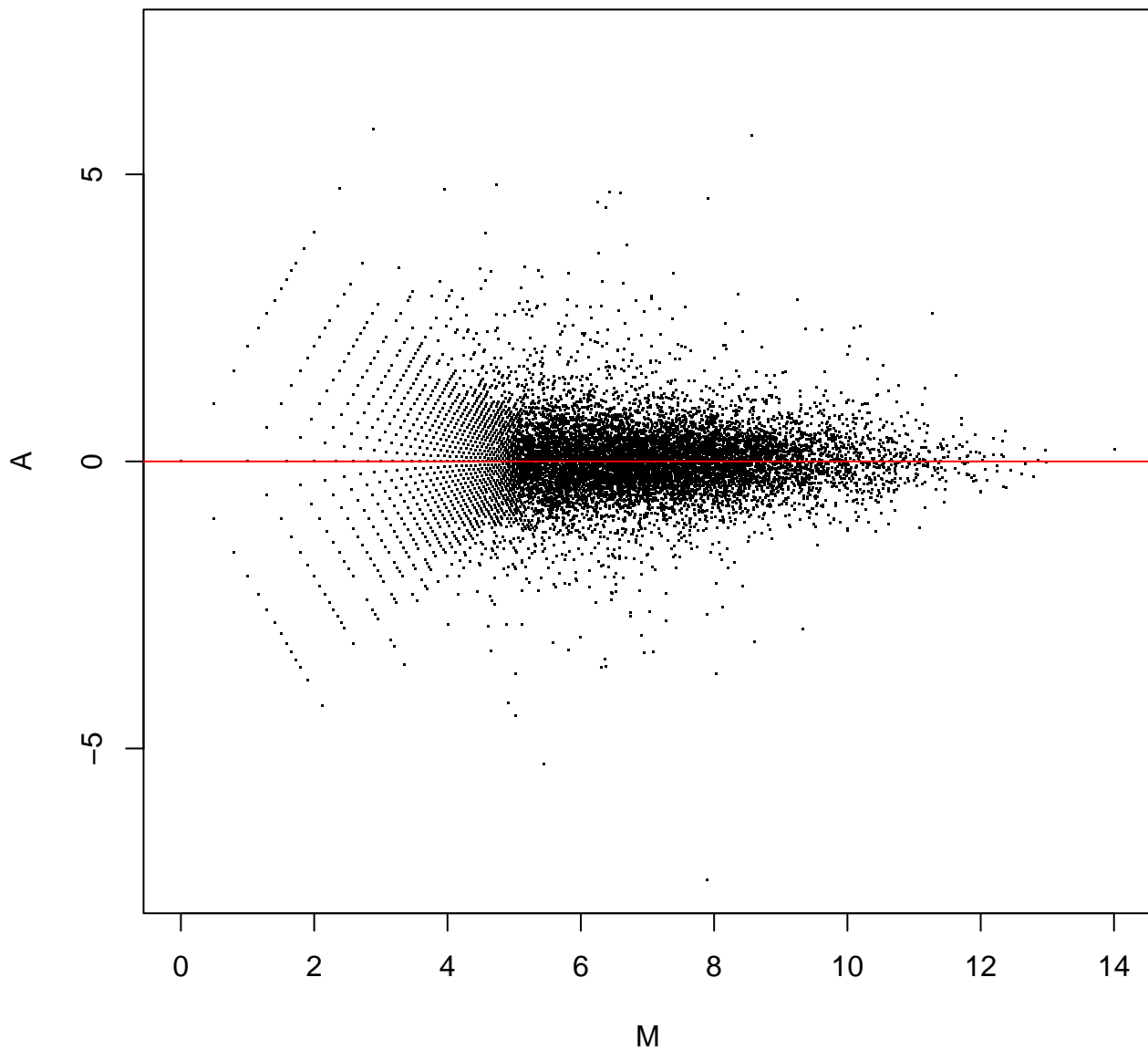
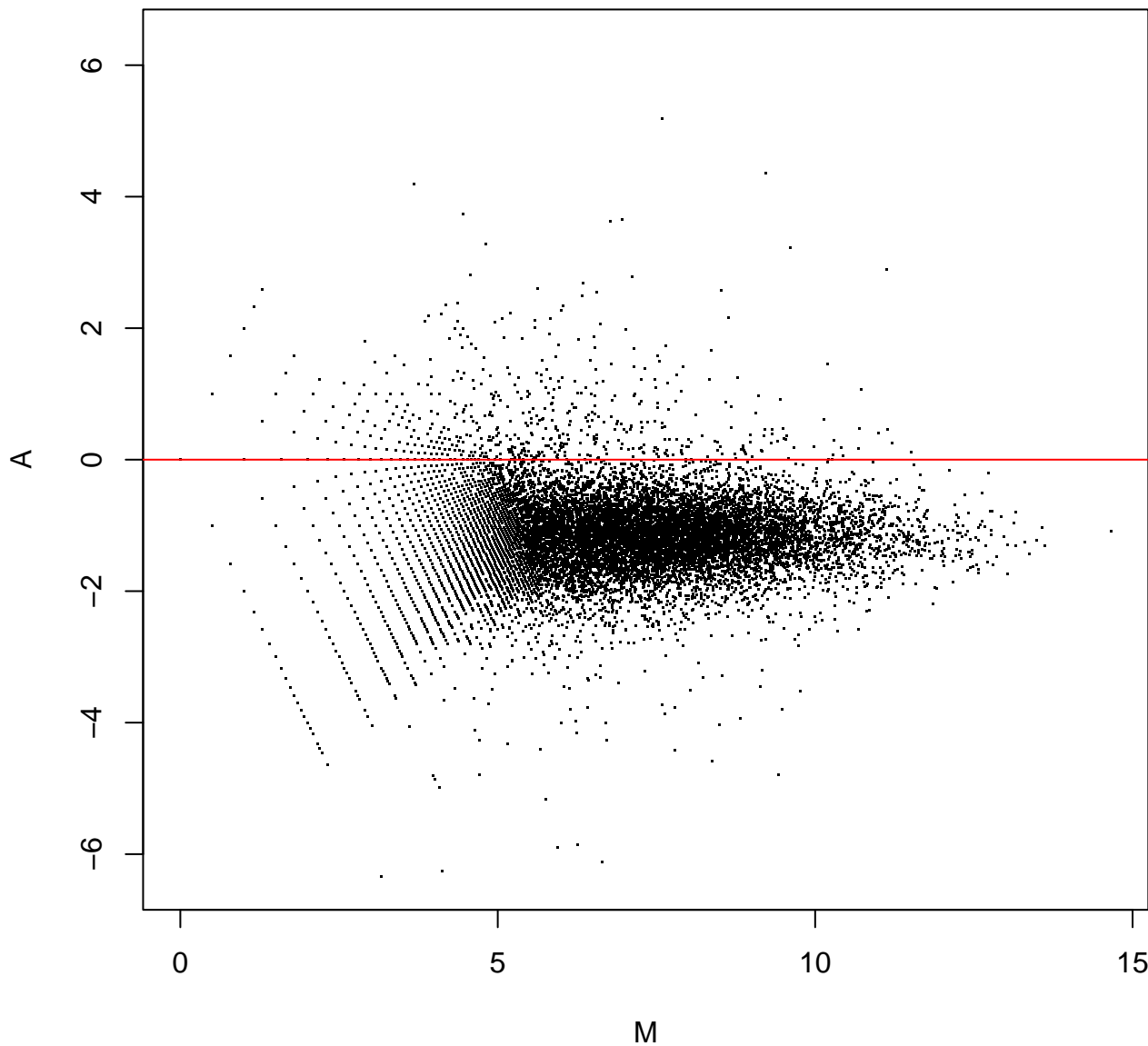


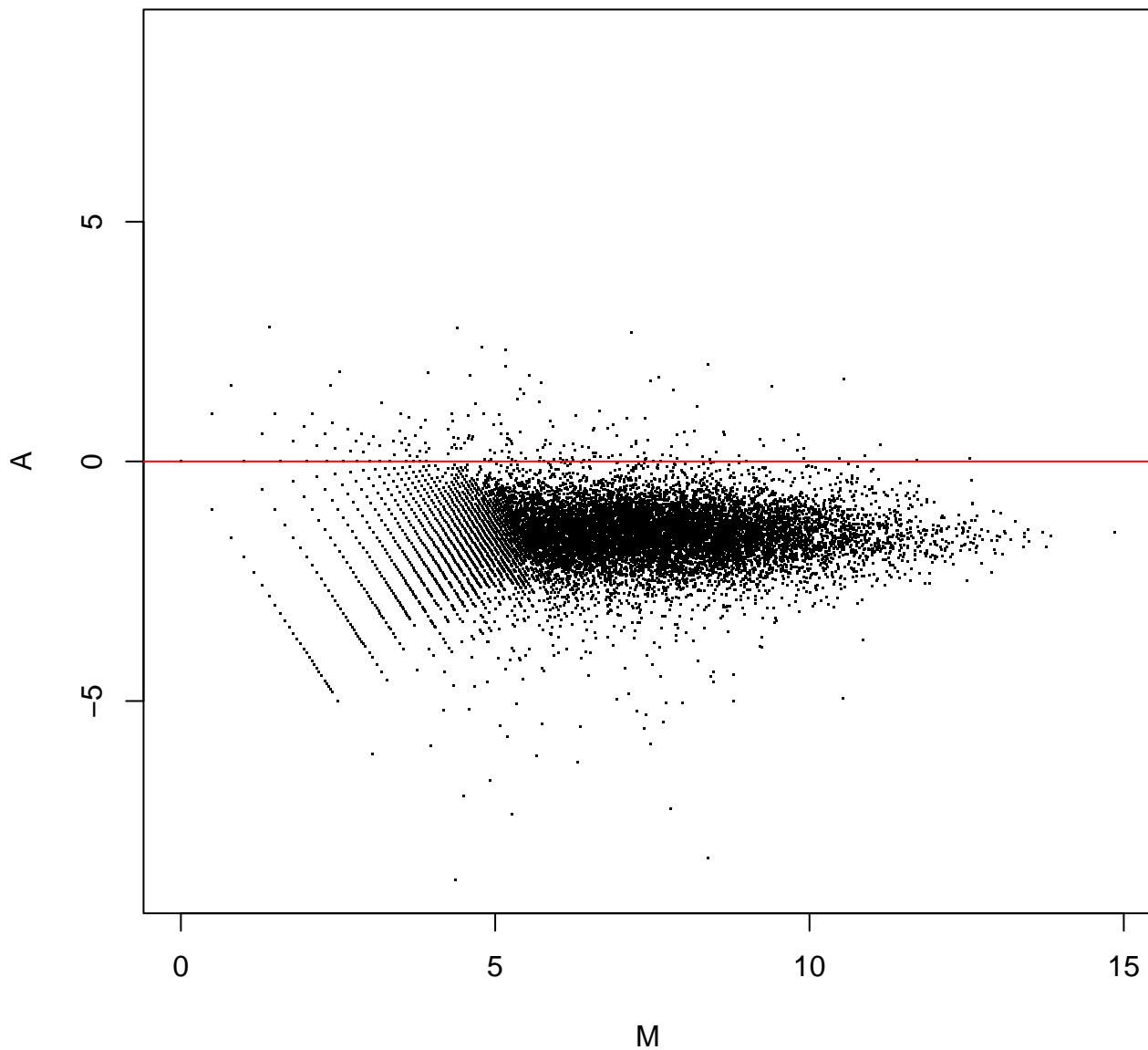
MvA plot of sample 1 (Group2_S1) vs sample 2 (Group2_S2)



