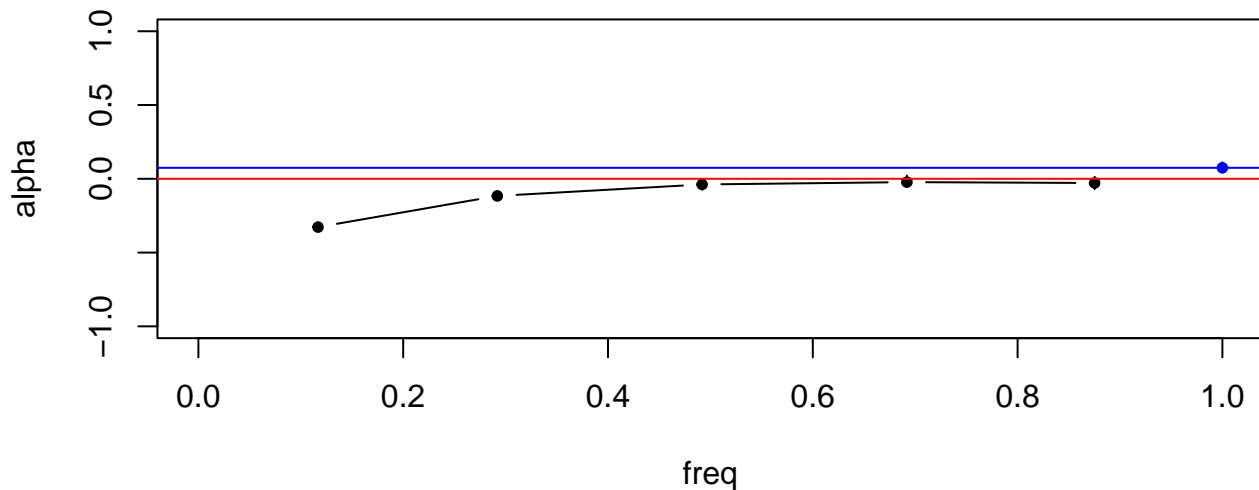
Model_1: Missing 0.50
alpha (Theta Intervals)



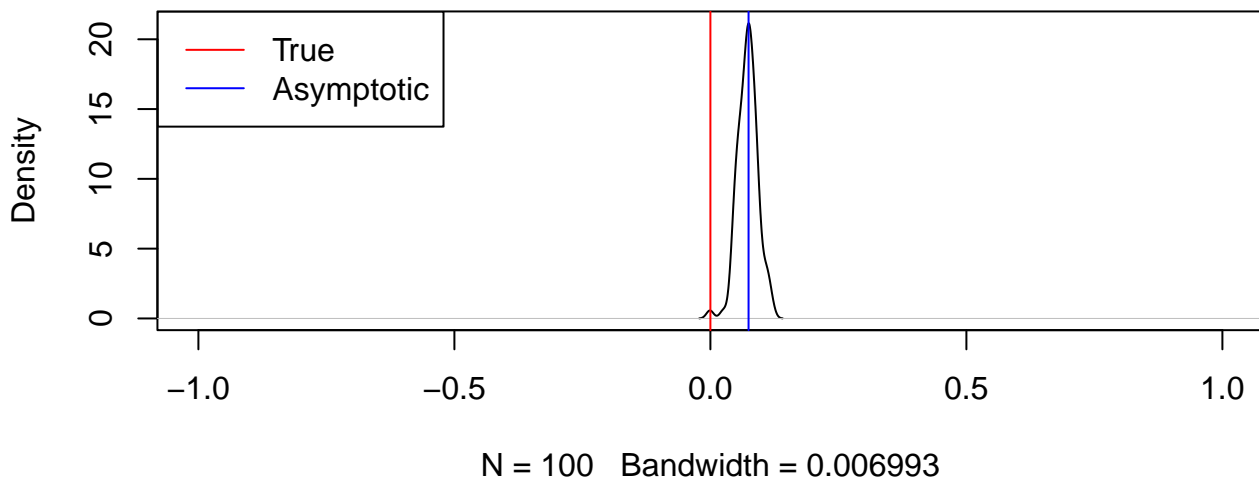
Model_1 (Theta Intervals)
Asymptotic alpha



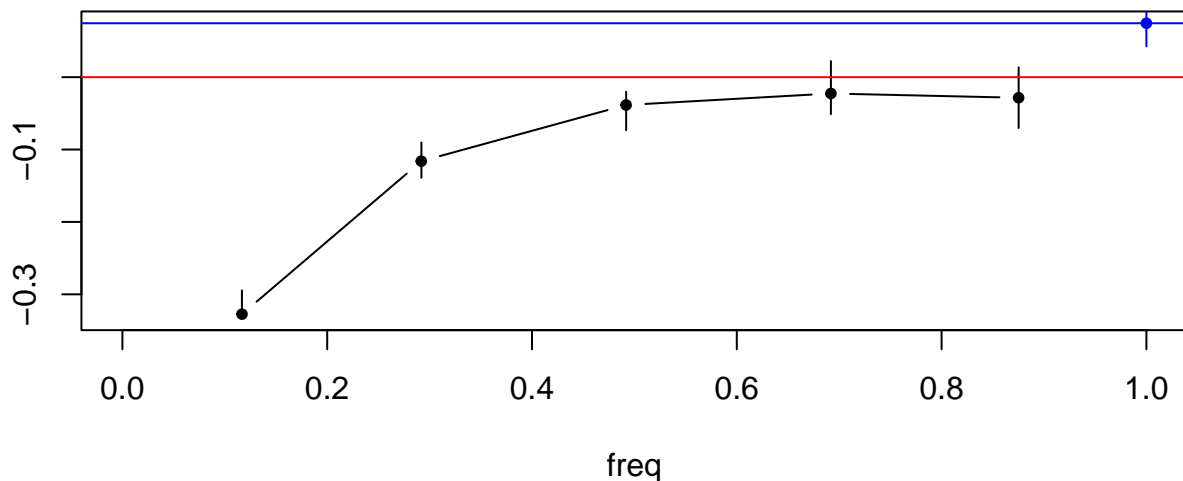
Model_1: Missing 0.75
alpha (Theta Intervals)



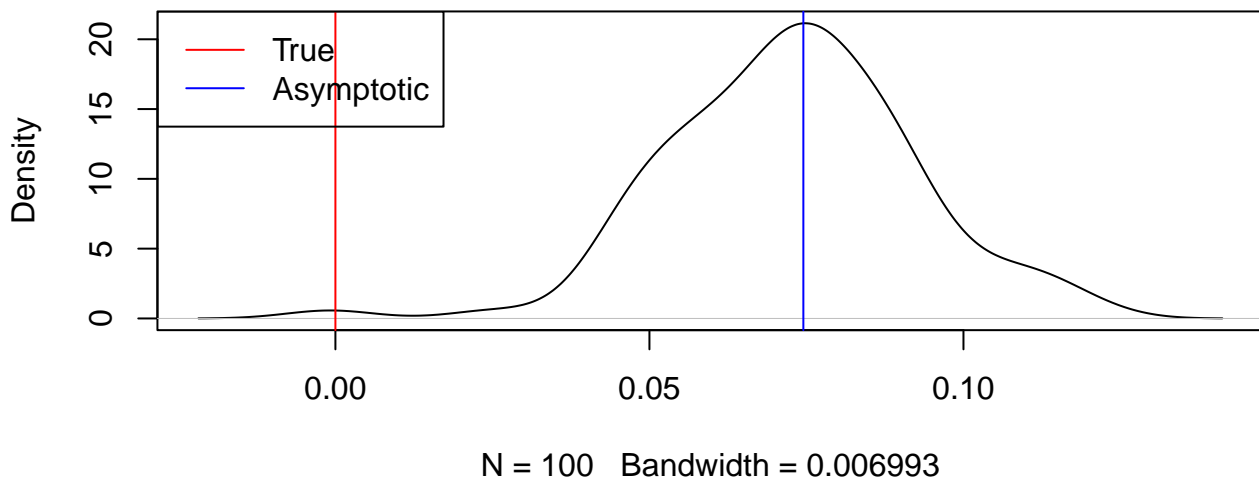
Model_1 (Theta Intervals)
Asymptotic alpha



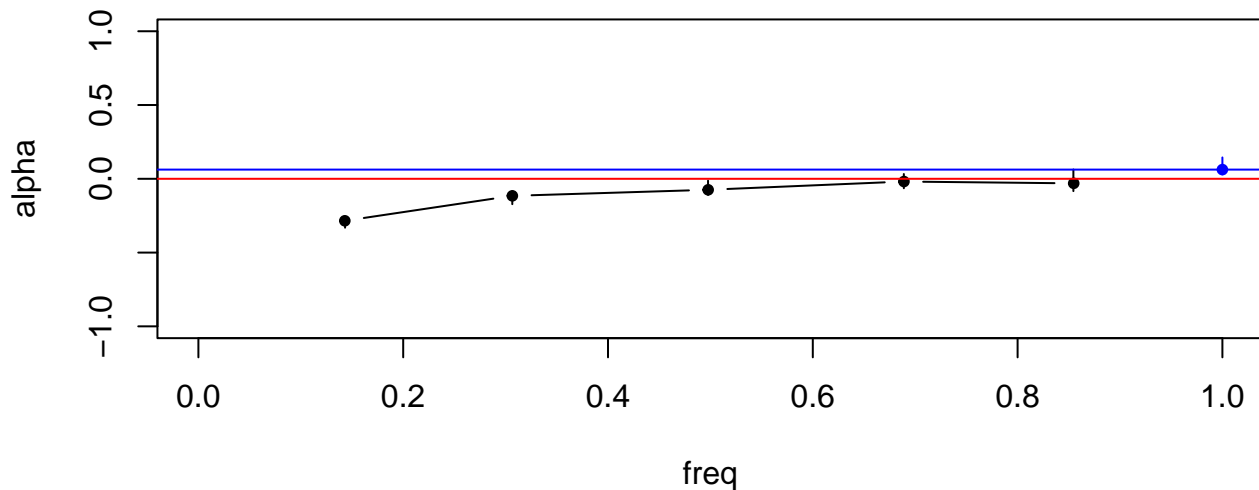
Model_1: Missing 0.75
alpha (Theta Intervals)



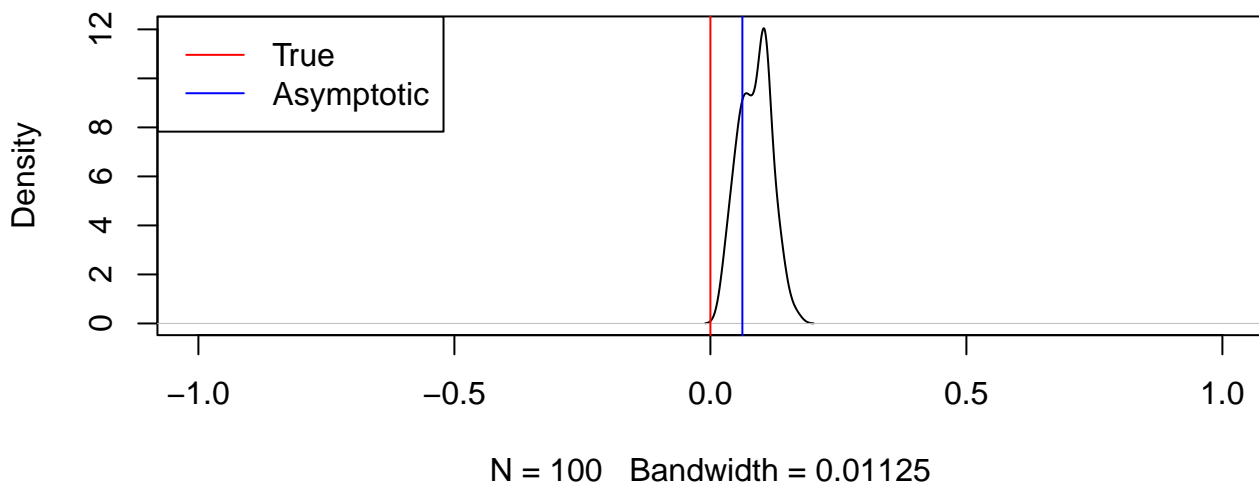
Model_1 (Theta Intervals)
Asymptotic alpha



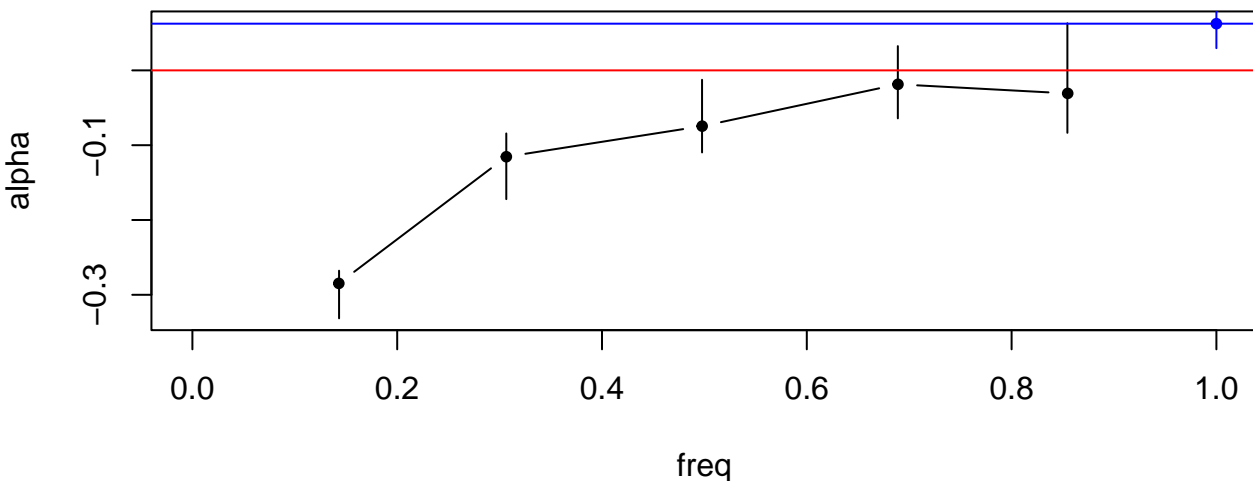
Model_1: Missing 0.90
alpha (Theta Intervals)



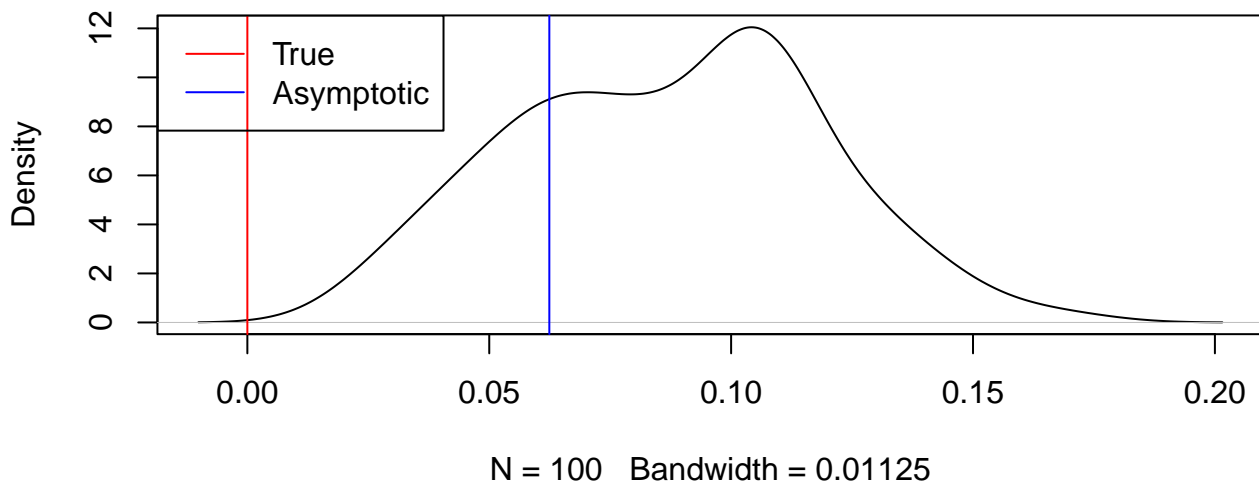
Model_1 (Theta Intervals)
Asymptotic alpha



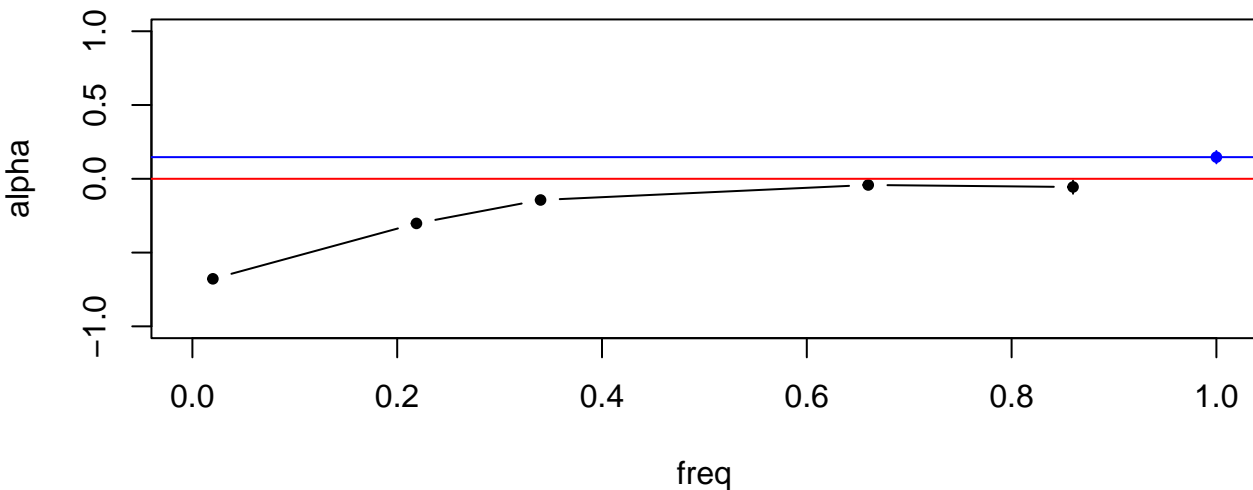
Model_1: Missing 0.90
alpha (Theta Intervals)



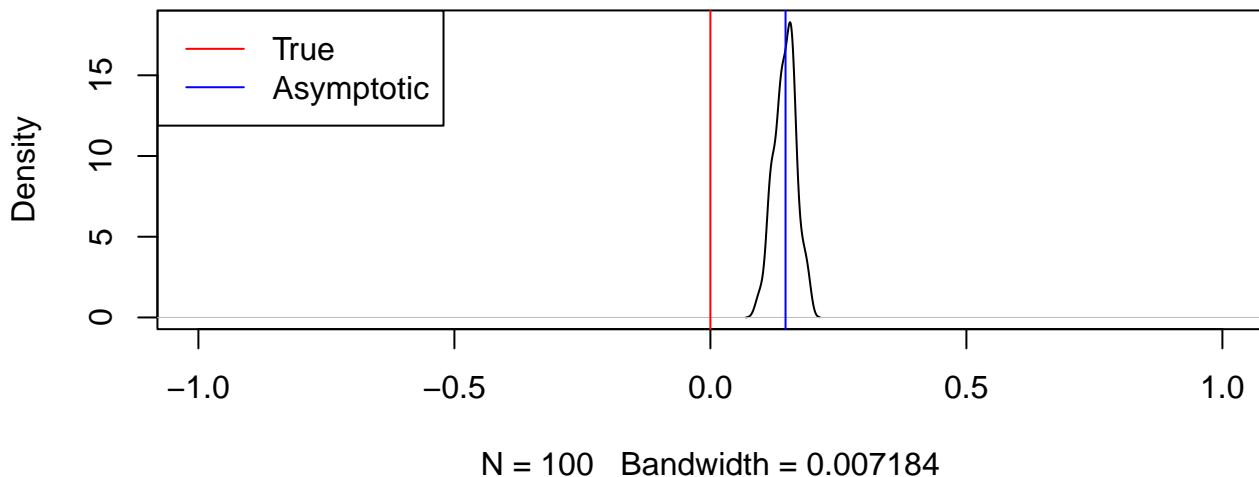
Model_1 (Theta Intervals)
Asymptotic alpha



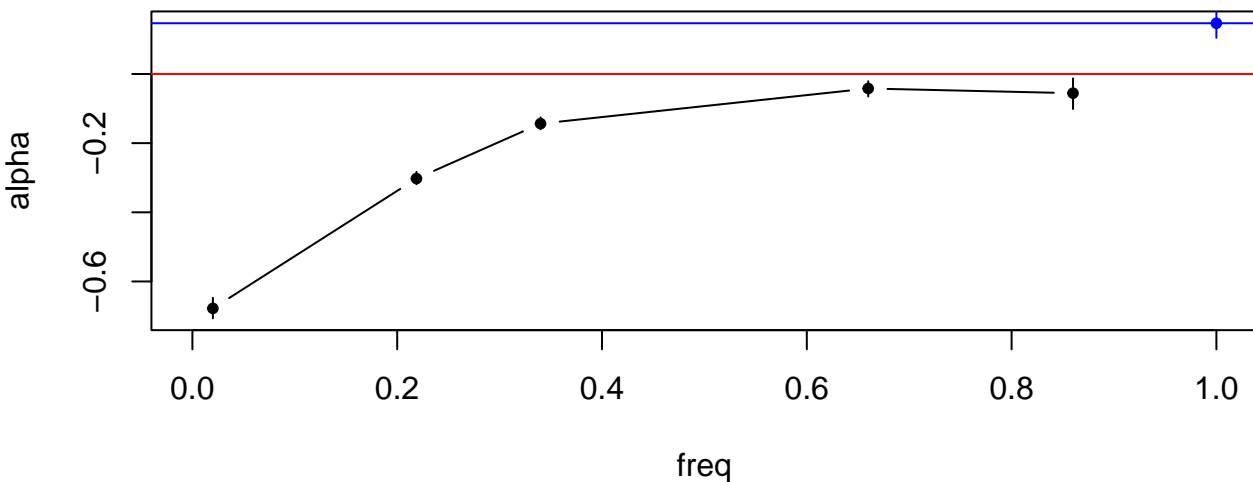
Model_1: Missing 0.00
alpha (Theta Stats)



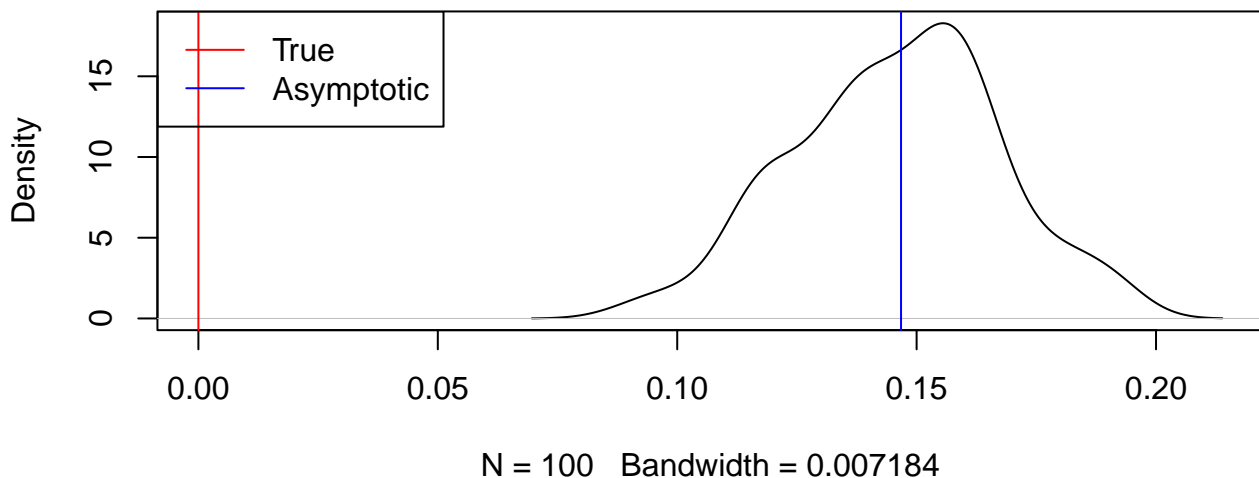
Model_1 (Theta Stats)
Asymptotic alpha



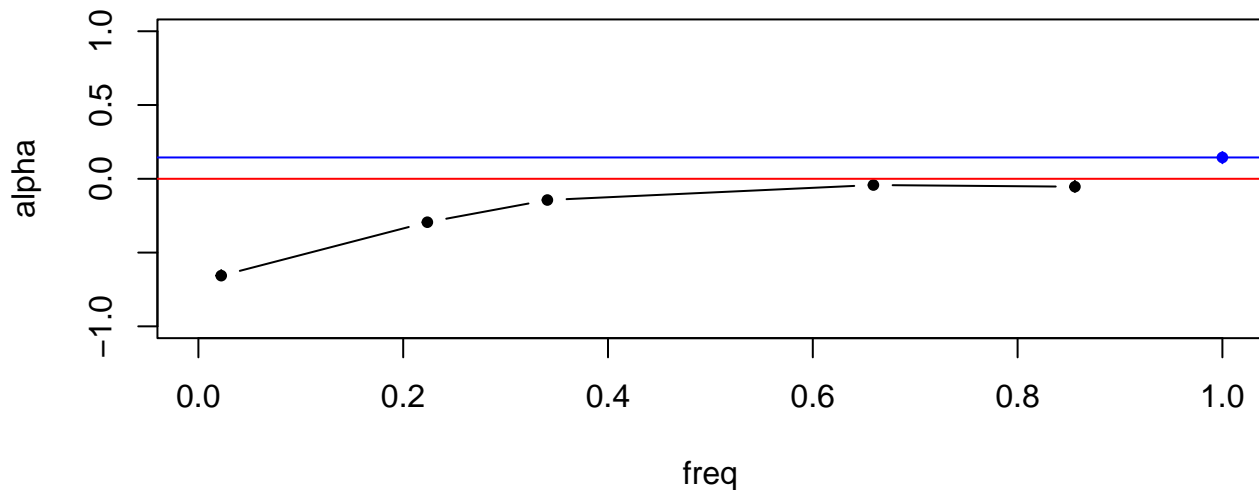
Model_1: Missing 0.00
alpha (Theta Stats)



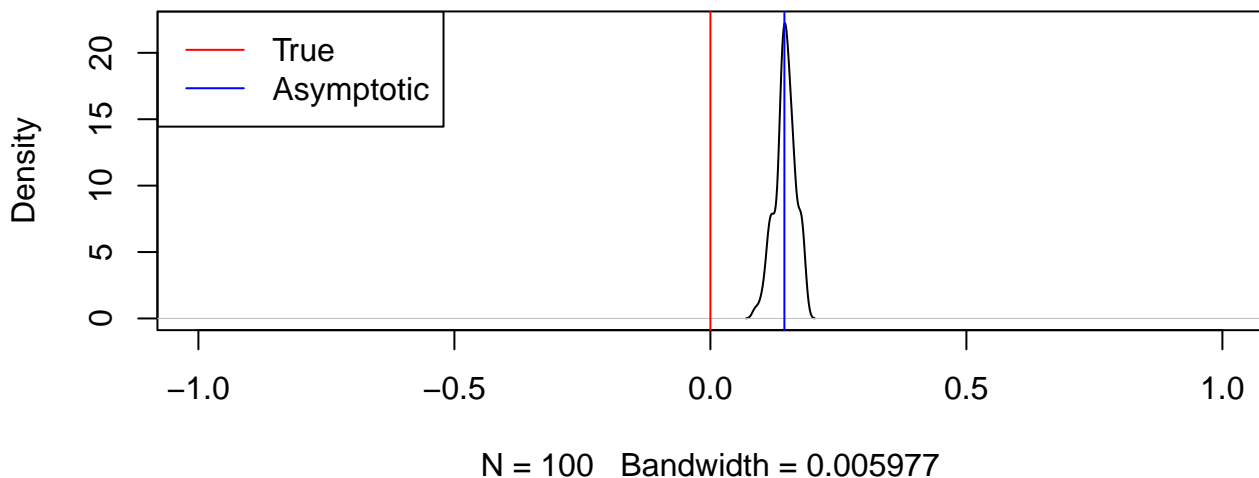
Model_1 (Theta Stats)
Asymptotic alpha



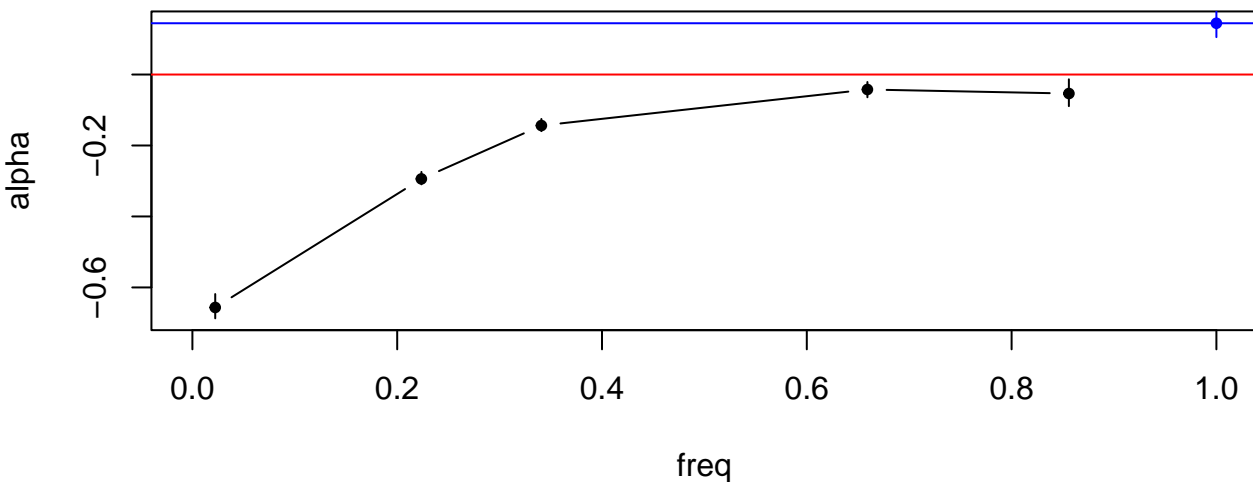
Model_1: Missing 0.10
alpha (Theta Stats)



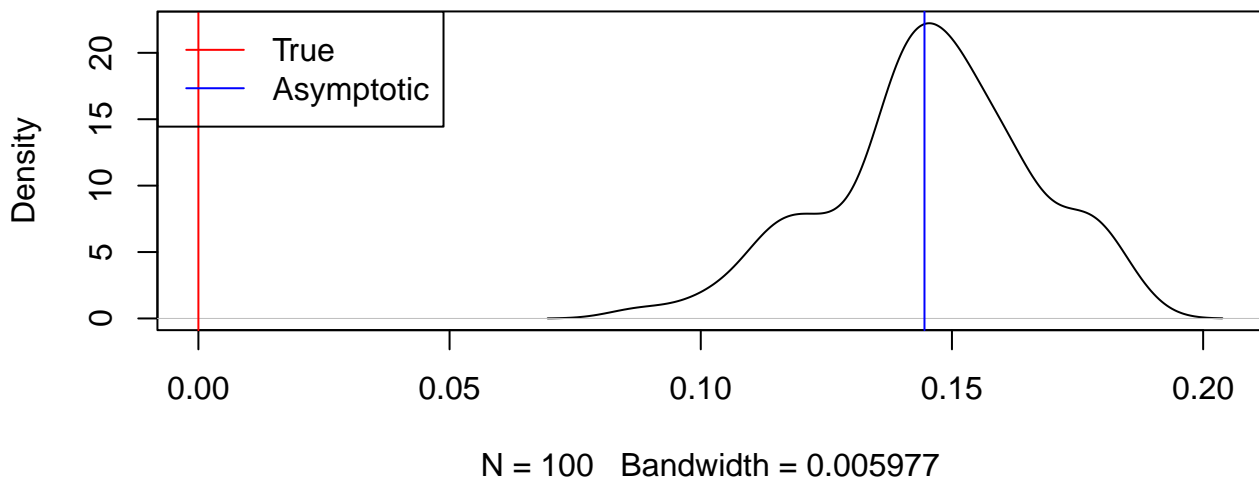
Model_1 (Theta Stats)
Asymptotic alpha



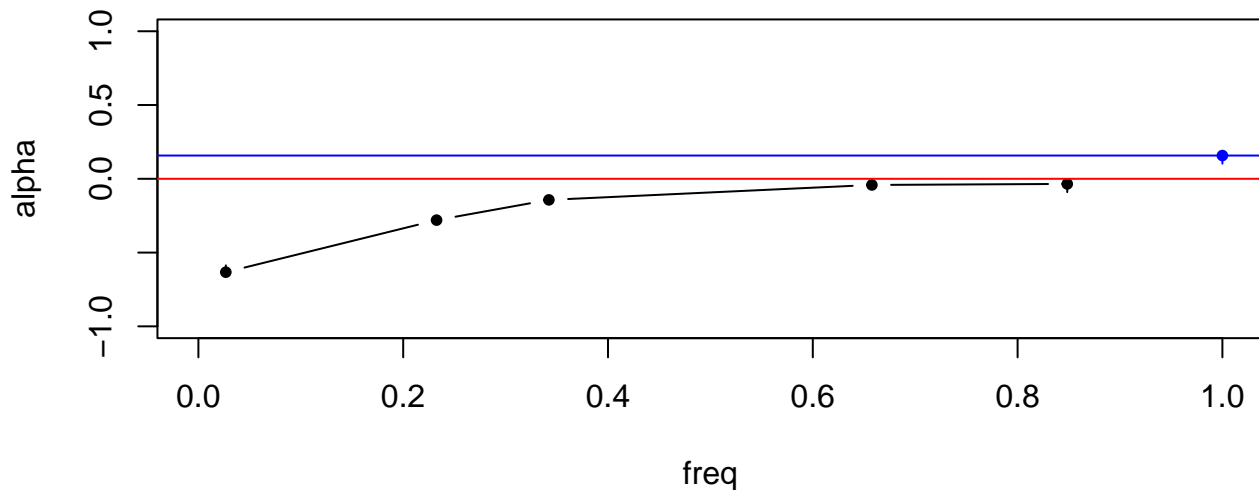
Model_1: Missing 0.10
alpha (Theta Stats)



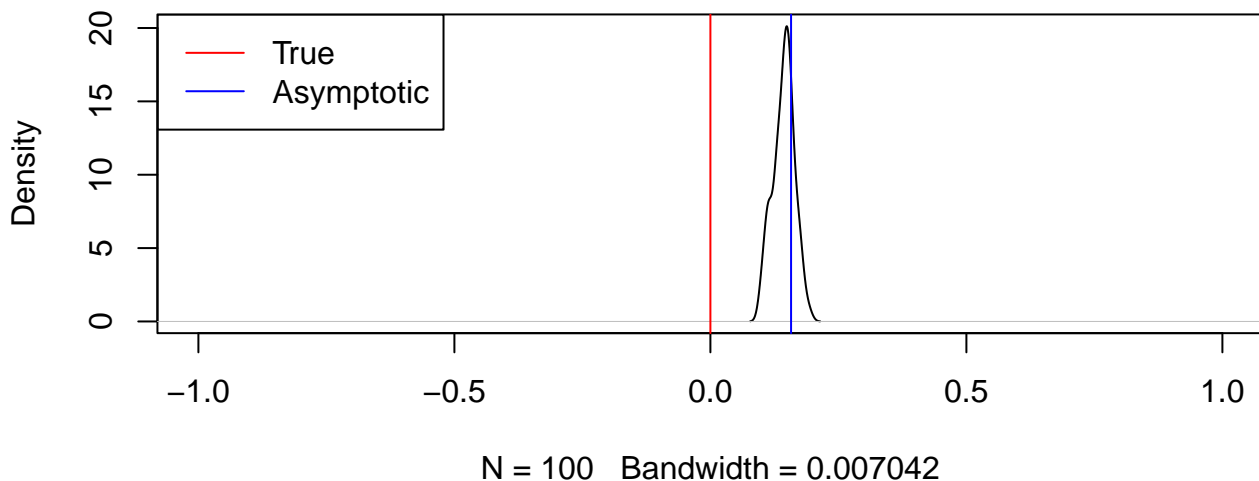
Model_1 (Theta Stats)
Asymptotic alpha



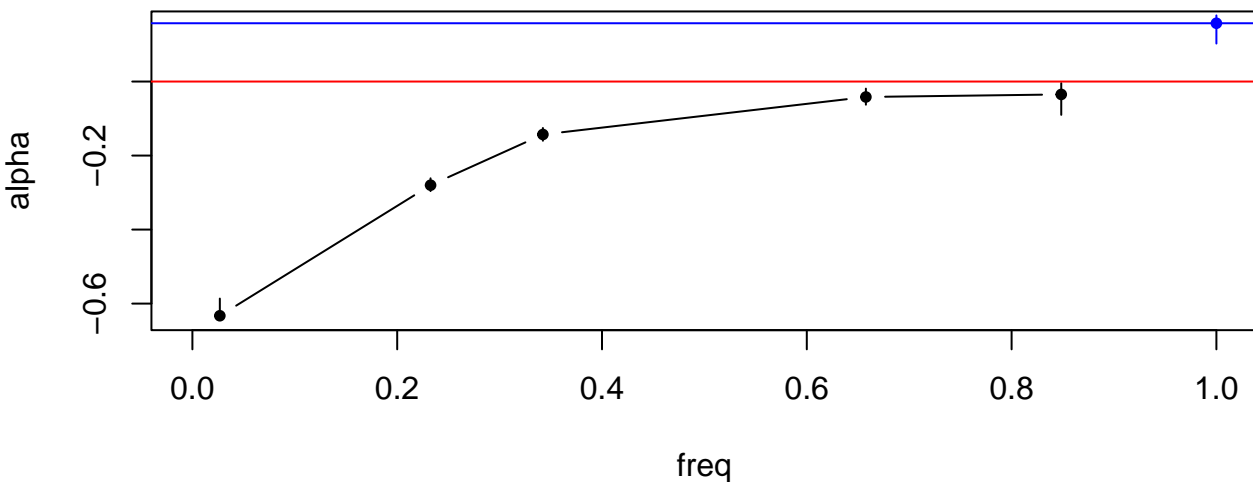
Model_1: Missing 0.25
alpha (Theta Stats)



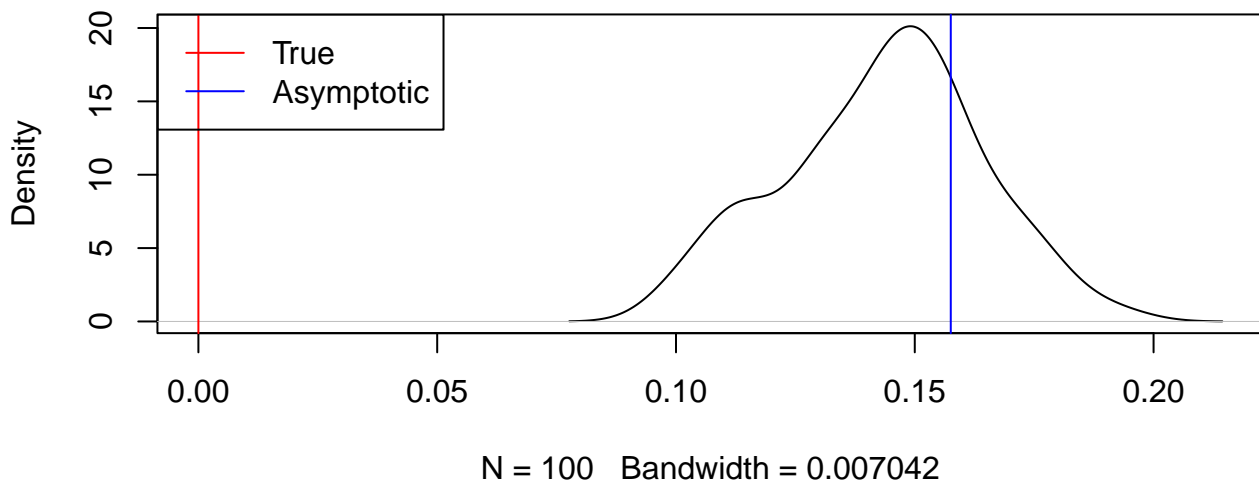
Model_1 (Theta Stats)
Asymptotic alpha



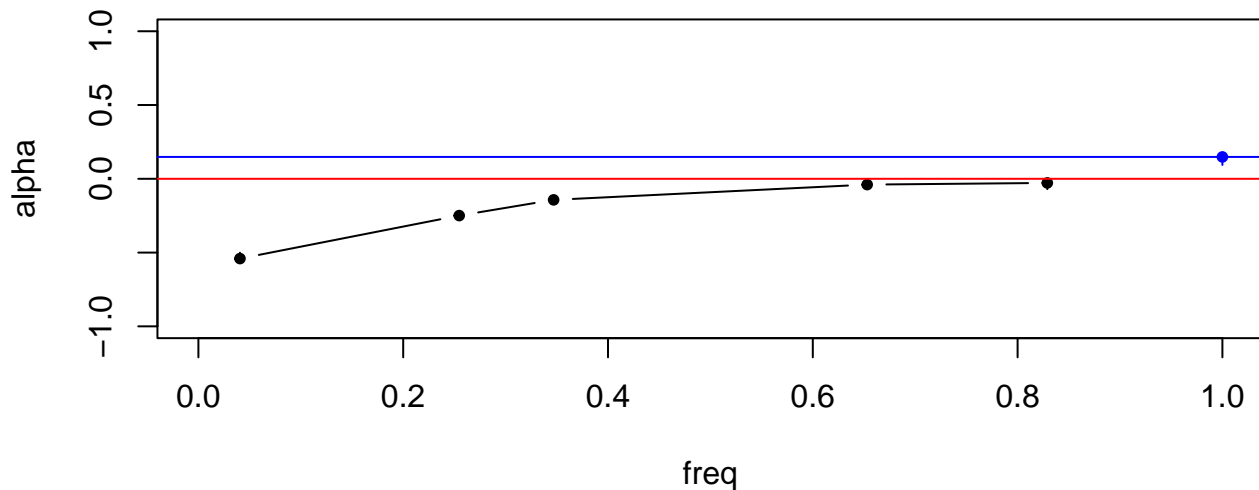
Model_1: Missing 0.25
alpha (Theta Stats)



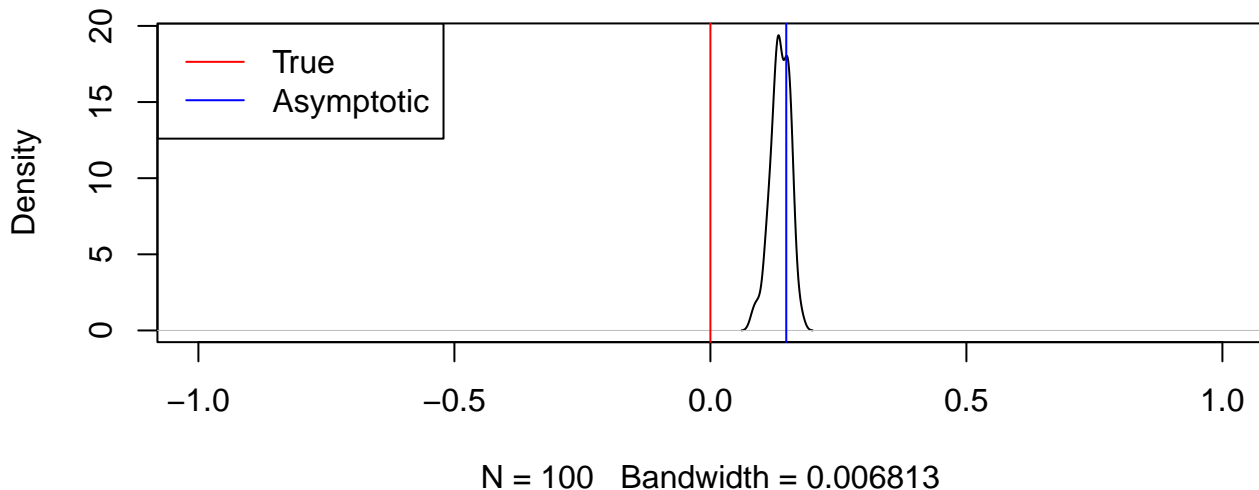
Model_1 (Theta Stats)
Asymptotic alpha



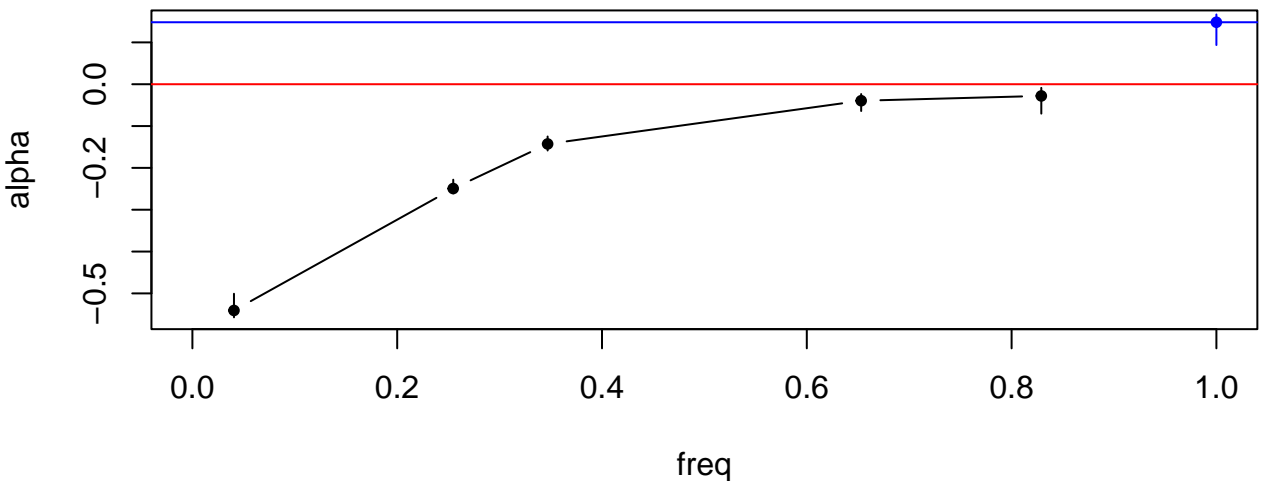
Model_1: Missing 0.50
alpha (Theta Stats)



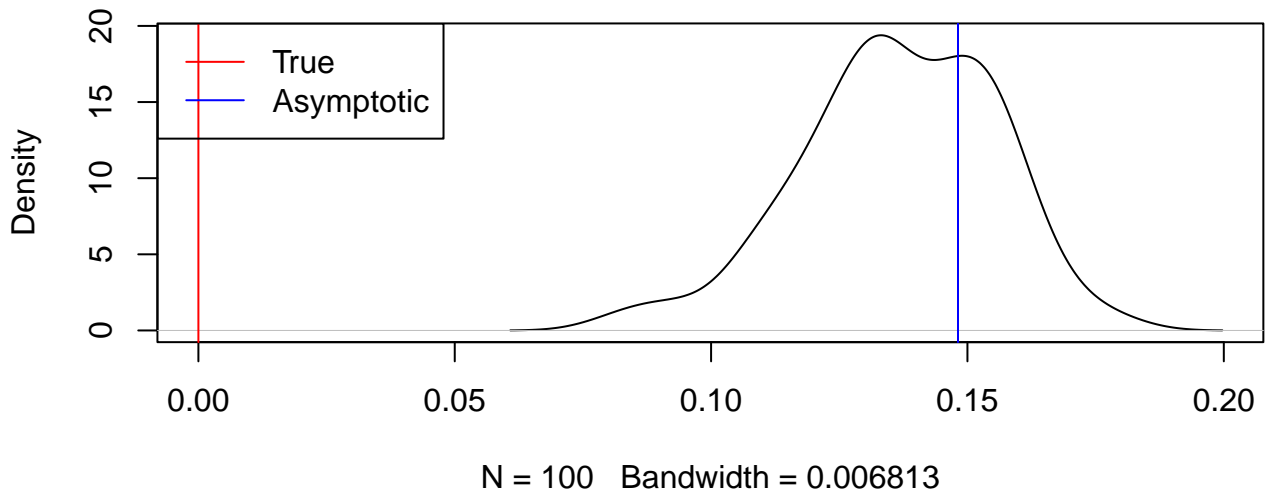
Model_1 (Theta Stats)
Asymptotic alpha



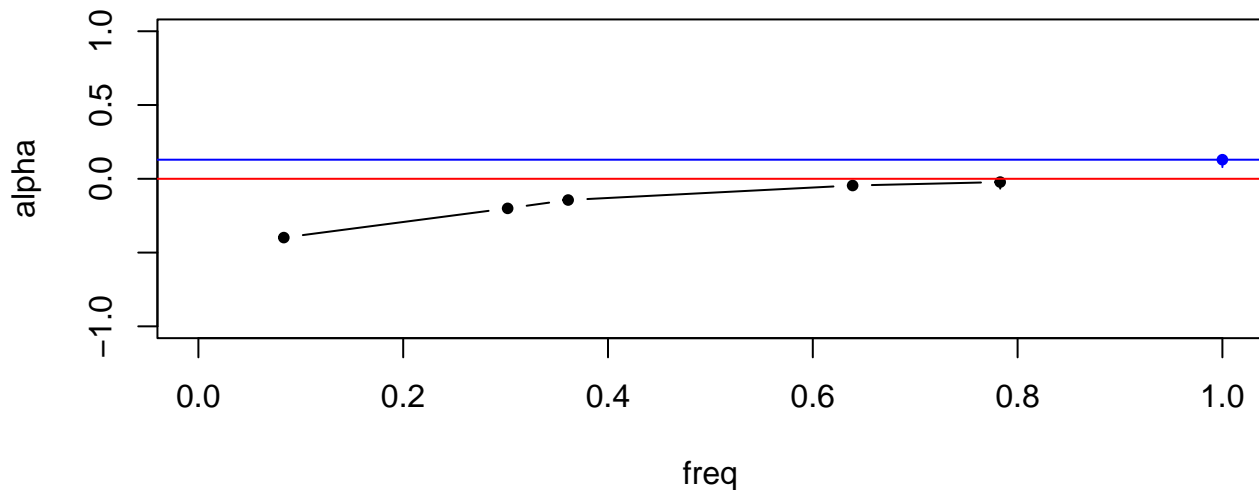
Model_1: Missing 0.50
alpha (Theta Stats)



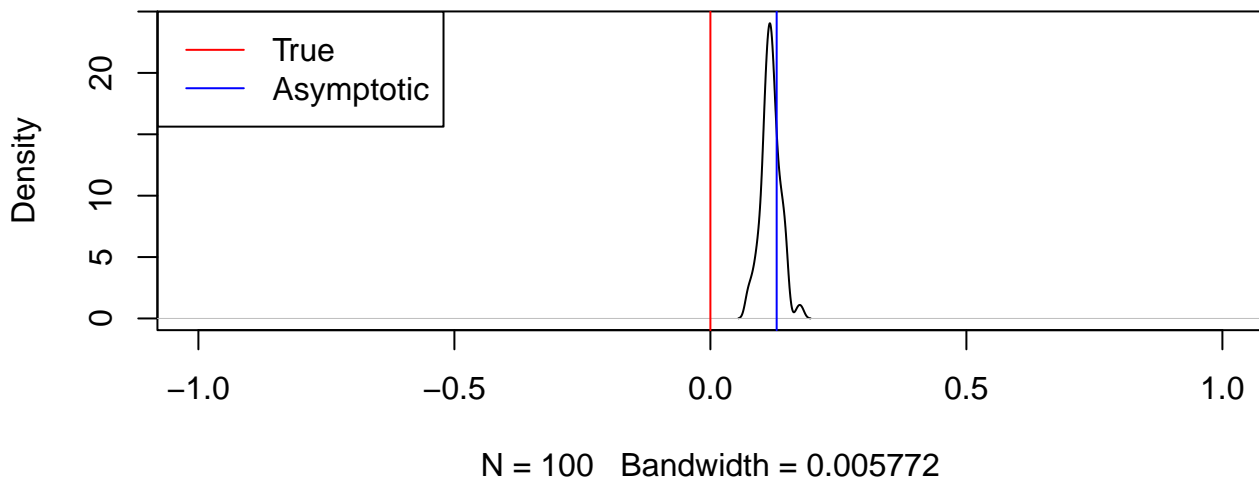
Model_1 (Theta Stats)
Asymptotic alpha



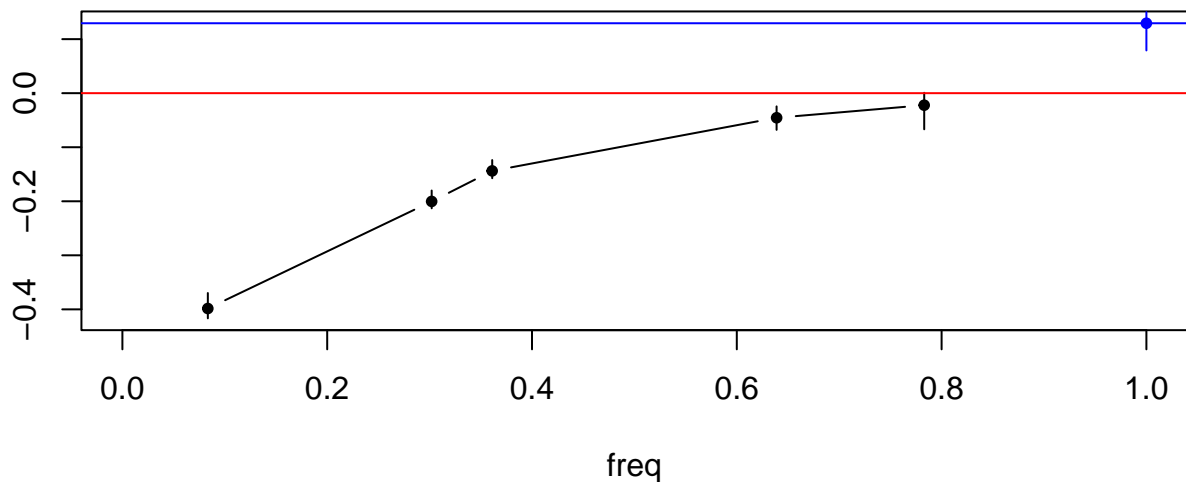
Model_1: Missing 0.75
alpha (Theta Stats)



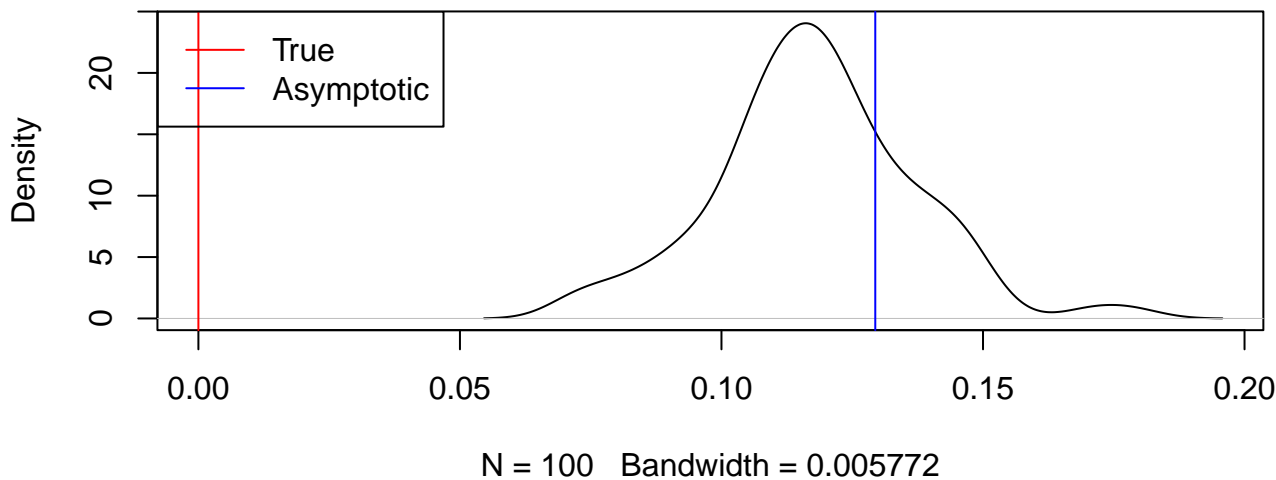
Model_1 (Theta Stats)
Asymptotic alpha



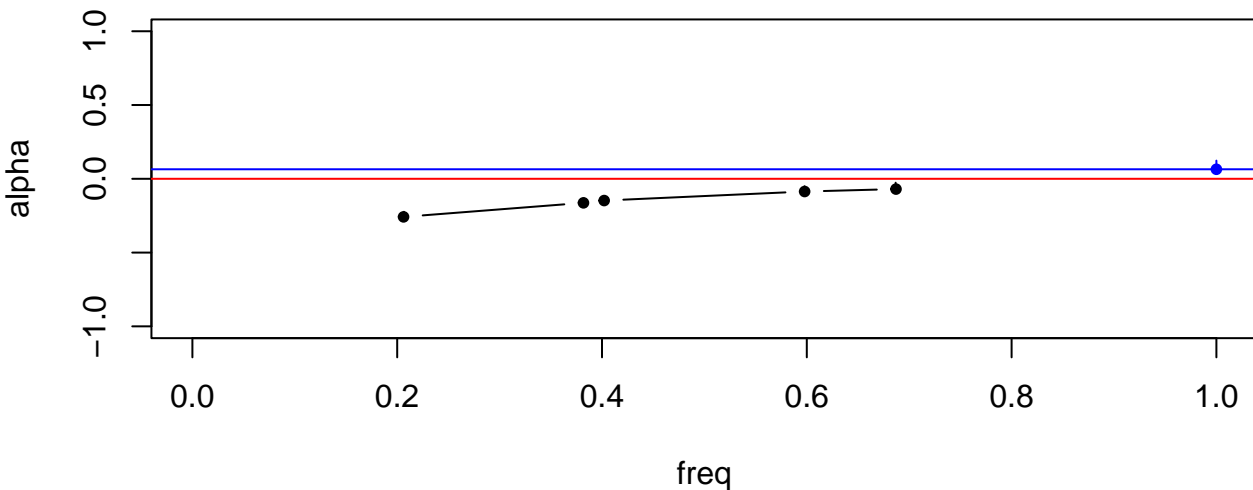
Model_1: Missing 0.75
alpha (Theta Stats)



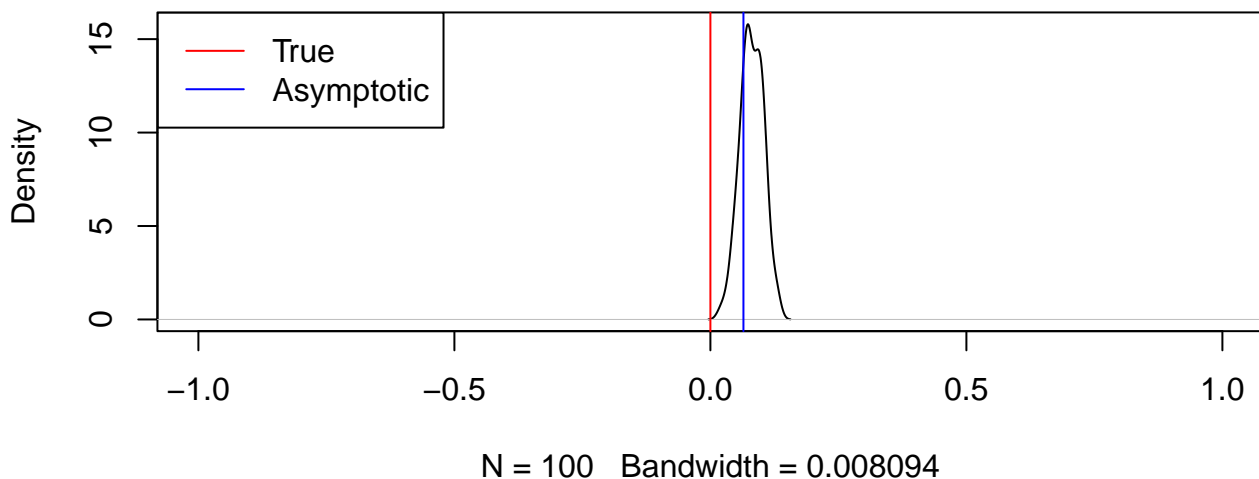
Model_1 (Theta Stats)
Asymptotic alpha



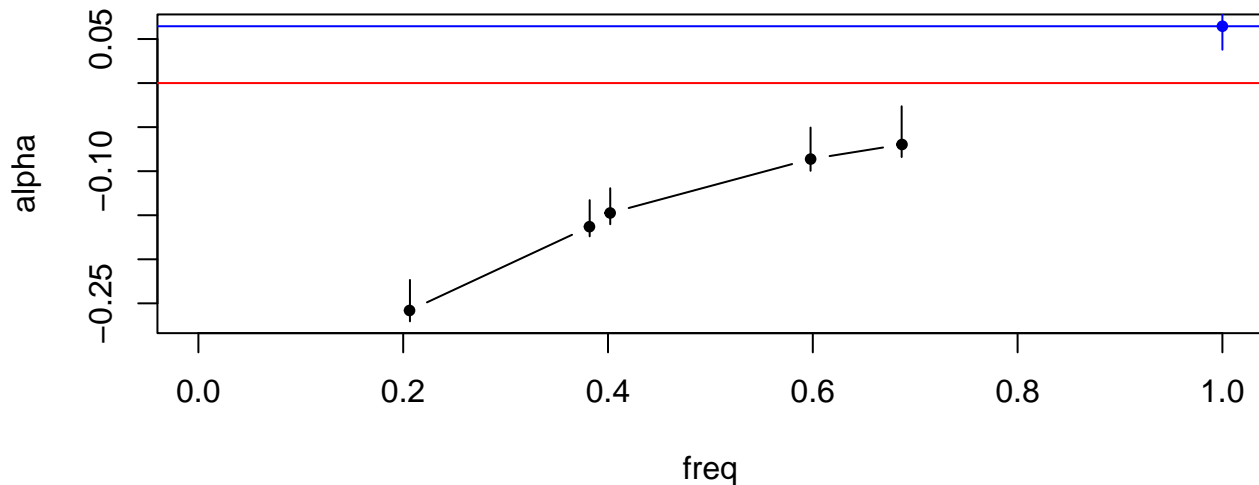
Model_1: Missing 0.90
alpha (Theta Stats)



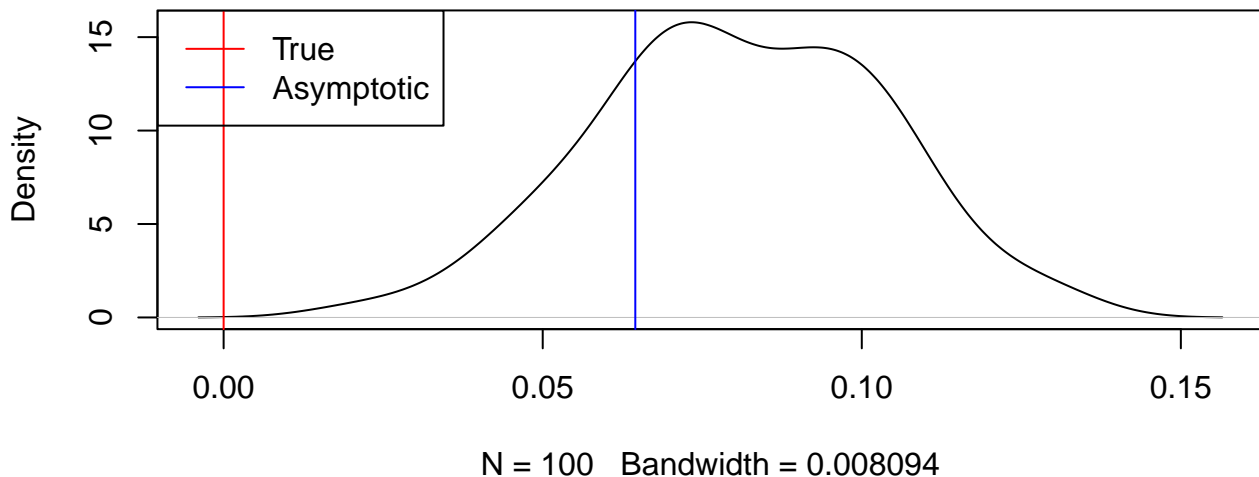
Model_1 (Theta Stats)
Asymptotic alpha



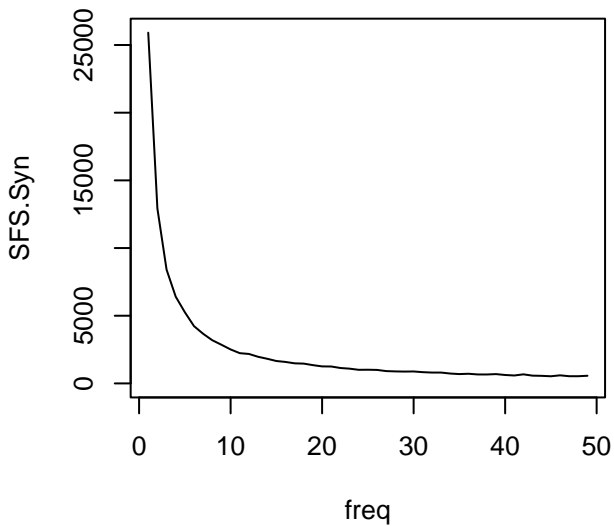
Model_1: Missing 0.90
alpha (Theta Stats)



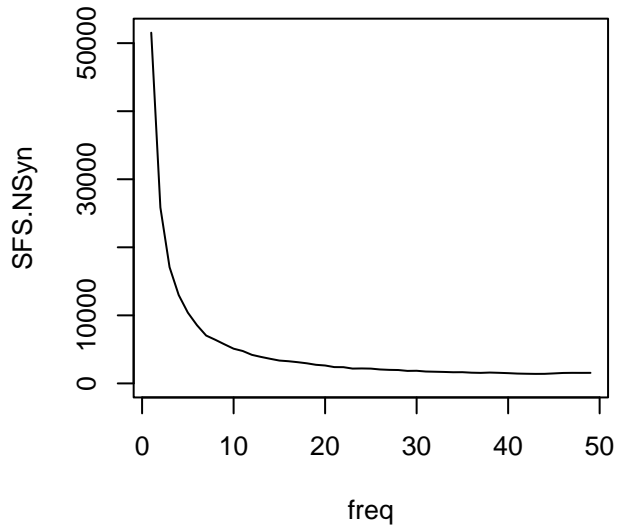
Model_1 (Theta Stats)
Asymptotic alpha



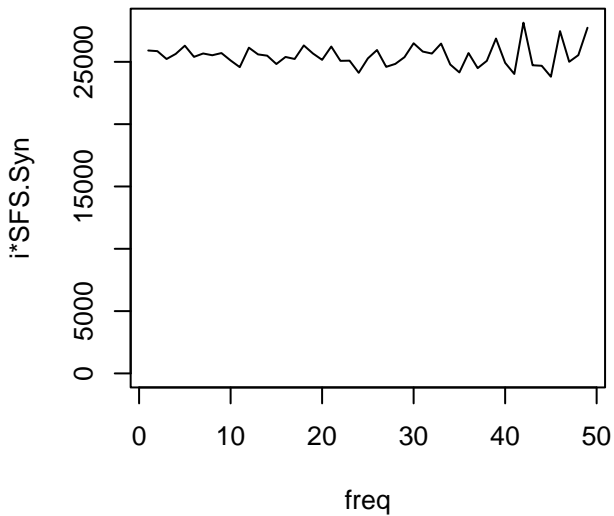
Model_2



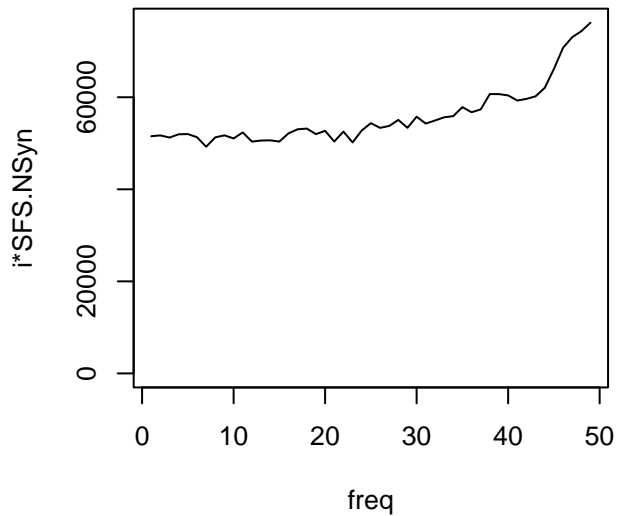
Model_2



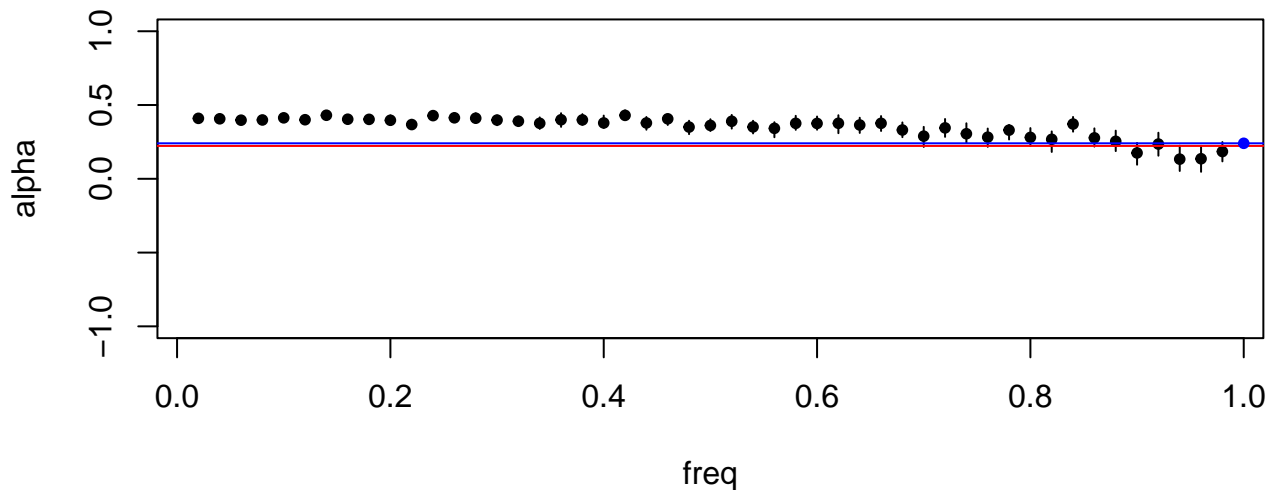
Model_2



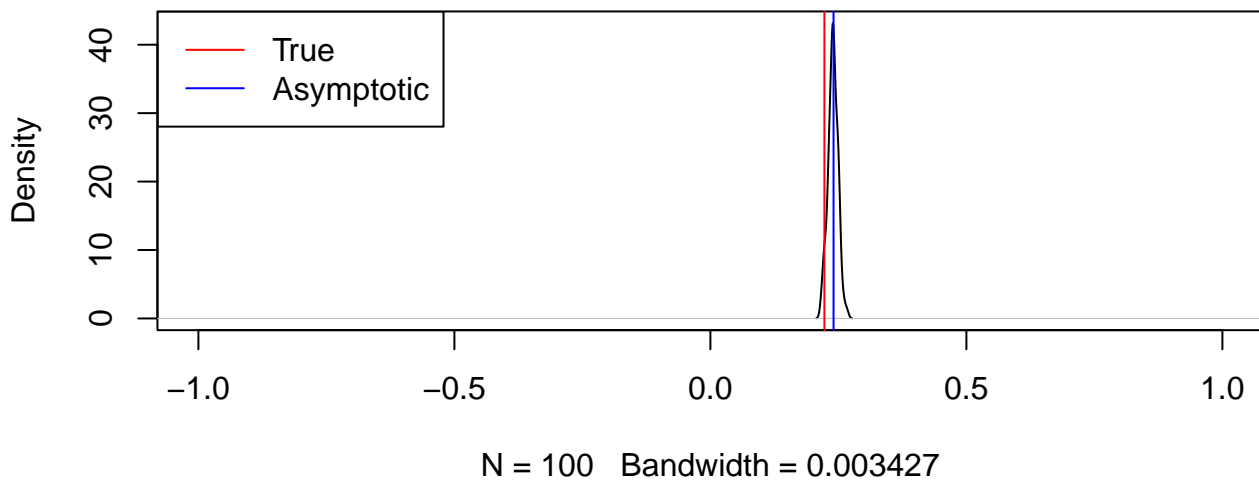
Model_2



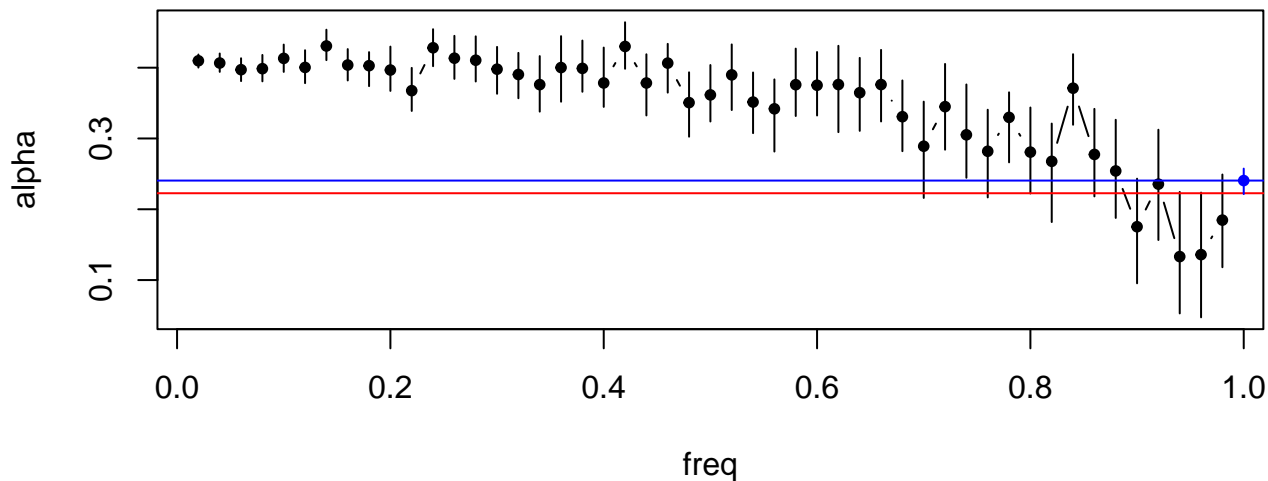
Model_2: alpha (SFS)



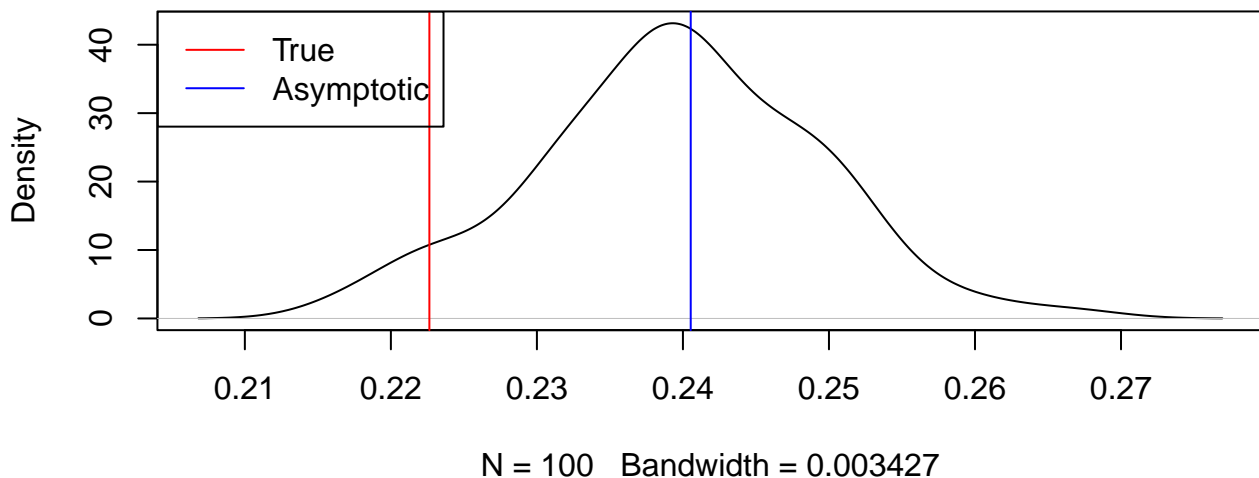
Model_2 (SFS) Asymptotic alpha



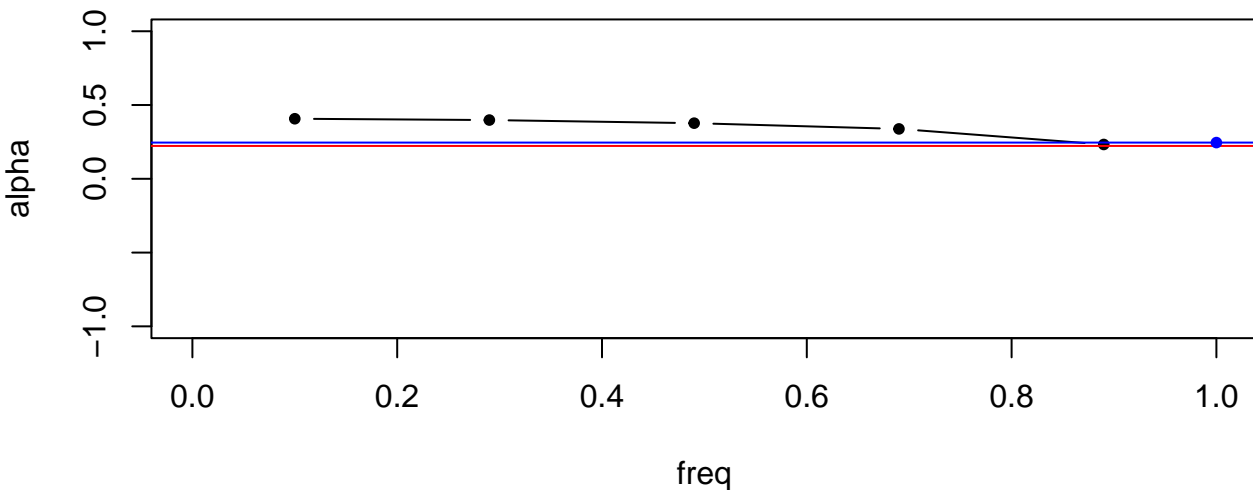
Model_2: alpha (SFS)



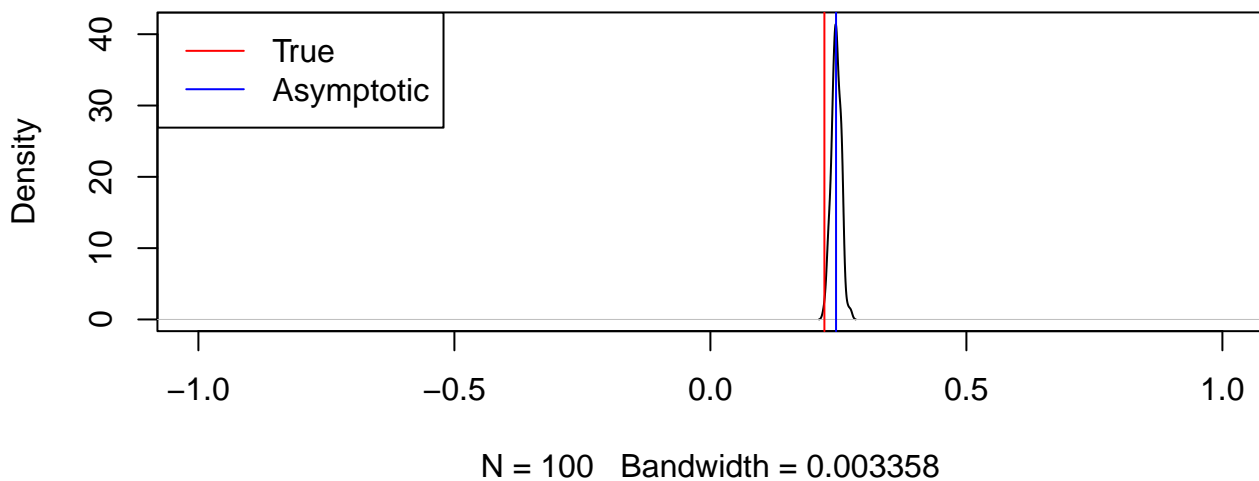
Model_2 (SFS)
Asymptotic alpha



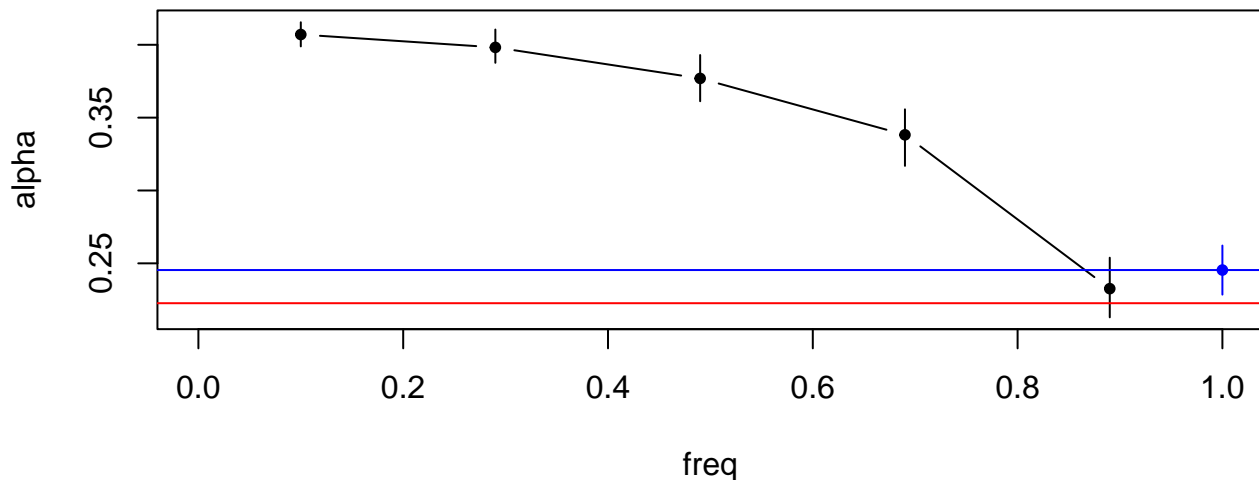
Model_2: Missing 0.00
alpha (Theta Intervals)



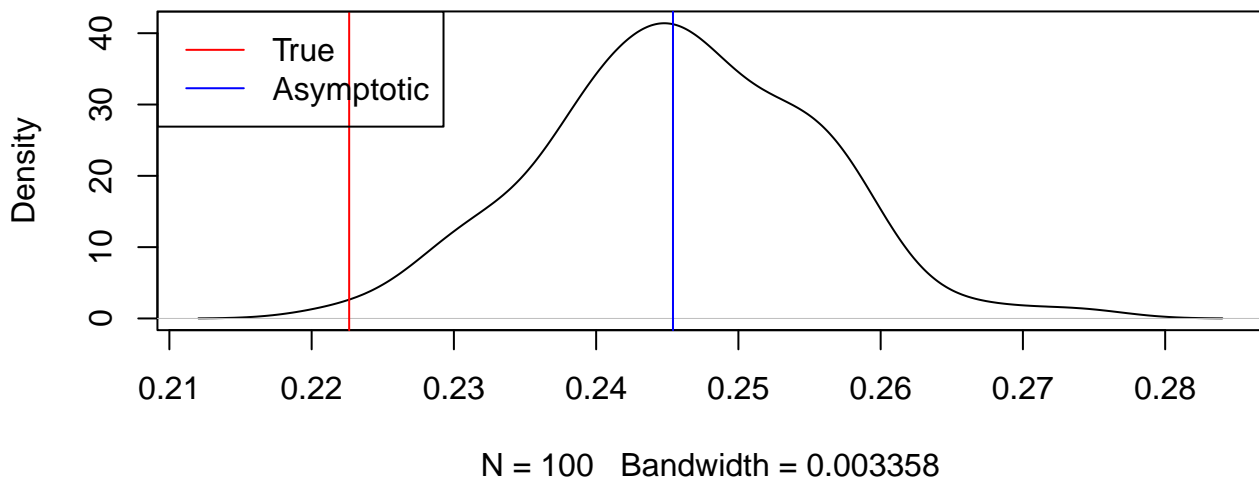
Model_2 (Theta Intervals)
Asymptotic alpha



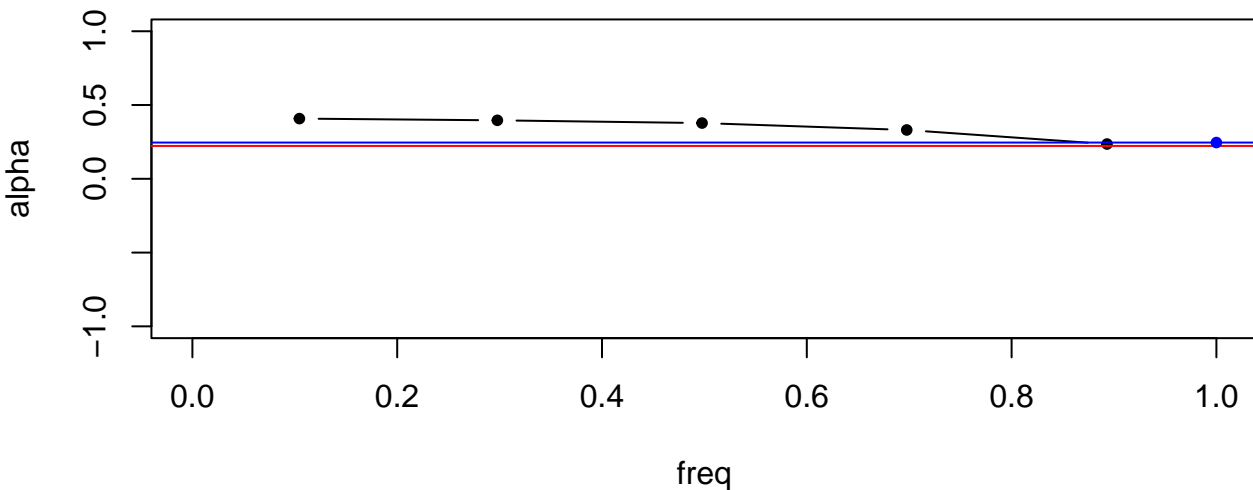
Model_2: Missing 0.00
alpha (Theta Intervals)



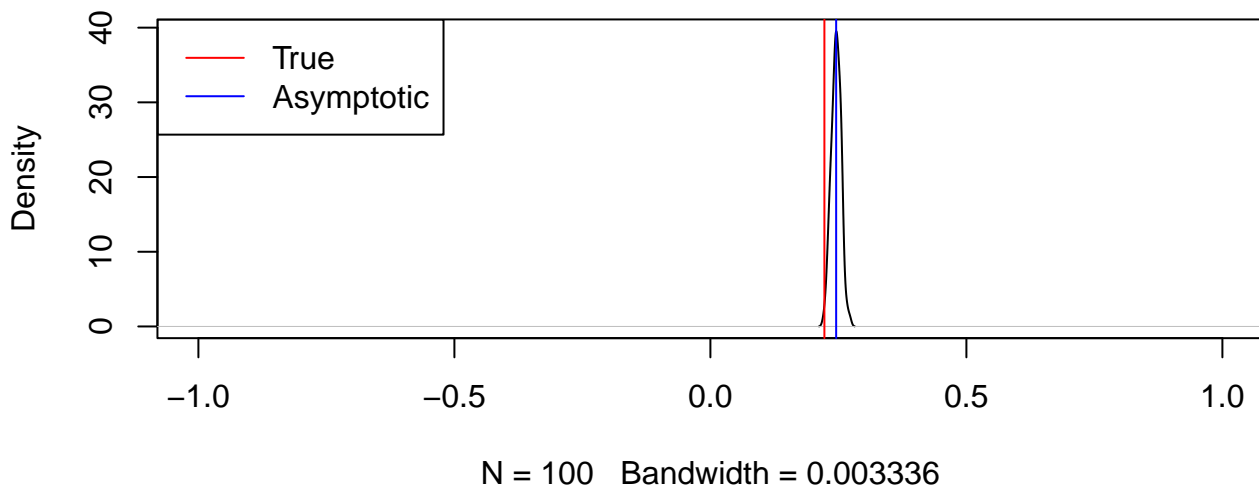
Model_2 (Theta Intervals)
Asymptotic alpha



