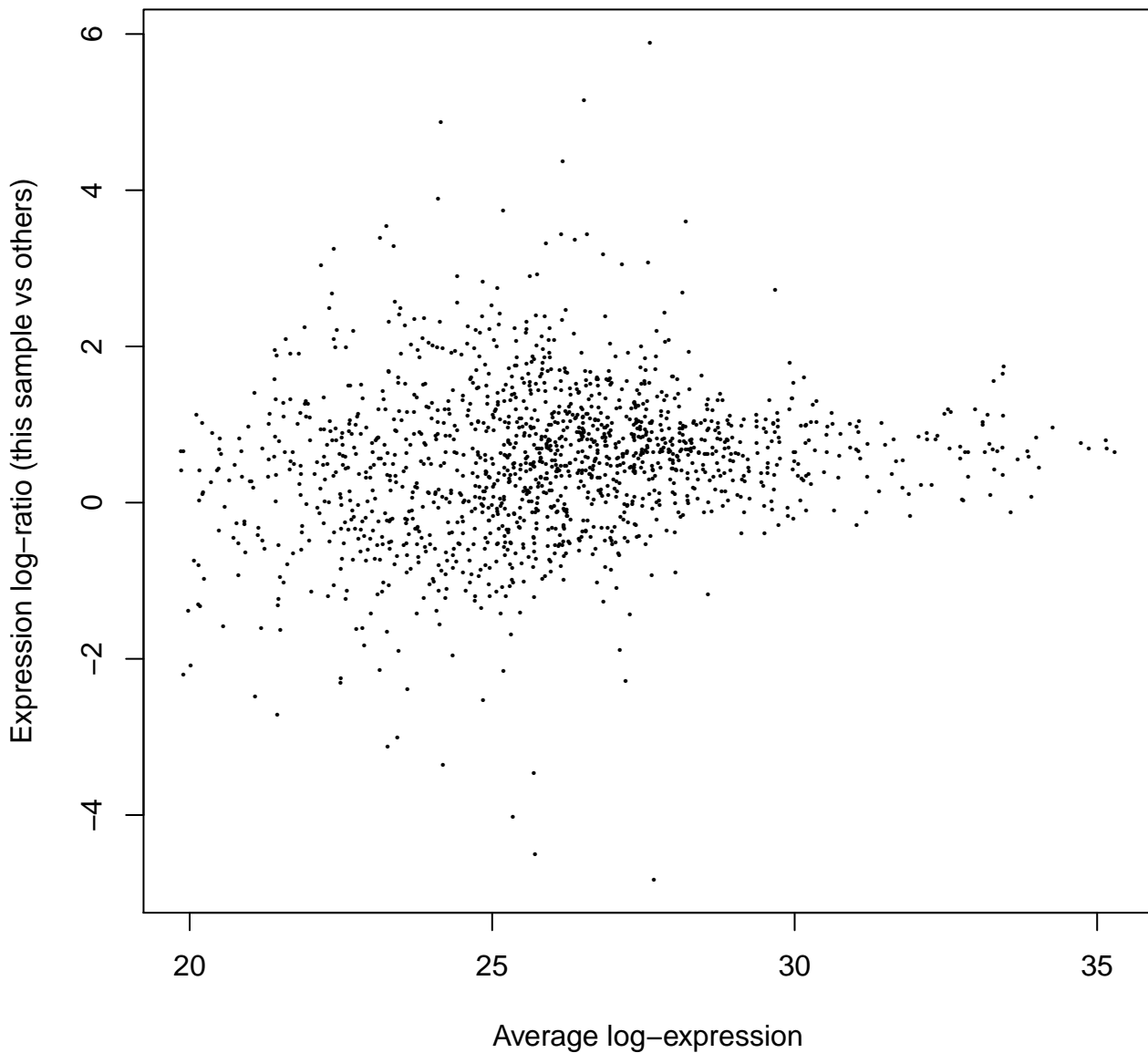
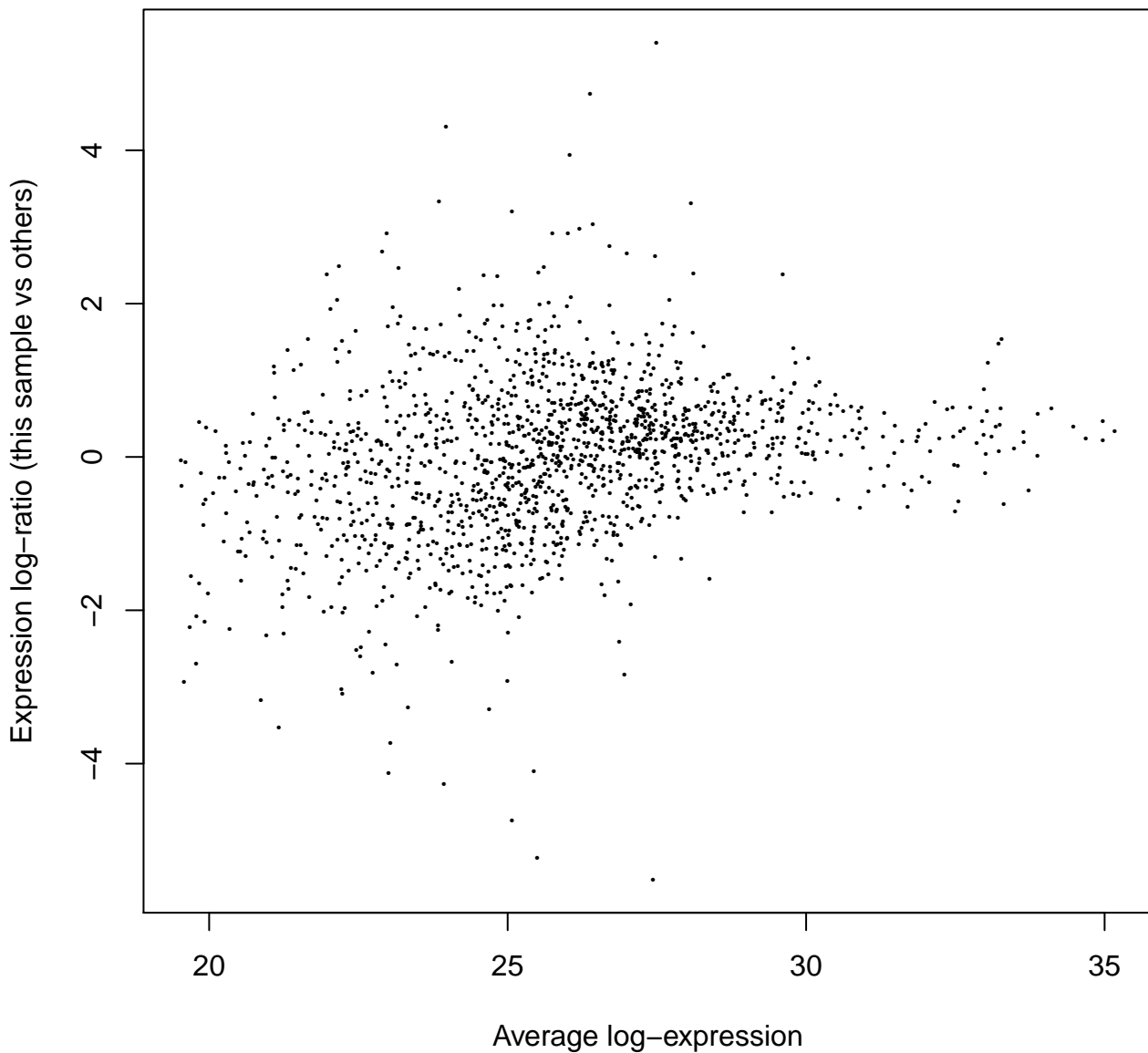


