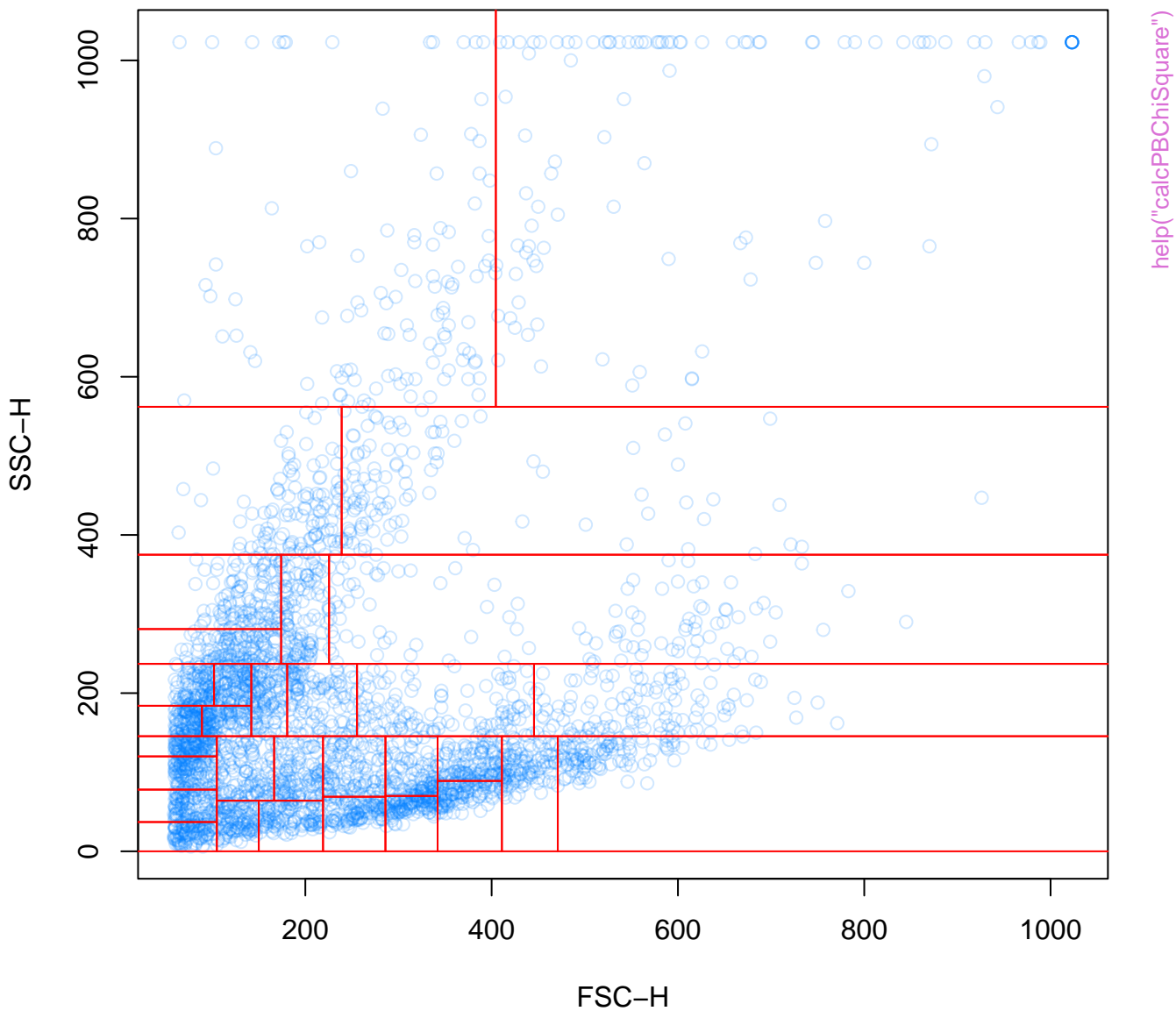
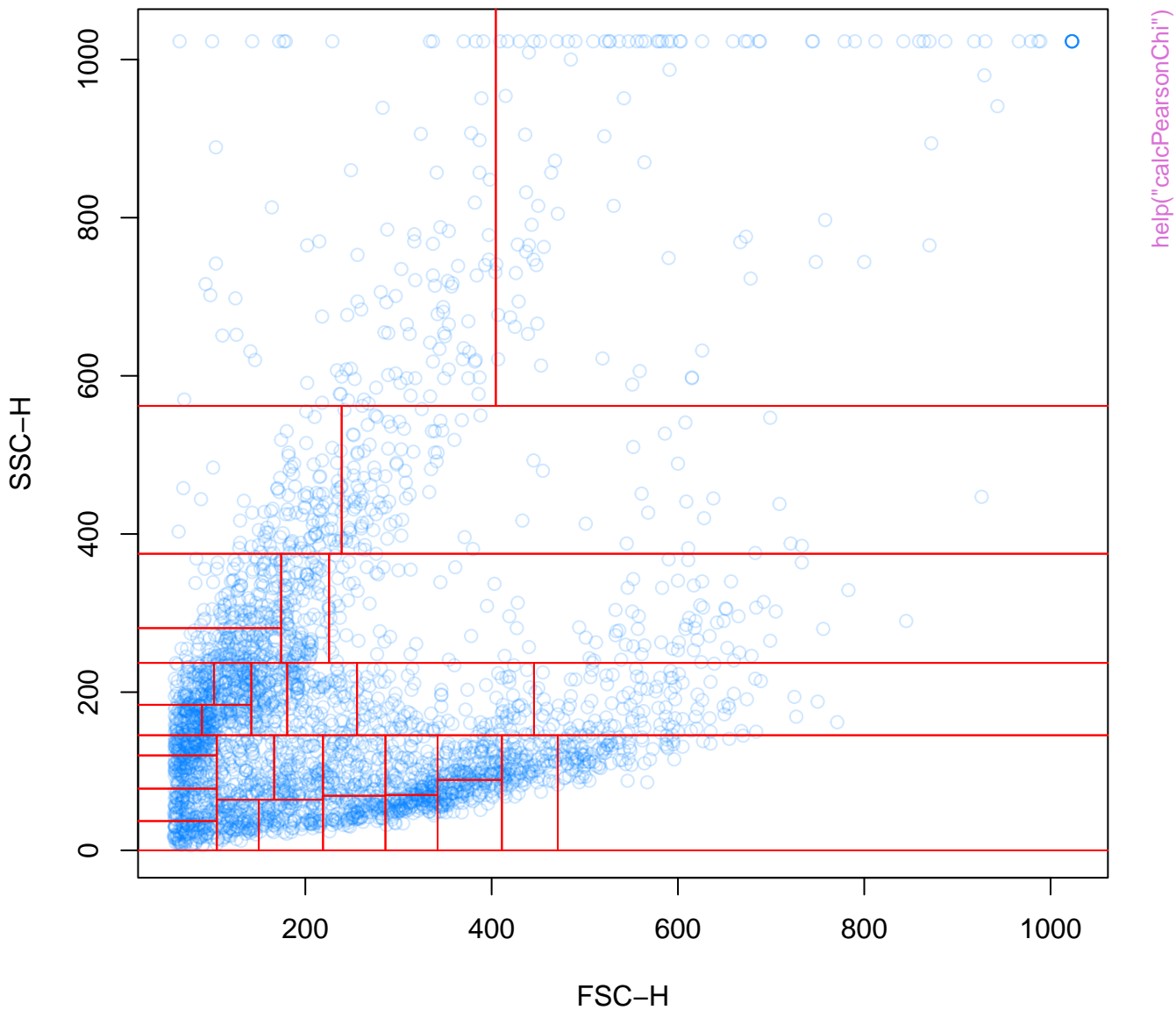