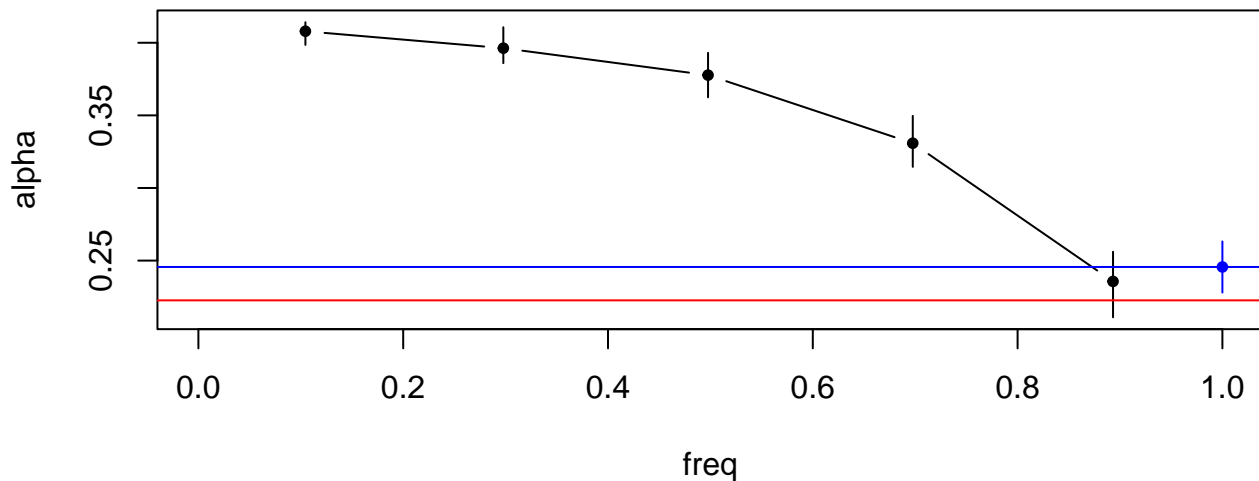
Model_2: Missing 0.10
alpha (Theta Intervals)



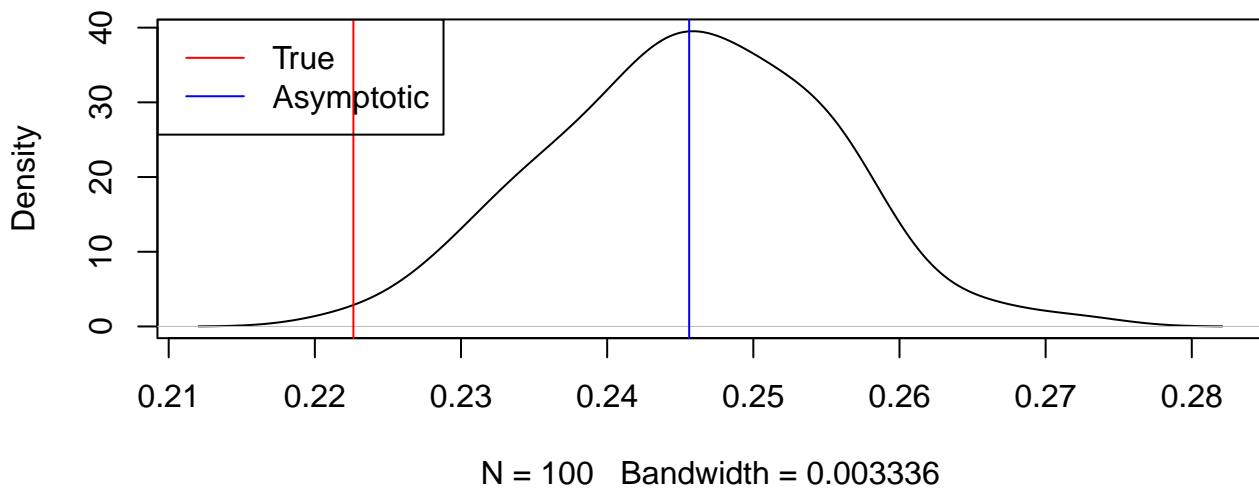
Model_2 (Theta Intervals)
Asymptotic alpha



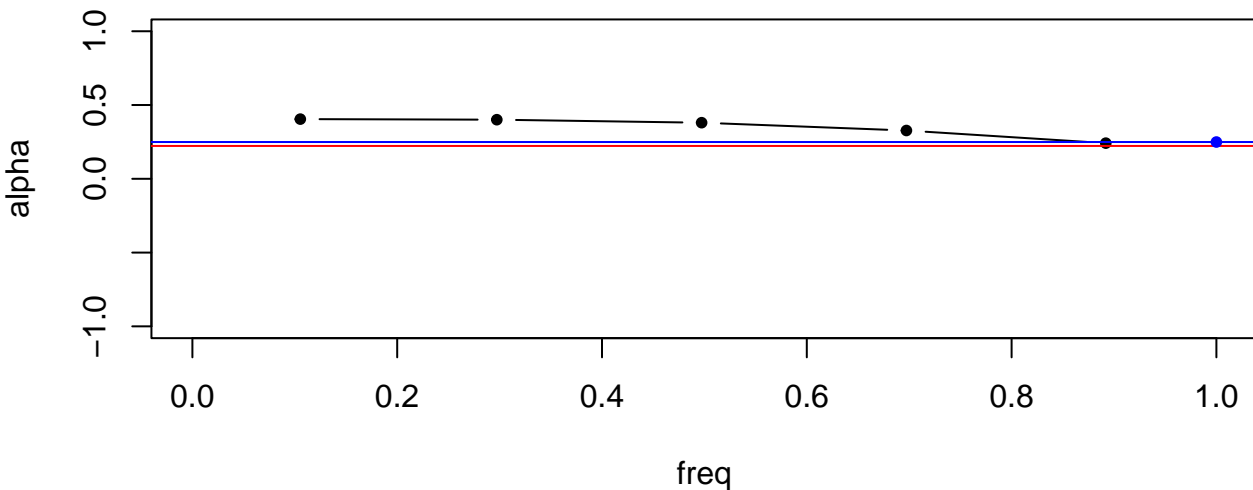
Model_2: Missing 0.10
alpha (Theta Intervals)



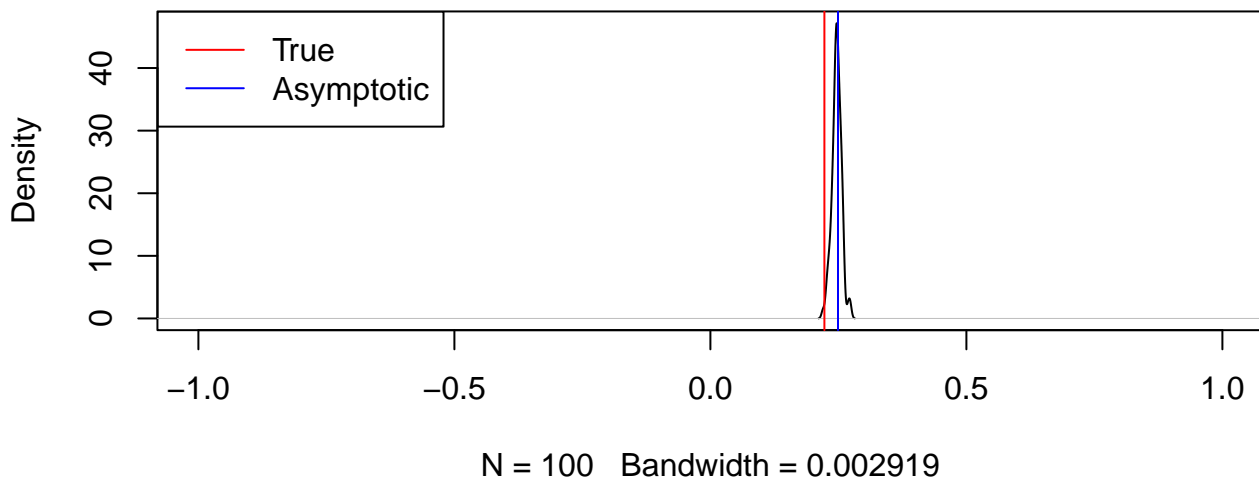
Model_2 (Theta Intervals)
Asymptotic alpha



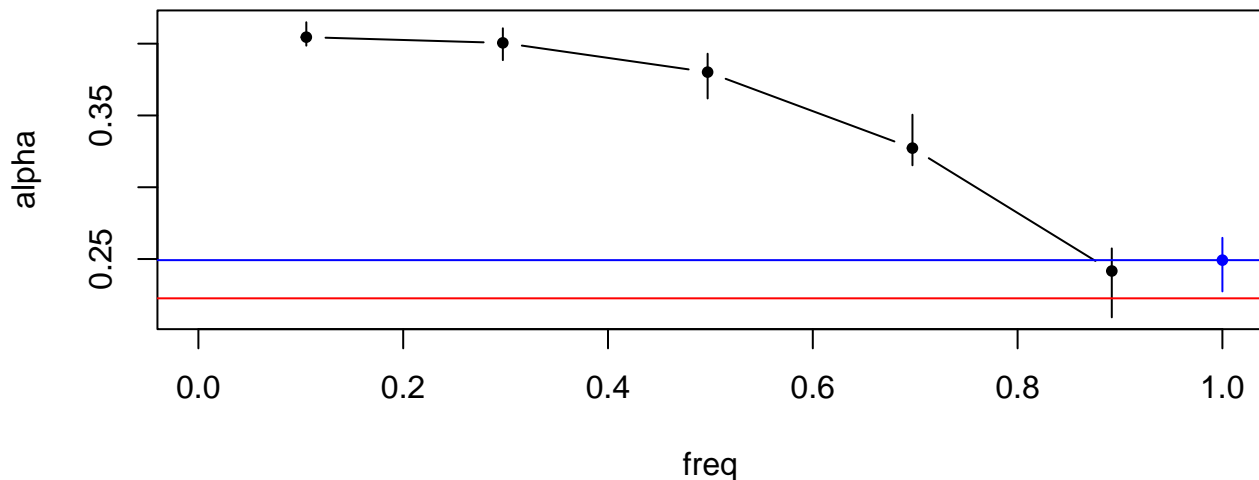
Model_2: Missing 0.25
alpha (Theta Intervals)



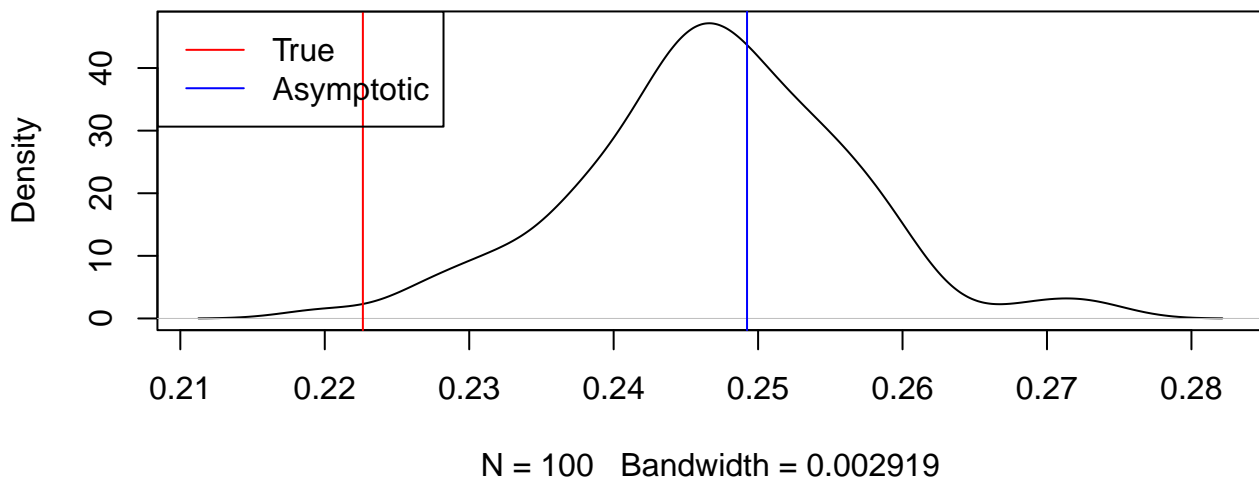
Model_2 (Theta Intervals)
Asymptotic alpha



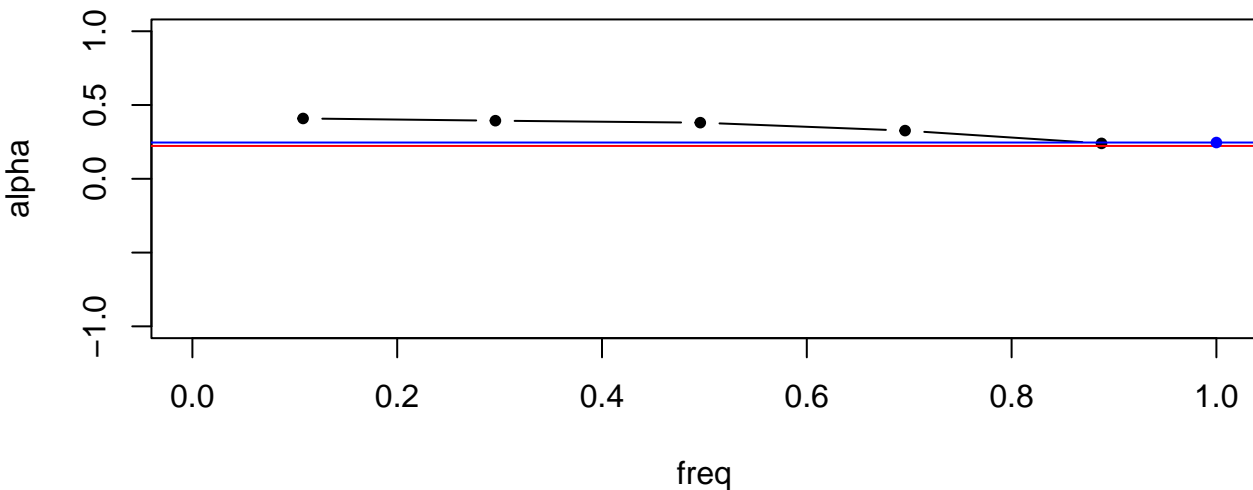
Model_2: Missing 0.25
alpha (Theta Intervals)



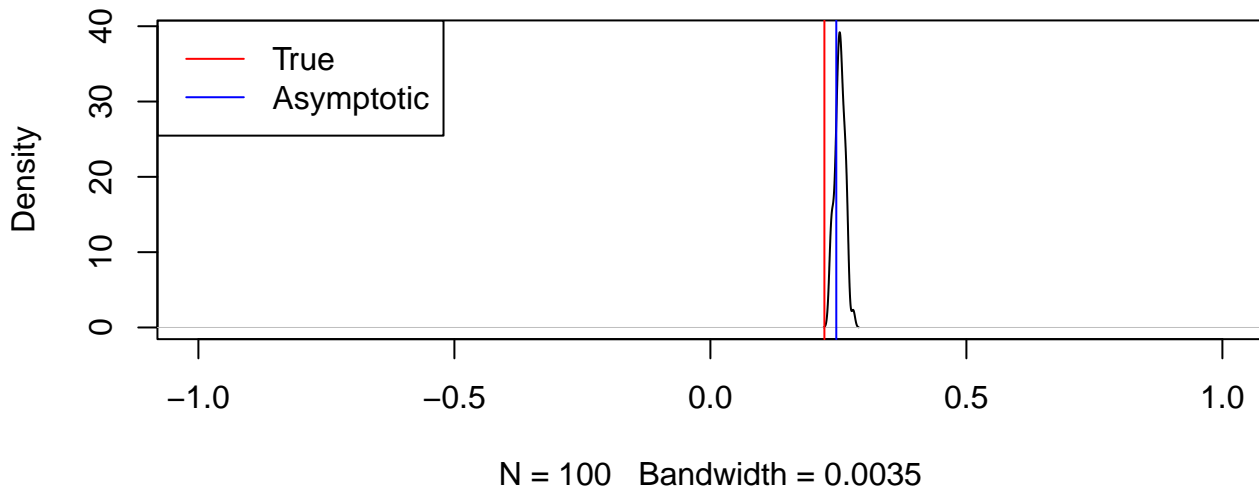
Model_2 (Theta Intervals)
Asymptotic alpha



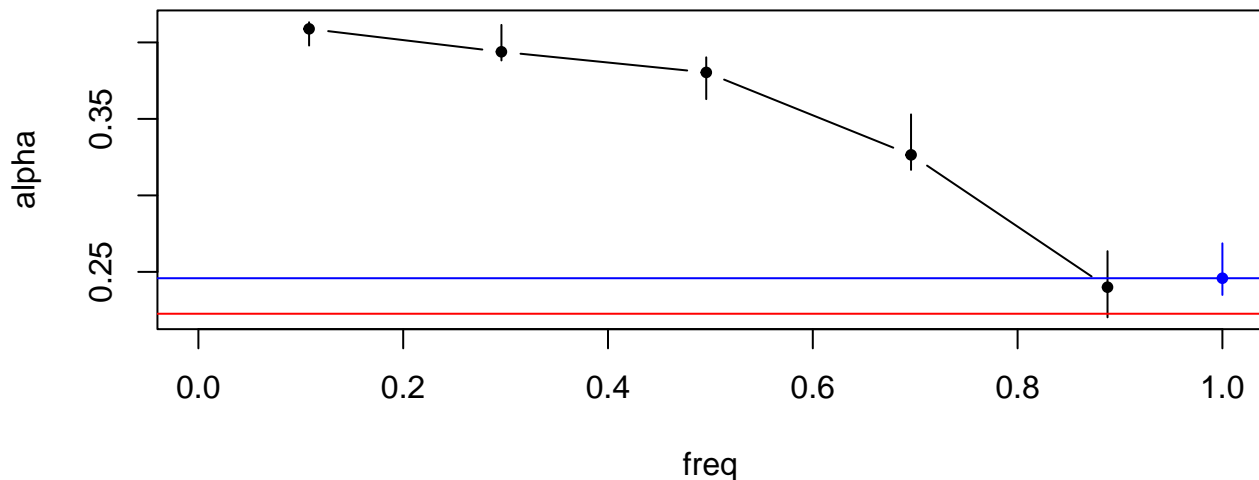
Model_2: Missing 0.50
alpha (Theta Intervals)



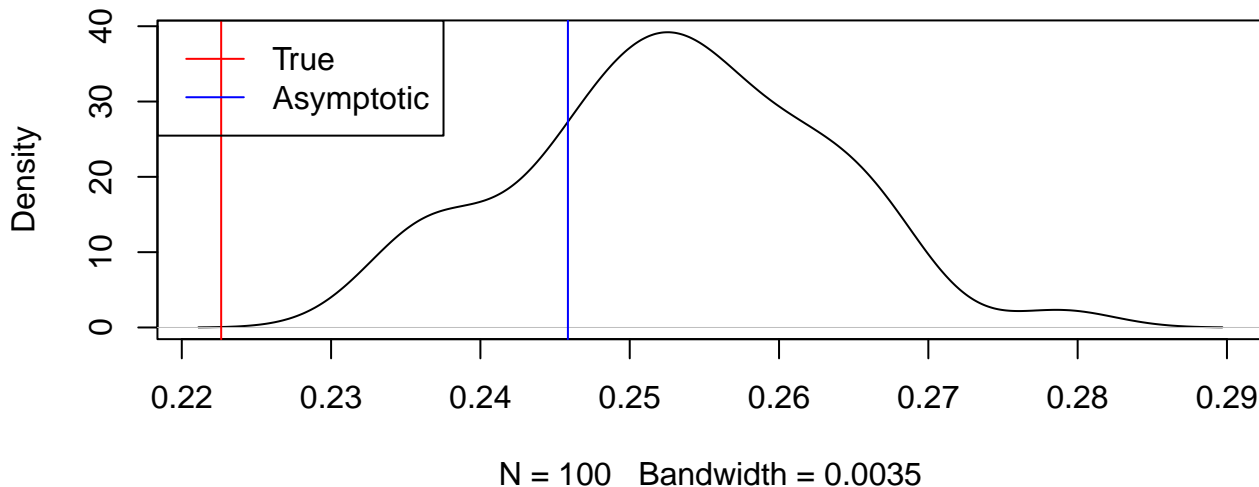
Model_2 (Theta Intervals)
Asymptotic alpha



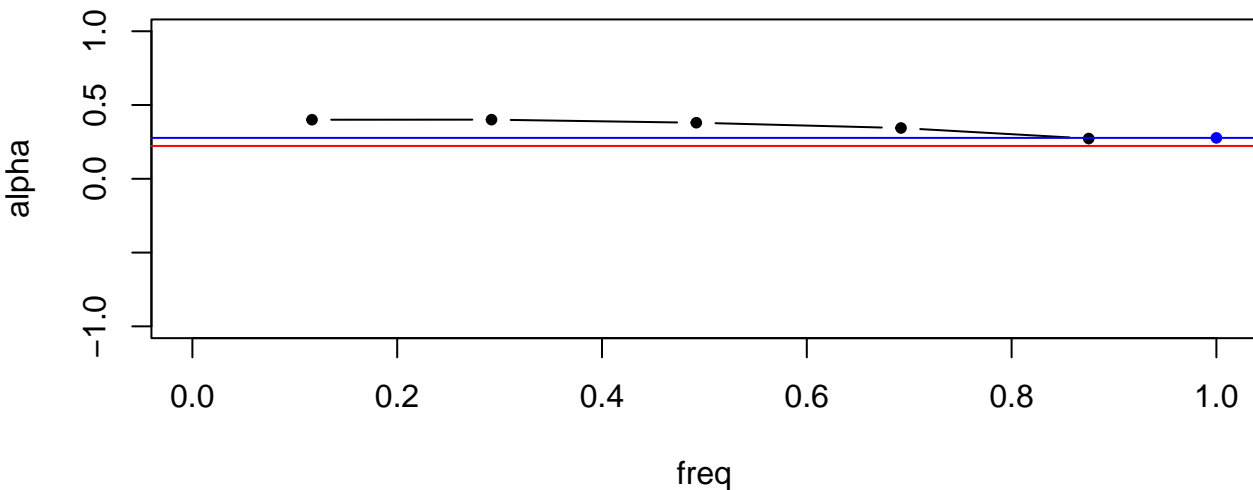
Model_2: Missing 0.50
alpha (Theta Intervals)



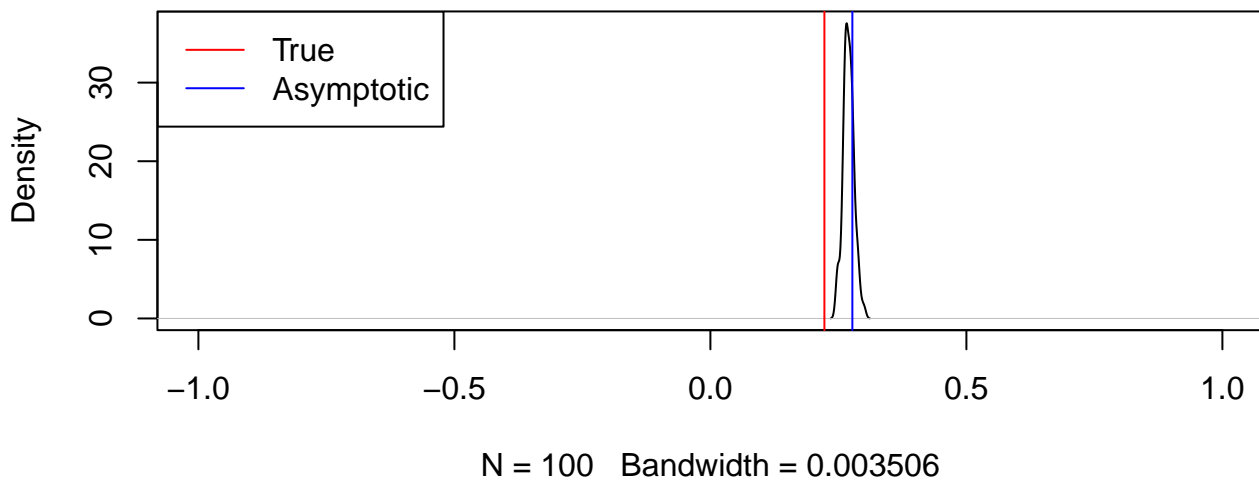
Model_2 (Theta Intervals)
Asymptotic alpha



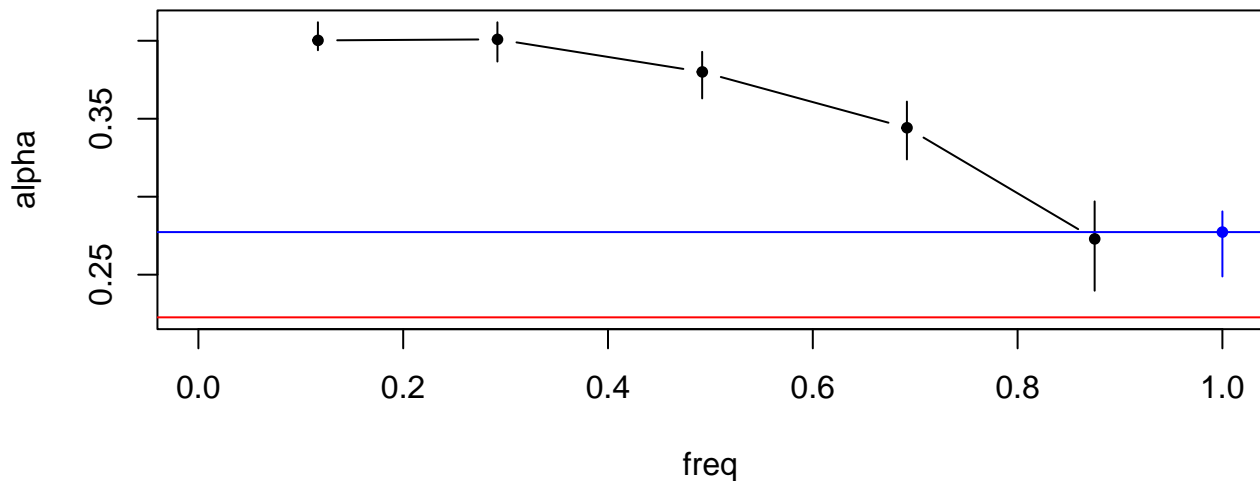
Model_2: Missing 0.75
alpha (Theta Intervals)



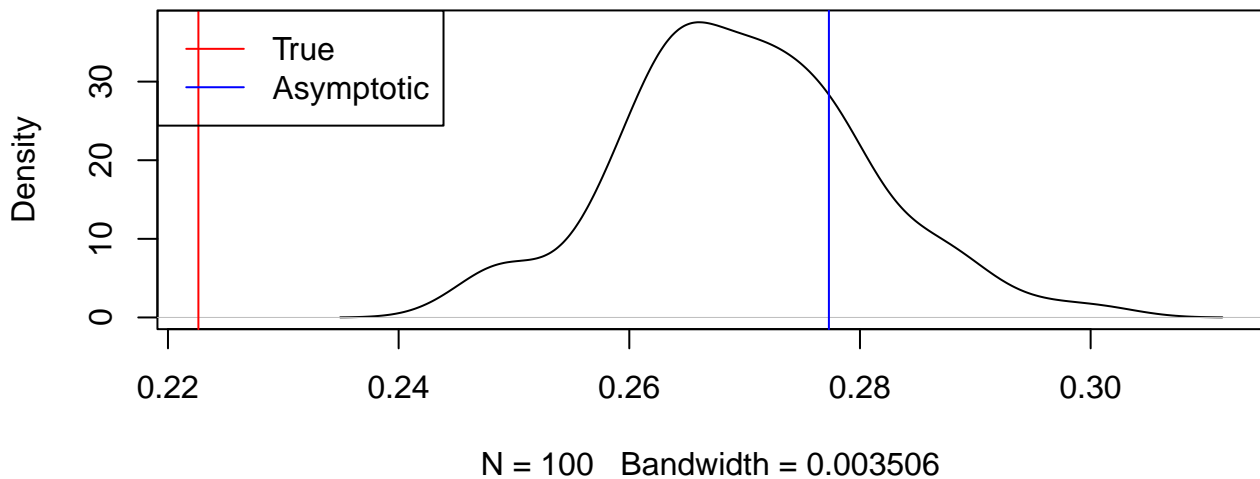
Model_2 (Theta Intervals)
Asymptotic alpha



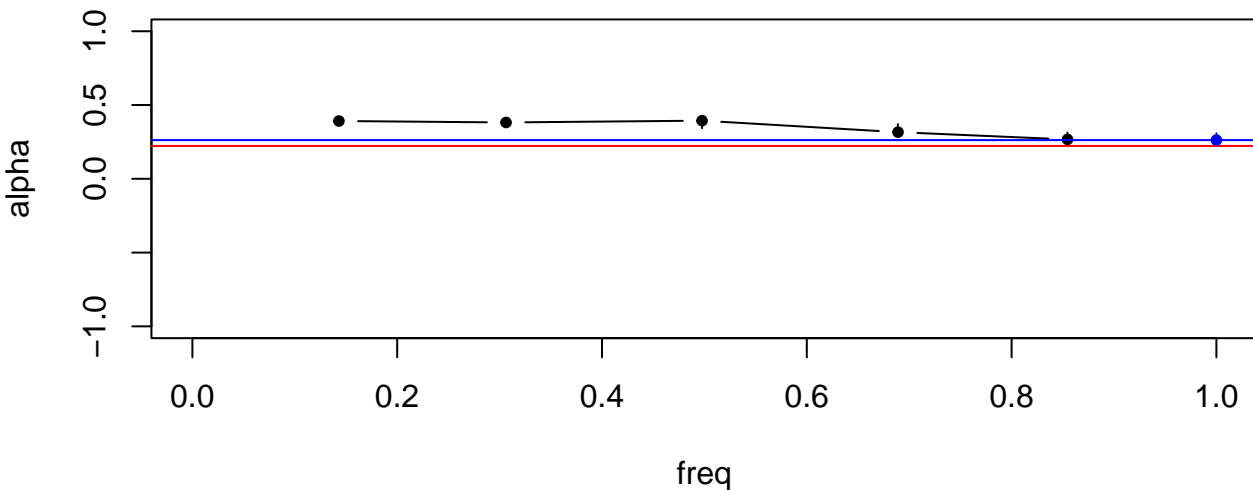
**Model_2: Missing 0.75
alpha (Theta Intervals)**



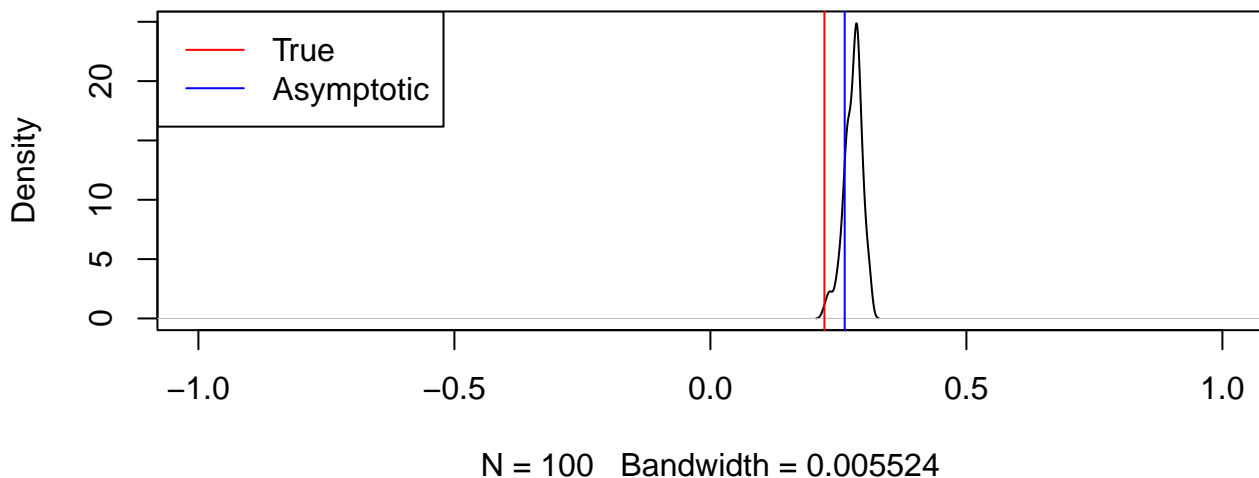
**Model_2 (Theta Intervals)
Asymptotic alpha**



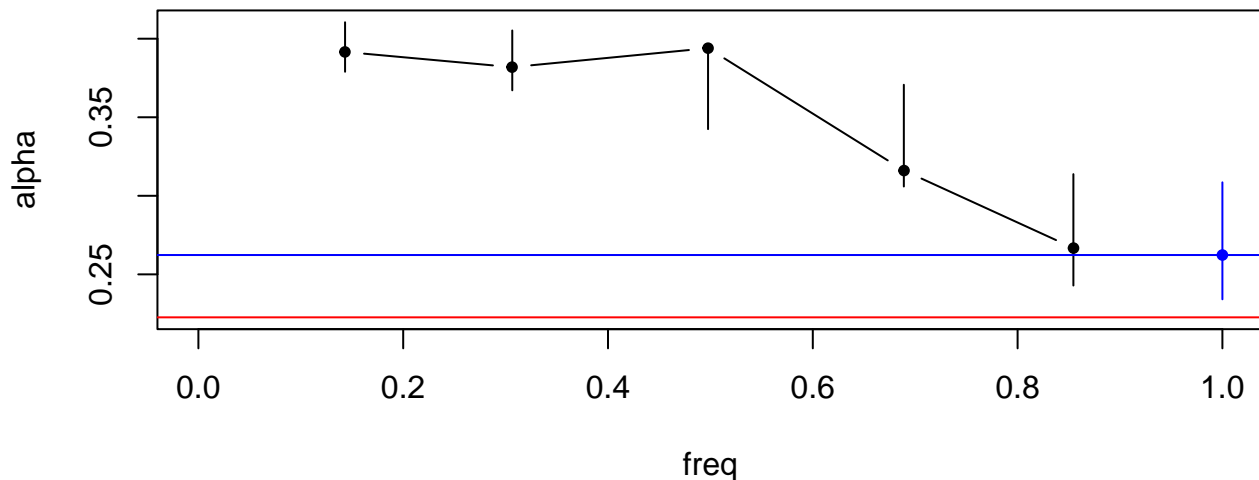
Model_2: Missing 0.90
alpha (Theta Intervals)



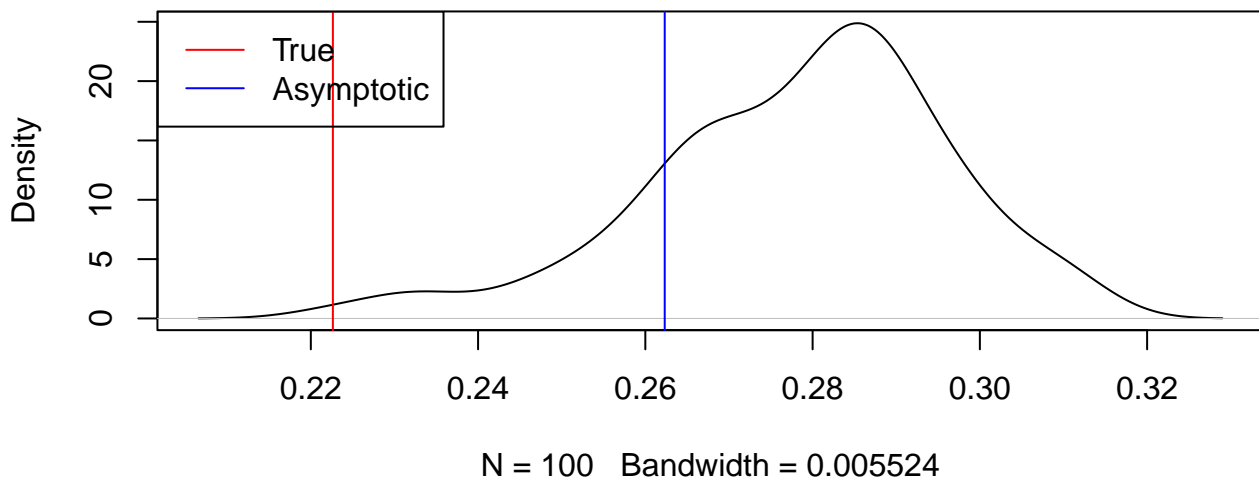
Model_2 (Theta Intervals)
Asymptotic alpha



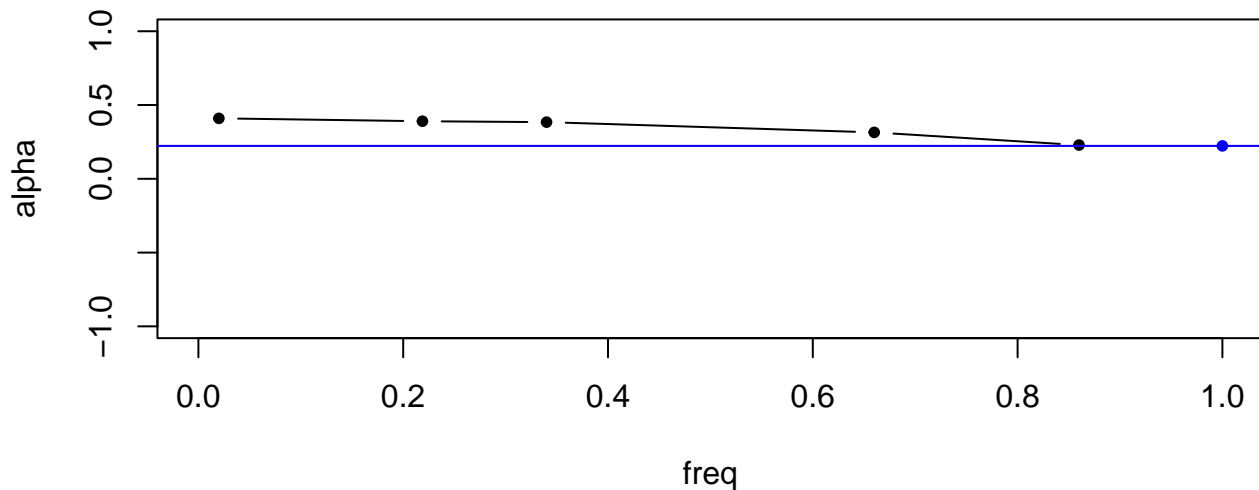
Model_2: Missing 0.90
alpha (Theta Intervals)



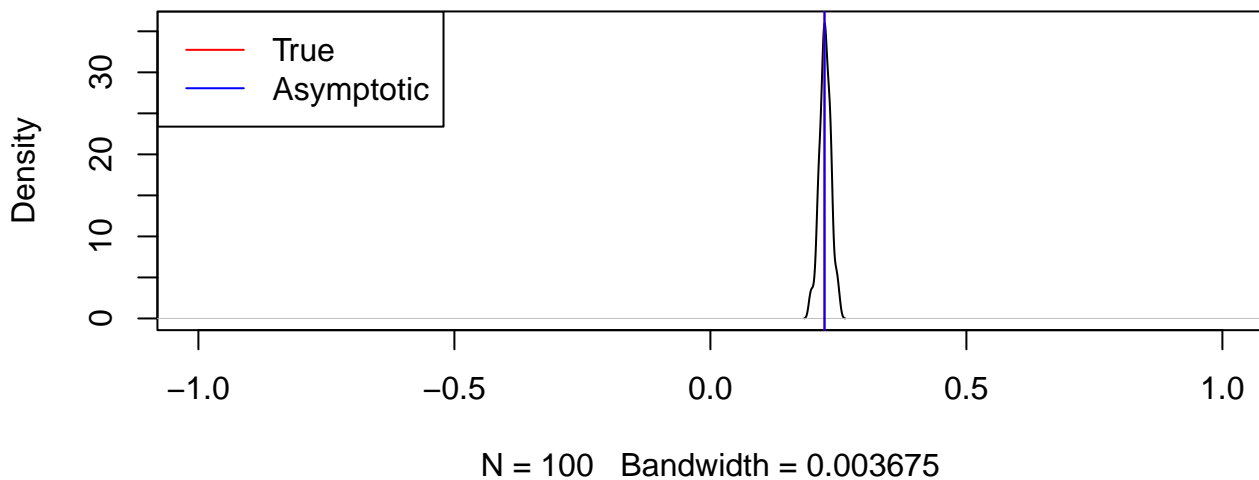
Model_2 (Theta Intervals)
Asymptotic alpha



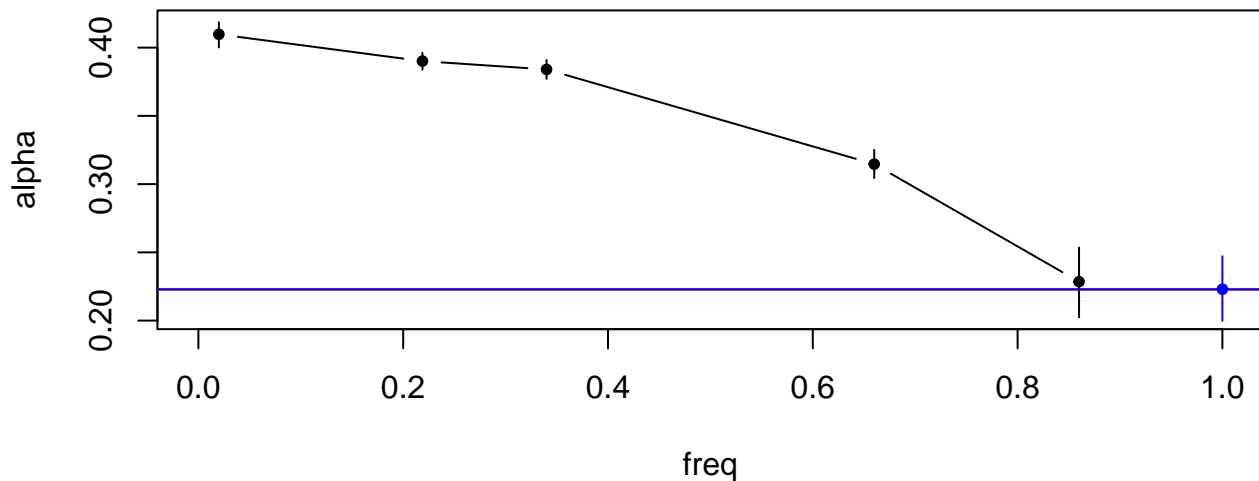
Model_2: Missing 0.00
alpha (Theta Stats)



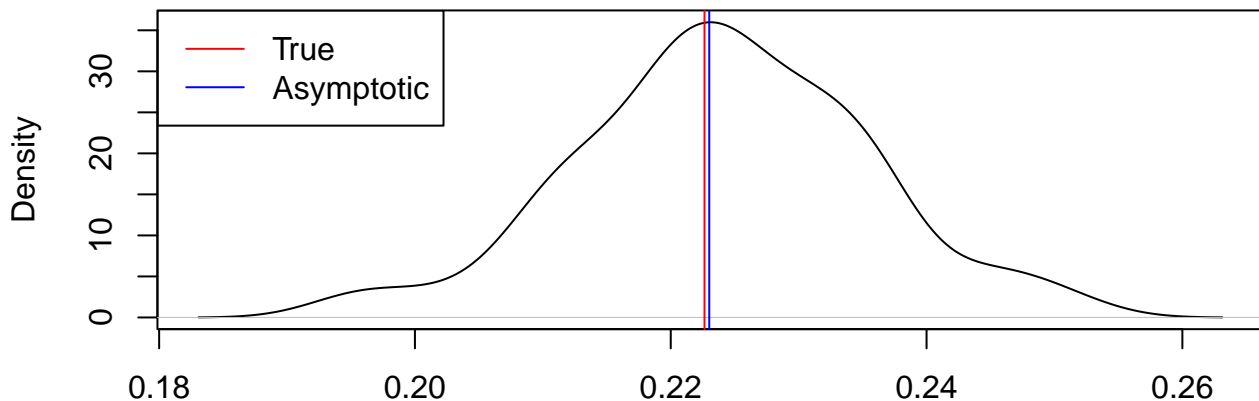
Model_2 (Theta Stats)
Asymptotic alpha



Model_2: Missing 0.00
alpha (Theta Stats)

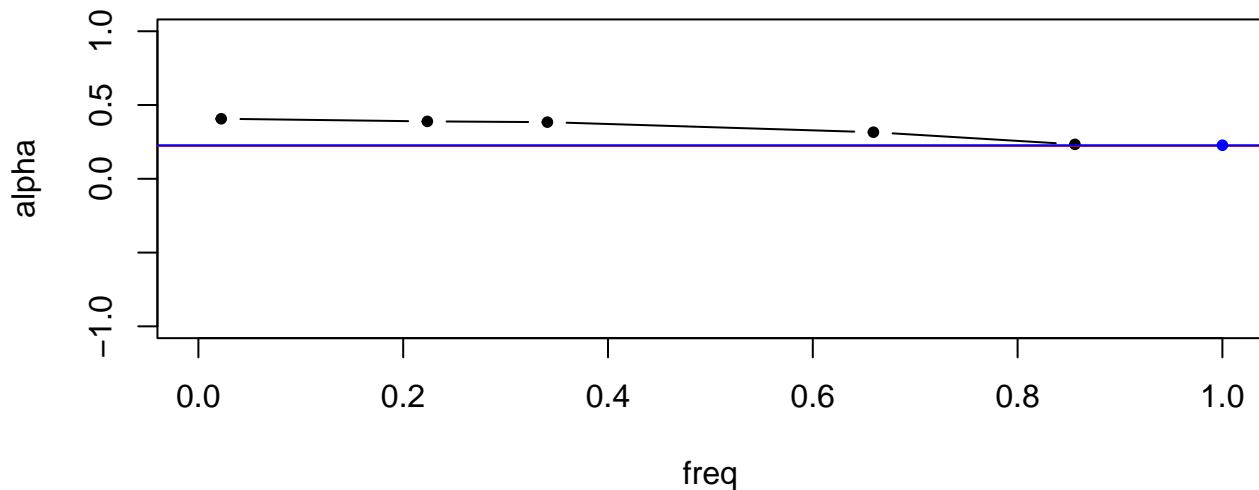


Model_2 (Theta Stats)
Asymptotic alpha

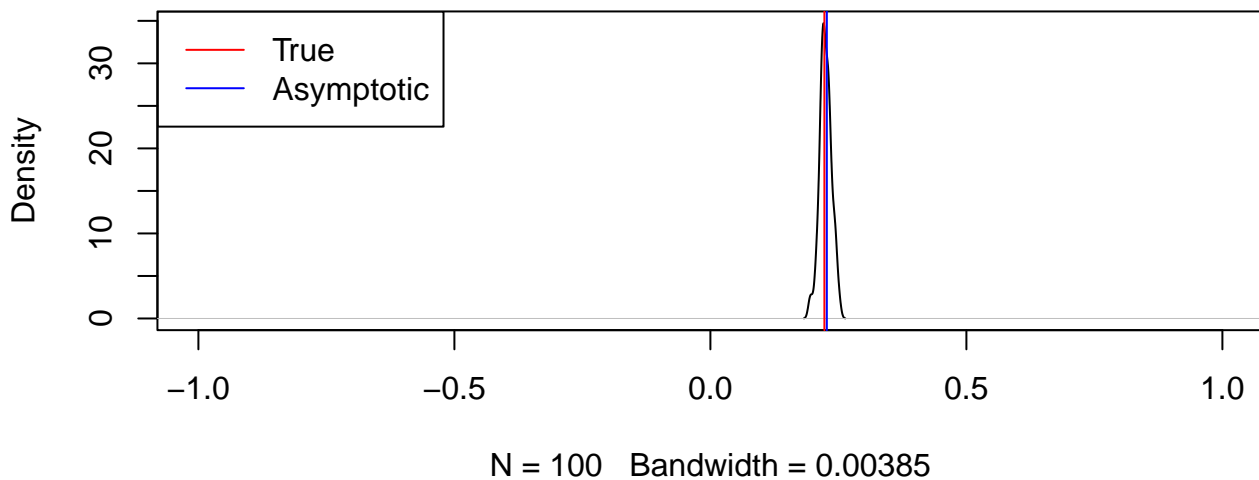


N = 100 Bandwidth = 0.003675

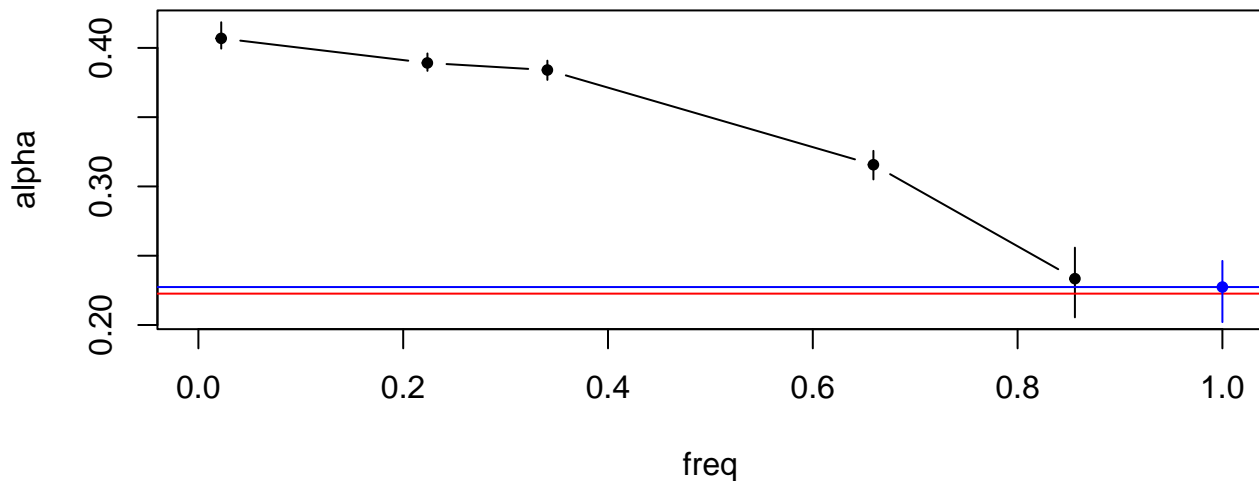
Model_2: Missing 0.10
alpha (Theta Stats)



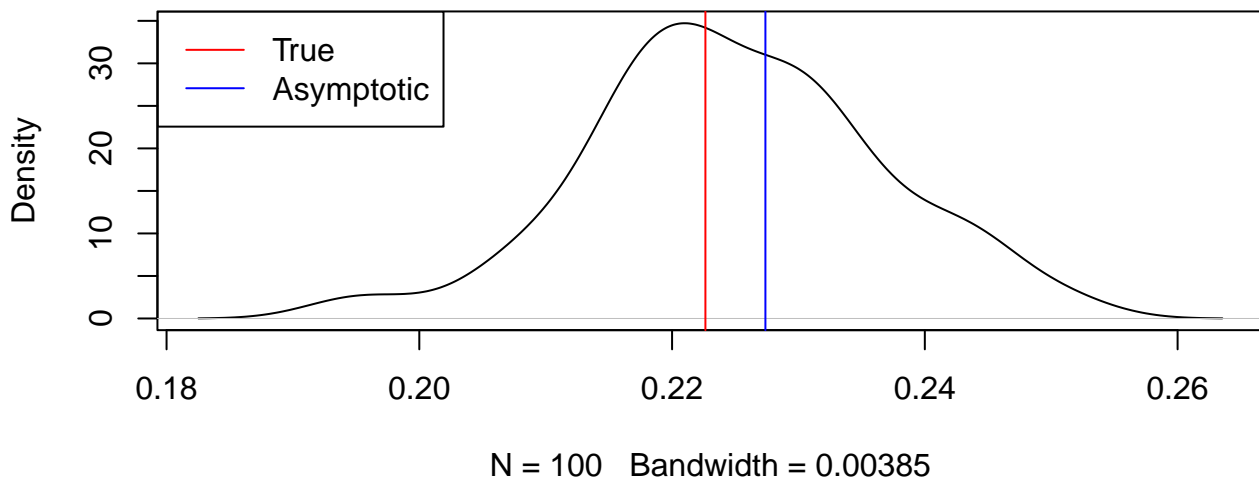
Model_2 (Theta Stats)
Asymptotic alpha



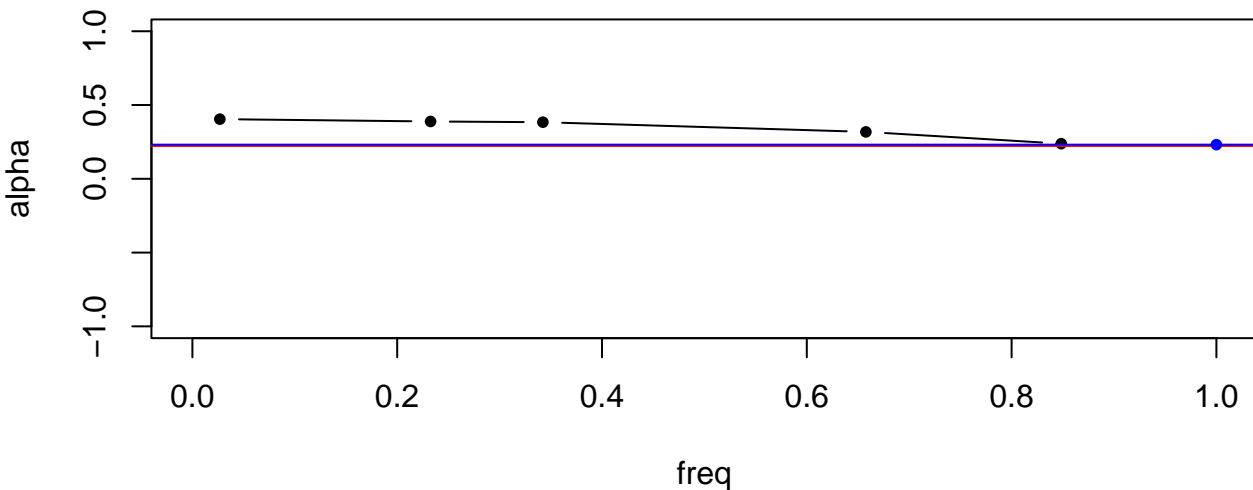
Model_2: Missing 0.10
alpha (Theta Stats)



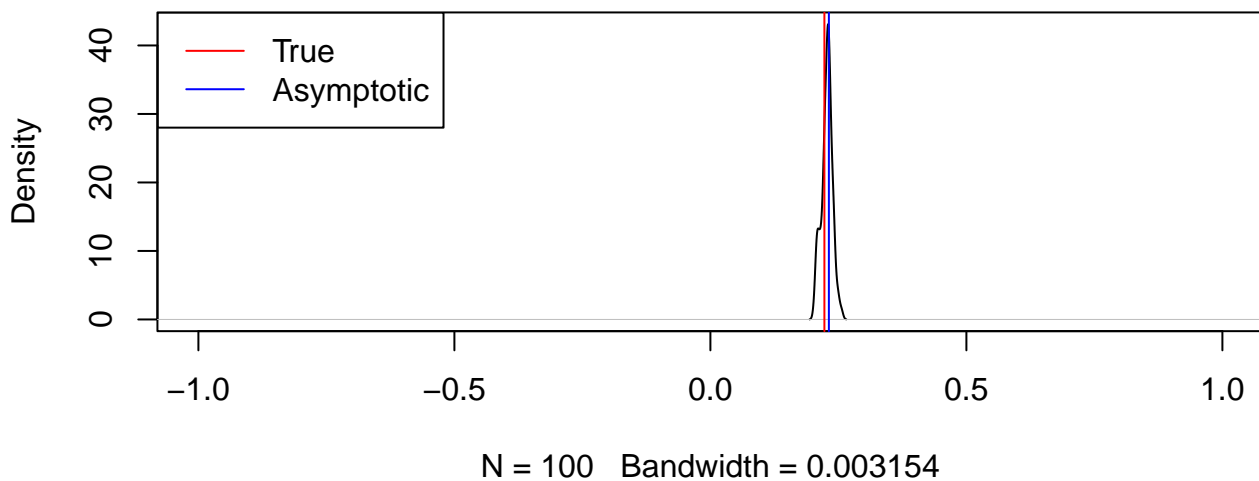
Model_2 (Theta Stats)
Asymptotic alpha



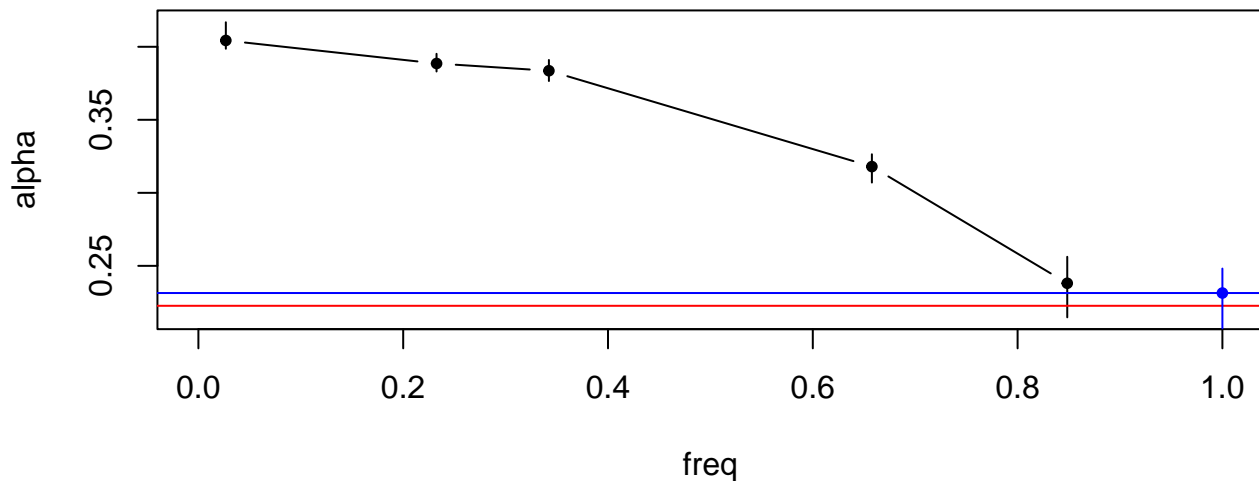
Model_2: Missing 0.25
alpha (Theta Stats)



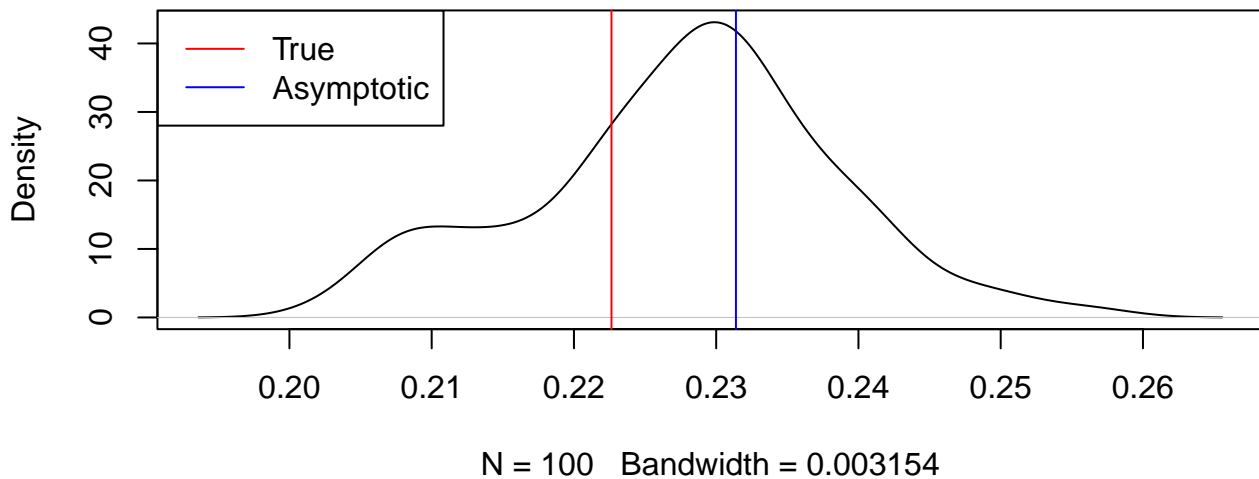
Model_2 (Theta Stats)
Asymptotic alpha



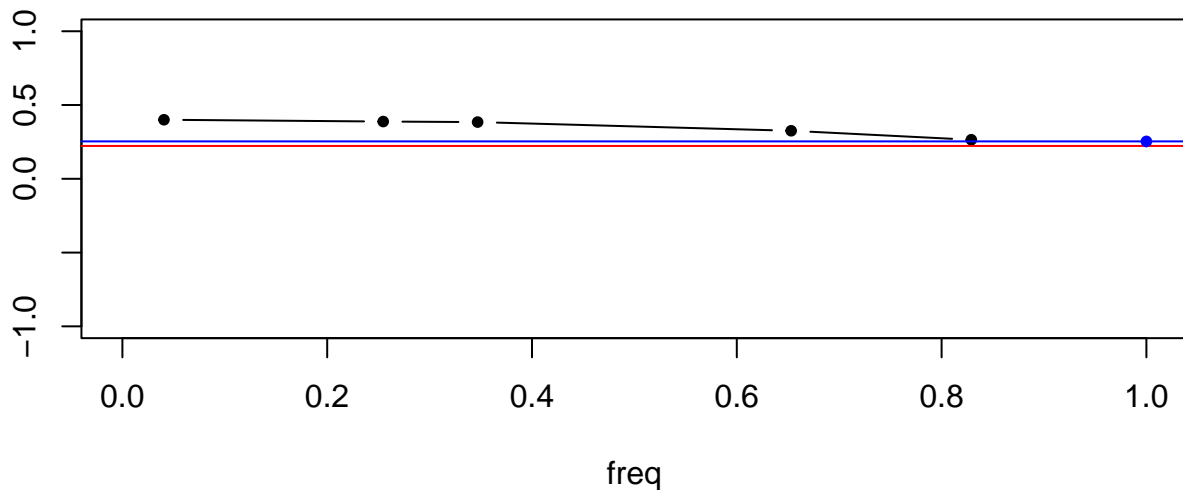
Model_2: Missing 0.25
alpha (Theta Stats)



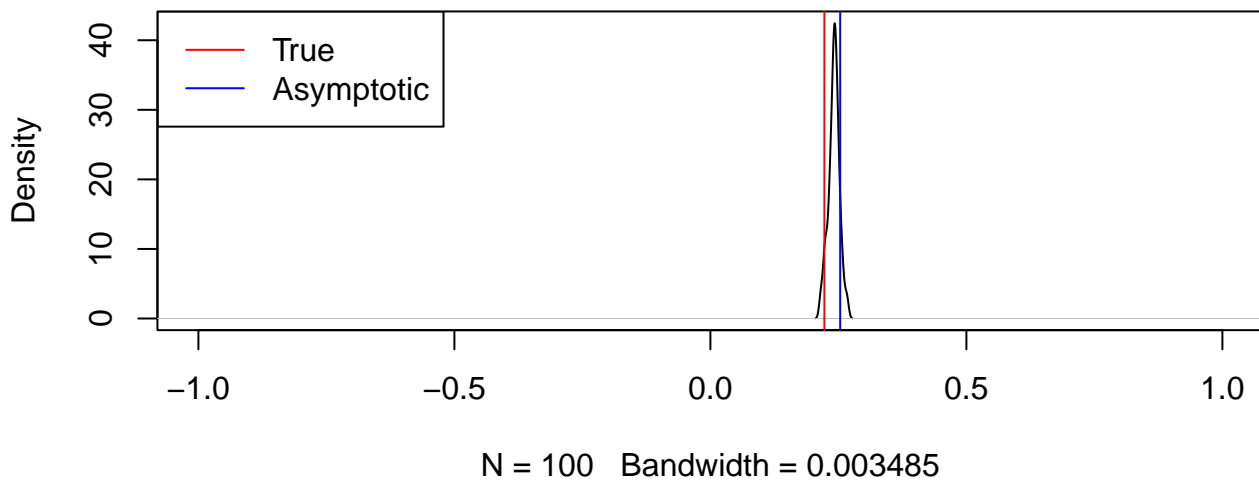
Model_2 (Theta Stats)
Asymptotic alpha



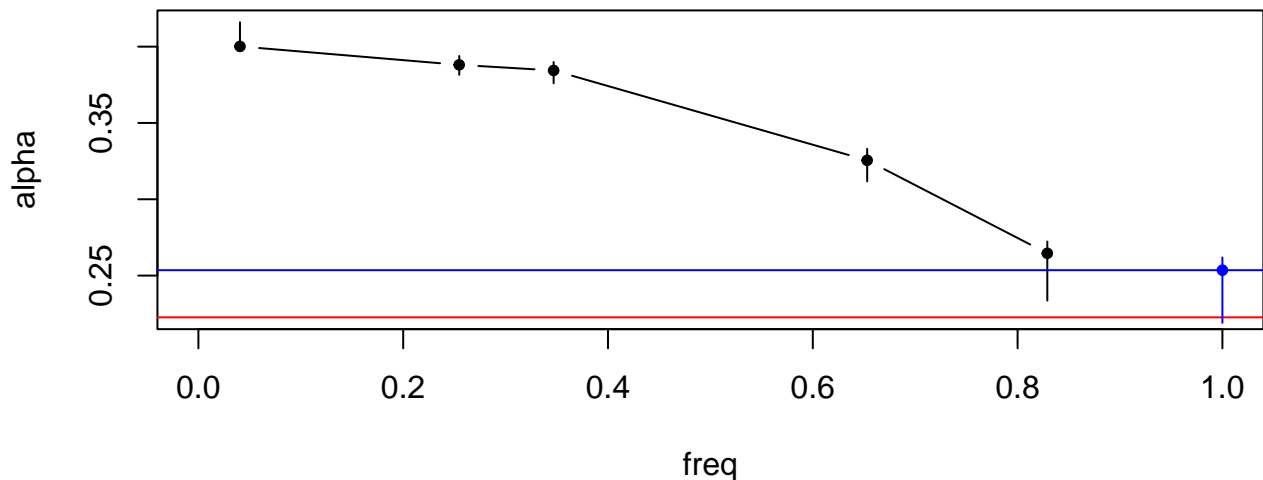
Model_2: Missing 0.50
alpha (Theta Stats)



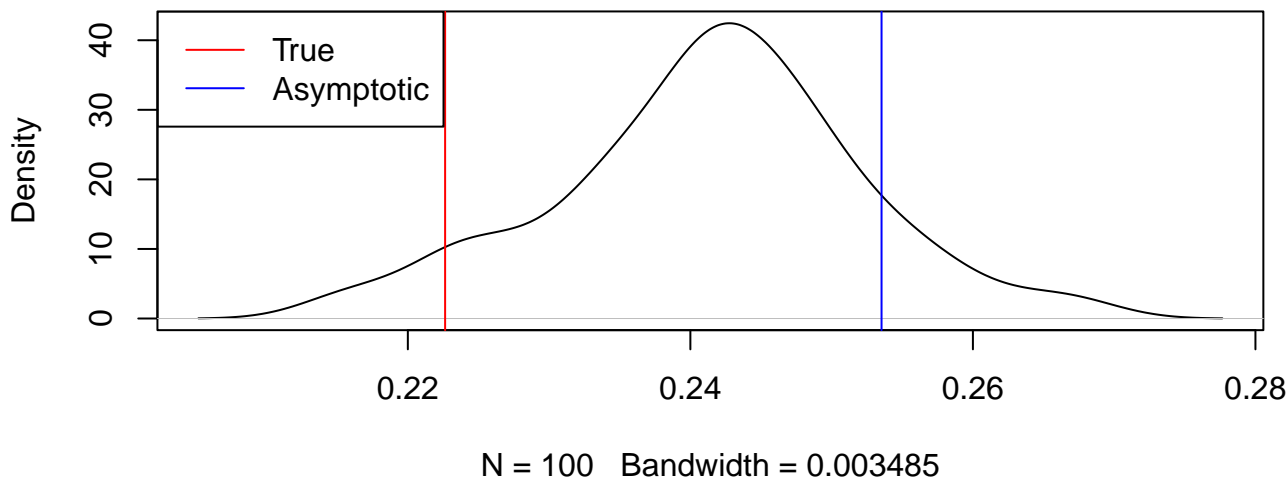
Model_2 (Theta Stats)
Asymptotic alpha



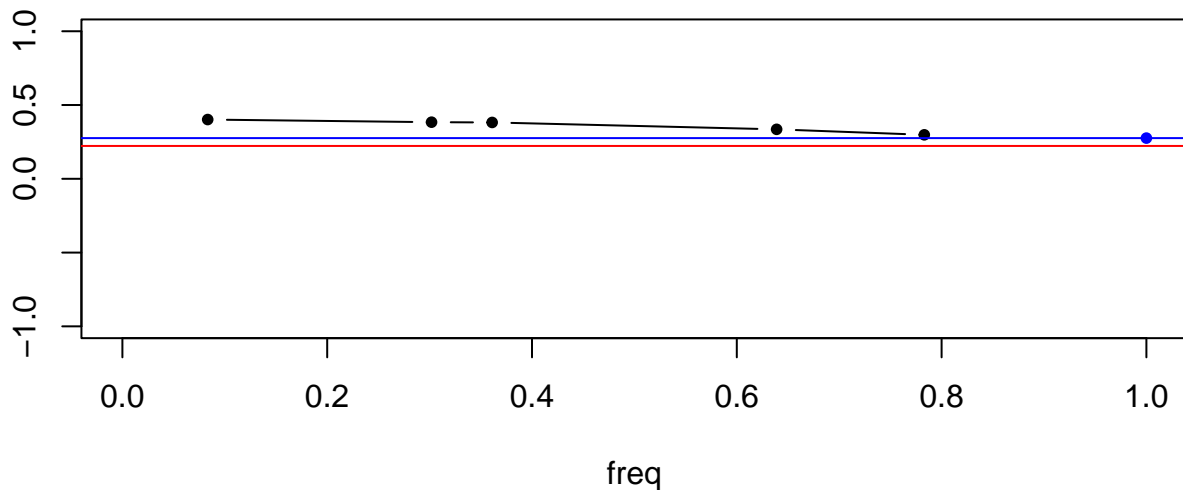
Model_2: Missing 0.50
alpha (Theta Stats)



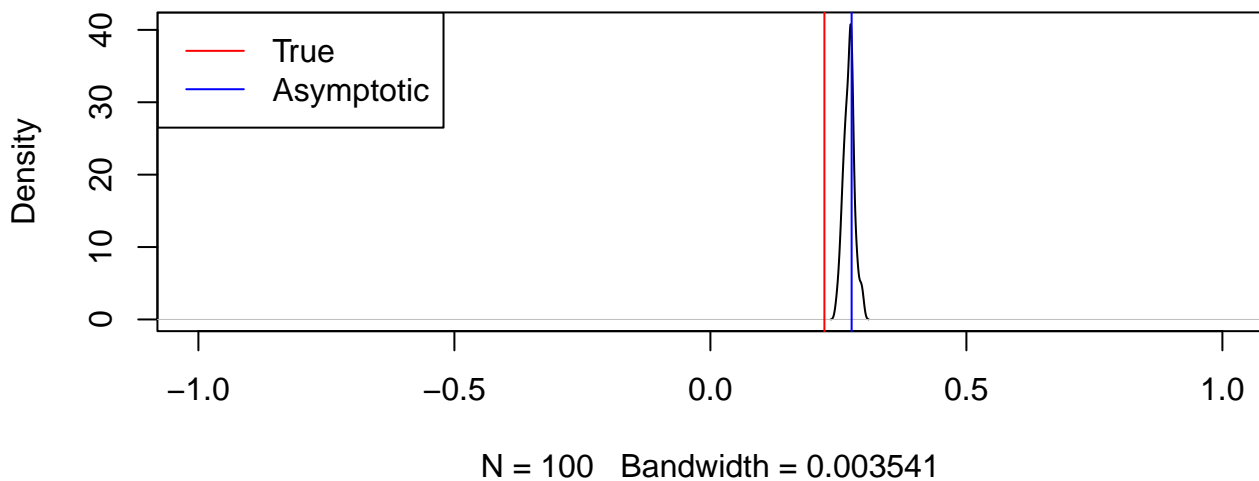
Model_2 (Theta Stats)
Asymptotic alpha



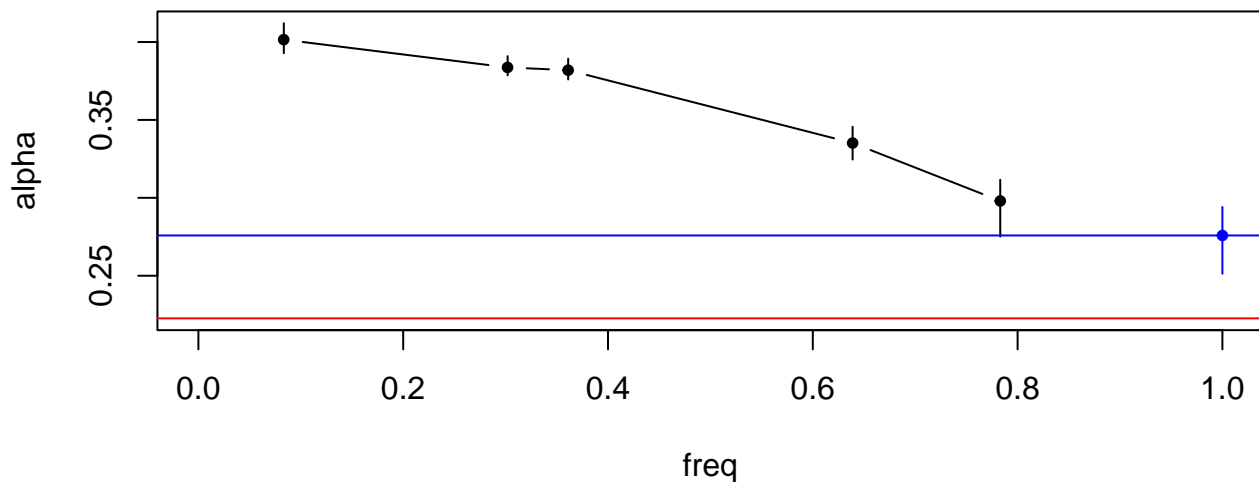
Model_2: Missing 0.75
alpha (Theta Stats)



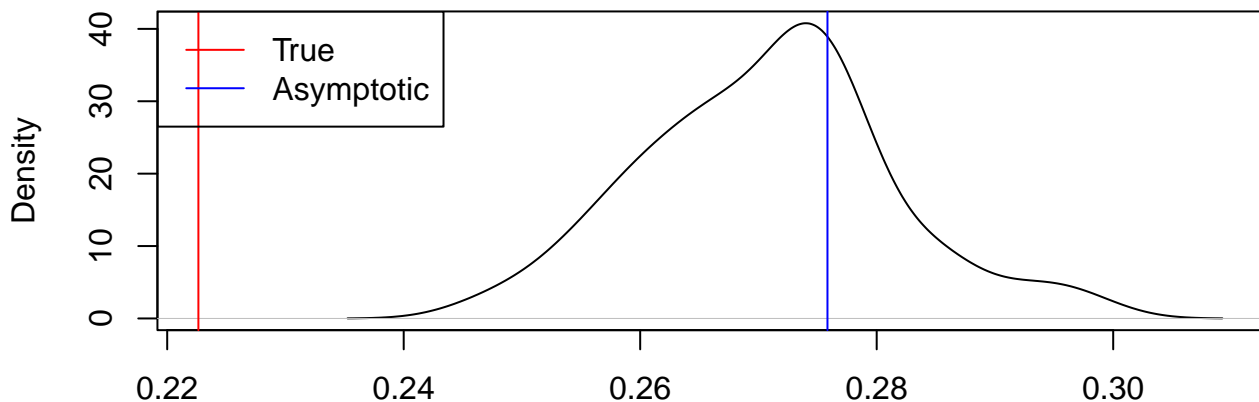
Model_2 (Theta Stats)
Asymptotic alpha



Model_2: Missing 0.75
alpha (Theta Stats)

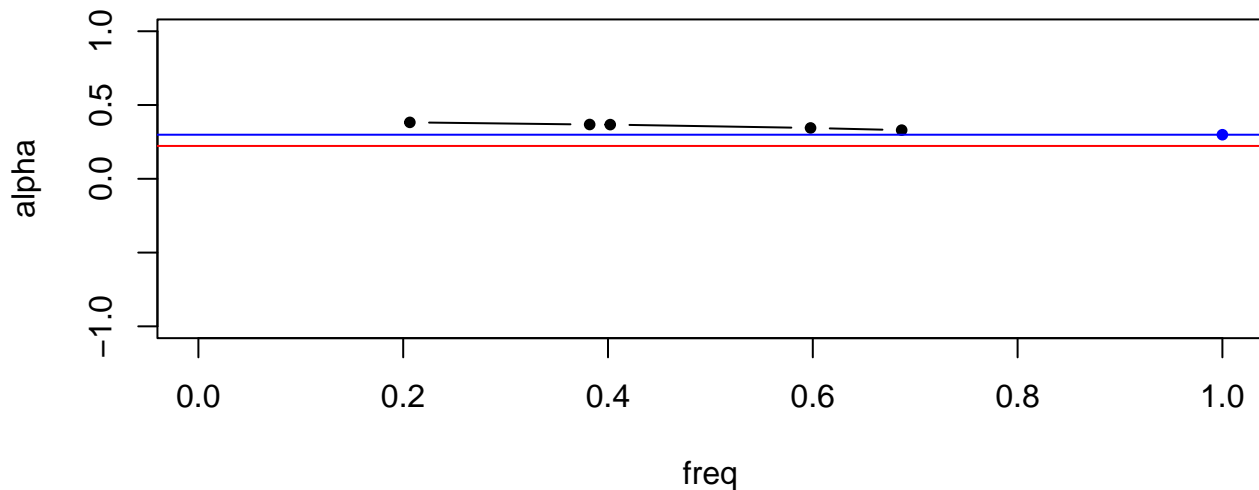


Model_2 (Theta Stats)
Asymptotic alpha

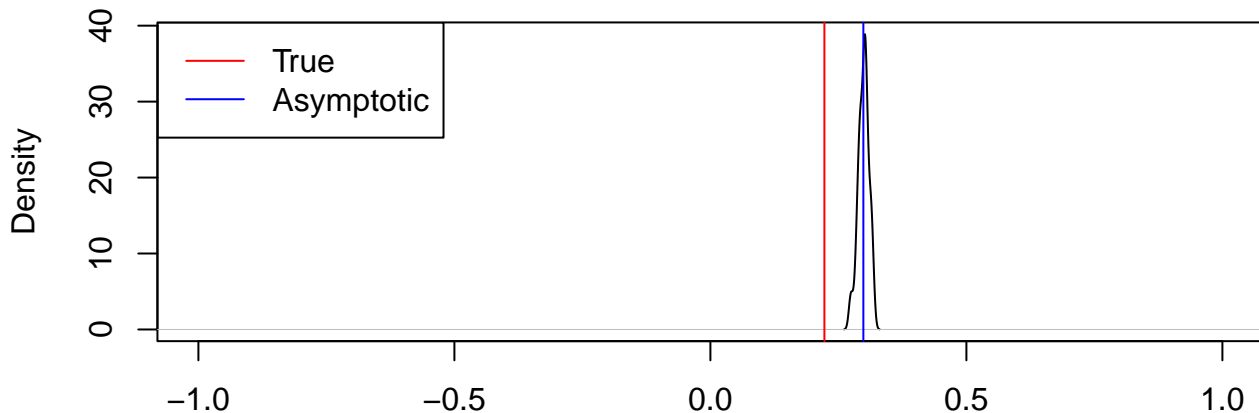


N = 100 Bandwidth = 0.003541

Model_2: Missing 0.90
alpha (Theta Stats)

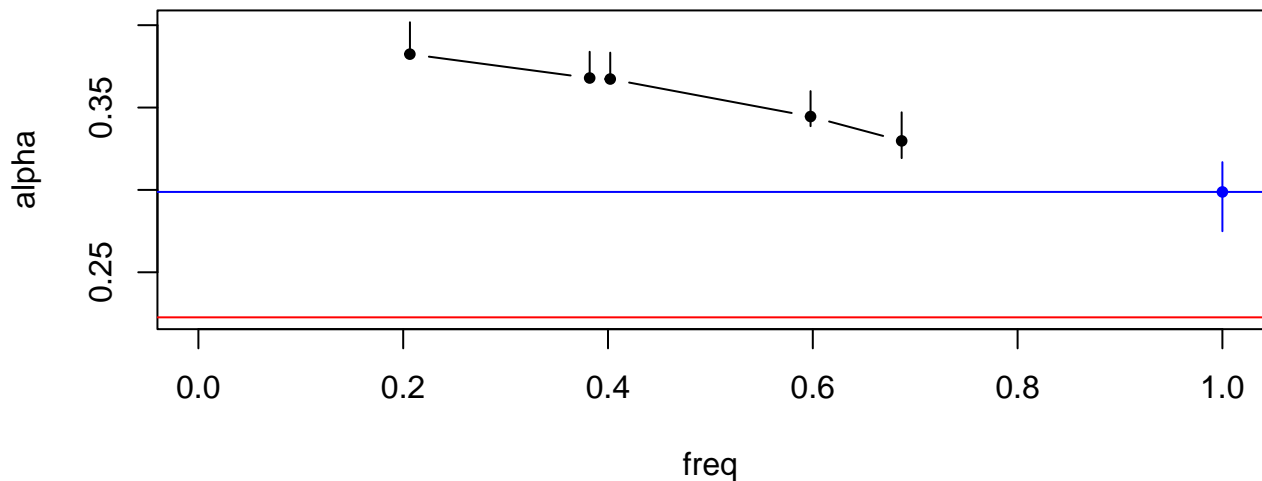


Model_2 (Theta Stats)
Asymptotic alpha

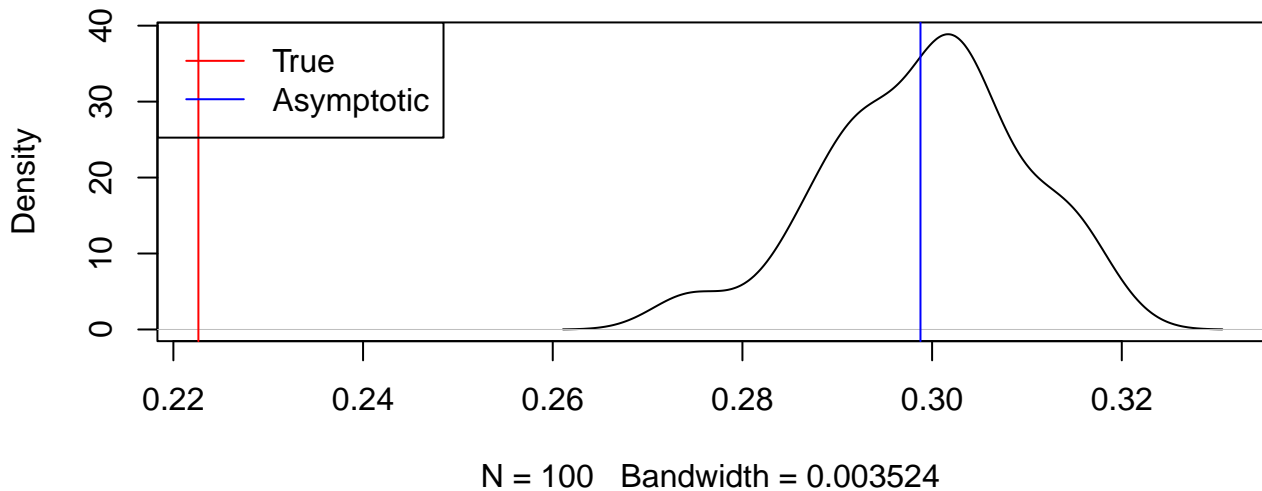


N = 100 Bandwidth = 0.003524

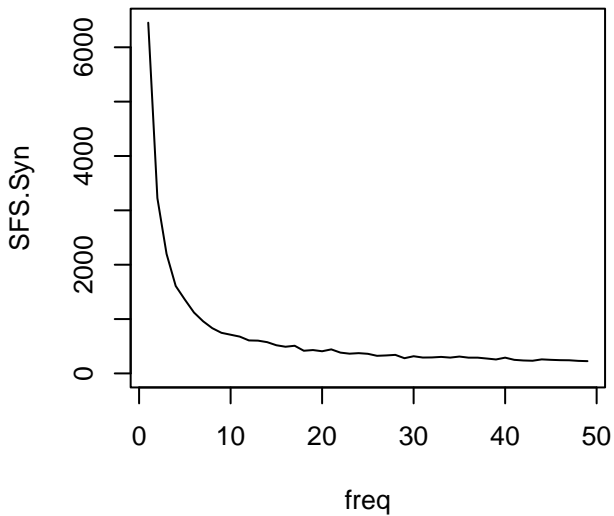
Model_2: Missing 0.90
alpha (Theta Stats)



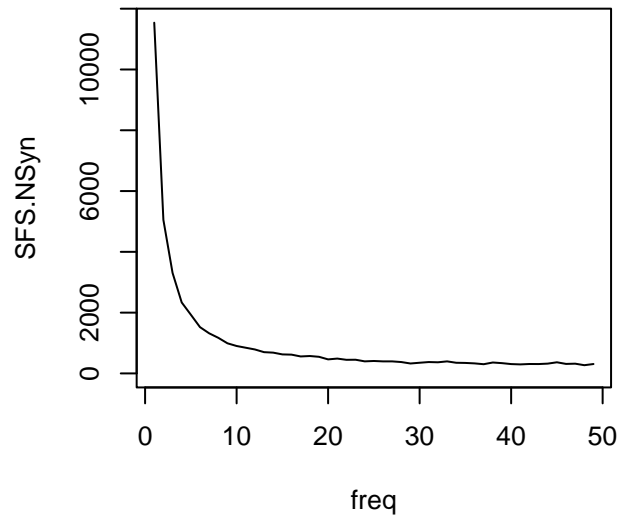
Model_2 (Theta Stats)
Asymptotic alpha



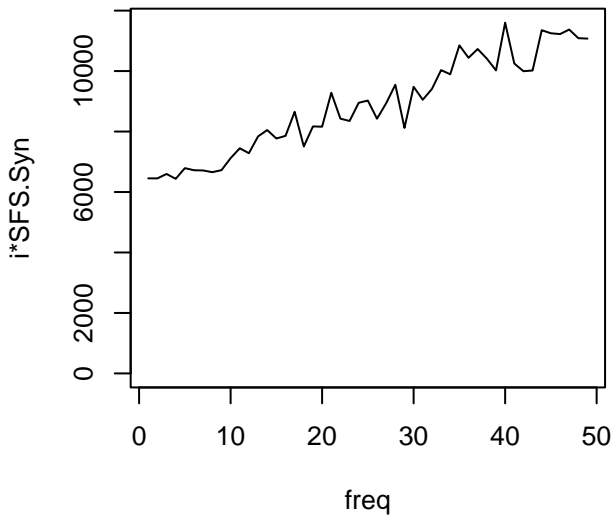
Model_3



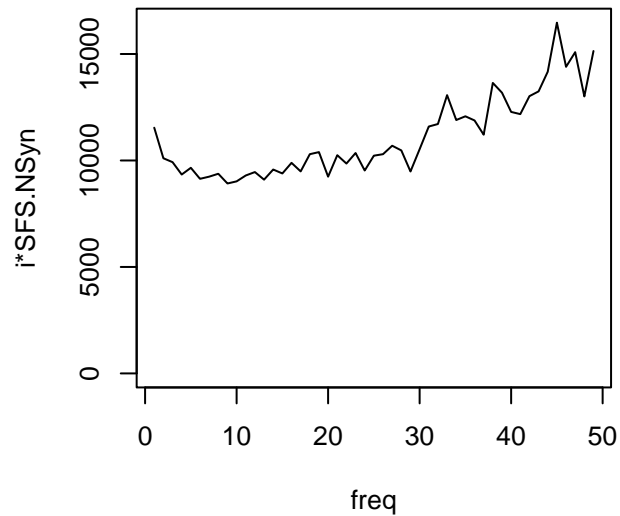
Model_3



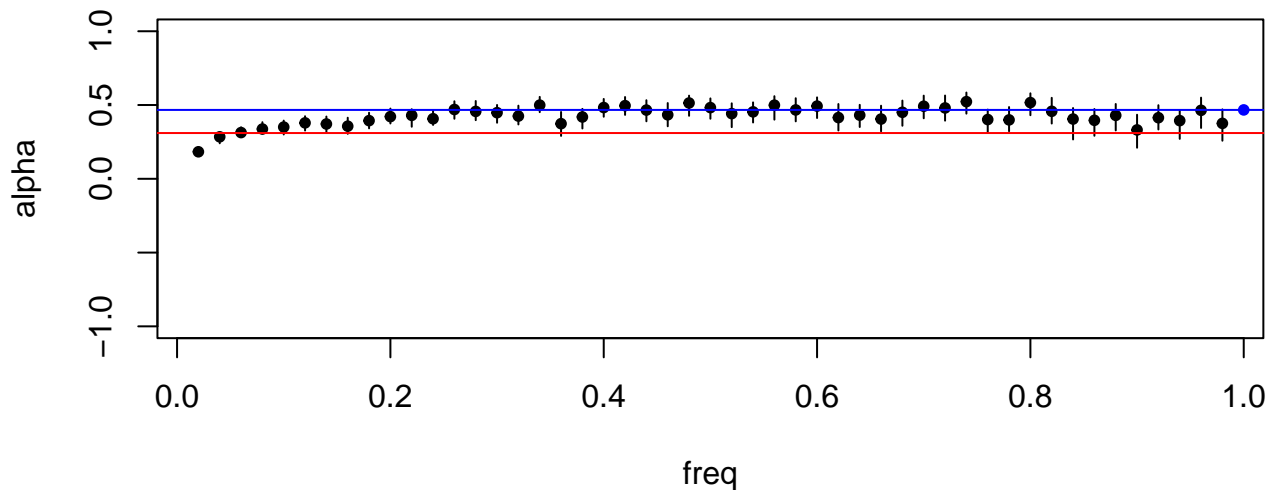
Model_3



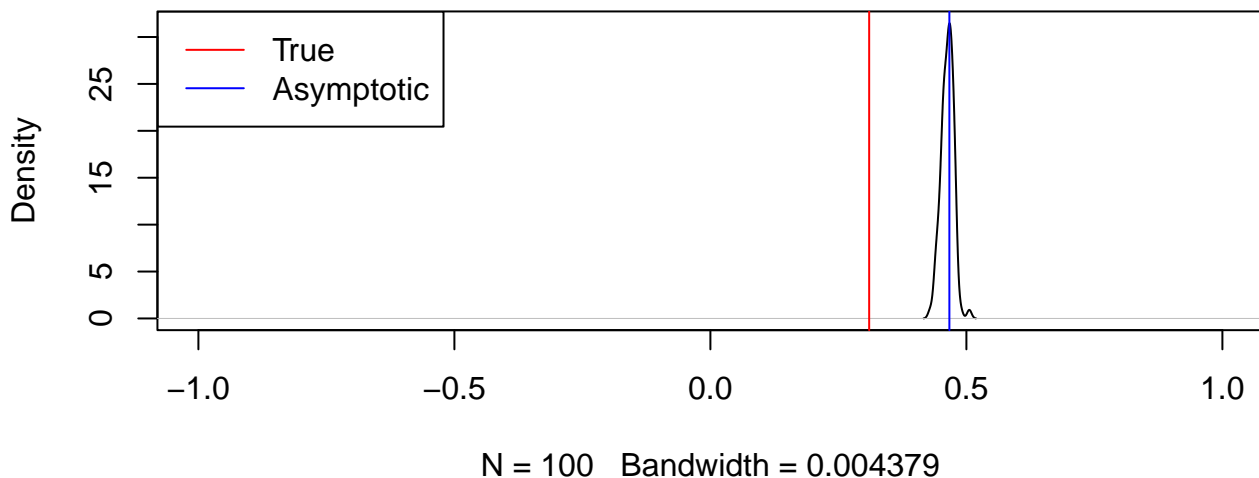
Model_3



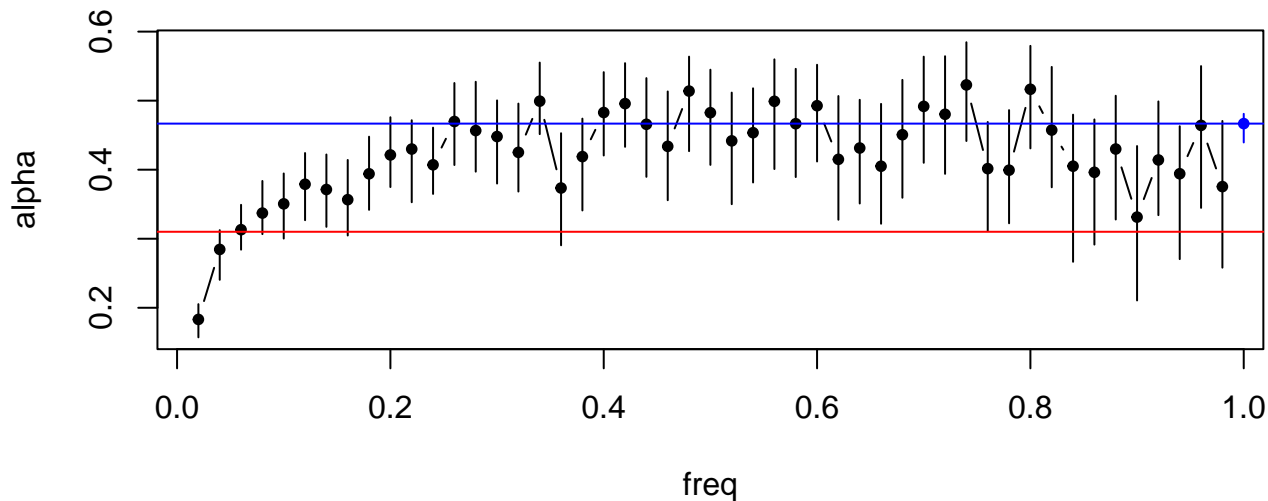
Model_3: alpha (SFS)



