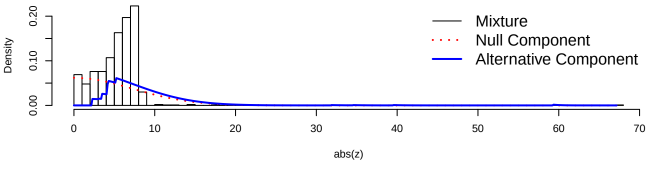
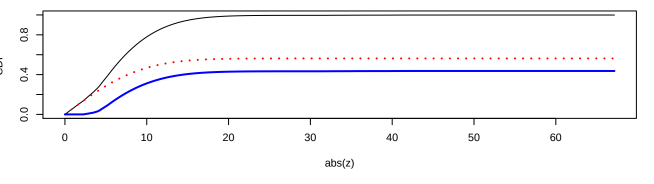
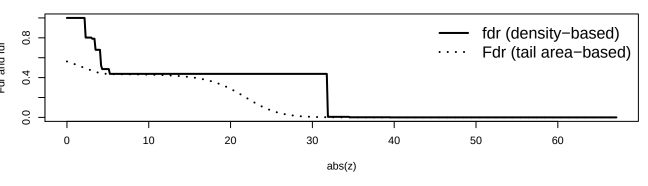
Type of Statistic: z-Score (sd = 7.265, eta0 = 0.5625)

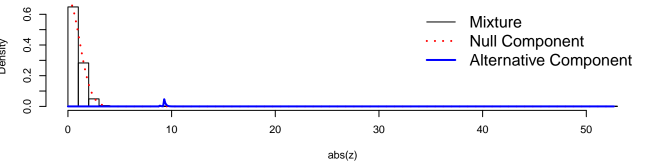


Density (first row) and Distribution Function (second row)

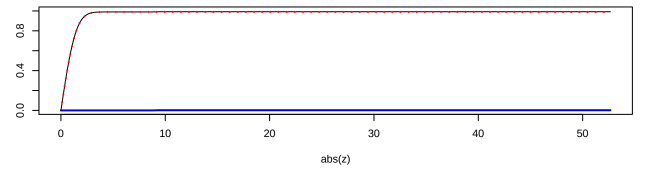


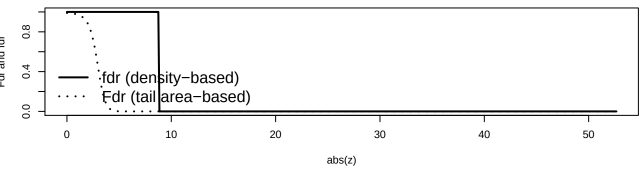


Type of Statistic: z-Score (sd = 1.127, eta0 = 0.99)

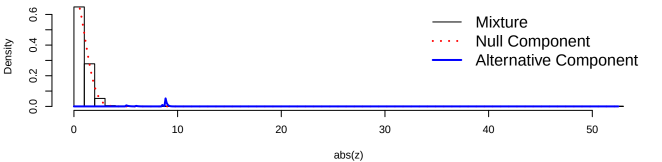


Density (first row) and Distribution Function (second row)

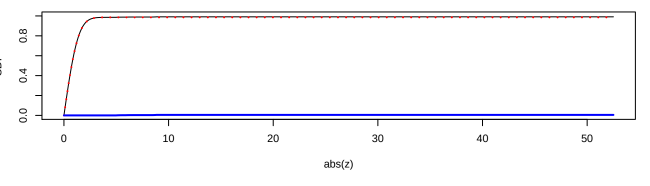


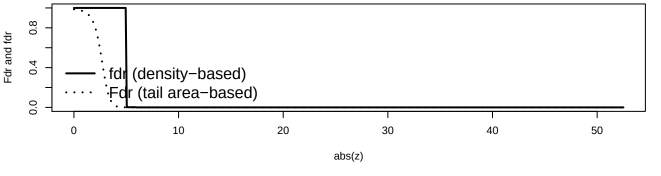


Type of Statistic: z-Score (sd = 1.072, eta0 = 0.986)

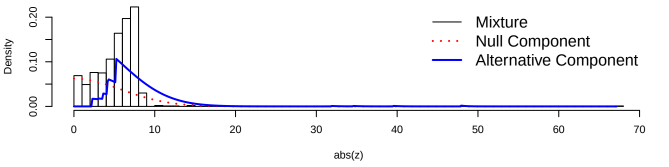


Density (first row) and Distribution Function (second row)