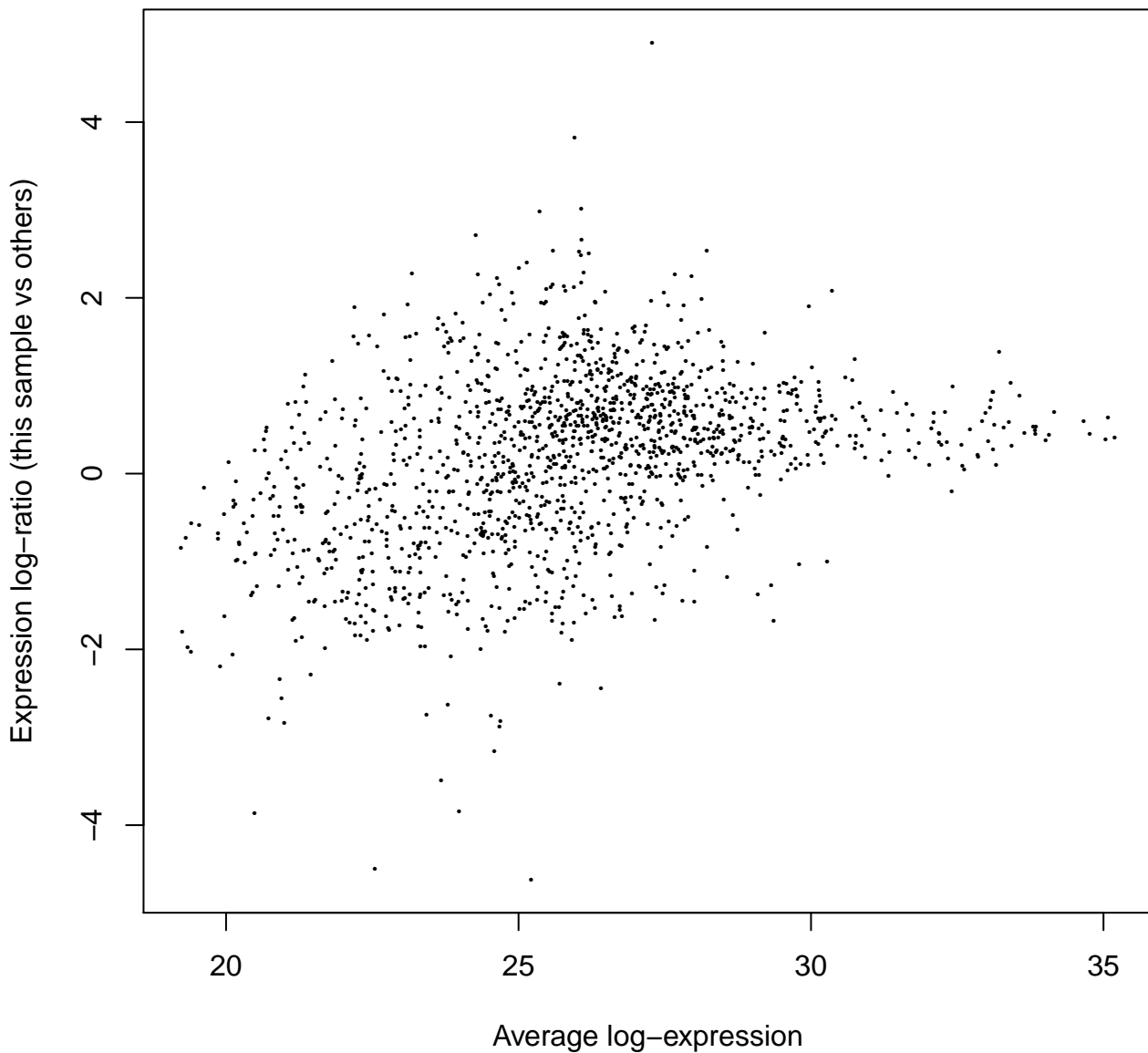
**Met\_Neg MA Plot 1**



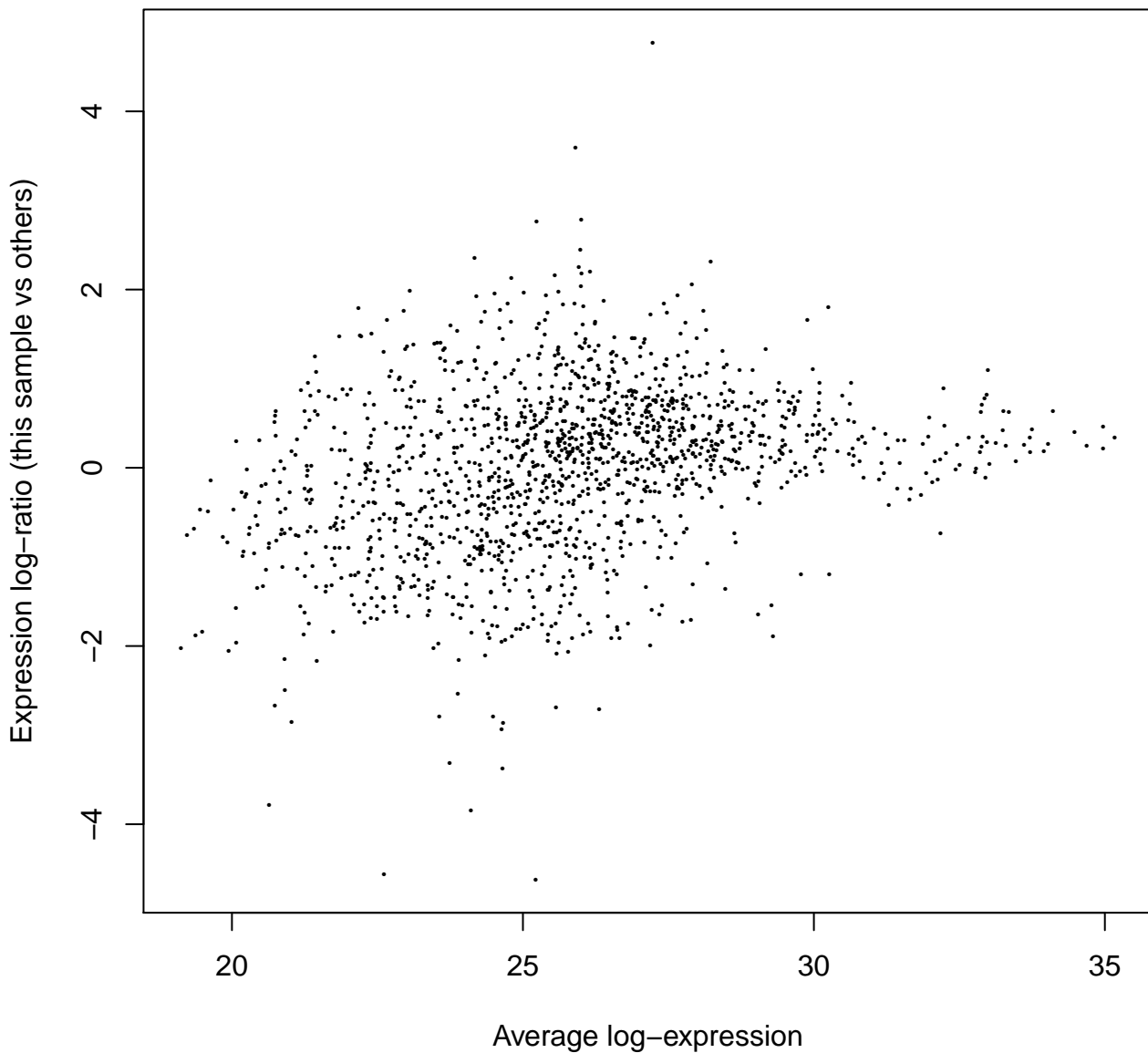
**Met\_Neg QUANTILE Normalized MA Plot 1**



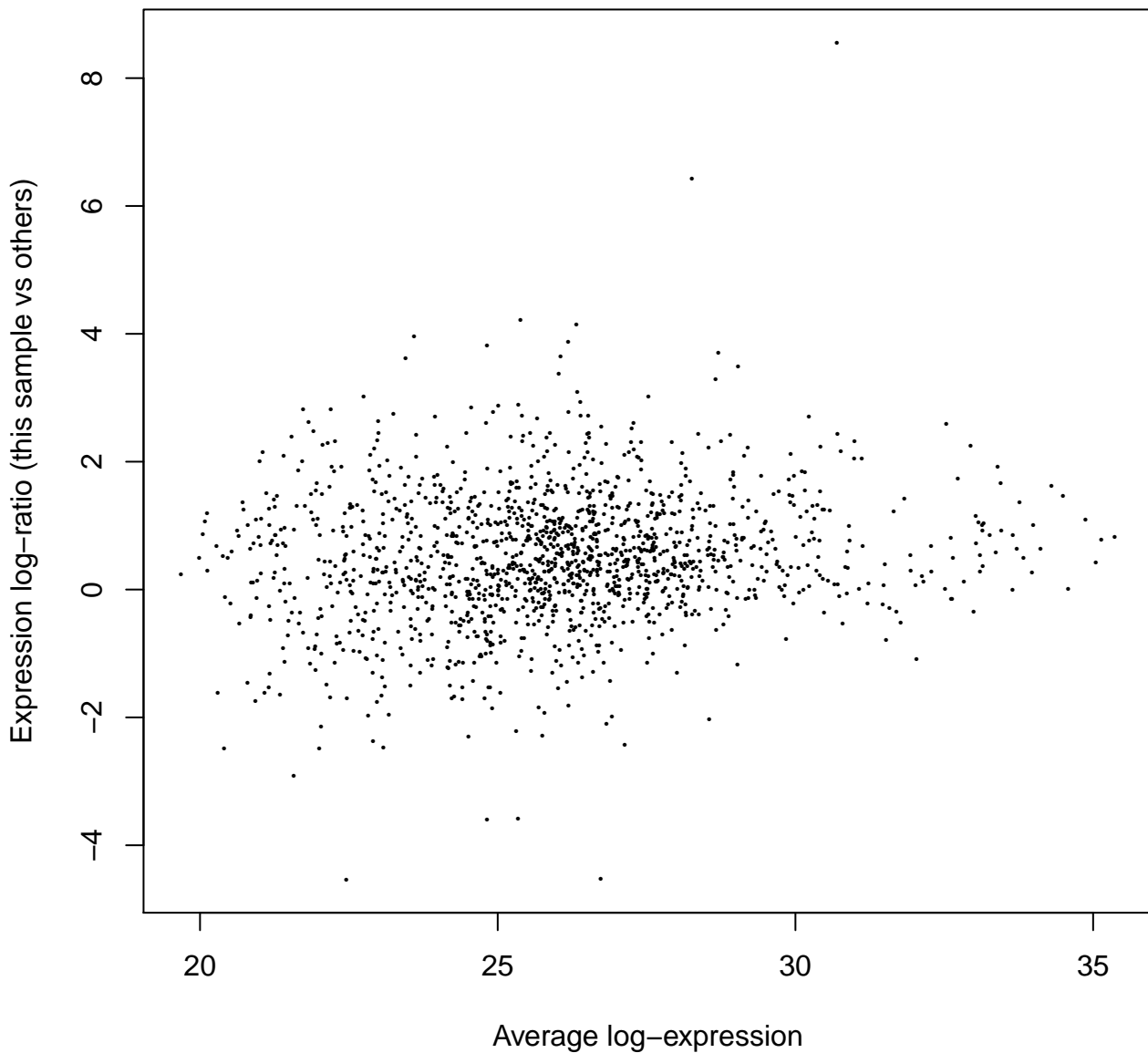
**Met\_Neg MA Plot 2**



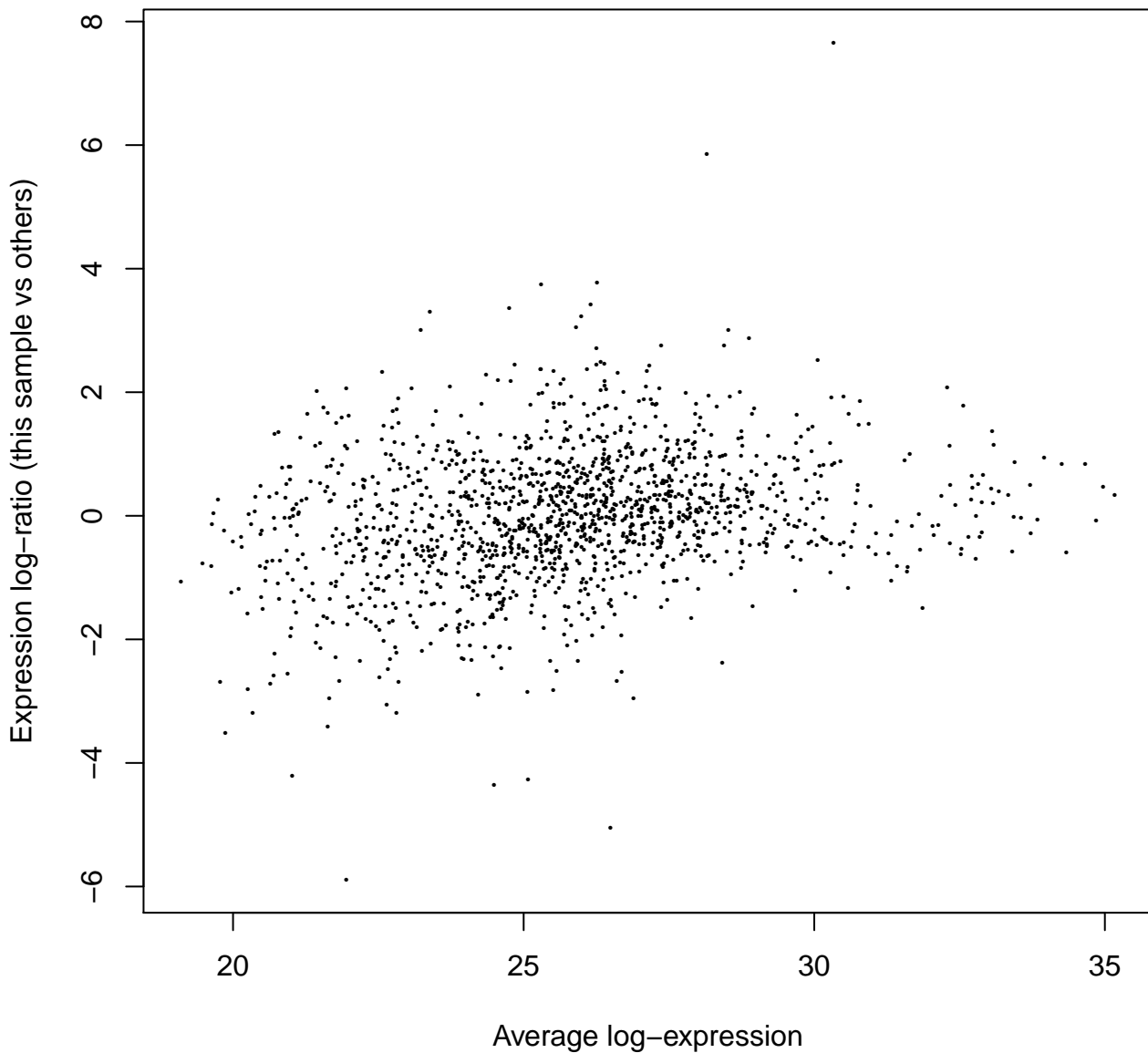
**Met\_Neg QUANTILE Normalized MA Plot 2**



