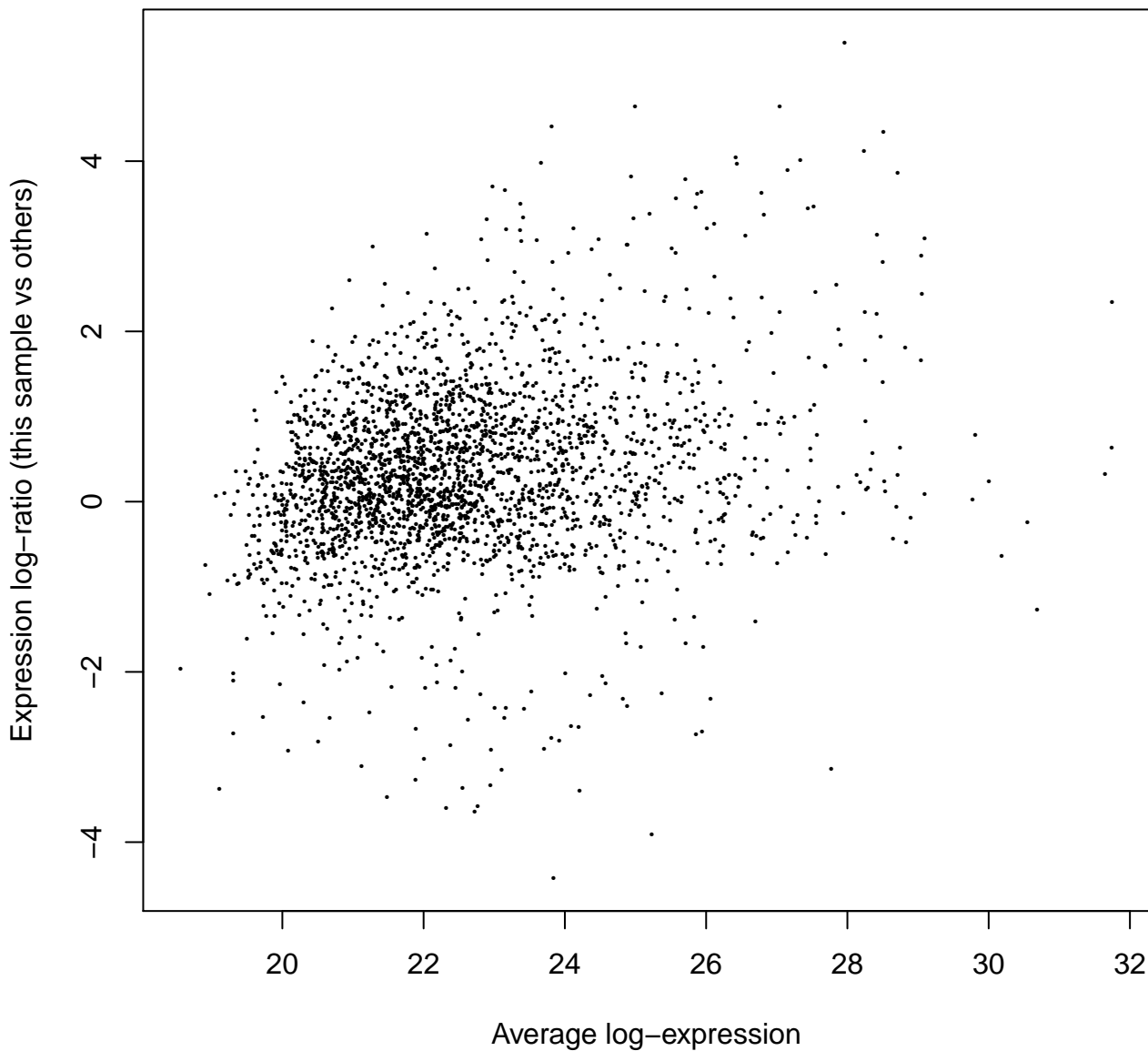
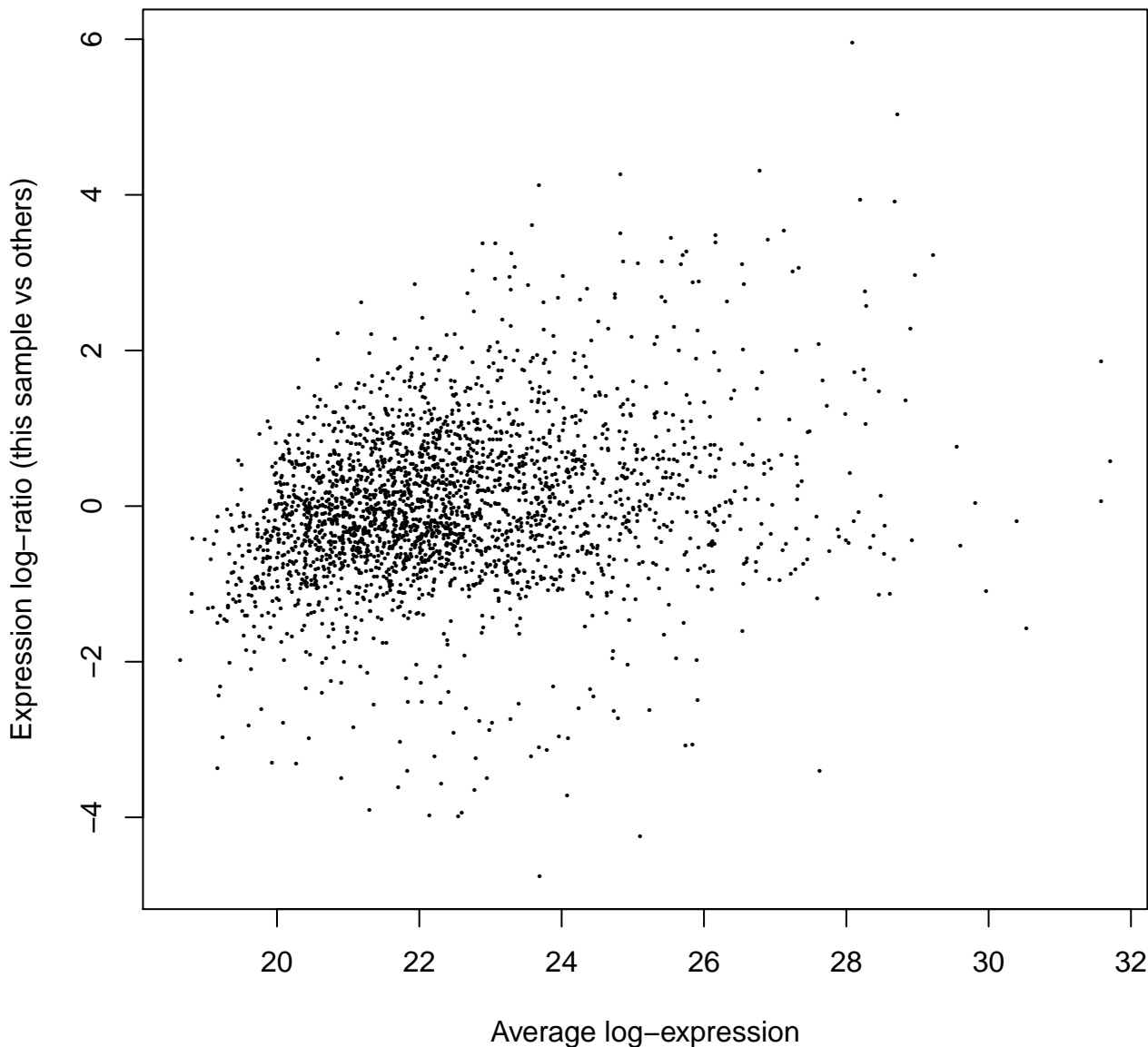


