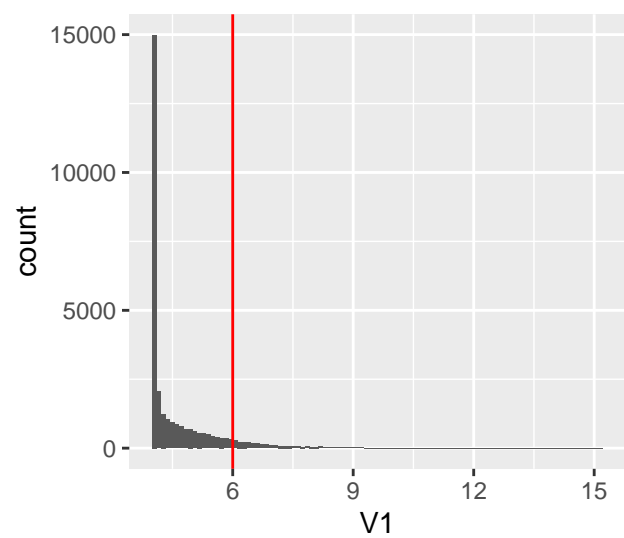
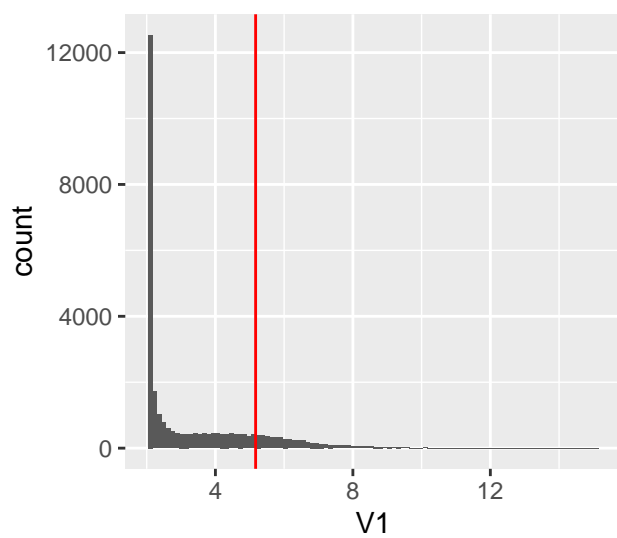


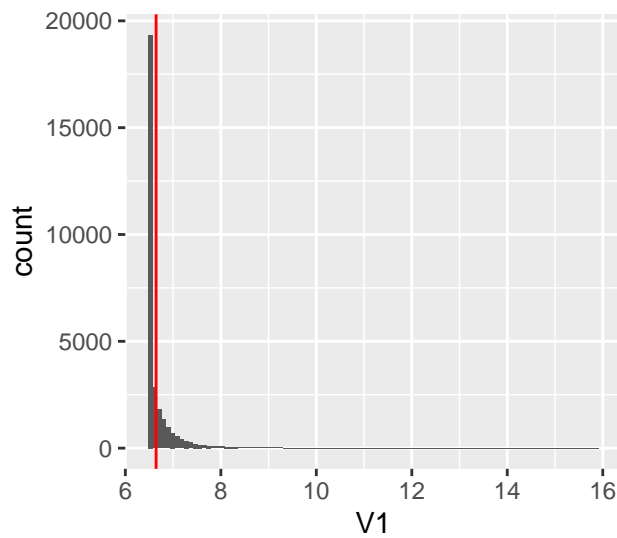
5HT.1\_LCadj genewise mean logCPM  
lower n sex (30)



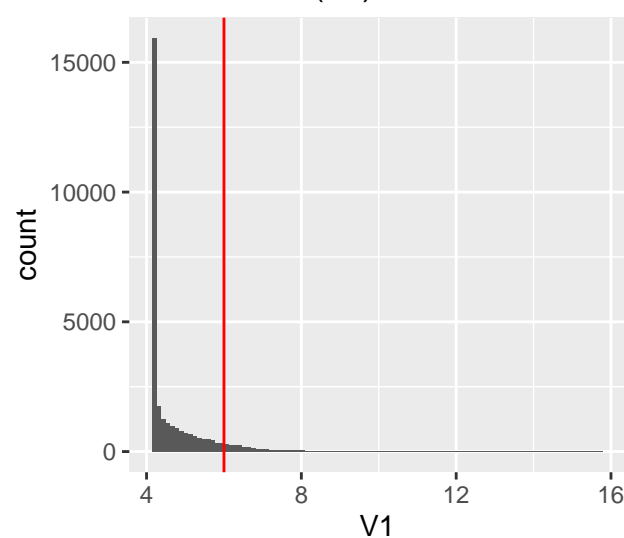
5HT.1\_LCnonadj genewise mean logCPM  
lower n sex (31)