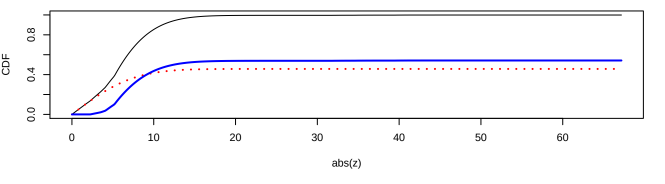


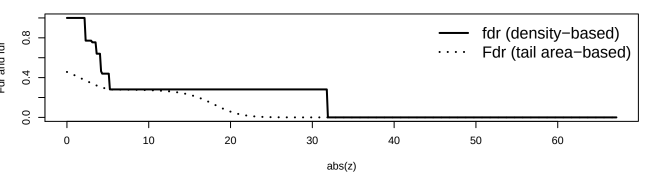


Type of Statistic: z-Score (sd = 5.856, eta0 = 0.4571)

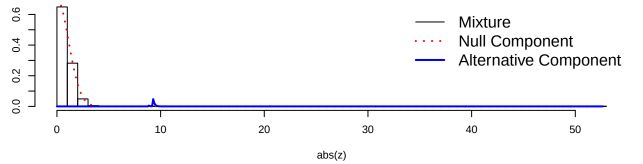


Density (first row) and Distribution Function (second row)

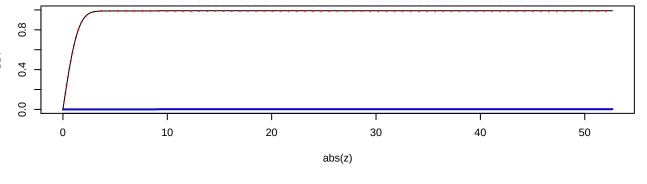


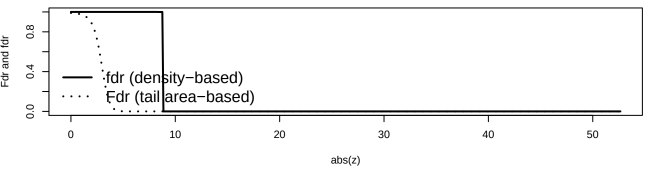


Type of Statistic: z-Score (sd = 1.127, eta0 = 0.99)

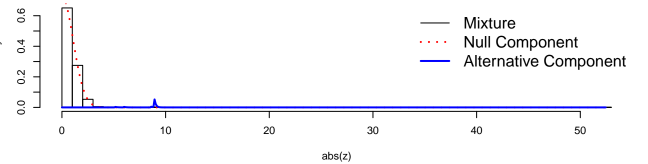


Density (first row) and Distribution Function (second row)

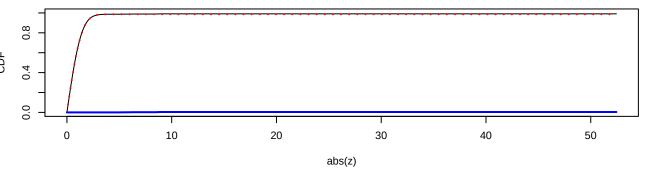


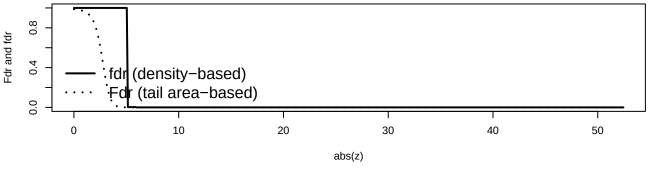


Type of Statistic: z-Score (sd = 1.084, eta0 = 0.987)

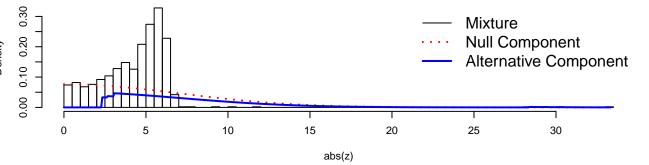


Density (first row) and Distribution Function (second row)

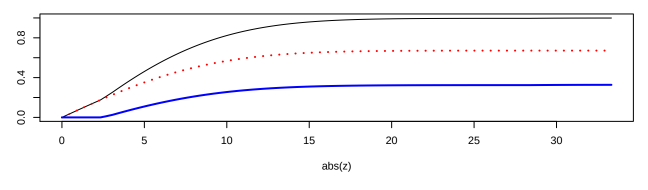




Type of Statistic: z-Score (sd = 7.017, eta0 = 0.6716)