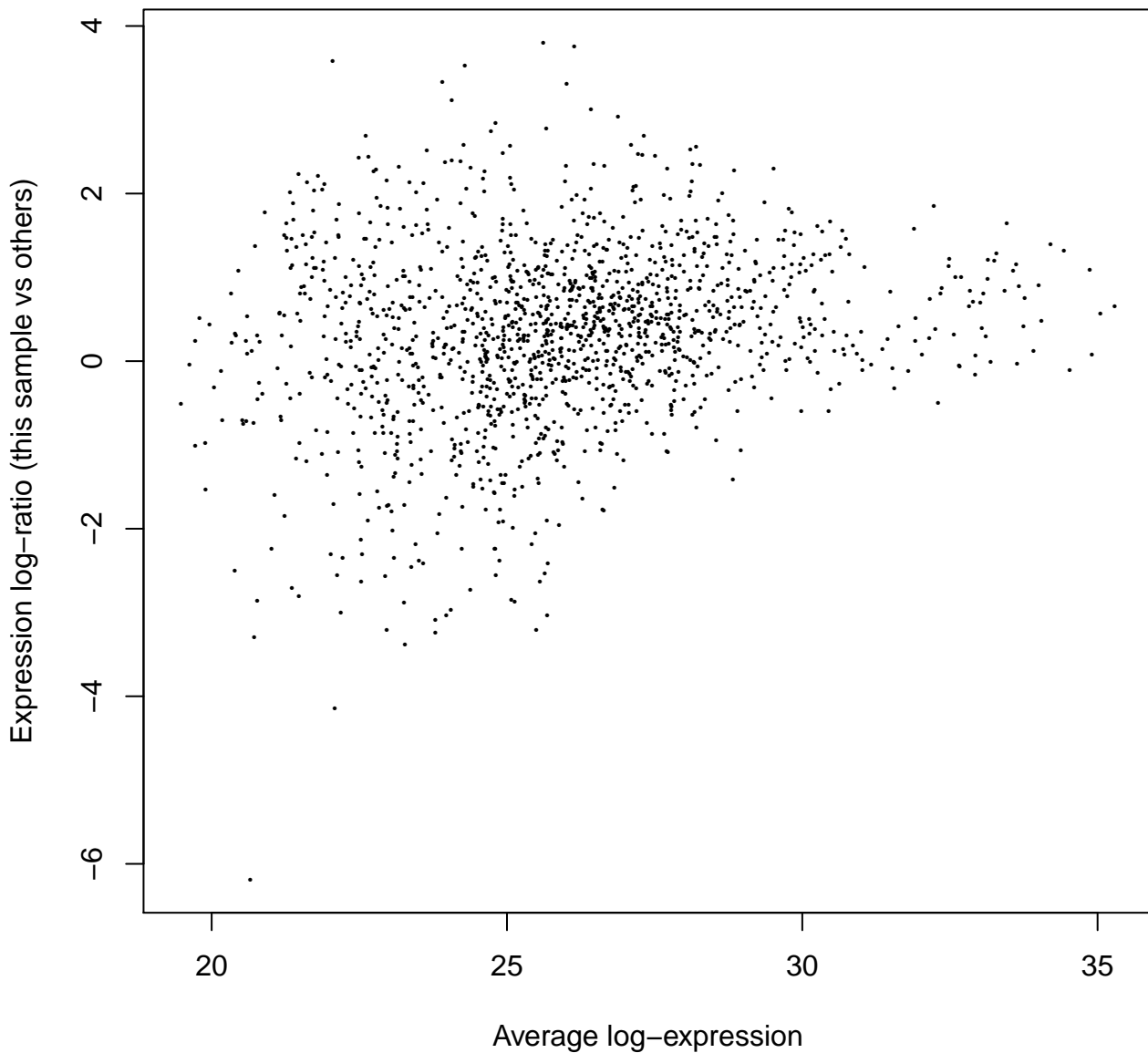
**Met\_Neg MA Plot 3**



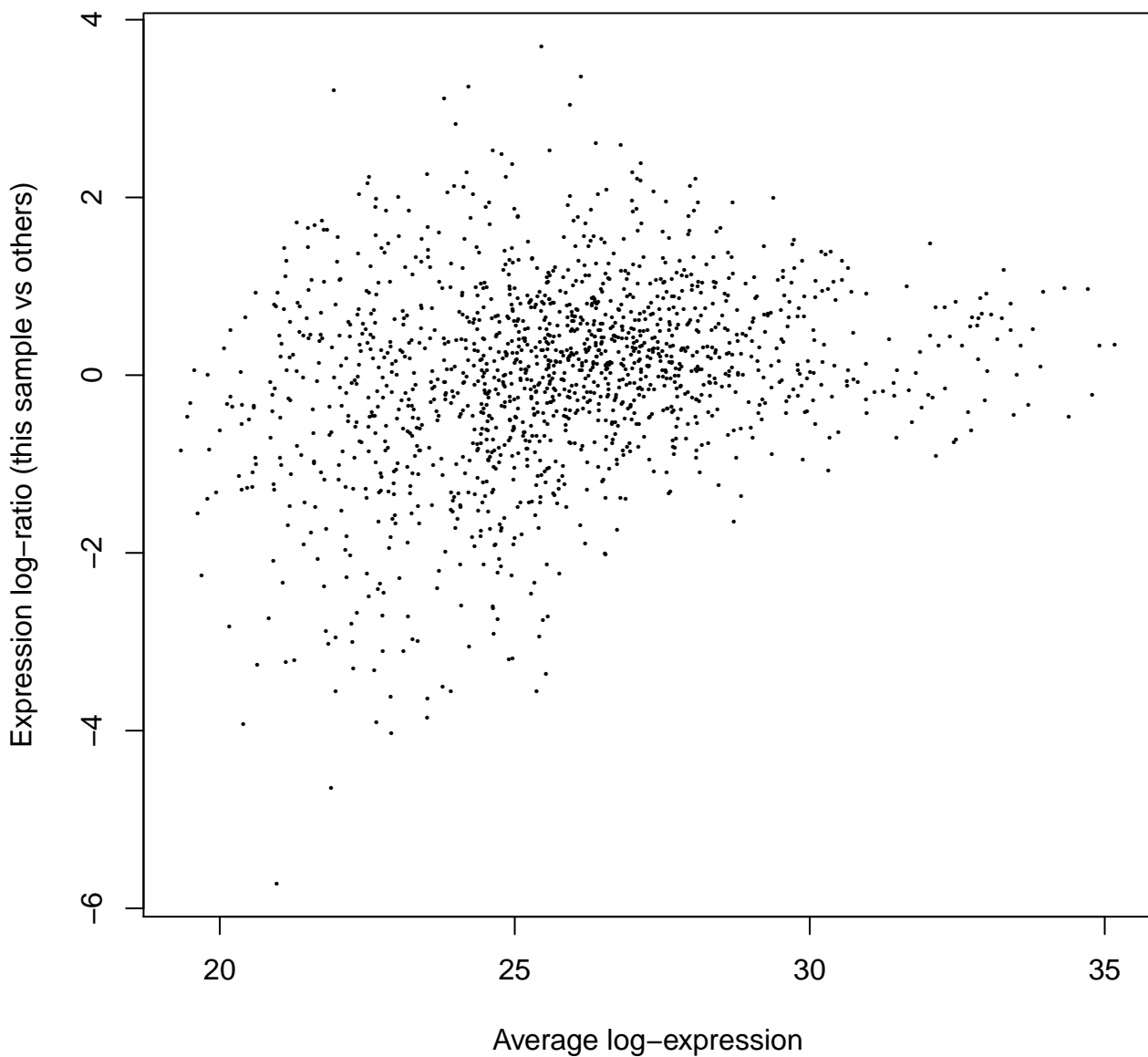
**Met\_Neg QUANTILE Normalized MA Plot 3**



