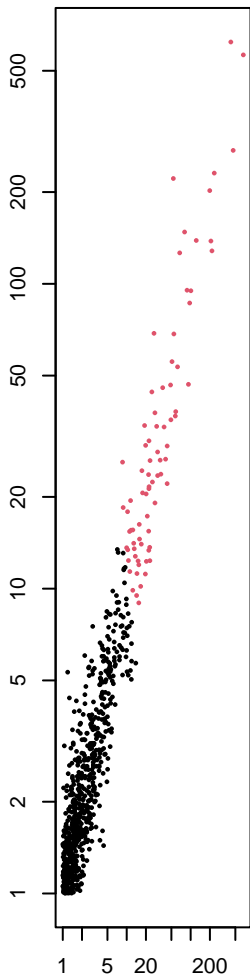
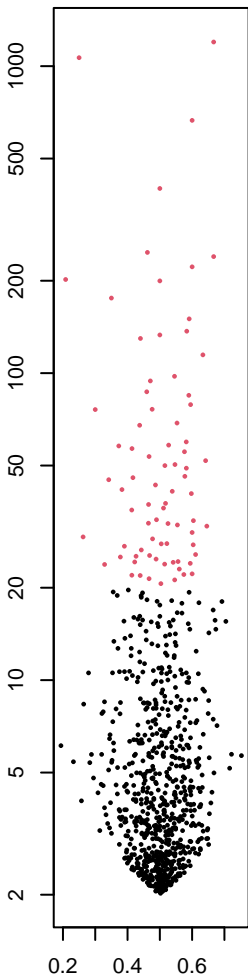


$1/(1 - \text{pse\$V})$



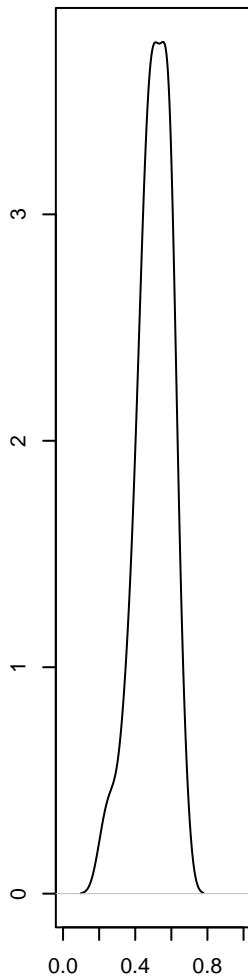
$1/(1 - \text{pse\$U})$

pse\$Shat



pse\$What

Density



N = 78 Bandwidth = 0.03689

sity(x = pse\$What[pse\$Shat,