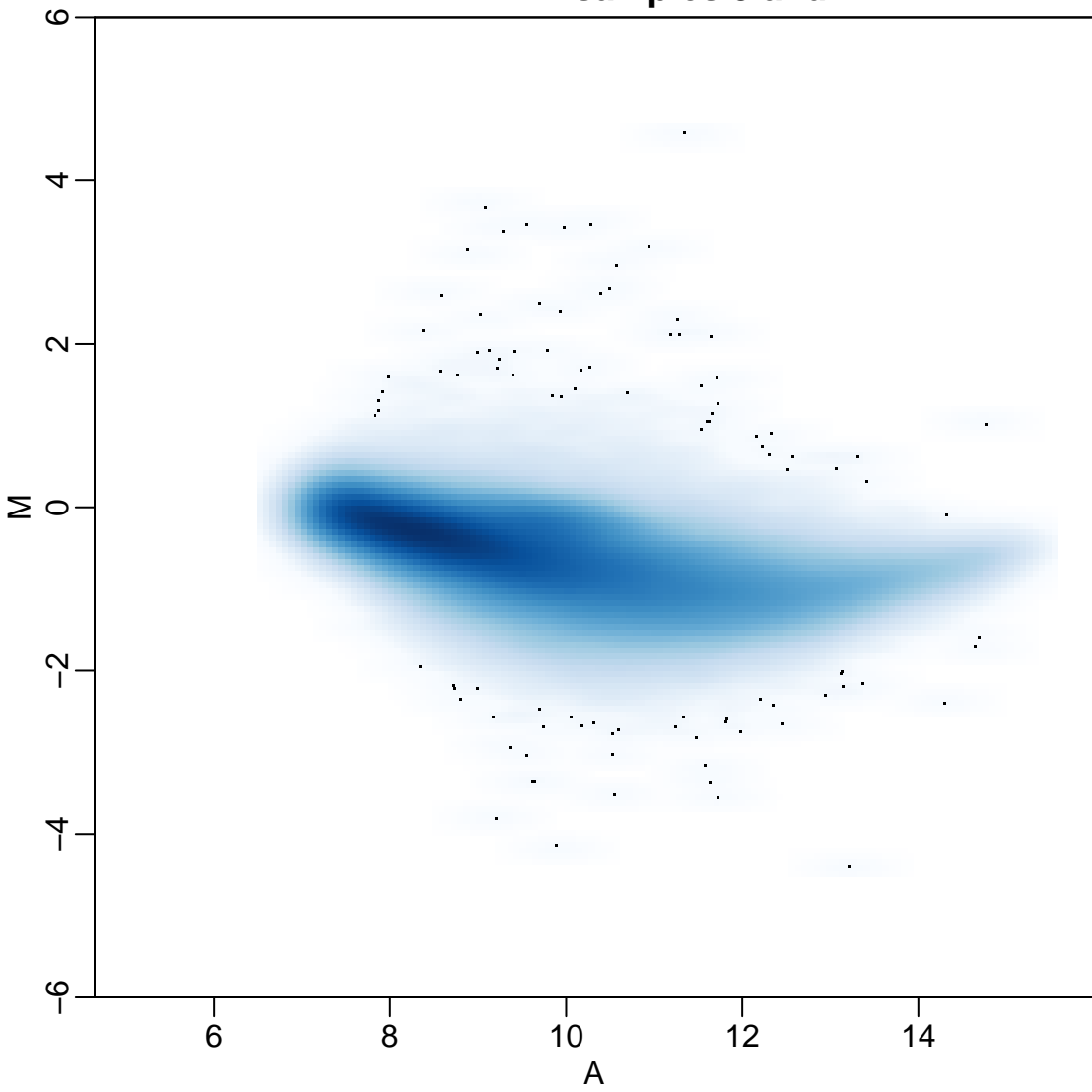
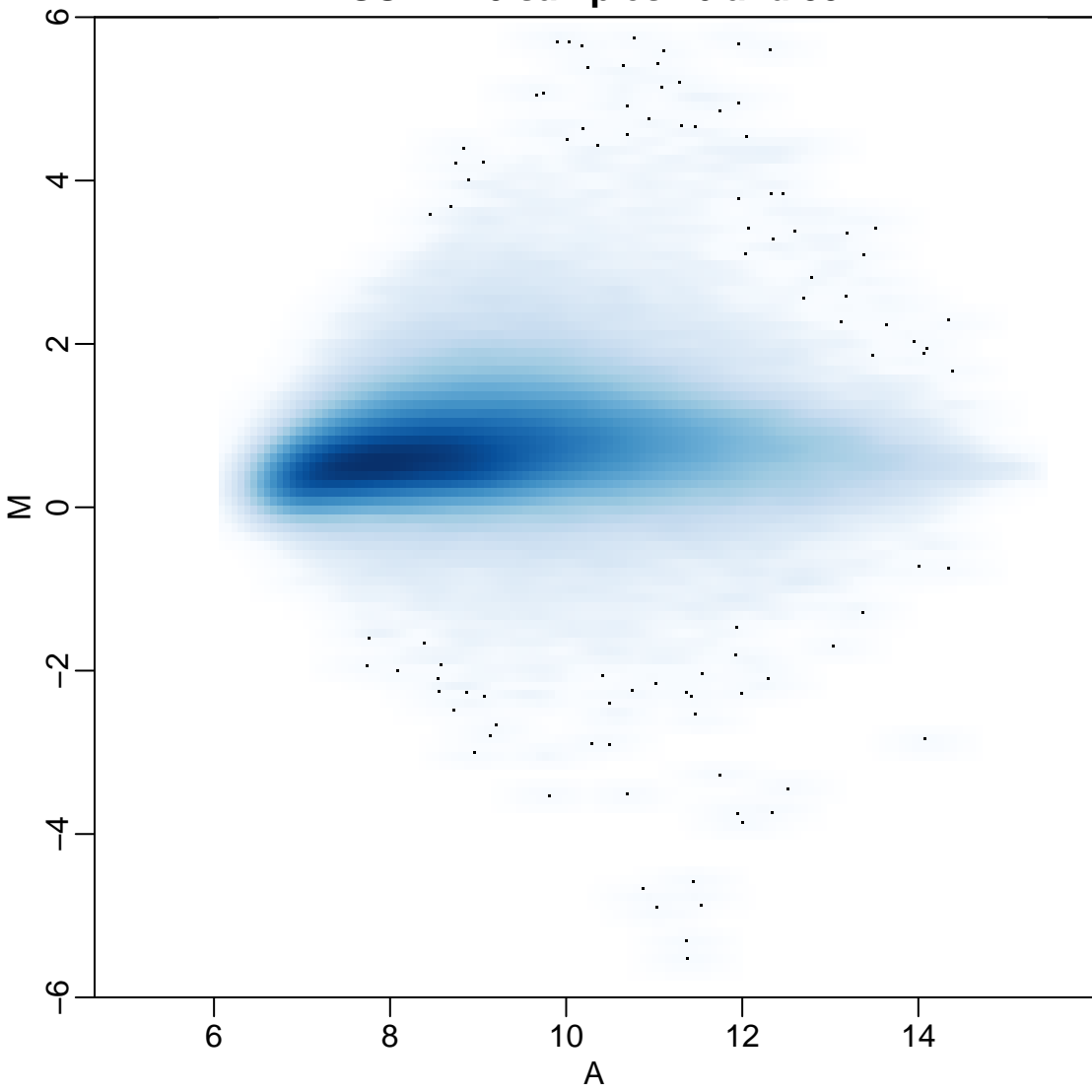