**Met\_Neg MA Plot 4**

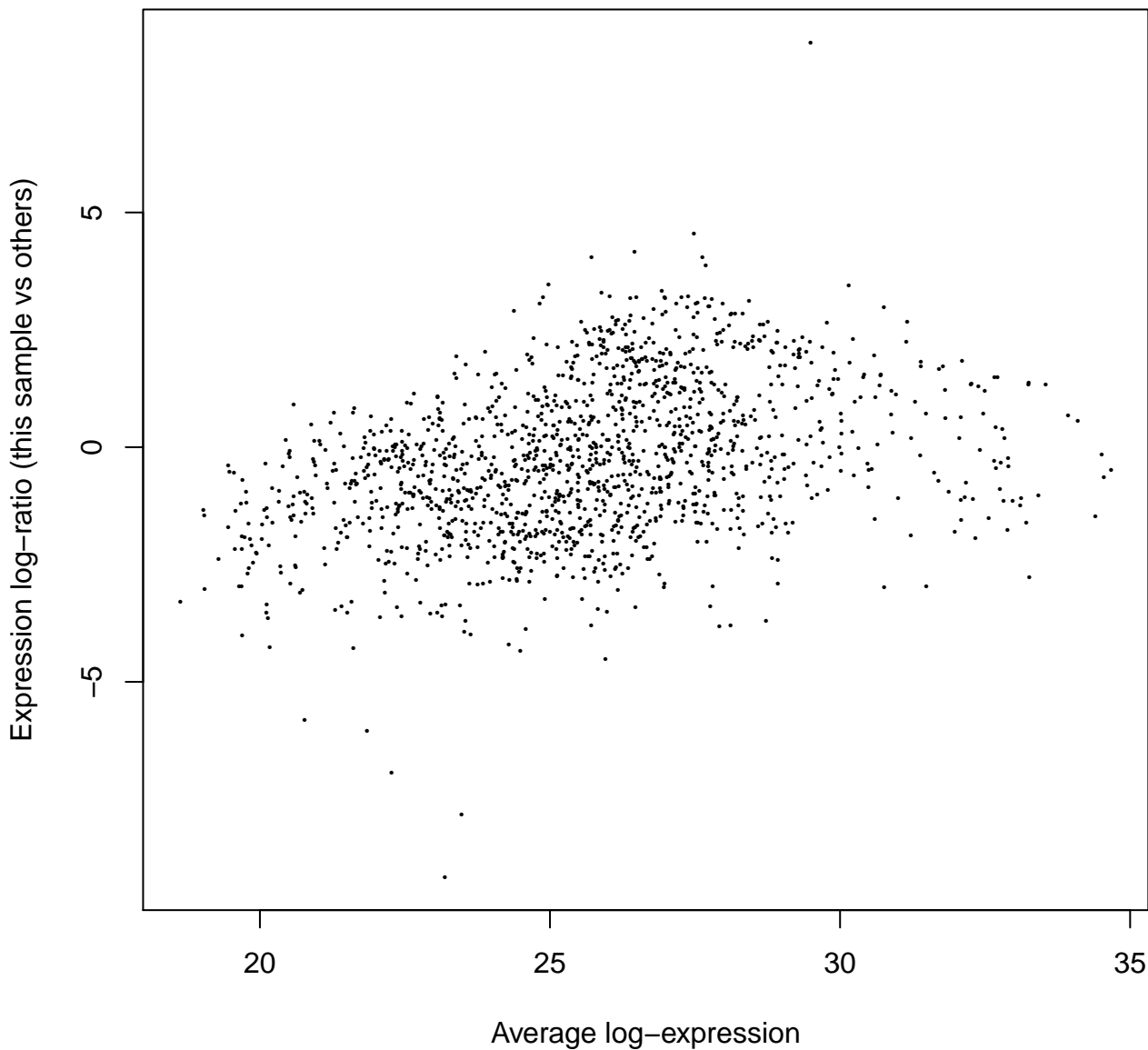


**Met\_Neg QUANTILE Normalized MA Plot 4**

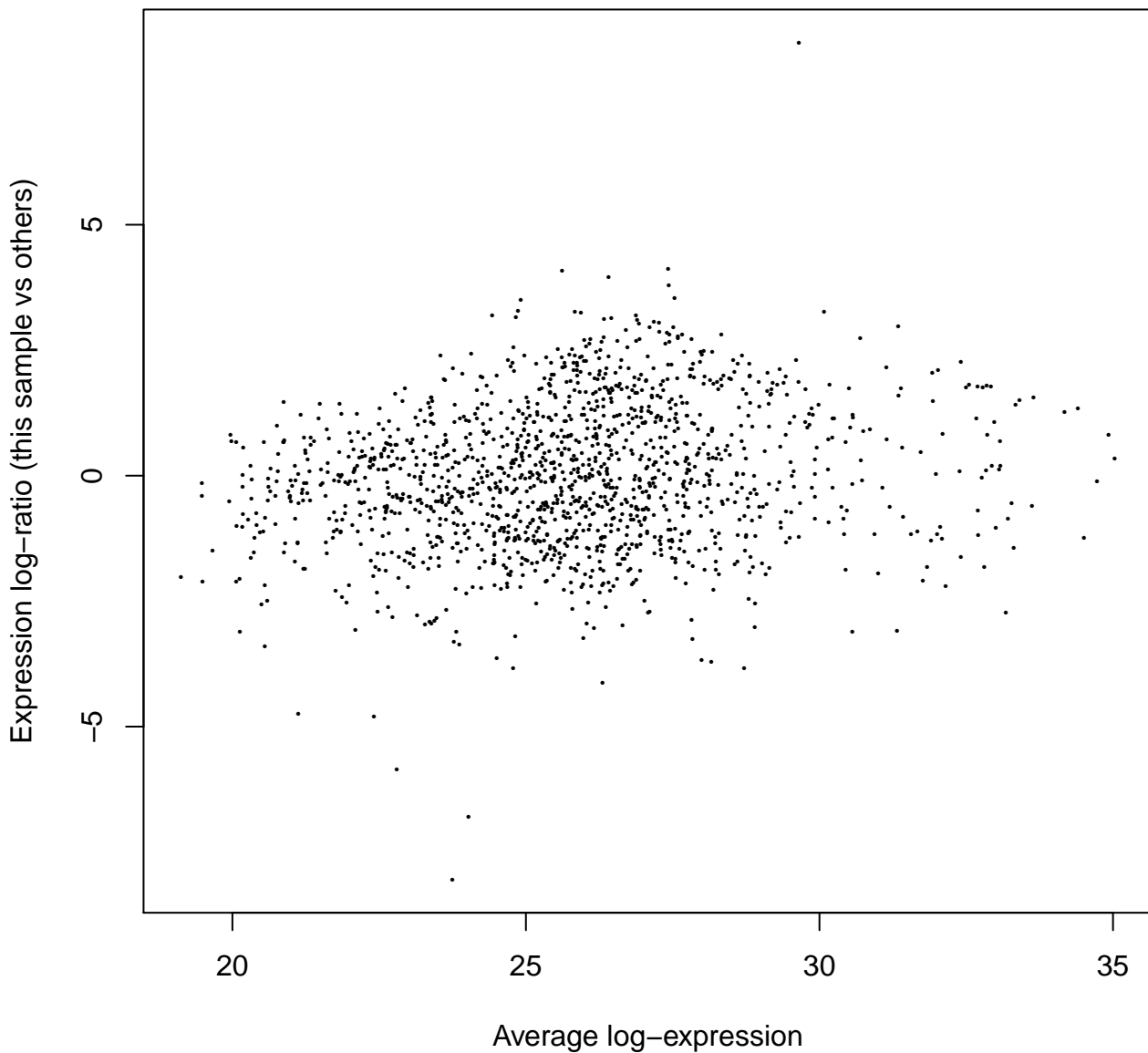




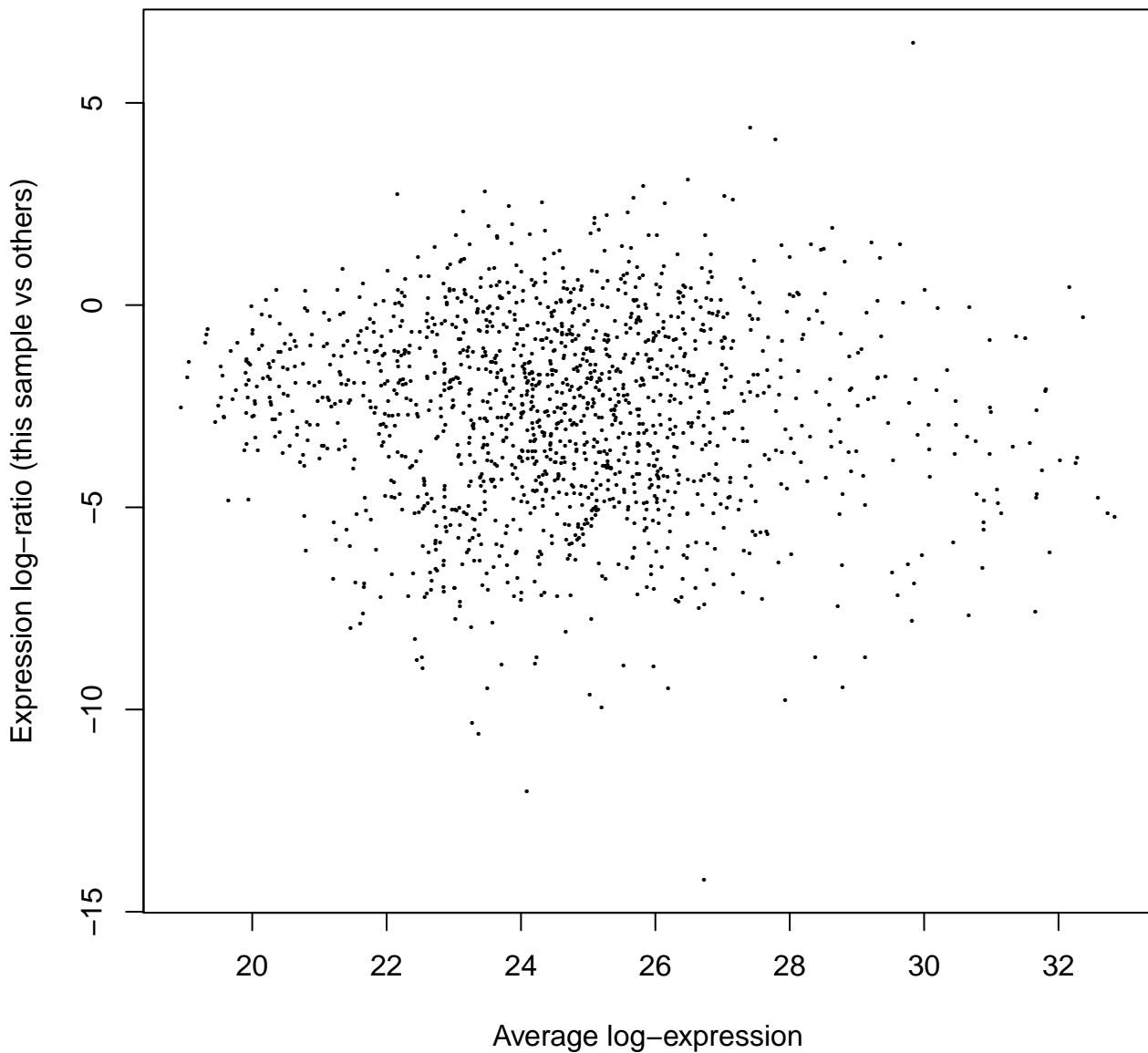
**Met\_Neg MA Plot 5**



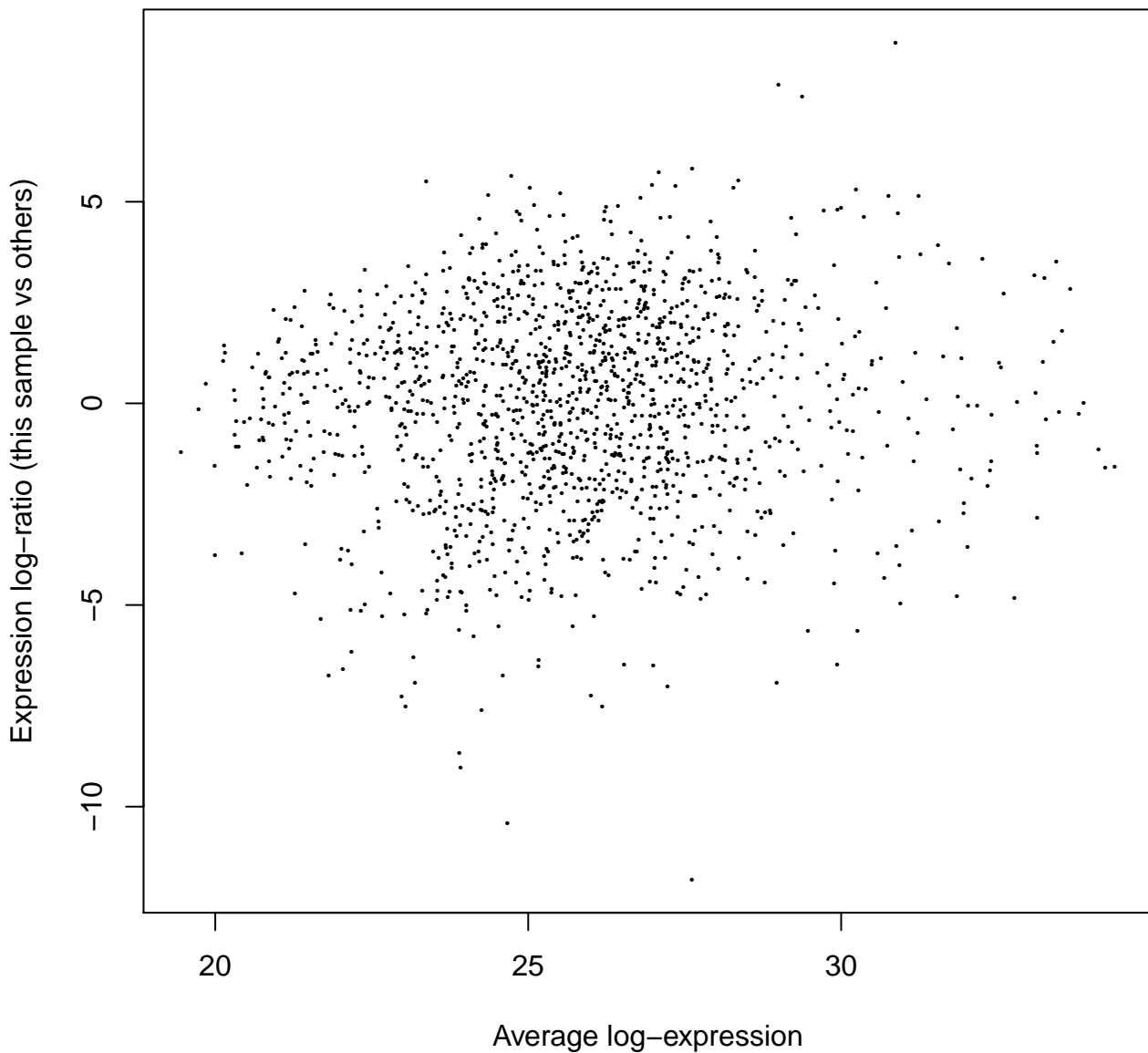
**Met\_Neg QUANTILE Normalized MA Plot 5**