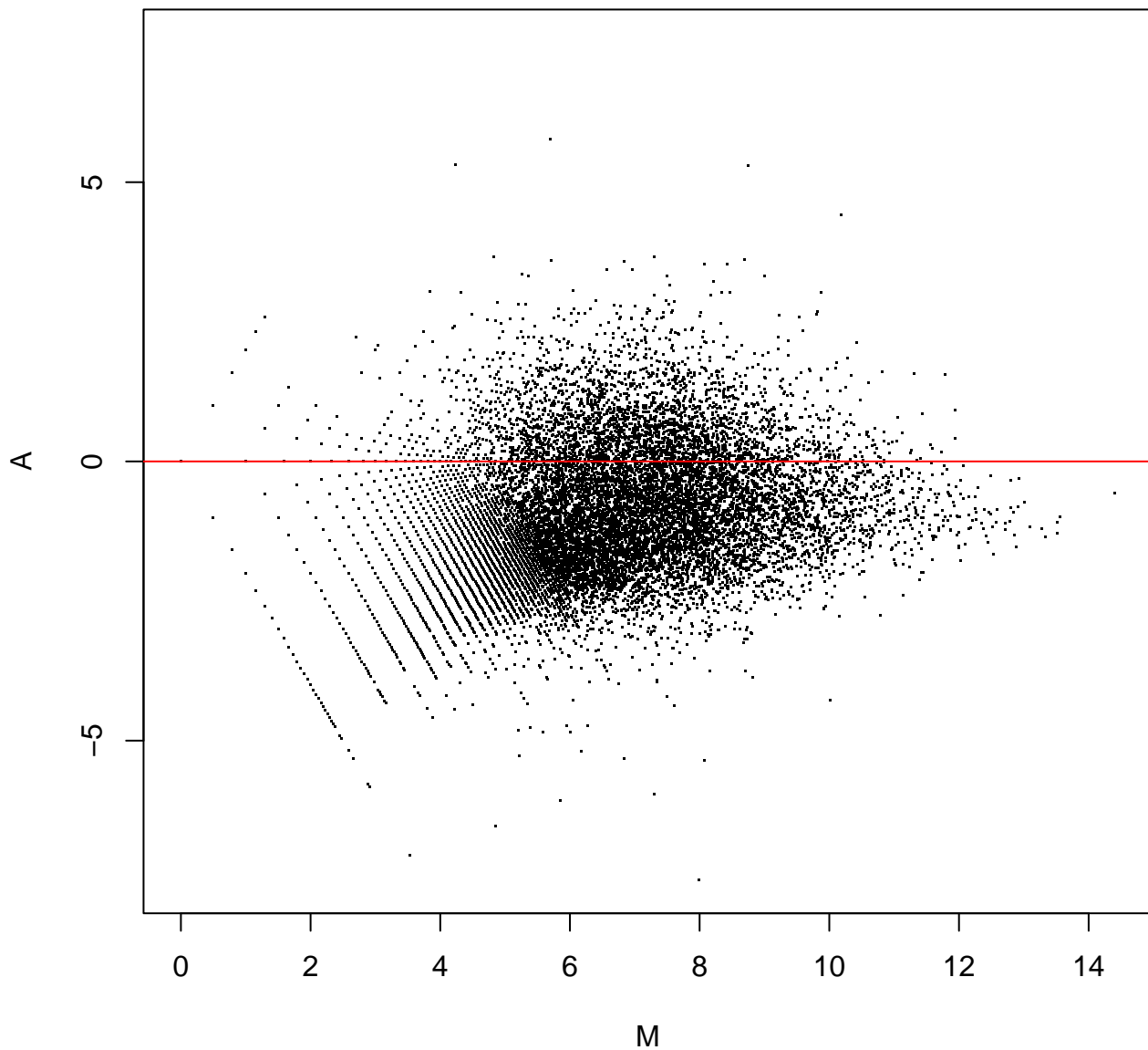
MvA plot of sample 1 (Group2_S1) vs sample 3 (Group2_S3)



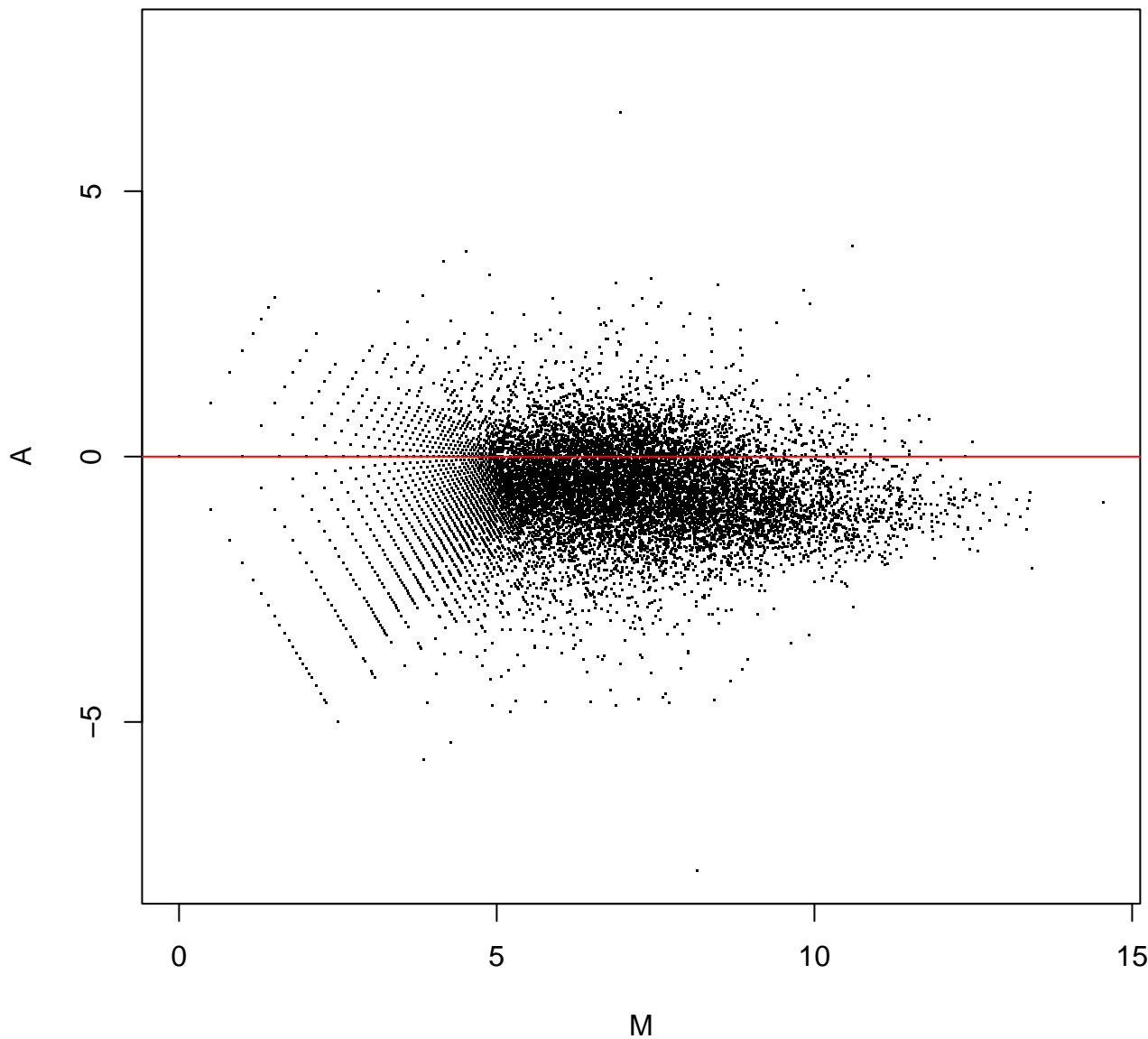
MvA plot of sample 1 (Group2_S1) vs sample 4 (Group2_S5)



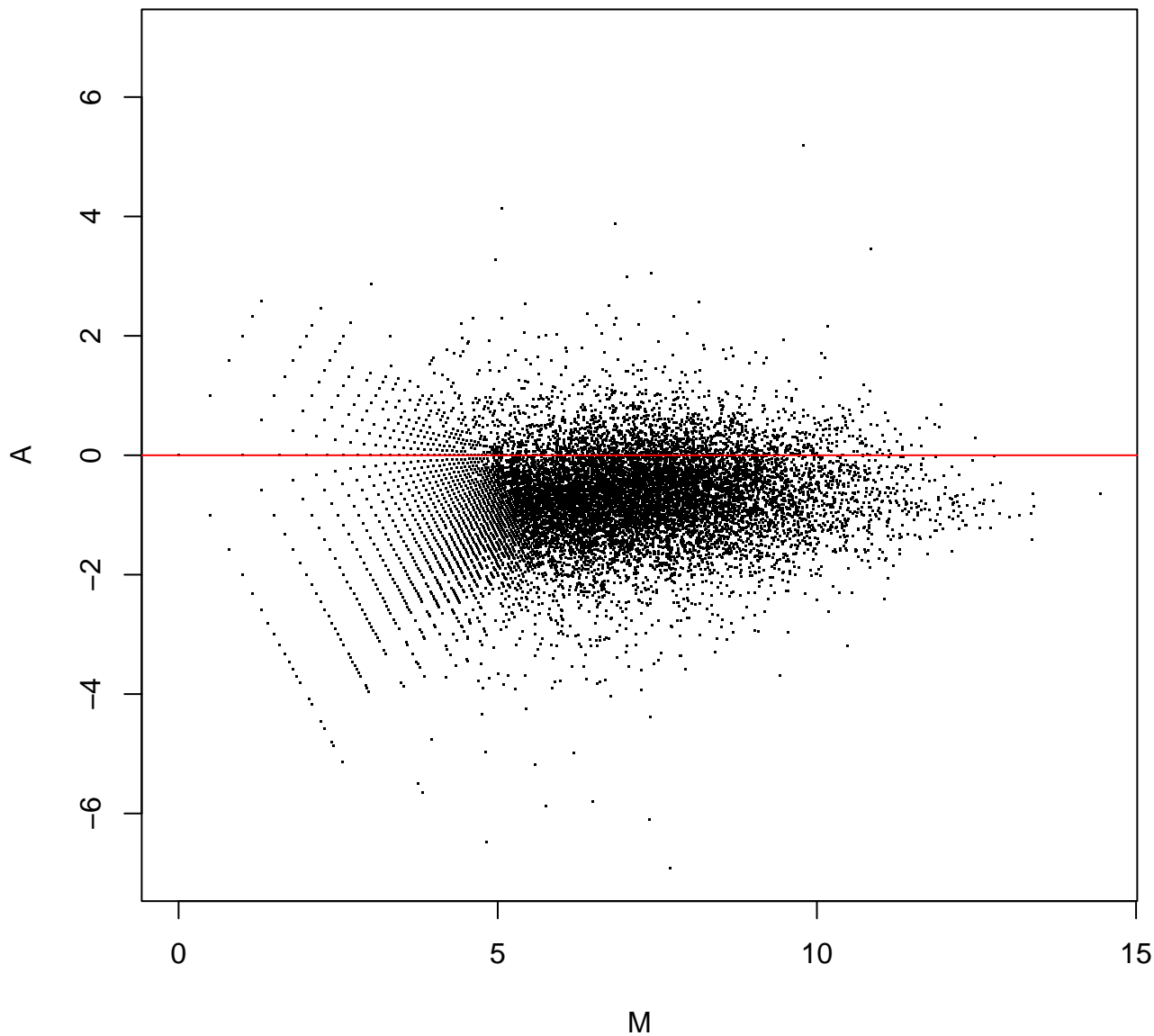
MvA plot of sample 1 (Group2_S1) vs sample 5 (Group2_S6)



