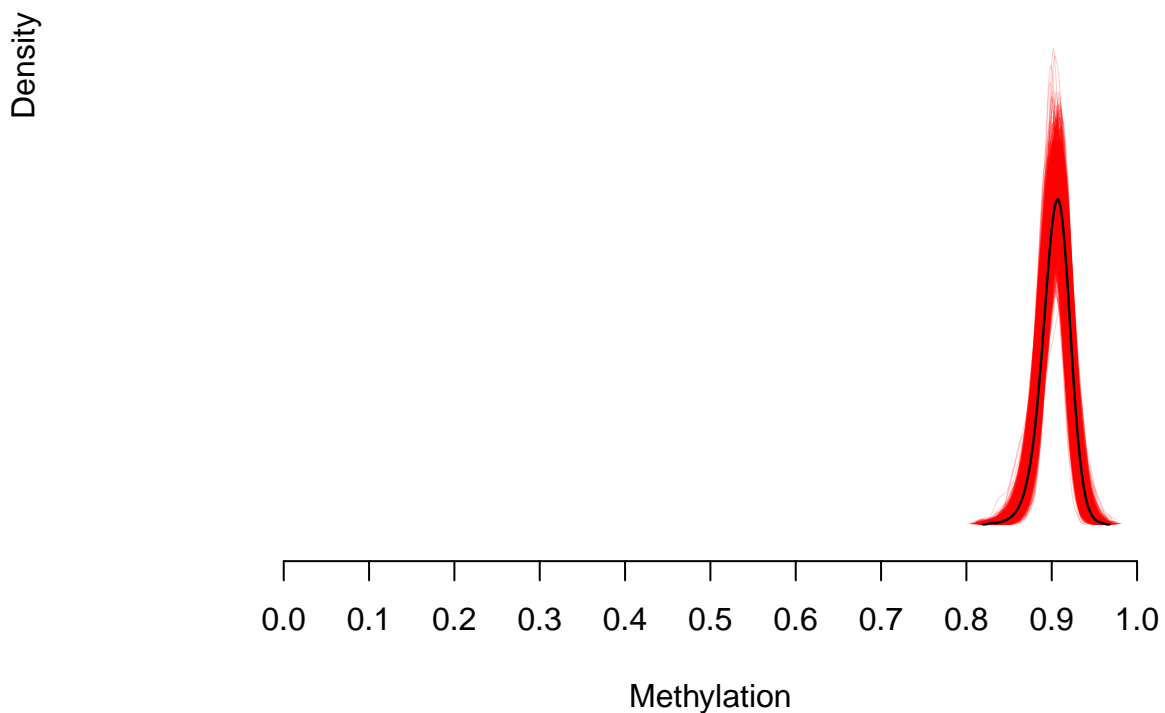
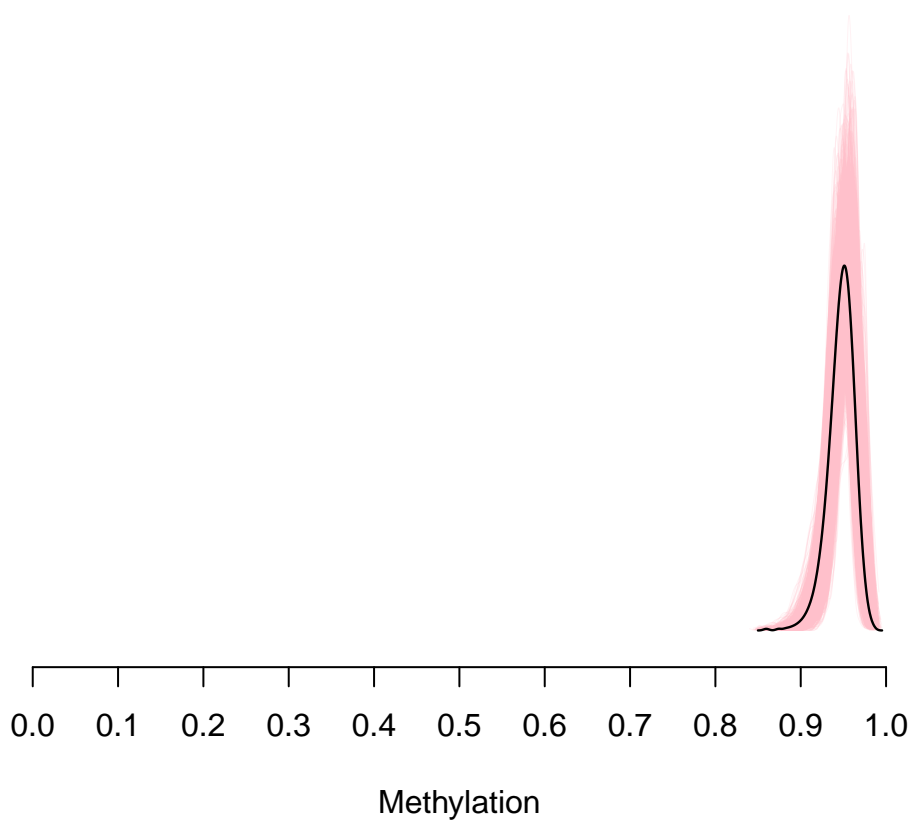