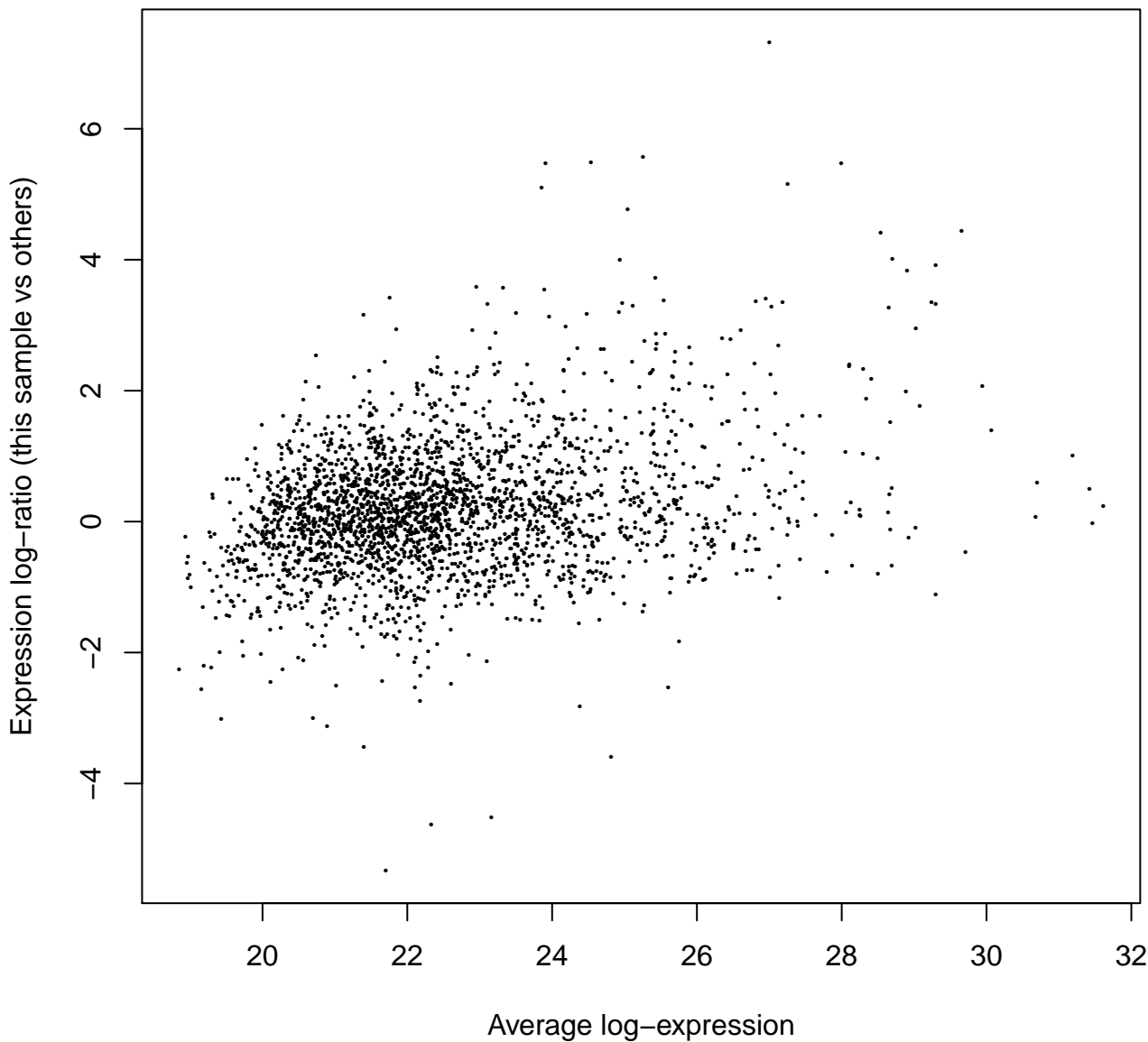
Met_Pos MA Plot 1



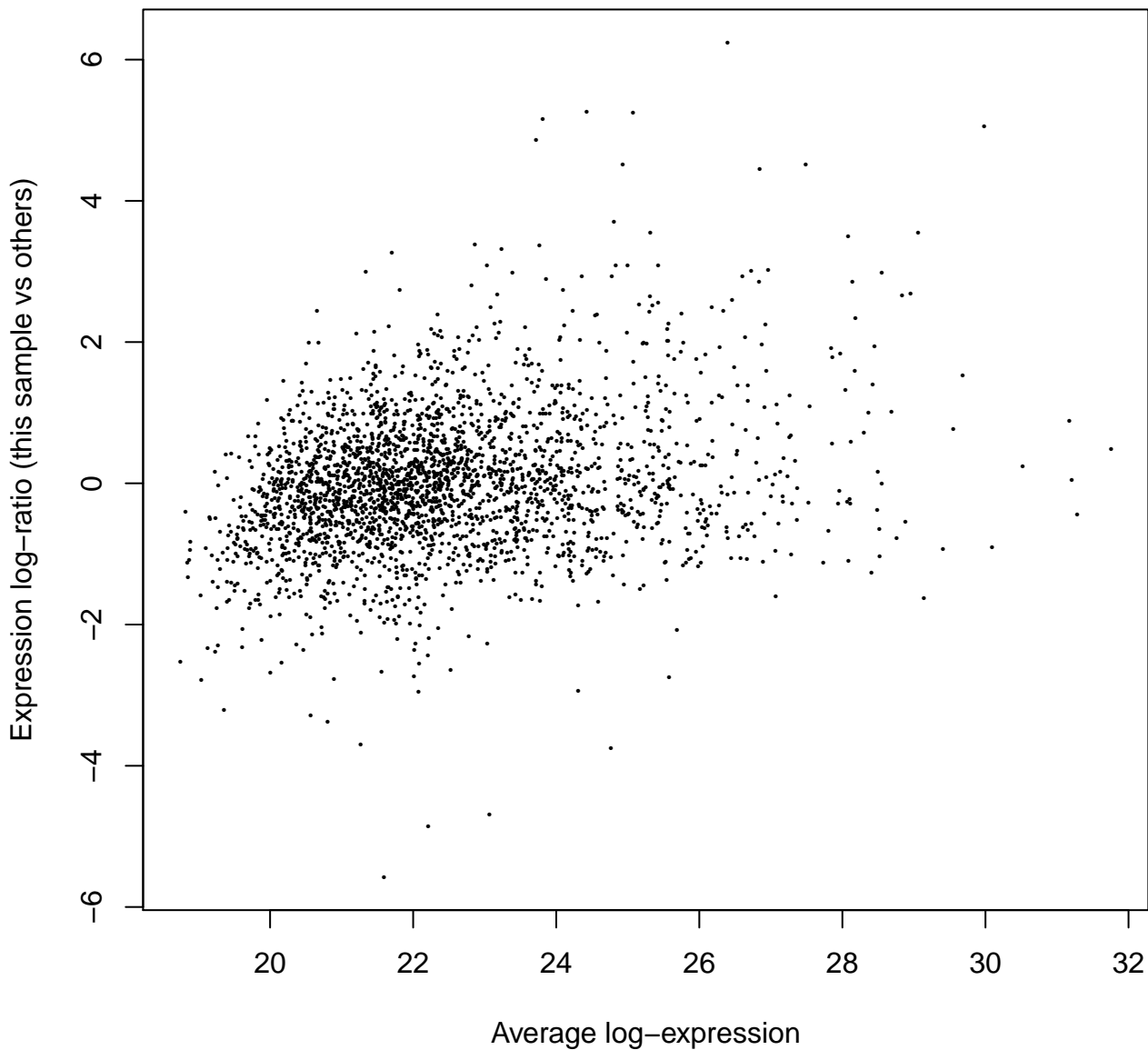
Met_Pos QUANTILE Normalized MA Plot 1



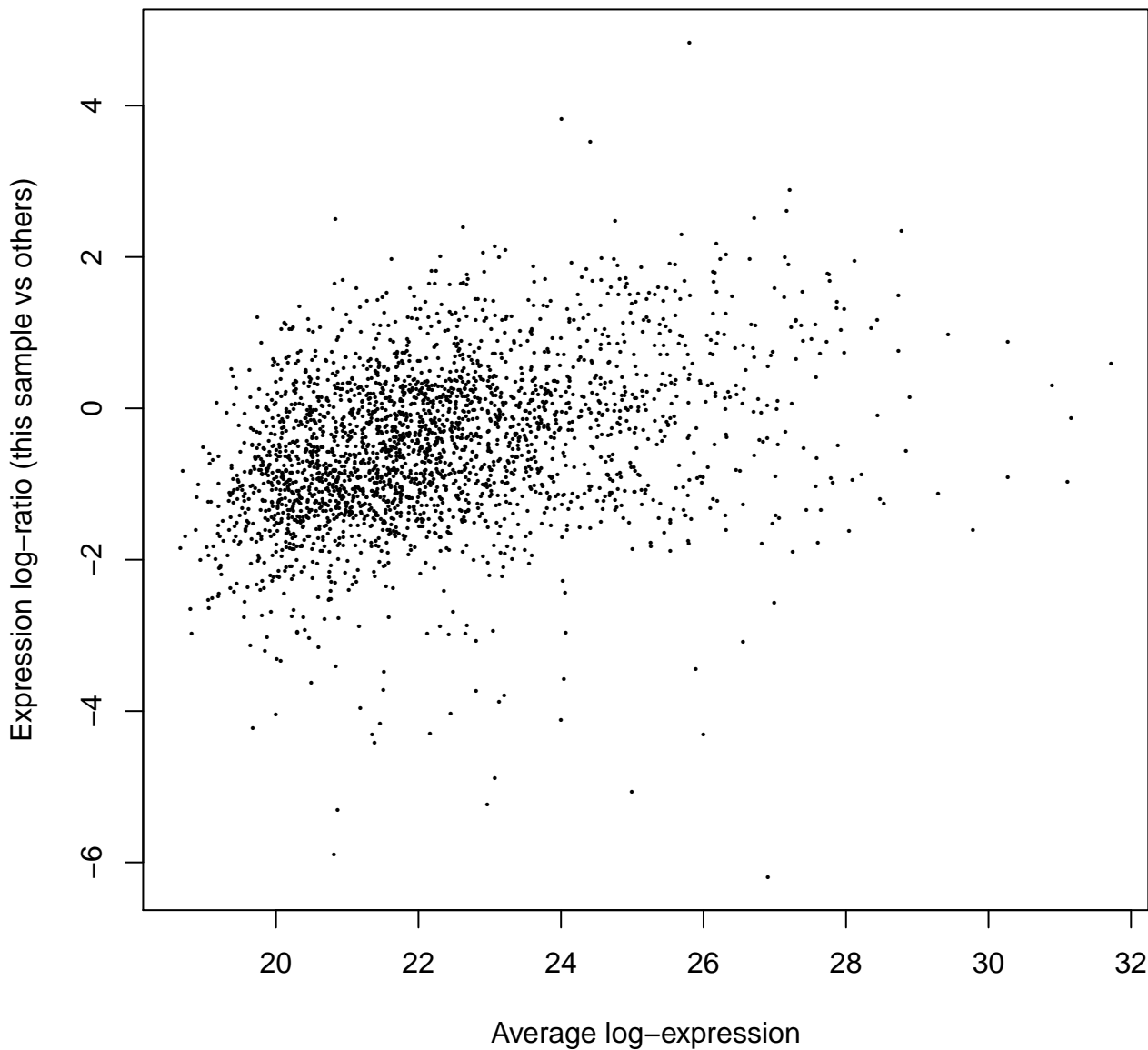
Met_Pos MA Plot 2



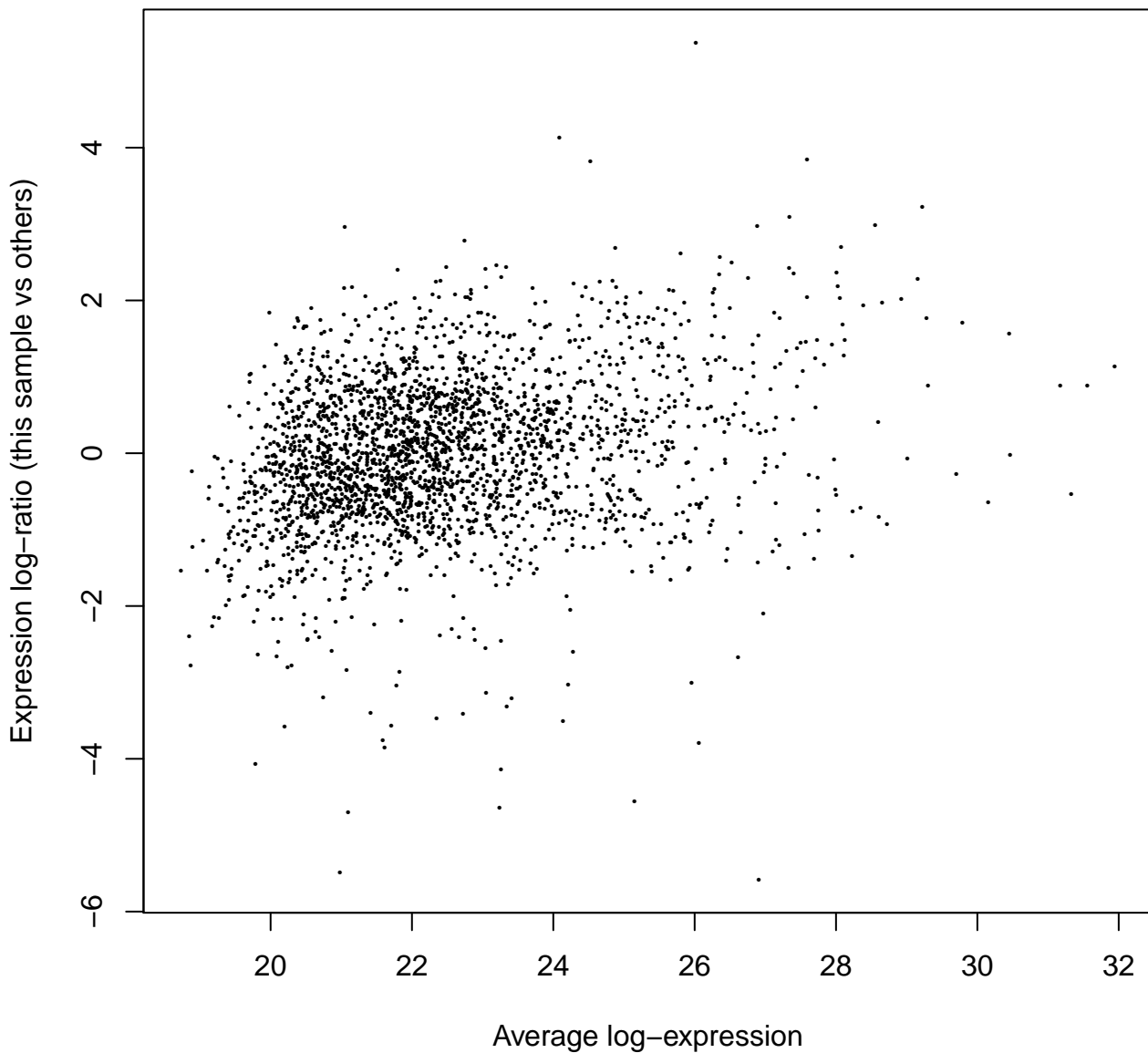