Density (first row) and Distribution Function (second row)



(Local) False Discovery Rate

15

abs(z)

10

5

0.8

9.4

0.0

0

Fdr and fdr

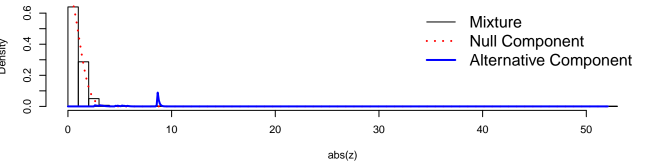


25

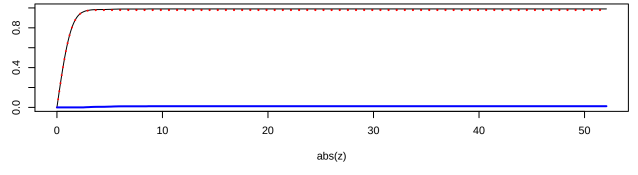
30

20

Type of Statistic: z-Score (sd = 1.057, eta0 = 0.9781)







(Local) False Discovery Rate

abs(z)

0.4

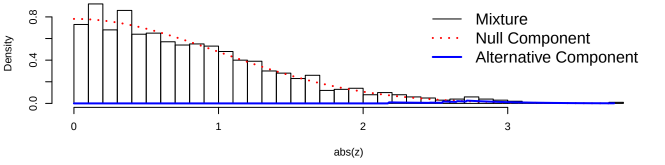
0.0

0

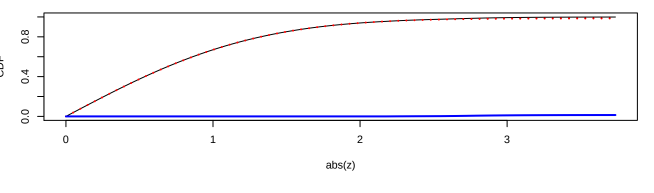
10

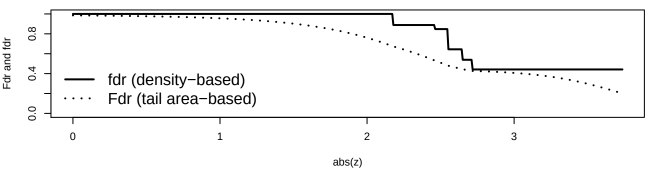
fdr (density-based) ···· Fdr (tail area-based)

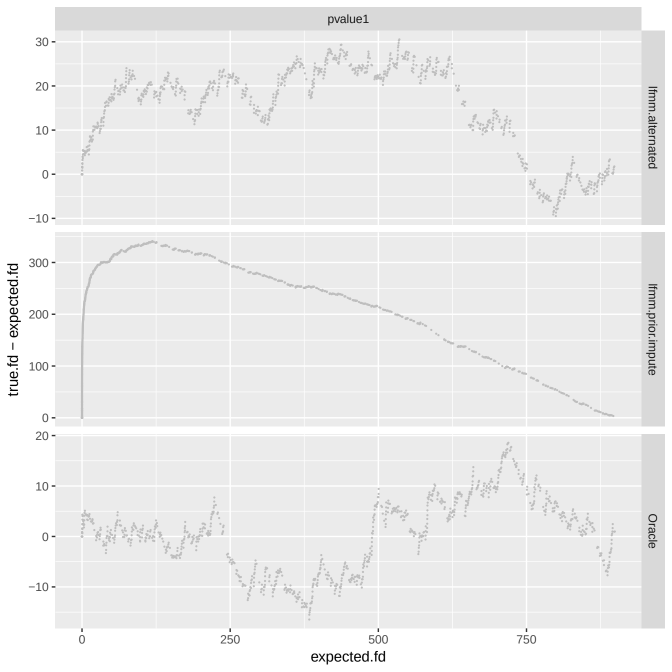
Type of Statistic: z-Score (sd = 1.006, eta0 = 0.9855)