## **Group 1 (n = 1586)**

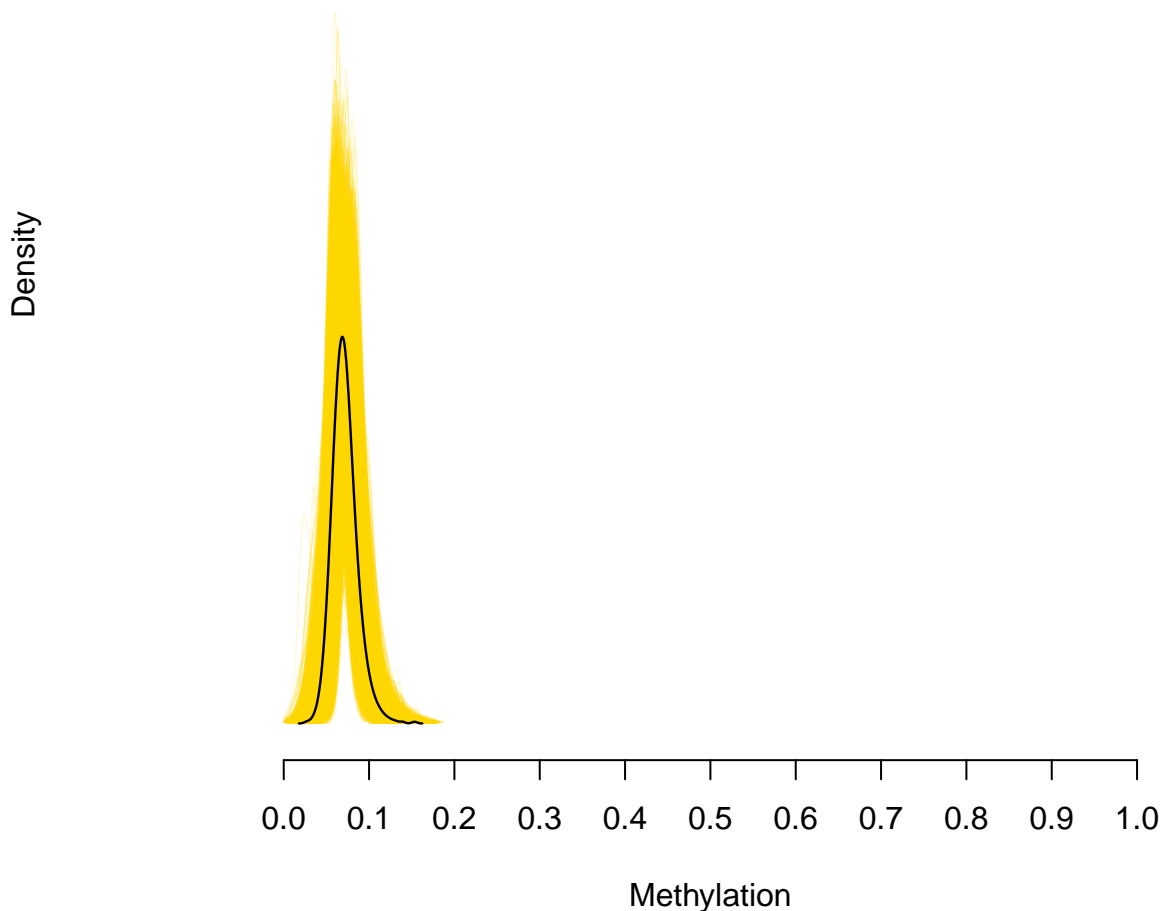


## **Group 2 (n = 981)**

Density