Met_Pos QUANTILE Normalized MA Plot 2



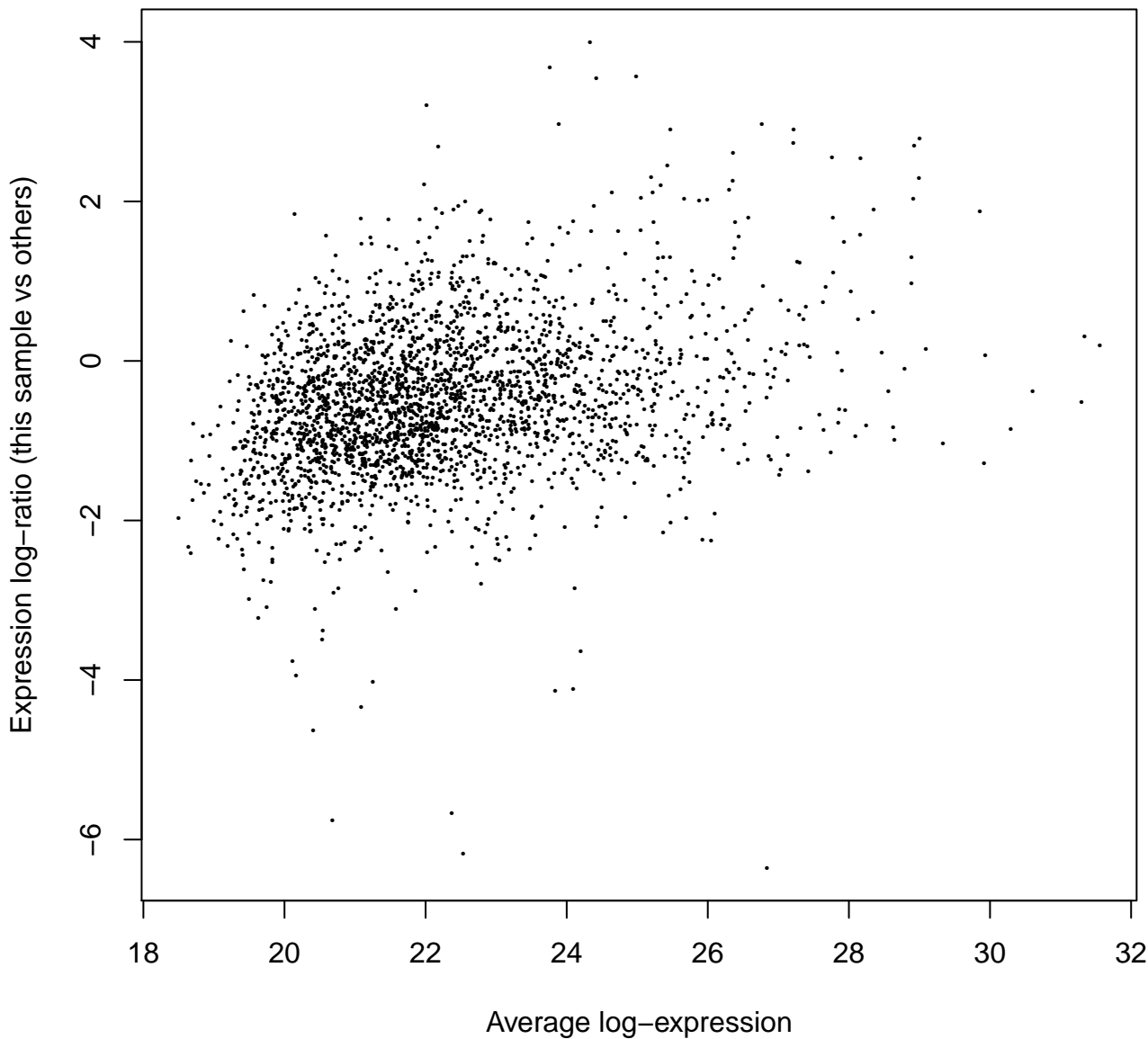
Met_Pos MA Plot 3



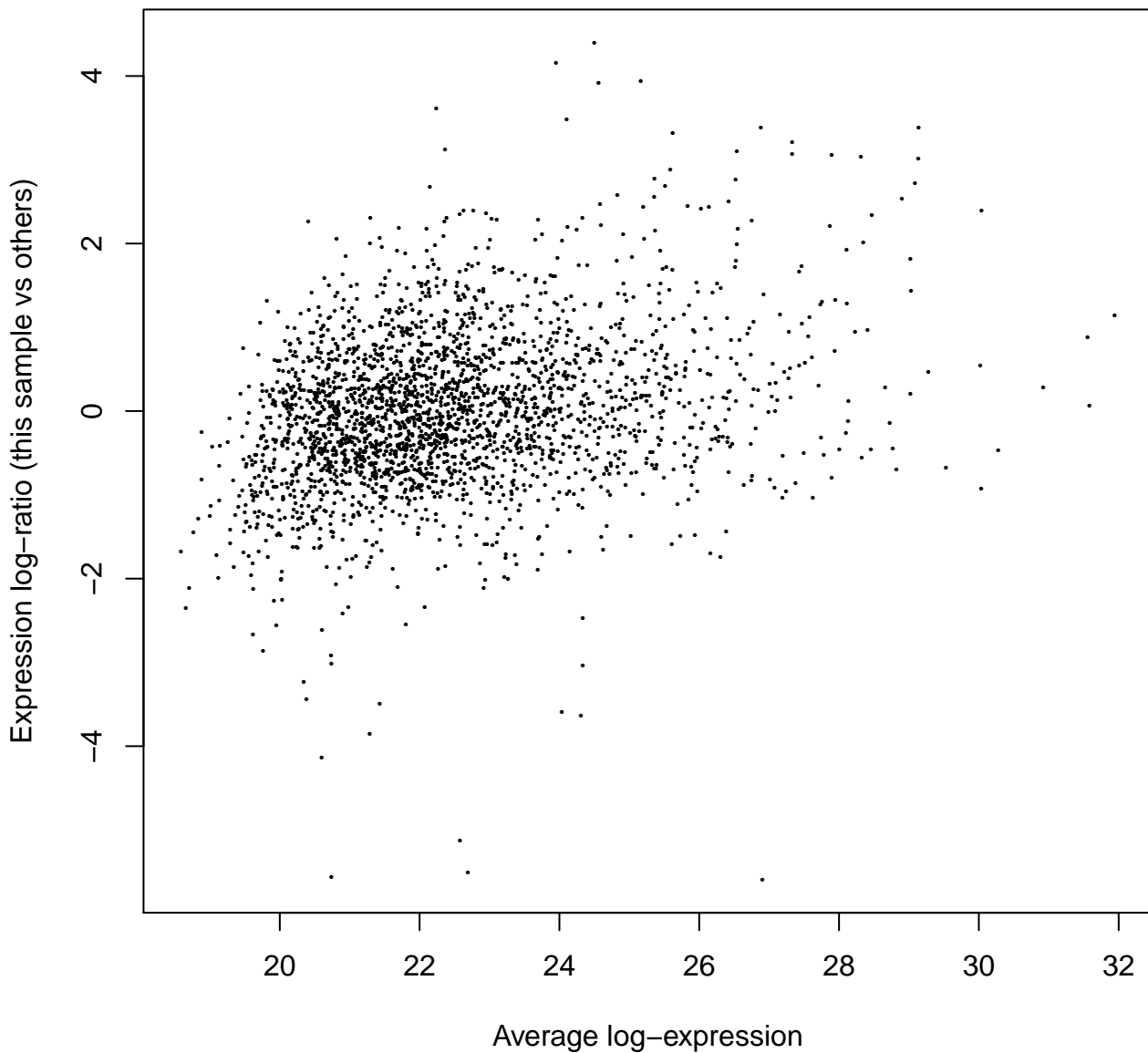
Met_Pos QUANTILE Normalized MA Plot 3



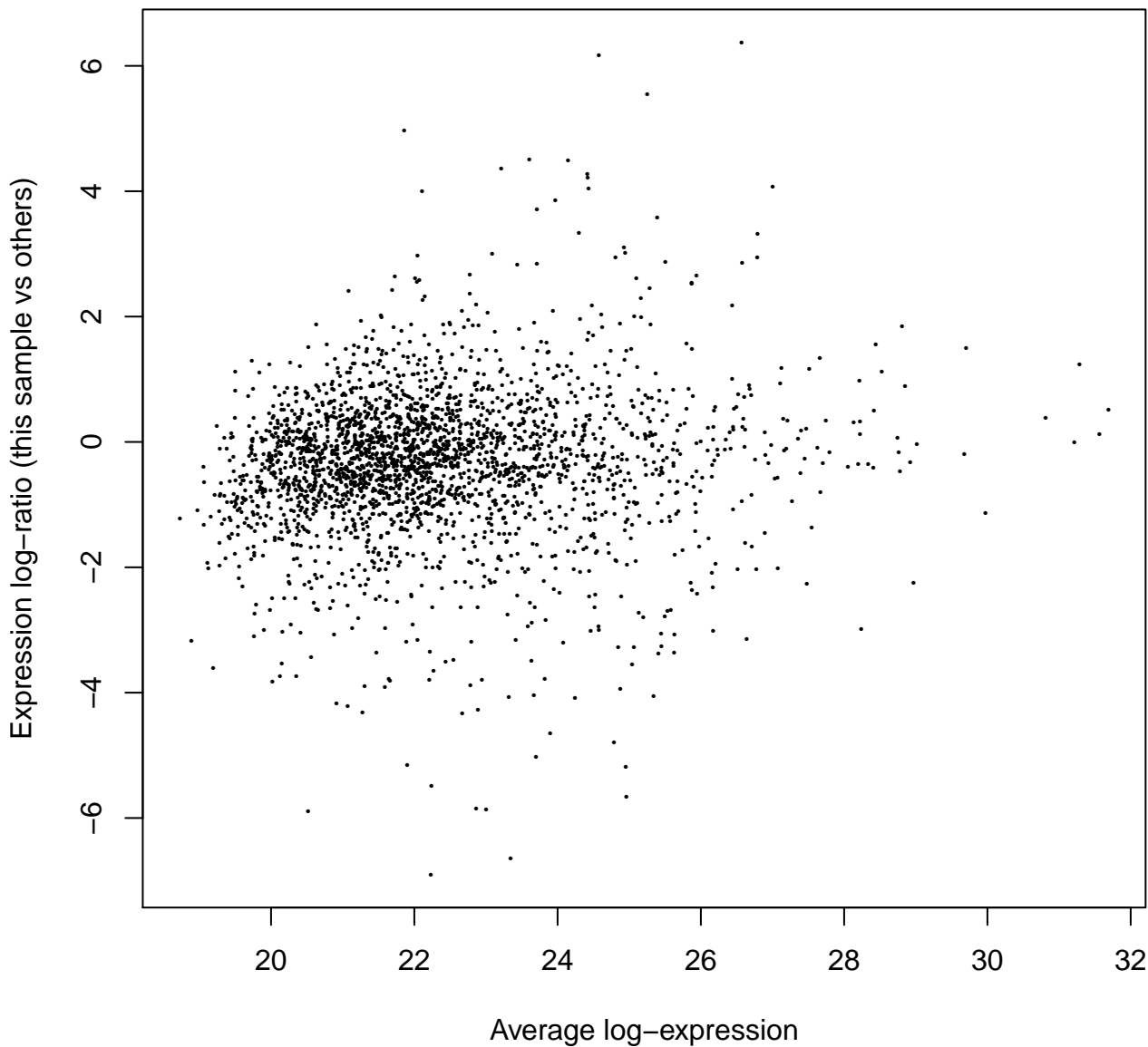