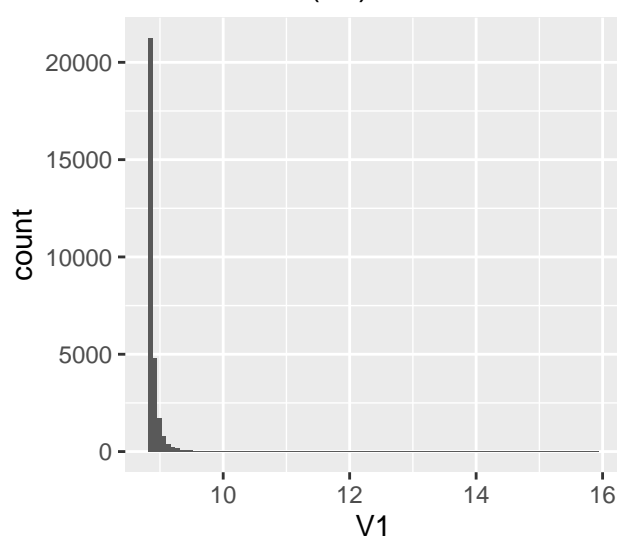
5HT.2\_LCadj genewise mean logCPM  
lower n sex (31)



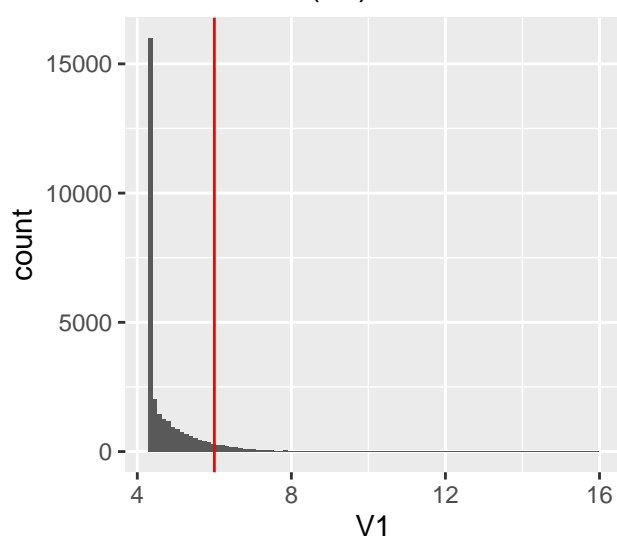
5HT.2\_LCnonadj genewise mean logCPM  
lower n sex (35)



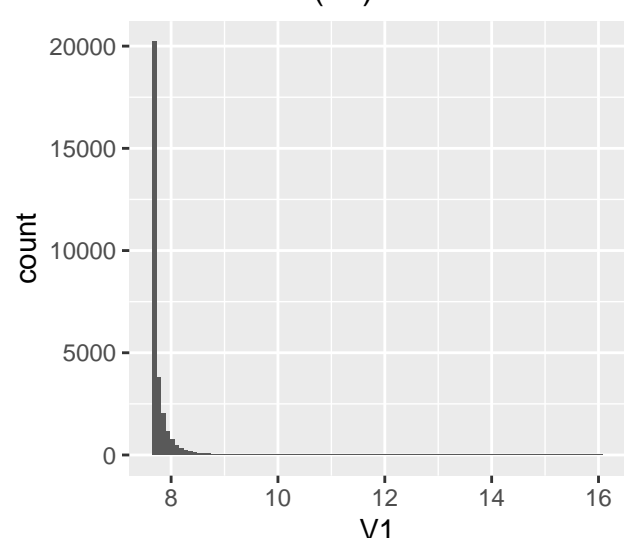
X1\_LCadj genewise mean logCPM  
lower n sex (31)



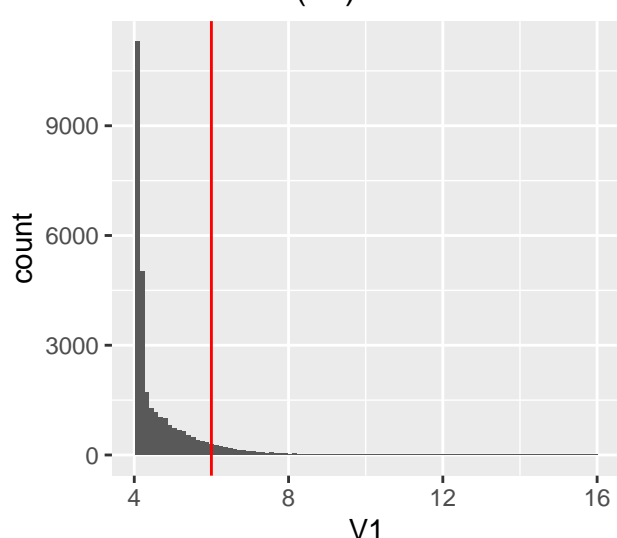
X1\_LCnonadj genewise mean logCPM  
lower n sex (35)