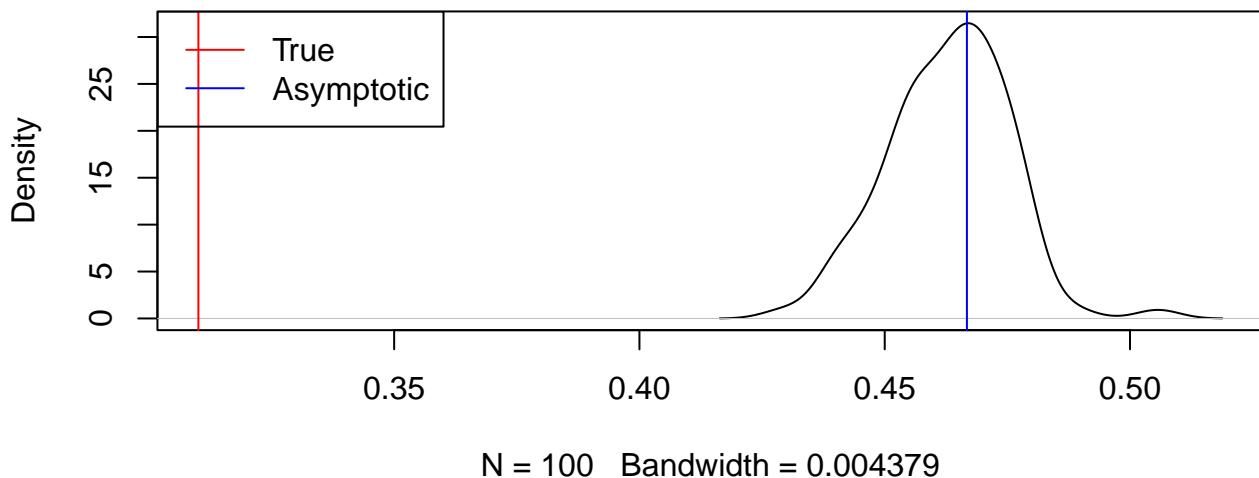
Model_3 (SFS)
Asymptotic alpha



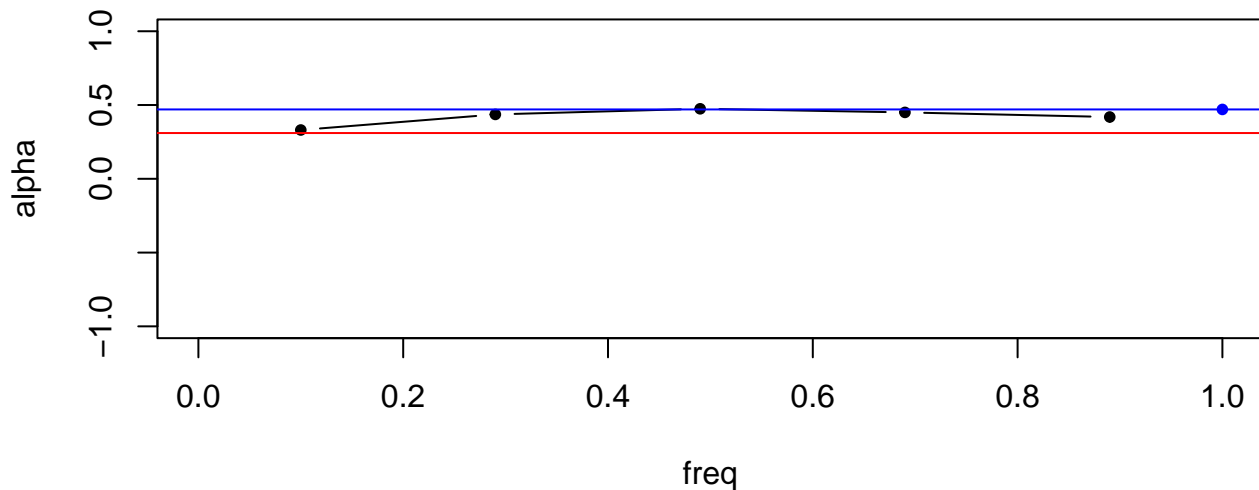
Model_3: alpha (SFS)



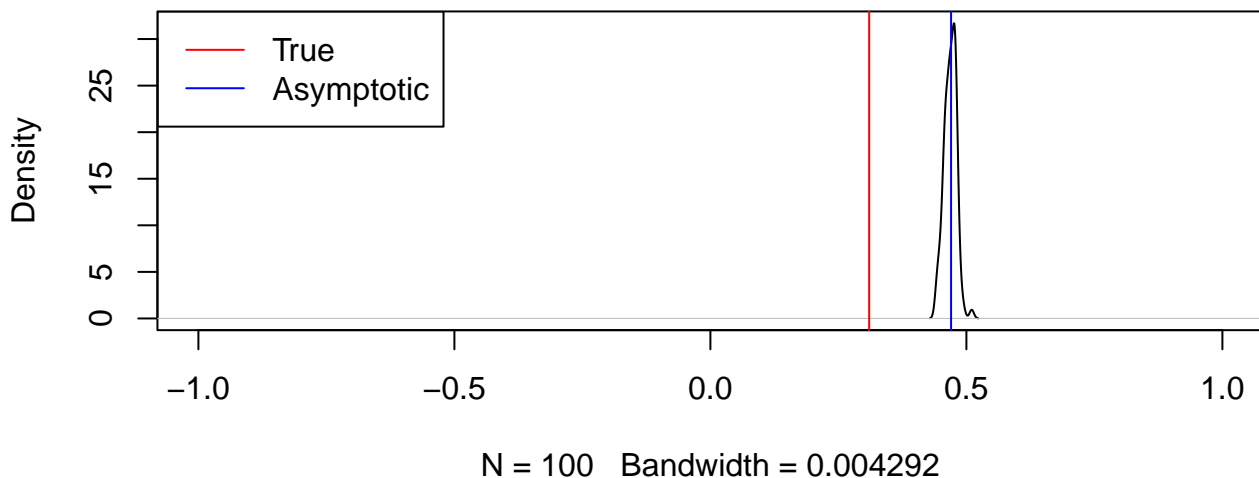
Model_3 (SFS)
Asymptotic alpha



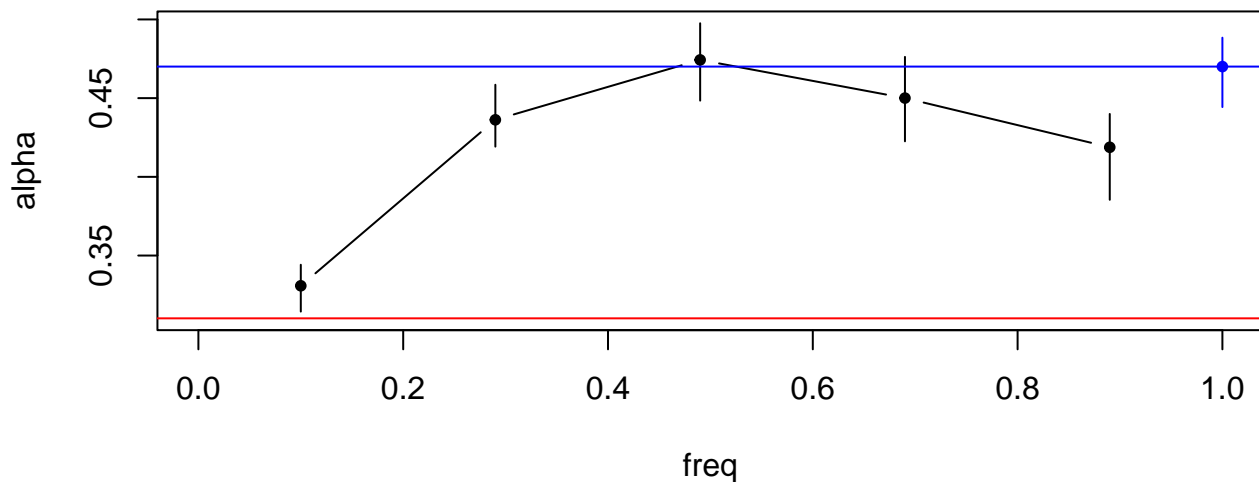
Model_3: Missing 0.00
alpha (Theta Intervals)



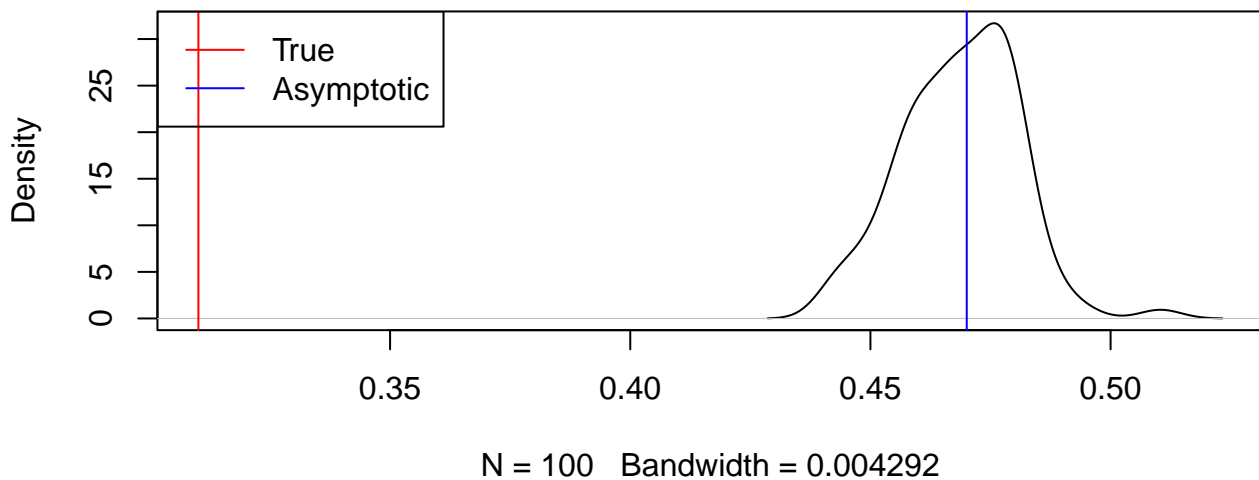
Model_3 (Theta Intervals)
Asymptotic alpha



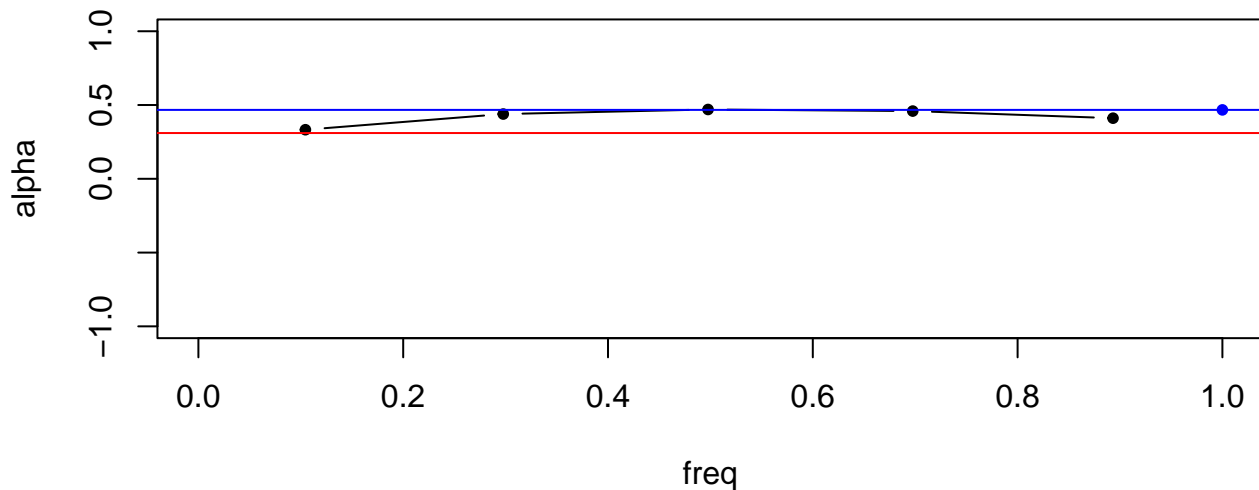
Model_3: Missing 0.00
alpha (Theta Intervals)



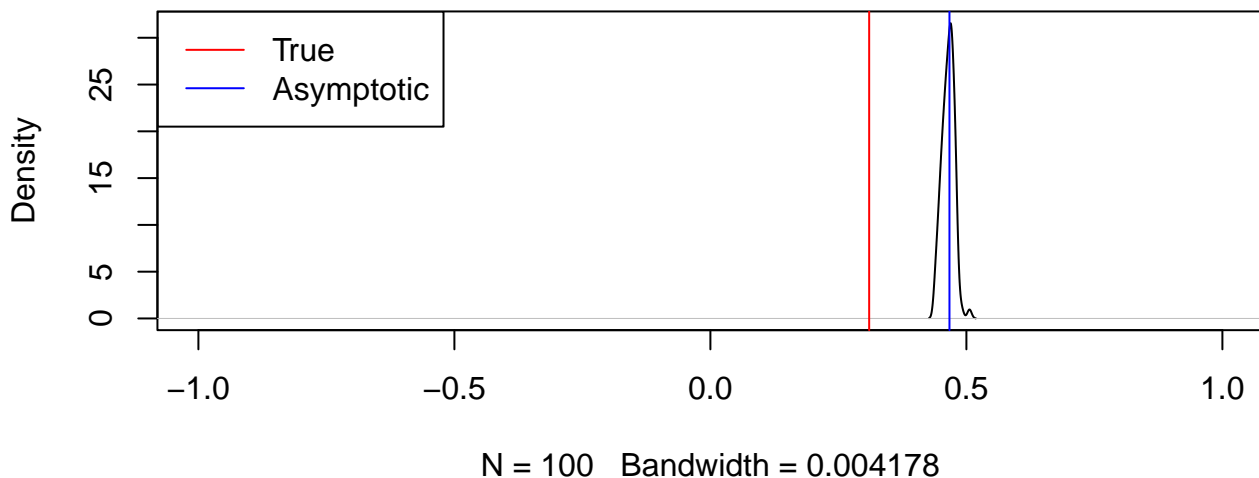
Model_3 (Theta Intervals)
Asymptotic alpha



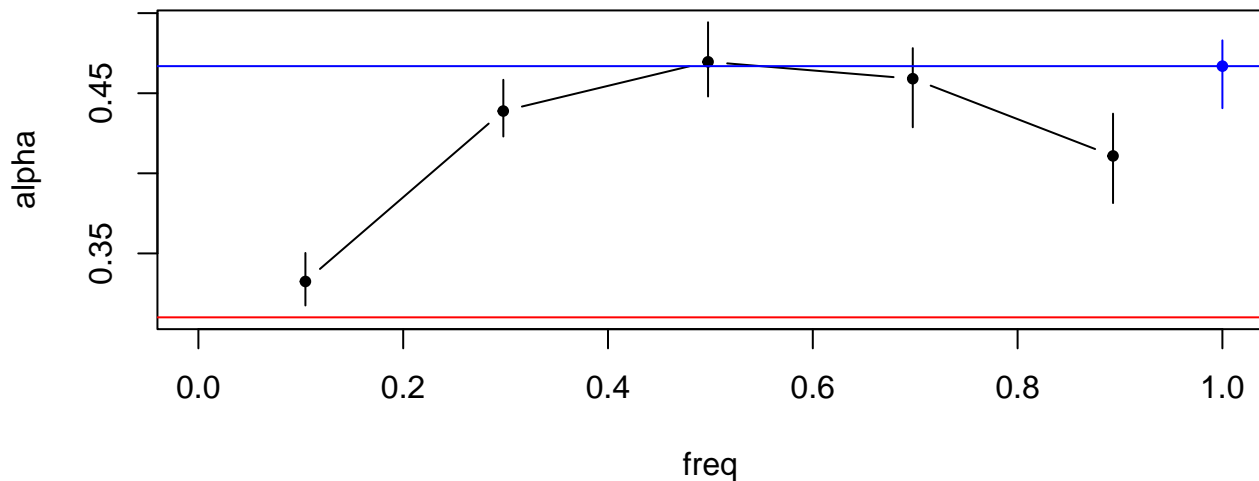
Model_3: Missing 0.10
alpha (Theta Intervals)



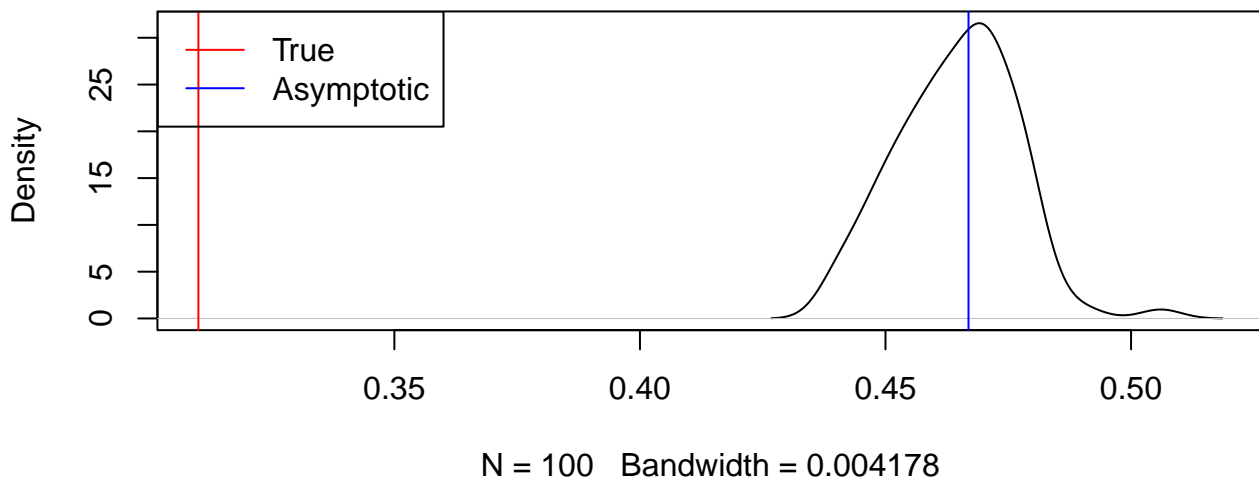
Model_3 (Theta Intervals)
Asymptotic alpha



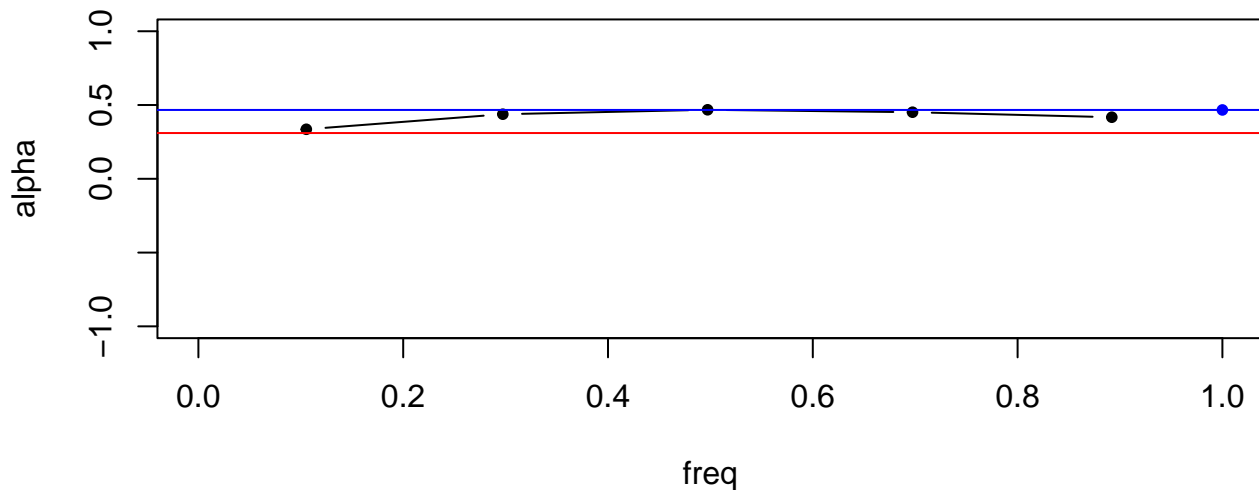
Model_3: Missing 0.10
alpha (Theta Intervals)



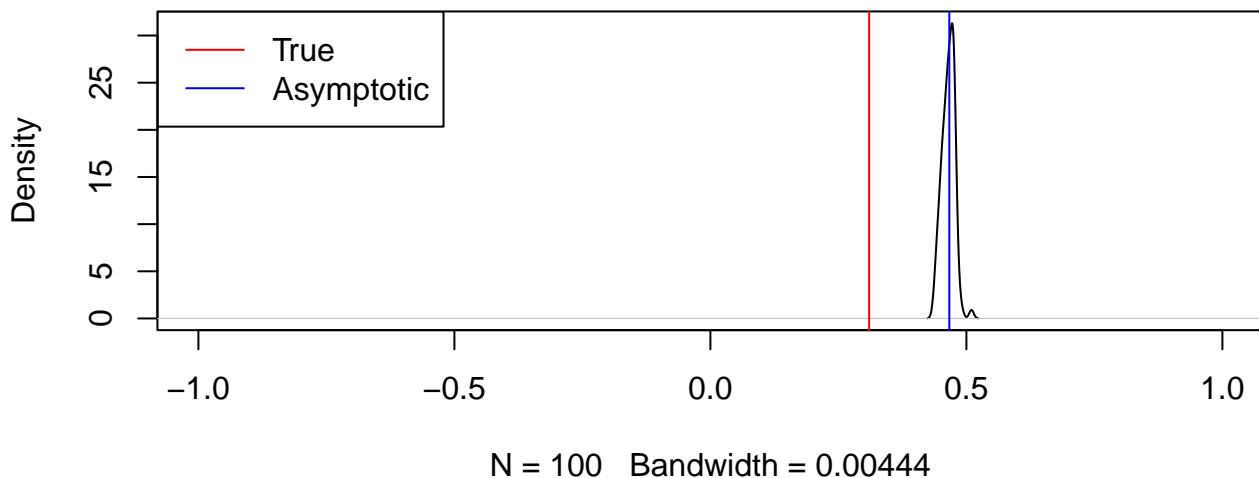
Model_3 (Theta Intervals)
Asymptotic alpha



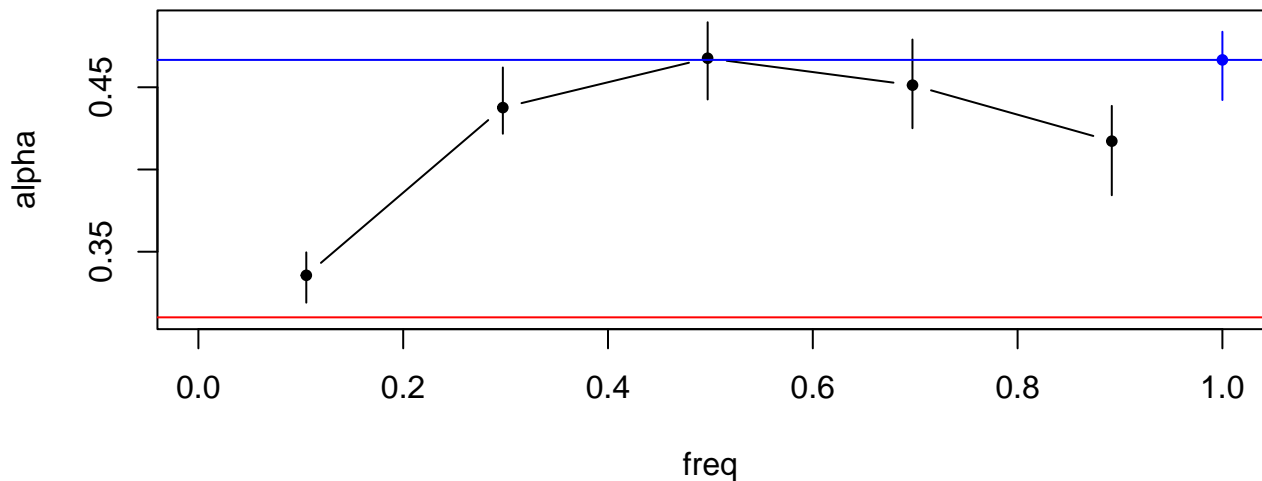
Model_3: Missing 0.25
alpha (Theta Intervals)



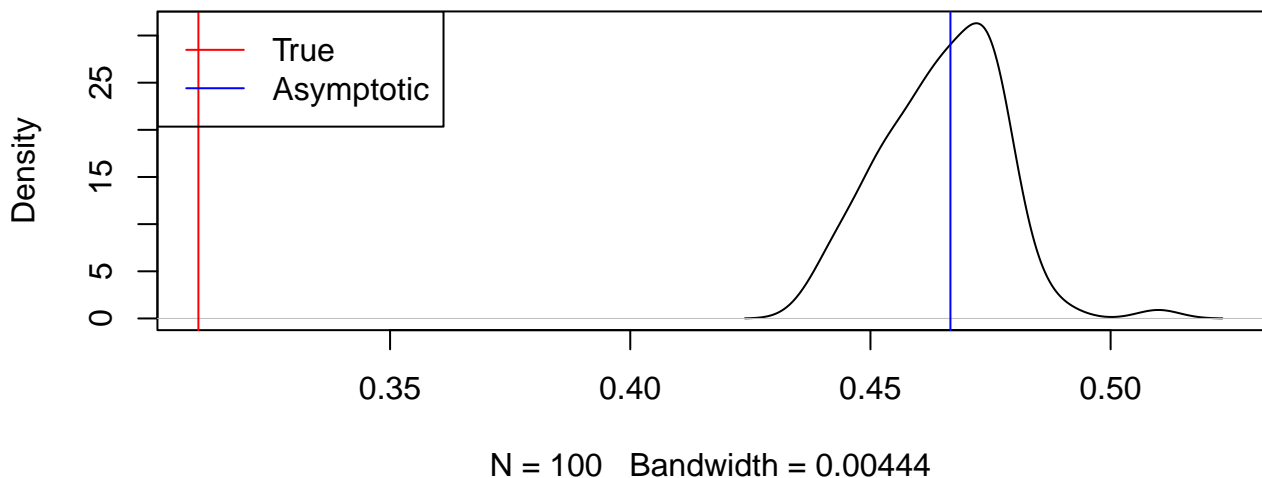
Model_3 (Theta Intervals)
Asymptotic alpha



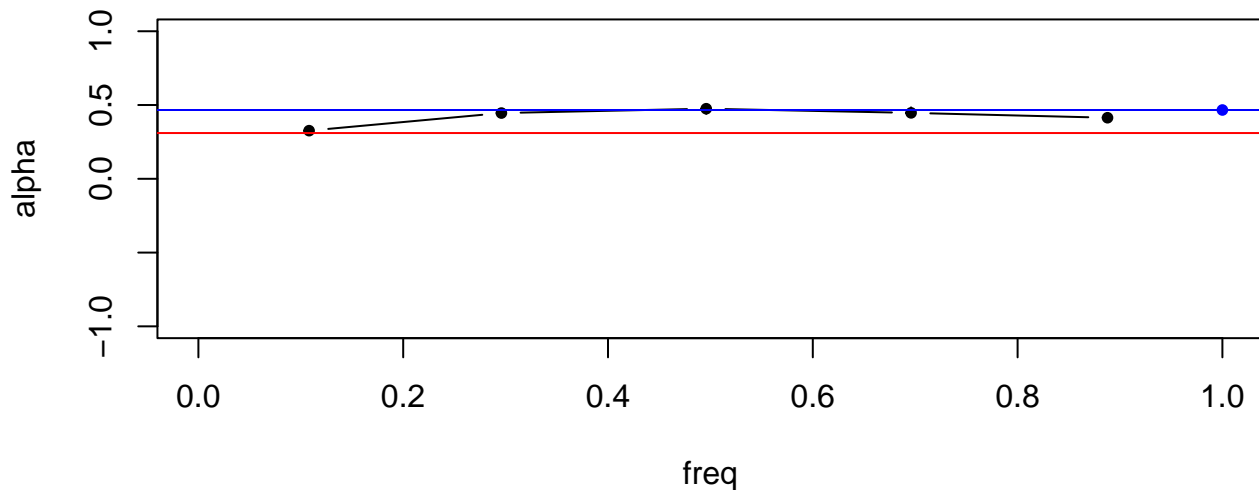
Model_3: Missing 0.25
alpha (Theta Intervals)



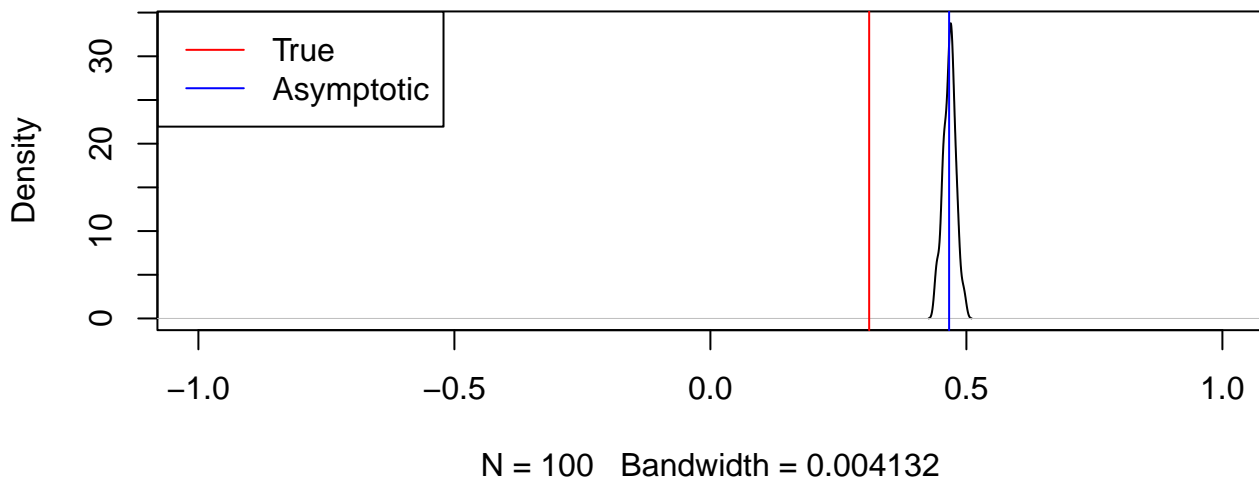
Model_3 (Theta Intervals)
Asymptotic alpha



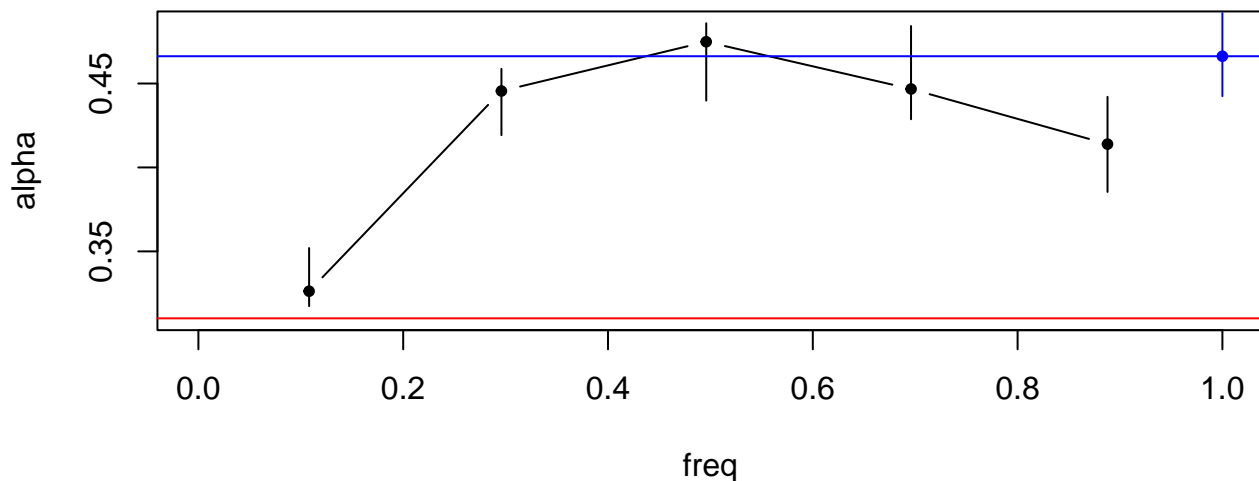
Model_3: Missing 0.50
alpha (Theta Intervals)



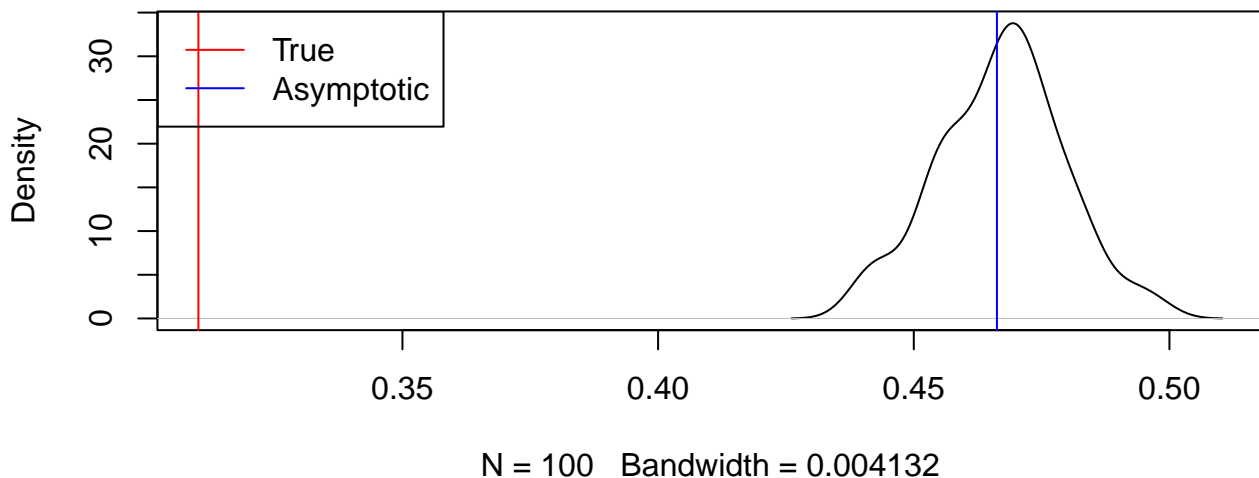
Model_3 (Theta Intervals)
Asymptotic alpha



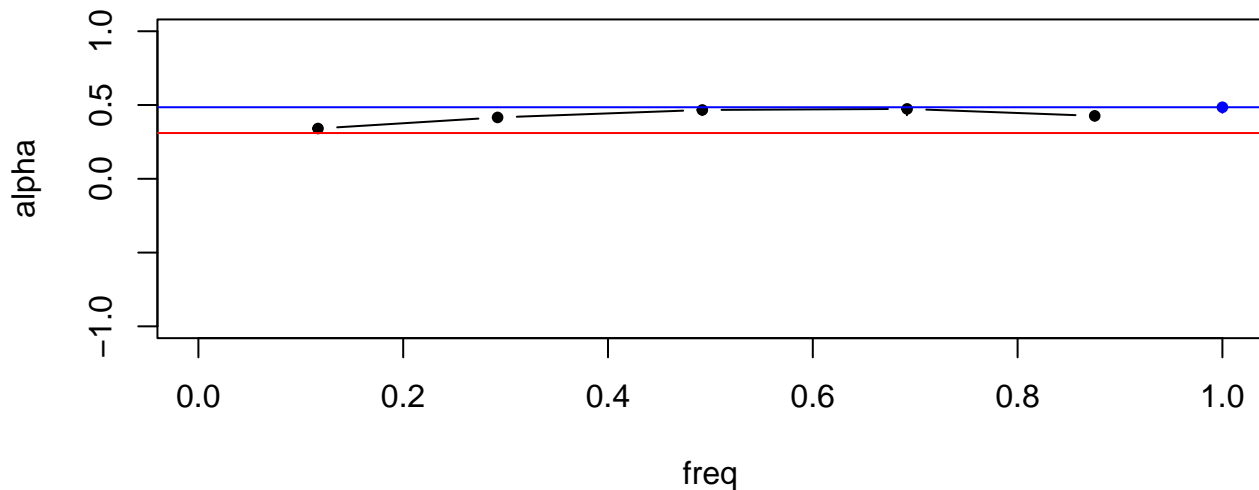
Model_3: Missing 0.50
alpha (Theta Intervals)



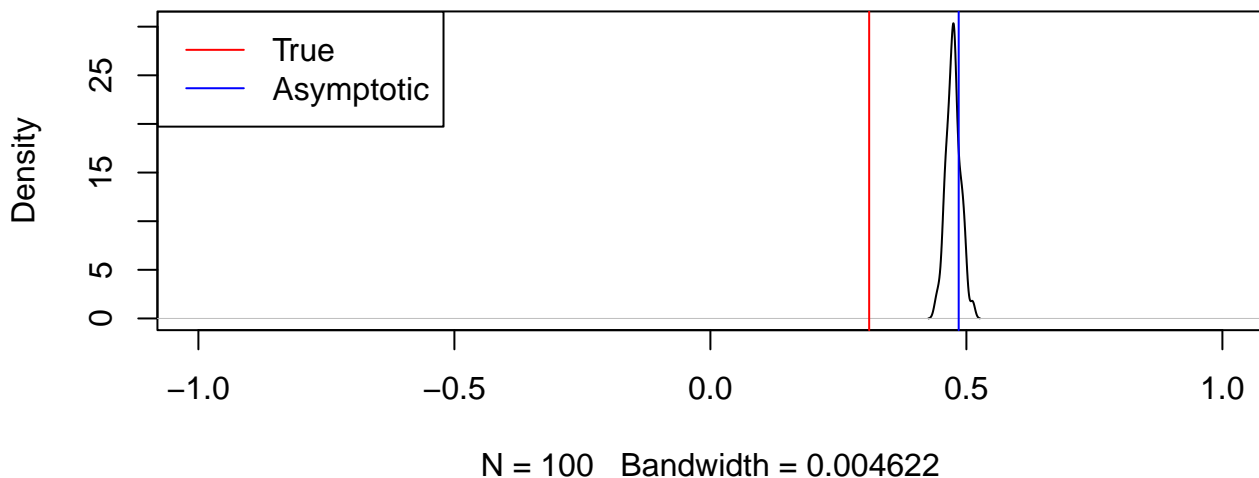
Model_3 (Theta Intervals)
Asymptotic alpha



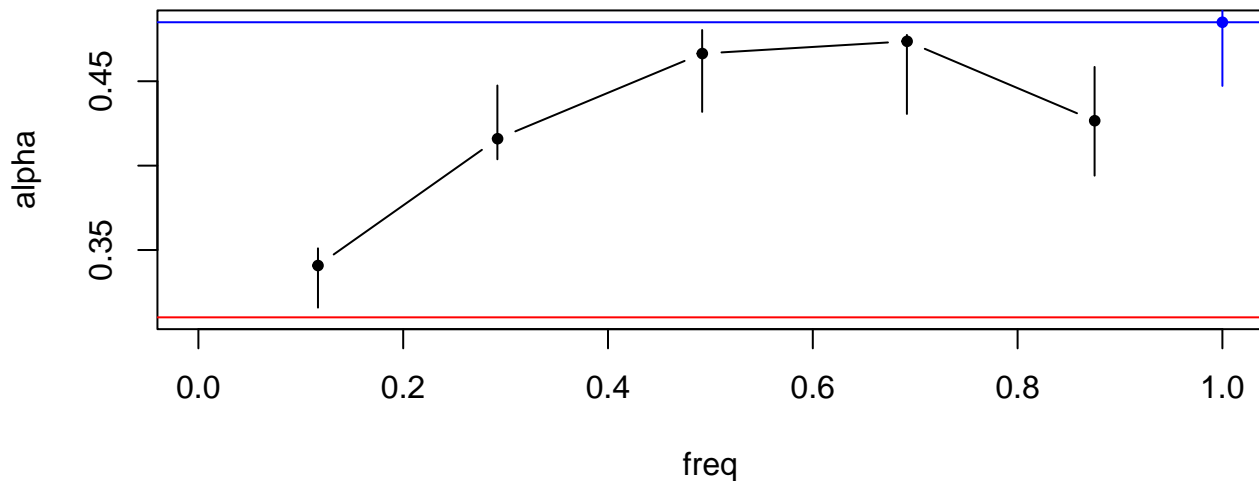
Model_3: Missing 0.75
alpha (Theta Intervals)



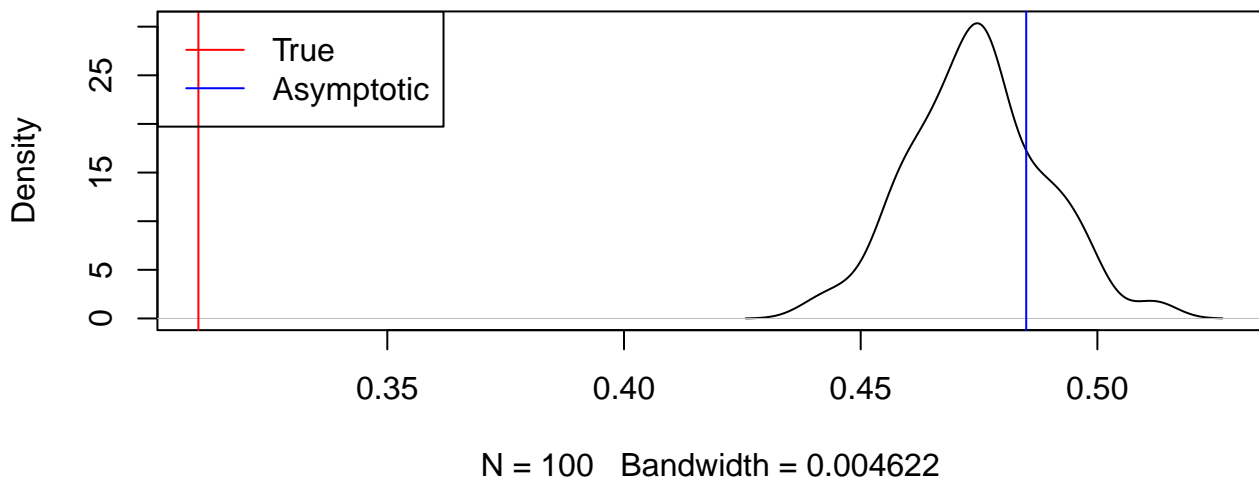
Model_3 (Theta Intervals)
Asymptotic alpha



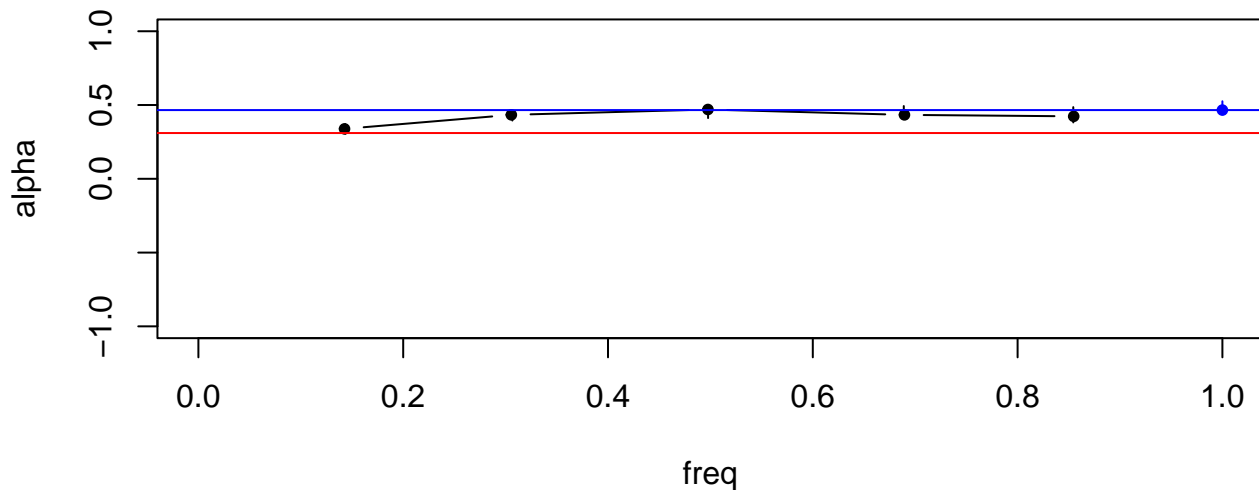
Model_3: Missing 0.75
alpha (Theta Intervals)



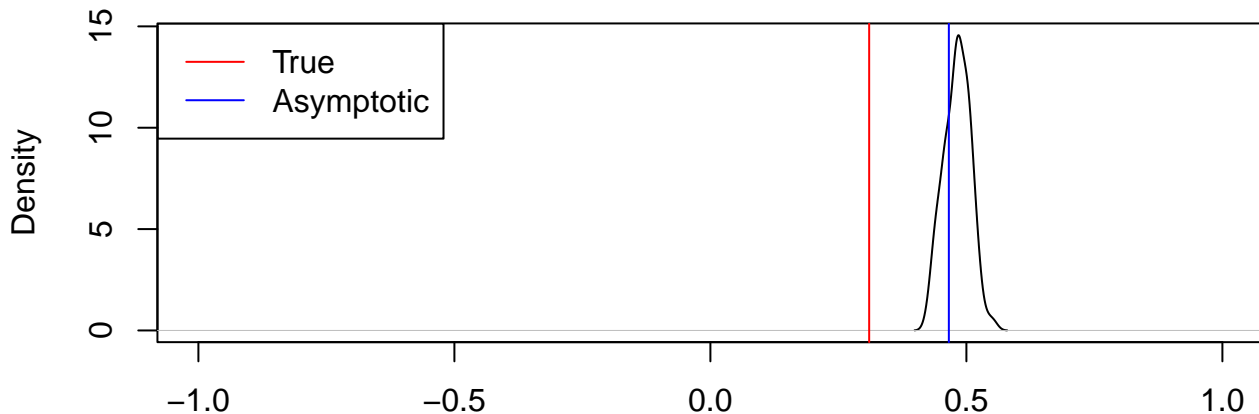
Model_3 (Theta Intervals)
Asymptotic alpha



Model_3: Missing 0.90
alpha (Theta Intervals)

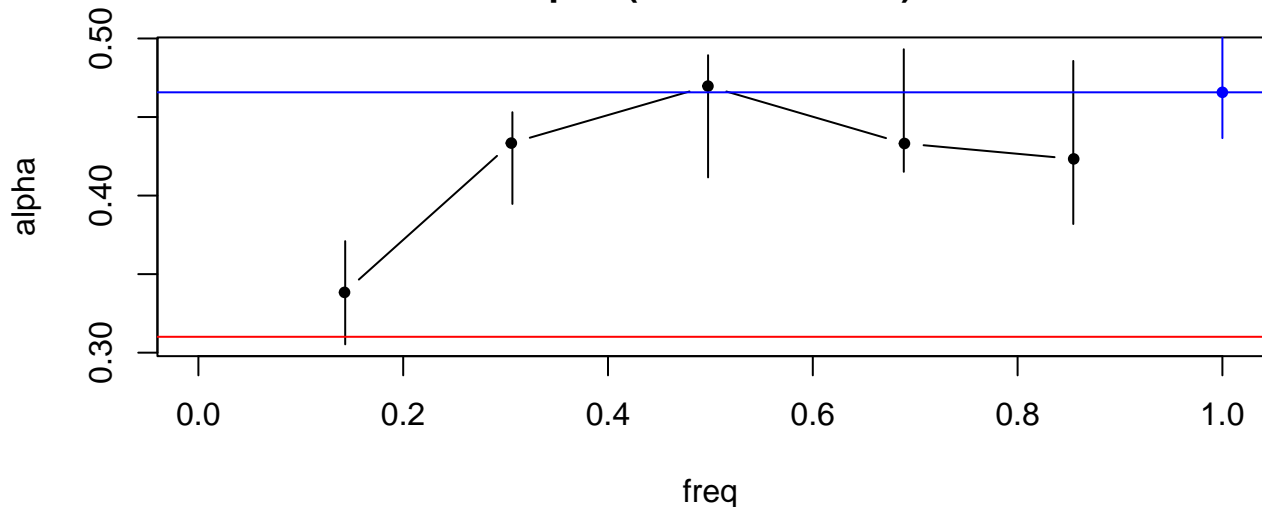


Model_3 (Theta Intervals)
Asymptotic alpha

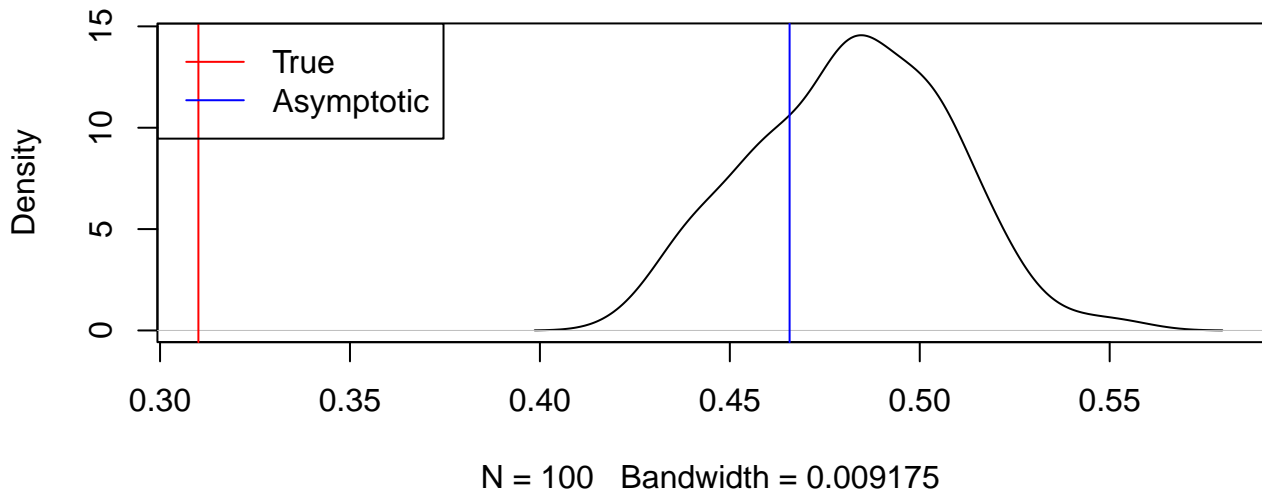


N = 100 Bandwidth = 0.009175

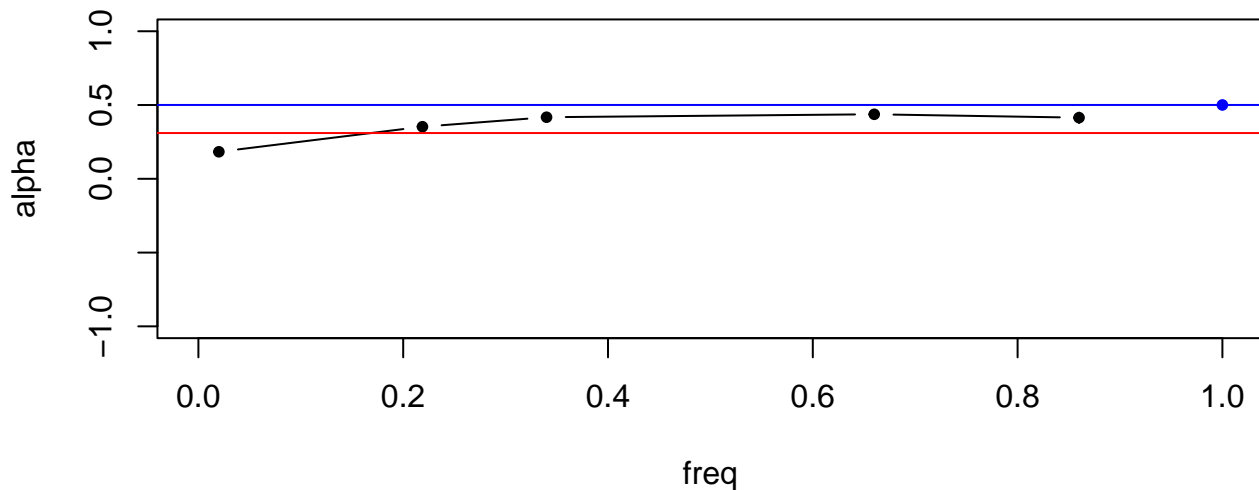
Model_3: Missing 0.90
alpha (Theta Intervals)



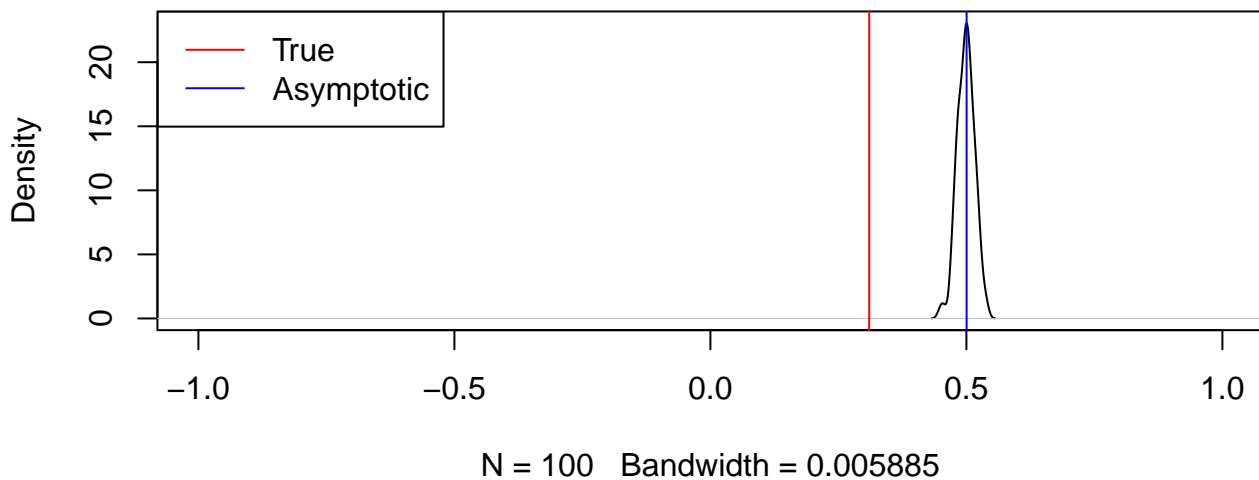
Model_3 (Theta Intervals)
Asymptotic alpha



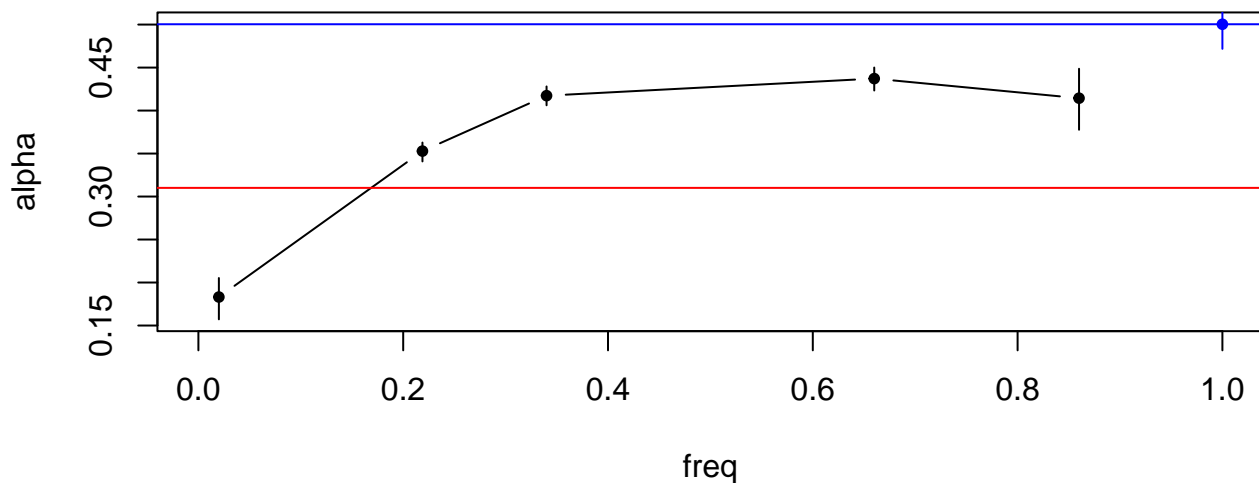
Model_3: Missing 0.00
alpha (Theta Stats)



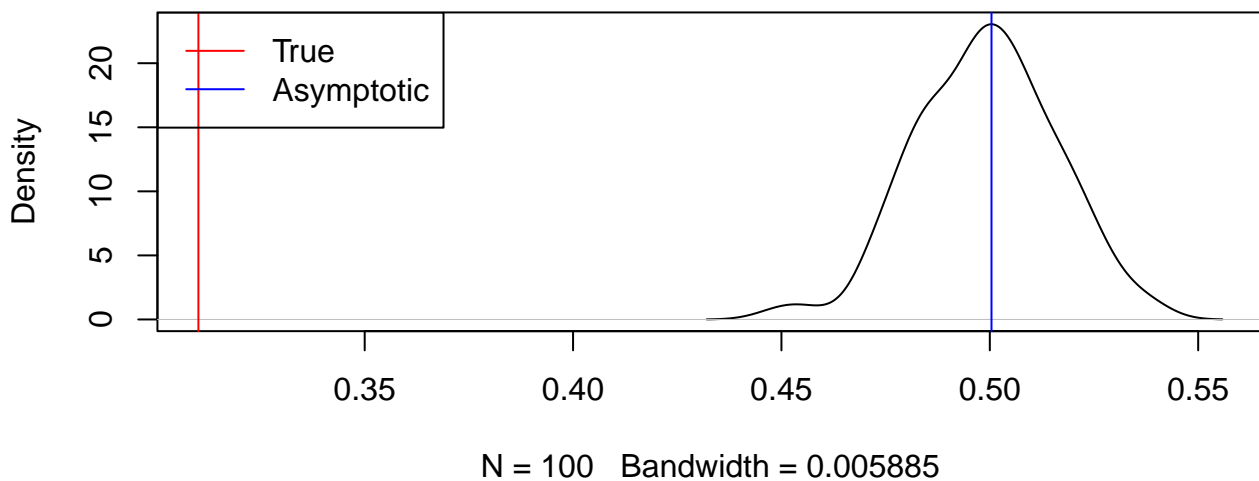
Model_3 (Theta Stats)
Asymptotic alpha



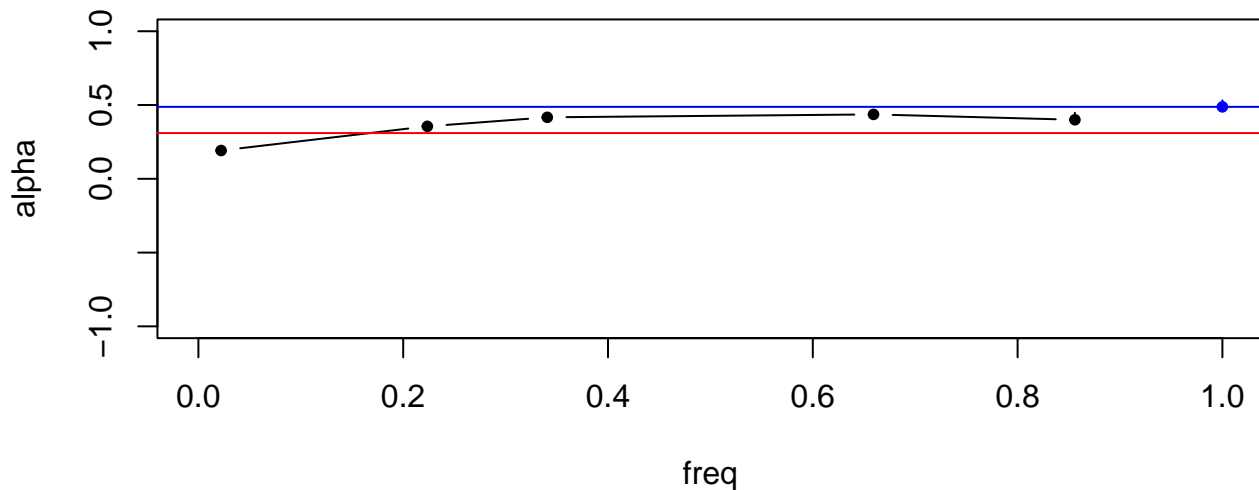
Model_3: Missing 0.00
alpha (Theta Stats)



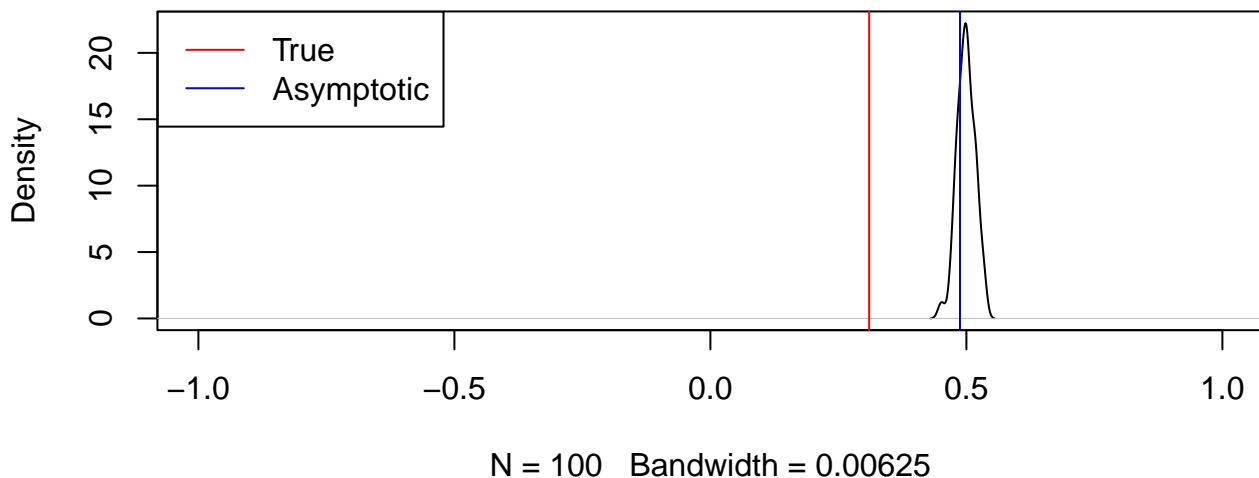
Model_3 (Theta Stats)
Asymptotic alpha



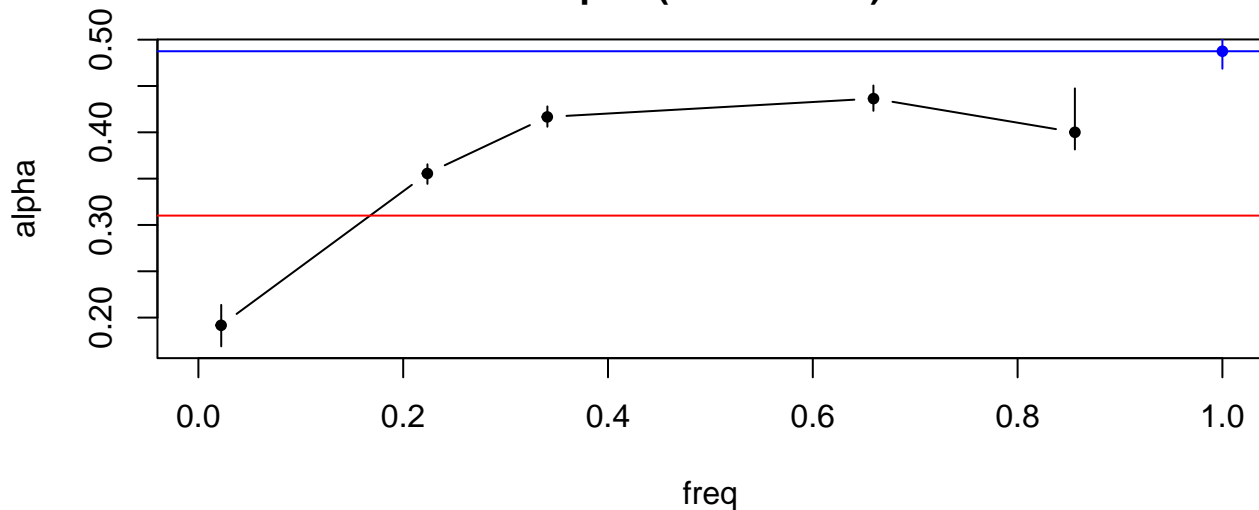
Model_3: Missing 0.10
alpha (Theta Stats)



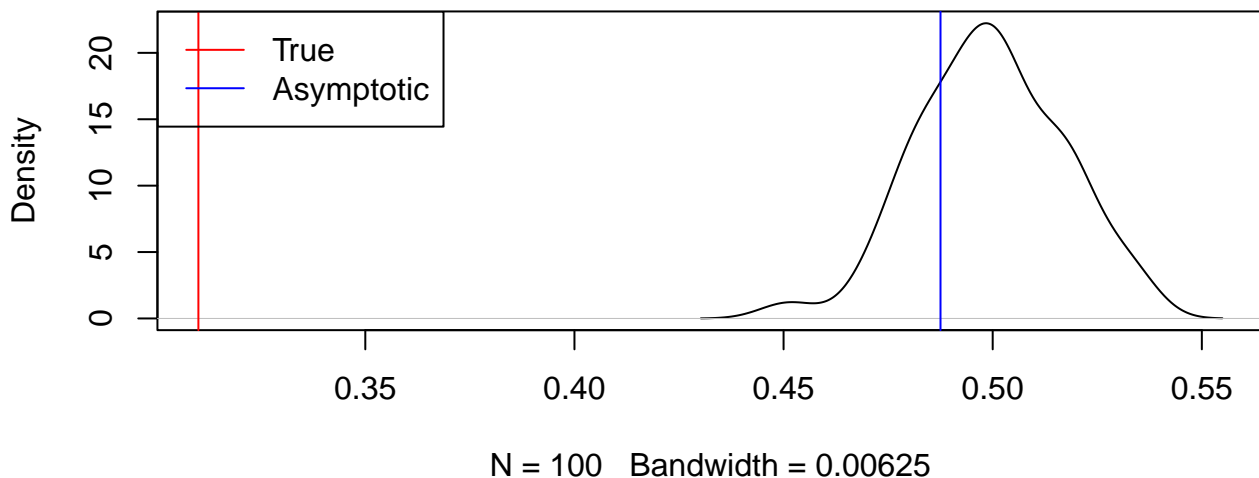
Model_3 (Theta Stats)
Asymptotic alpha



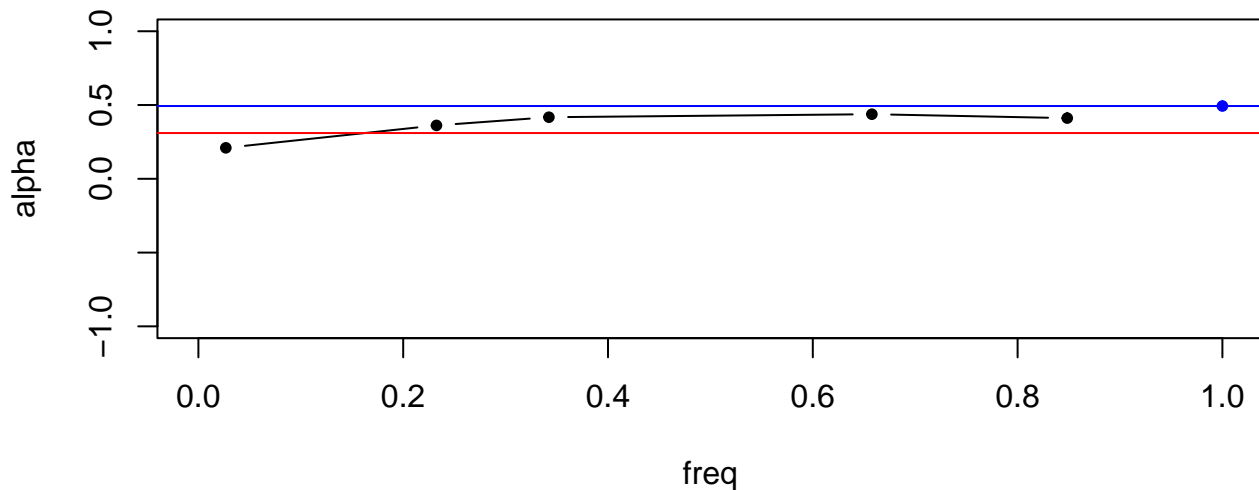
Model_3: Missing 0.10
alpha (Theta Stats)



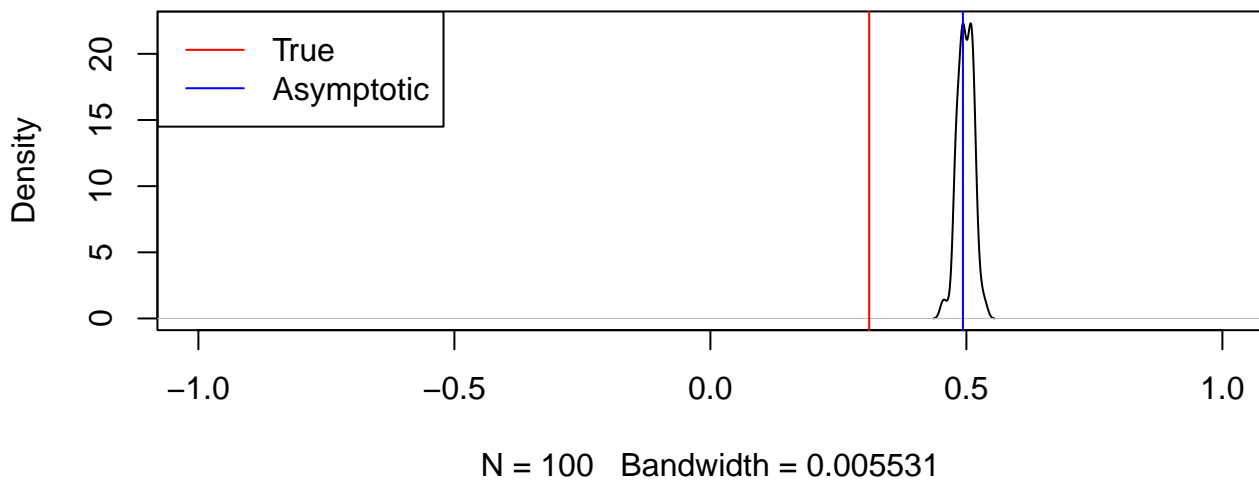
Model_3 (Theta Stats)
Asymptotic alpha



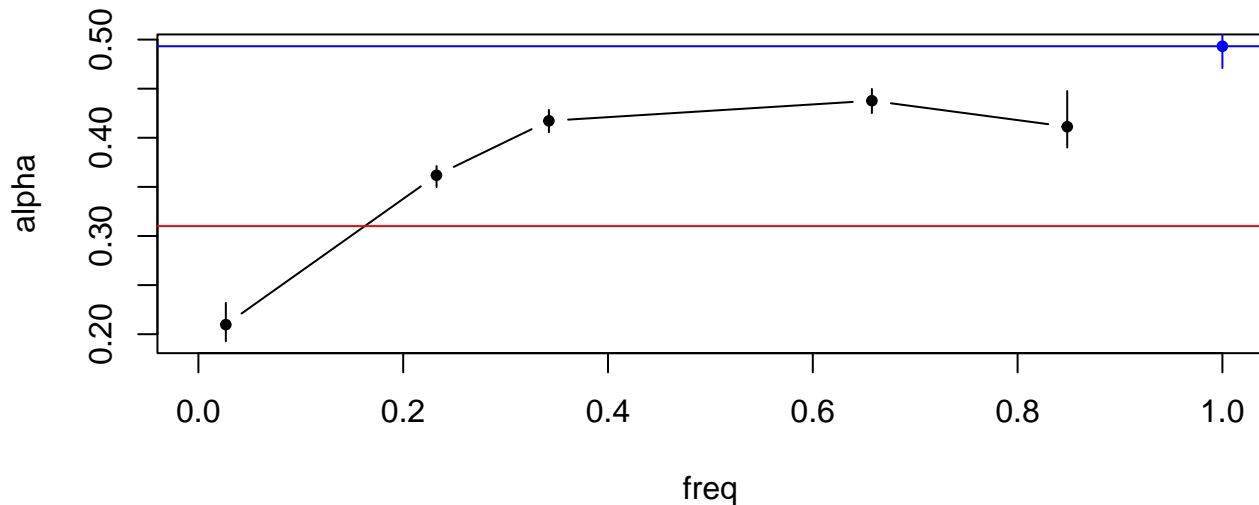
Model_3: Missing 0.25
alpha (Theta Stats)



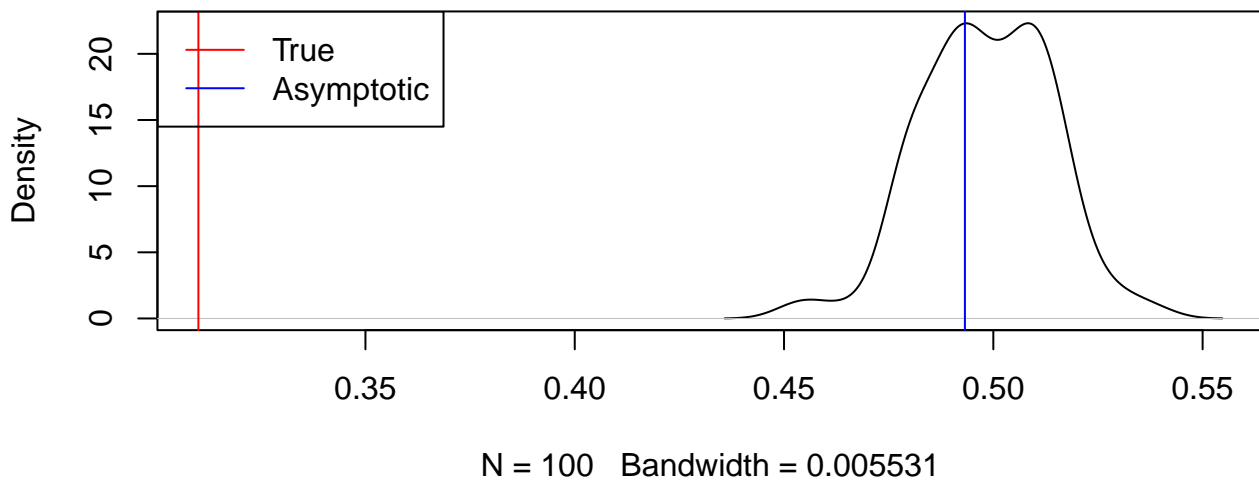
Model_3 (Theta Stats)
Asymptotic alpha



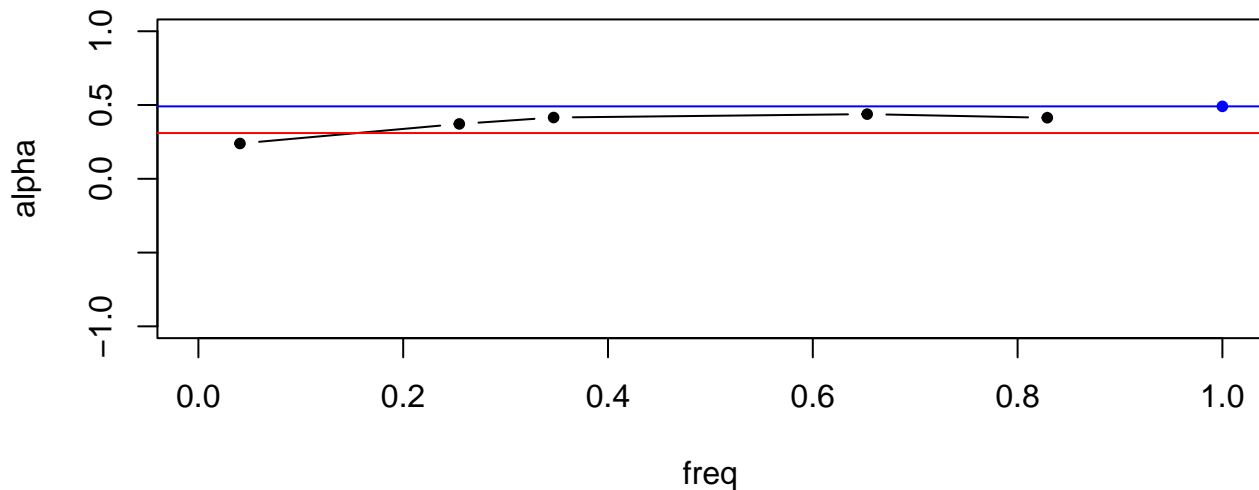
Model_3: Missing 0.25
alpha (Theta Stats)



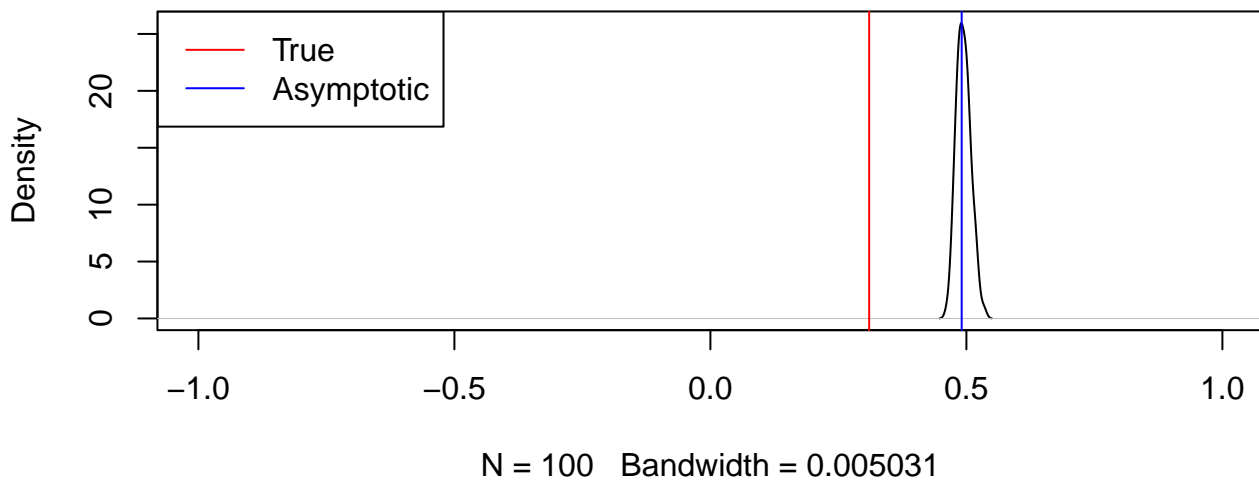
Model_3 (Theta Stats)
Asymptotic alpha



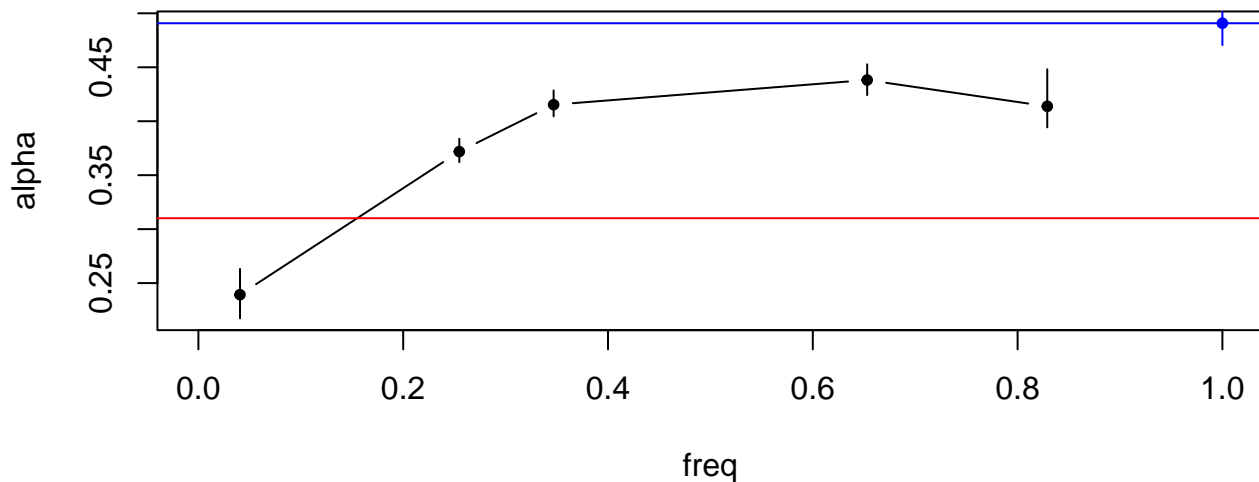
Model_3: Missing 0.50
alpha (Theta Stats)



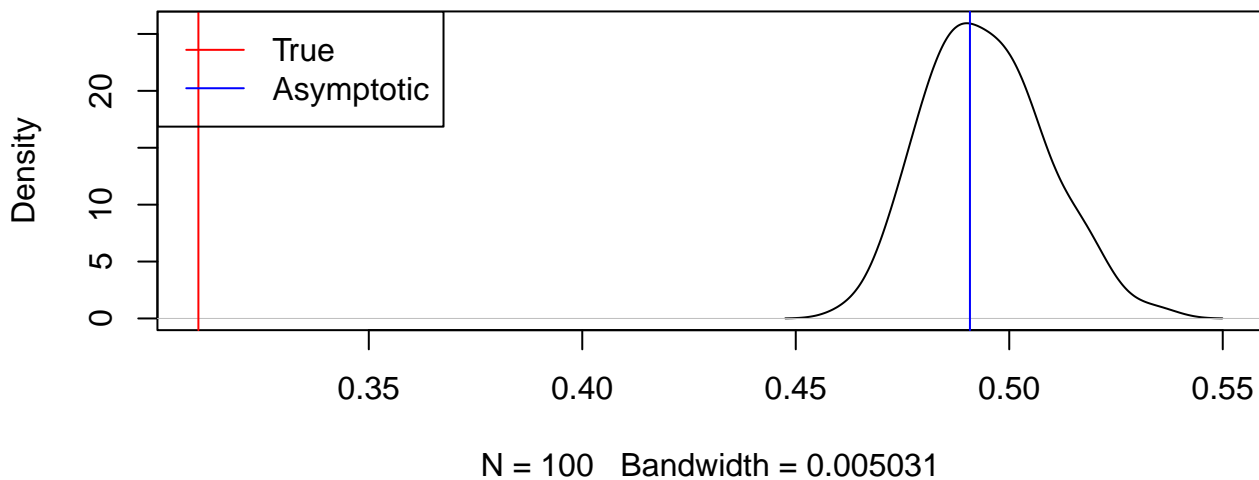
Model_3 (Theta Stats)
Asymptotic alpha



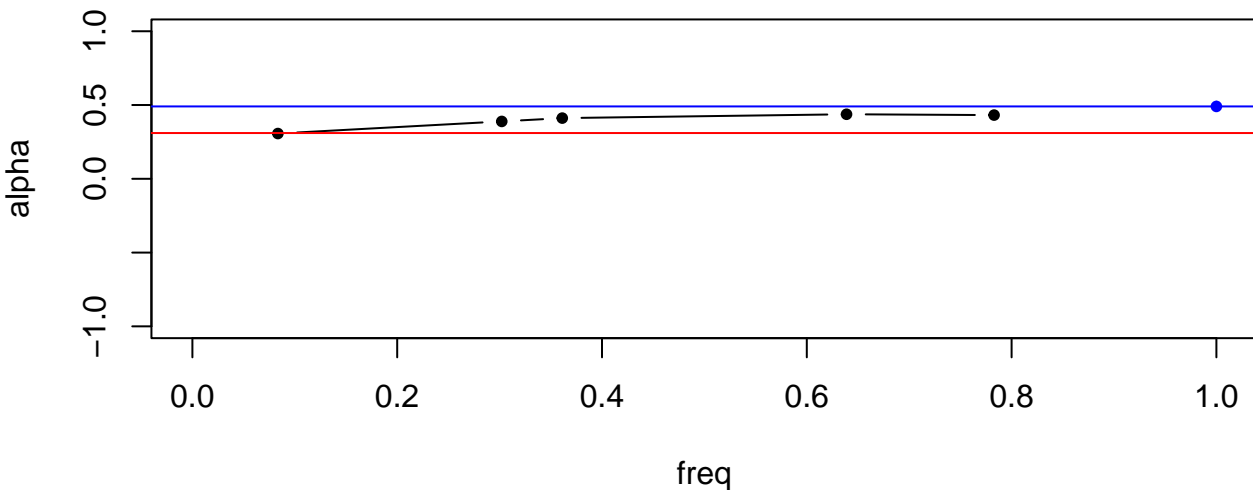
Model_3: Missing 0.50
alpha (Theta Stats)