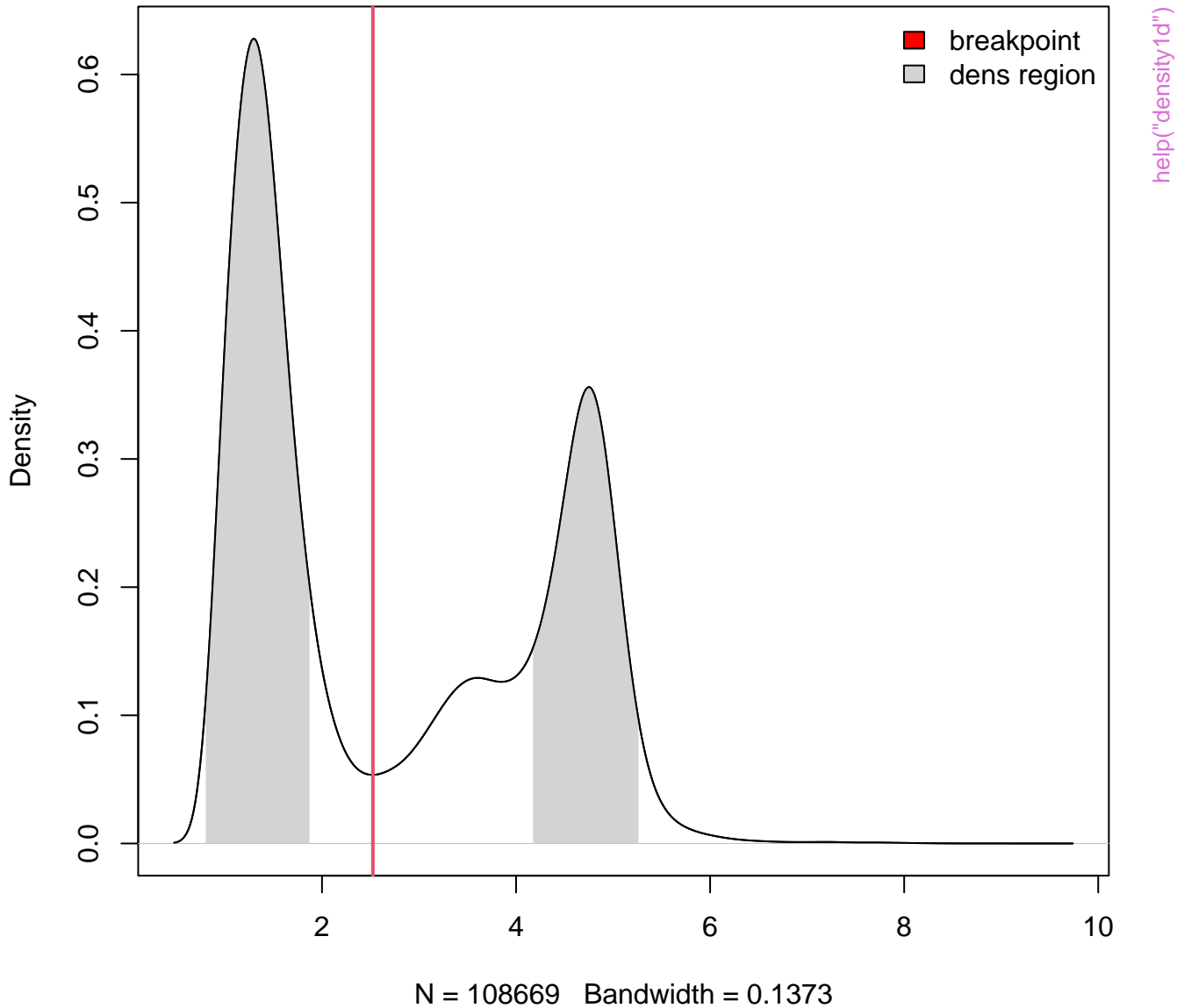
Binned control data



Binned control data



breakpoint for parameter FL4-H



FL4-H

s10a07

s10a06

s10a05

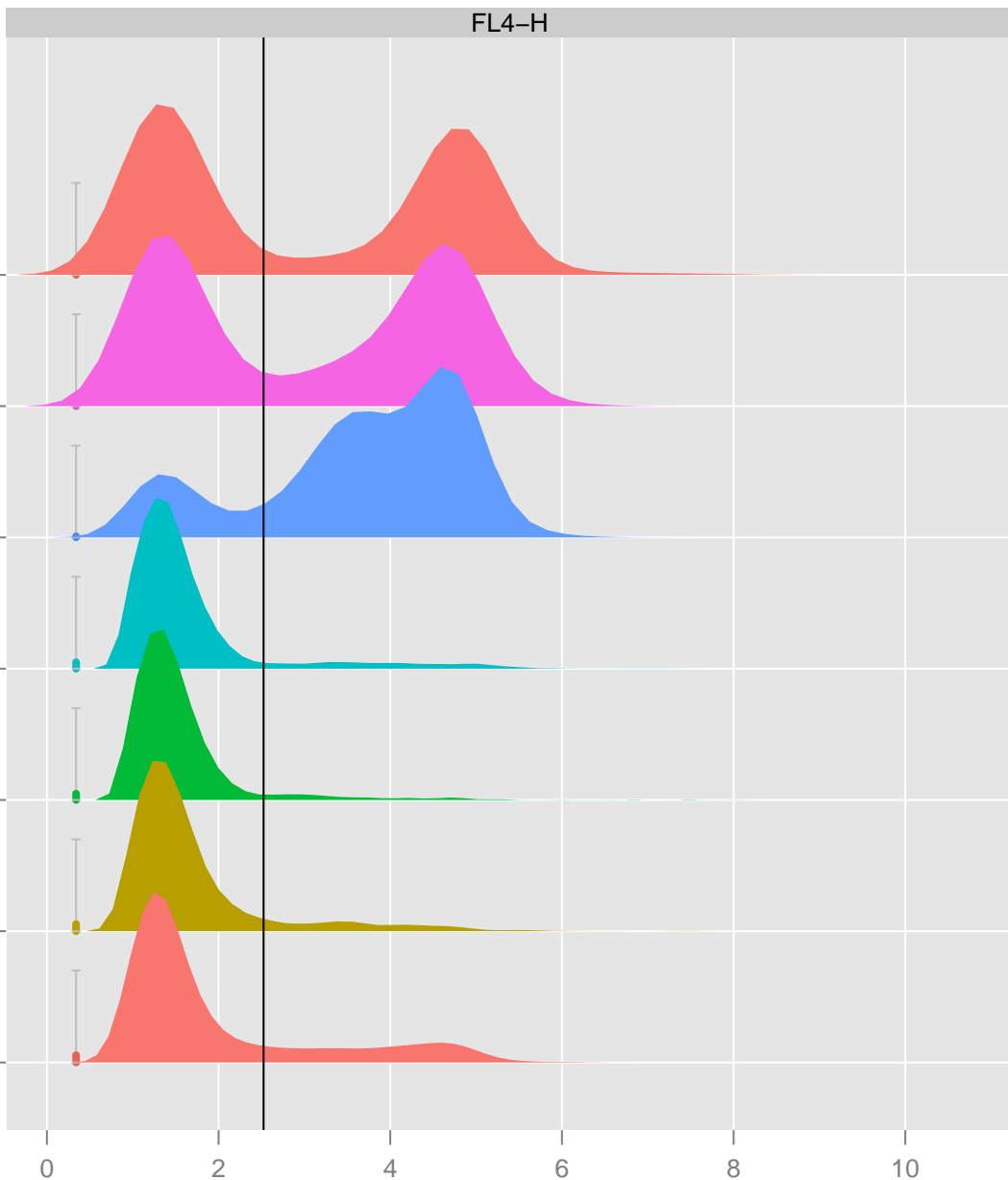
s10a04

s10a03

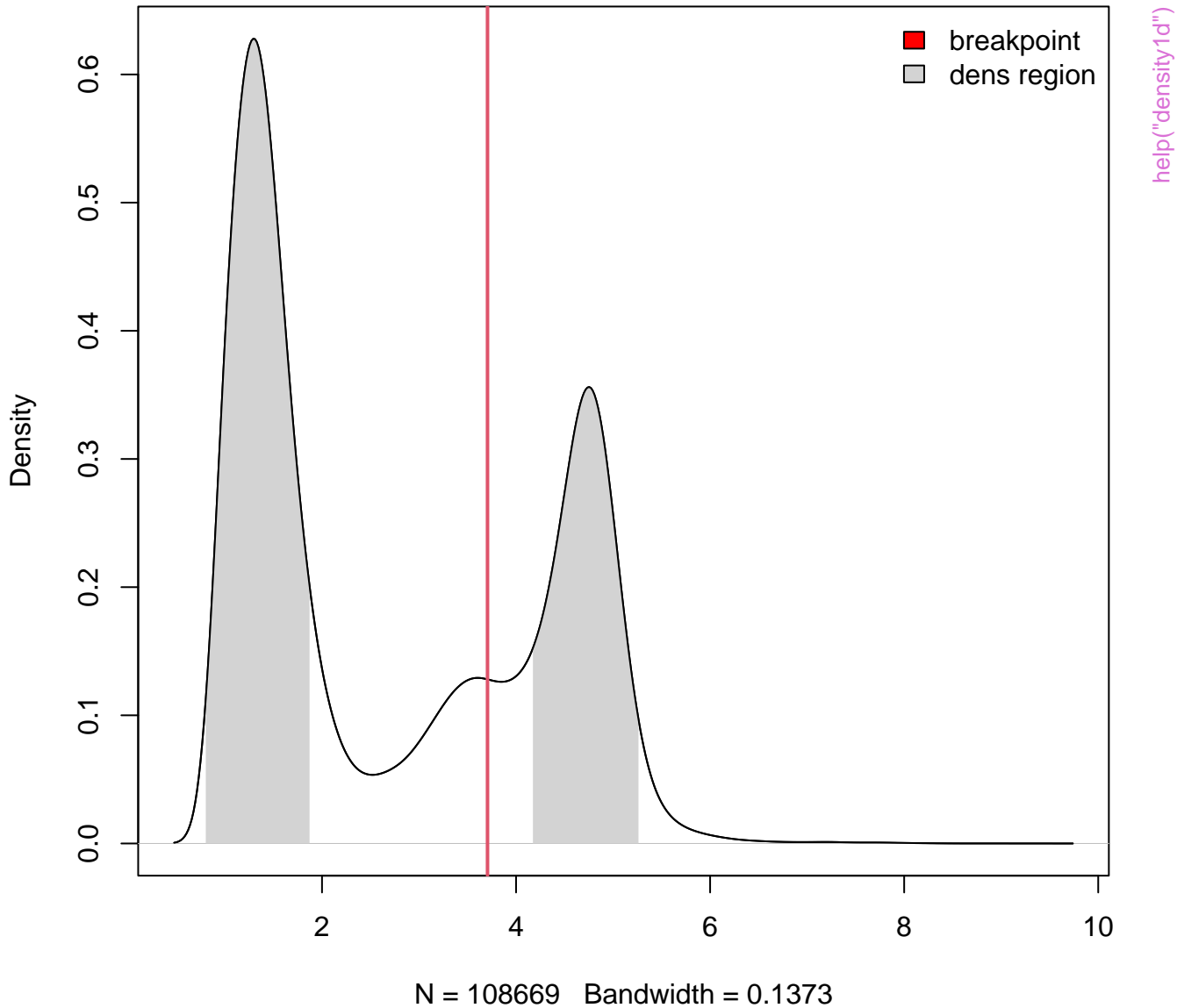
s10a02

s10a01

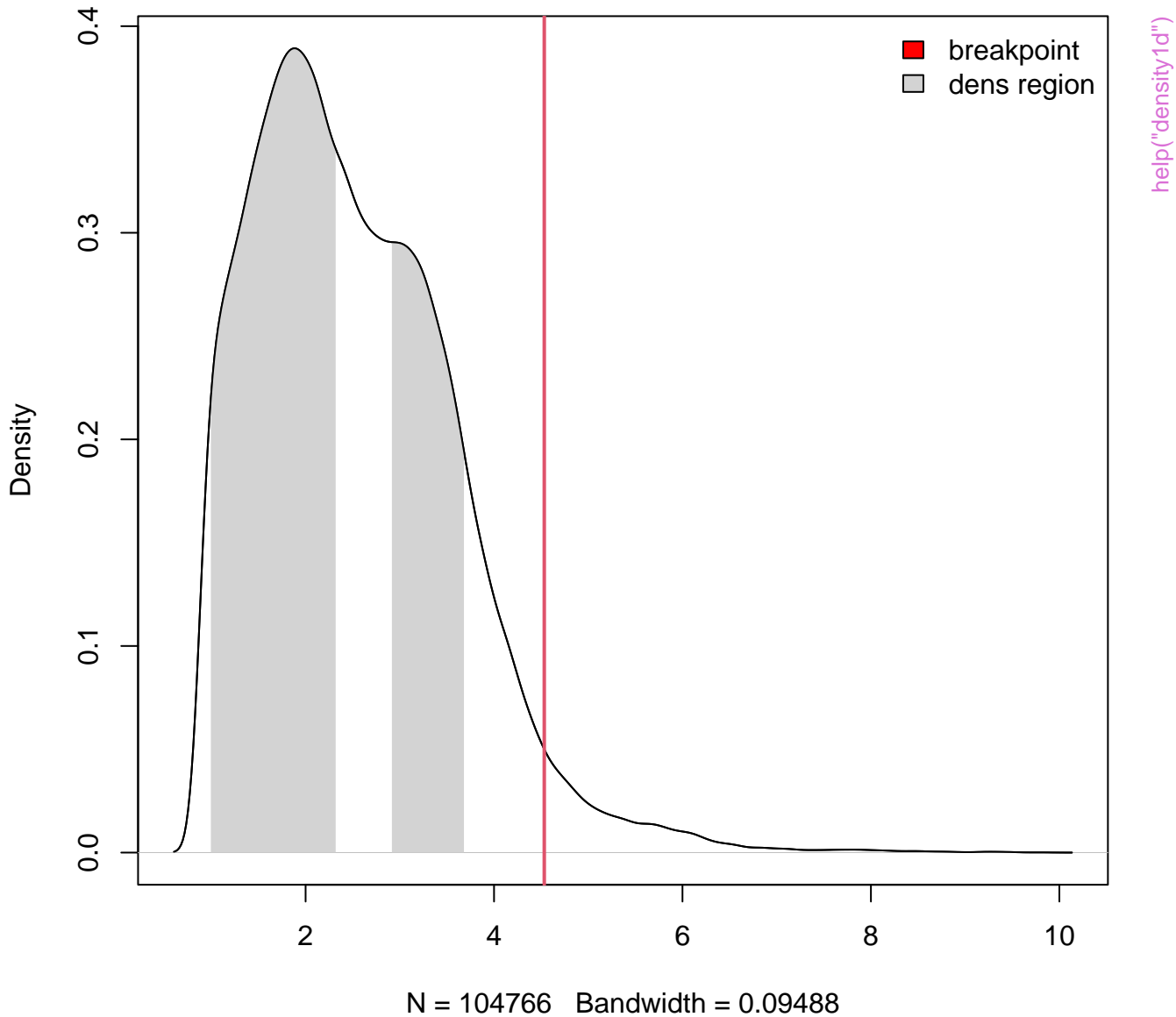
help("density1d")