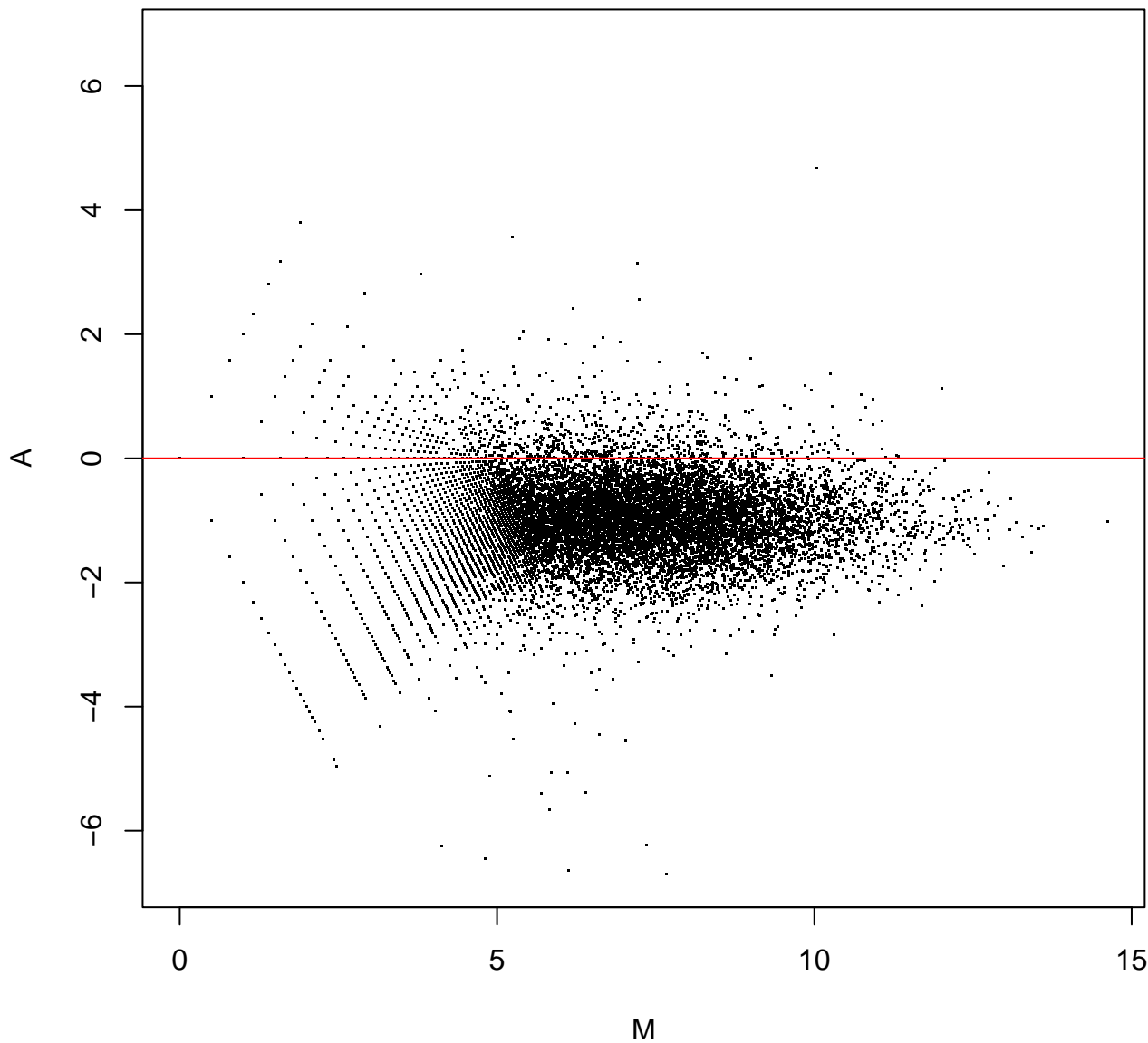
MvA plot of sample 1 (Group2_S1) vs sample 6 (Group2_S7)



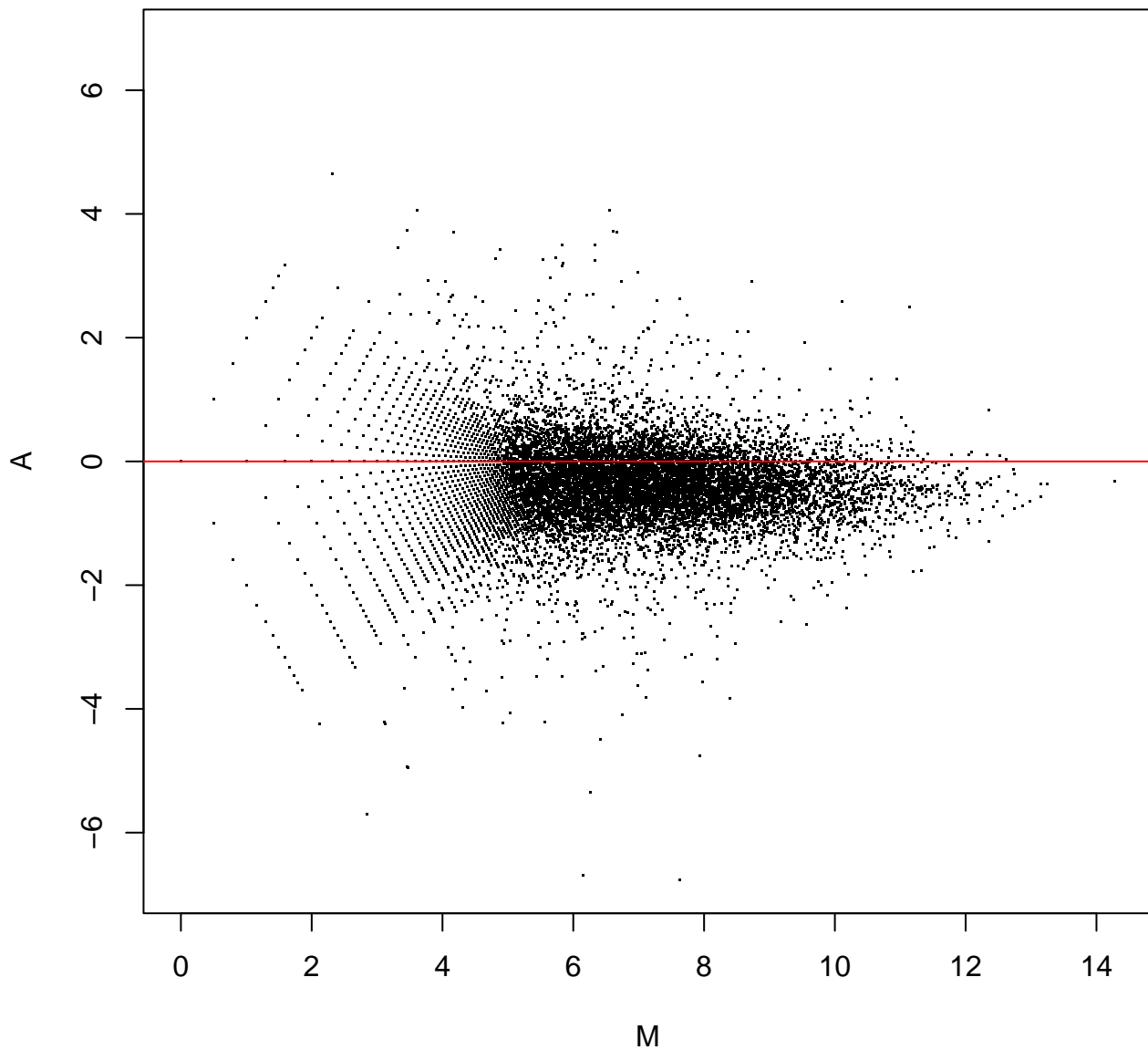
MvA plot of sample 1 (Group2_S1) vs sample 7 (Group2_S8)



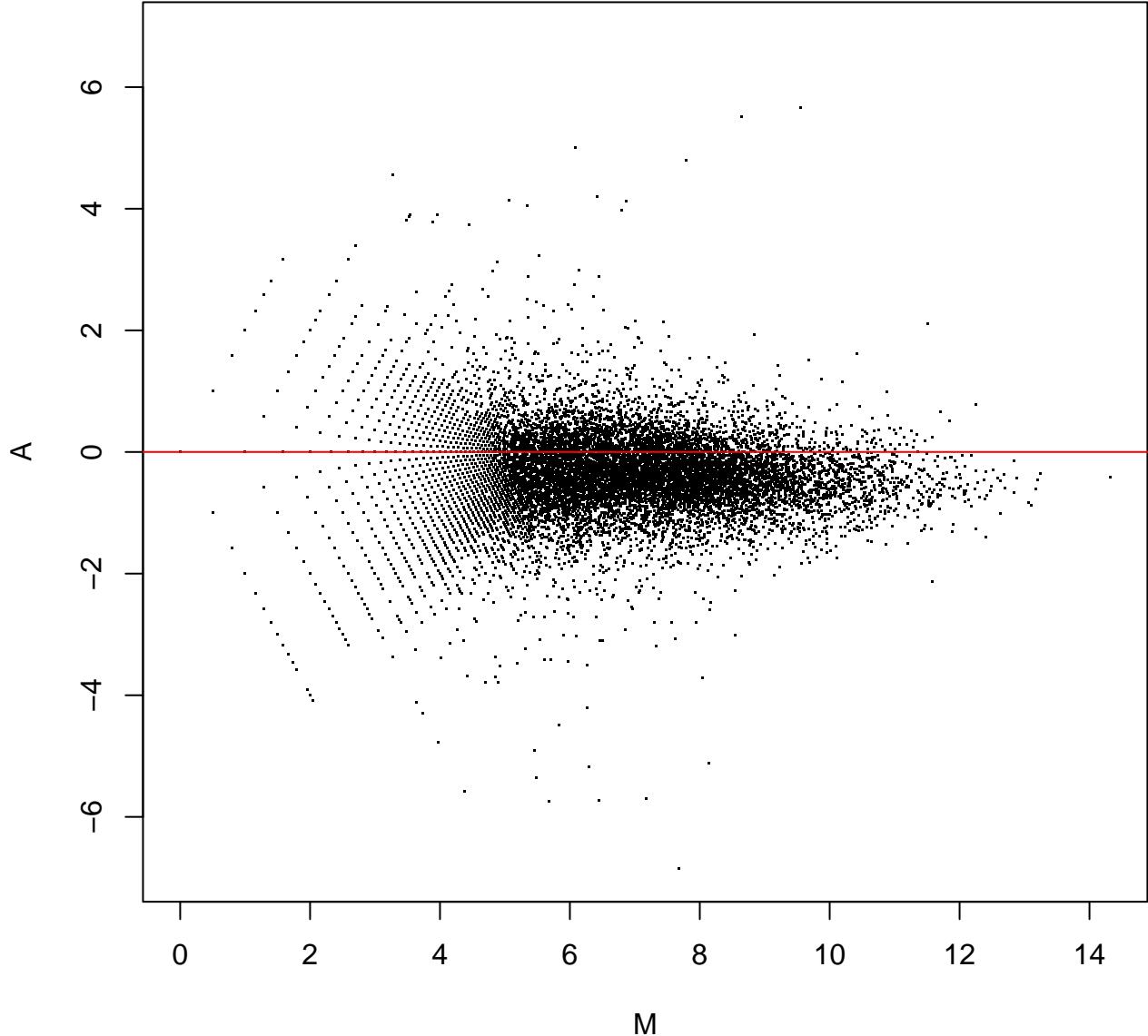
MvA plot of sample 1 (Group2_S1) vs sample 8 (Group2_S9)