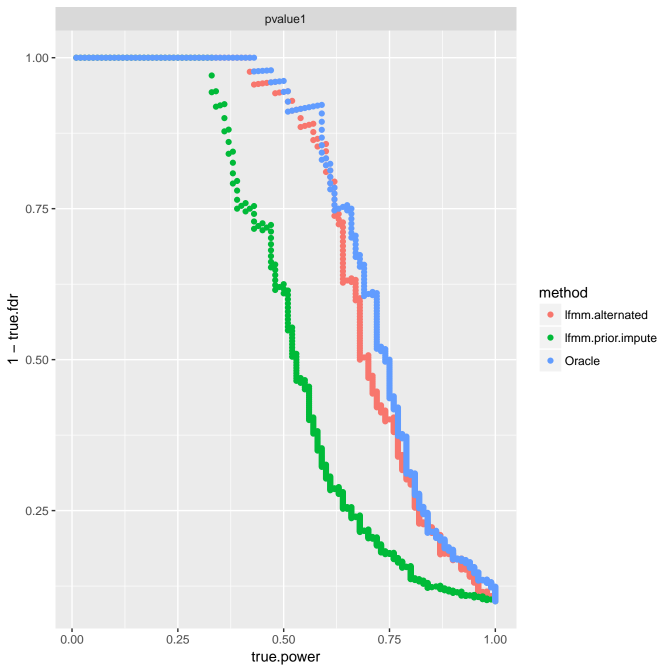


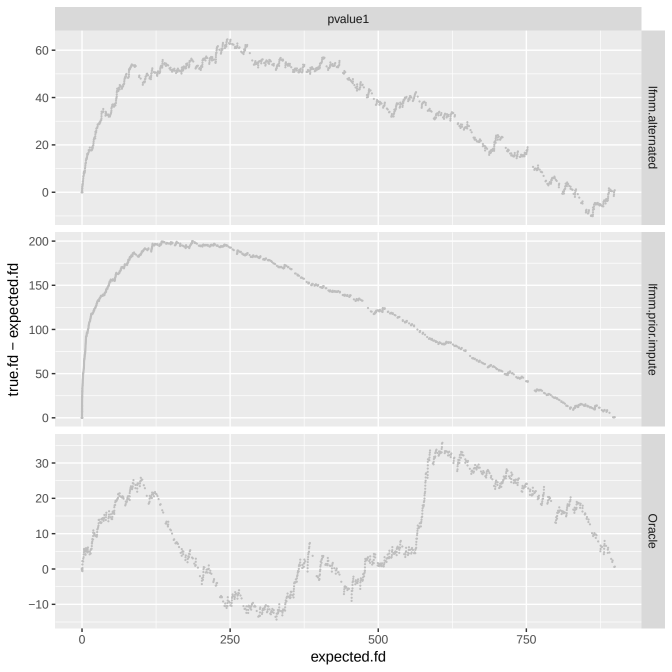
Density (first row) and Distribution Function (second row)