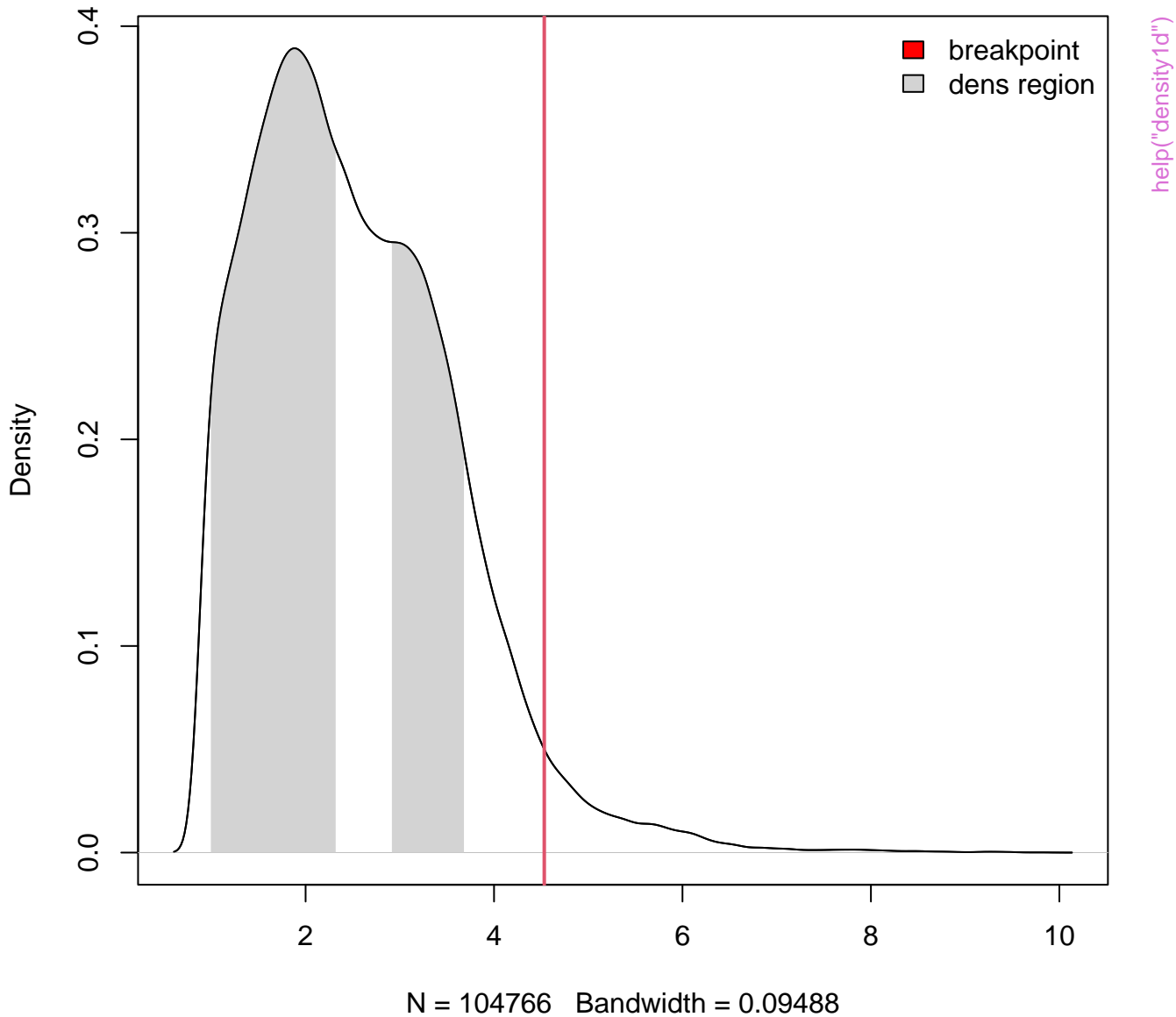
breakpoint for parameter FL4-H



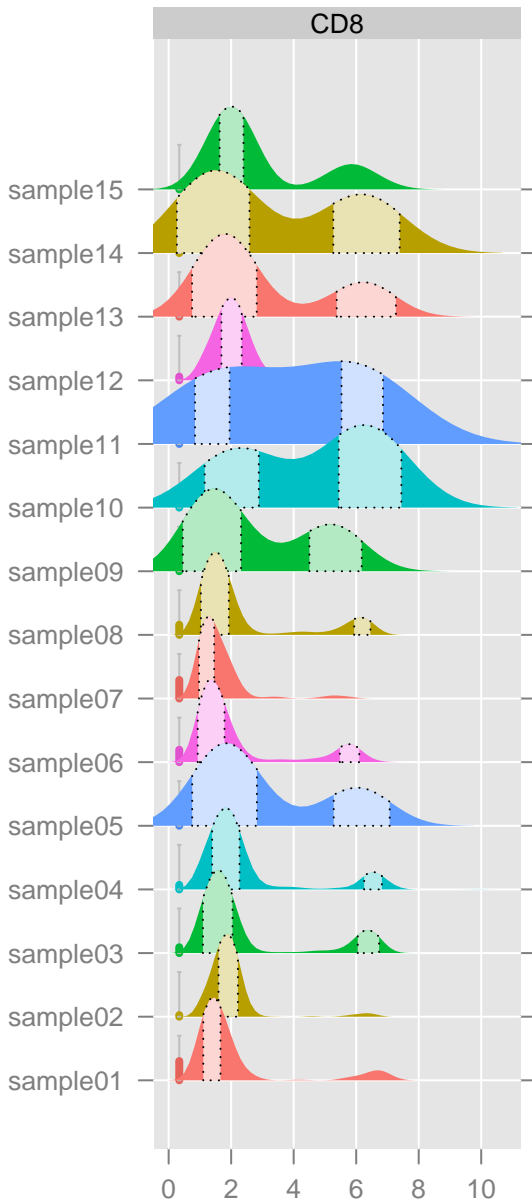
breakpoint for parameter FL3-H



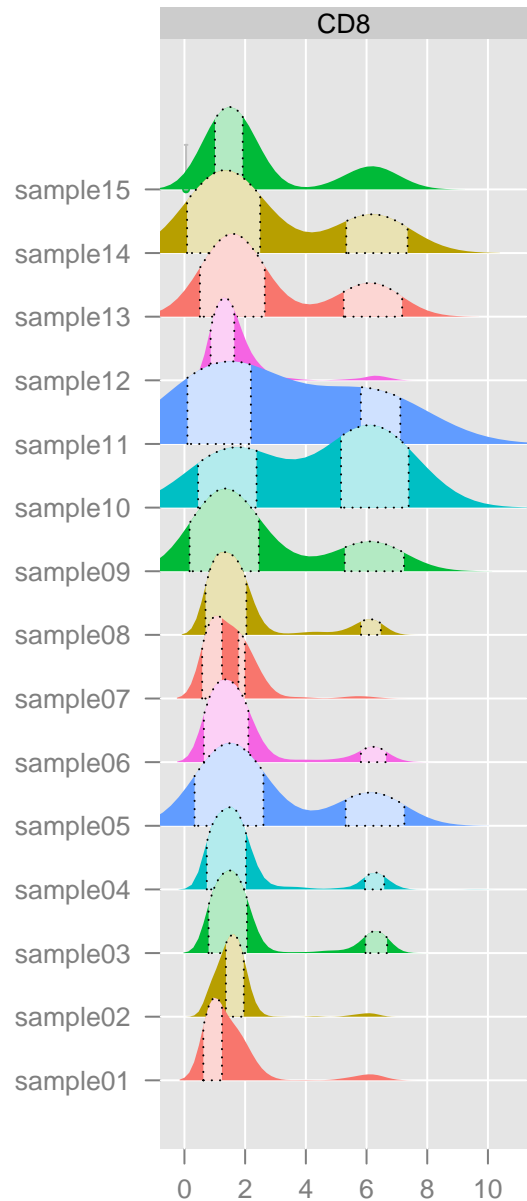