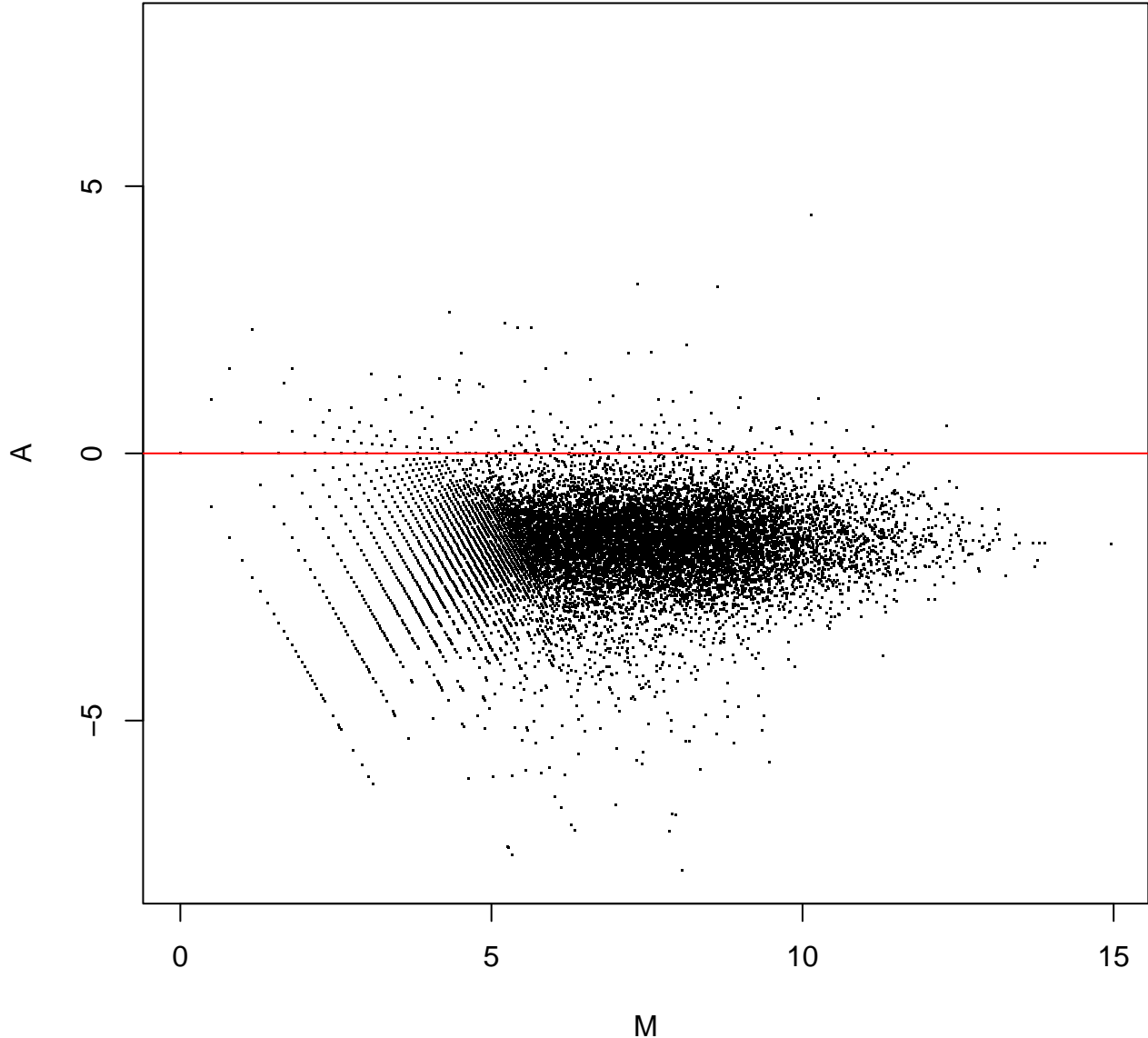
MvA plot of sample 1 (Group2_S1) vs sample 9 (Group2_S10)



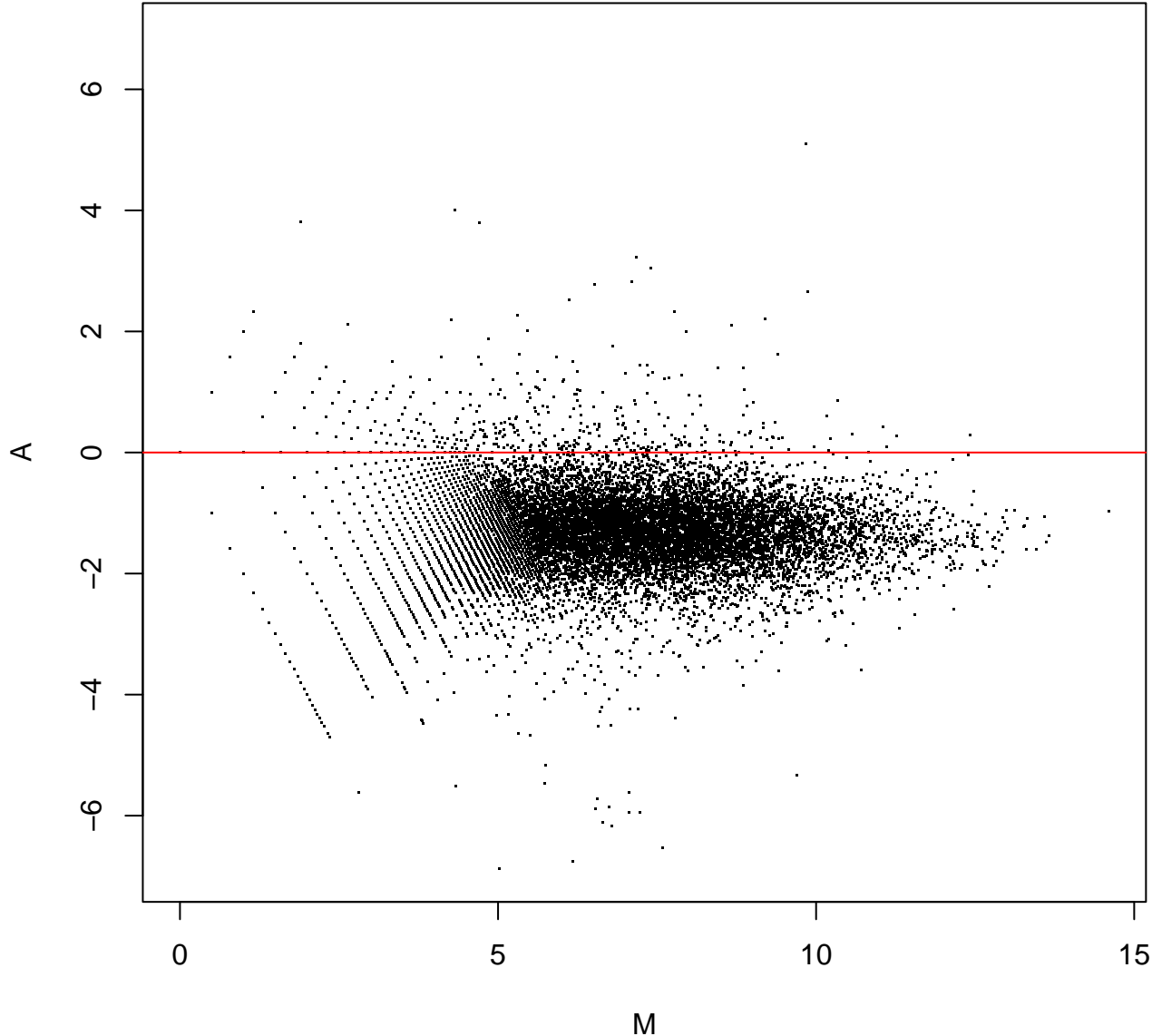
MvA plot of sample 1 (Group2_S1) vs sample 10 (Group2_S11)



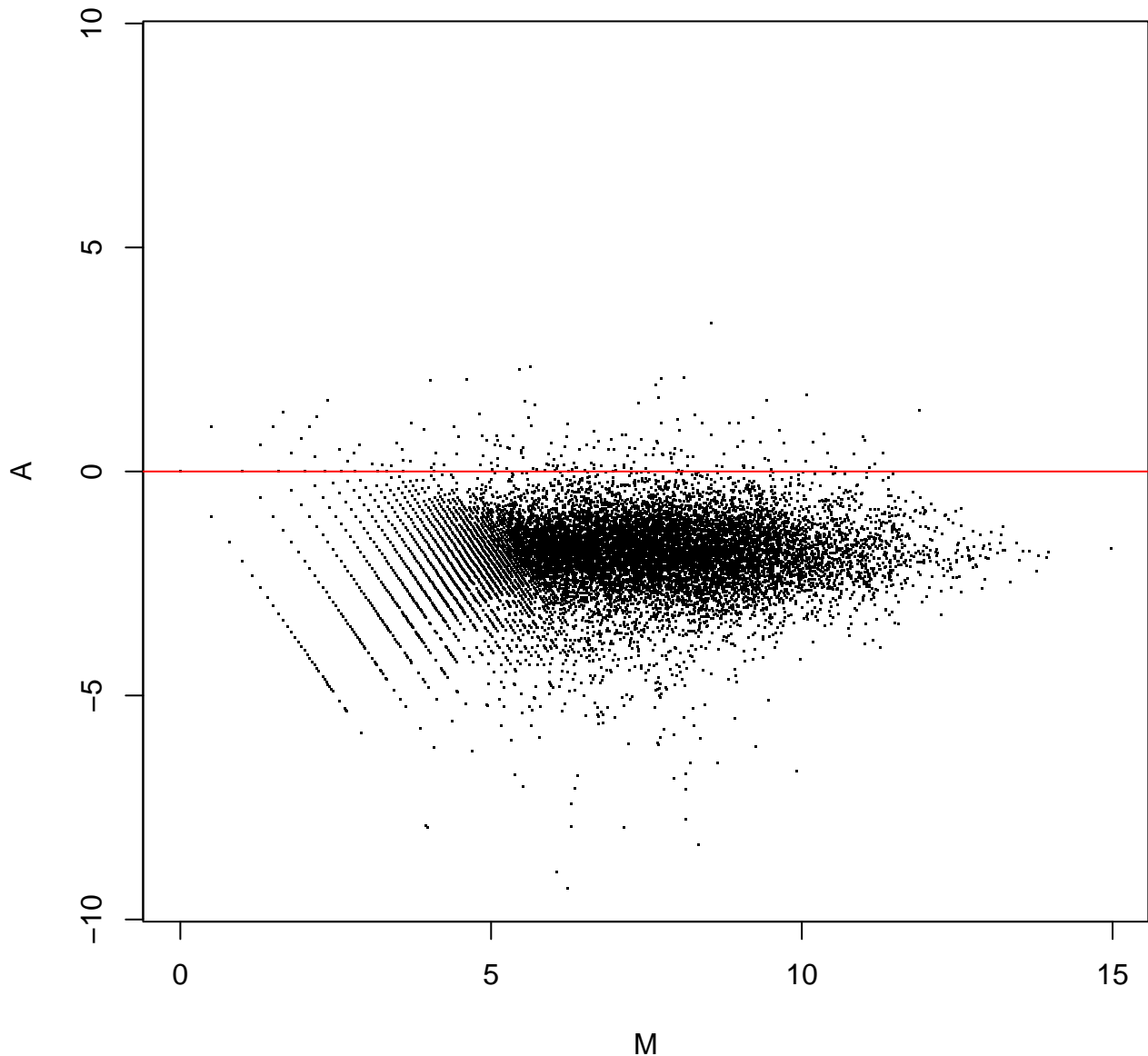
MvA plot of sample 1 (Group2_S1) vs sample 11 (Group2_S12)