**E-MEXP-271 samples 3 and 2**

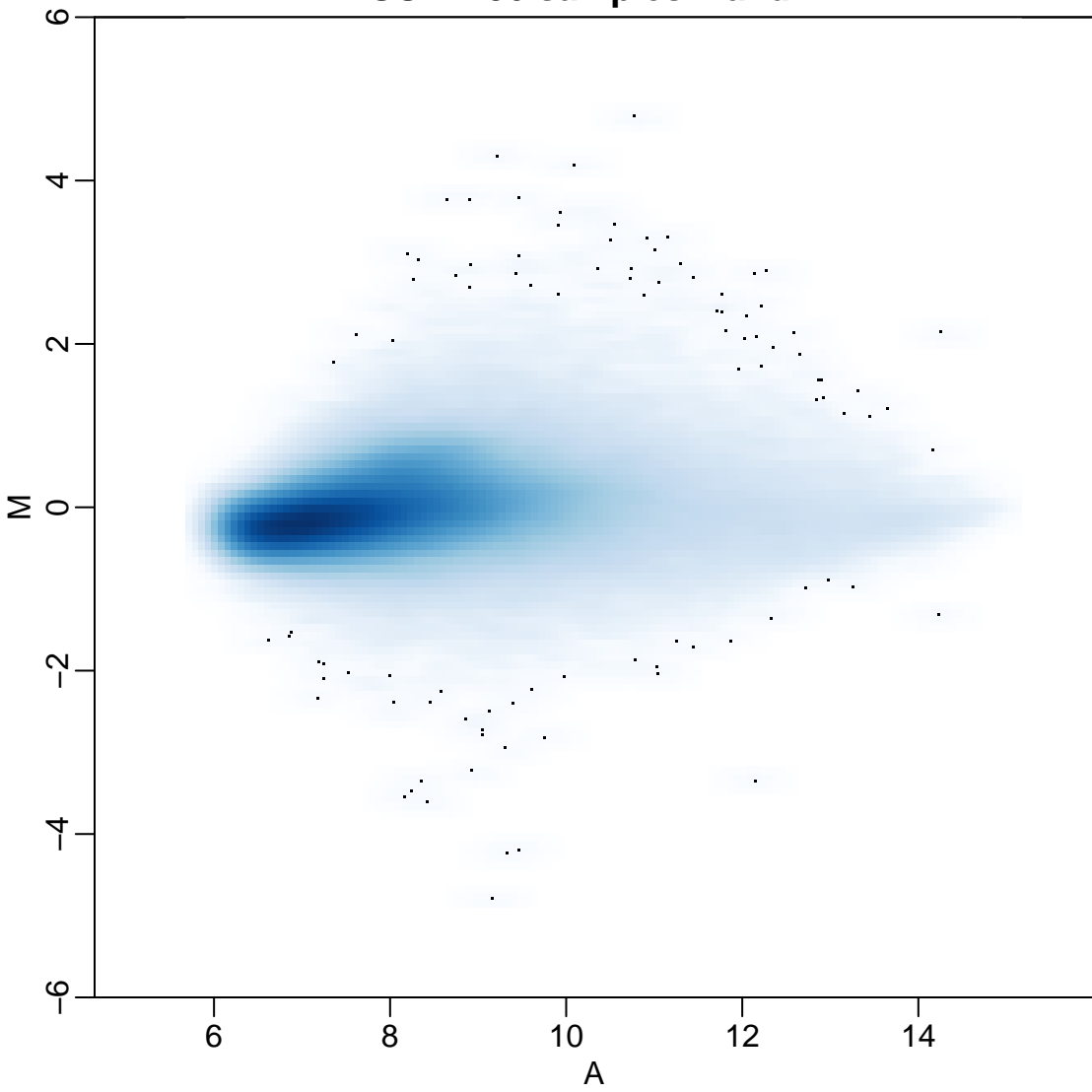


**GSE2240 samples 16 and 33**

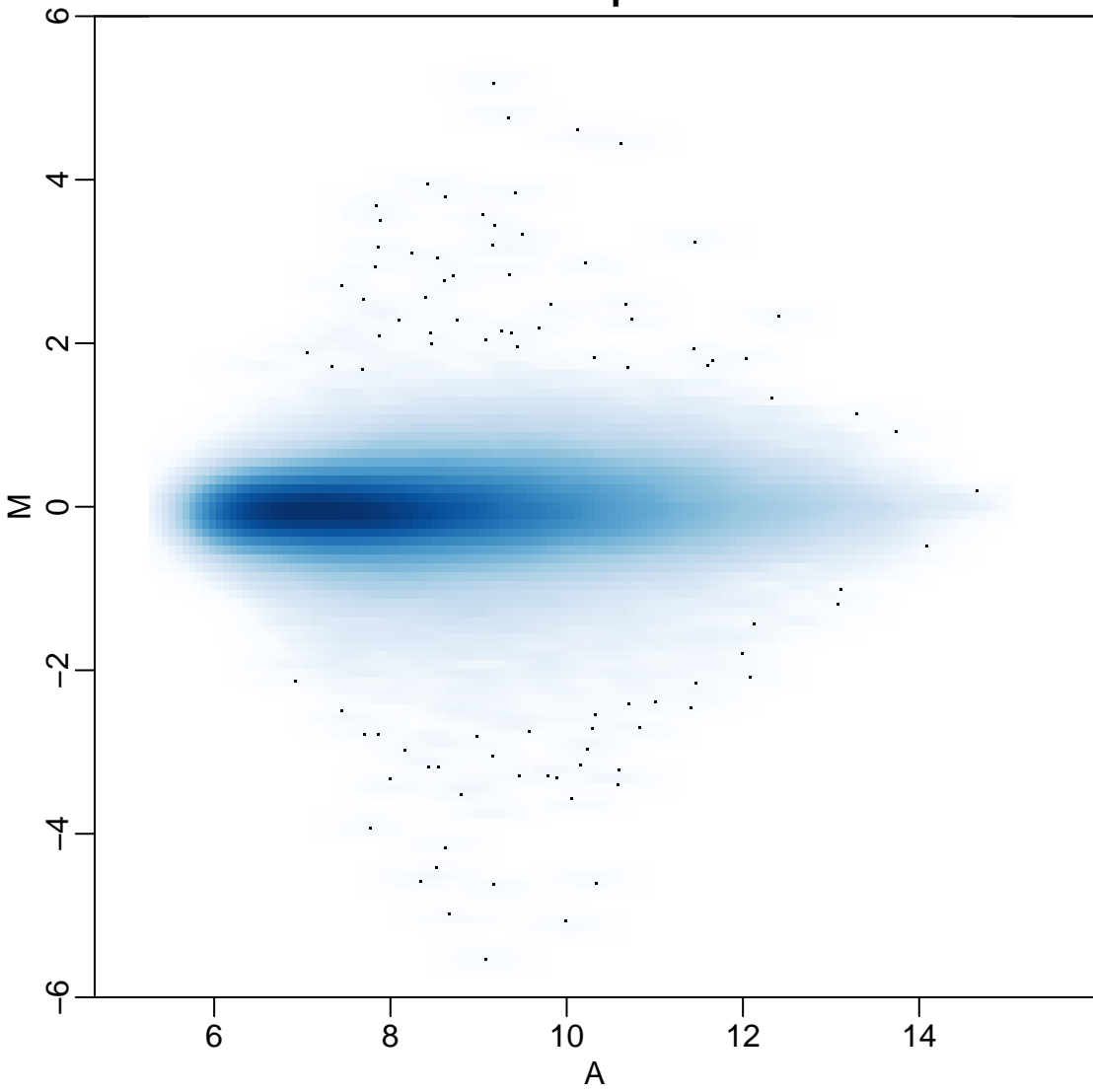




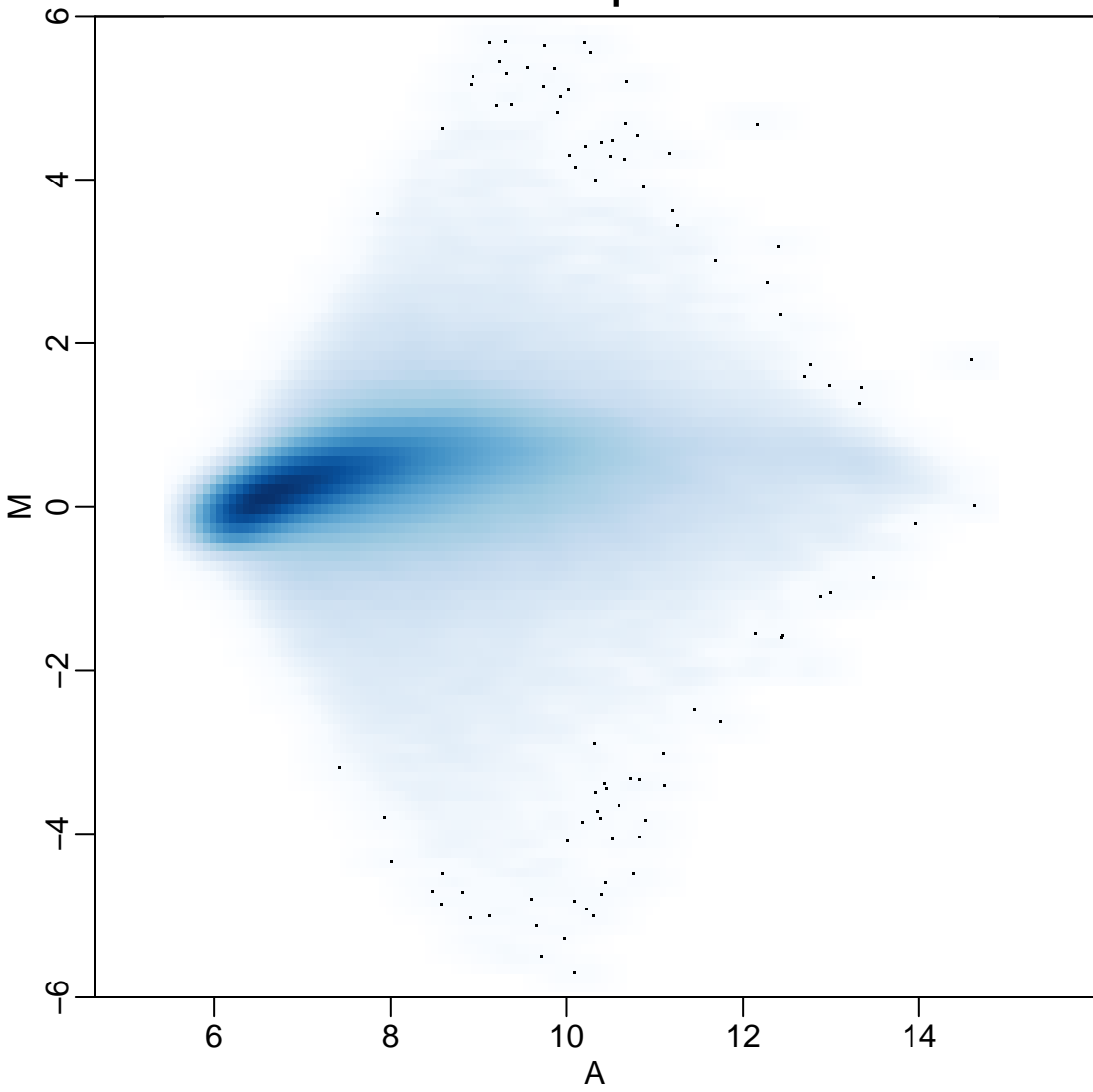
**GSE1786 samples 1 and 2**



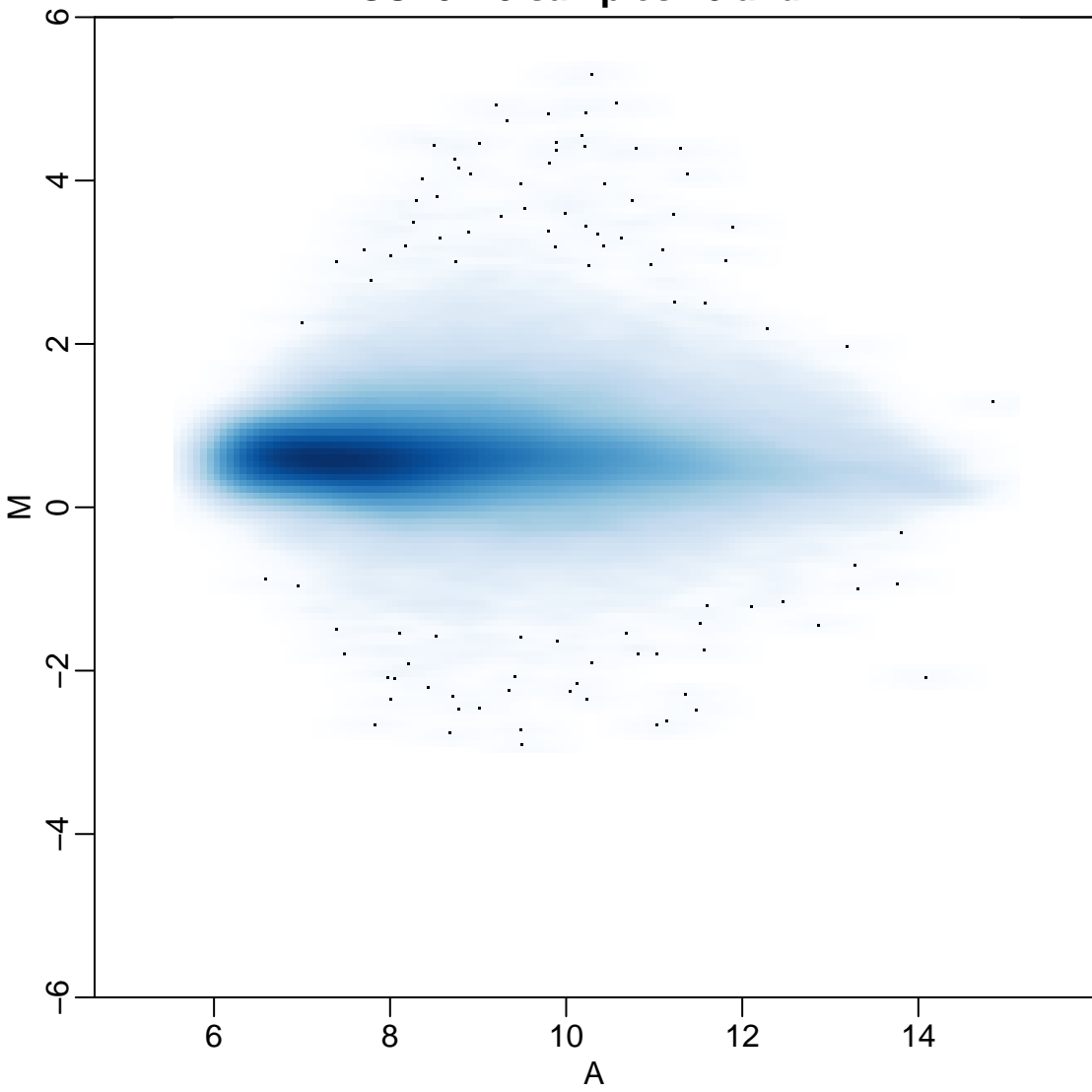
**GSE1297 samples 1 and 6**



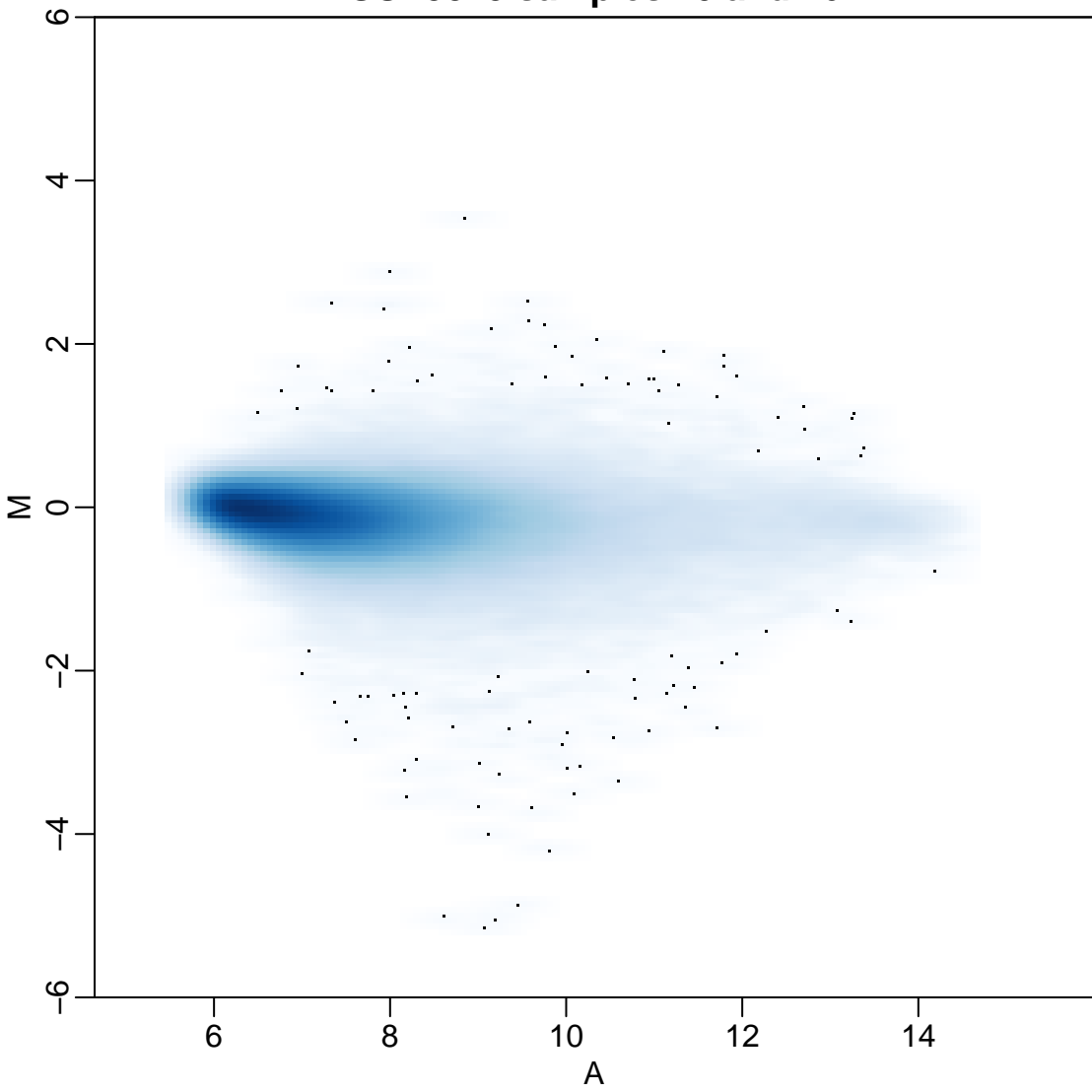
**GSE1460 samples 8 and 2**



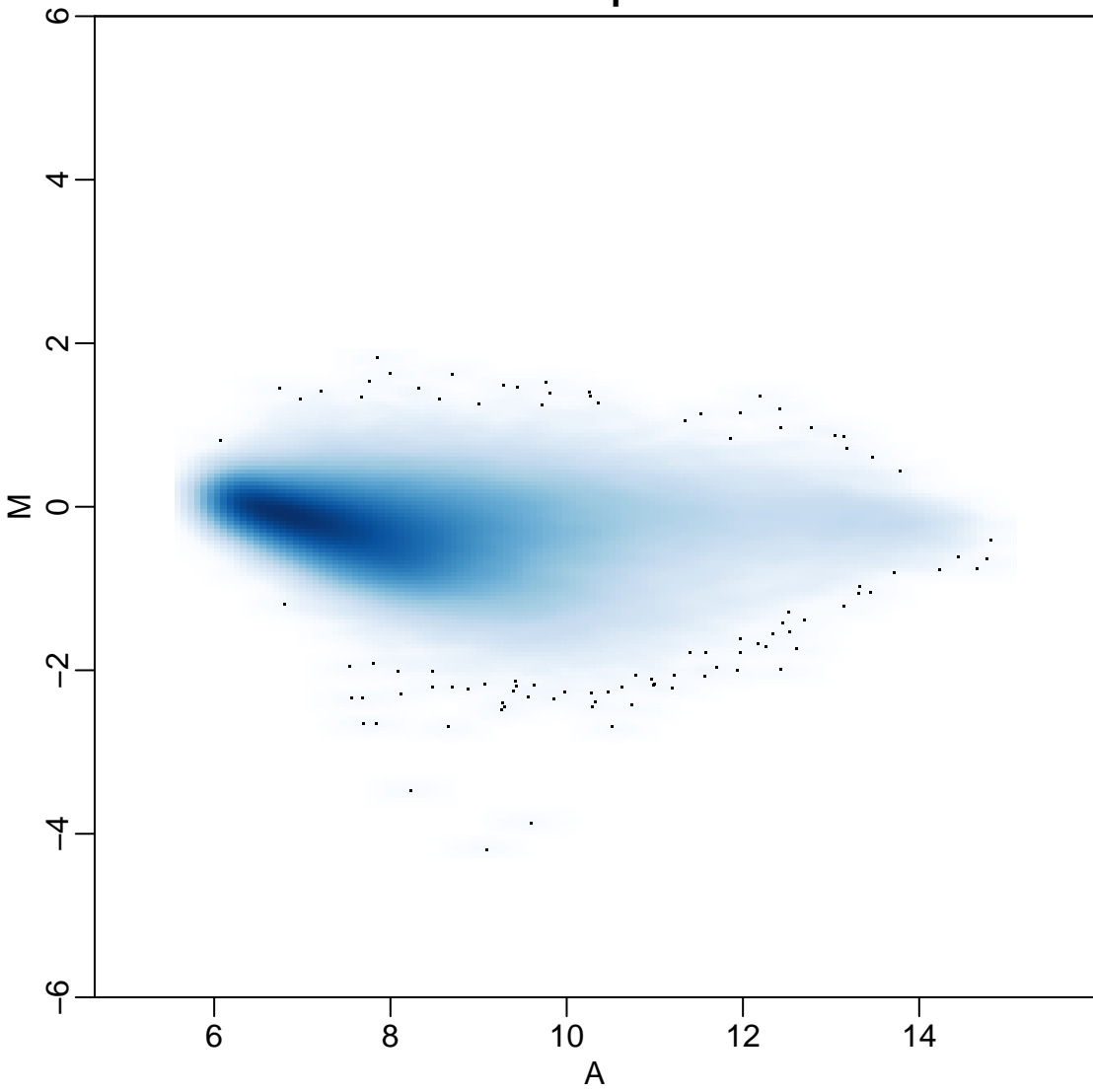
**GSE3419 samples 10 and 1**



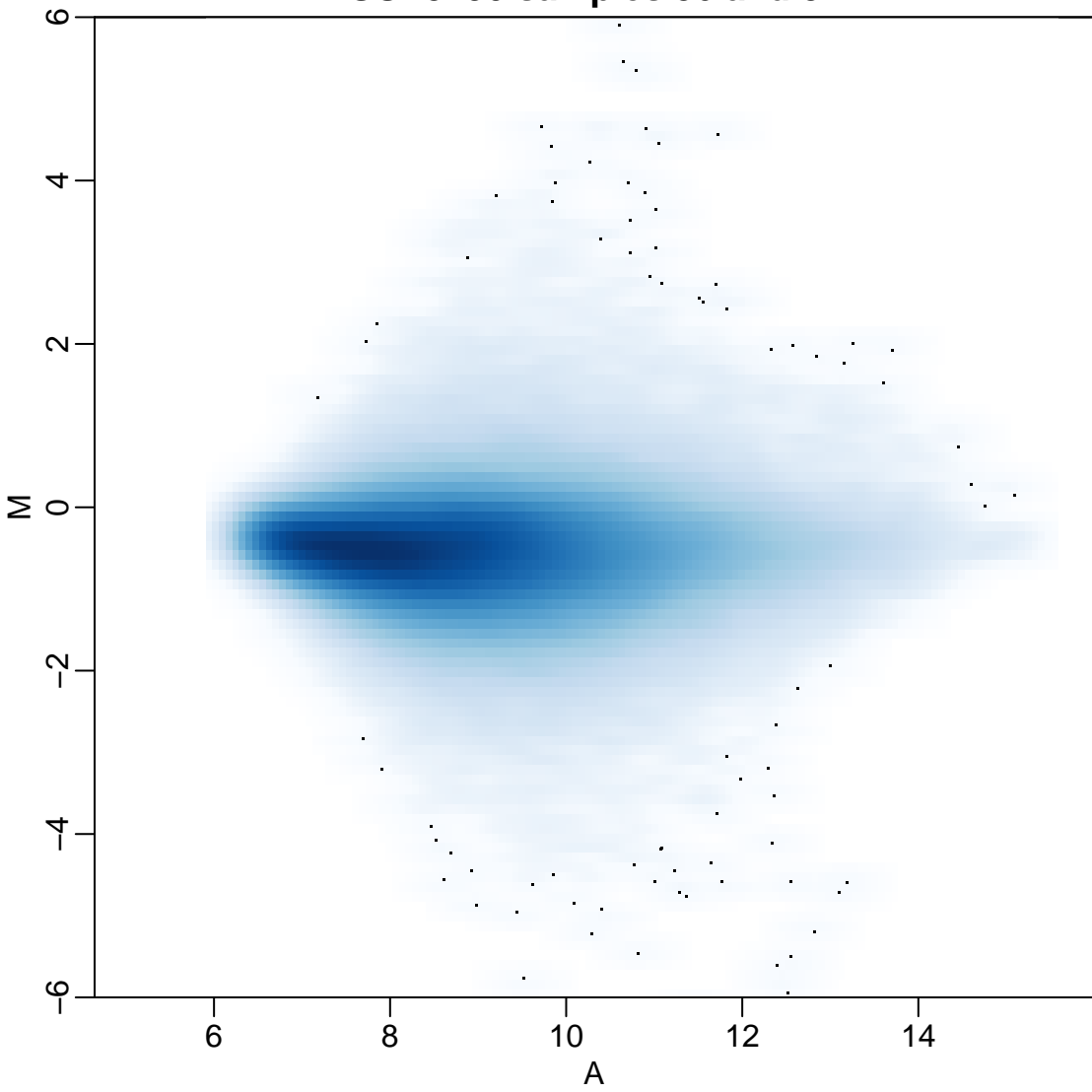
**GSE3823 samples 20 and 16**



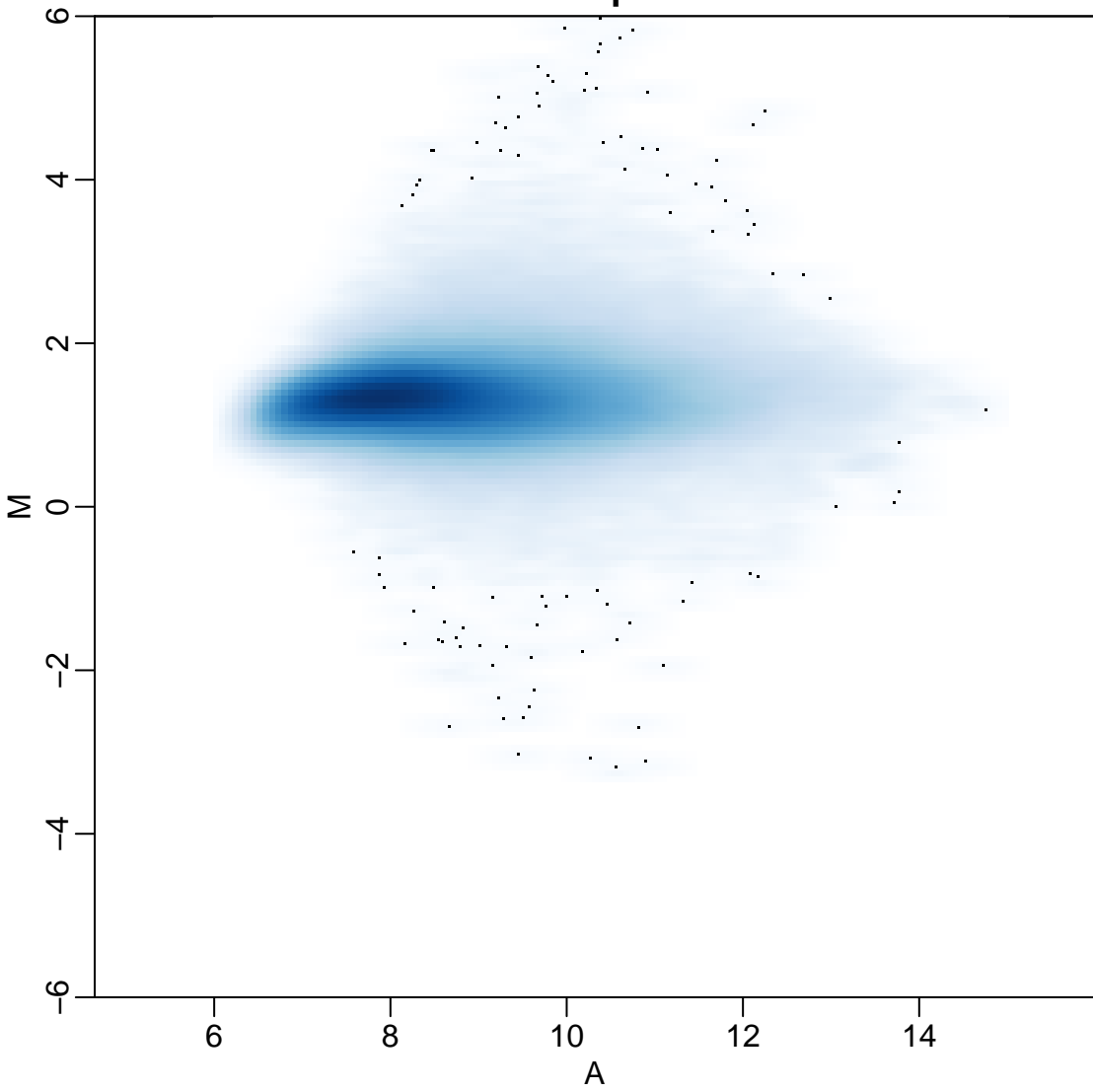
**GSE3823 samples 1 and 4**



**GSE3790 samples 36 and 81**

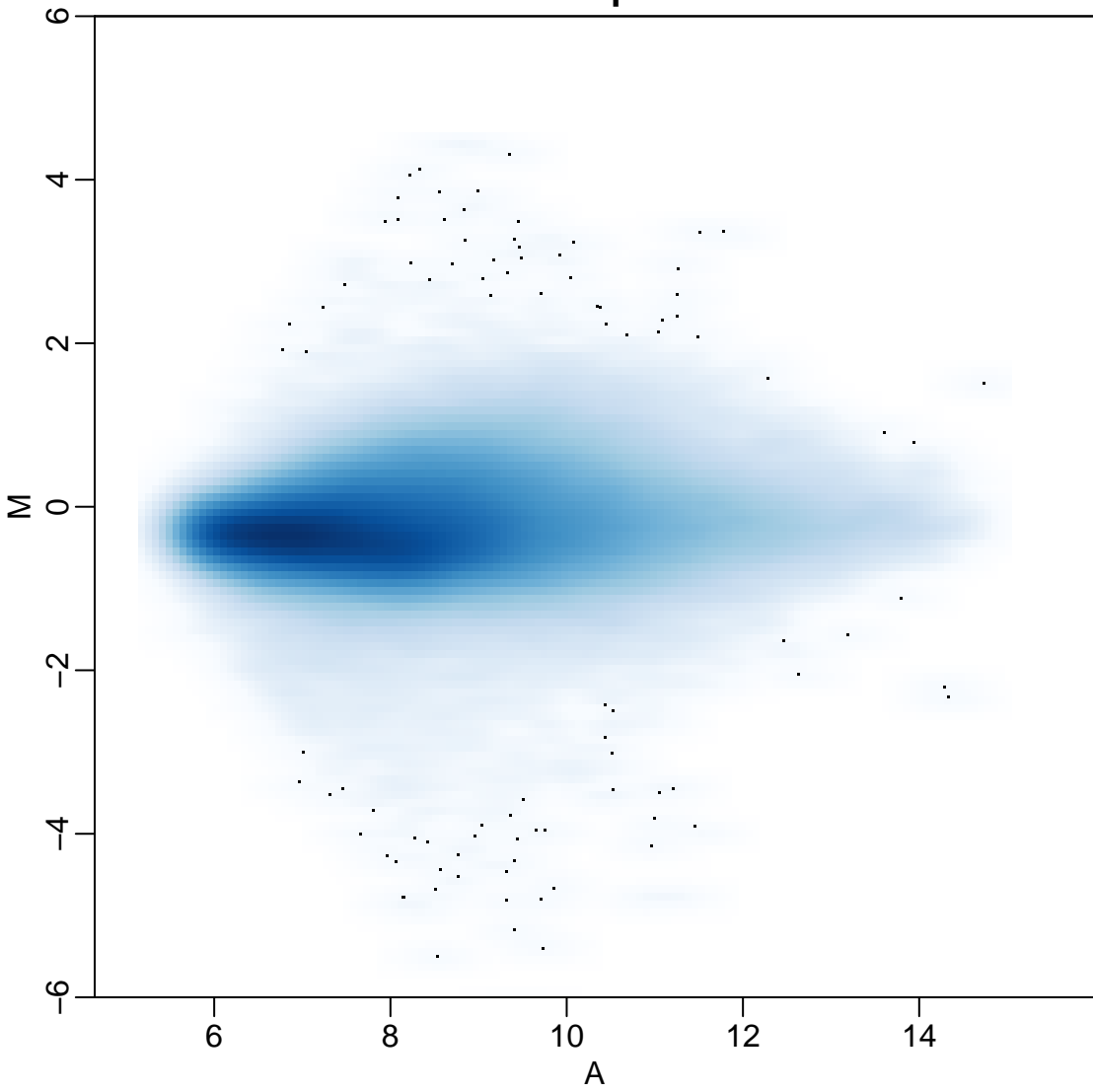


**GSE1148 samples 7 and 4**

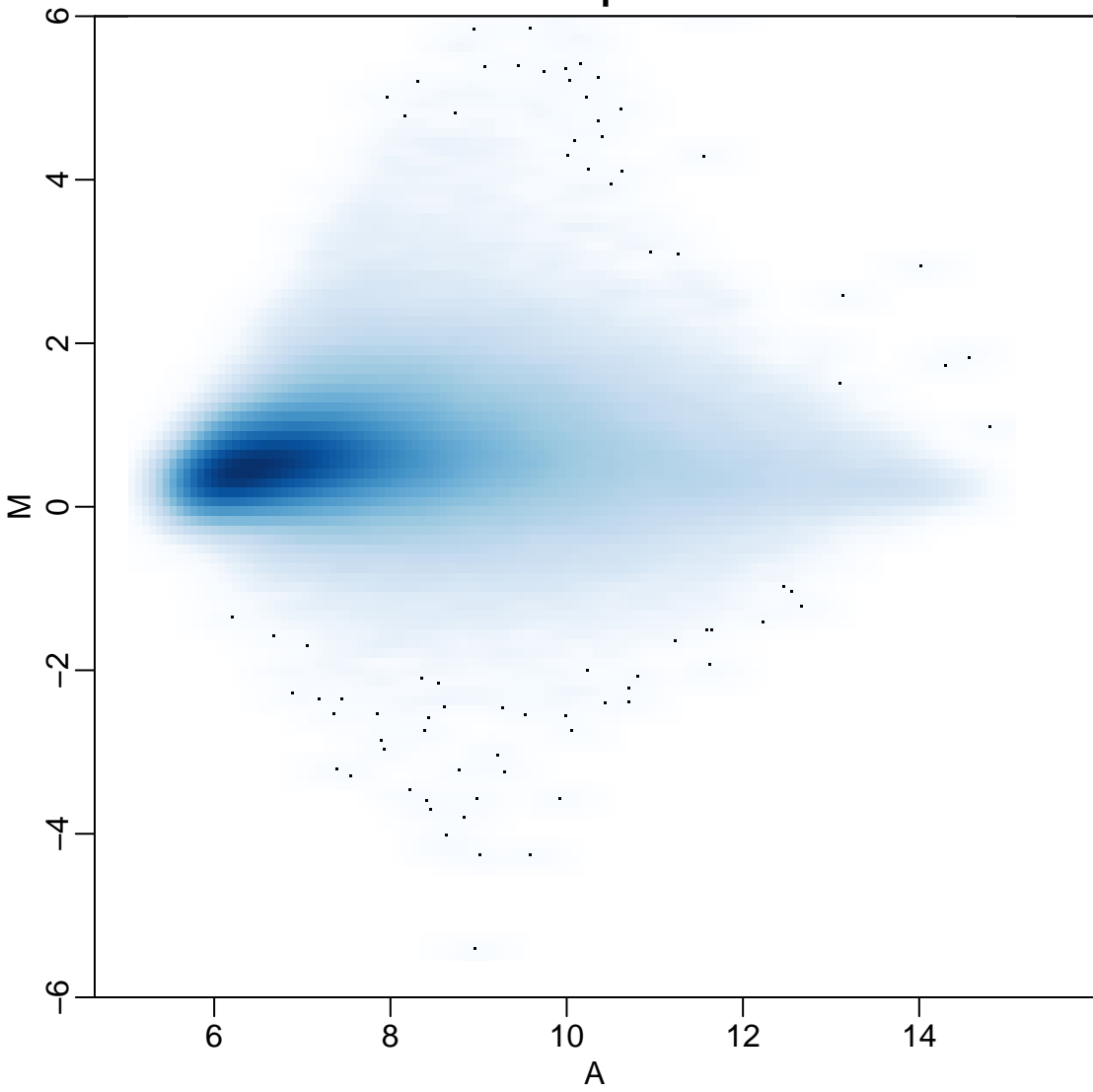




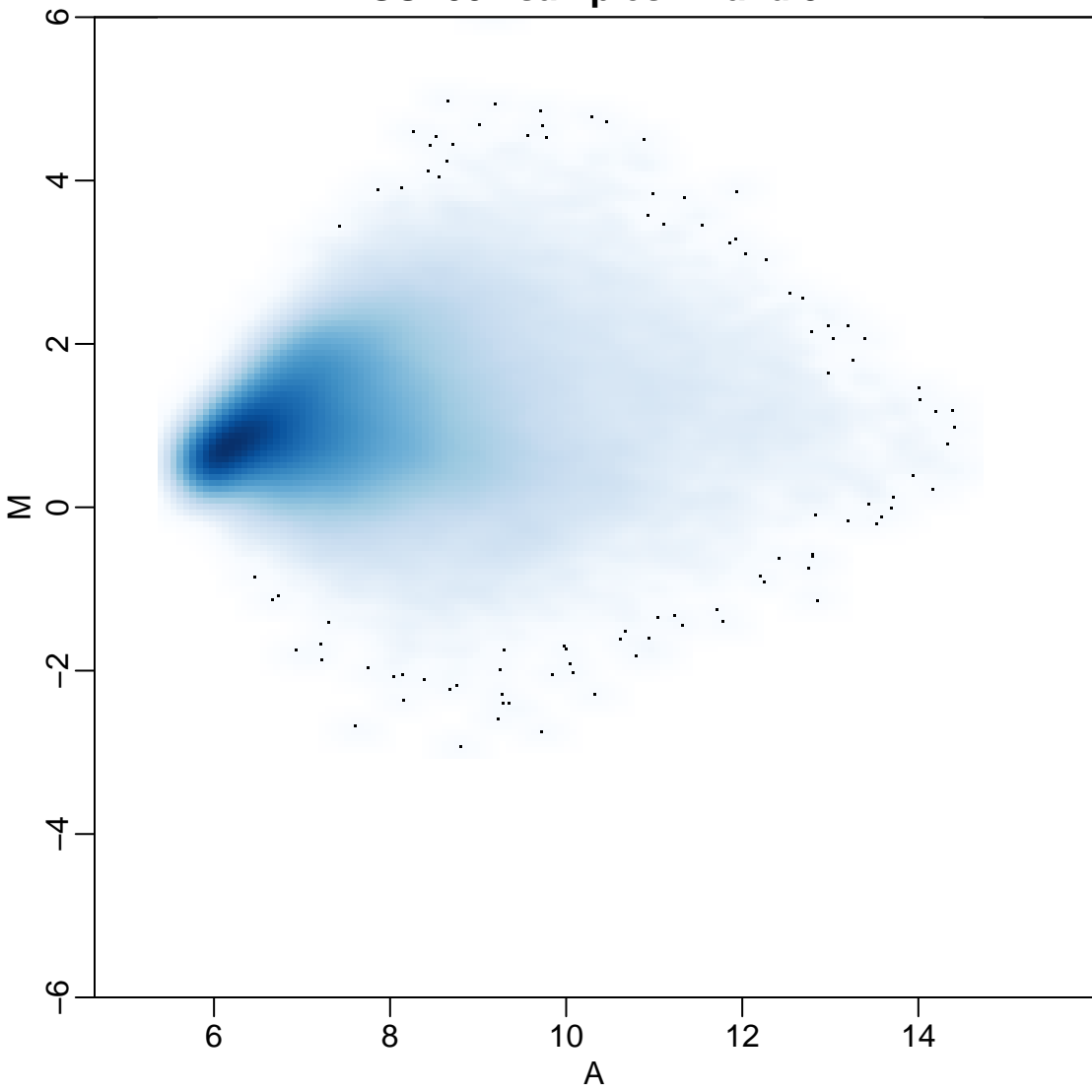
**GSE3860 samples 2 and 9**



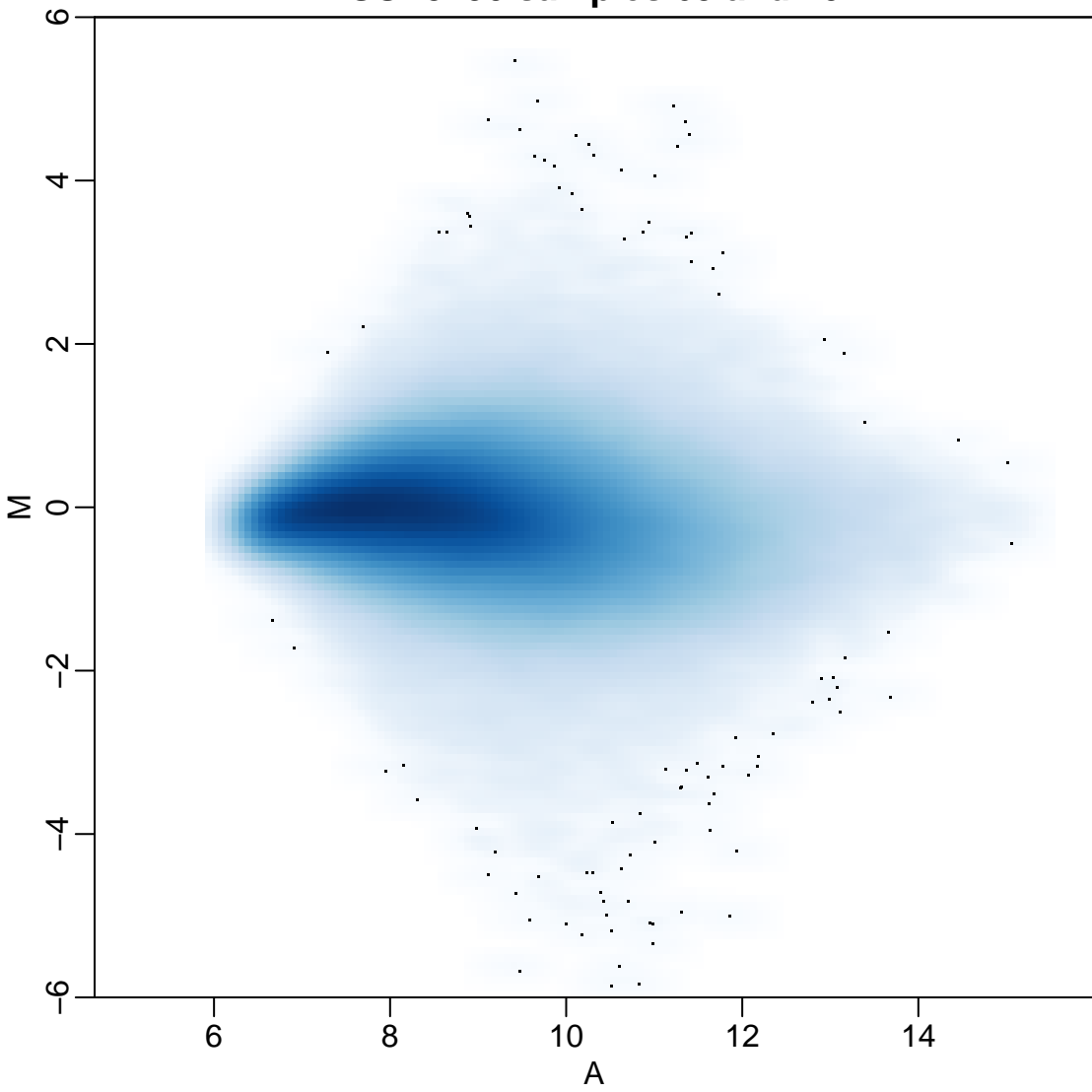
**GSE2666 samples 10 and 9**



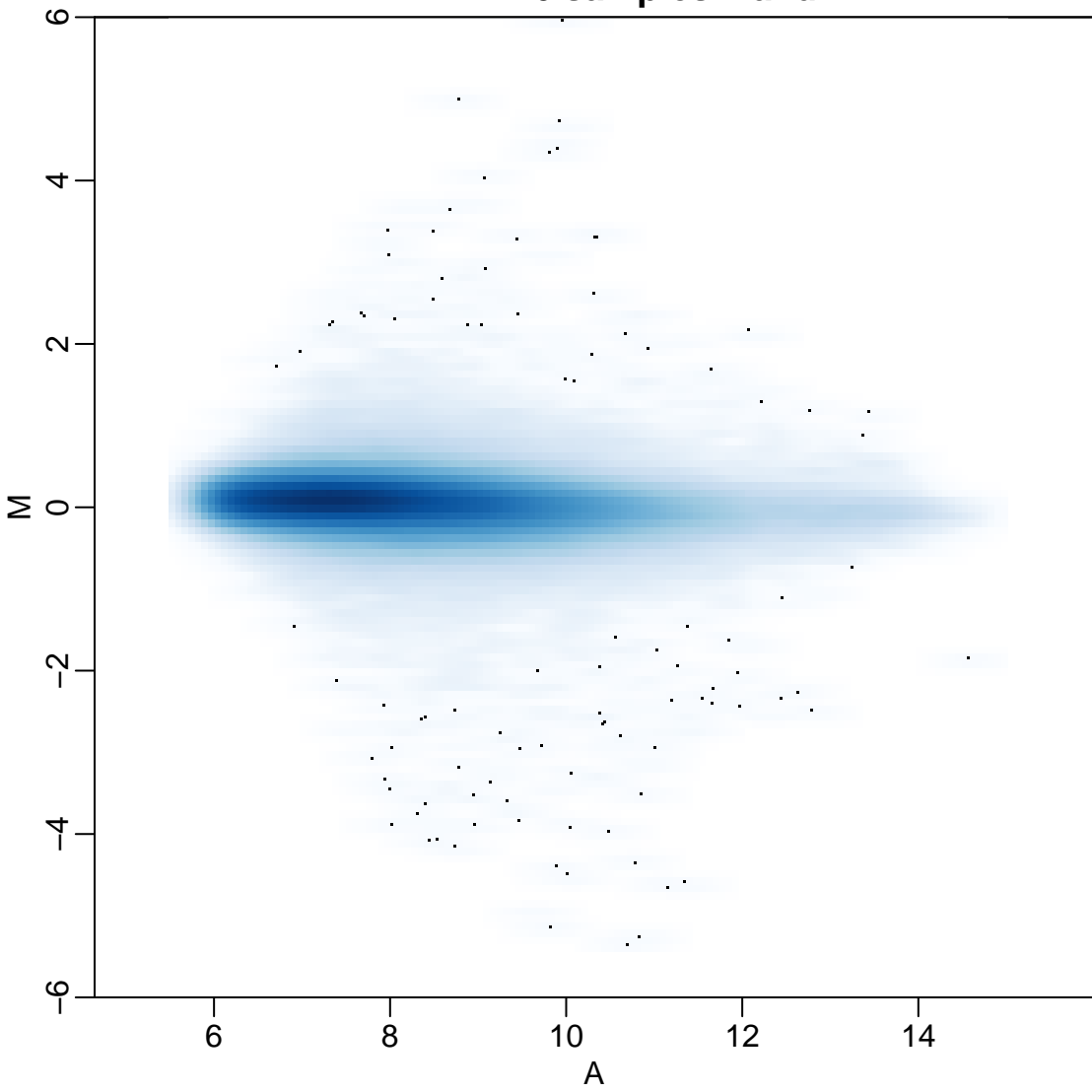
**GSE994 samples 11 and 3**



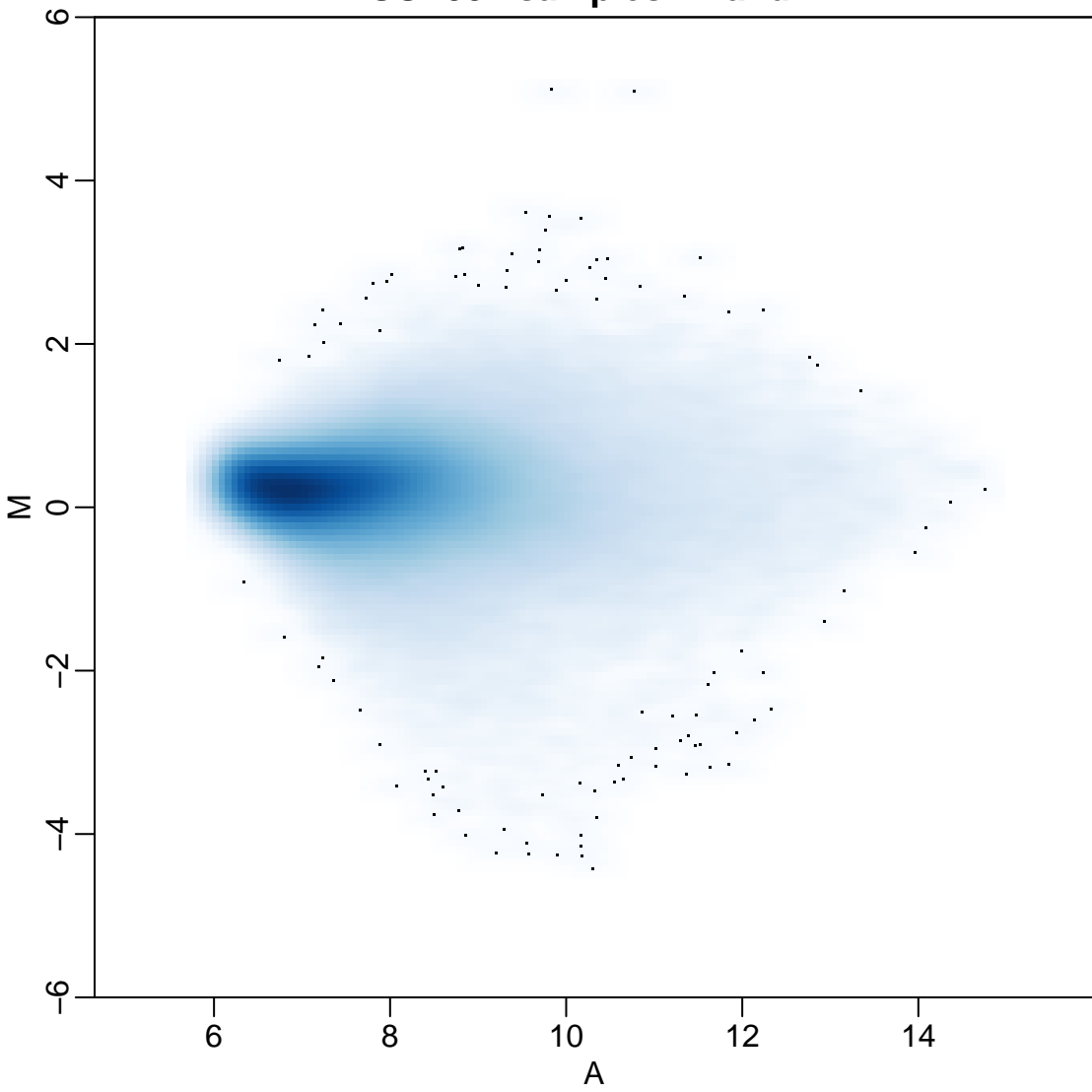