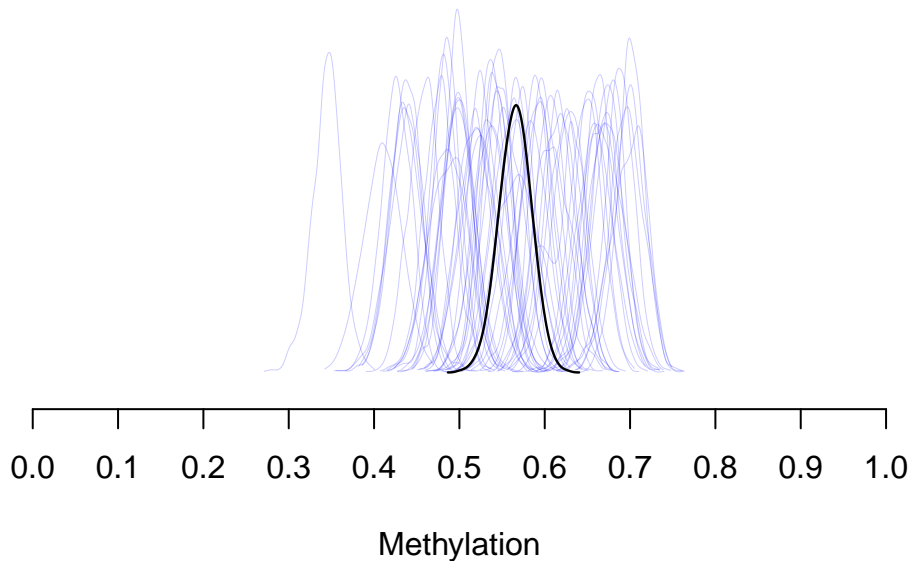


### **Group 3 (n = 4122)**



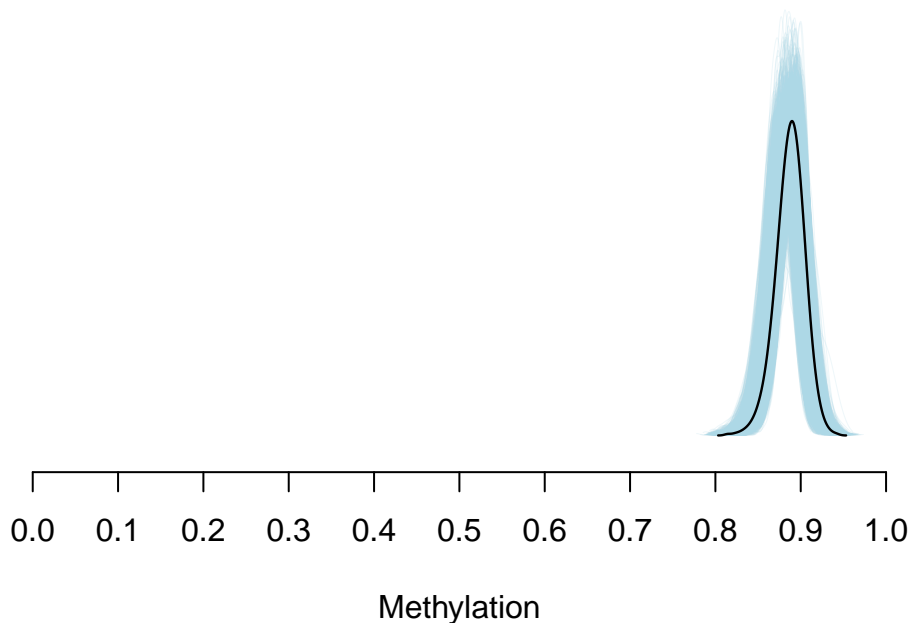