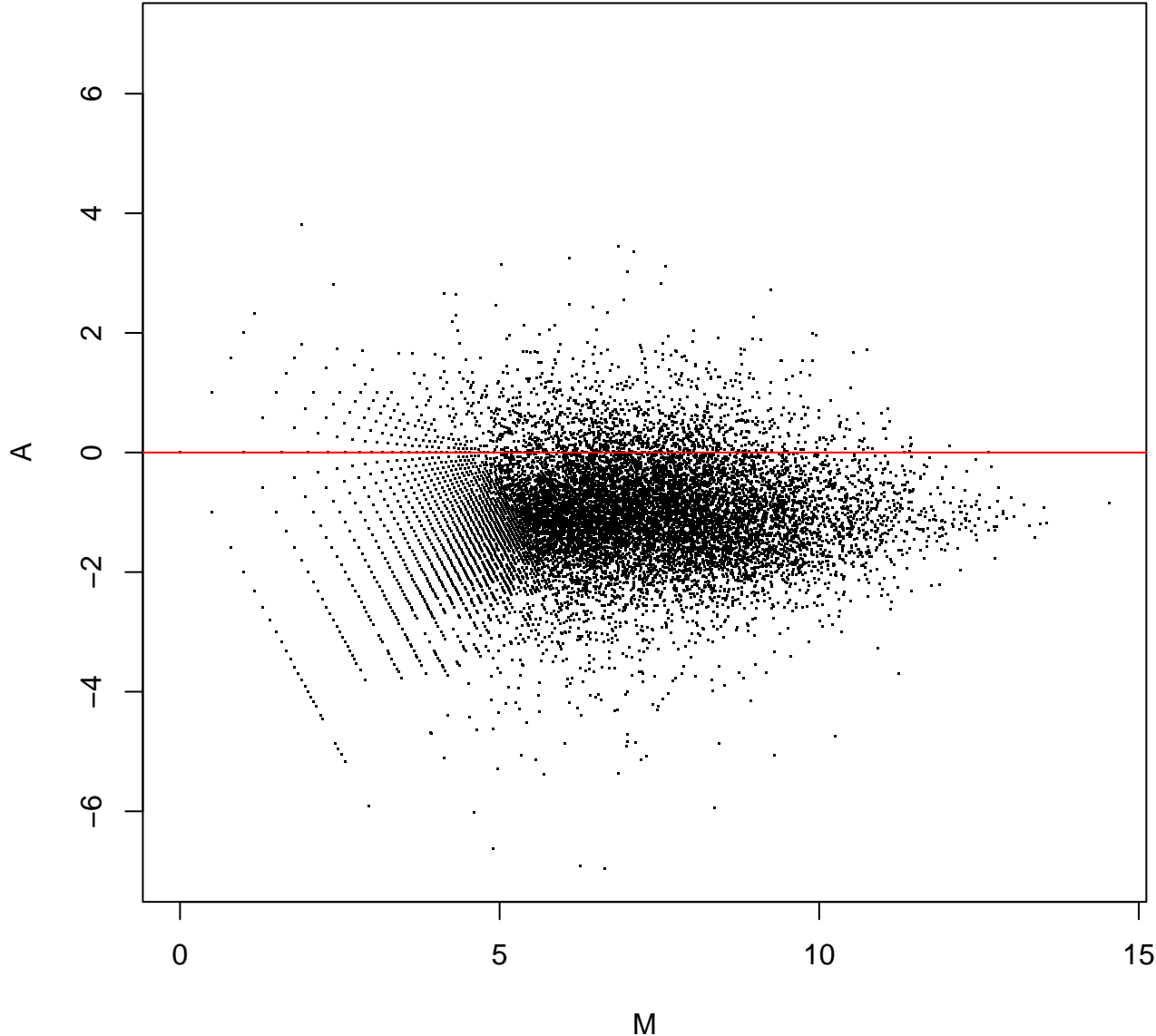
MvA plot of sample 1 (Group2_S1) vs sample 12 (Group2_S13)



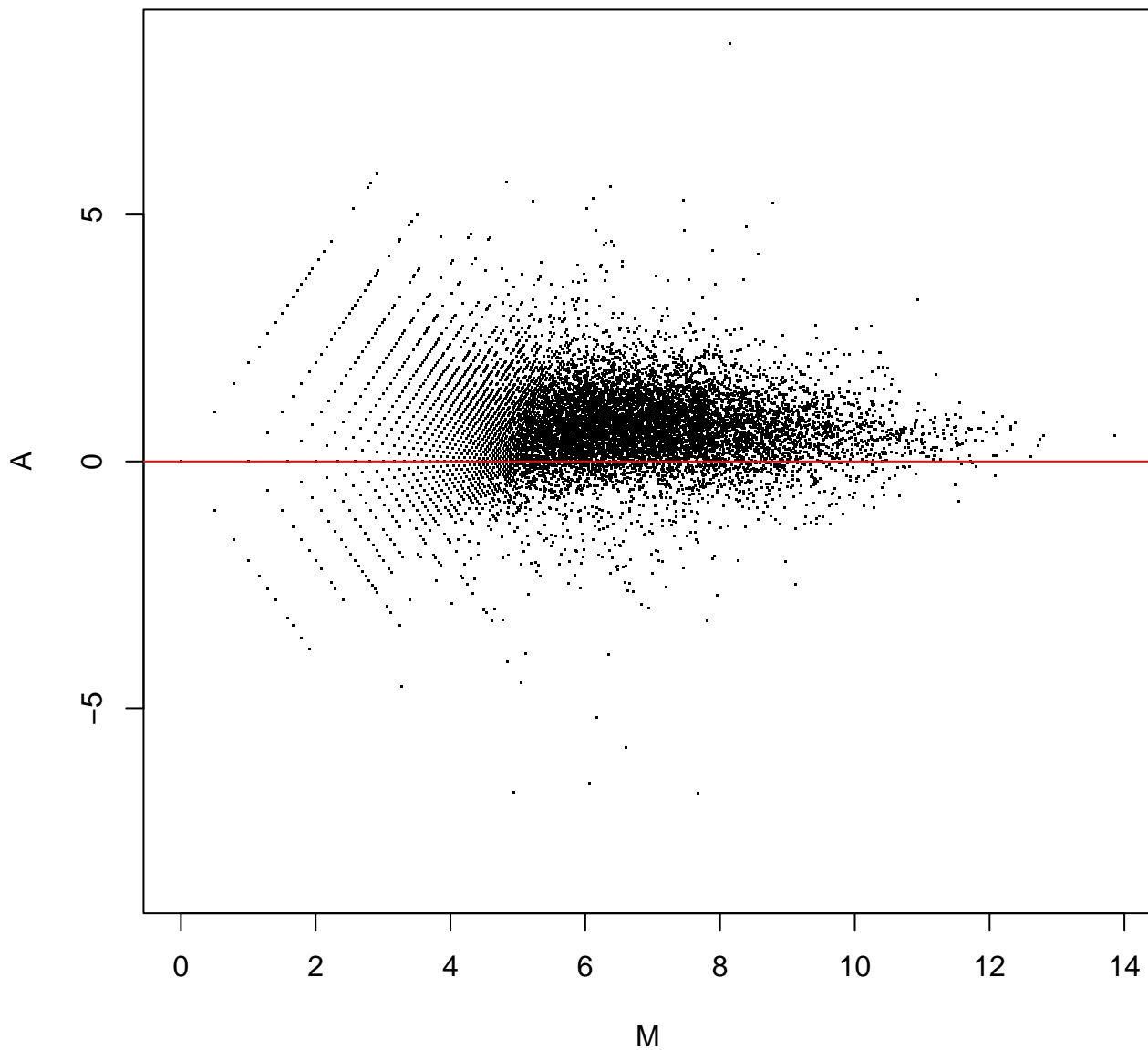
MvA plot of sample 1 (Group2_S1) vs sample 13 (Group2_S14)



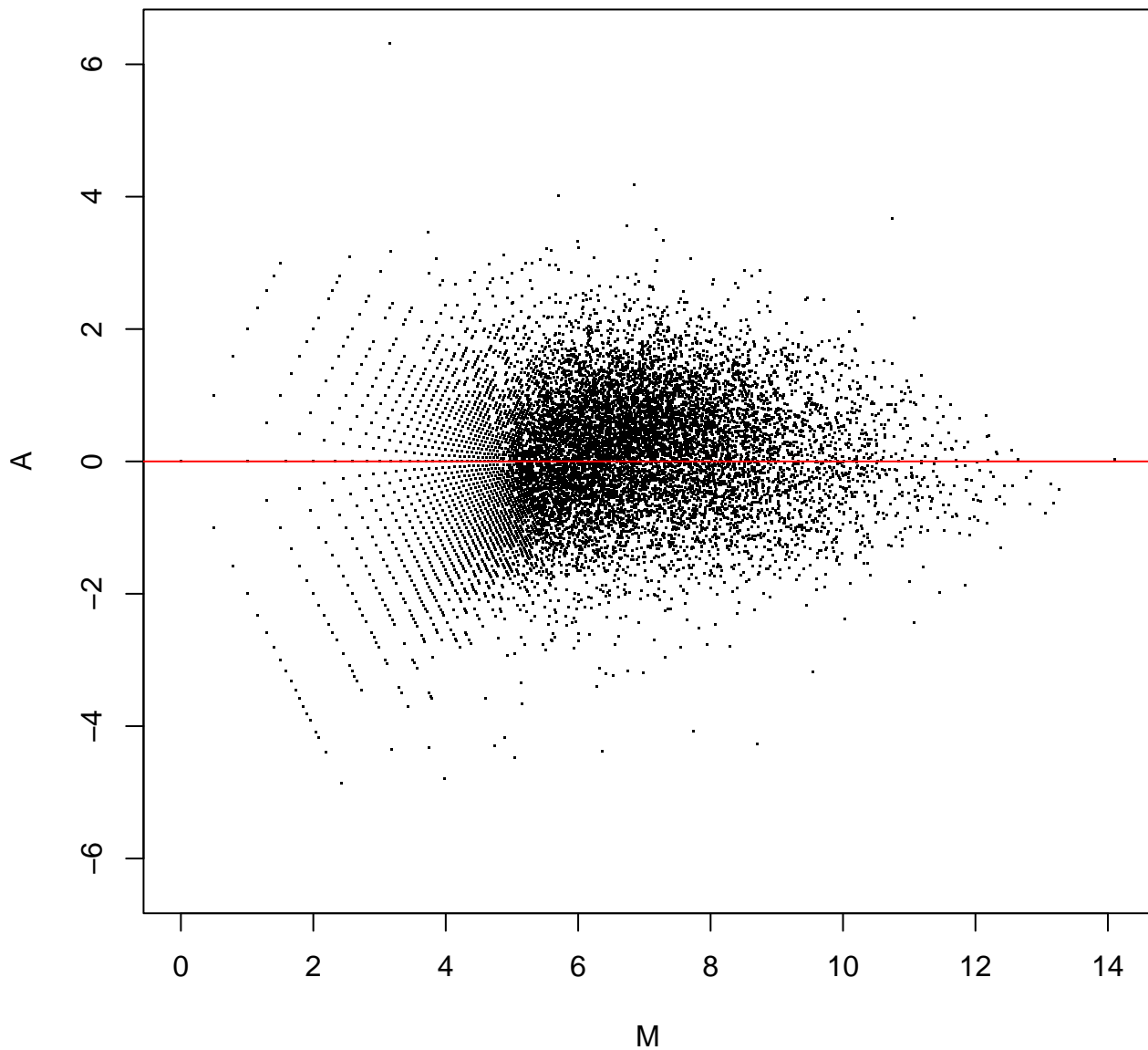
MvA plot of sample 1 (Group2_S1) vs sample 14 (Group2_S16)