**GSE3790 samples 65 and 40**



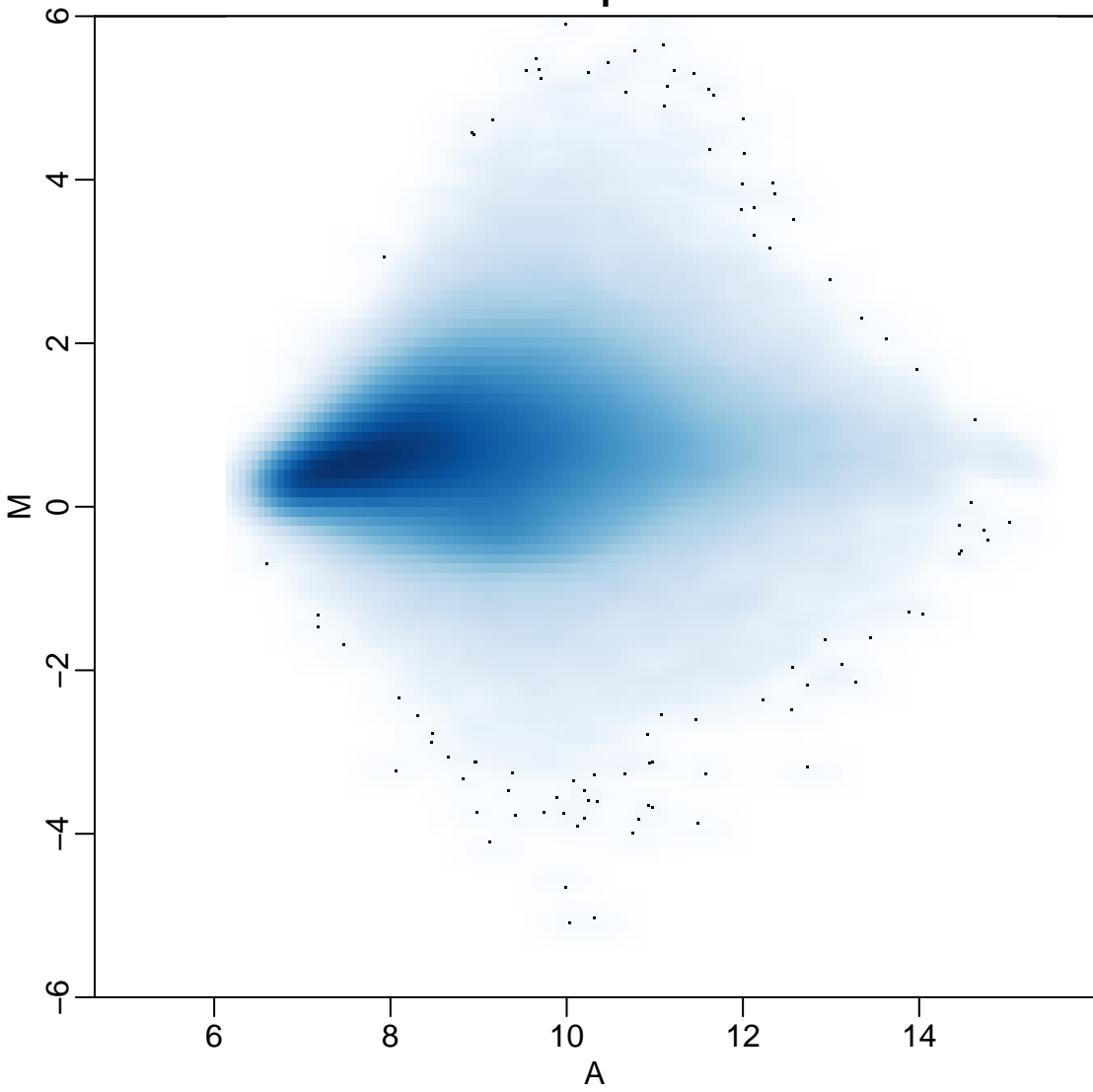
**E-MEXP-76 samples 2 and 1**



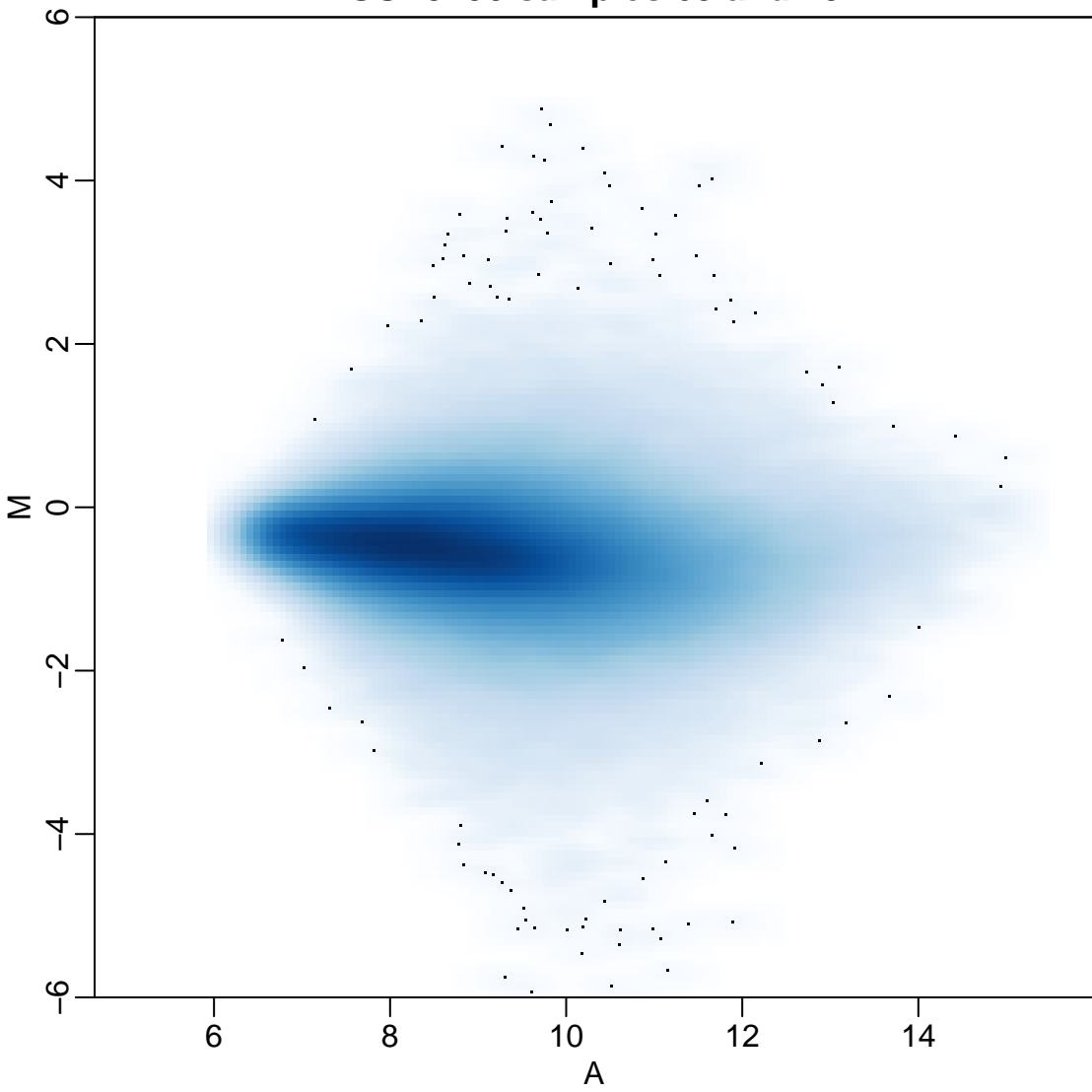
**GSE994 samples 12 and 7**



**GSE3790 samples 76 and 1**

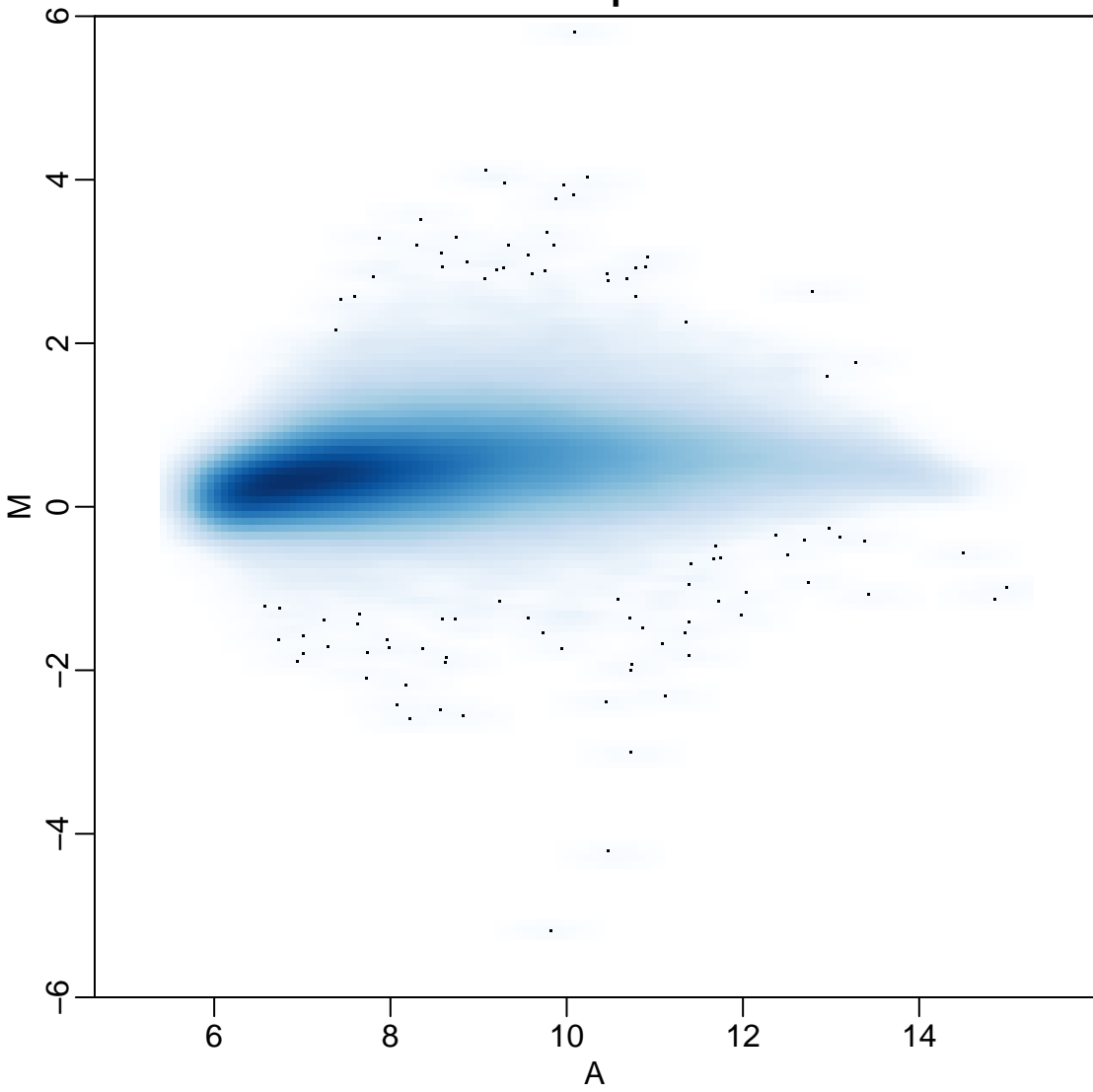


**GSE3790 samples 65 and 48**

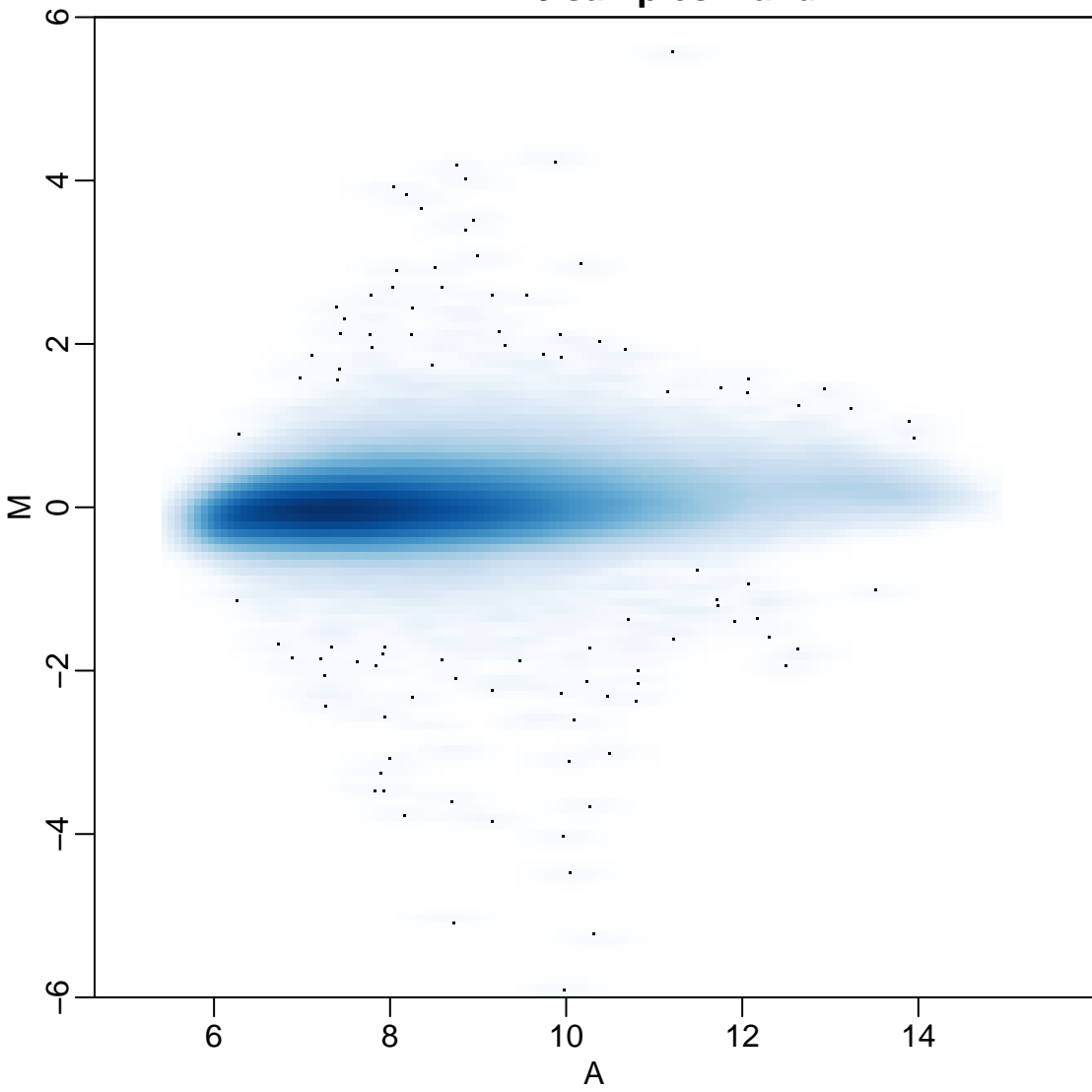




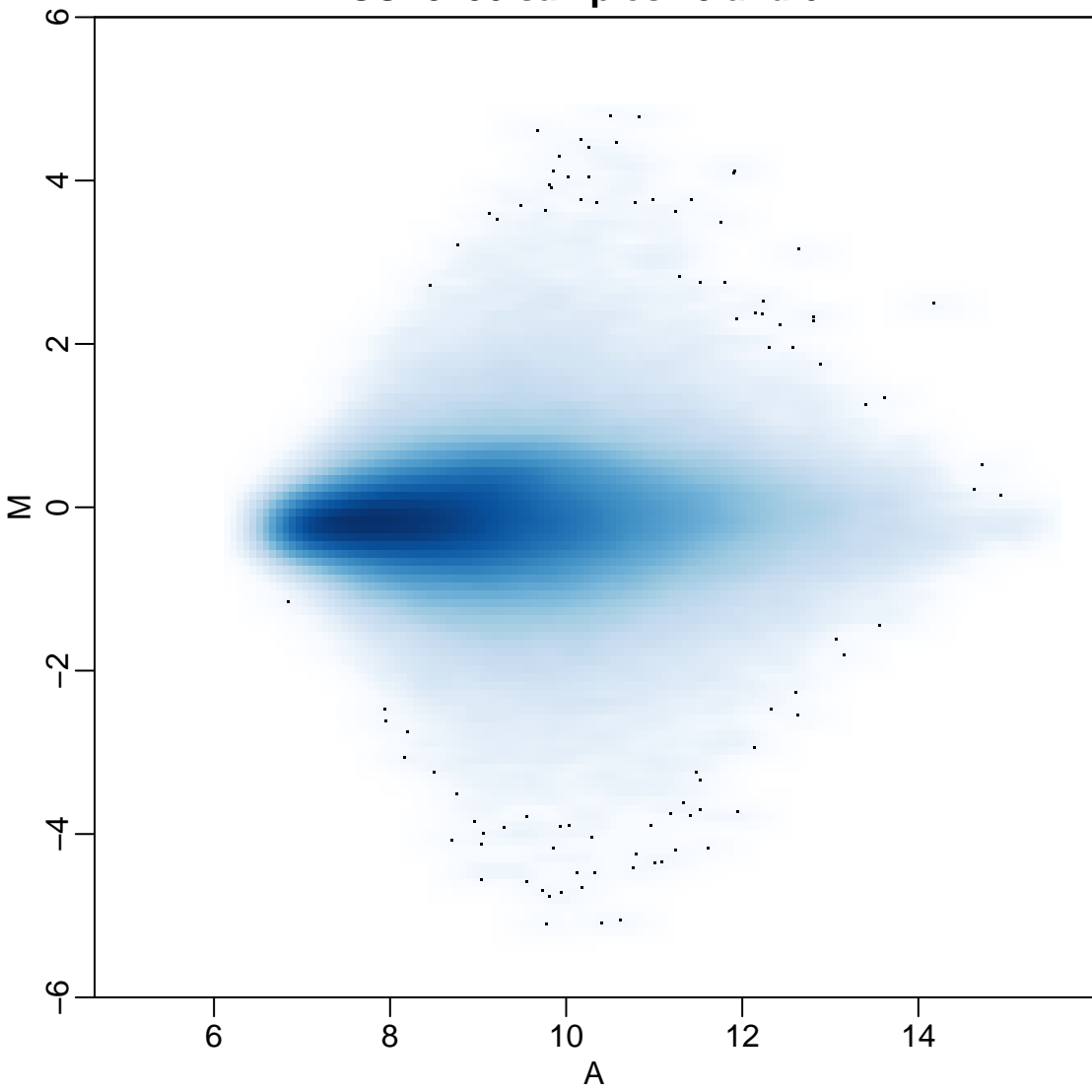
**GSE3419 samples 2 and 4**



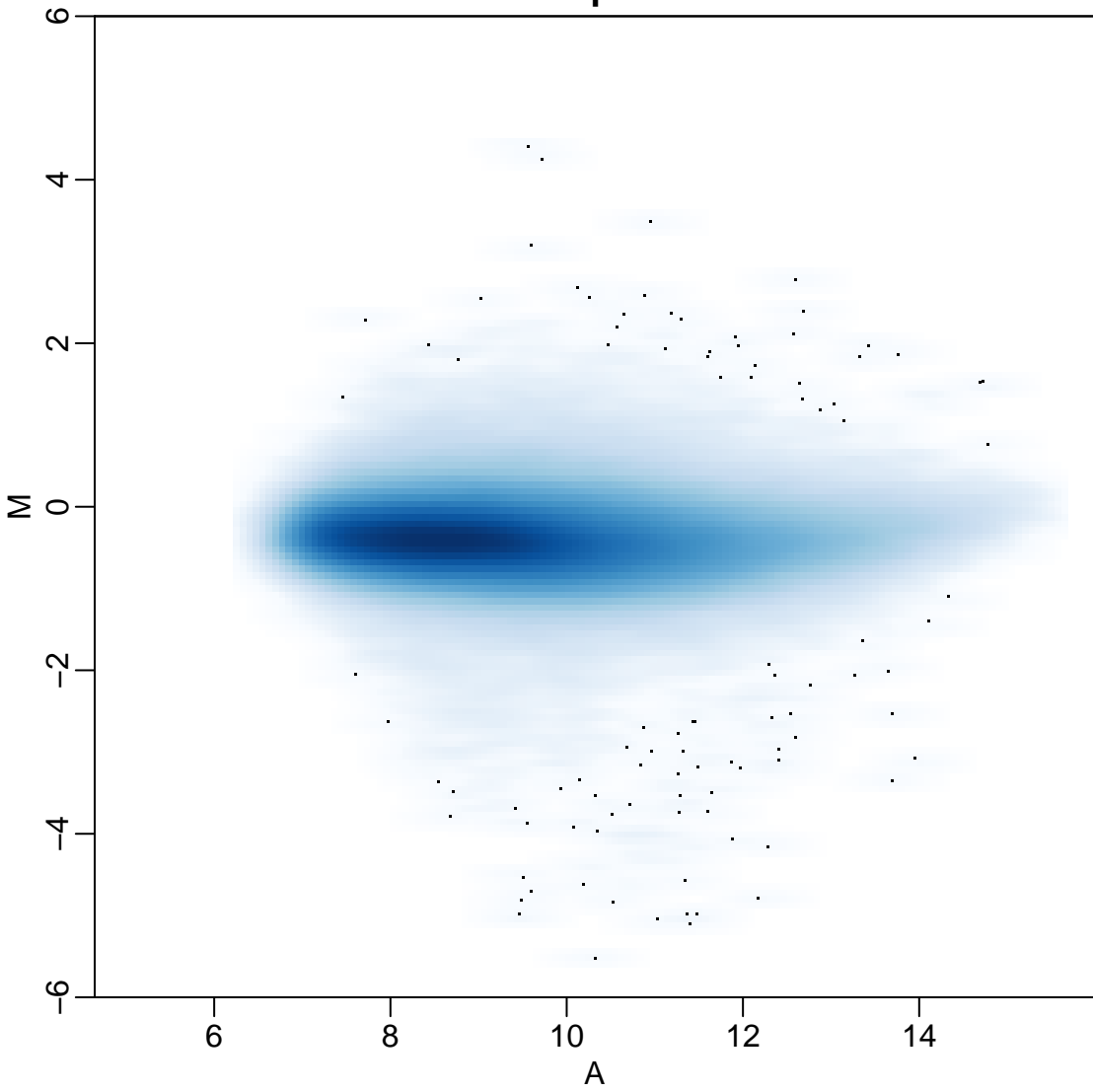
**E-MEXP-76 samples 4 and 2**



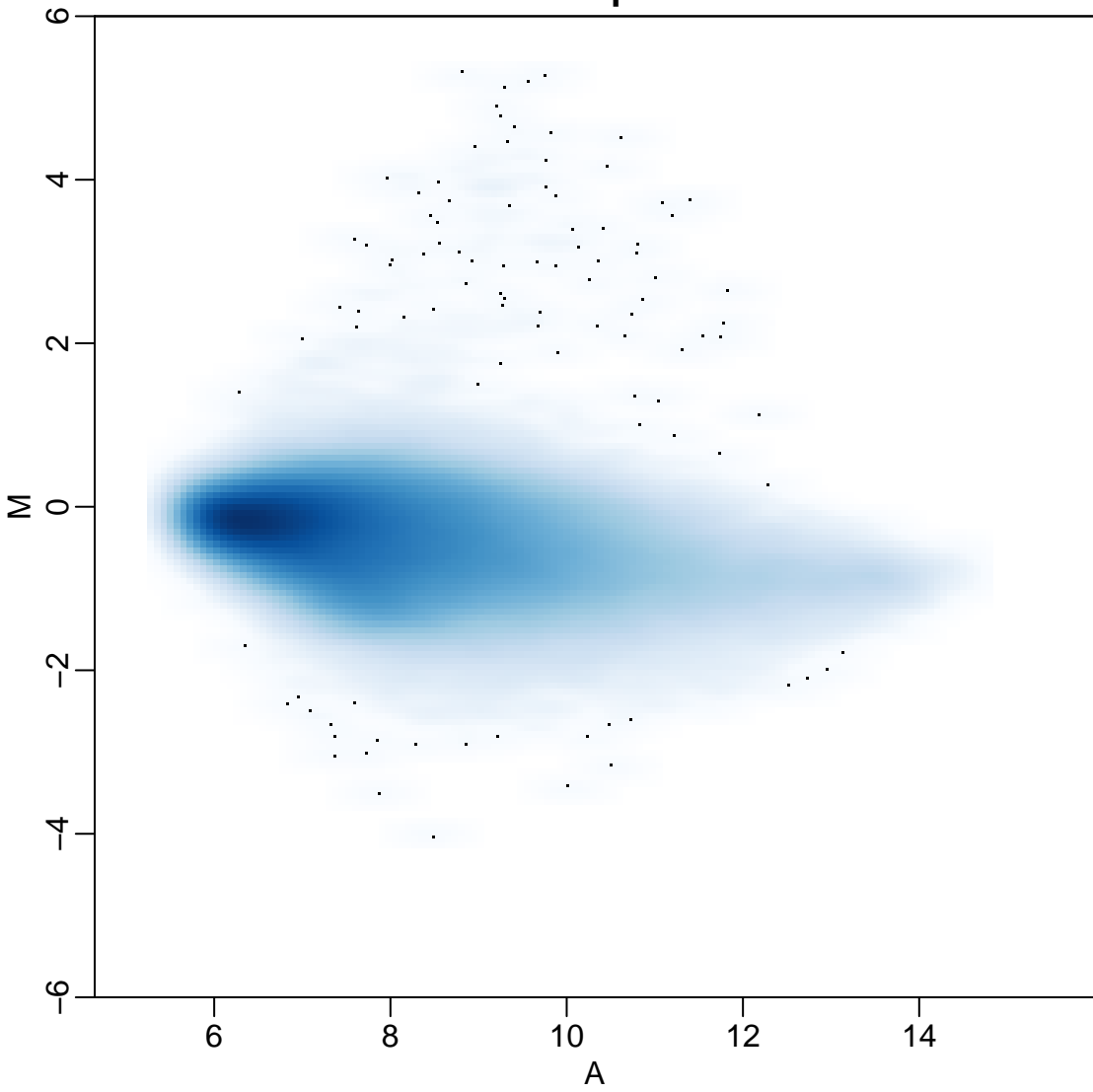
**GSE3790 samples 15 and 64**



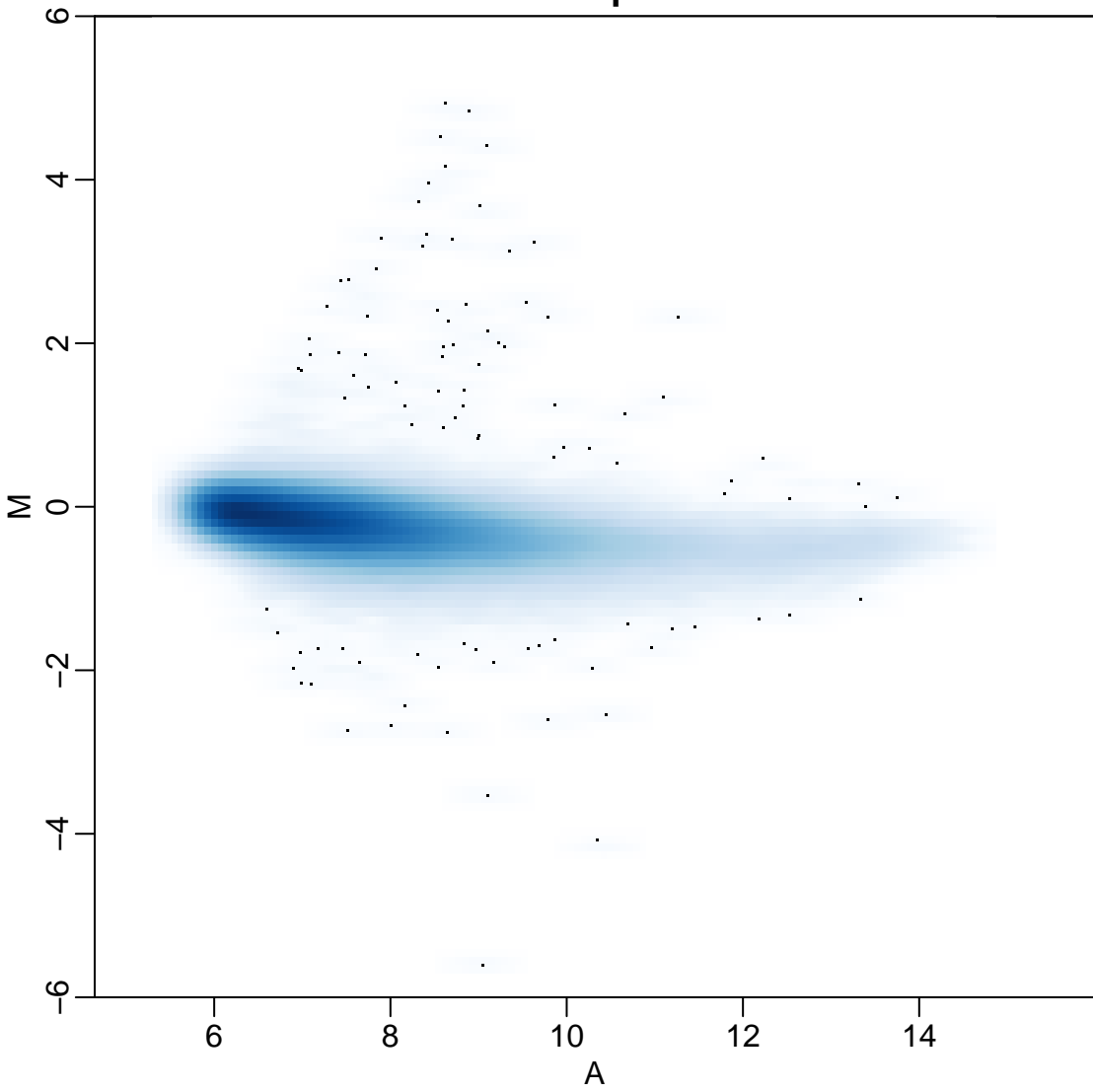
**GSE2240 samples 15 and 25**



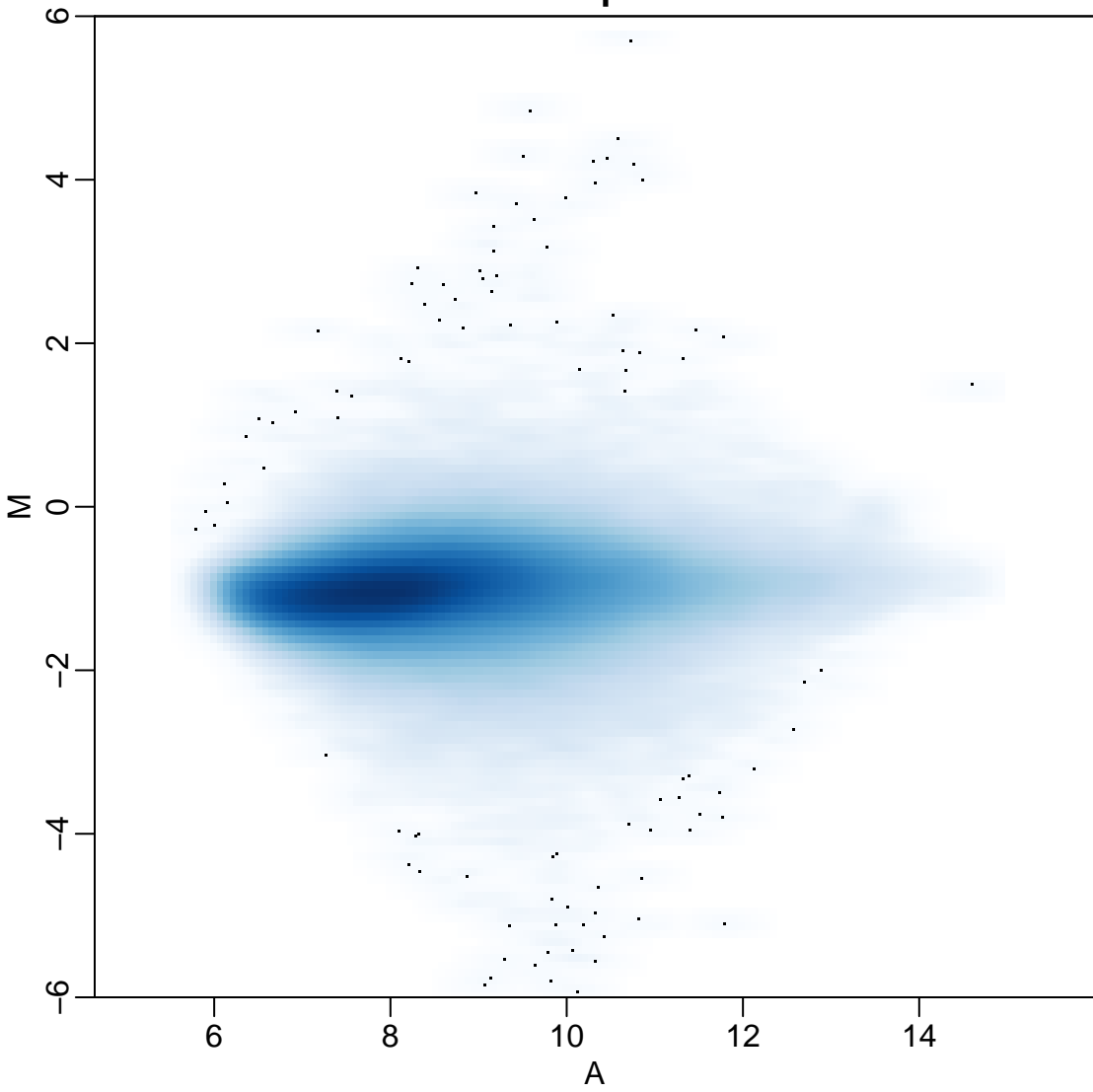
**GSE1922 samples 1 and 8**



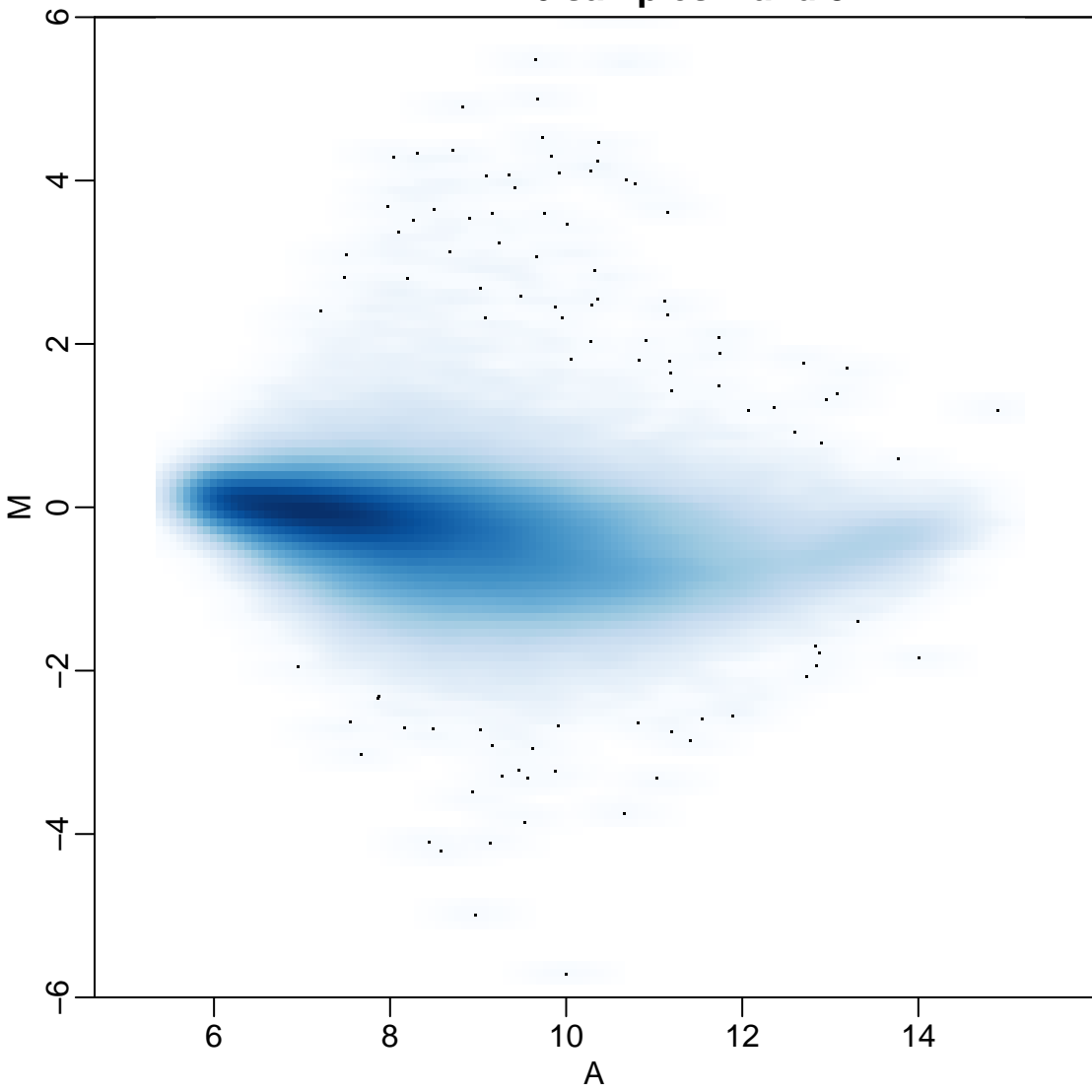
**GSE3788 samples 1 and 2**



**GSE1148 samples 11 and 6**

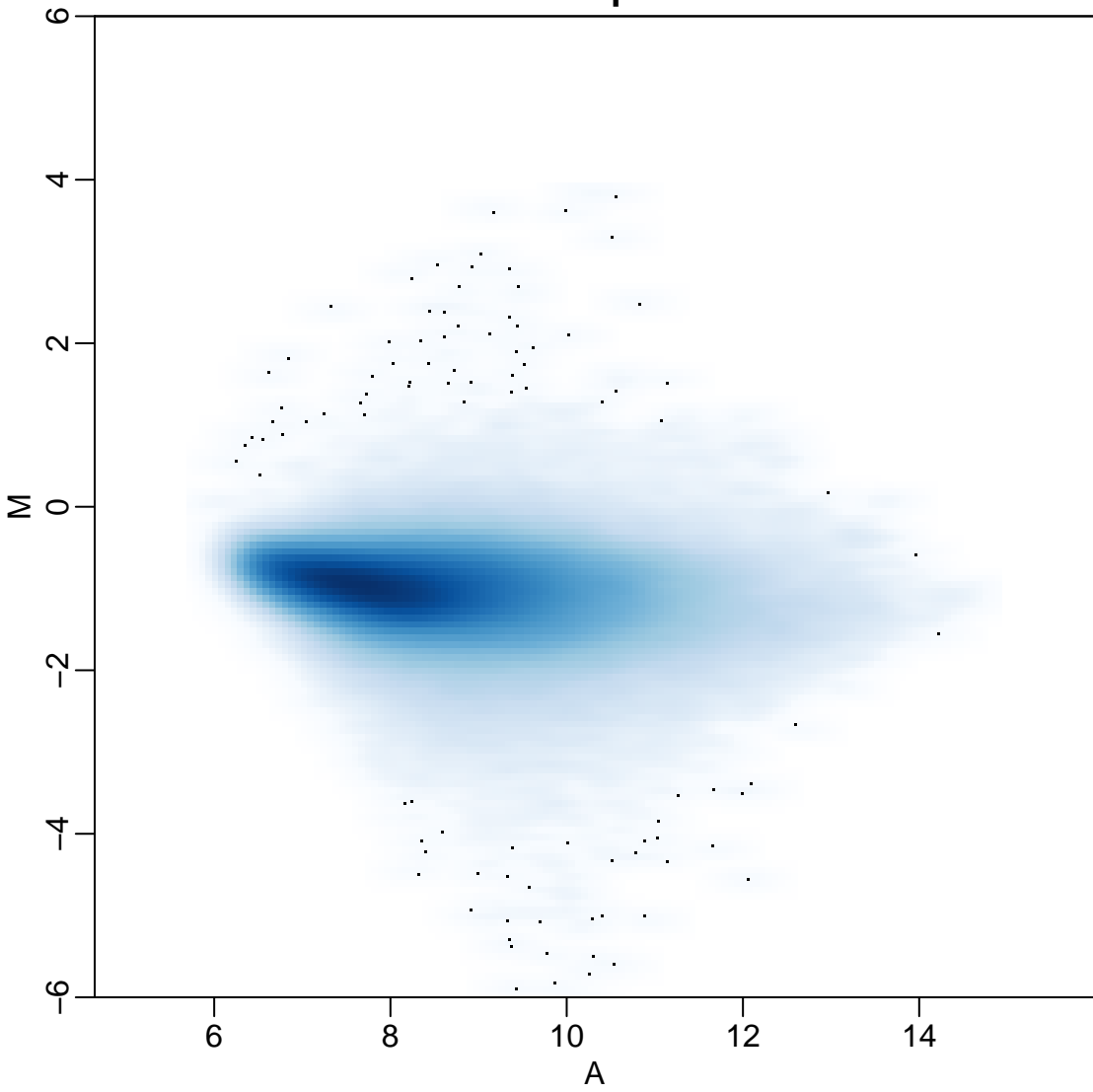


**E-MEXP-76 samples 1 and 3**

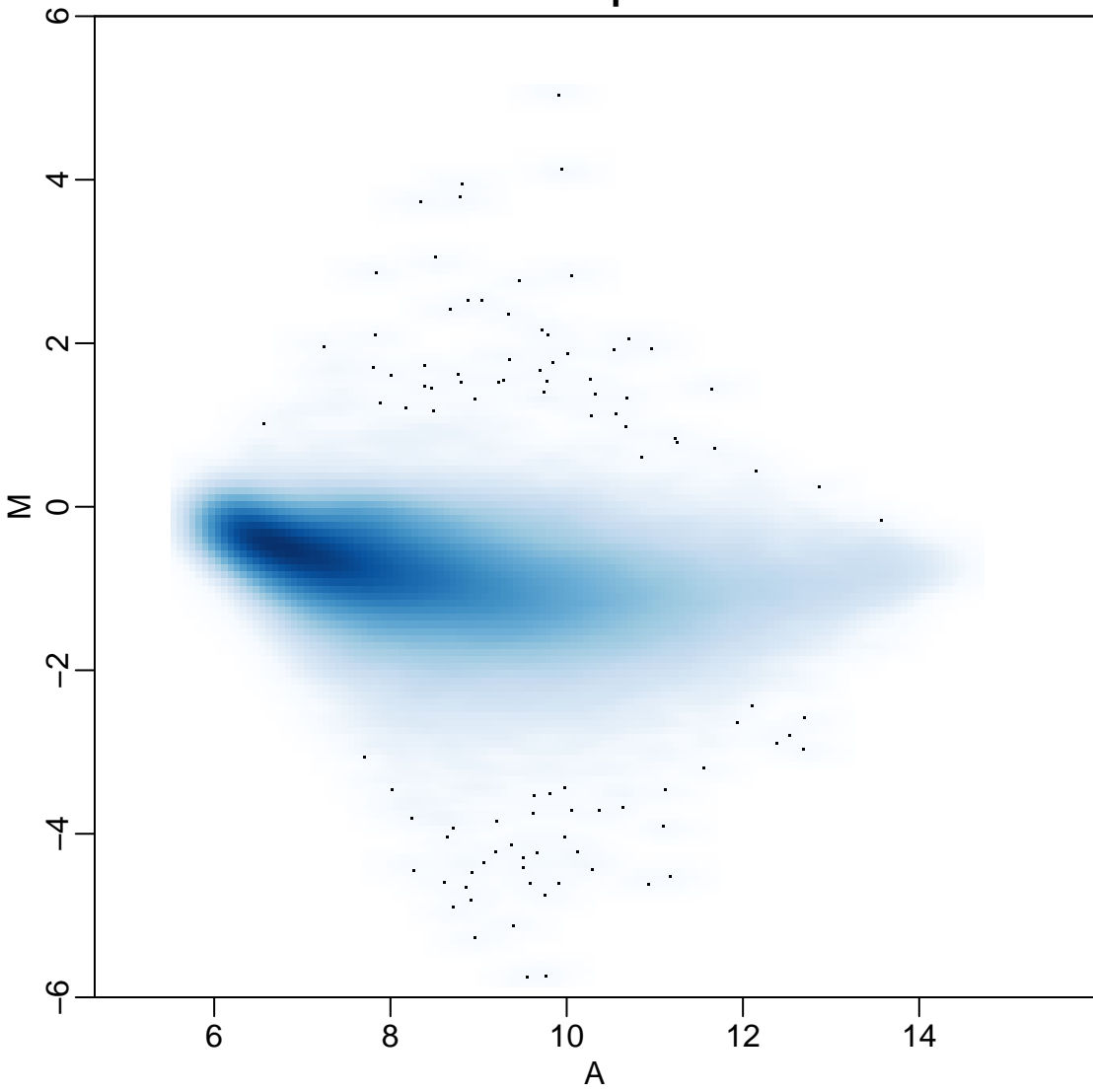




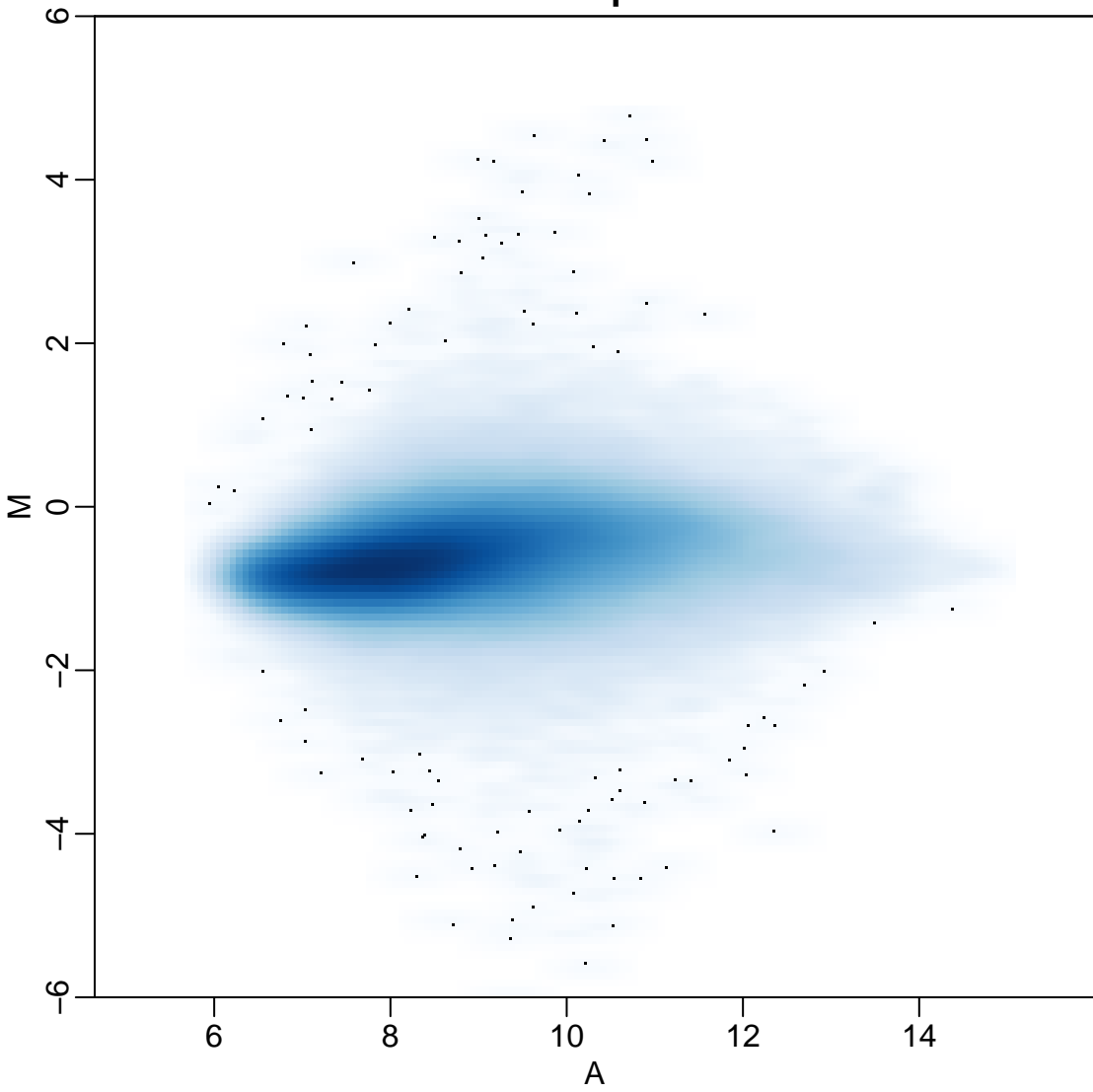
**GSE1148 samples 4 and 6**



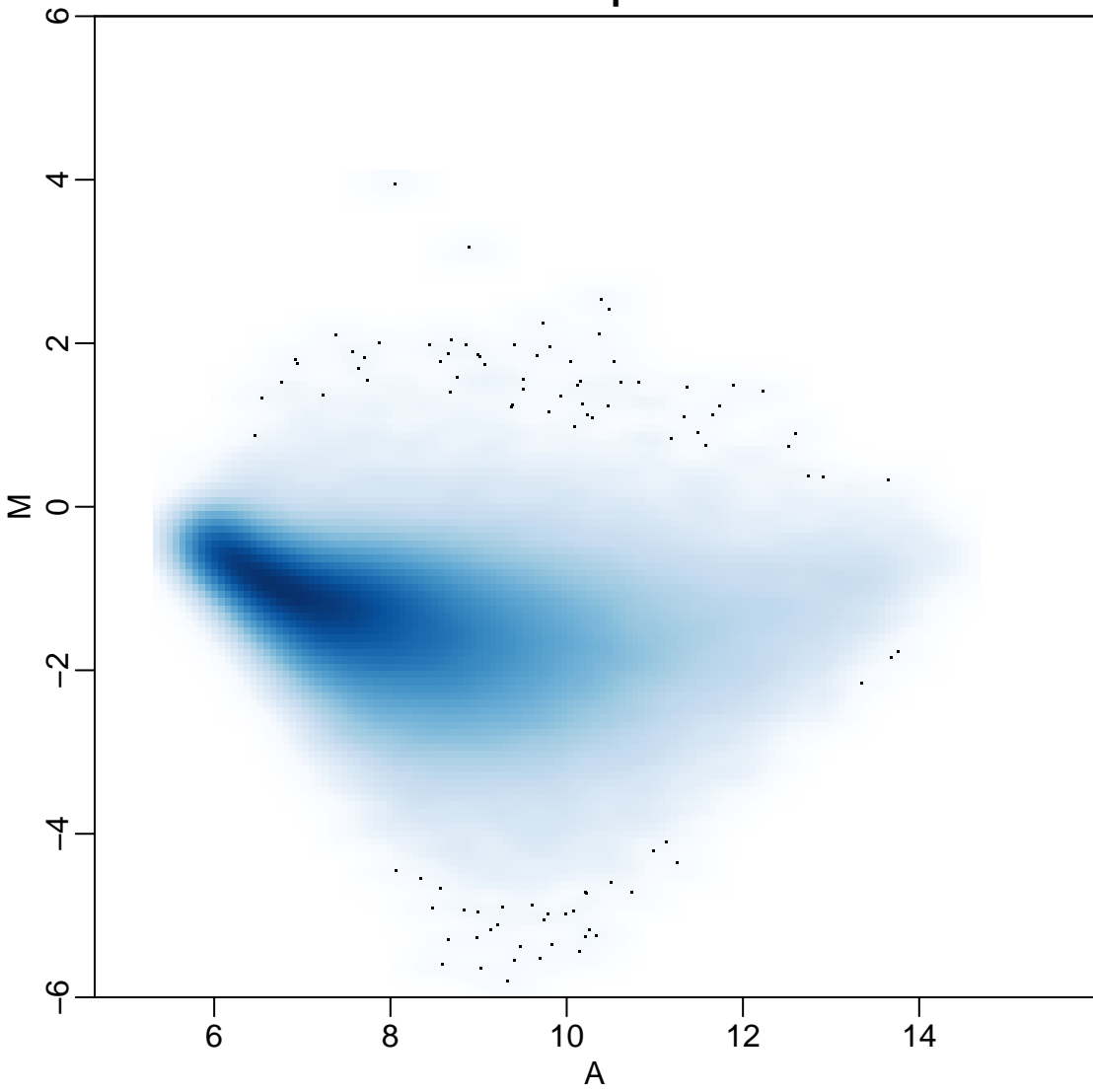