## **Group 4 (n = 63)**

Density

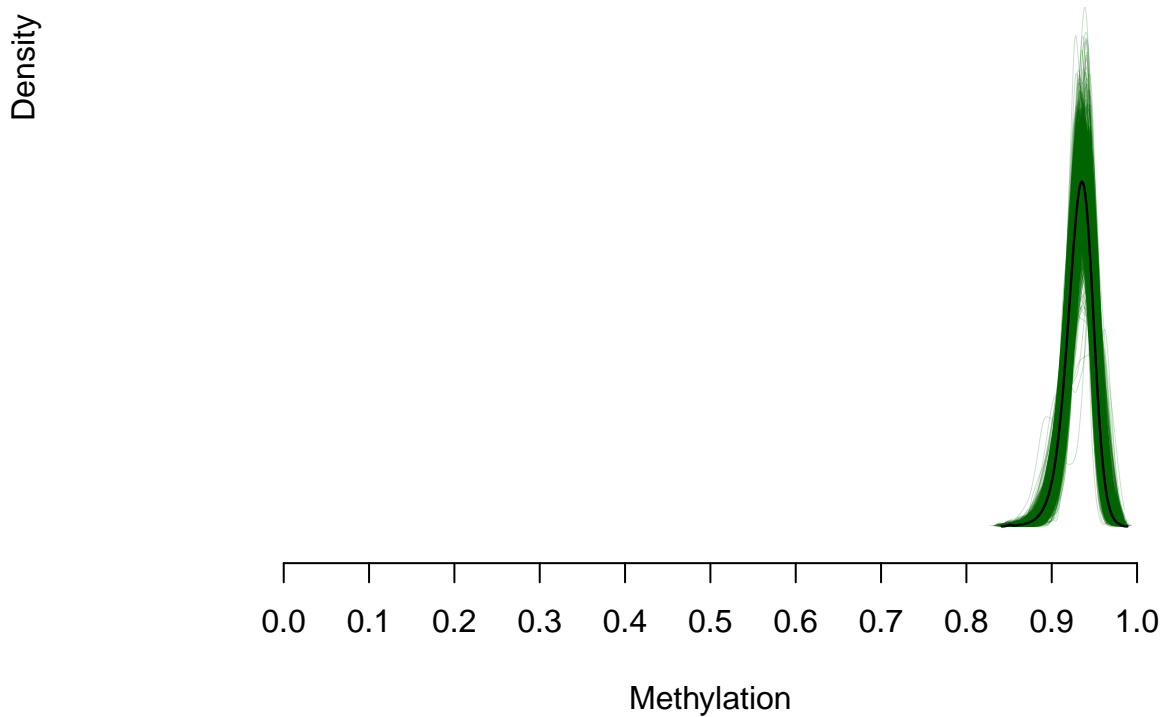


## **Group 5 (n = 1345)**

Density