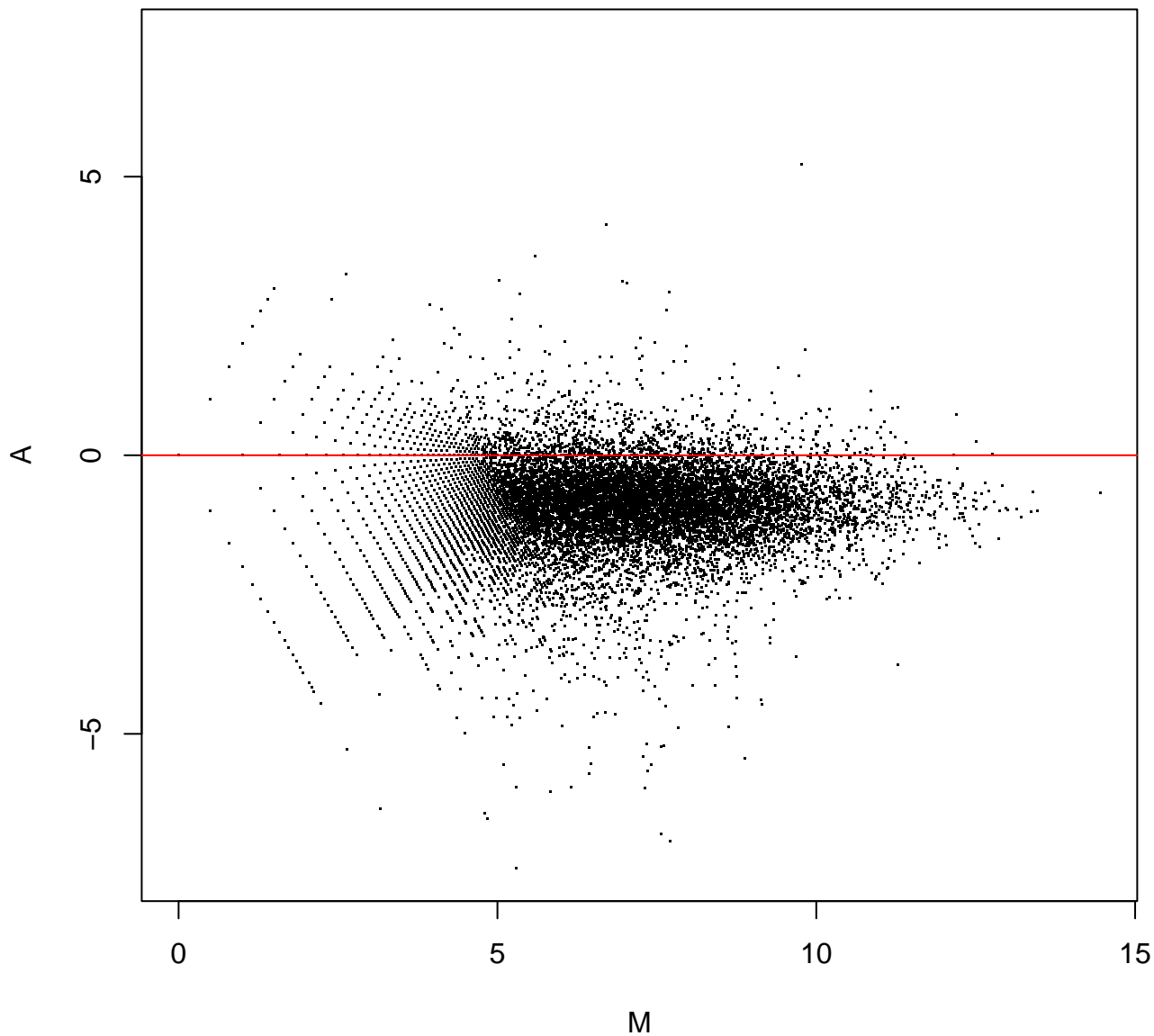
MvA plot of sample 1 (Group2_S1) vs sample 15 (Group1_S1)



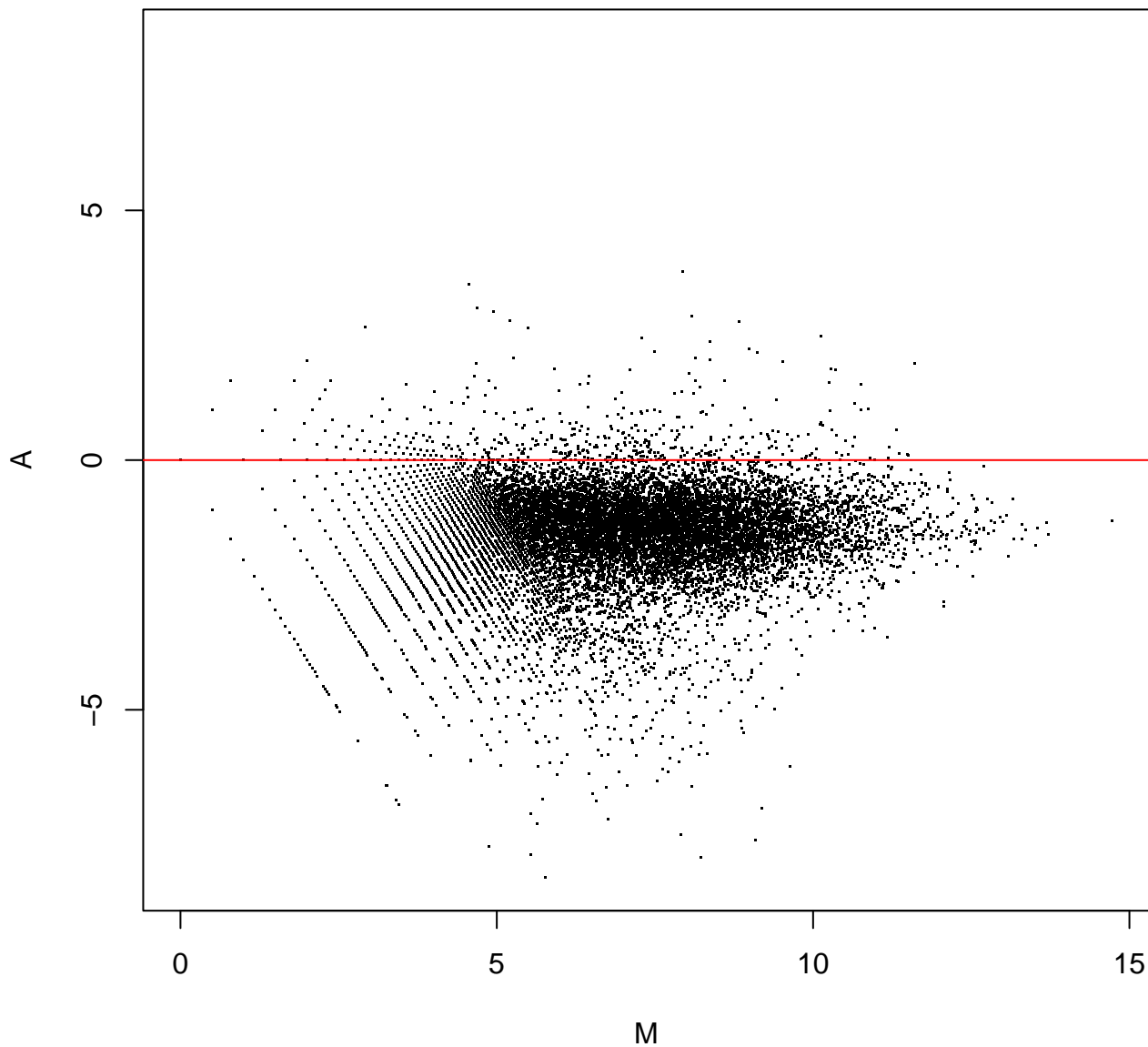
MvA plot of sample 1 (Group2_S1) vs sample 16 (Group1_S2)



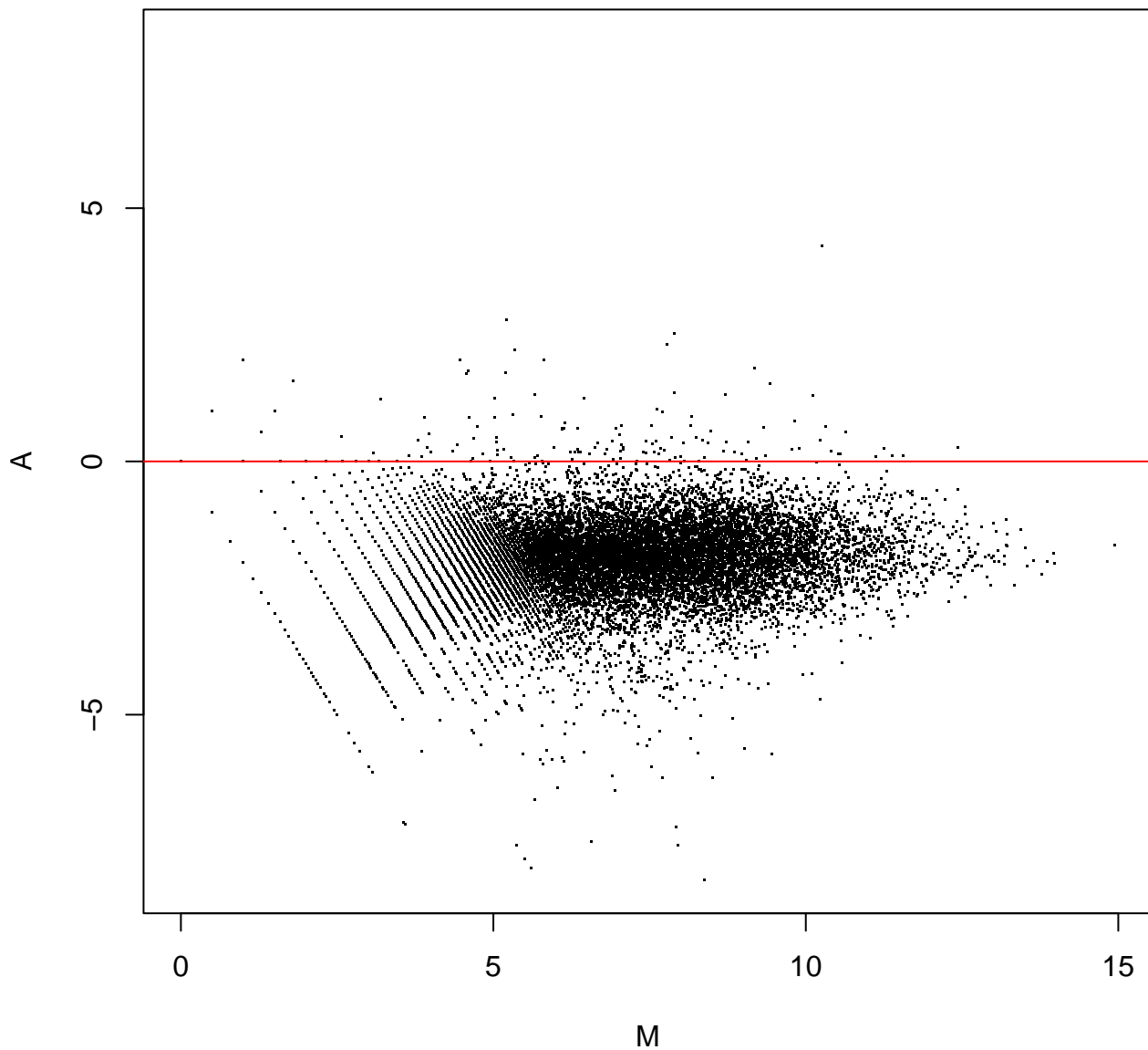
MvA plot of sample 1 (Group2_S1) vs sample 17 (Group1_S3)