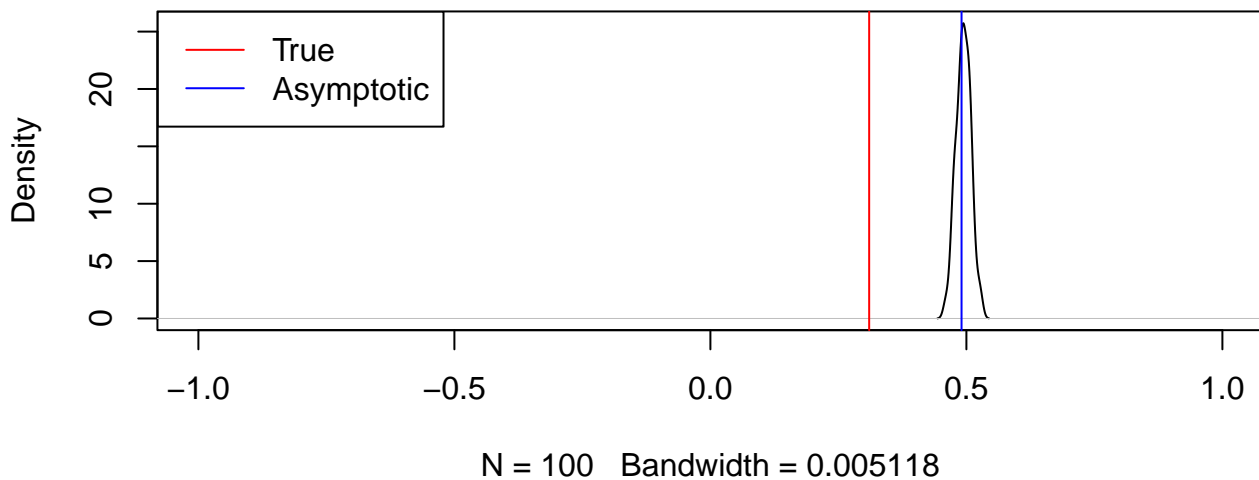
Model_3 (Theta Stats)
Asymptotic alpha



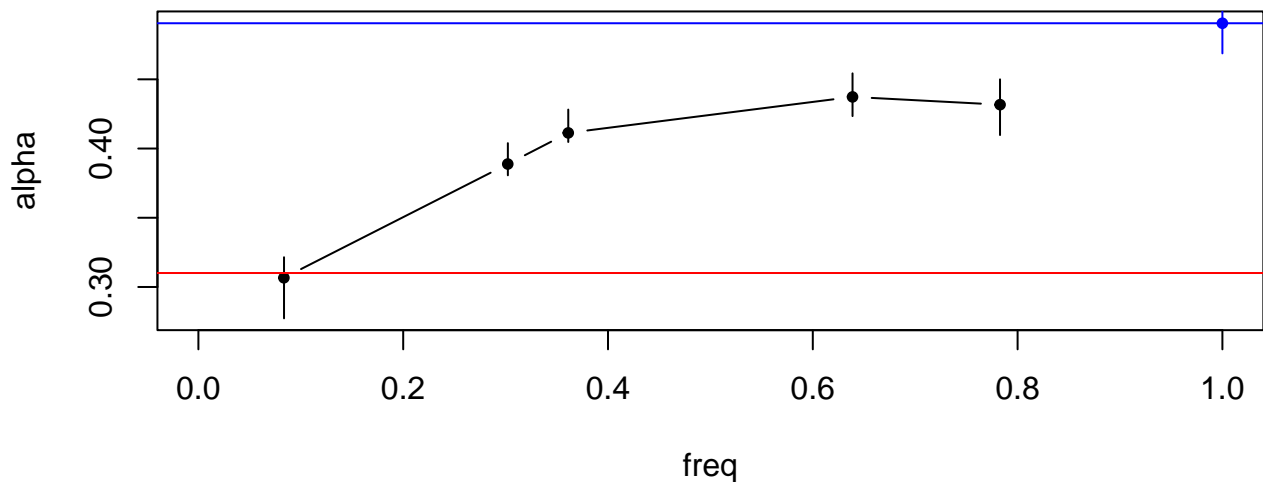
Model_3: Missing 0.75
alpha (Theta Stats)



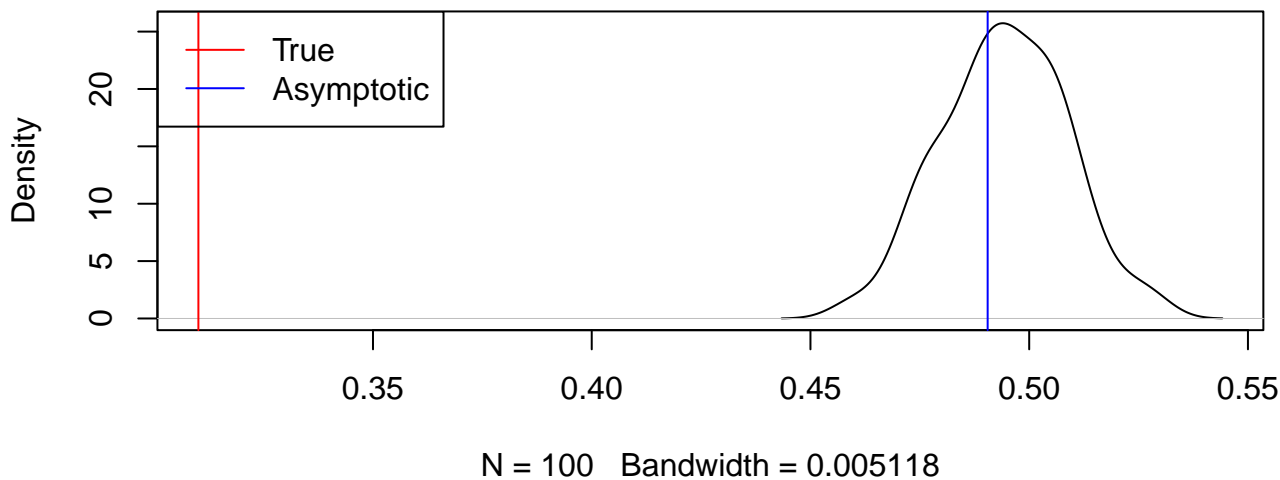
Model_3 (Theta Stats)
Asymptotic alpha



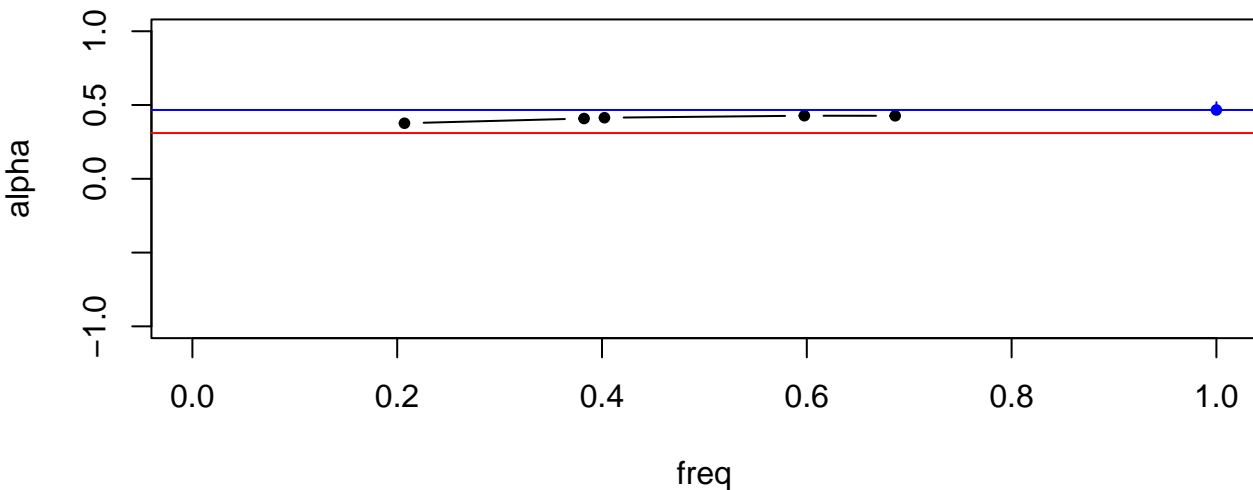
Model_3: Missing 0.75
alpha (Theta Stats)



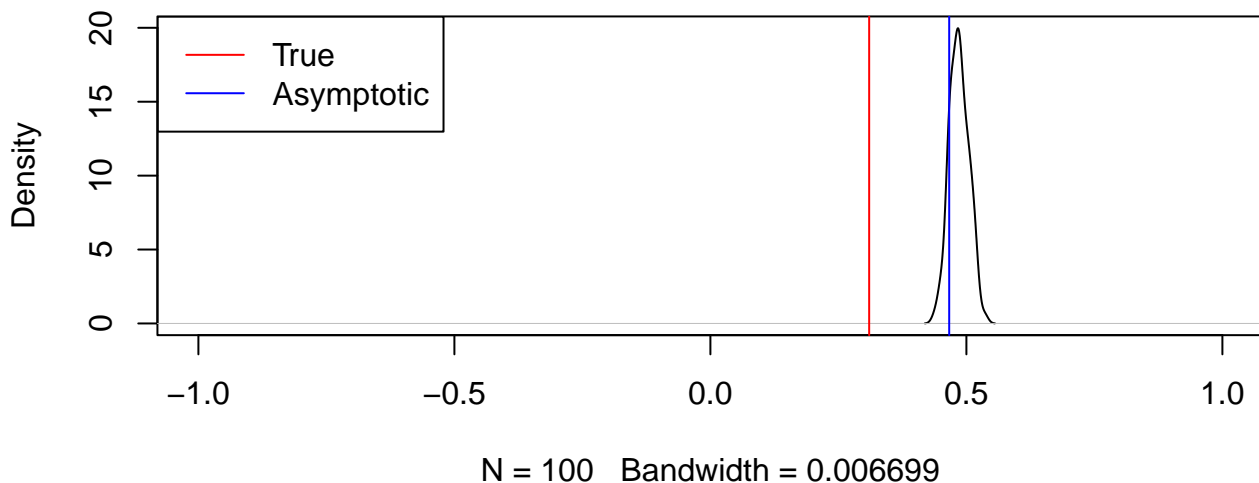
Model_3 (Theta Stats)
Asymptotic alpha



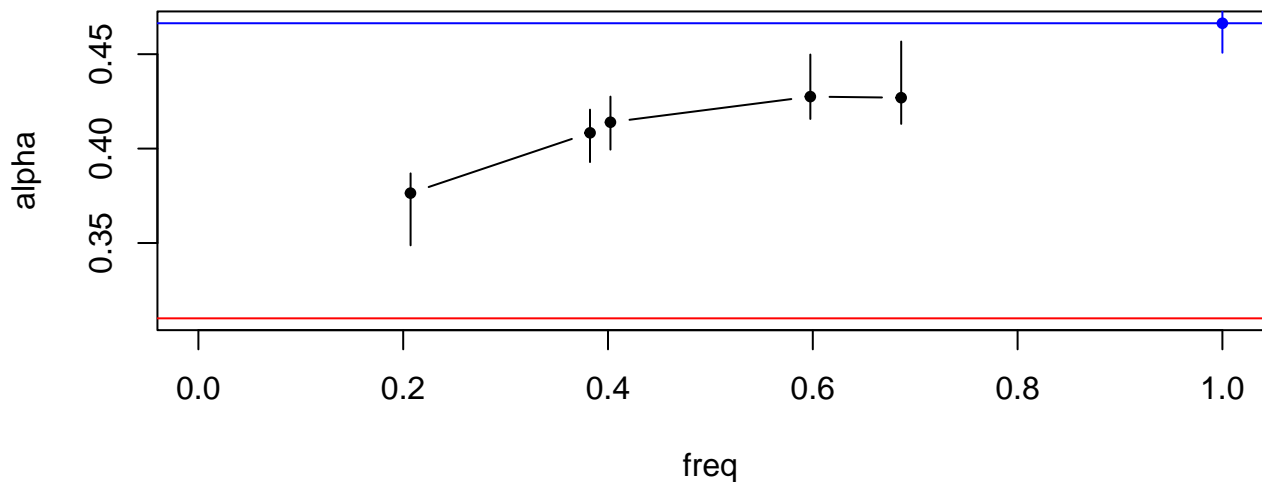
Model_3: Missing 0.90
alpha (Theta Stats)



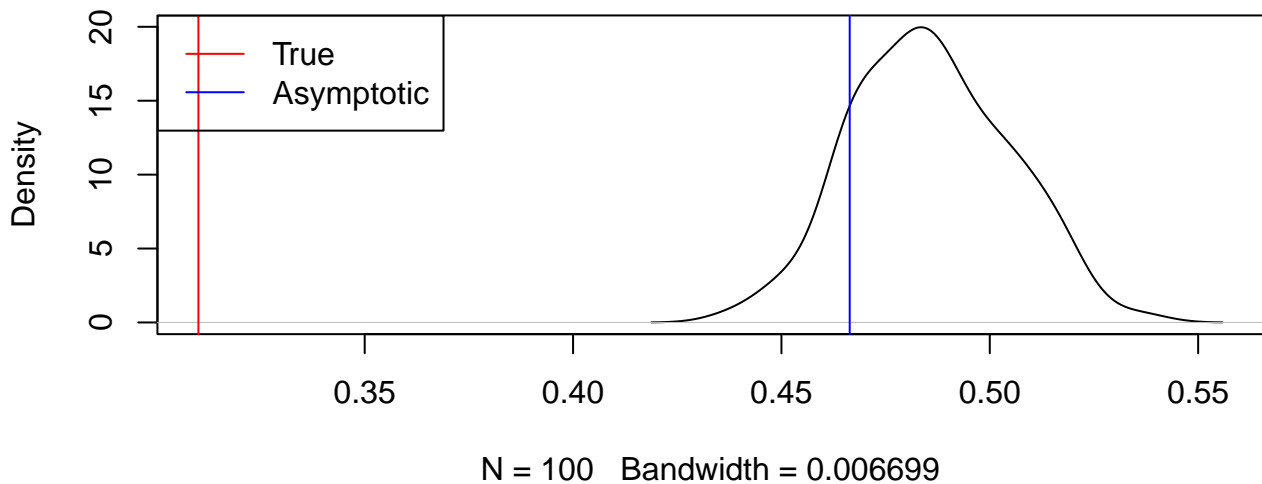
Model_3 (Theta Stats)
Asymptotic alpha



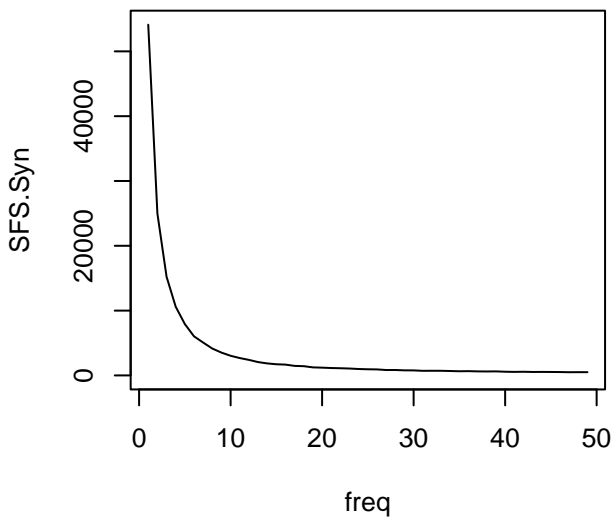
Model_3: Missing 0.90
alpha (Theta Stats)



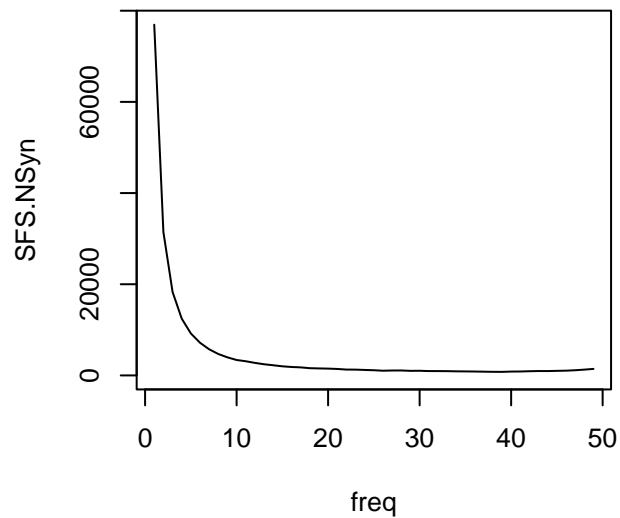
Model_3 (Theta Stats)
Asymptotic alpha



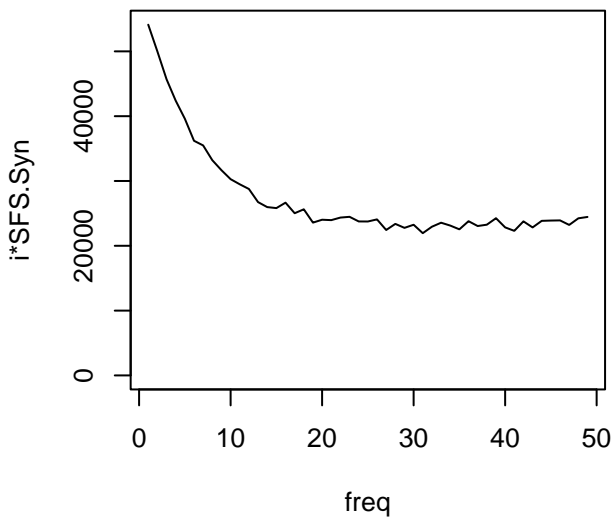
Model_4



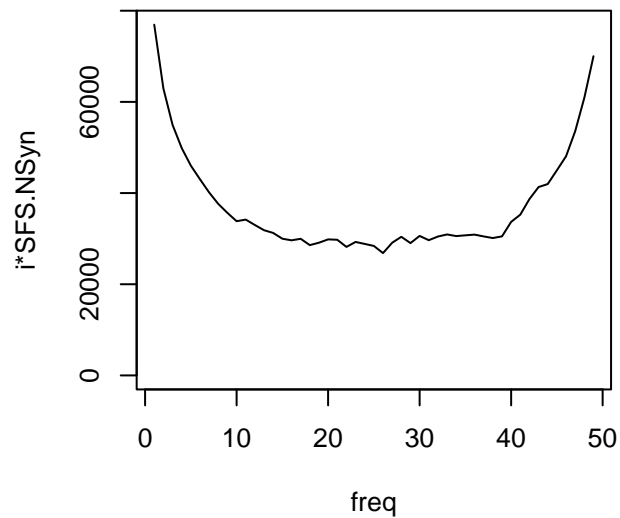
Model_4



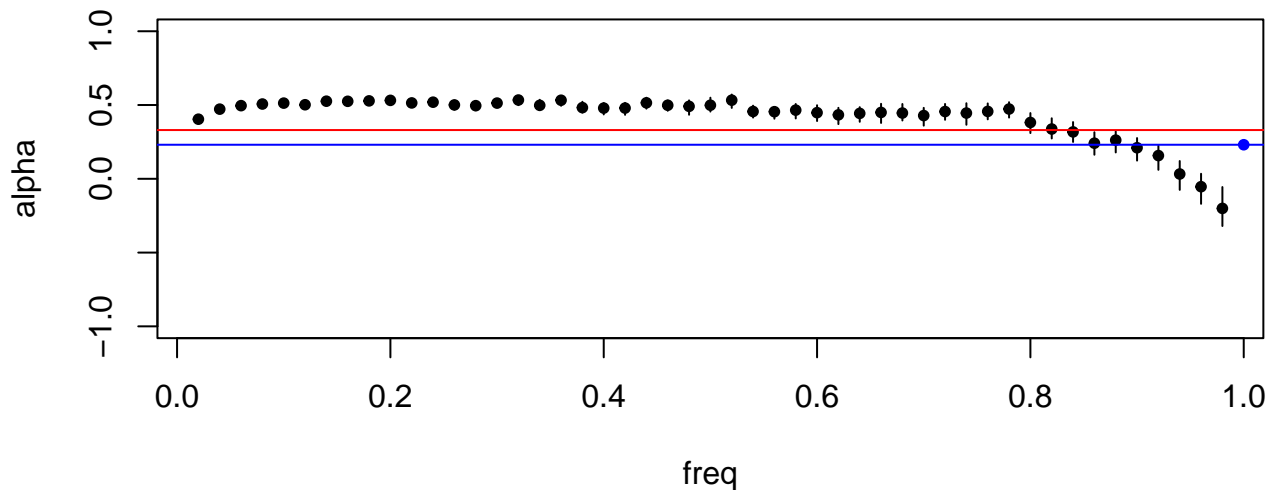
Model_4



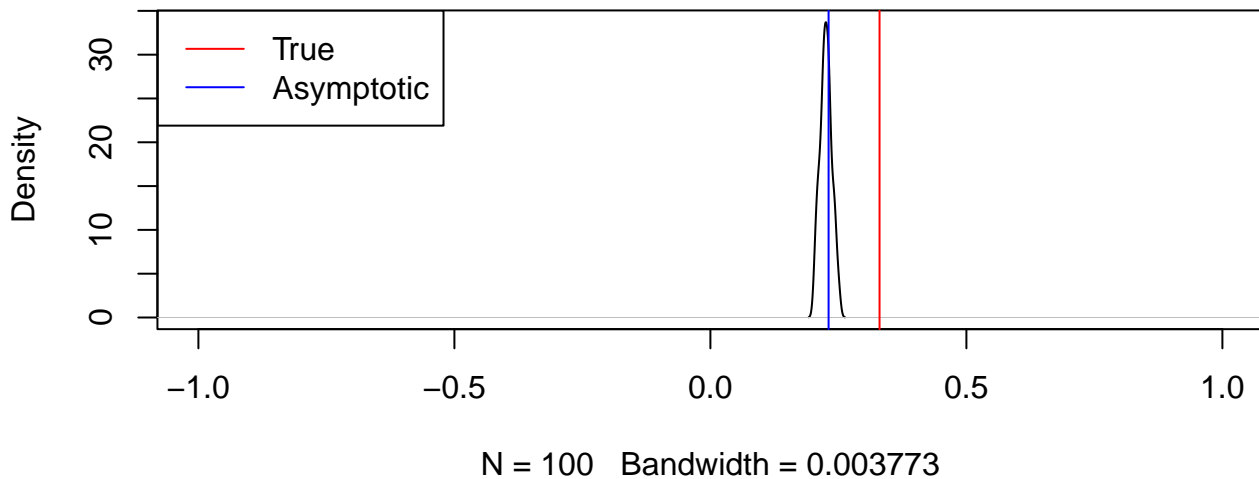
Model_4



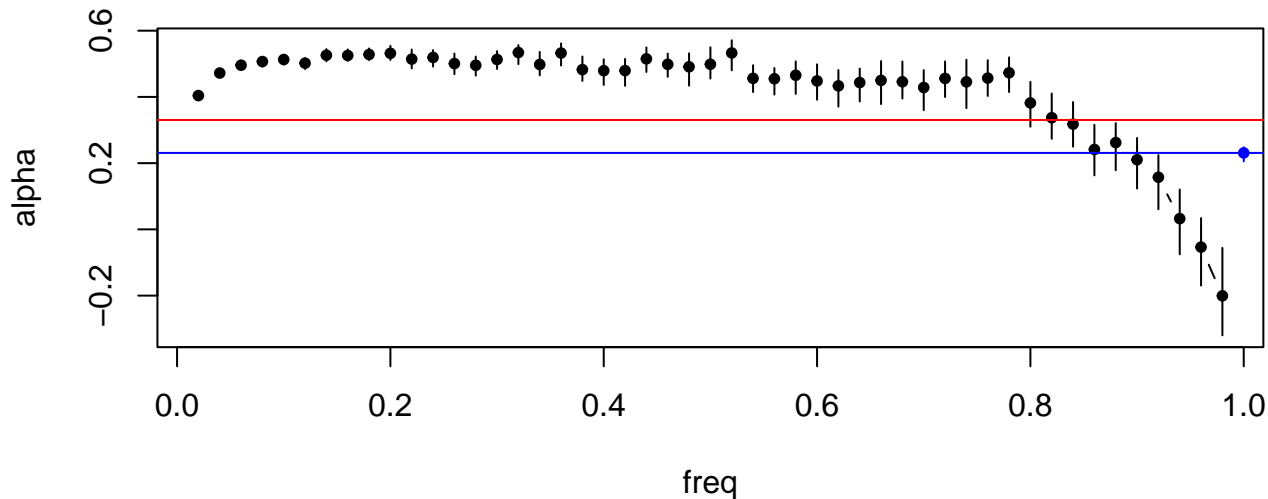
Model_4: alpha (SFS)



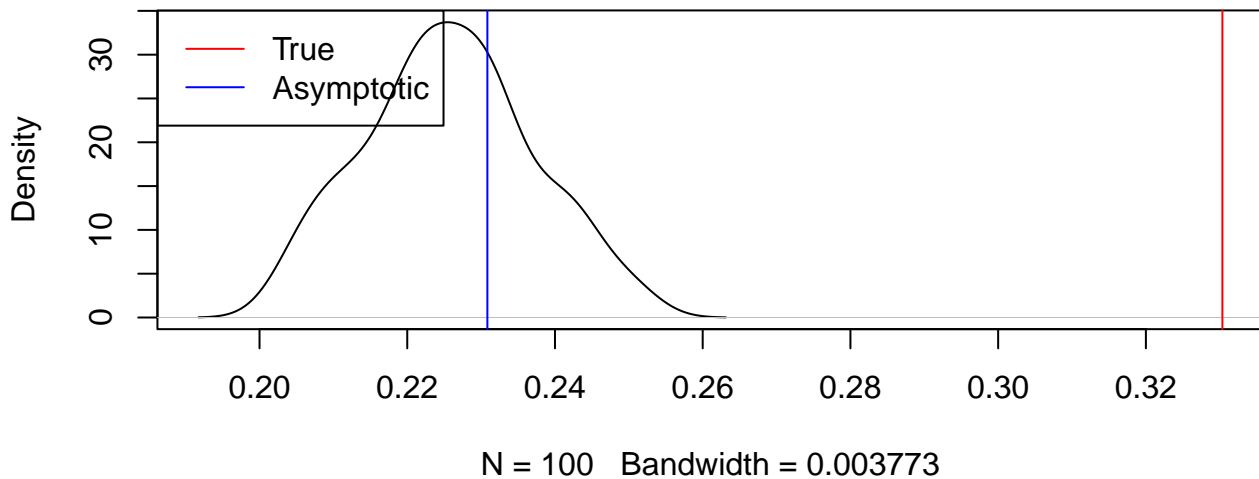
Model_4 (SFS)
Asymptotic alpha



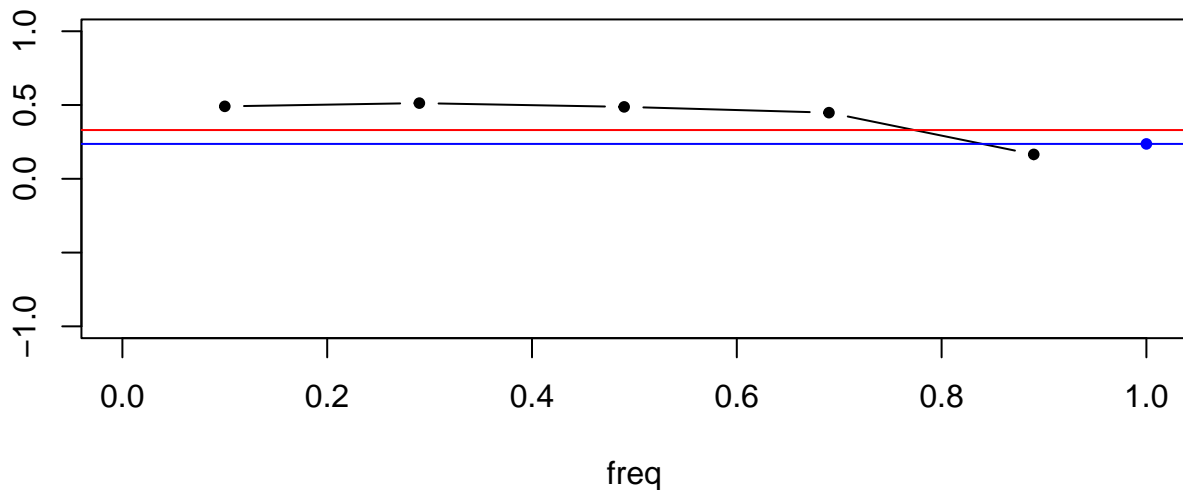
Model_4: alpha (SFS)



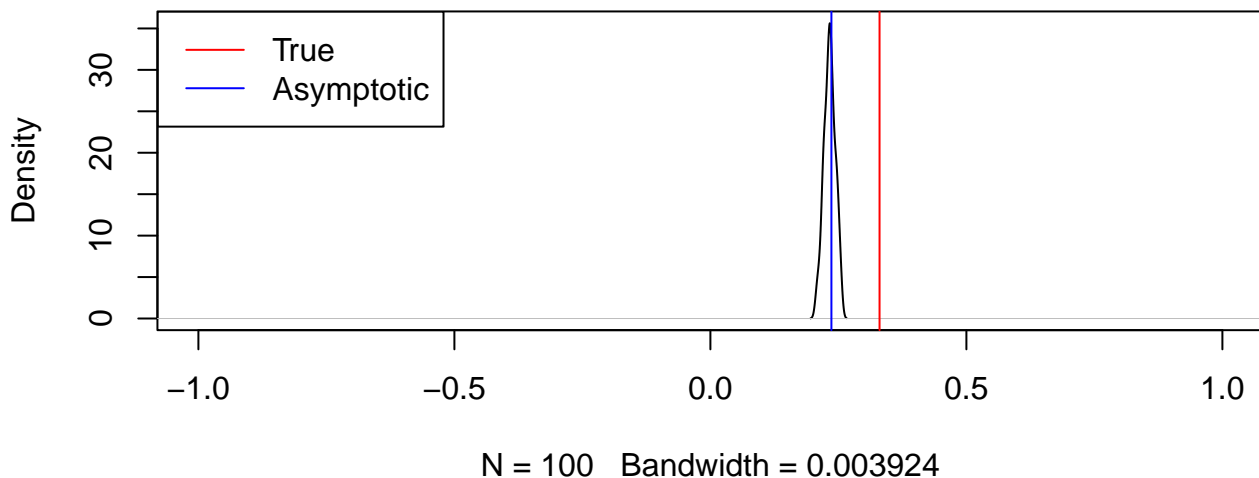
**Model_4 (SFS)
Asymptotic alpha**



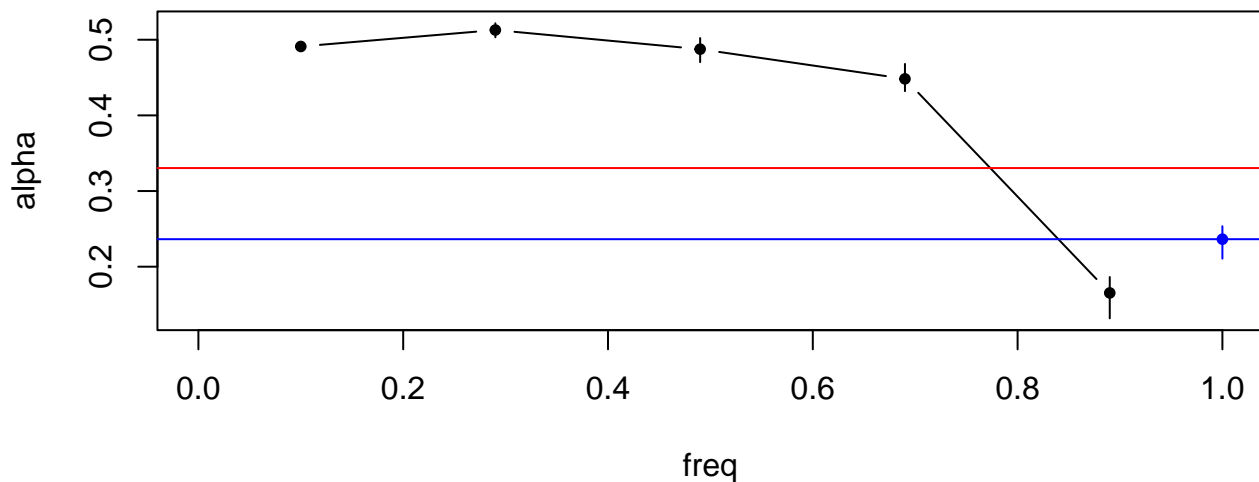
Model_4: Missing 0.00
alpha (Theta Intervals)



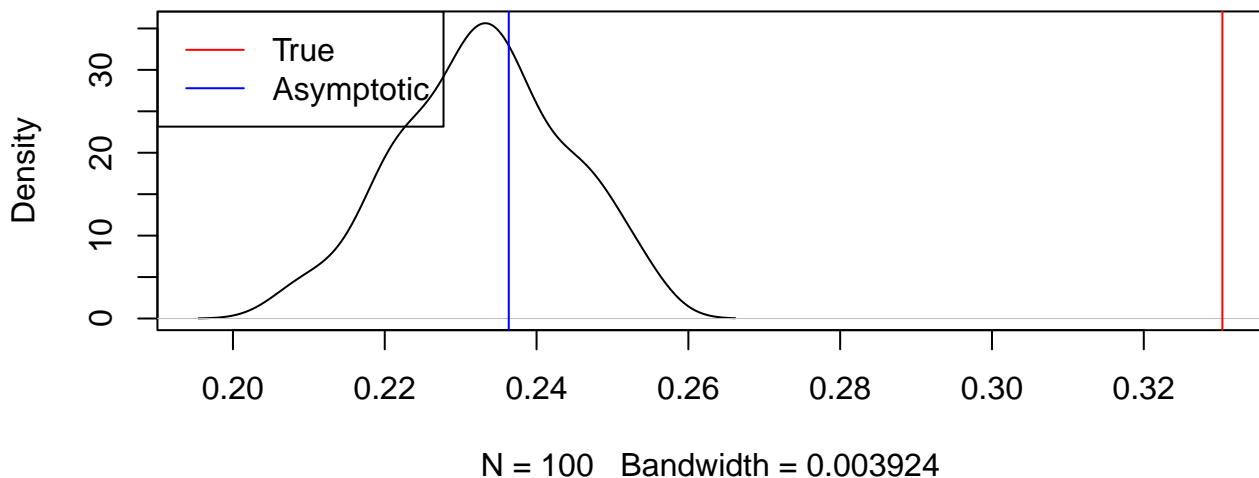
Model_4 (Theta Intervals)
Asymptotic alpha



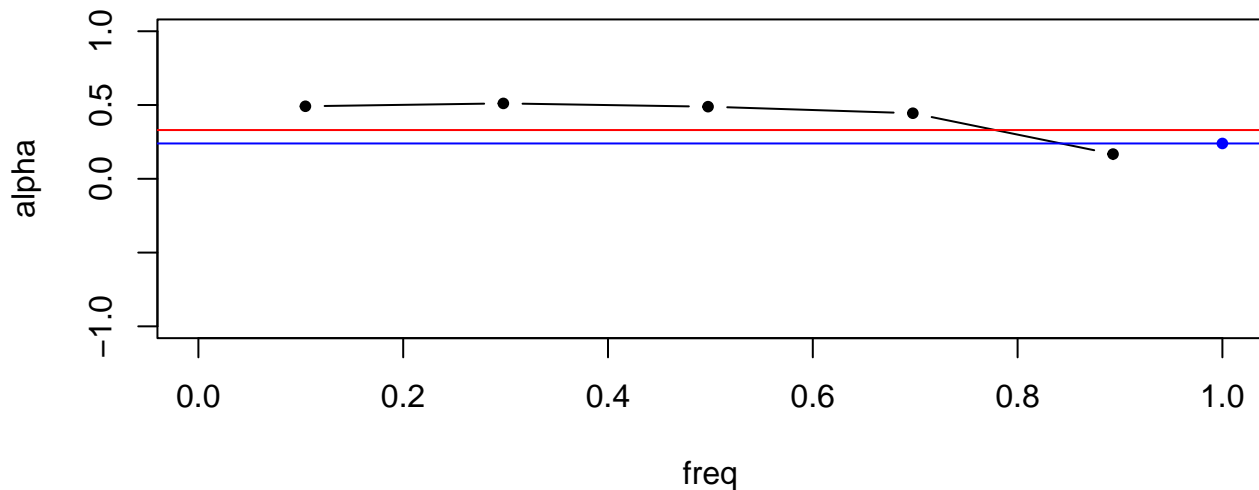
Model_4: Missing 0.00
alpha (Theta Intervals)



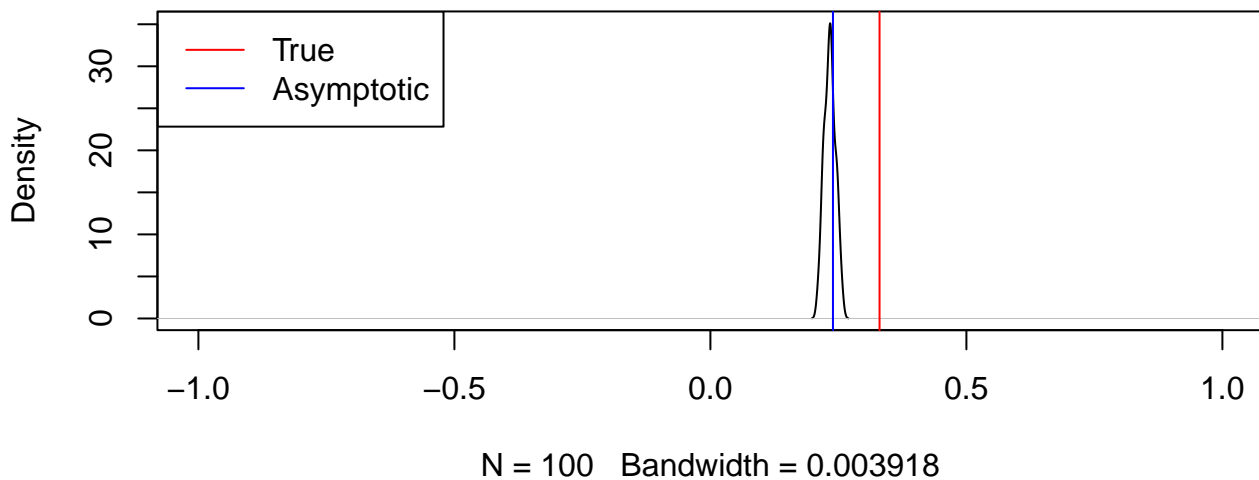
Model_4 (Theta Intervals)
Asymptotic alpha



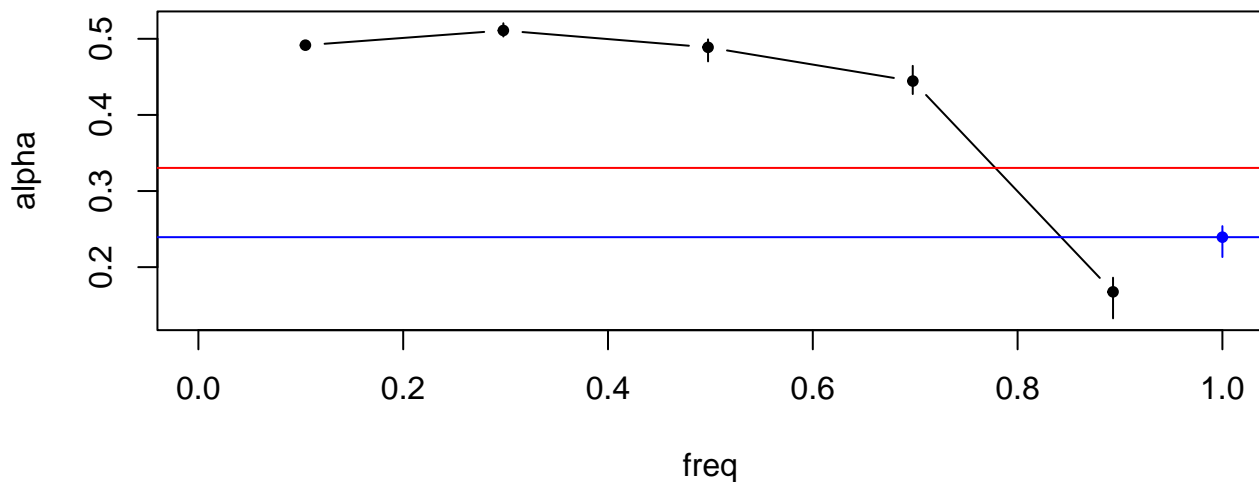
Model_4: Missing 0.10
alpha (Theta Intervals)



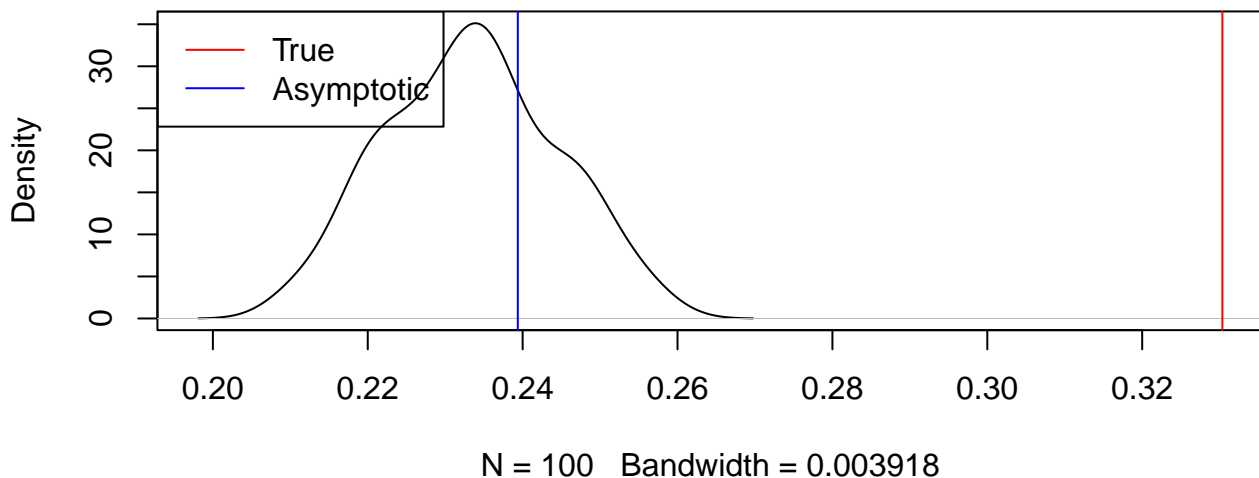
Model_4 (Theta Intervals)
Asymptotic alpha



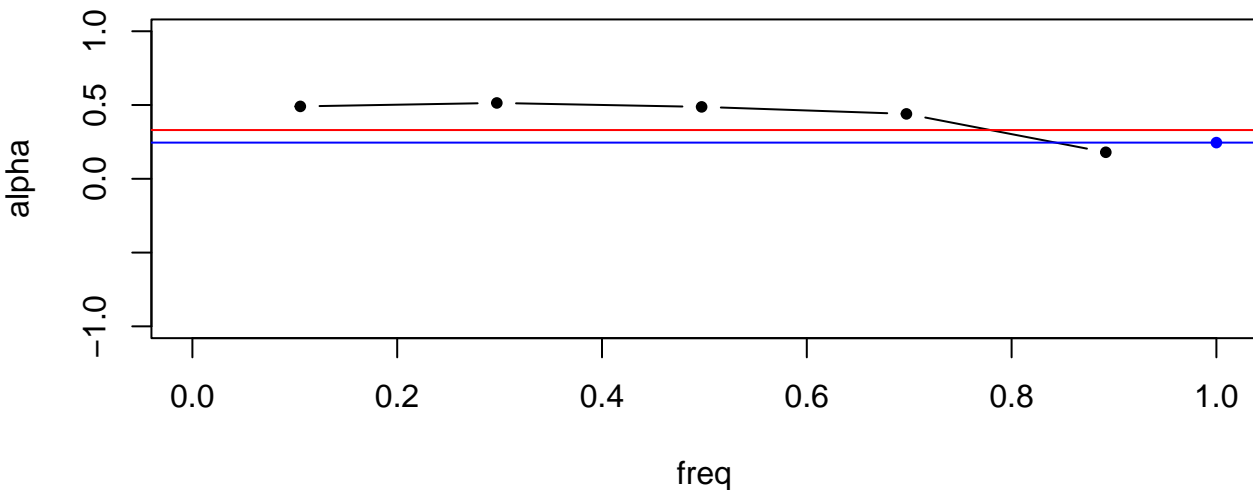
Model_4: Missing 0.10
alpha (Theta Intervals)



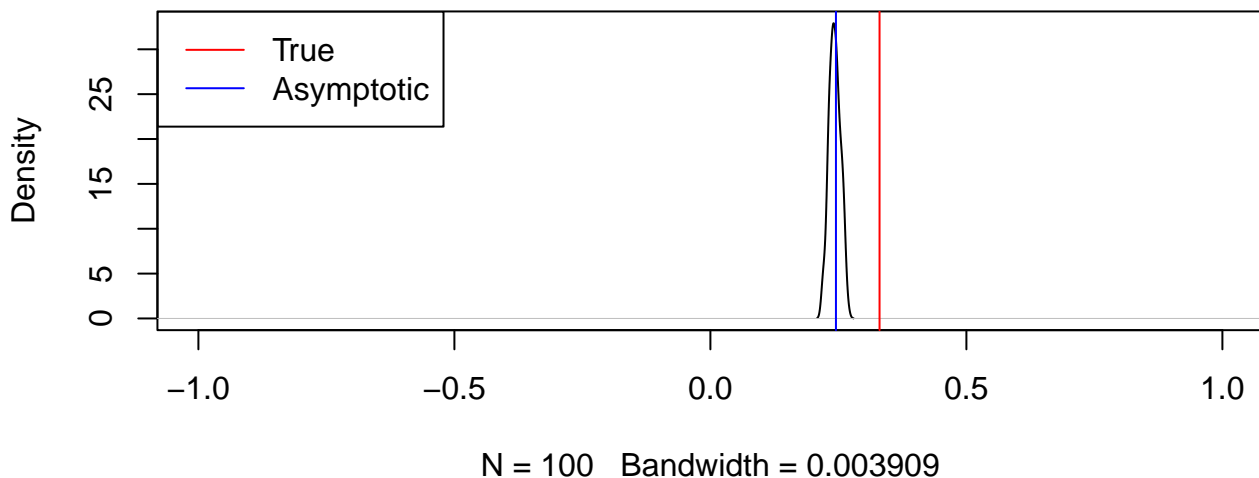
Model_4 (Theta Intervals)
Asymptotic alpha



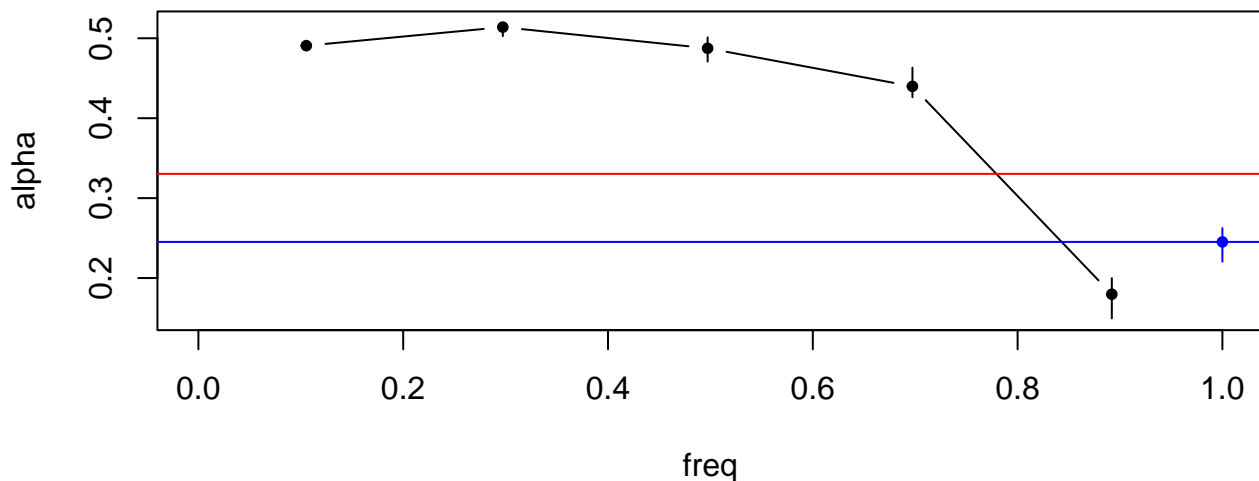
Model_4: Missing 0.25
alpha (Theta Intervals)



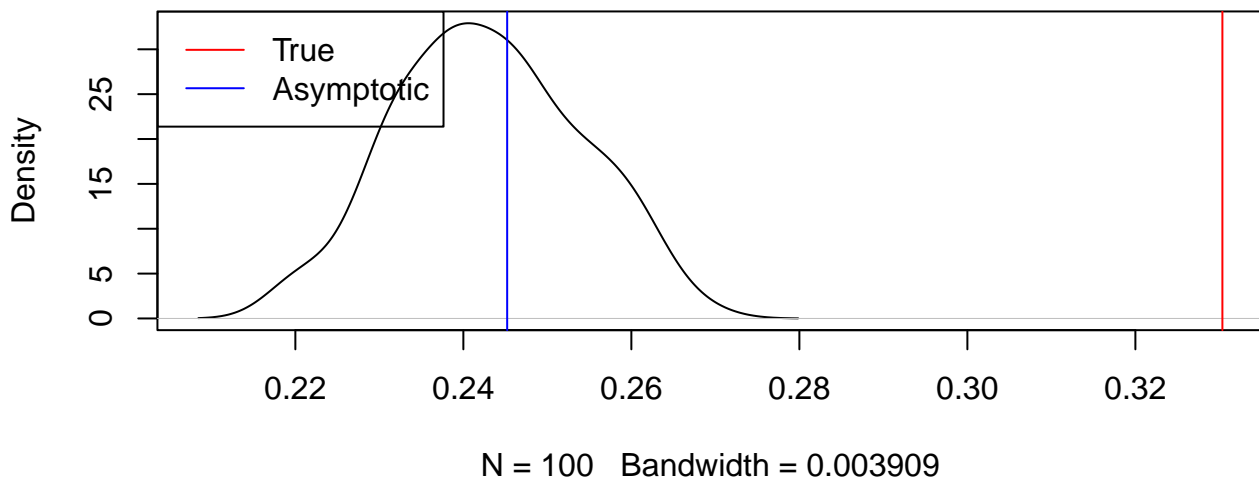
Model_4 (Theta Intervals)
Asymptotic alpha



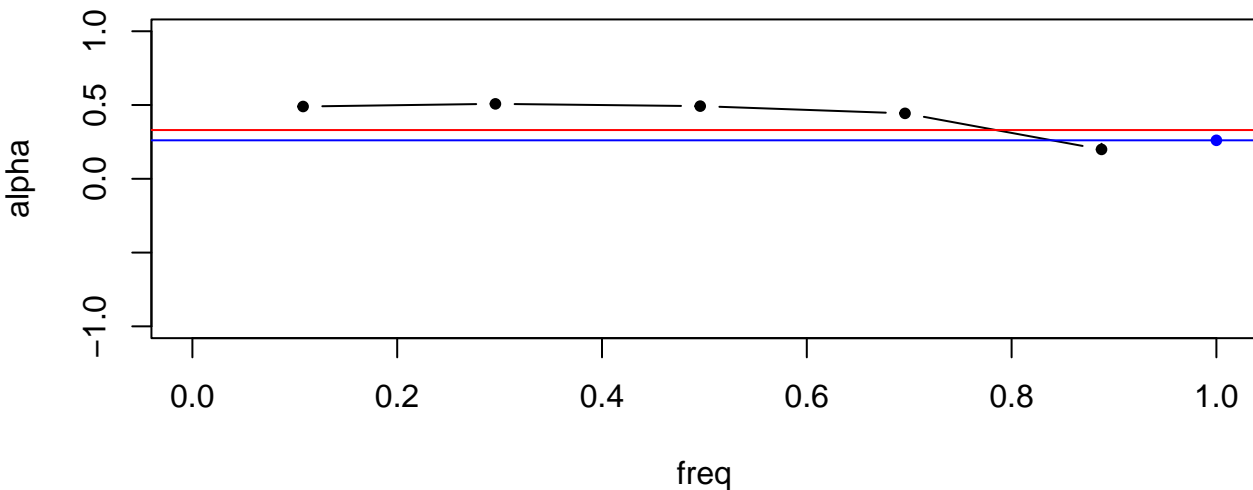
**Model_4: Missing 0.25
alpha (Theta Intervals)**



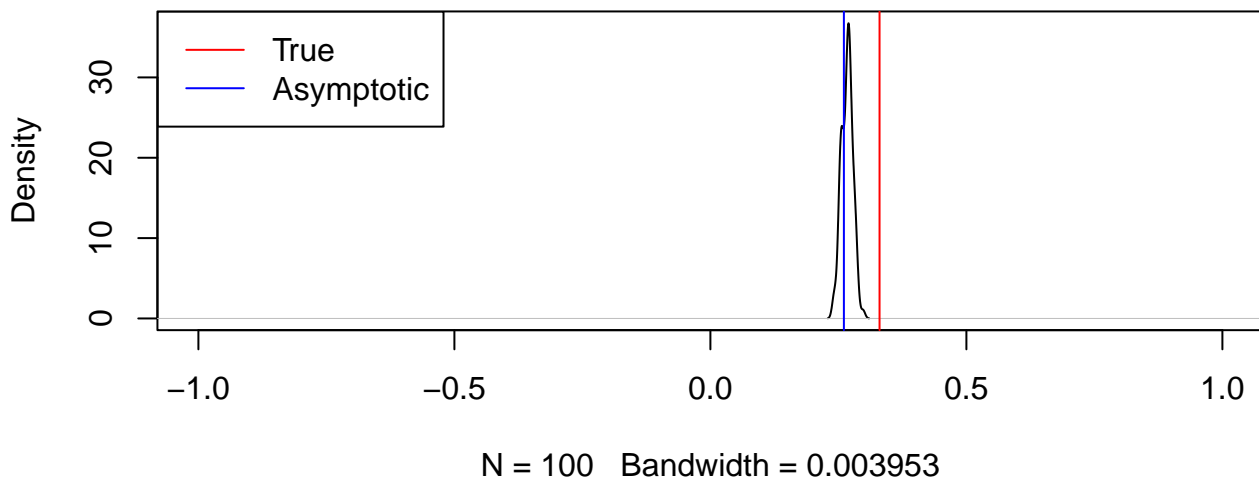
**Model_4 (Theta Intervals)
Asymptotic alpha**



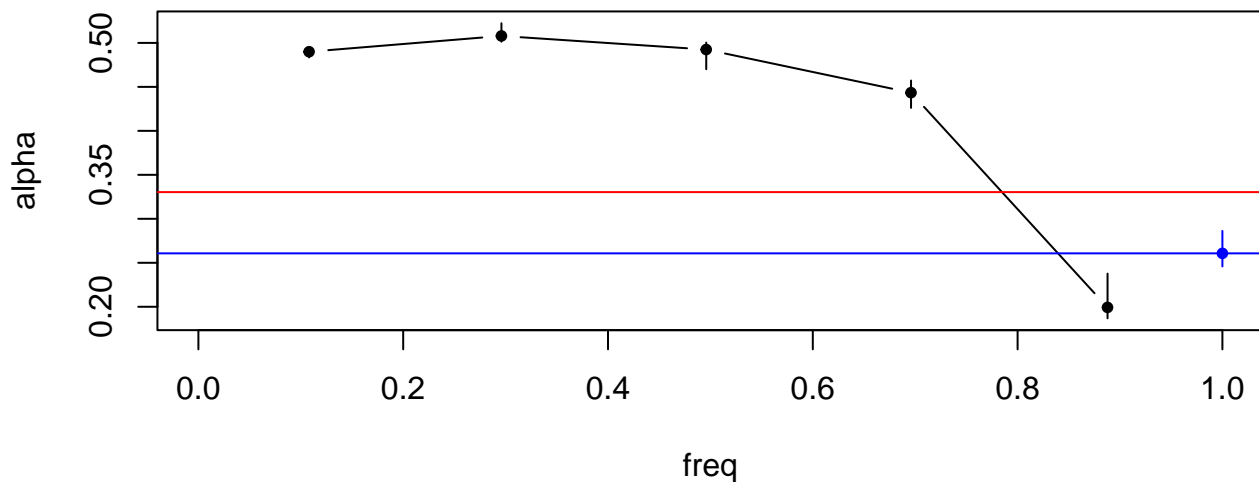
Model_4: Missing 0.50
alpha (Theta Intervals)



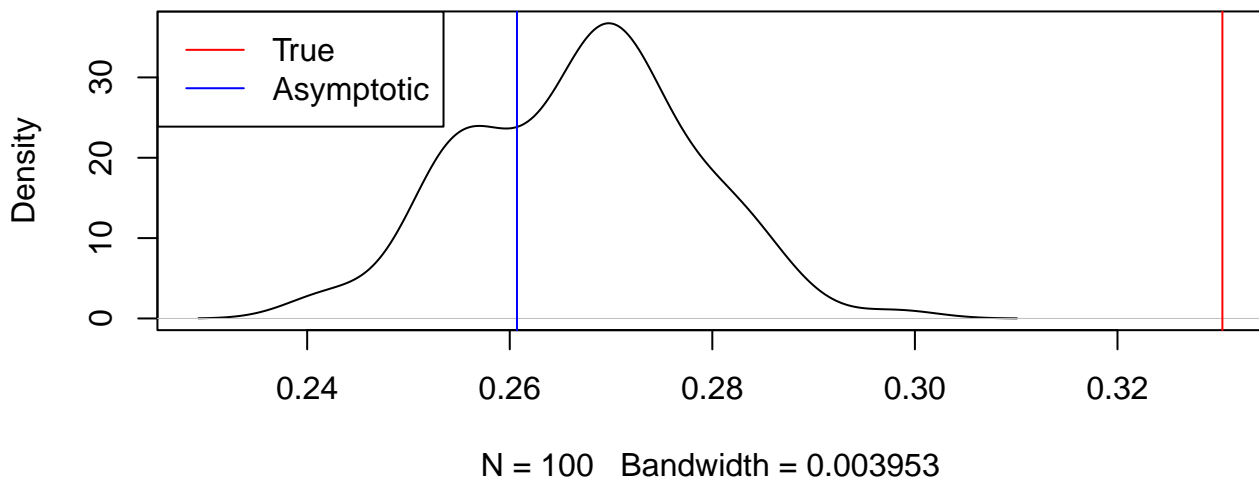
Model_4 (Theta Intervals)
Asymptotic alpha



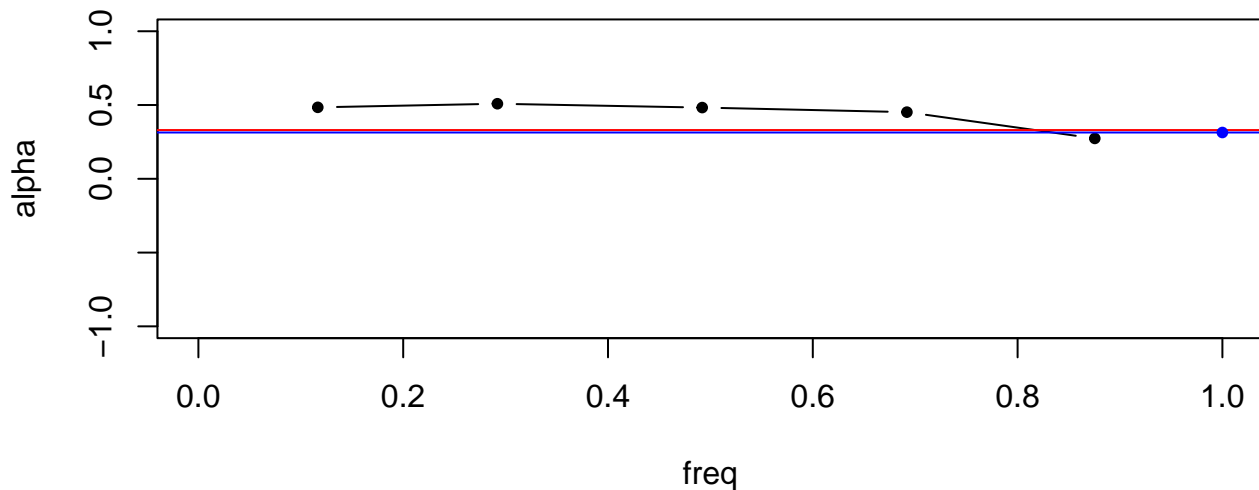
Model_4: Missing 0.50
alpha (Theta Intervals)



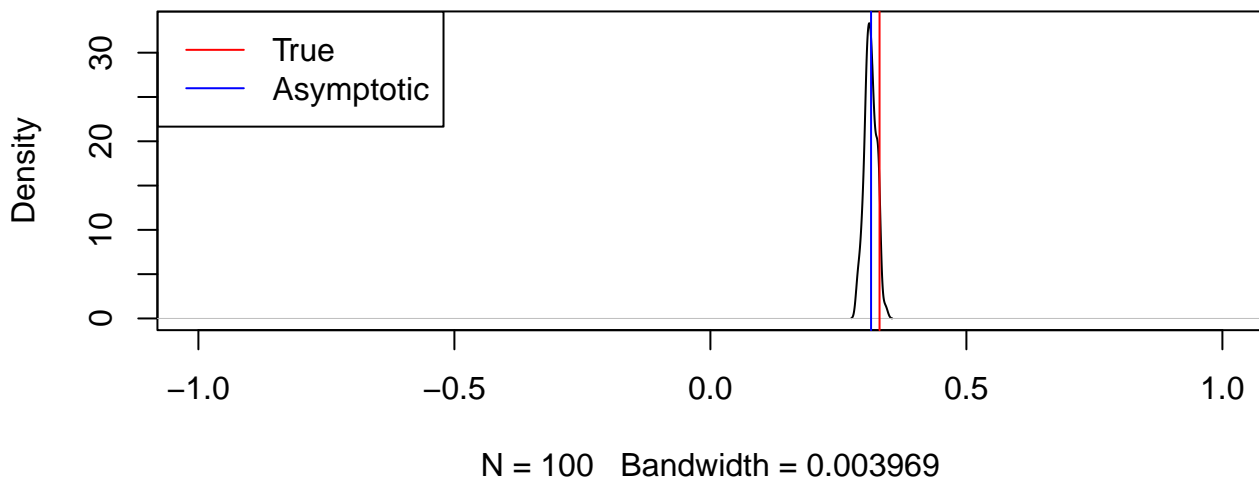
Model_4 (Theta Intervals)
Asymptotic alpha



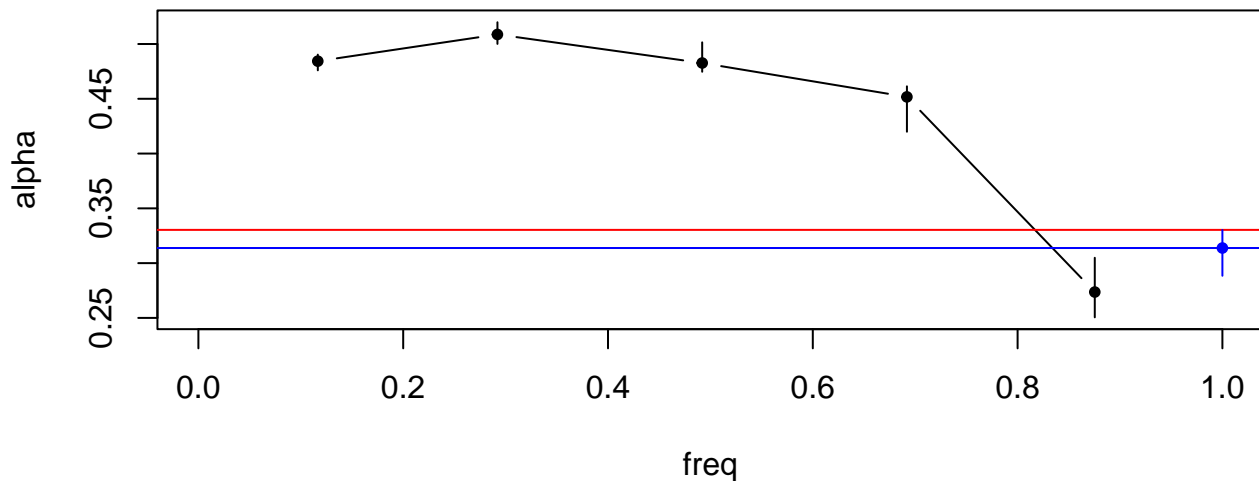
Model_4: Missing 0.75
alpha (Theta Intervals)



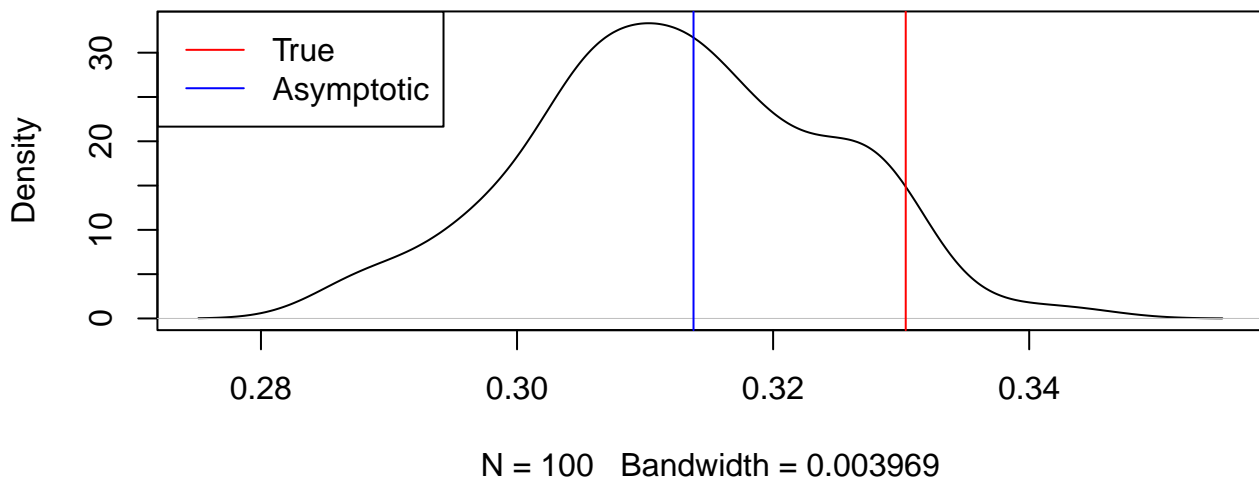
Model_4 (Theta Intervals)
Asymptotic alpha



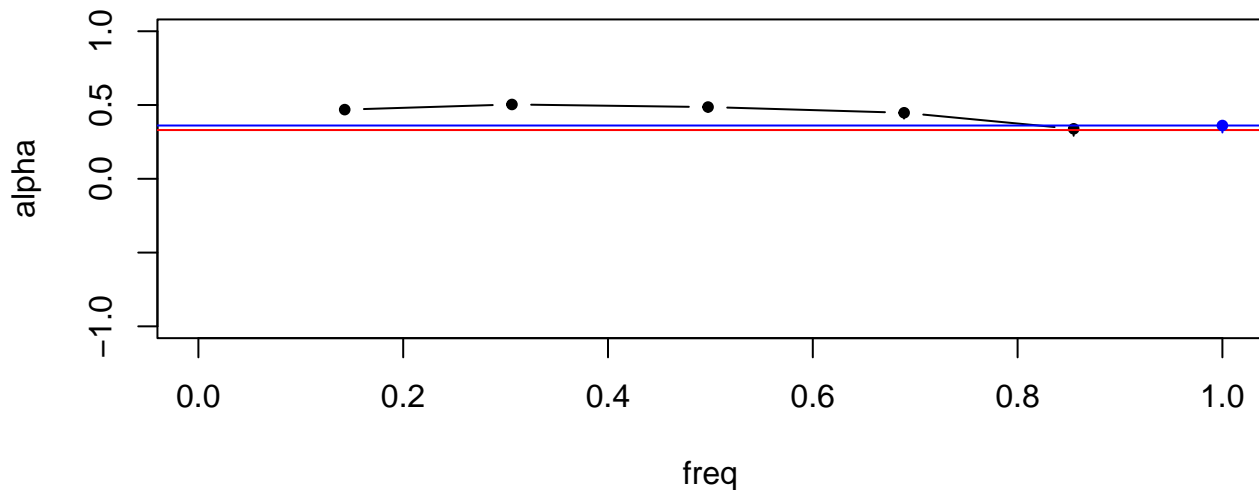
Model_4: Missing 0.75
alpha (Theta Intervals)



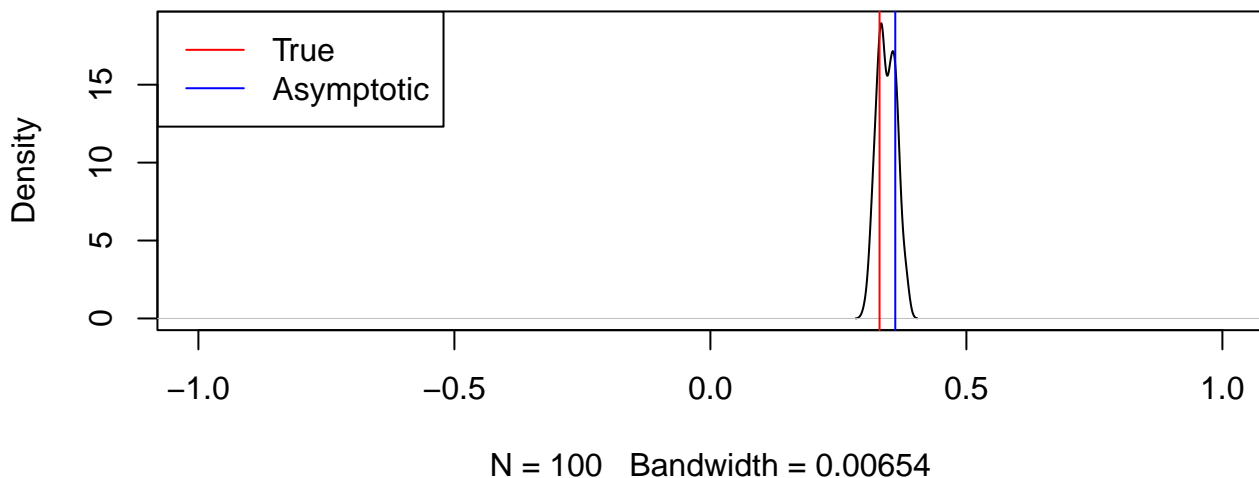
Model_4 (Theta Intervals)
Asymptotic alpha



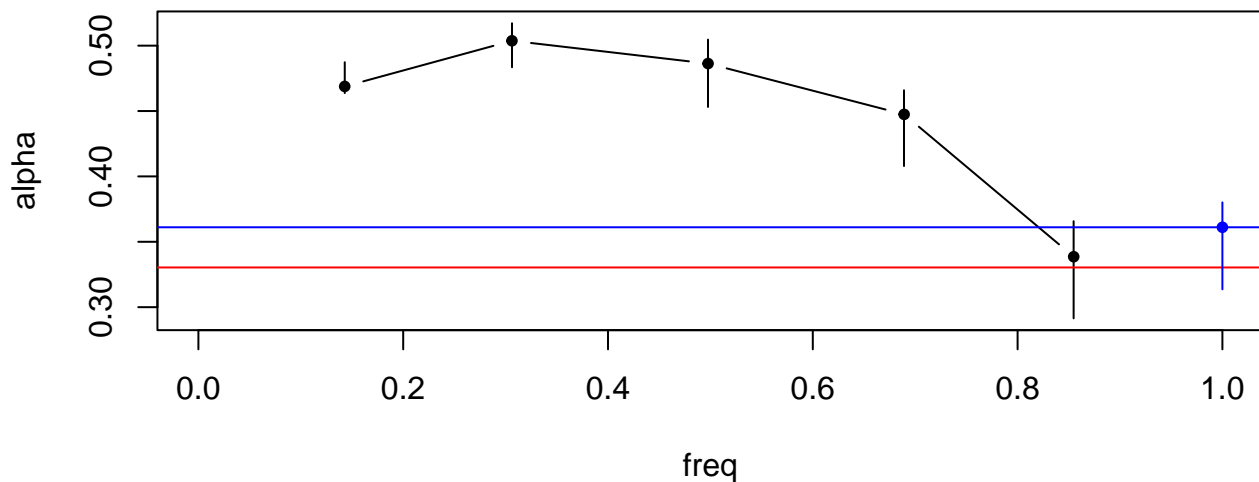
Model_4: Missing 0.90
alpha (Theta Intervals)



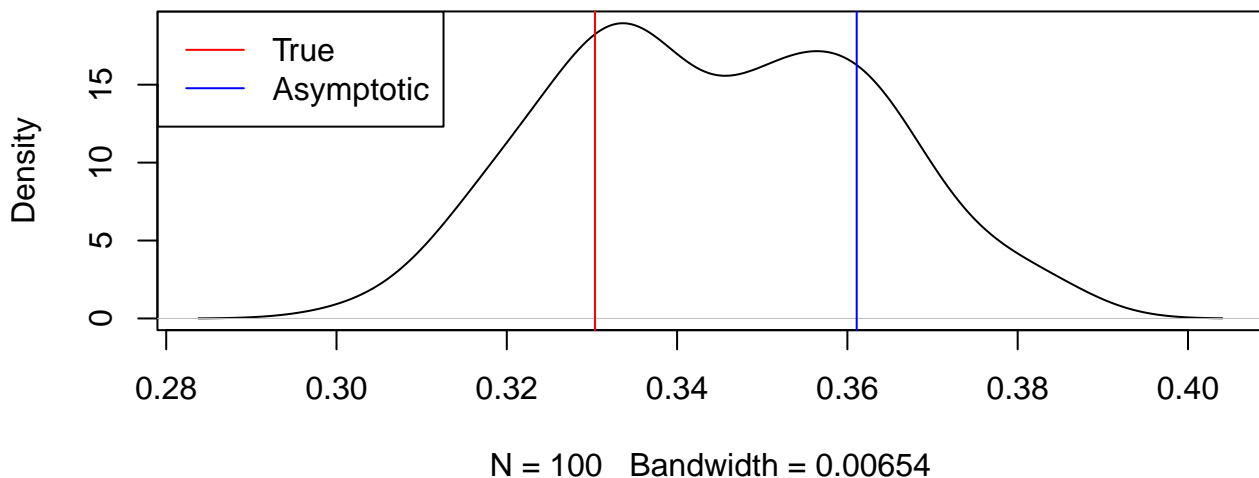
Model_4 (Theta Intervals)
Asymptotic alpha



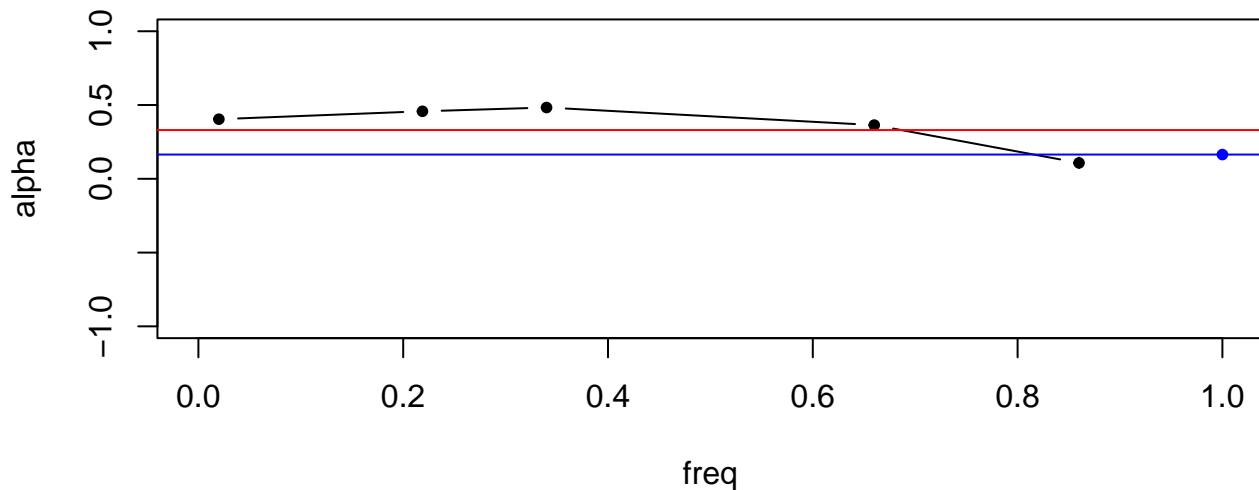
Model_4: Missing 0.90
alpha (Theta Intervals)



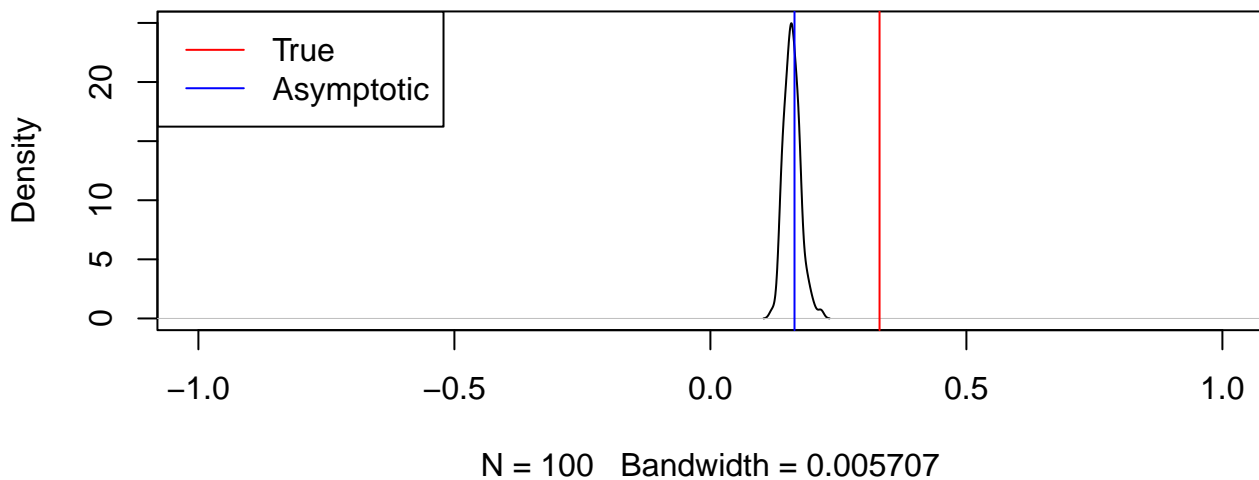
Model_4 (Theta Intervals)
Asymptotic alpha



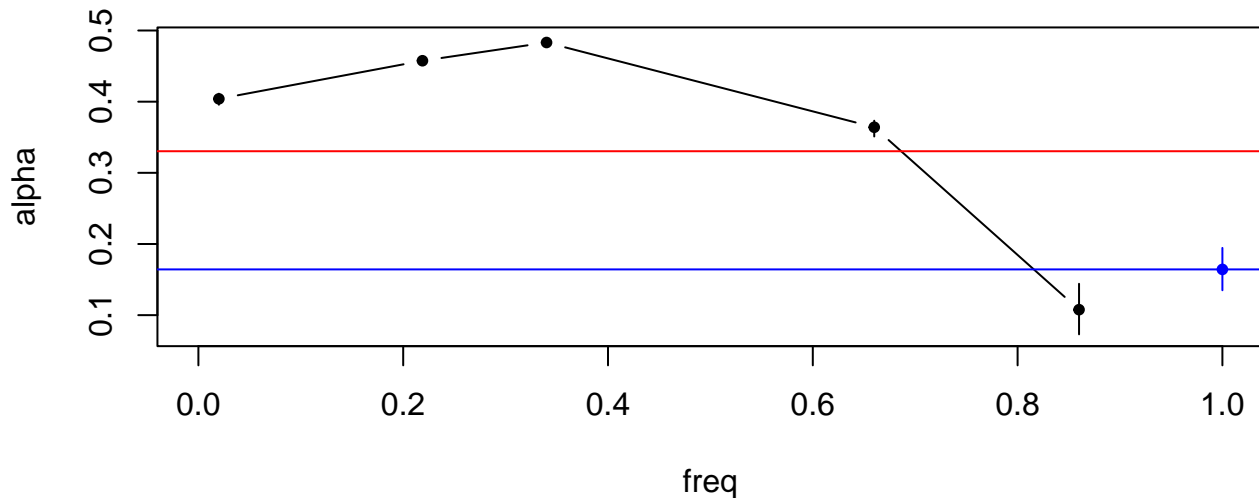
Model_4: Missing 0.00
alpha (Theta Stats)



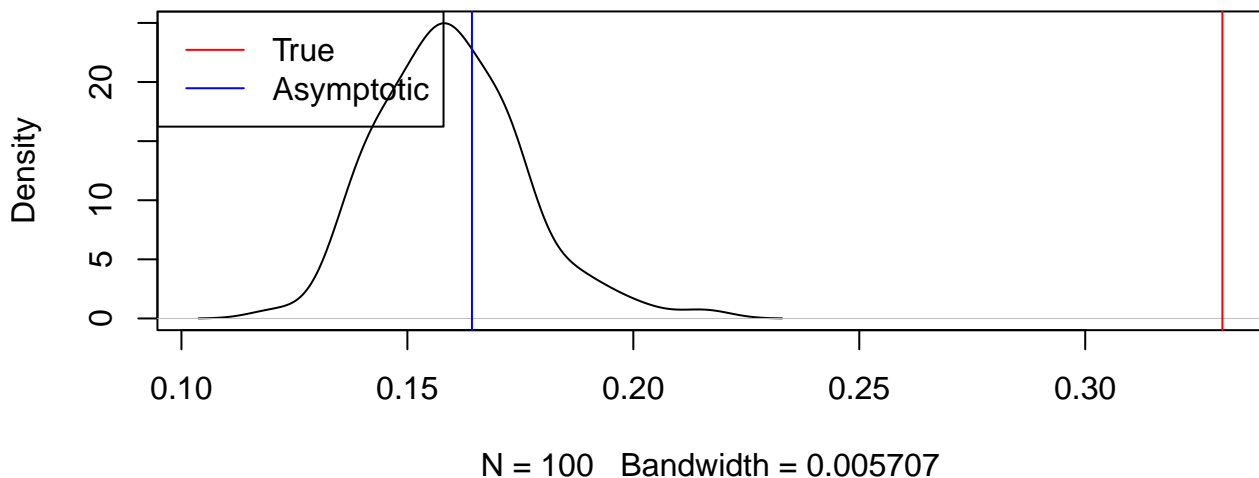
Model_4 (Theta Stats)
Asymptotic alpha



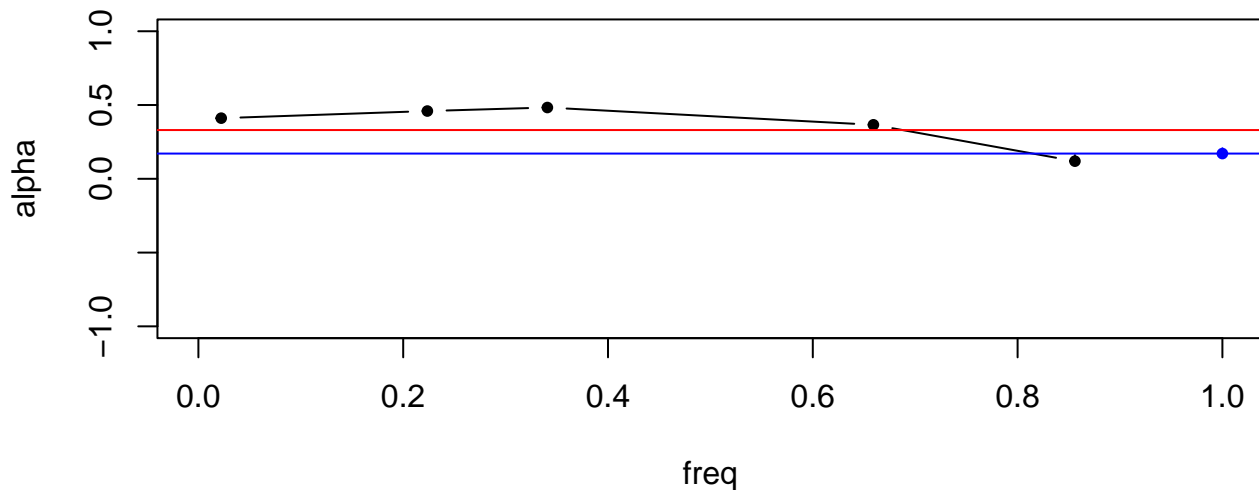
Model_4: Missing 0.00
alpha (Theta Stats)



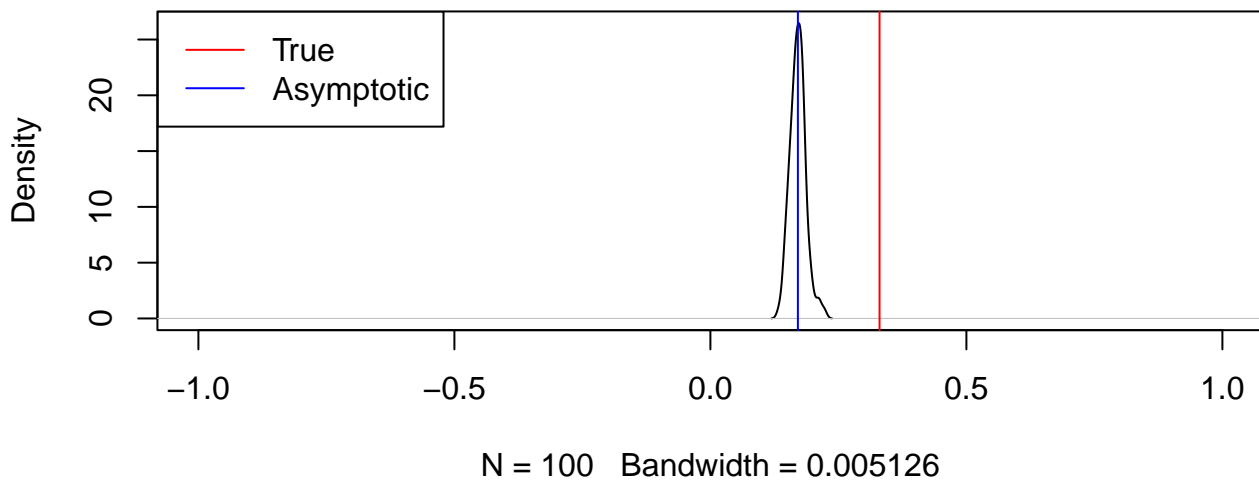
Model_4 (Theta Stats)
Asymptotic alpha



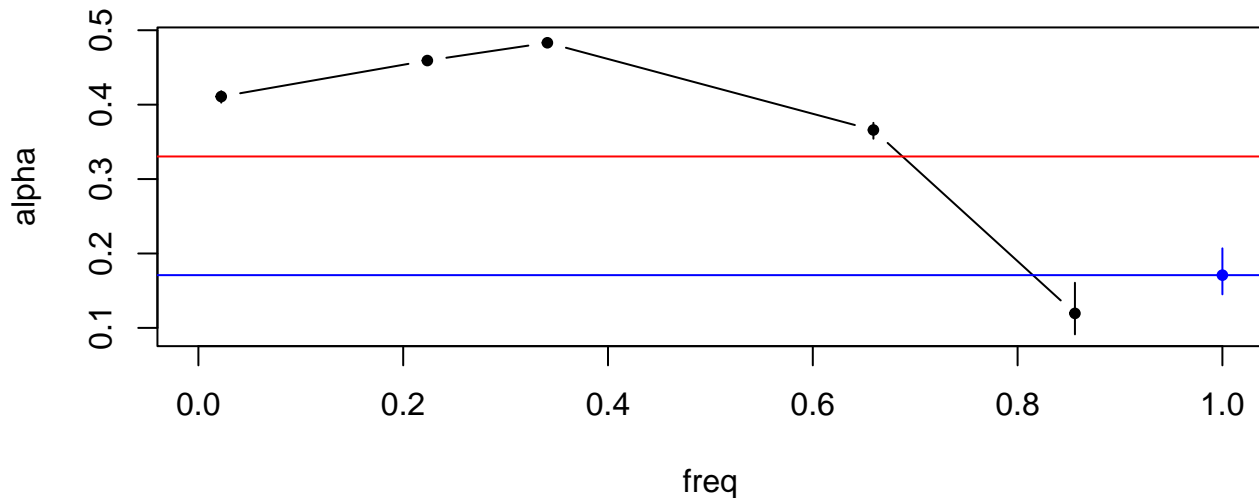
Model_4: Missing 0.10
alpha (Theta Stats)