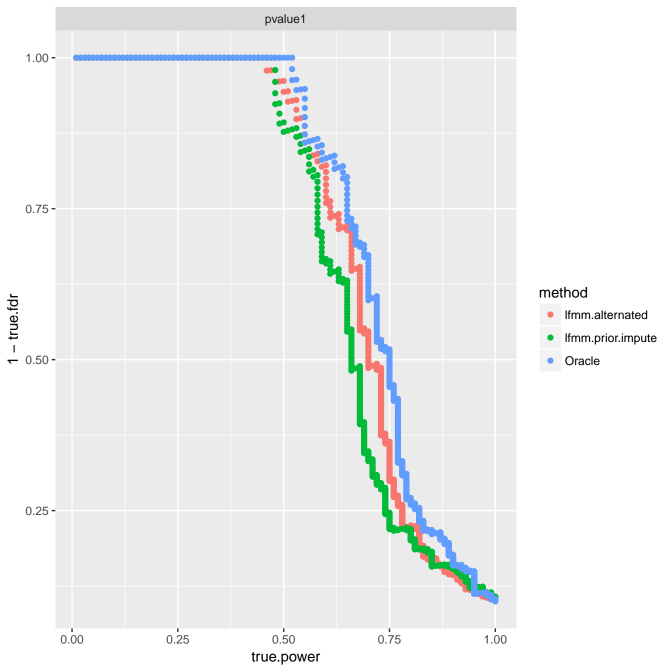




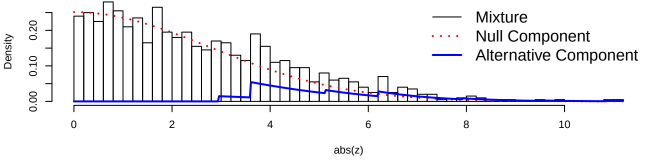




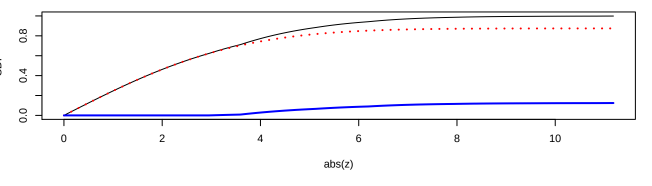


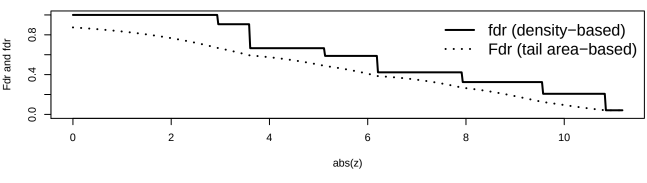


Type of Statistic: z-Score (sd = 2.777, eta0 = 0.8745)

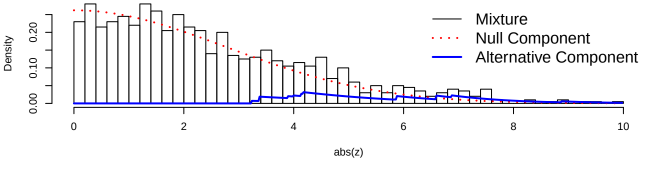


Density (first row) and Distribution Function (second row)

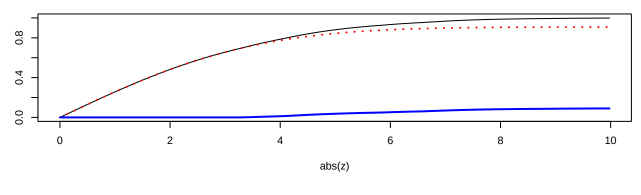




Type of Statistic: z-Score (sd = 2.767, eta0 = 0.9088)



Density (first row) and Distribution Function (second row)



(Local) False Discovery Rate

abs(z)

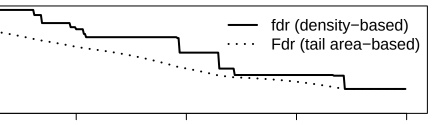
Fdr and fdr

0.4

0.0

0

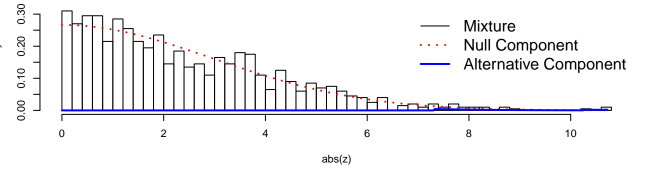
2



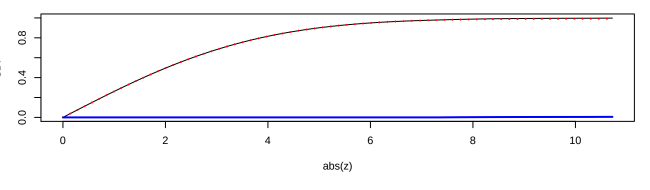
8

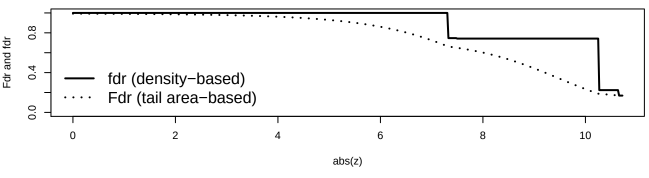
10

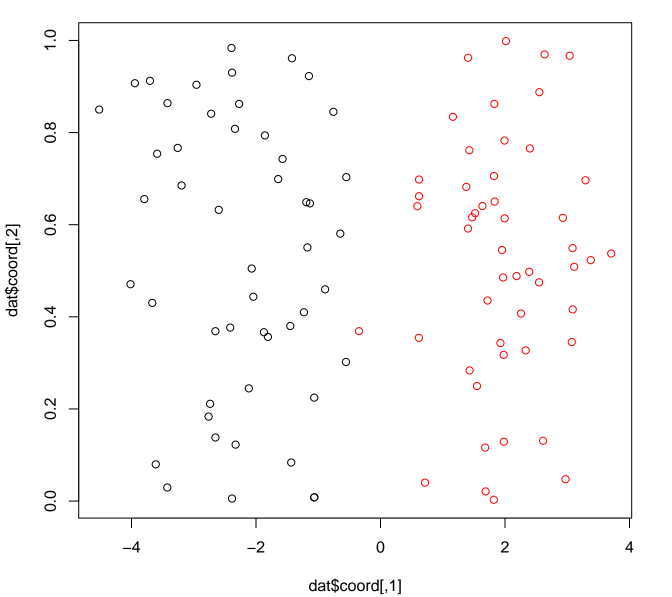
Type of Statistic: z-Score (sd = 2.975, eta0 = 0.993)

