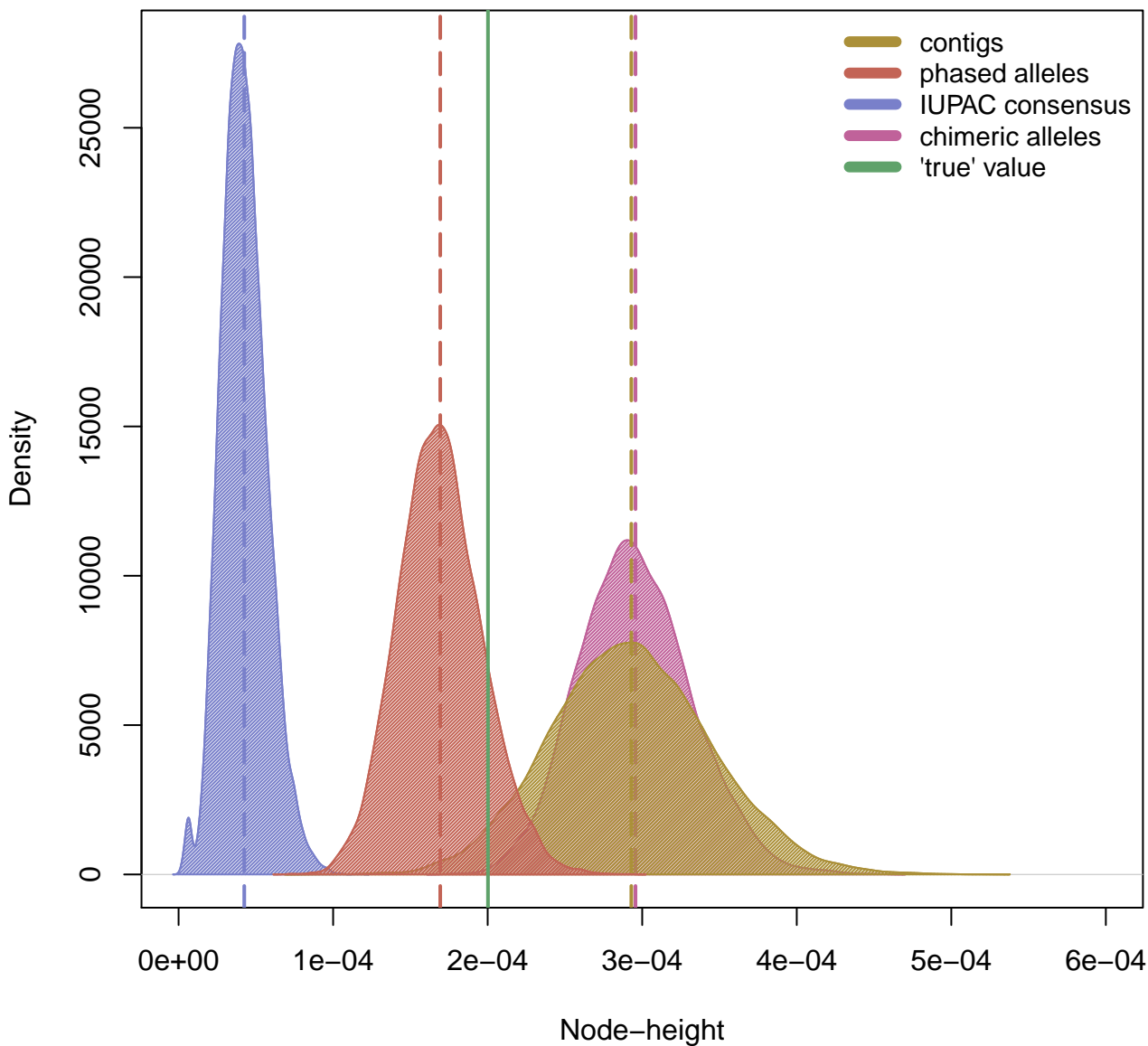
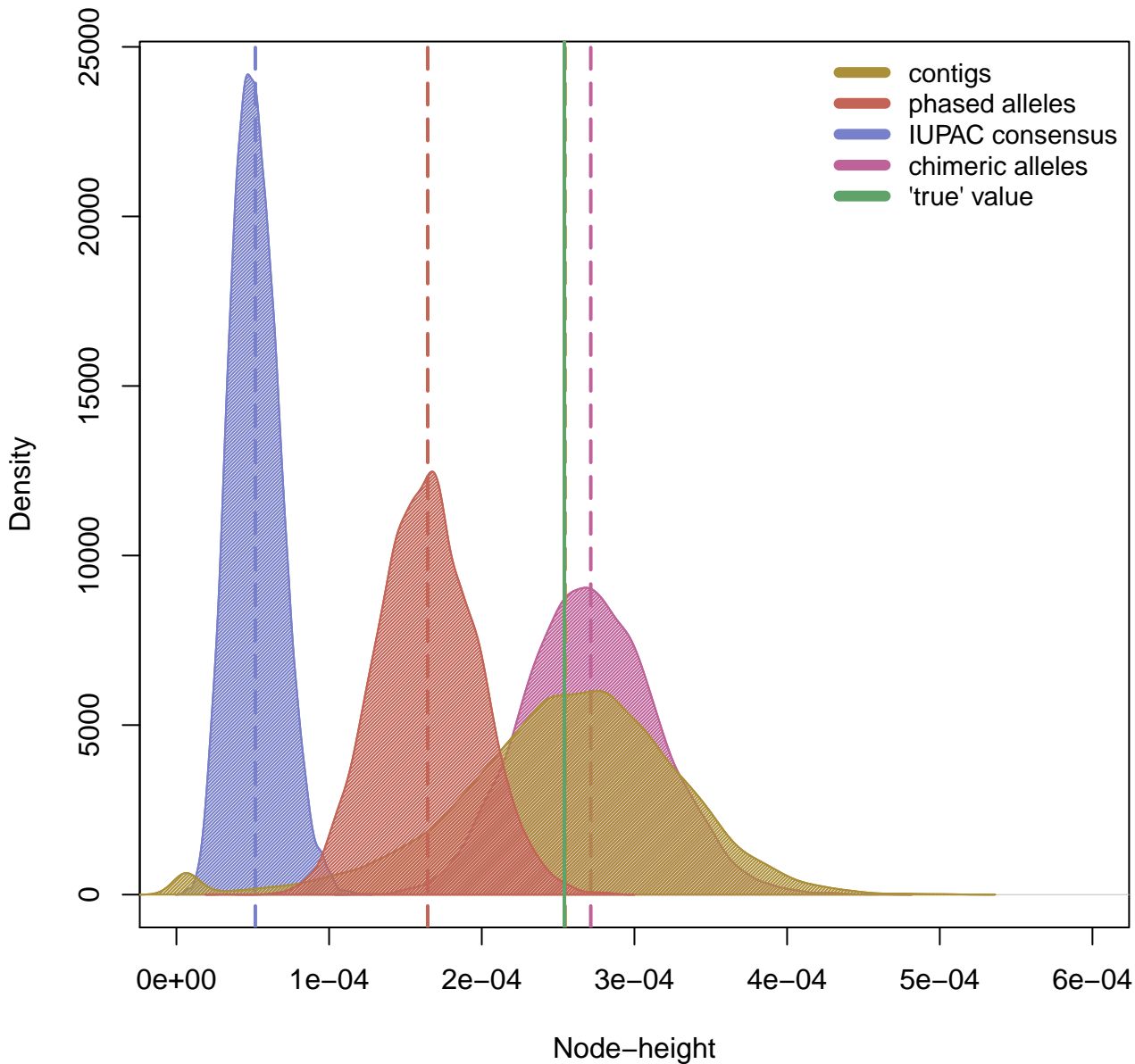


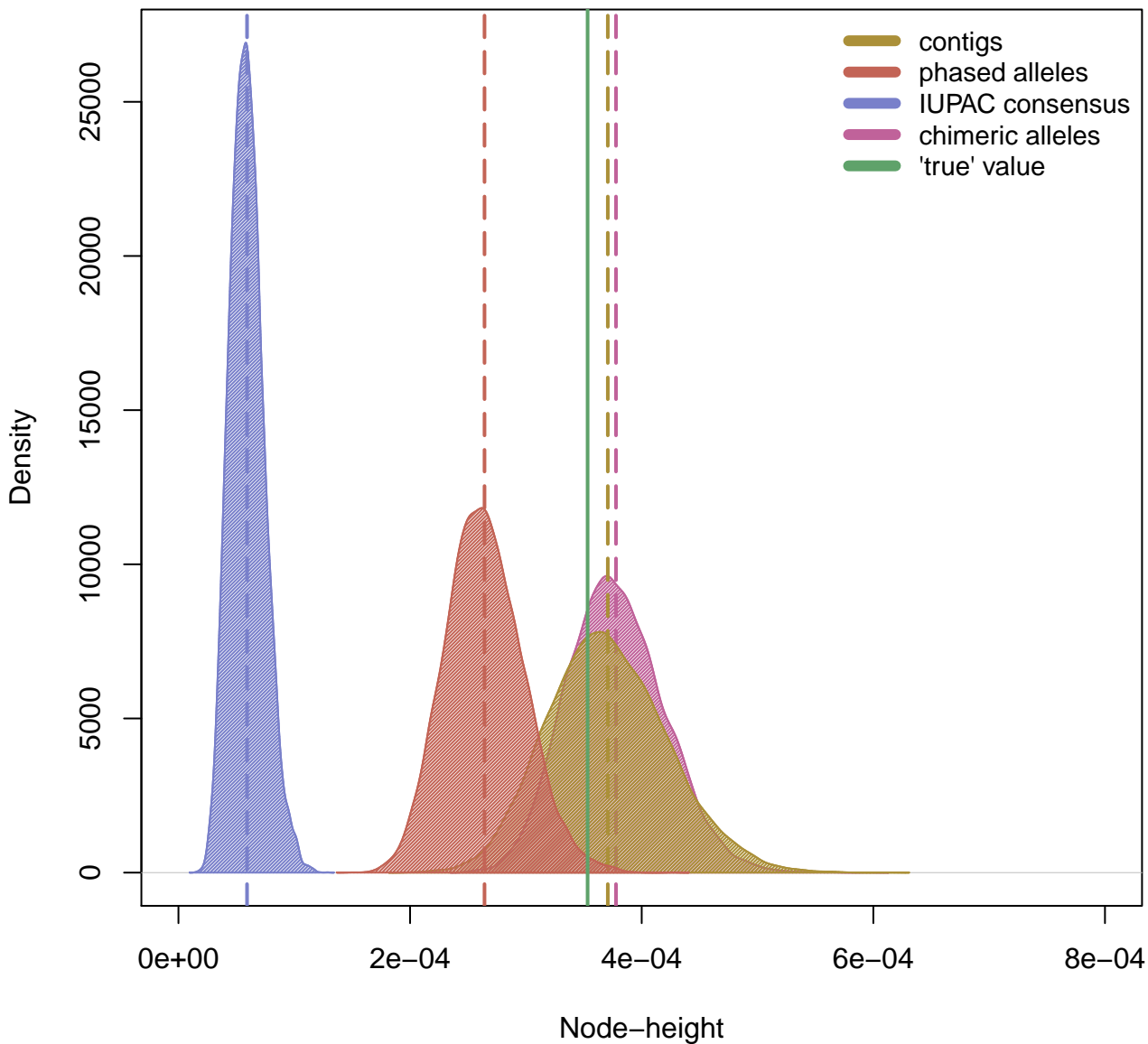
# Sim-rep 10: Node-height of clade (D,E)



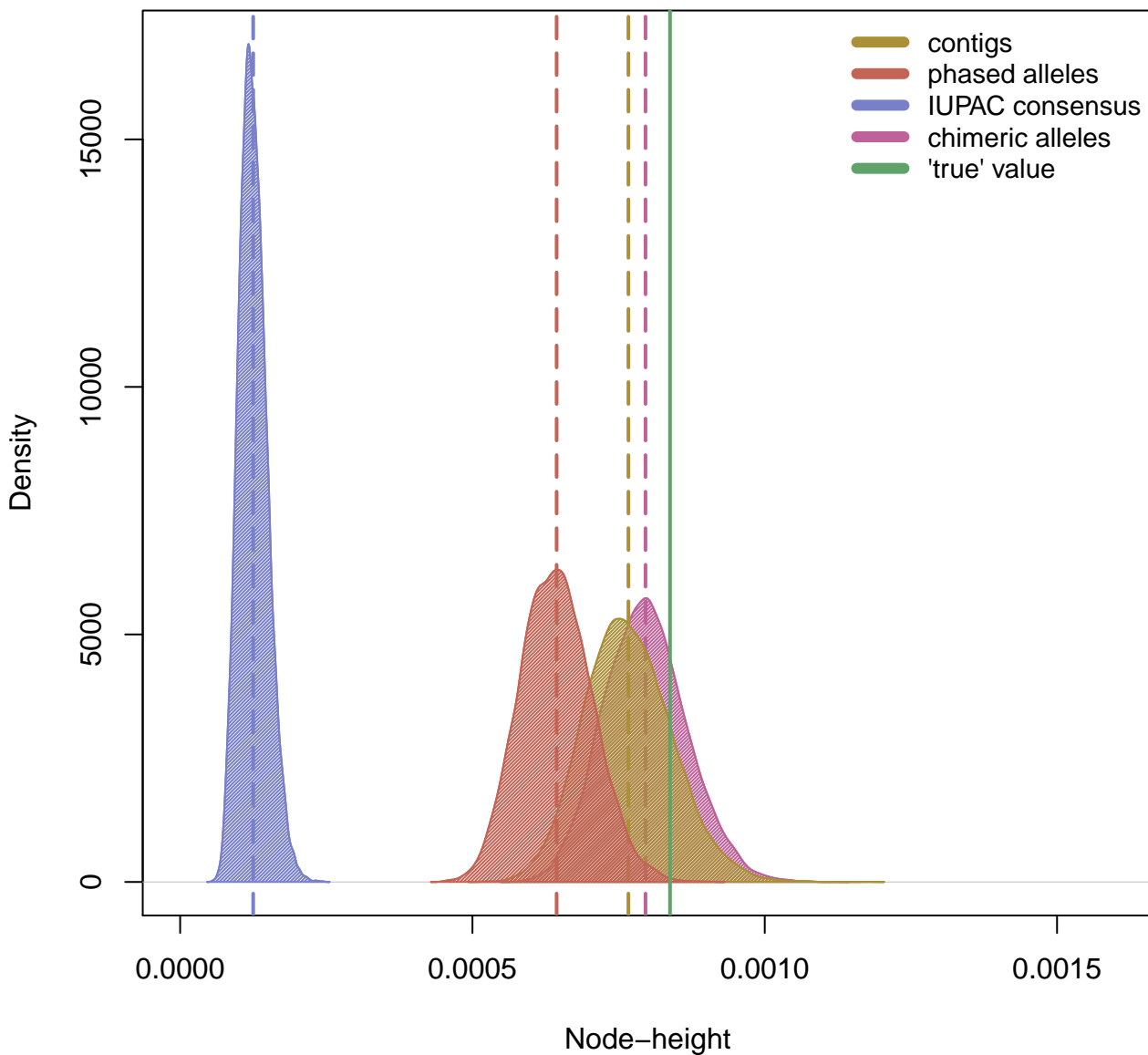
# Sim-rep 10: Node-height of clade (Y,Z)



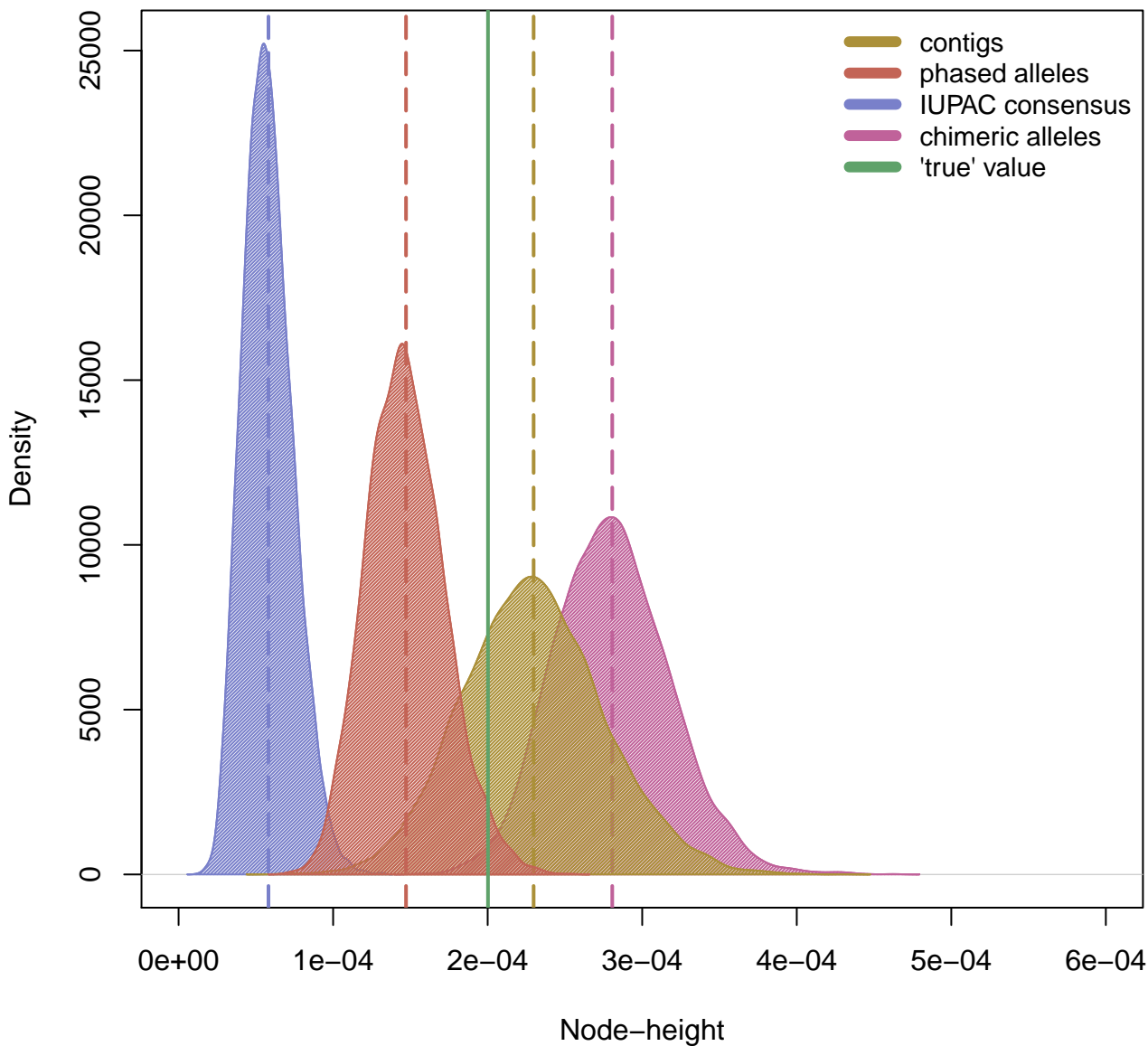
# Sim-rep 10: Node-height of clade (X,Y,Z)