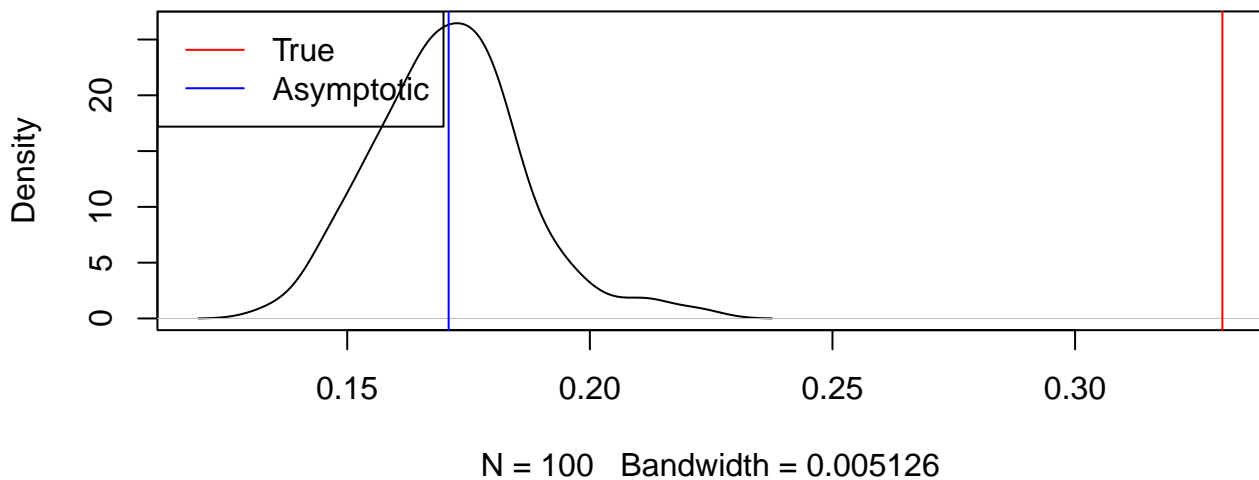
Model_4 (Theta Stats)
Asymptotic alpha



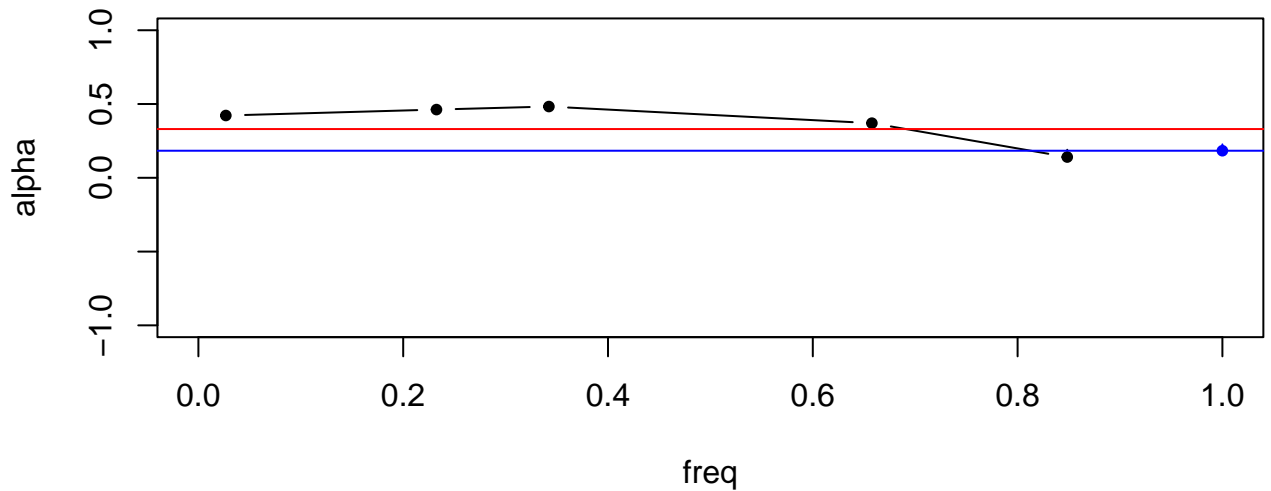
Model_4: Missing 0.10
alpha (Theta Stats)



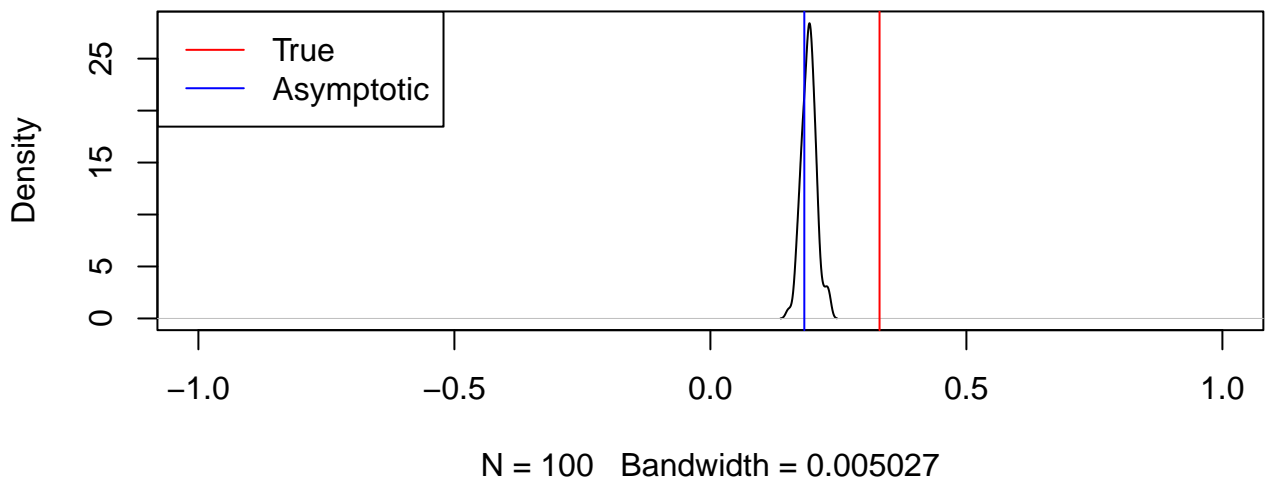
Model_4 (Theta Stats)
Asymptotic alpha



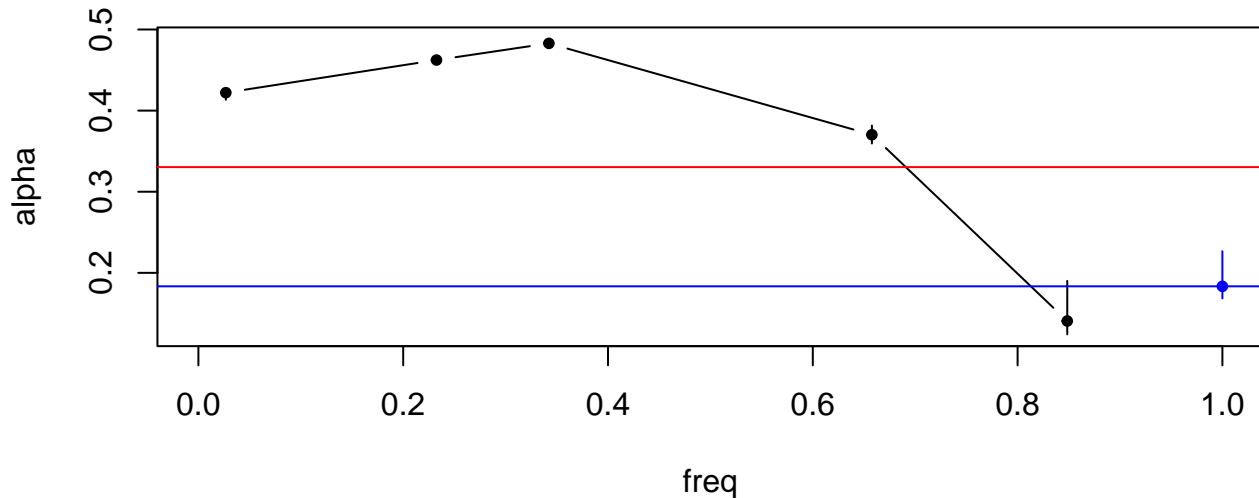
Model_4: Missing 0.25
alpha (Theta Stats)



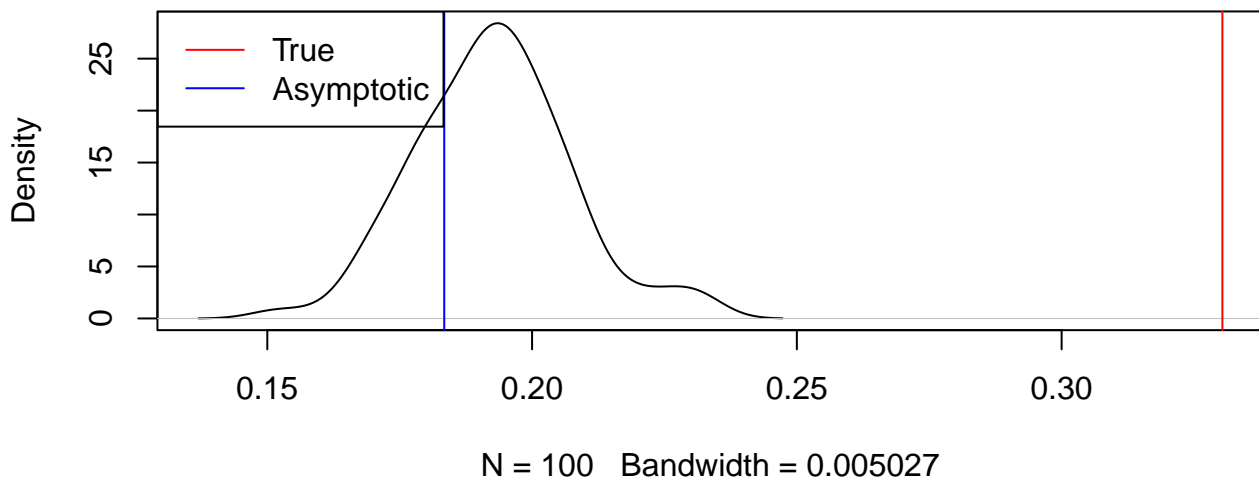
Model_4 (Theta Stats)
Asymptotic alpha



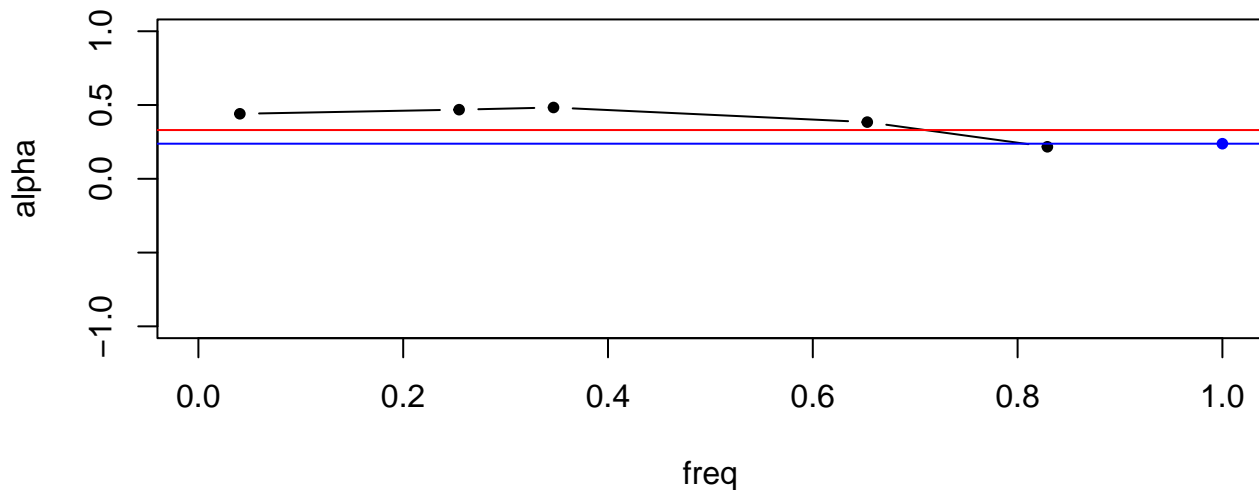
Model_4: Missing 0.25
alpha (Theta Stats)



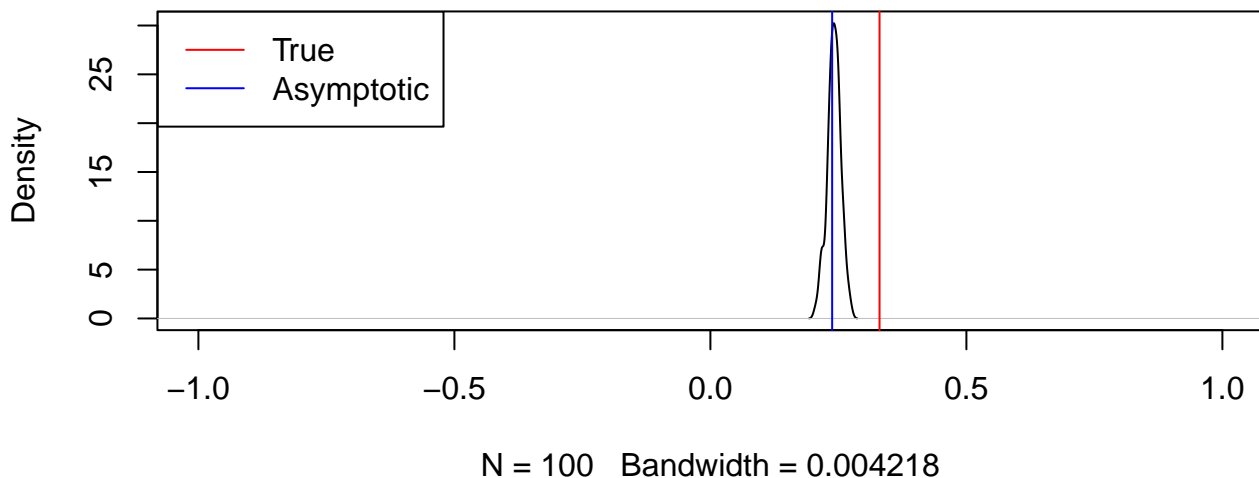
Model_4 (Theta Stats)
Asymptotic alpha



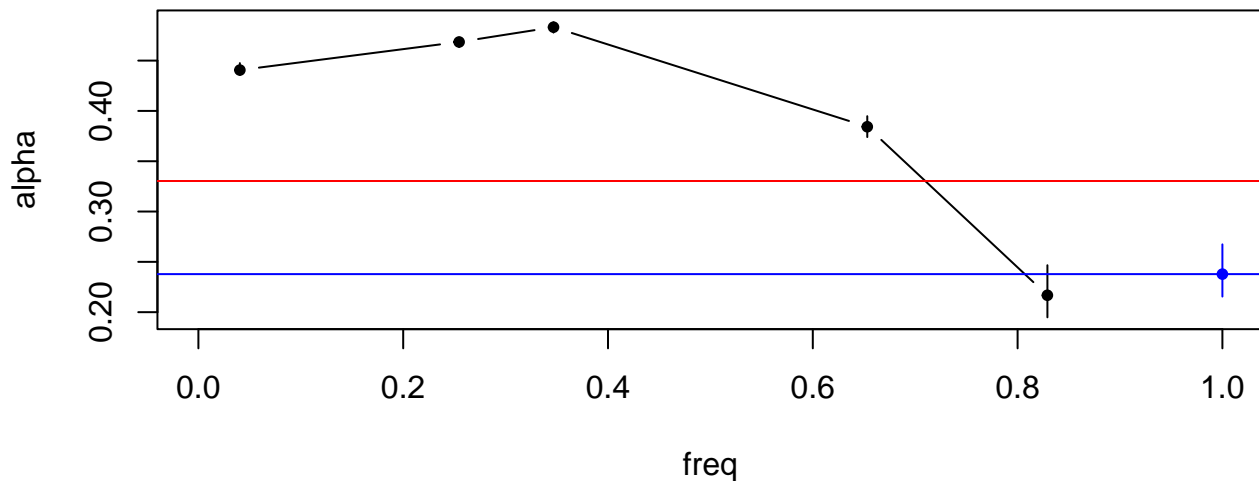
Model_4: Missing 0.50
alpha (Theta Stats)



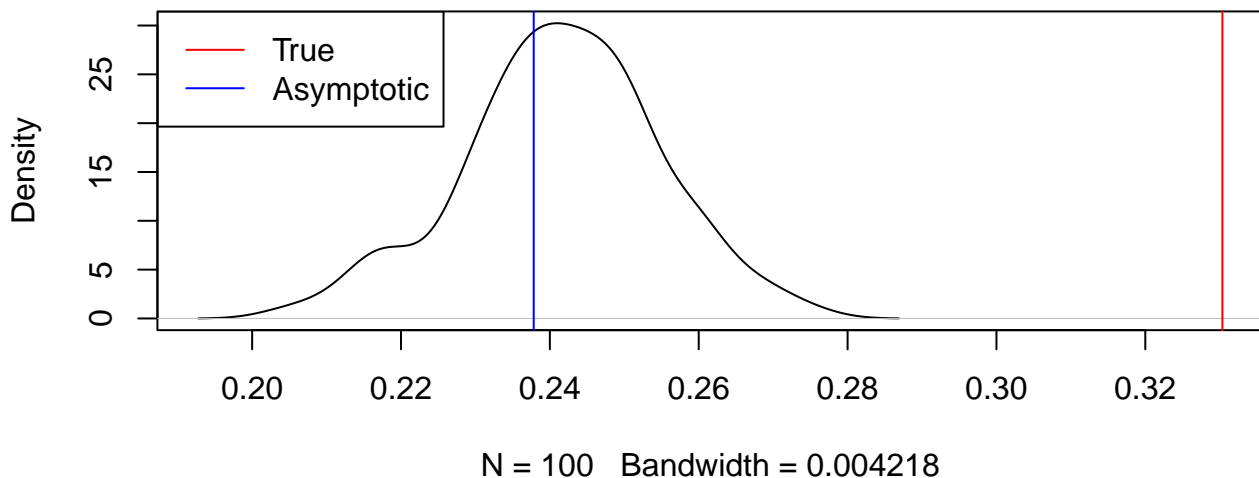
Model_4 (Theta Stats)
Asymptotic alpha



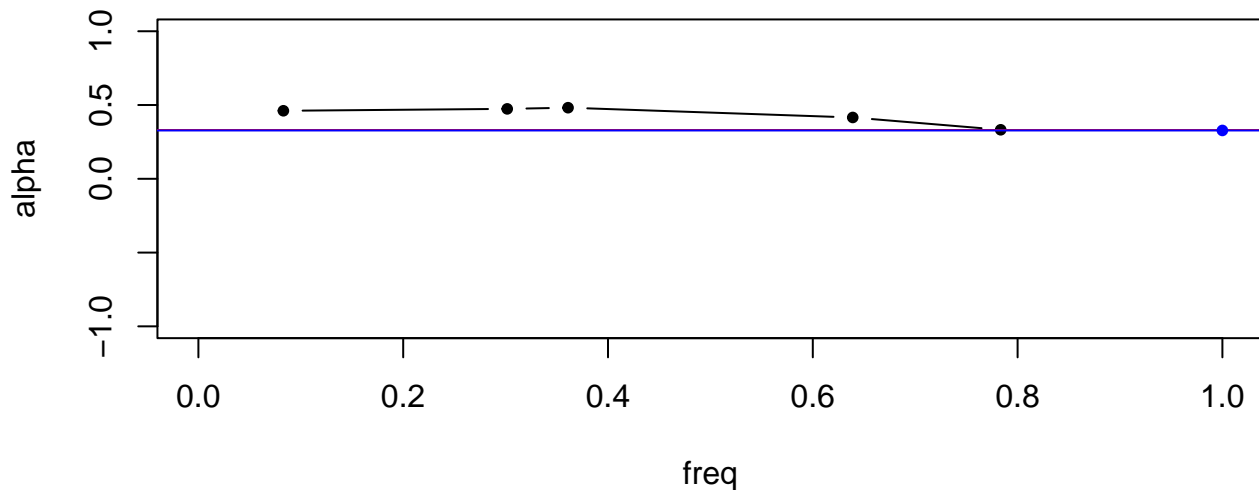
Model_4: Missing 0.50
alpha (Theta Stats)



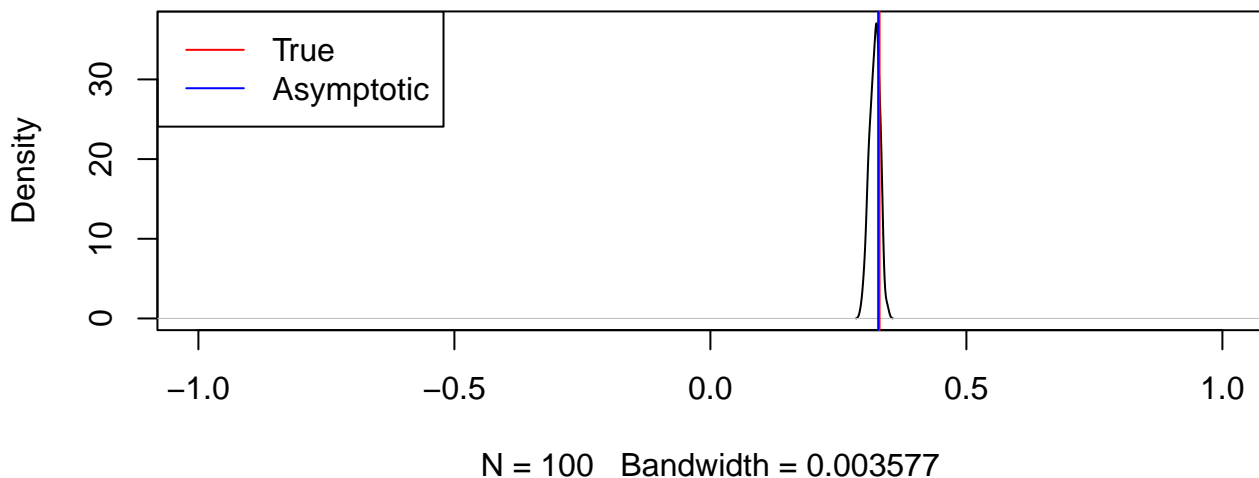
Model_4 (Theta Stats)
Asymptotic alpha



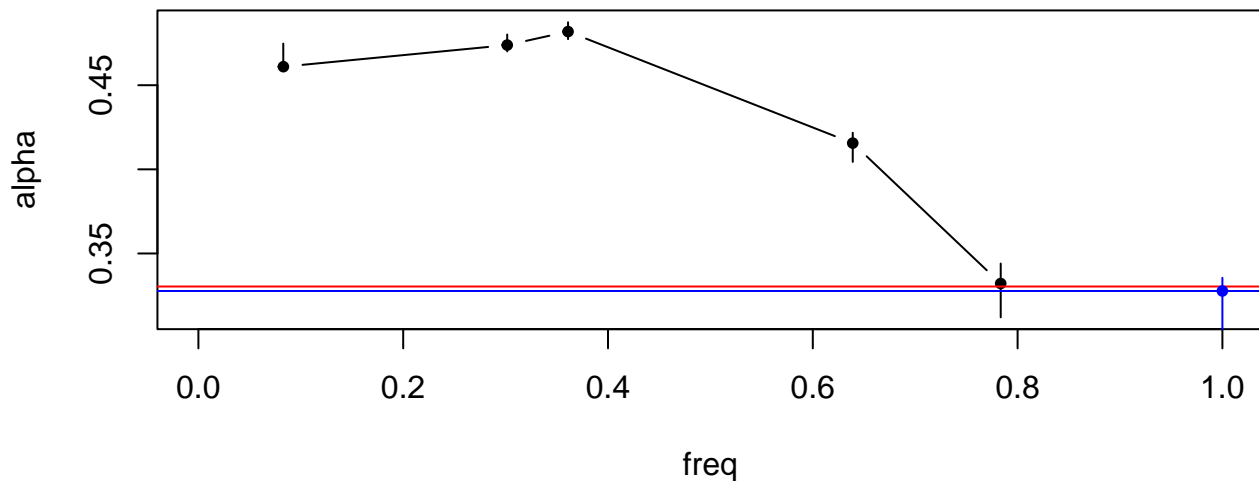
Model_4: Missing 0.75
alpha (Theta Stats)



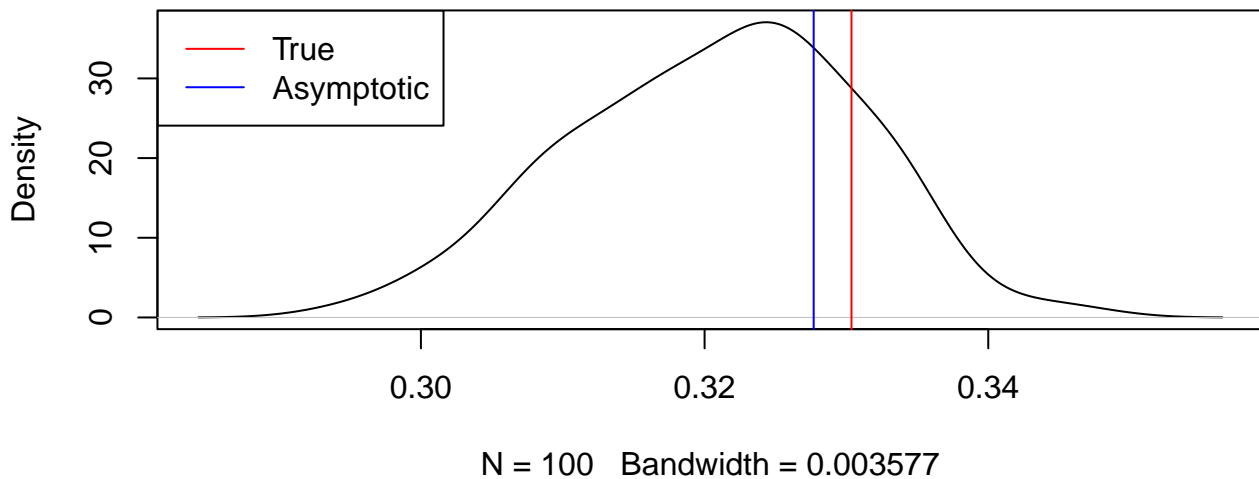
Model_4 (Theta Stats)
Asymptotic alpha



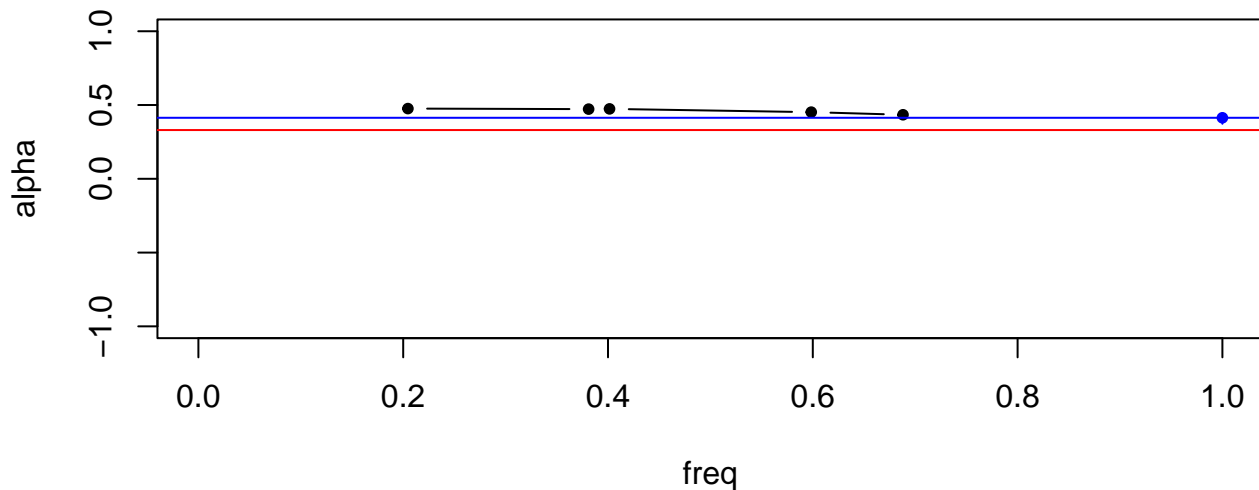
Model_4: Missing 0.75
alpha (Theta Stats)



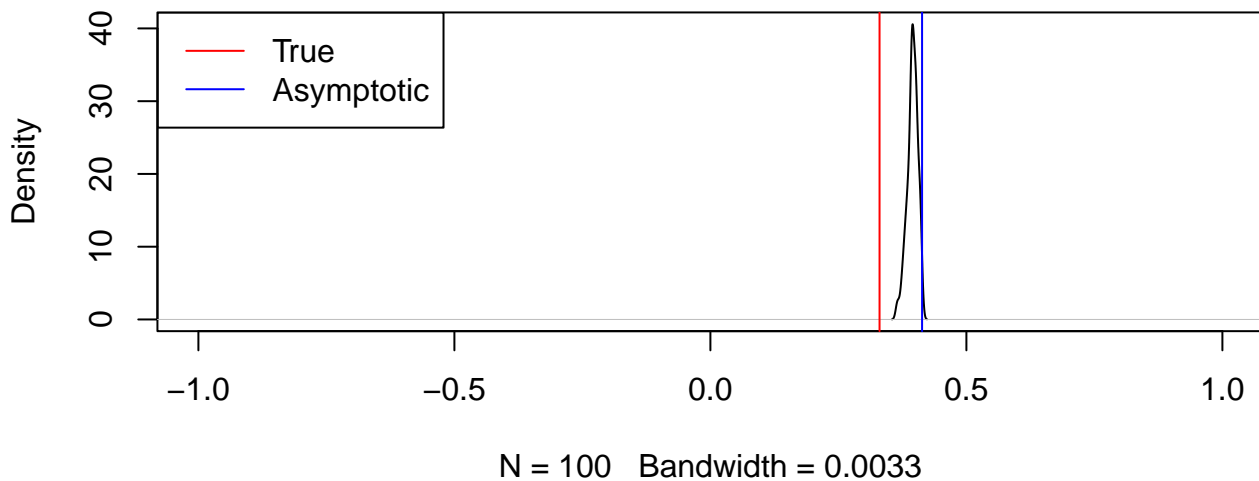
Model_4 (Theta Stats)
Asymptotic alpha



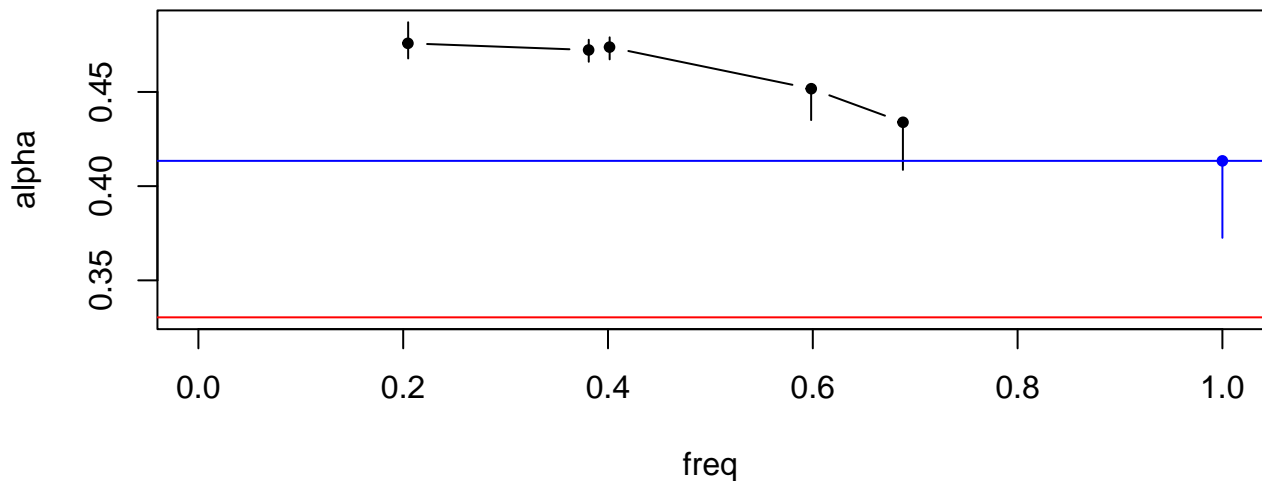
Model_4: Missing 0.90
alpha (Theta Stats)



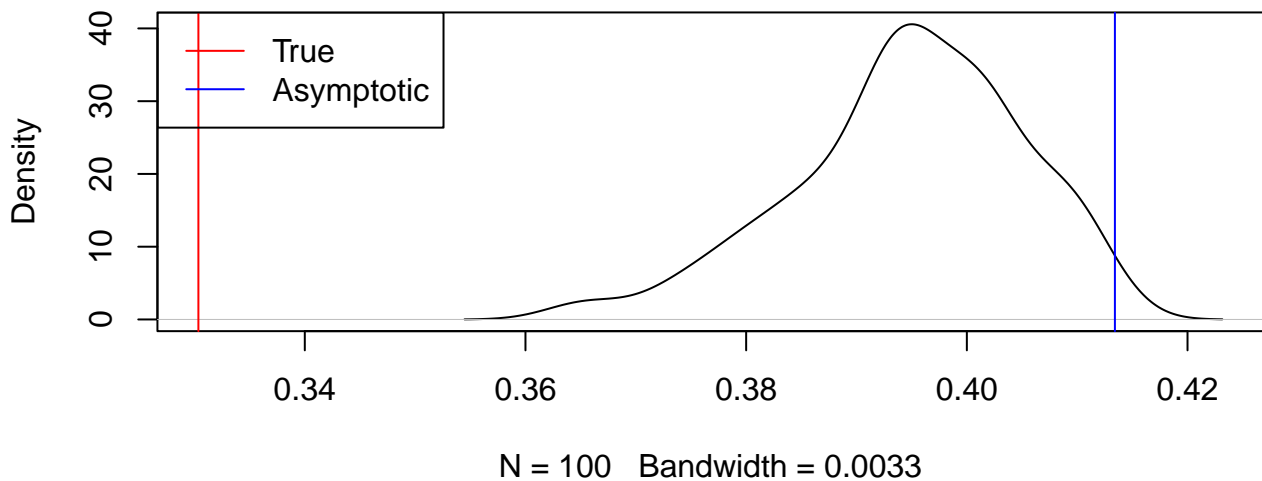
Model_4 (Theta Stats)
Asymptotic alpha



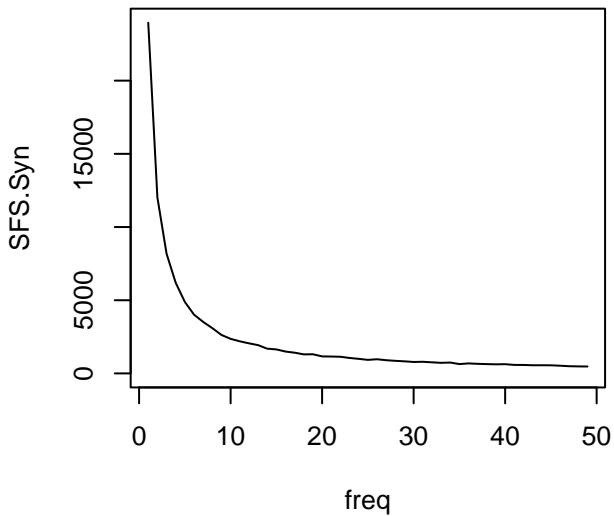
Model_4: Missing 0.90
alpha (Theta Stats)



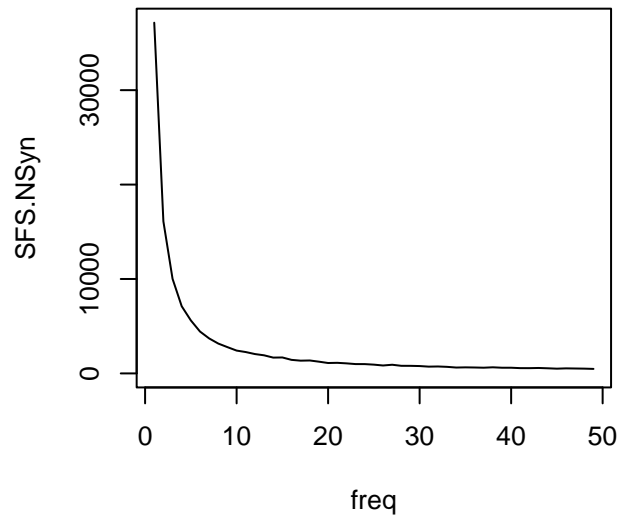
Model_4 (Theta Stats)
Asymptotic alpha



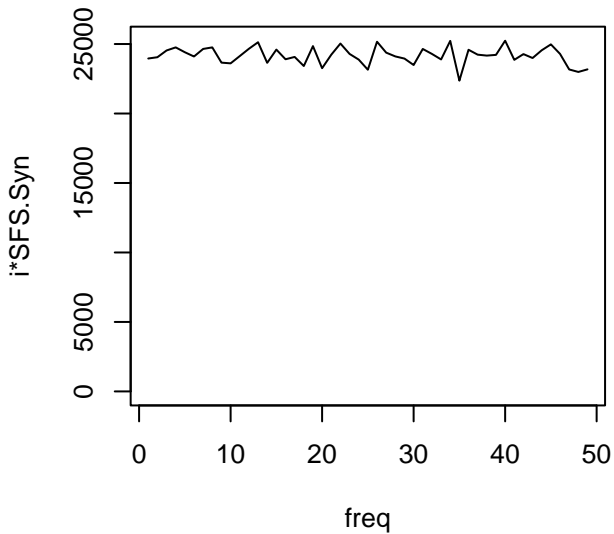
Model_5



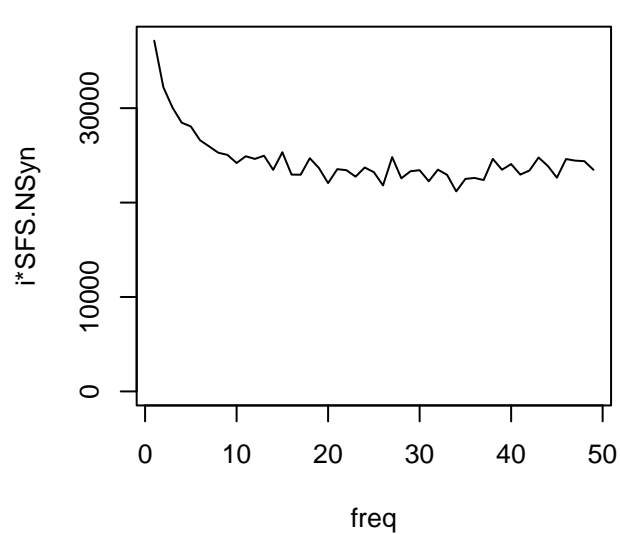
Model_5



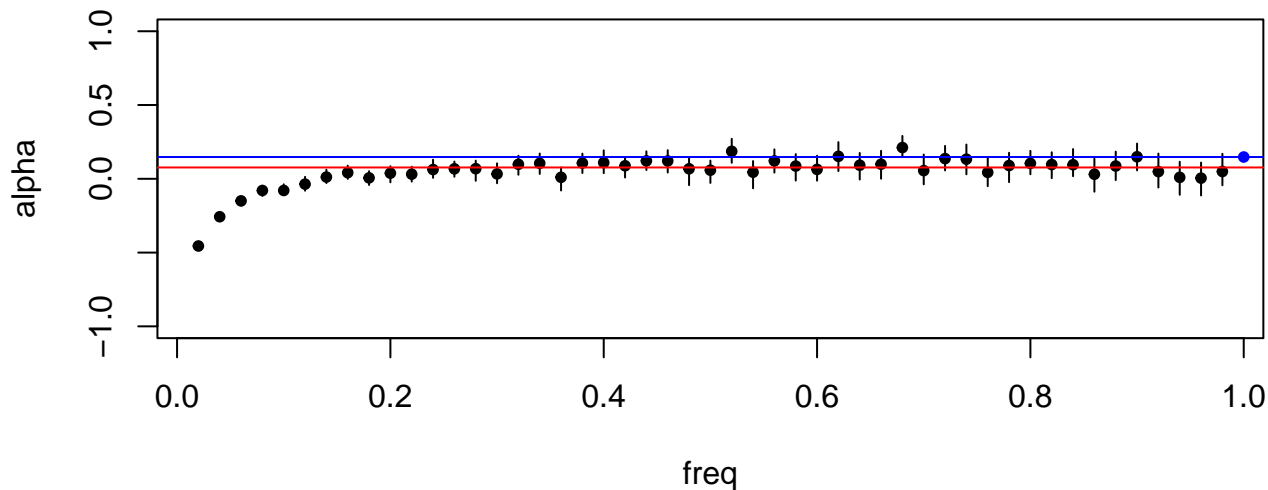
Model_5



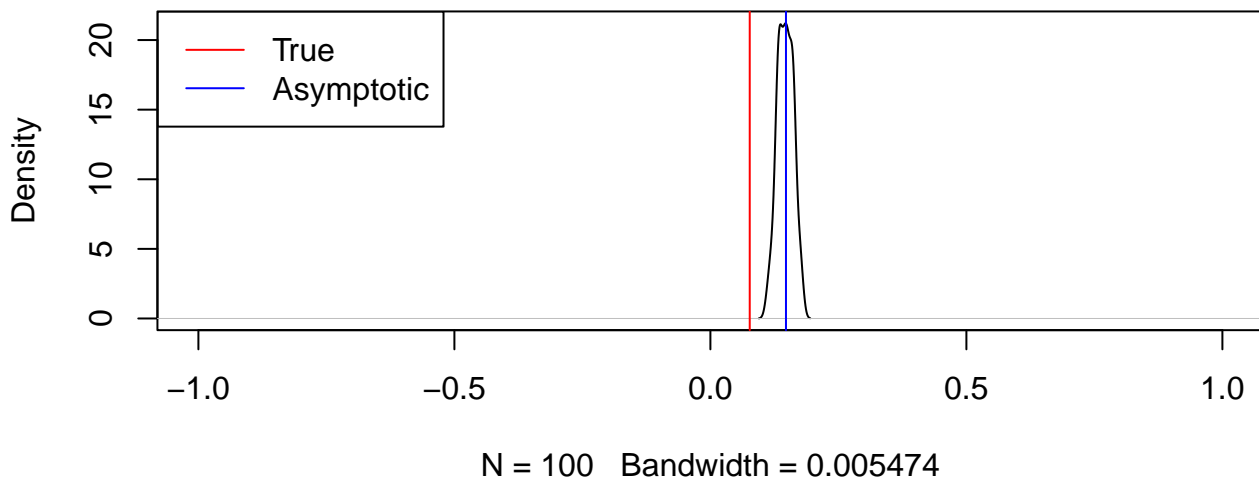
Model_5



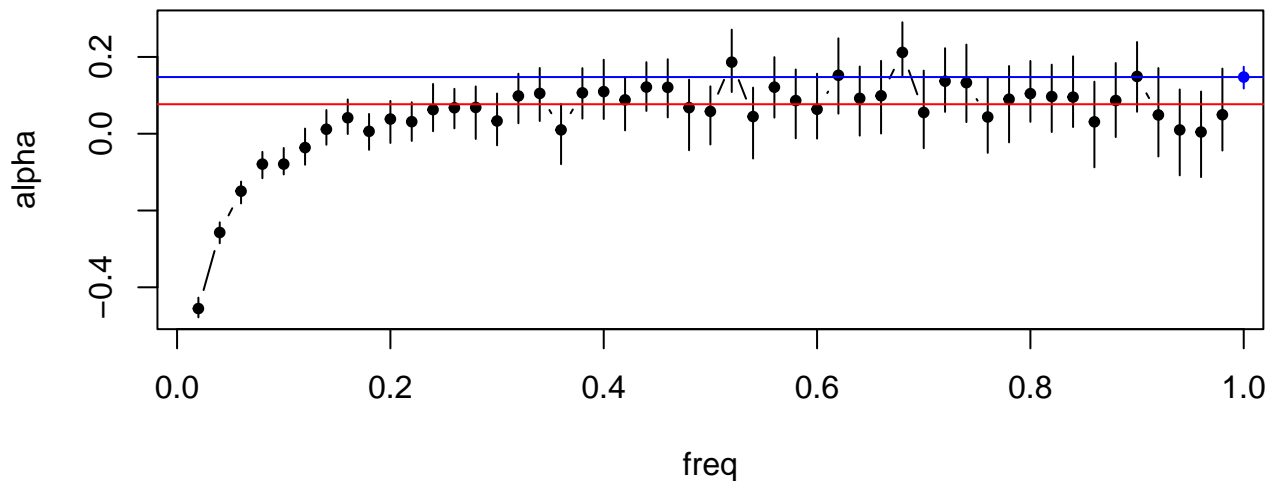
Model_5: alpha (SFS)



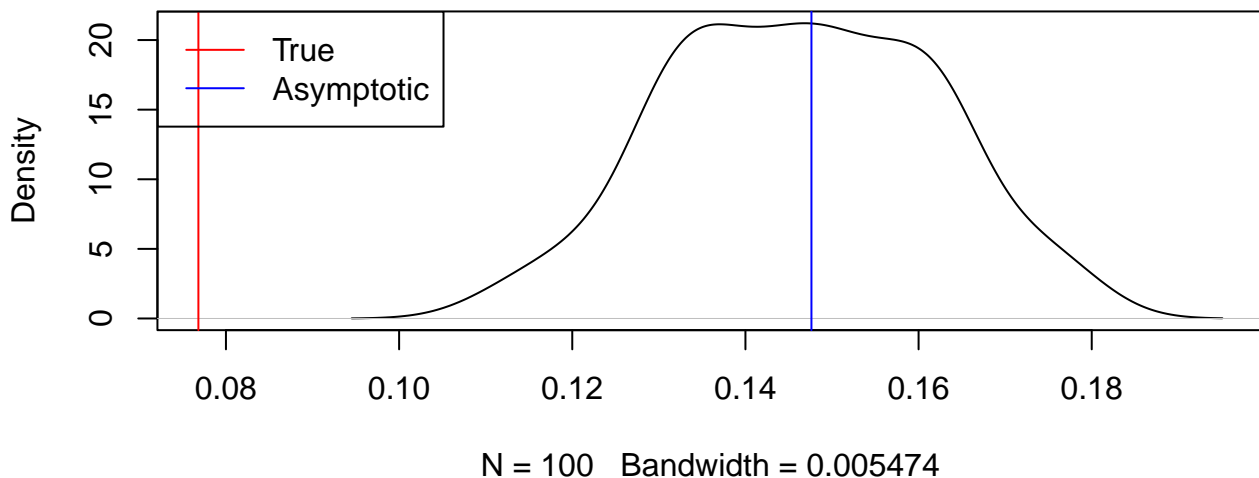
Model_5 (SFS)
Asymptotic alpha



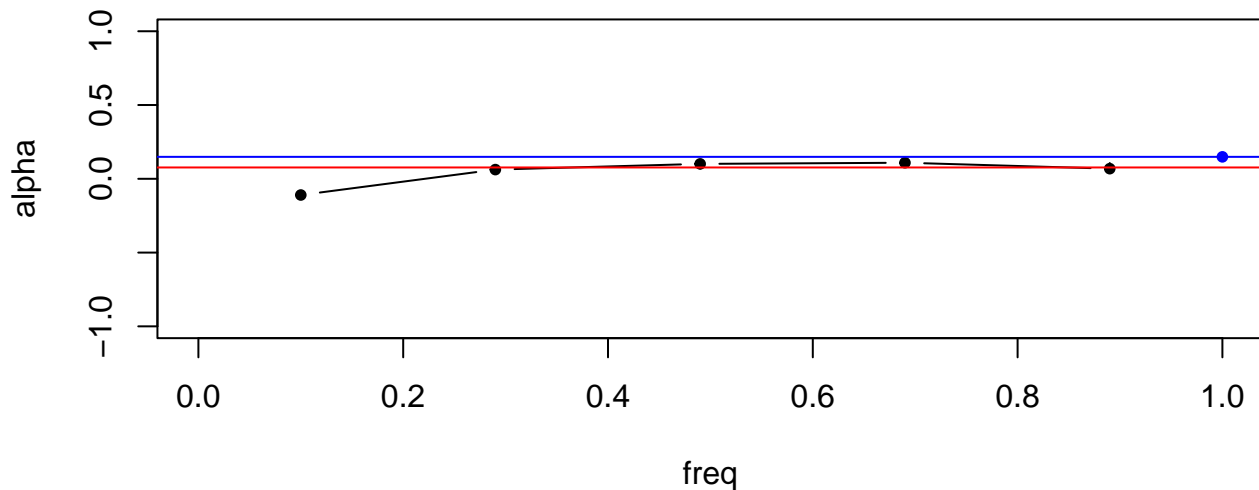
Model_5: alpha (SFS)



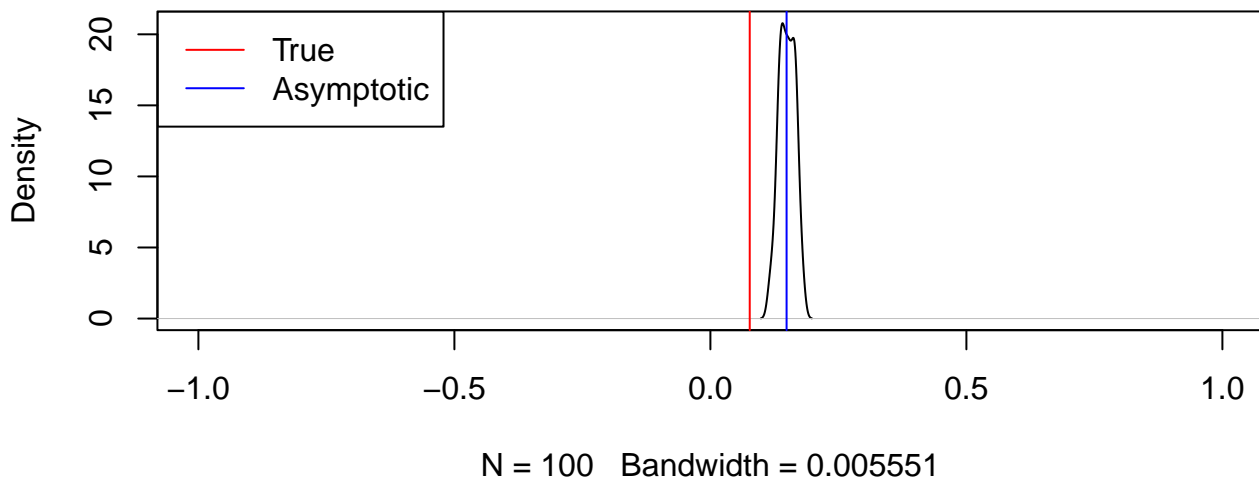
Model_5 (SFS)
Asymptotic alpha



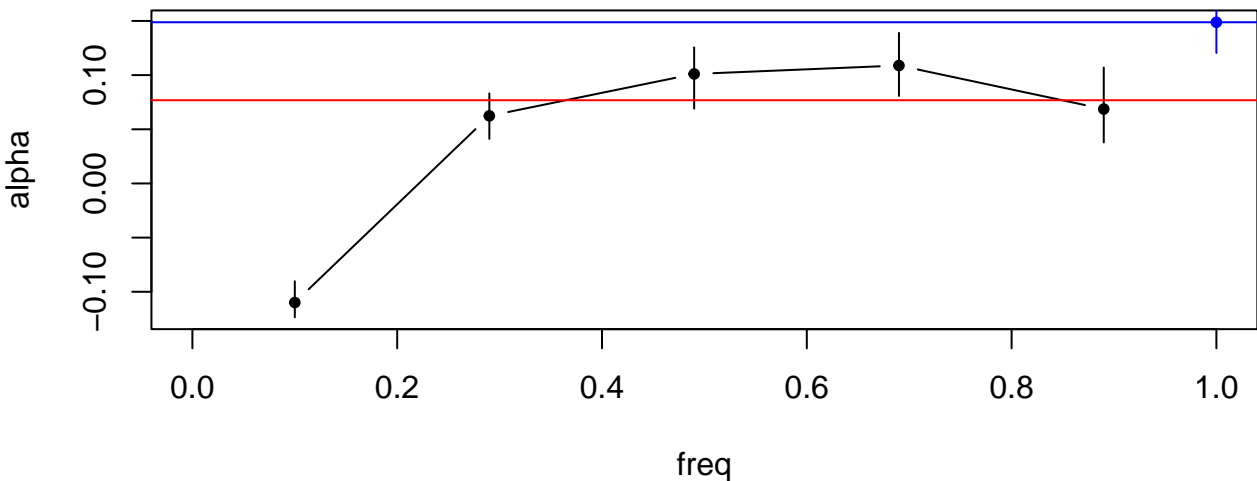
Model_5: Missing 0.00
alpha (Theta Intervals)



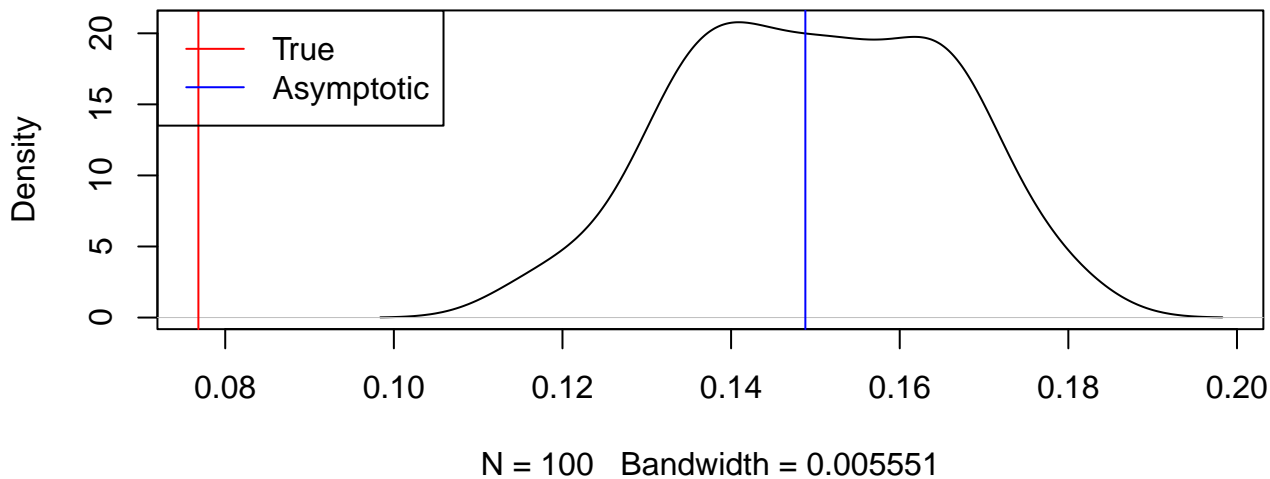
Model_5 (Theta Intervals)
Asymptotic alpha



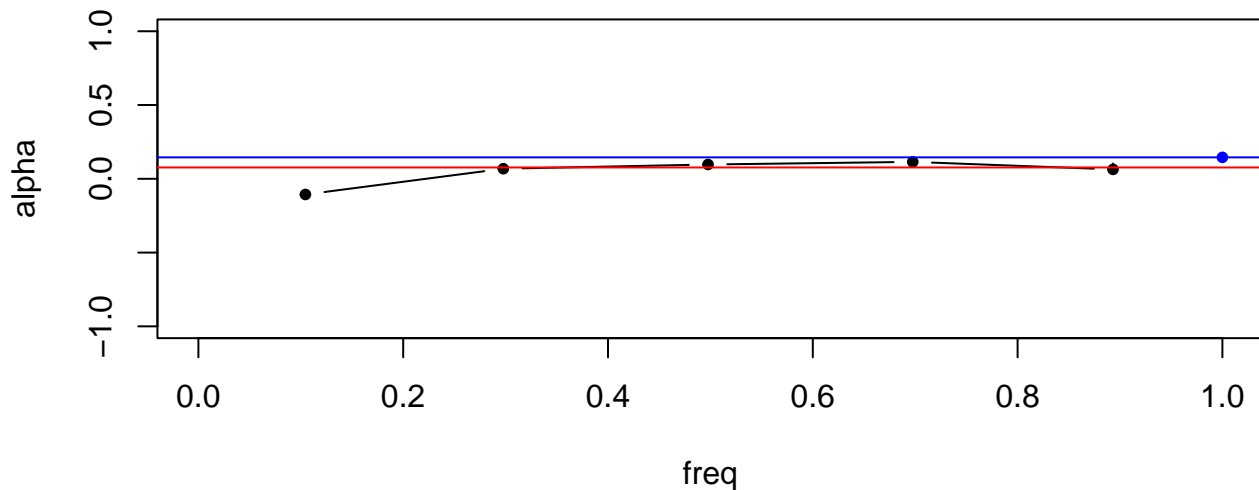
Model_5: Missing 0.00
alpha (Theta Intervals)



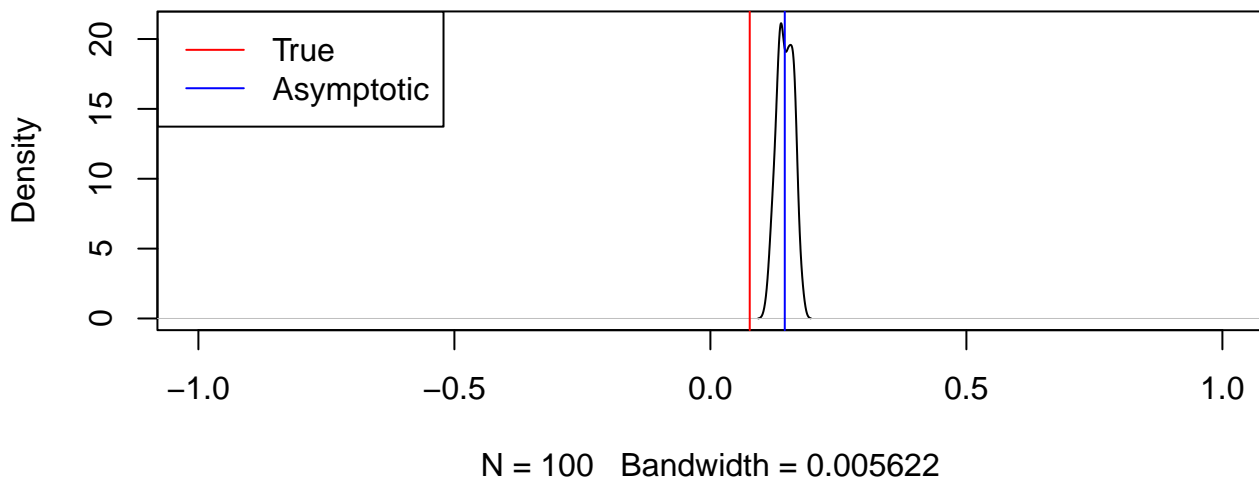
Model_5 (Theta Intervals)
Asymptotic alpha



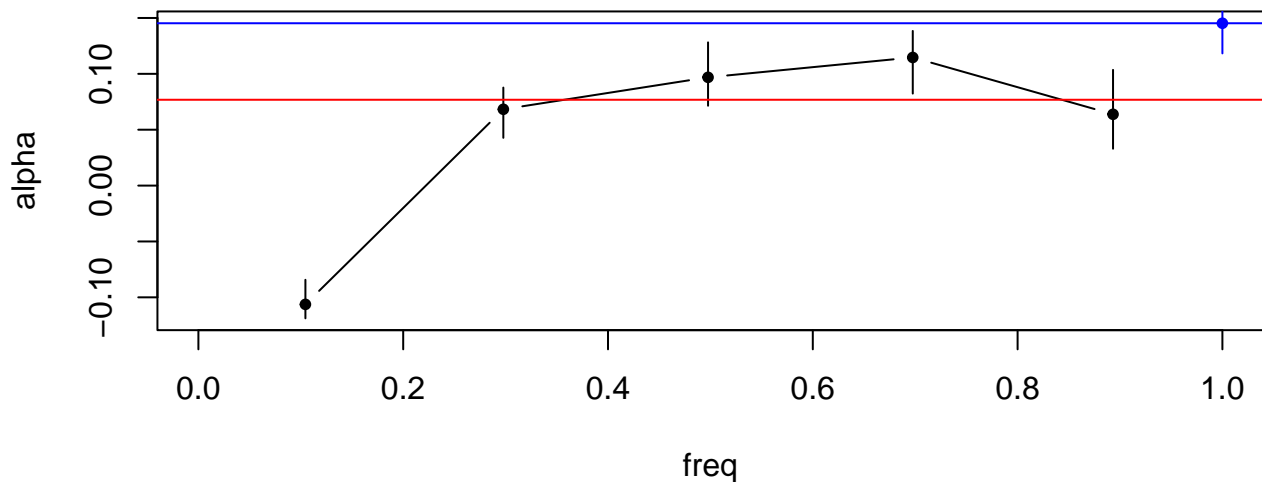
Model_5: Missing 0.10
alpha (Theta Intervals)



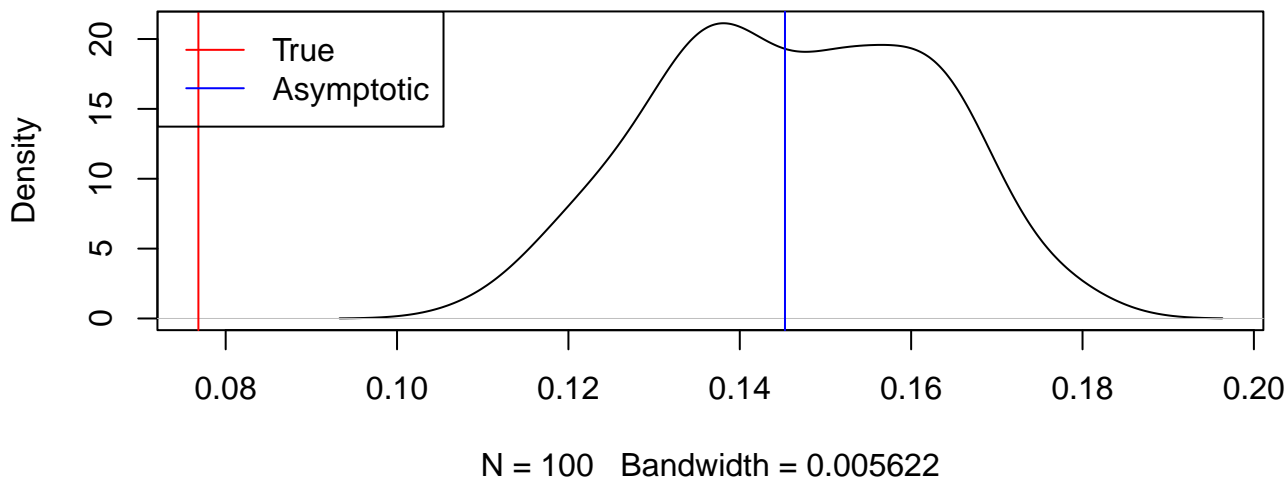
Model_5 (Theta Intervals)
Asymptotic alpha



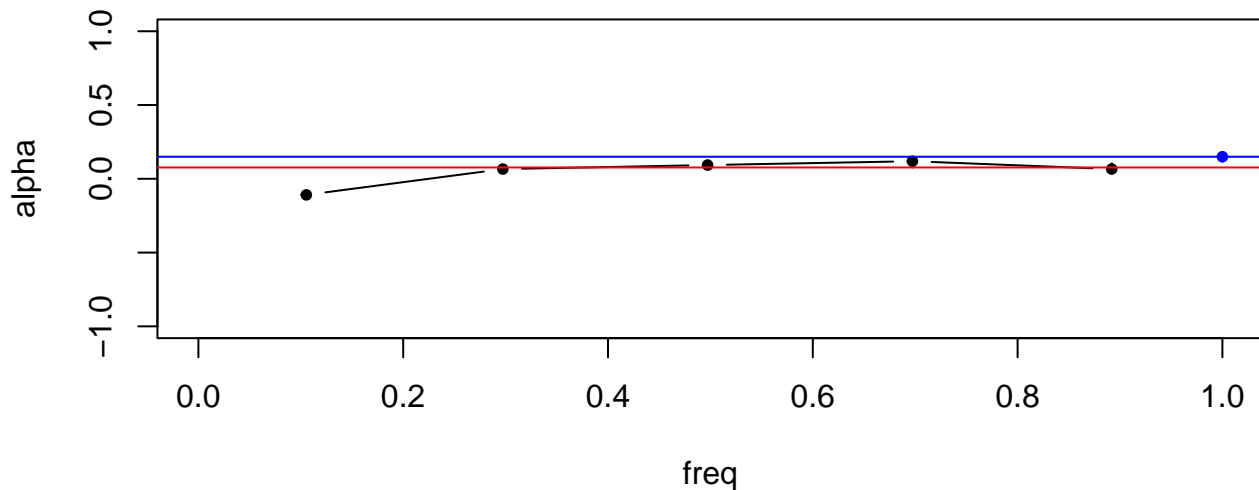
Model_5: Missing 0.10
alpha (Theta Intervals)



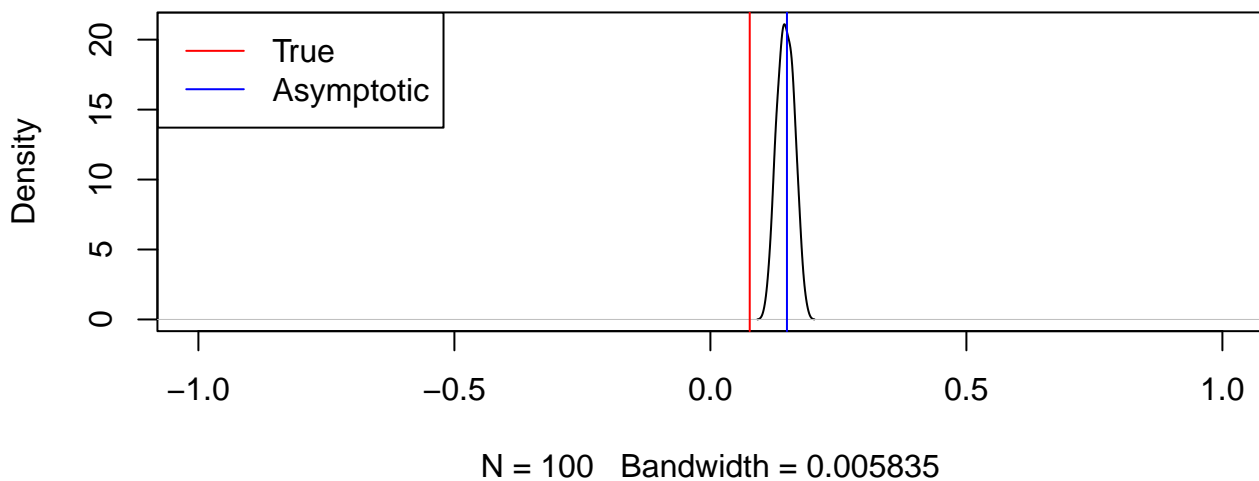
Model_5 (Theta Intervals)
Asymptotic alpha



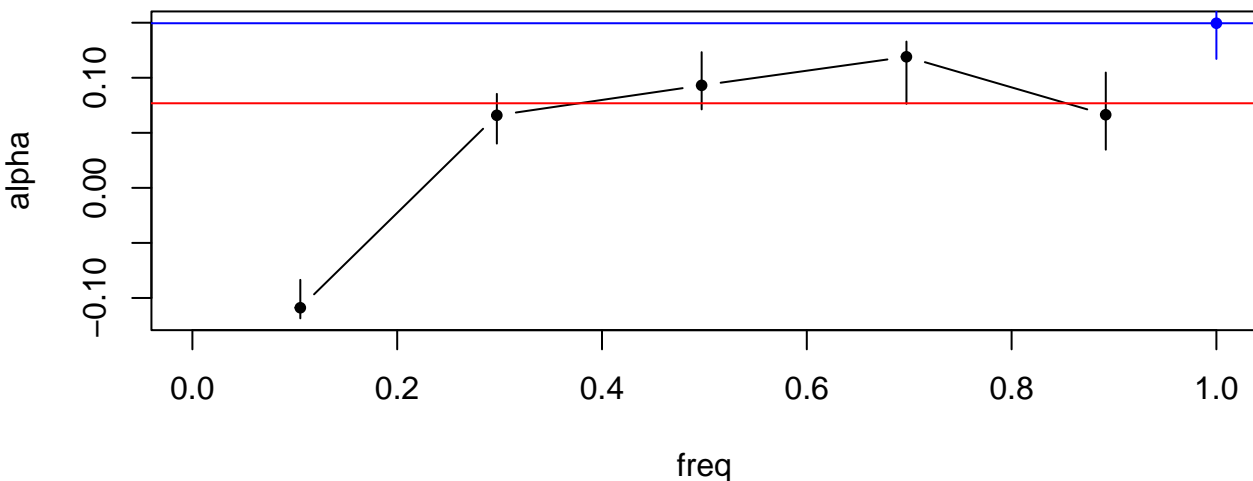
Model_5: Missing 0.25
alpha (Theta Intervals)



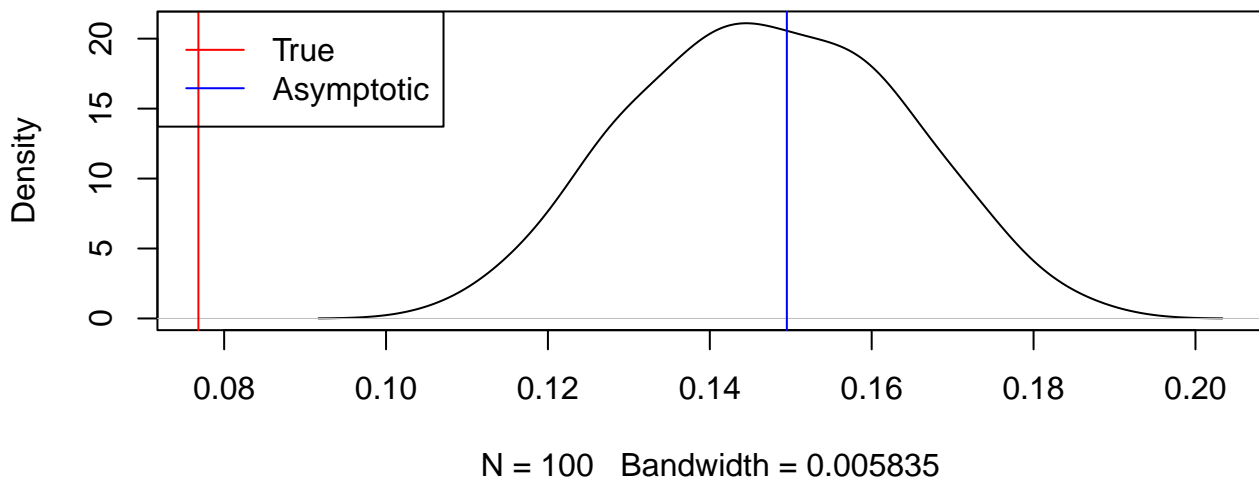
Model_5 (Theta Intervals)
Asymptotic alpha



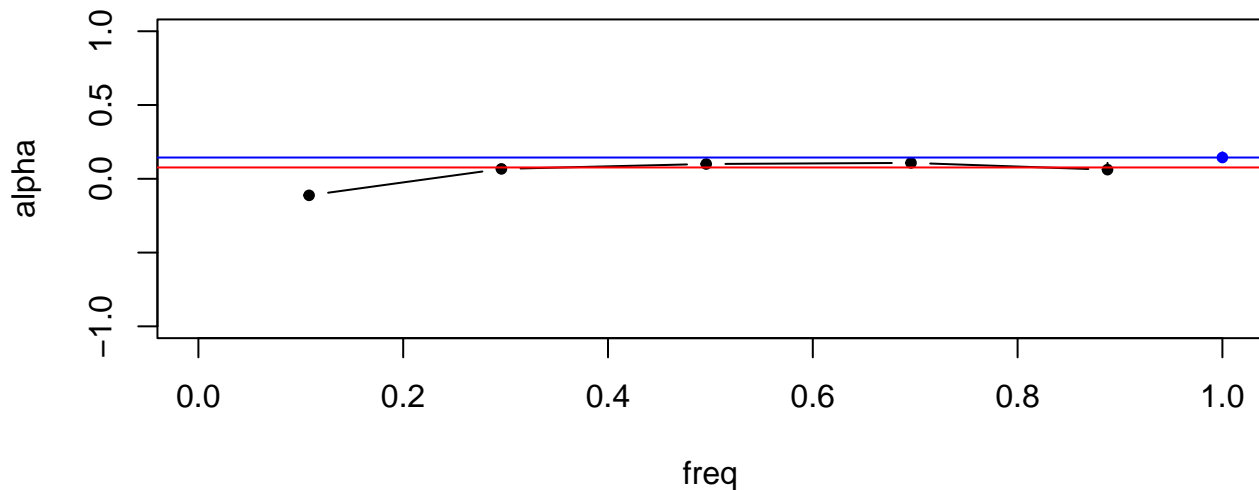
Model_5: Missing 0.25
alpha (Theta Intervals)



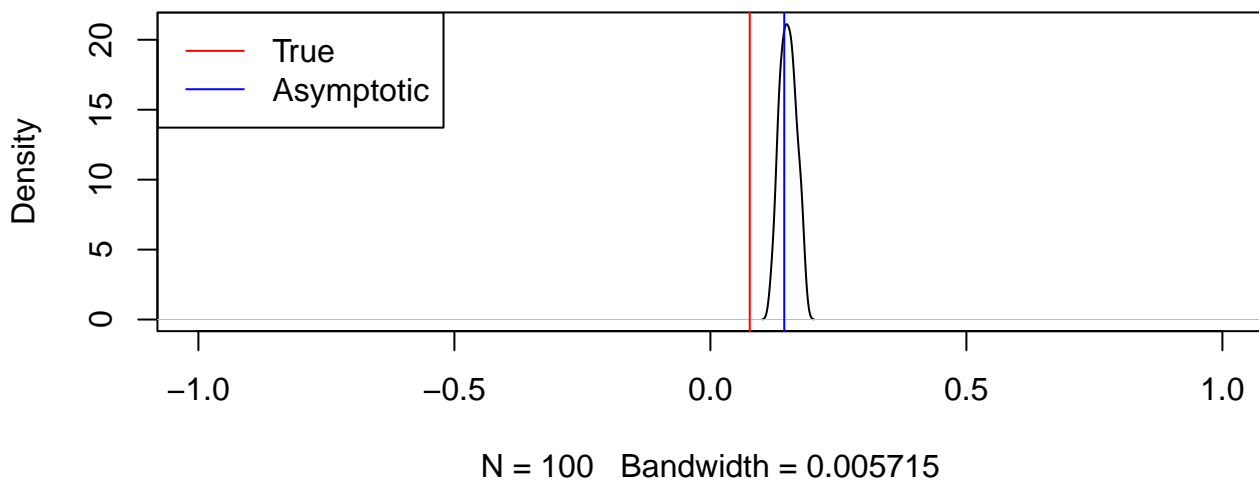
Model_5 (Theta Intervals)
Asymptotic alpha



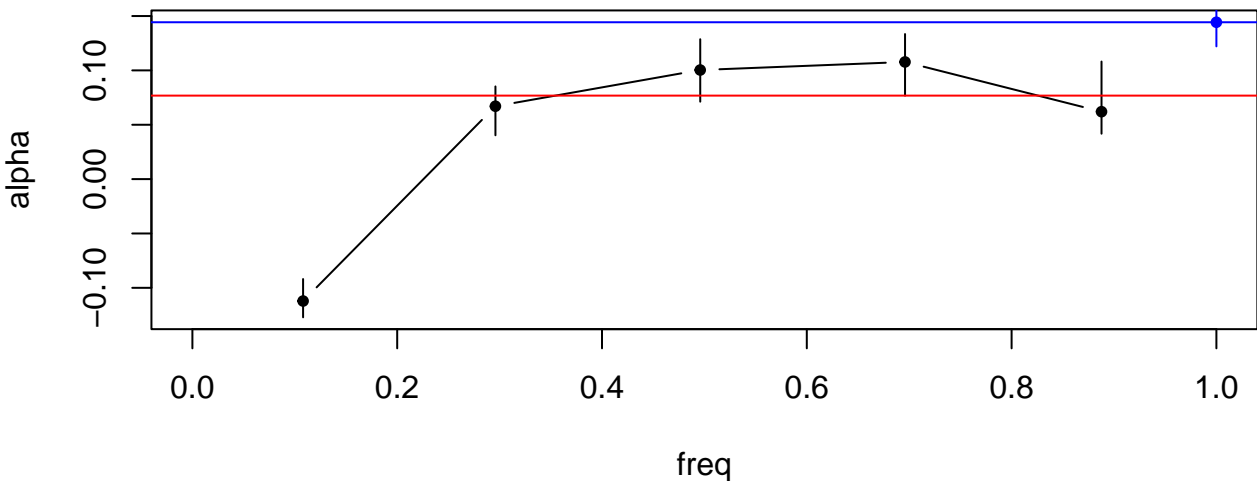
Model_5: Missing 0.50
alpha (Theta Intervals)



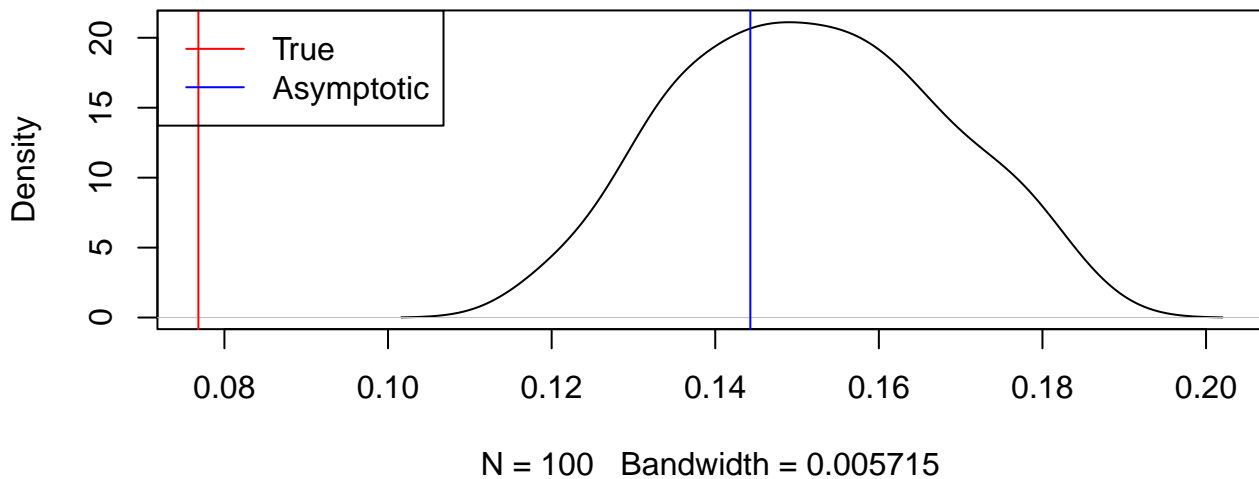
Model_5 (Theta Intervals)
Asymptotic alpha



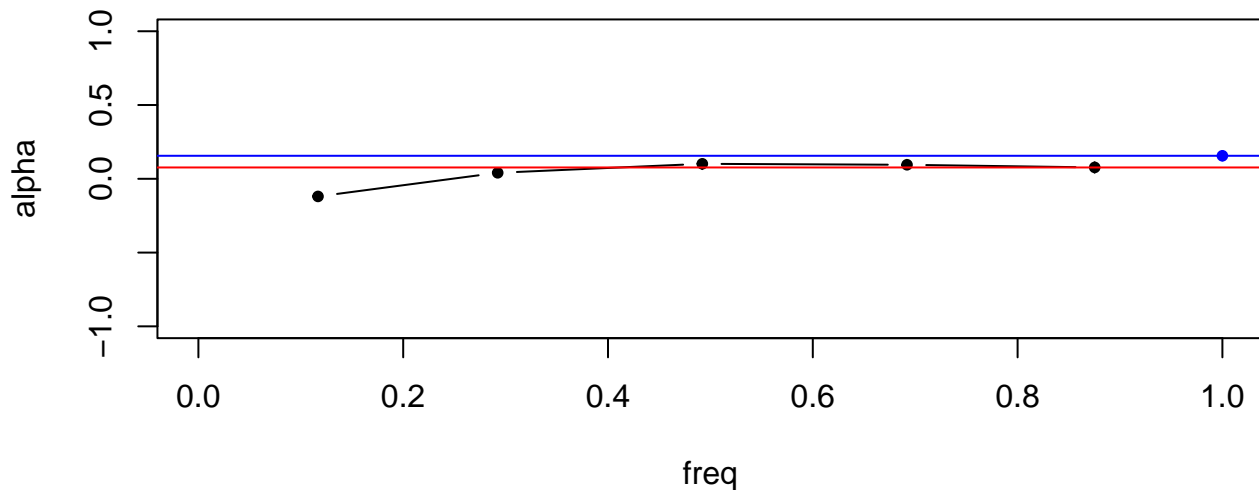
Model_5: Missing 0.50
alpha (Theta Intervals)



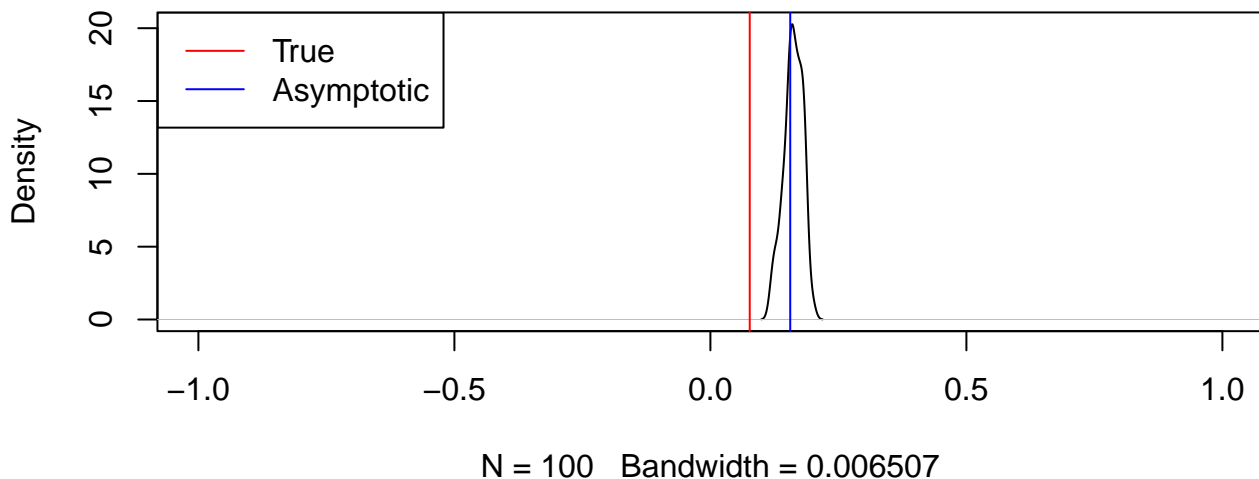
Model_5 (Theta Intervals)
Asymptotic alpha



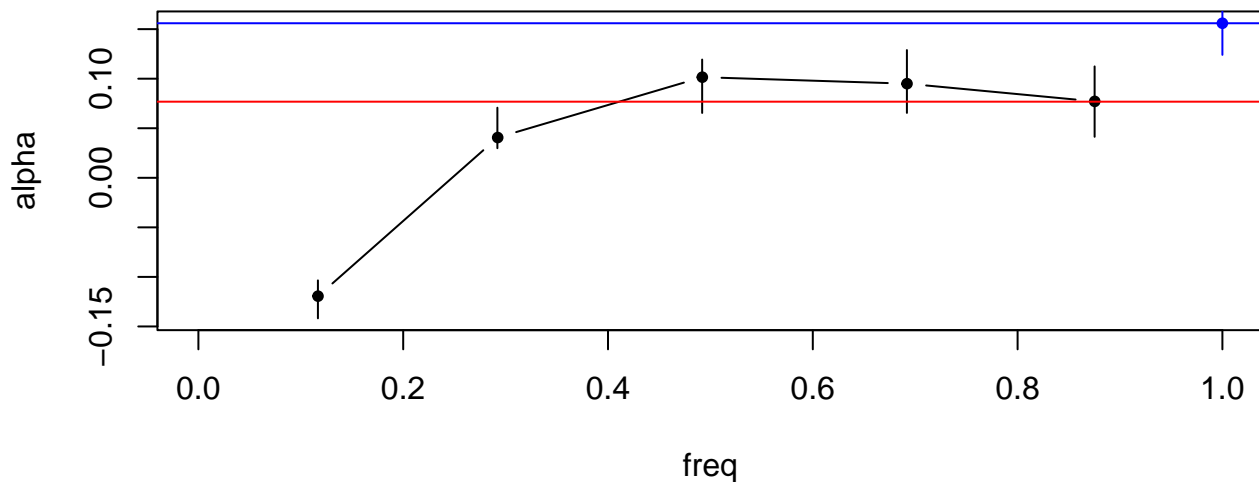
Model_5: Missing 0.75
alpha (Theta Intervals)



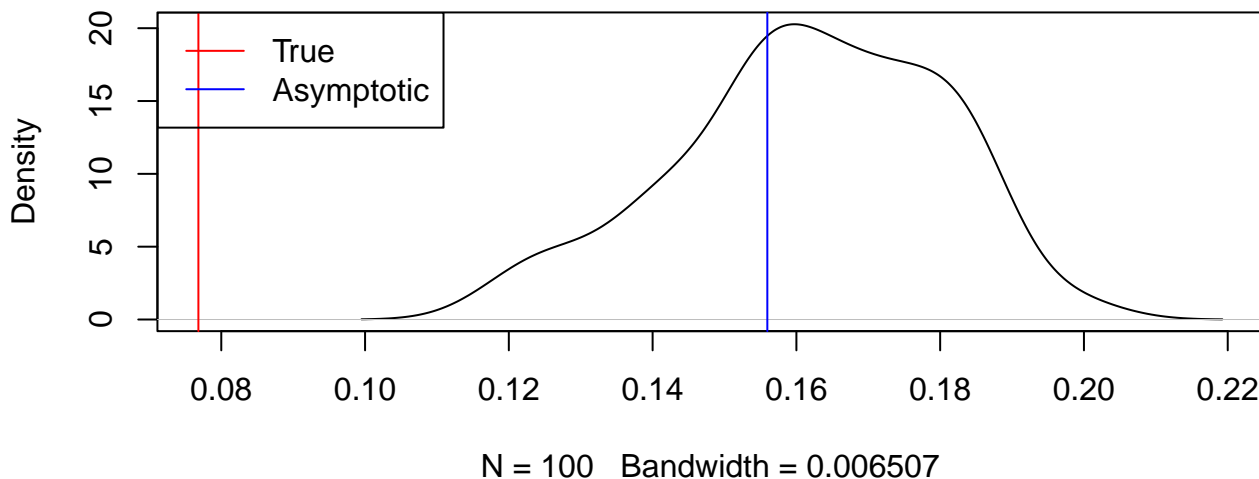
Model_5 (Theta Intervals)
Asymptotic alpha



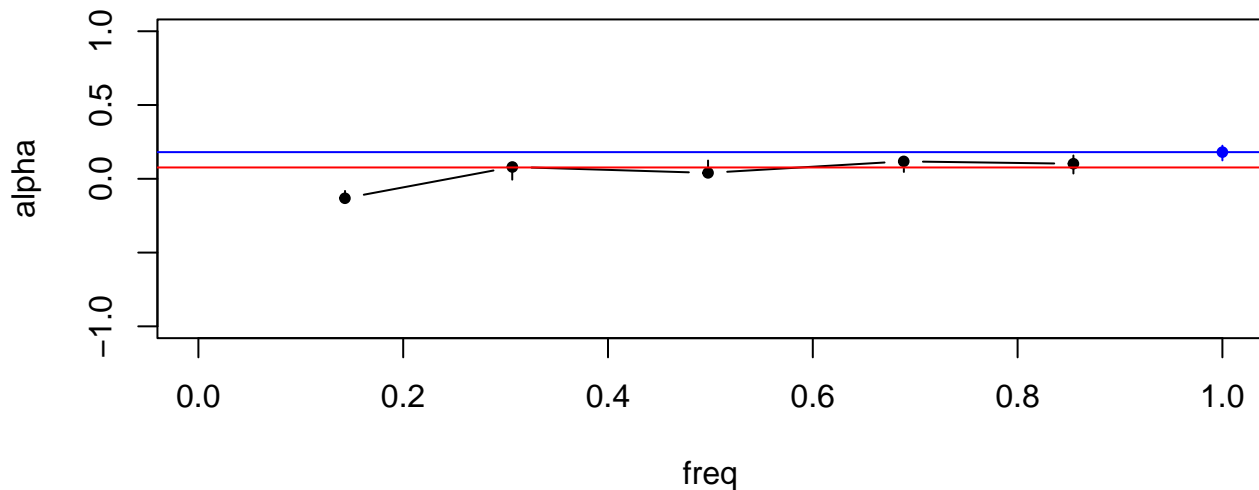
Model_5: Missing 0.75
alpha (Theta Intervals)



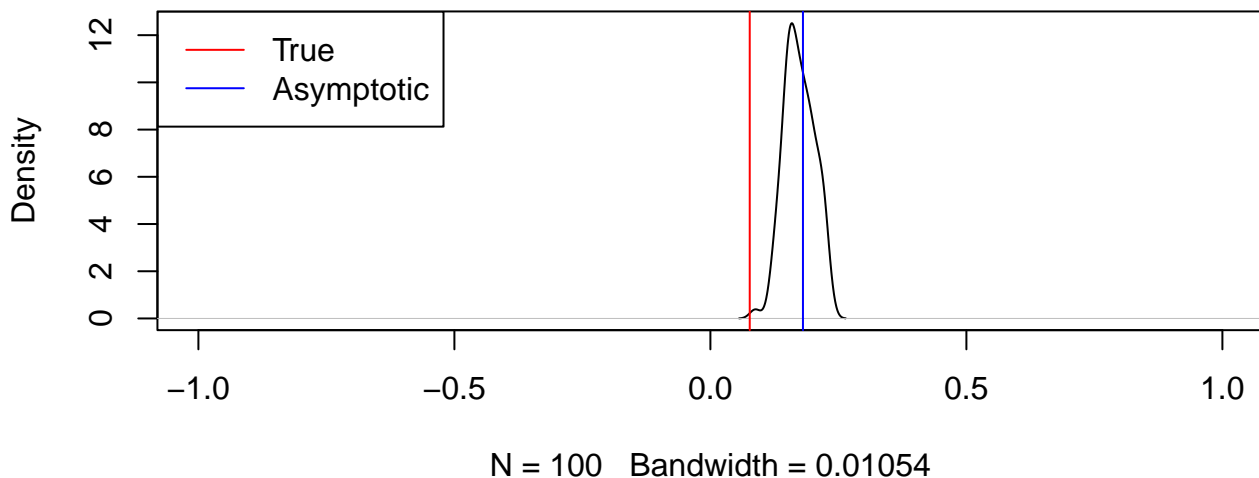
Model_5 (Theta Intervals)
Asymptotic alpha