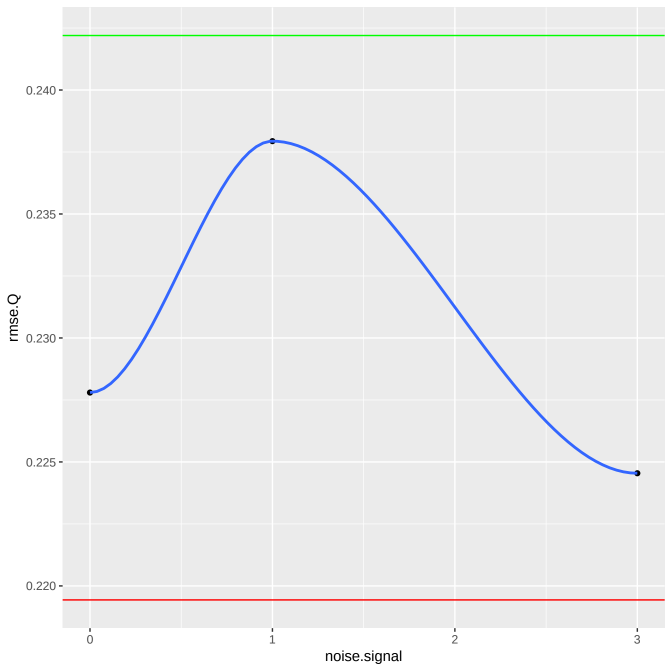


Density (first row) and Distribution Function (second row)





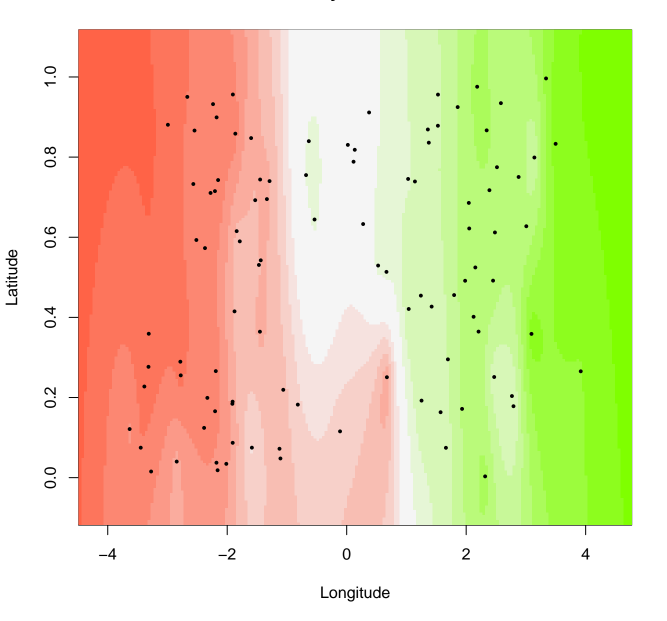




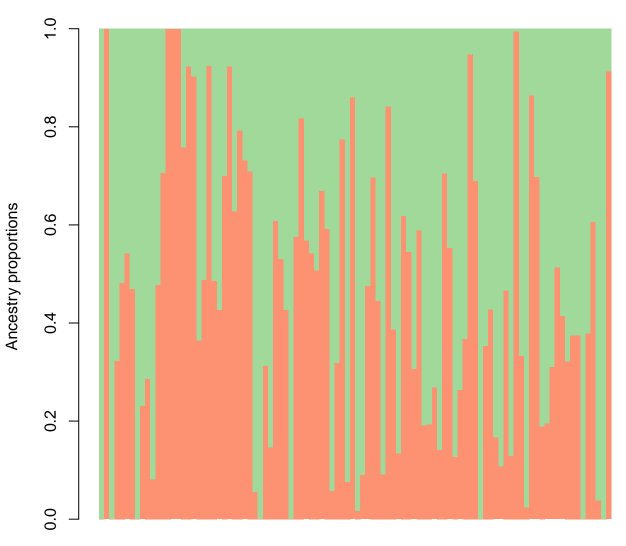
Ancestry matrix



Ancestry coefficients



Ancestry matrix



Ancestry coefficients