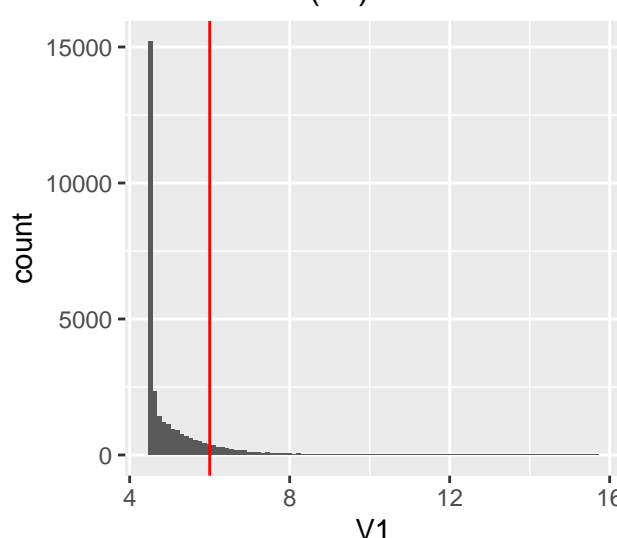
X2\_LCadj genewise mean logCPM  
lower n sex (31)



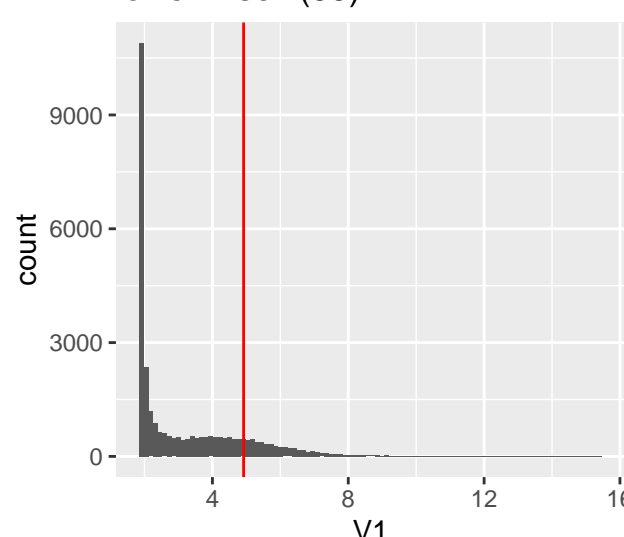
X2\_LCnonadj genewise mean logCPM  
lower n sex (35)



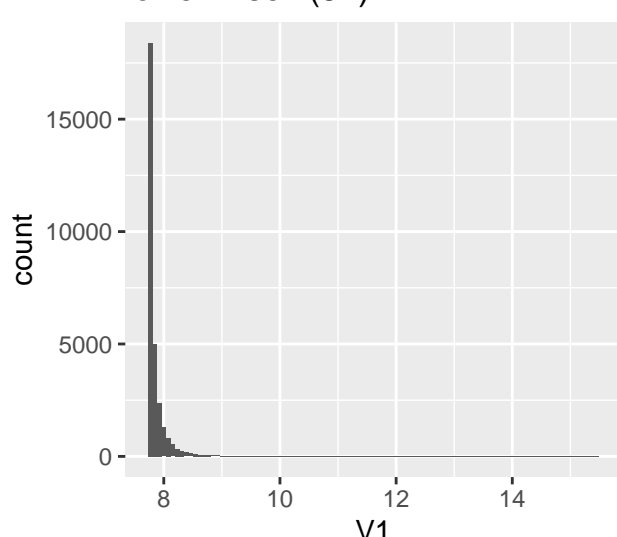
X4\_LCadj genewise mean logCPM  
lower n sex (31)