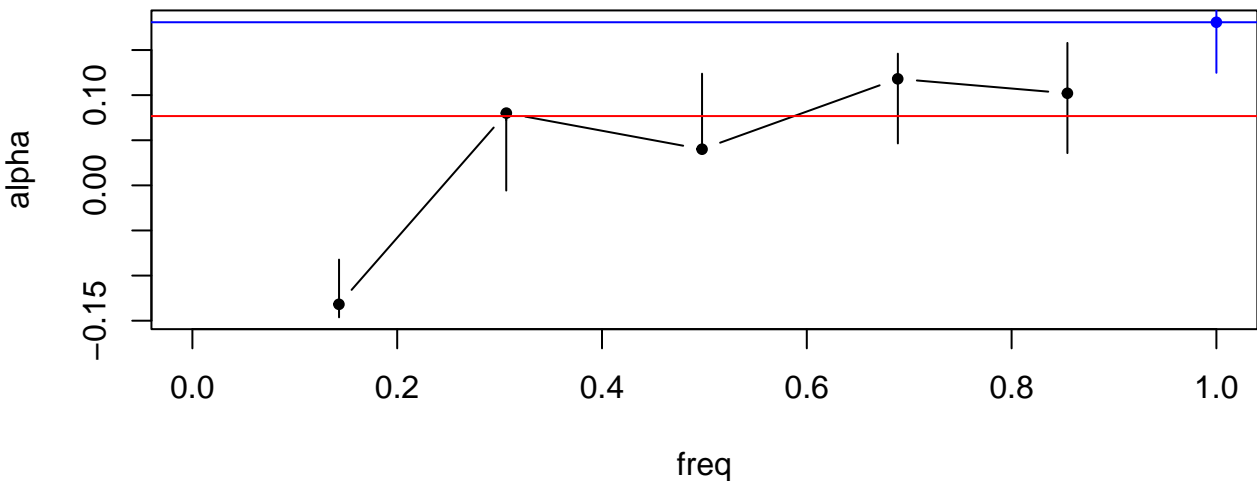
Model_5: Missing 0.90
alpha (Theta Intervals)



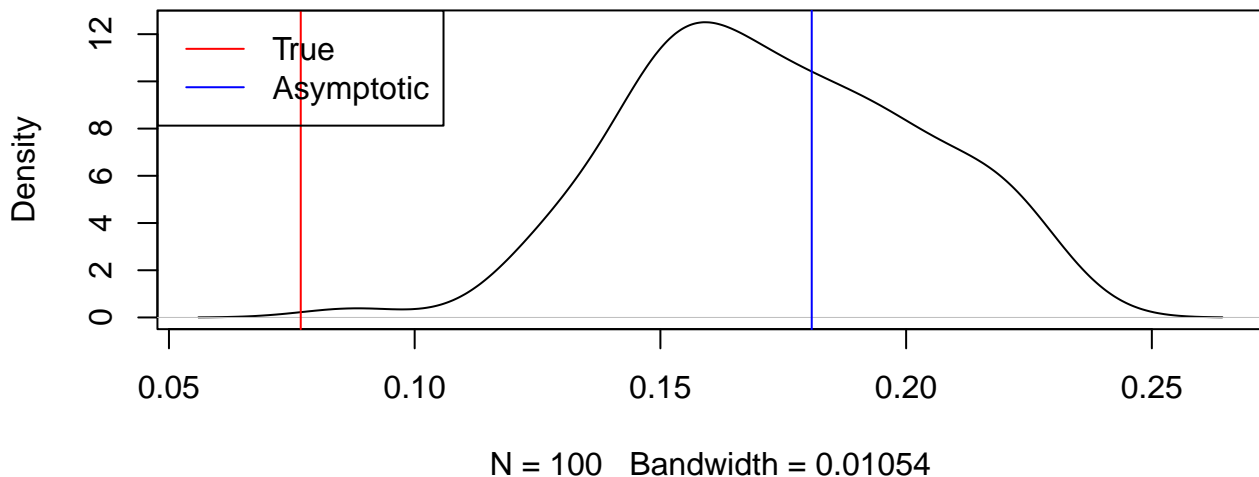
Model_5 (Theta Intervals)
Asymptotic alpha



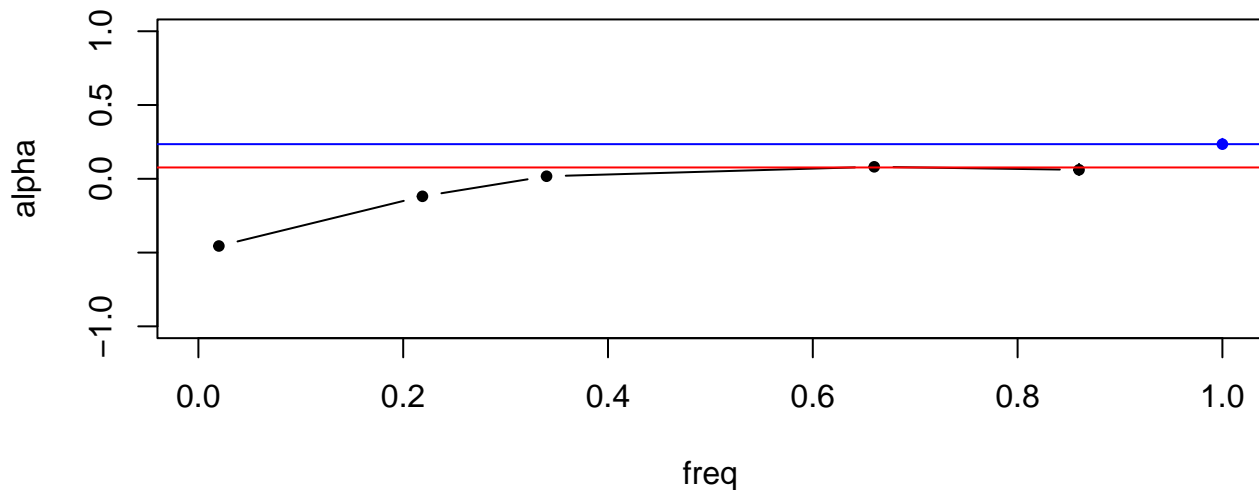
Model_5: Missing 0.90
alpha (Theta Intervals)



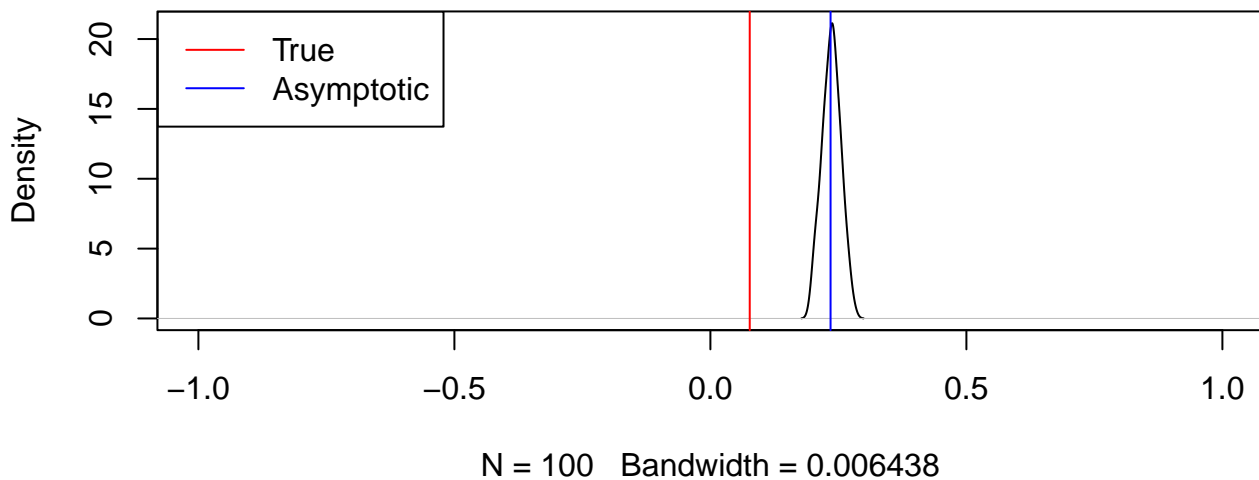
Model_5 (Theta Intervals)
Asymptotic alpha



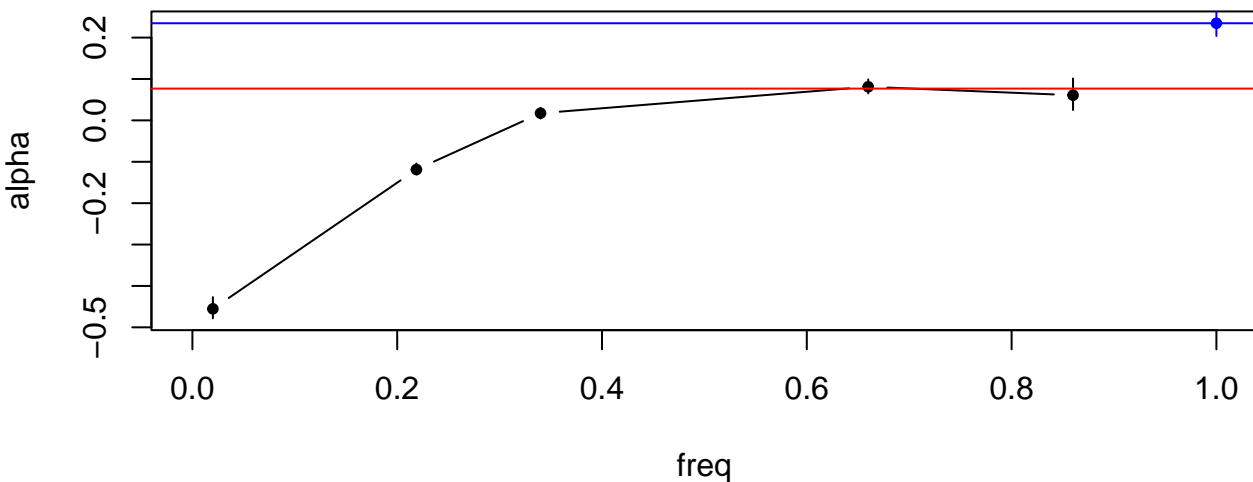
Model_5: Missing 0.00
alpha (Theta Stats)



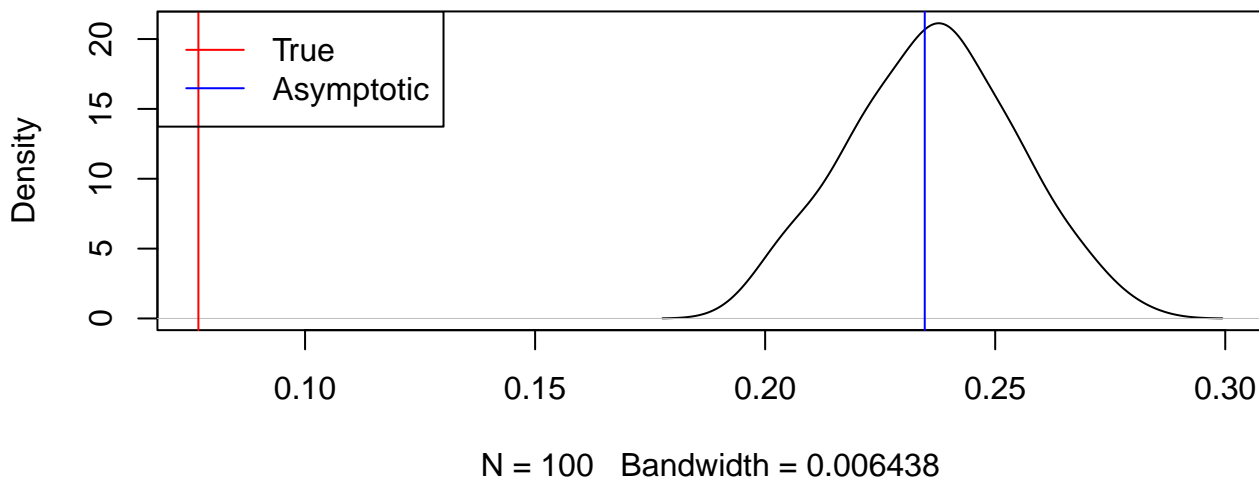
Model_5 (Theta Stats)
Asymptotic alpha



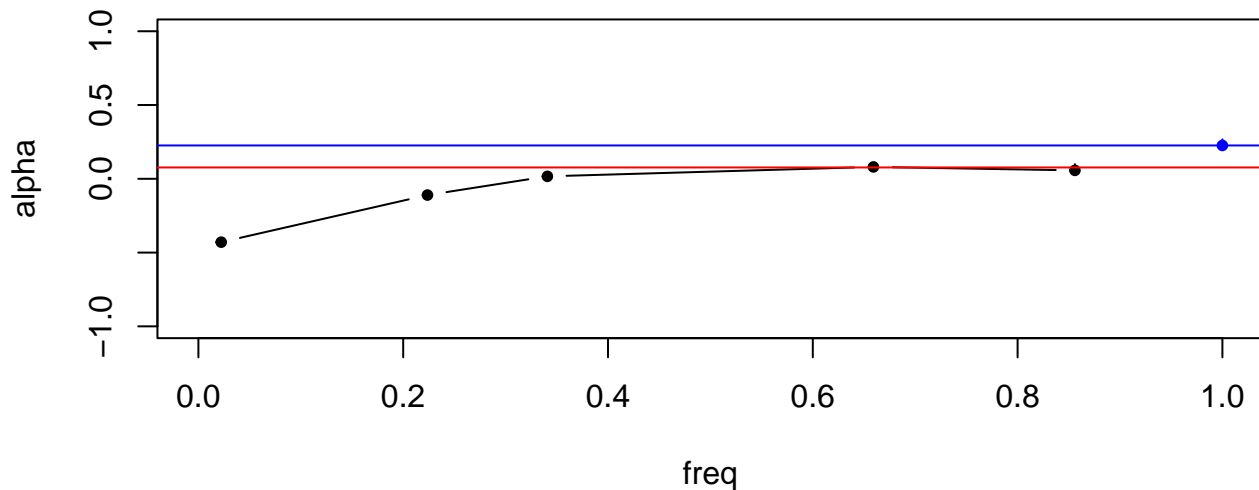
Model_5: Missing 0.00
alpha (Theta Stats)



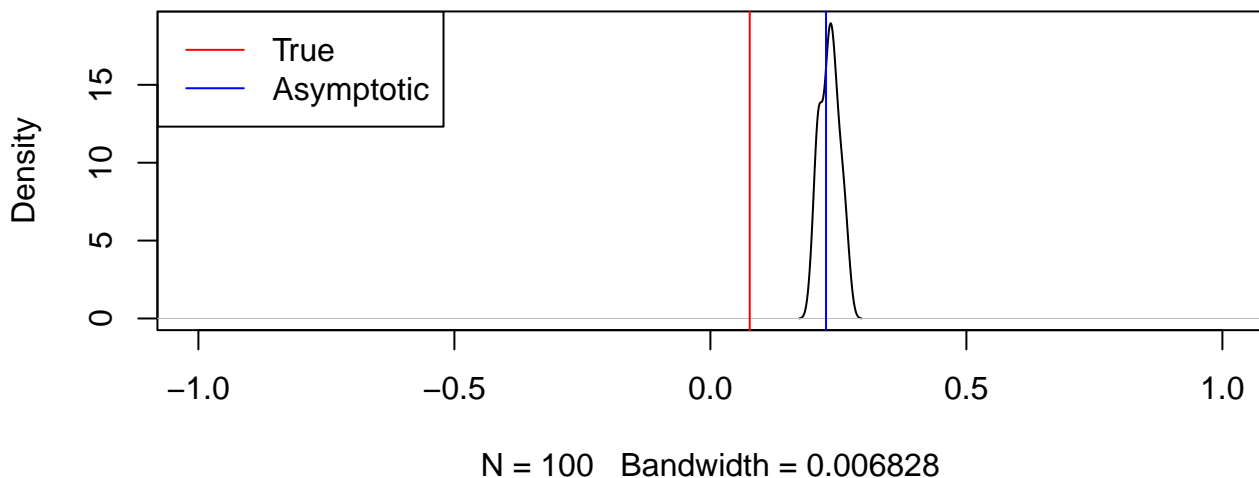
Model_5 (Theta Stats)
Asymptotic alpha



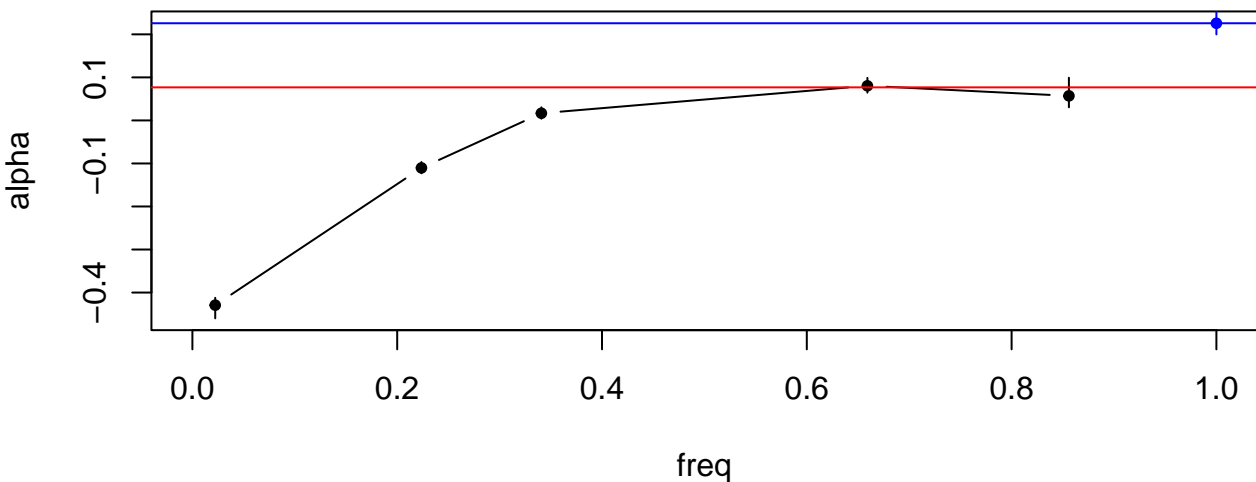
Model_5: Missing 0.10
alpha (Theta Stats)



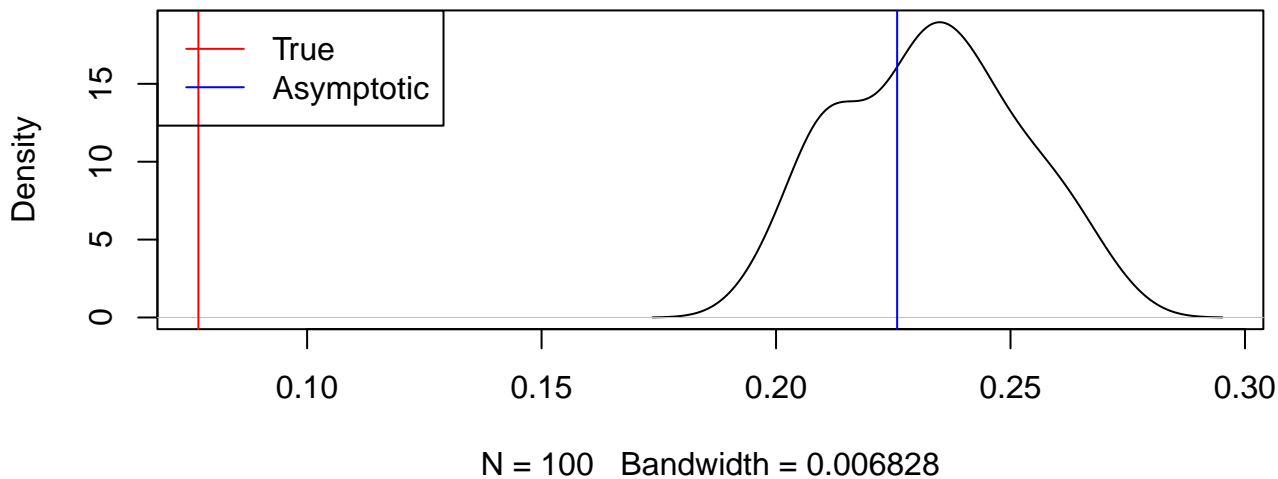
Model_5 (Theta Stats)
Asymptotic alpha



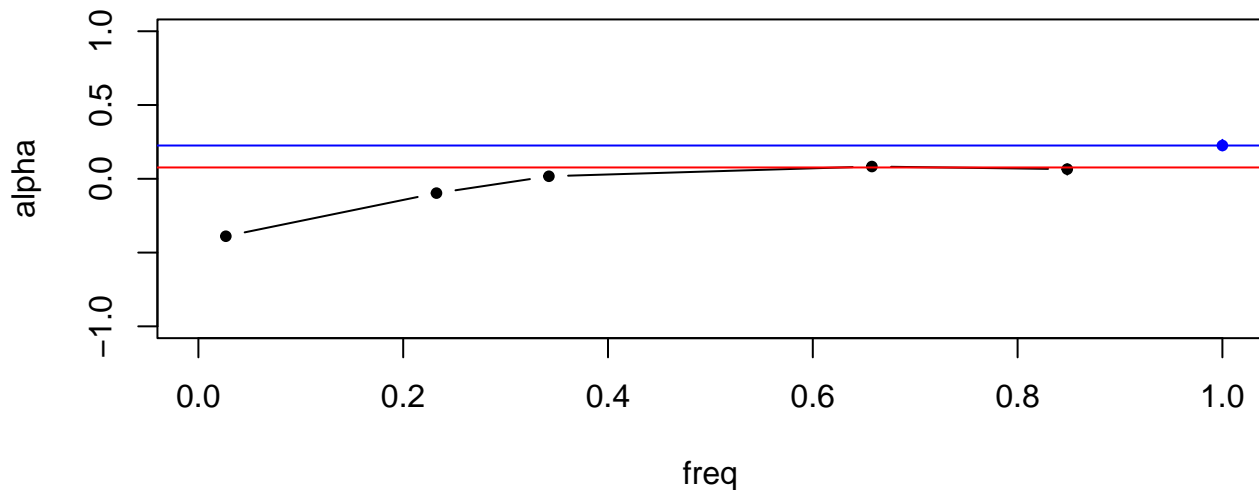
Model_5: Missing 0.10
alpha (Theta Stats)



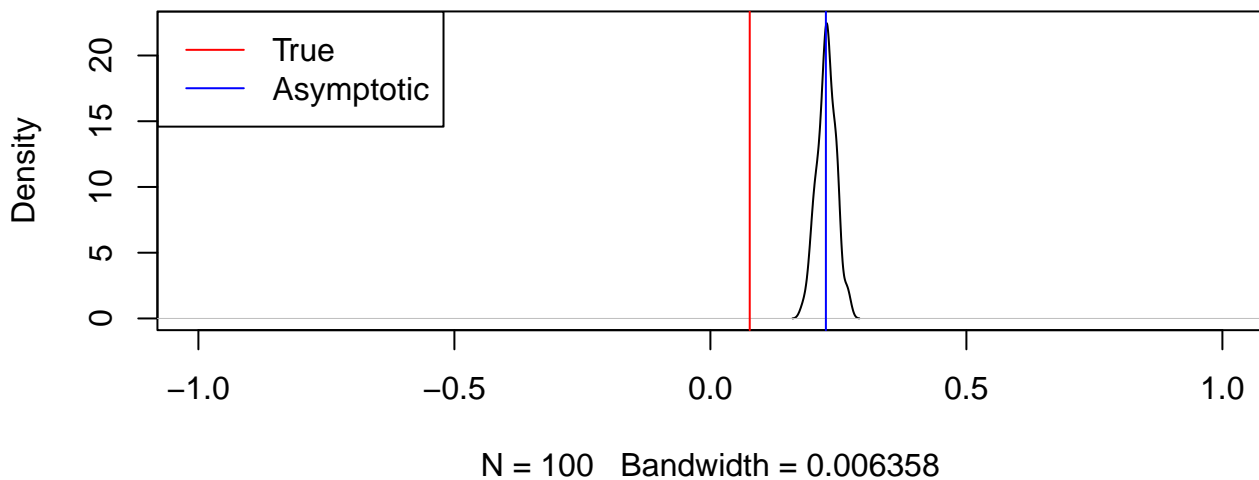
Model_5 (Theta Stats)
Asymptotic alpha



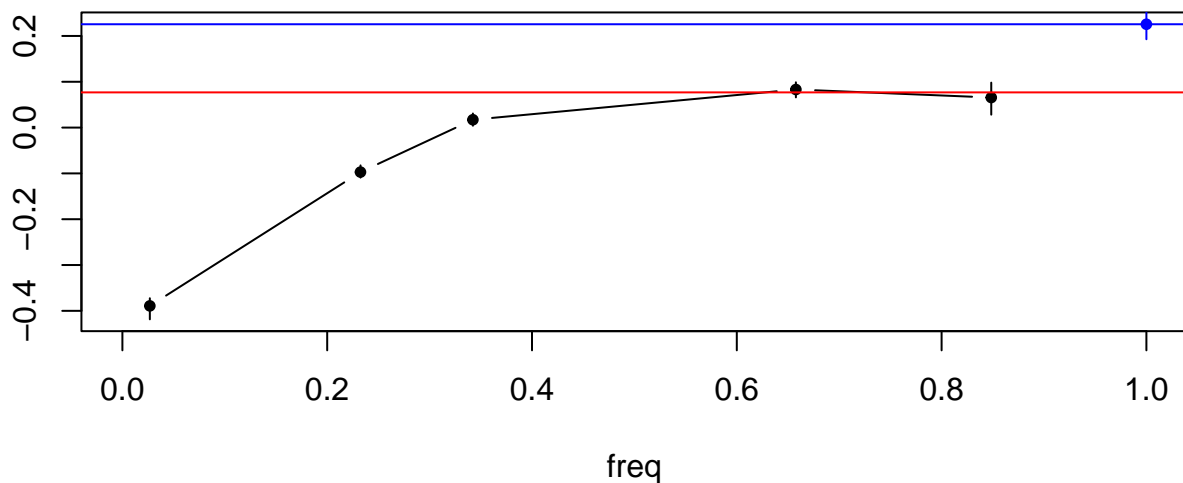
Model_5: Missing 0.25
alpha (Theta Stats)



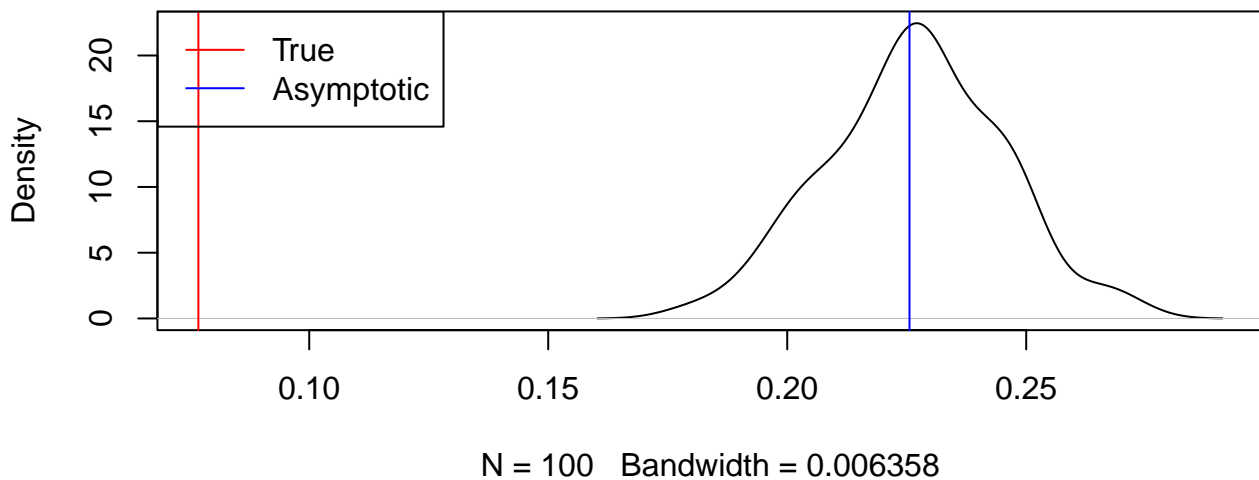
Model_5 (Theta Stats)
Asymptotic alpha



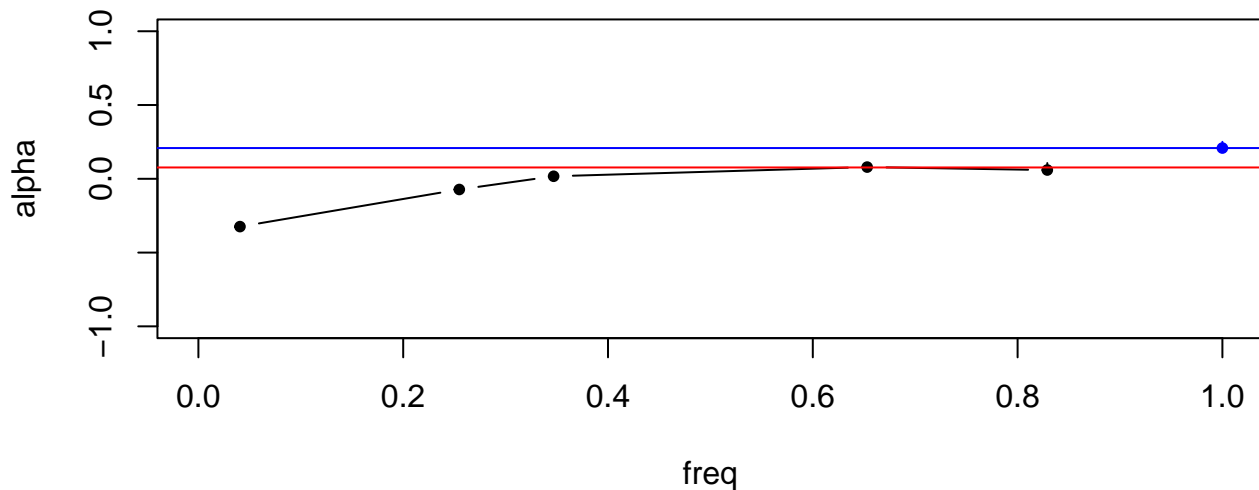
Model_5: Missing 0.25
alpha (Theta Stats)



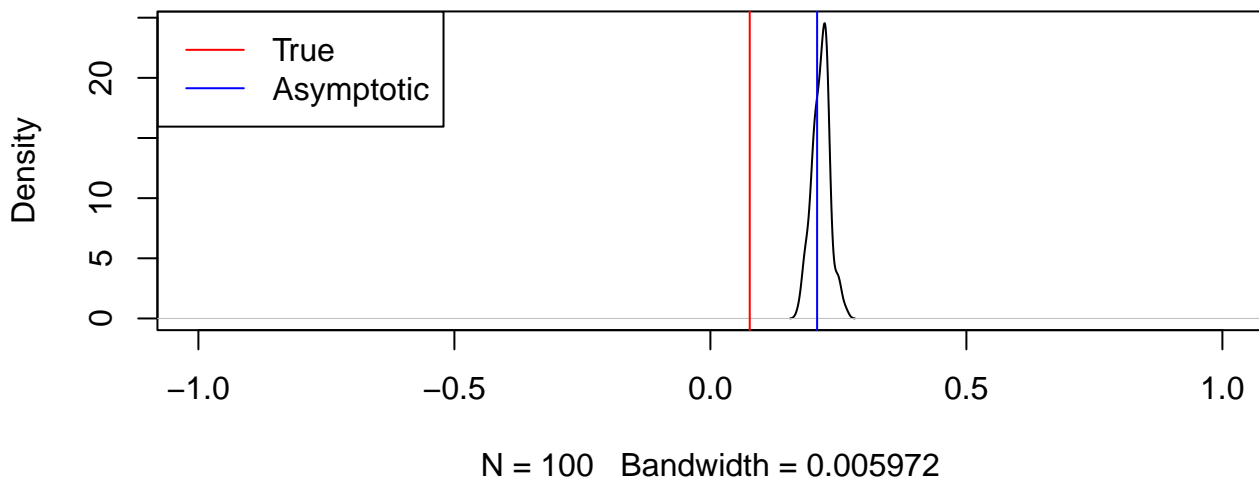
Model_5 (Theta Stats)
Asymptotic alpha



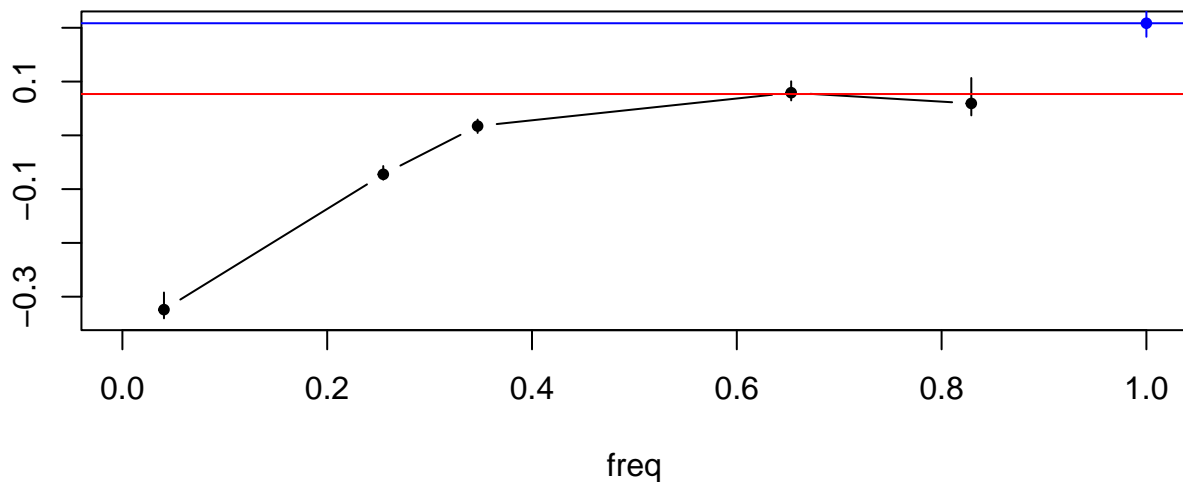
Model_5: Missing 0.50
alpha (Theta Stats)



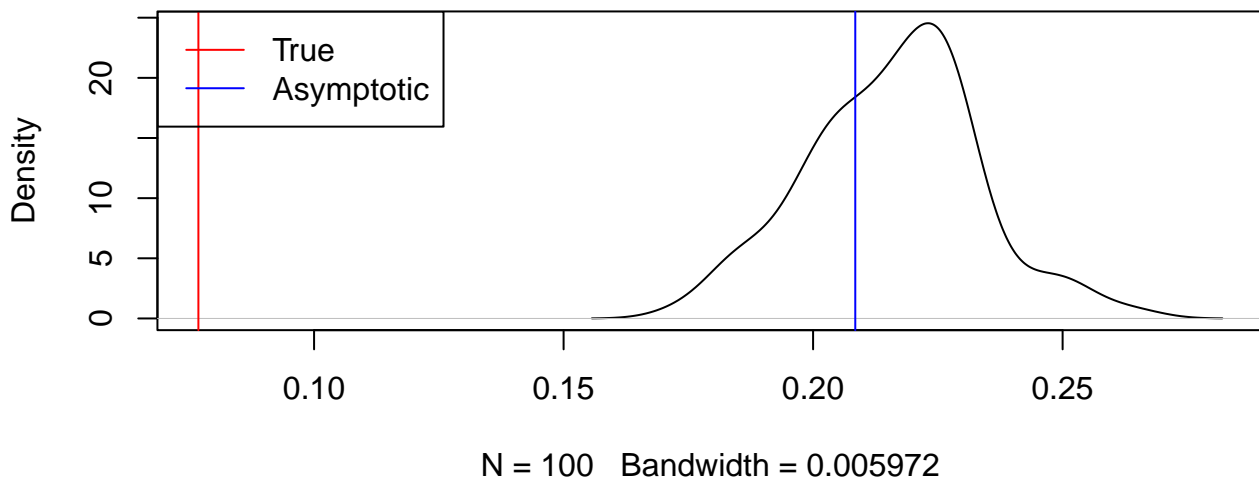
Model_5 (Theta Stats)
Asymptotic alpha



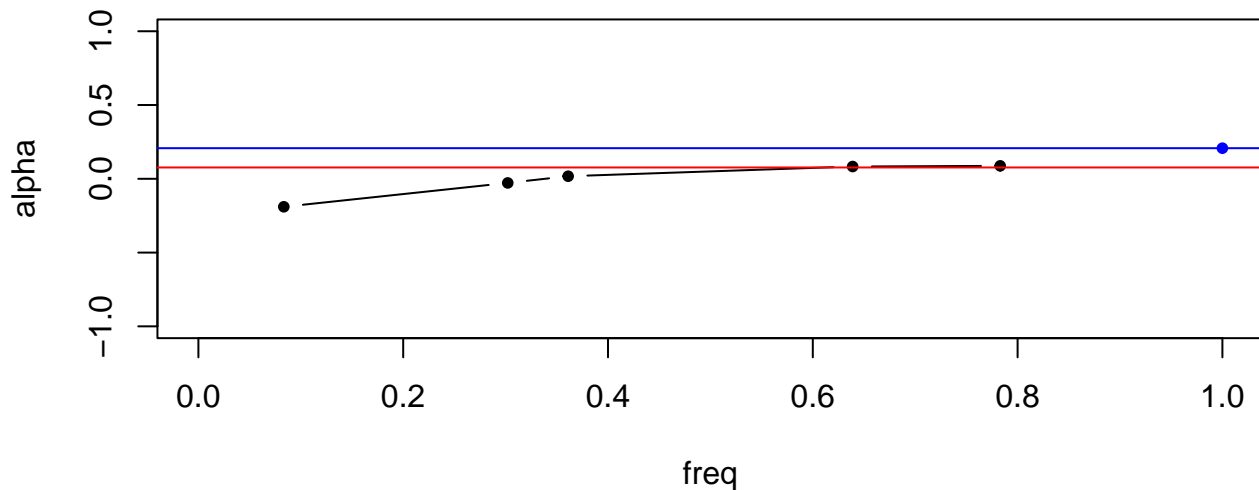
Model_5: Missing 0.50
alpha (Theta Stats)



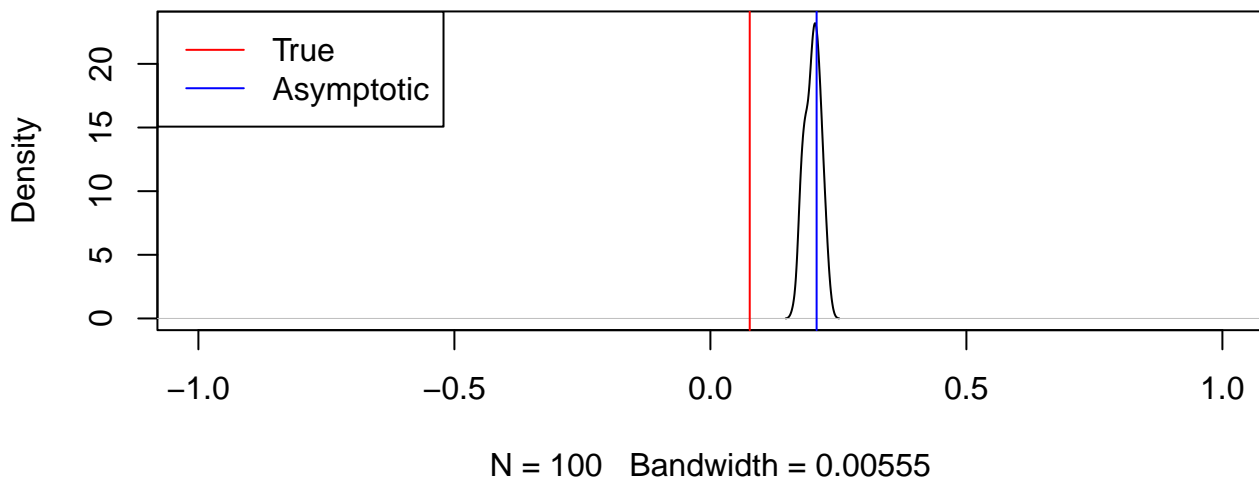
Model_5 (Theta Stats)
Asymptotic alpha



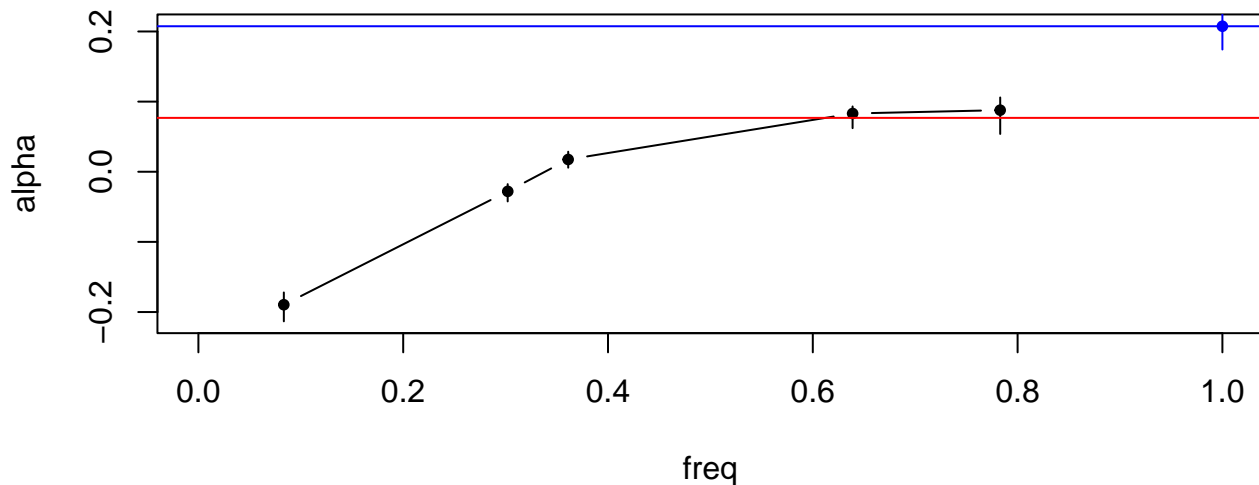
Model_5: Missing 0.75
alpha (Theta Stats)



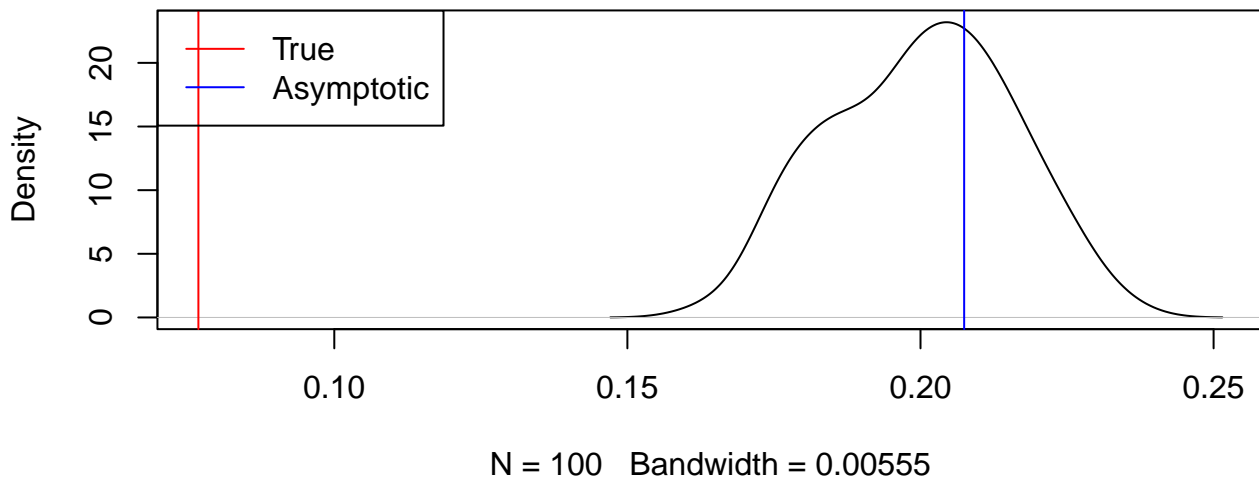
Model_5 (Theta Stats)
Asymptotic alpha



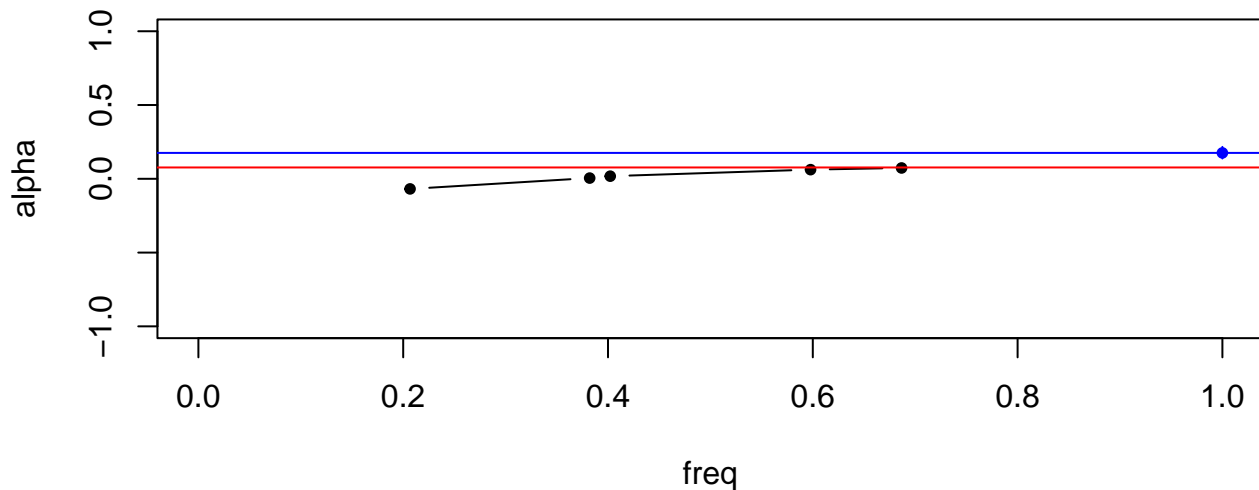
Model_5: Missing 0.75
alpha (Theta Stats)



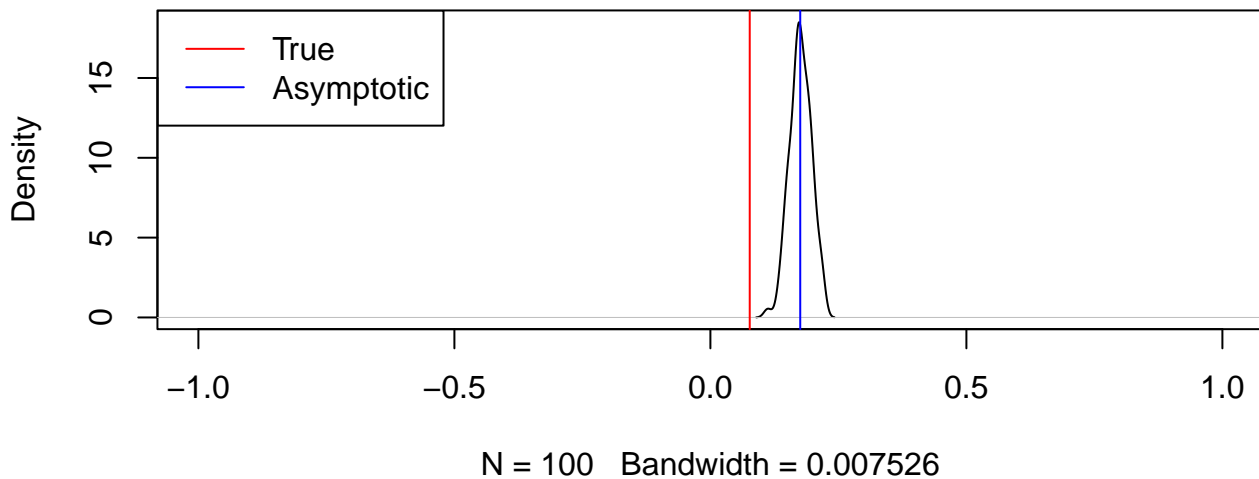
Model_5 (Theta Stats)
Asymptotic alpha



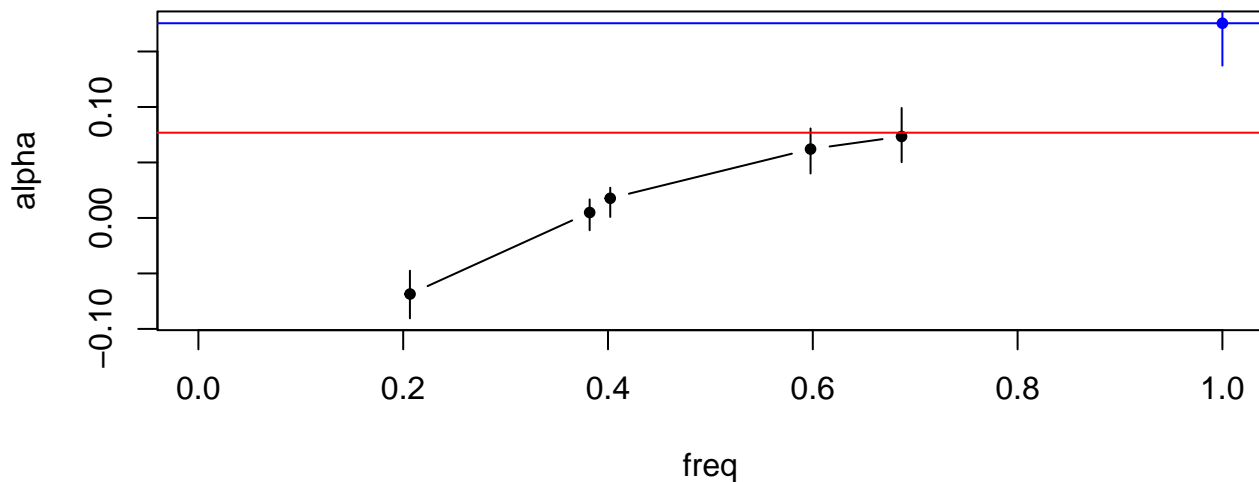
Model_5: Missing 0.90
alpha (Theta Stats)



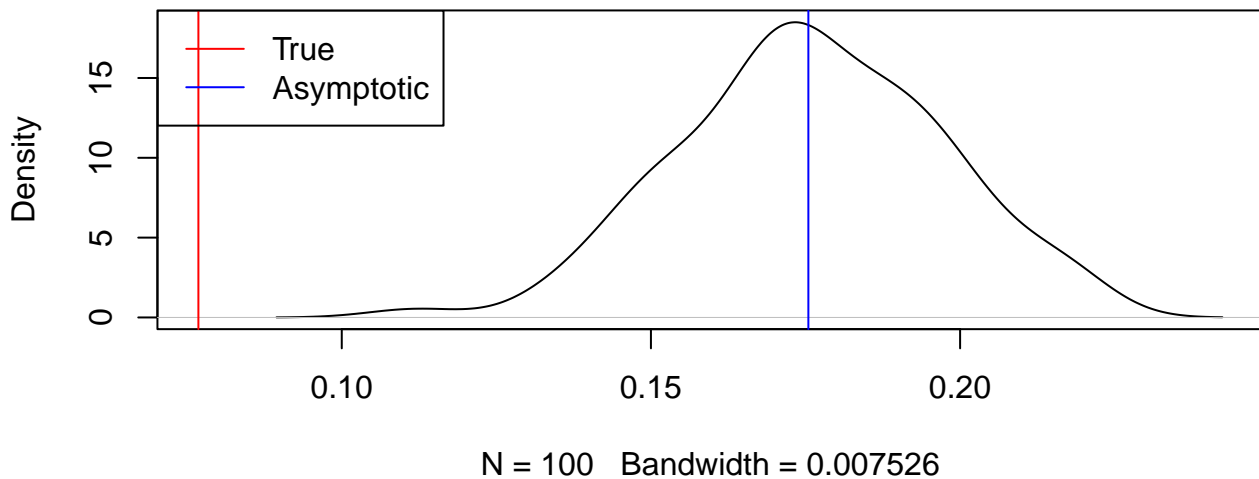
Model_5 (Theta Stats)
Asymptotic alpha



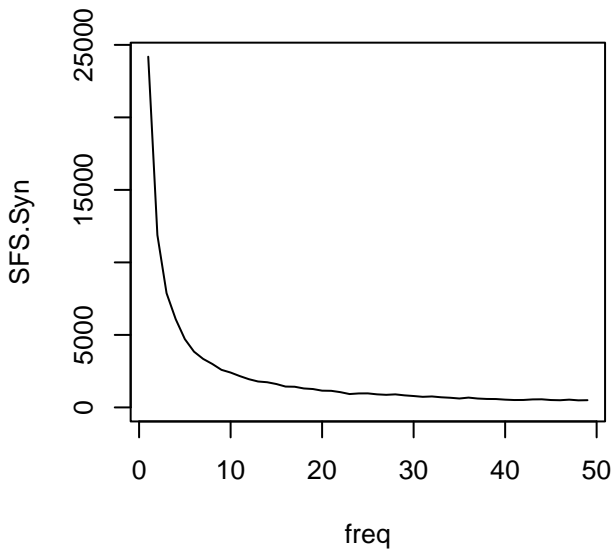
Model_5: Missing 0.90
alpha (Theta Stats)



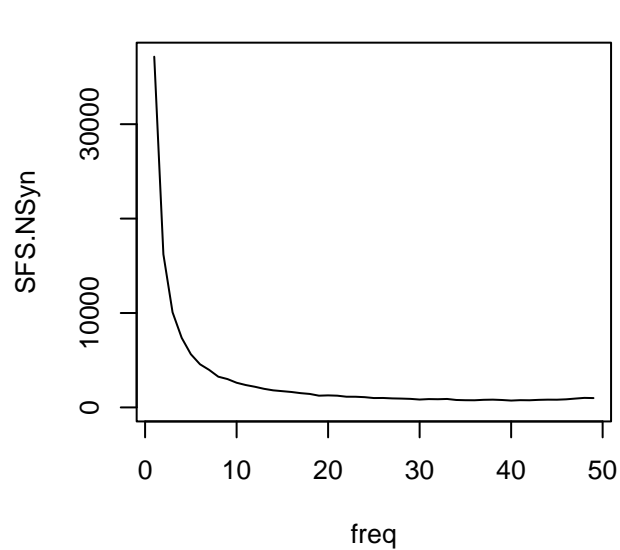
Model_5 (Theta Stats)
Asymptotic alpha



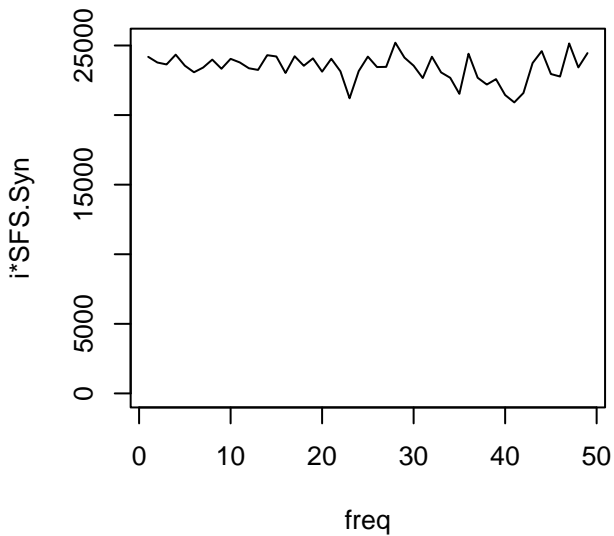
Model_6



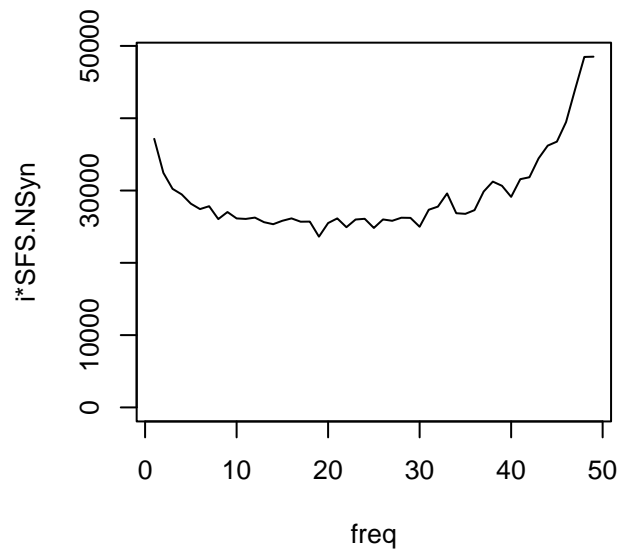
Model_6



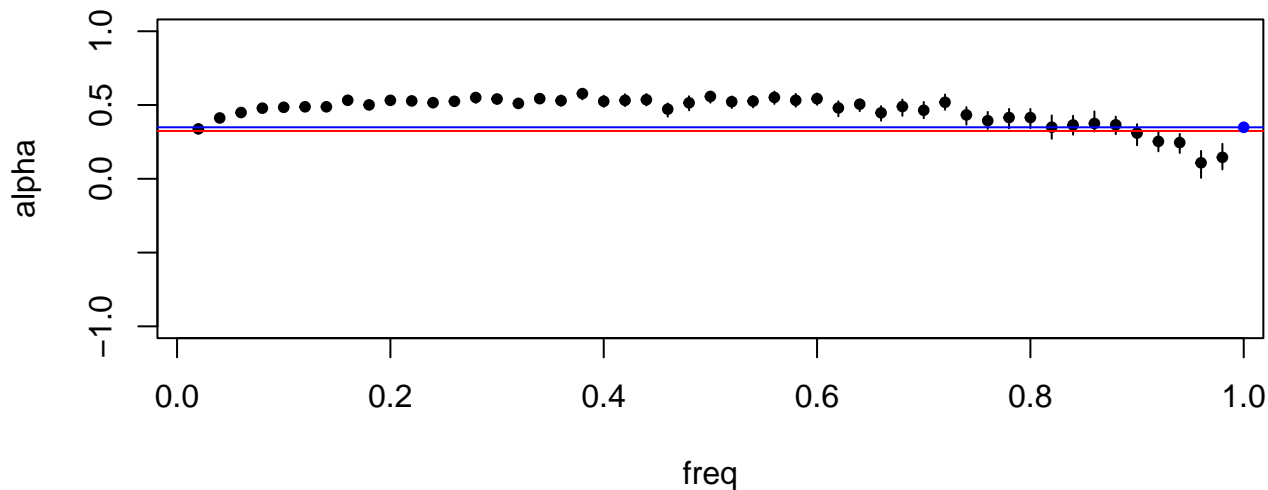
Model_6



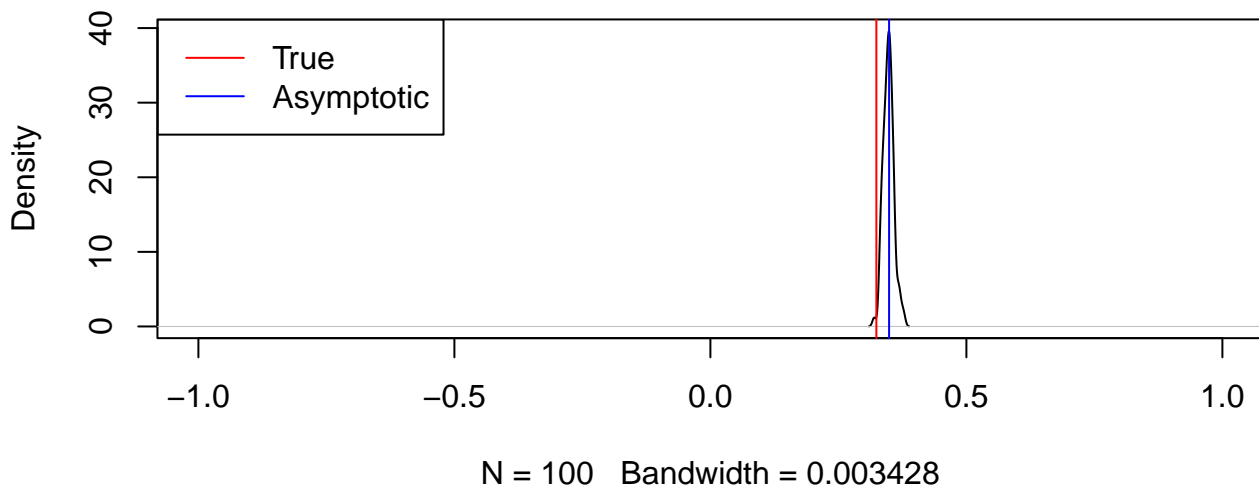
Model_6



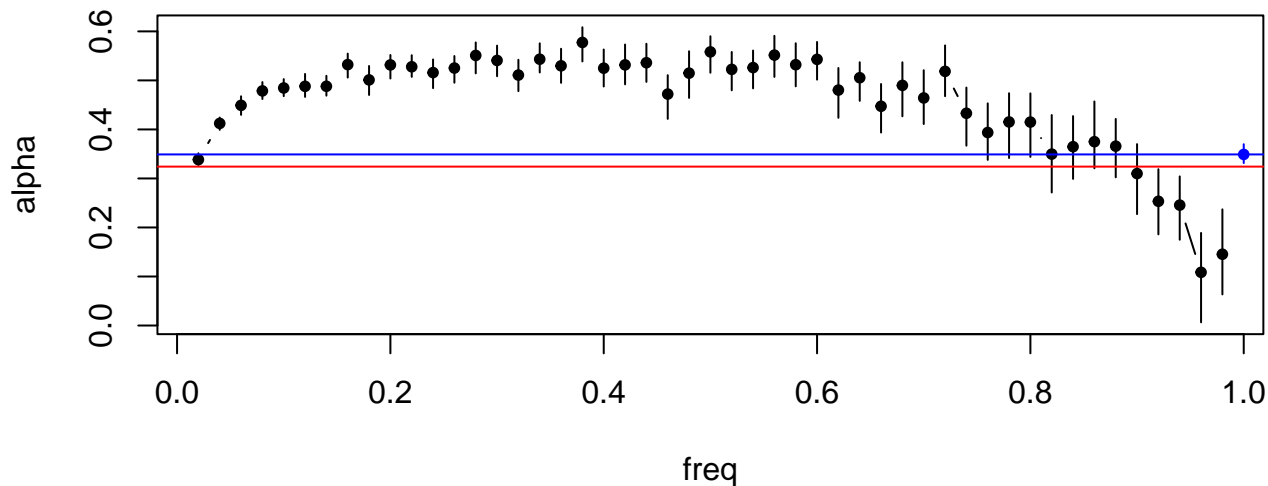
Model_6: alpha (SFS)



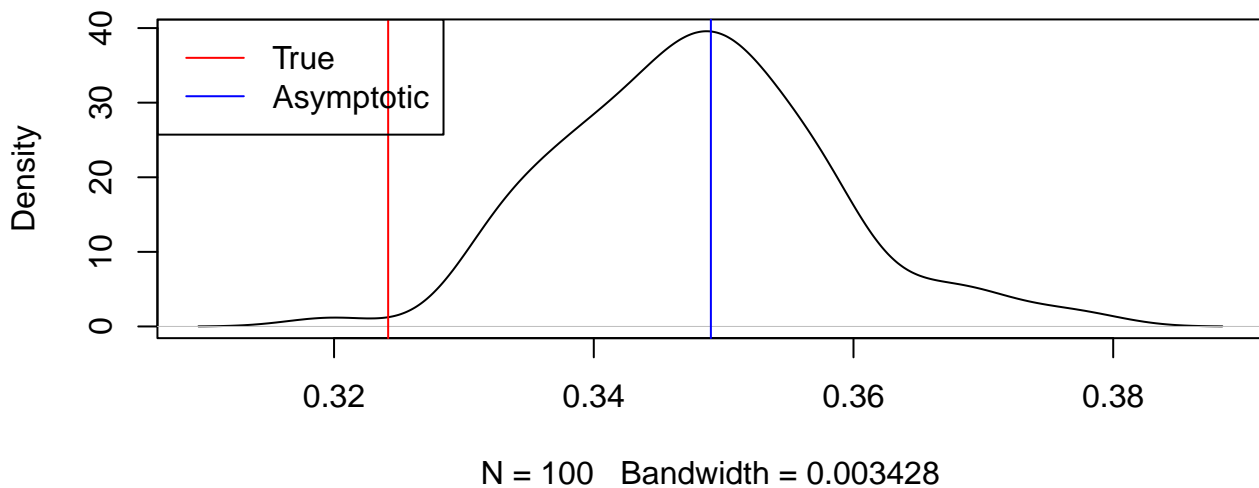
Model_6 (SFS)
Asymptotic alpha



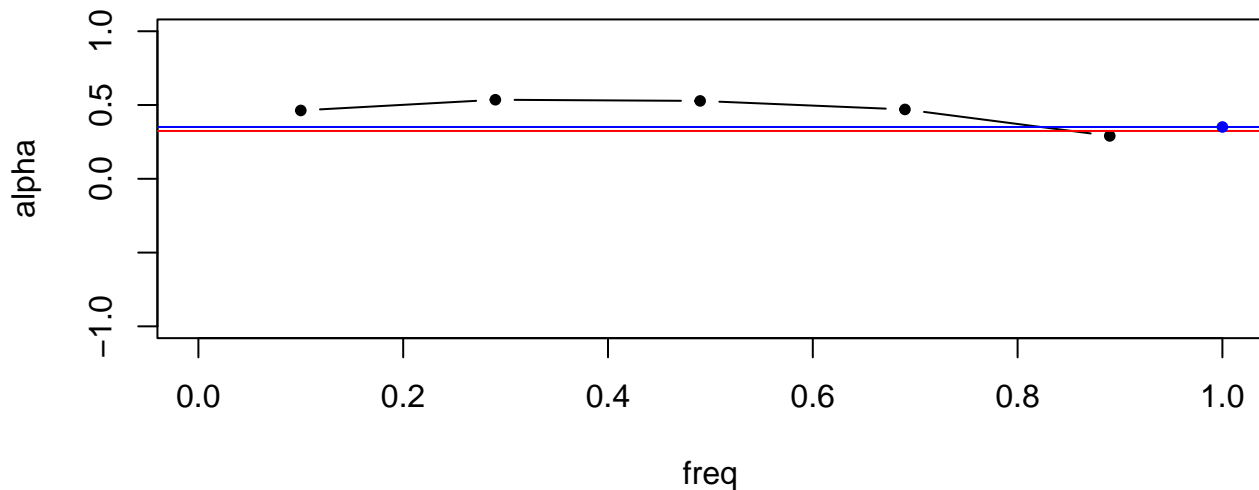
Model_6: alpha (SFS)



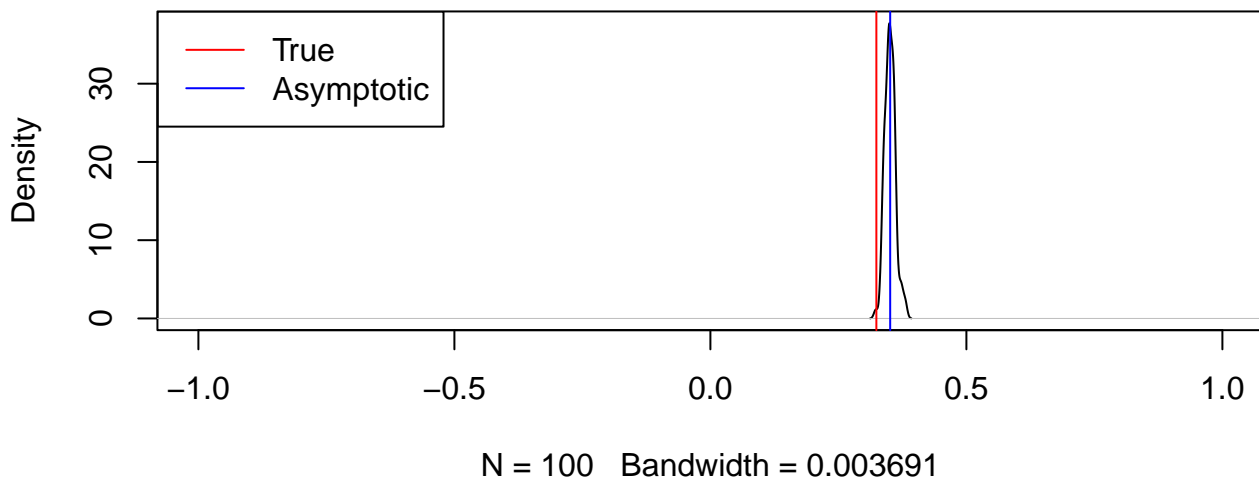
Model_6 (SFS)
Asymptotic alpha



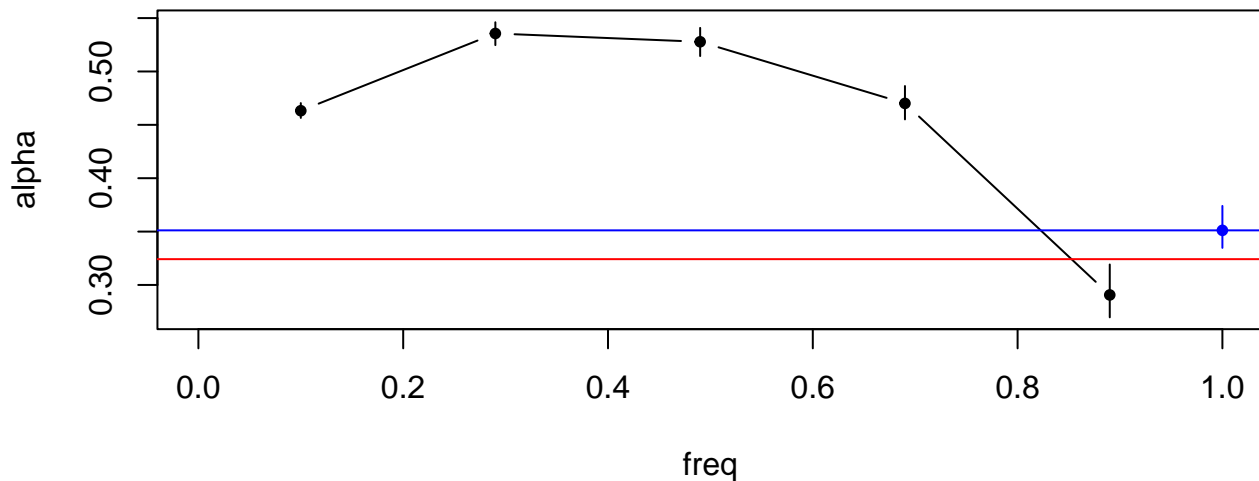
Model_6: Missing 0.00
alpha (Theta Intervals)



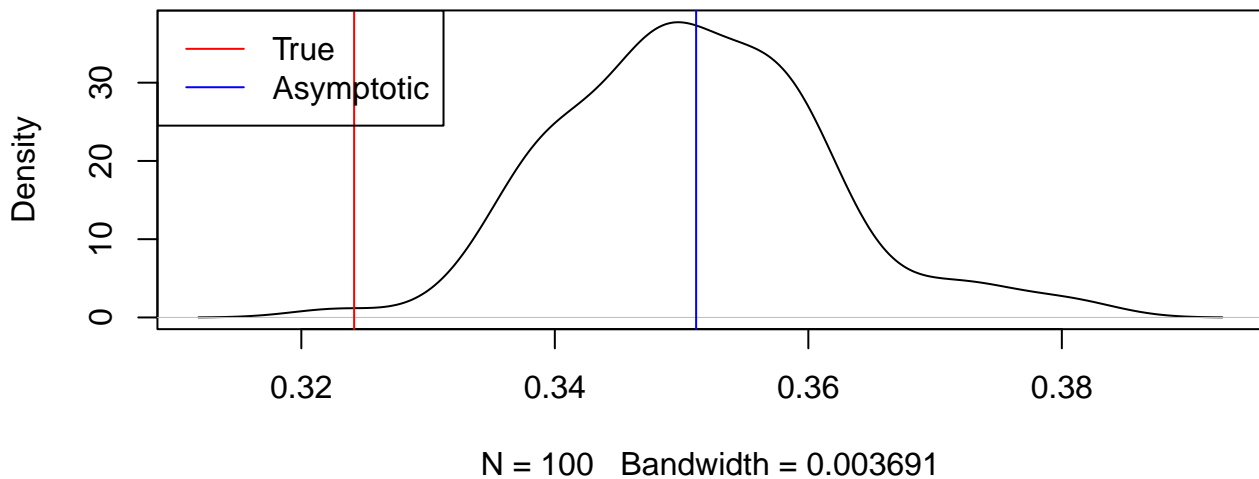
Model_6 (Theta Intervals)
Asymptotic alpha



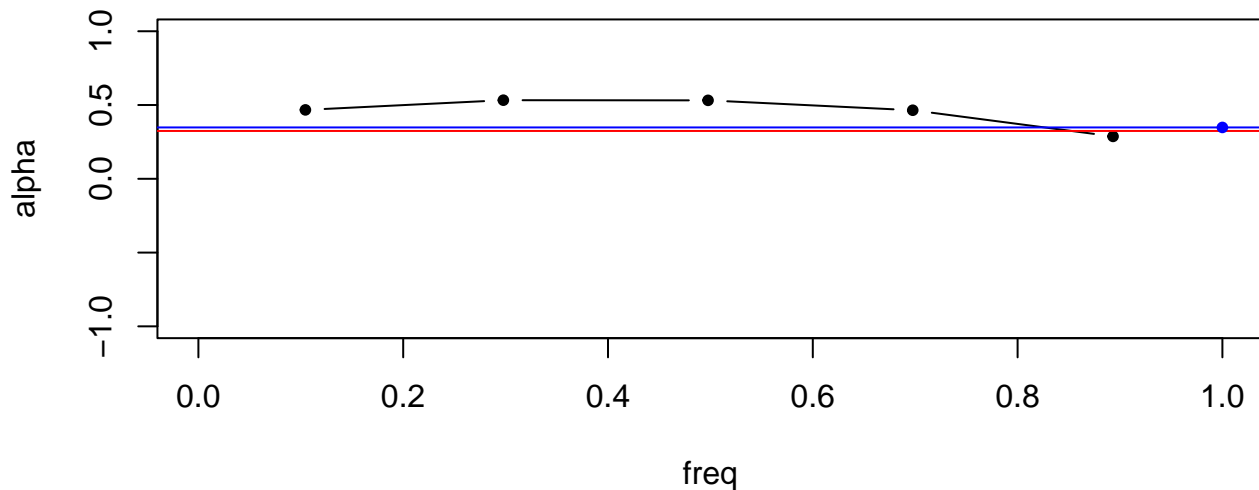
Model_6: Missing 0.00
alpha (Theta Intervals)



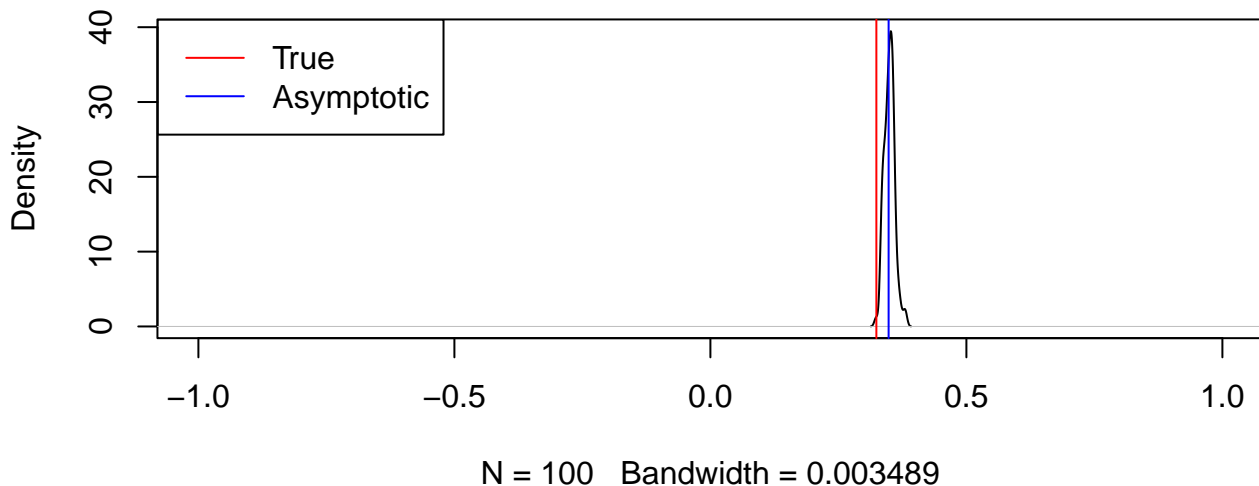
Model_6 (Theta Intervals)
Asymptotic alpha



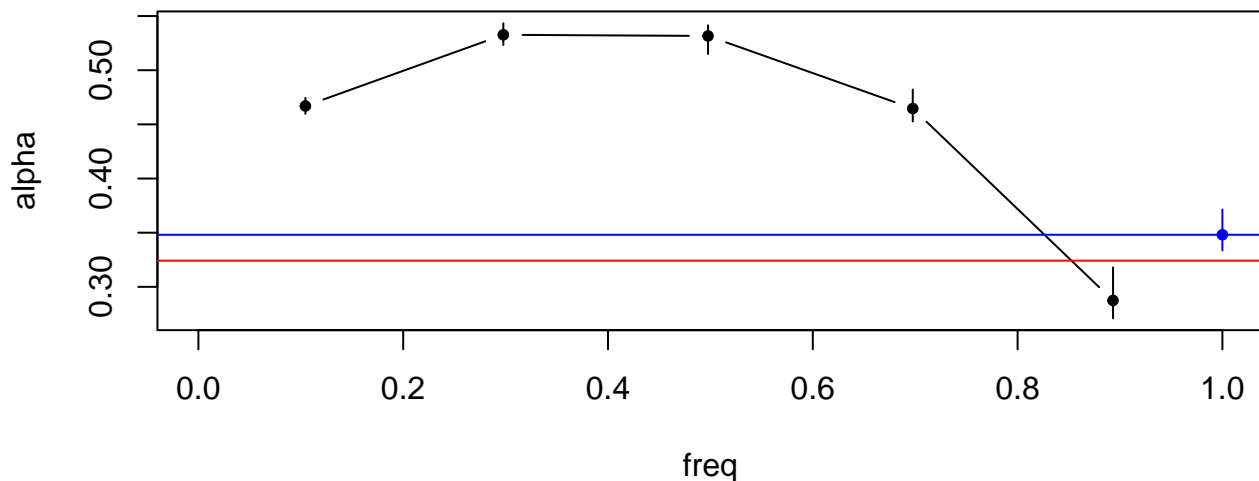
Model_6: Missing 0.10
alpha (Theta Intervals)



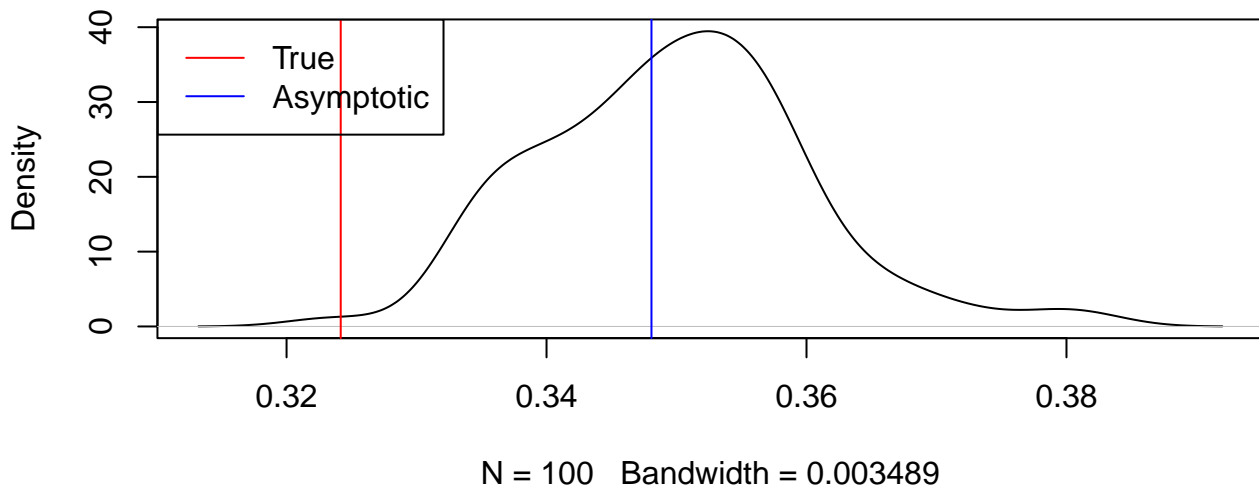
Model_6 (Theta Intervals)
Asymptotic alpha



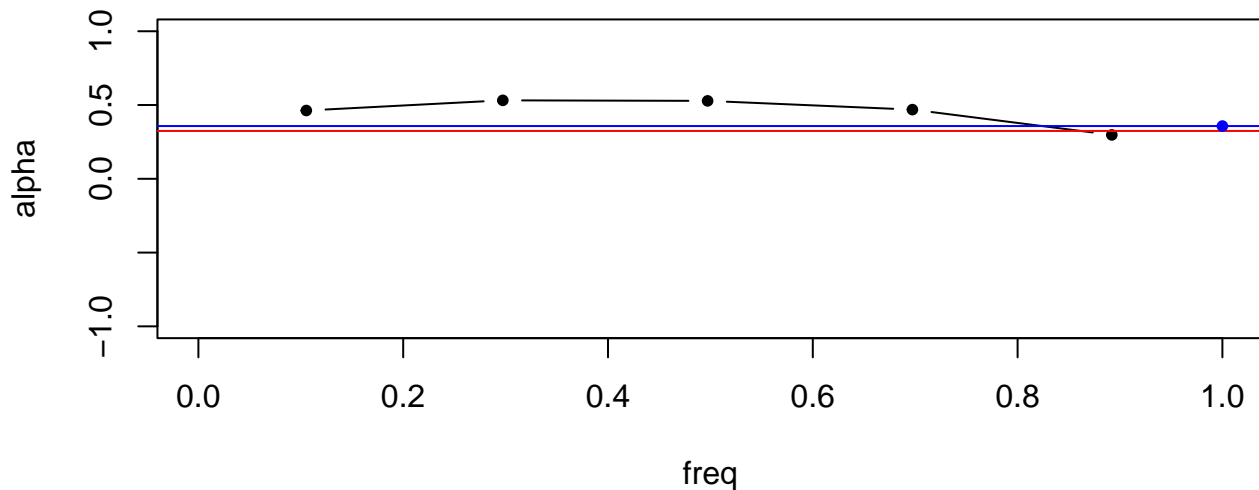
Model_6: Missing 0.10
alpha (Theta Intervals)



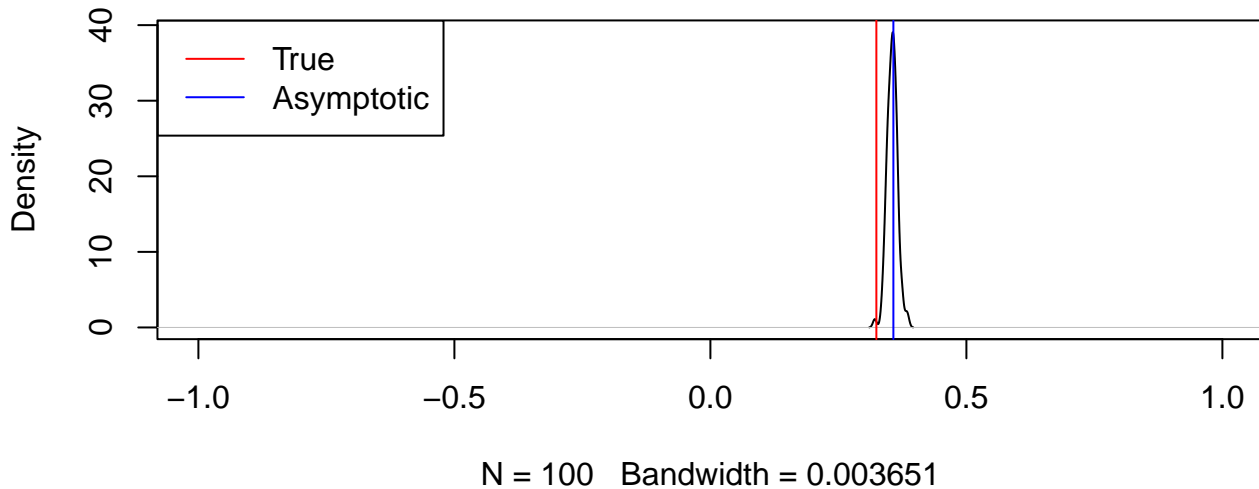
Model_6 (Theta Intervals)
Asymptotic alpha



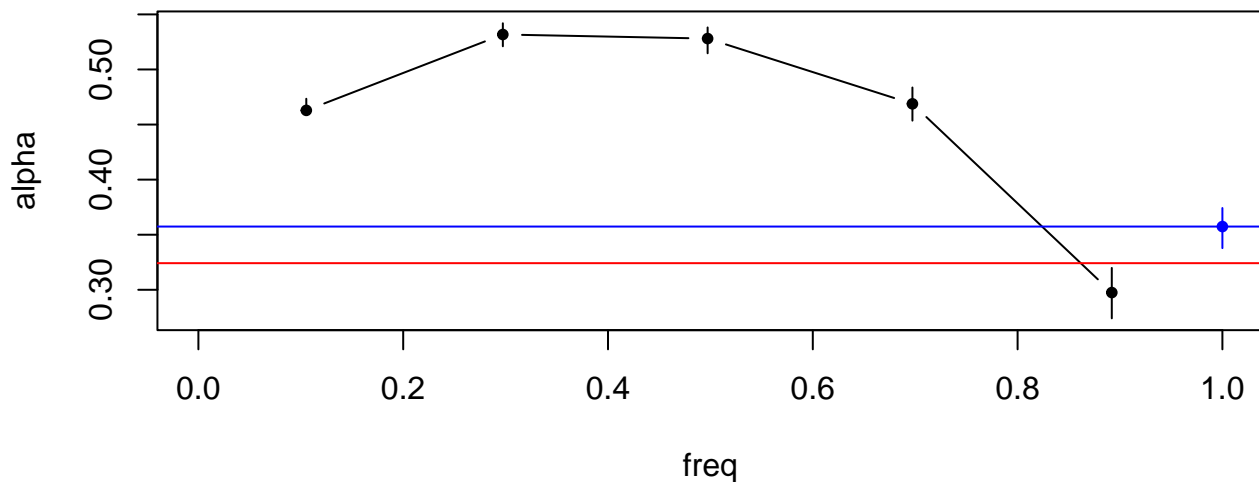
Model_6: Missing 0.25
alpha (Theta Intervals)



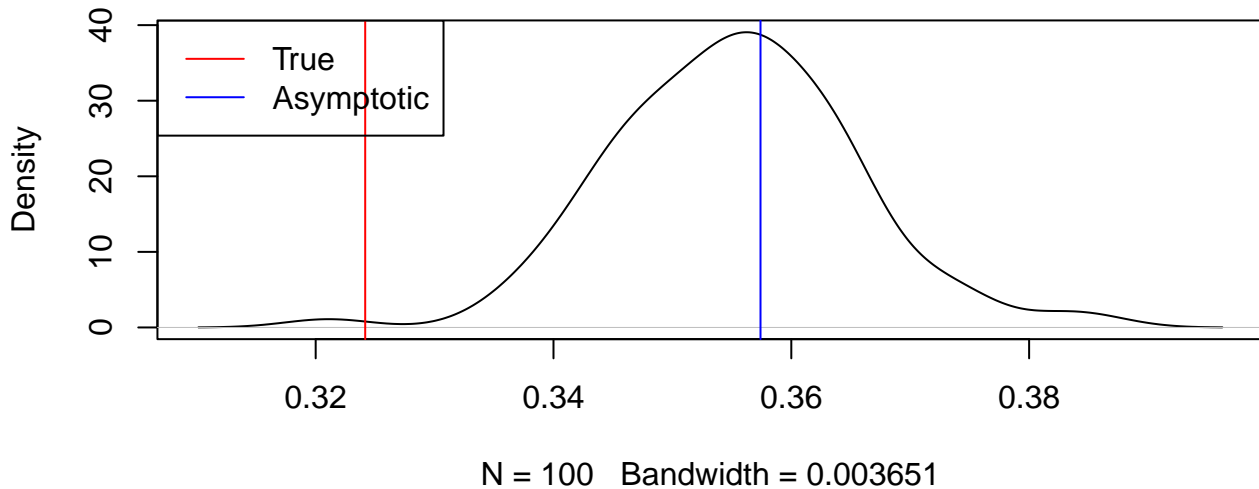
Model_6 (Theta Intervals)
Asymptotic alpha