breakpoint for parameter FL3-H



original

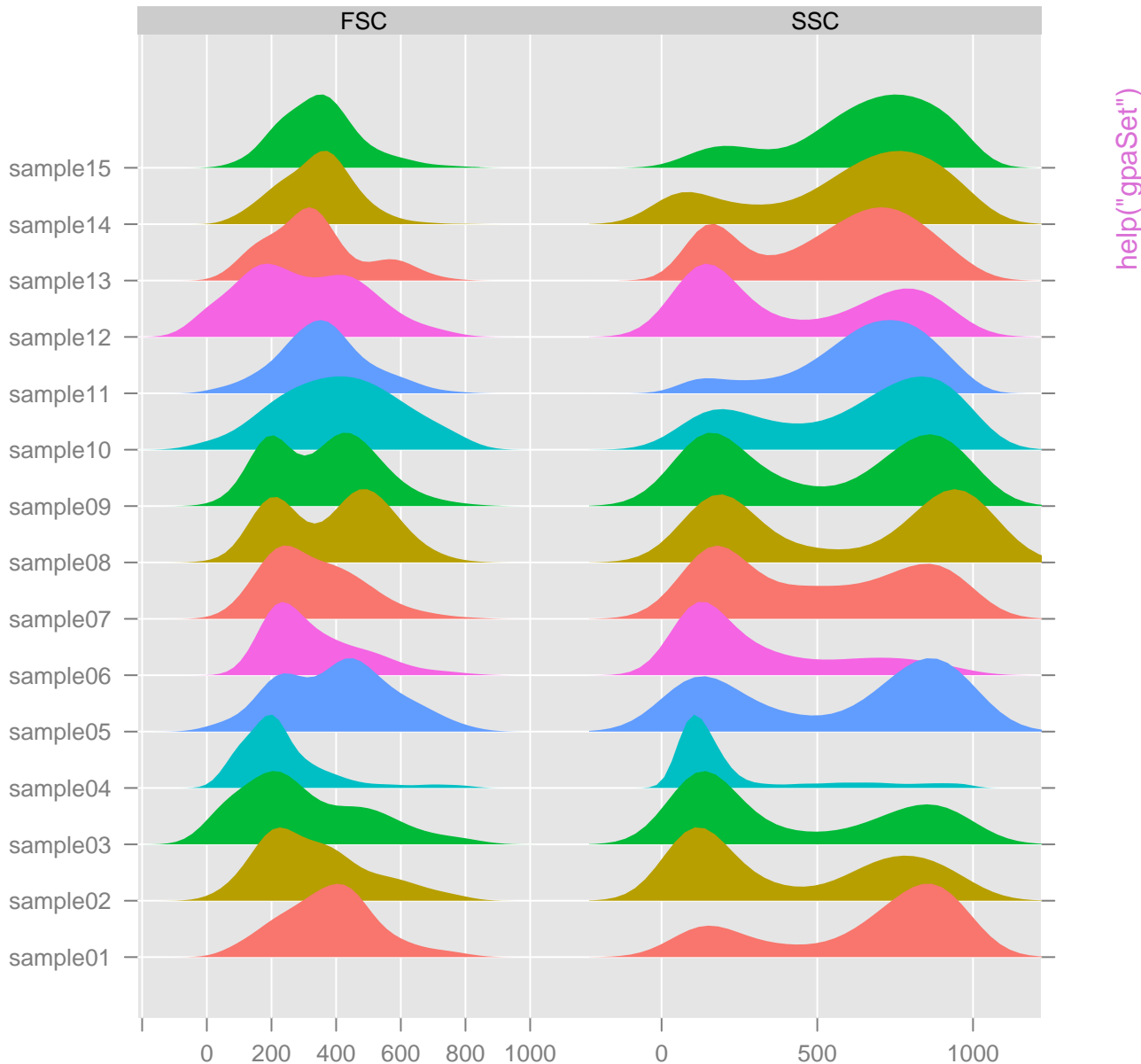


normalized

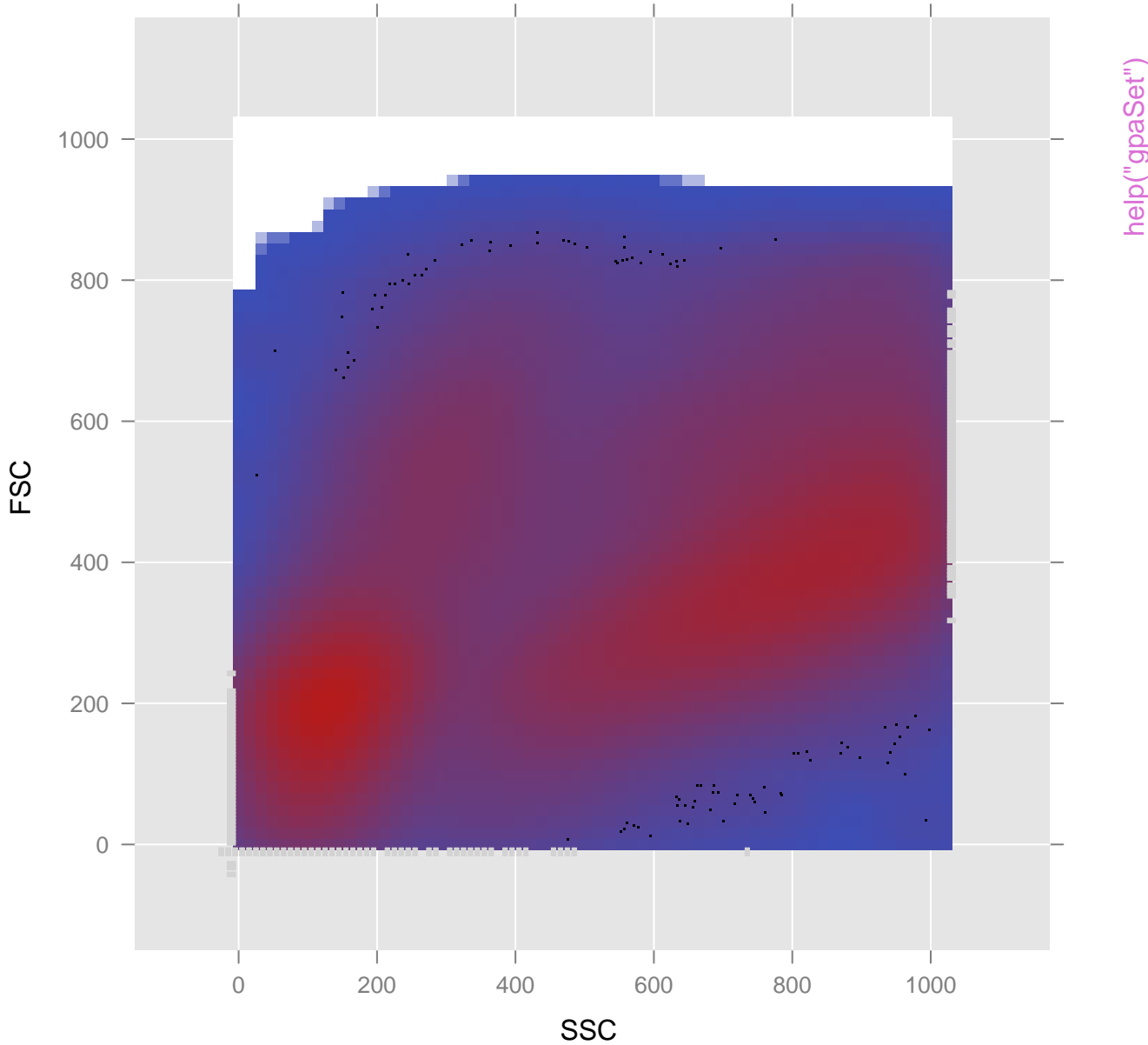


help("gaussNorm")

