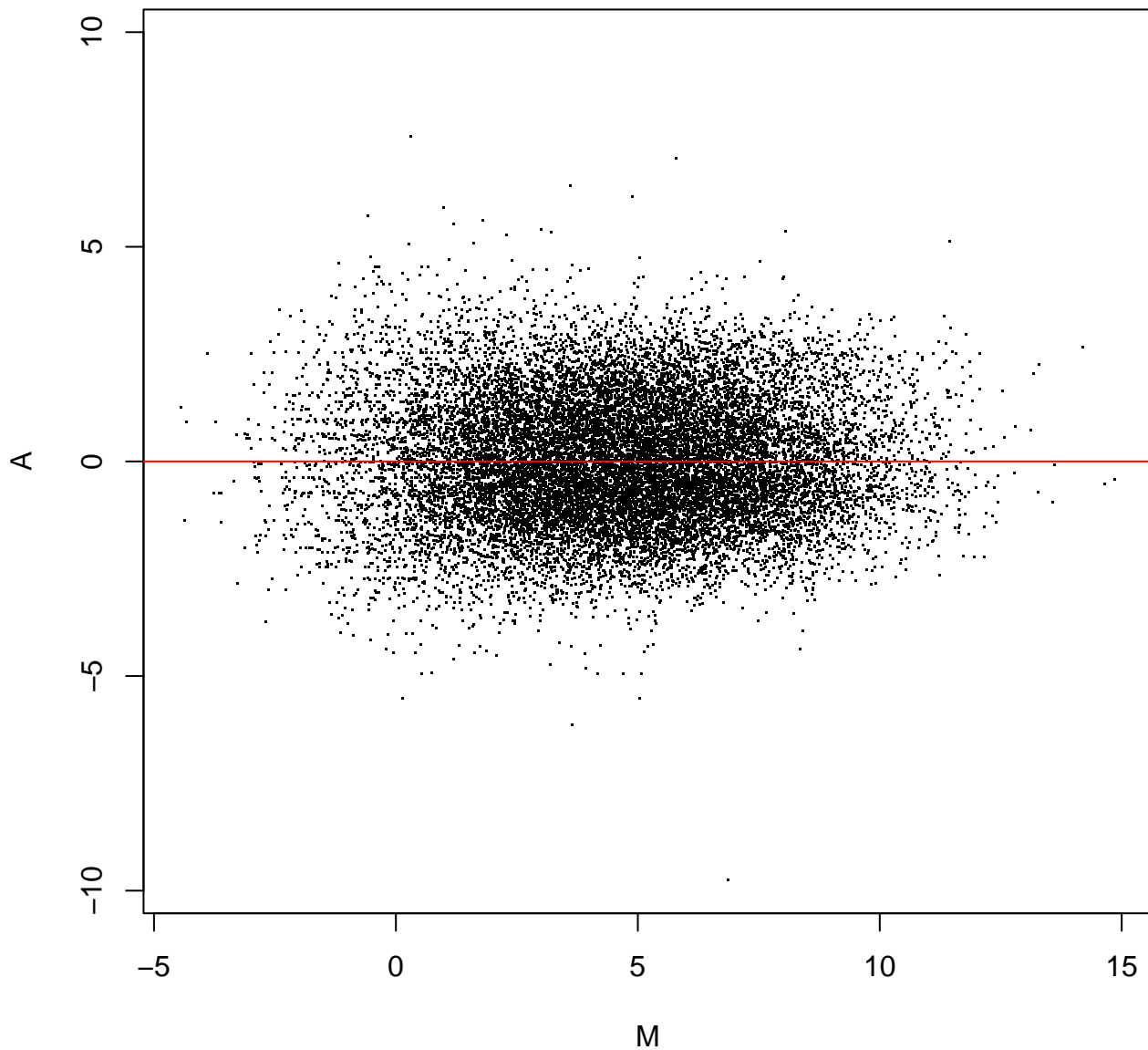
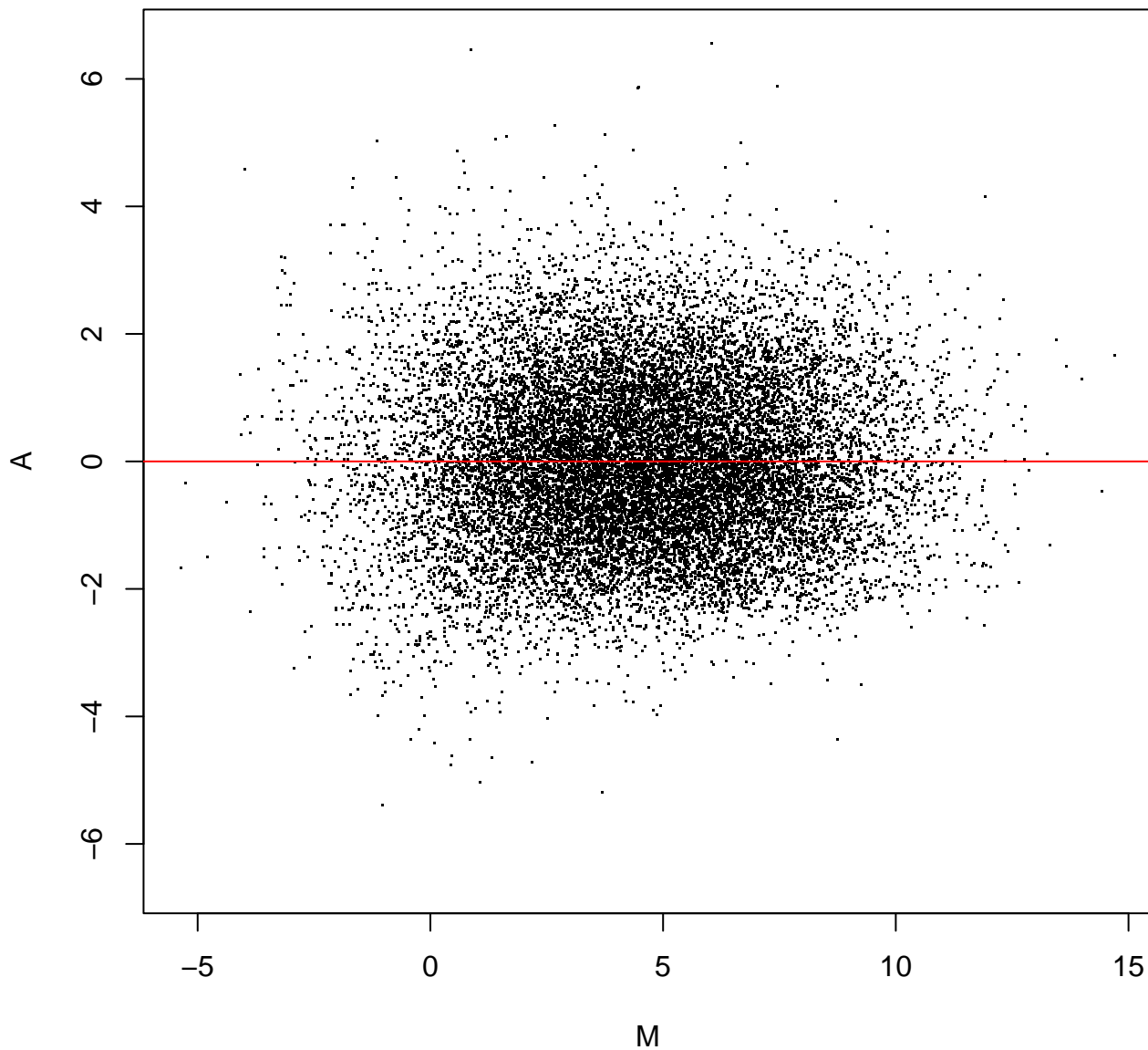


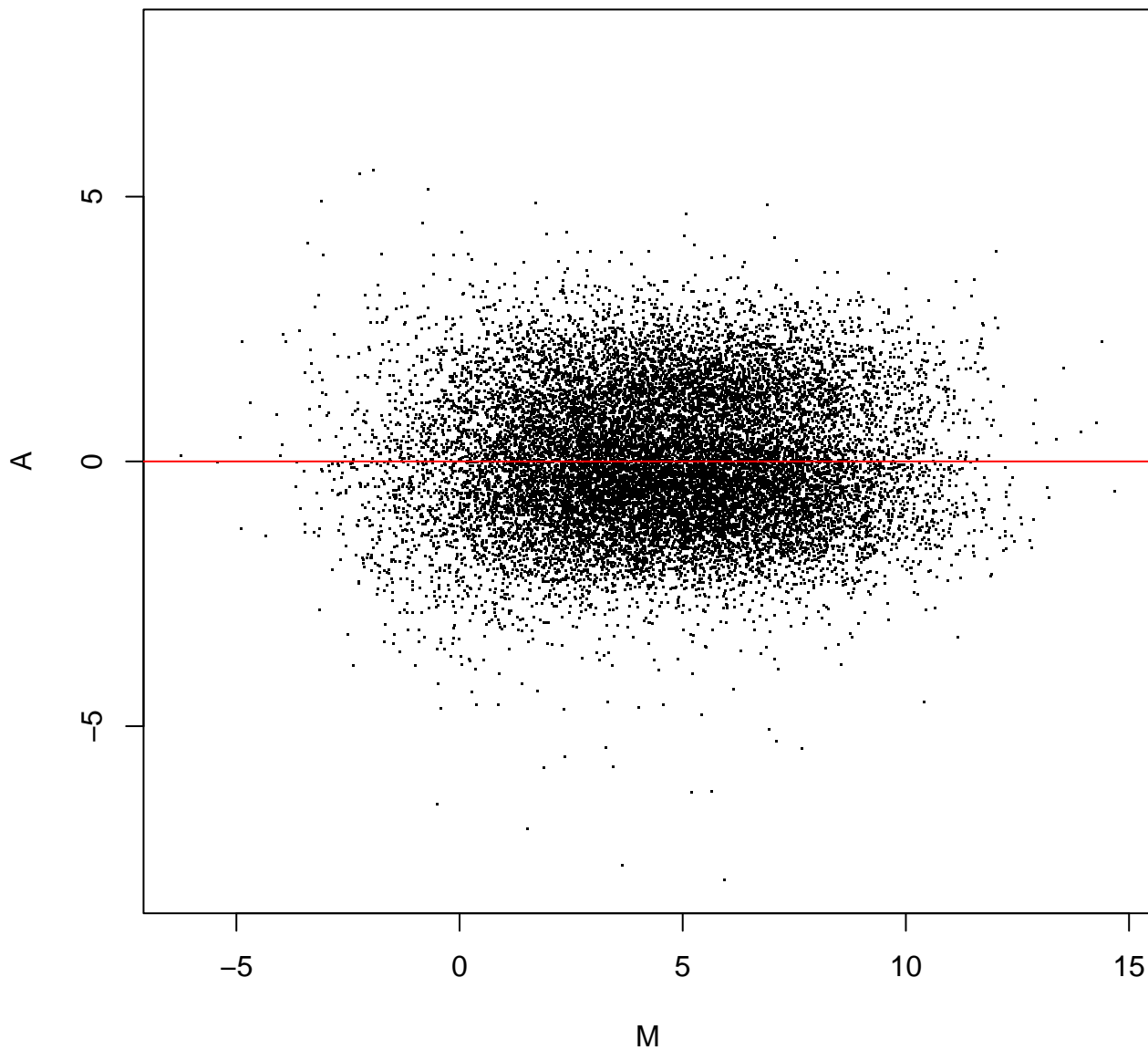
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 2 ( Group2\_S2 )**