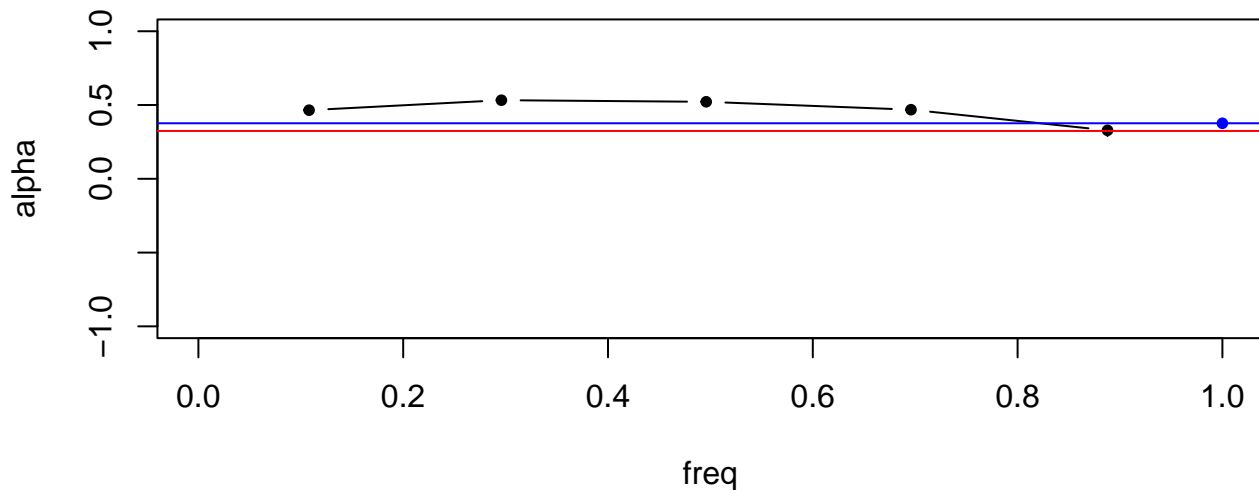
Model_6: Missing 0.25
alpha (Theta Intervals)



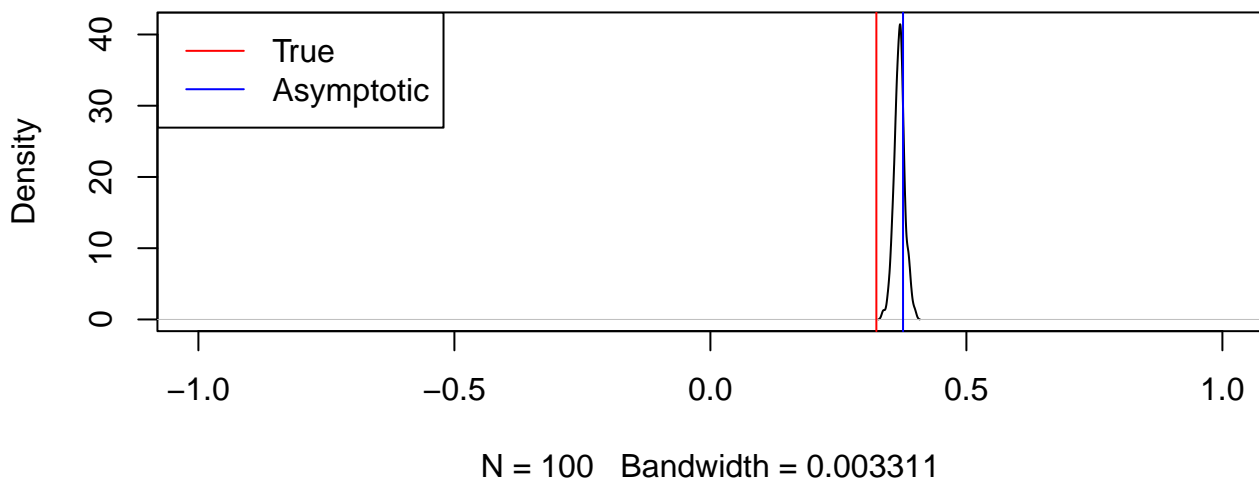
Model_6 (Theta Intervals)
Asymptotic alpha



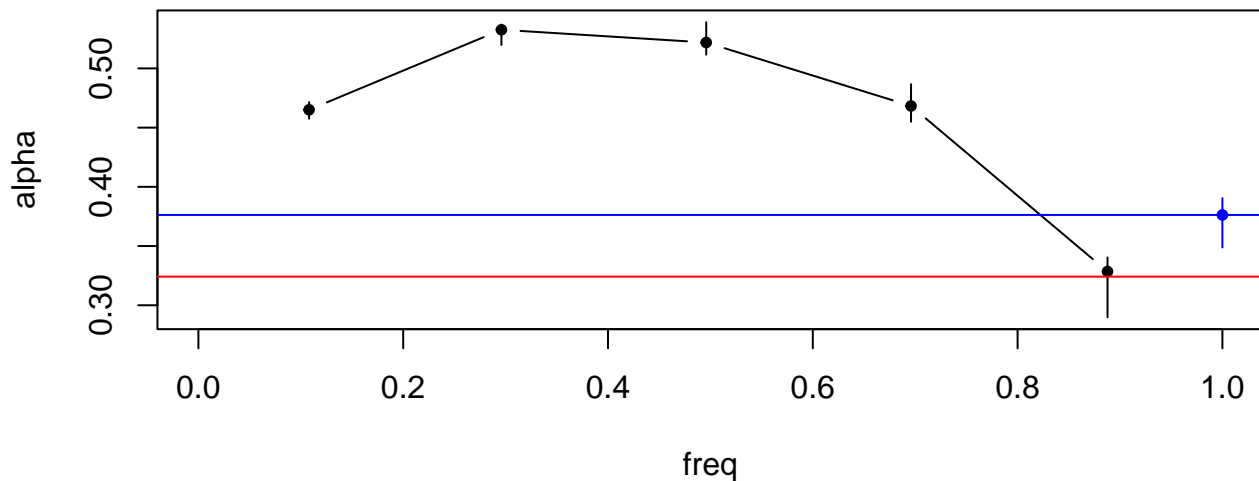
Model_6: Missing 0.50
alpha (Theta Intervals)



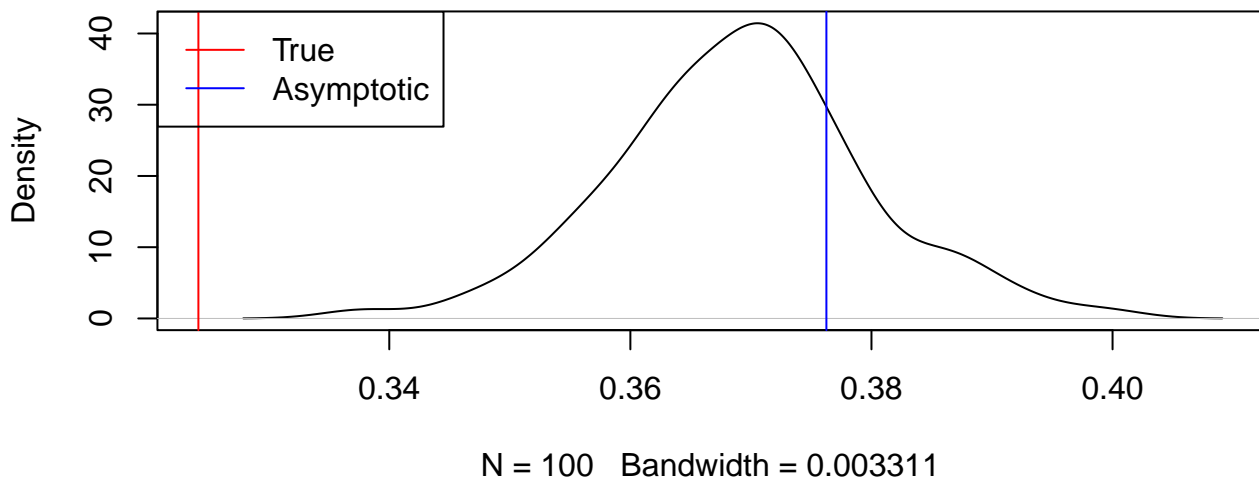
Model_6 (Theta Intervals)
Asymptotic alpha



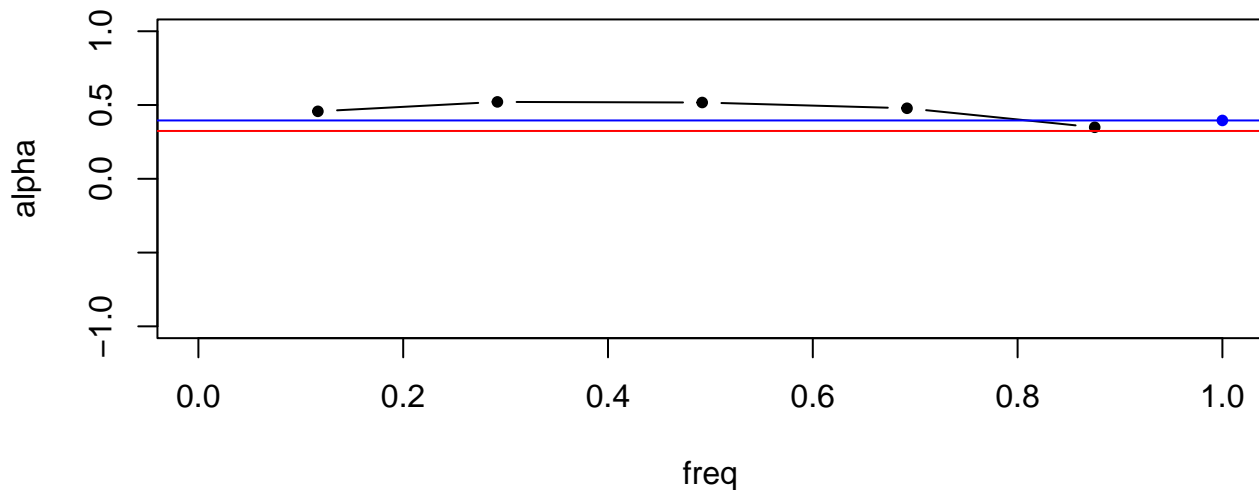
Model_6: Missing 0.50
alpha (Theta Intervals)



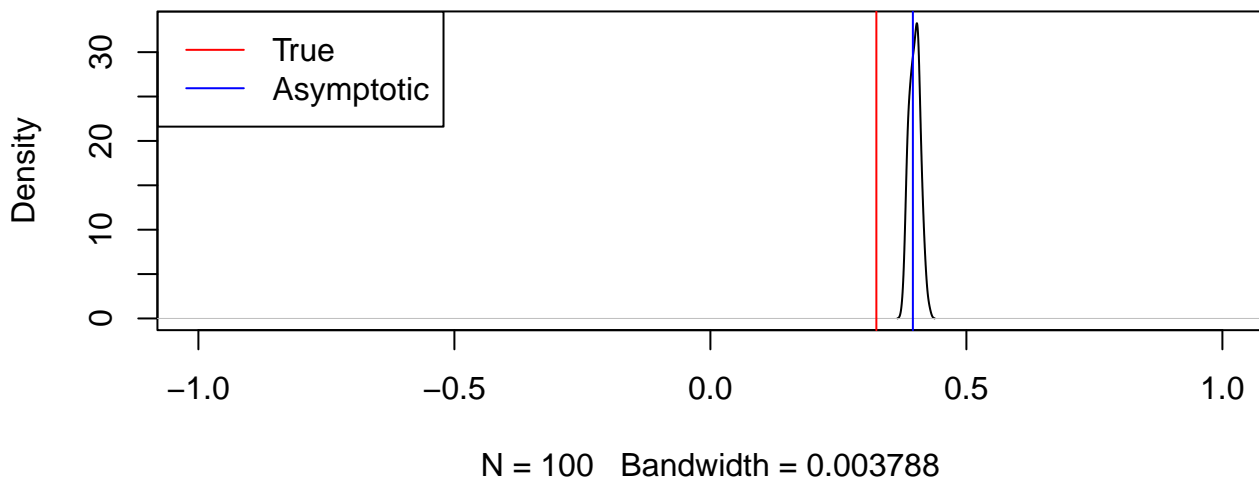
Model_6 (Theta Intervals)
Asymptotic alpha



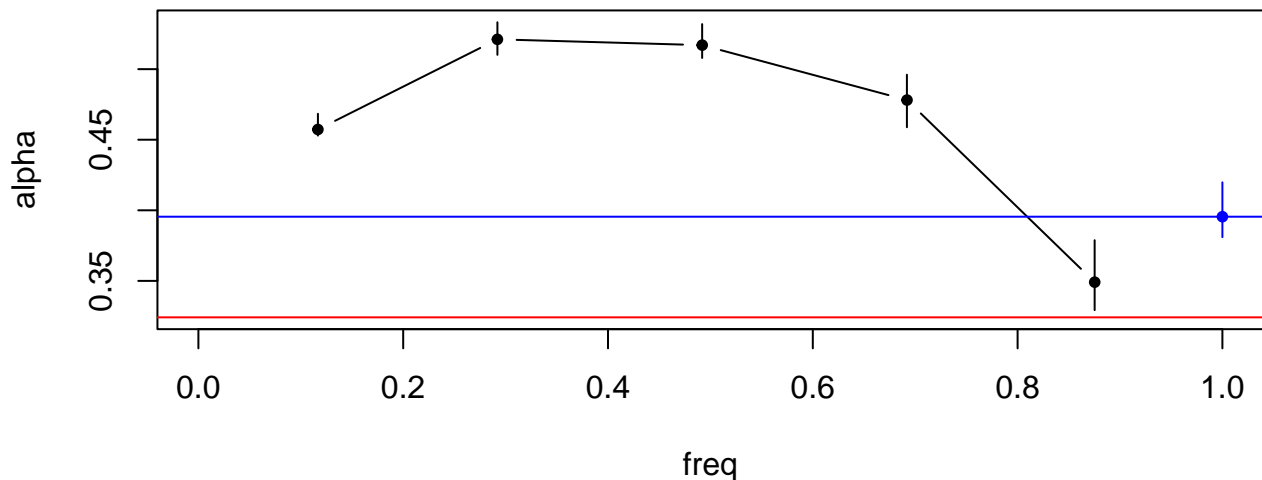
Model_6: Missing 0.75
alpha (Theta Intervals)



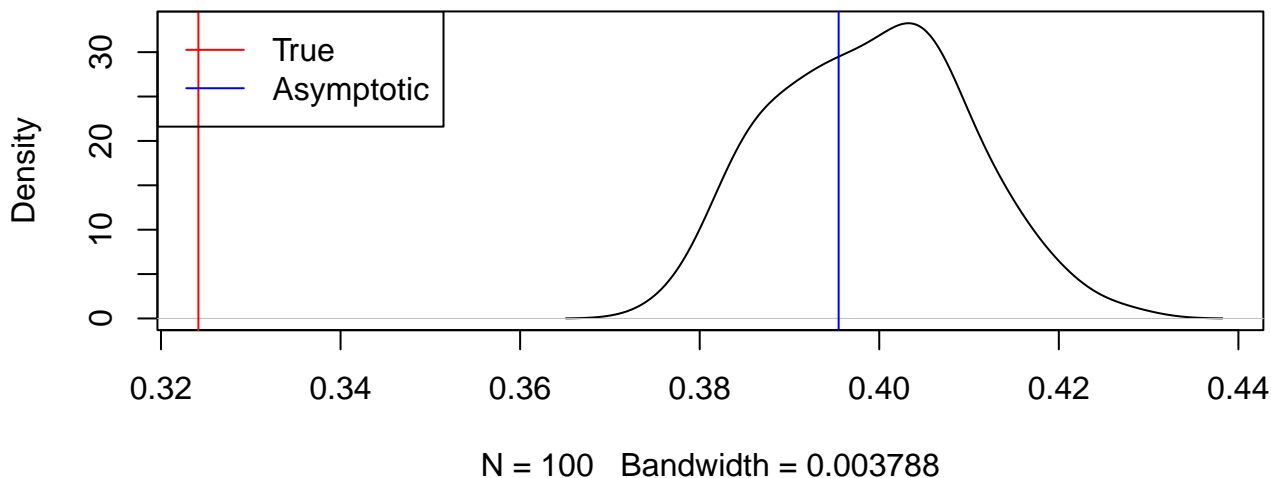
Model_6 (Theta Intervals)
Asymptotic alpha



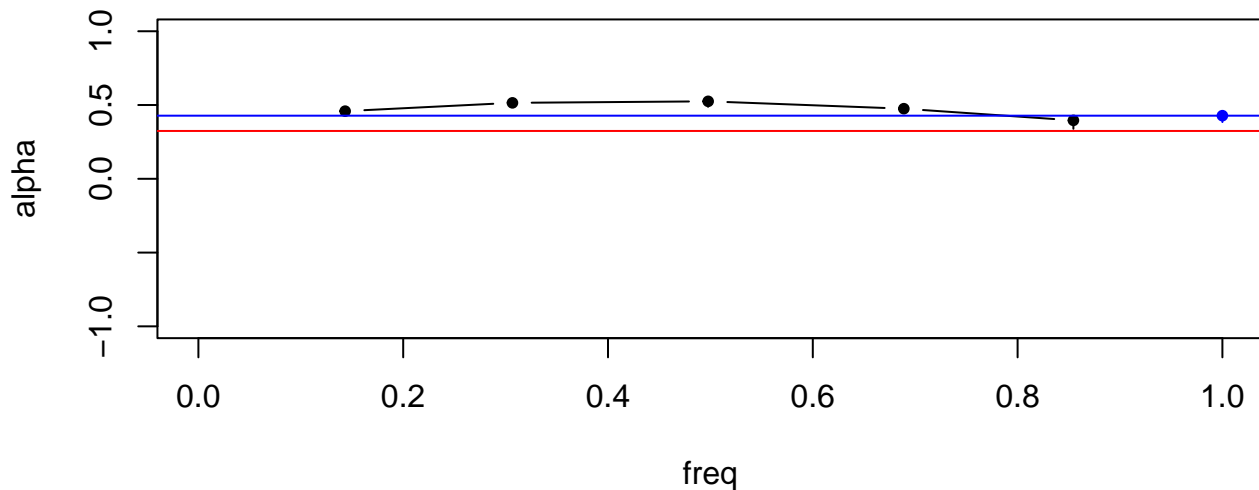
Model_6: Missing 0.75
alpha (Theta Intervals)



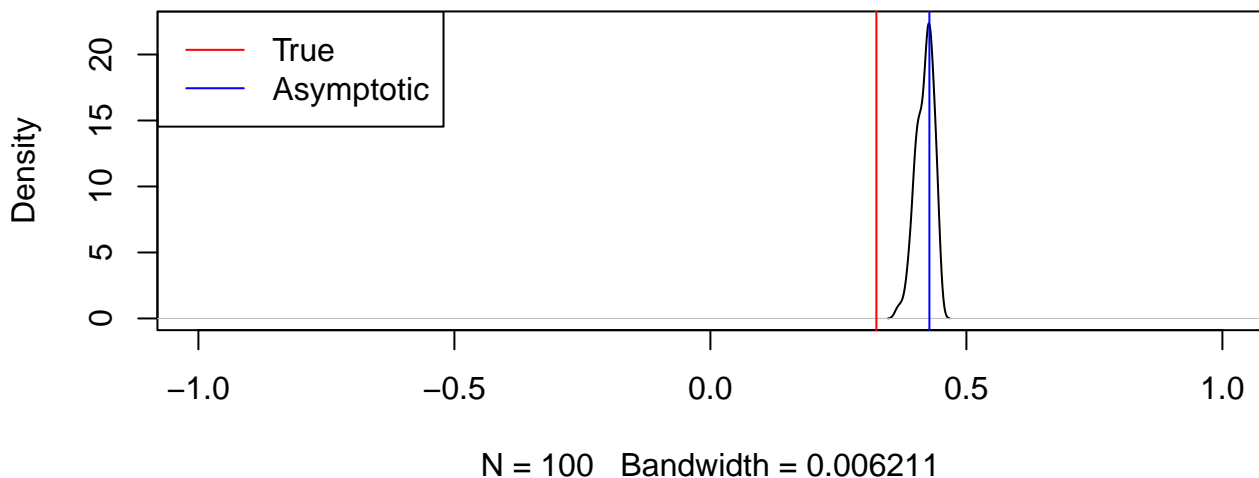
Model_6 (Theta Intervals)
Asymptotic alpha



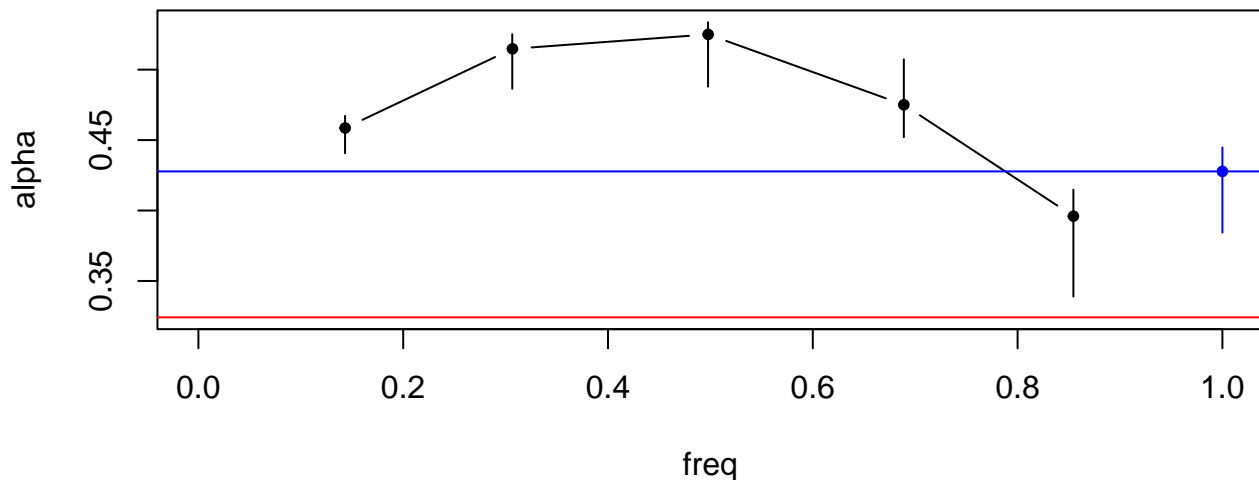
Model_6: Missing 0.90
alpha (Theta Intervals)



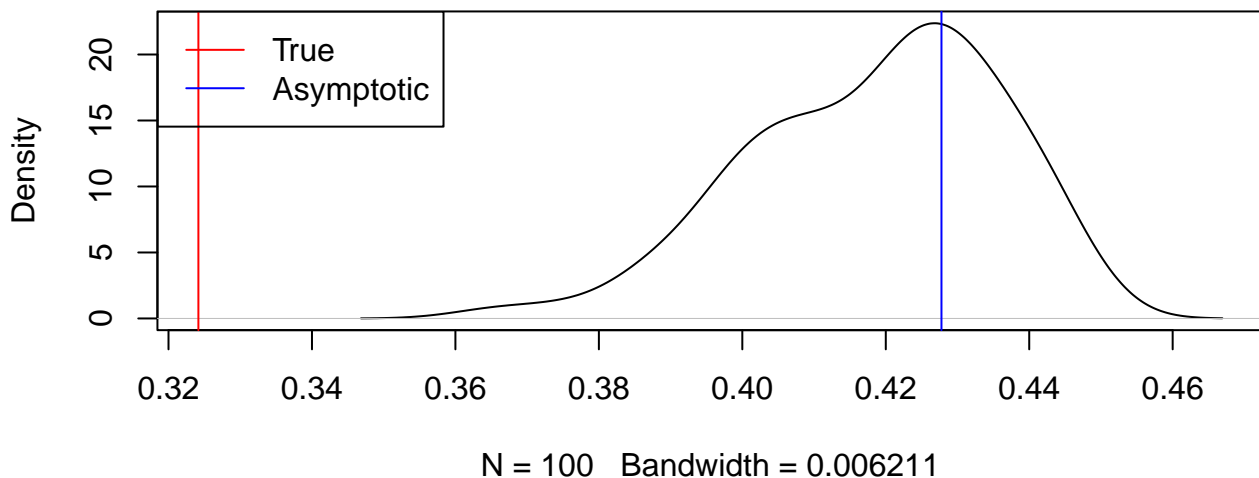
Model_6 (Theta Intervals)
Asymptotic alpha



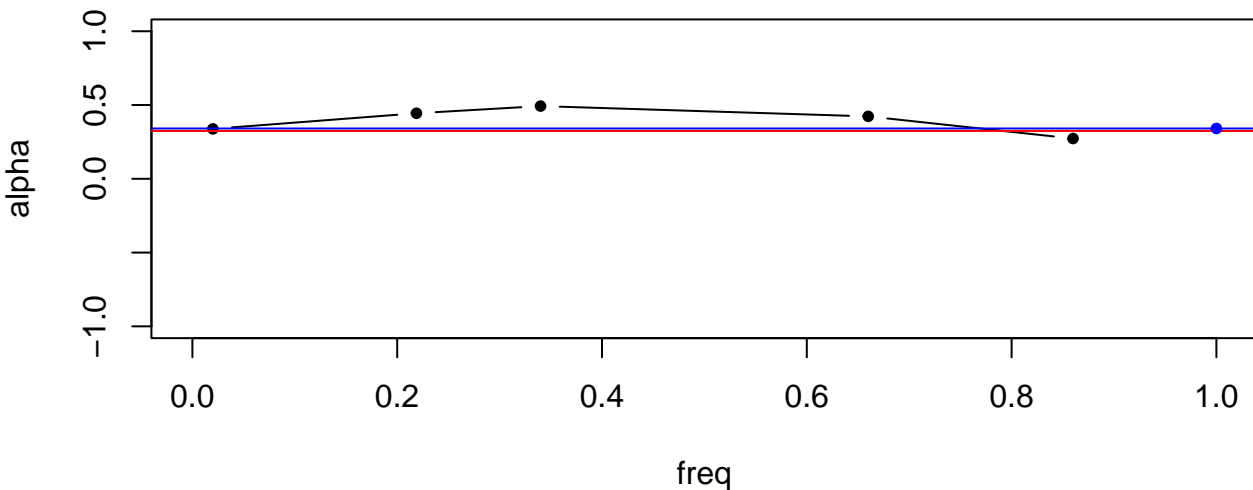
Model_6: Missing 0.90
alpha (Theta Intervals)



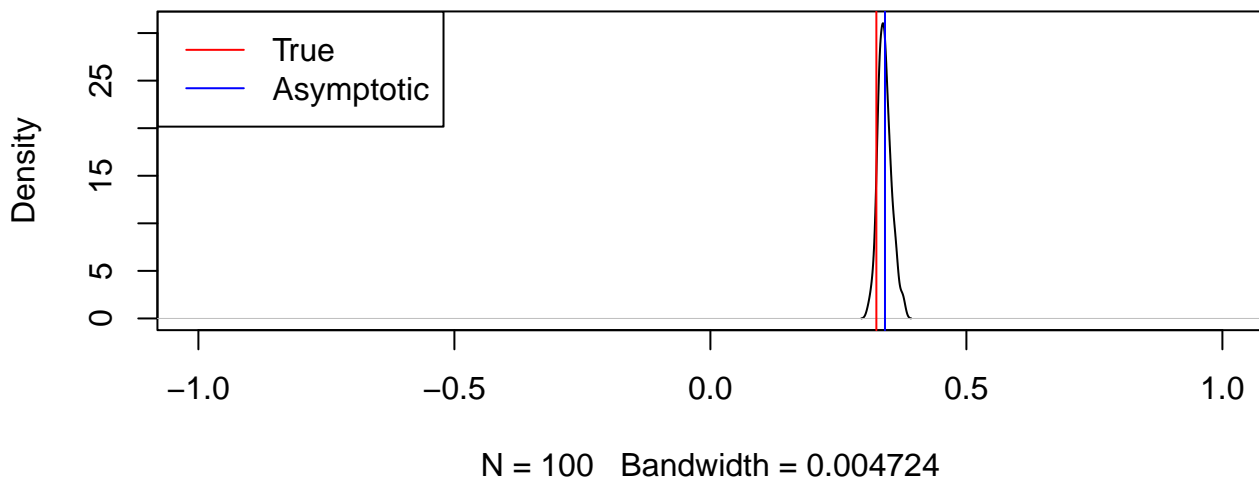
Model_6 (Theta Intervals)
Asymptotic alpha



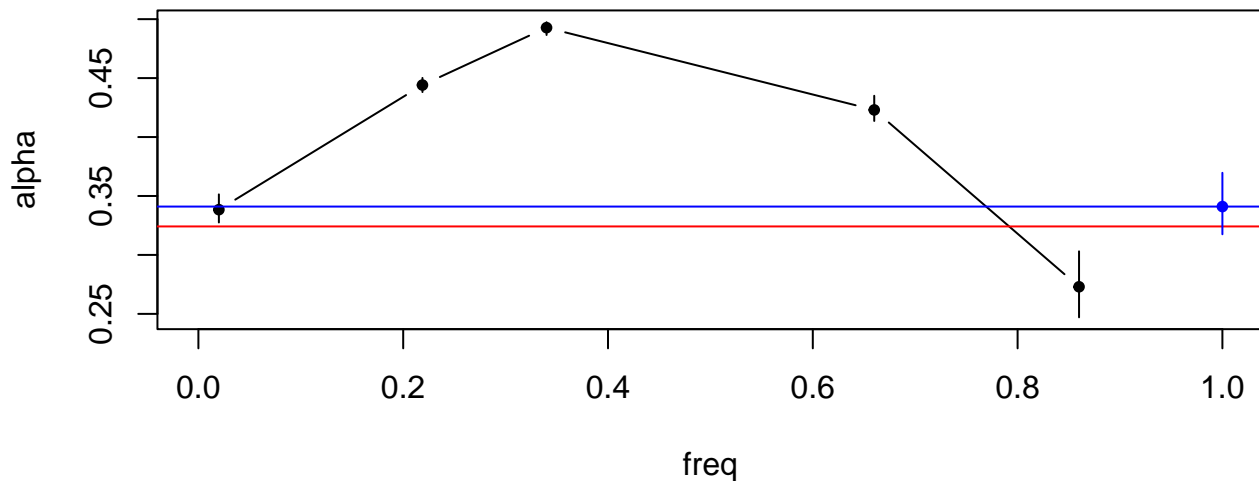
Model_6: Missing 0.00
alpha (Theta Stats)



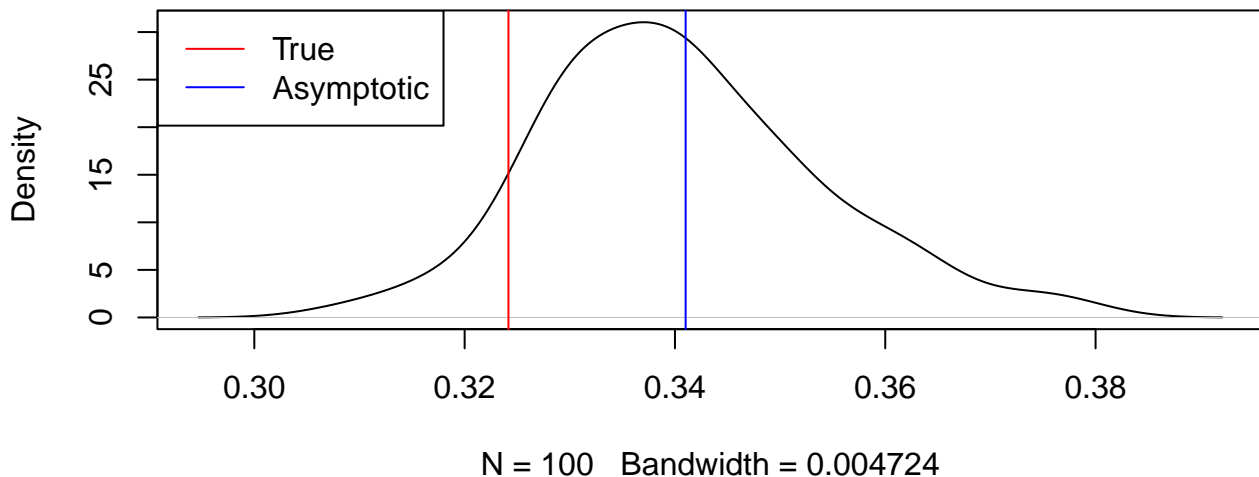
Model_6 (Theta Stats)
Asymptotic alpha



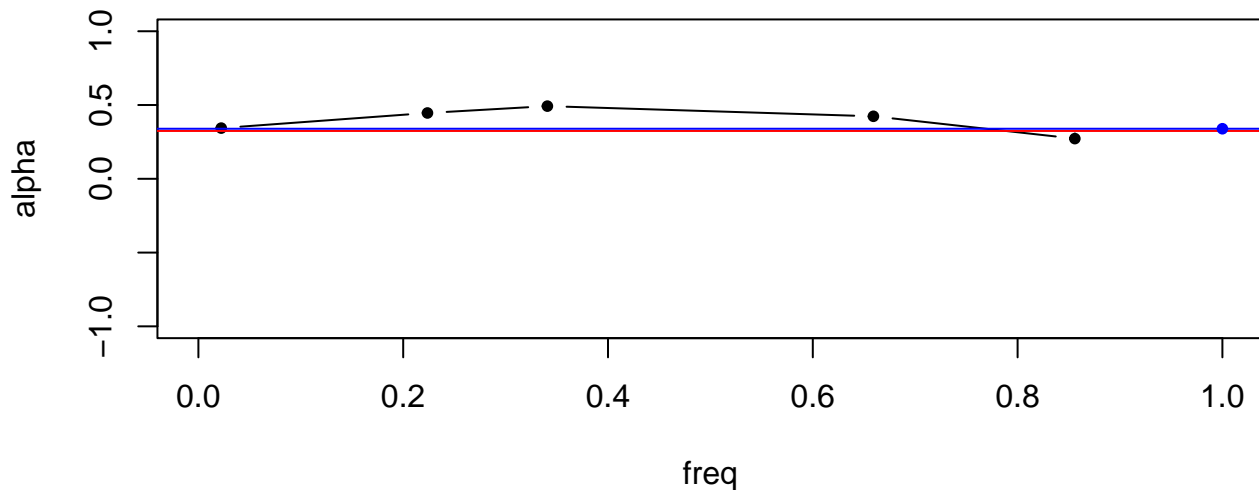
Model_6: Missing 0.00
alpha (Theta Stats)



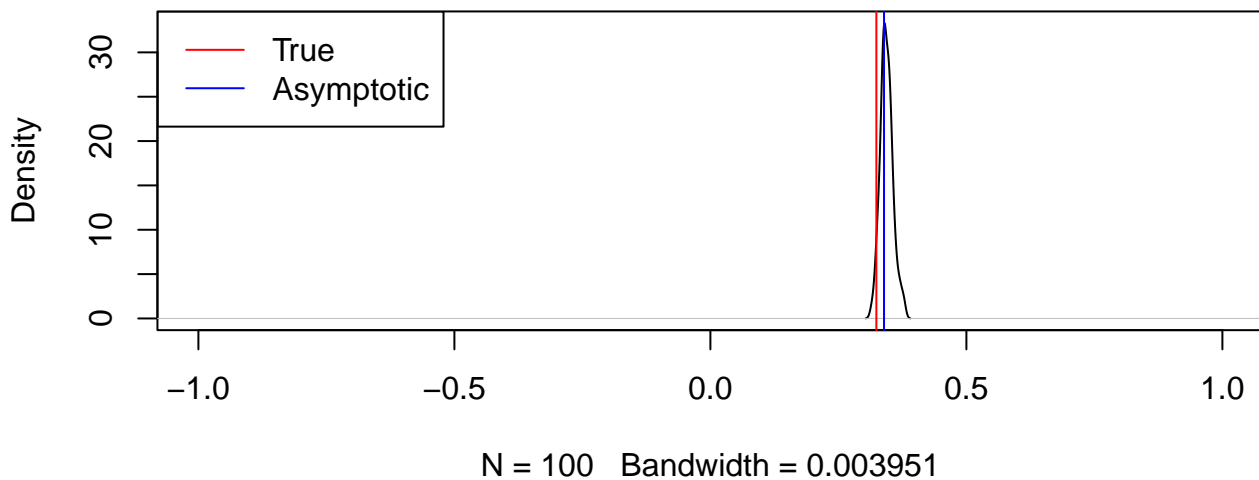
Model_6 (Theta Stats)
Asymptotic alpha



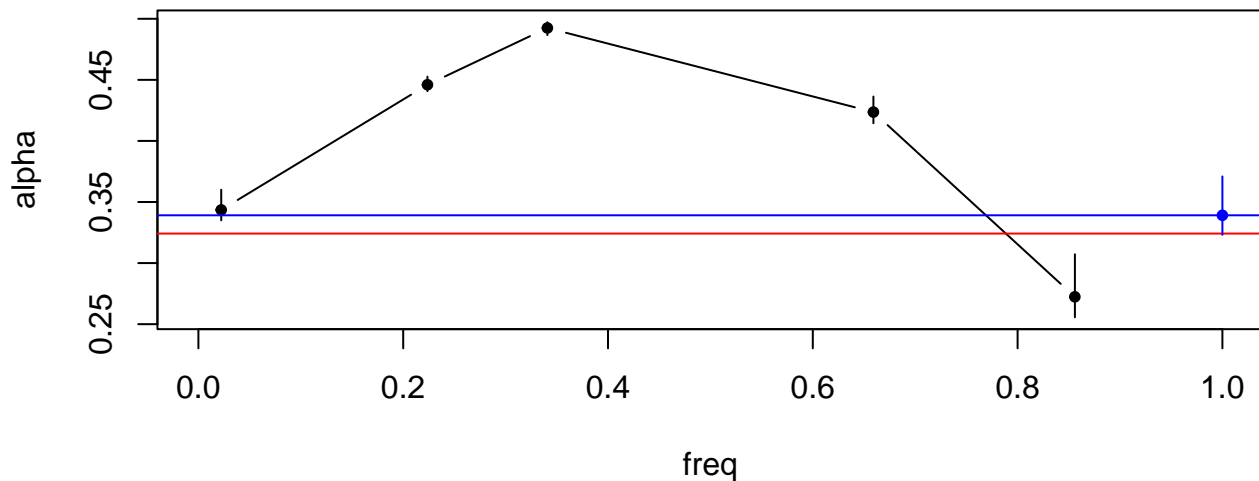
Model_6: Missing 0.10
alpha (Theta Stats)



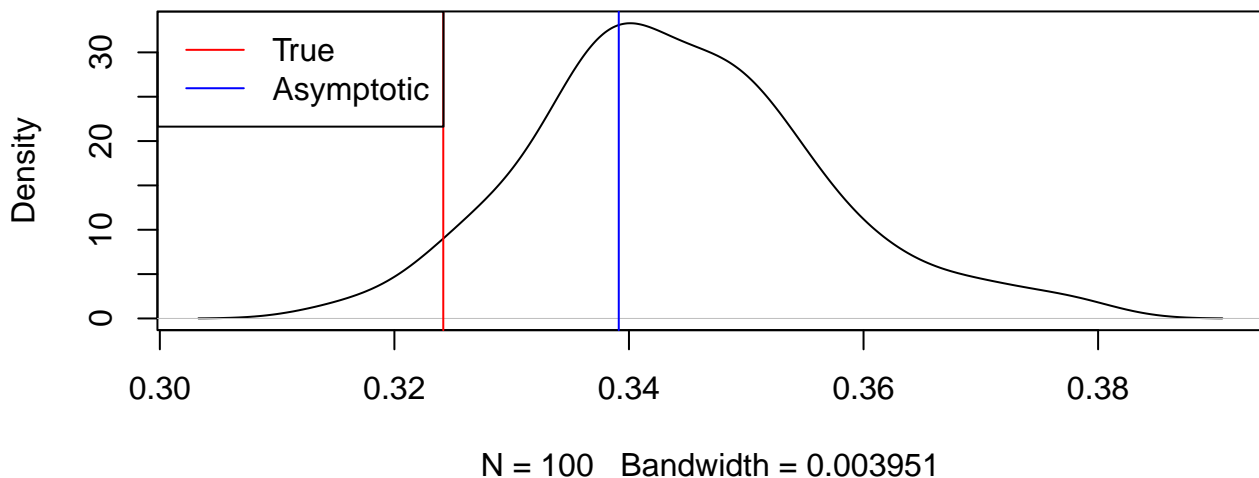
Model_6 (Theta Stats)
Asymptotic alpha



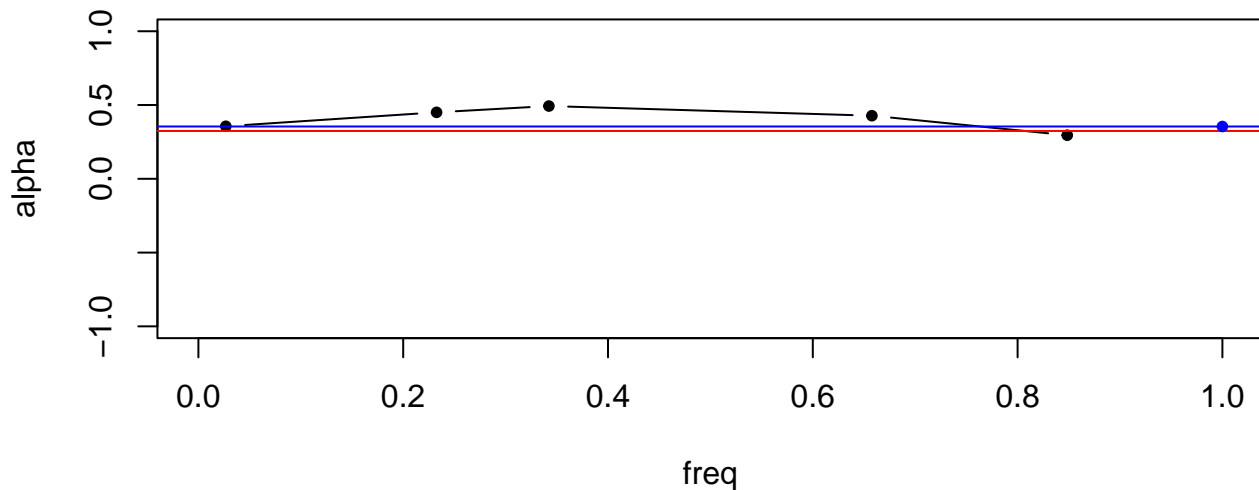
Model_6: Missing 0.10
alpha (Theta Stats)



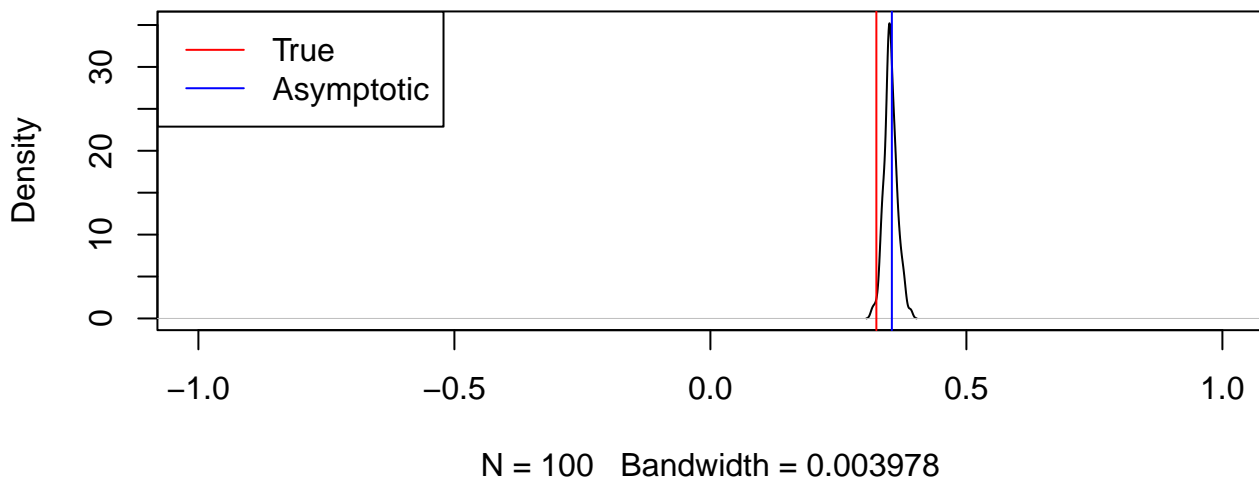
Model_6 (Theta Stats)
Asymptotic alpha



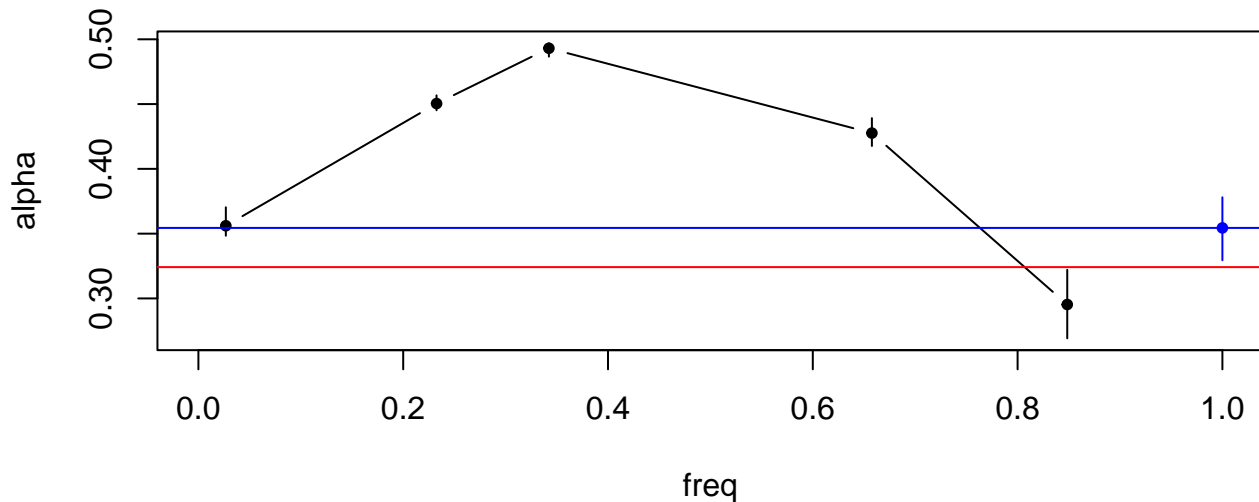
Model_6: Missing 0.25
alpha (Theta Stats)



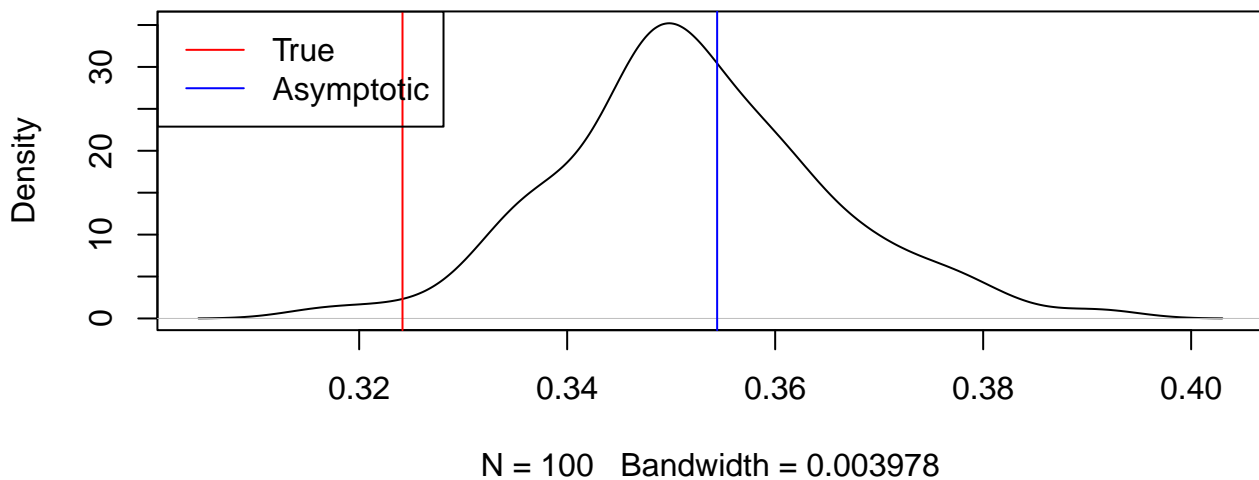
Model_6 (Theta Stats)
Asymptotic alpha



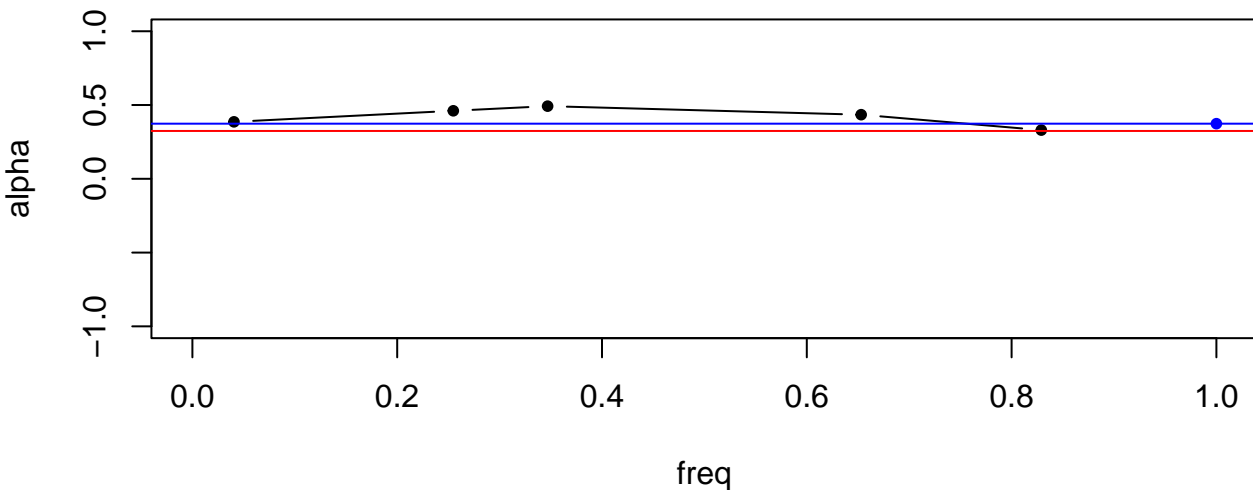
Model_6: Missing 0.25
alpha (Theta Stats)



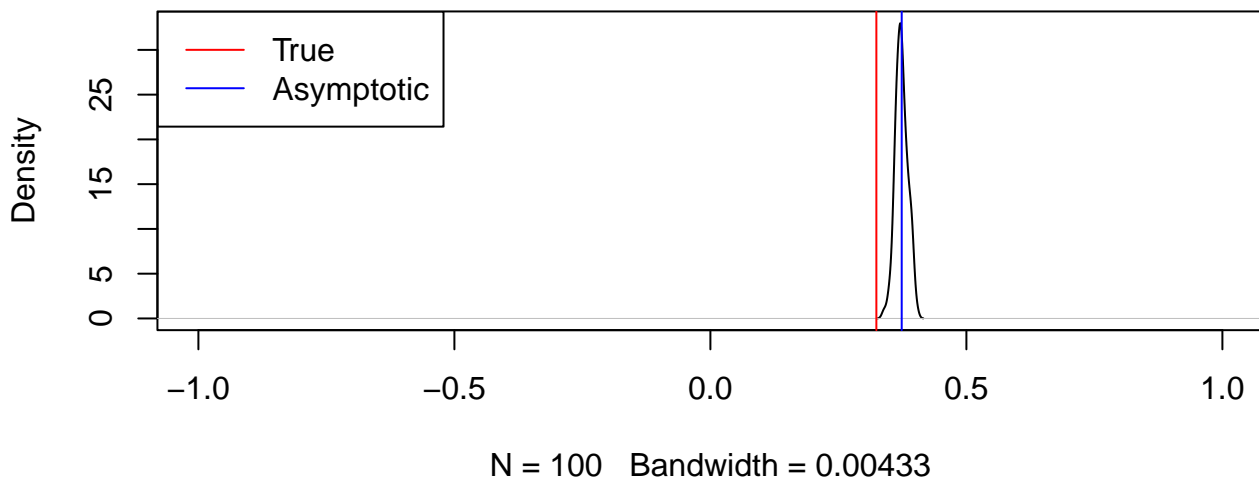
Model_6 (Theta Stats)
Asymptotic alpha



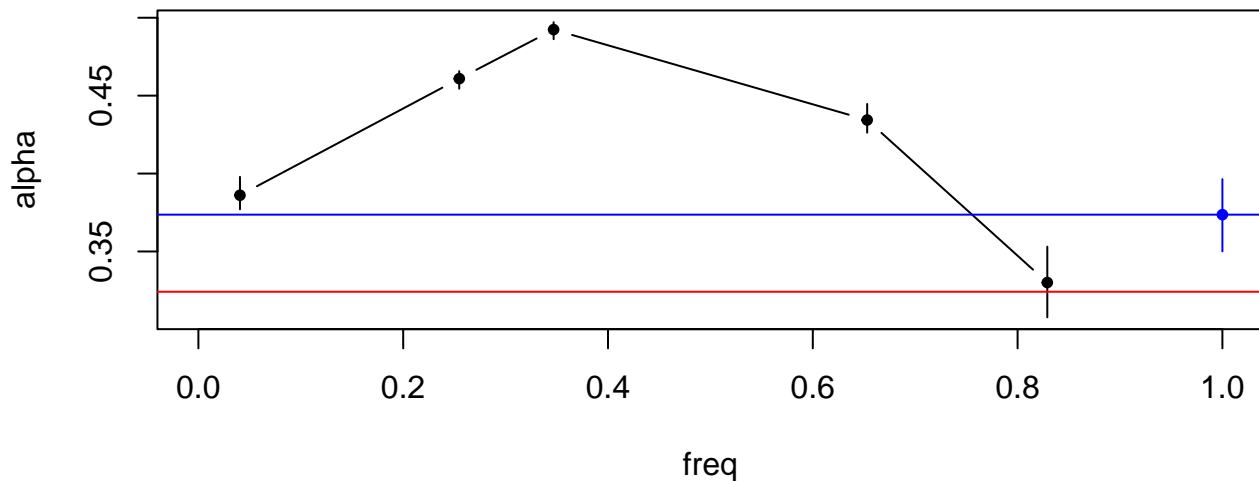
Model_6: Missing 0.50
alpha (Theta Stats)



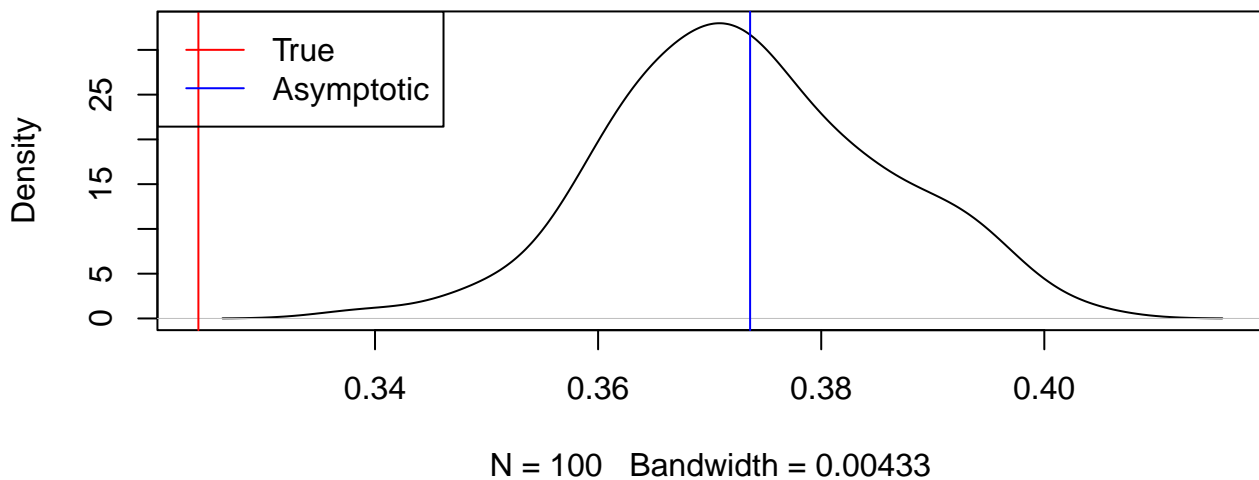
Model_6 (Theta Stats)
Asymptotic alpha



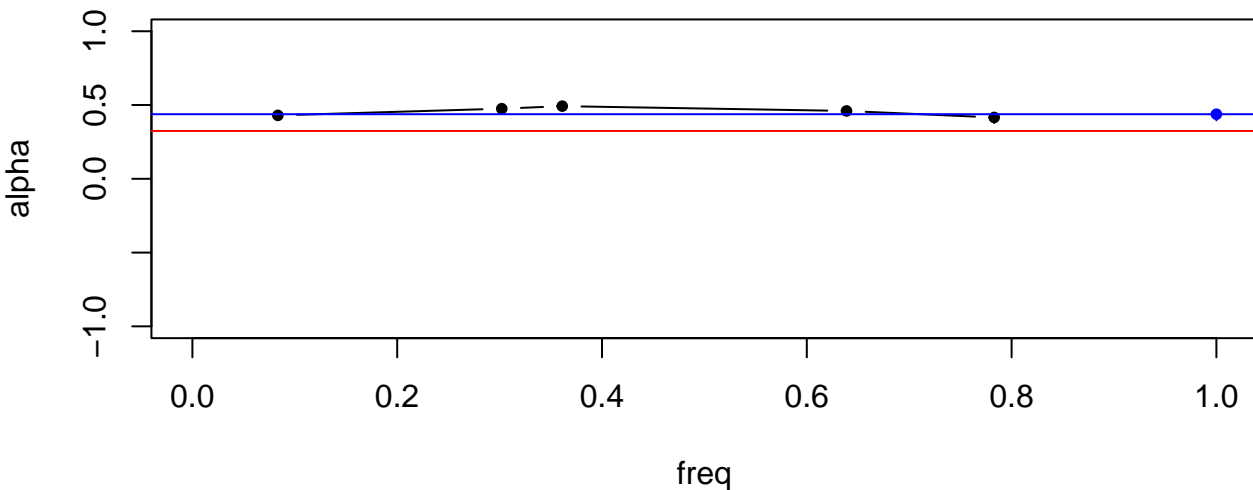
Model_6: Missing 0.50
alpha (Theta Stats)



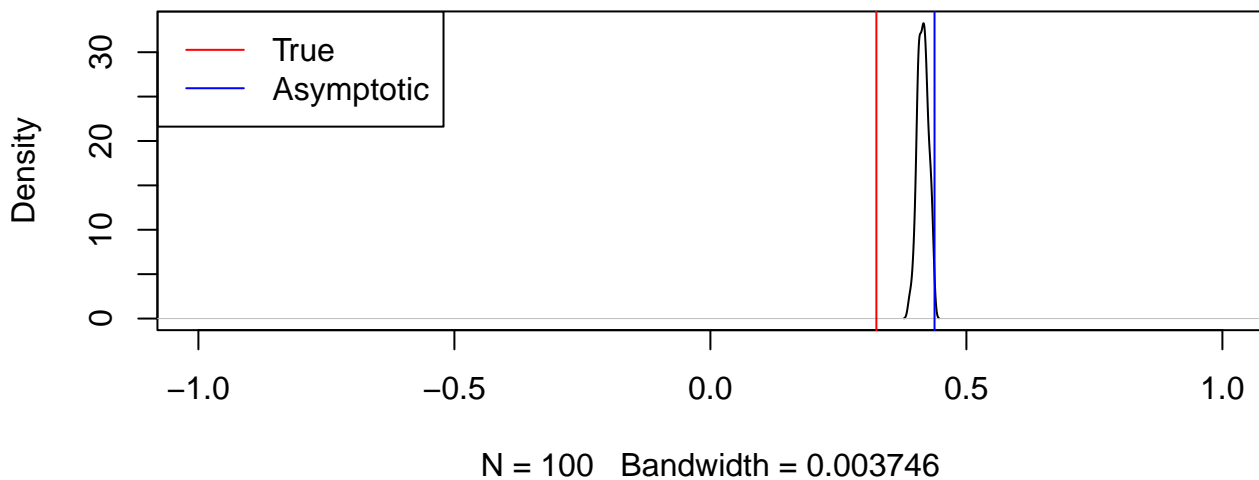
Model_6 (Theta Stats)
Asymptotic alpha



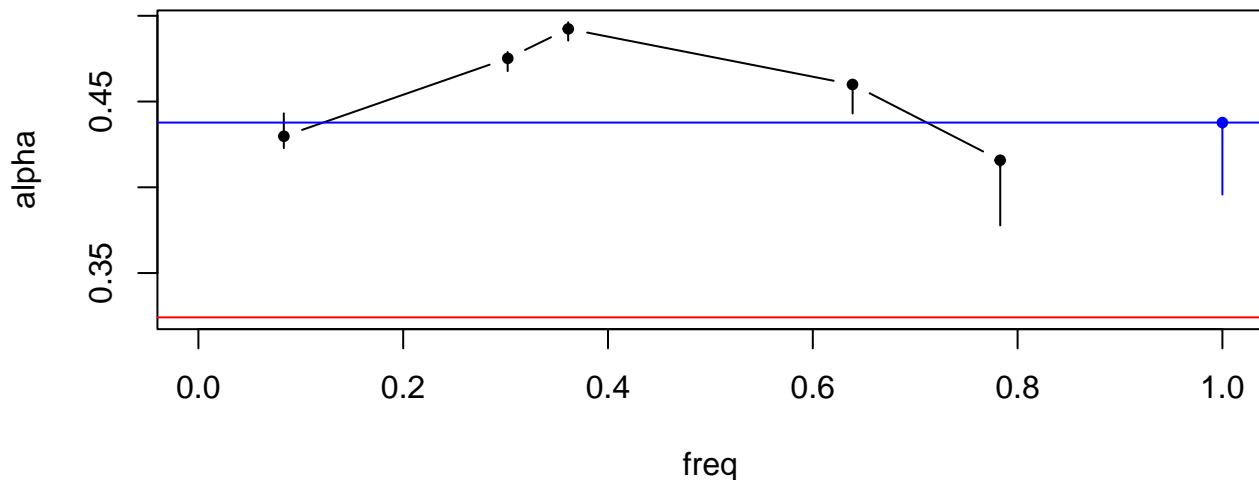
Model_6: Missing 0.75
alpha (Theta Stats)



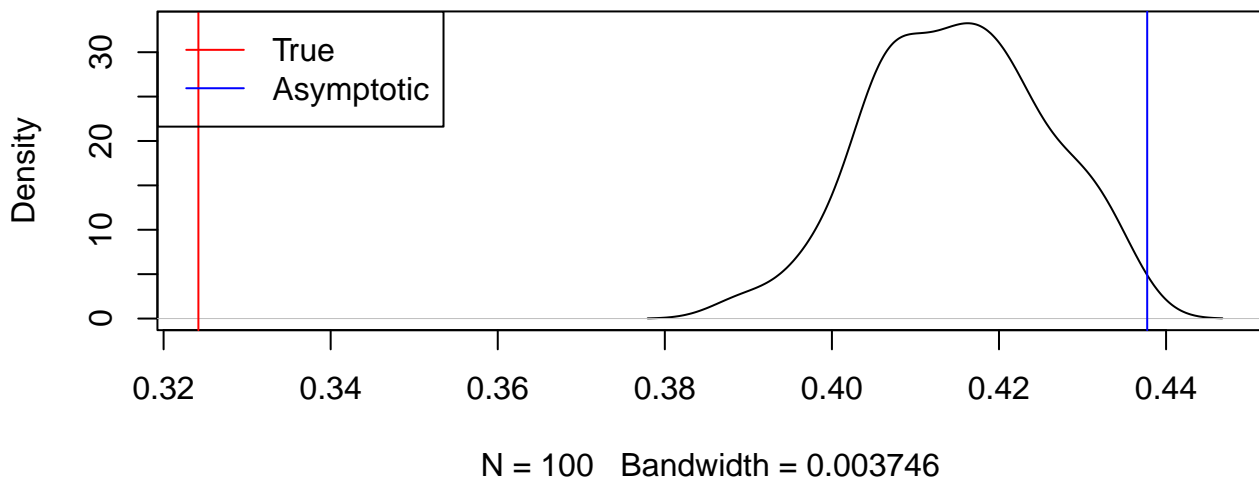
Model_6 (Theta Stats)
Asymptotic alpha



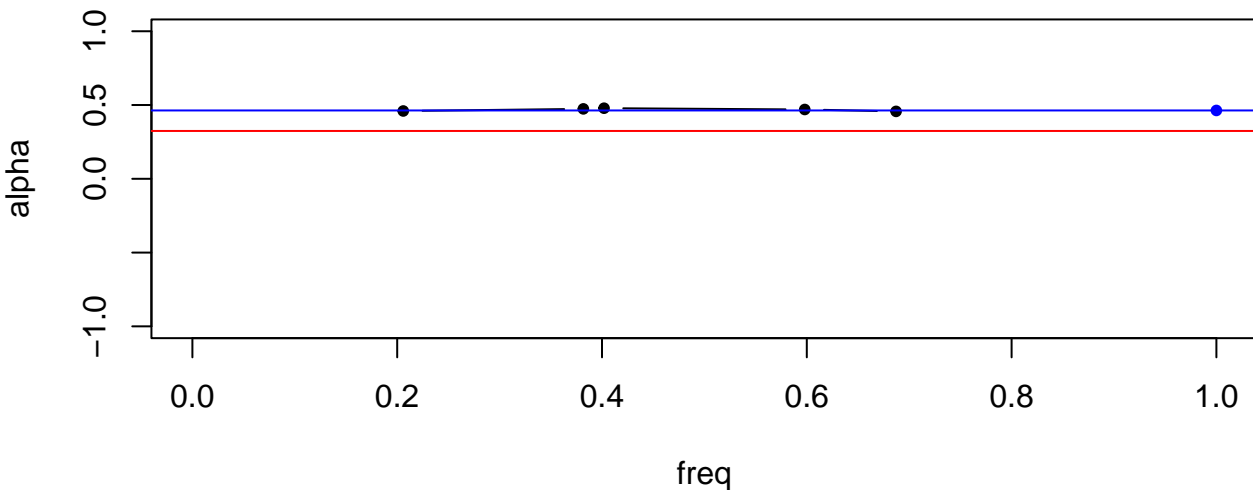
Model_6: Missing 0.75
alpha (Theta Stats)



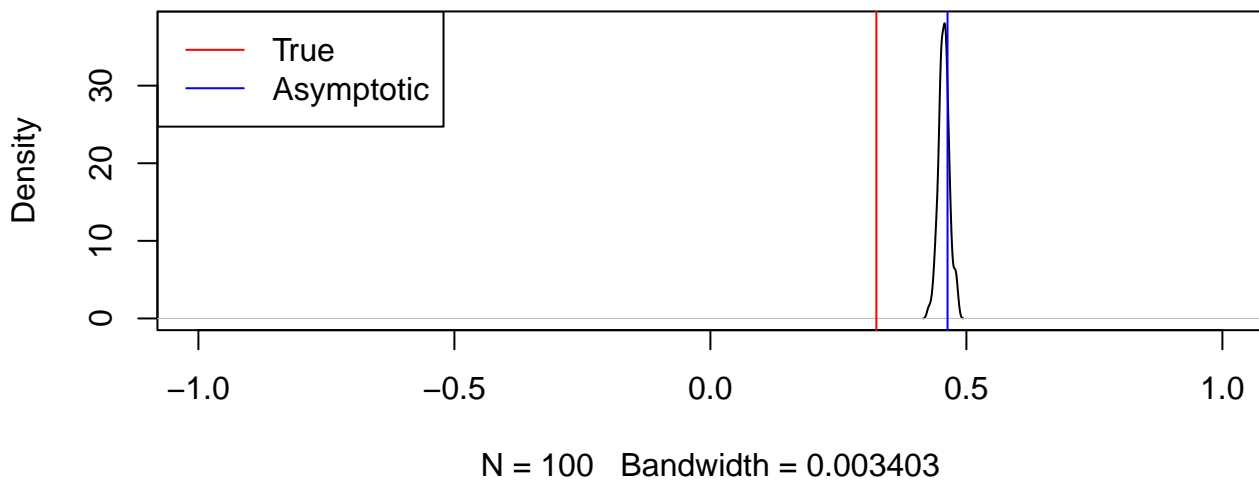
Model_6 (Theta Stats)
Asymptotic alpha



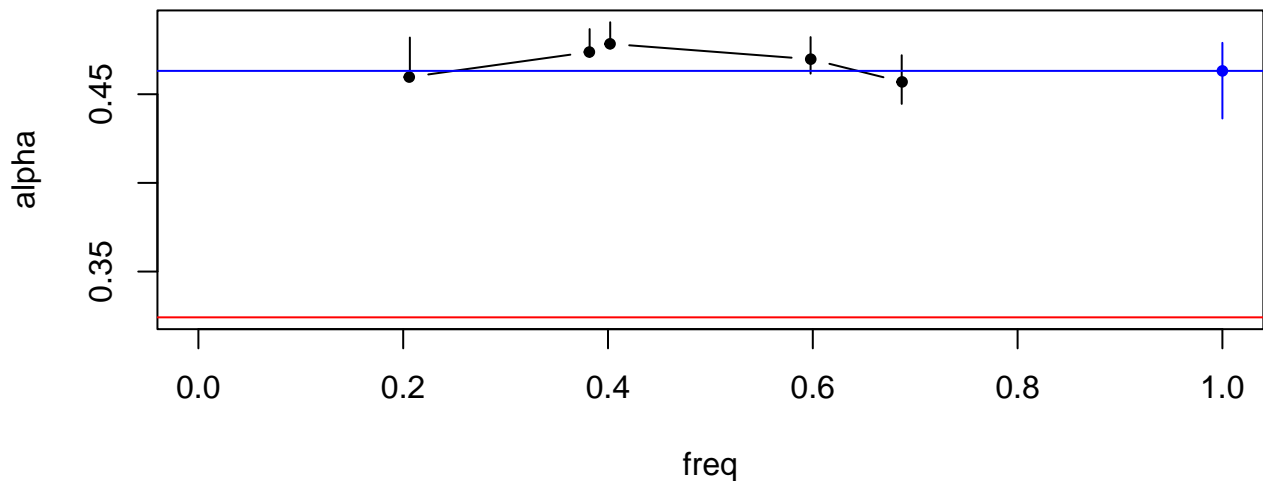
Model_6: Missing 0.90
alpha (Theta Stats)



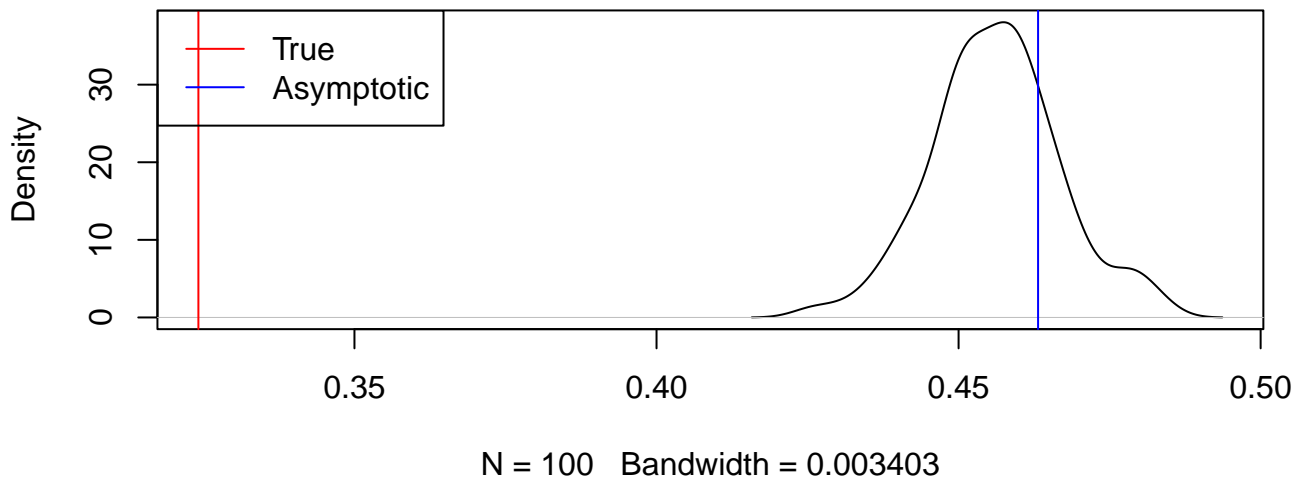
Model_6 (Theta Stats)
Asymptotic alpha



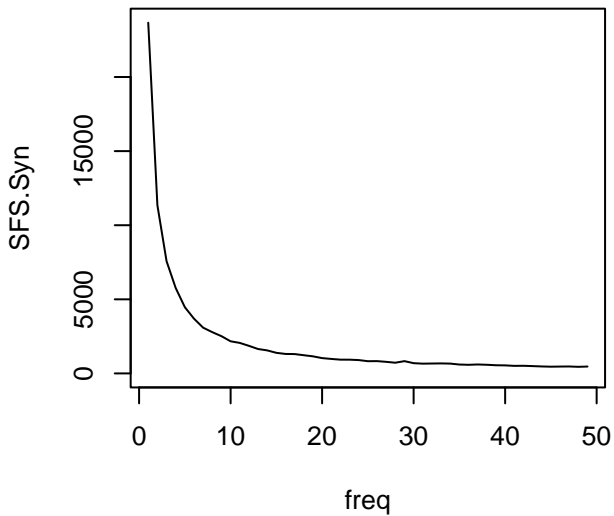
Model_6: Missing 0.90
alpha (Theta Stats)



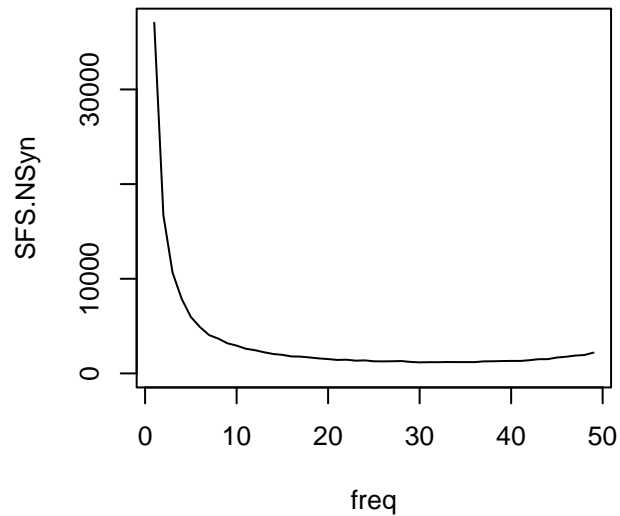
Model_6 (Theta Stats)
Asymptotic alpha



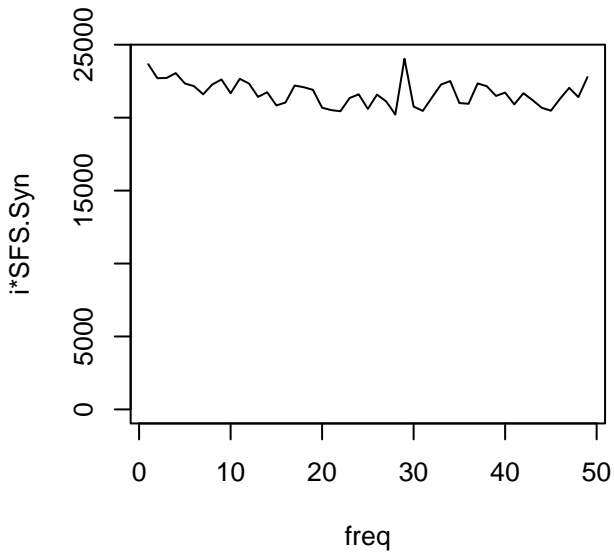
Model_7



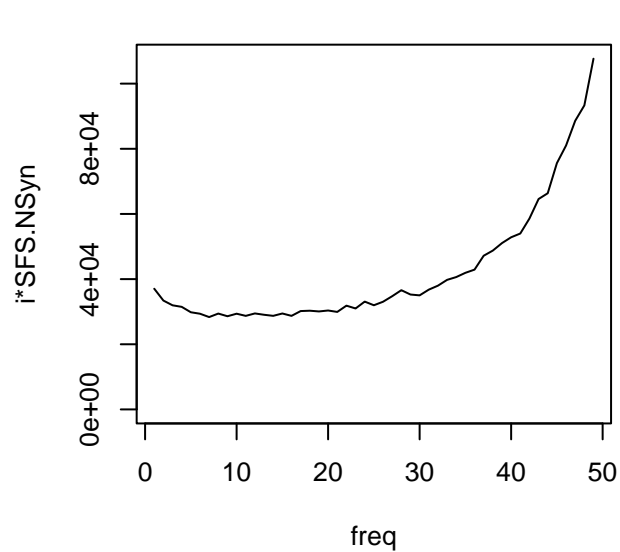
Model_7



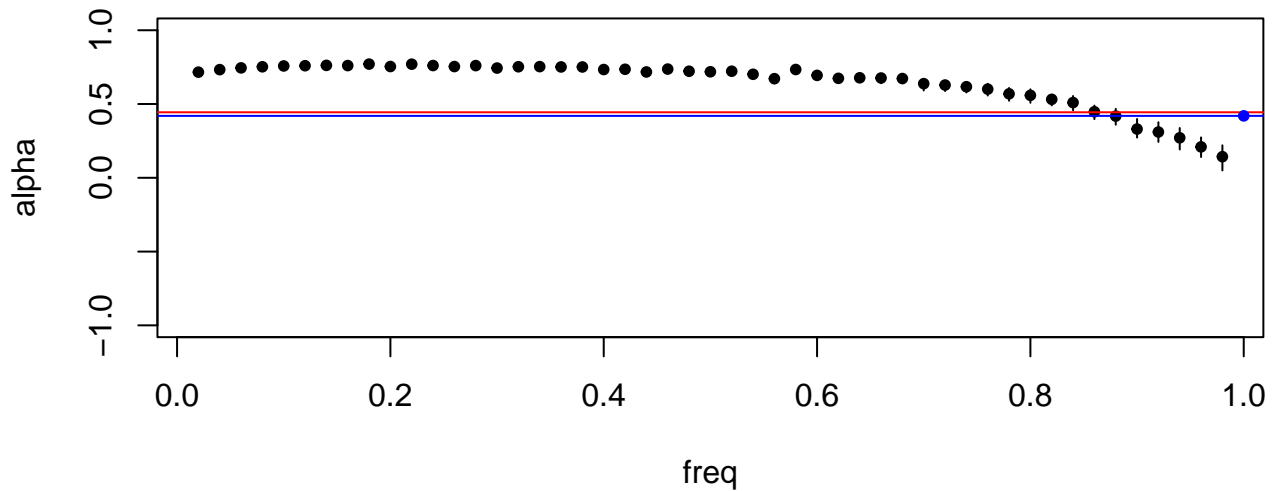
Model_7



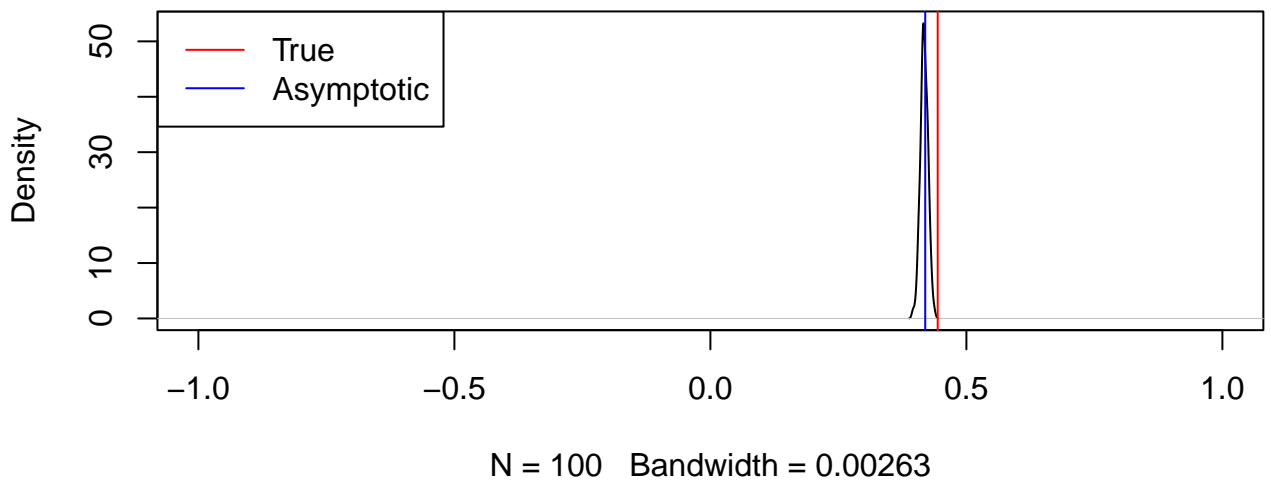
Model_7



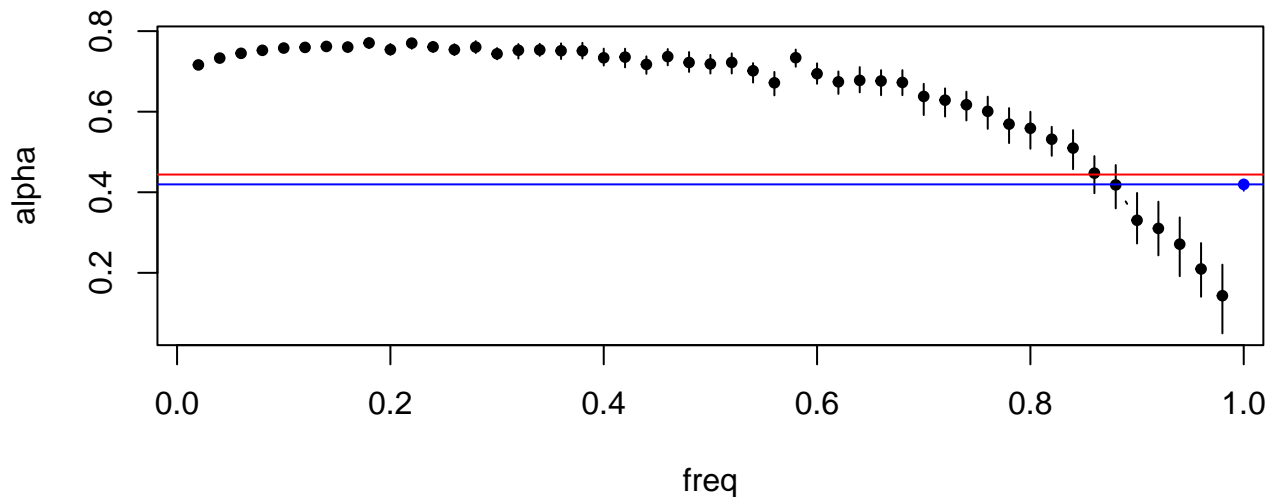
Model_7: alpha (SFS)



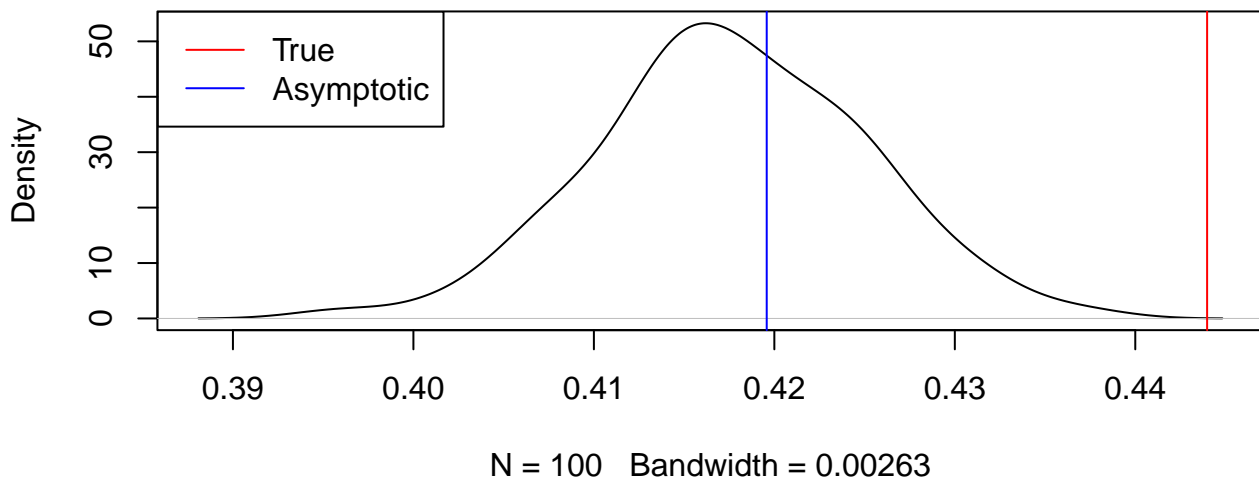
Model_7 (SFS)
Asymptotic alpha



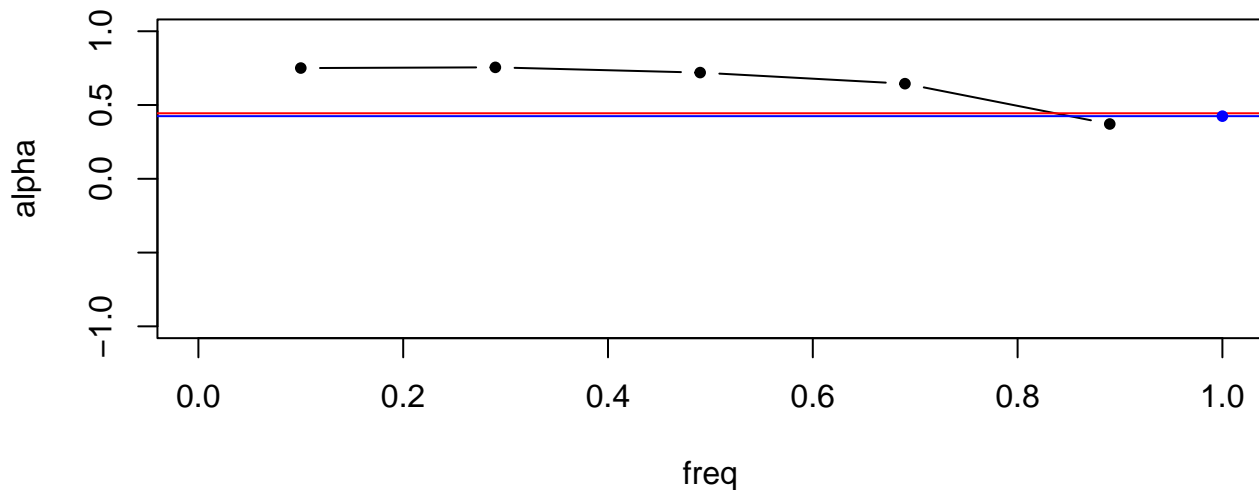
Model_7: alpha (SFS)



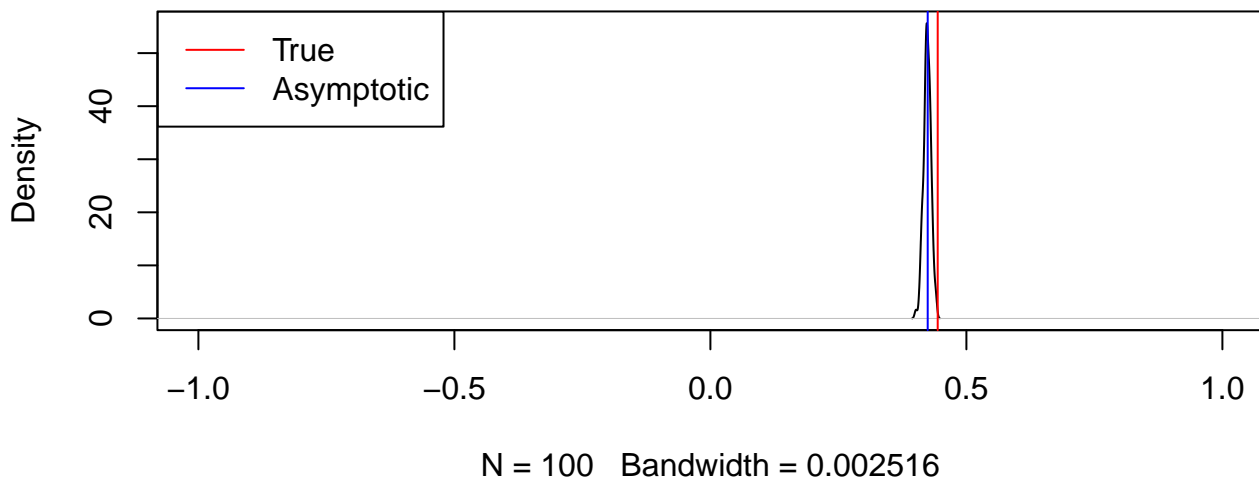
Model_7 (SFS)
Asymptotic alpha



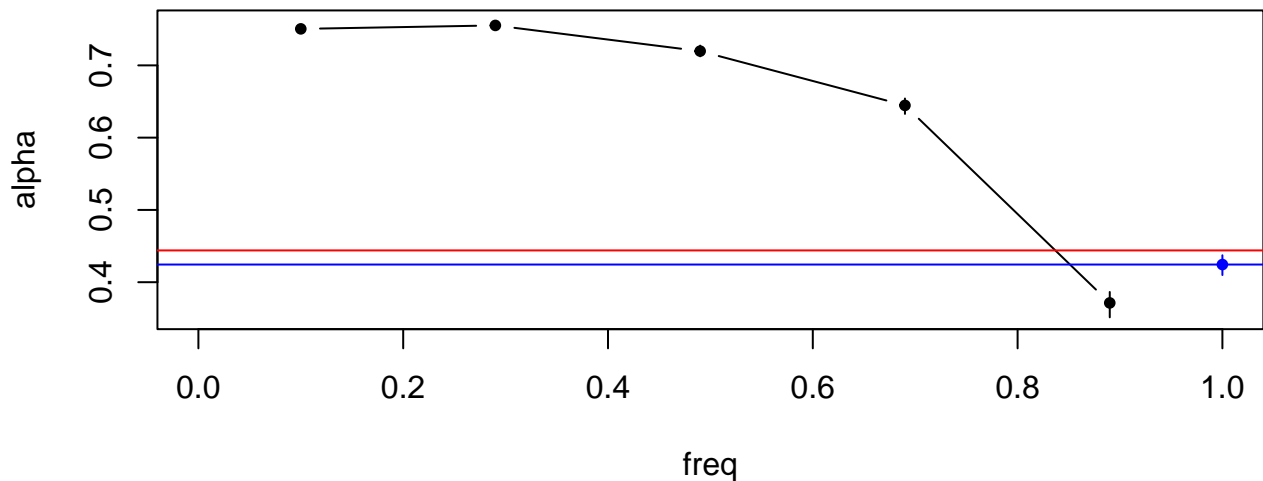
Model_7: Missing 0.00
alpha (Theta Intervals)