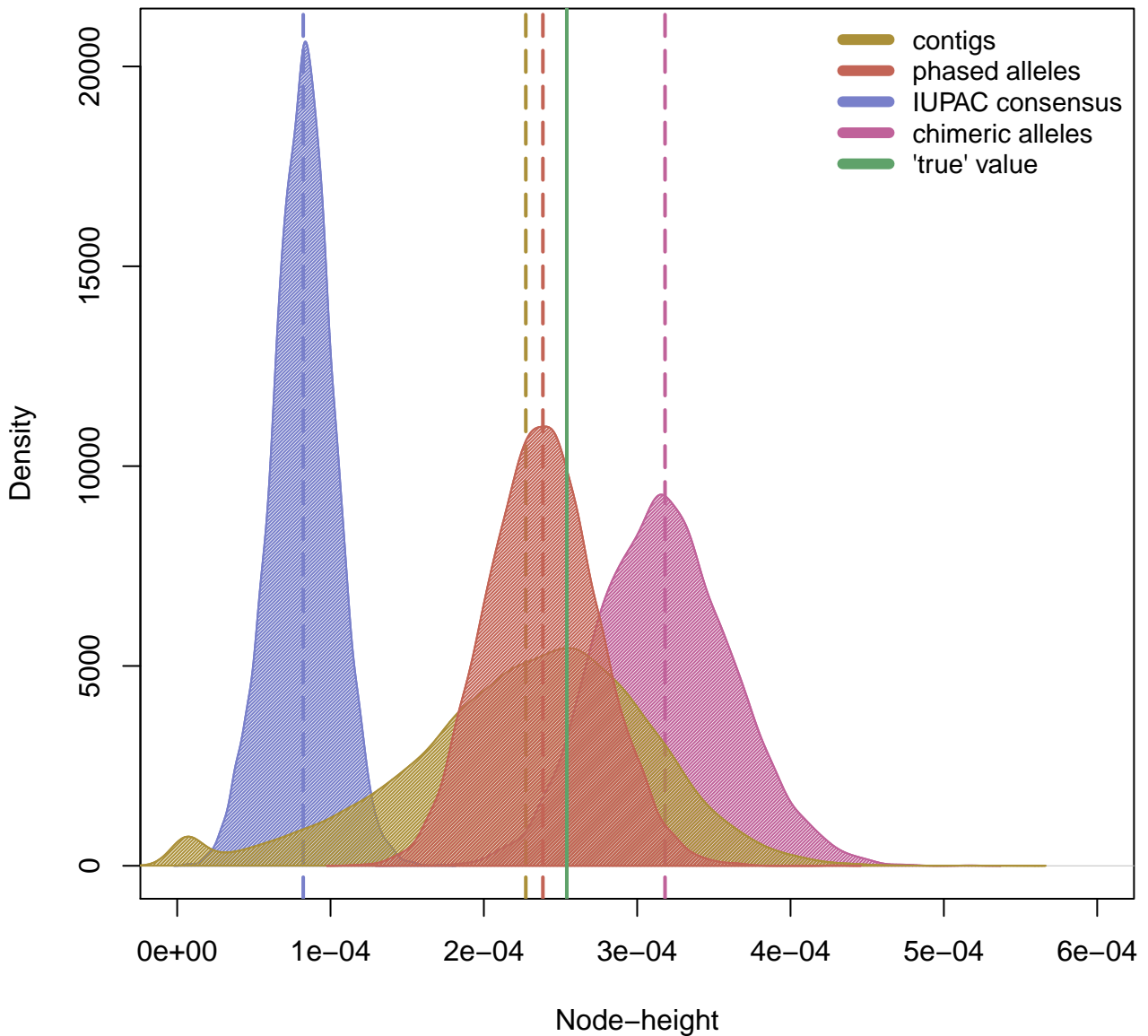
# Sim-rep 10: Node-height of clade (D,E,X,Y,Z)



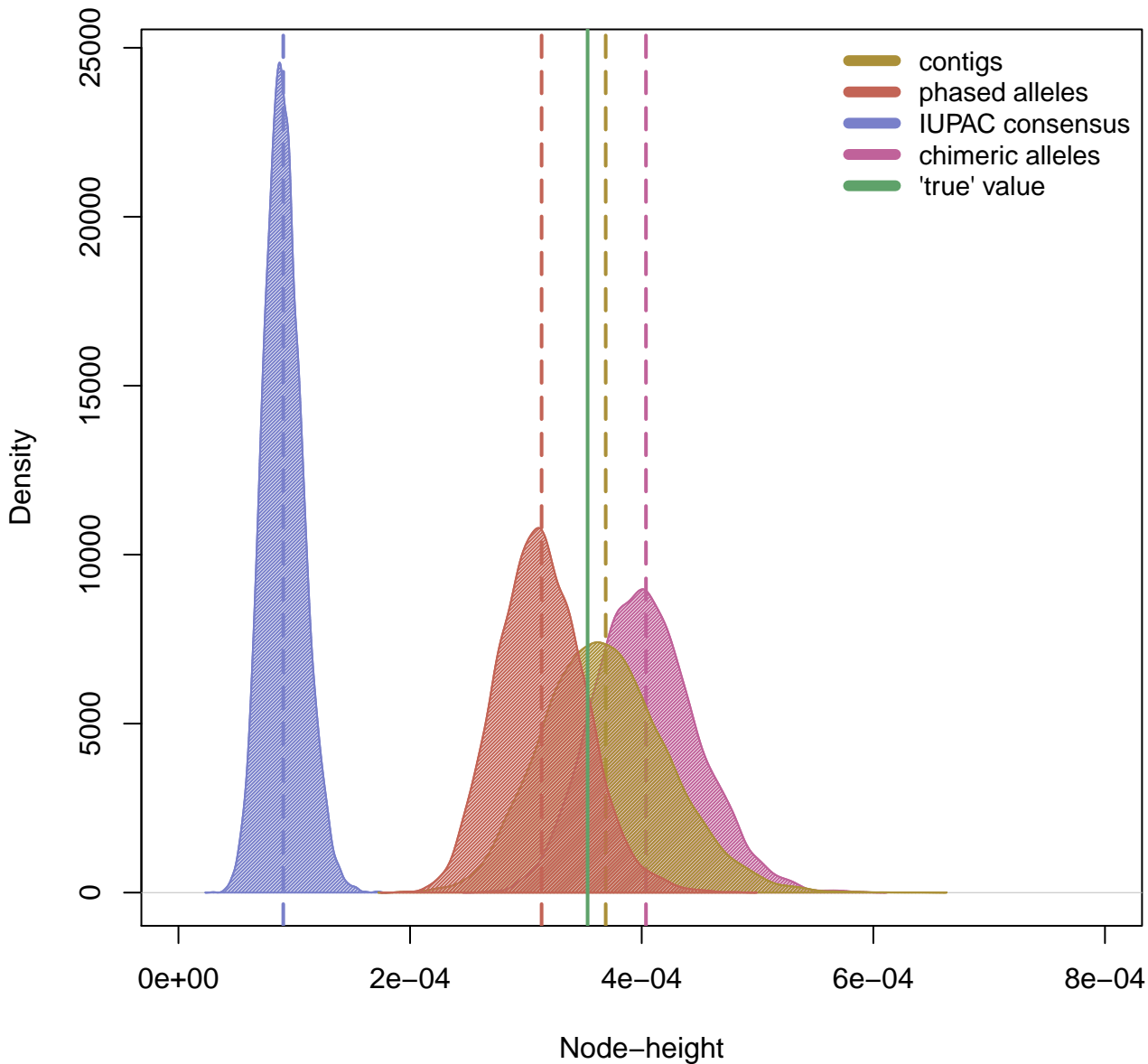
# Sim-rep 1: Node-height of clade (D,E)



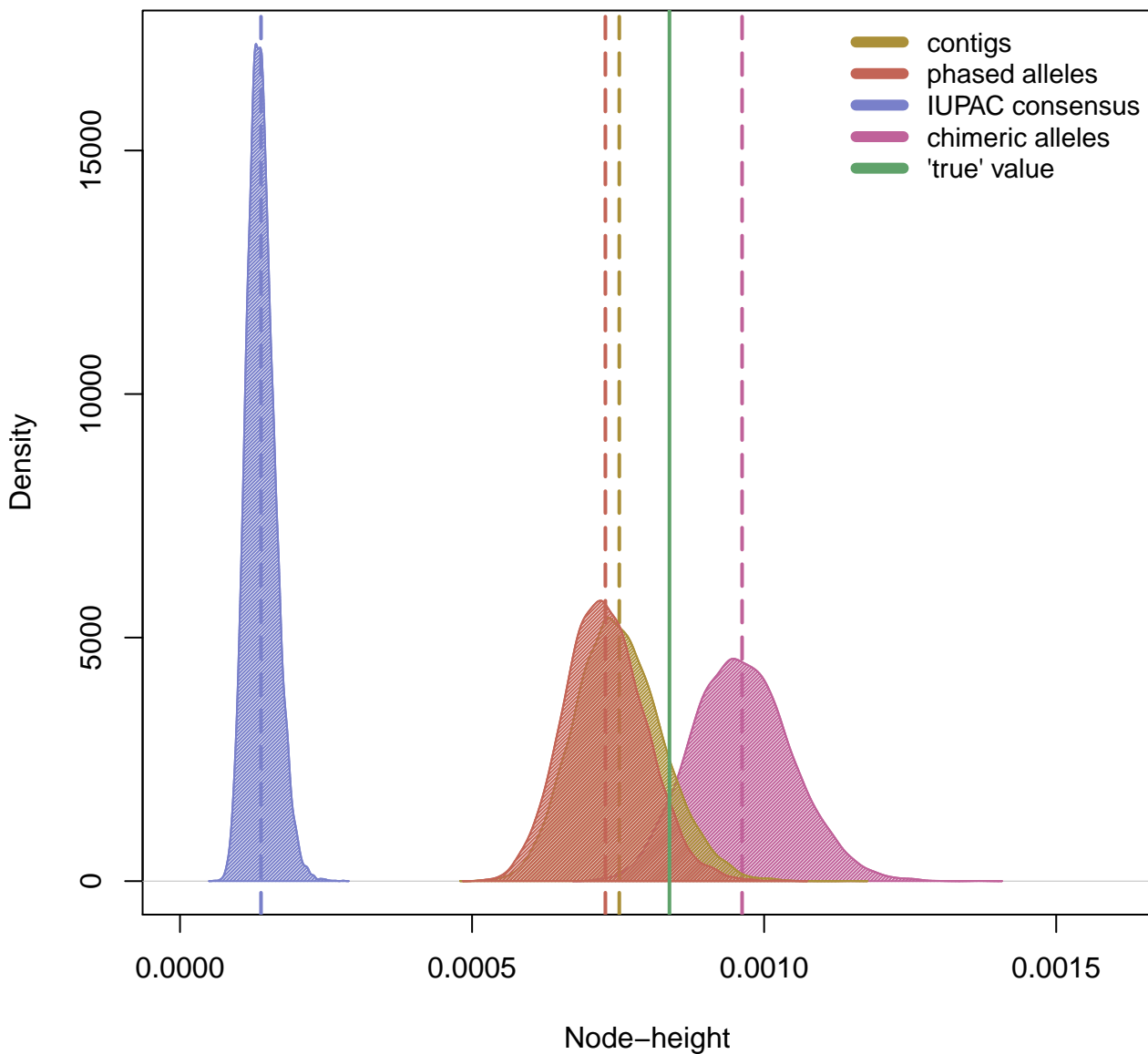
# Sim-rep 1: Node-height of clade (Y,Z)