**GSE3419 samples 6 and 9**



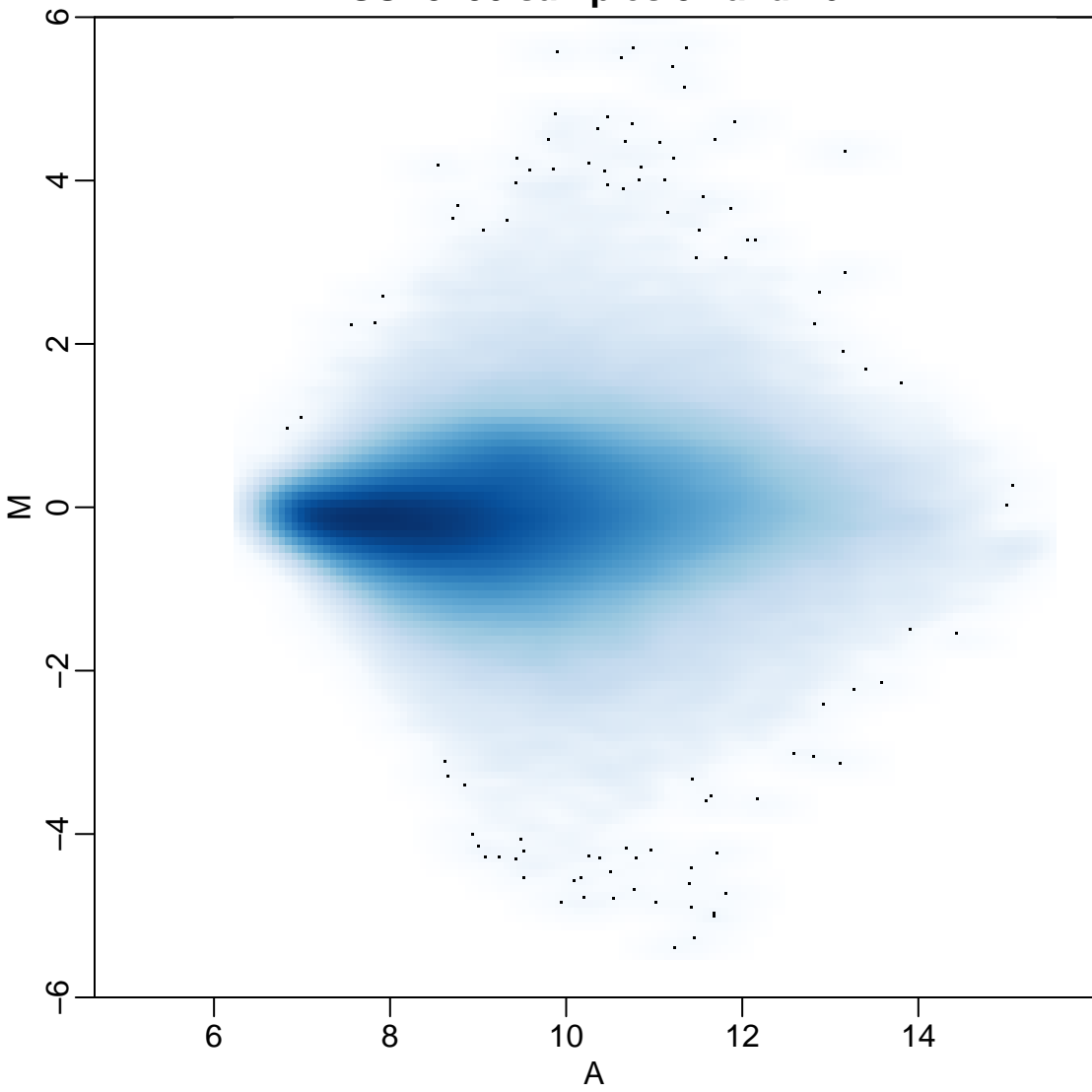
**GSE1148 samples 2 and 6**



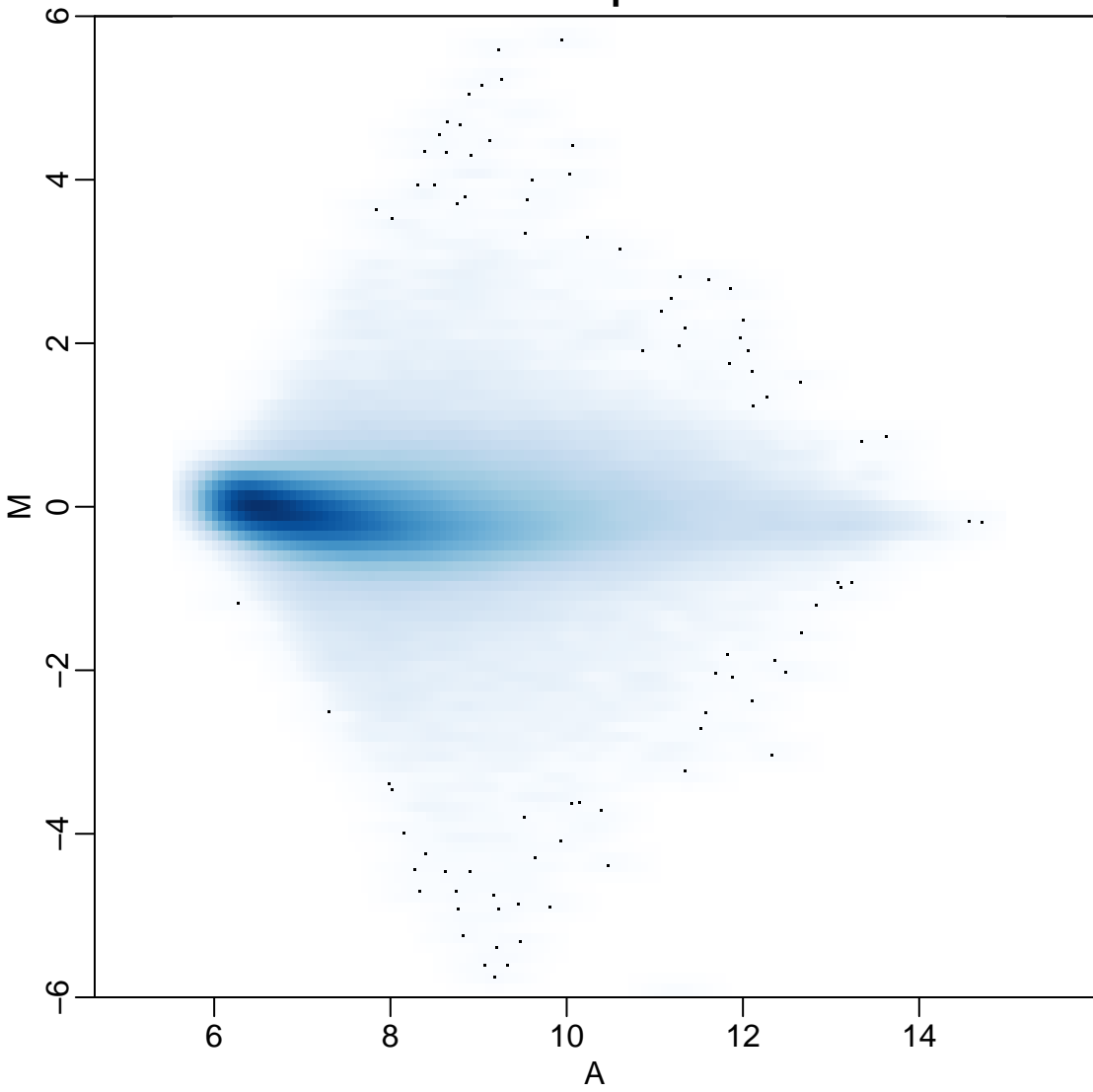
**GSE1648 samples 2 and 3**



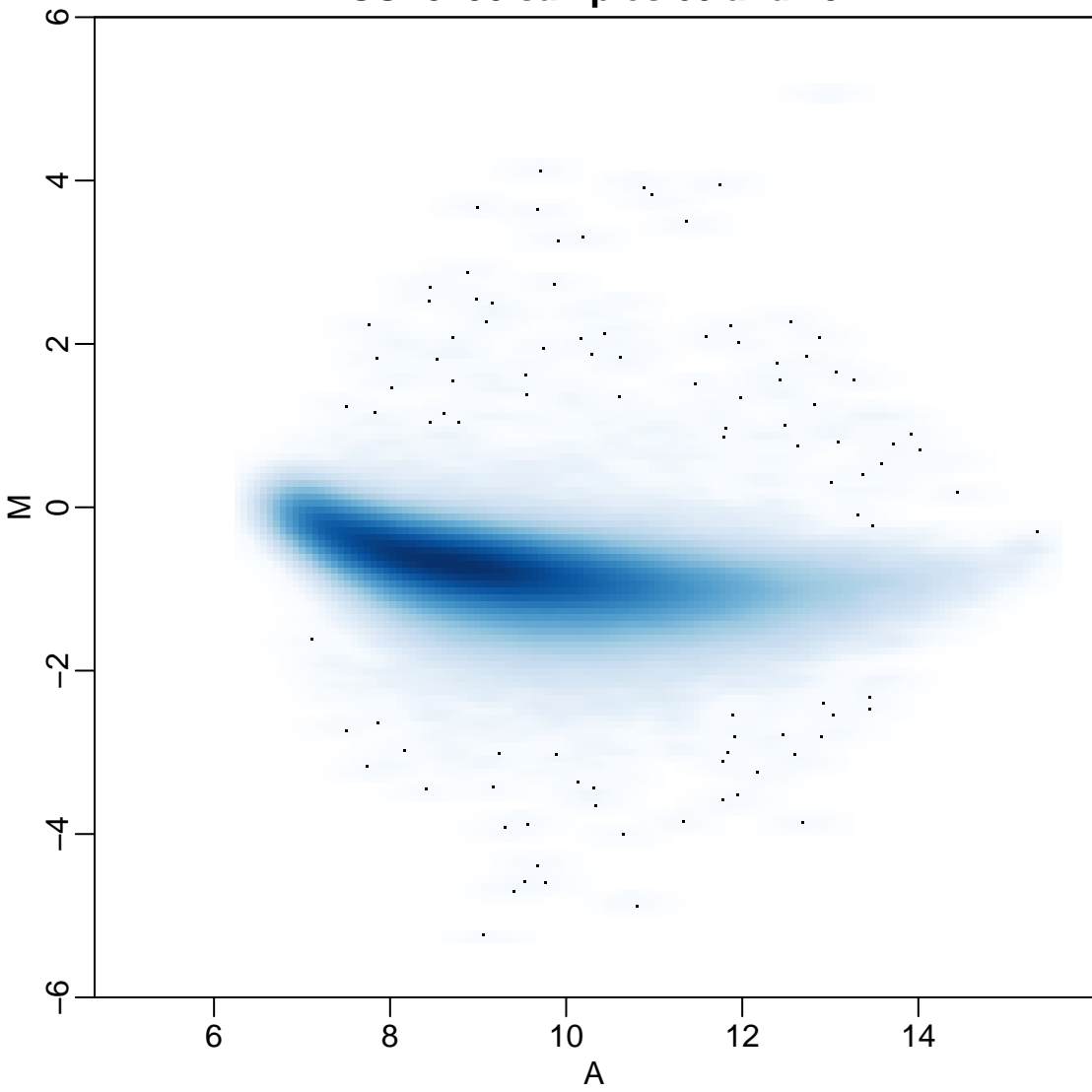
**GSE3790 samples 54 and 76**



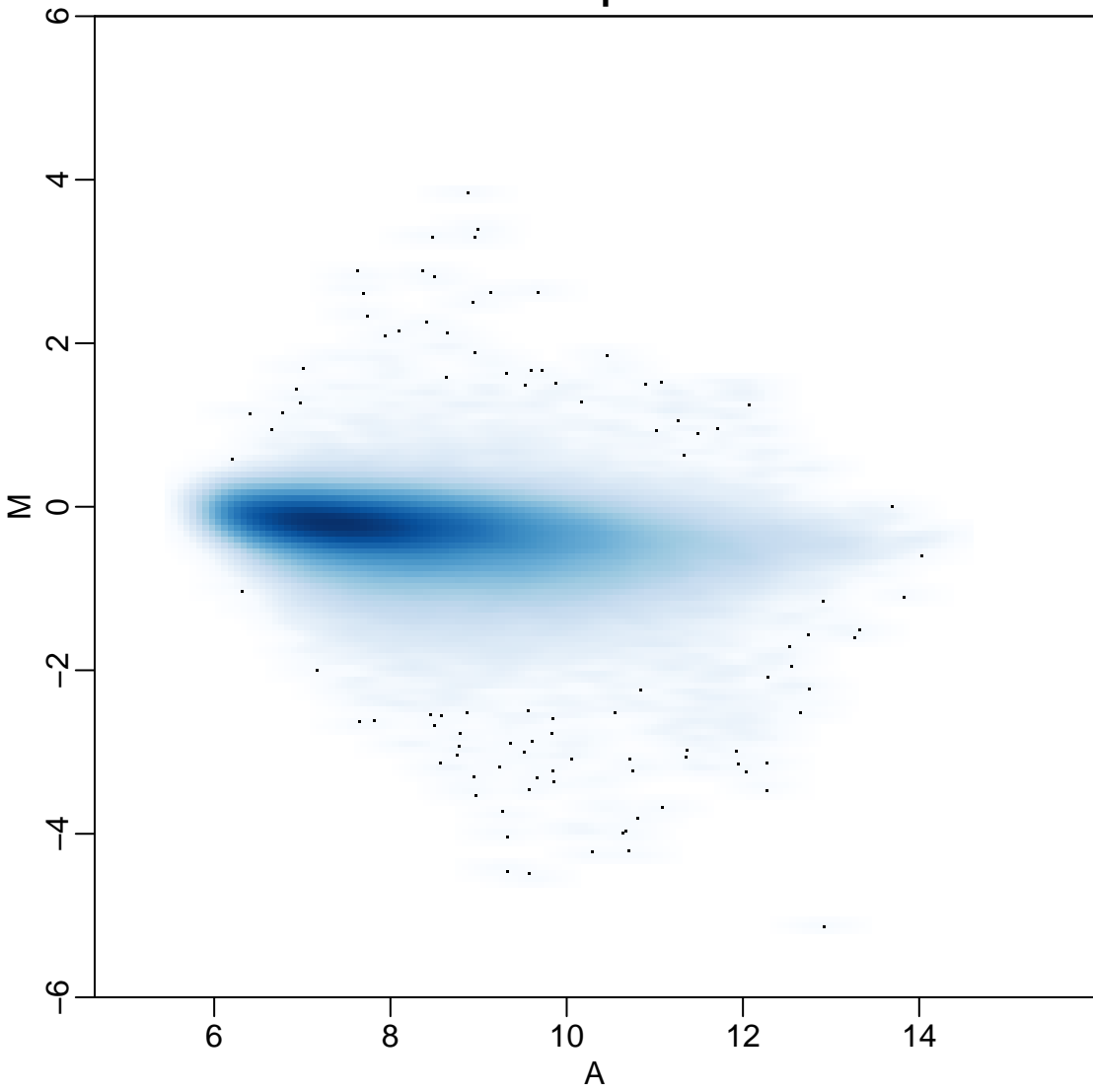
**GSE1460 samples 2 and 6**



**GSE3790 samples 60 and 75**

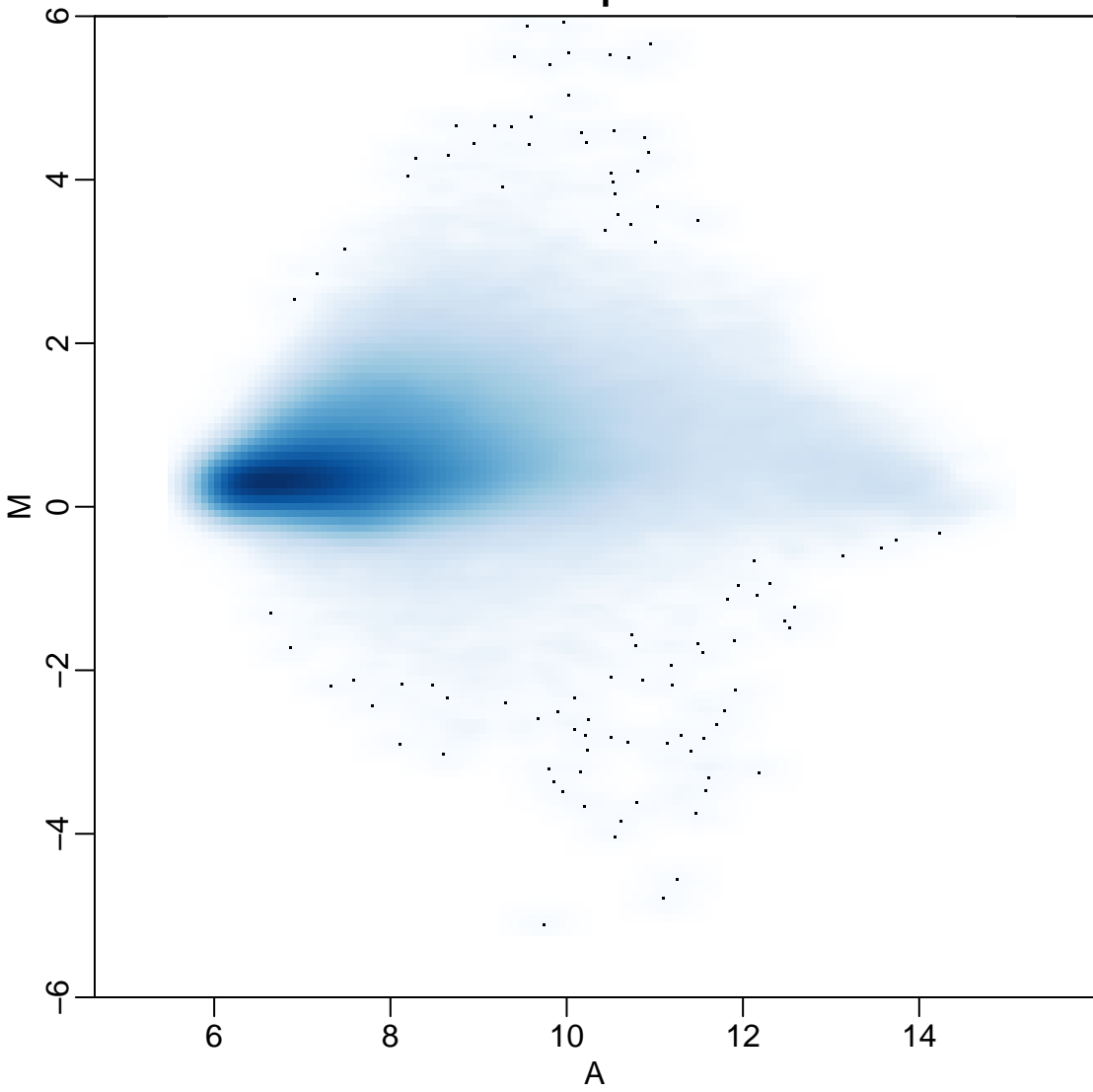


**GSE1148 samples 4 and 10**

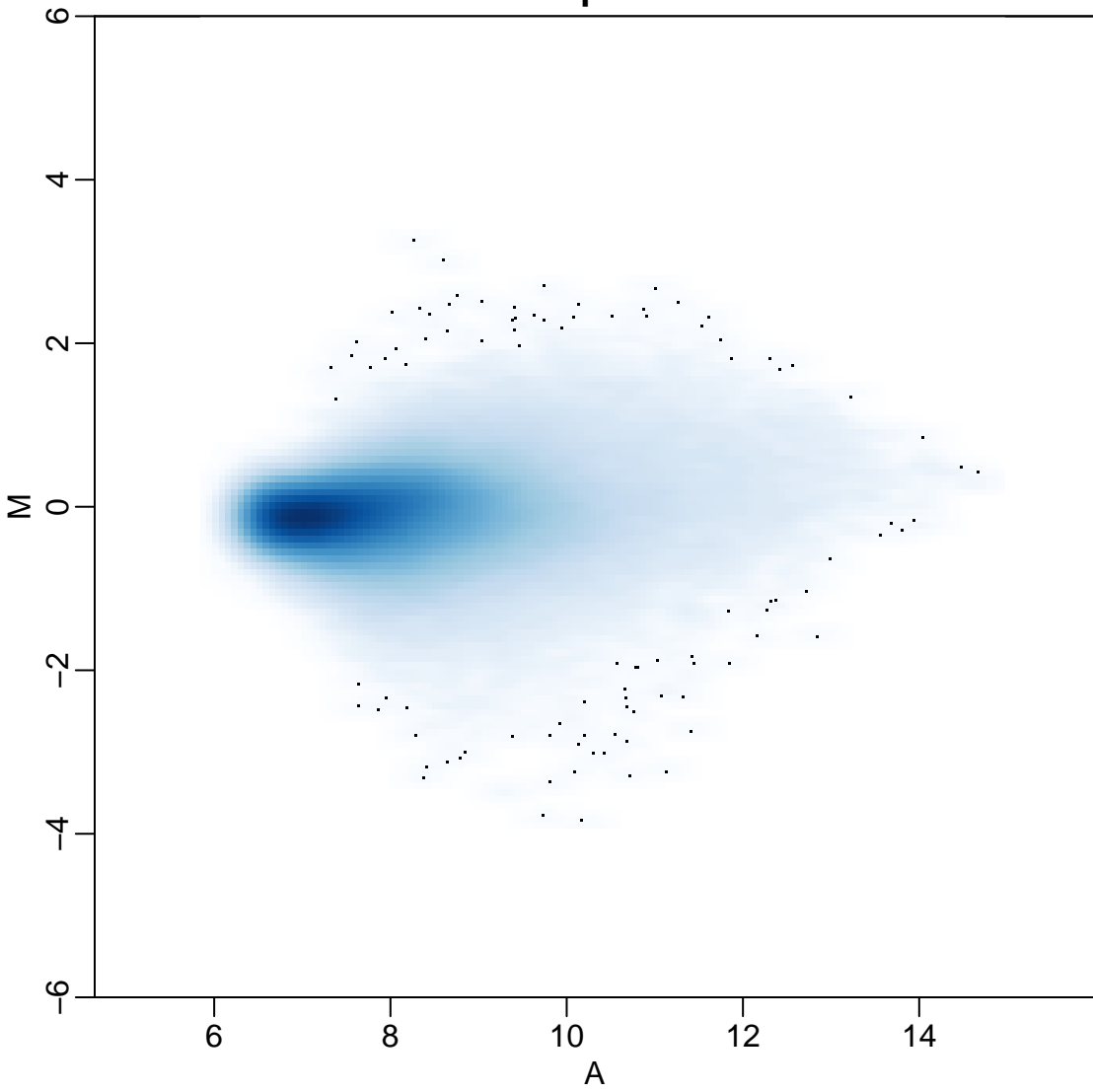




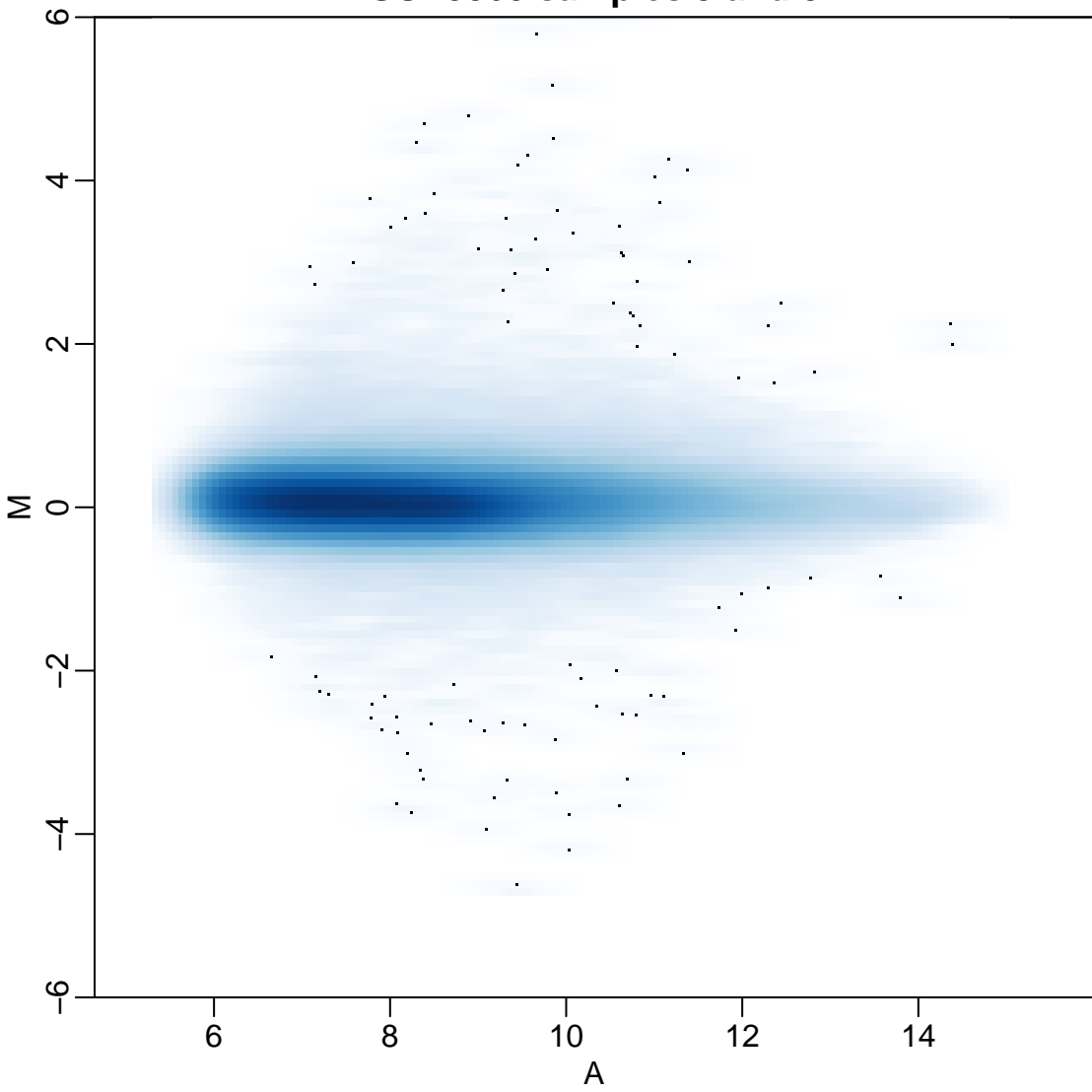
**GSE3823 samples 5 and 17**



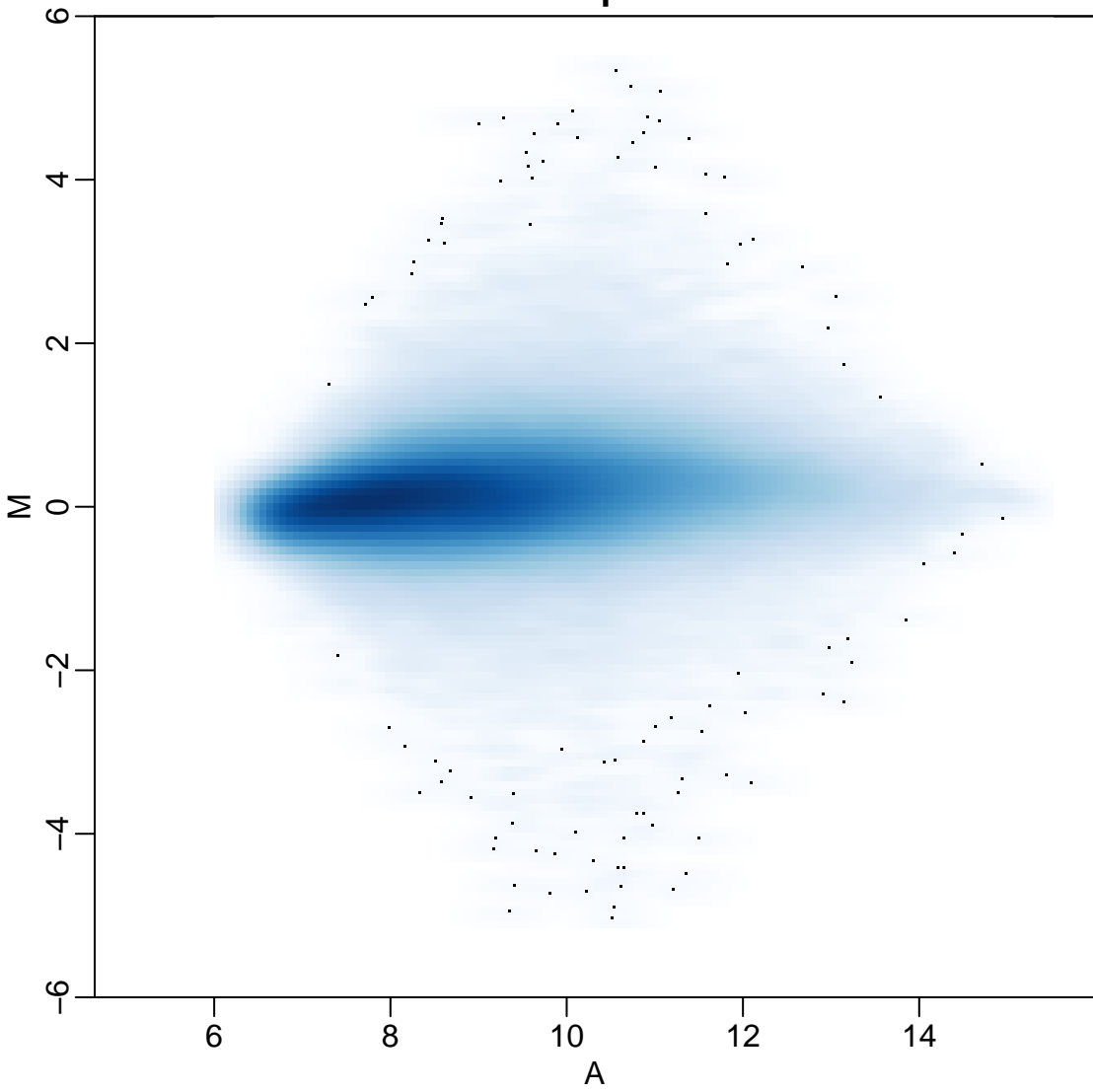
**GSE994 samples 13 and 15**



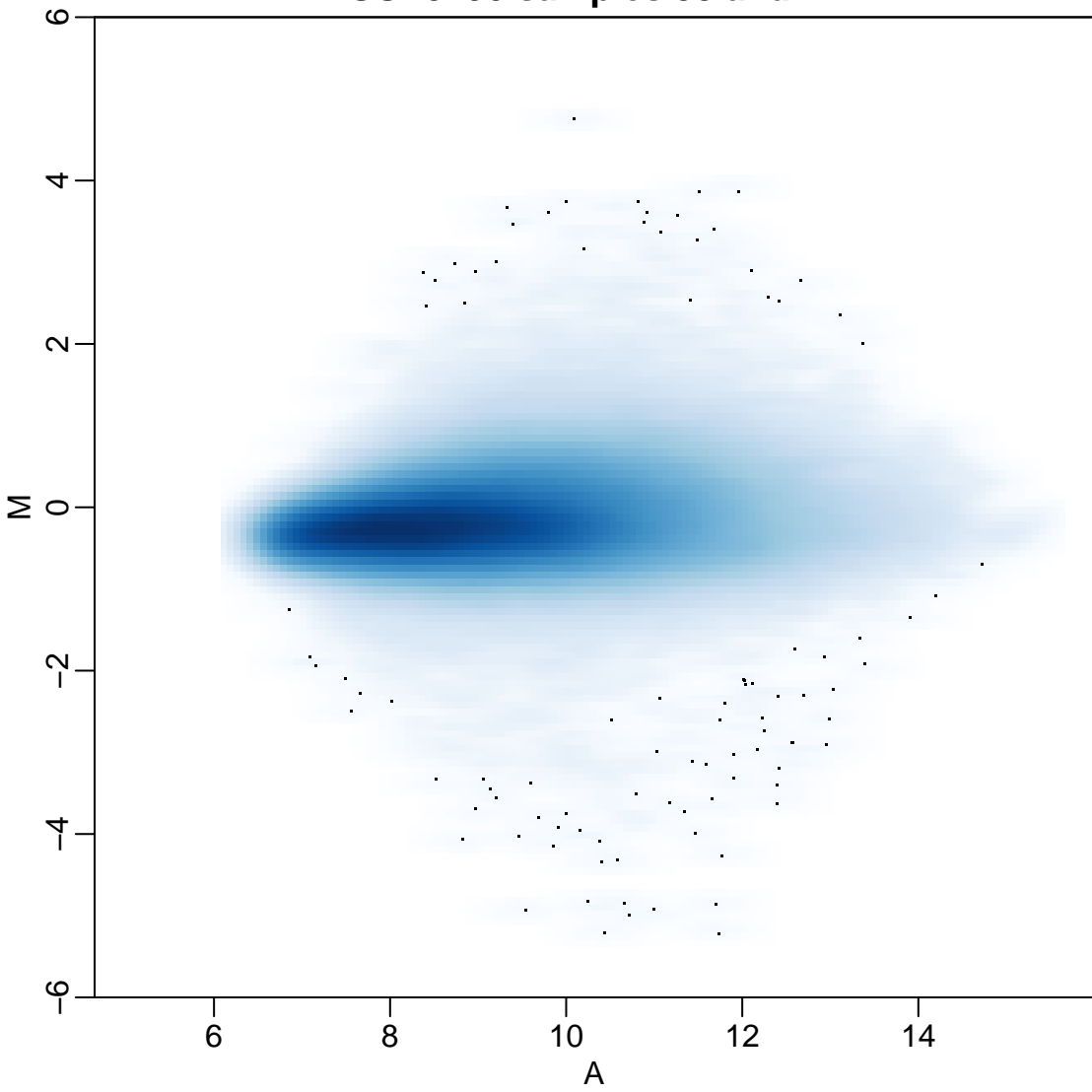
**GSE3860 samples 9 and 3**



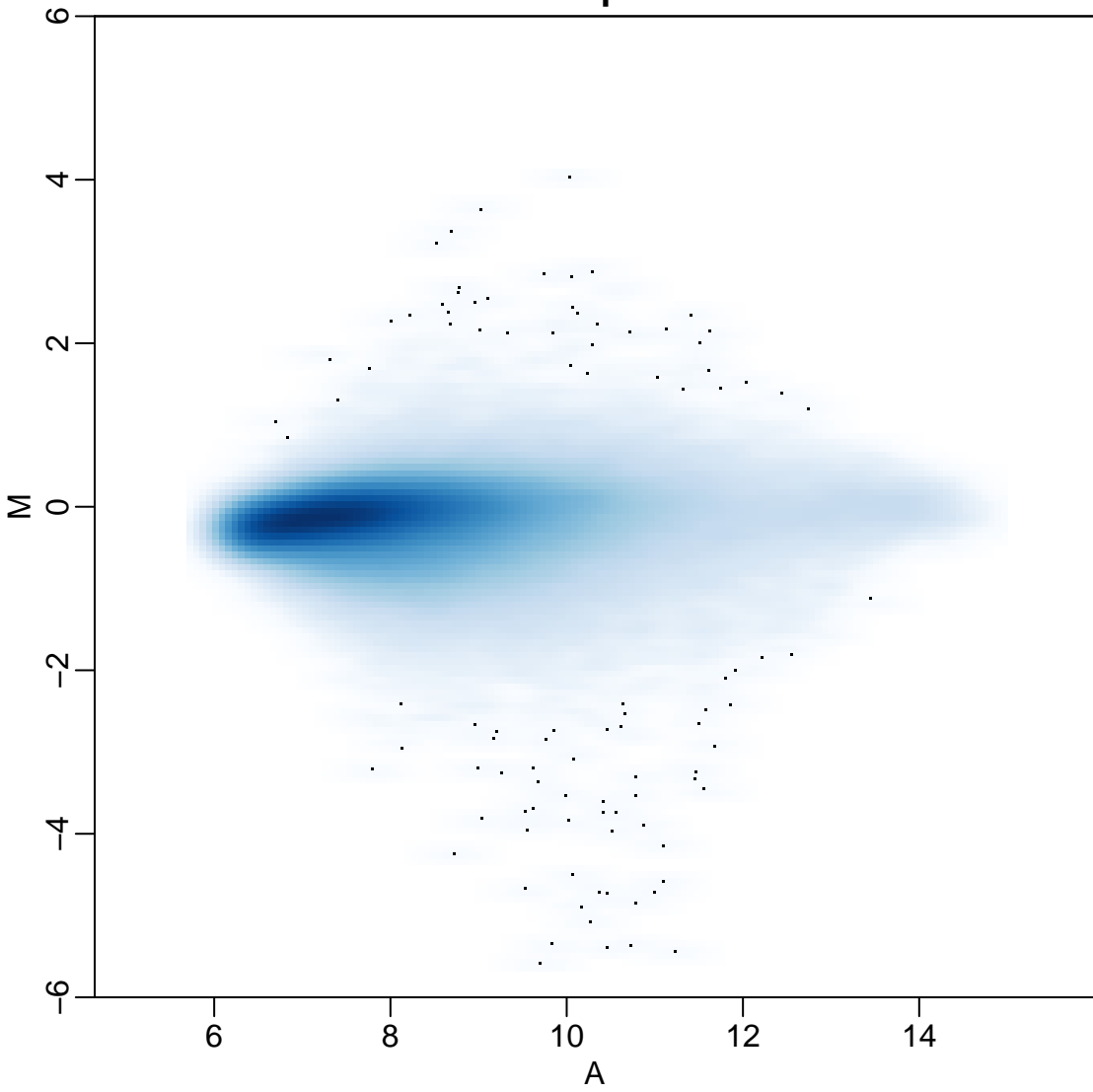
**GSE3790 samples 47 and 5**



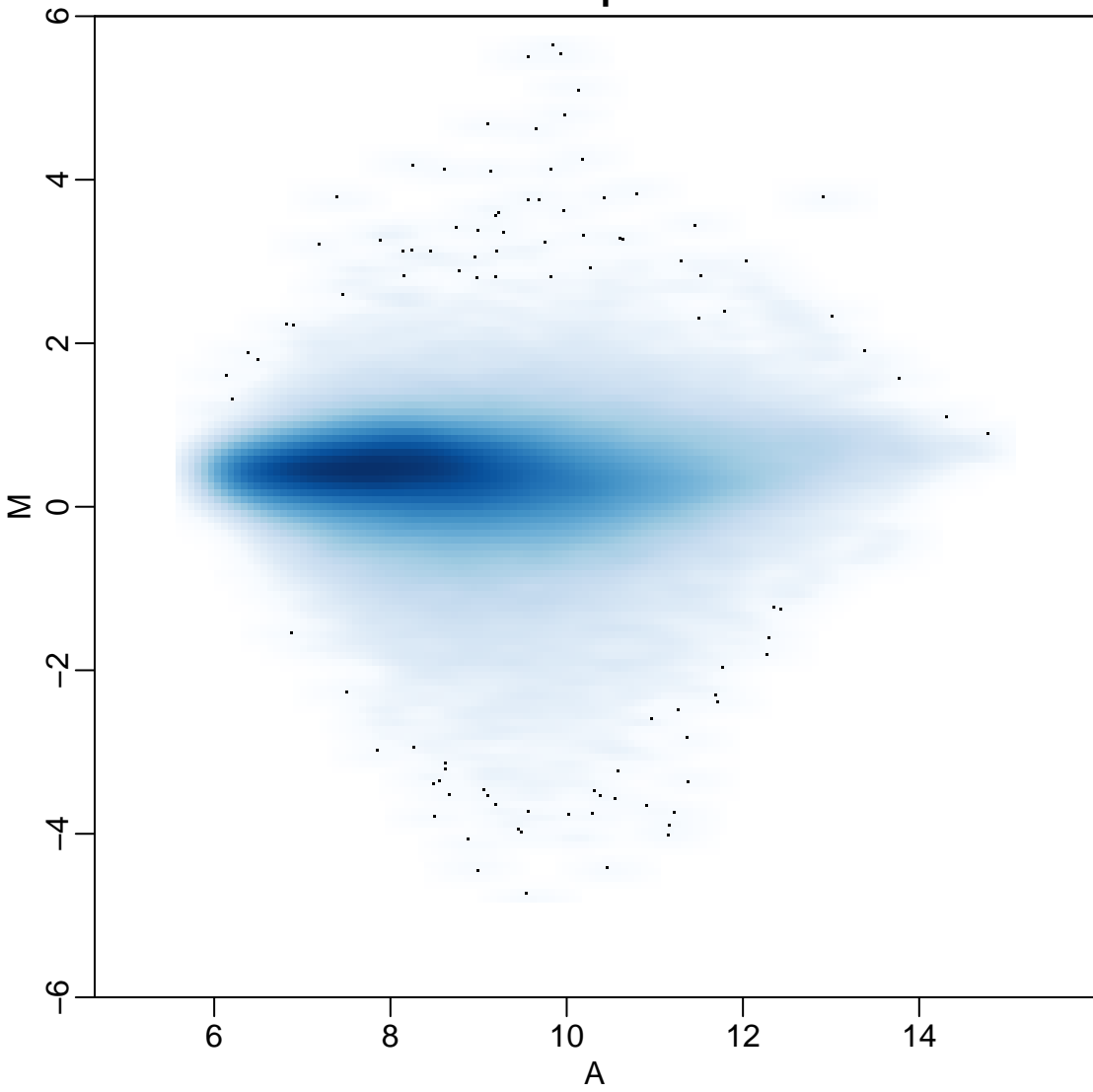
**GSE3790 samples 58 and 27**



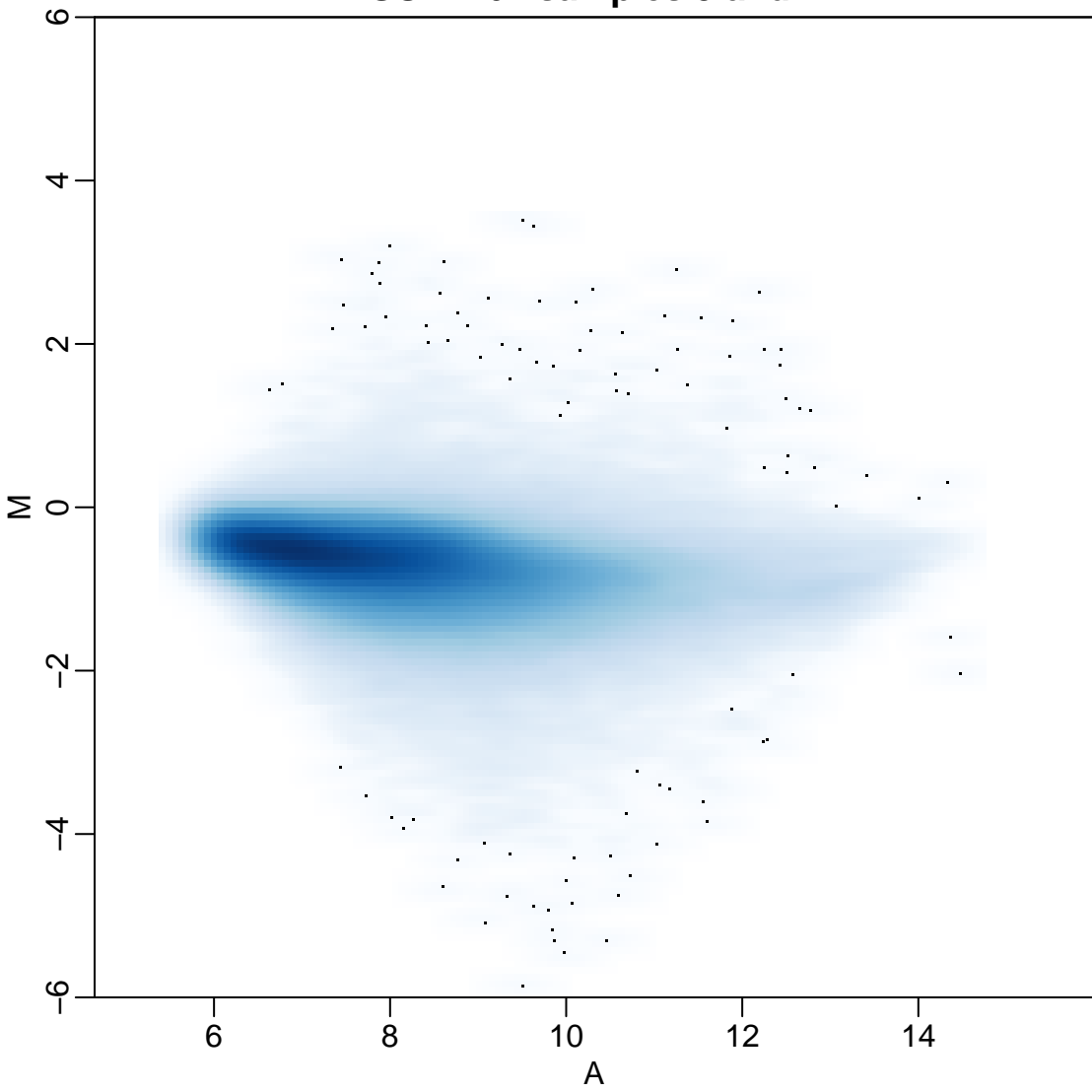
**GSE3823 samples 14 and 6**



**GSE1148 samples 17 and 2**

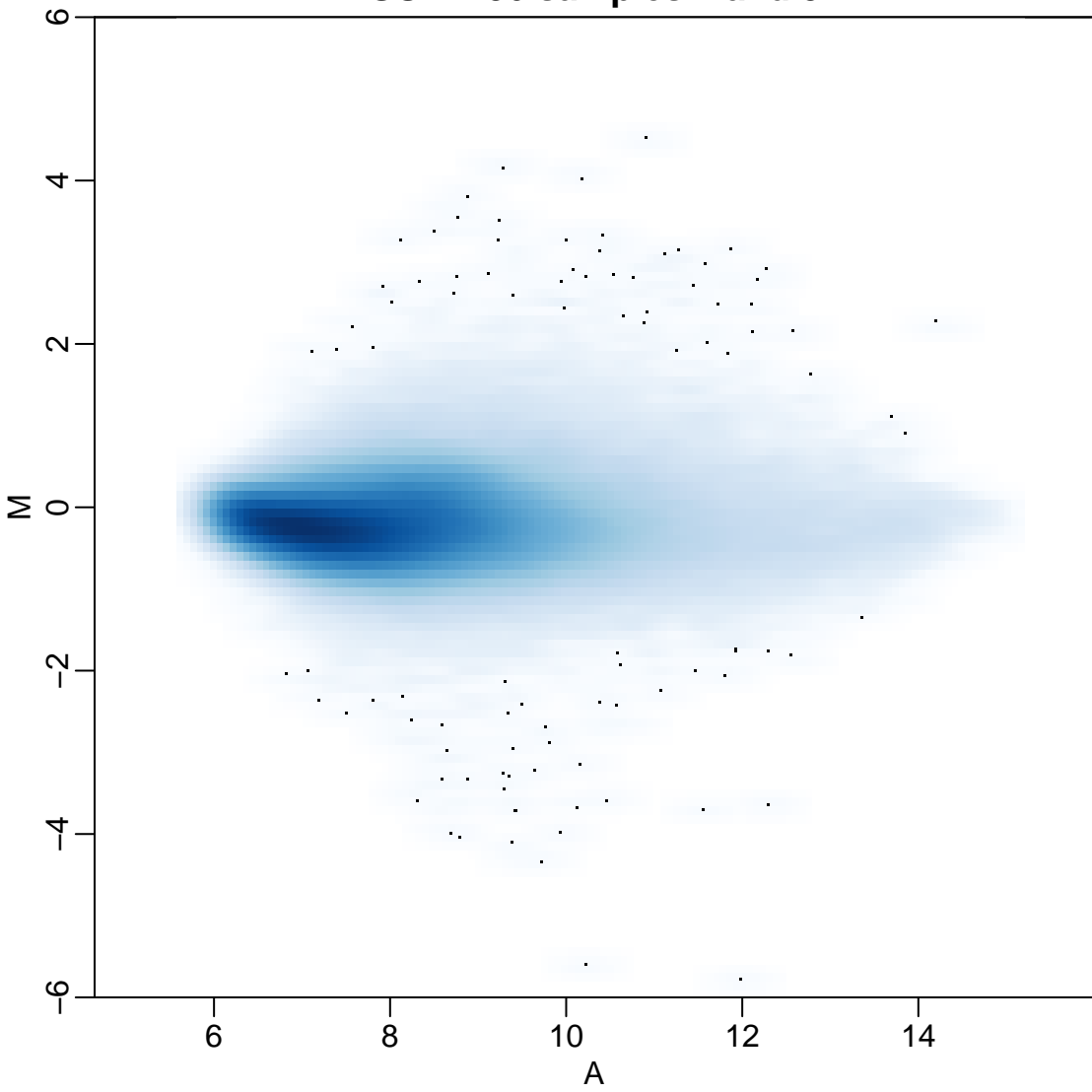


**GSE2461 samples 5 and 1**

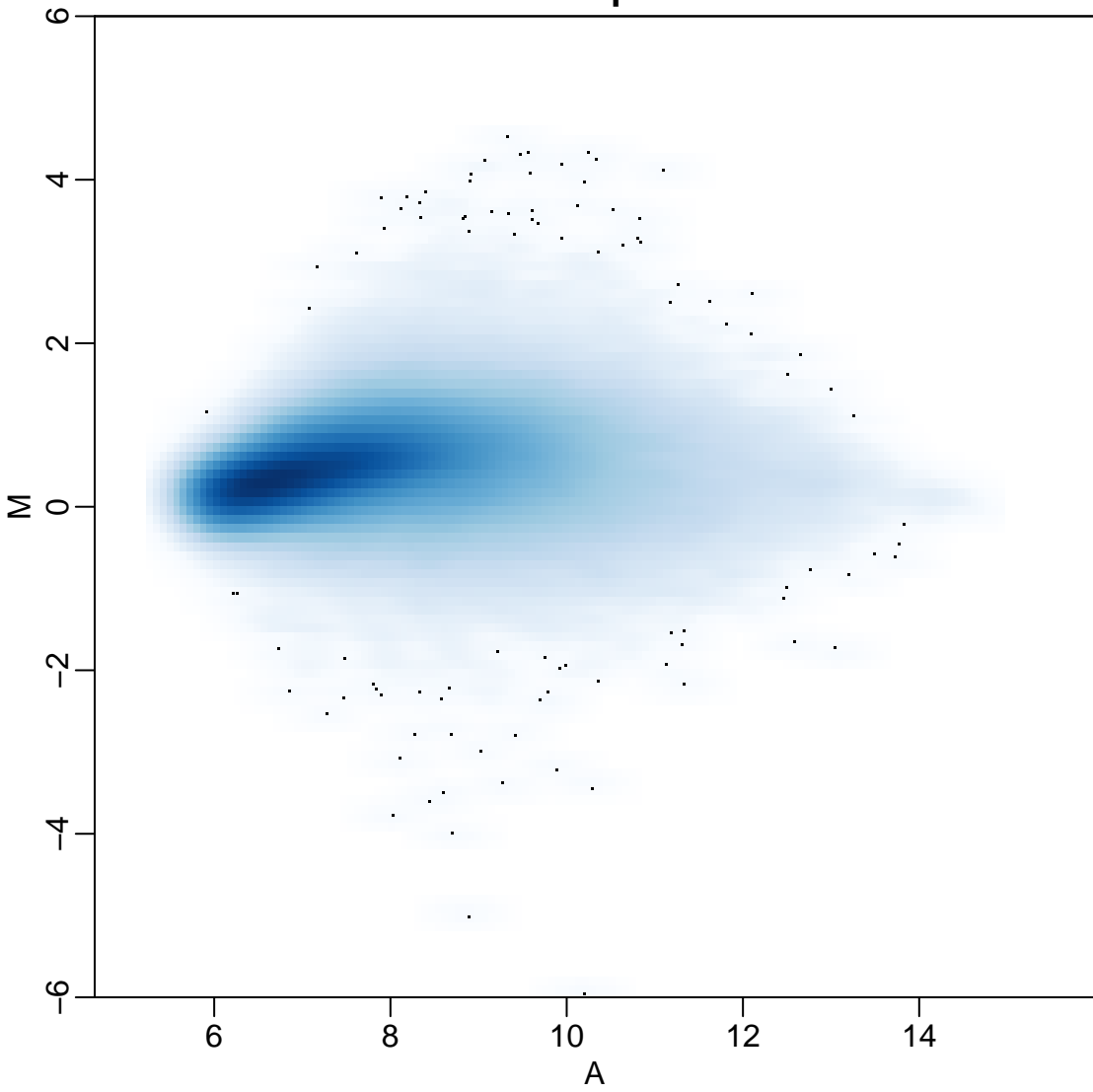