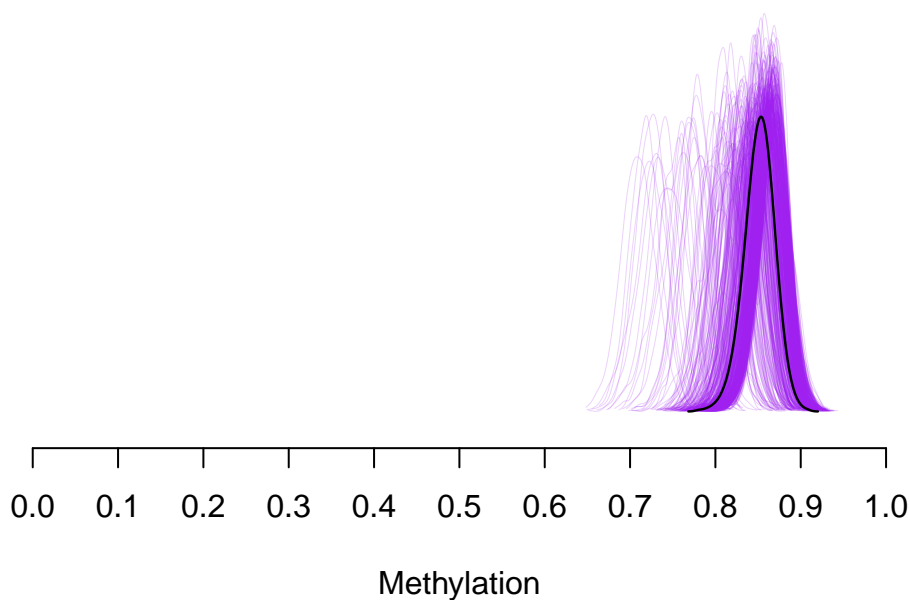


## Group 6 (n = 1446)

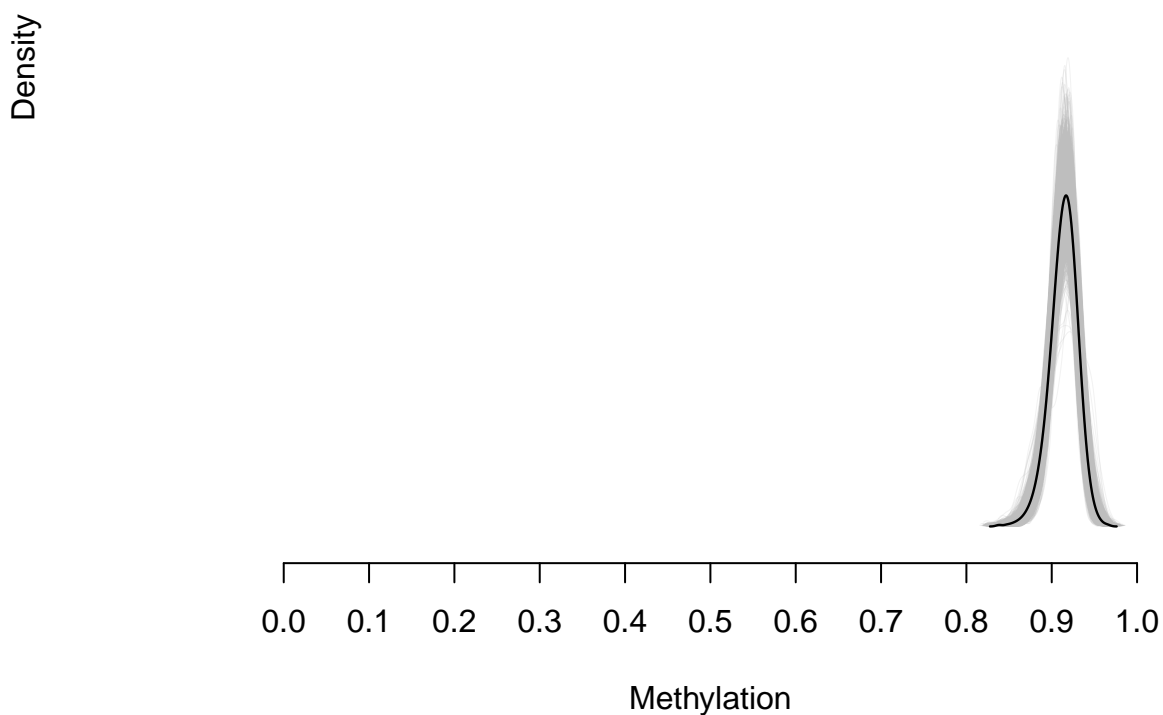


## Group 7 (n = 484)