Met_Pos MA Plot 4



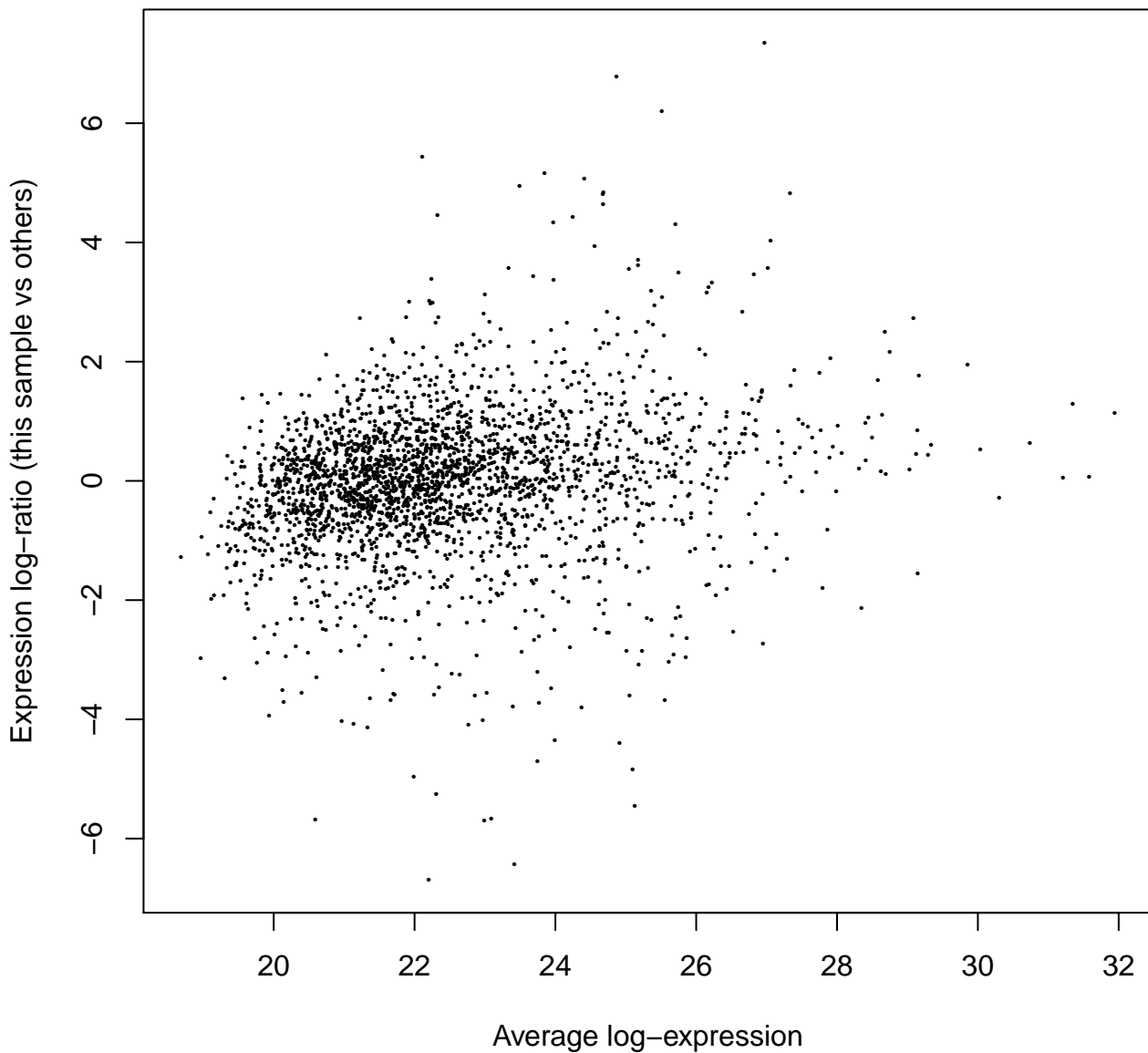
Met_Pos QUANTILE Normalized MA Plot 4



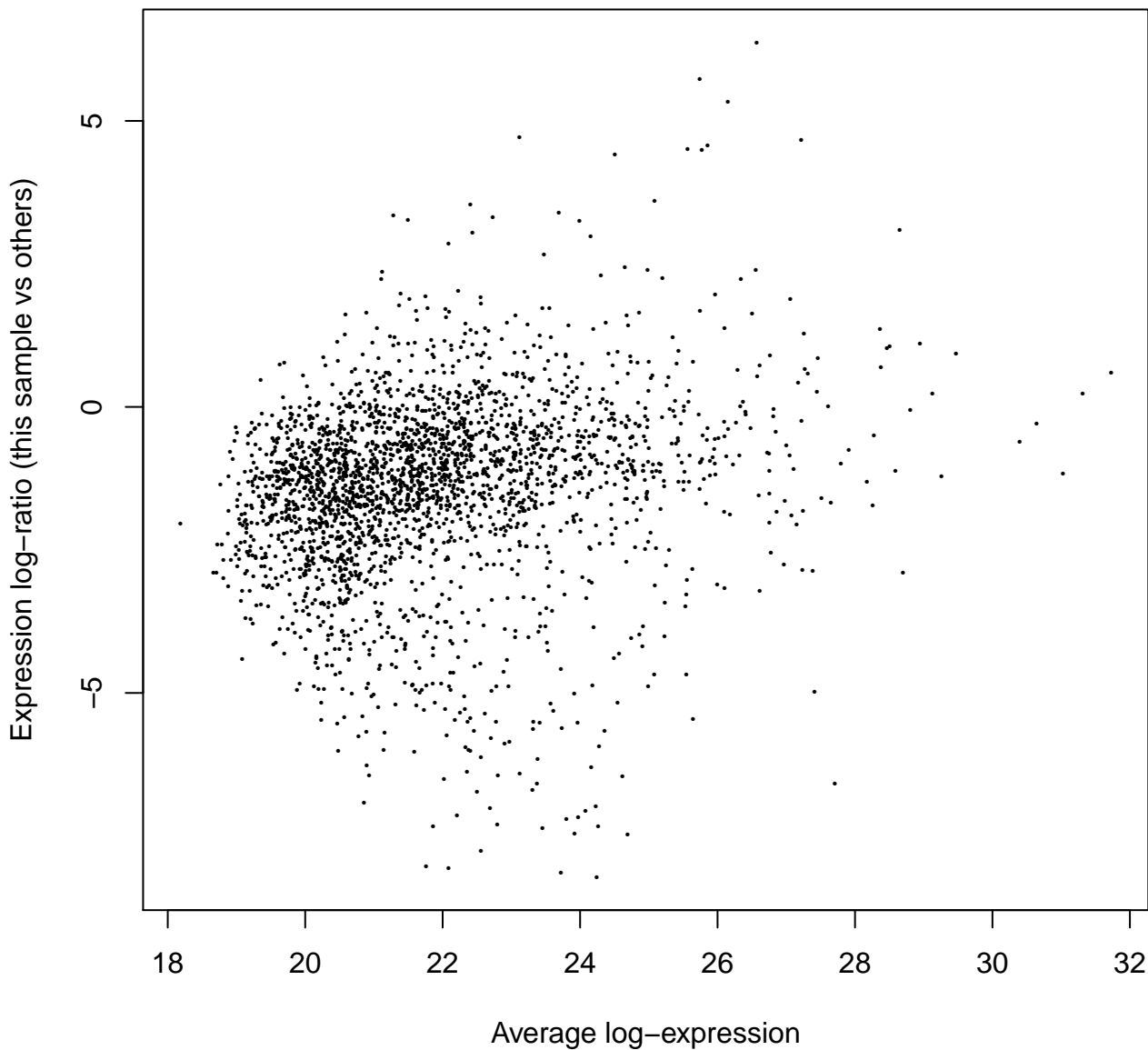
Met_Pos MA Plot 5



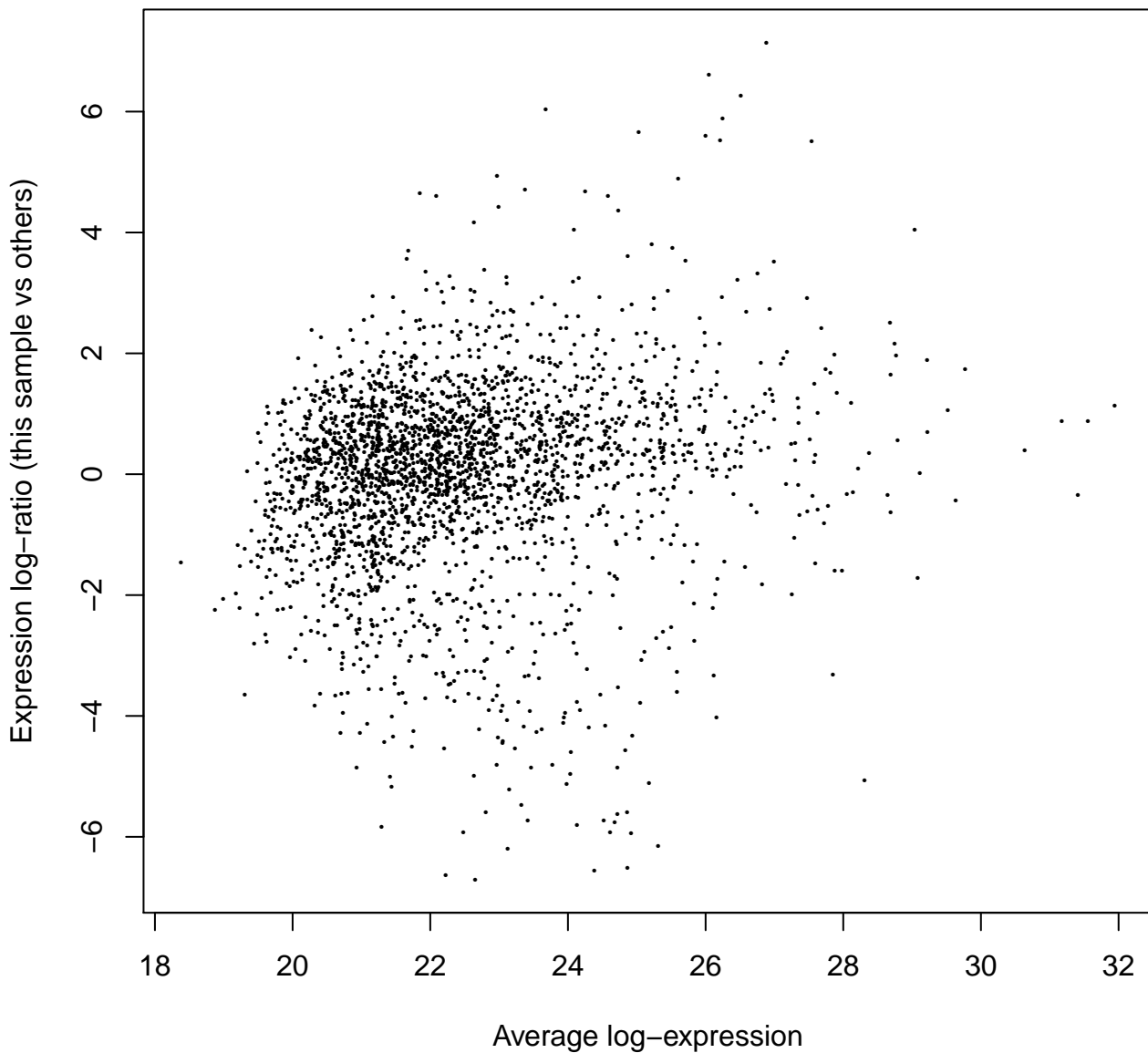