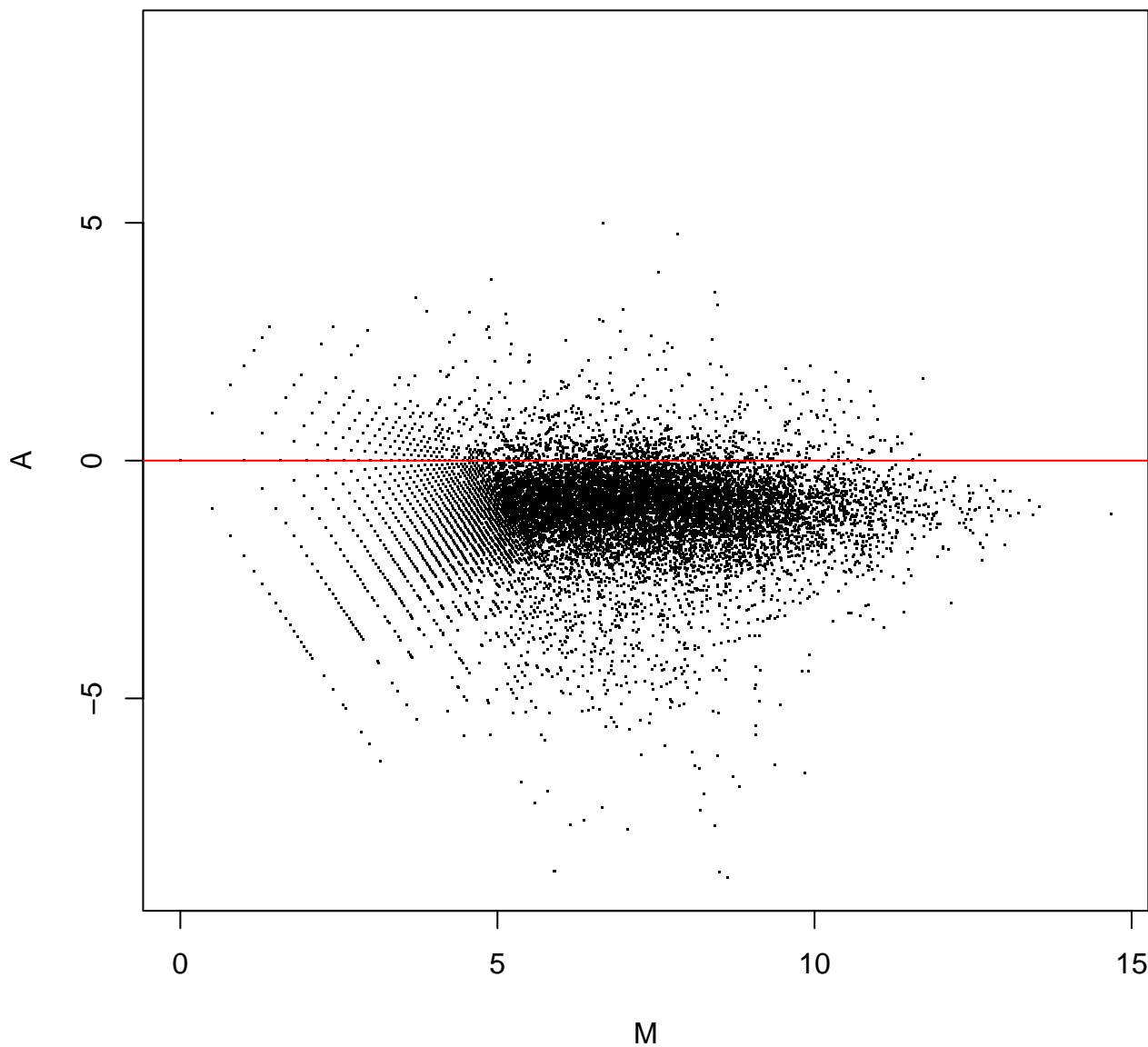
MvA plot of sample 1 (Group2_S1) vs sample 18 (Group1_S4)



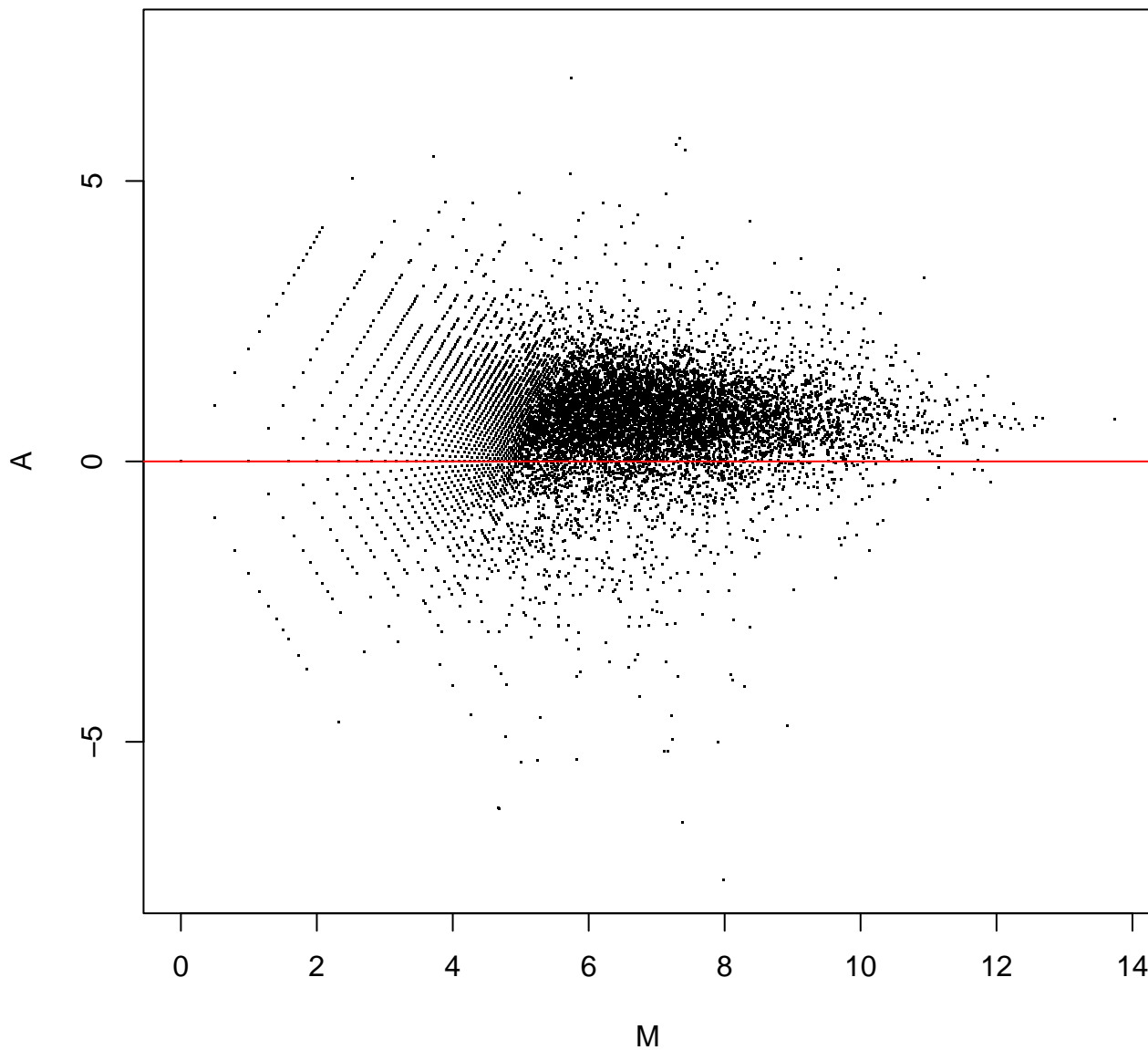
MvA plot of sample 1 (Group2_S1) vs sample 19 (Group1_S5)



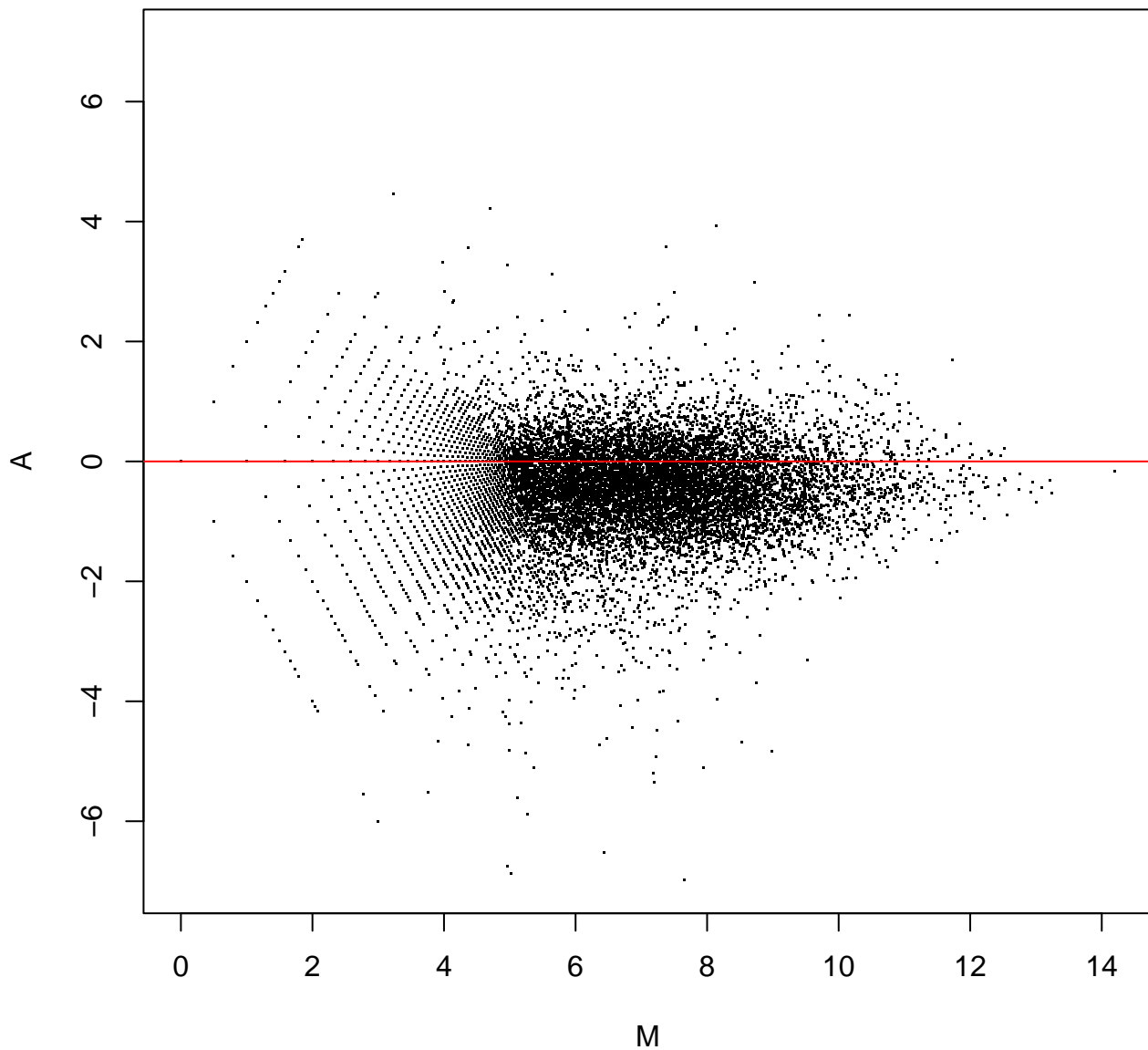
MvA plot of sample 1 (Group2_S1) vs sample 20 (CTRL1)