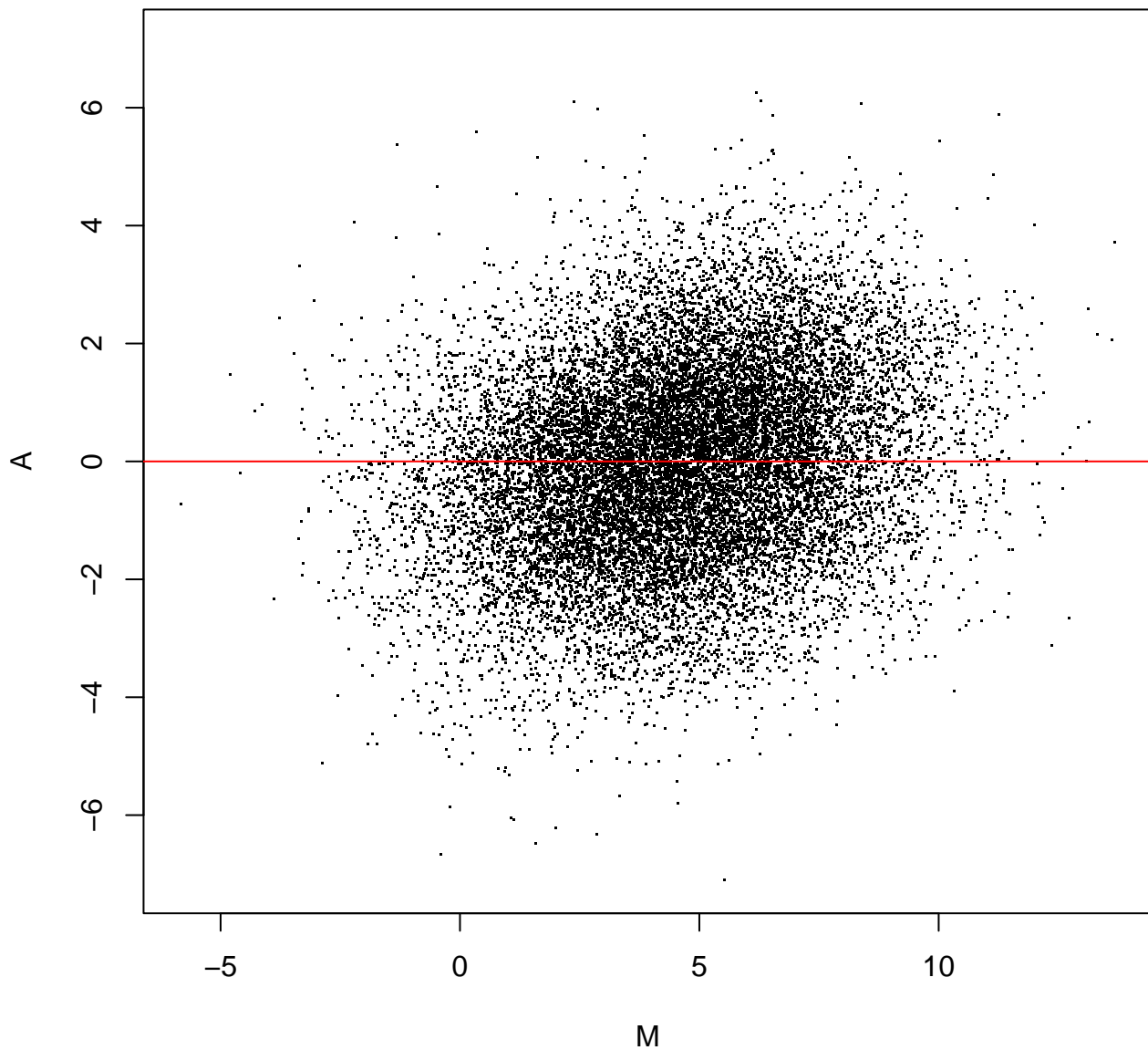
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 3 ( Group2\_S3 )**



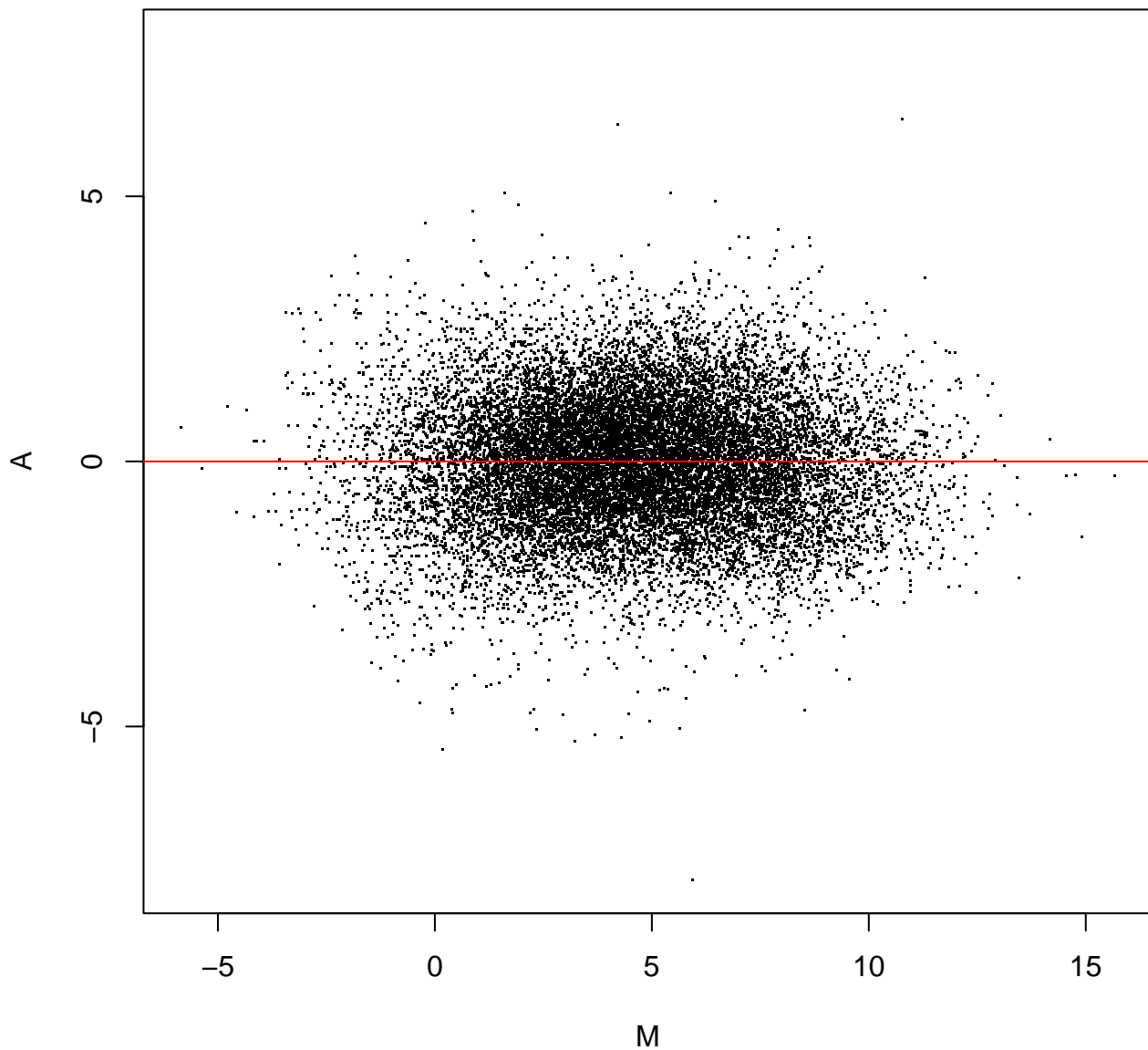
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 4 ( Group2\_S5 )**



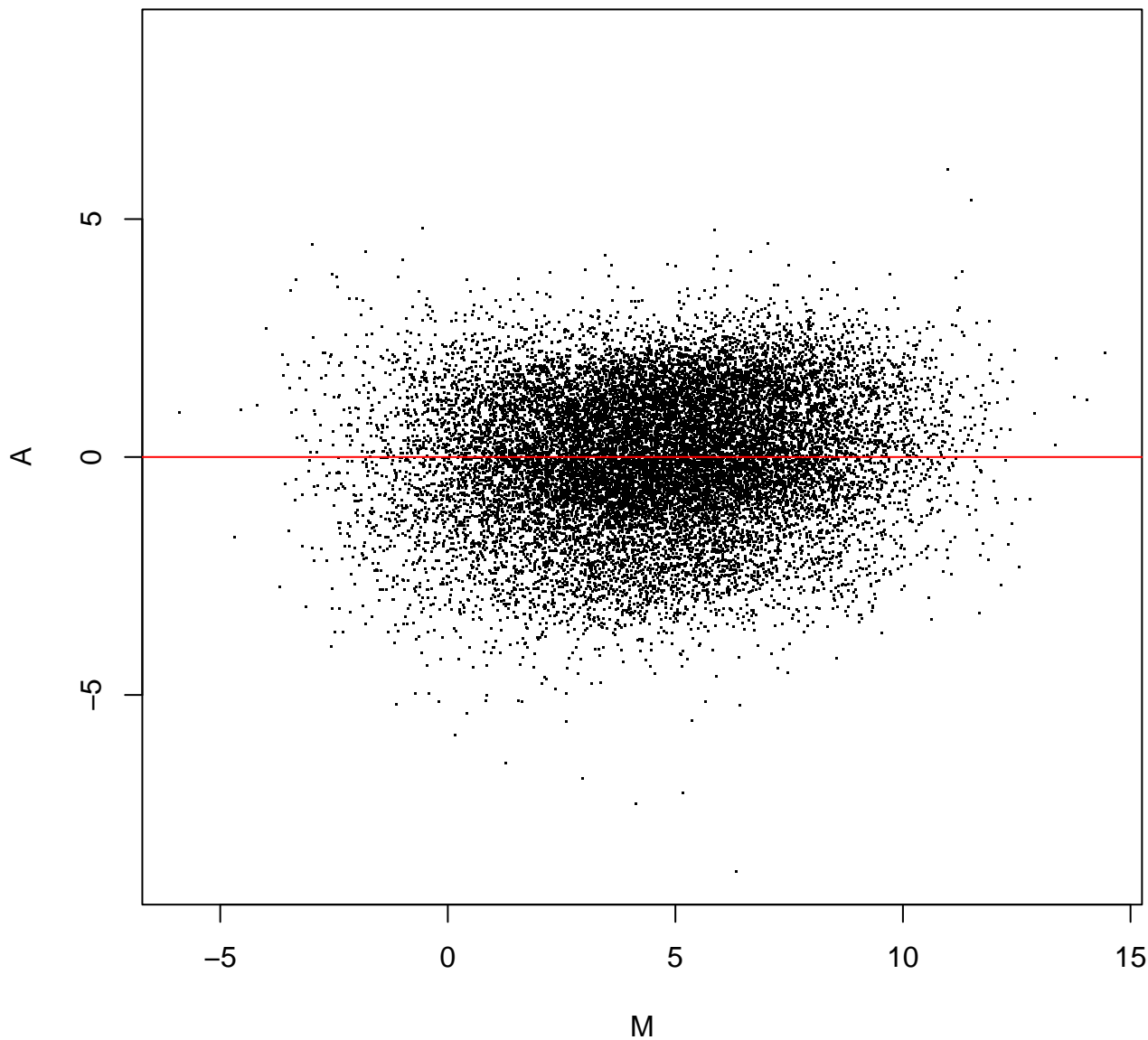
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 5 ( Group2\_S6 )**