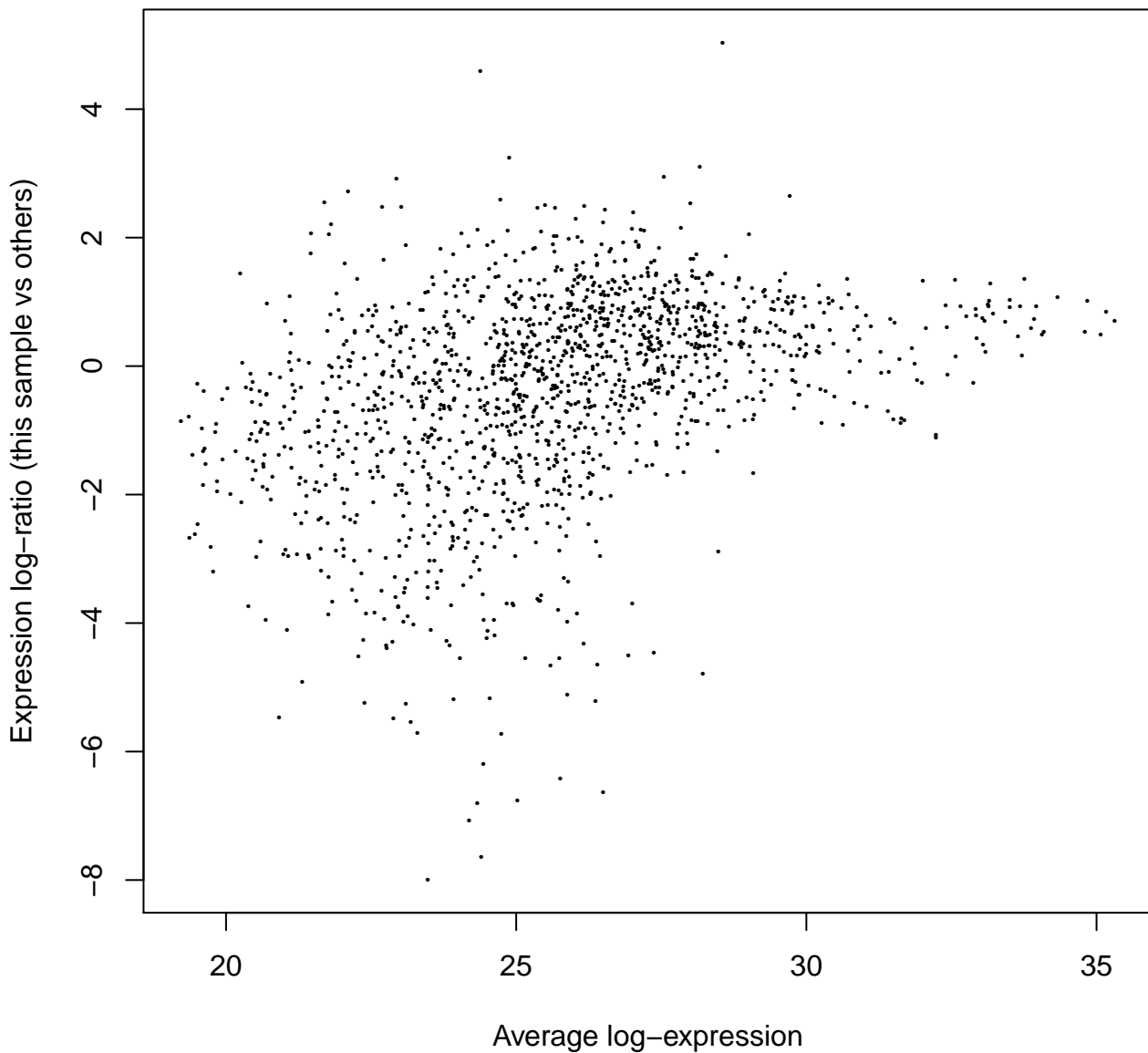
**Met\_Neg MA Plot 6**



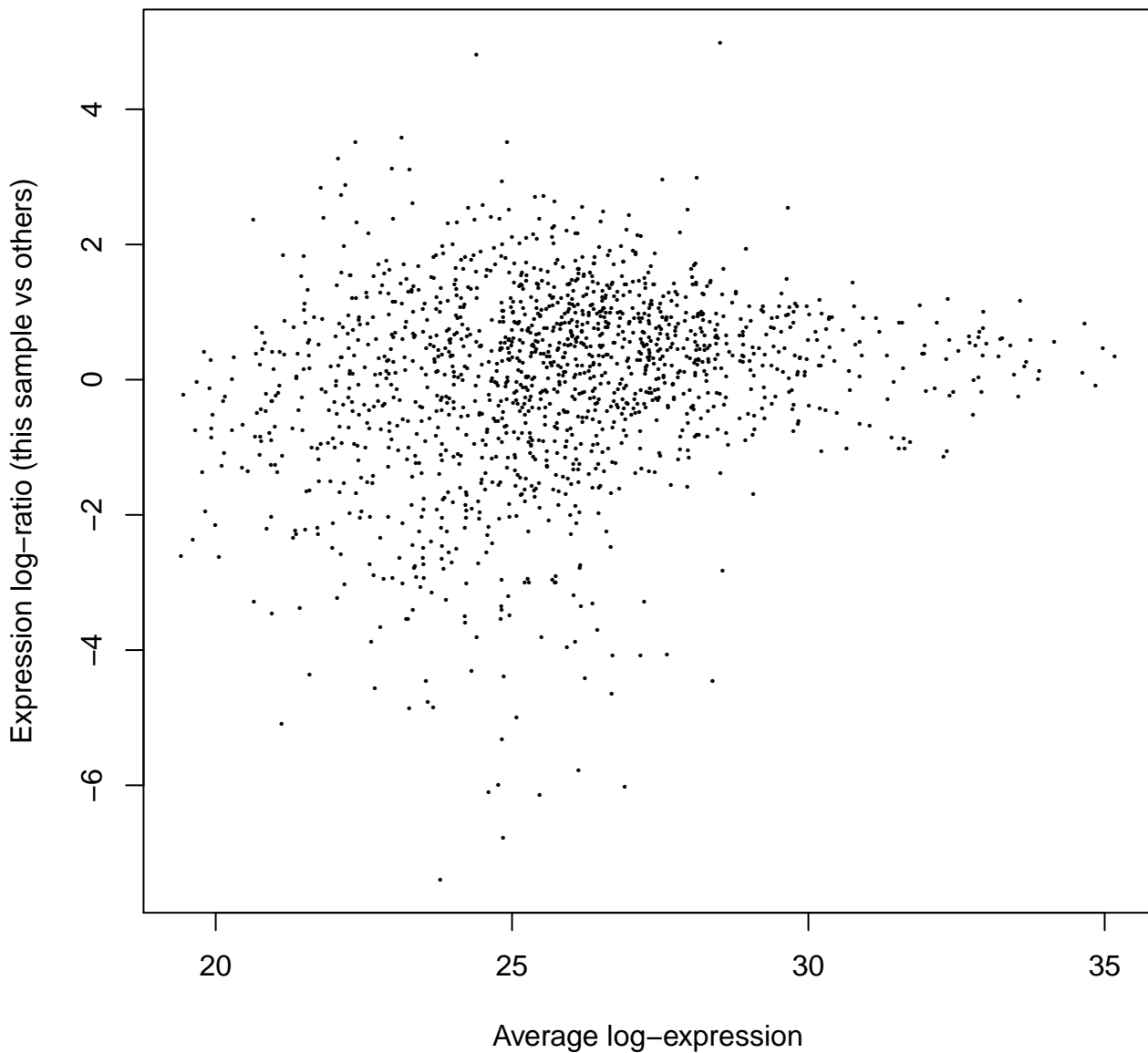
**Met\_Neg QUANTILE Normalized MA Plot 6**