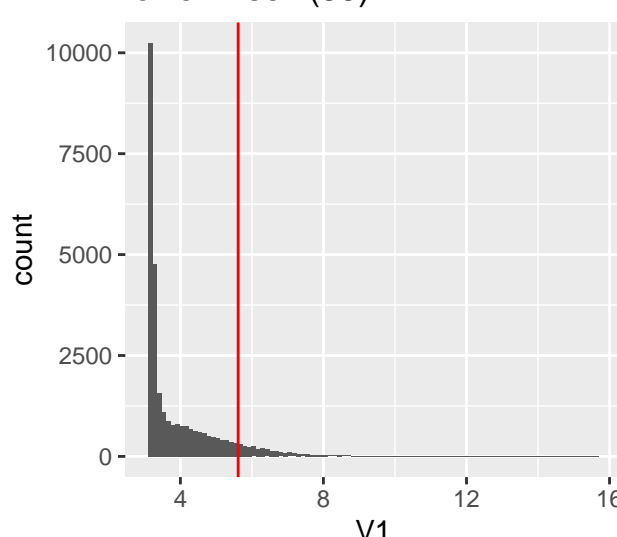
X4\_LCnonadj genewise mean logCPM  
lower n sex (35)



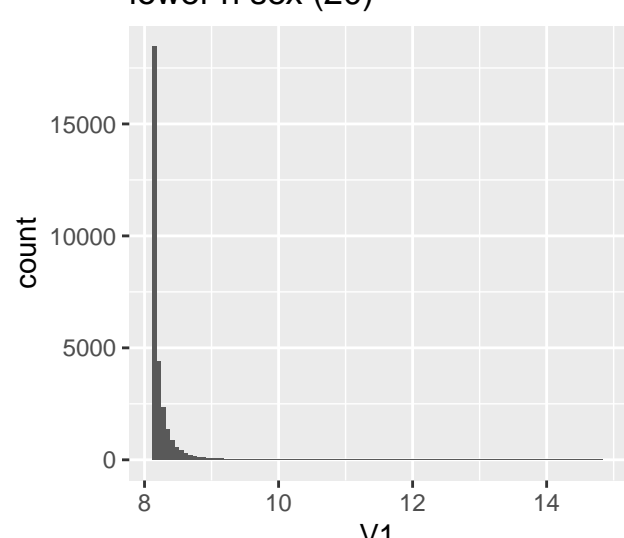
X7\_LCadj genewise mean logCPM  
lower n sex (31)



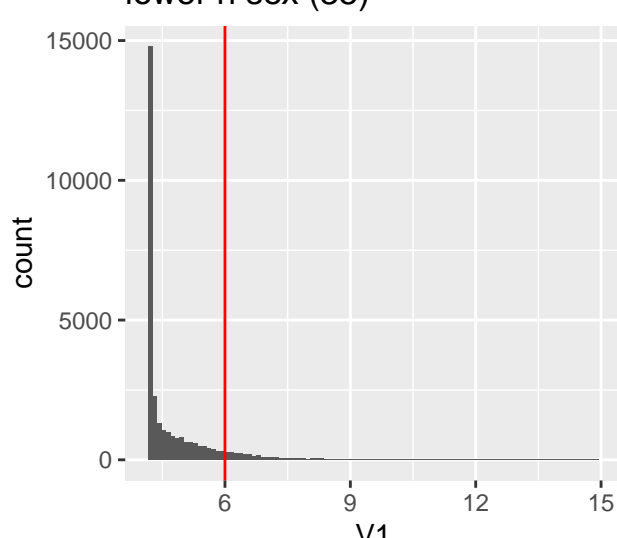
X7\_LCnonadj genewise mean logCPM  
lower n sex (35)



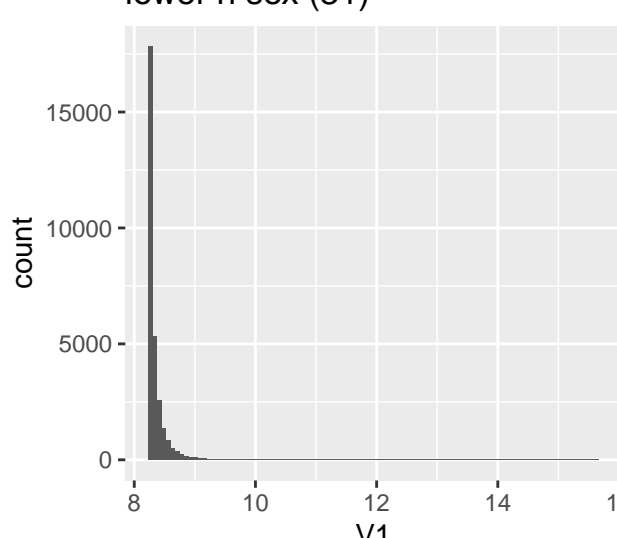
X8\_LCadj genewise mean logCPM  
lower n sex (20)



X8\_LCnonadj genewise mean logCPM  
lower n sex (35)



X9\_LCadj genewise mean logCPM  
lower n sex (31)



X9\_LCnonadj genewise mean logCPM in  
lower n sex (35)