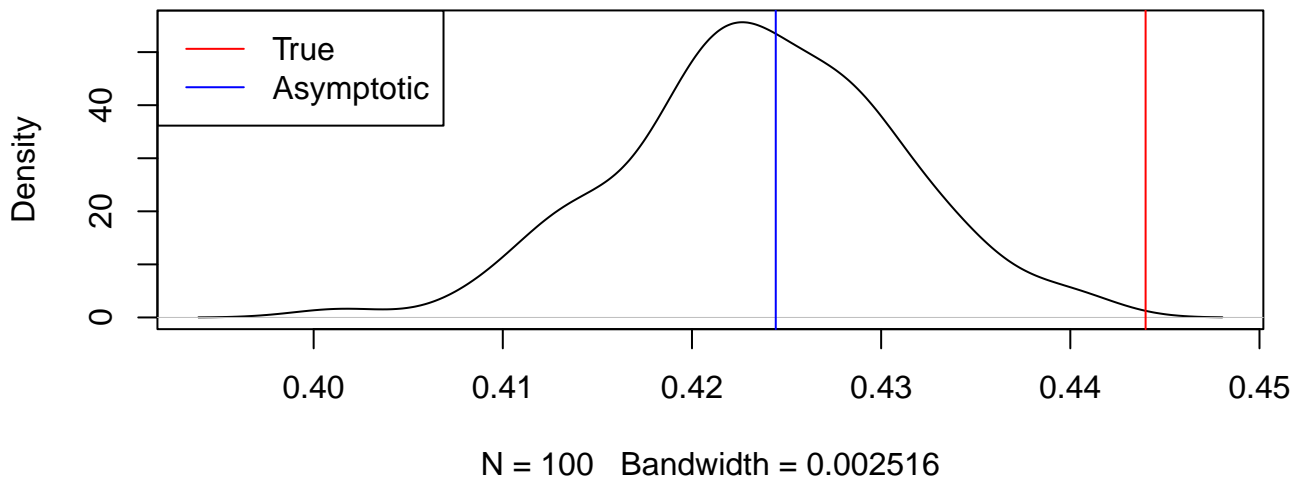
Model_7 (Theta Intervals)
Asymptotic alpha



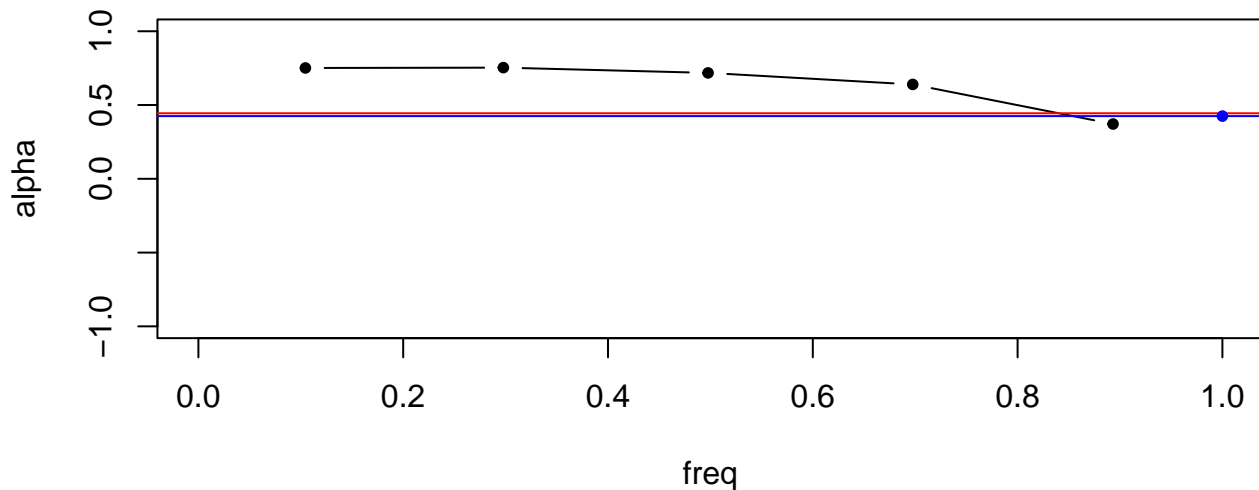
Model_7: Missing 0.00
alpha (Theta Intervals)



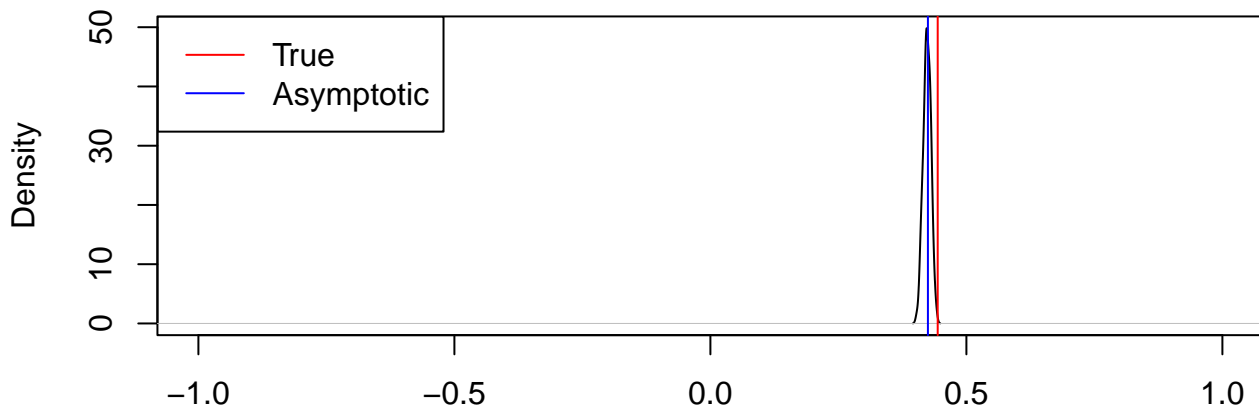
Model_7 (Theta Intervals)
Asymptotic alpha



Model_7: Missing 0.10
alpha (Theta Intervals)

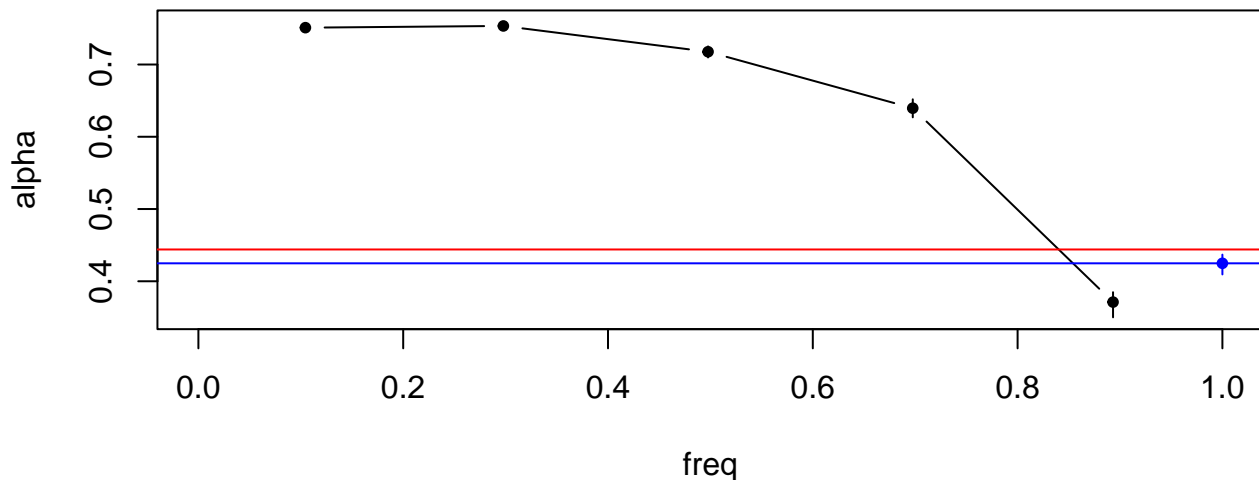


Model_7 (Theta Intervals)
Asymptotic alpha

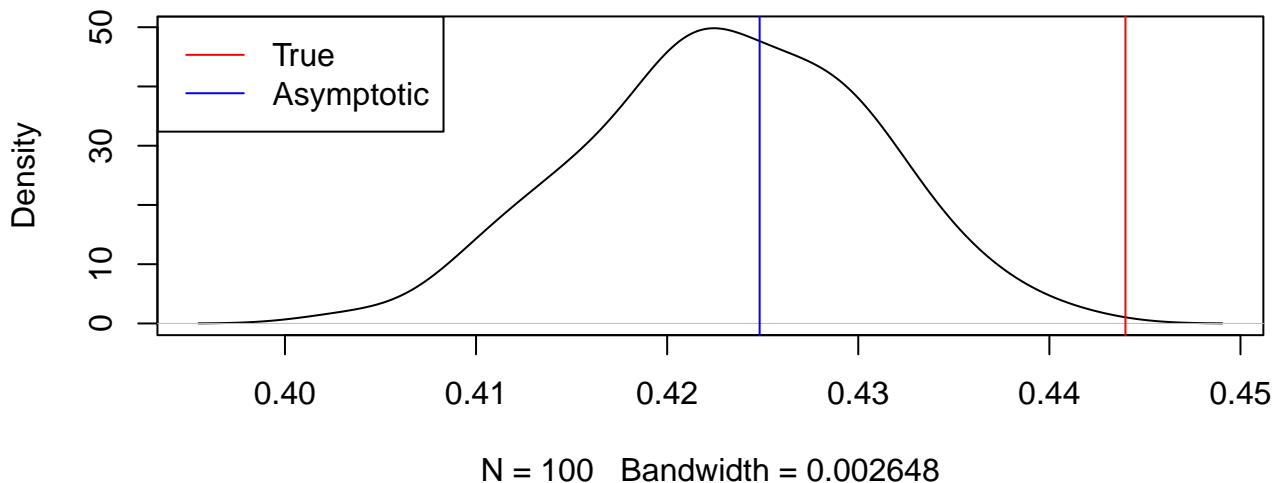


N = 100 Bandwidth = 0.002648

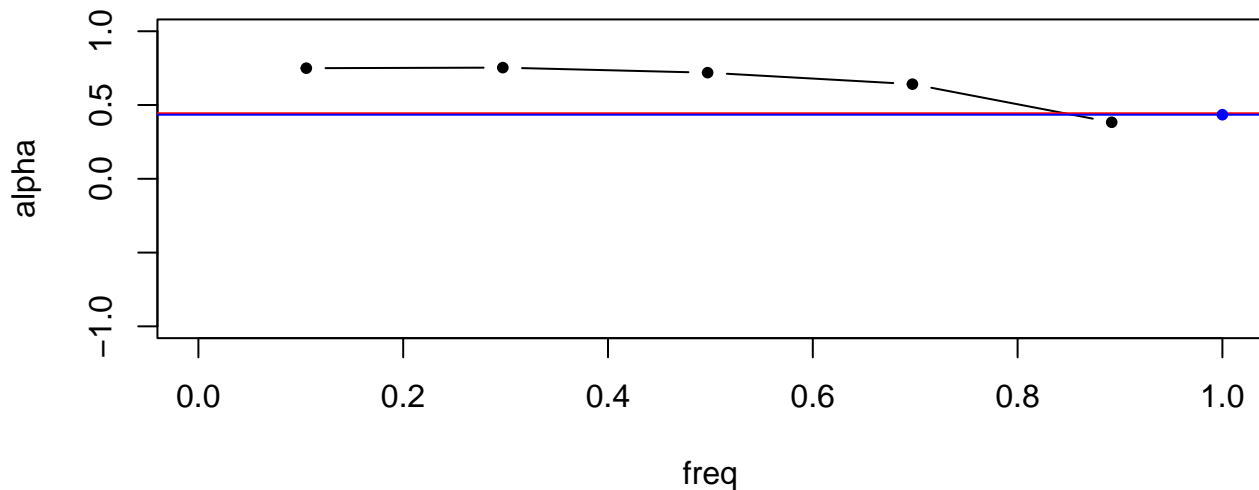
Model_7: Missing 0.10
alpha (Theta Intervals)



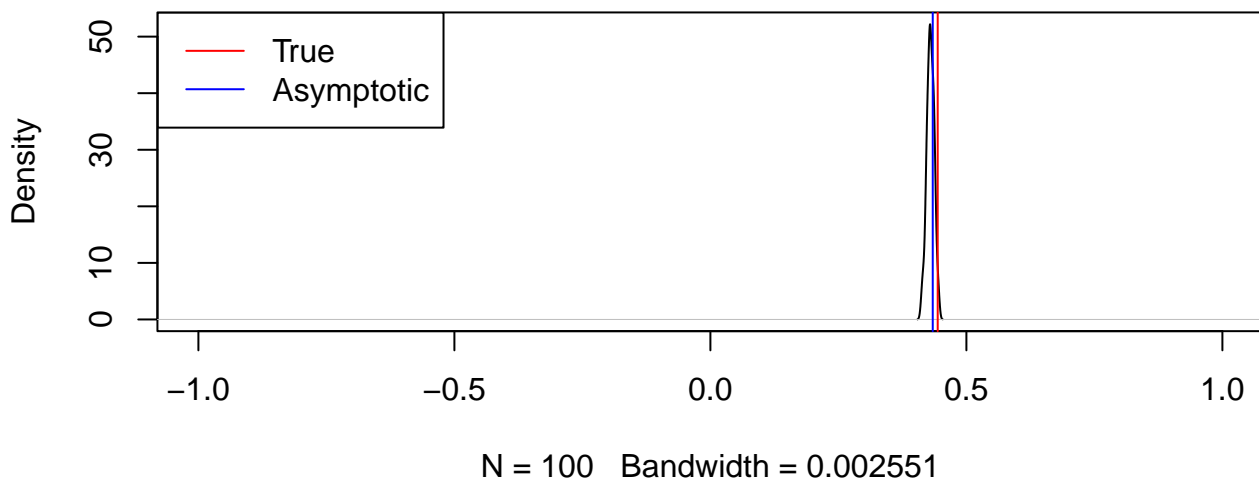
Model_7 (Theta Intervals)
Asymptotic alpha



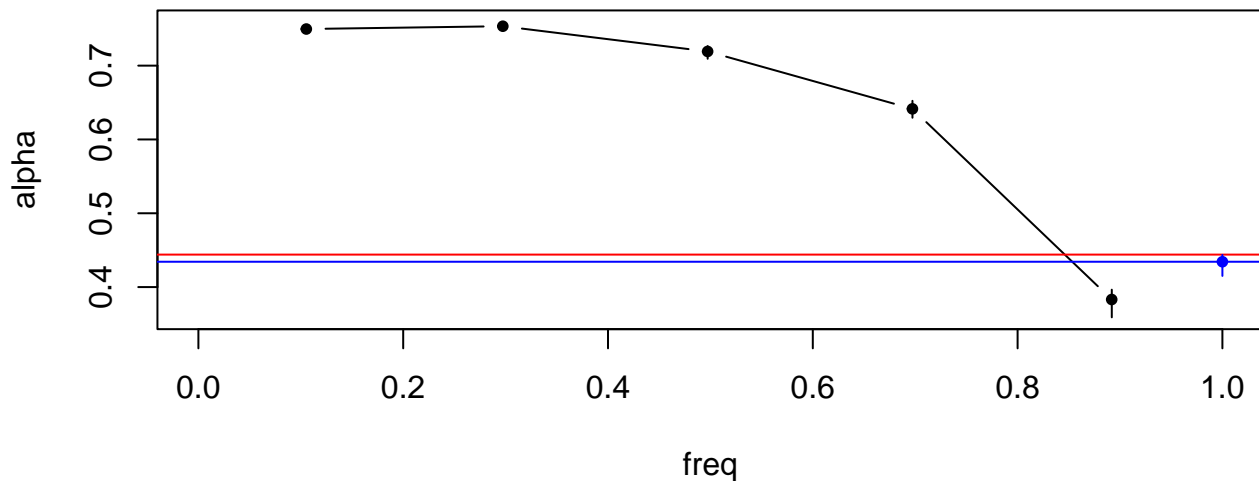
Model_7: Missing 0.25
alpha (Theta Intervals)



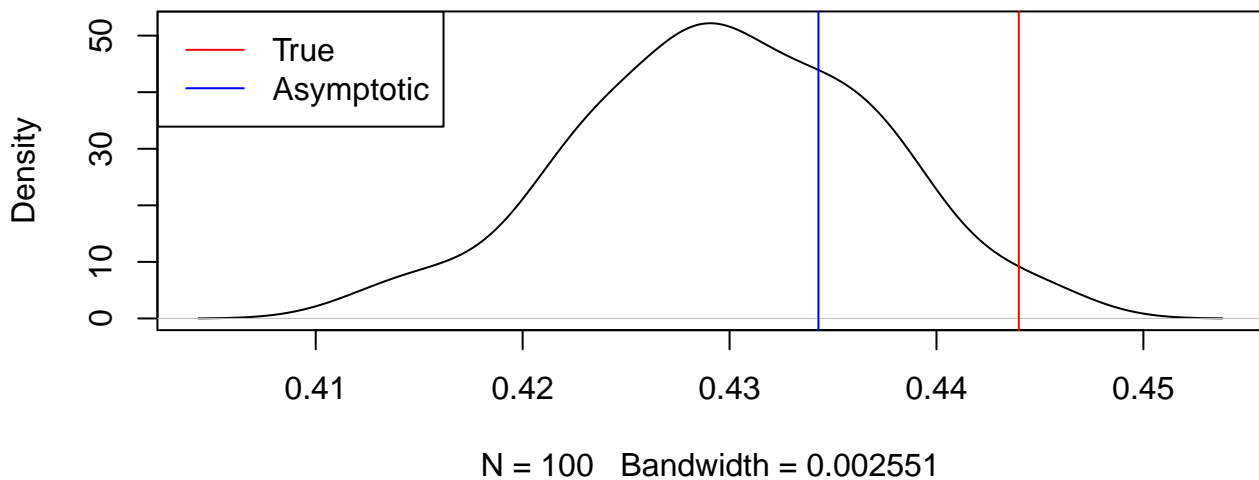
Model_7 (Theta Intervals)
Asymptotic alpha



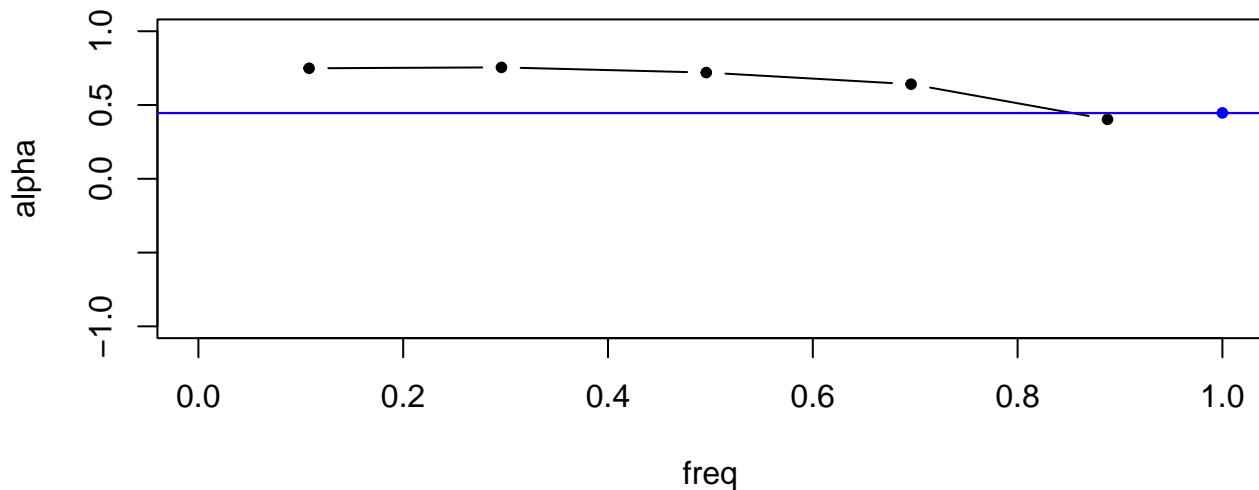
Model_7: Missing 0.25
alpha (Theta Intervals)



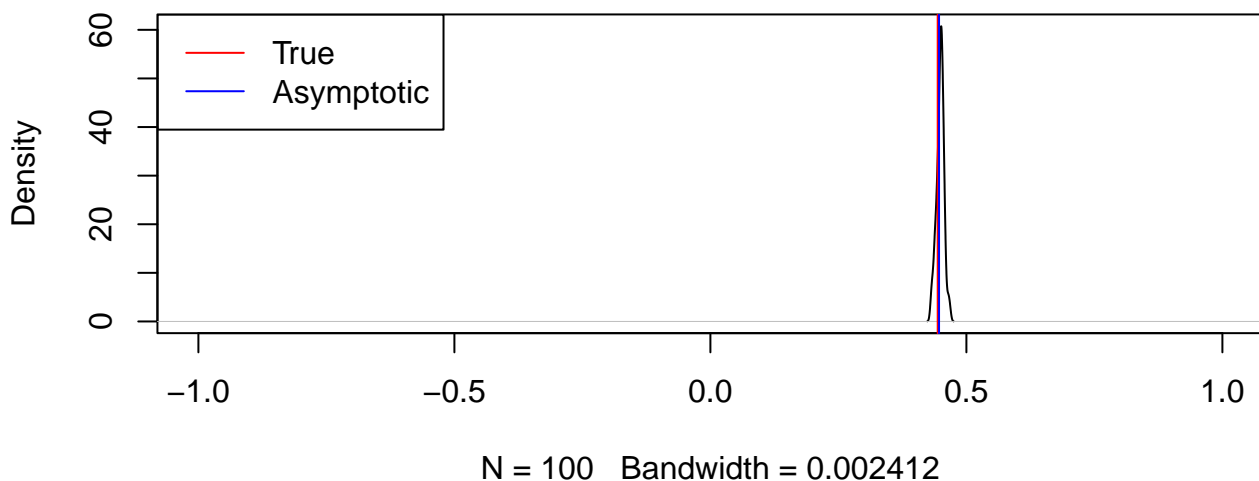
Model_7 (Theta Intervals)
Asymptotic alpha



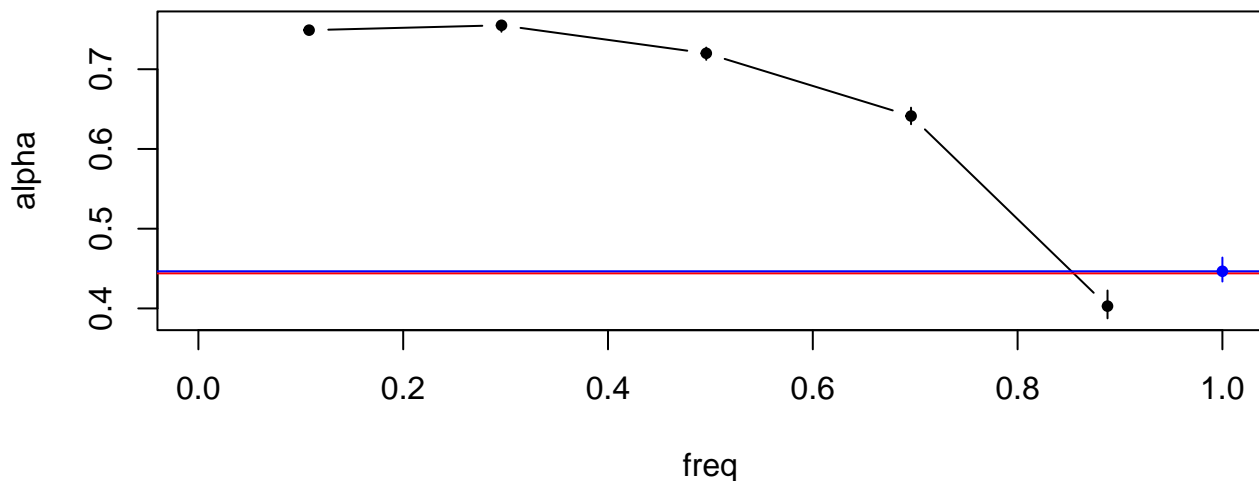
Model_7: Missing 0.50
alpha (Theta Intervals)



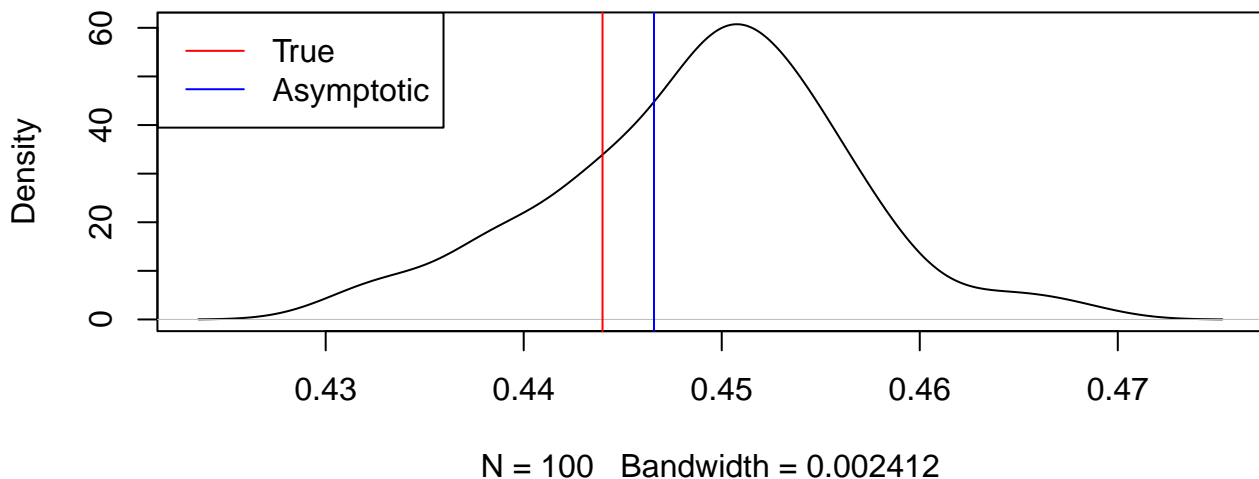
Model_7 (Theta Intervals)
Asymptotic alpha



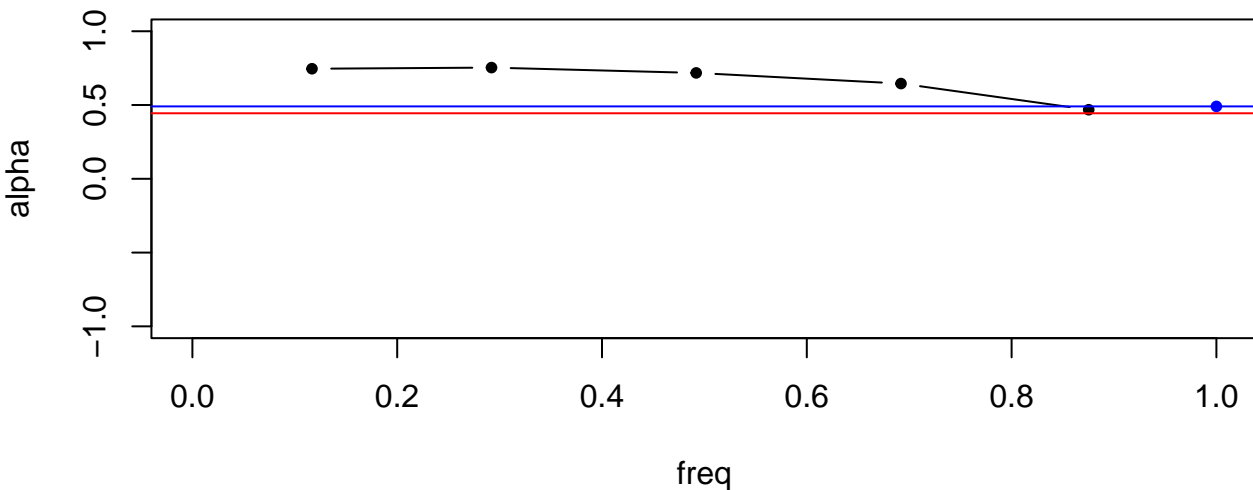
Model_7: Missing 0.50
alpha (Theta Intervals)



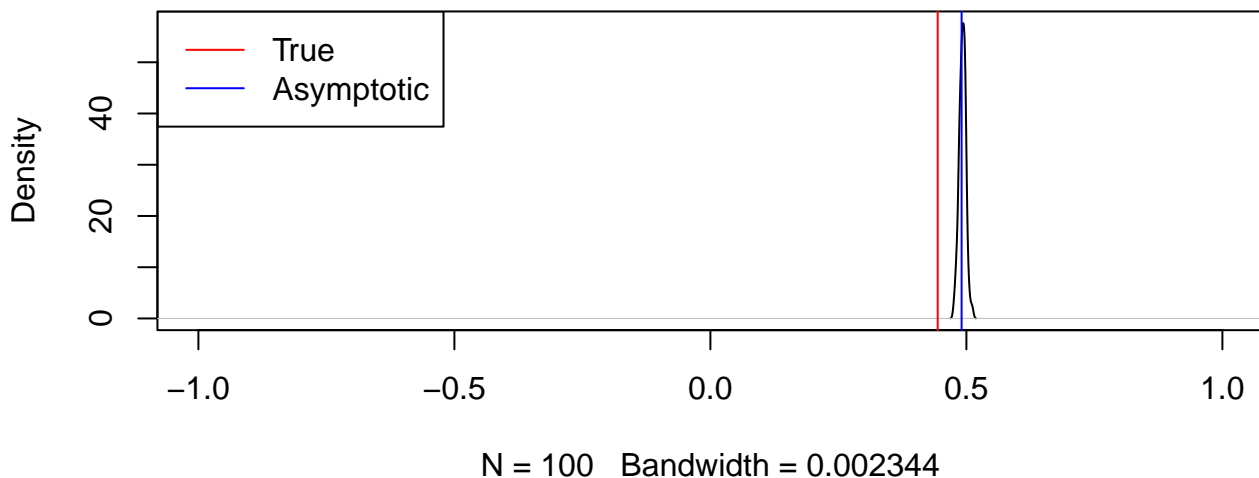
Model_7 (Theta Intervals)
Asymptotic alpha



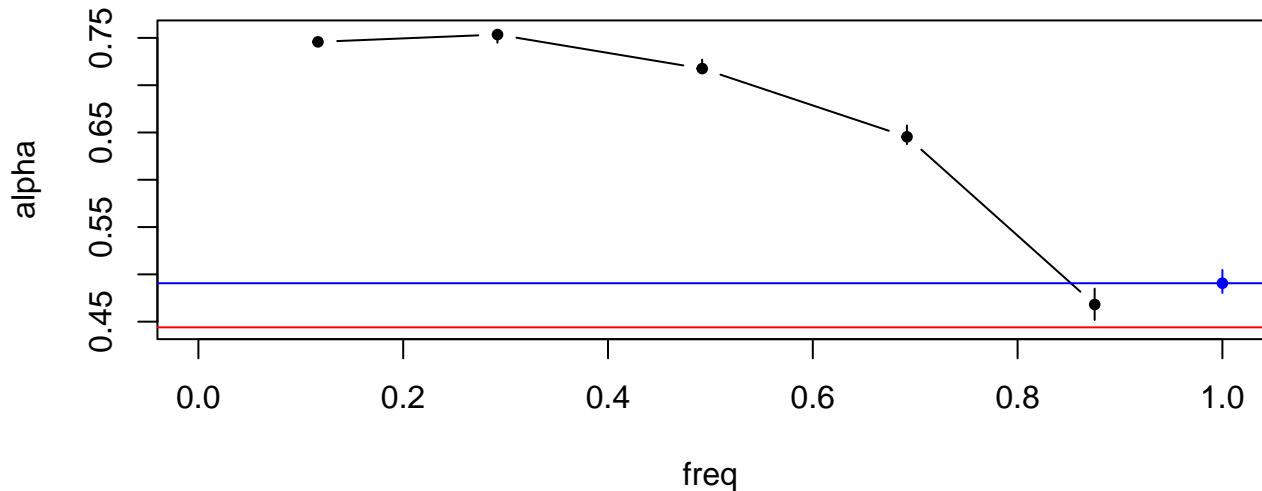
**Model_7: Missing 0.75
alpha (Theta Intervals)**



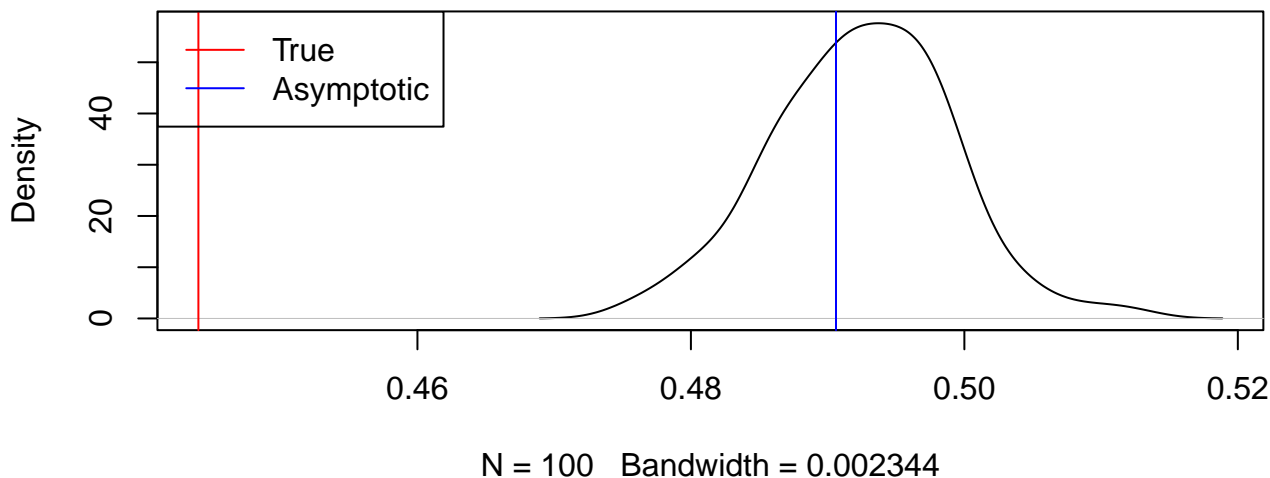
**Model_7 (Theta Intervals)
Asymptotic alpha**



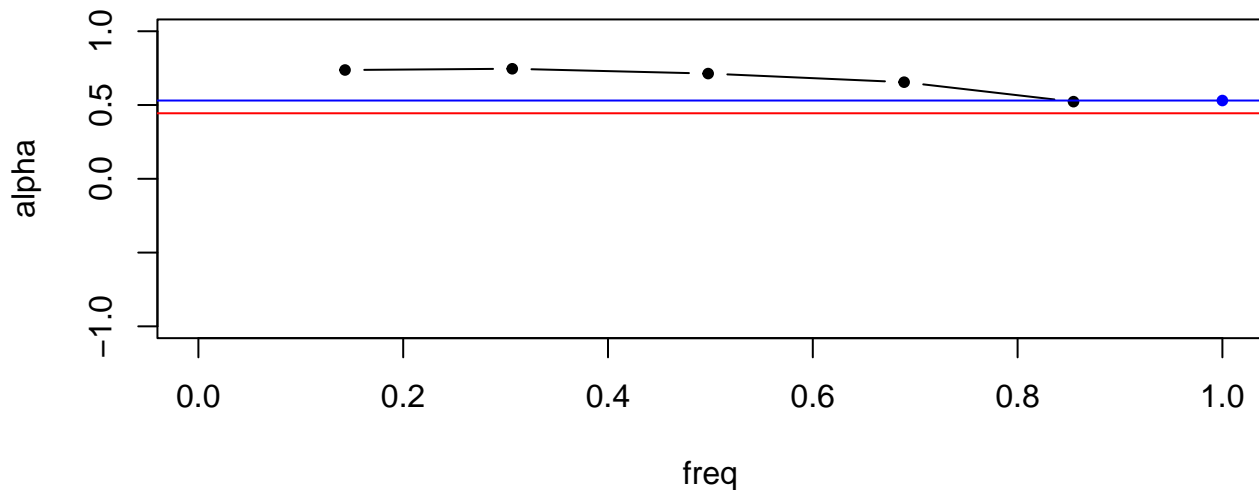
**Model_7: Missing 0.75
alpha (Theta Intervals)**



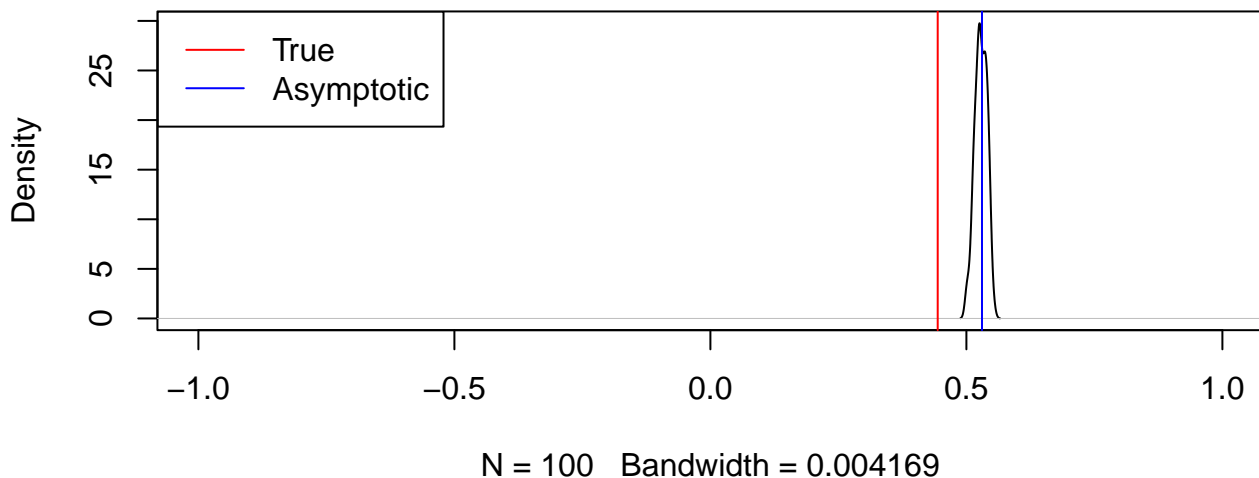
**Model_7 (Theta Intervals)
Asymptotic alpha**



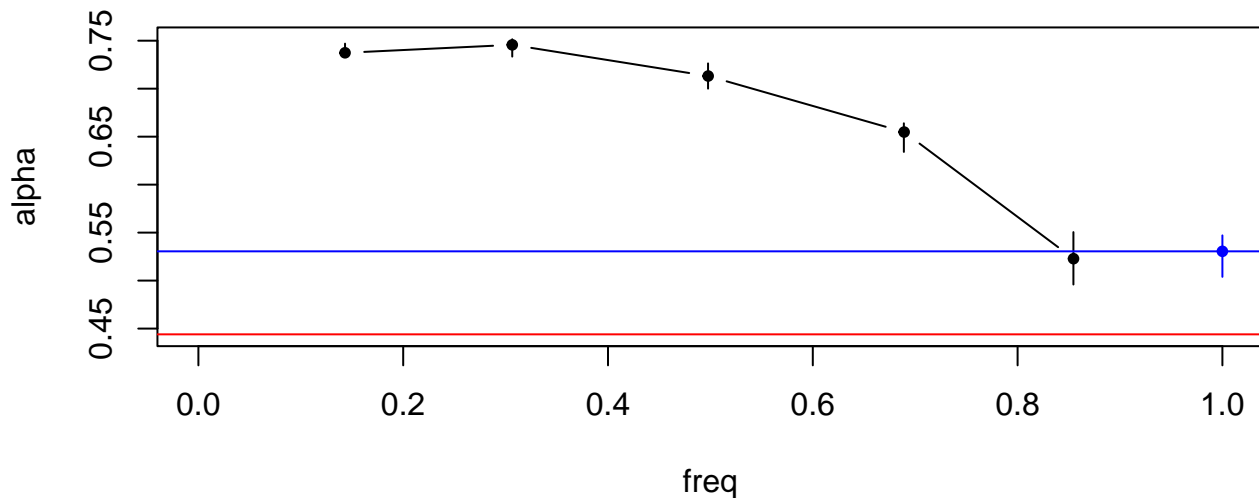
Model_7: Missing 0.90
alpha (Theta Intervals)



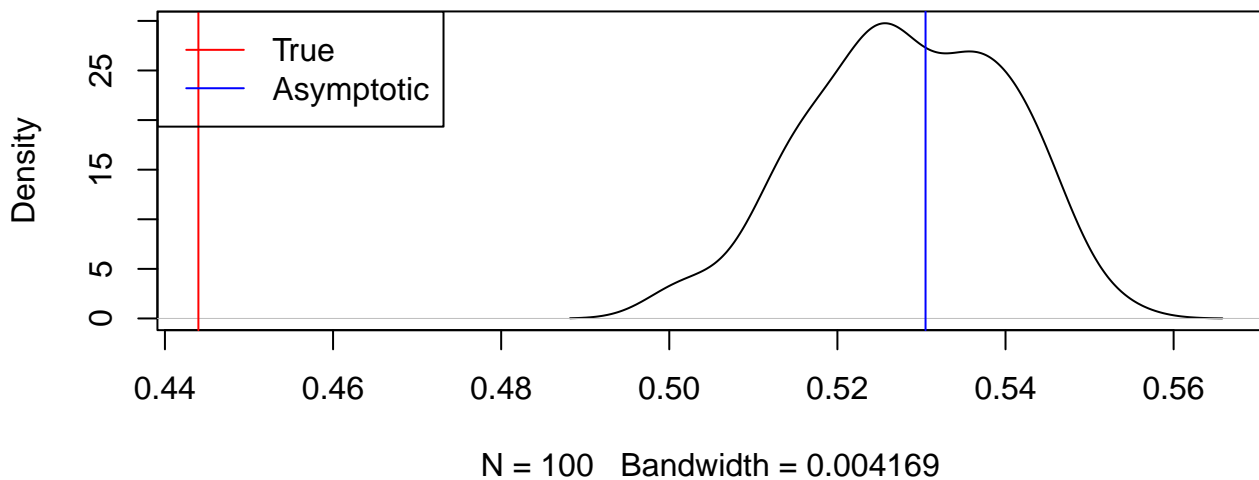
Model_7 (Theta Intervals)
Asymptotic alpha



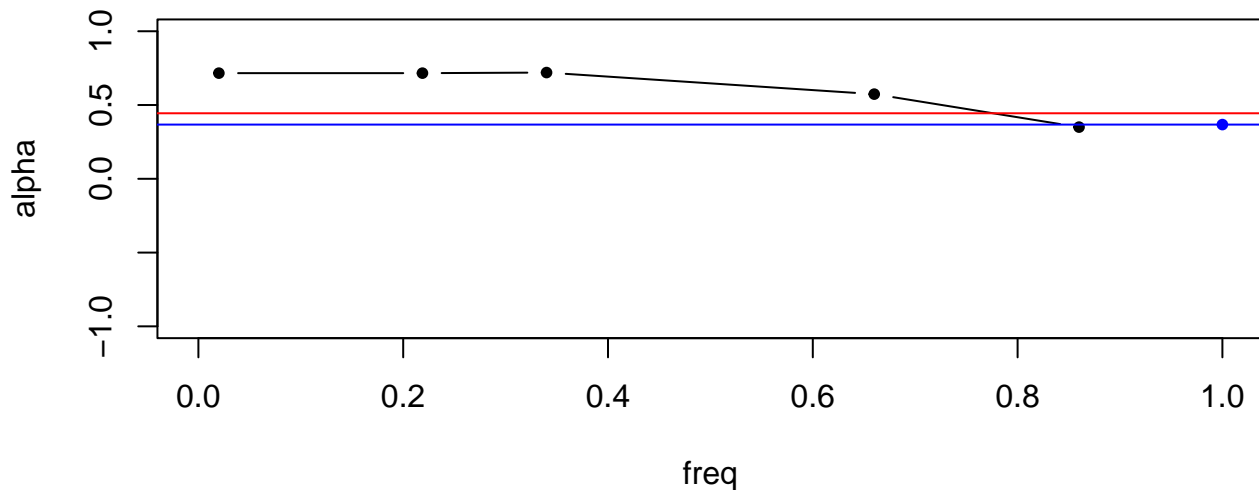
Model_7: Missing 0.90
alpha (Theta Intervals)



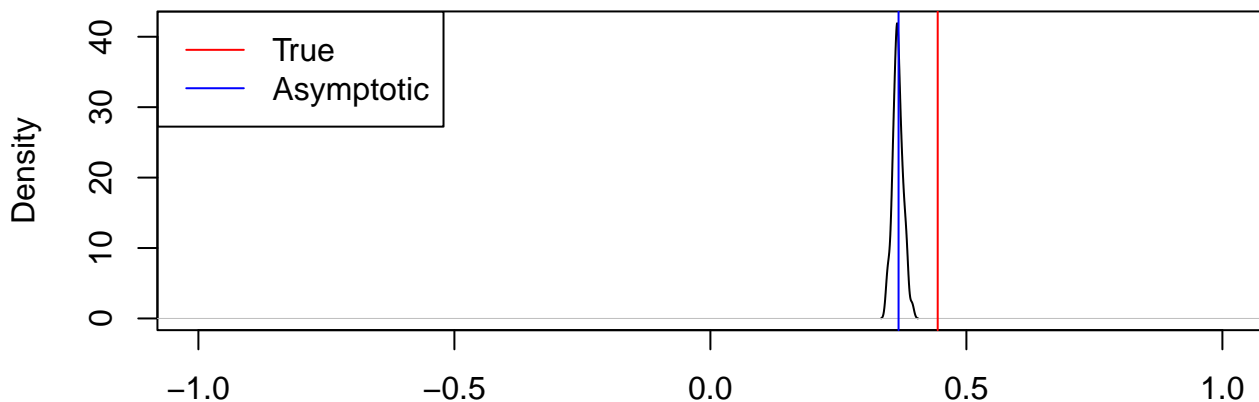
Model_7 (Theta Intervals)
Asymptotic alpha



Model_7: Missing 0.00
alpha (Theta Stats)

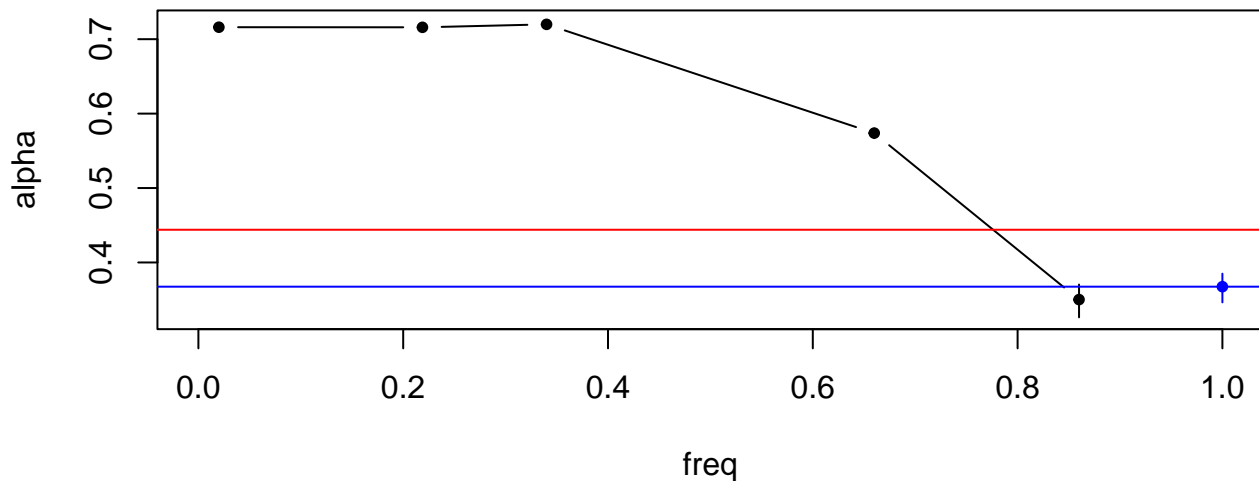


Model_7 (Theta Stats)
Asymptotic alpha

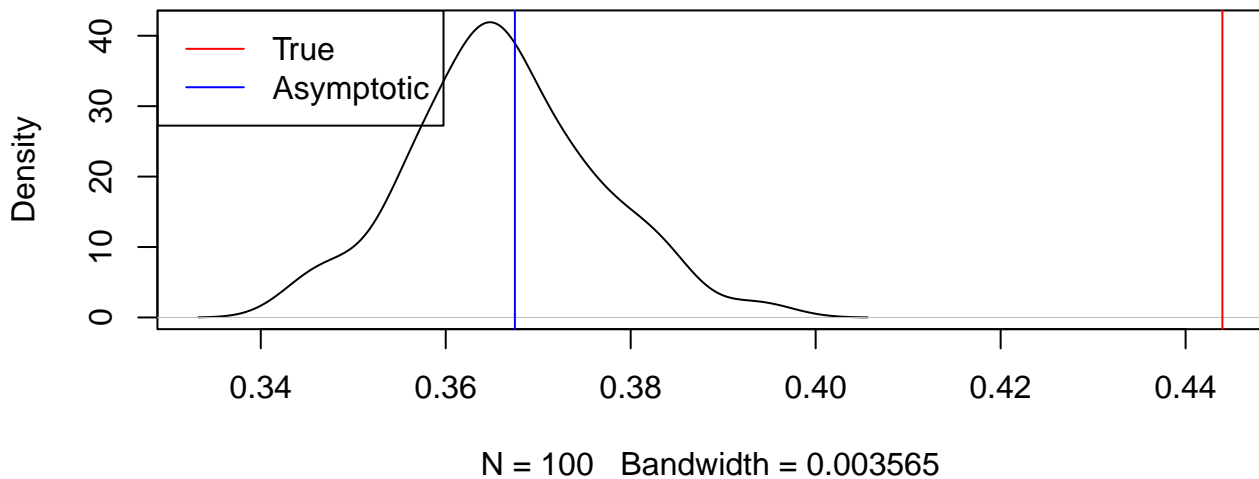


N = 100 Bandwidth = 0.003565

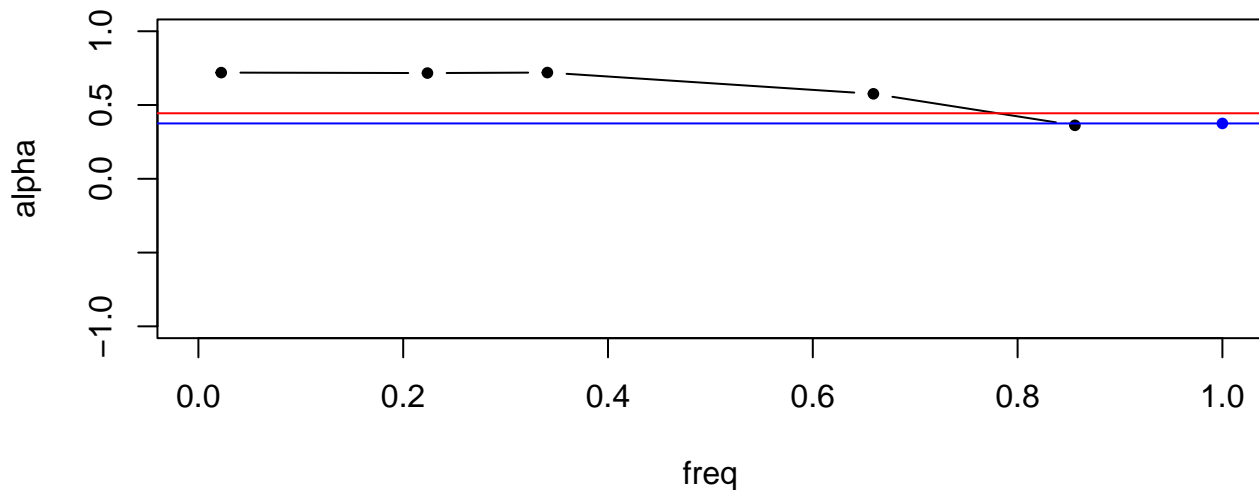
Model_7: Missing 0.00
alpha (Theta Stats)



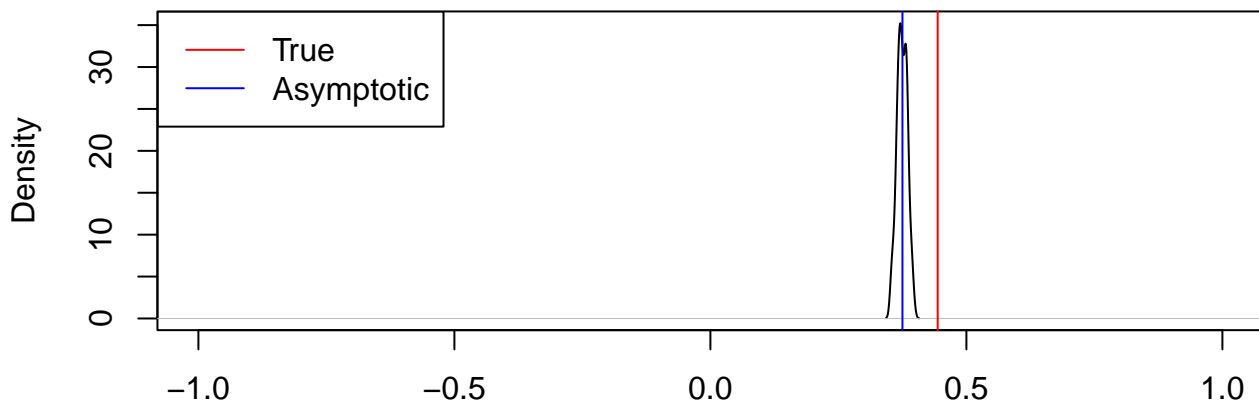
Model_7 (Theta Stats)
Asymptotic alpha



Model_7: Missing 0.10
alpha (Theta Stats)

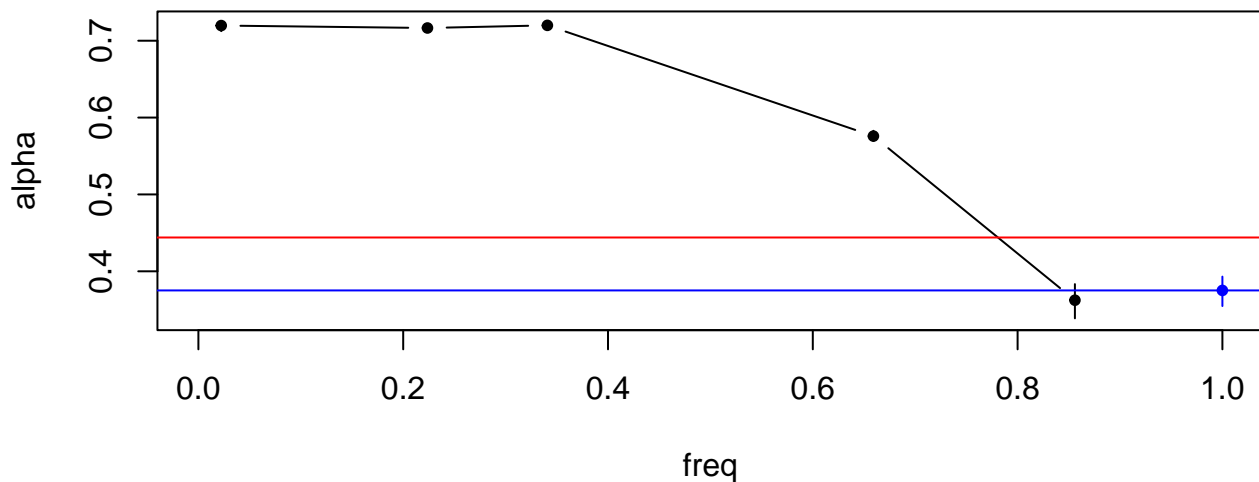


Model_7 (Theta Stats)
Asymptotic alpha

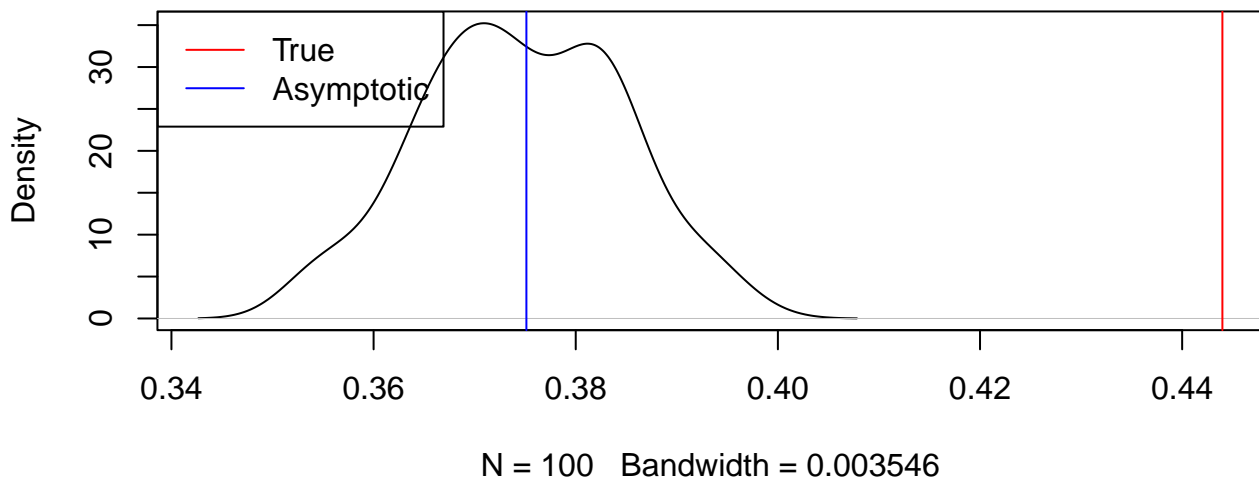


N = 100 Bandwidth = 0.003546

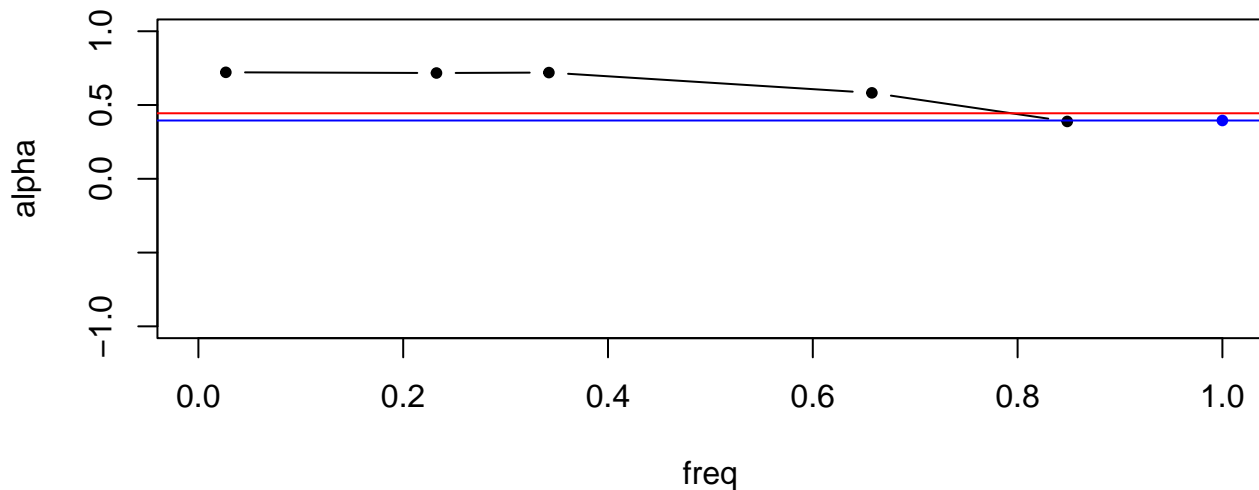
Model_7: Missing 0.10
alpha (Theta Stats)



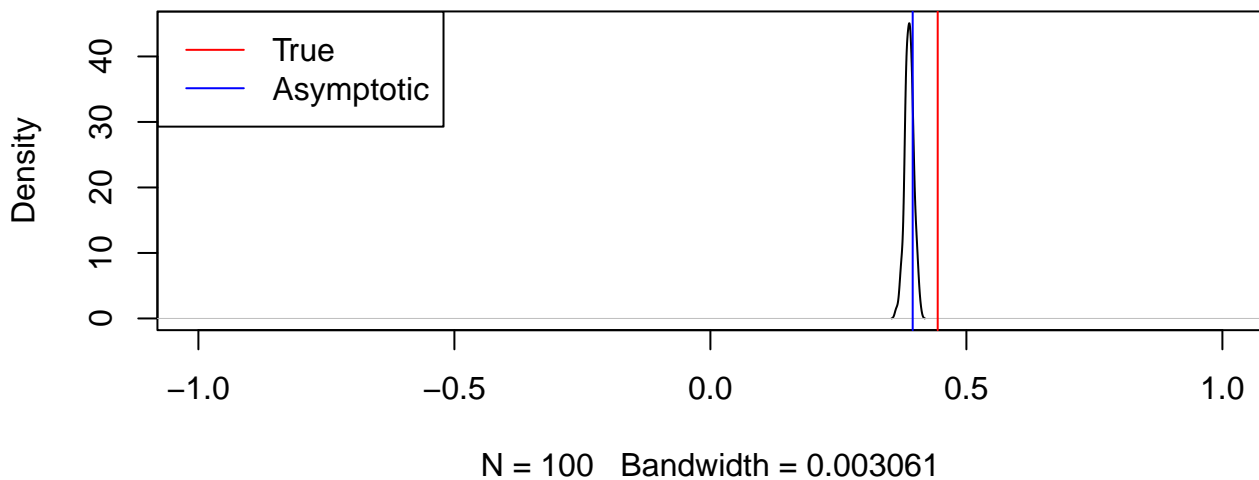
Model_7 (Theta Stats)
Asymptotic alpha



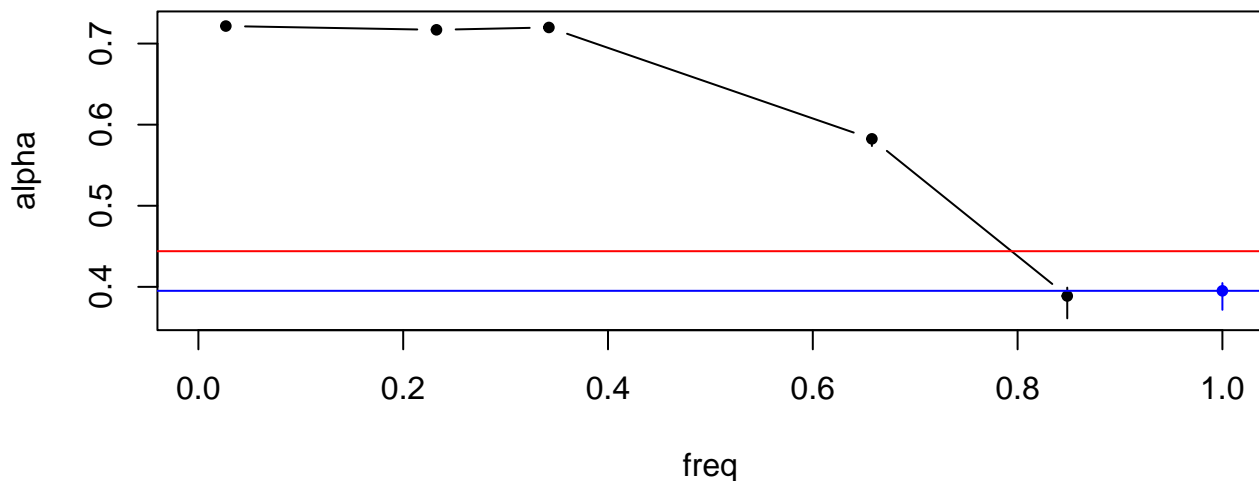
Model_7: Missing 0.25
alpha (Theta Stats)



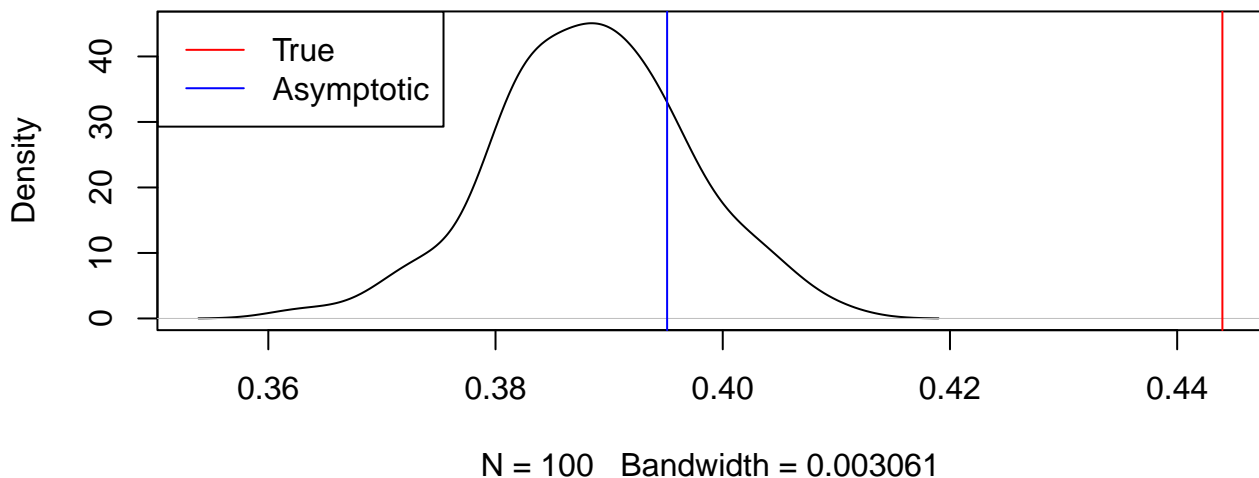
Model_7 (Theta Stats)
Asymptotic alpha



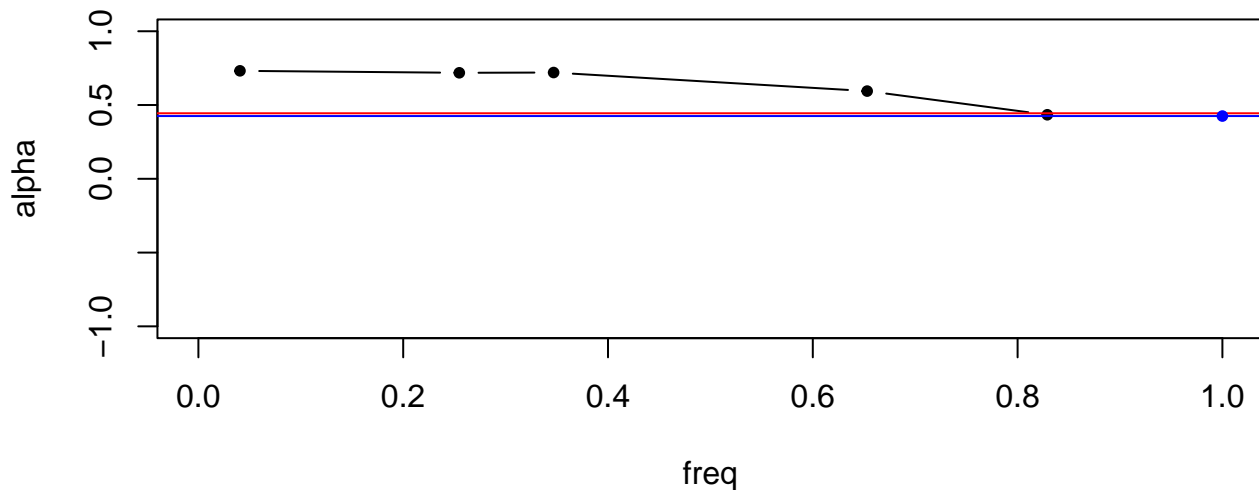
Model_7: Missing 0.25
alpha (Theta Stats)



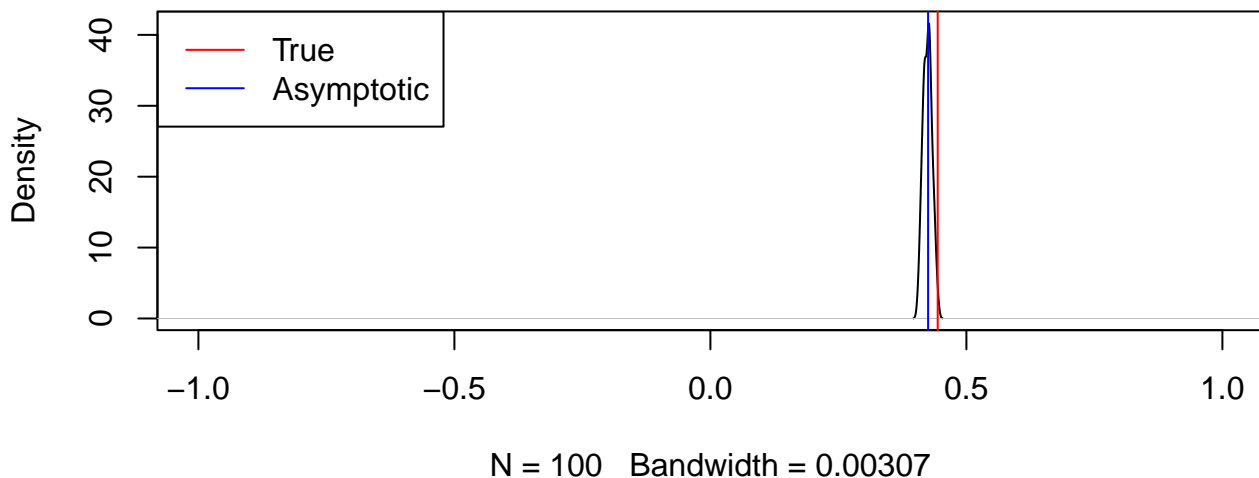
Model_7 (Theta Stats)
Asymptotic alpha



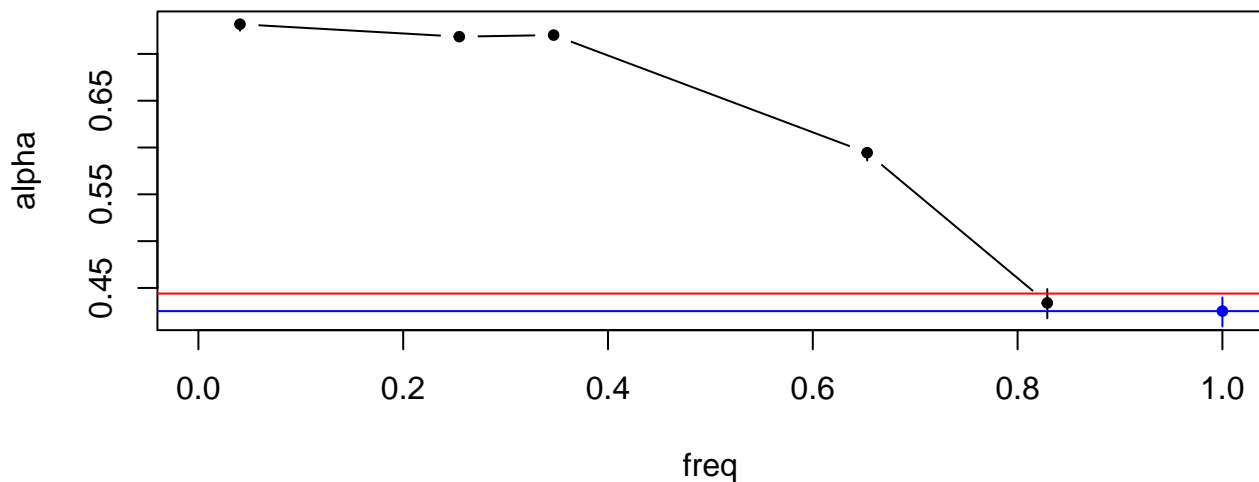
Model_7: Missing 0.50
alpha (Theta Stats)



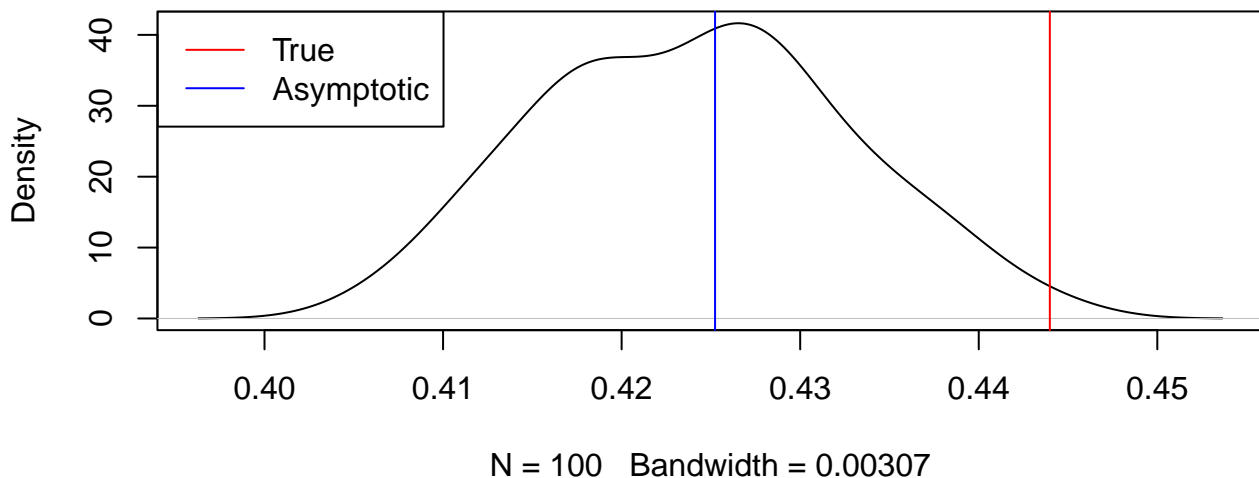
Model_7 (Theta Stats)
Asymptotic alpha



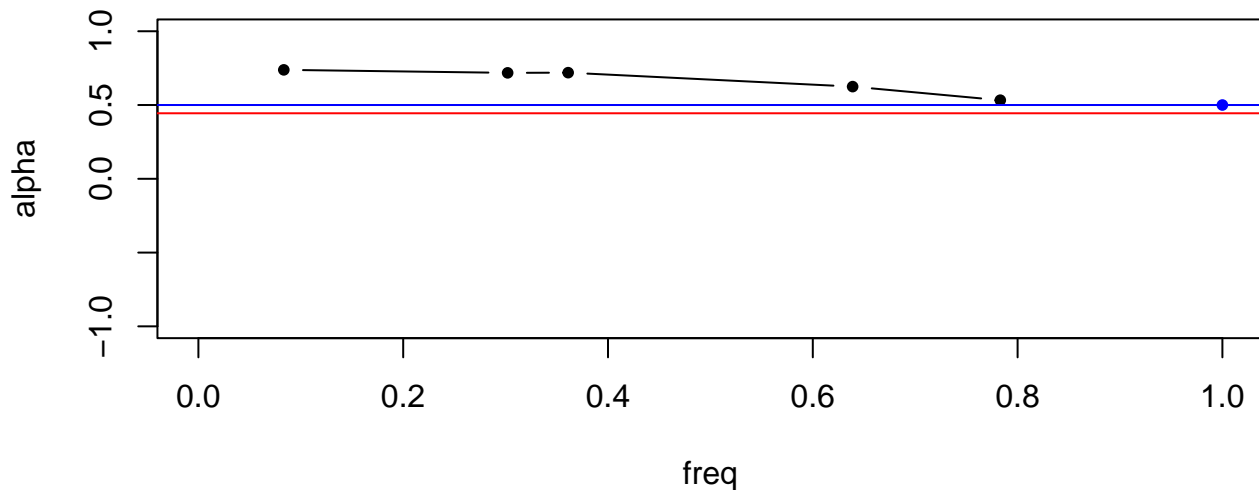
Model_7: Missing 0.50
alpha (Theta Stats)



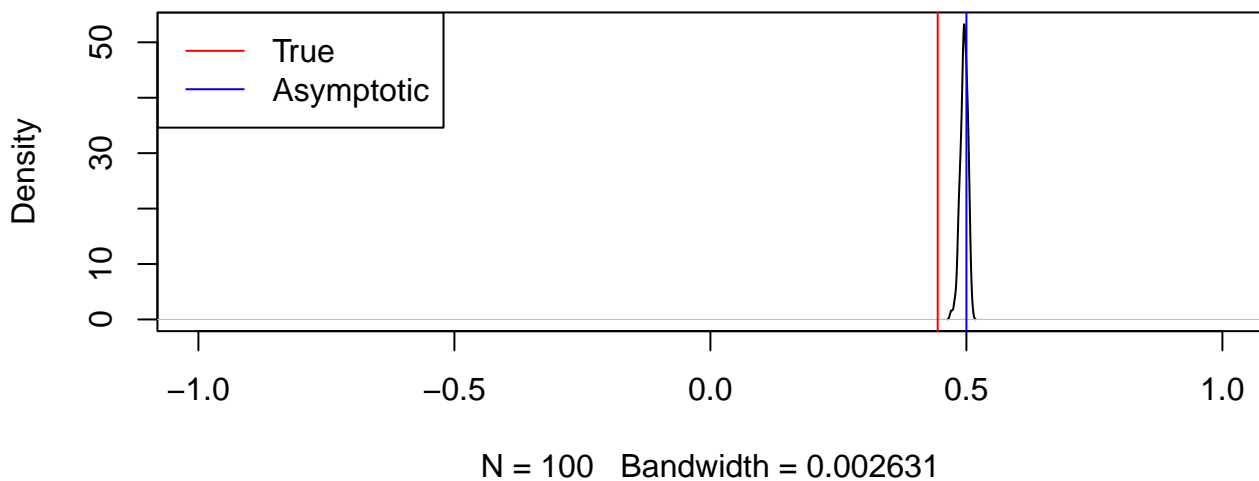
Model_7 (Theta Stats)
Asymptotic alpha



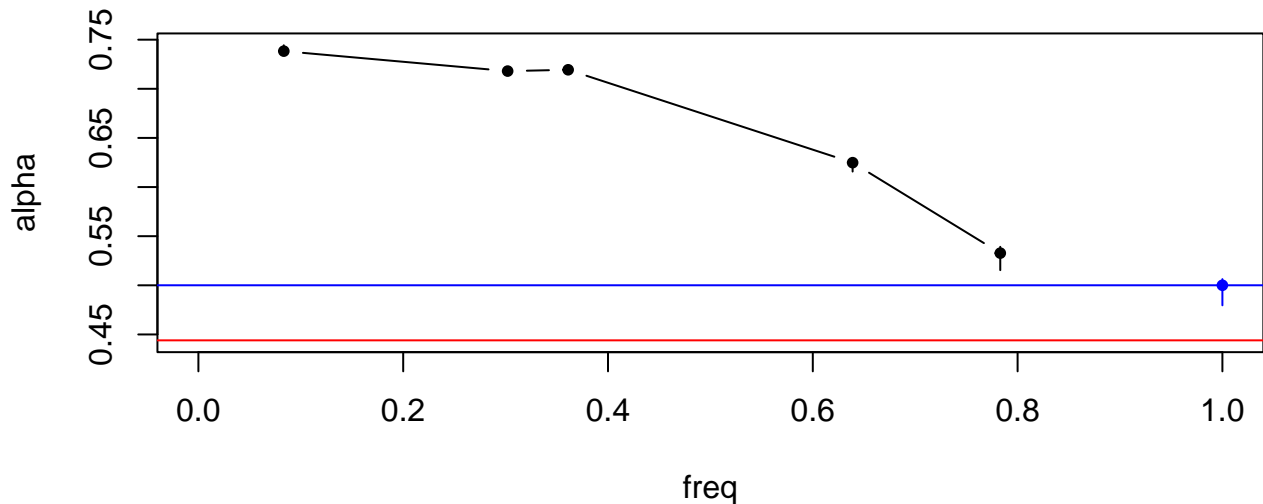
Model_7: Missing 0.75
alpha (Theta Stats)



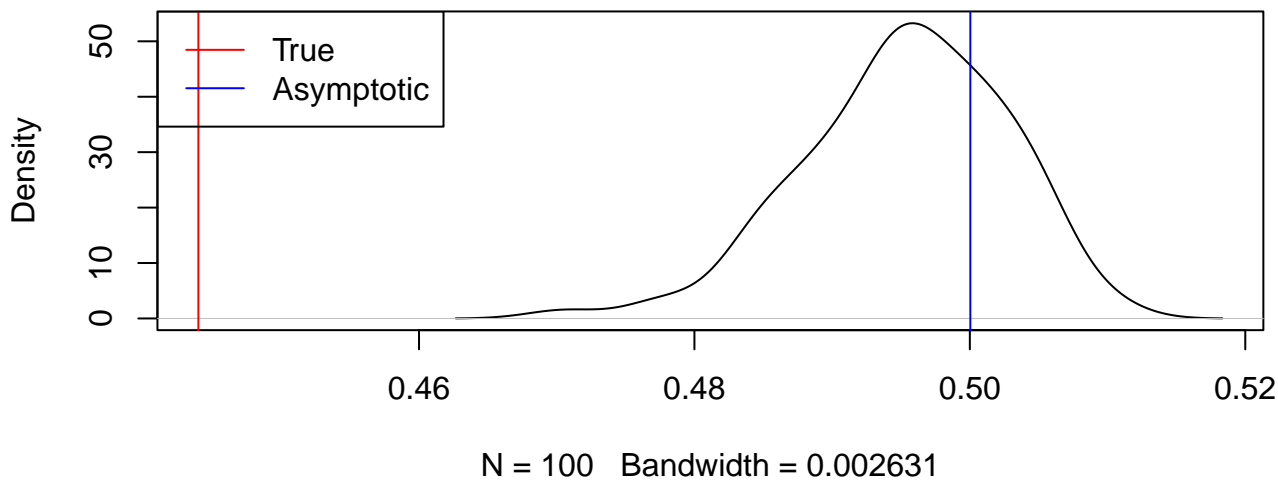
Model_7 (Theta Stats)
Asymptotic alpha



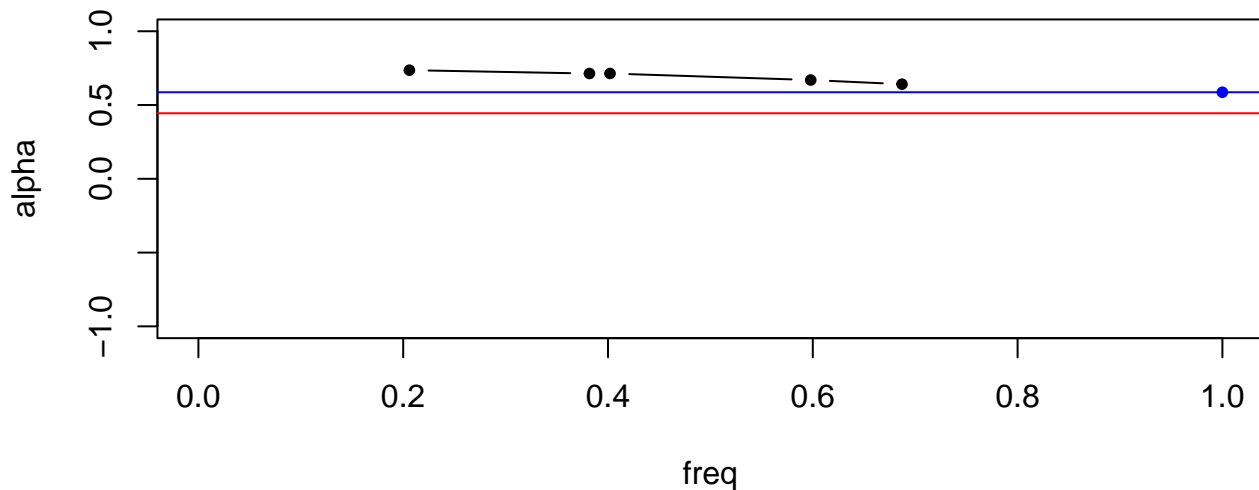
Model_7: Missing 0.75
alpha (Theta Stats)



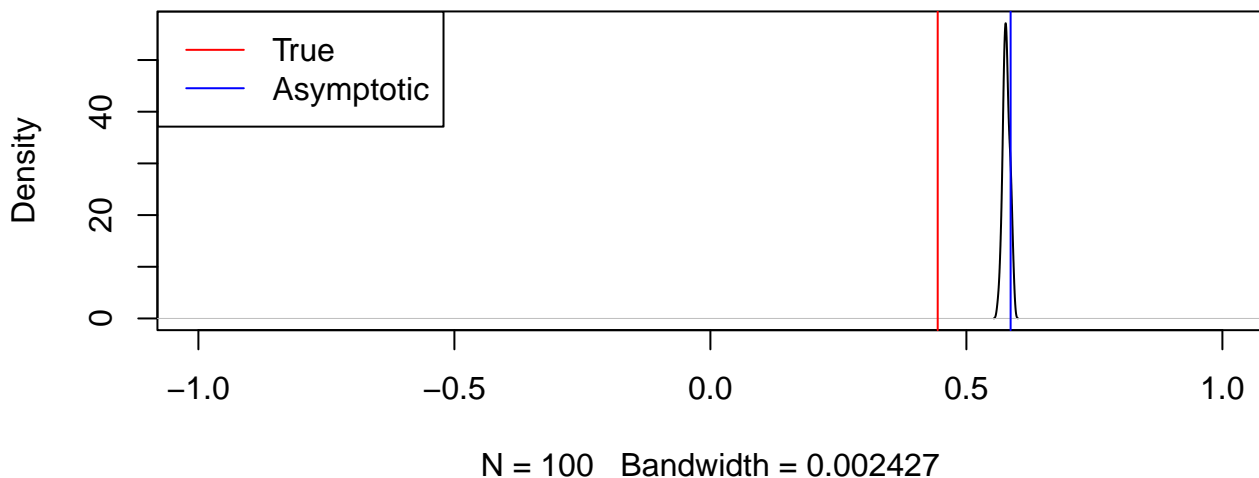
Model_7 (Theta Stats)
Asymptotic alpha



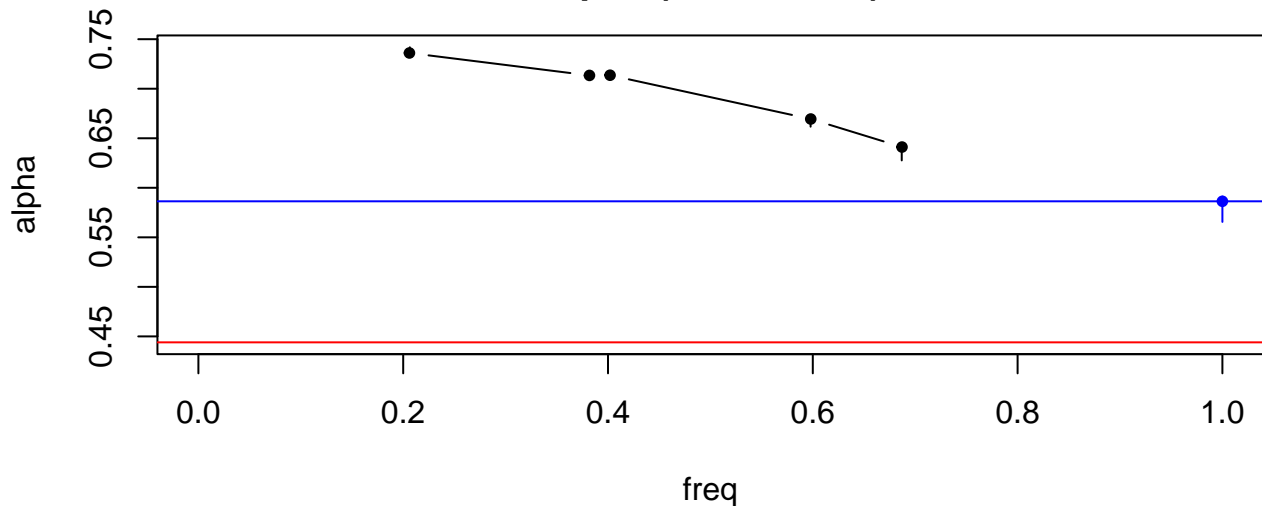
Model_7: Missing 0.90
alpha (Theta Stats)



Model_7 (Theta Stats)
Asymptotic alpha



Model_7: Missing 0.90
alpha (Theta Stats)



Model_7 (Theta Stats)
Asymptotic alpha