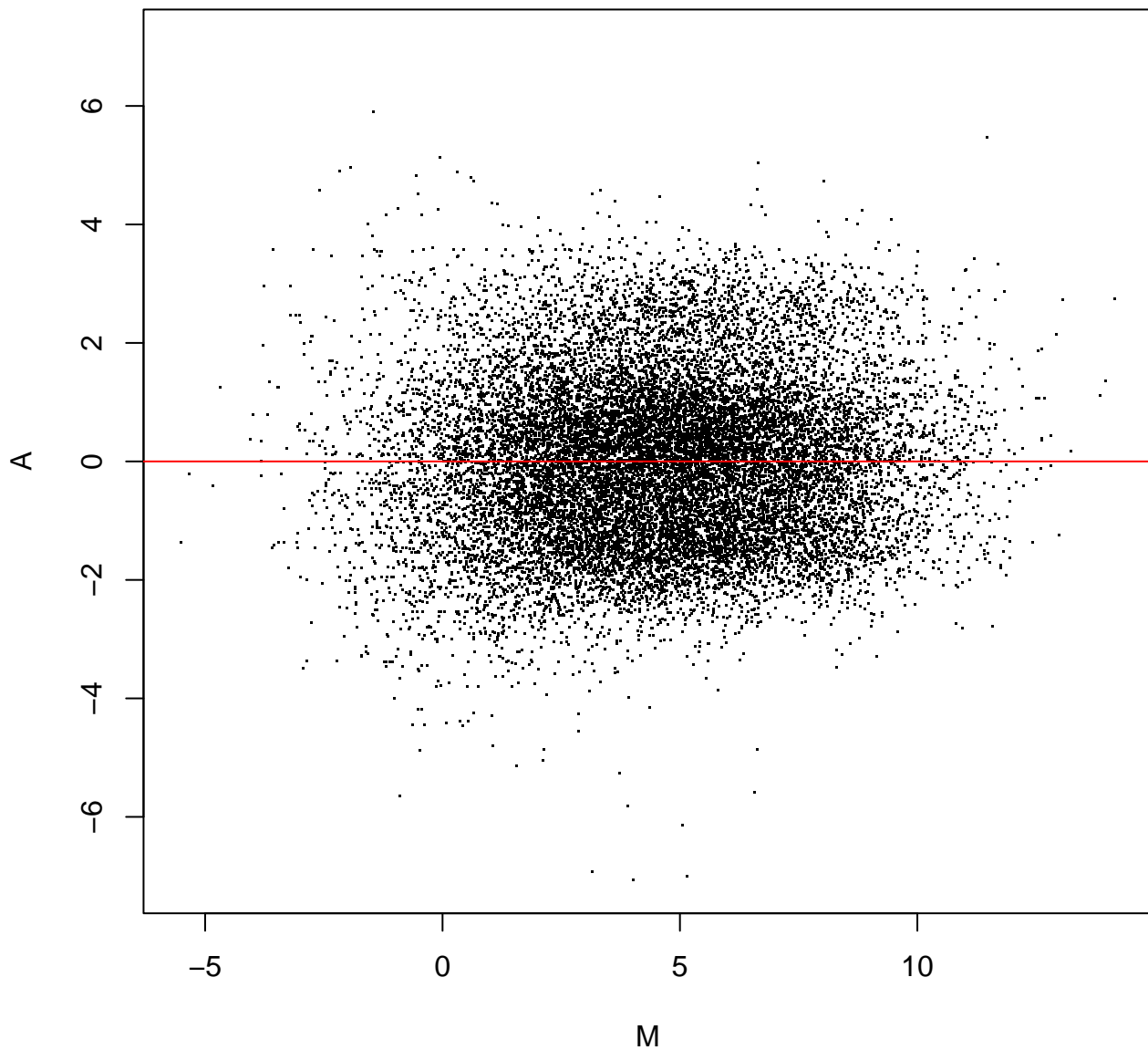
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 6 ( Group2\_S7 )**



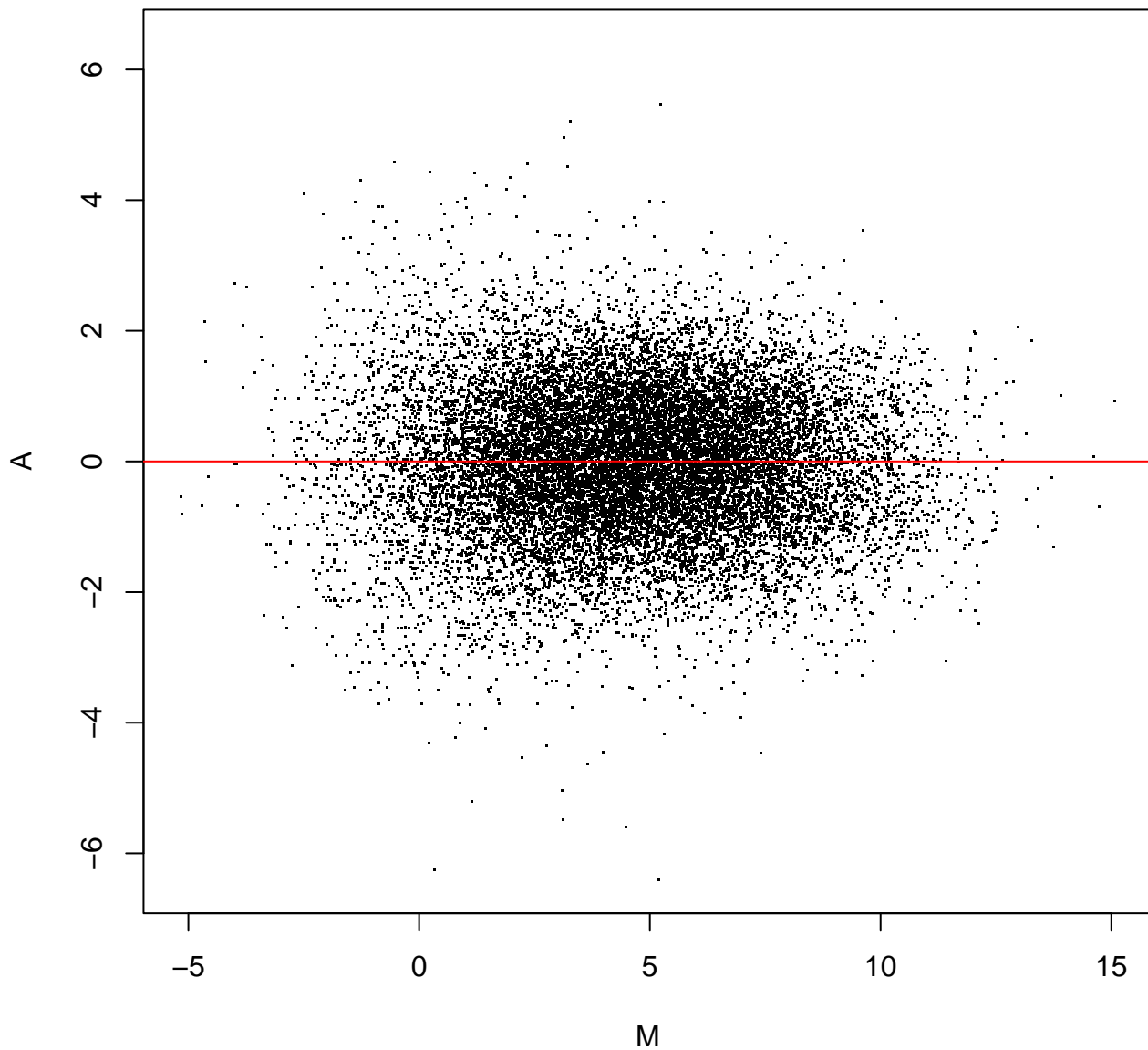
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 7 ( Group2\_S8 )**



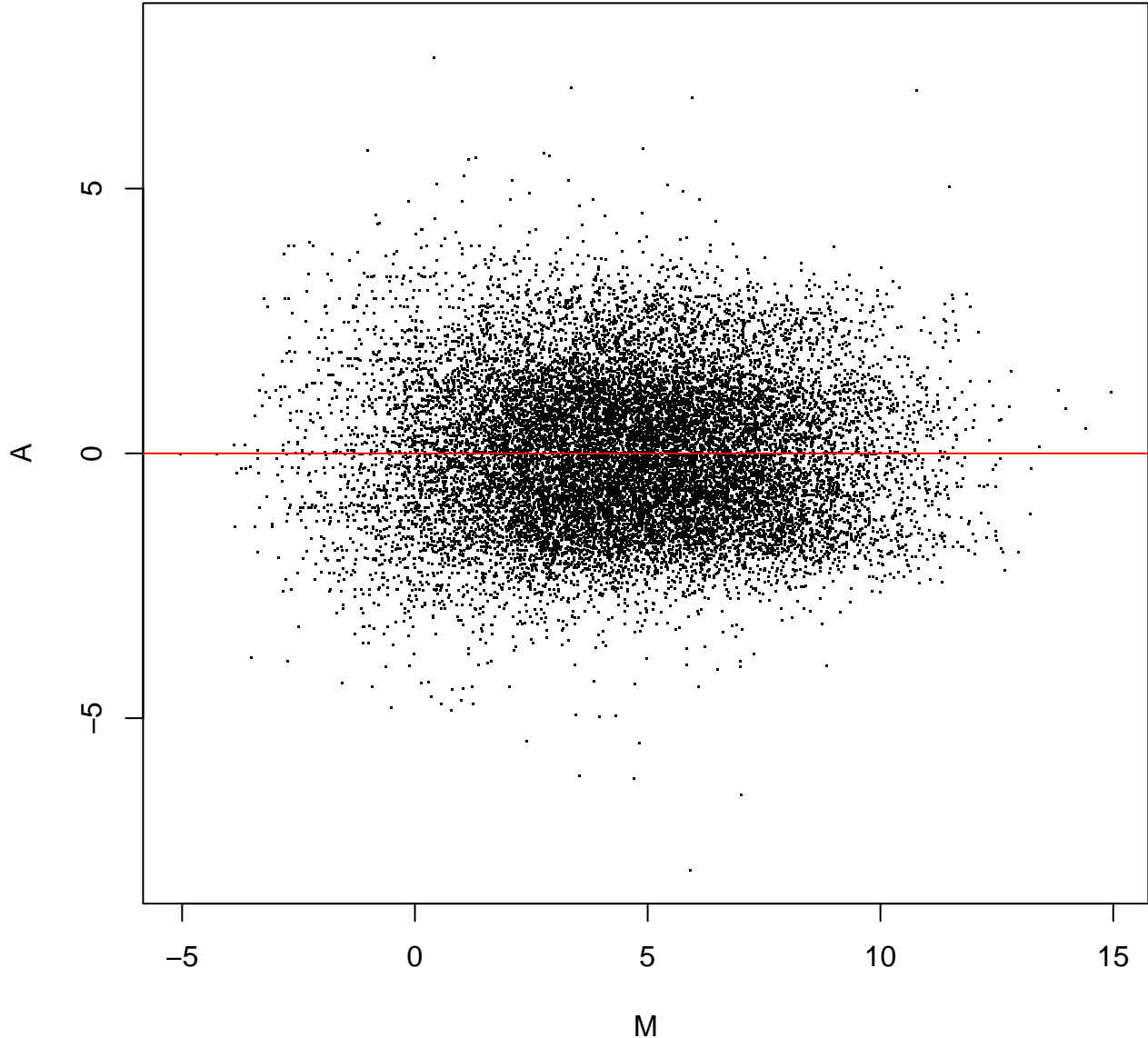
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 8 ( Group2\_S9 )**