Met_Pos QUANTILE Normalized MA Plot 5



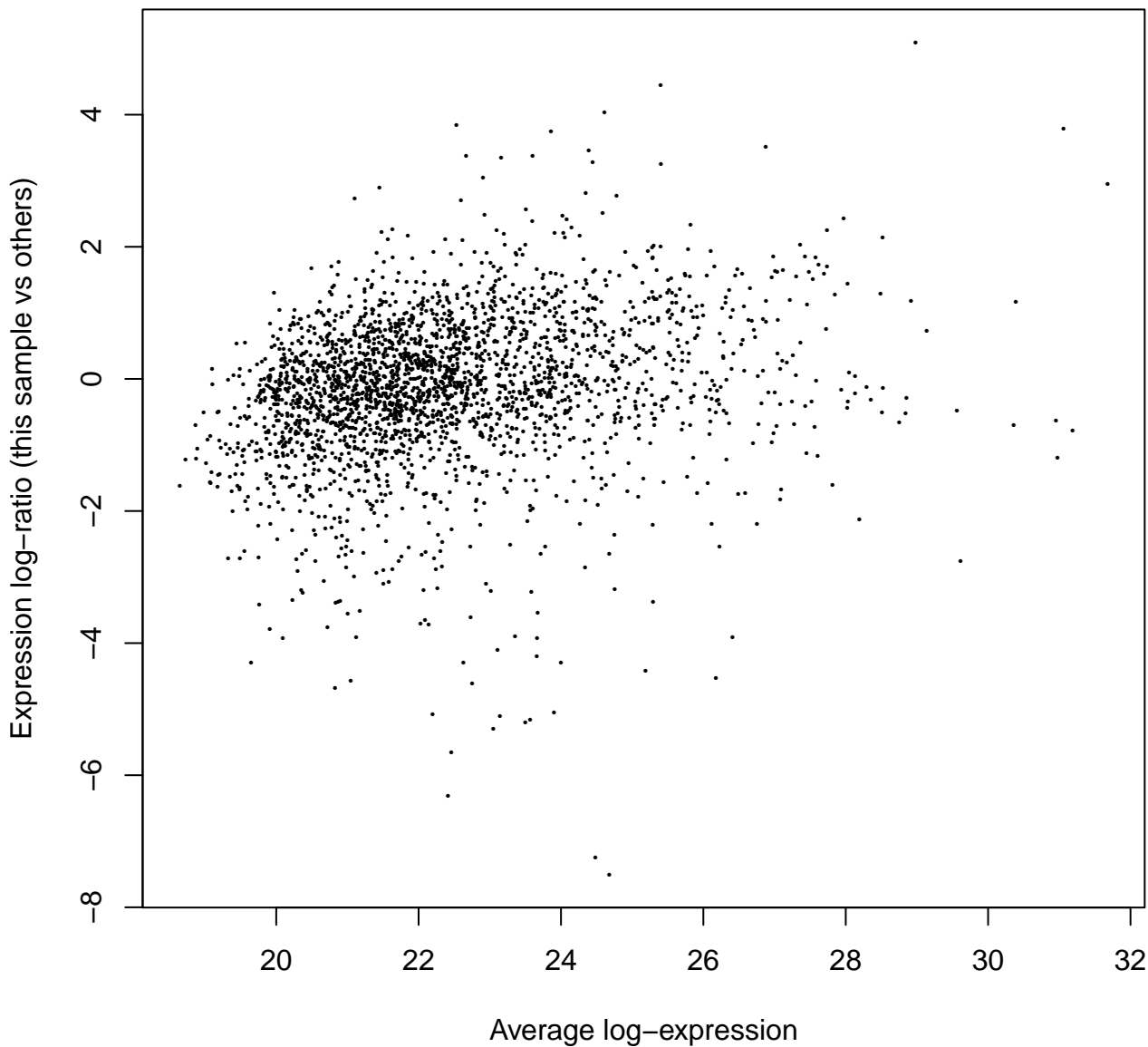
Met_Pos MA Plot 6



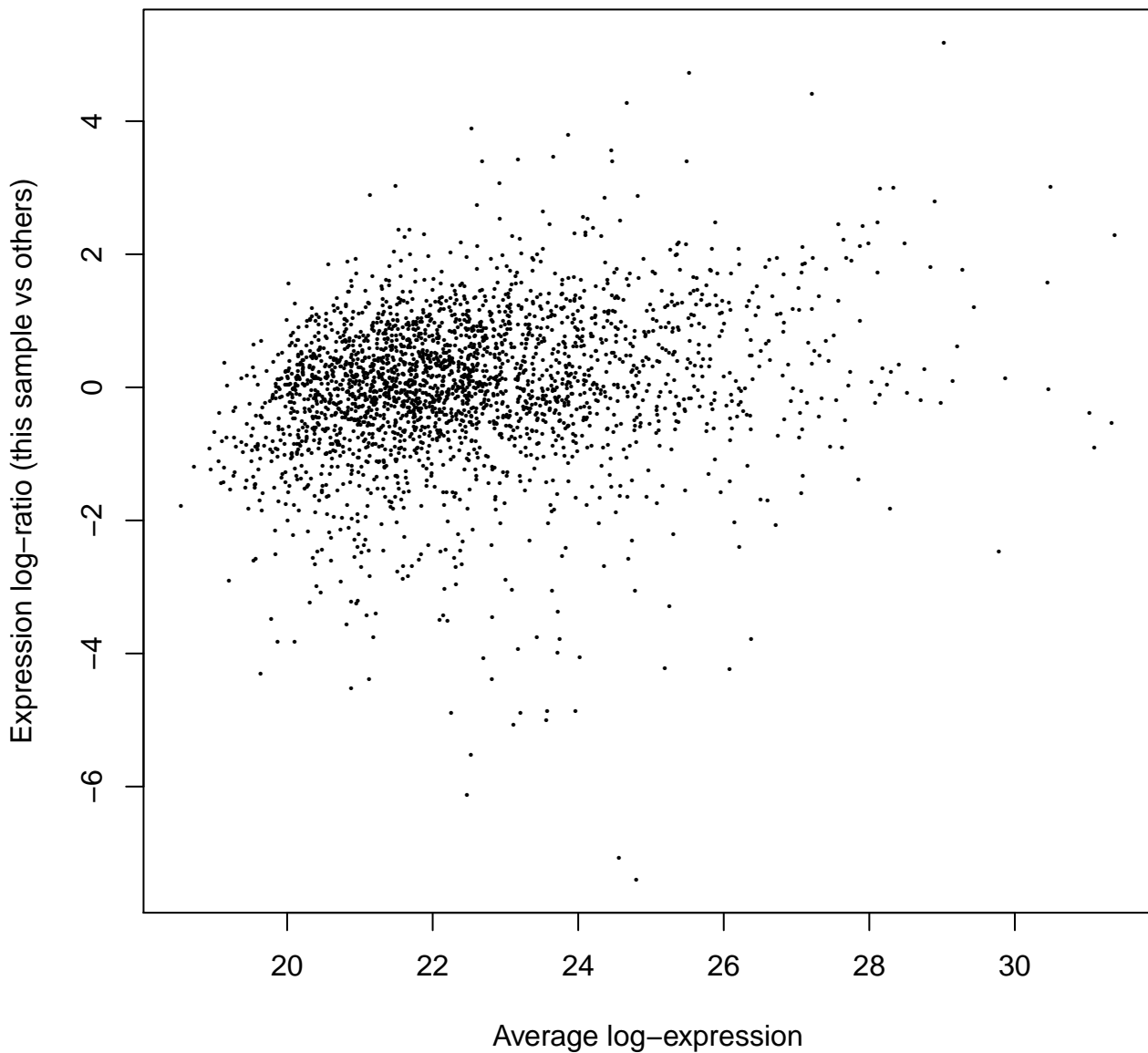
Met_Pos QUANTILE Normalized MA Plot 6



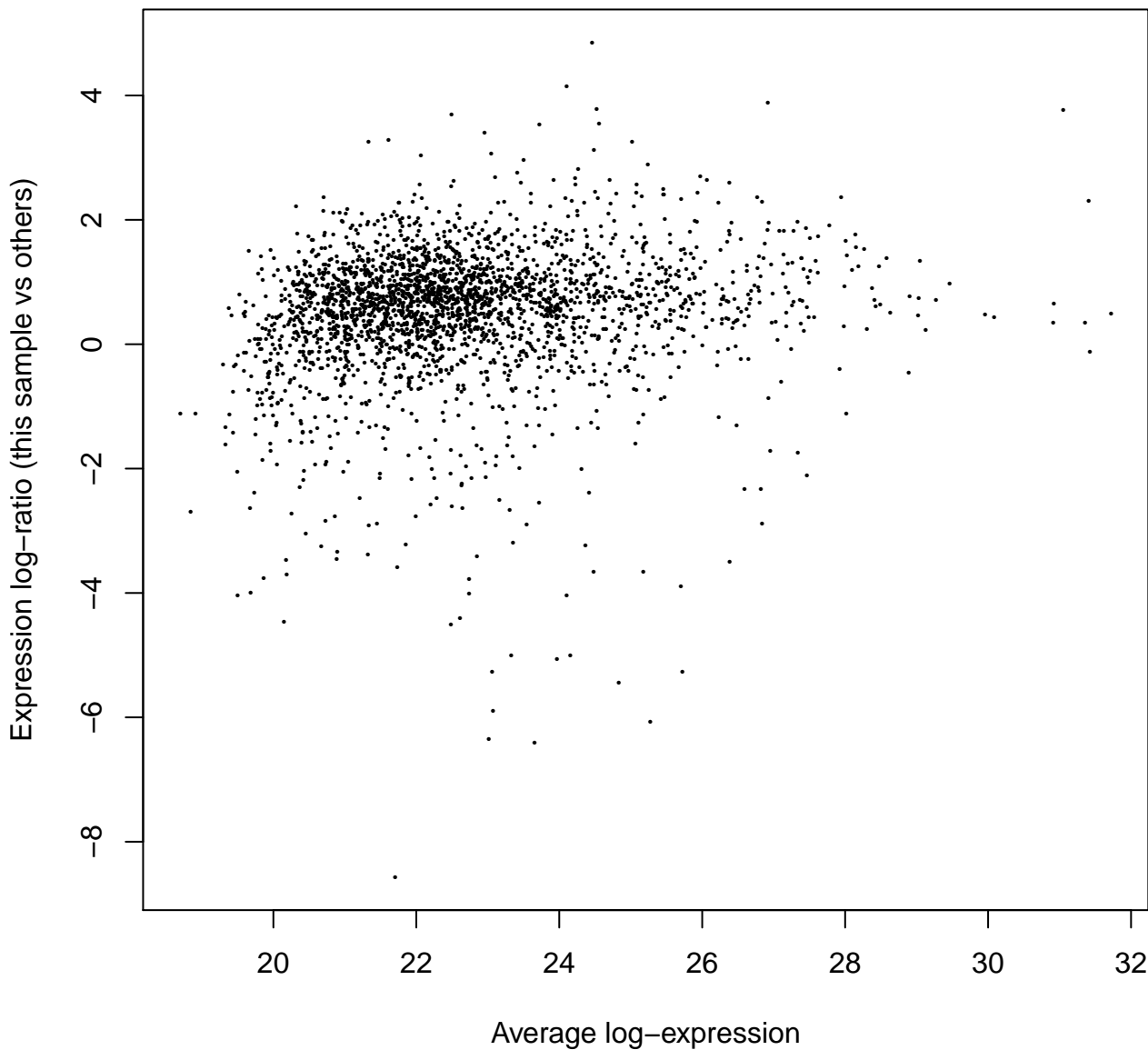
Met_Pos MA Plot 7