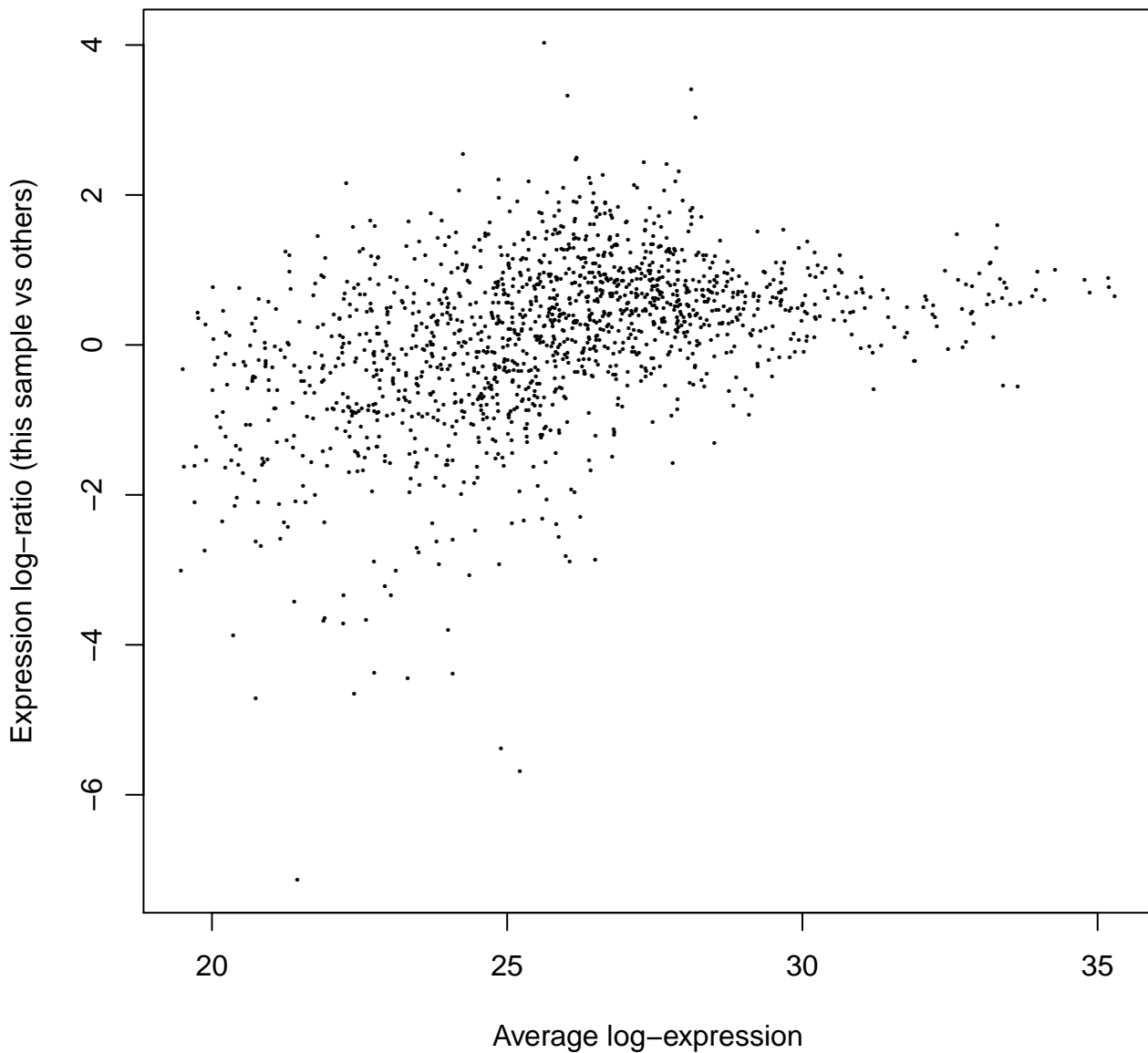
**Met\_Neg MA Plot 7**



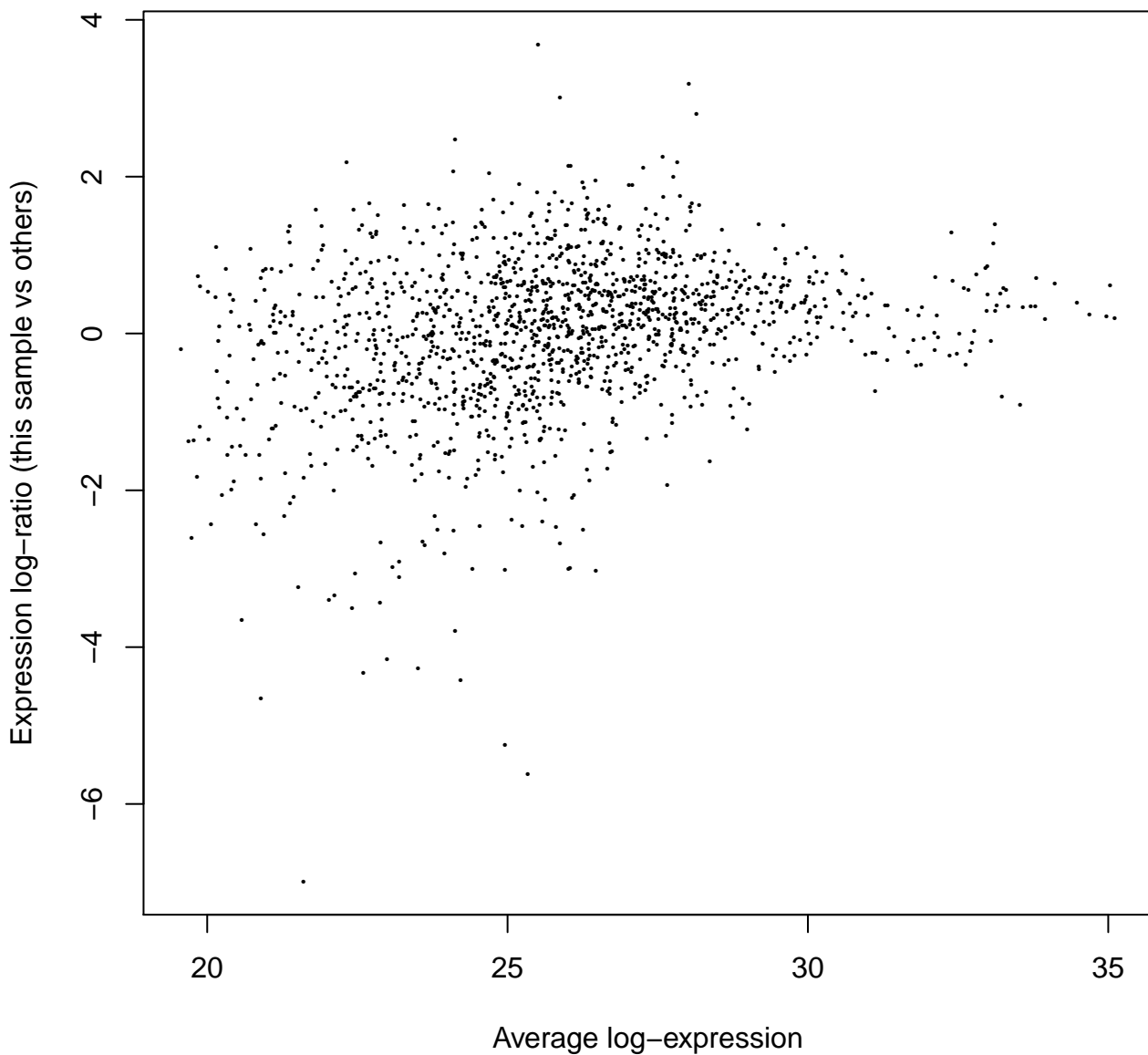
**Met\_Neg QUANTILE Normalized MA Plot 7**