# Sim-rep 1: Node-height of clade (X,Y,Z)

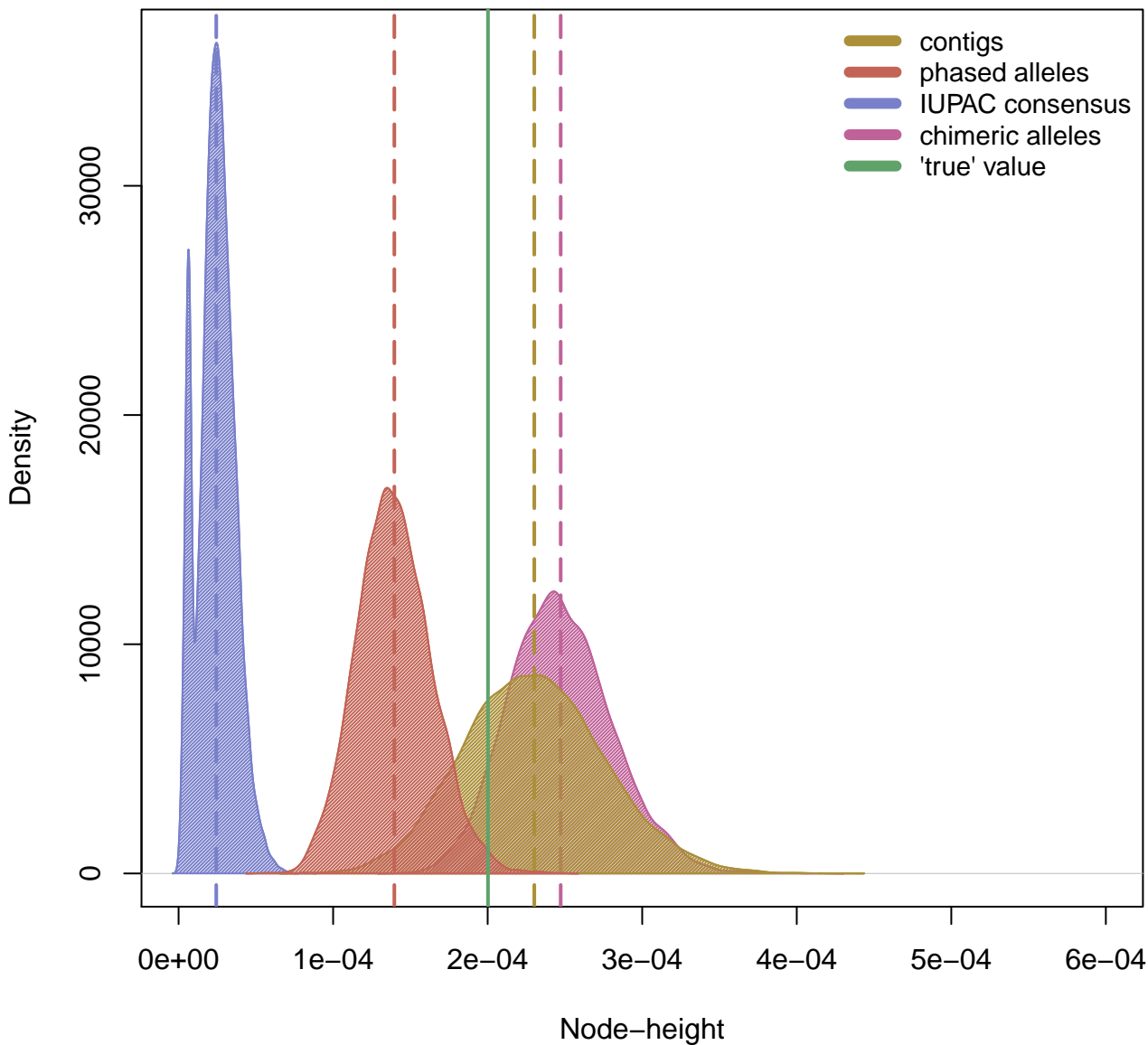


# Sim-rep 1: Node-height of clade (D,E,X,Y,Z)

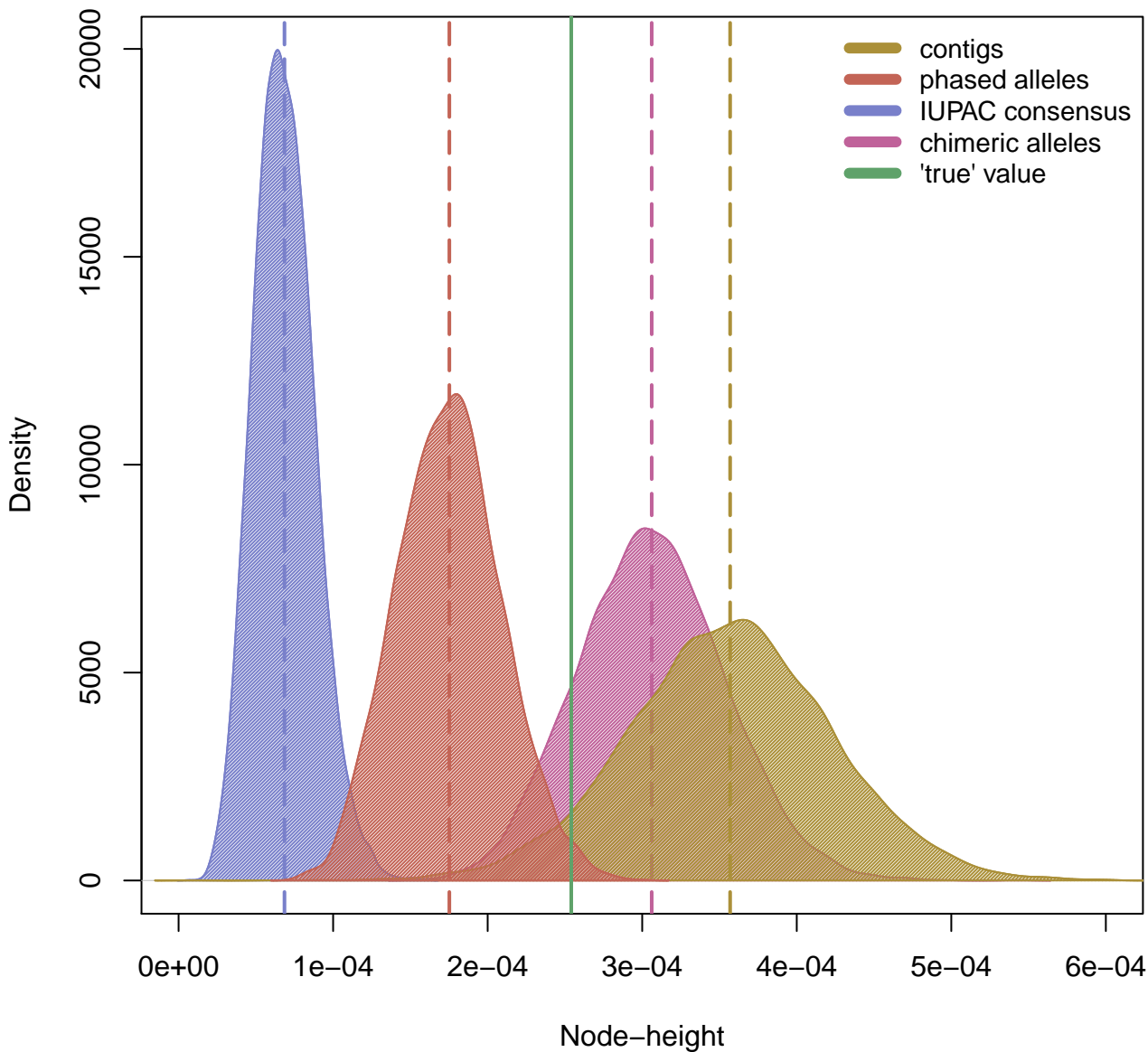




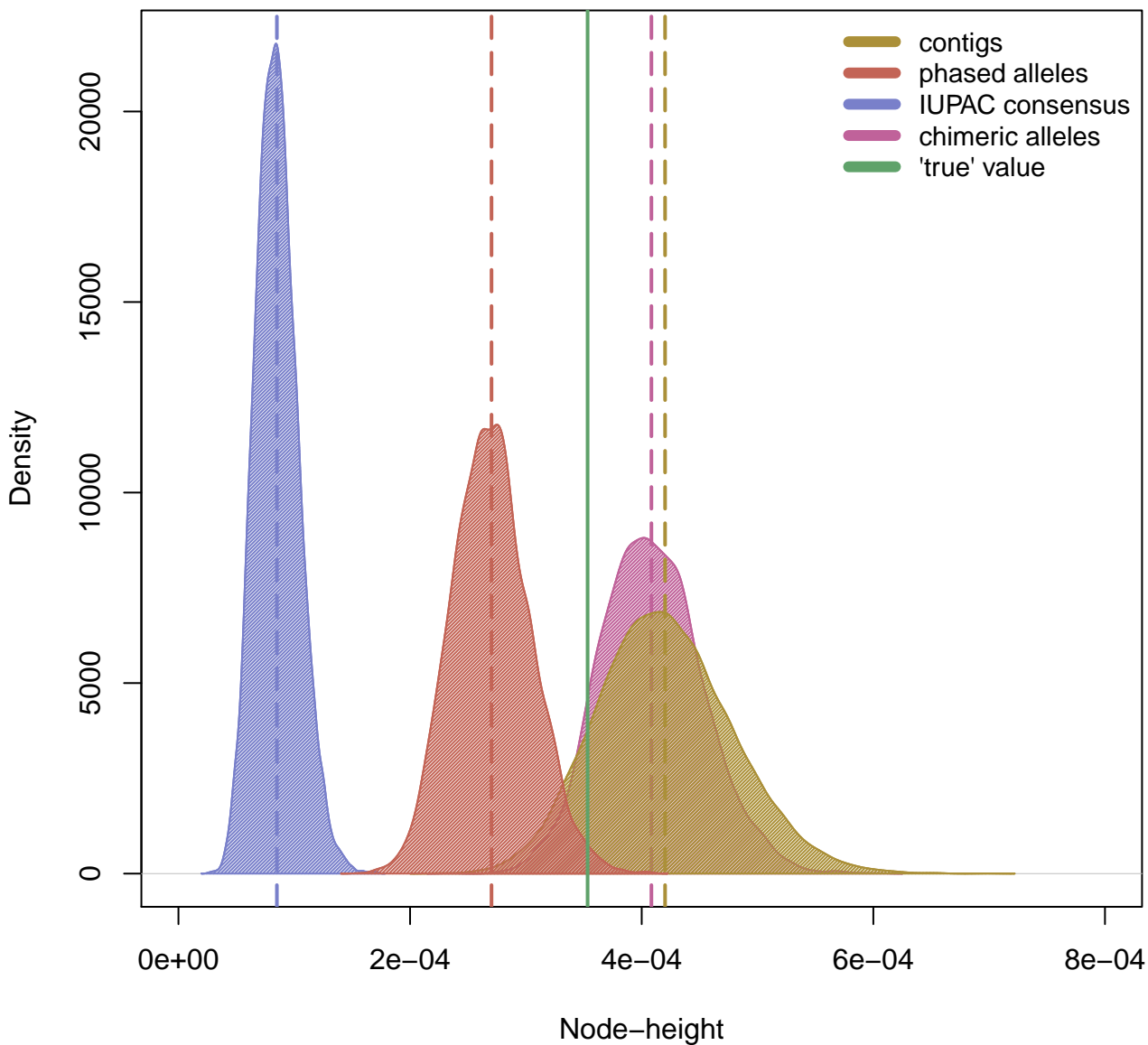
## Sim-rep 2: Node-height of clade (D,E)



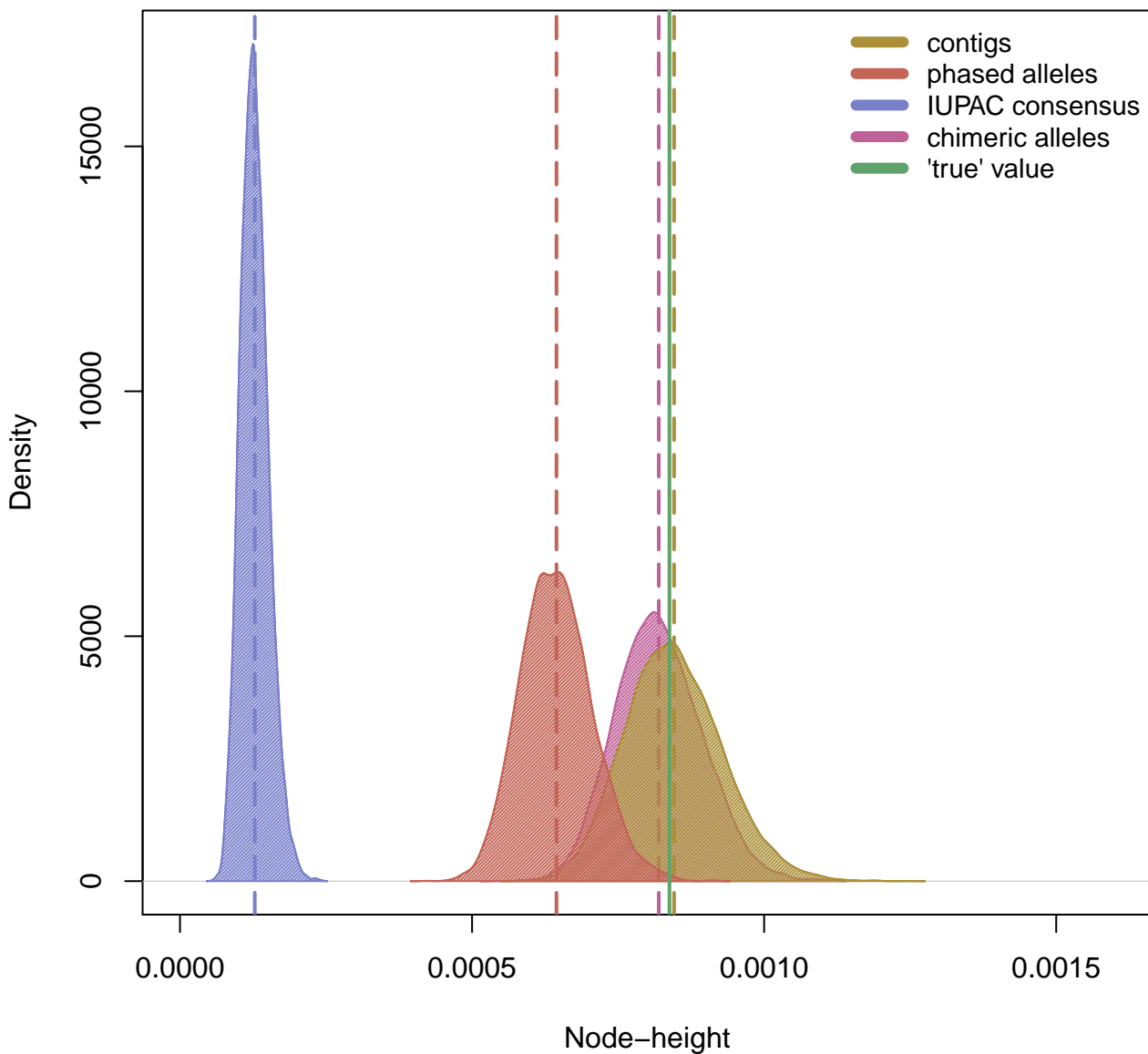
## Sim-rep 2: Node-height of clade (Y,Z)



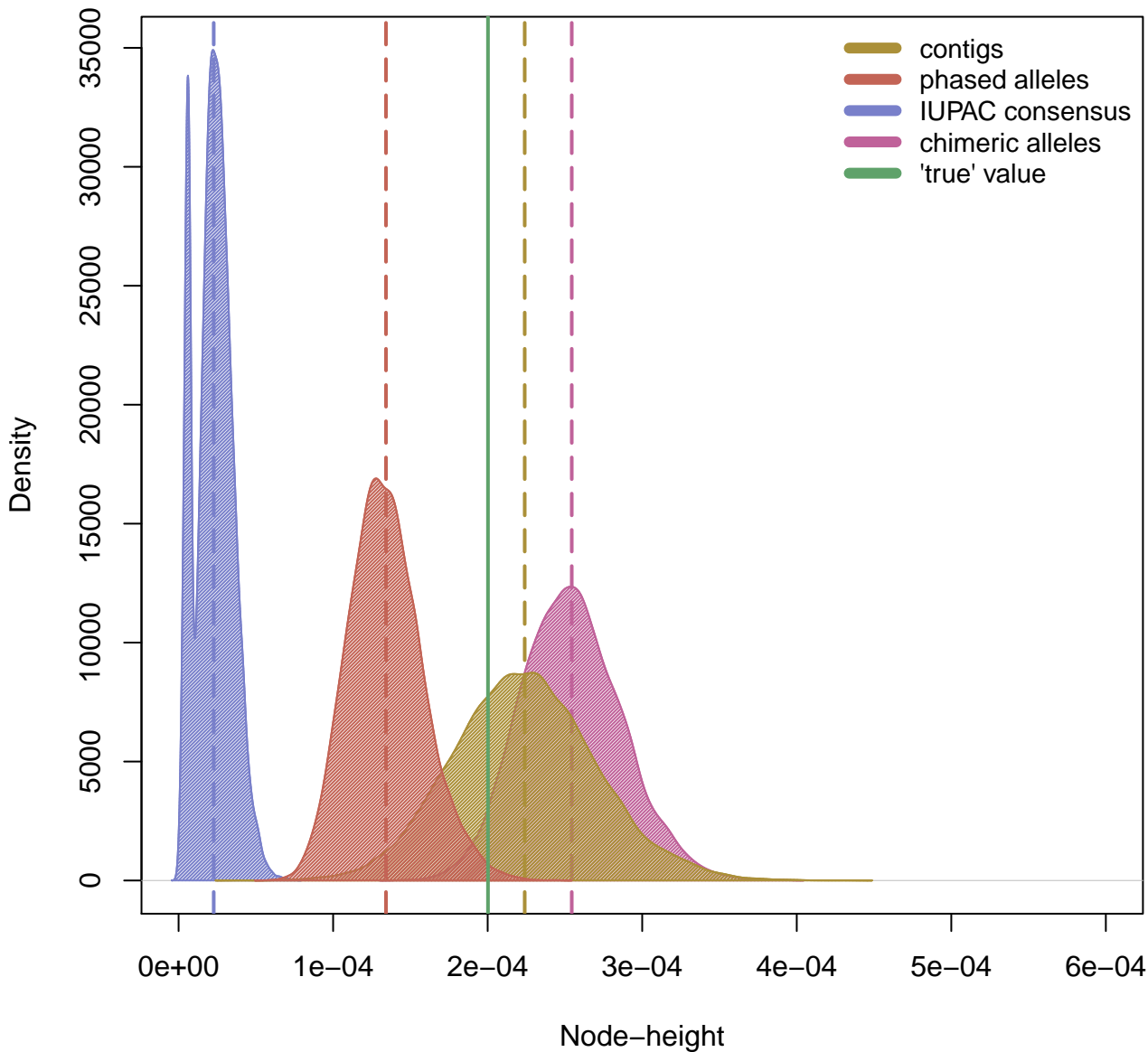
## Sim-rep 2: Node-height of clade (X,Y,Z)



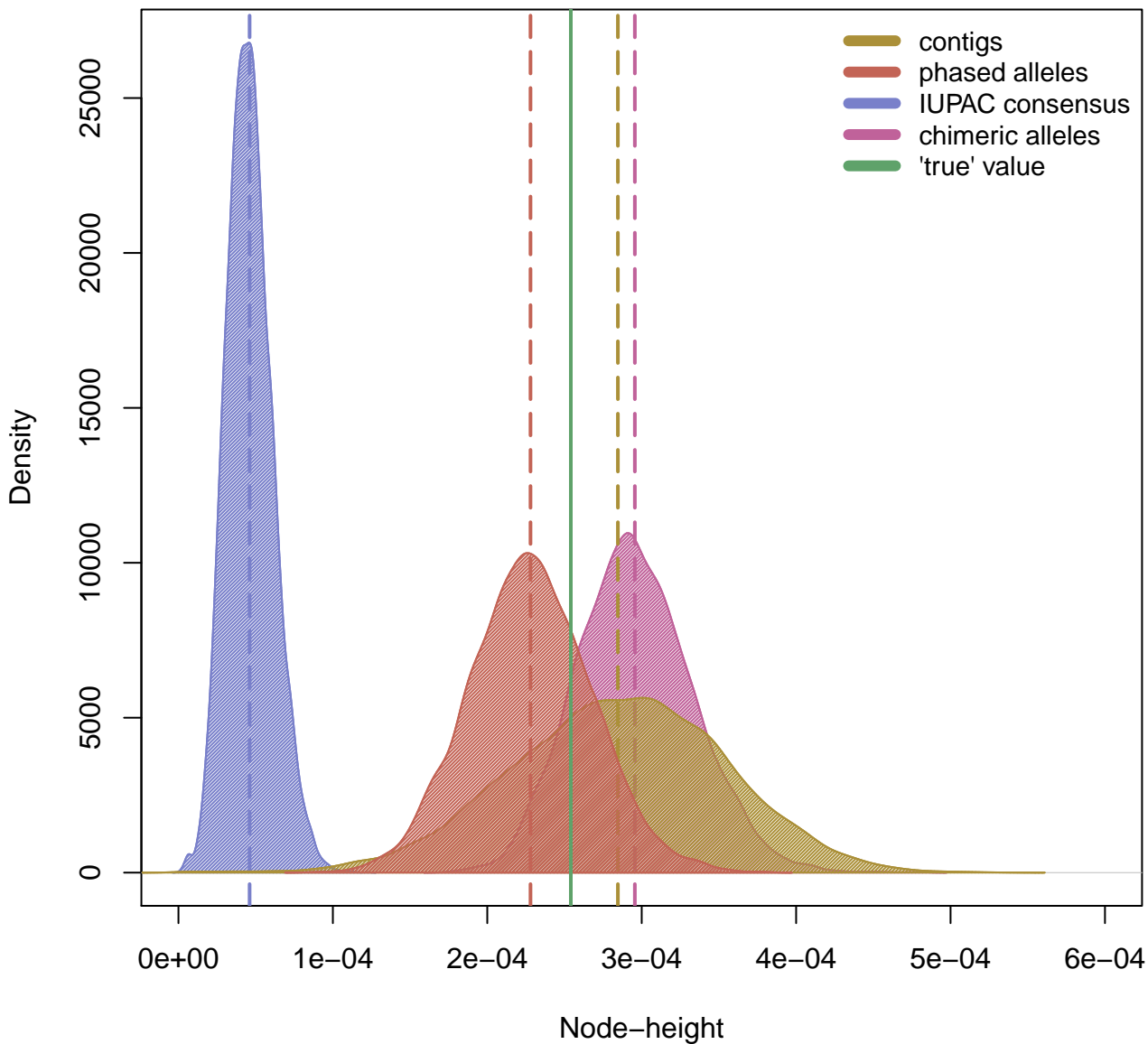
## Sim-rep 2: Node-height of clade (D,E,X,Y,Z)



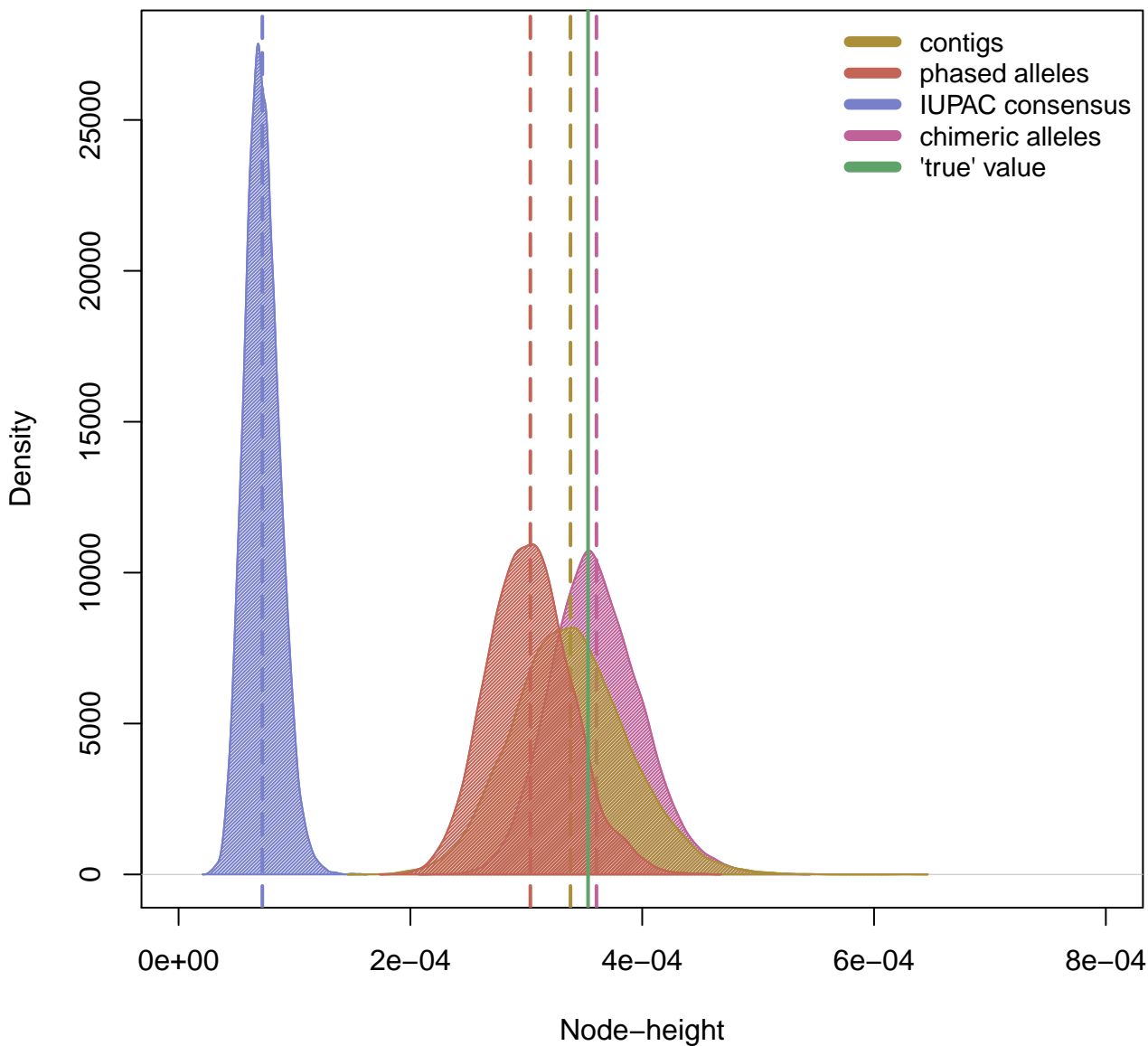
### Sim-rep 3: Node-height of clade (D,E)