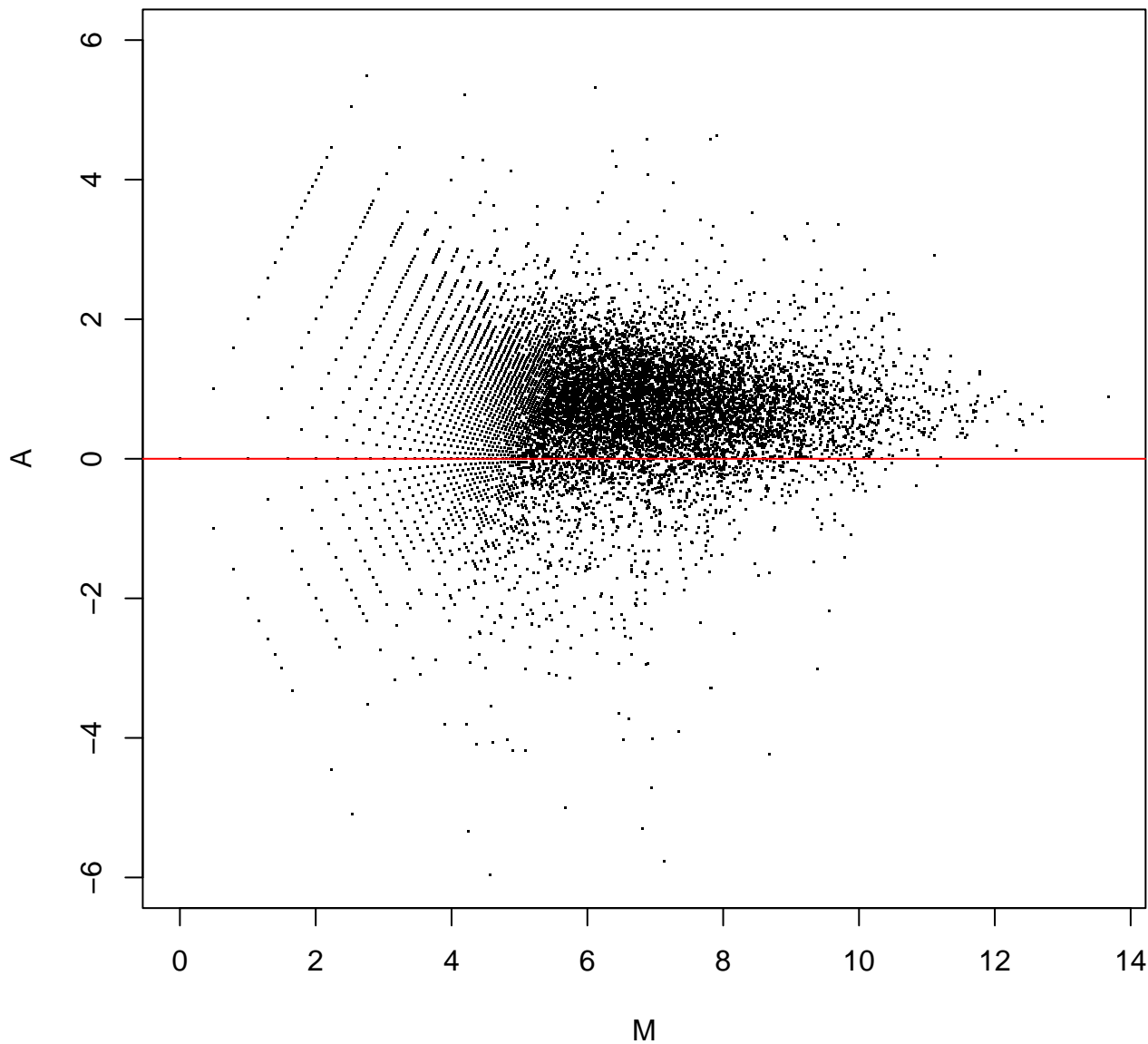
MvA plot of sample 1 (Group2_S1) vs sample 21 (CTRL2)



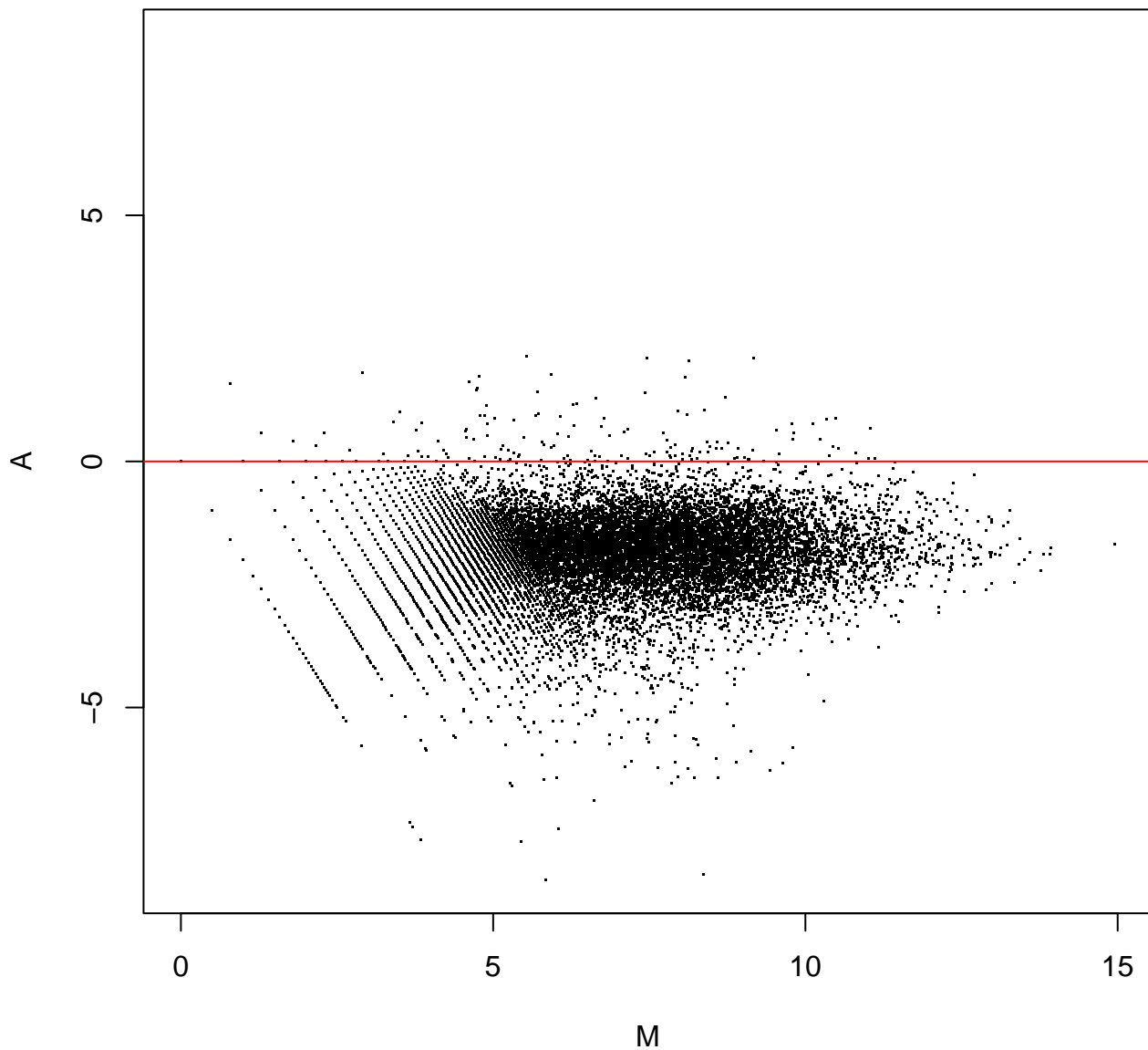
MvA plot of sample 1 (Group2_S1) vs sample 22 (CTRL3)



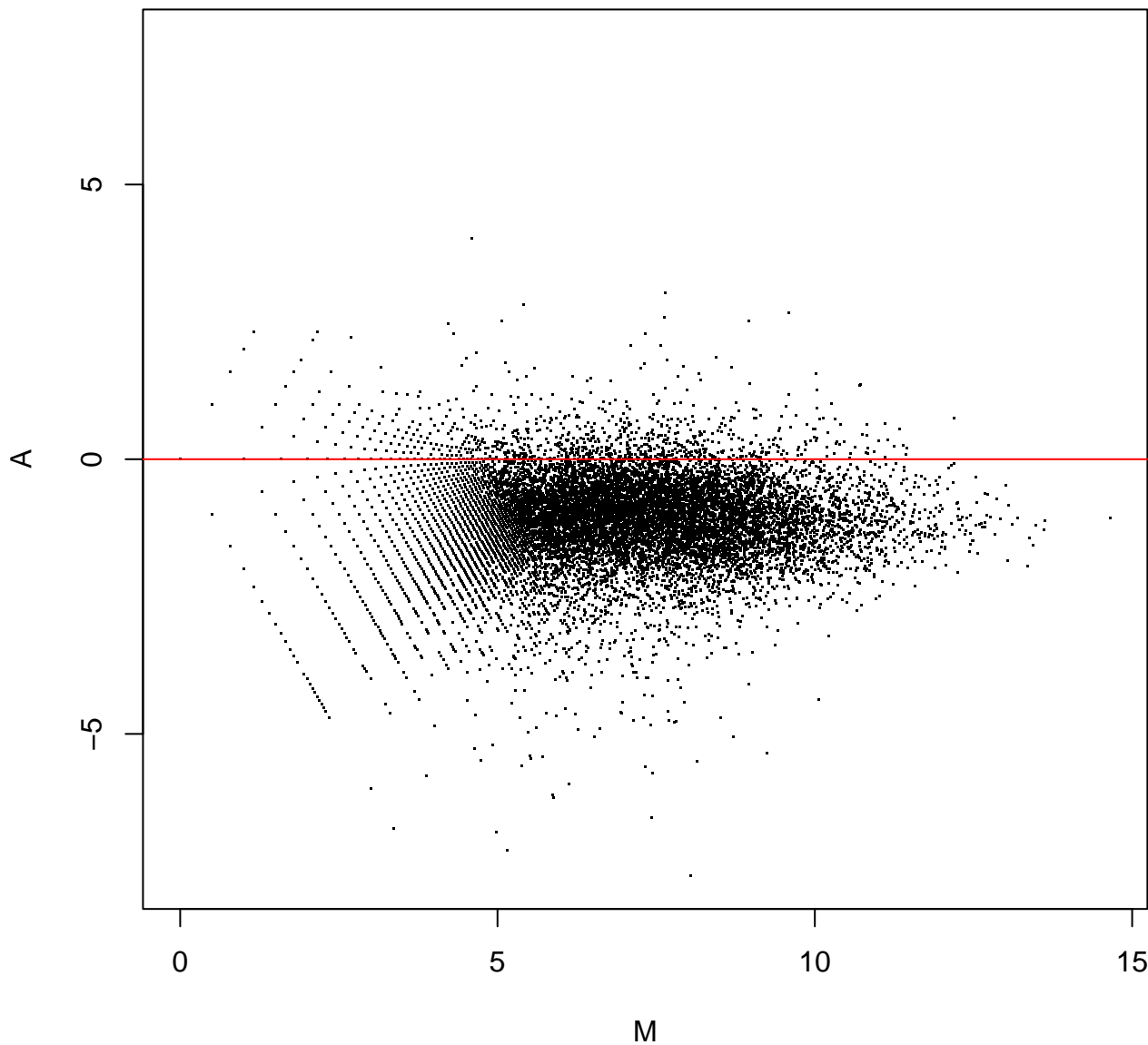
MvA plot of sample 1 (Group2_S1) vs sample 23 (CTRL4)



MvA plot of sample 1 (Group2_S1) vs sample 24 (CTRL5)



MvA plot of sample 1 (Group2_S1) vs sample 25 (CTRL6)



MvA plot of sample 1 (Group2_S1) vs sample 26 (CTRL7)