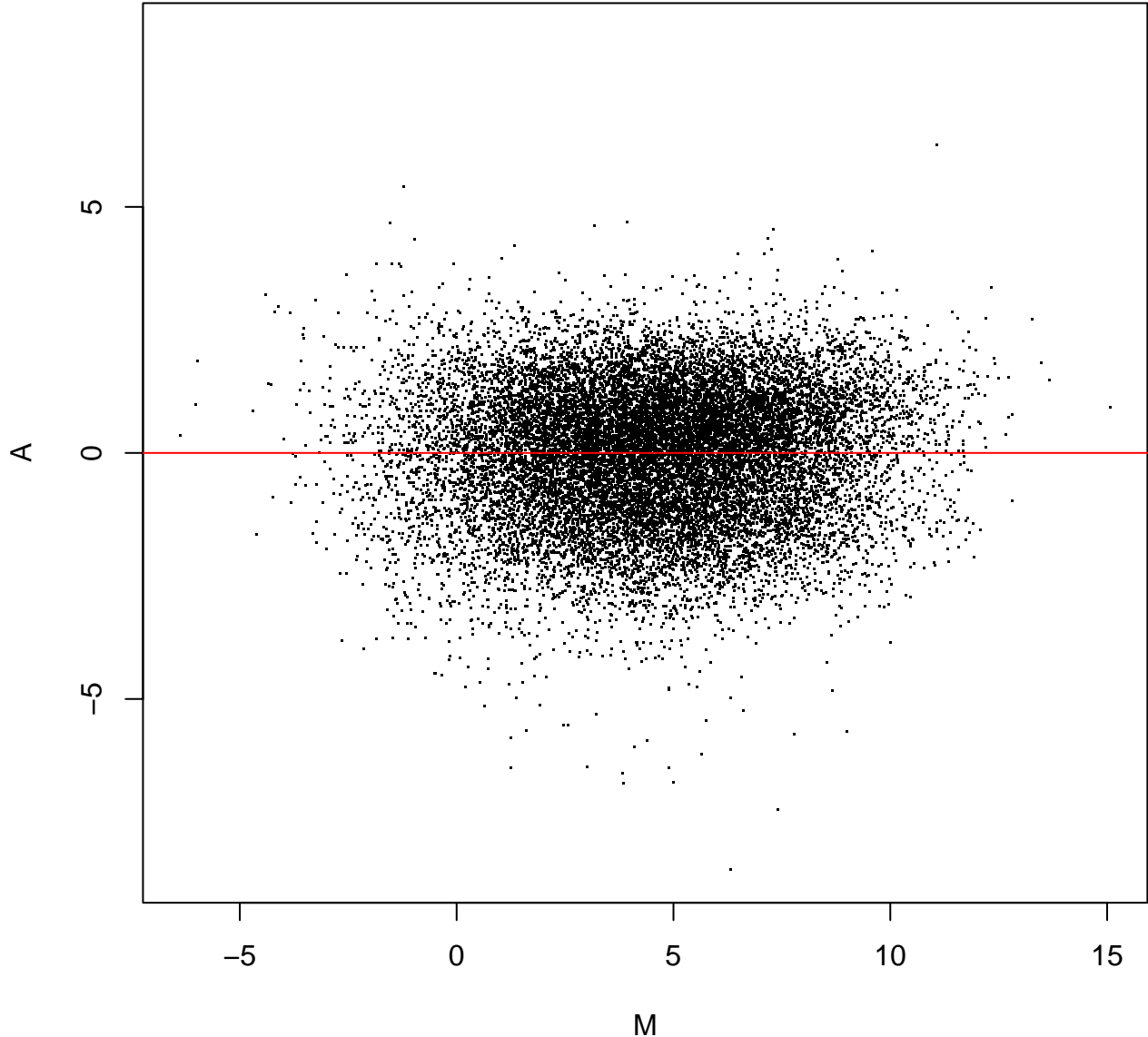
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 9 ( Group2\_S10 )**



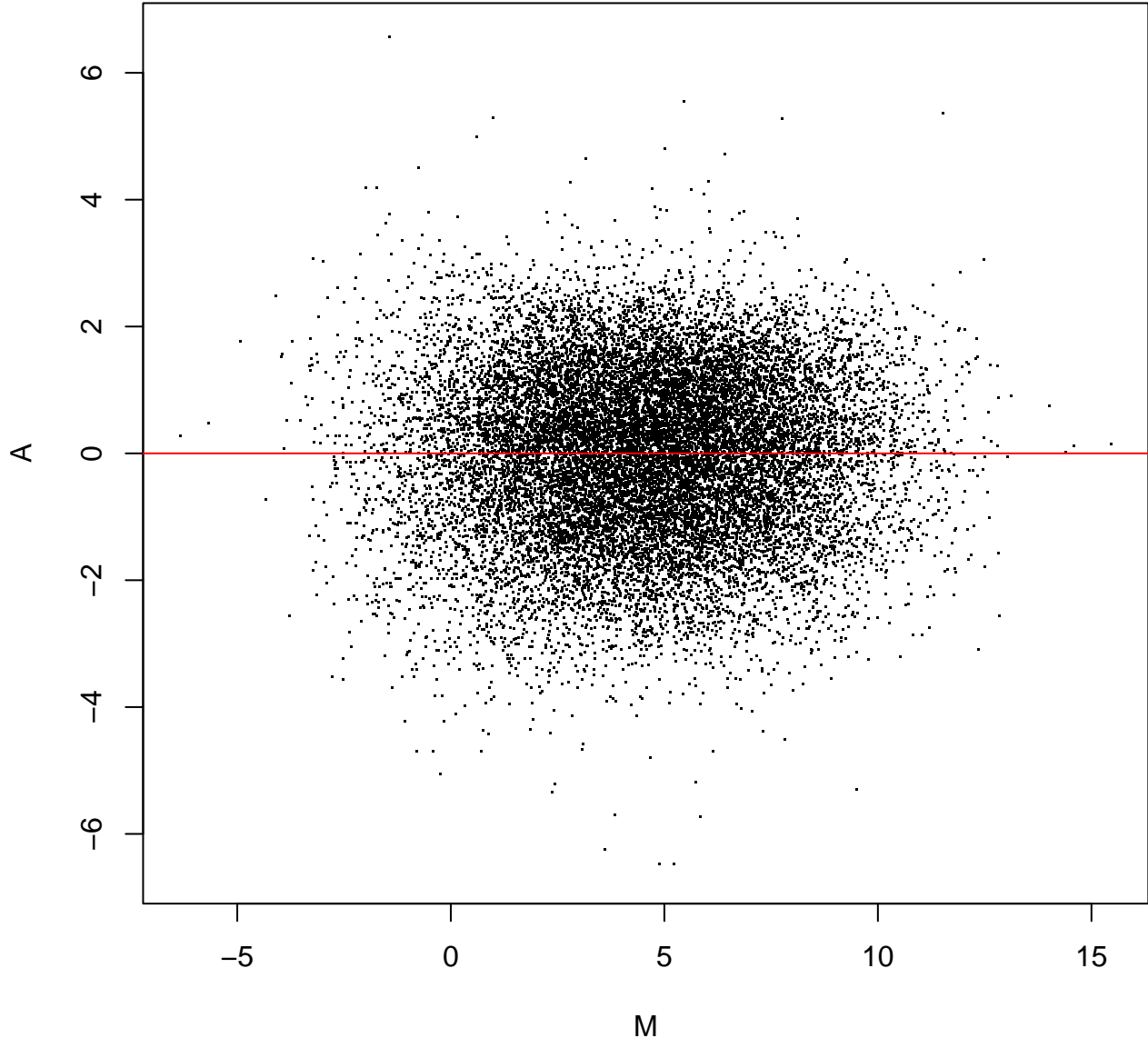
MvA plot of sample 1 ( Group2\_S1 ) vs sample 10 ( Group2\_S11 )



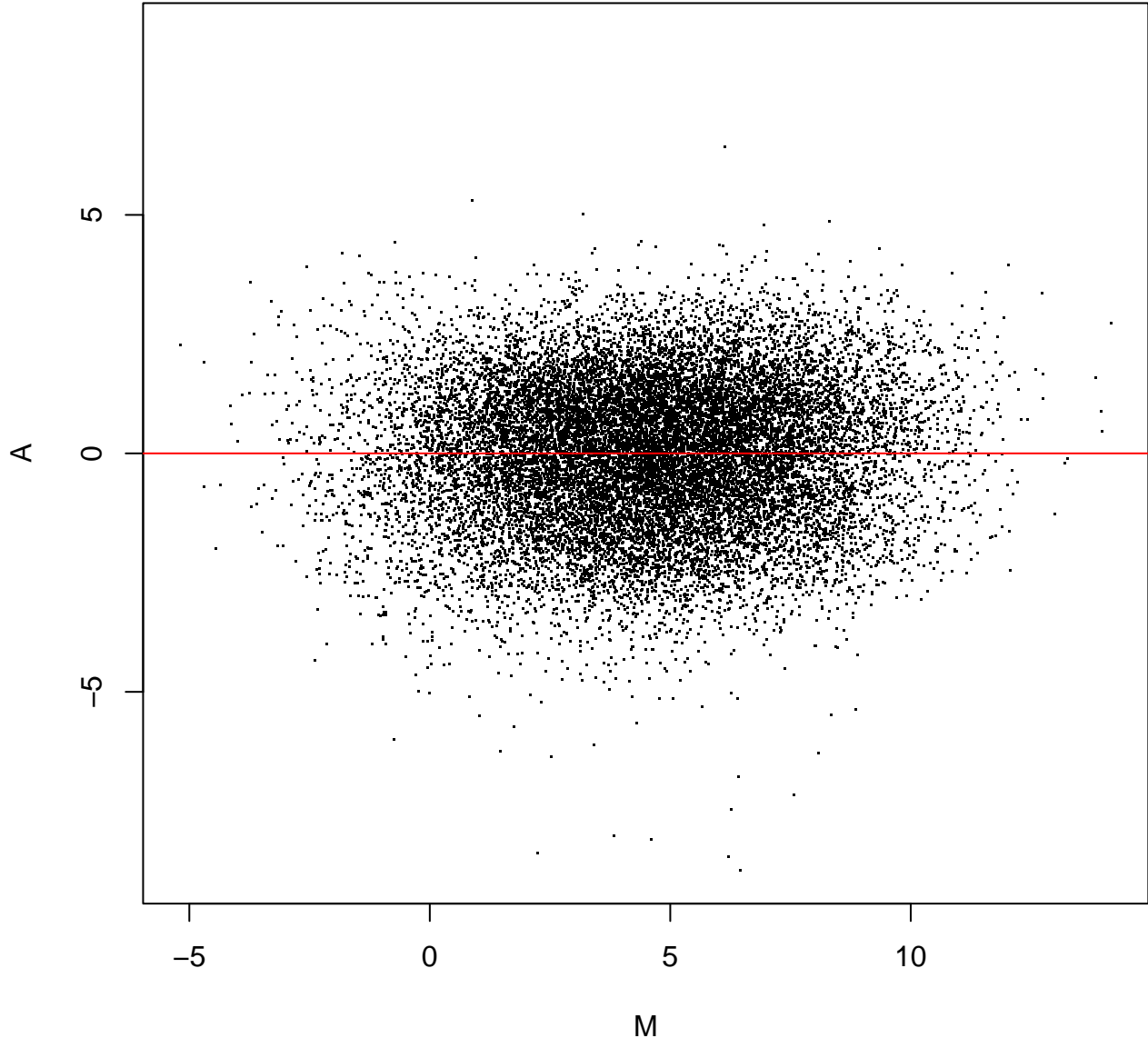
MvA plot of sample 1 ( Group2\_S1 ) vs sample 11 ( Group2\_S12 )