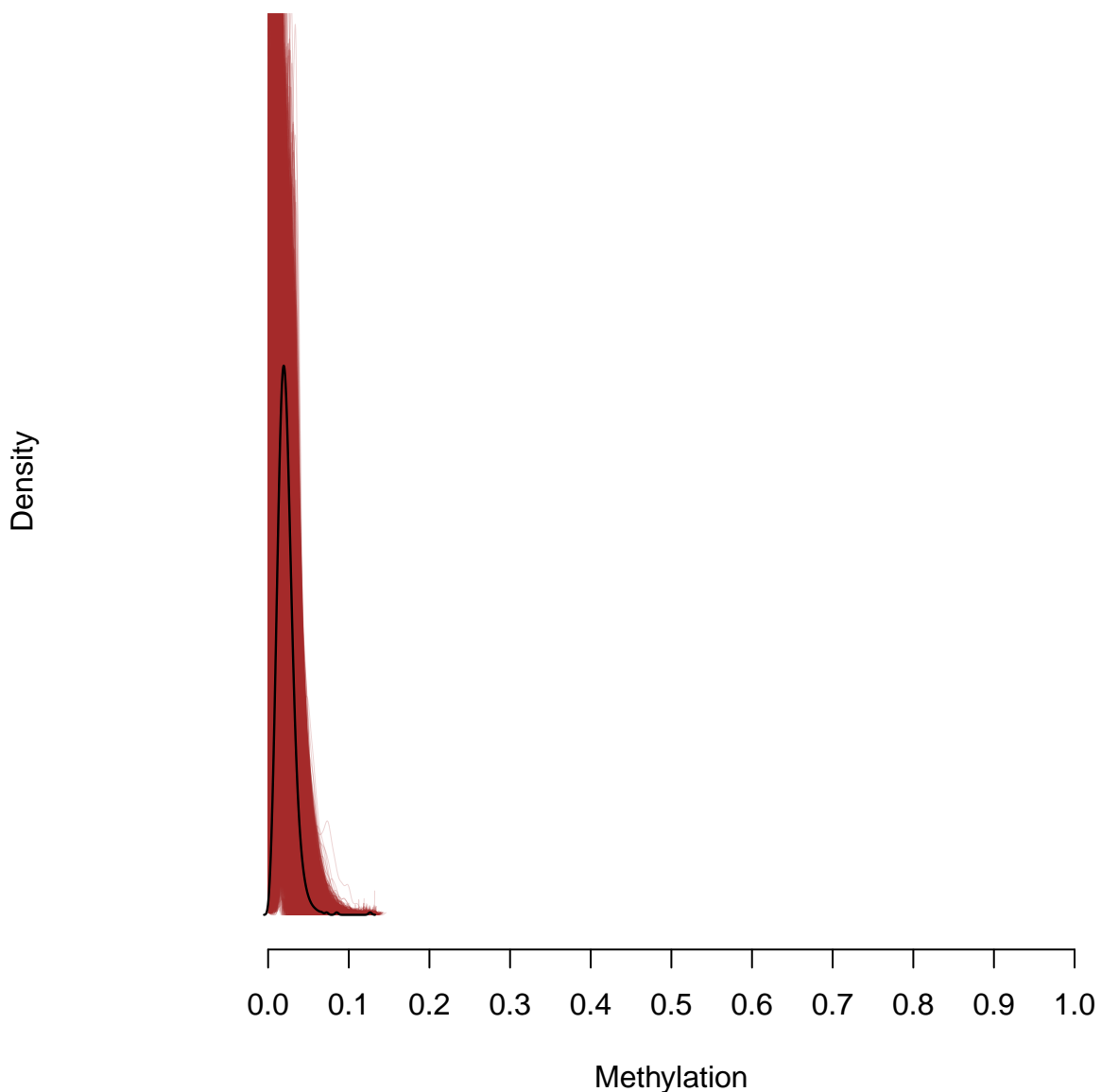
Density



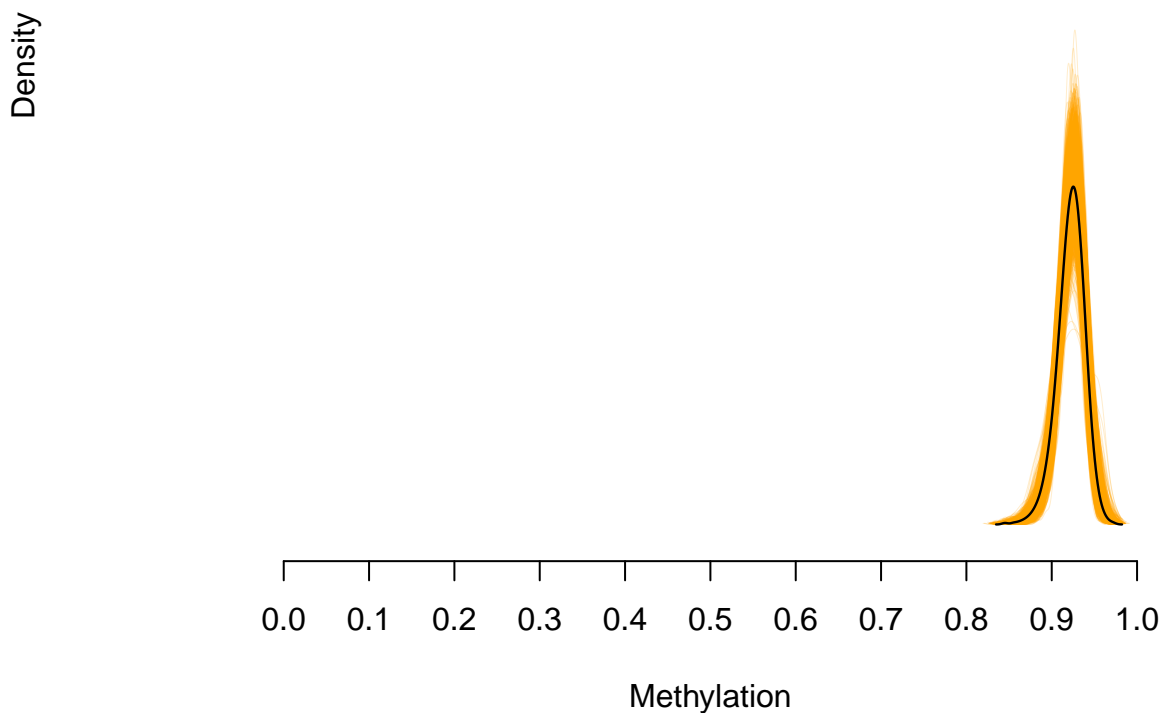
## **Group 8 (n = 1369)**