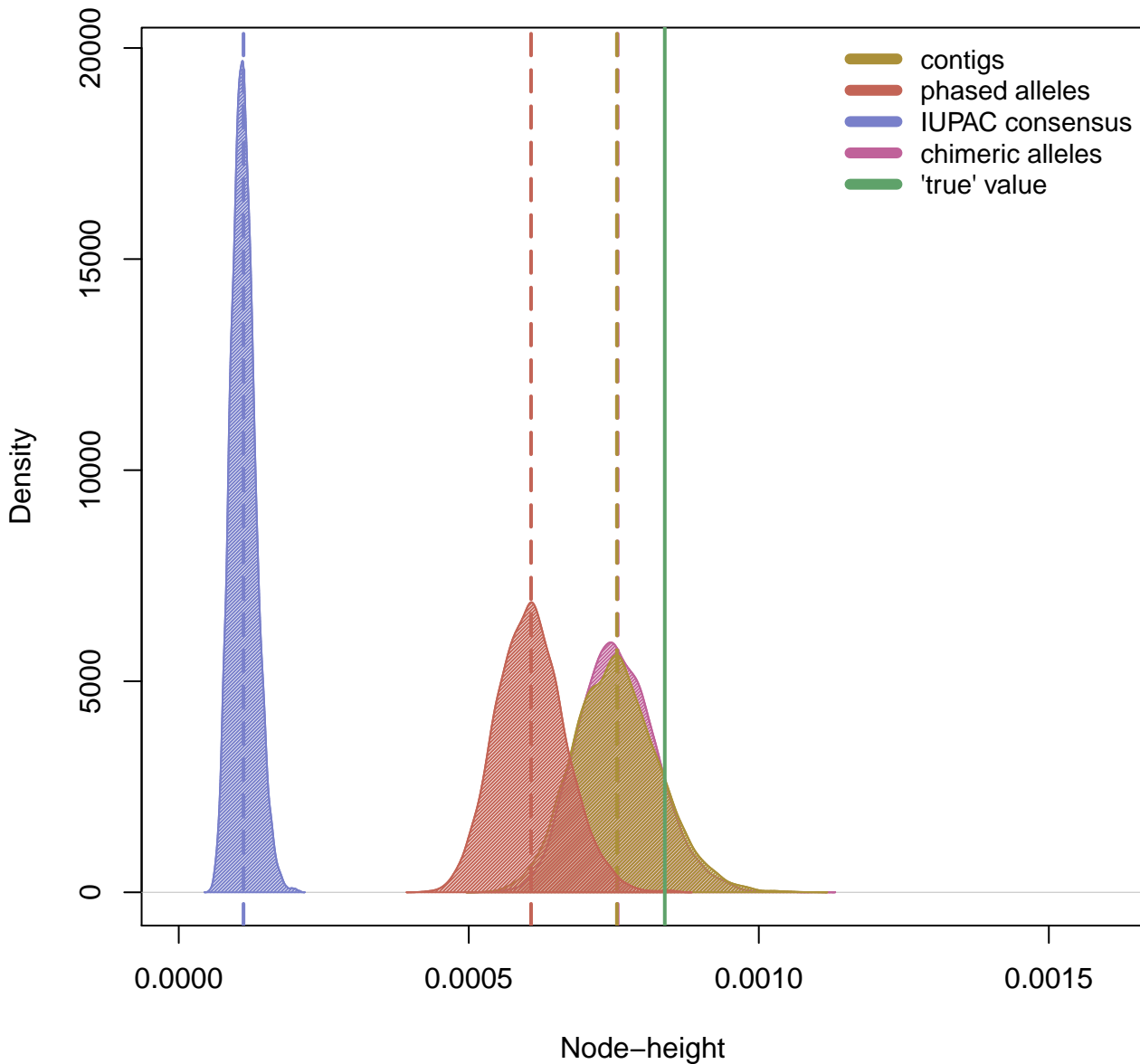
### Sim-rep 3: Node-height of clade (Y,Z)



### Sim-rep 3: Node-height of clade (X,Y,Z)

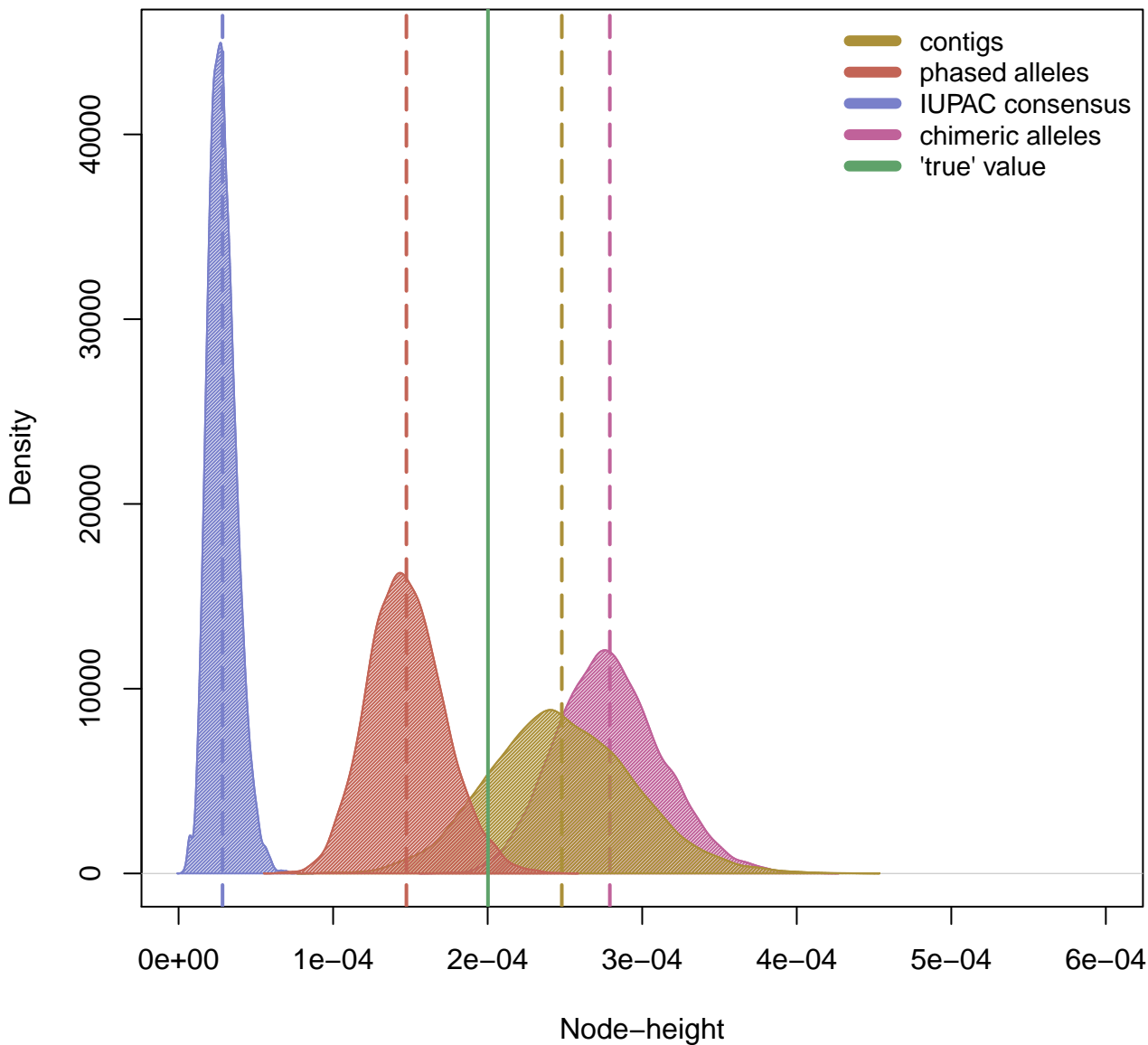


### Sim-rep 3: Node-height of clade (D,E,X,Y,Z)

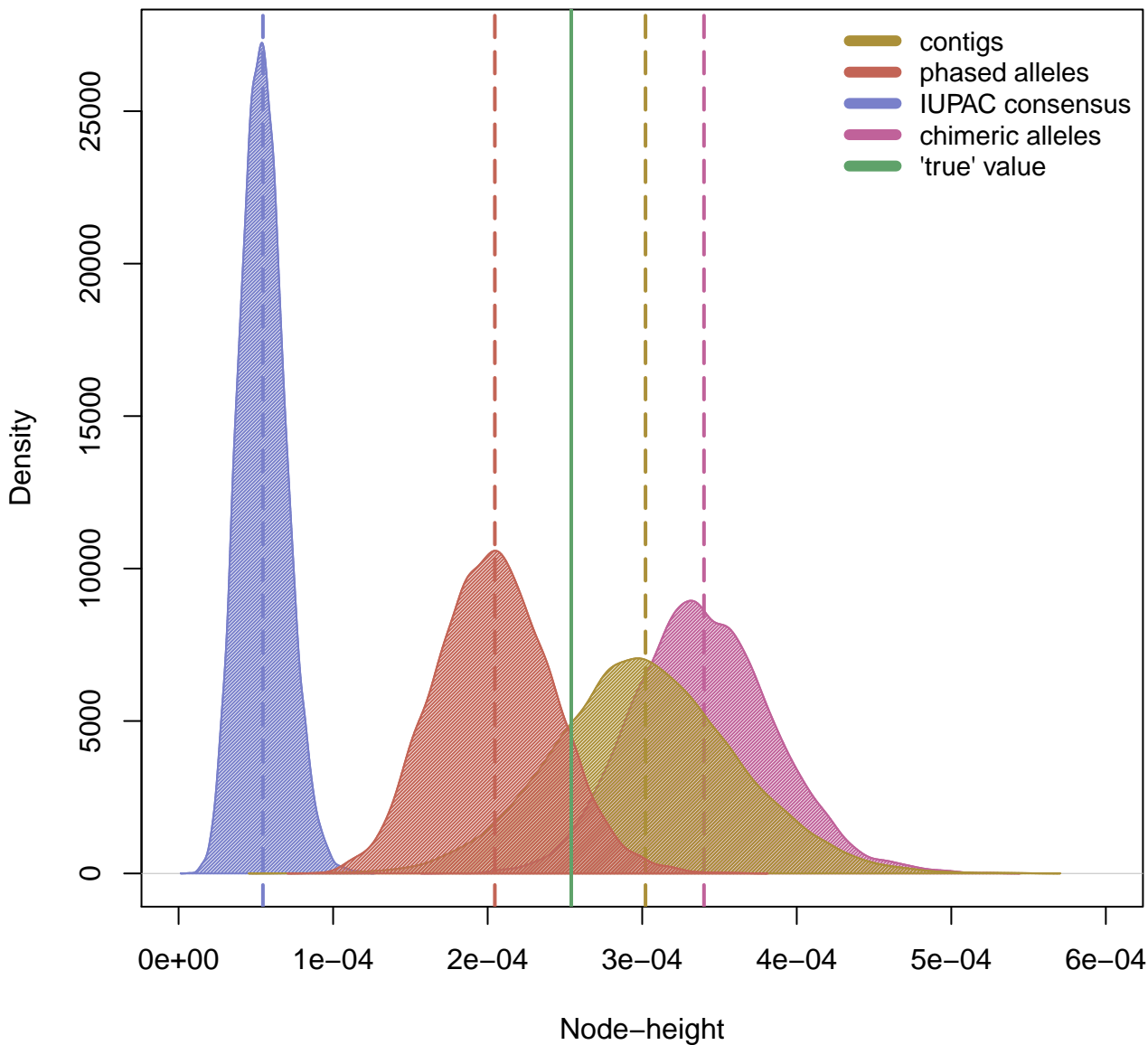




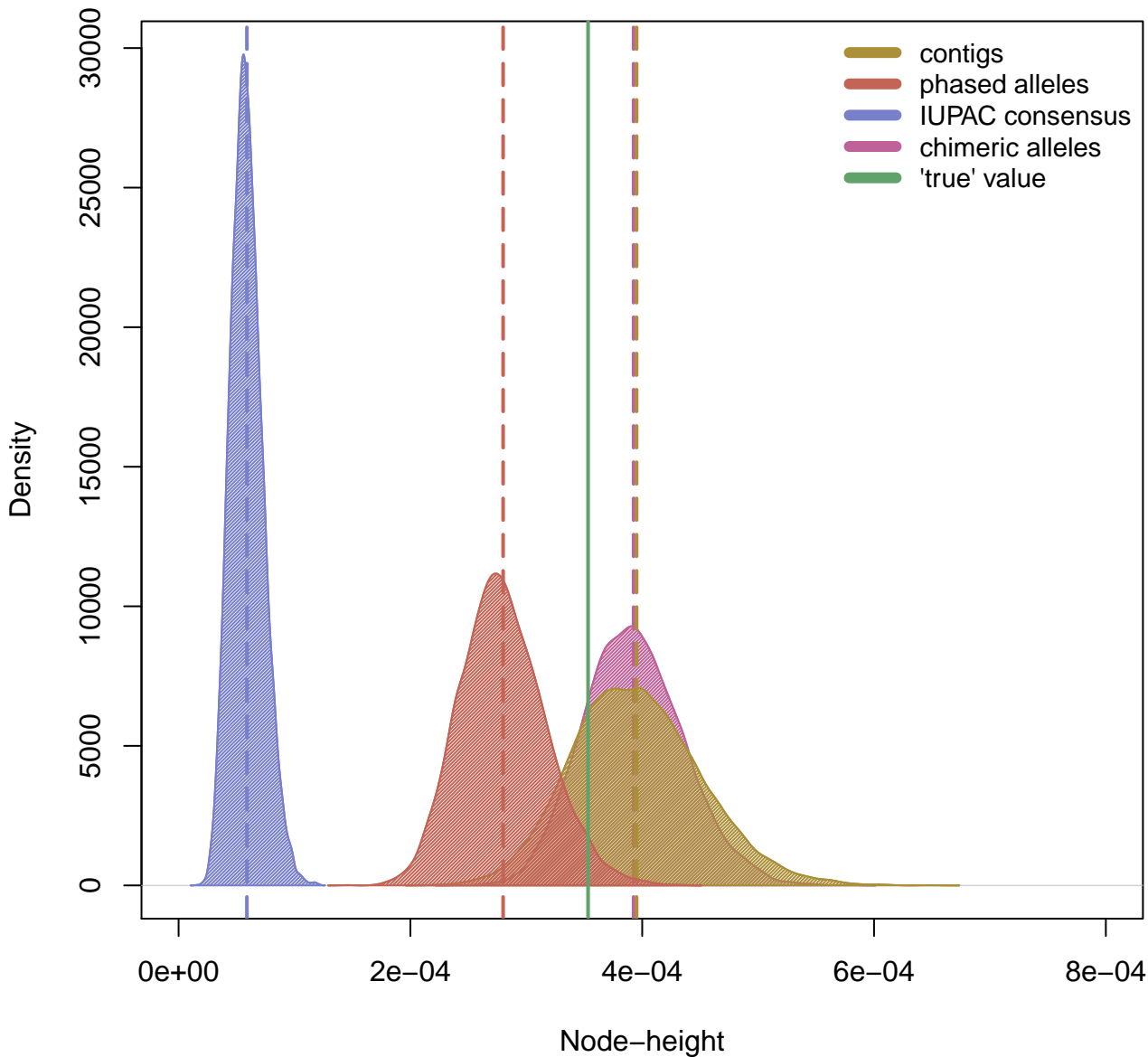
### Sim-rep 4: Node-height of clade (D,E)



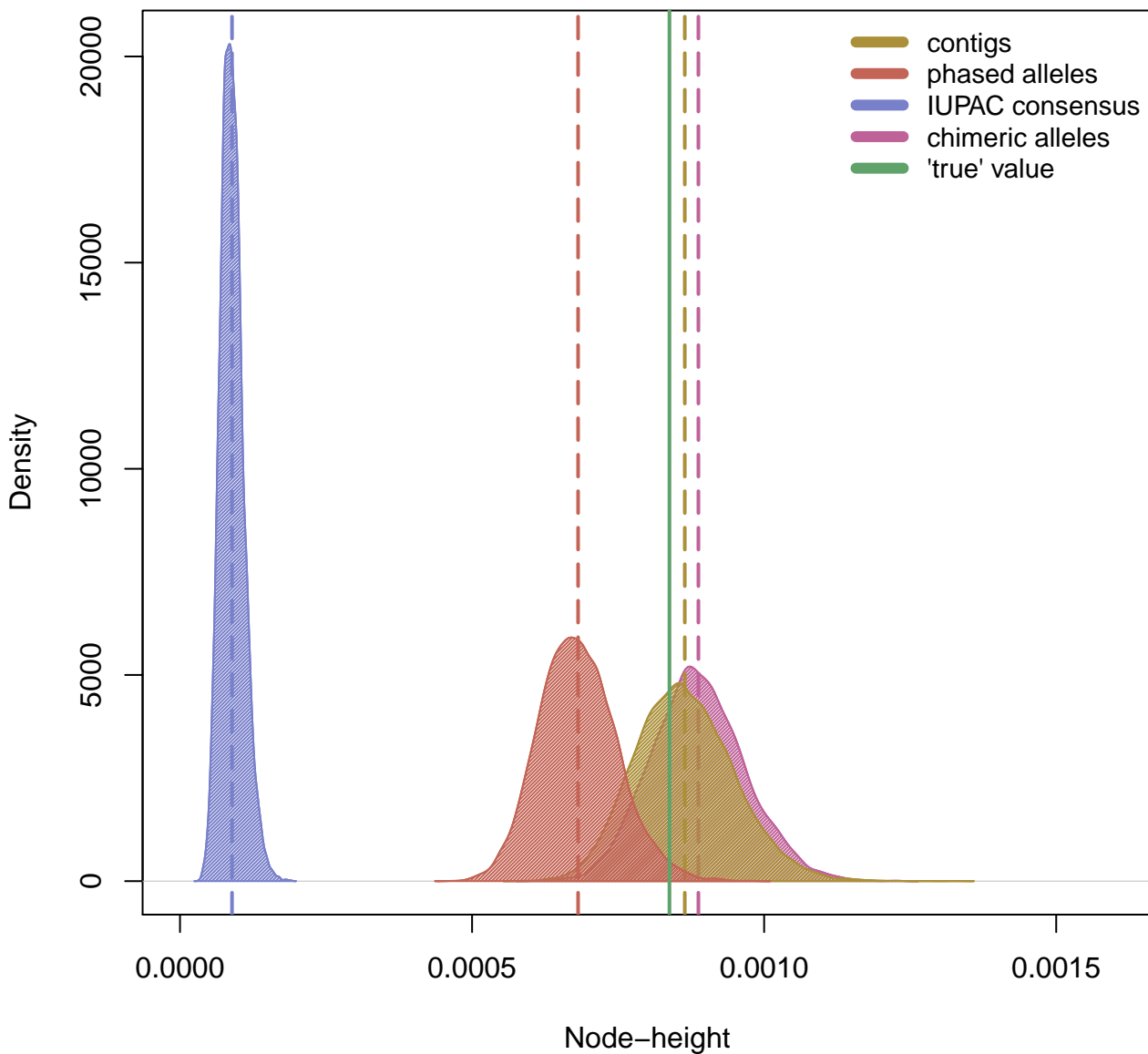
### Sim-rep 4: Node-height of clade (Y,Z)