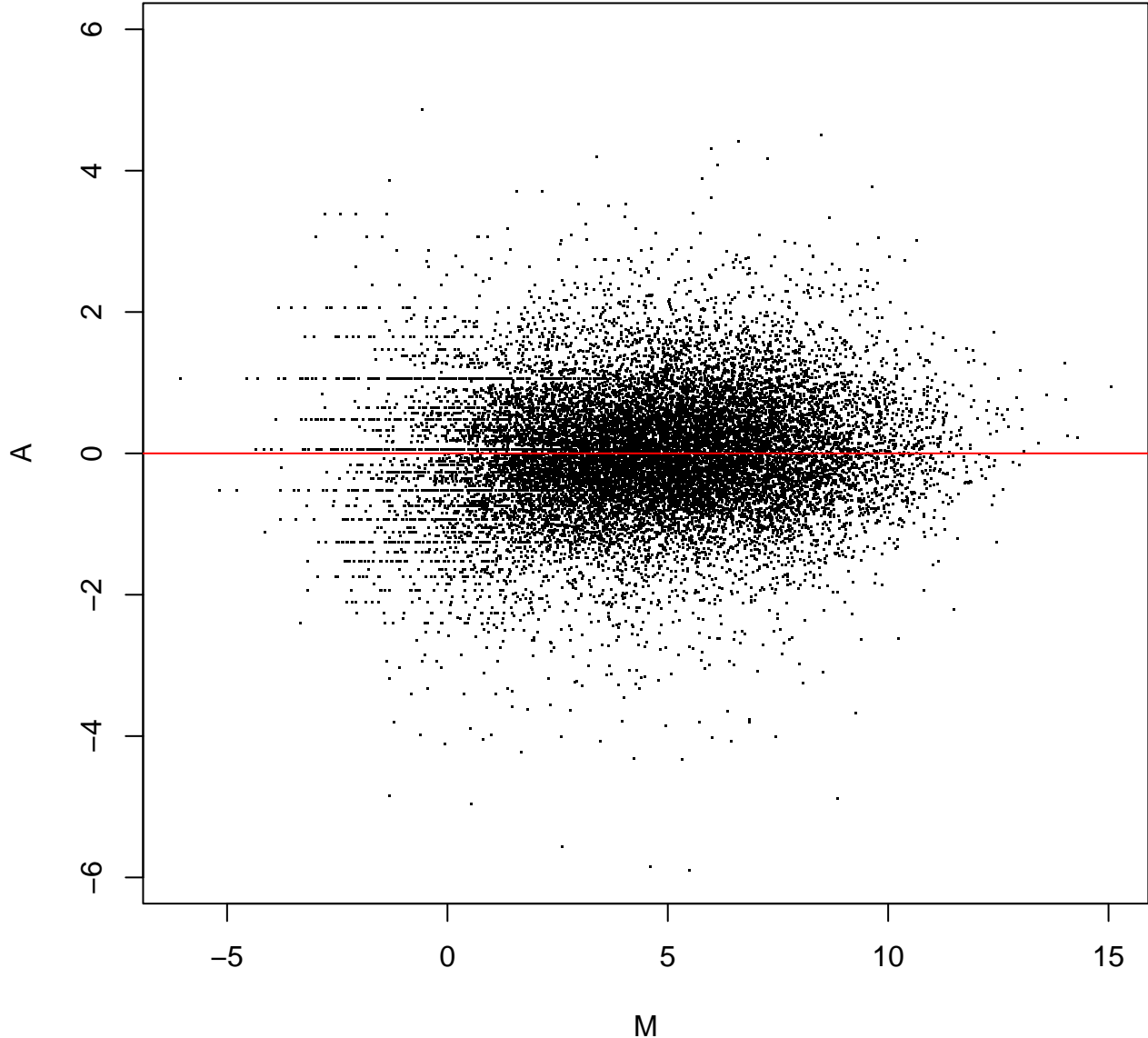
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 12 ( Group2\_S13 )**



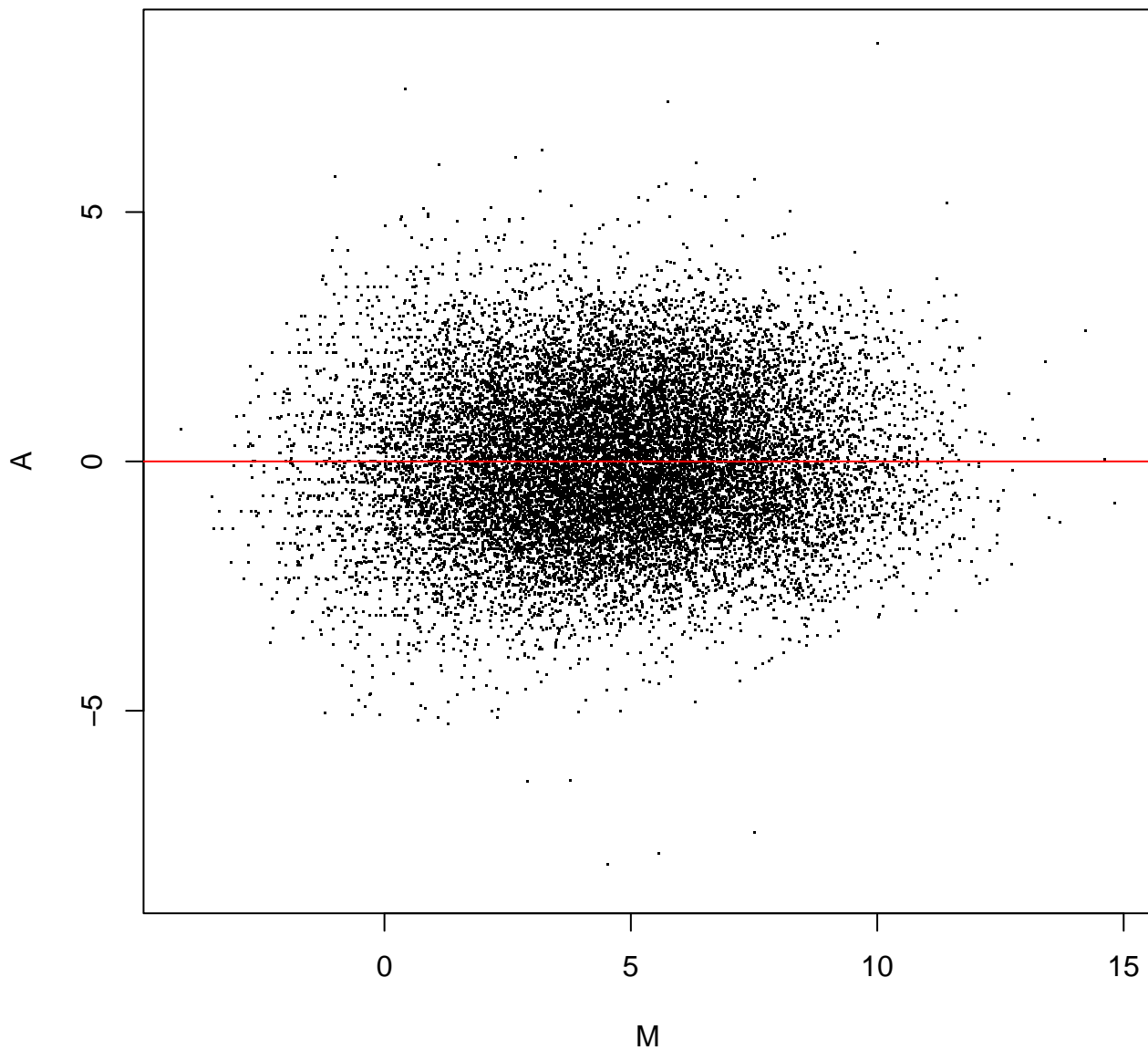
MvA plot of sample 1 ( Group2\_S1 ) vs sample 13 ( Group2\_S14 )



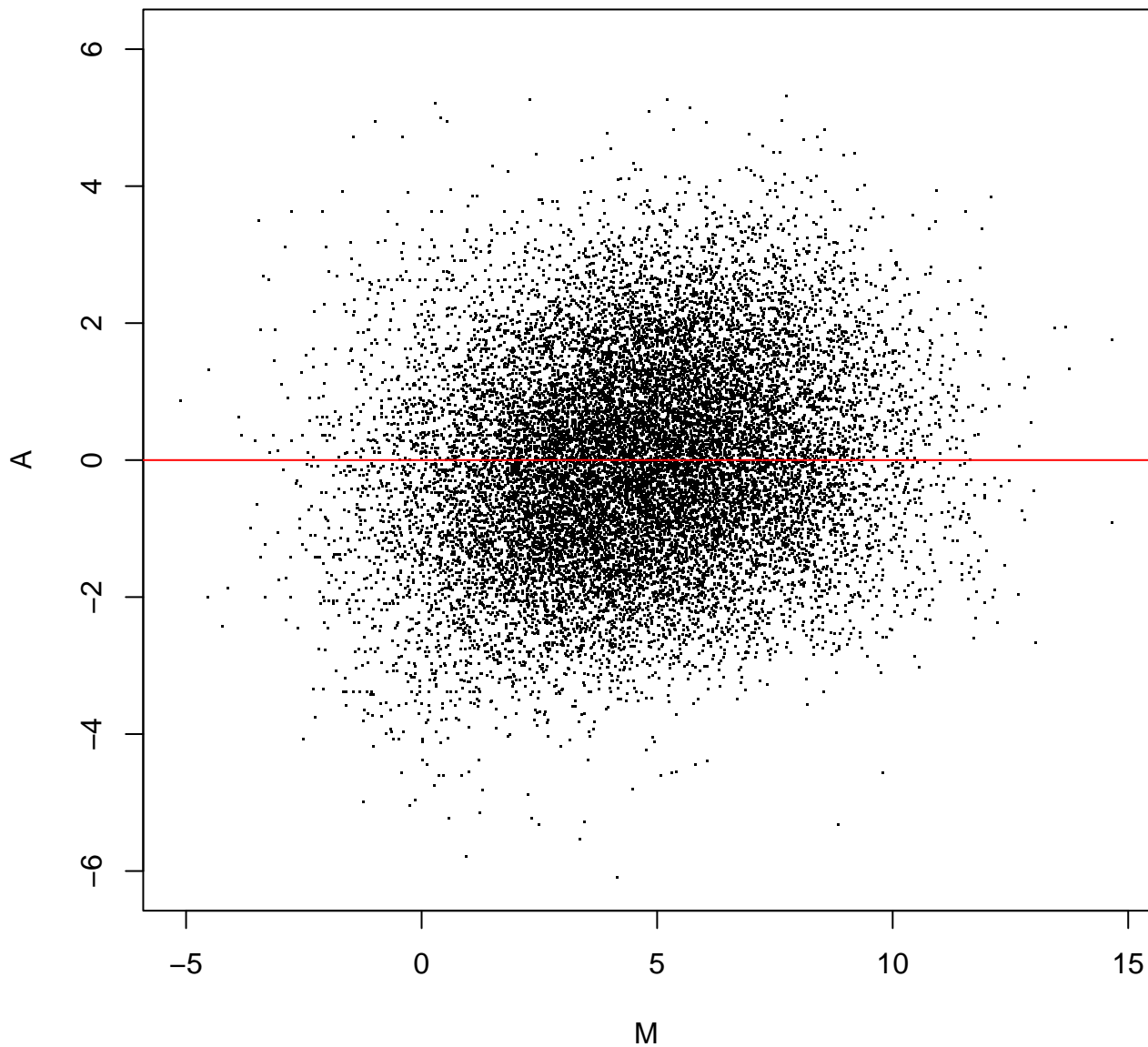
MvA plot of sample 1 ( Group2\_S1 ) vs sample 14 ( Group2\_S16 )