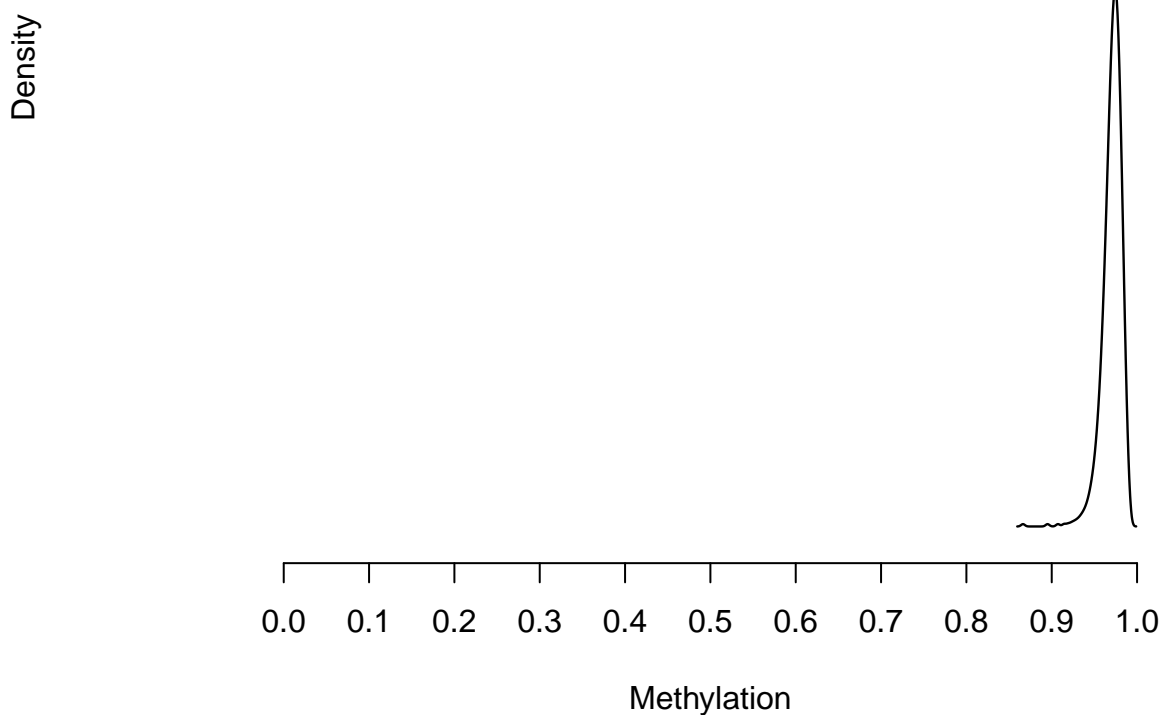
## **Group 9 (n = 1841)**



## Group 10 (n = 1492)