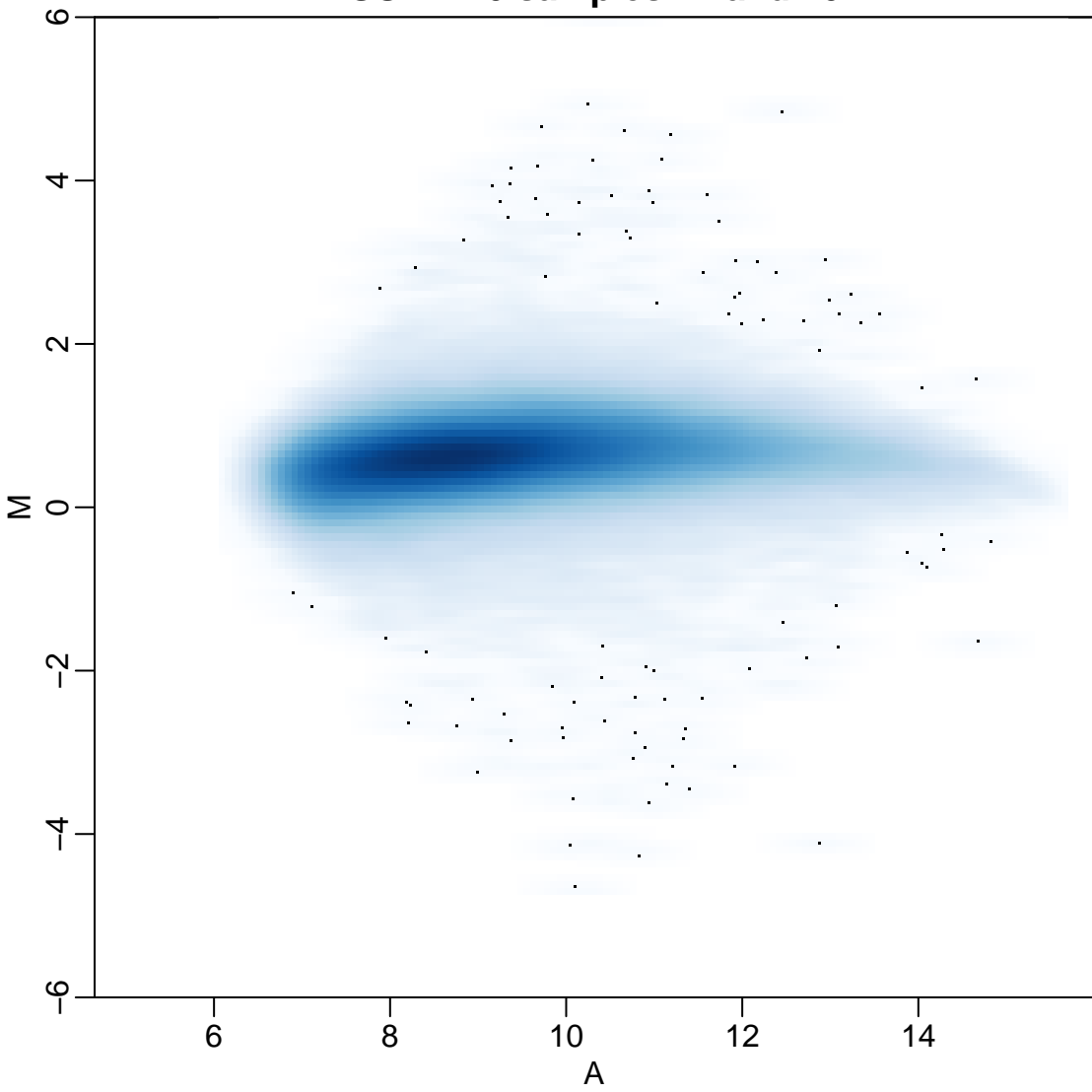
**GSE1786 samples 1 and 3**



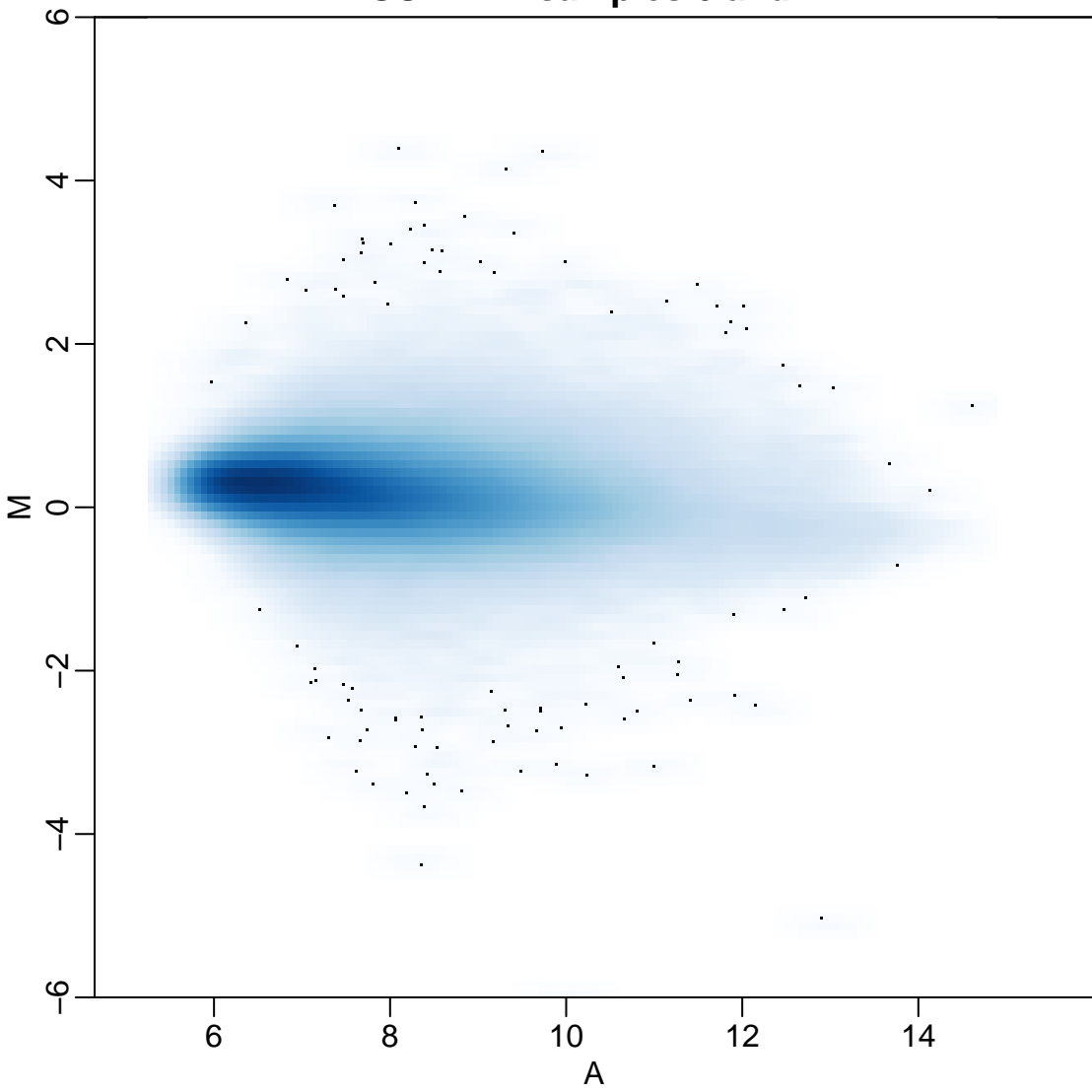
**GSE1297 samples 4 and 2**



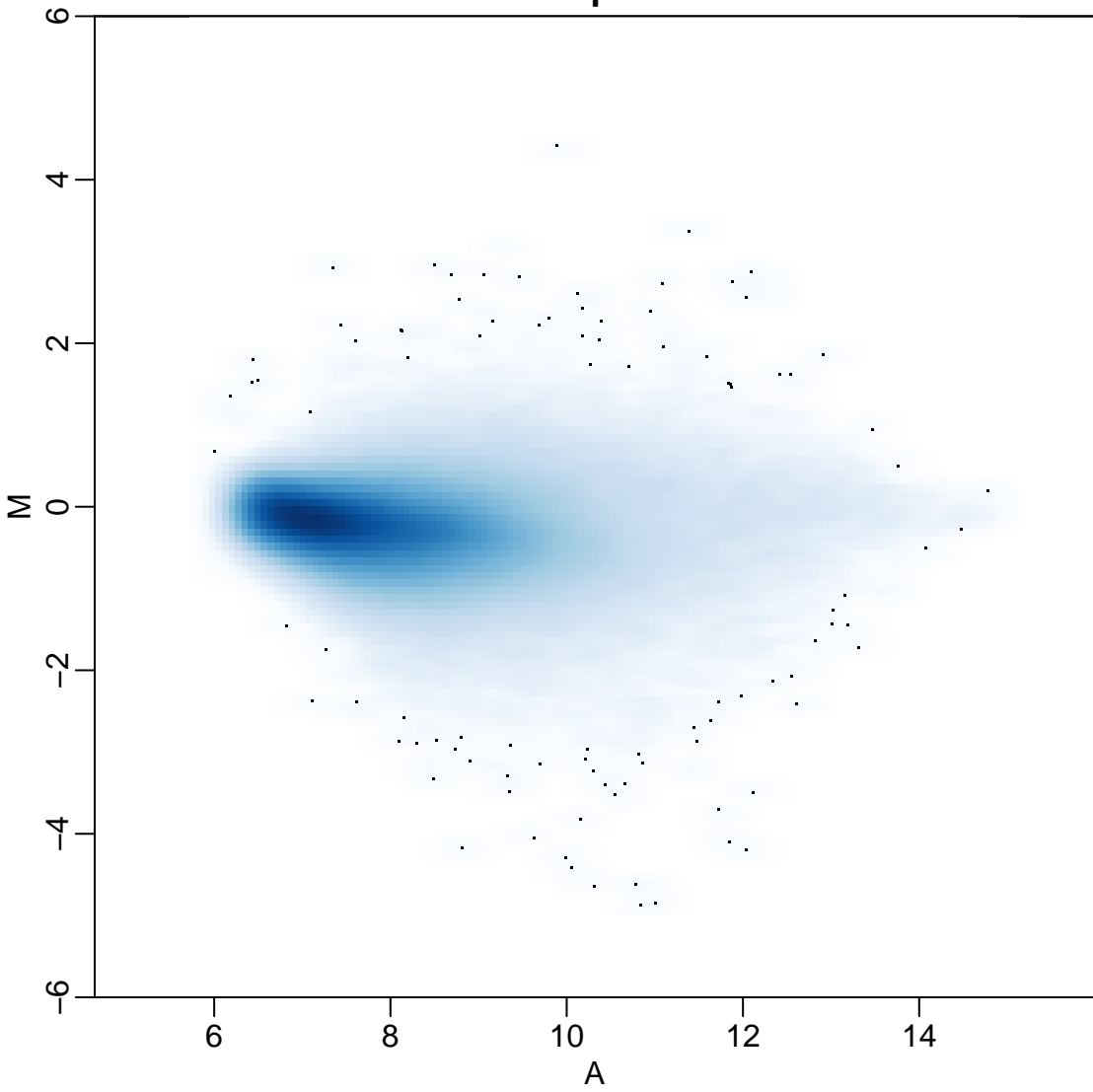
**GSE2240 samples 17 and 20**



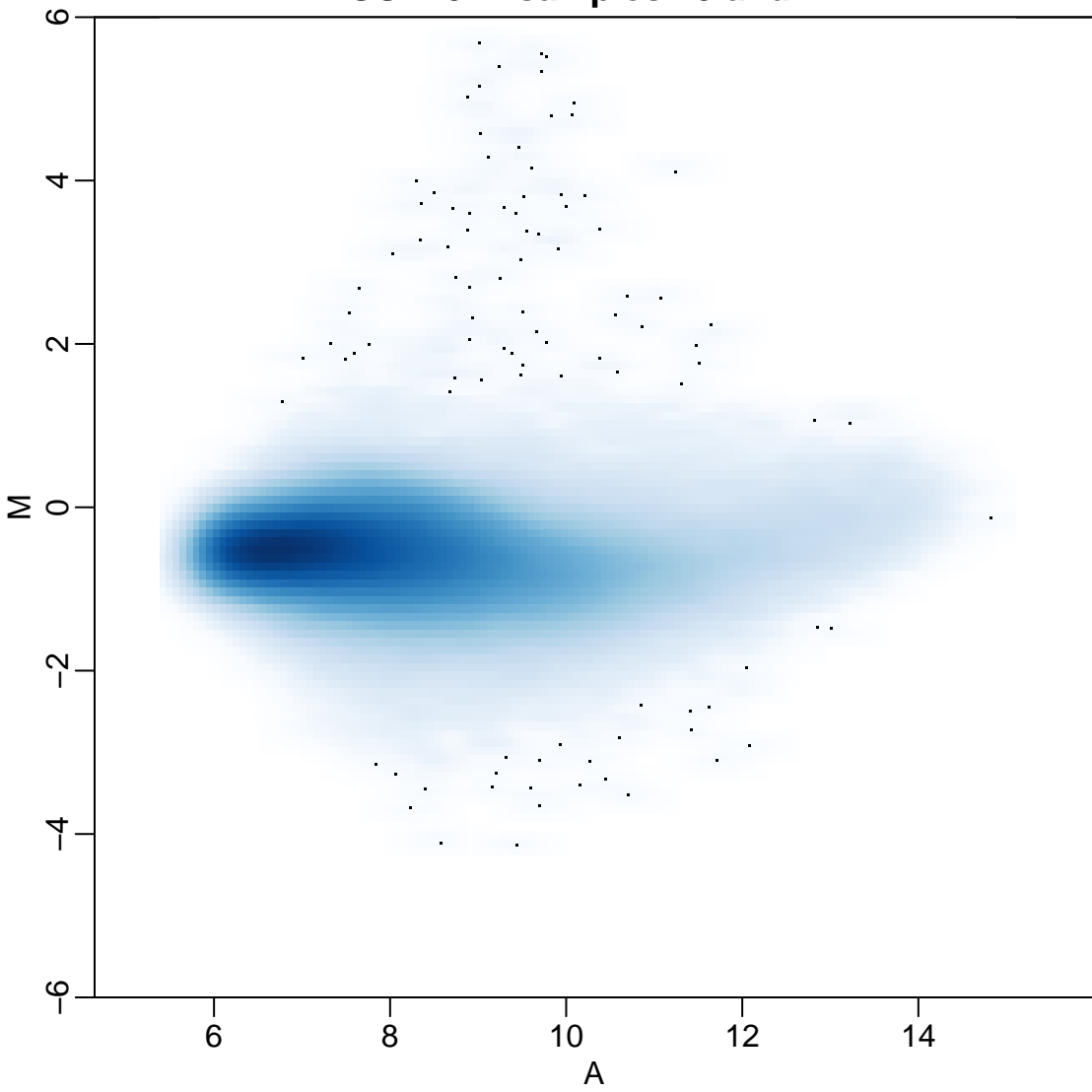
**GSE2724 samples 6 and 1**



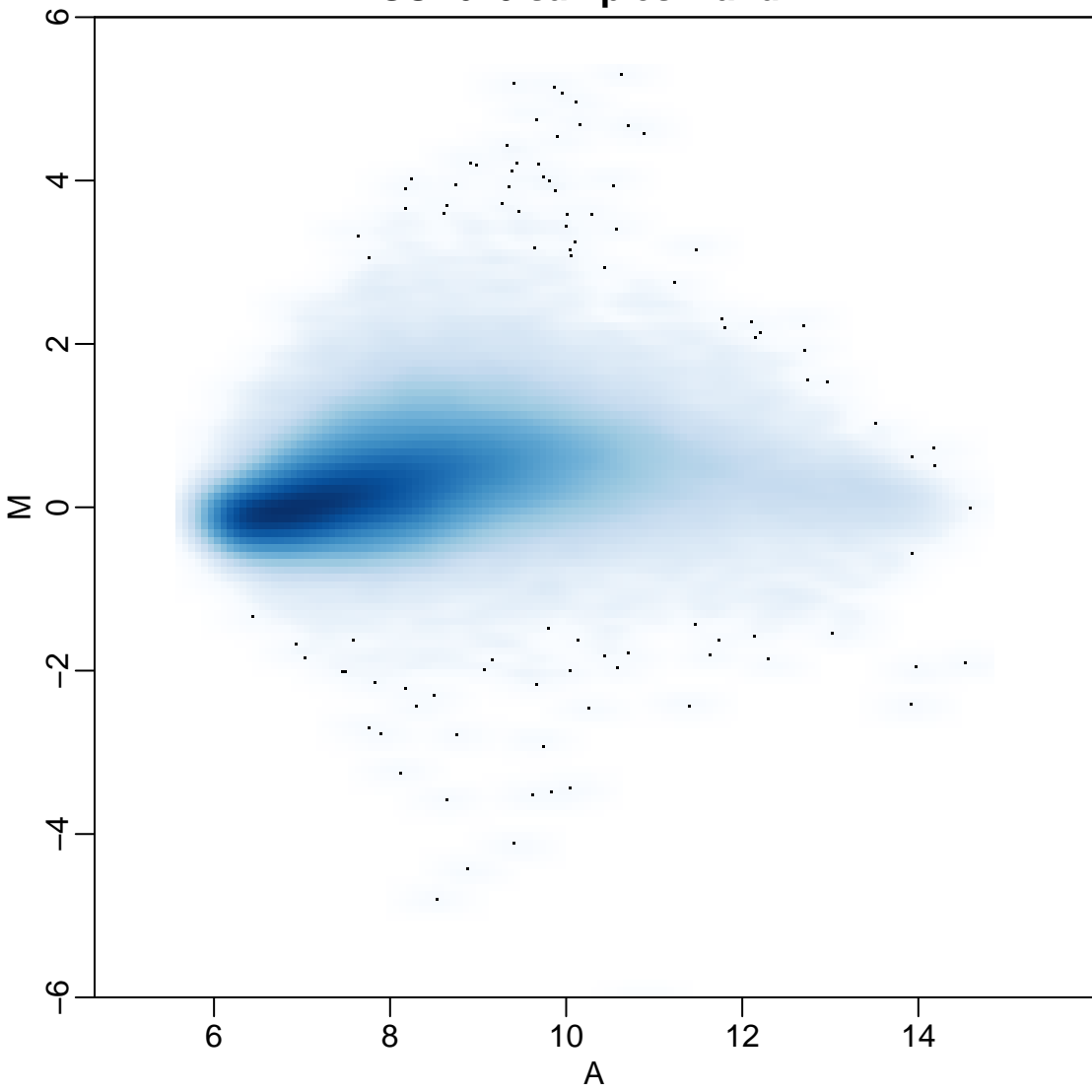
**GSE994 samples 13 and 9**



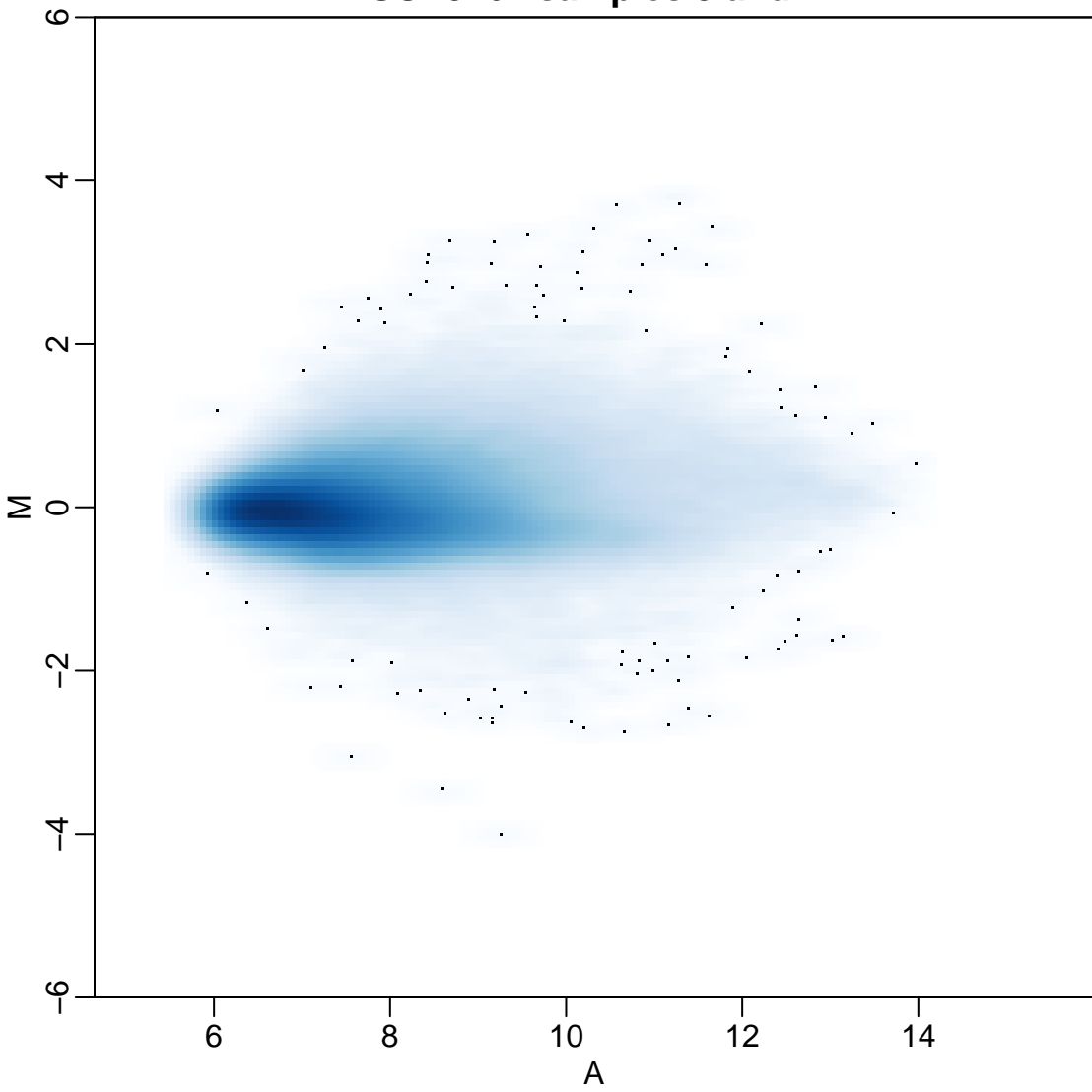
**GSE1922 samples 13 and 17**



**GSE620 samples 1 and 2**

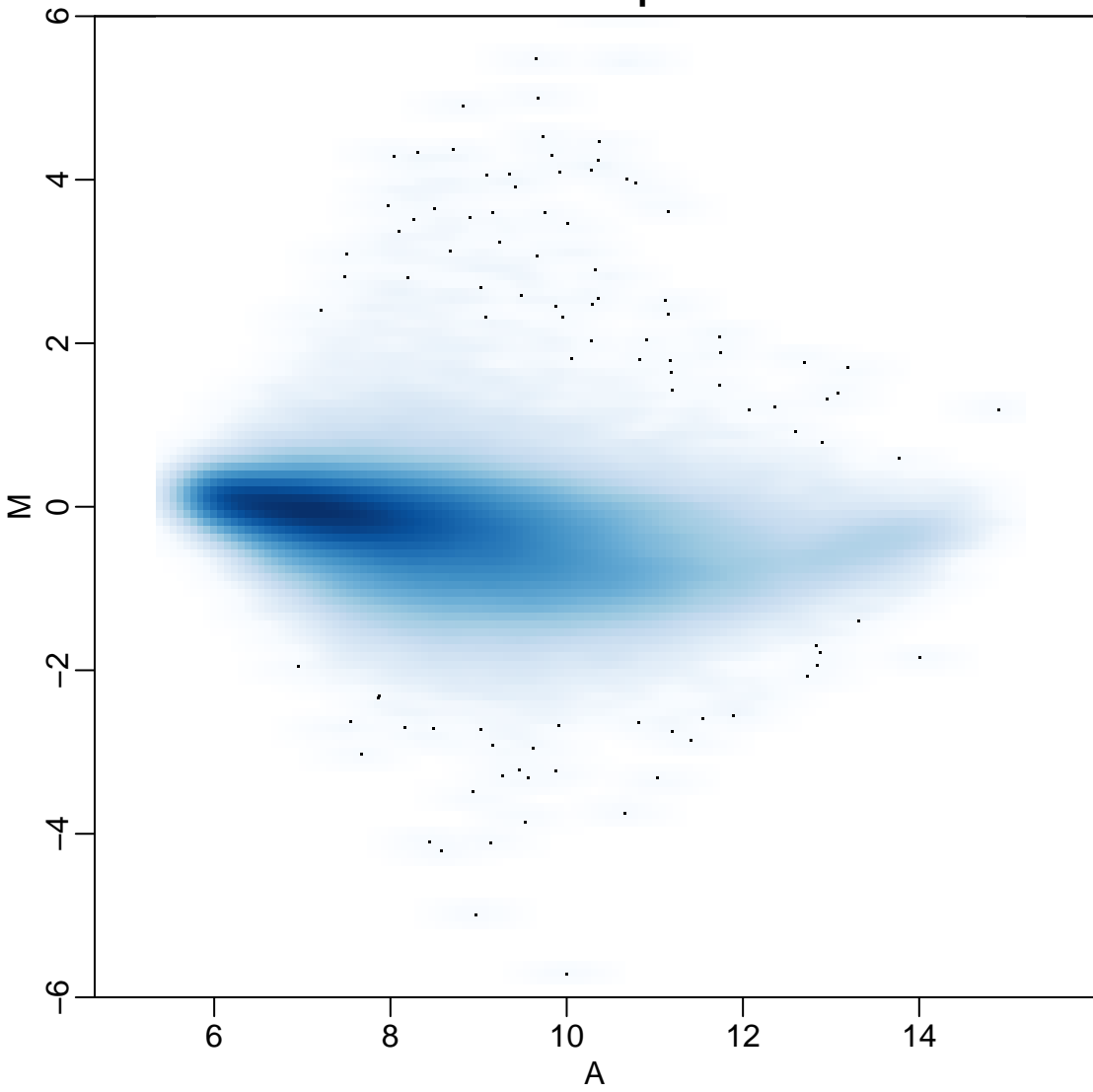


**GSE3167 samples 3 and 2**

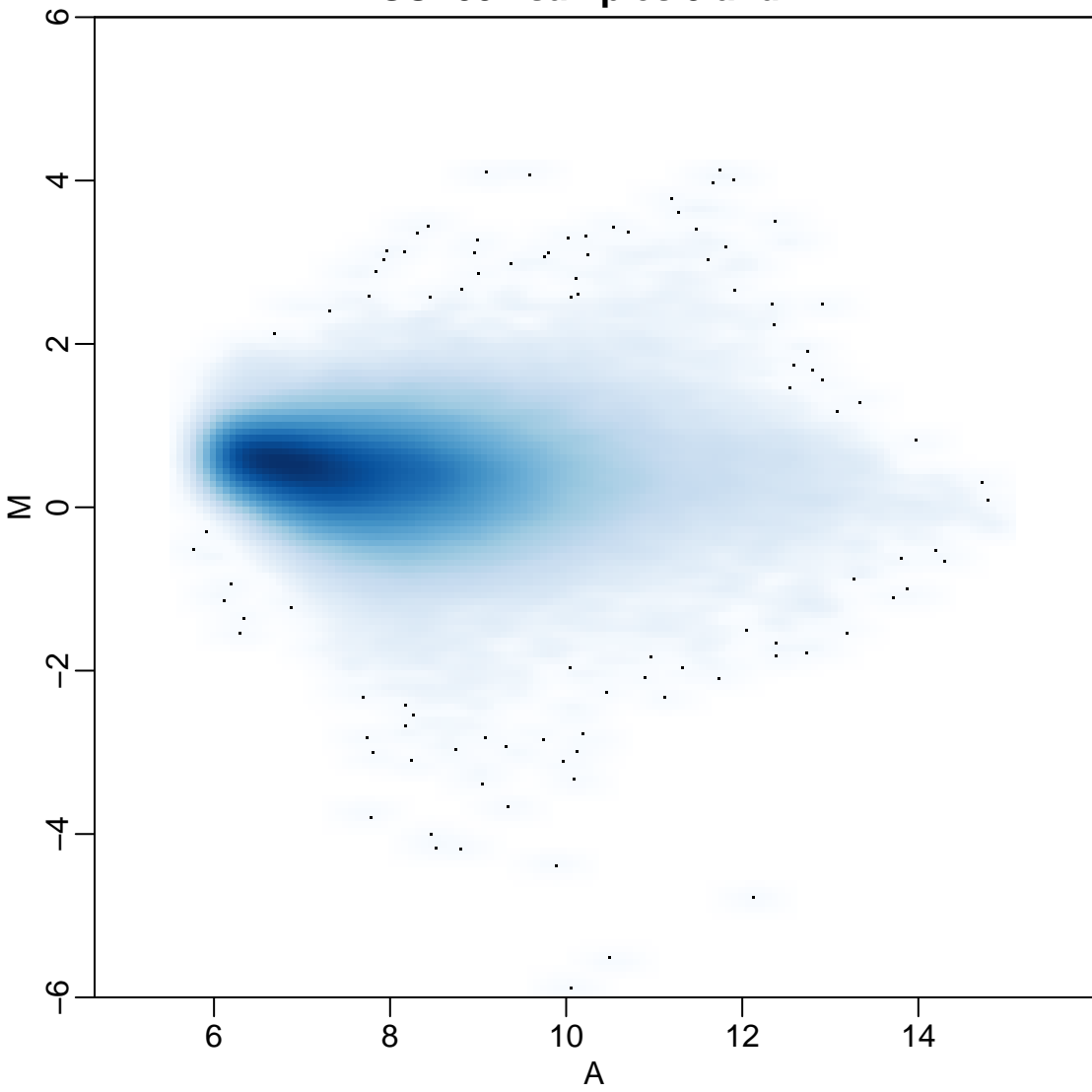




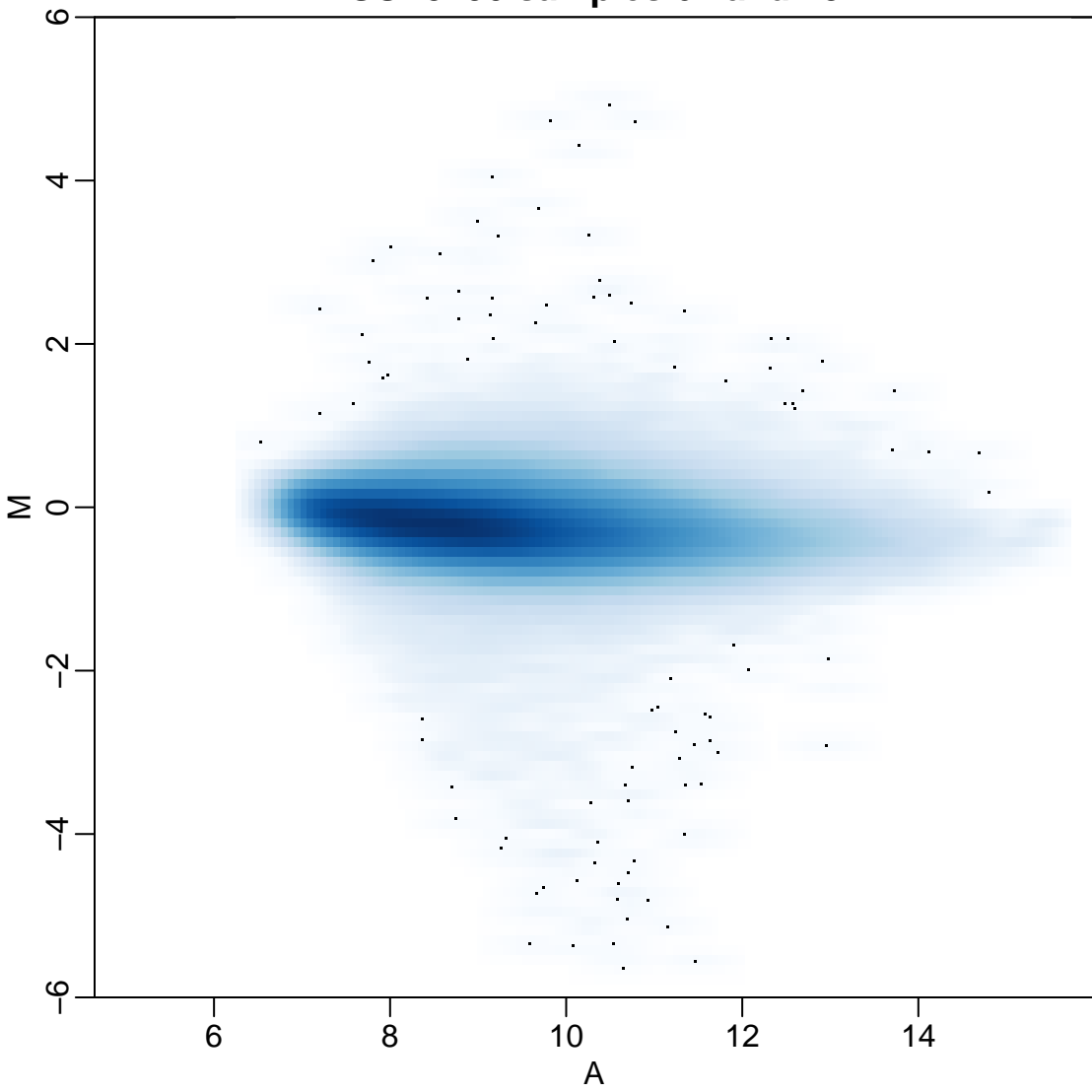
**E-MEXP-76 samples 1 and 3**



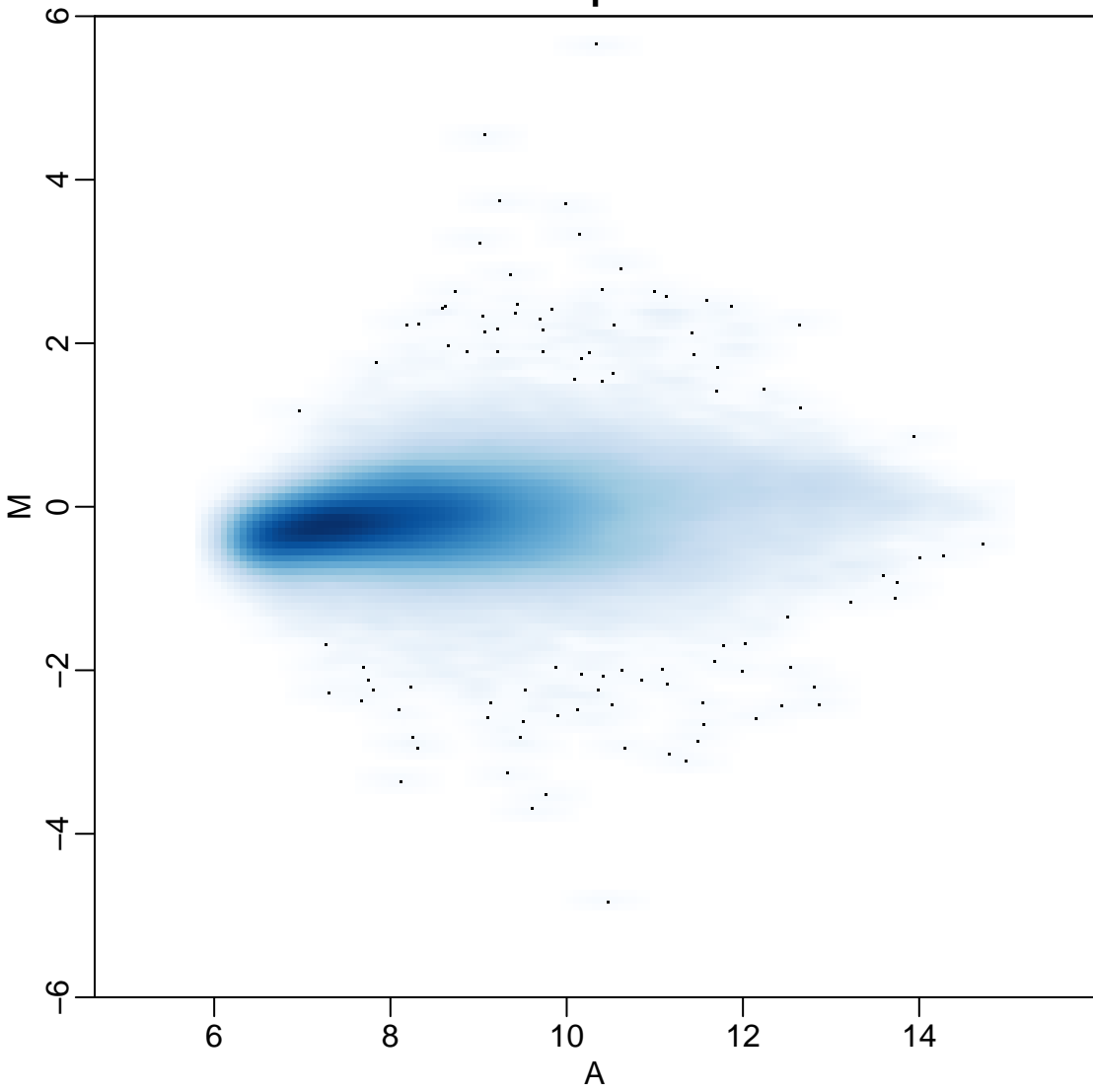
**GSE994 samples 9 and 1**



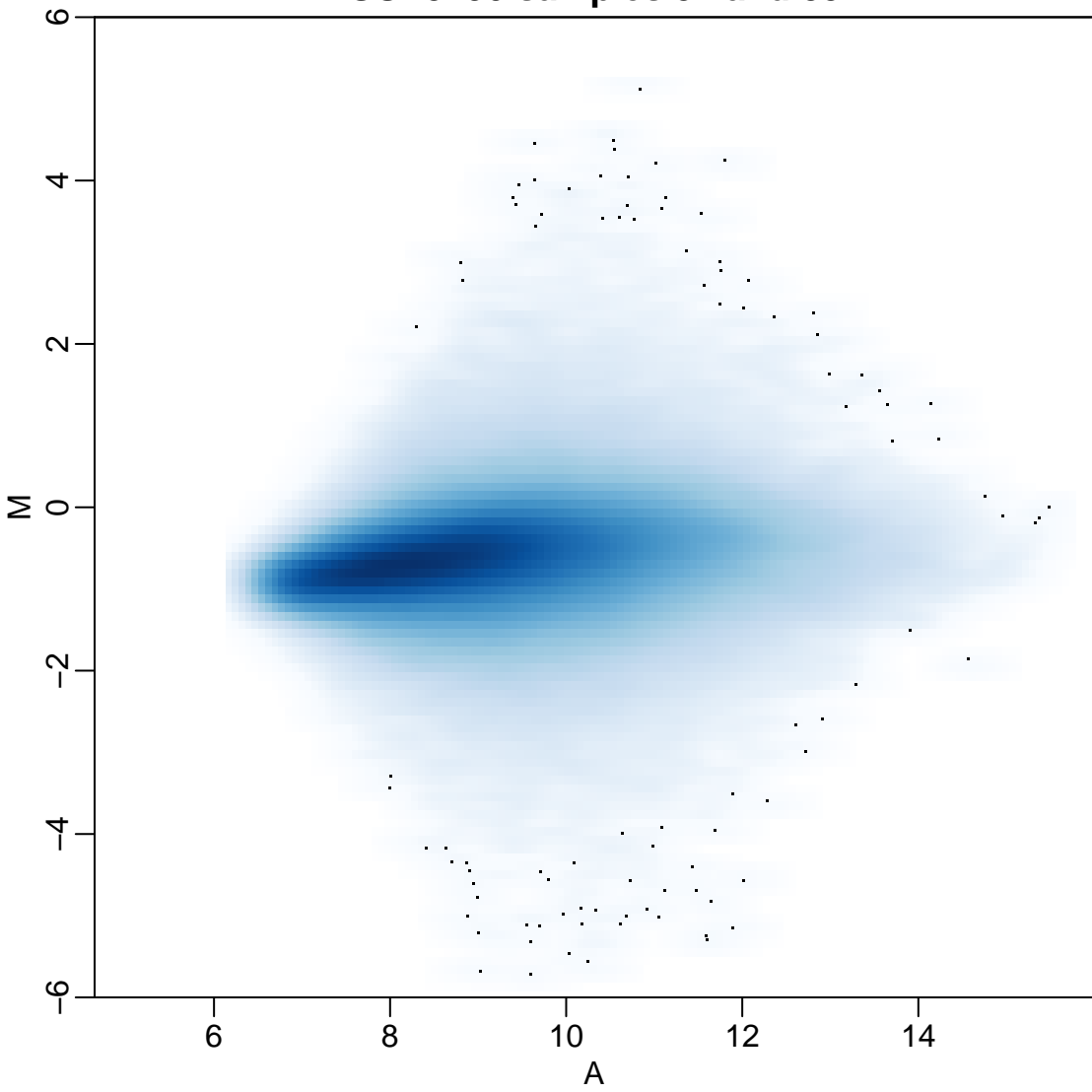
**GSE3790 samples 64 and 78**



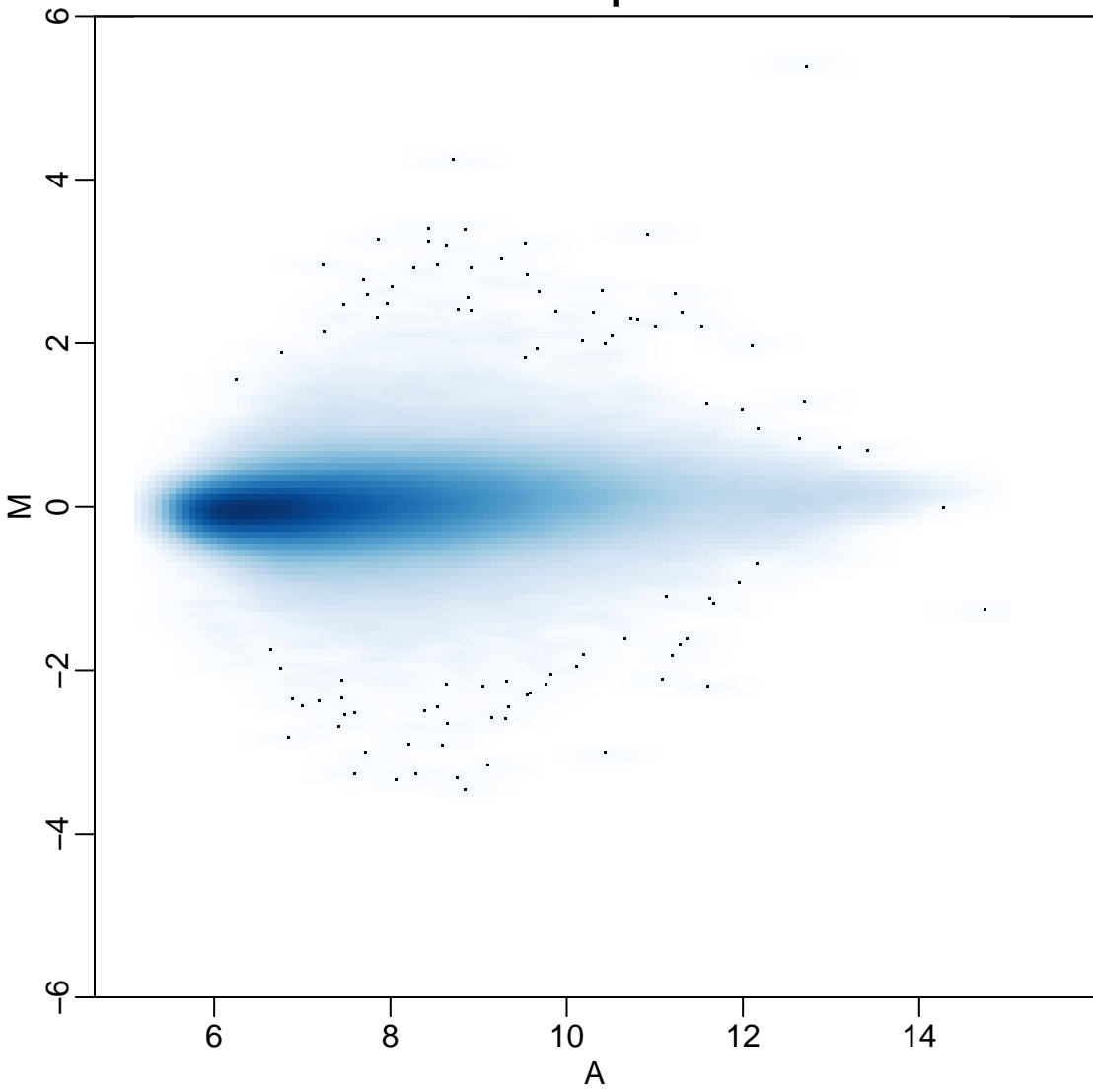
**GSE994 samples 5 and 10**



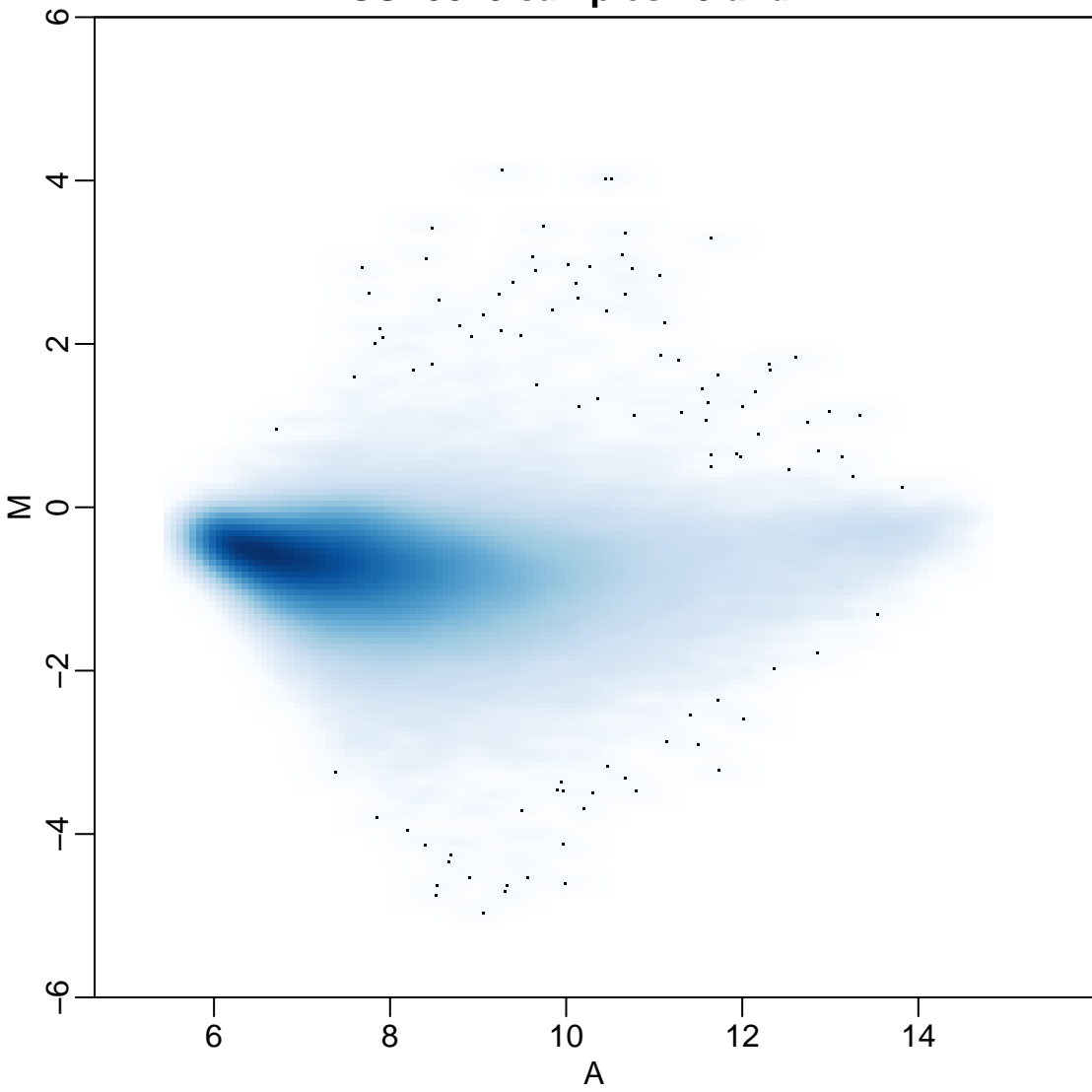
**GSE3790 samples 37 and 83**



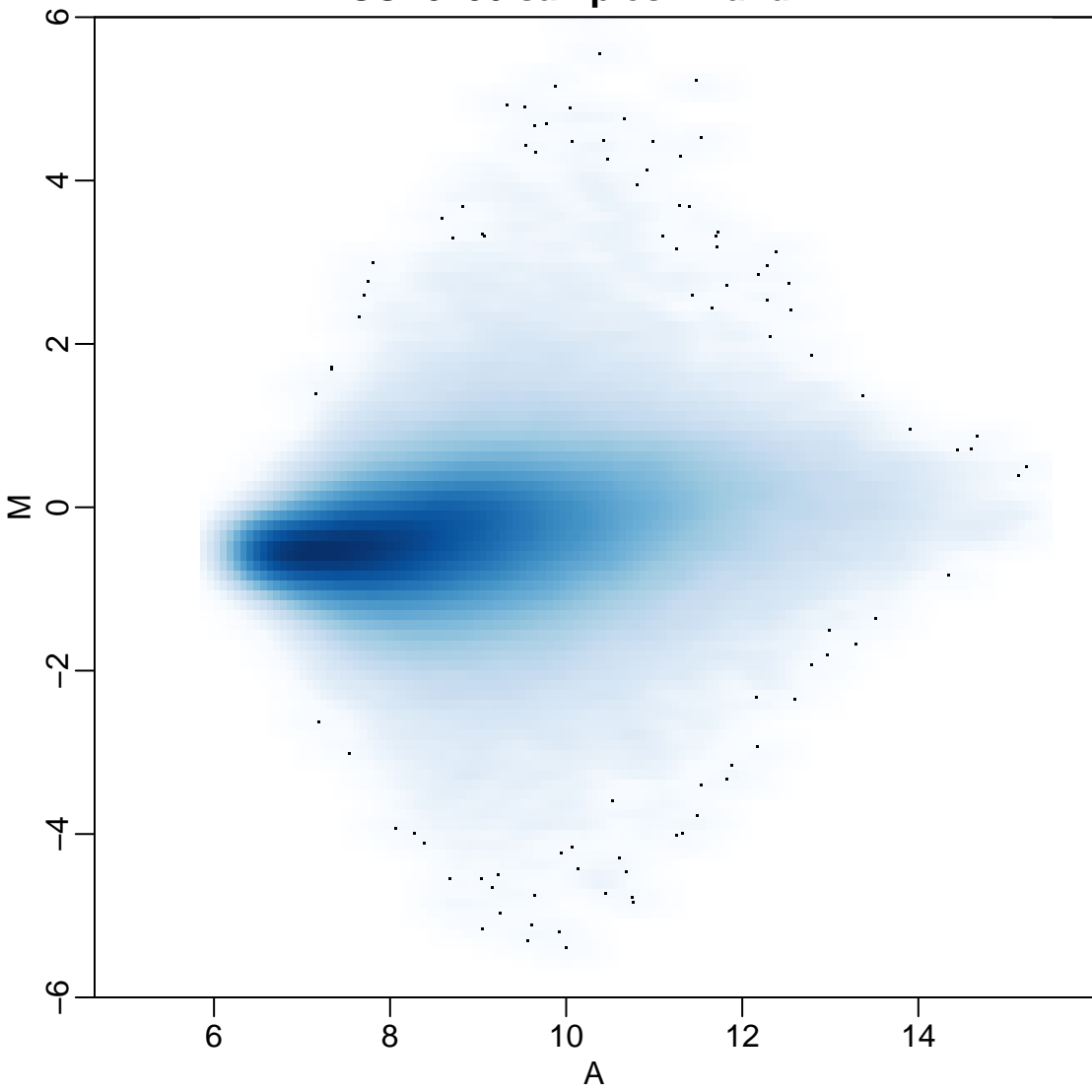