**Met\_Neg MA Plot 8**

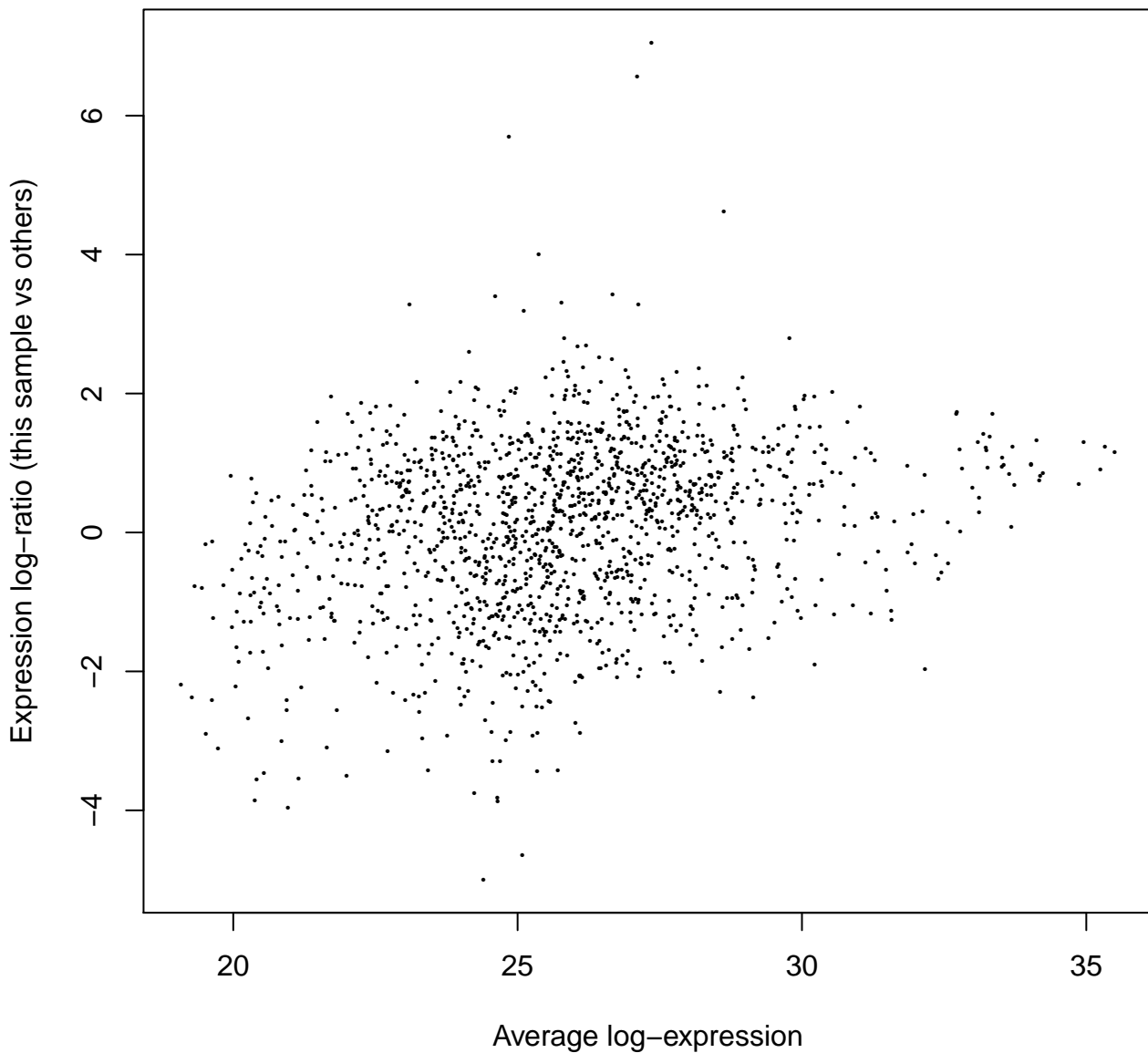


**Met\_Neg QUANTILE Normalized MA Plot 8**

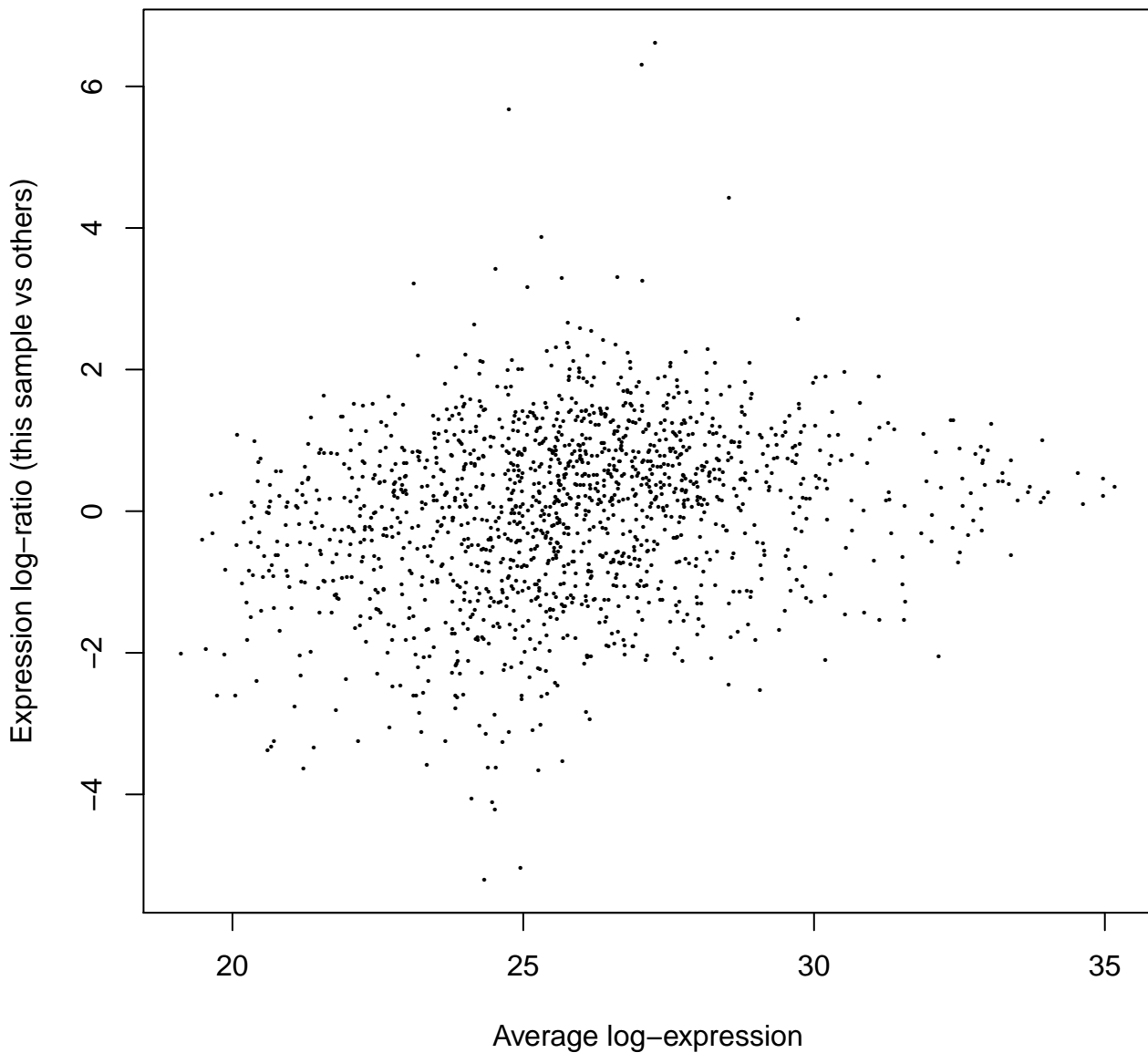




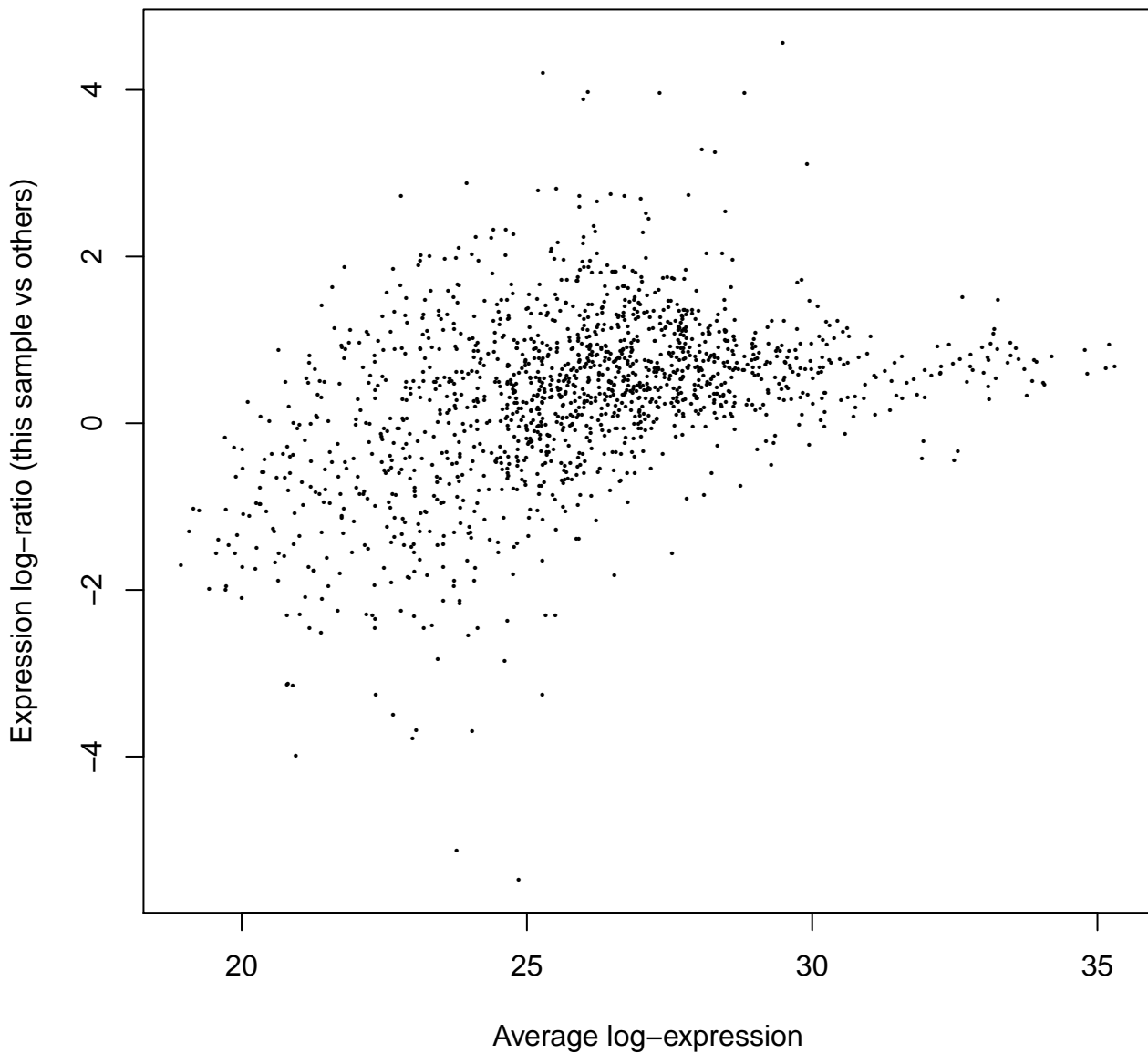
**Met\_Neg MA Plot 9**



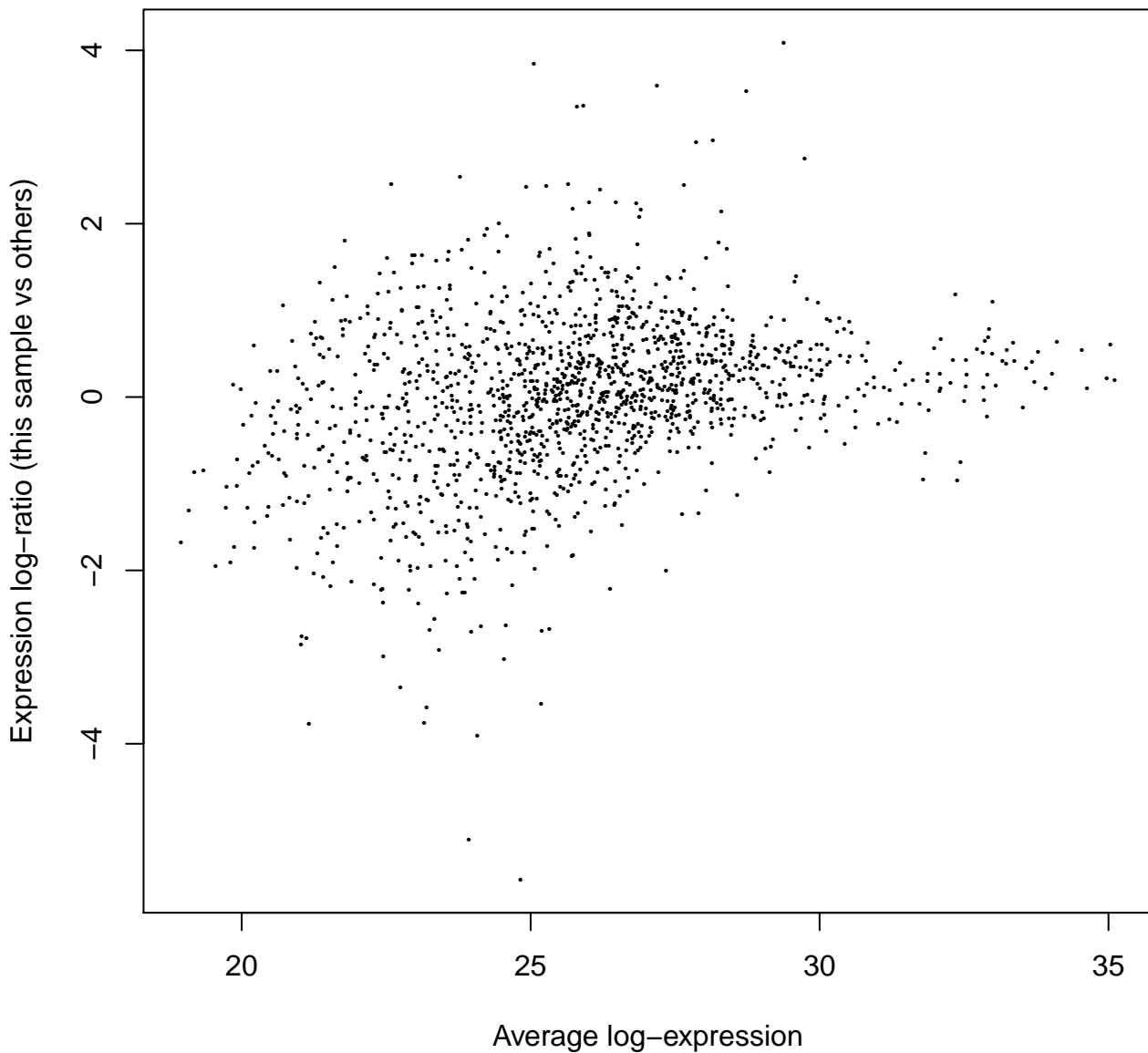
**Met\_Neg QUANTILE Normalized MA Plot 9**