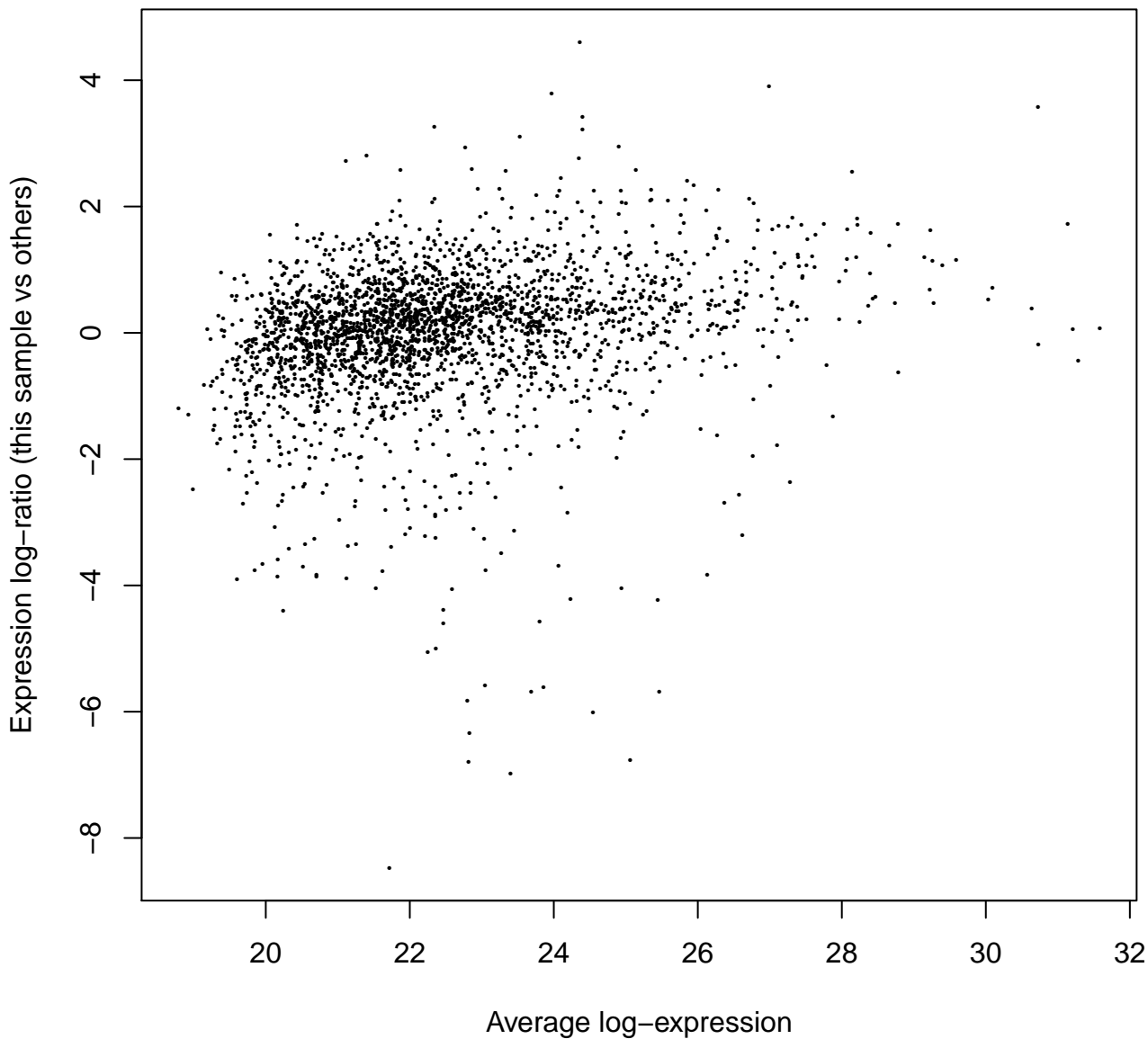
Met_Pos QUANTILE Normalized MA Plot 7



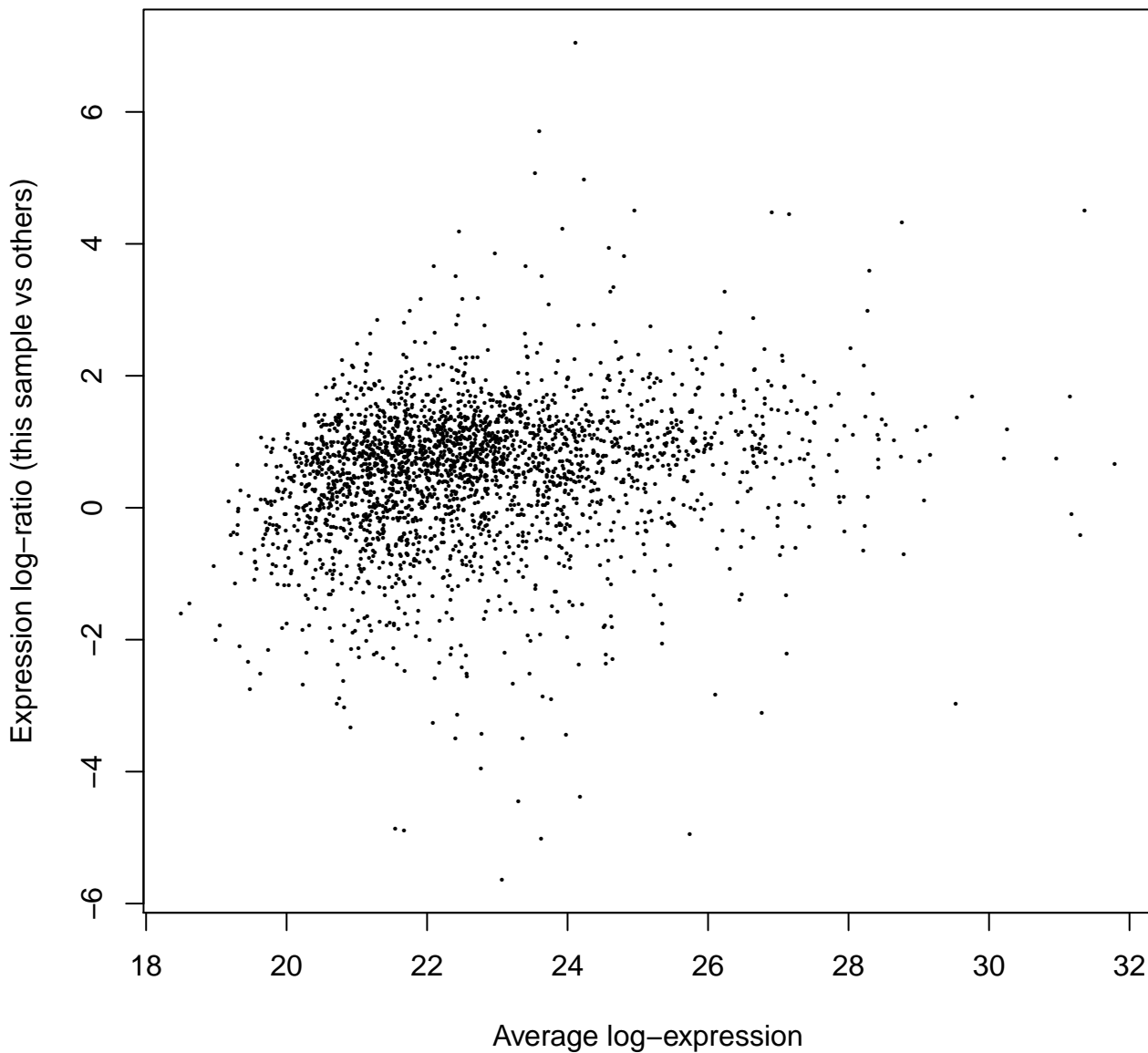
Met_Pos MA Plot 8



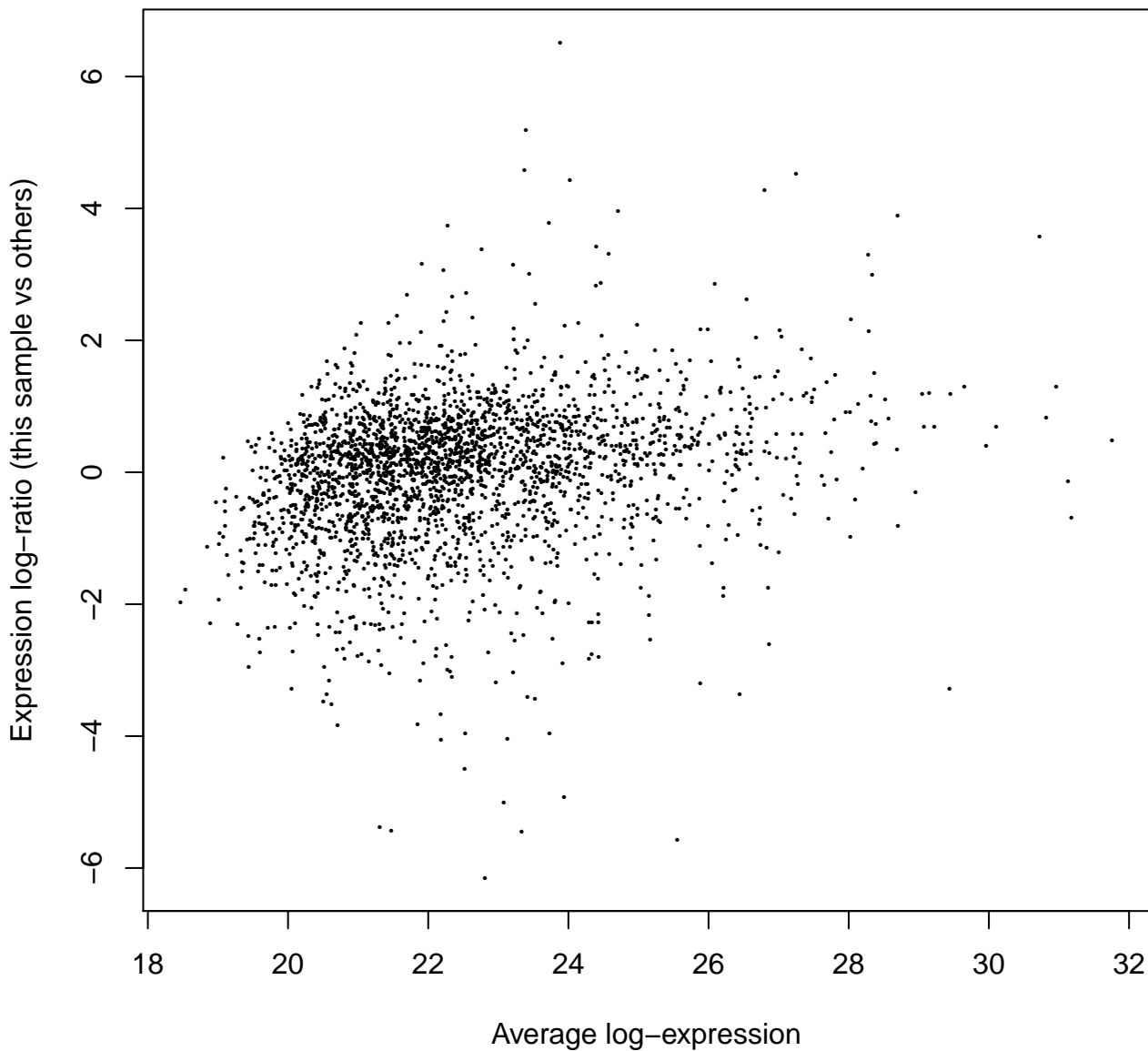
Met_Pos QUANTILE Normalized MA Plot 8