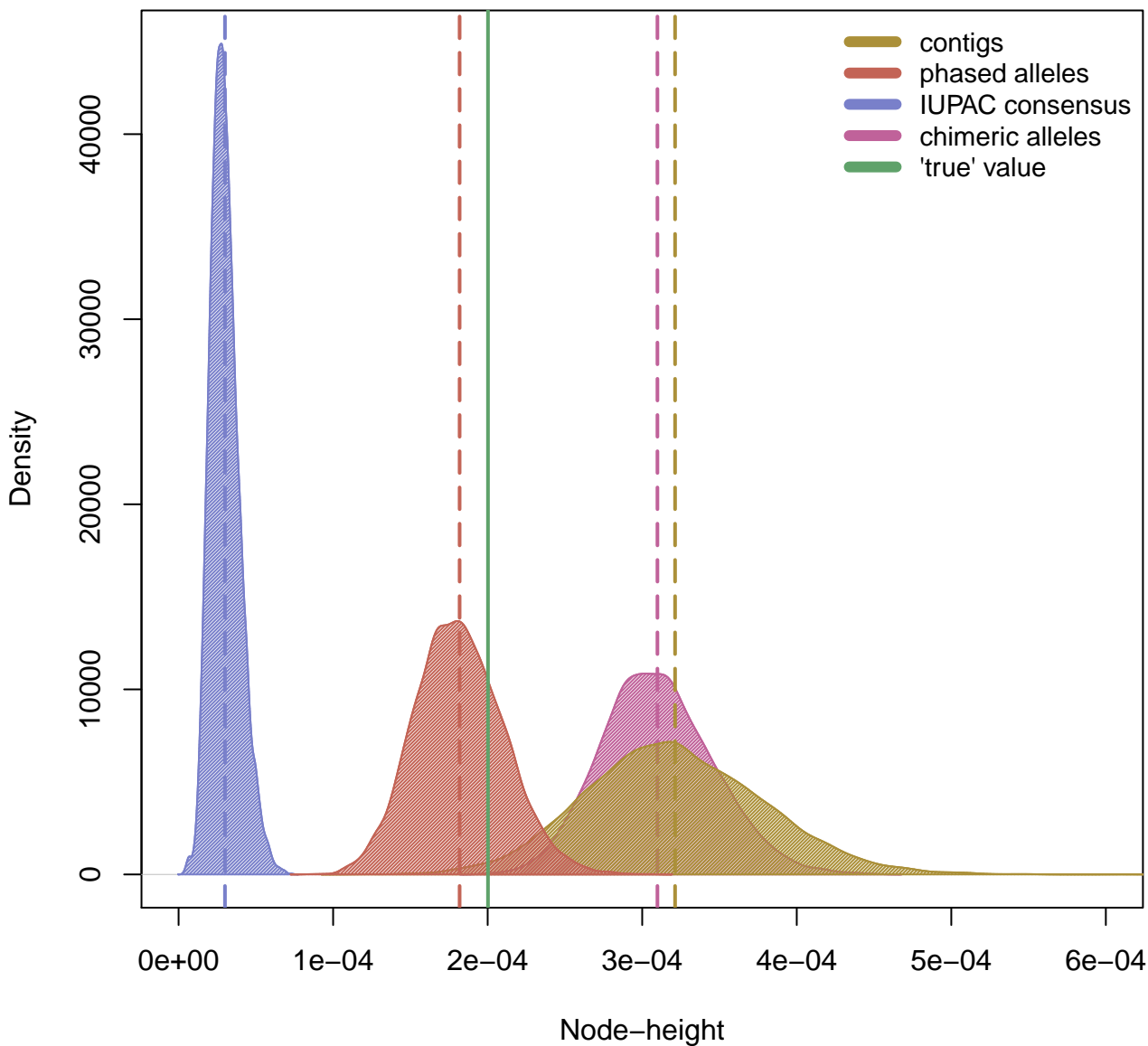
### Sim-rep 4: Node-height of clade (X,Y,Z)



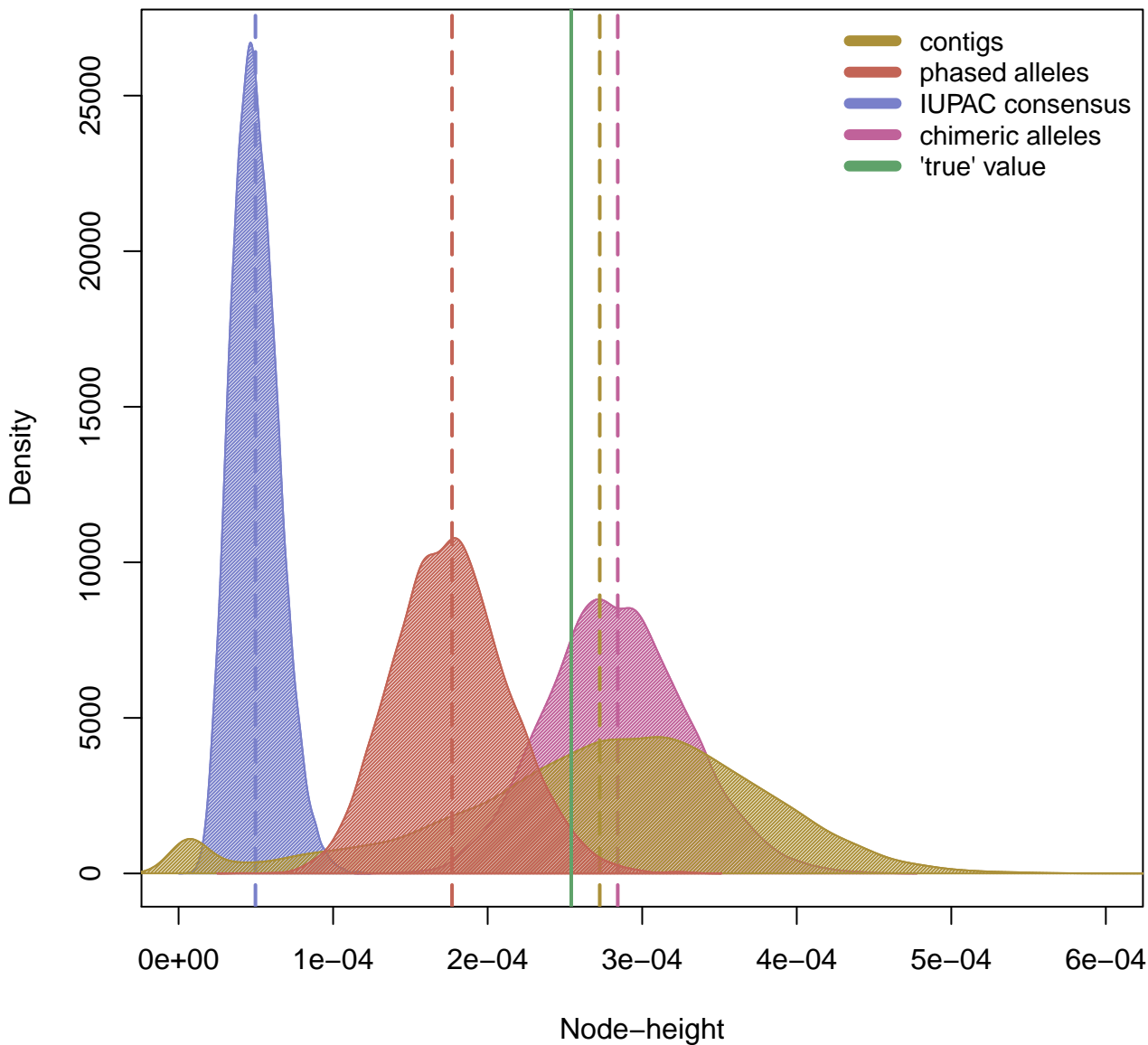
### Sim-rep 4: Node-height of clade (D,E,X,Y,Z)



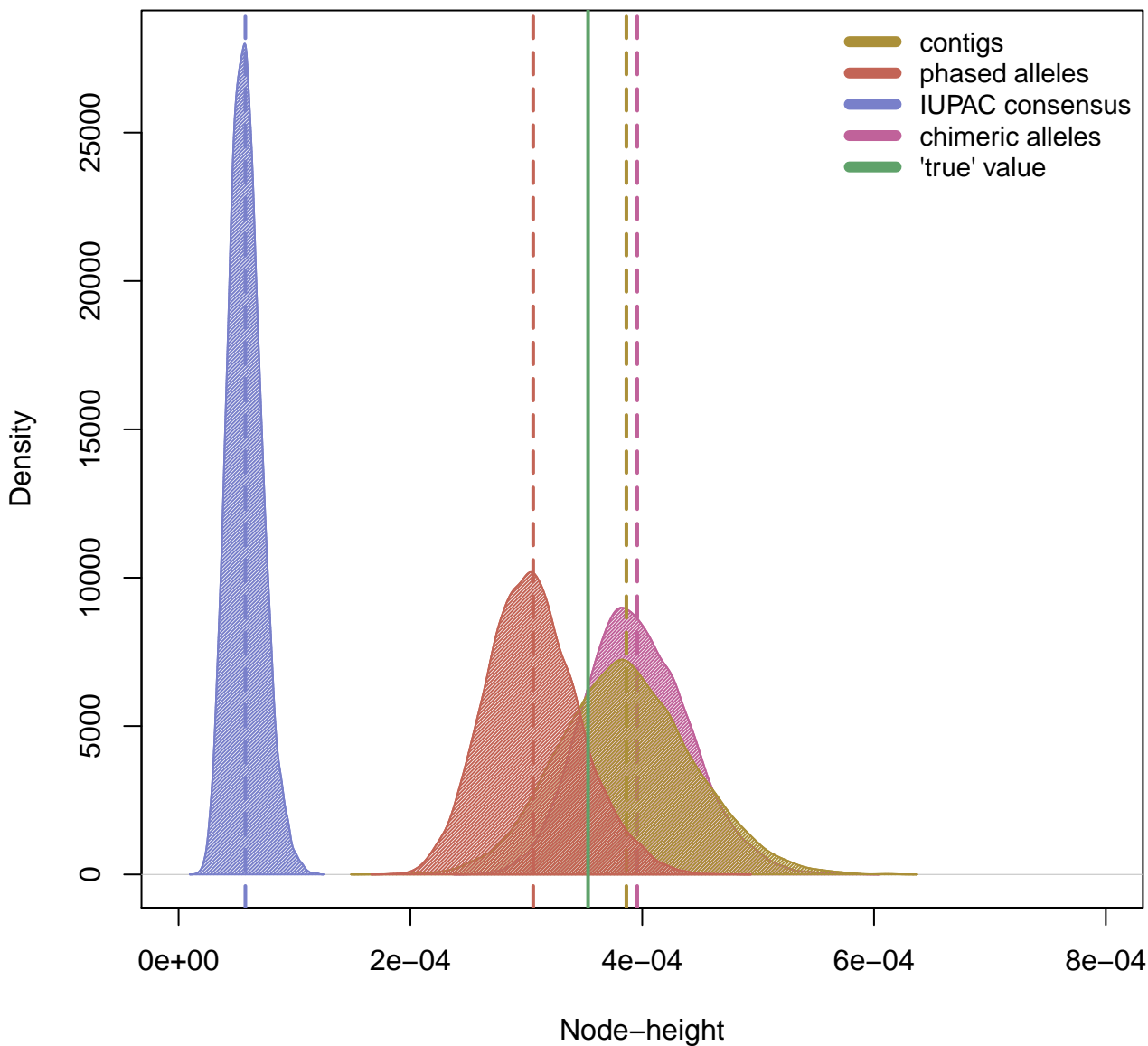
# Sim-rep 5: Node-height of clade (D,E)



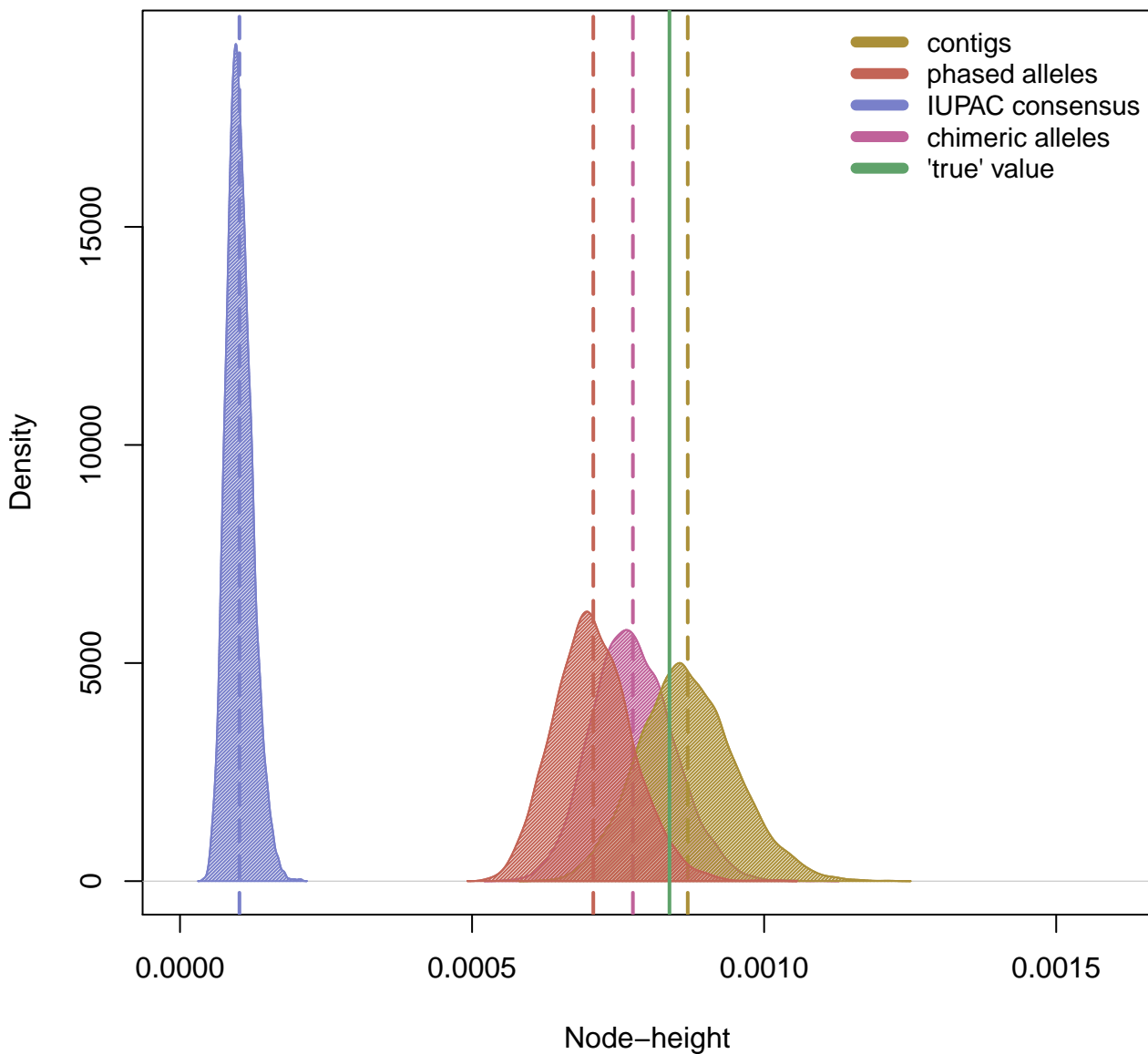
# Sim-rep 5: Node-height of clade (Y,Z)