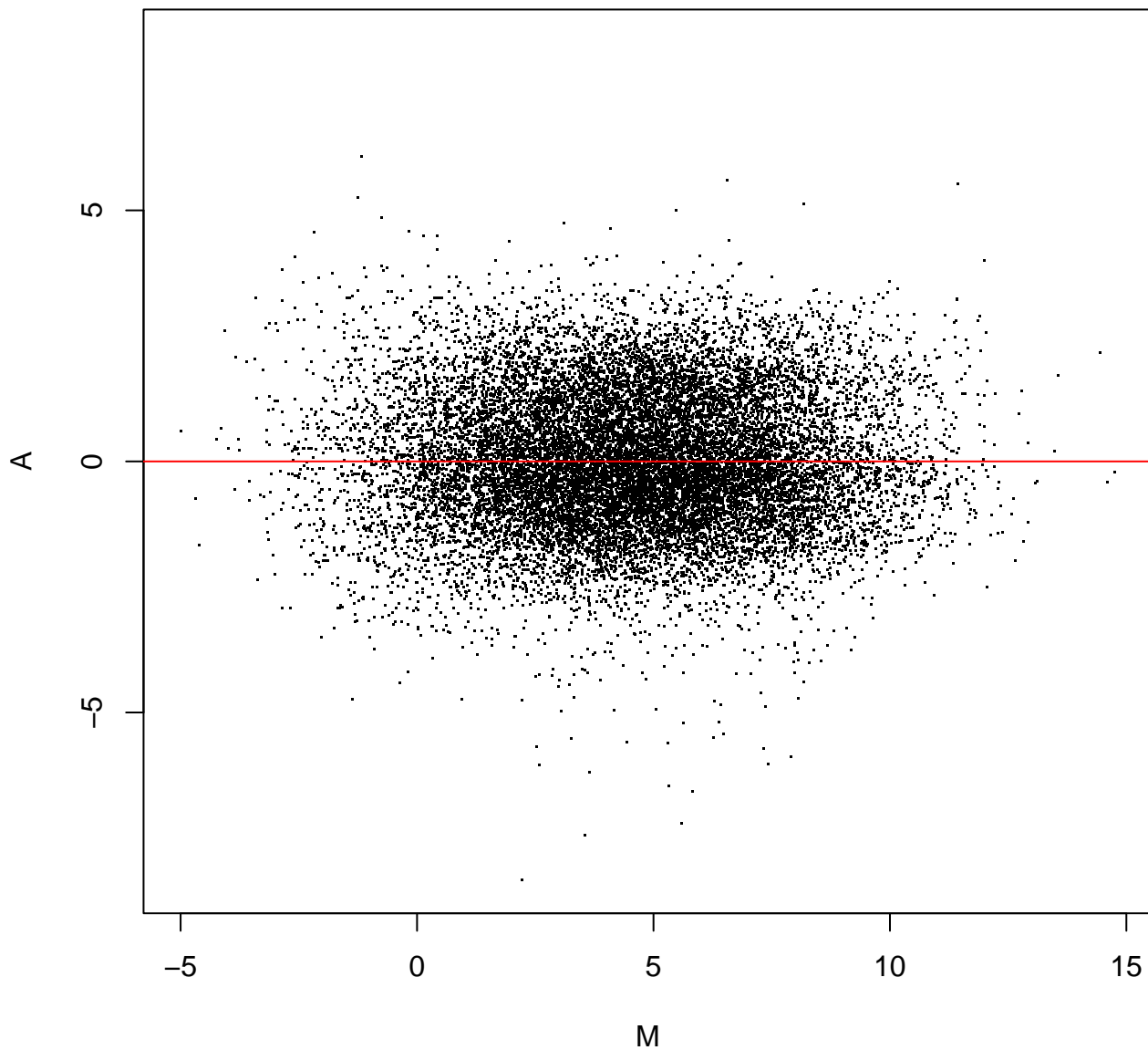
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 15 ( Group1\_S1 )**



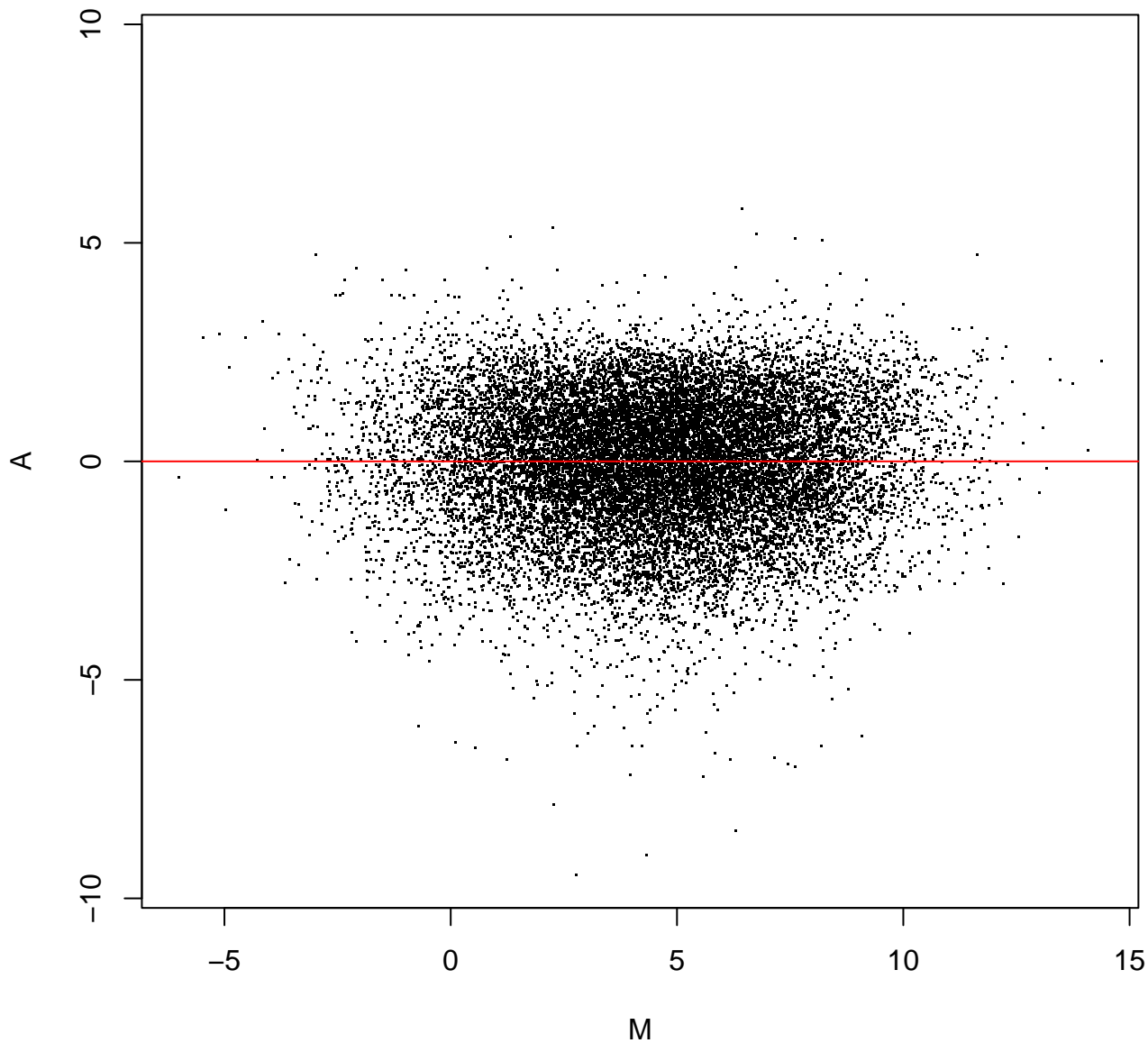
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 16 ( Group1\_S2 )**



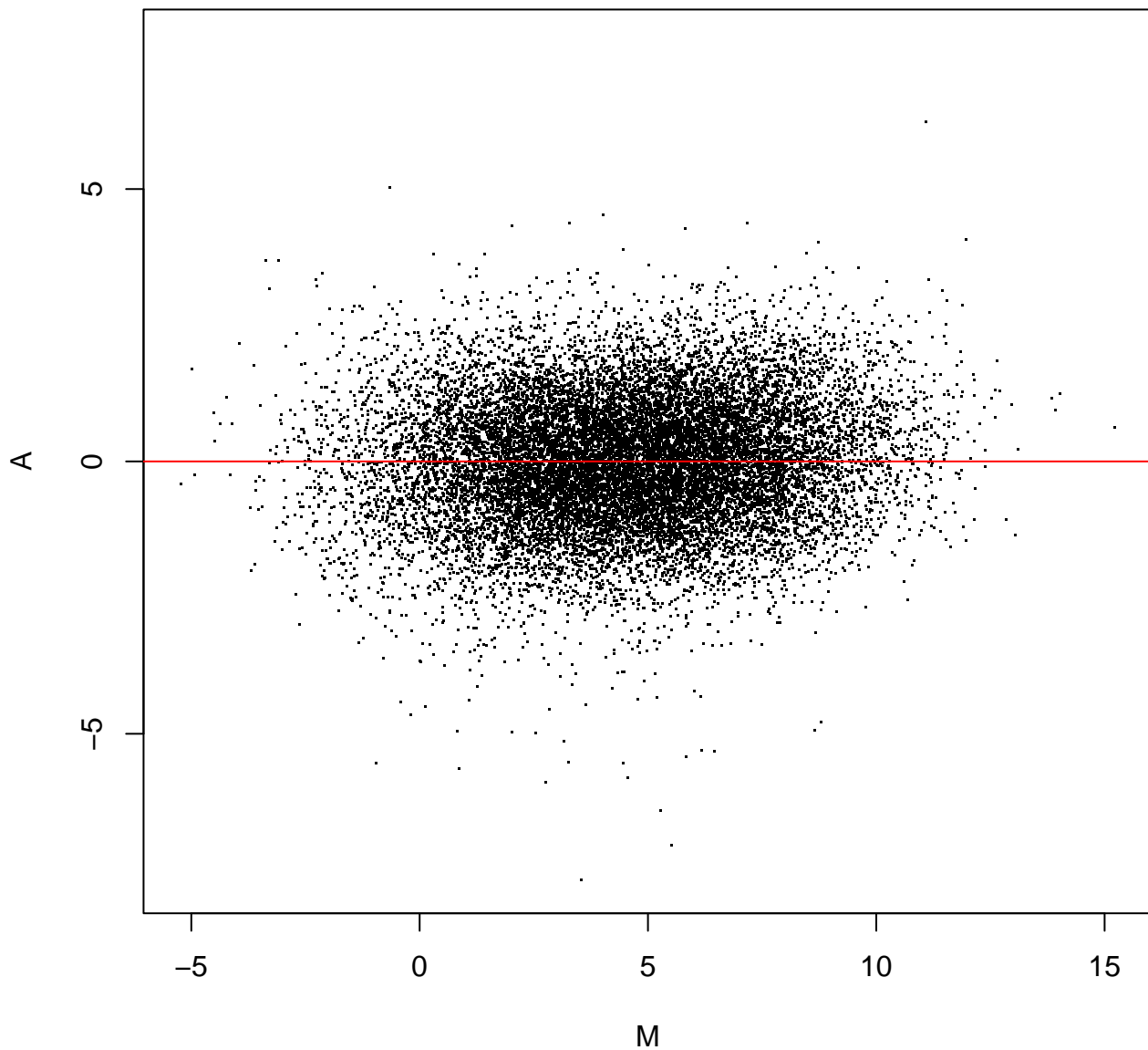
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 17 ( Group1\_S3 )**