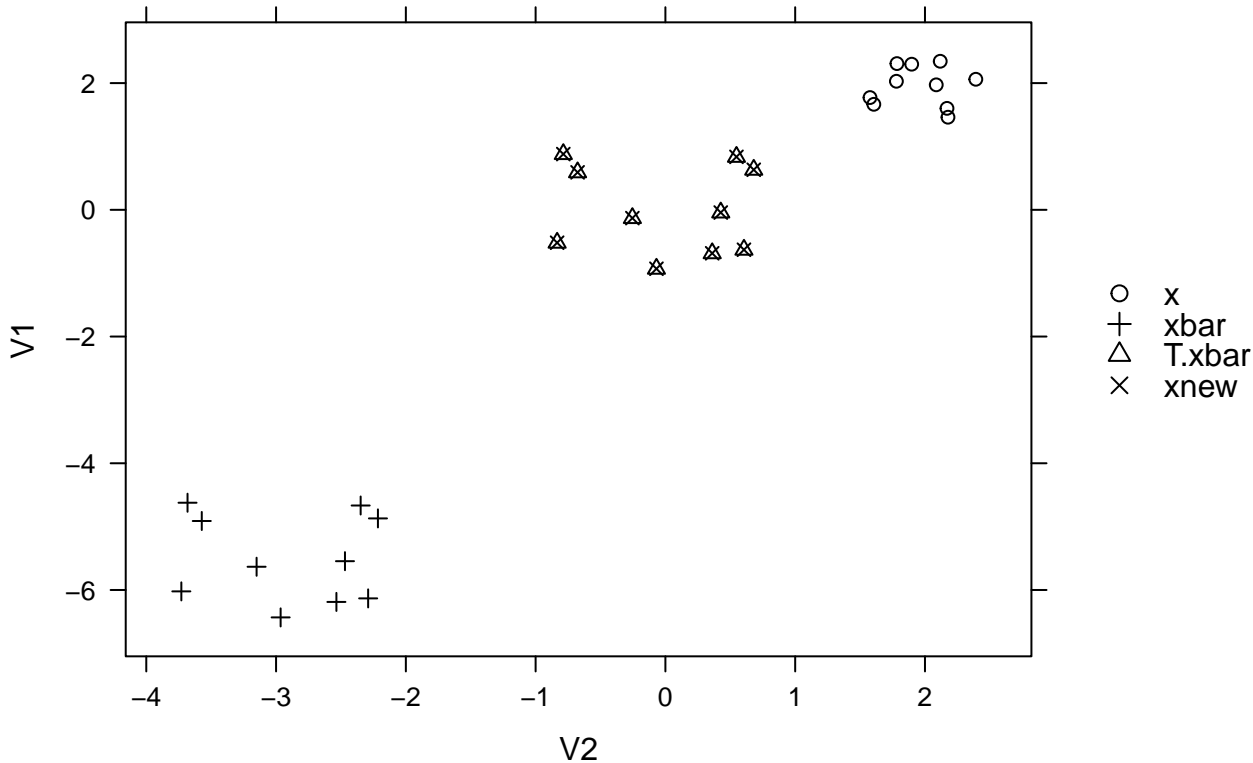
After GPA using bg

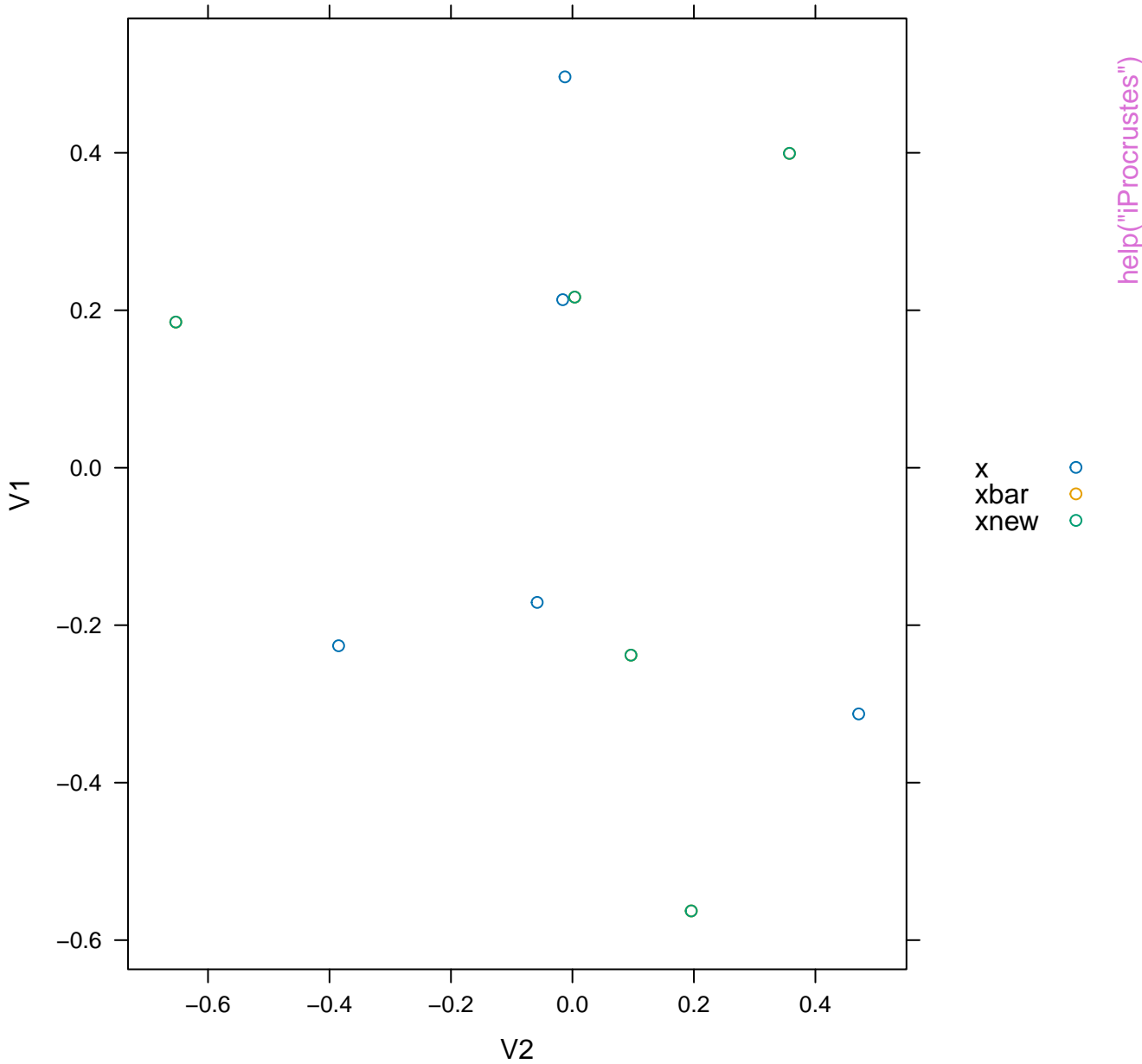


All flowFrames

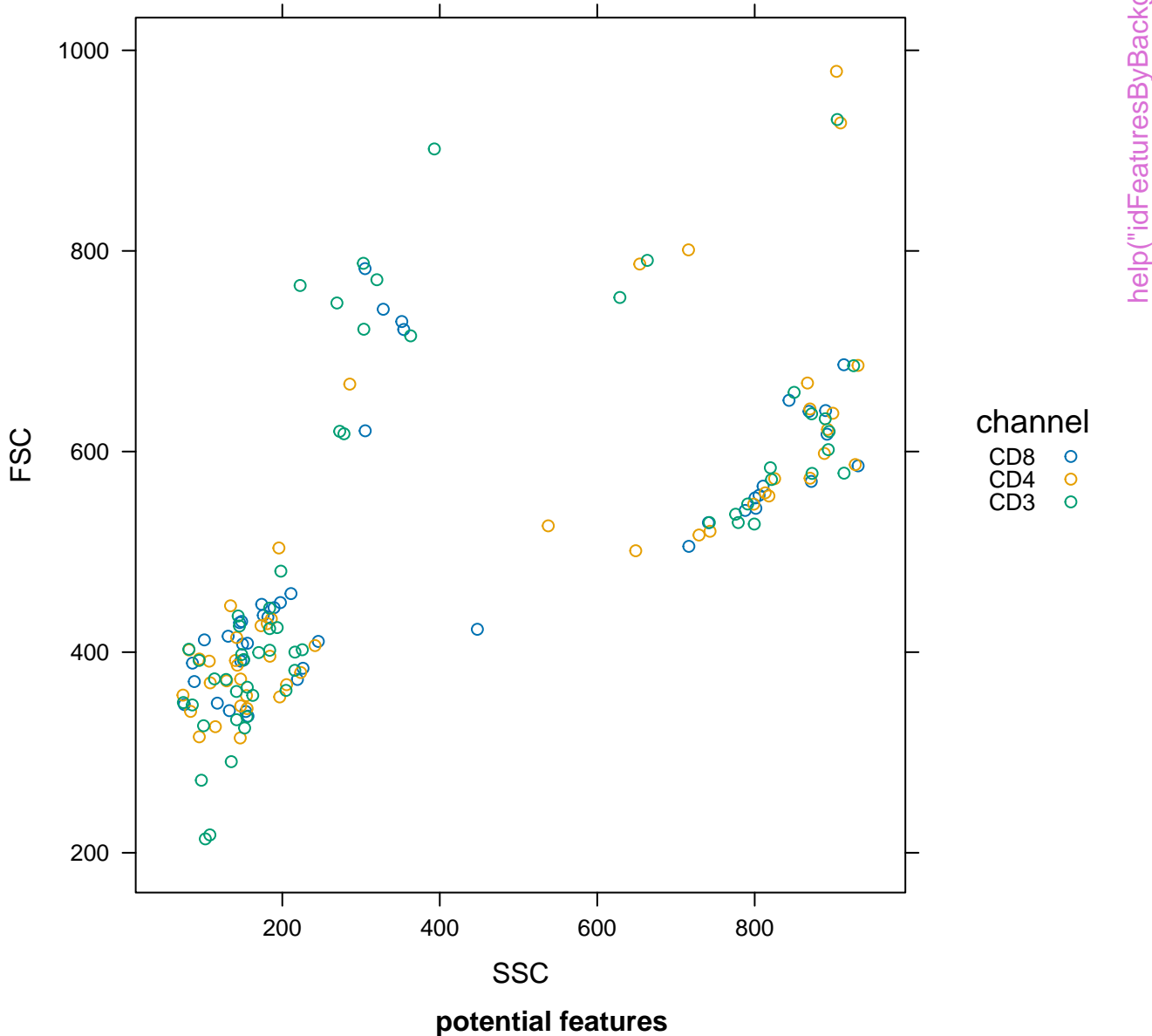


Align the points in x to xbar

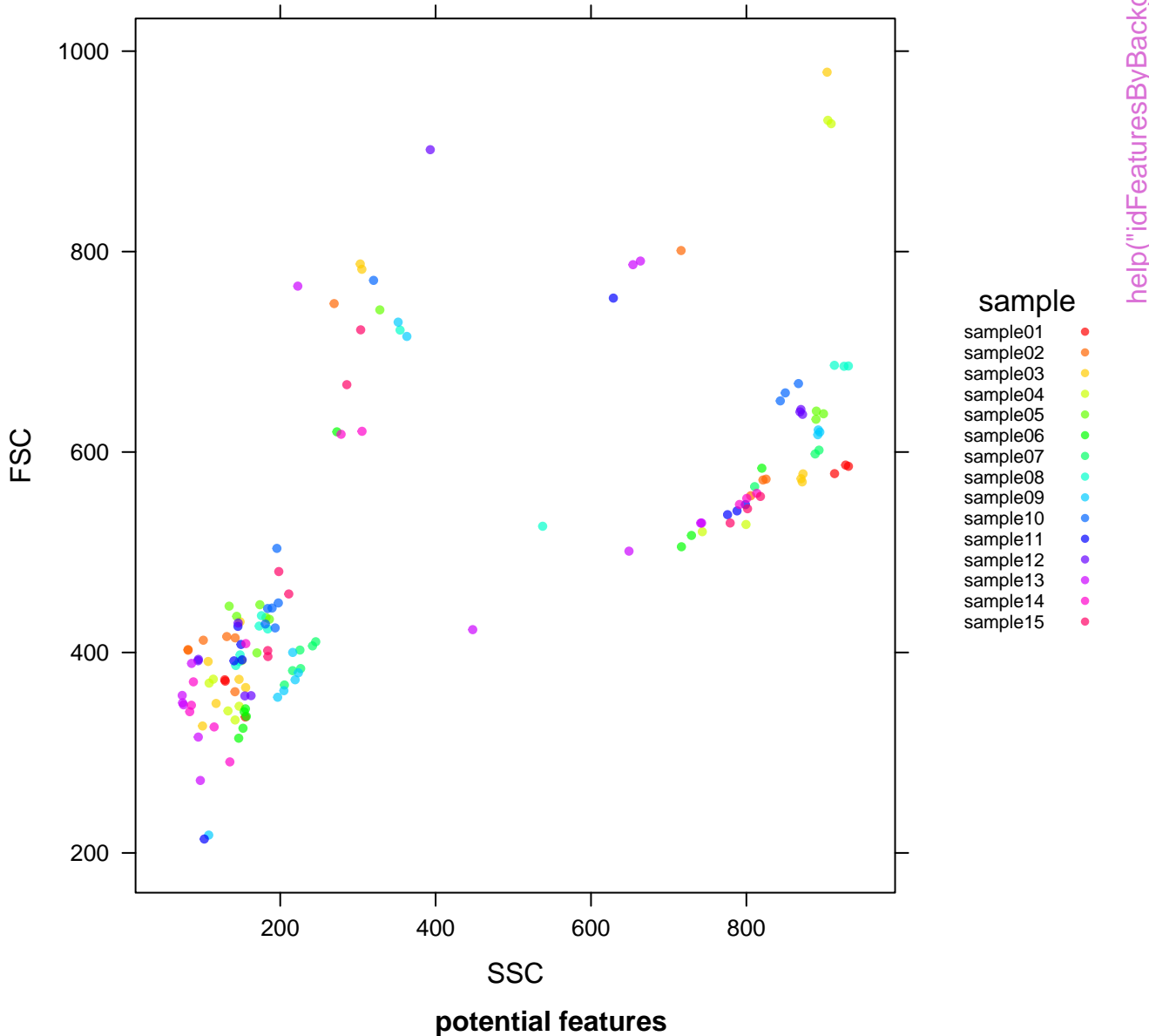