### Sim-rep 5: Node-height of clade (X,Y,Z)

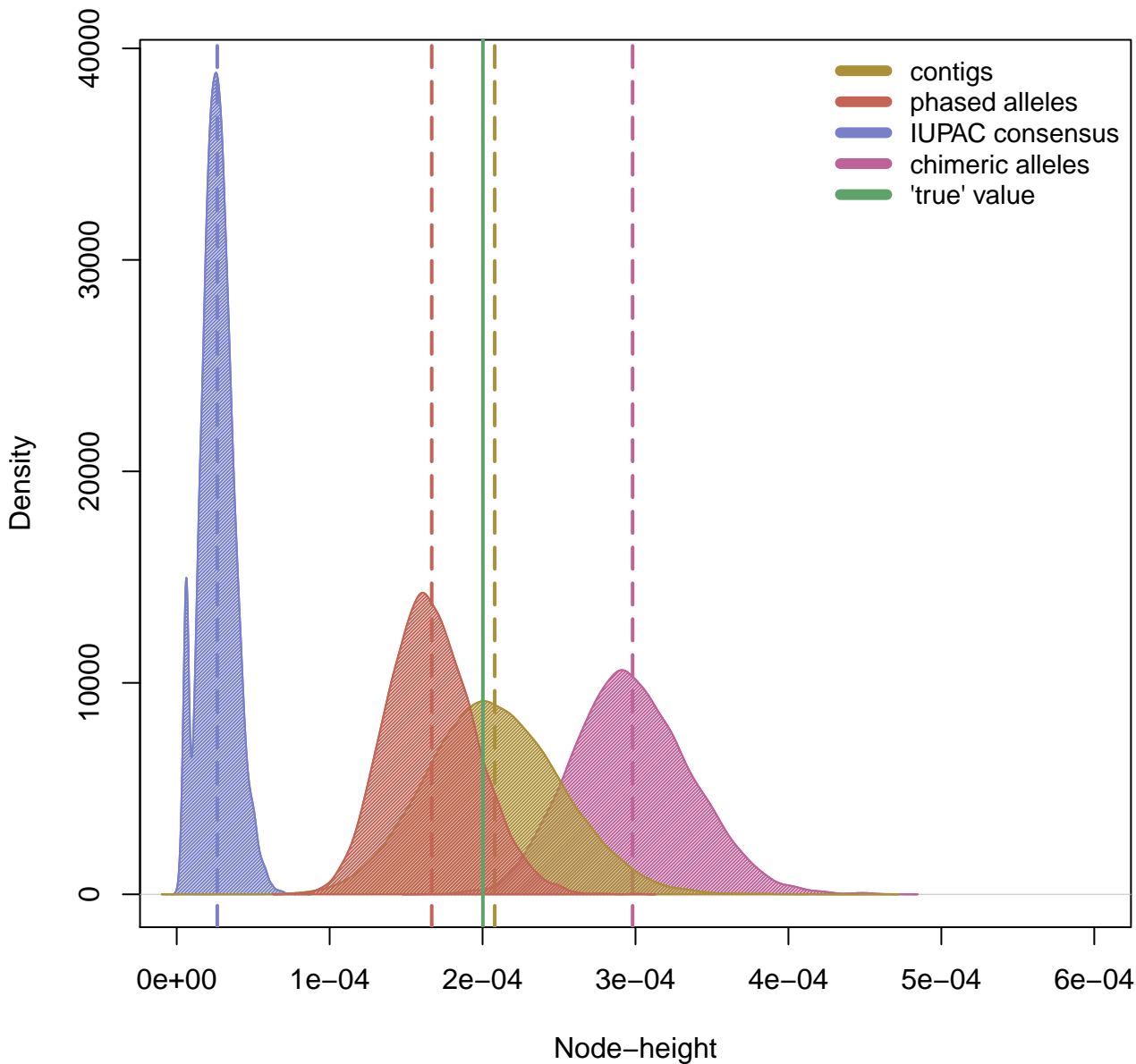


# Sim-rep 5: Node-height of clade (D,E,X,Y,Z)

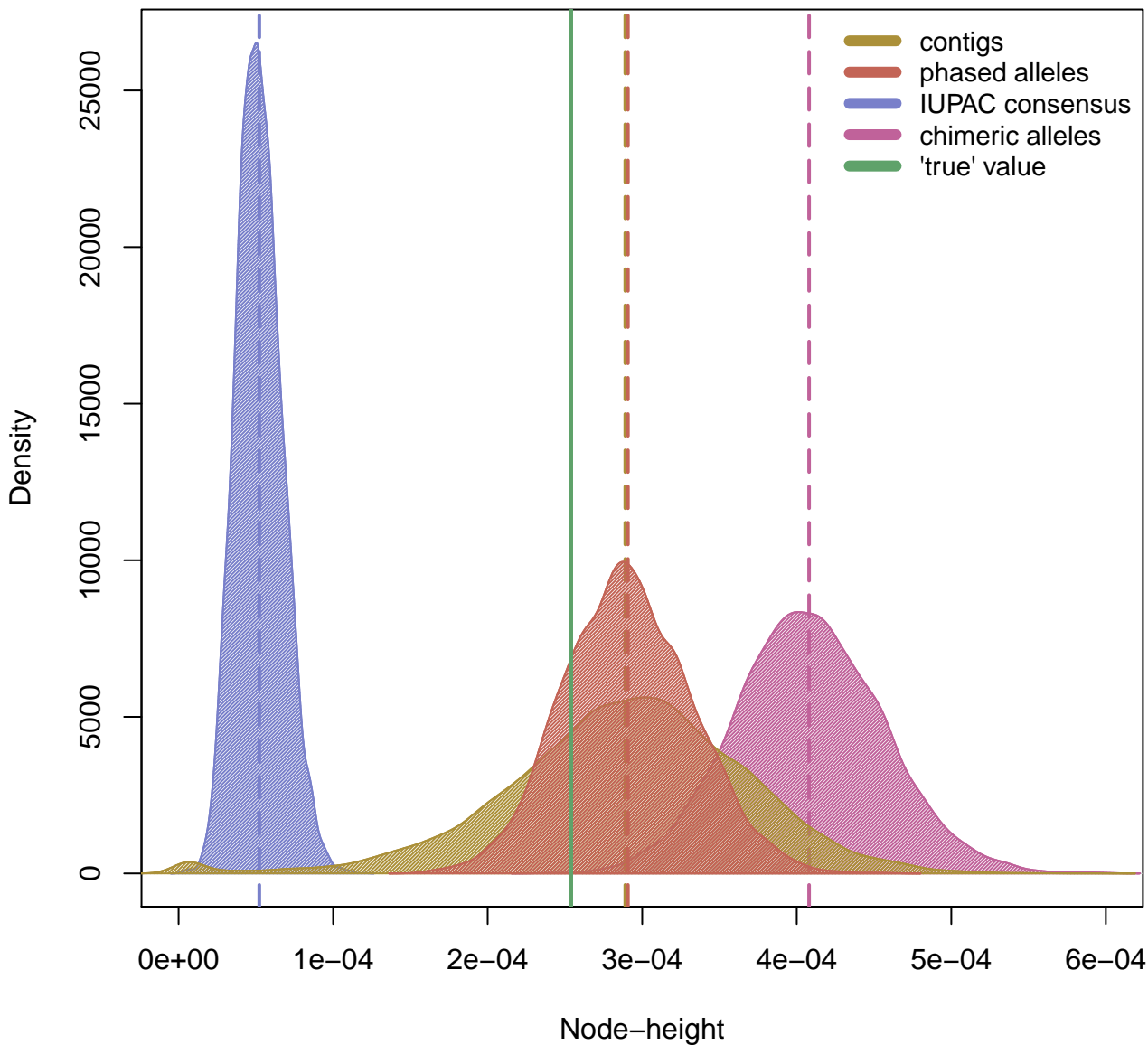




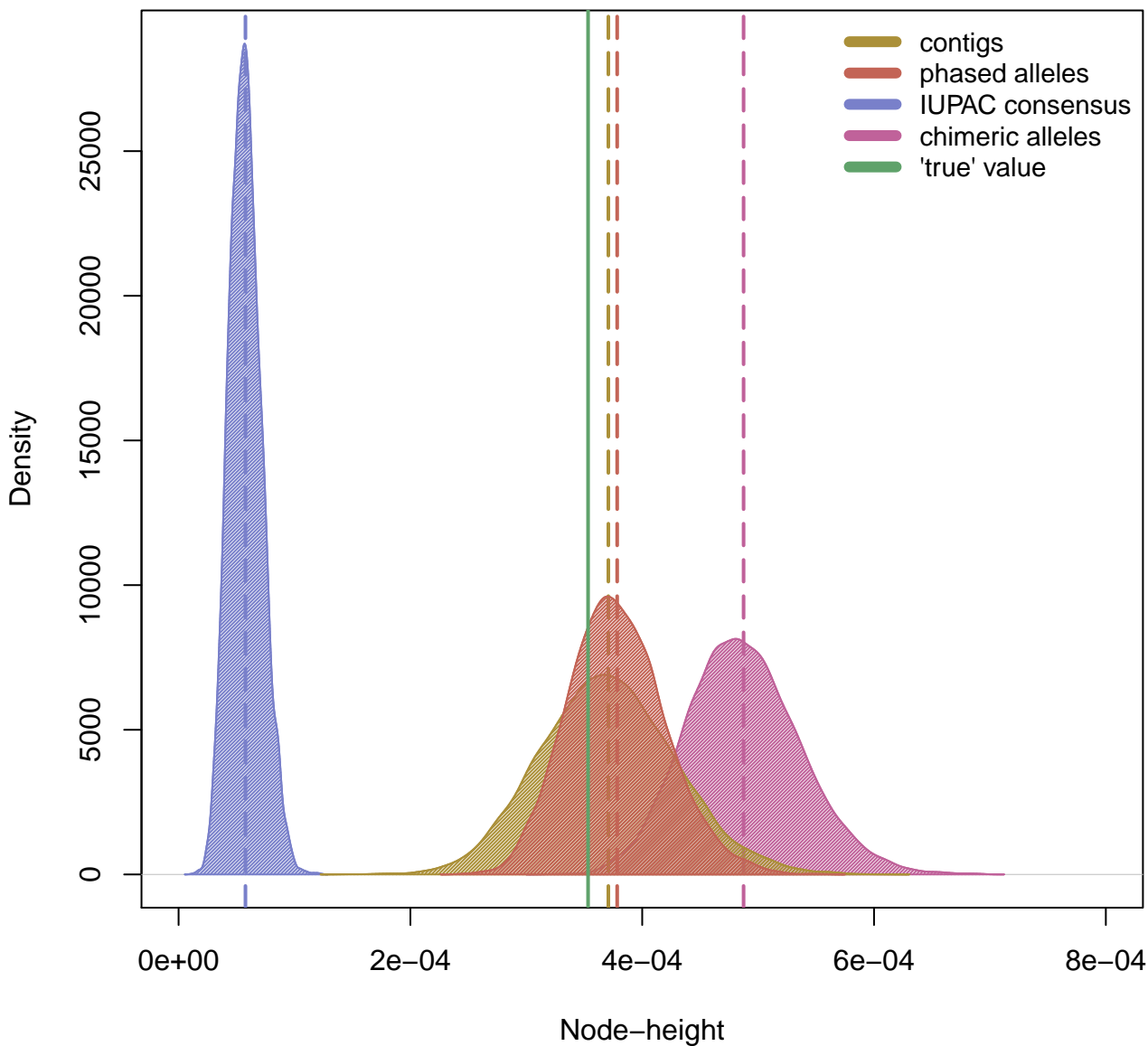
### Sim-rep 6: Node-height of clade (D,E)



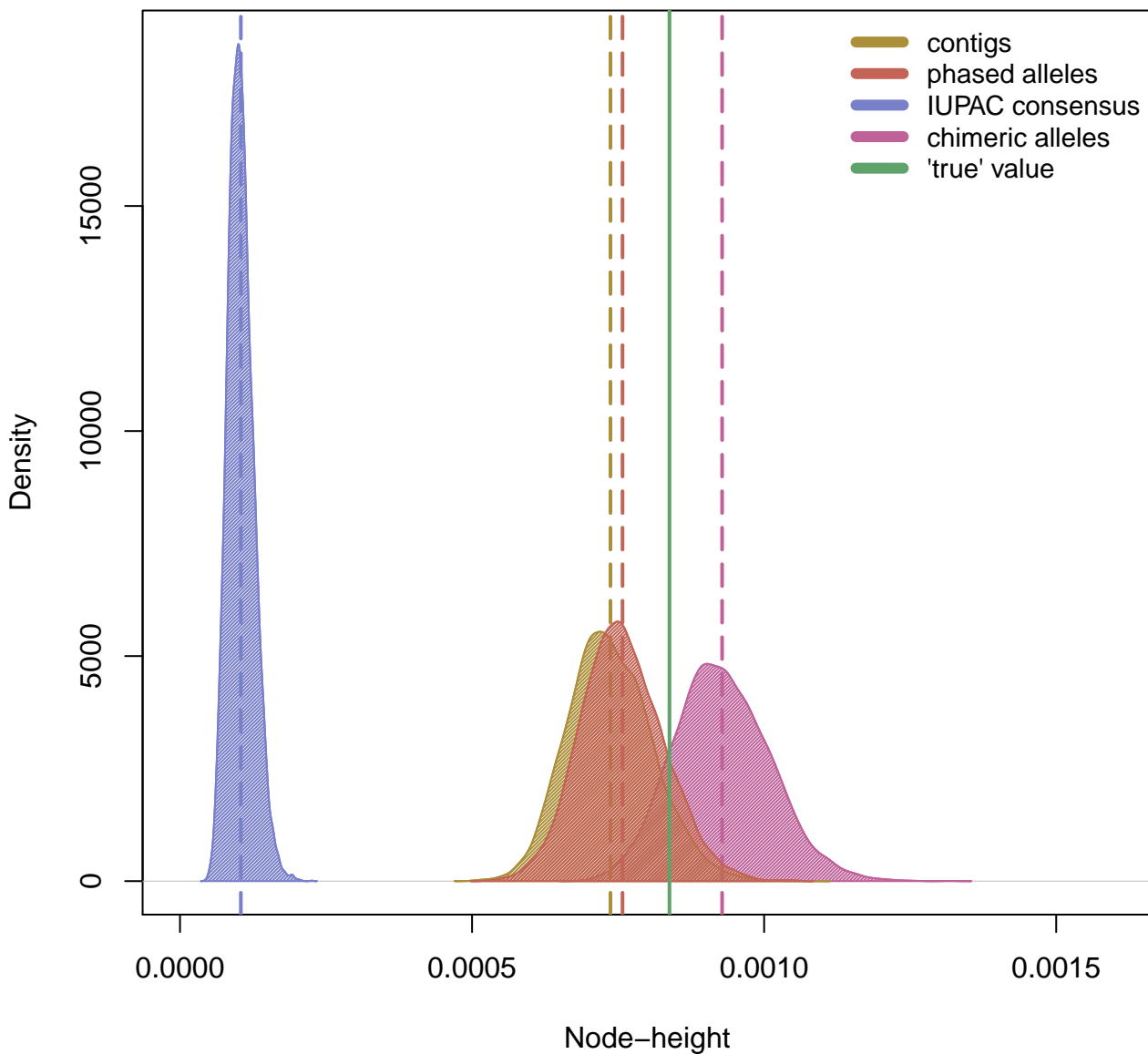
# Sim-rep 6: Node-height of clade (Y,Z)



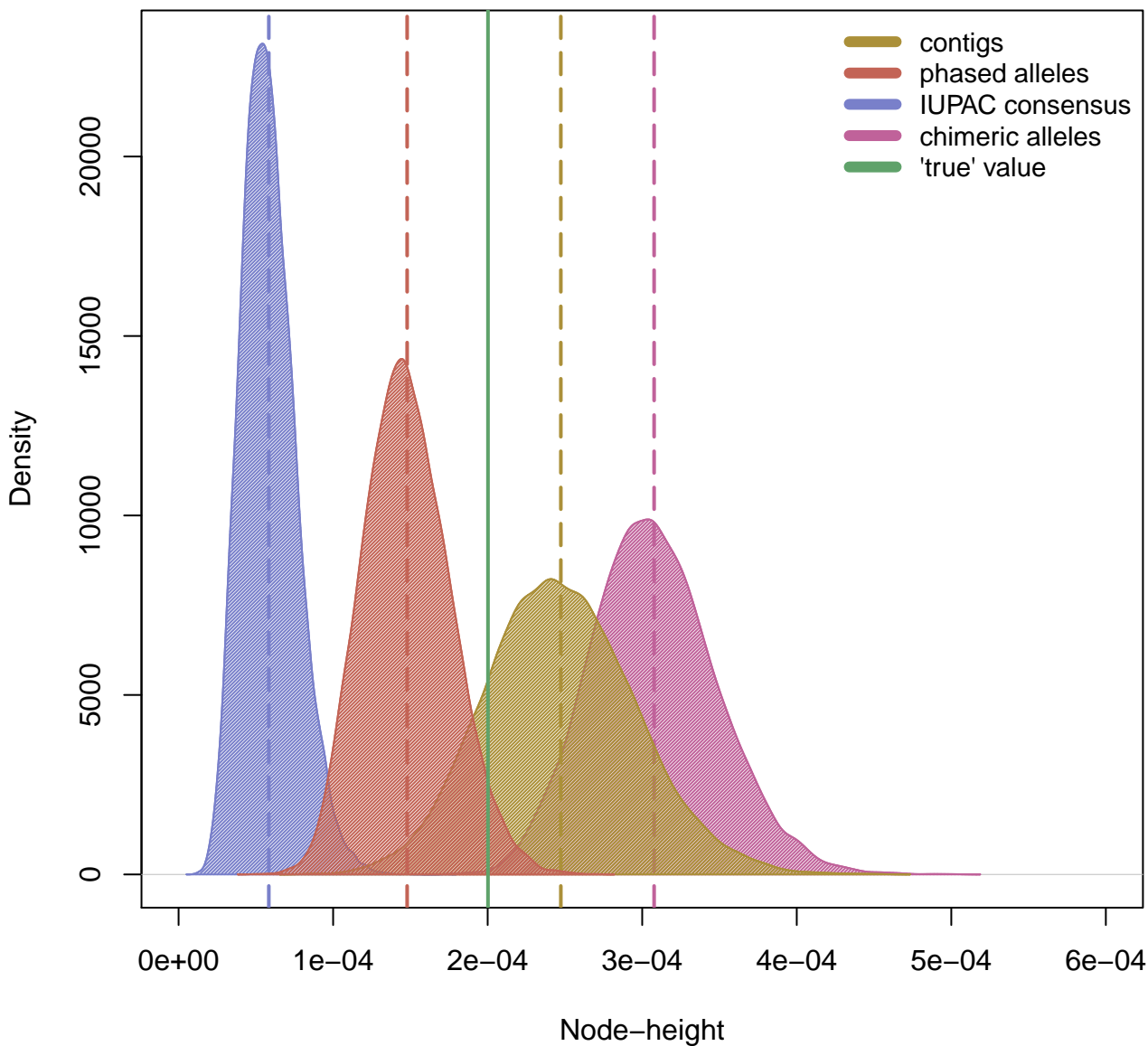
# Sim-rep 6: Node-height of clade (X,Y,Z)