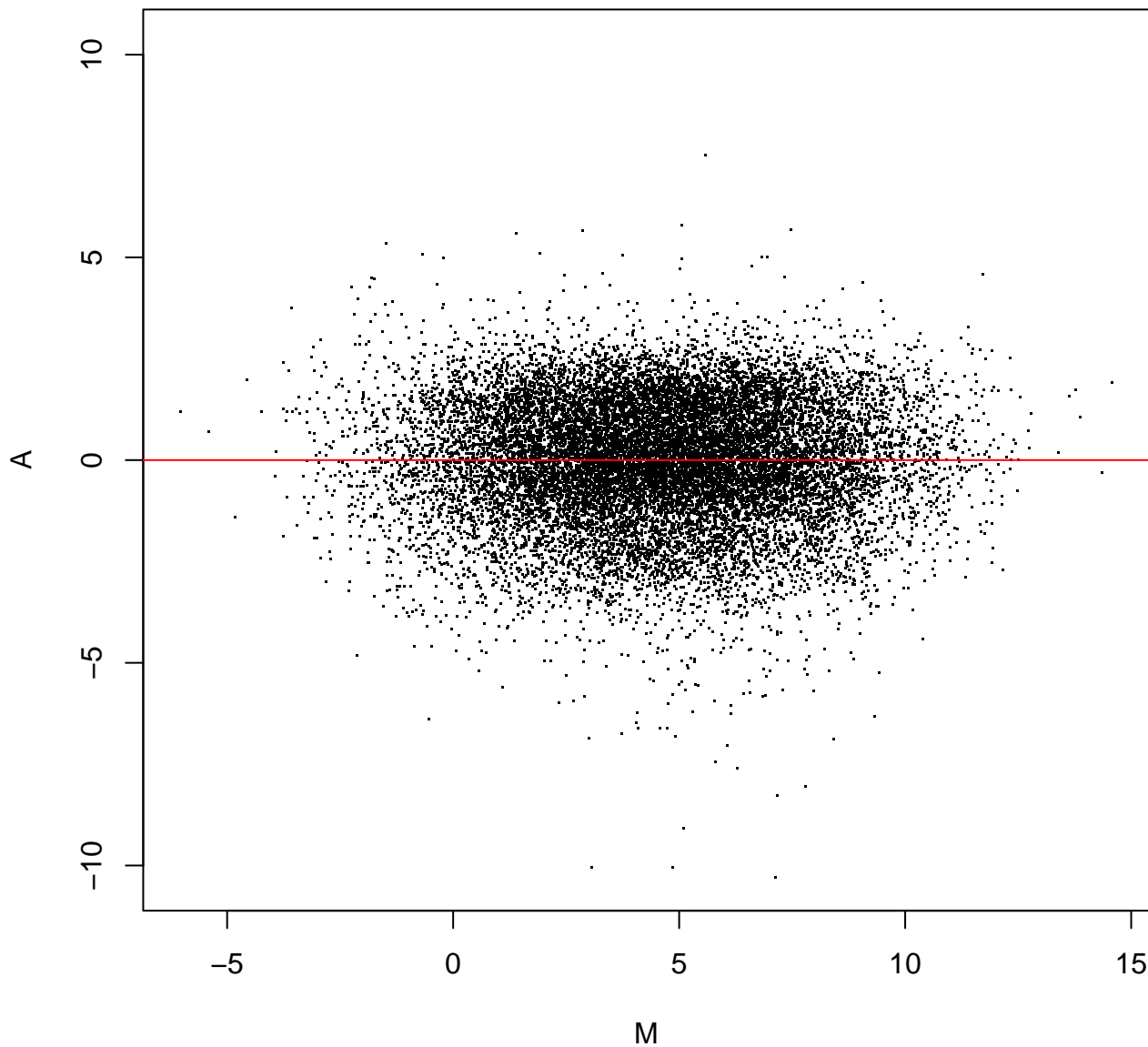
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 18 ( Group1\_S4 )**



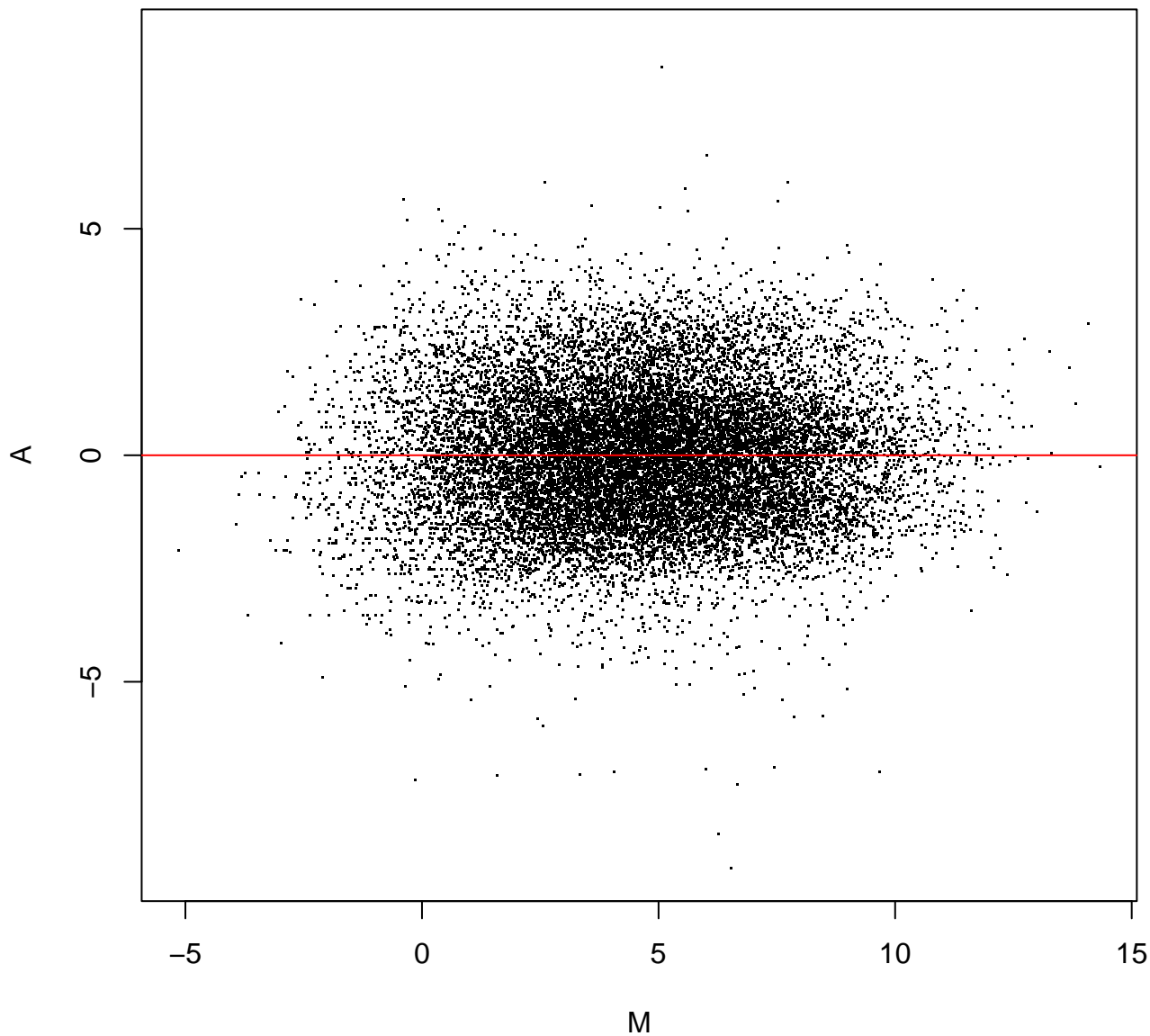
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 19 ( Group1\_S5 )**



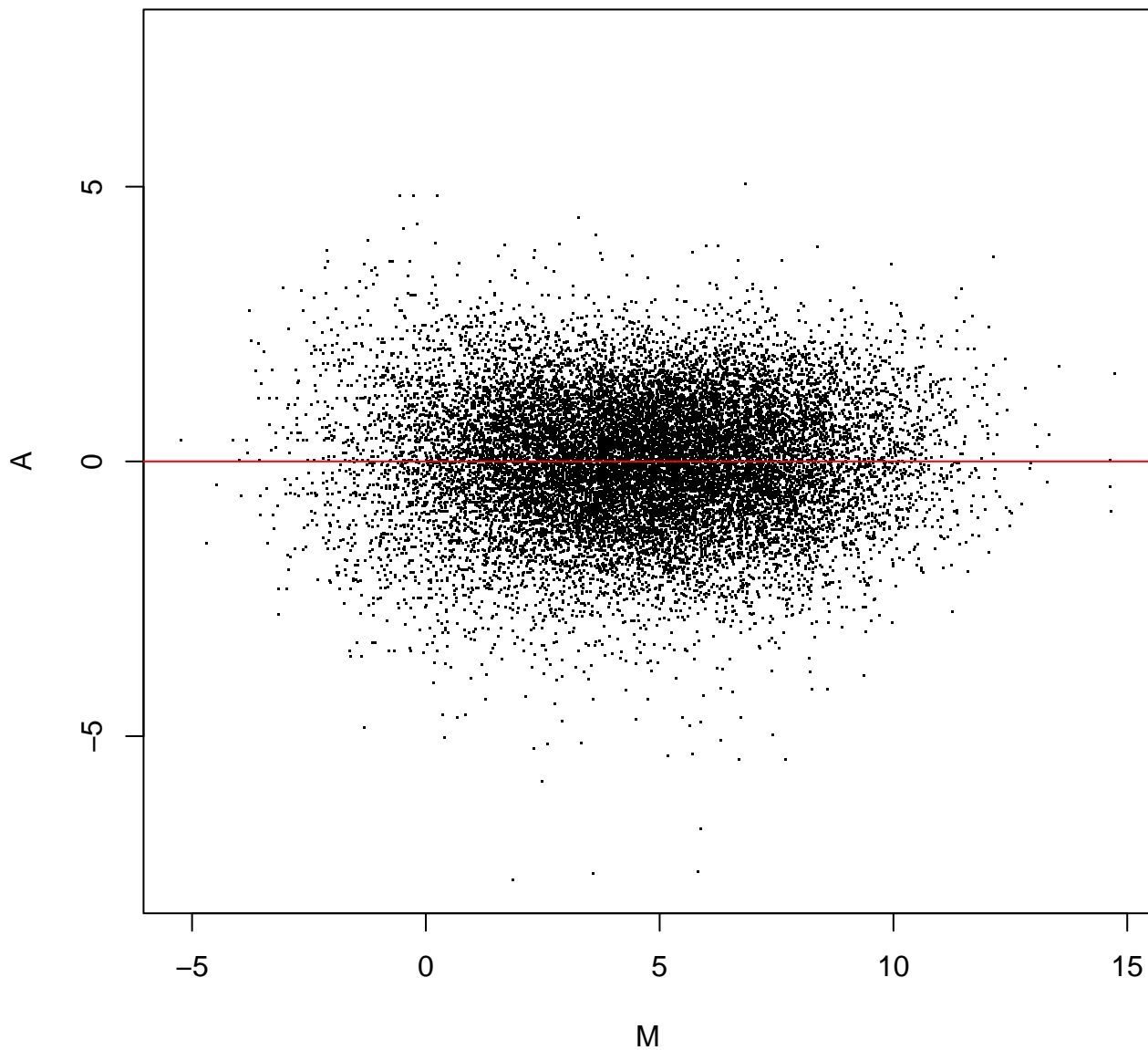
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 20 ( CTRL1 )**