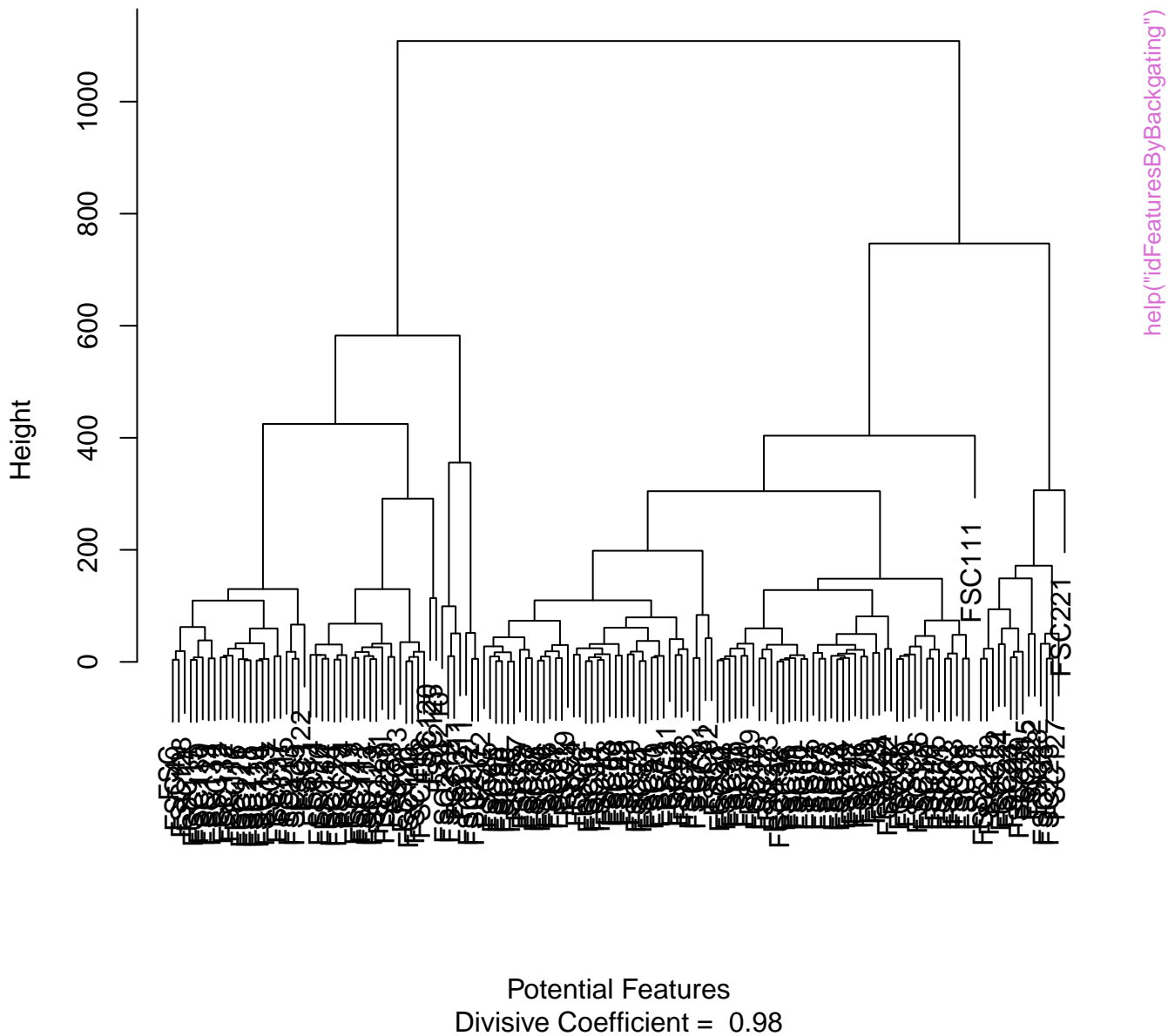
Centroids of high-density areas yielded by backgating on channel CD8 CD4 CD3



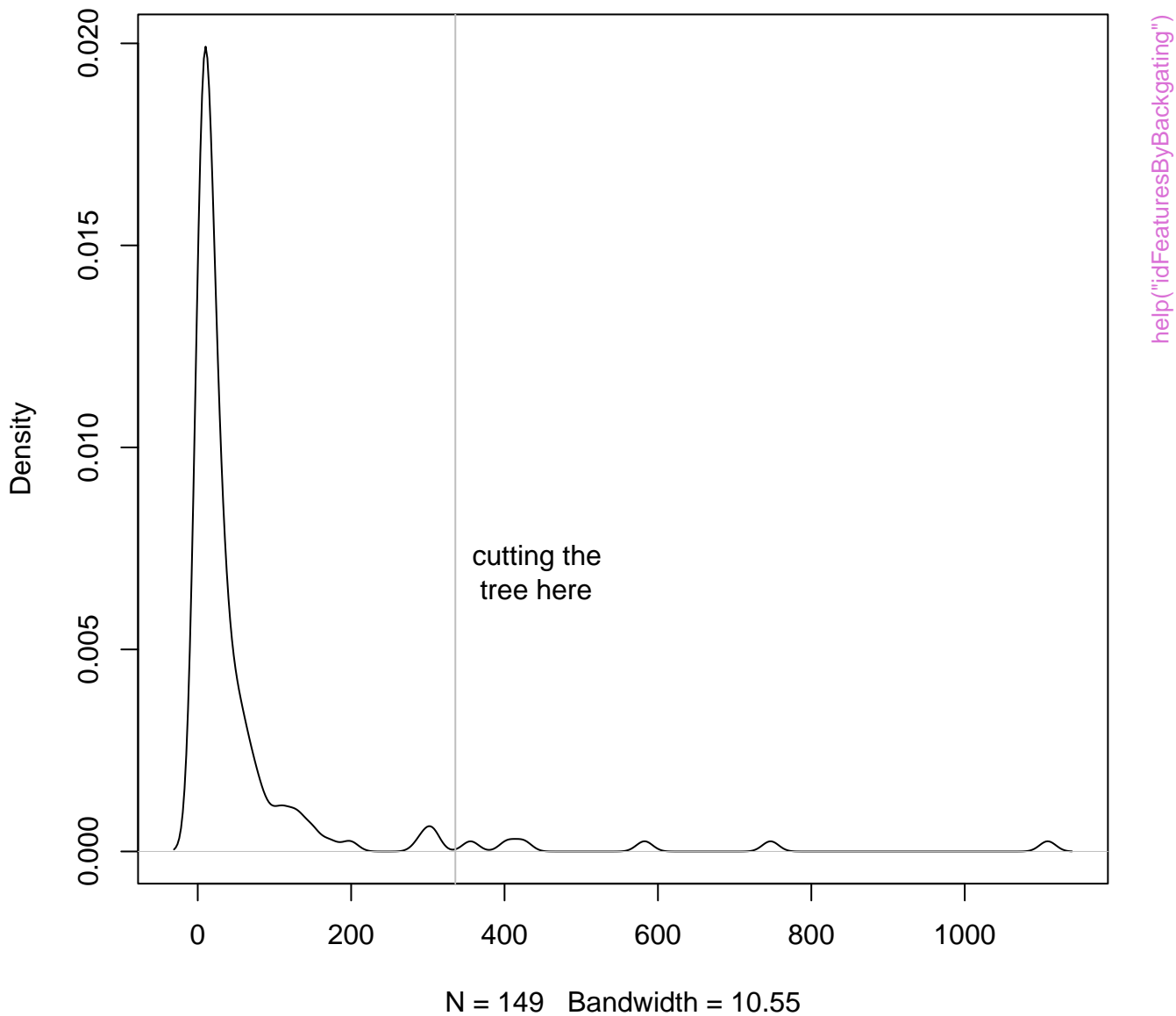
Centroids of high-density areas yielded by backgating on channel CD8 CD4 CD3