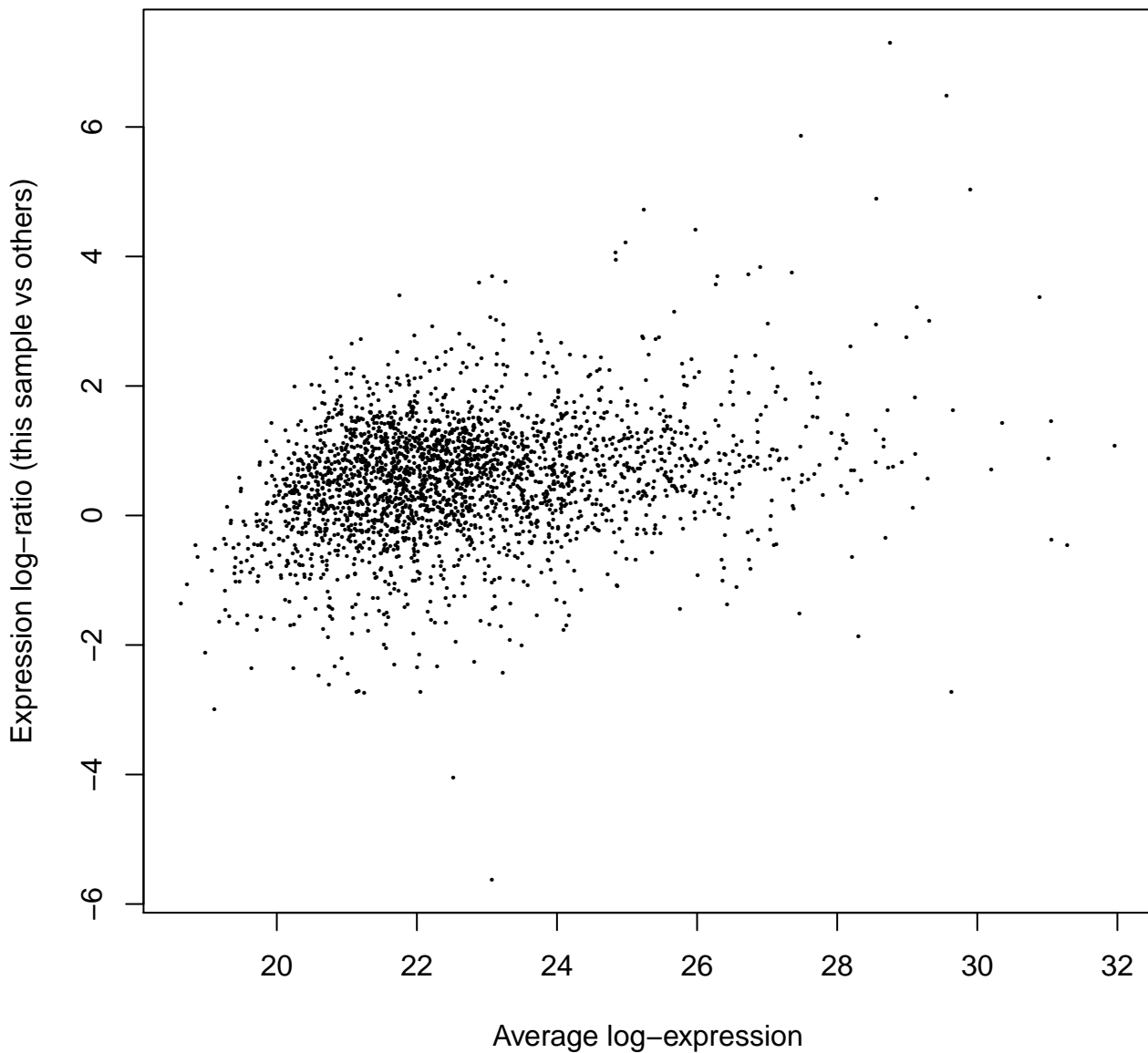
Met_Pos MA Plot 9



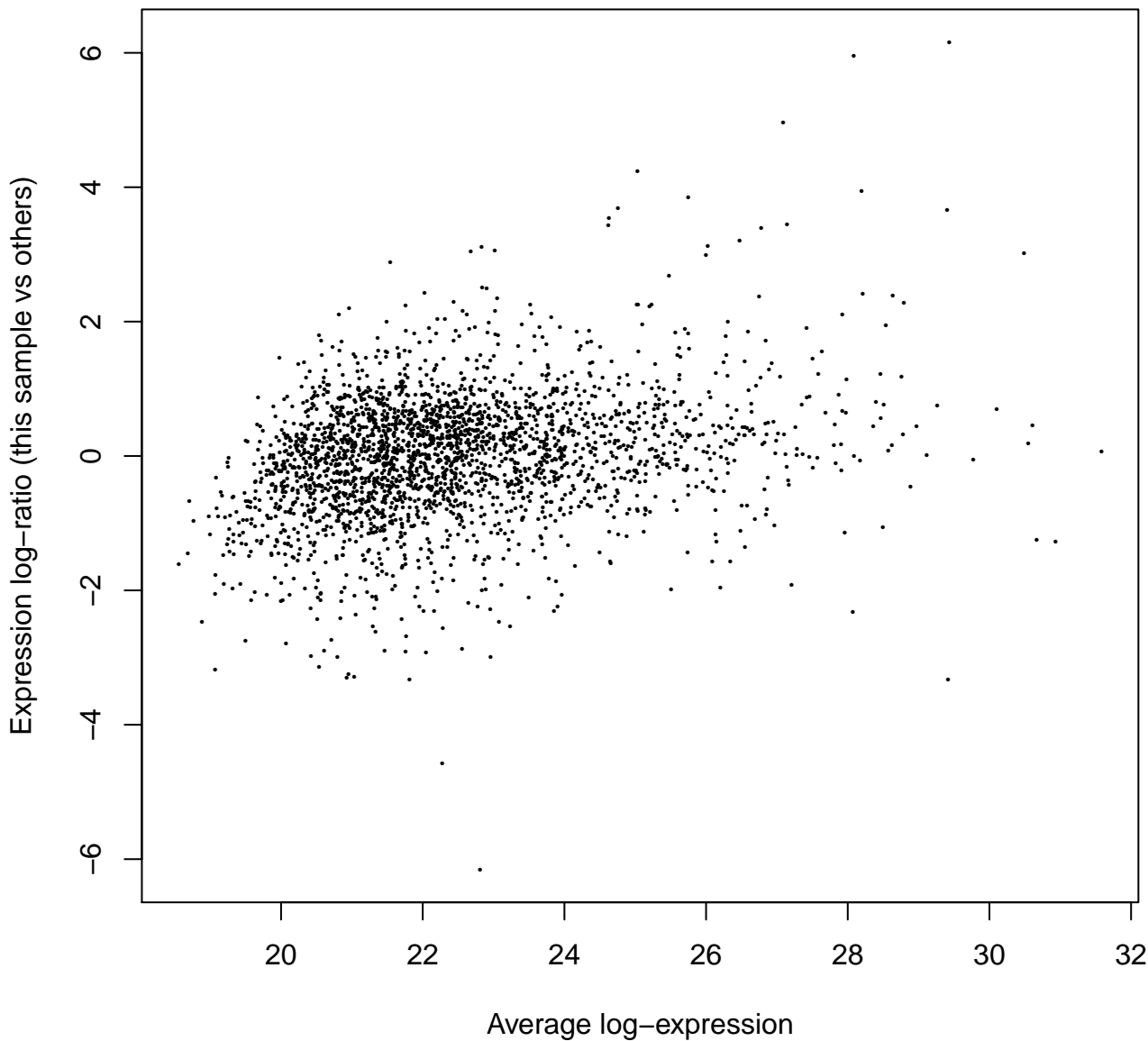
Met_Pos QUANTILE Normalized MA Plot 9



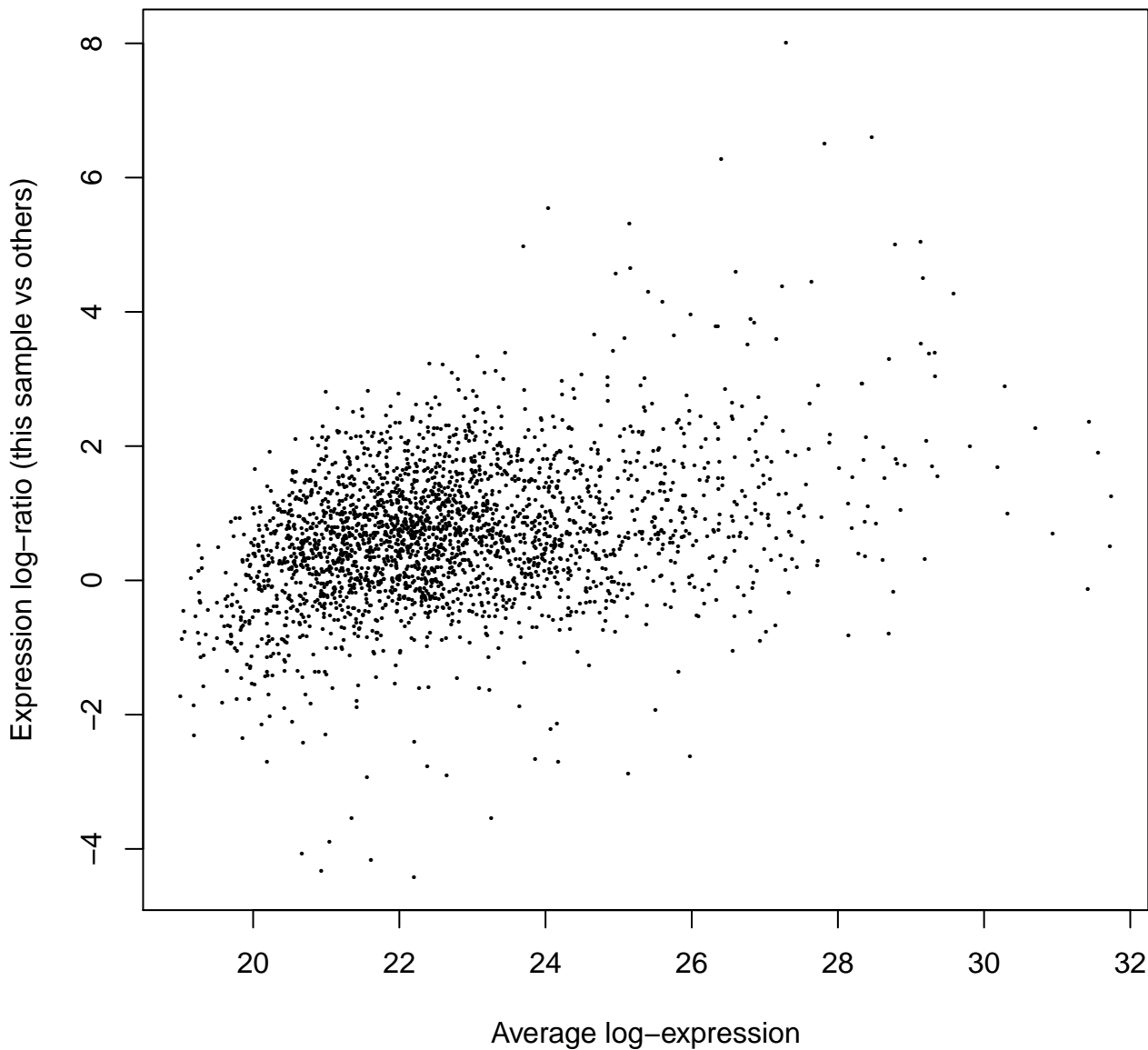
Met_Pos MA Plot 10