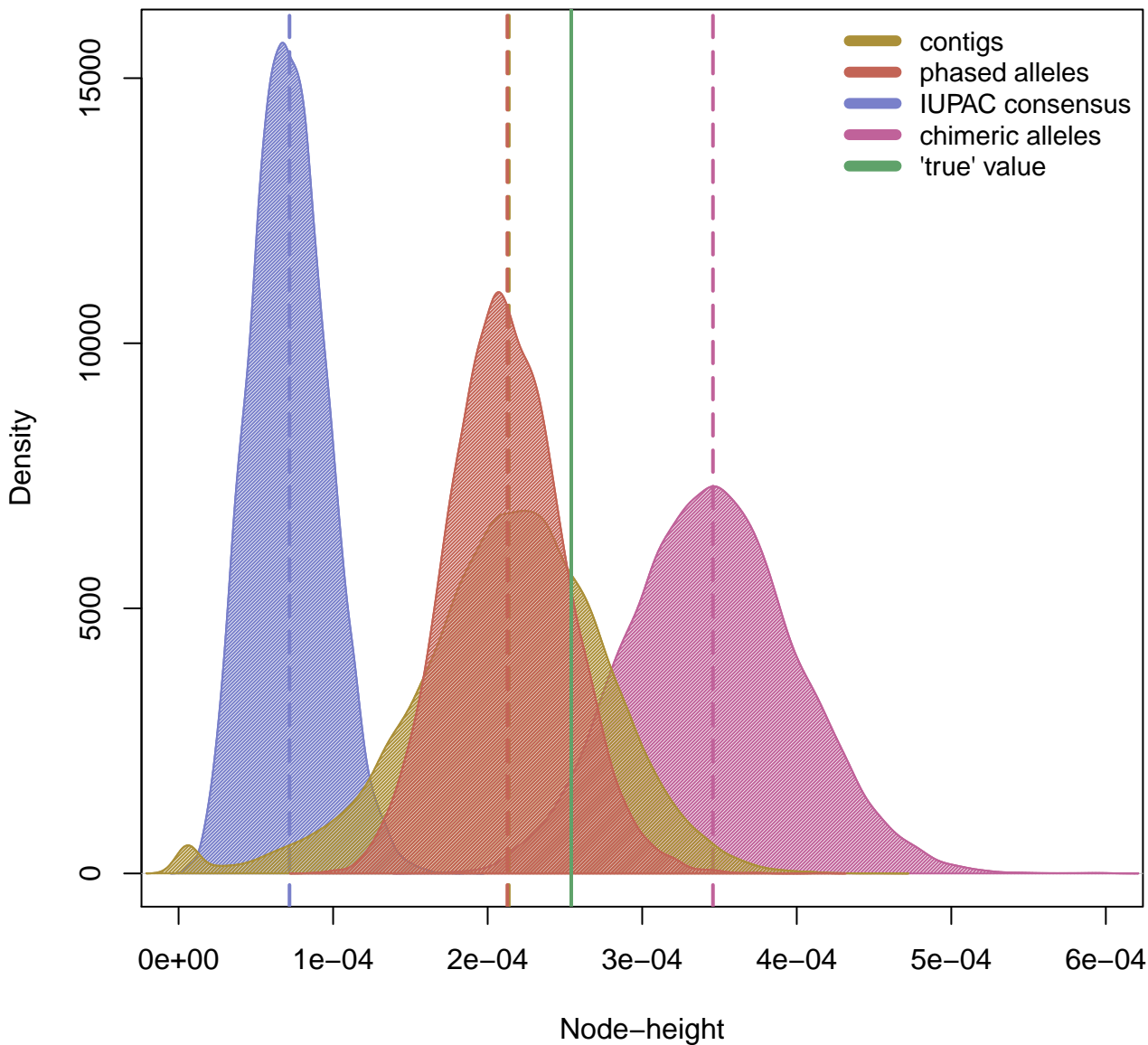
# Sim-rep 6: Node-height of clade (D,E,X,Y,Z)



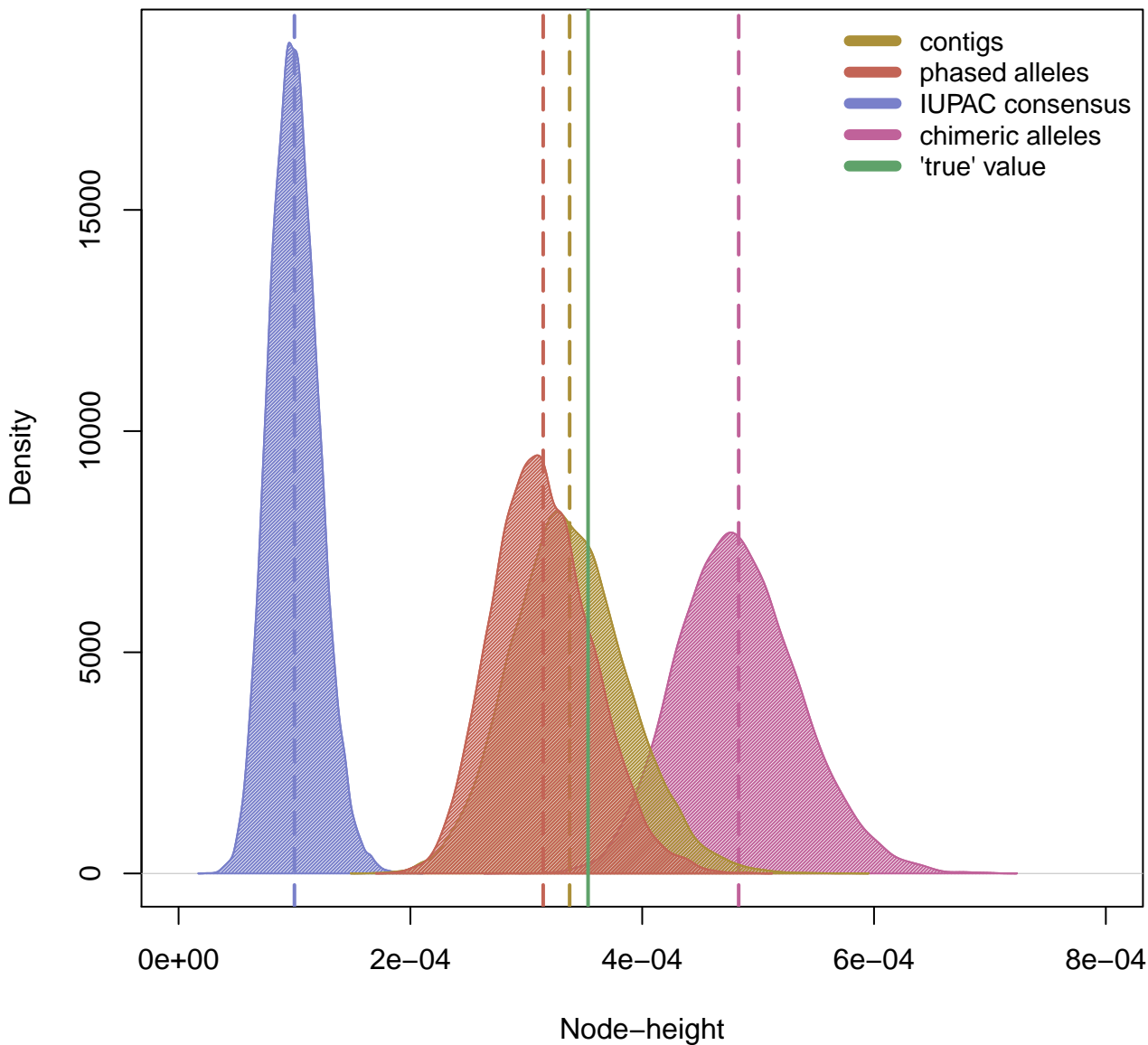
# Sim-rep 7: Node-height of clade (D,E)



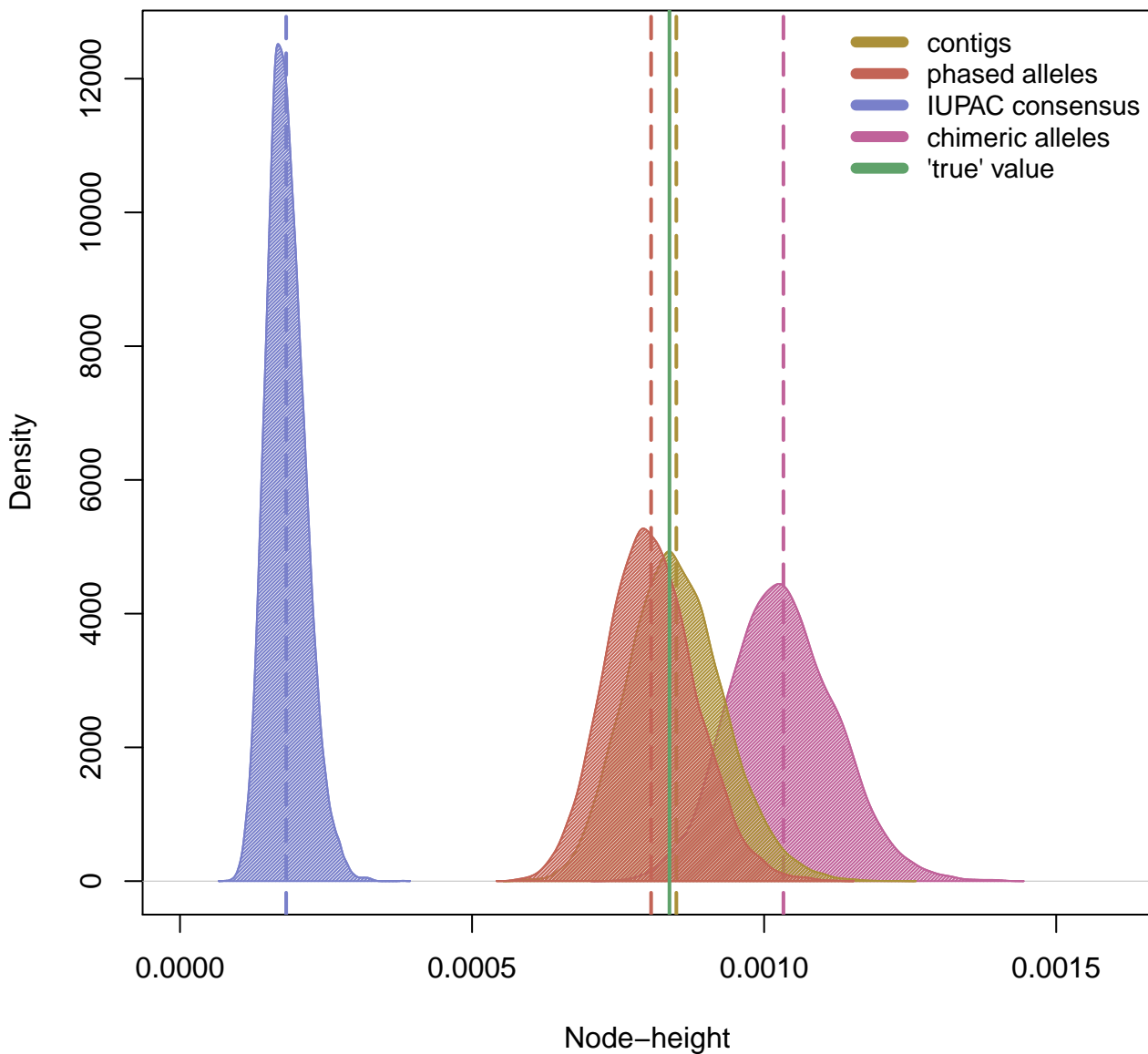
# Sim-rep 7: Node-height of clade (Y,Z)