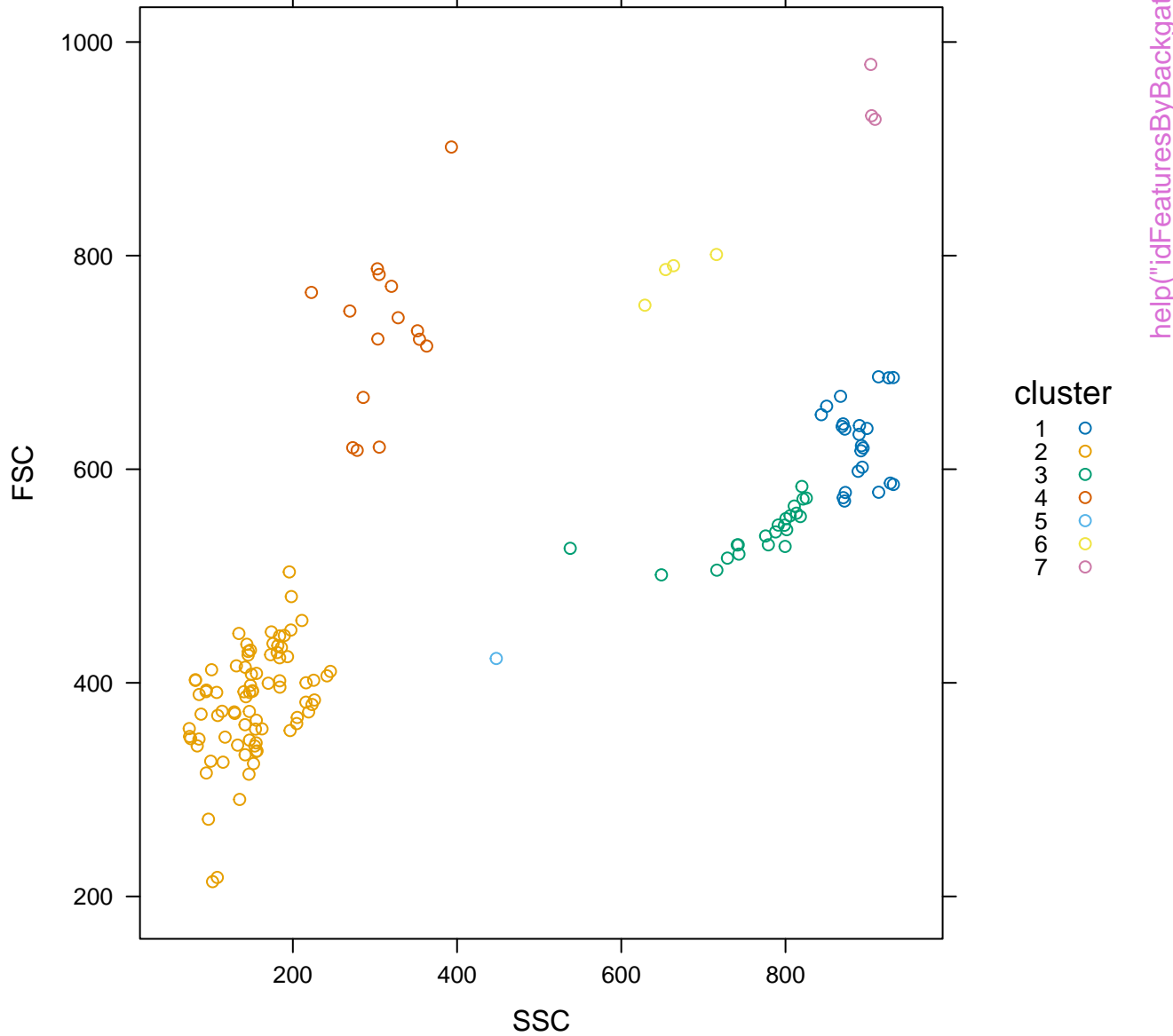
Cut the tree at height 336



Distribution of the cluster (diana) height

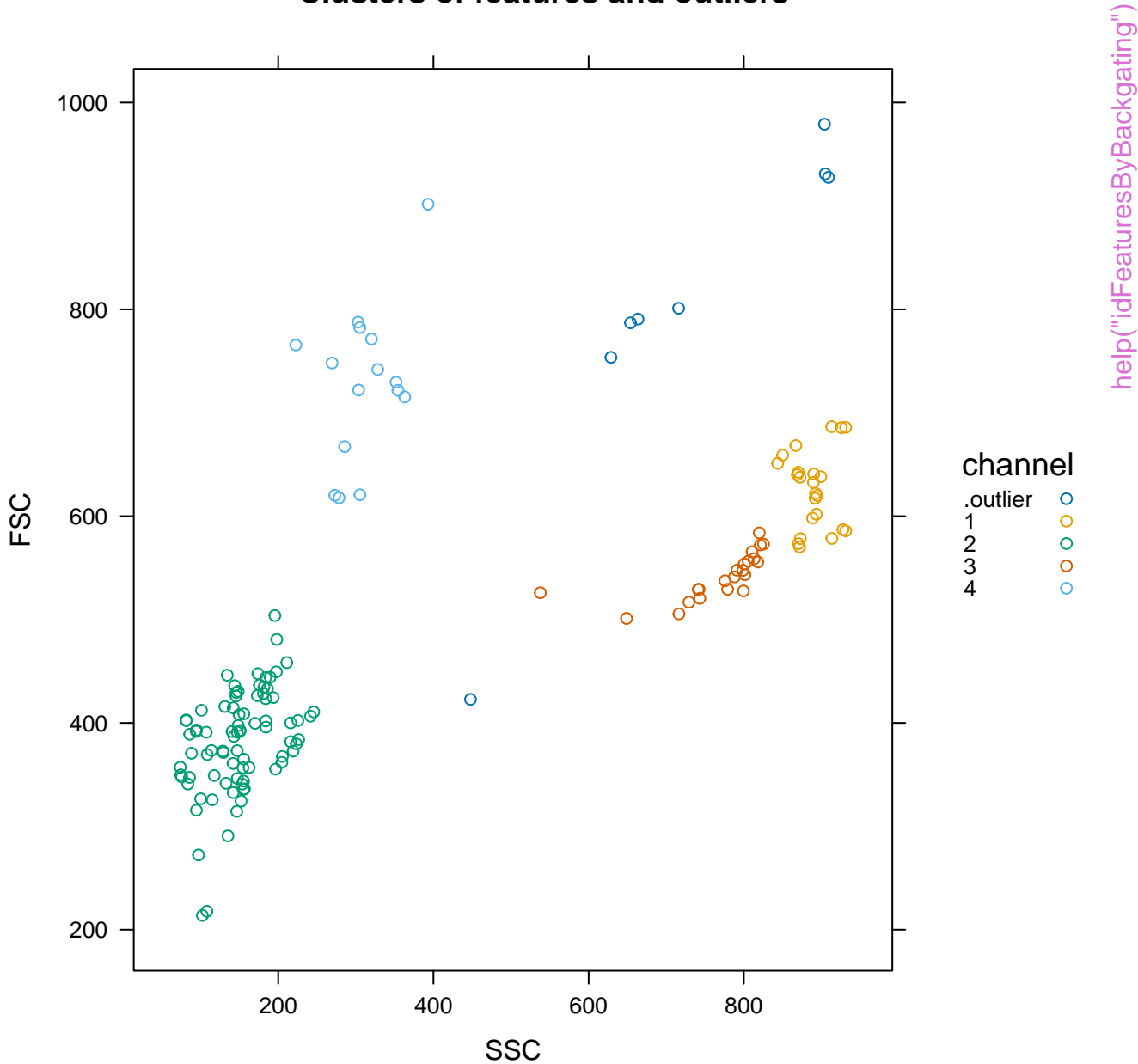


Clusters of potential features



Clusters containing < 336 members are considered outliers.

