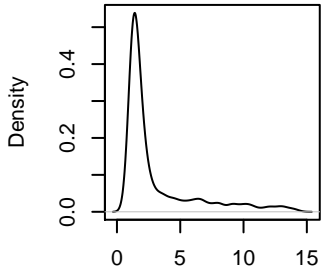
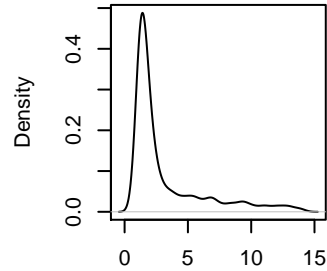


density.default(x = exprs(mirna.norm_mouse)[, i])



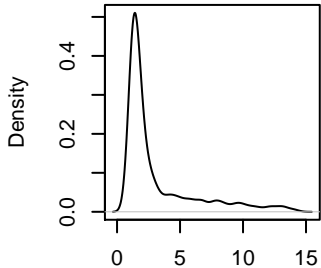
N = 1412 Bandwidth = 0.3516

density.default(x = exprs(mirna.norm_mouse)[, i])



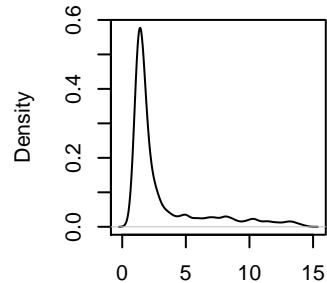
N = 1412 Bandwidth = 0.3797

density.default(x = exprs(mirna.norm_mouse)[, i])



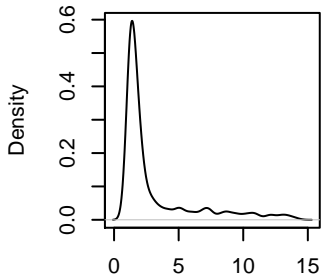
N = 1412 Bandwidth = 0.3677

density.default(x = exprs(mirna.norm_mouse)[, i])



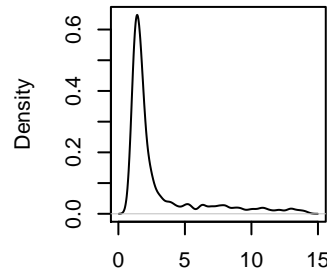
N = 1412 Bandwidth = 0.3077

density.default(x = exprs(mirna.norm_mouse)[, i])



N = 1412 Bandwidth = 0.2992

density.default(x = exprs(mirna.norm_mouse)[, i])



N = 1412 Bandwidth = 0.2435