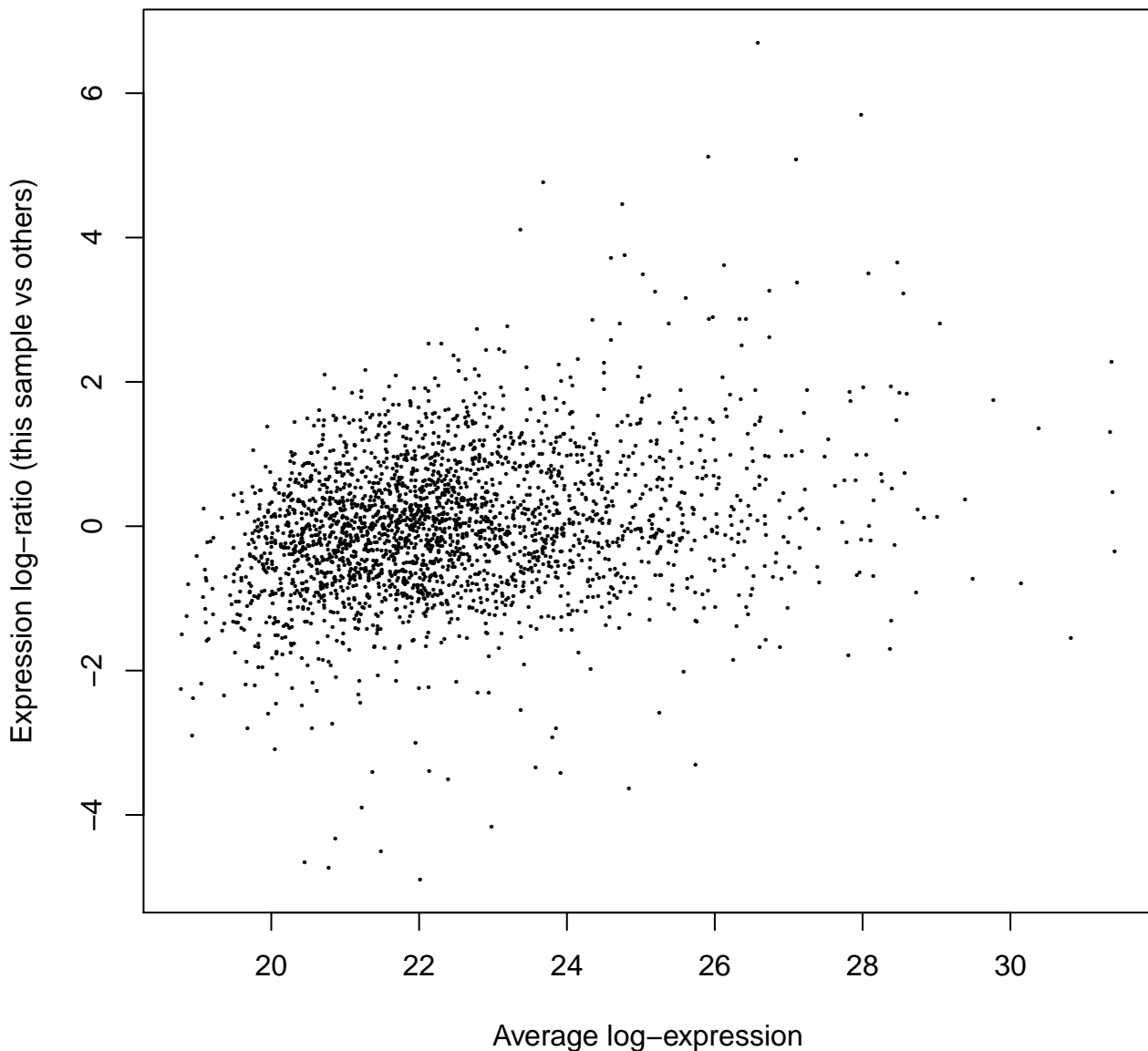
Met_Pos QUANTILE Normalized MA Plot 10



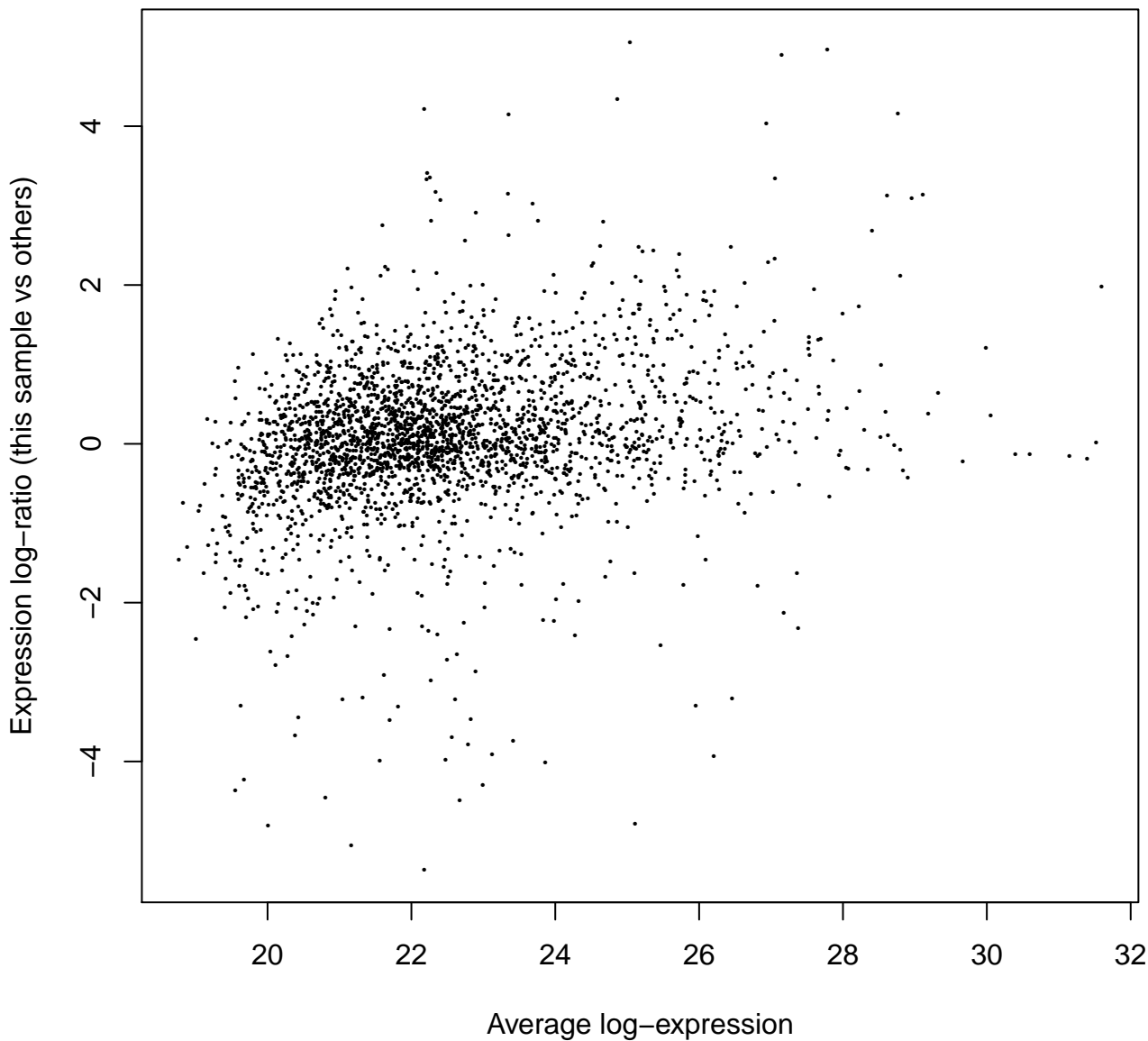
Met_Pos MA Plot 11



Met_Pos QUANTILE Normalized MA Plot 11



Met_Pos MA Plot 12



Met_Pos QUANTILE Normalized MA Plot 12