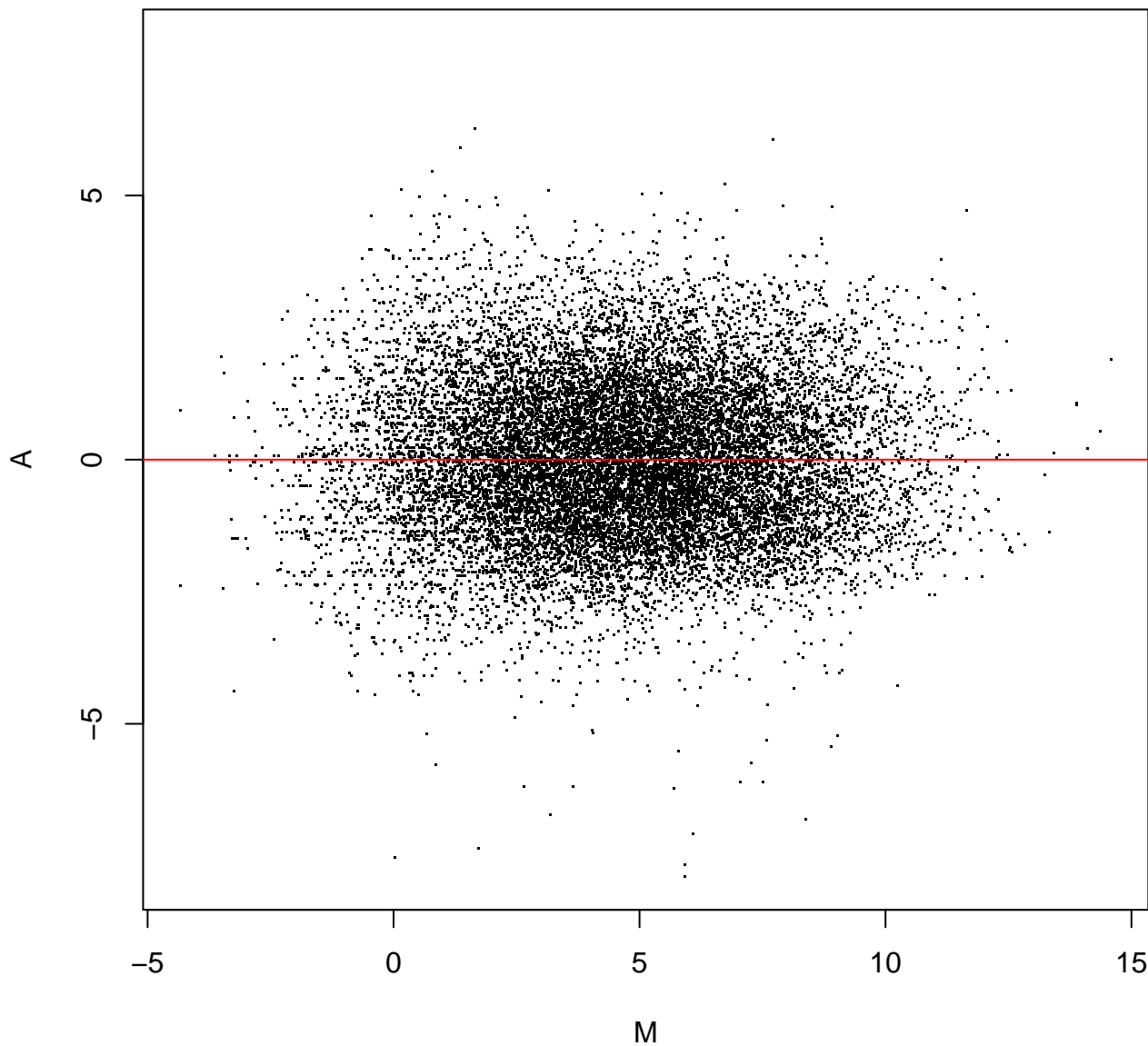
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 21 ( CTRL2 )**



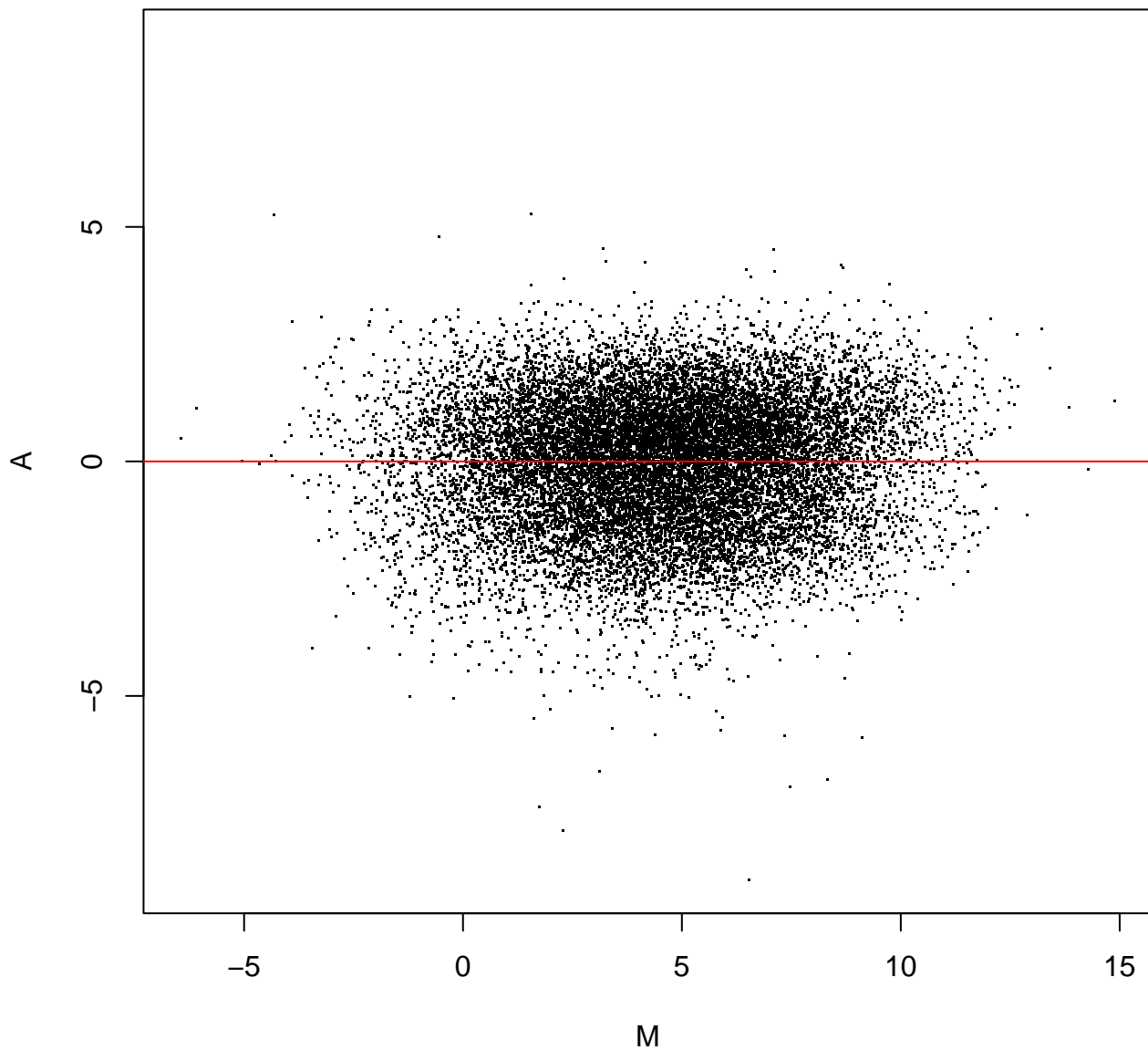
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 22 ( CTRL3 )**



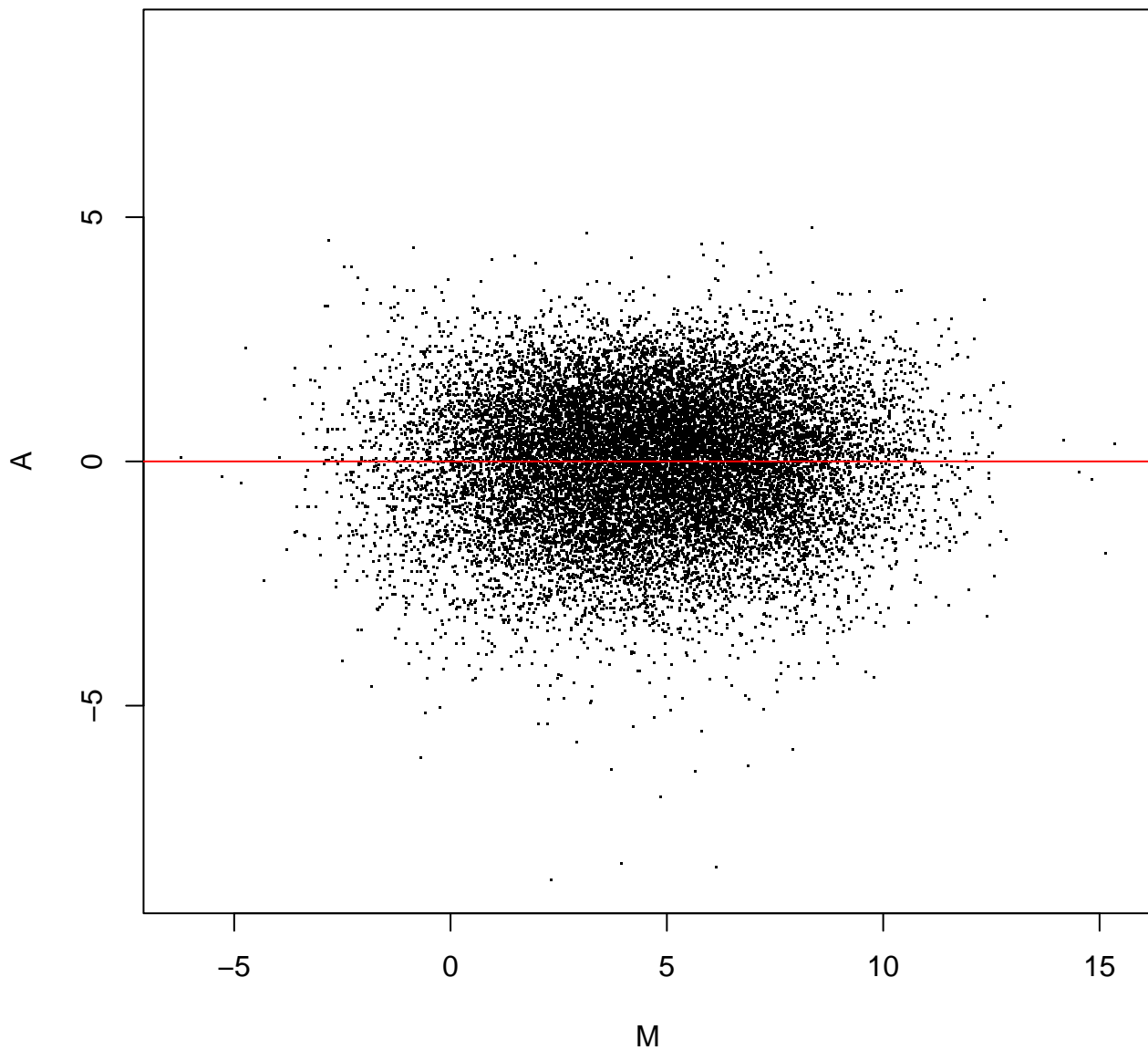
**MvA plot of sample 1 ( Group2\_S1 ) vs sample 23 ( CTRL4 )**



**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 )**