**GSE2724 samples 1 and 3**



**GSE3823 samples 19 and 14**

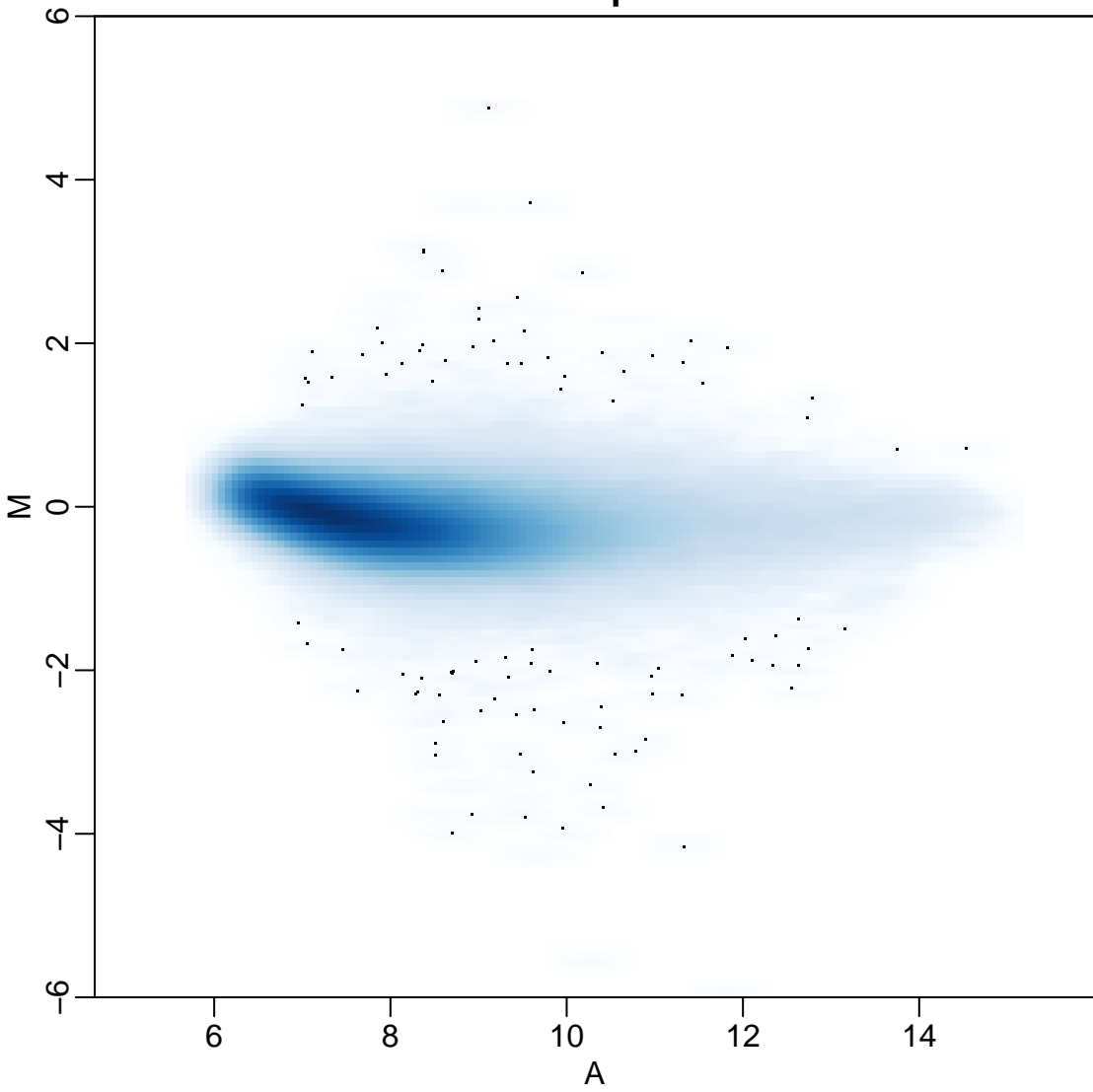


**GSE3790 samples 12 and 71**

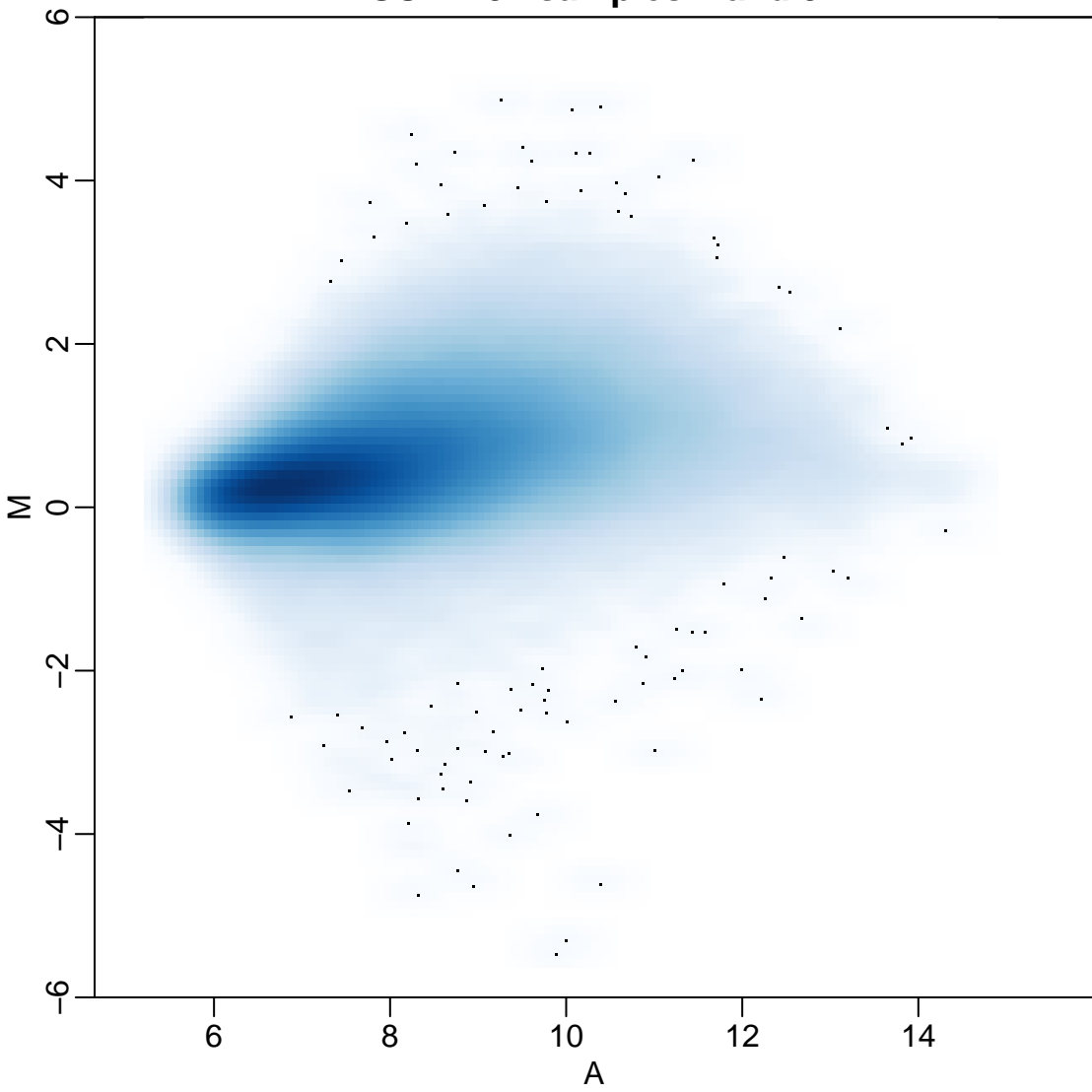




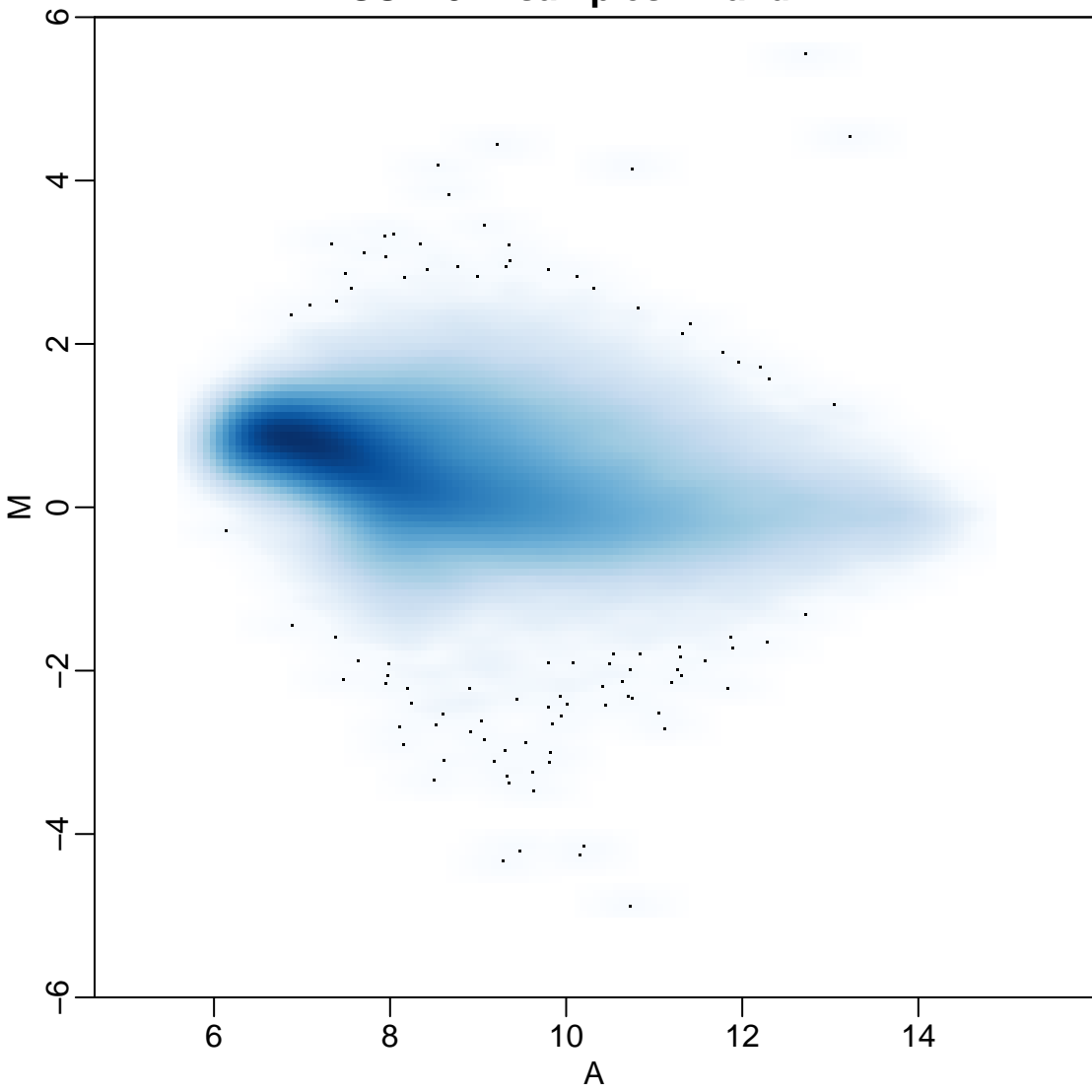
**GSE1786 samples 2 and 3**



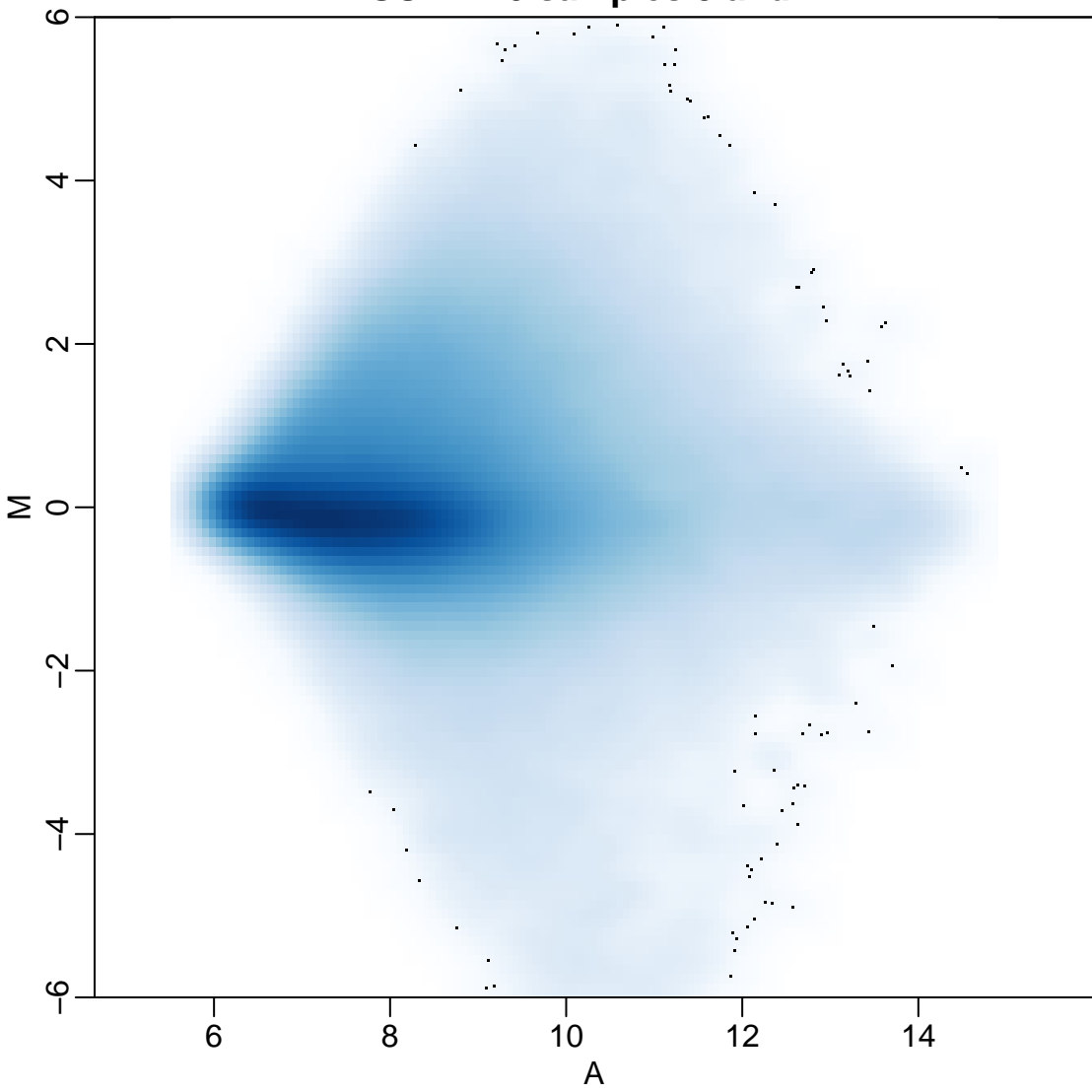
**GSE1297 samples 1 and 9**



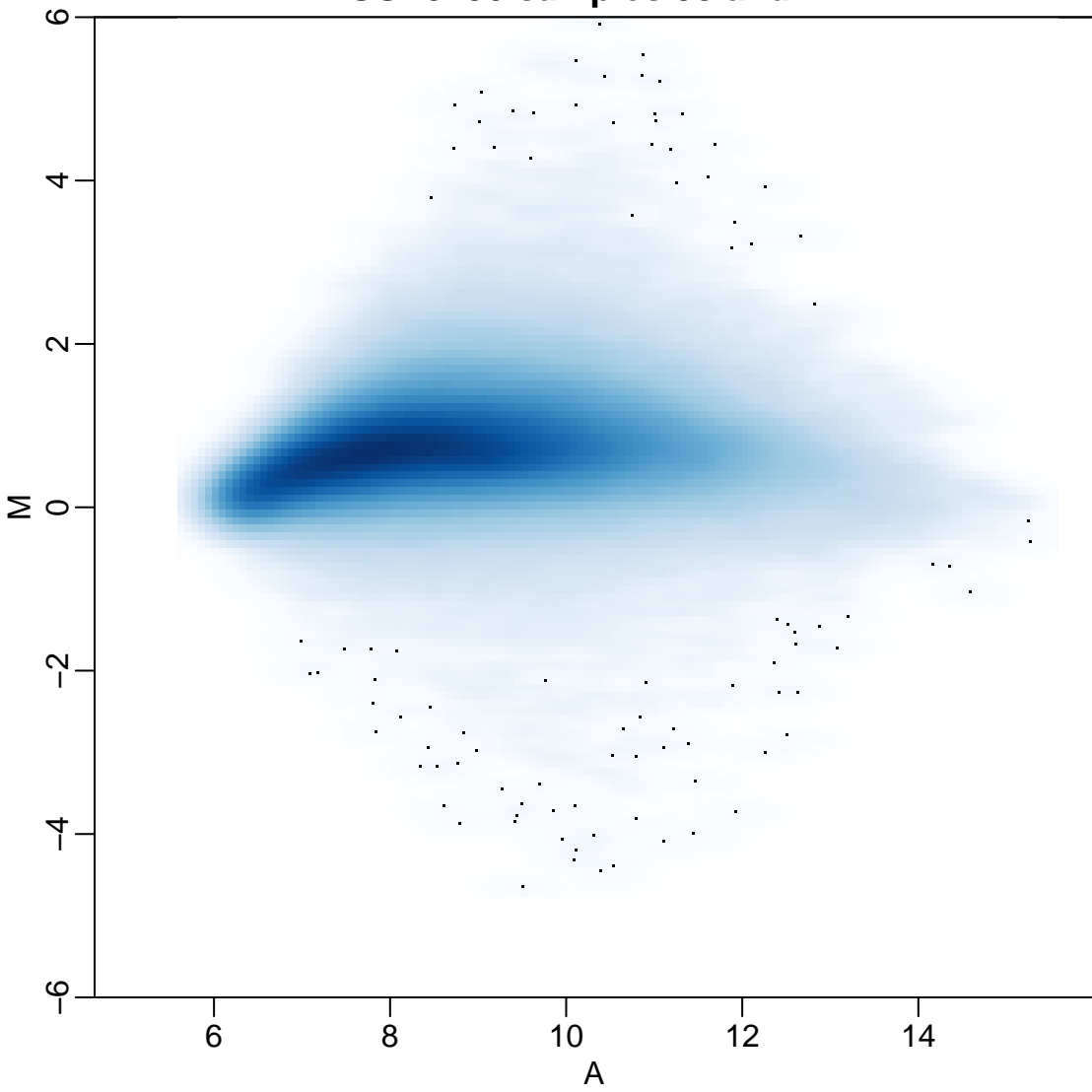
**GSE1922 samples 12 and 21**



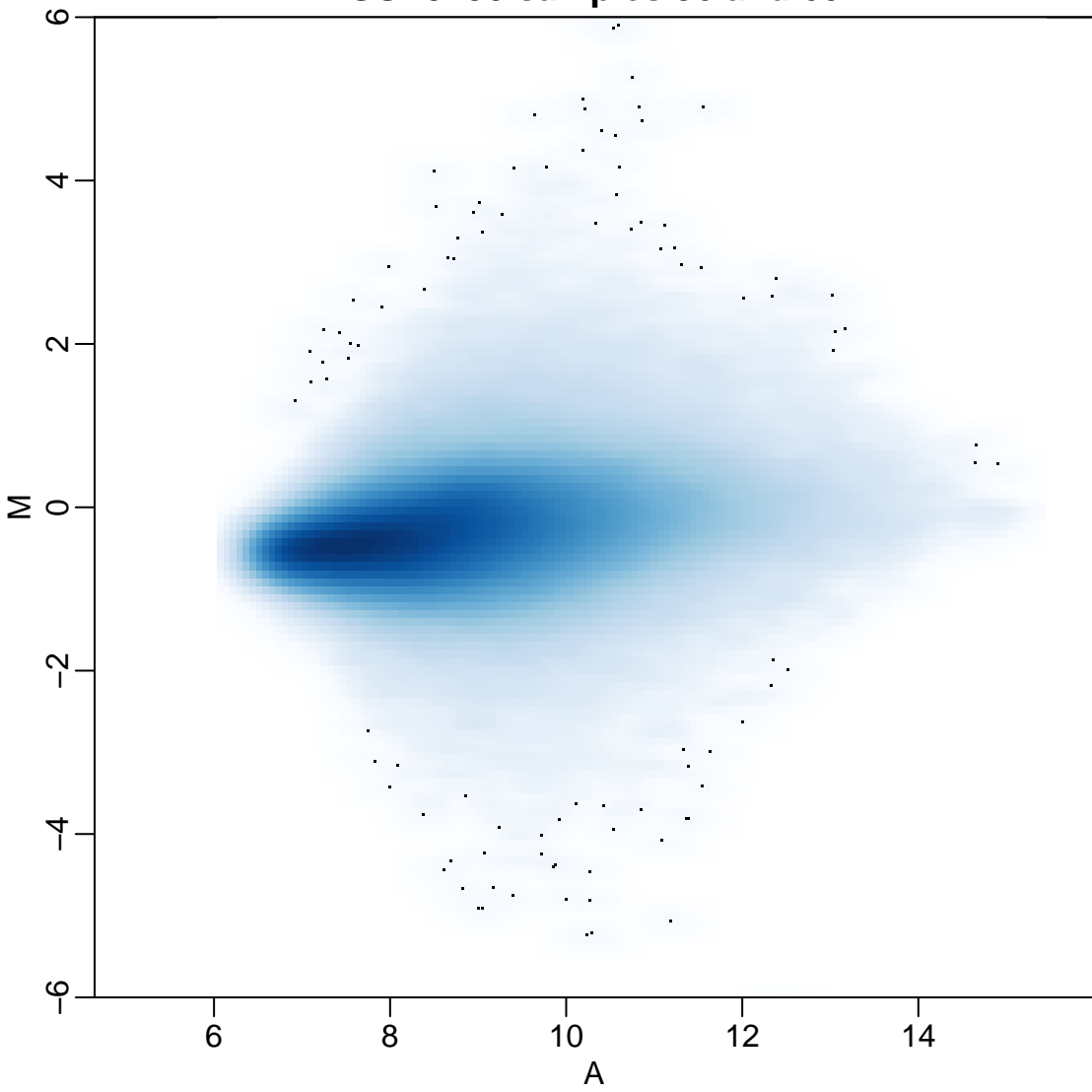
**GSE1420 samples 8 and 4**



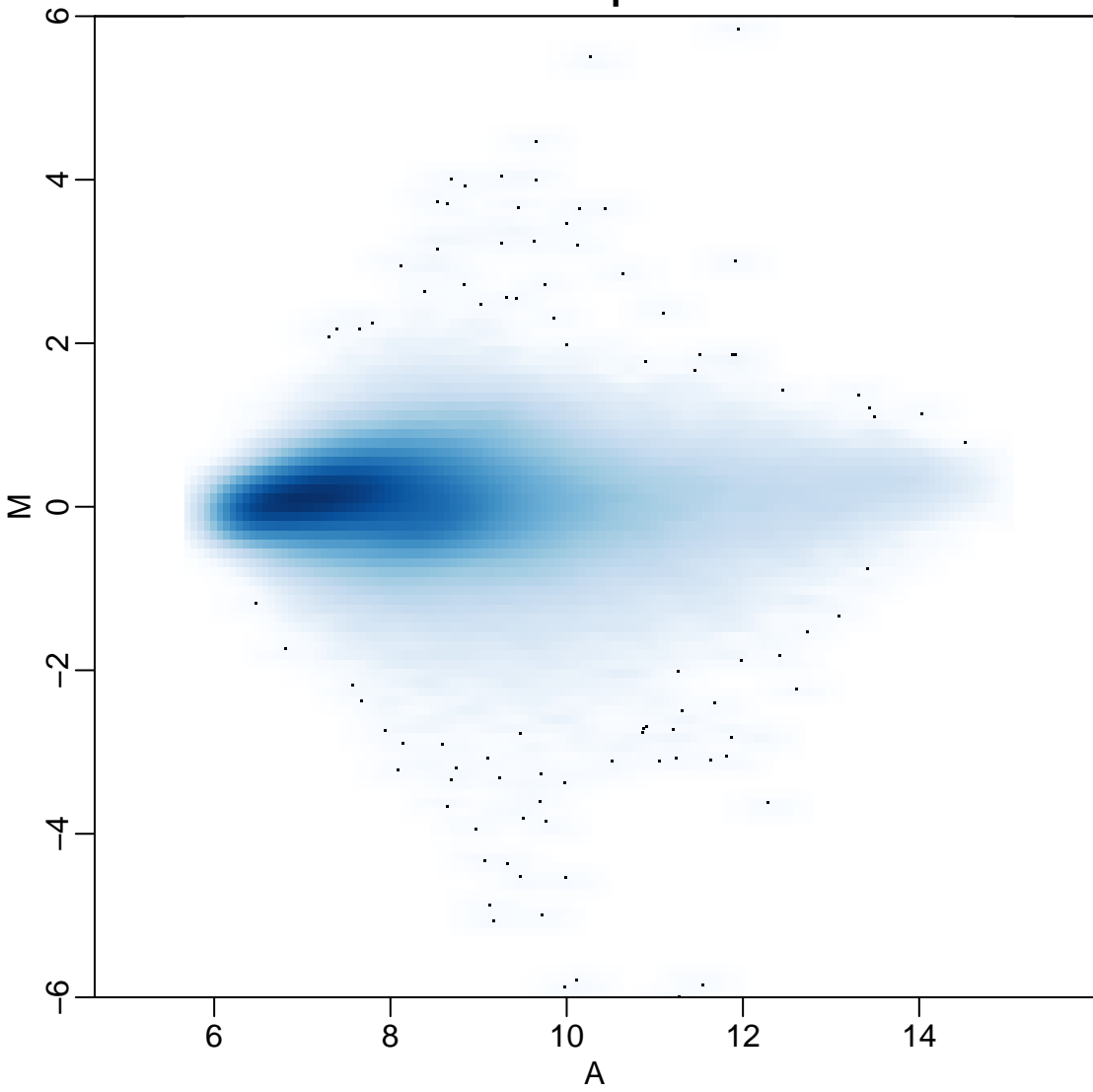
**GSE3790 samples 38 and 12**



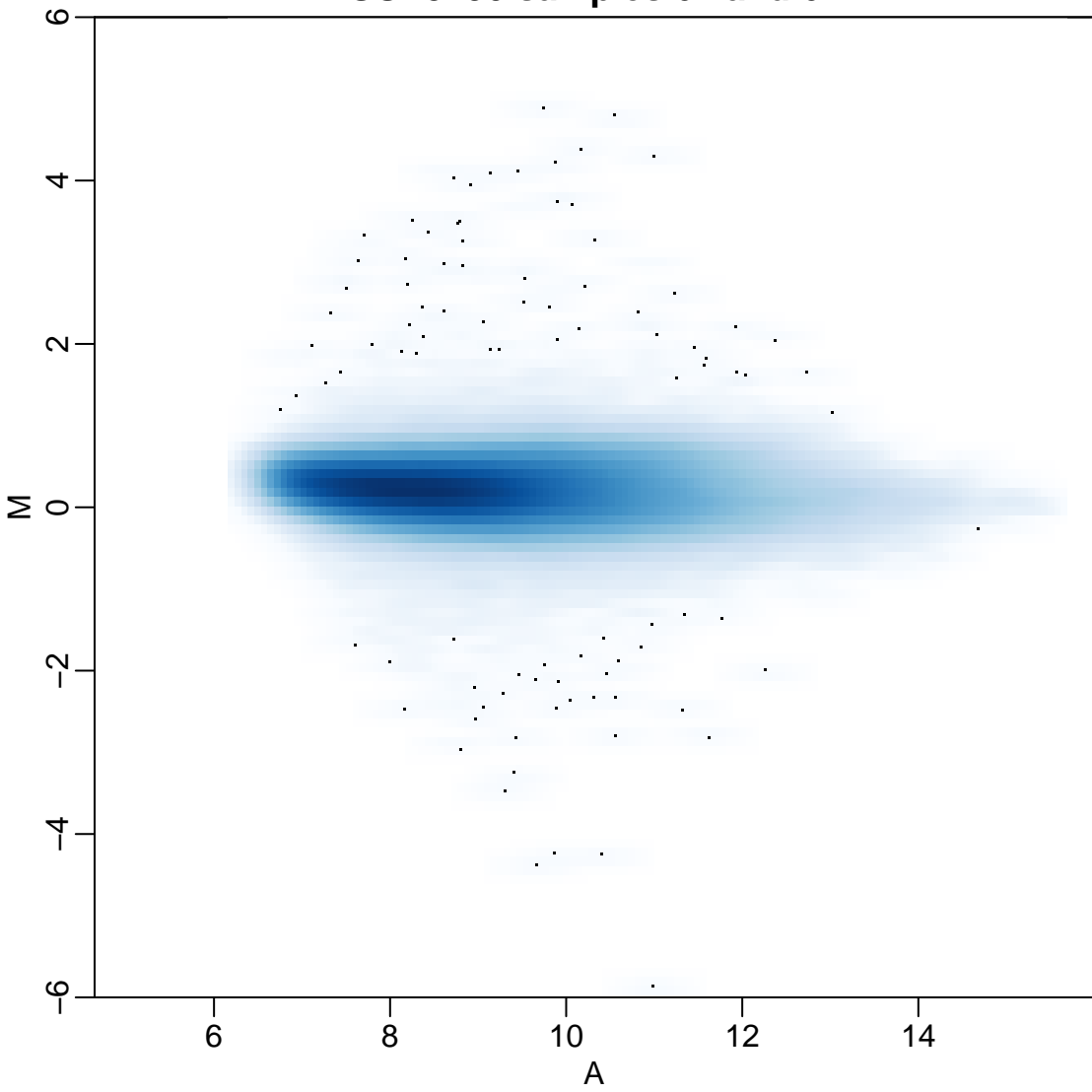
**GSE3790 samples 36 and 60**



**GSE1786 samples 3 and 4**

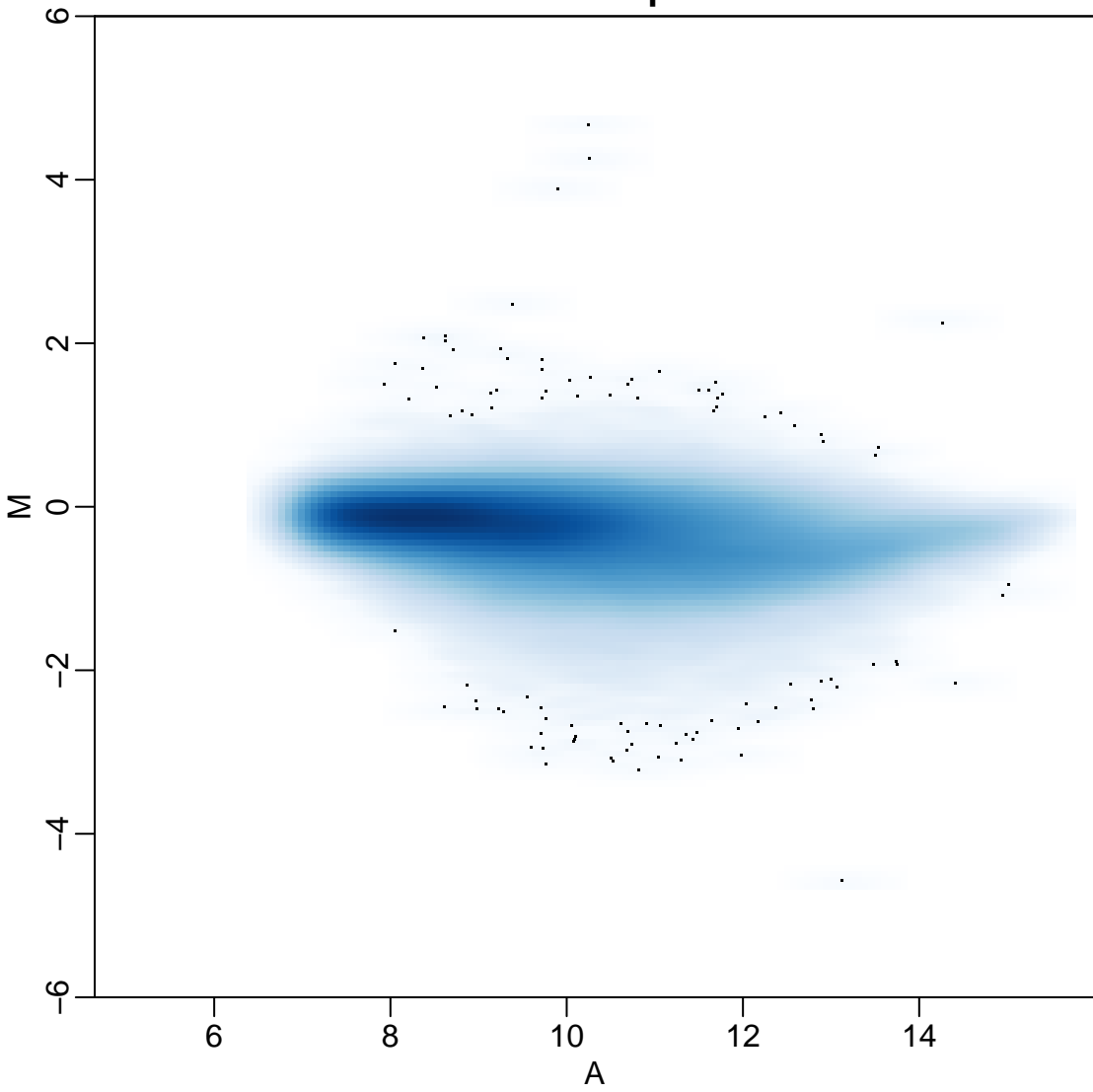


**GSE3790 samples 64 and 62**

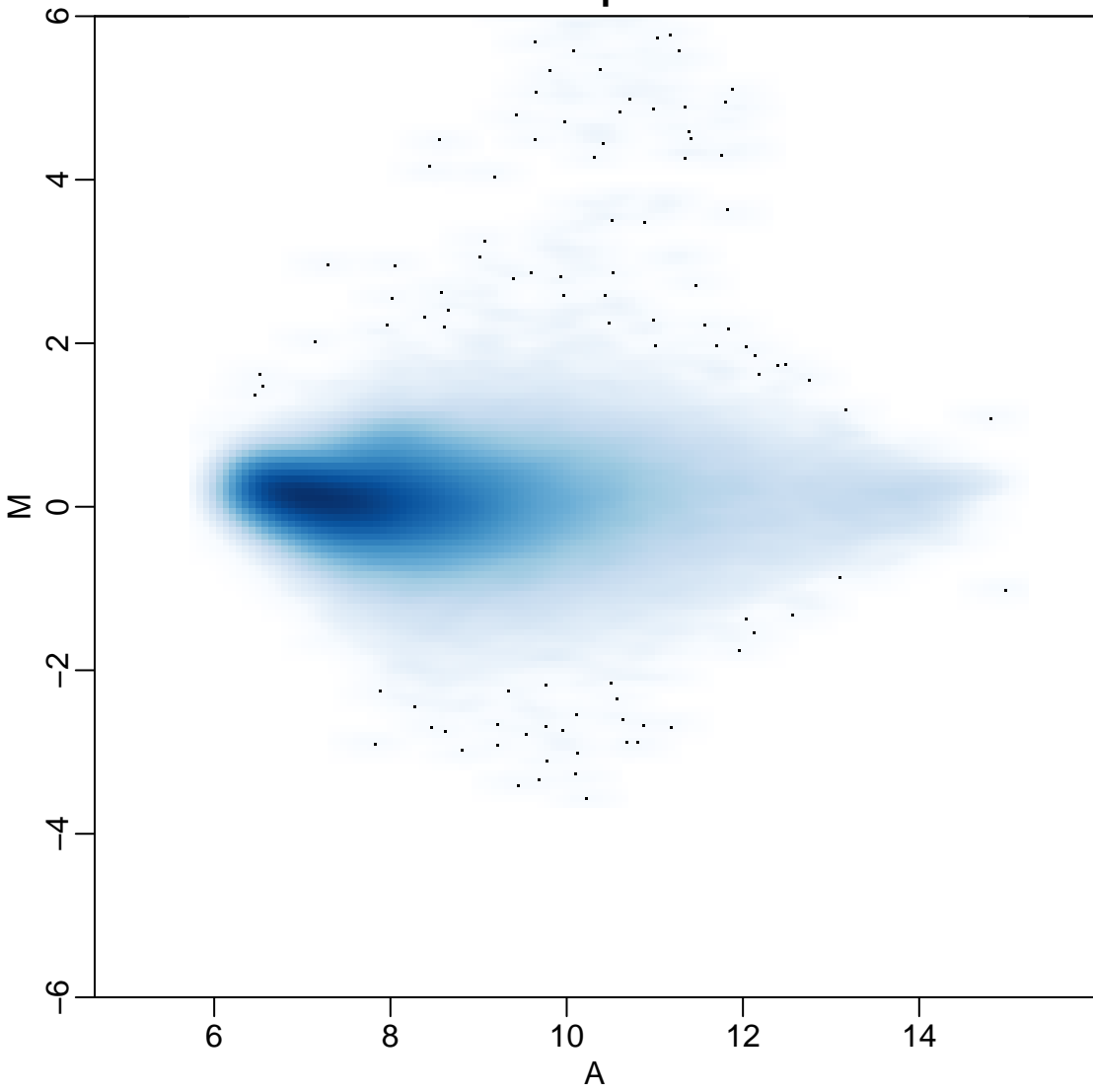




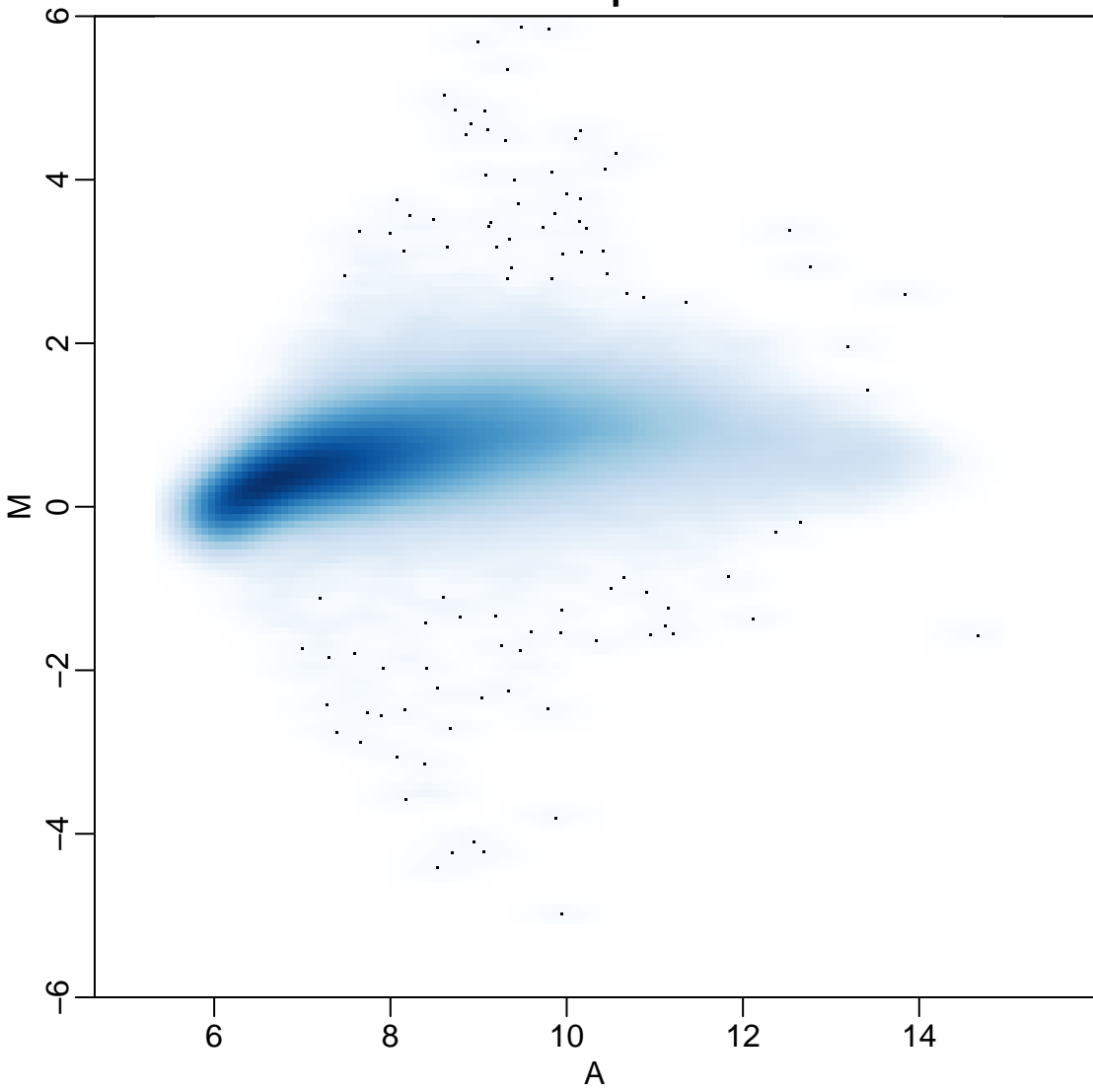
**E-MEXP-271 samples 1 and 2**



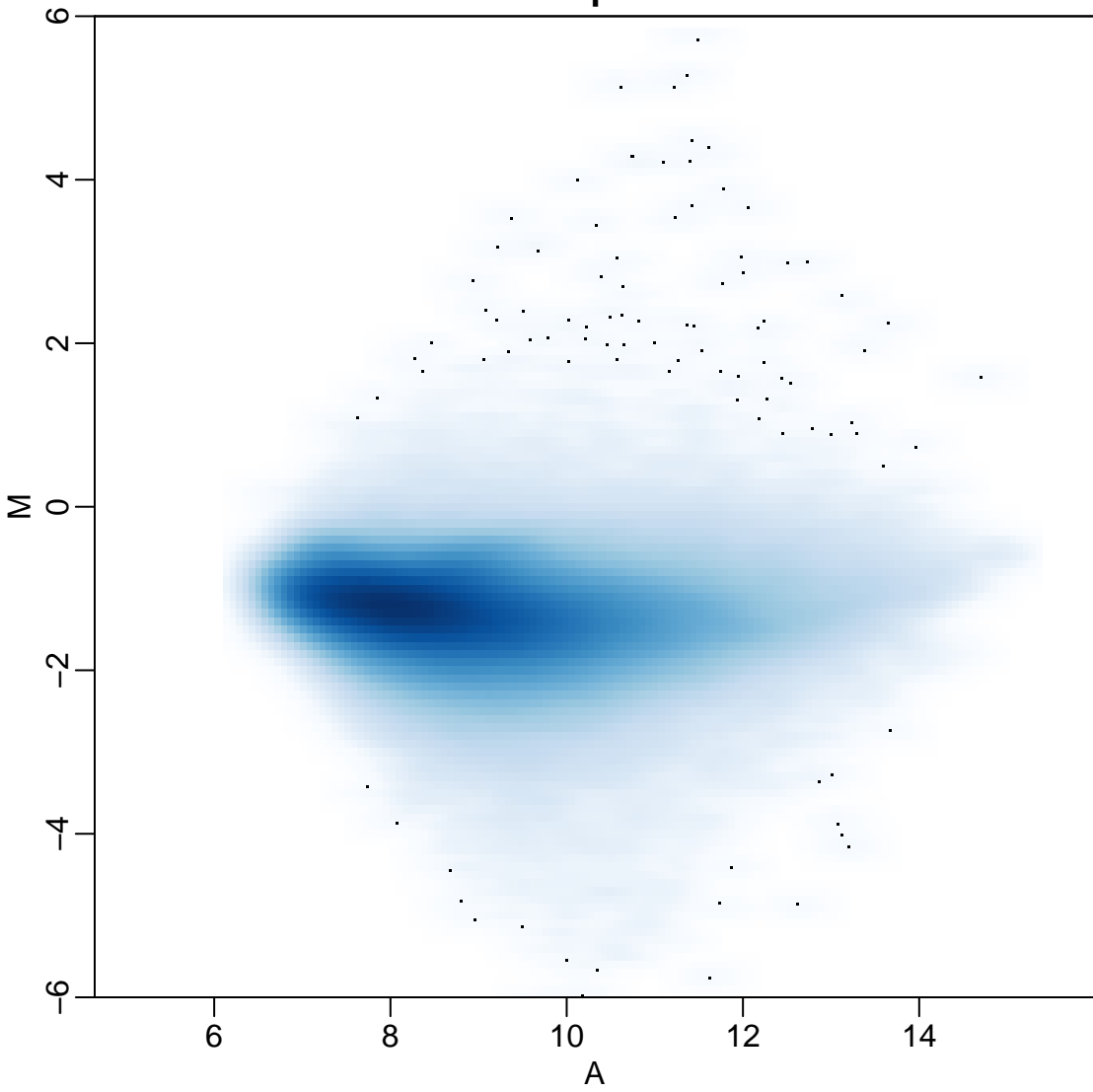
**GSE3823 samples 9 and 15**



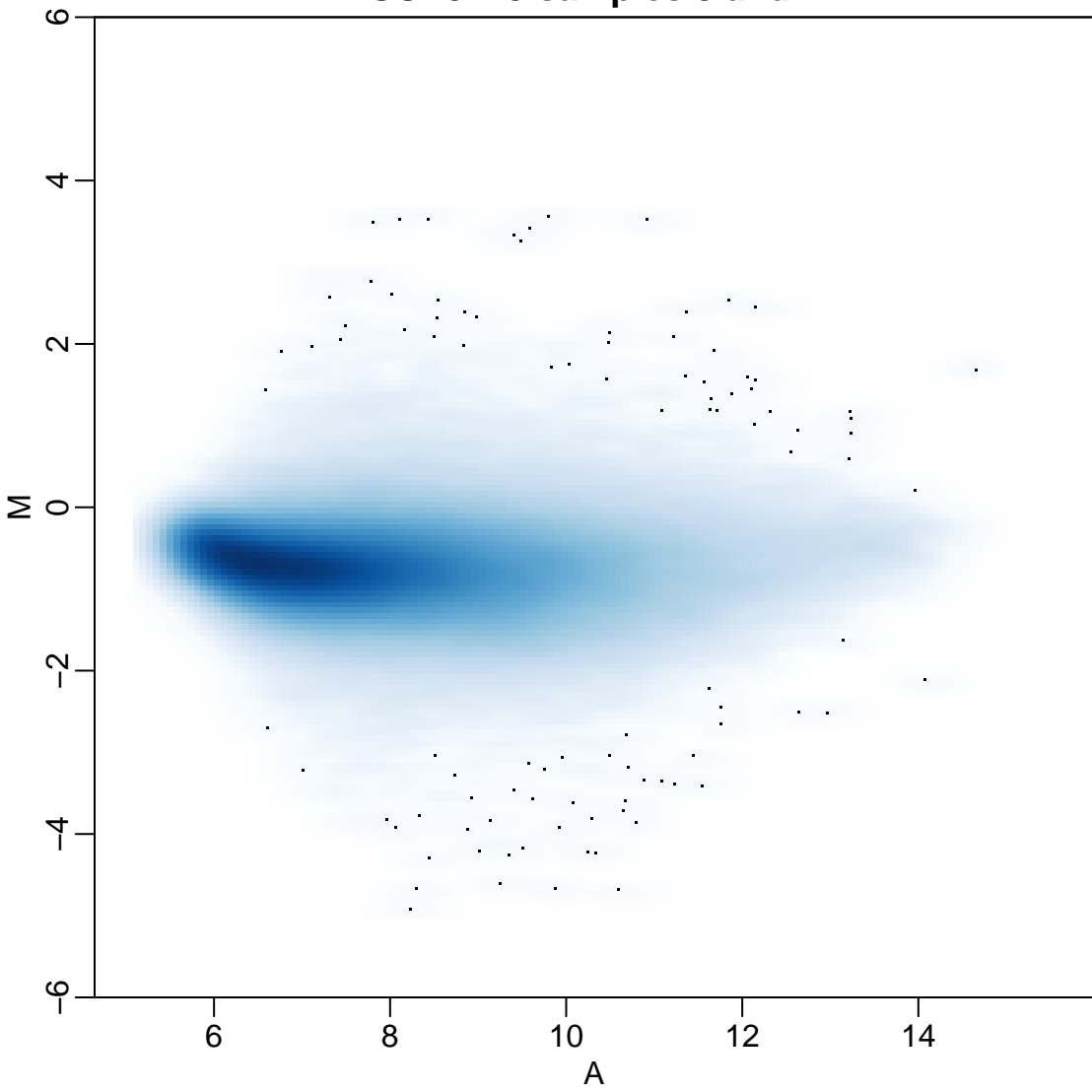
**GSE3419 samples 1 and 5**



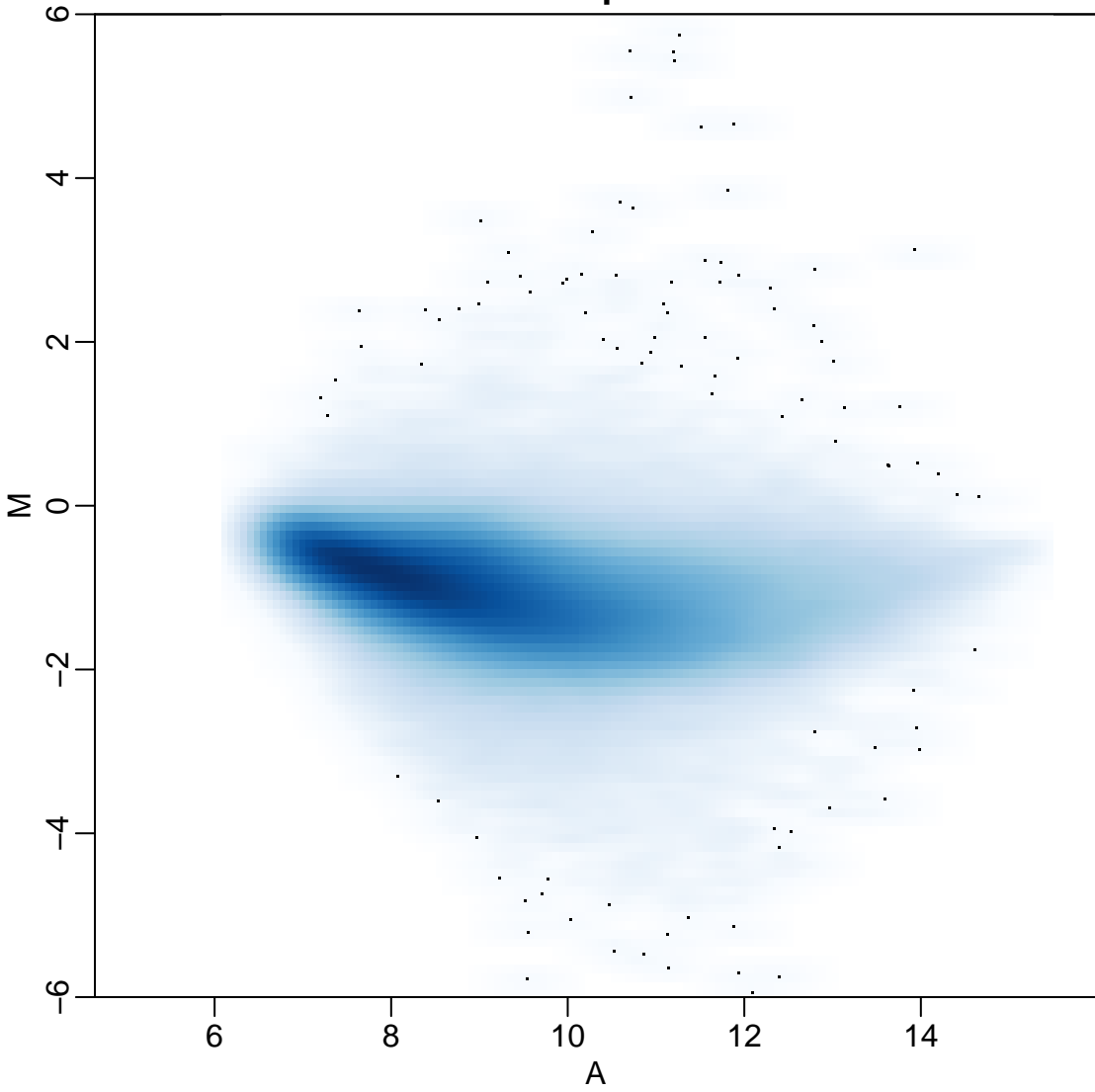
**GSE2240 samples 35 and 22**



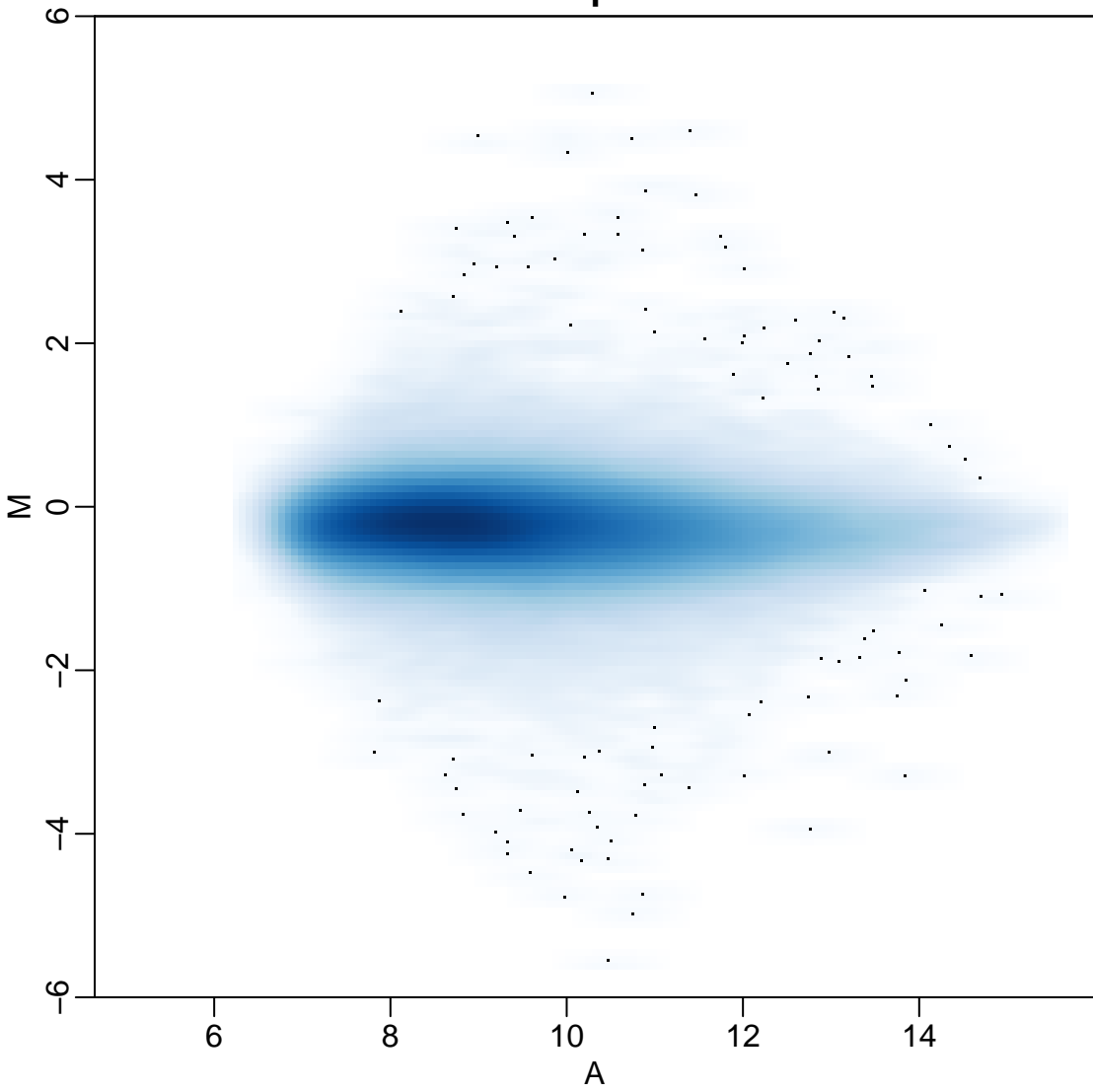