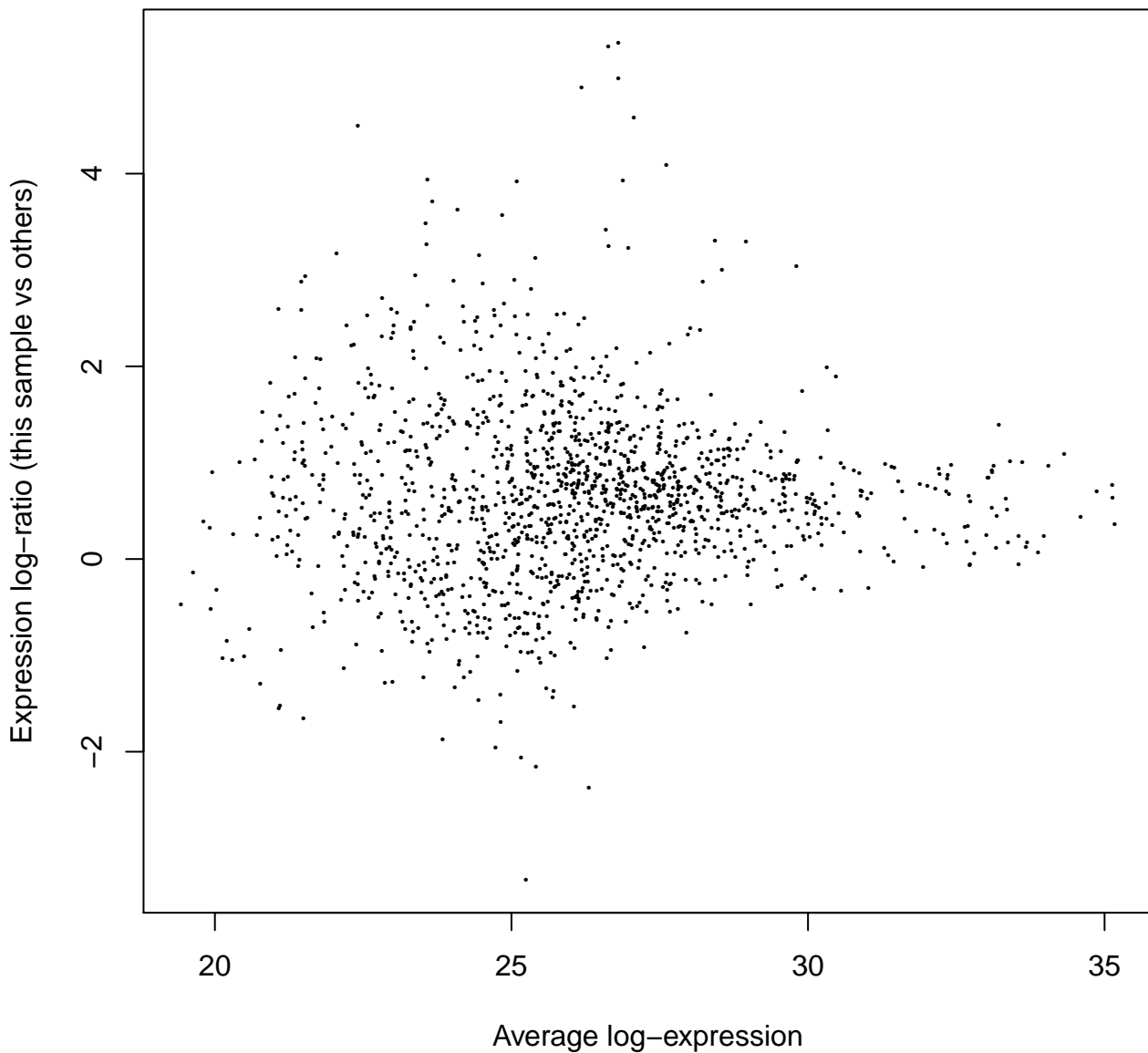
Met\_Neg MA Plot 10



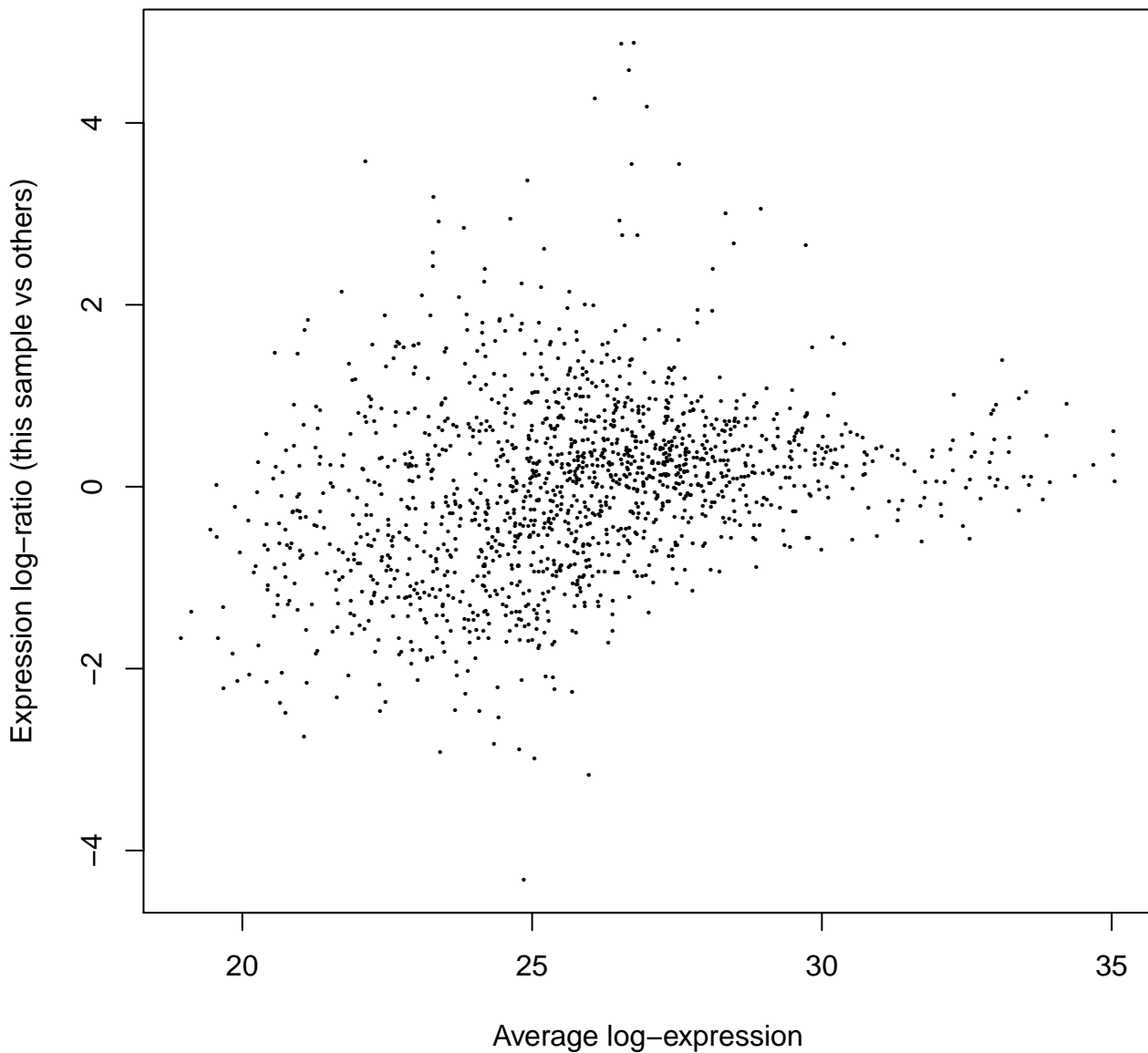
**Met\_Neg QUANTILE Normalized MA Plot 10**



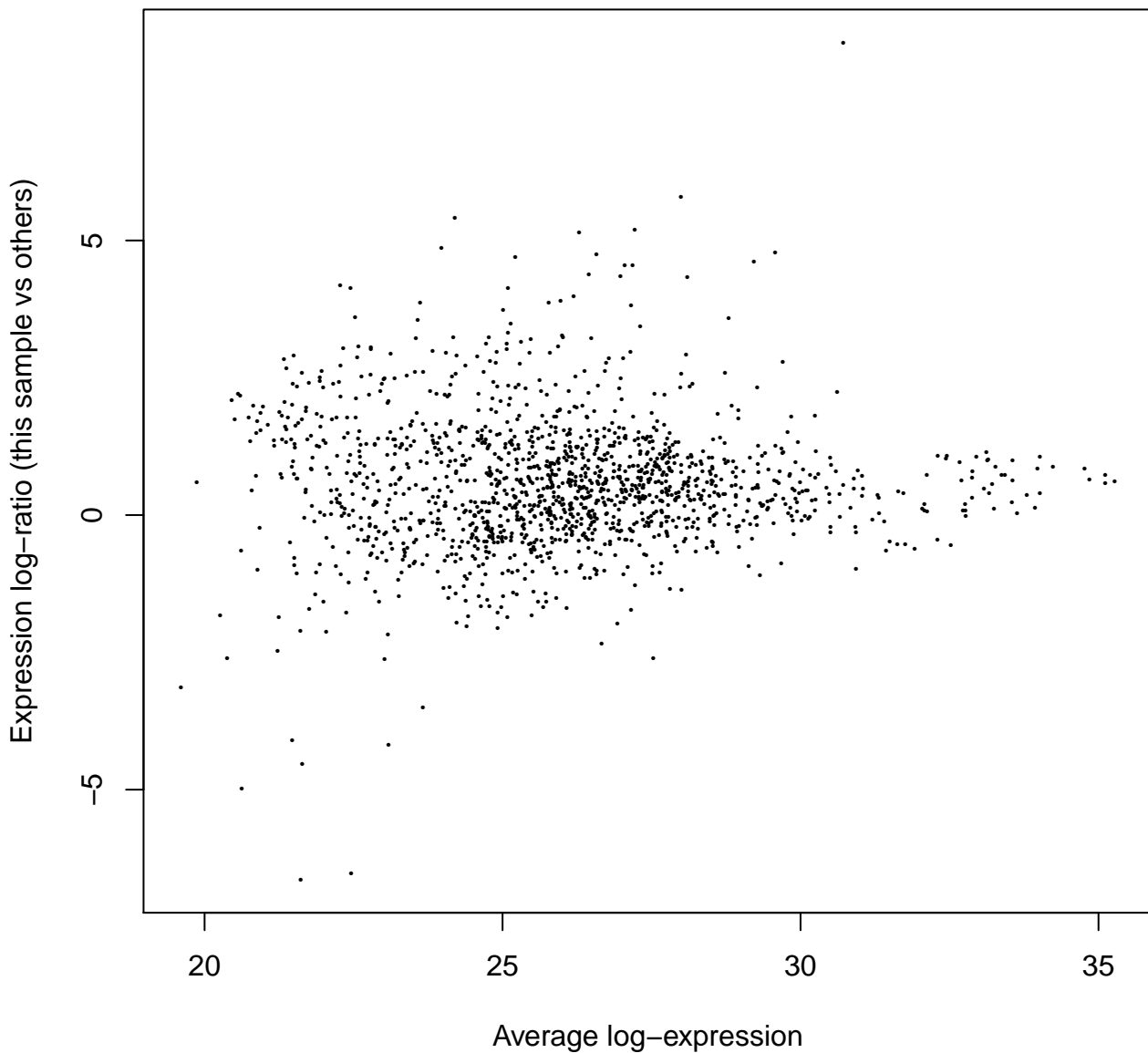
**Met\_Neg MA Plot 11**



**Met\_Neg QUANTILE Normalized MA Plot 11**



Met\_Neg MA Plot 12



**Met\_Neg QUANTILE Normalized MA Plot 12**