# Sim-rep 7: Node-height of clade (X,Y,Z)

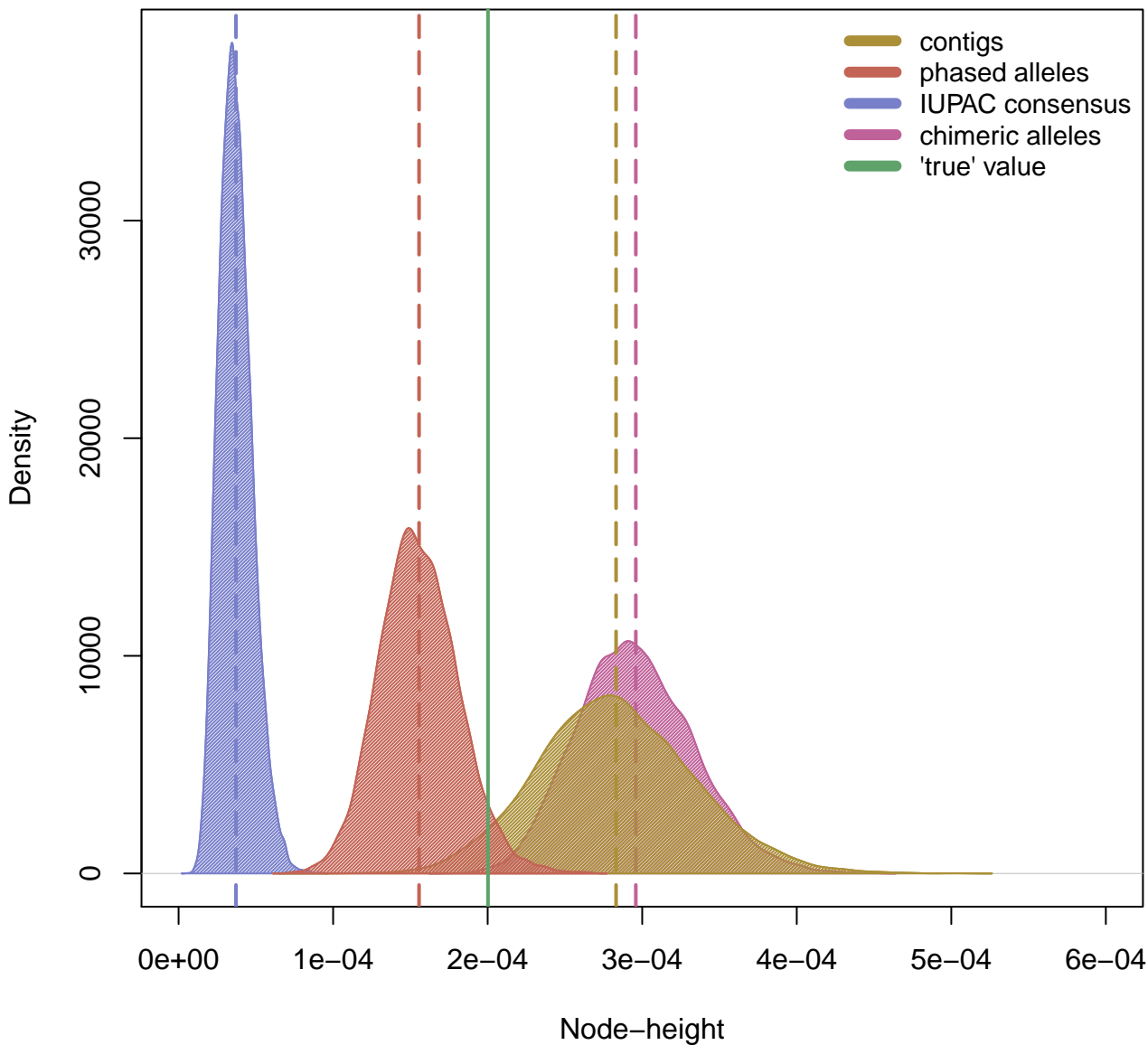


# Sim-rep 7: Node-height of clade (D,E,X,Y,Z)

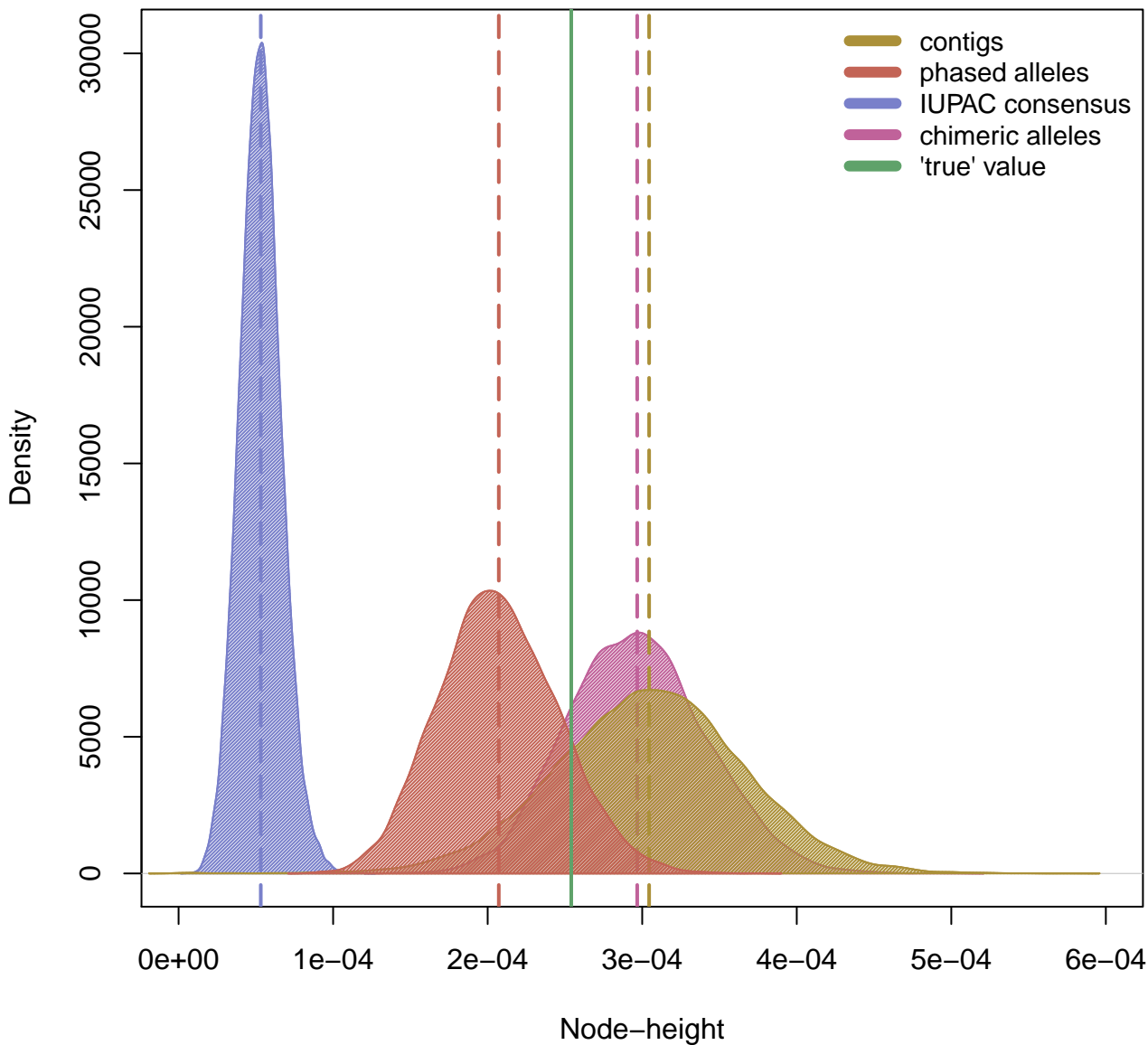




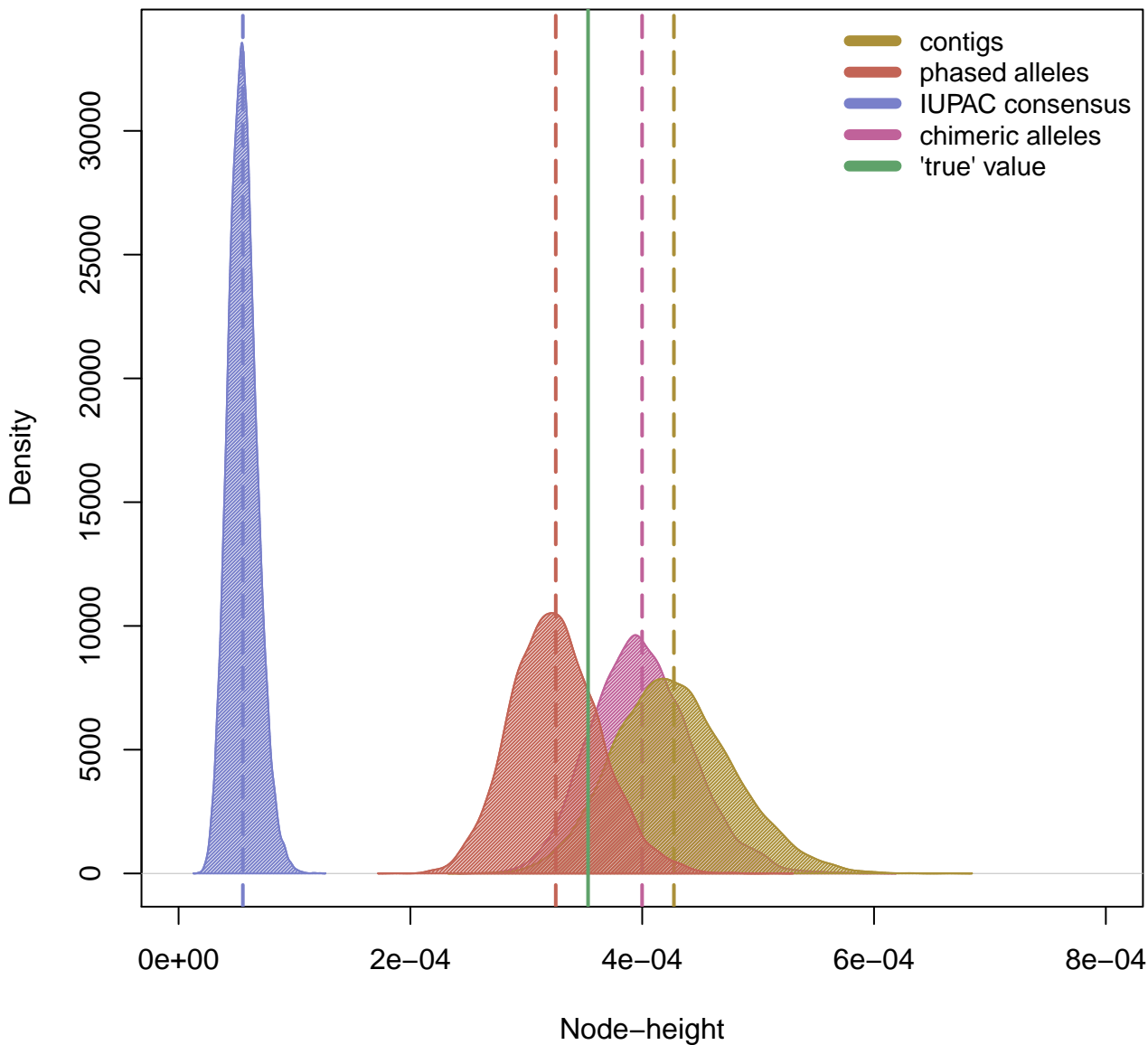
# Sim-rep 8: Node-height of clade (D,E)



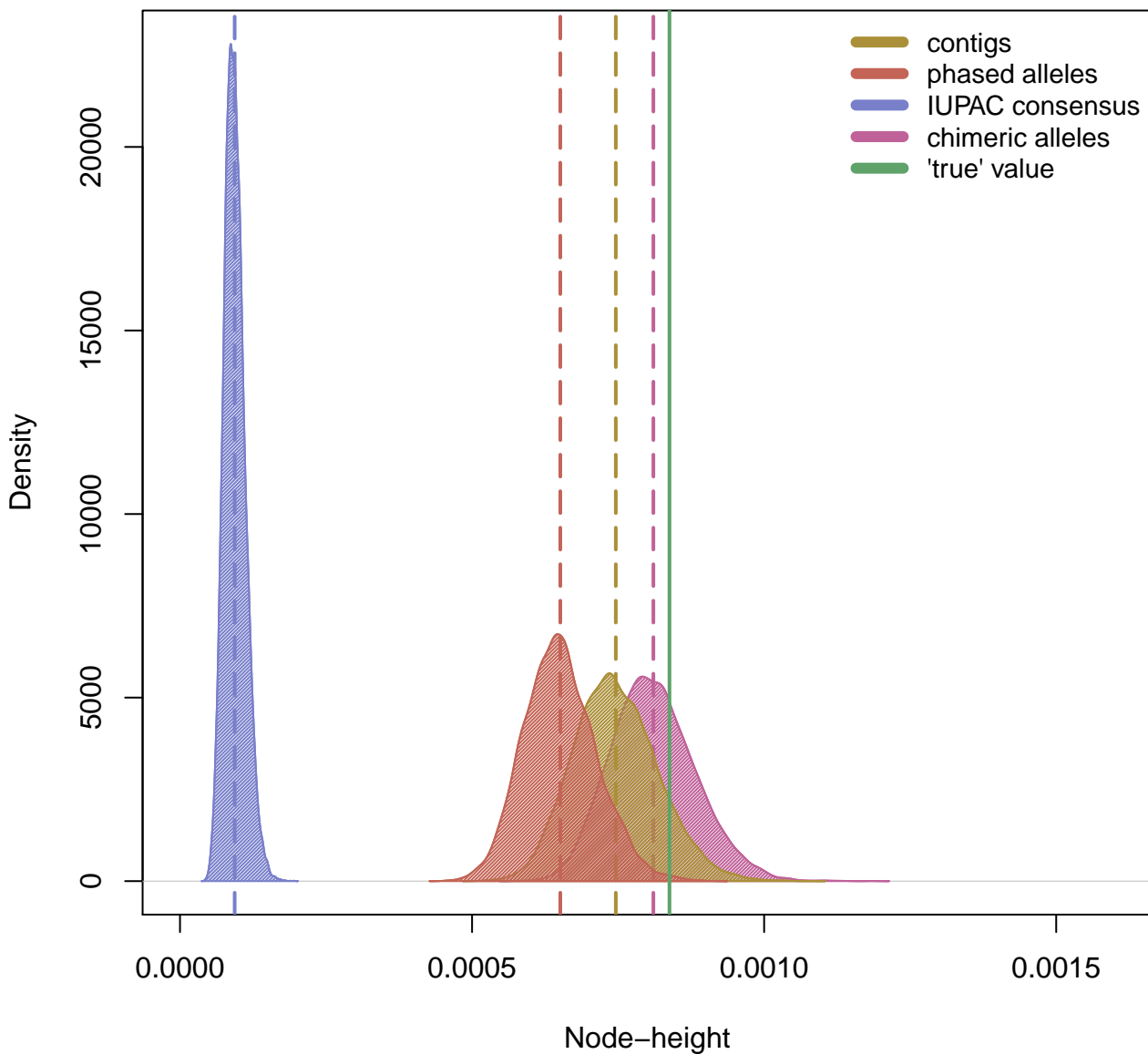
# Sim-rep 8: Node-height of clade (Y,Z)



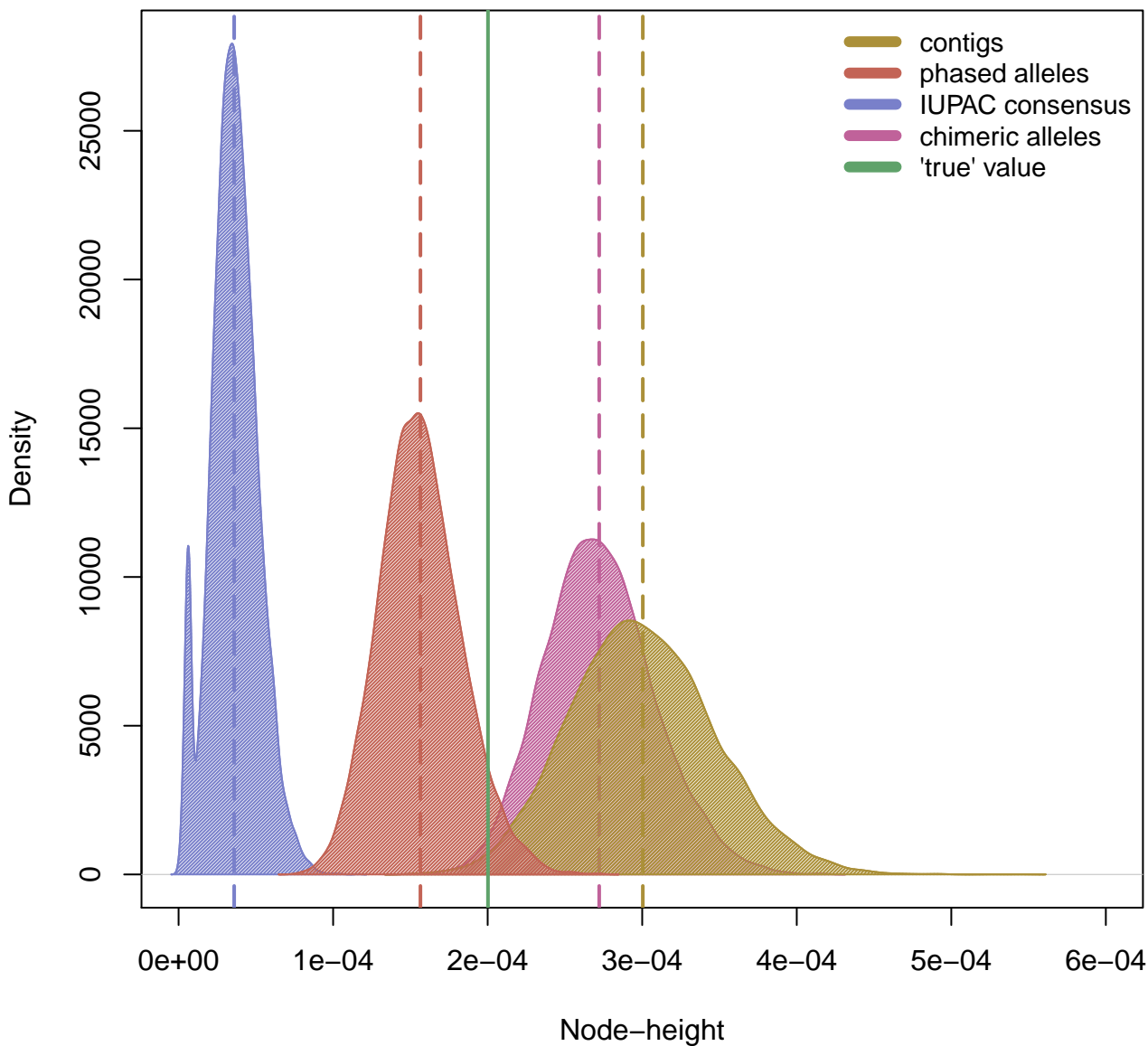
# Sim-rep 8: Node-height of clade (X,Y,Z)



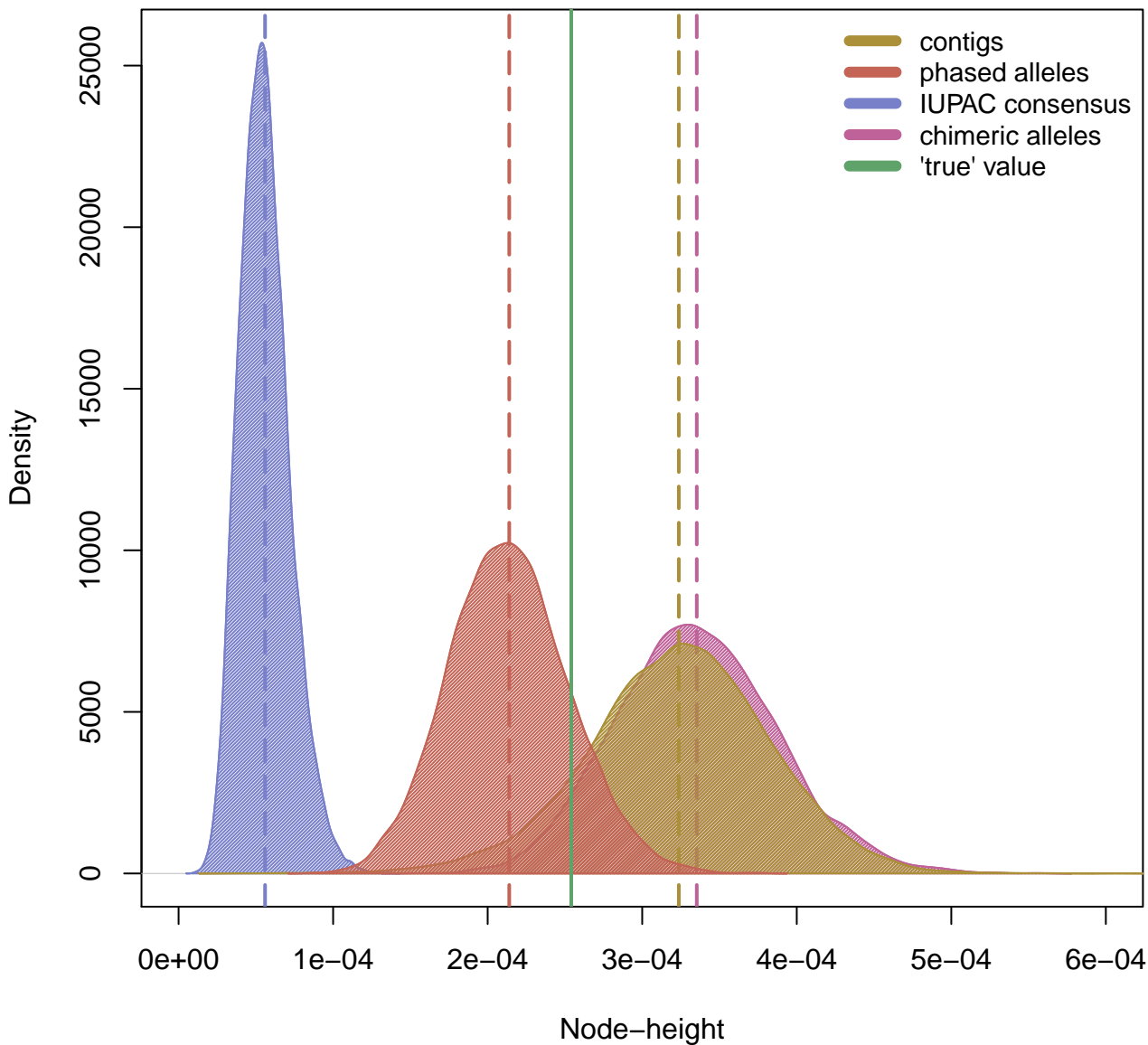
# Sim-rep 8: Node-height of clade (D,E,X,Y,Z)



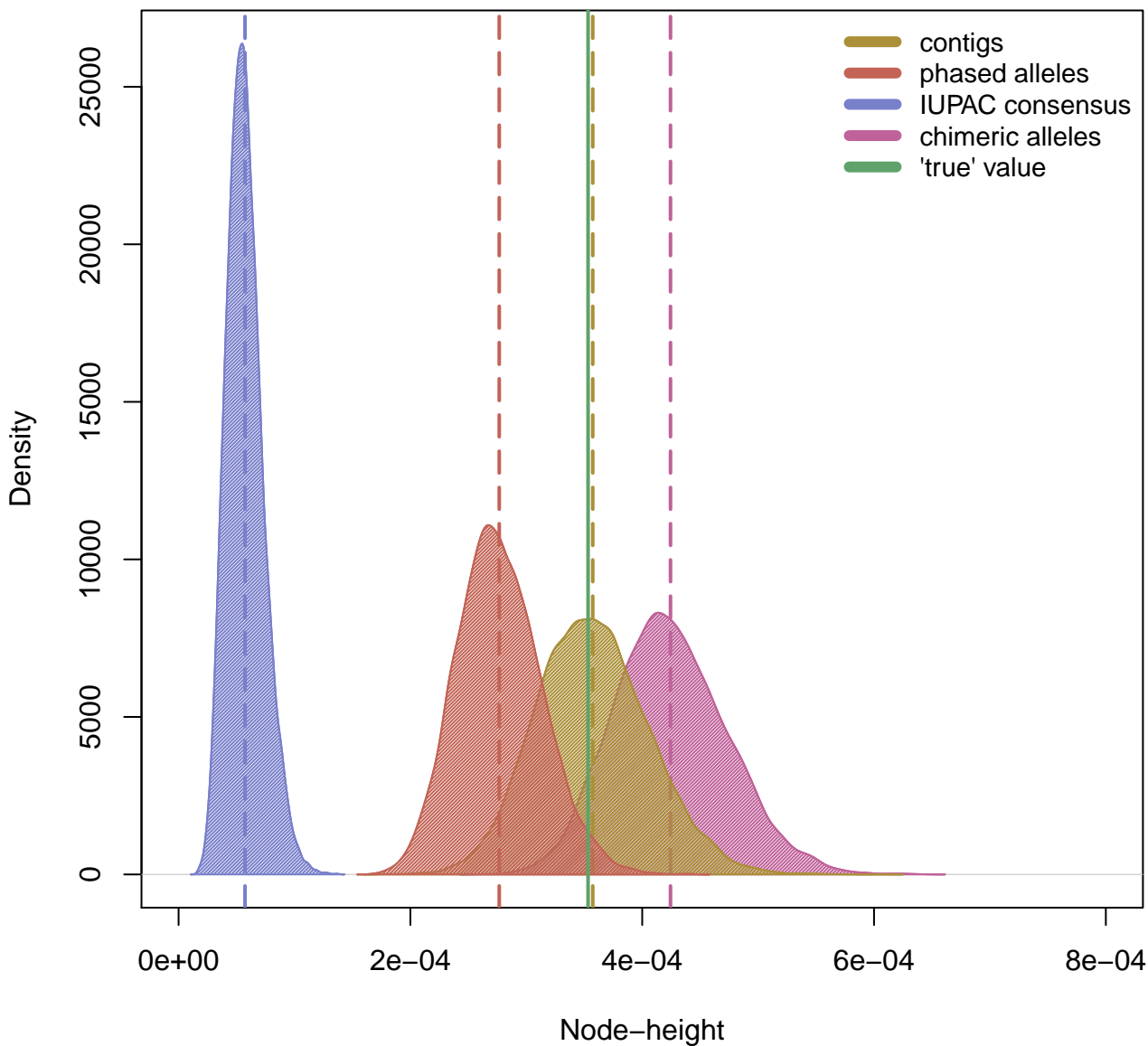
# Sim-rep 9: Node-height of clade (D,E)



### Sim-rep 9: Node-height of clade (Y,Z)



# Sim-rep 9: Node-height of clade (X,Y,Z)



# Sim-rep 9: Node-height of clade (D,E,X,Y,Z)