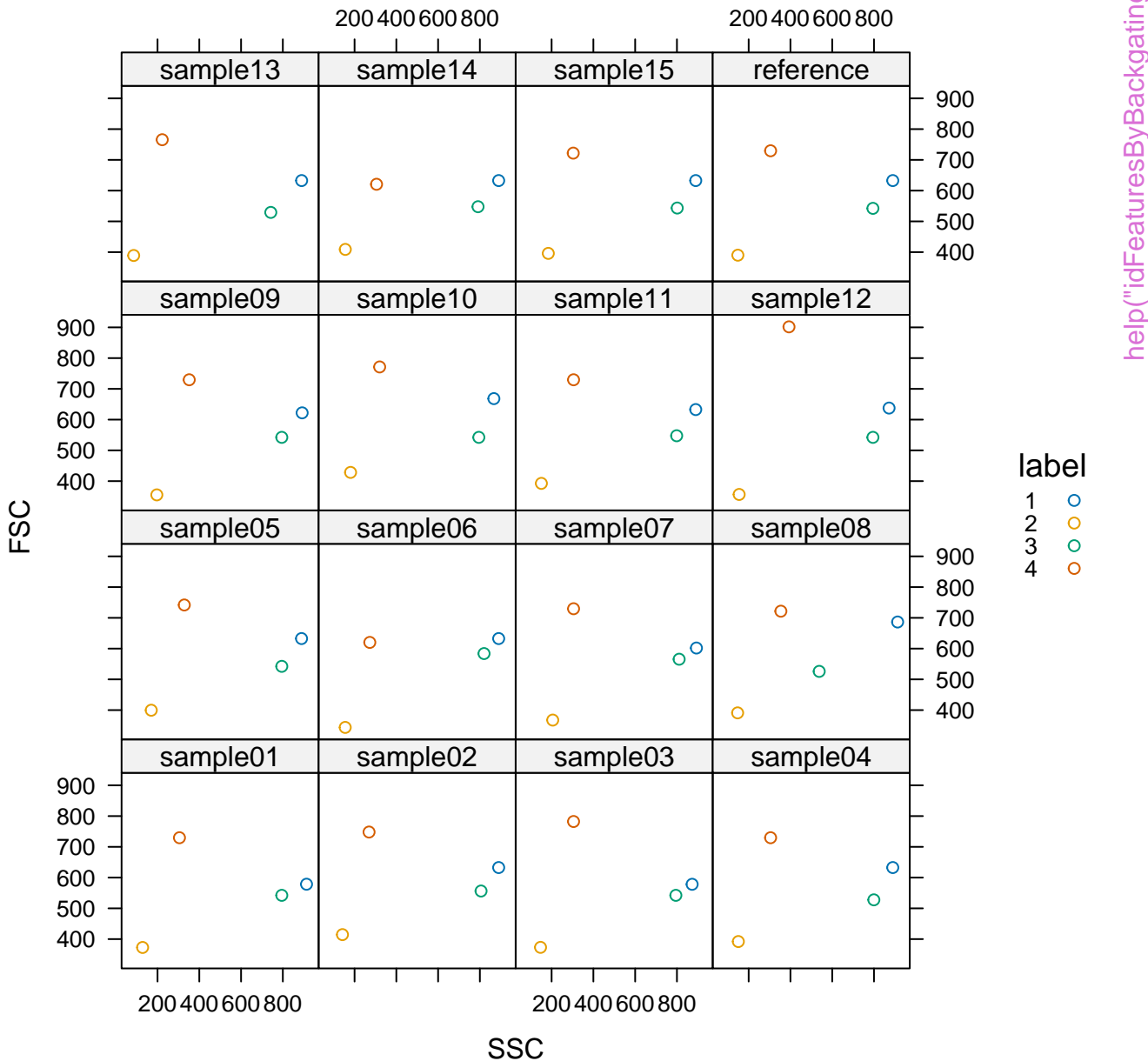
Clusters of features and outliers



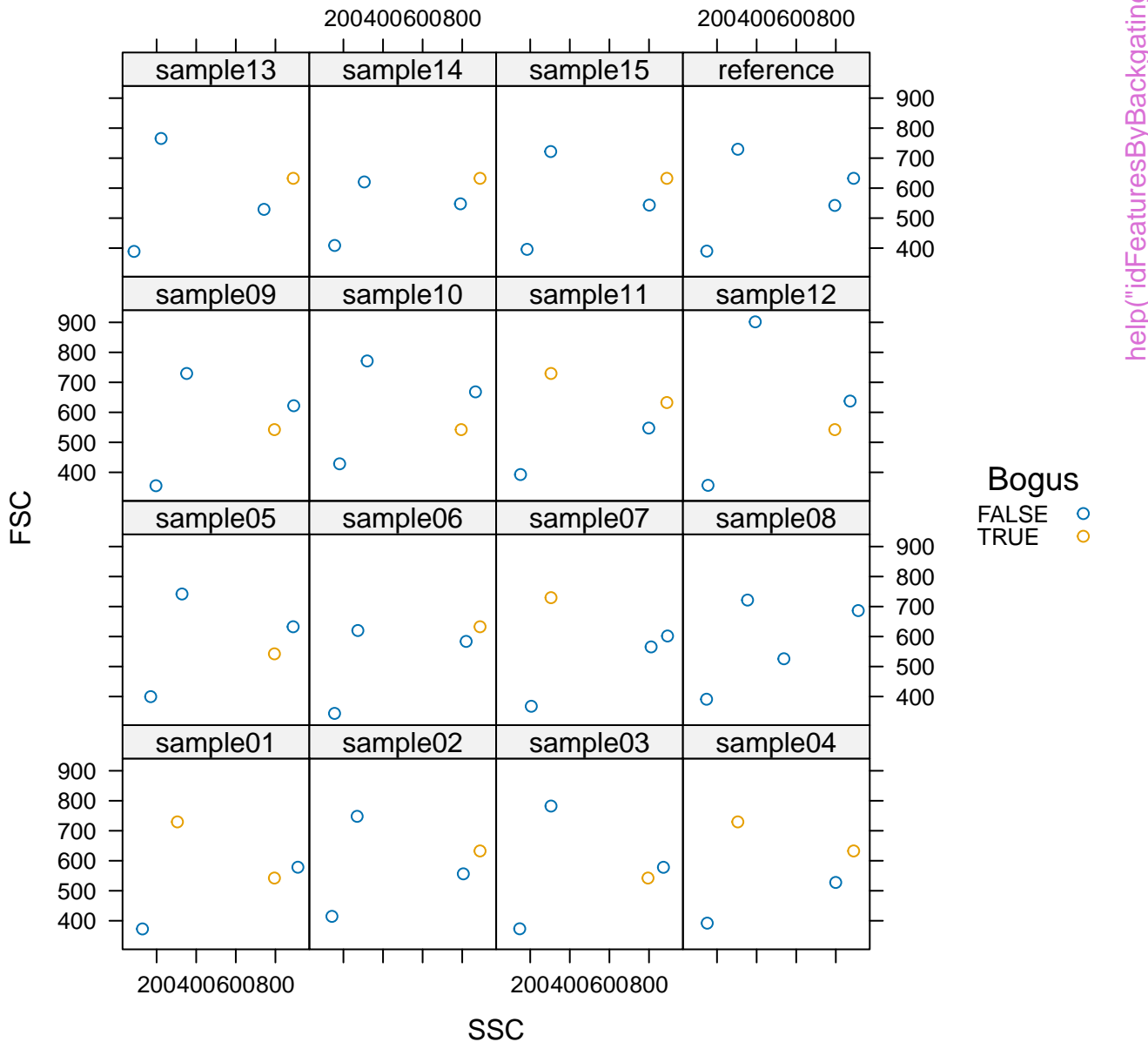
help("idFeaturesByBackgating")

Clusters containing < 336 members are considered outliers.

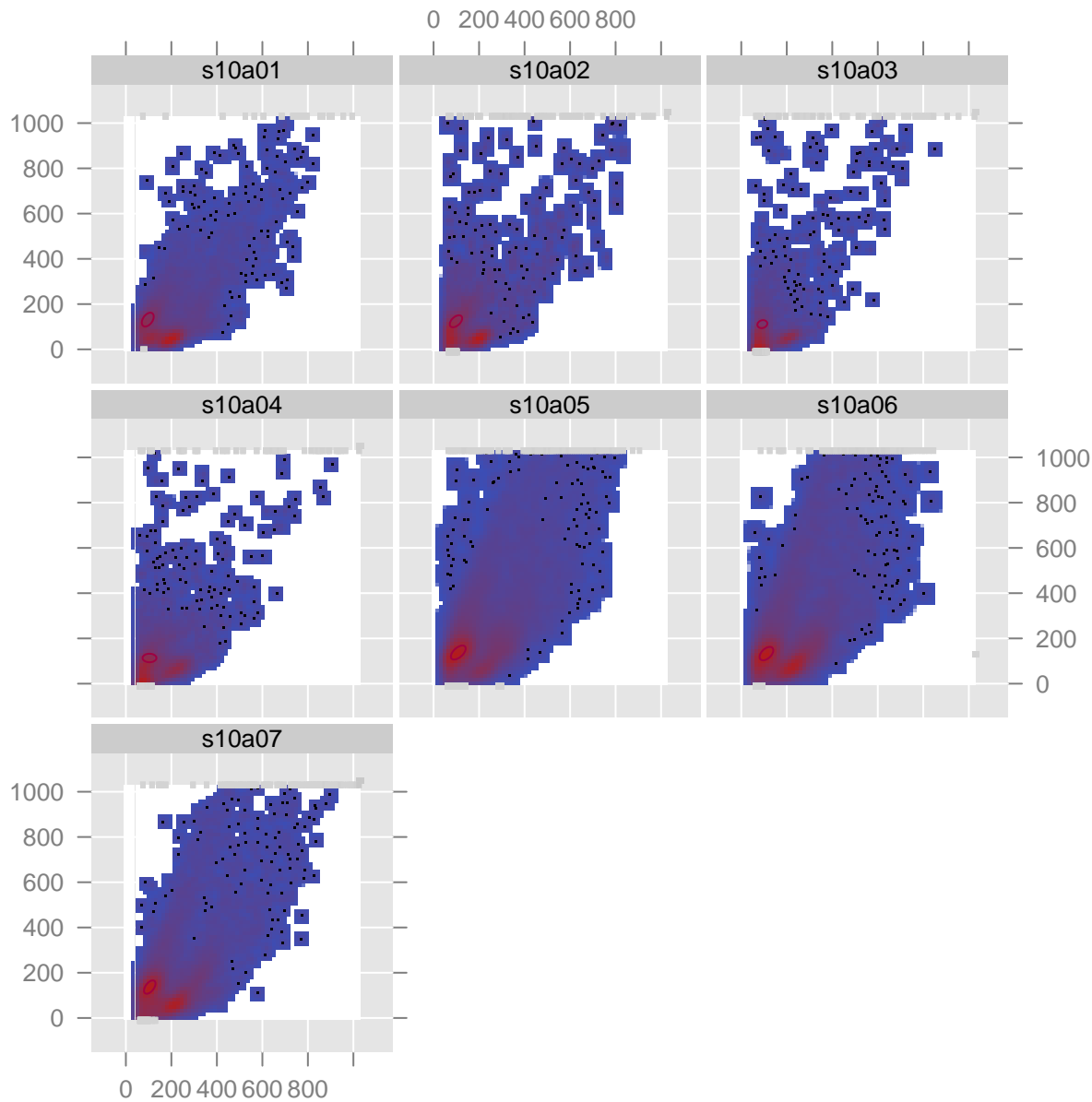
Labeled features



Labeled features



SSC-H SSC-Height



FSC-H FSC-Height

help("lymphGate")

Binned control data