**GSE3419 samples 8 and 1**



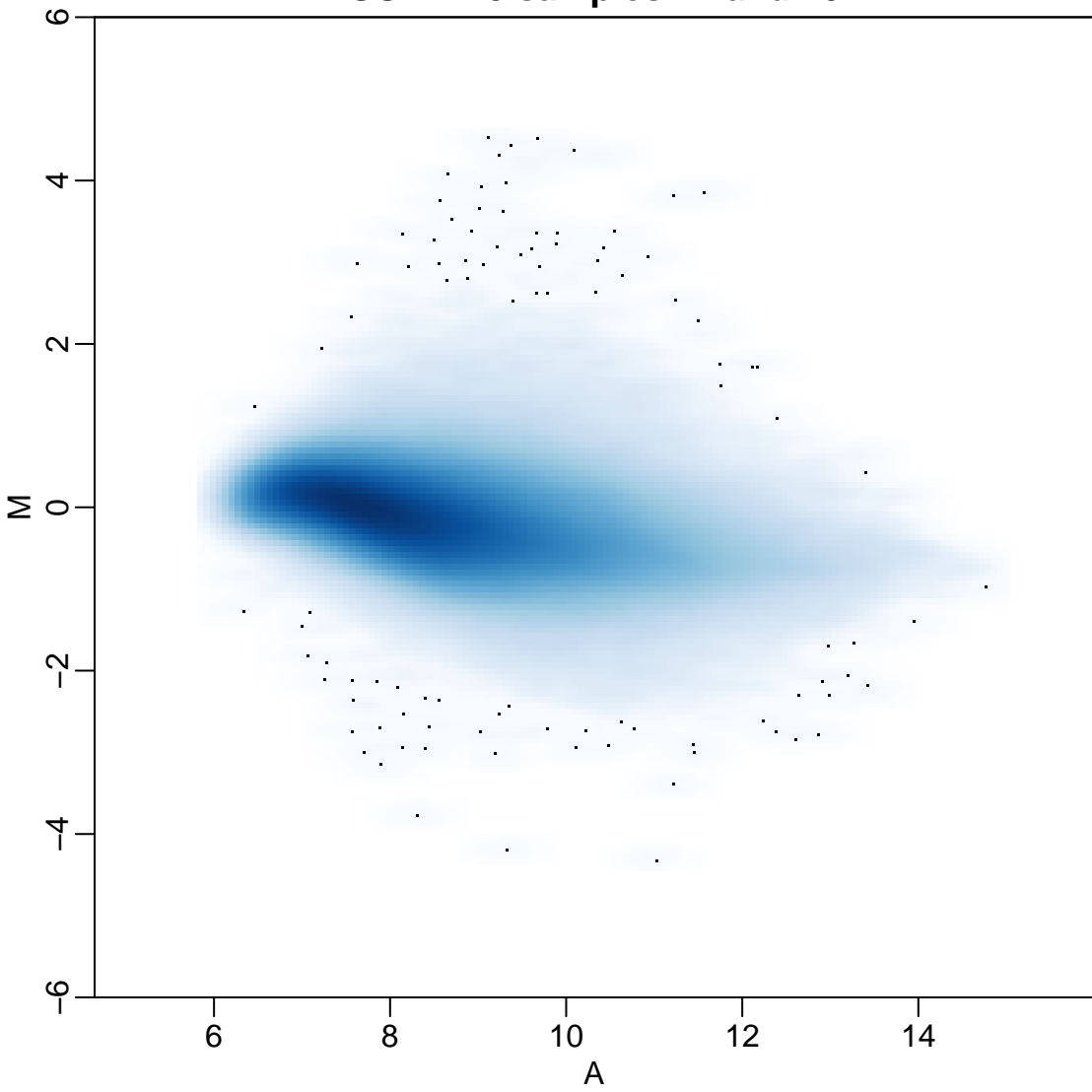
**GSE2240 samples 33 and 7**



**GSE2240 samples 10 and 12**

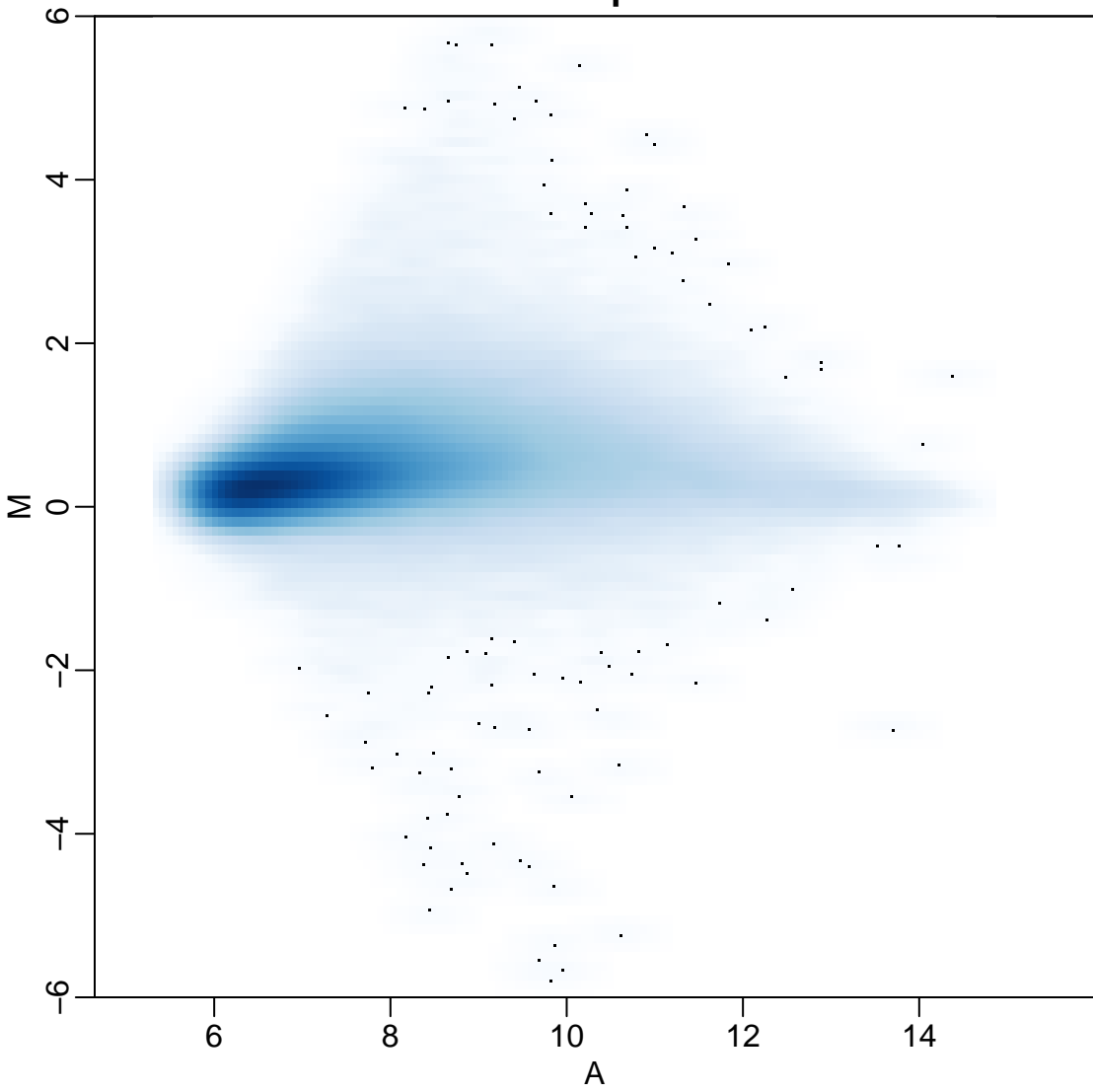


**GSE1148 samples 12 and 20**

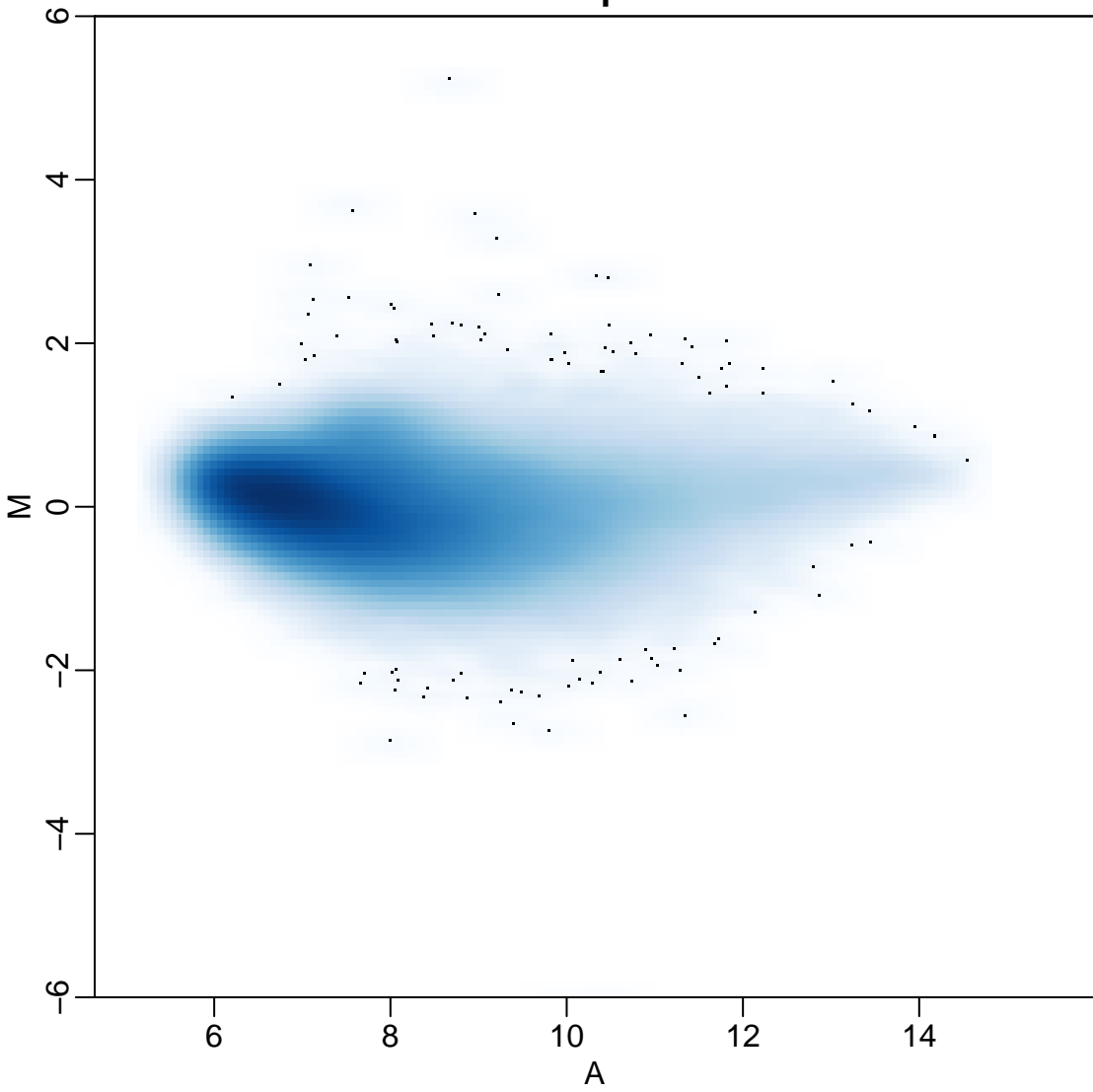




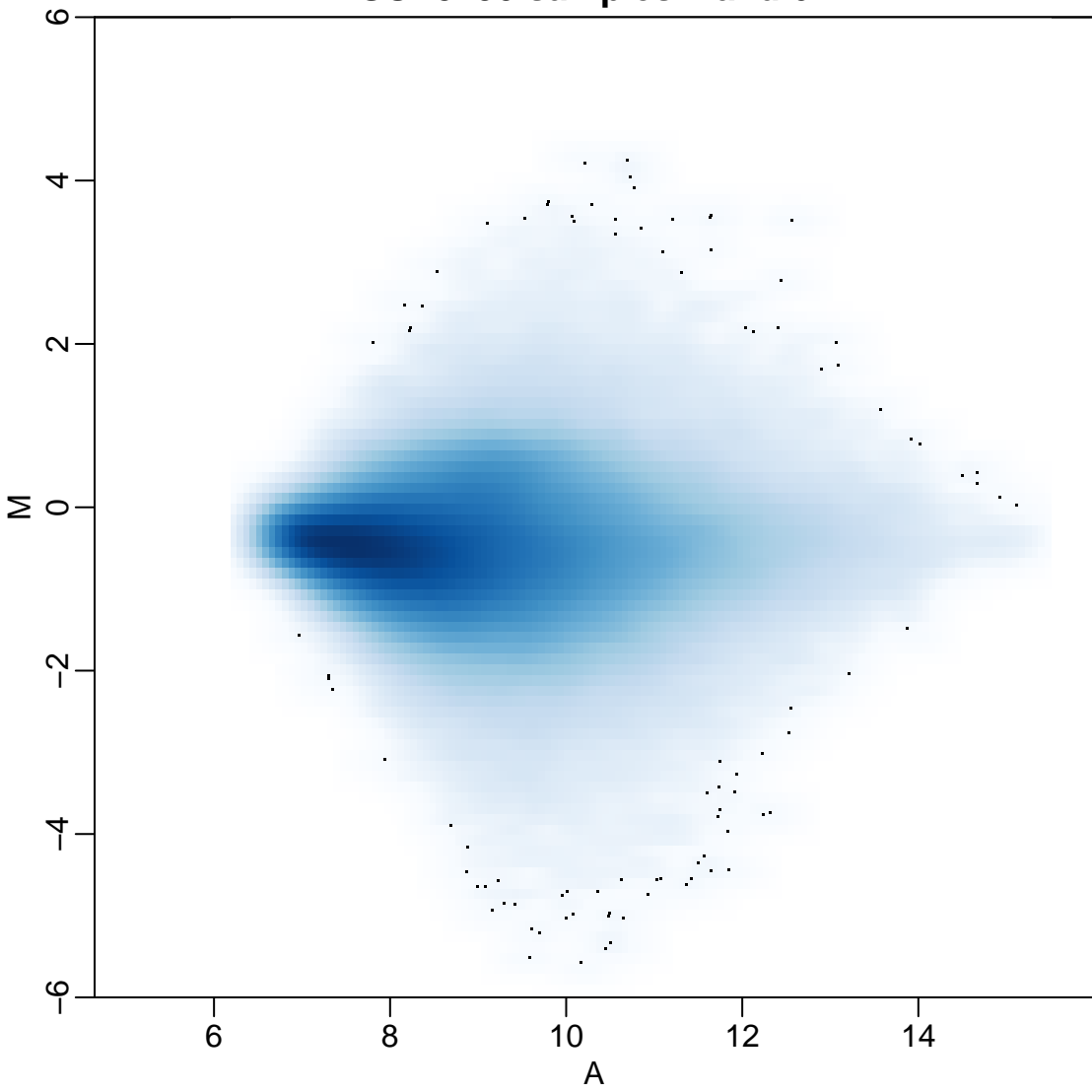
**GSE2666 samples 8 and 6**



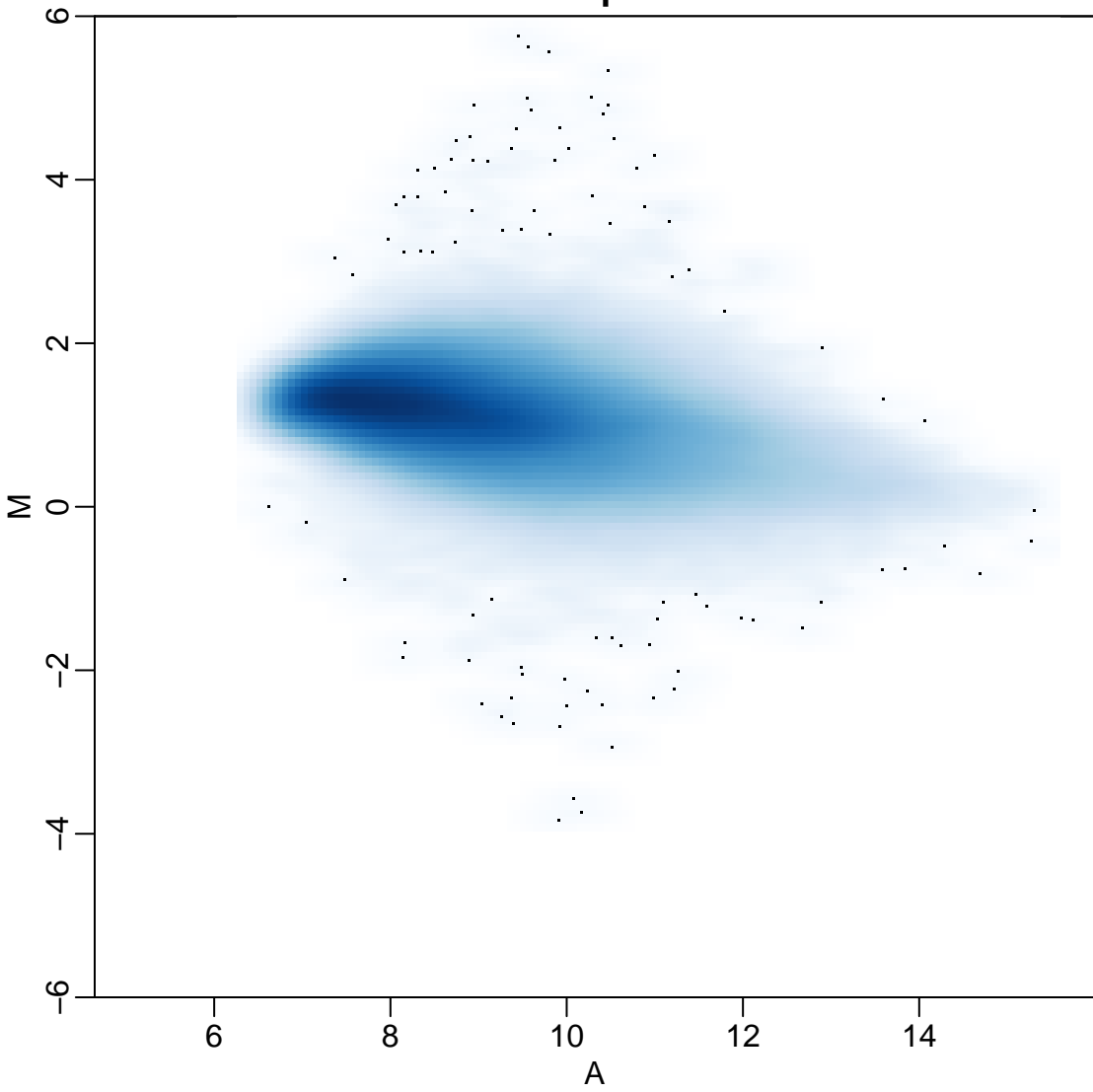
**GSE1922 samples 7 and 23**



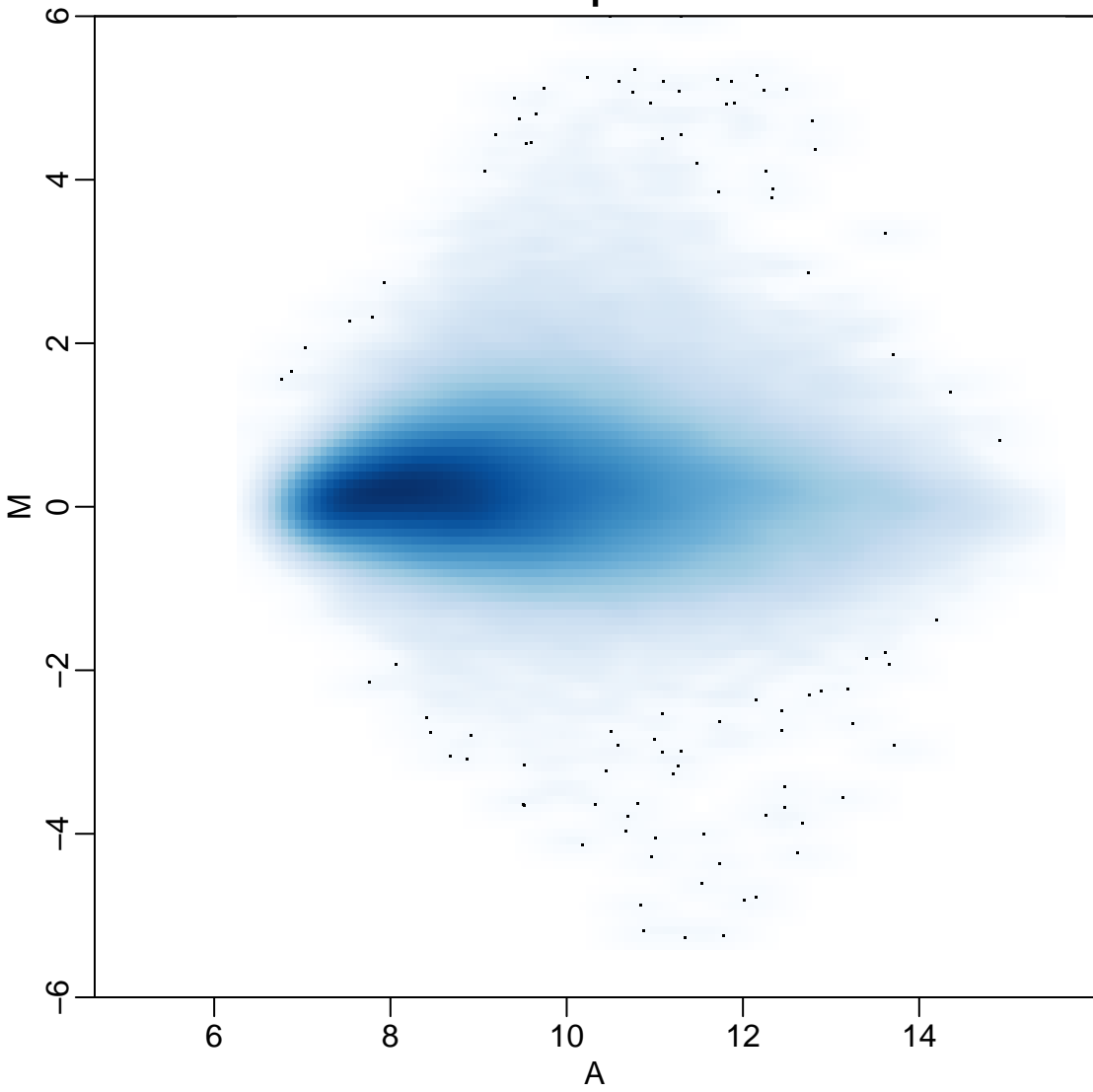
**GSE3790 samples 1 and 64**



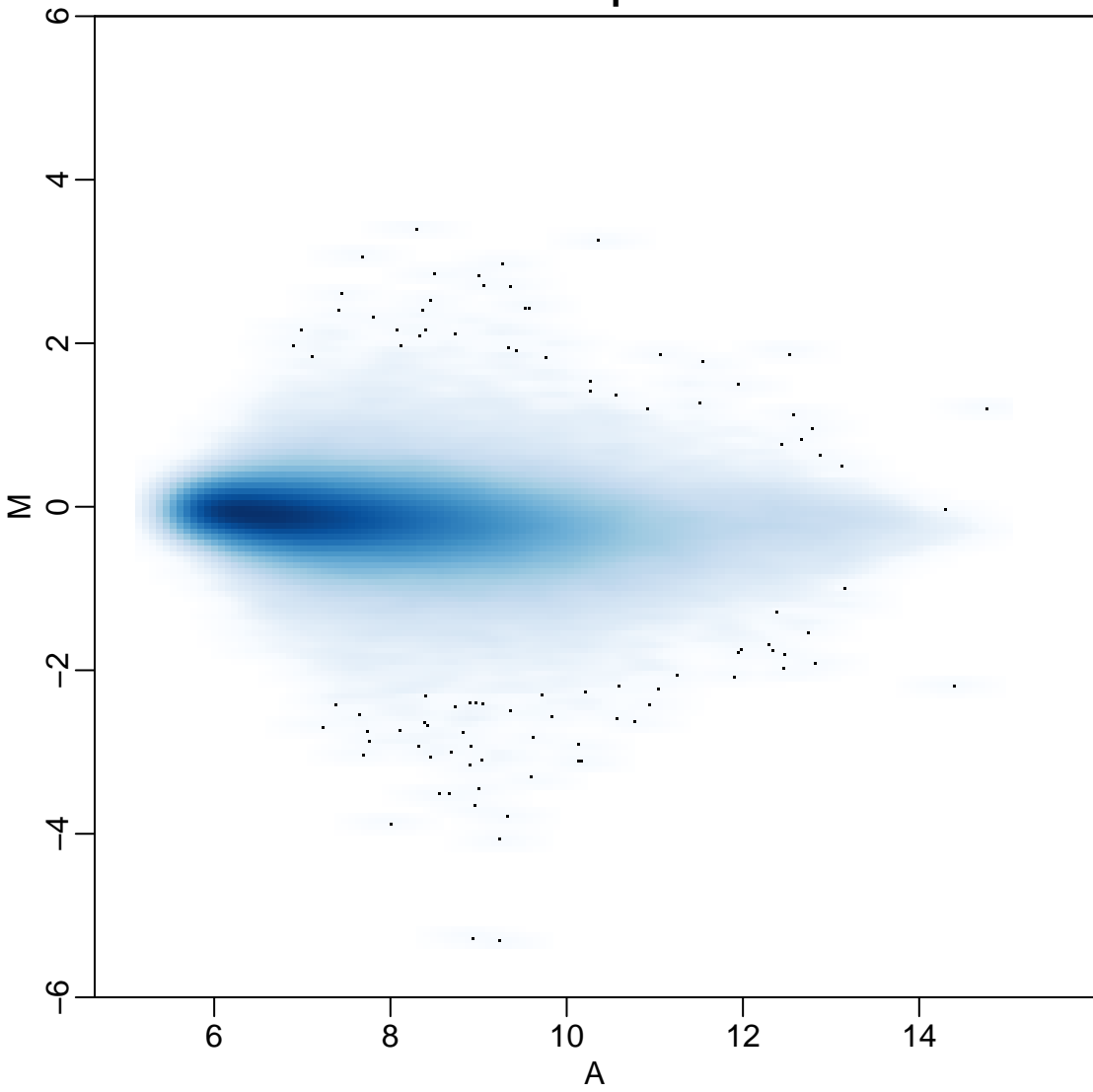
**GSE3790 samples 9 and 12**



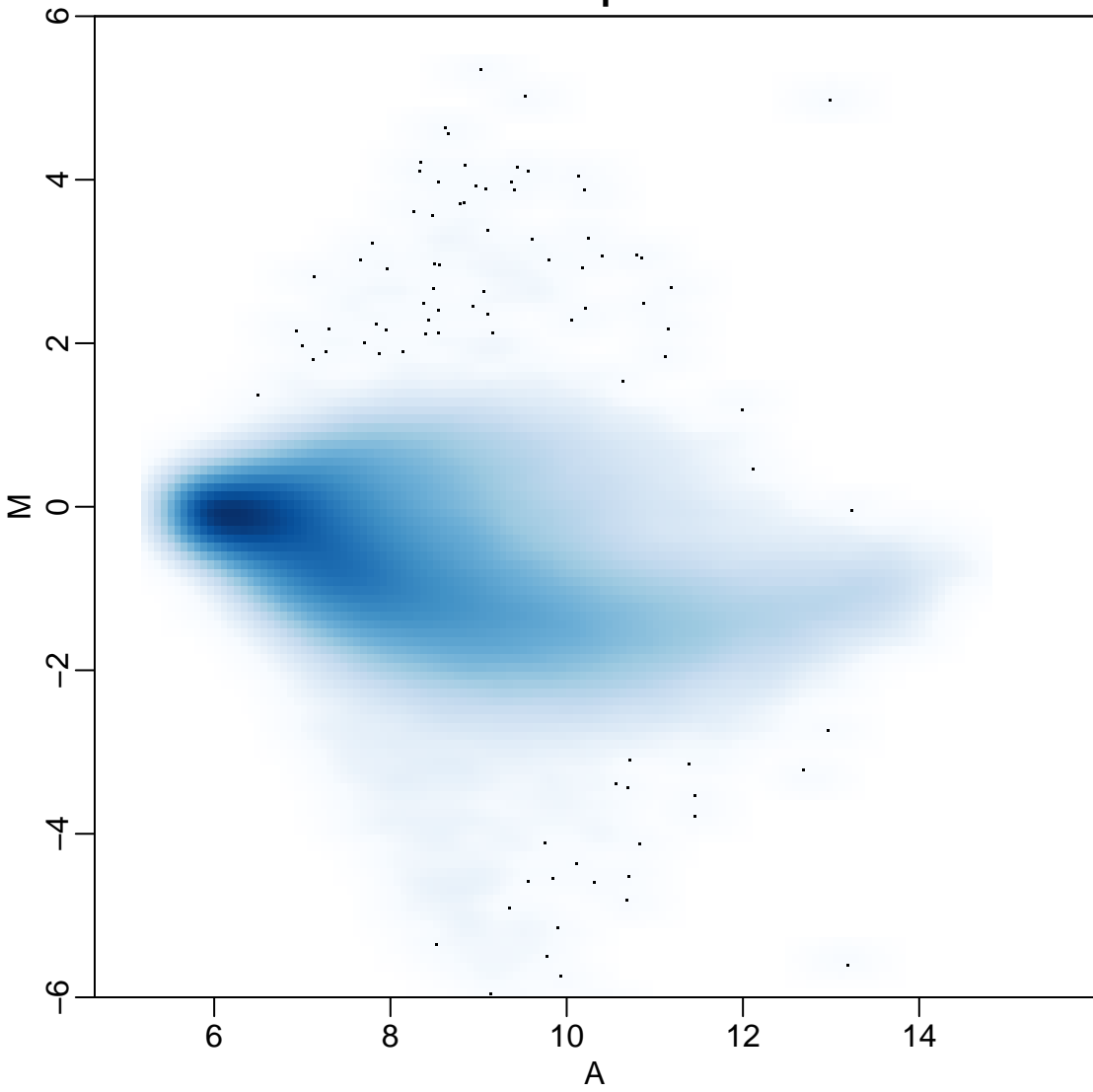
**GSE2240 samples 21 and 32**



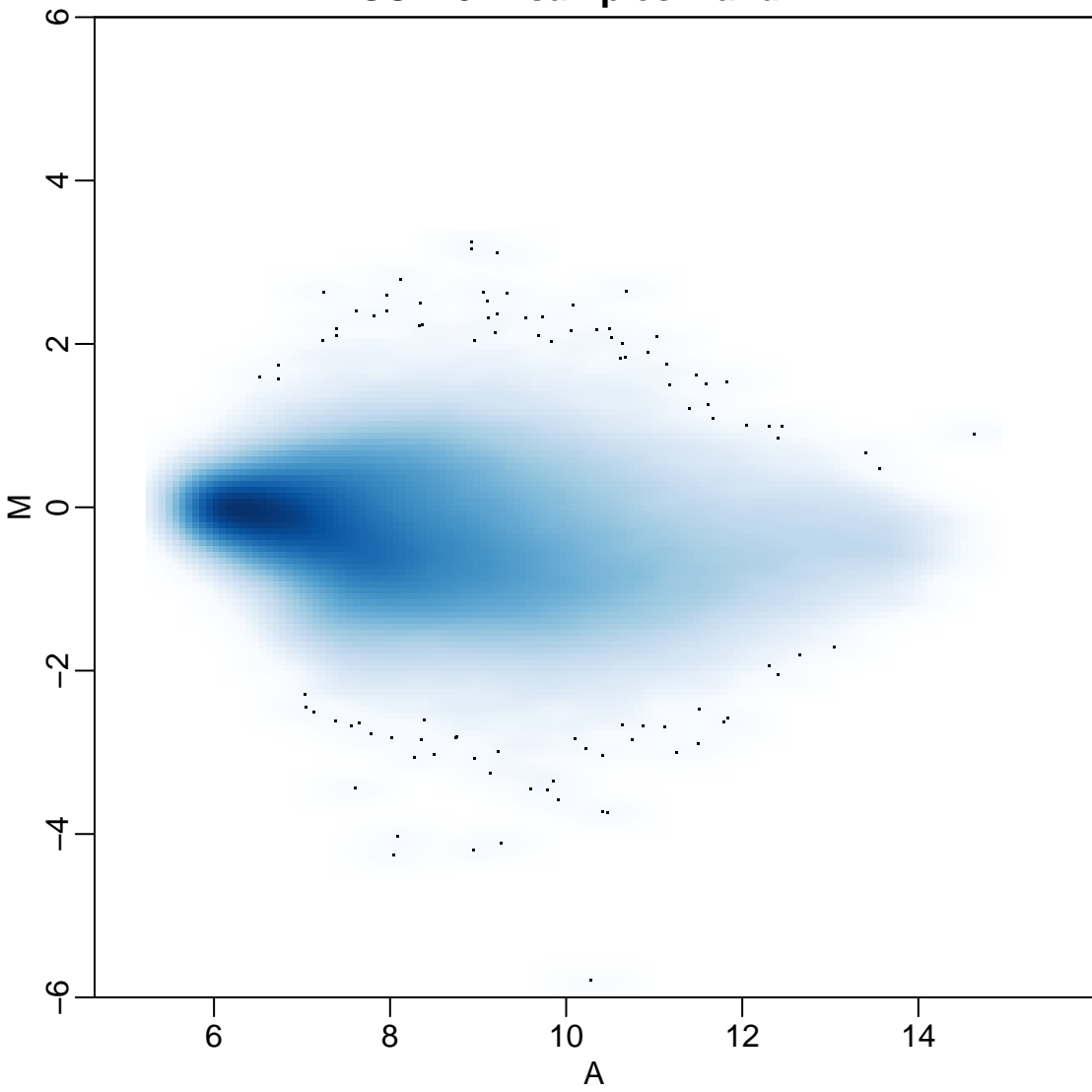
**GSE2724 samples 3 and 8**



**GSE1922 samples 3 and 20**

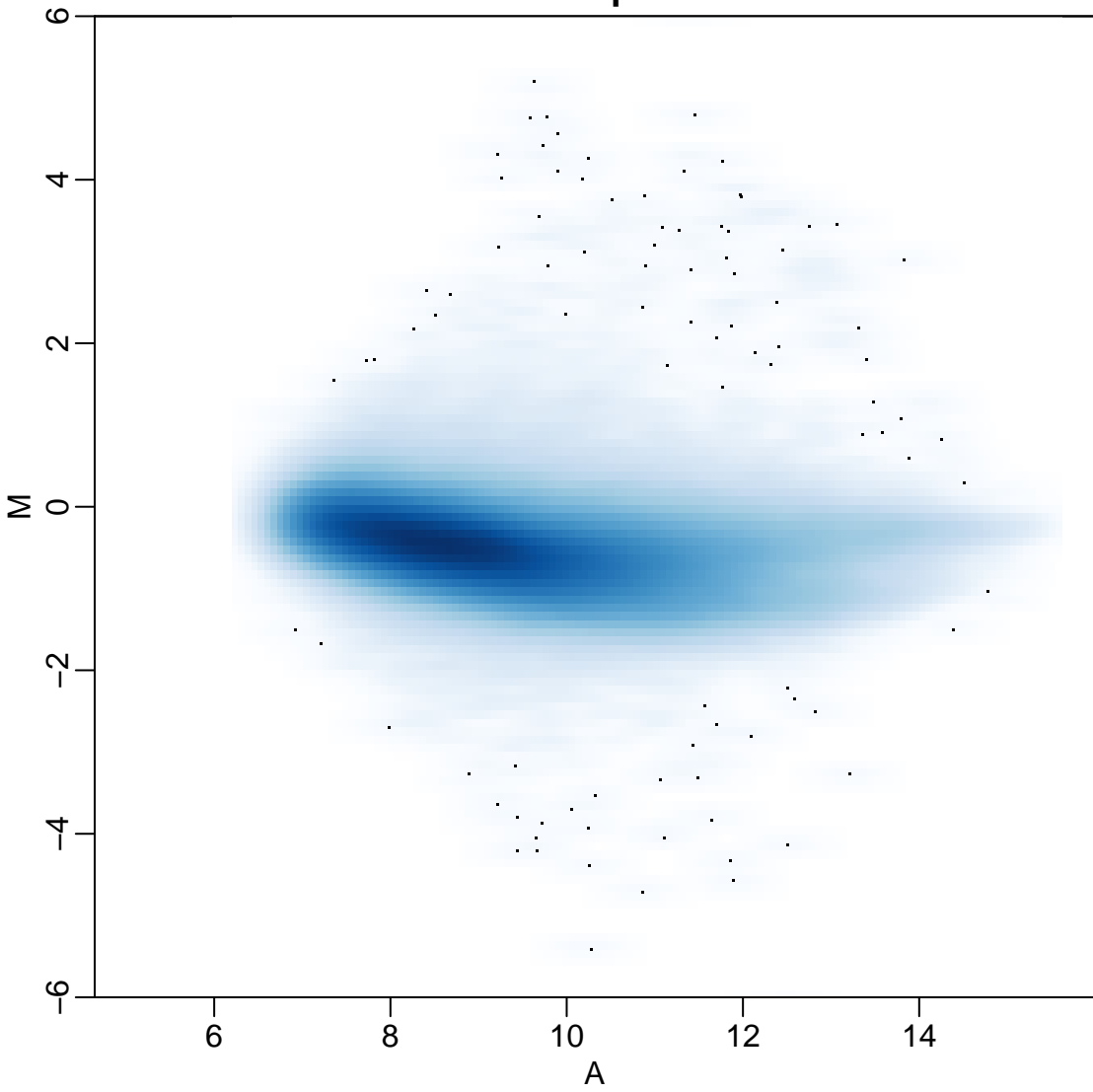


**GSE1922 samples 2 and 21**

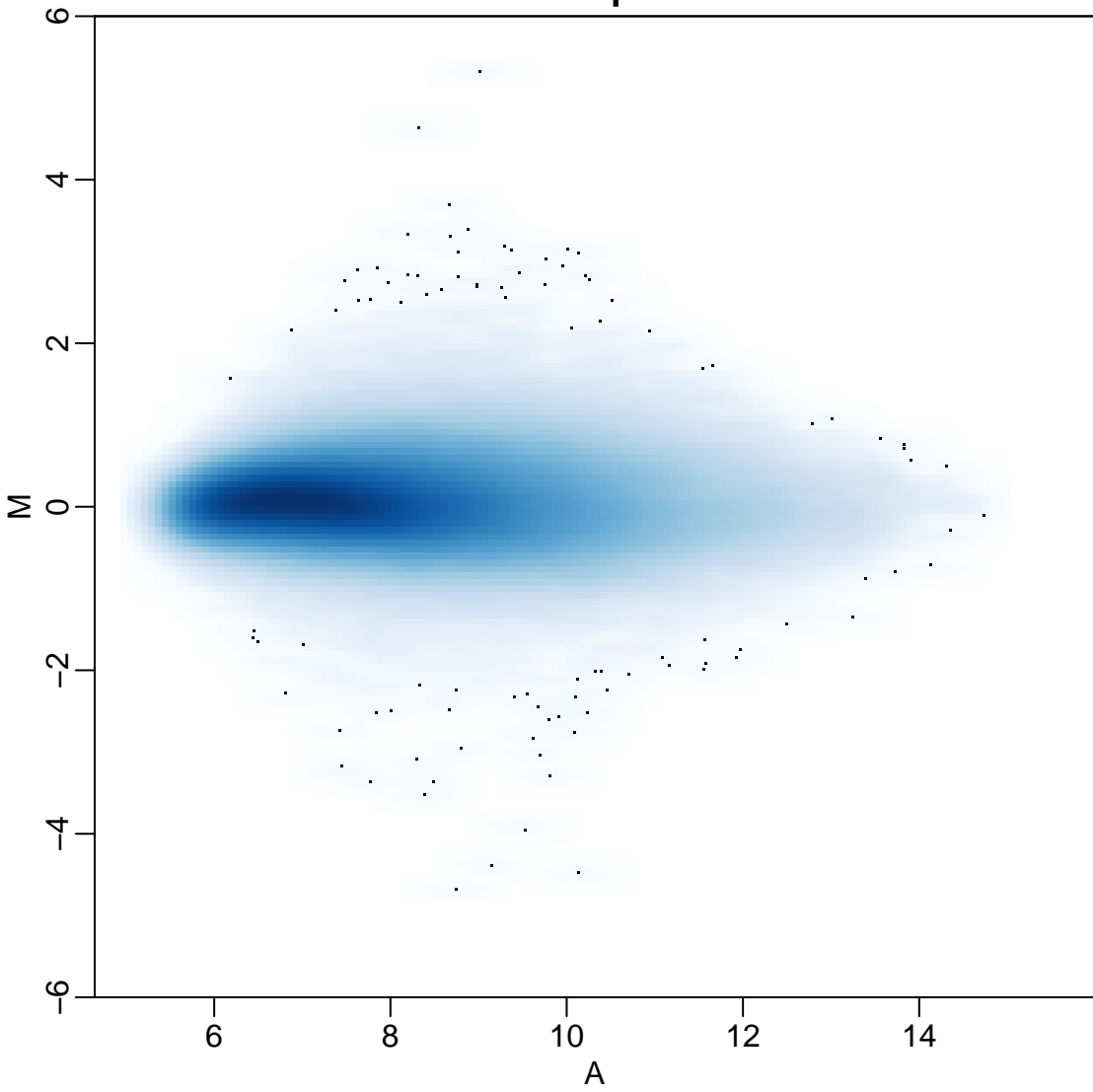




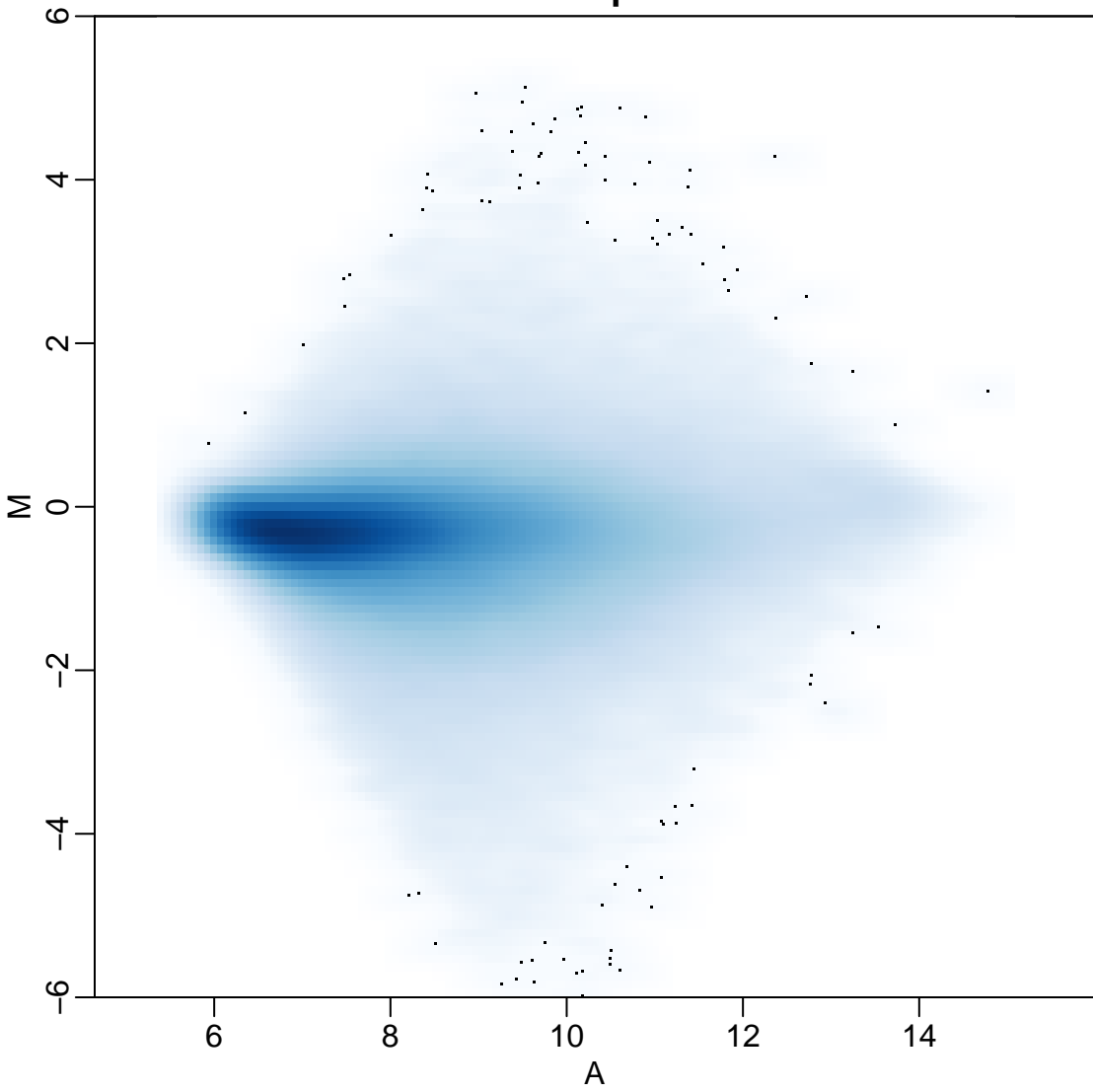
**GSE2240 samples 1 and 8**



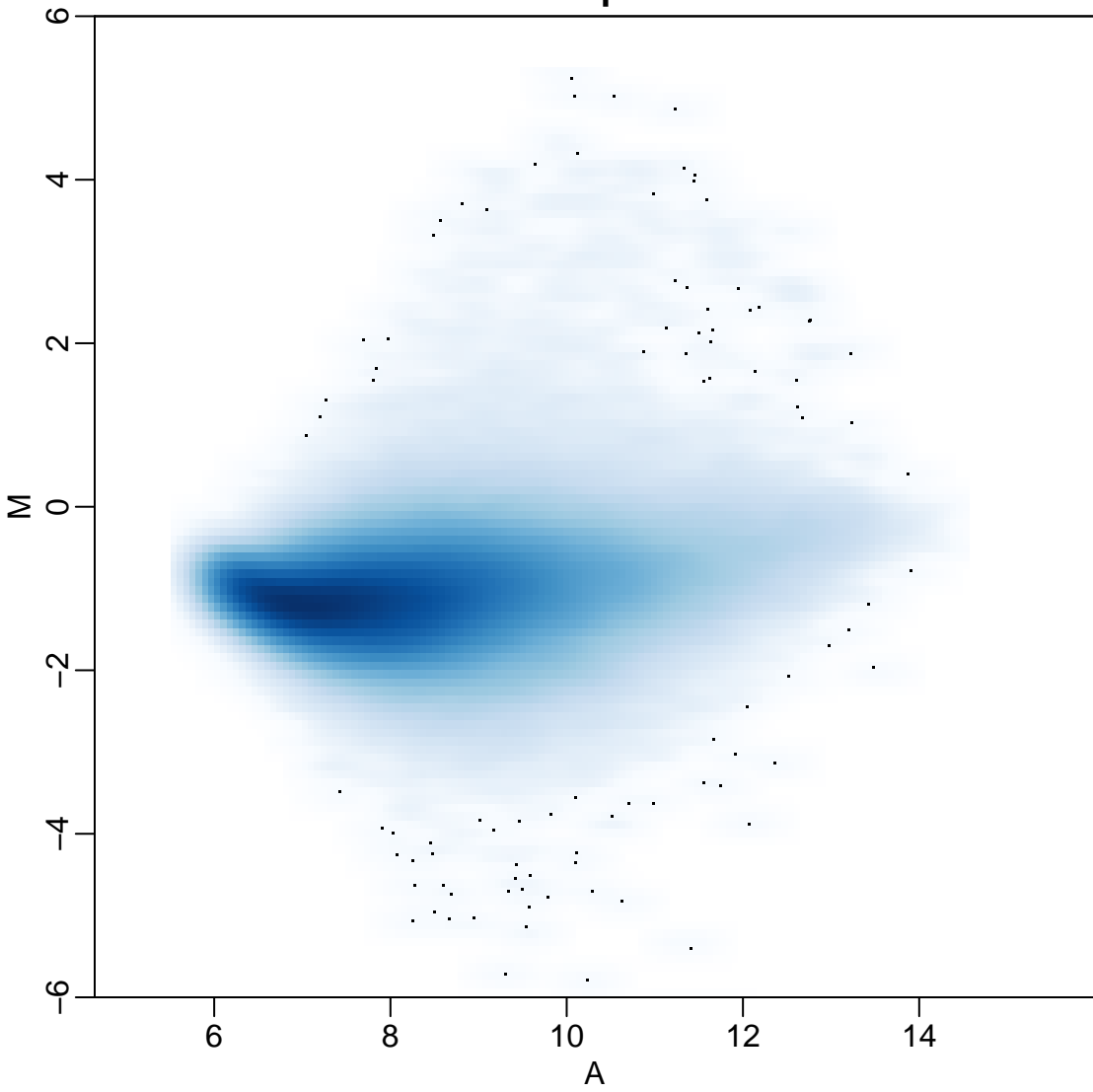
**GSE1297 samples 3 and 5**



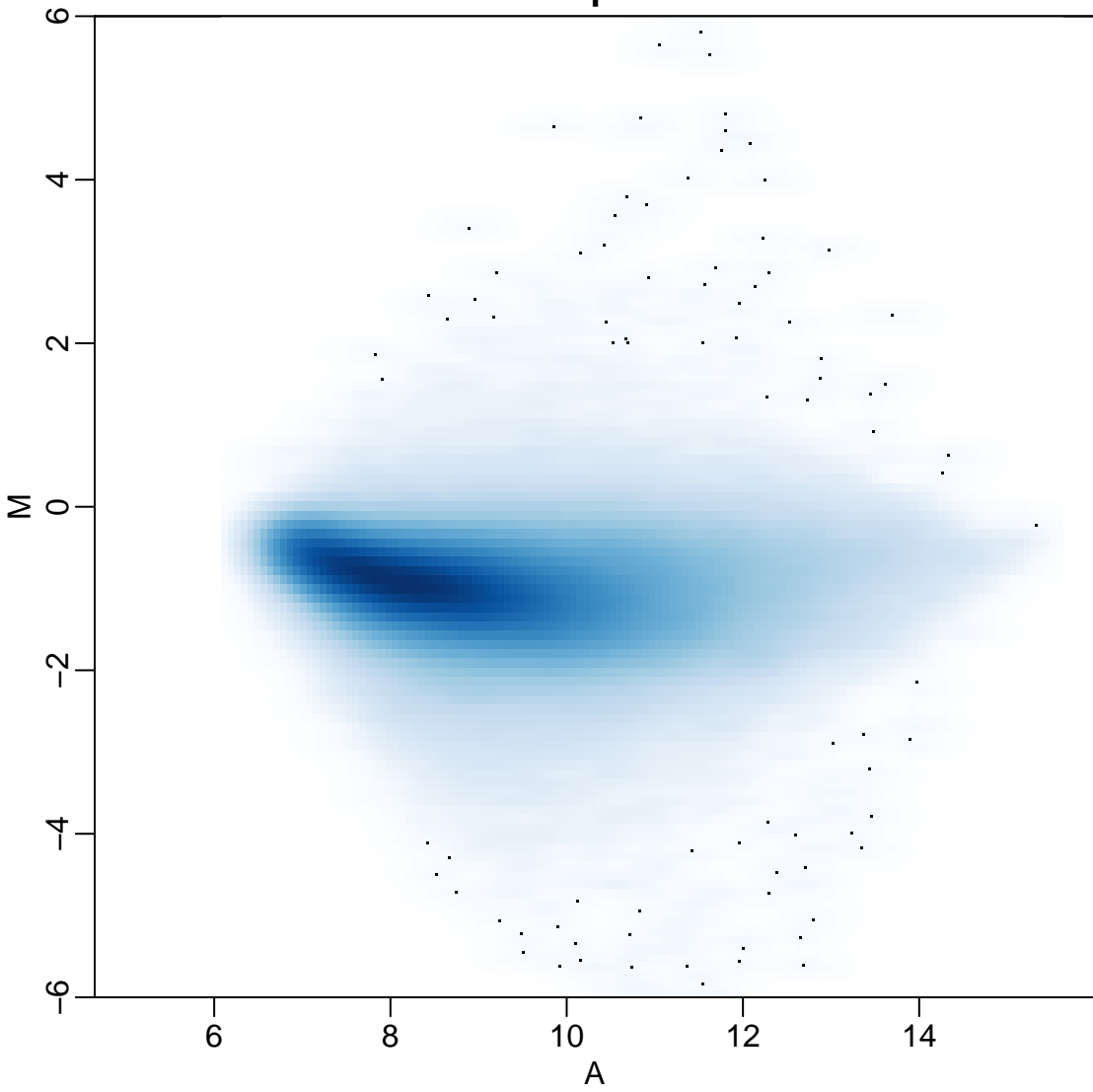