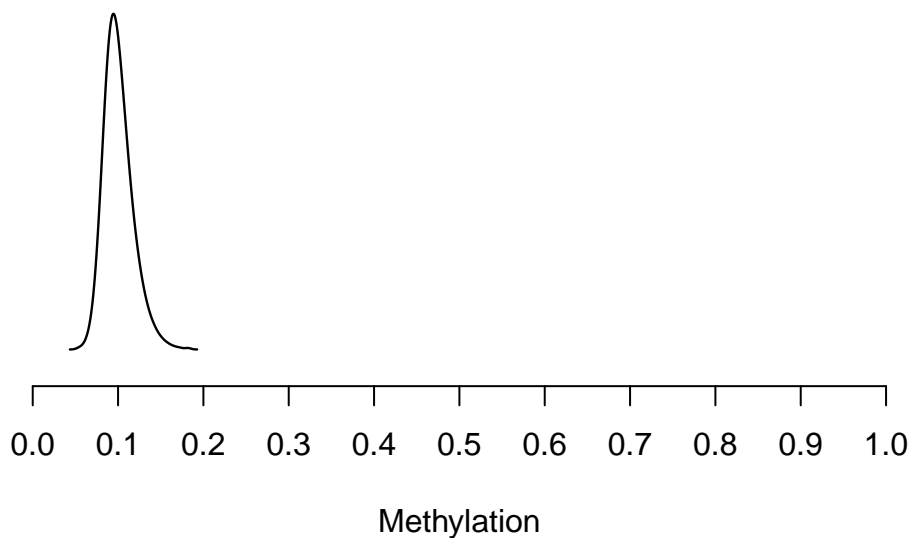


**Group 11 (n = 873)**



## Group 12 (n = 2012)

Density



## Group 13 (n = 2897)

Density