**GSE1460 samples 8 and 1**



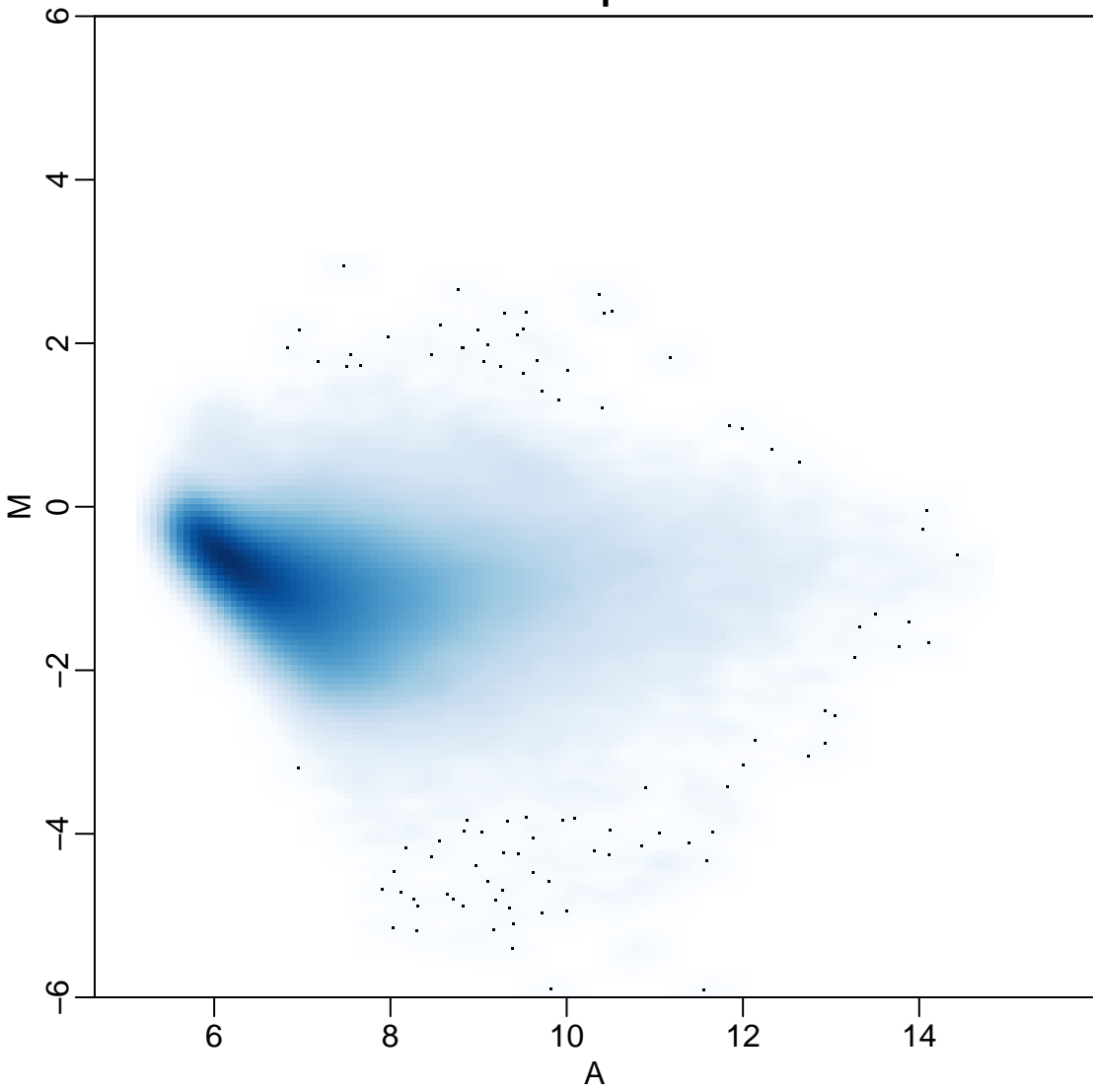
**GSE974 samples 3 and 6**



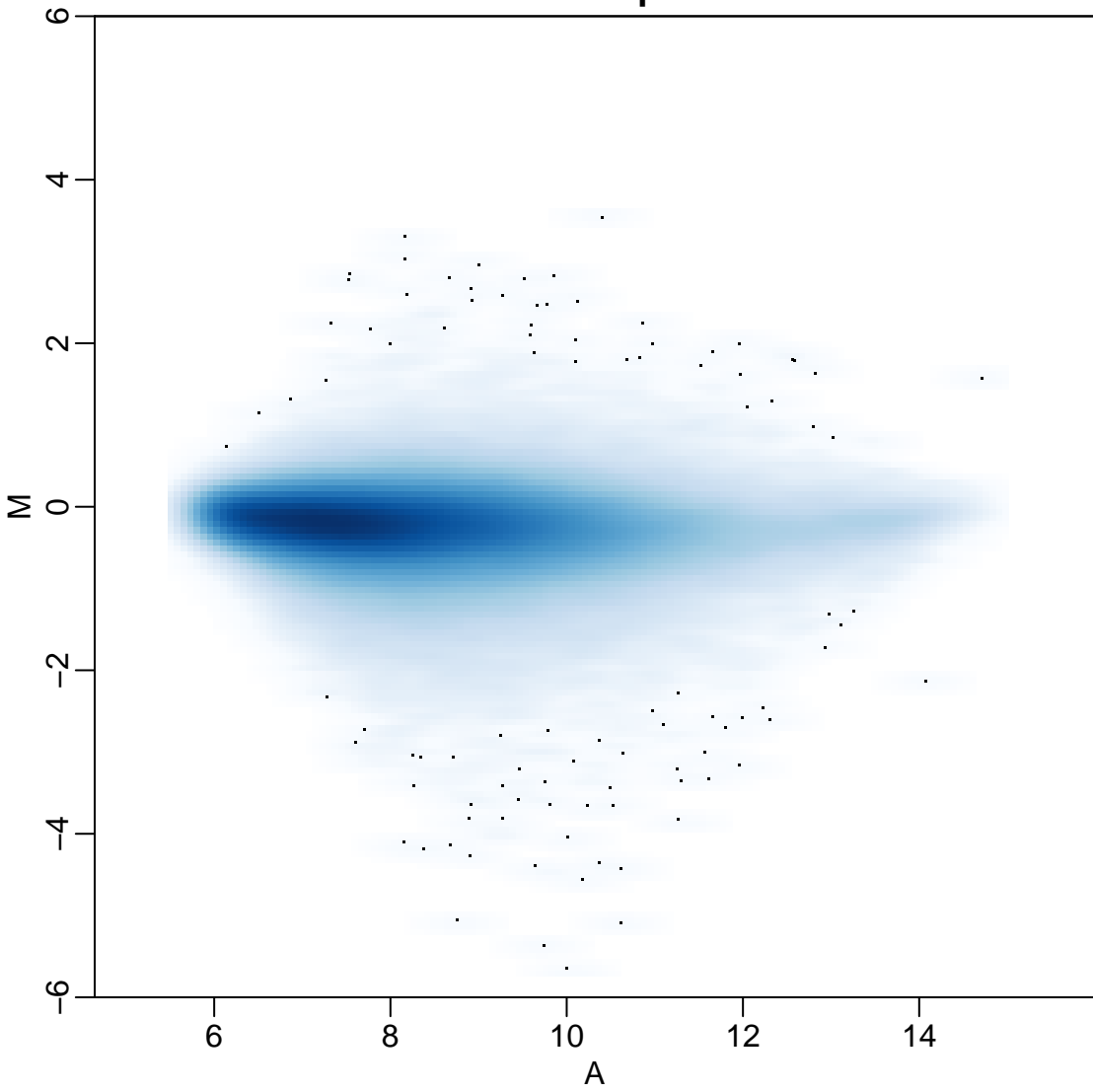
**GSE2240 samples 34 and 23**



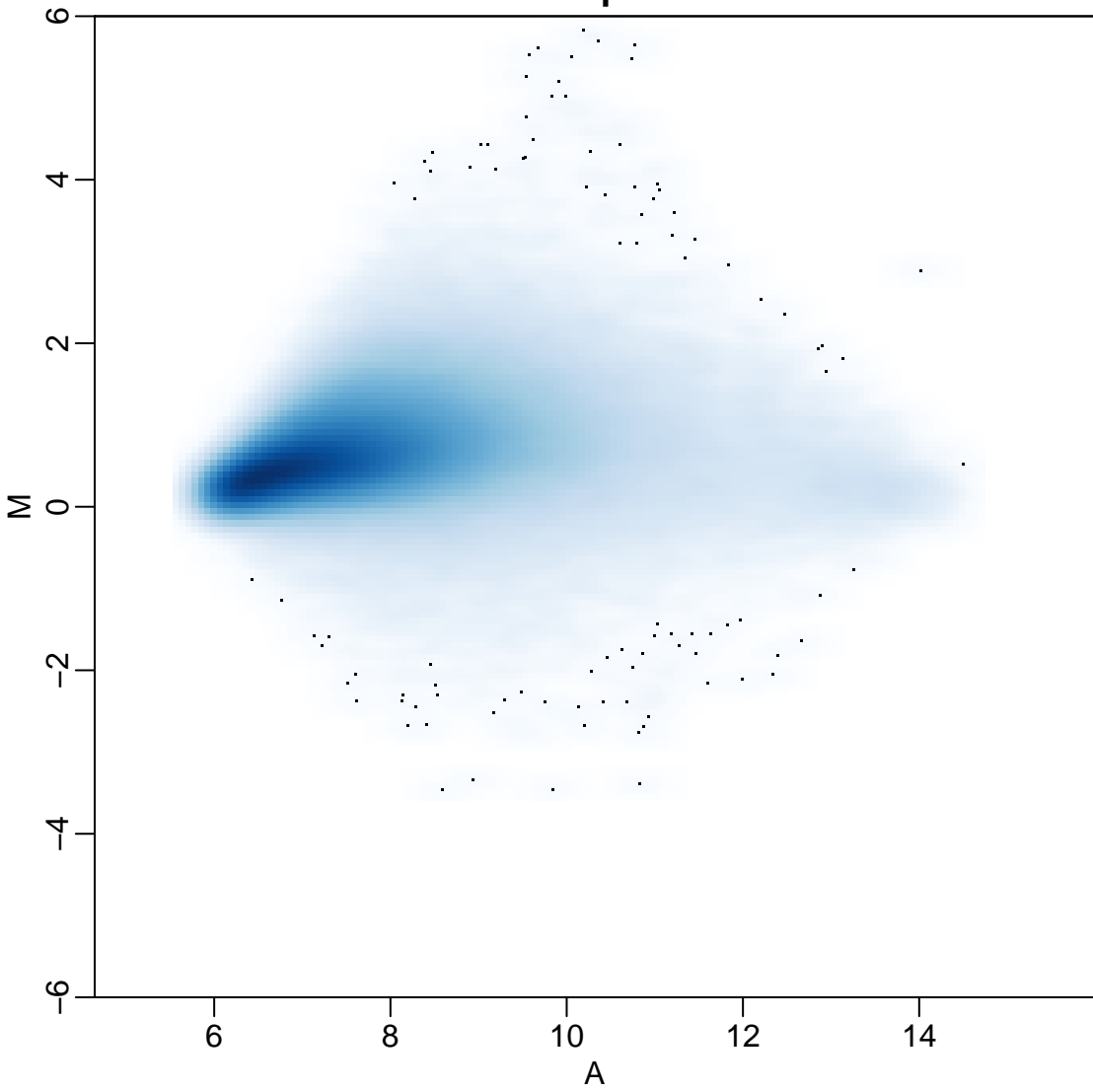
**GSE994 samples 3 and 1**



**E-MEXP-76 samples 1 and 5**

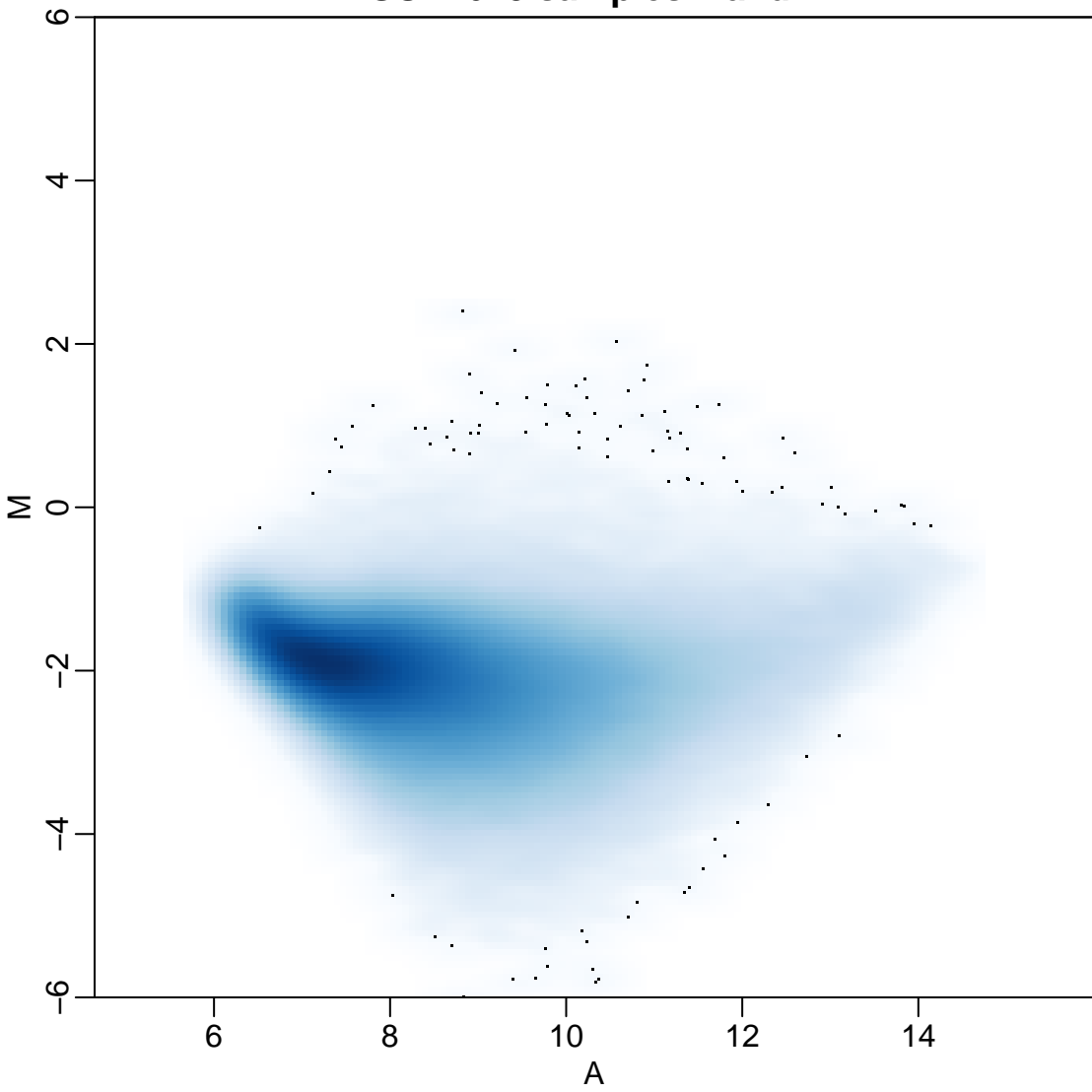


**GSE3823 samples 2 and 20**

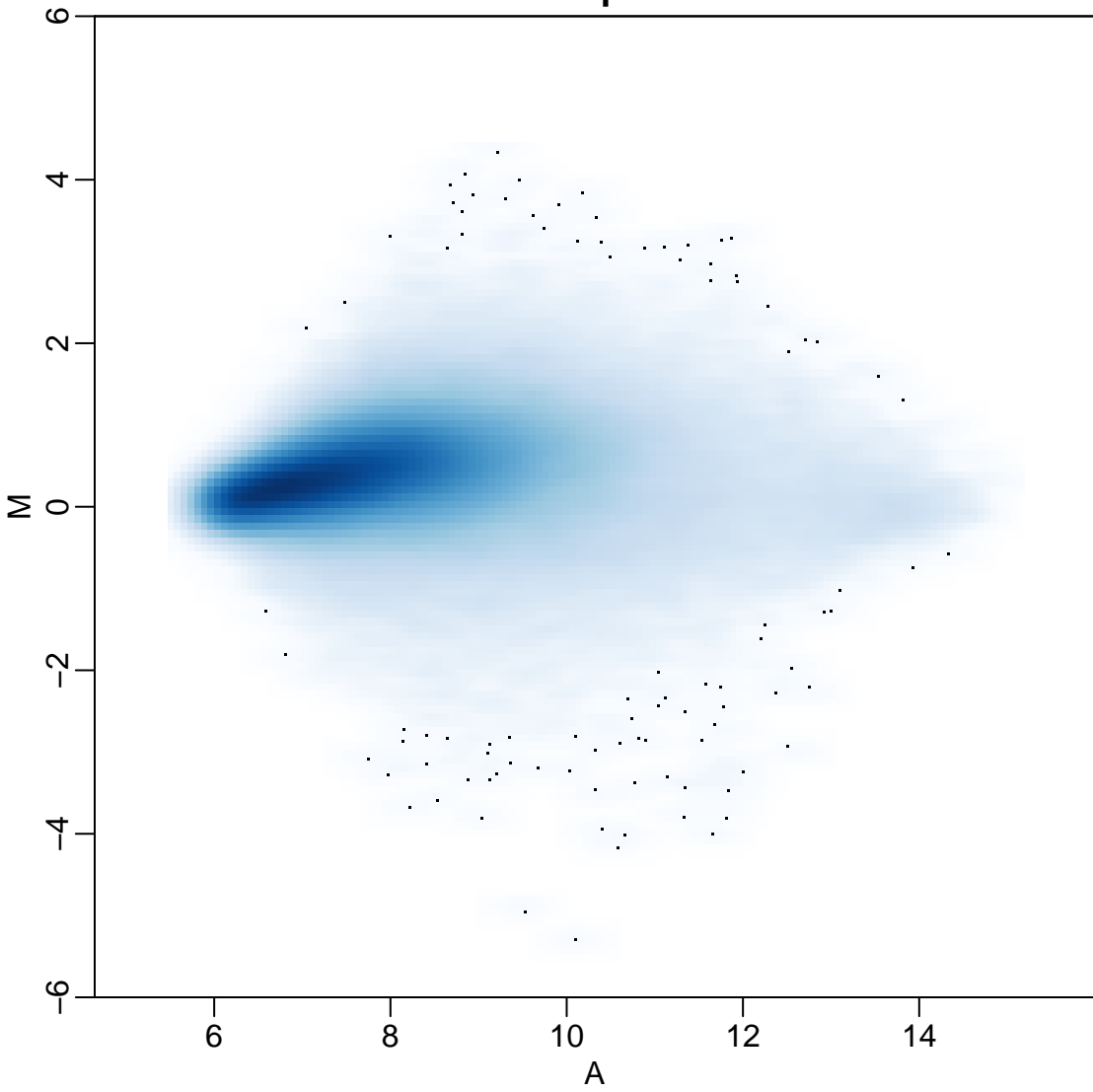




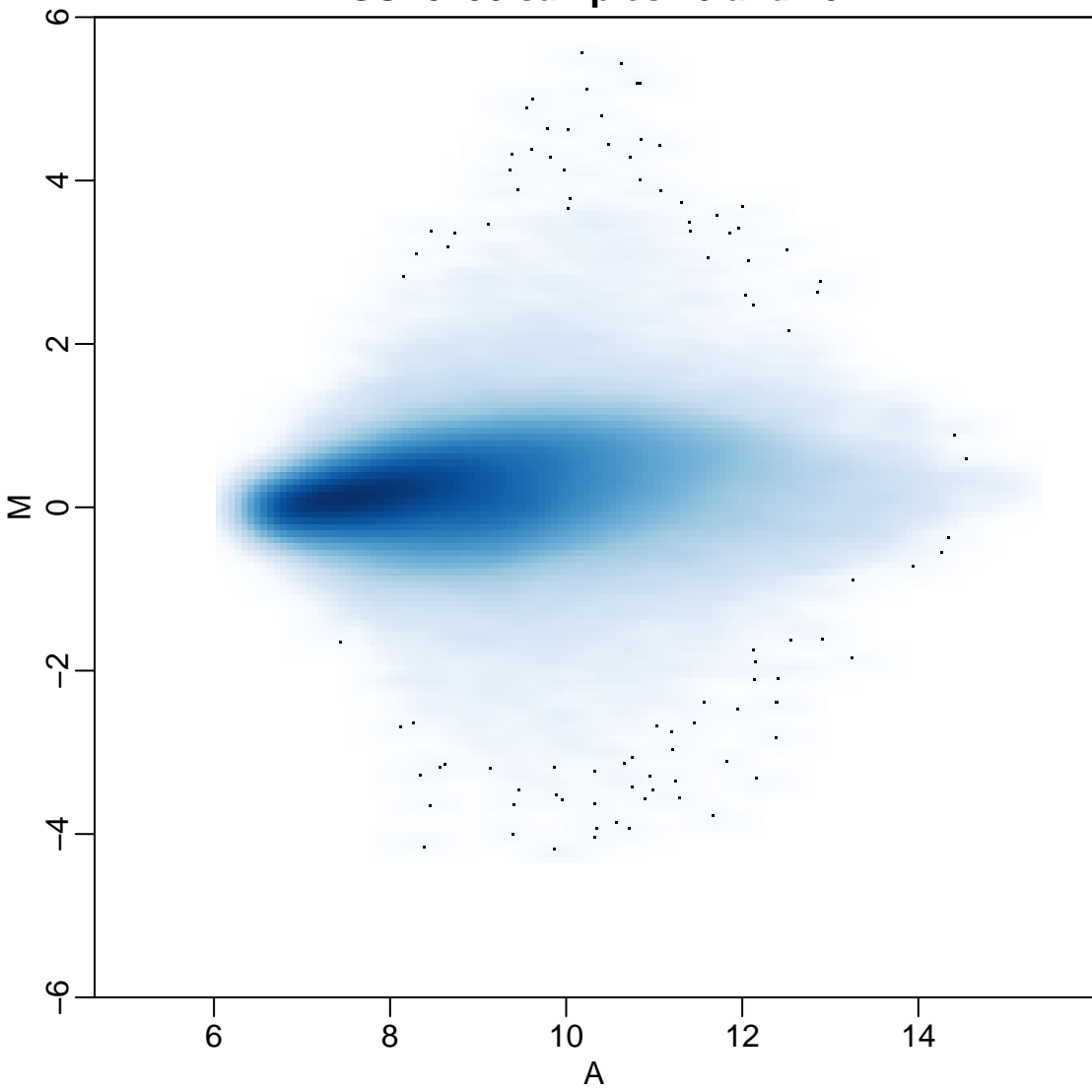
**GSE1648 samples 2 and 4**



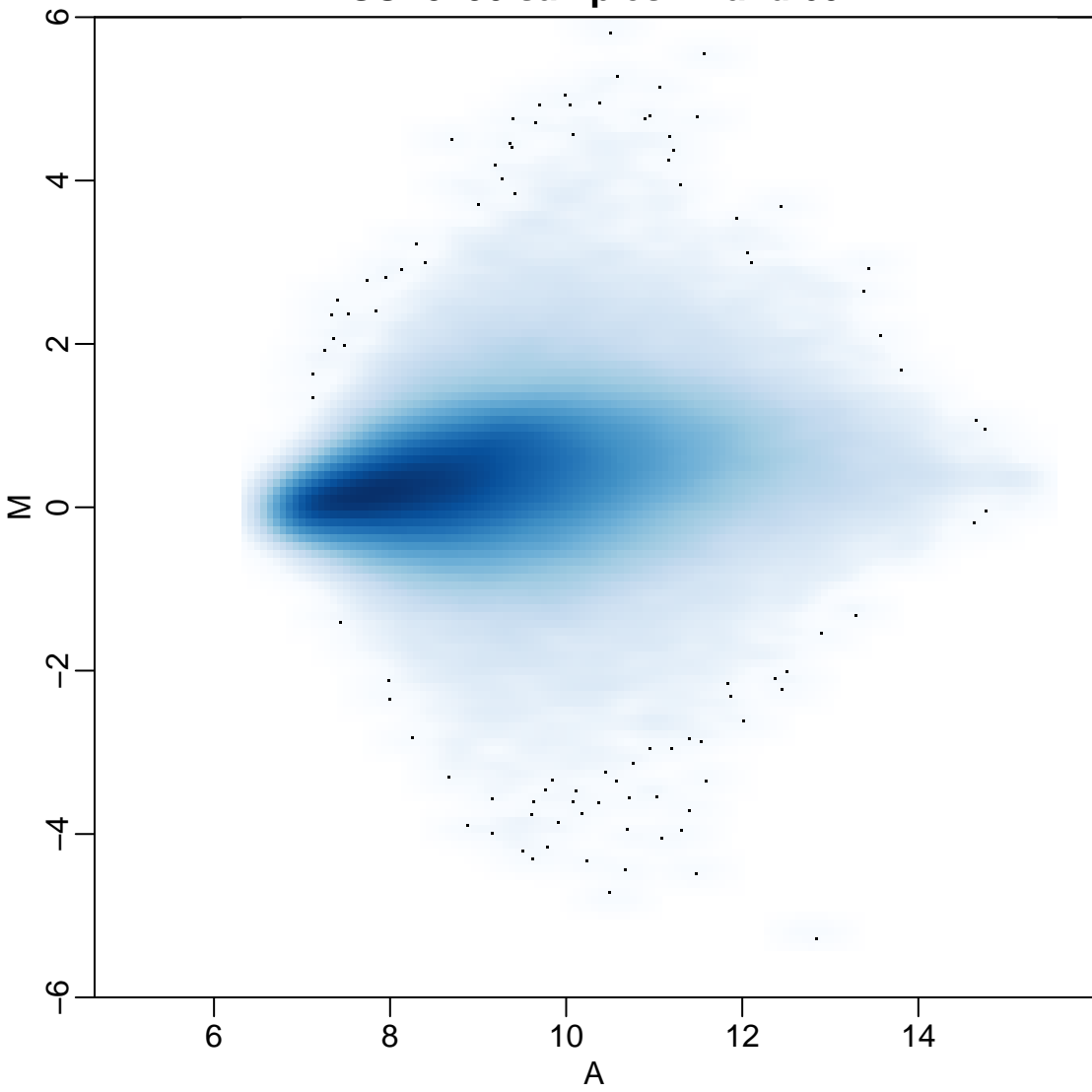
**GSE3823 samples 4 and 18**



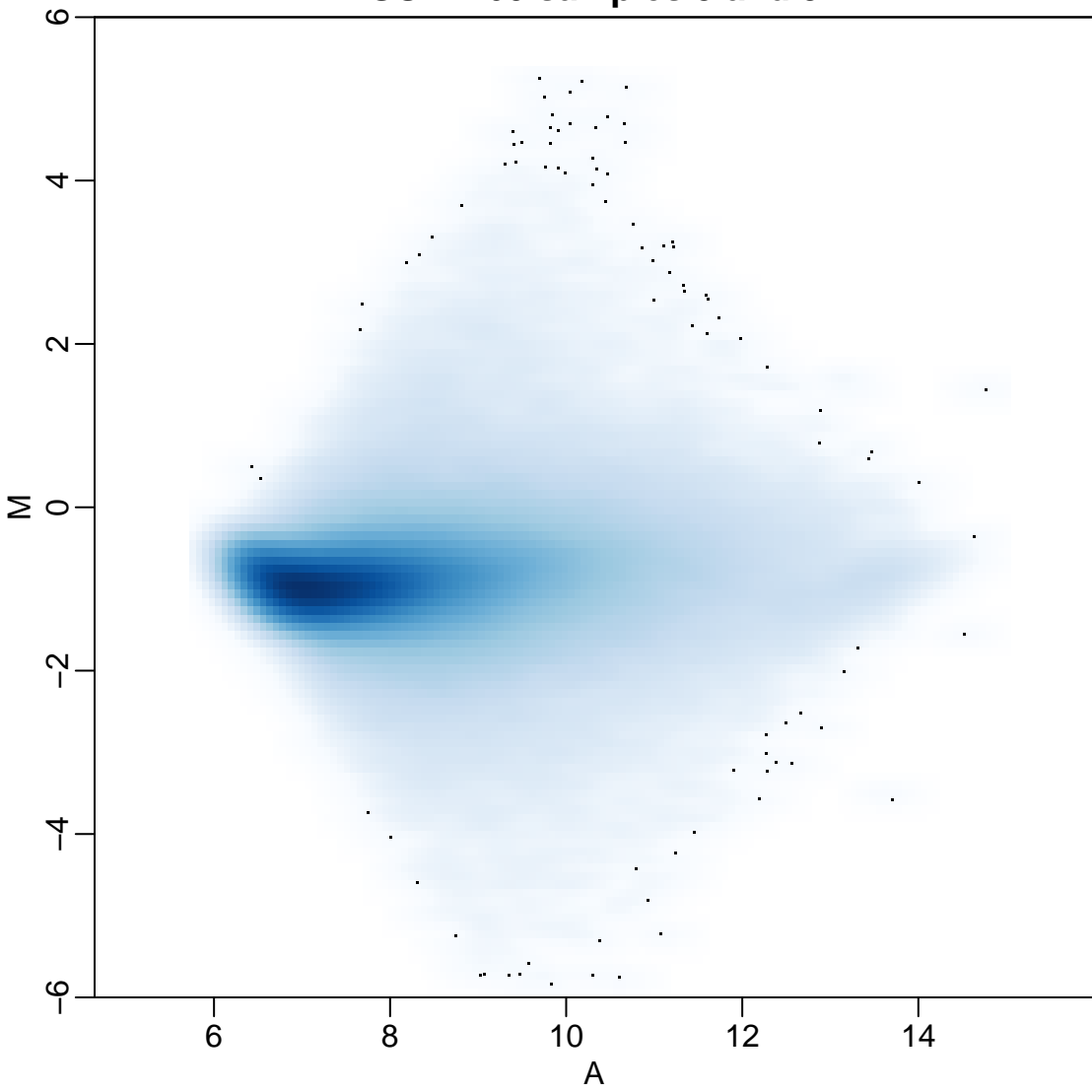
**GSE3790 samples 40 and 10**



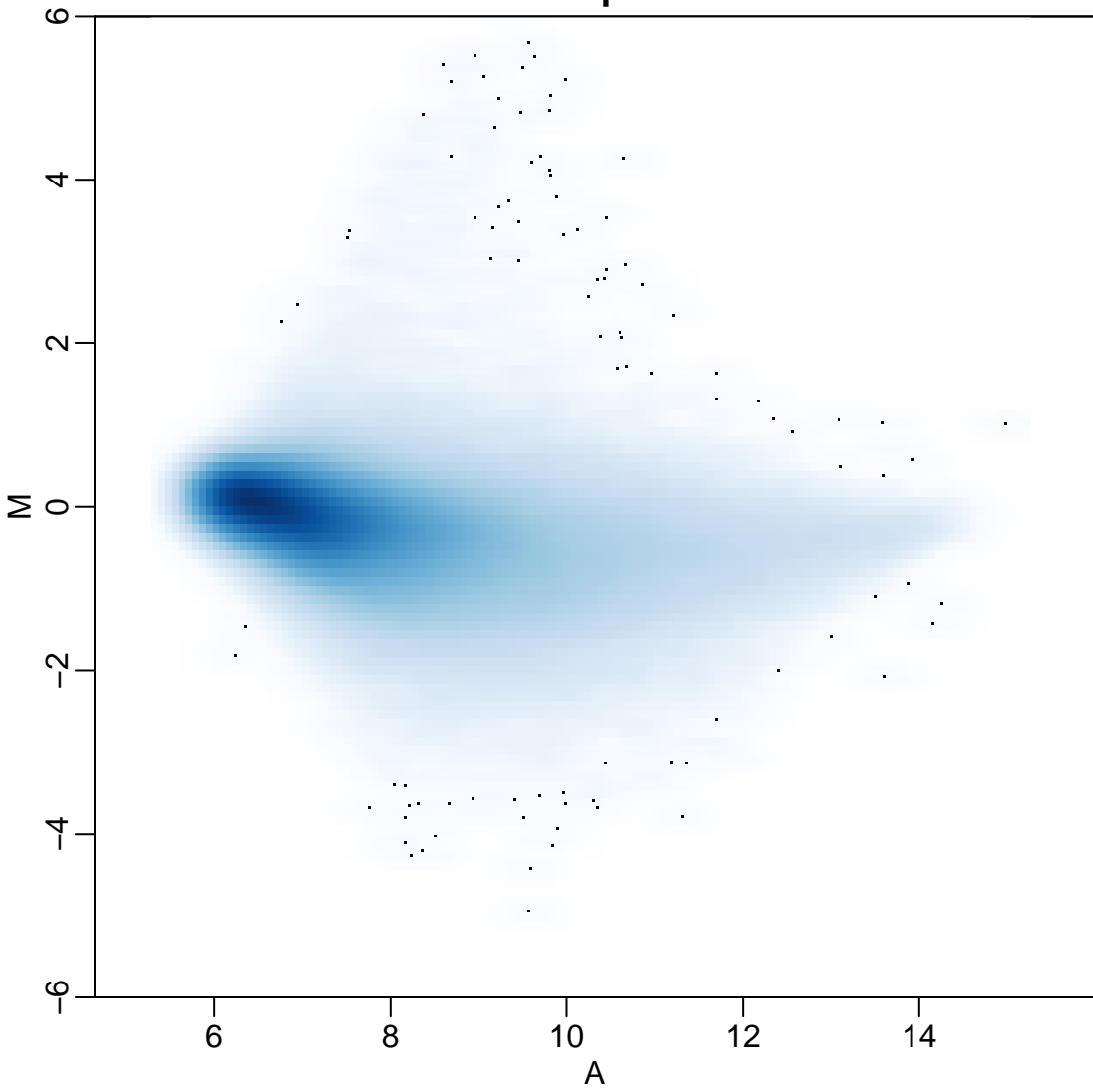
**GSE3790 samples 27 and 60**



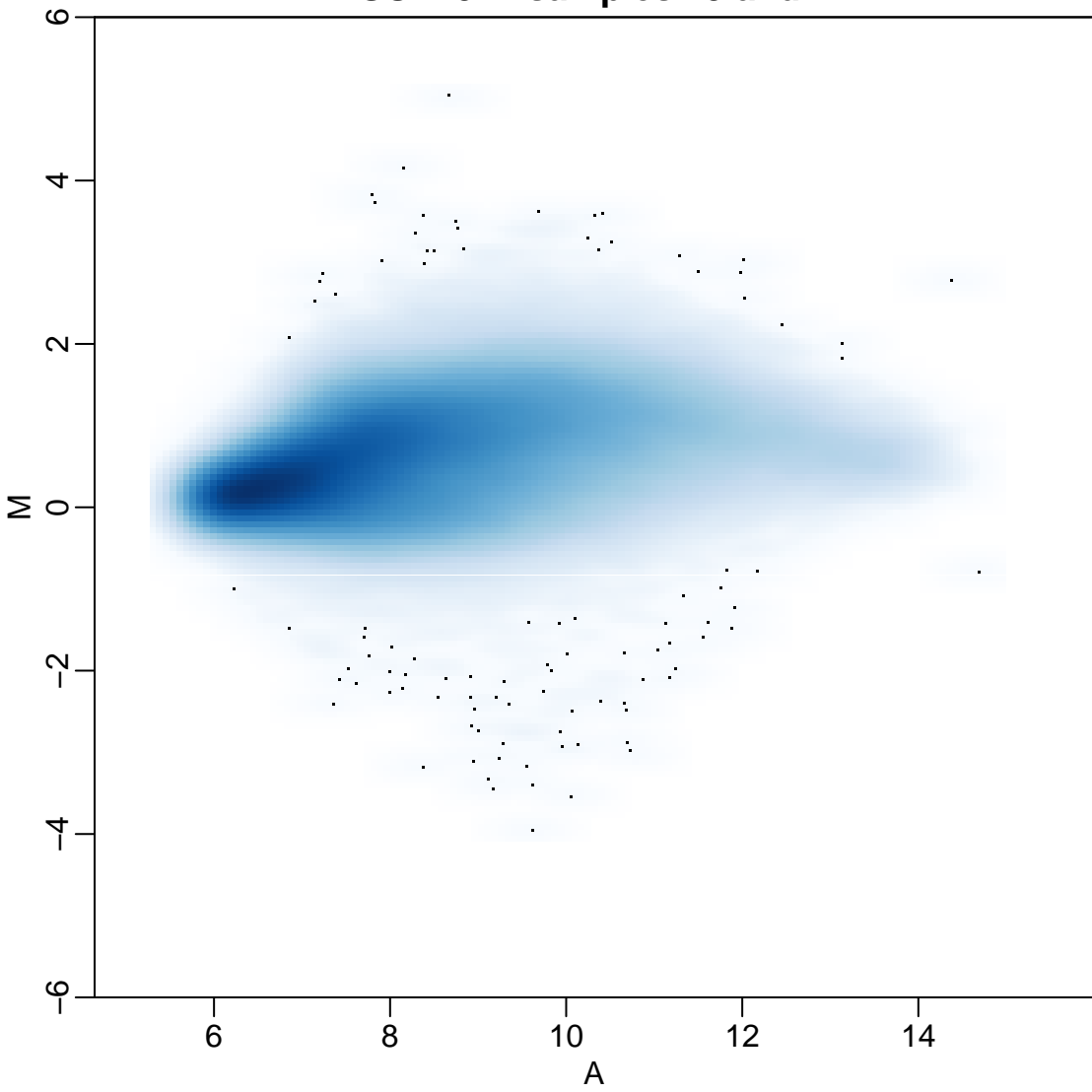
**GSE1460 samples 3 and 9**



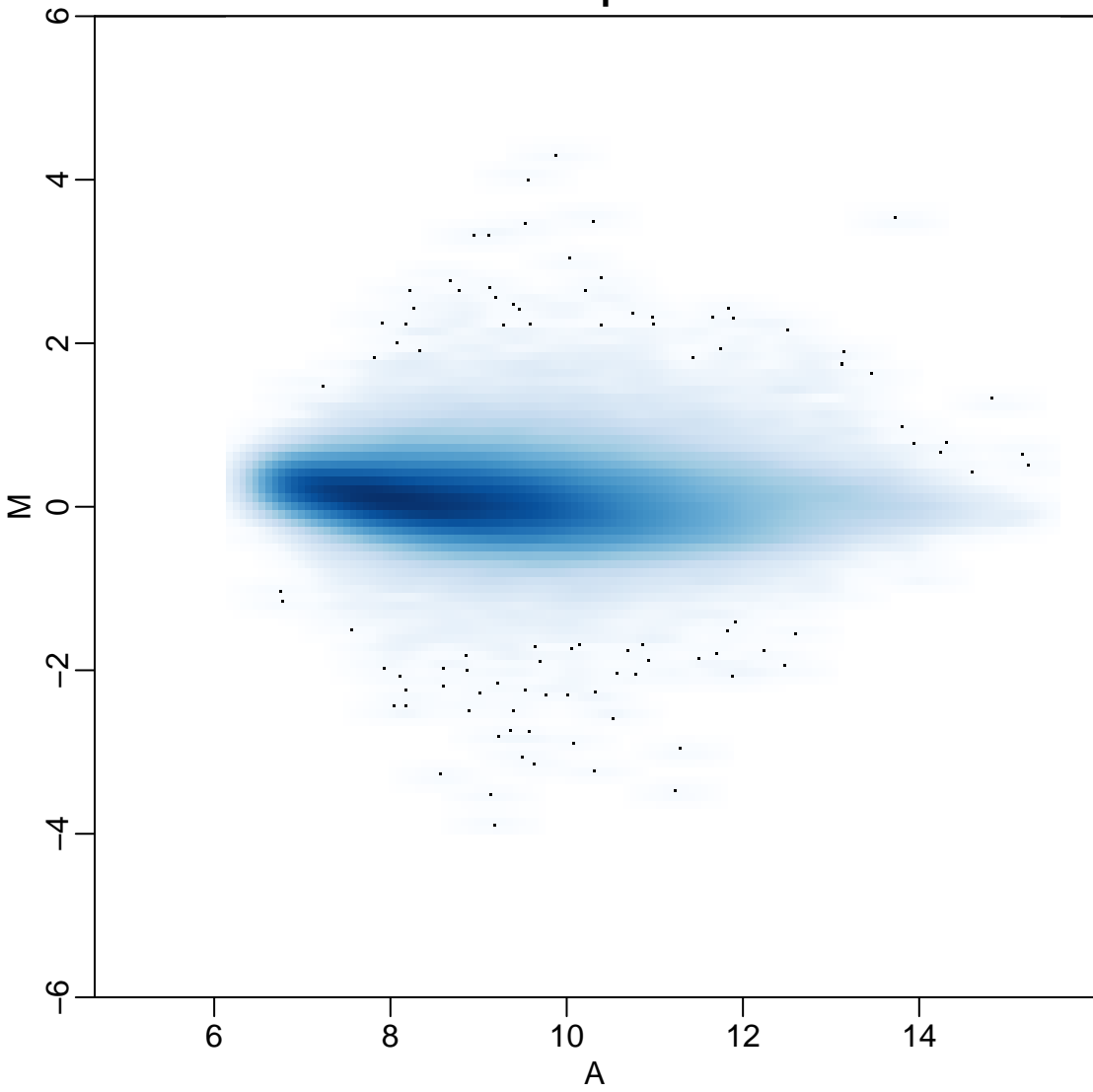
**GSE2666 samples 4 and 15**



**GSE1922 samples 19 and 2**

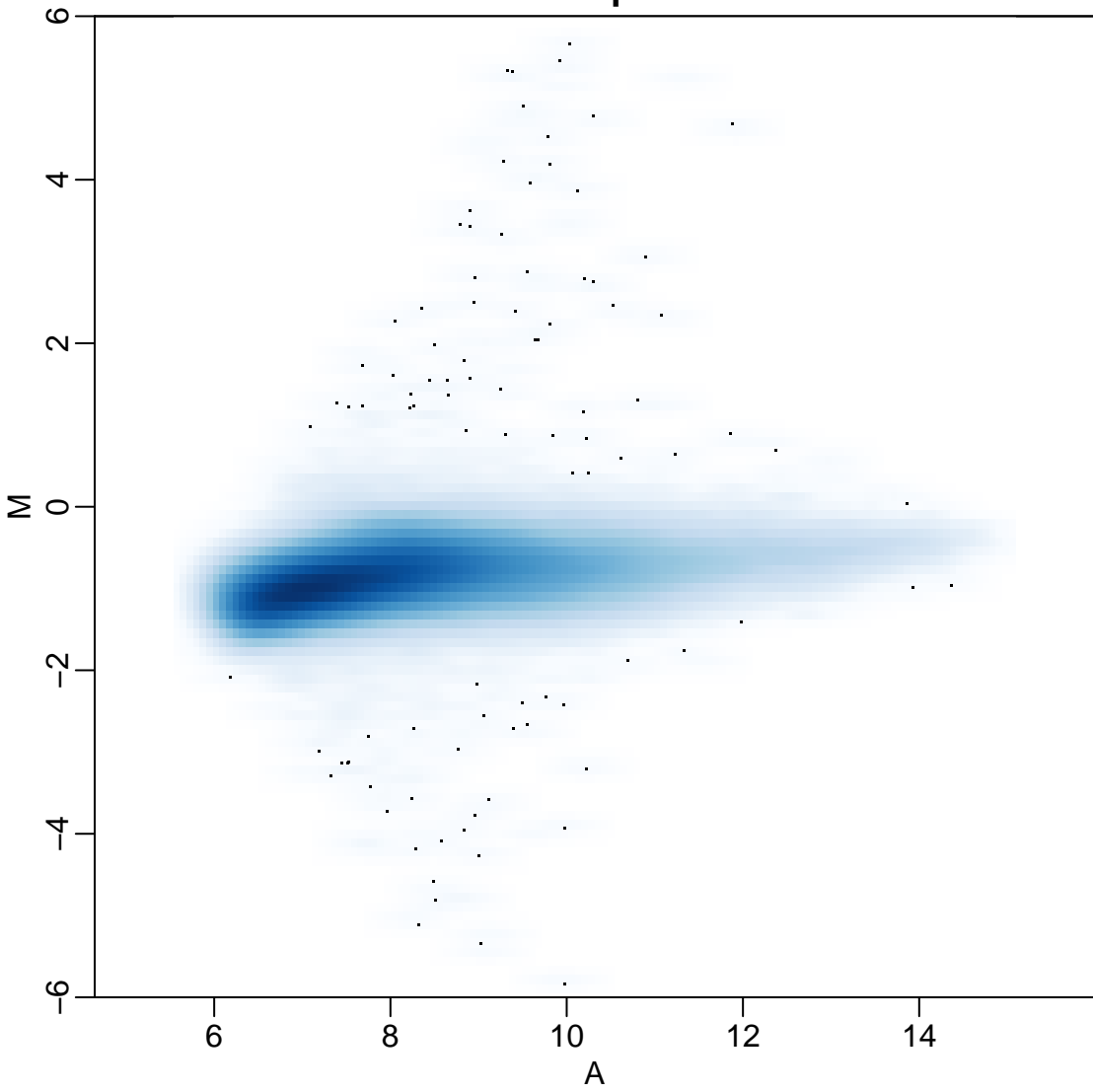


**GSE3790 samples 8 and 24**





**GSE3524 samples 3 and 2**



**GSE994 samples 1 and 2**

