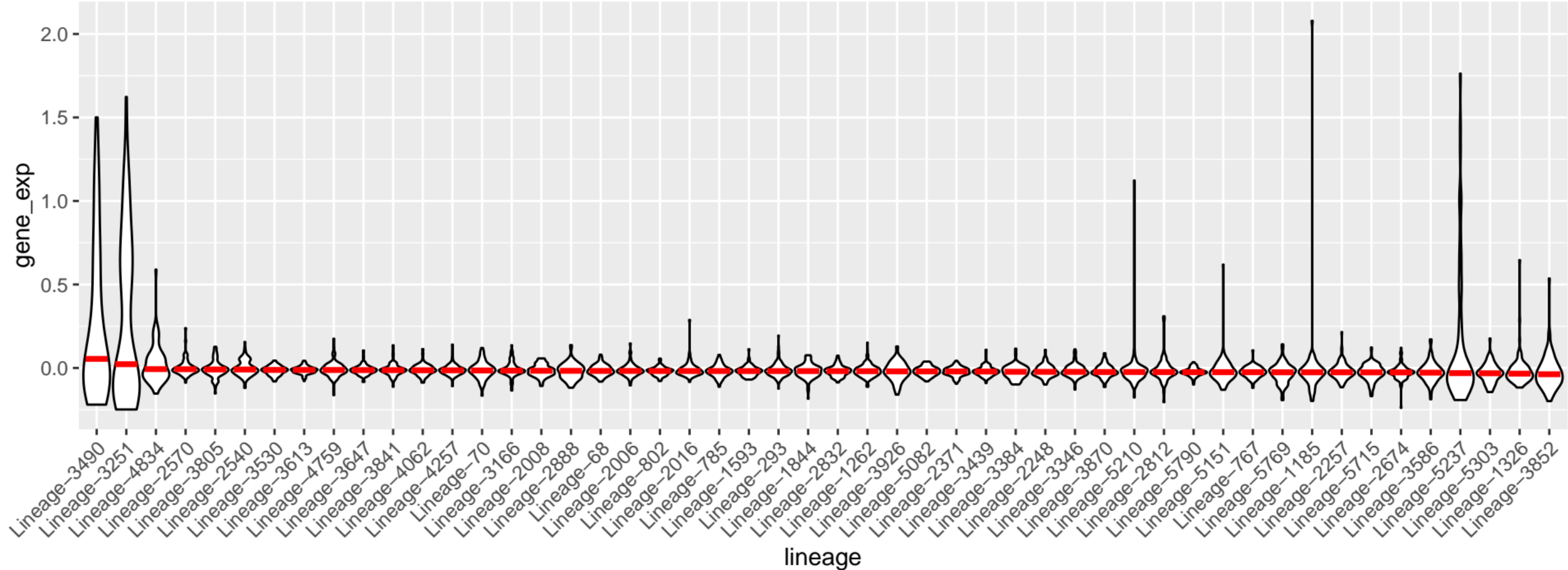
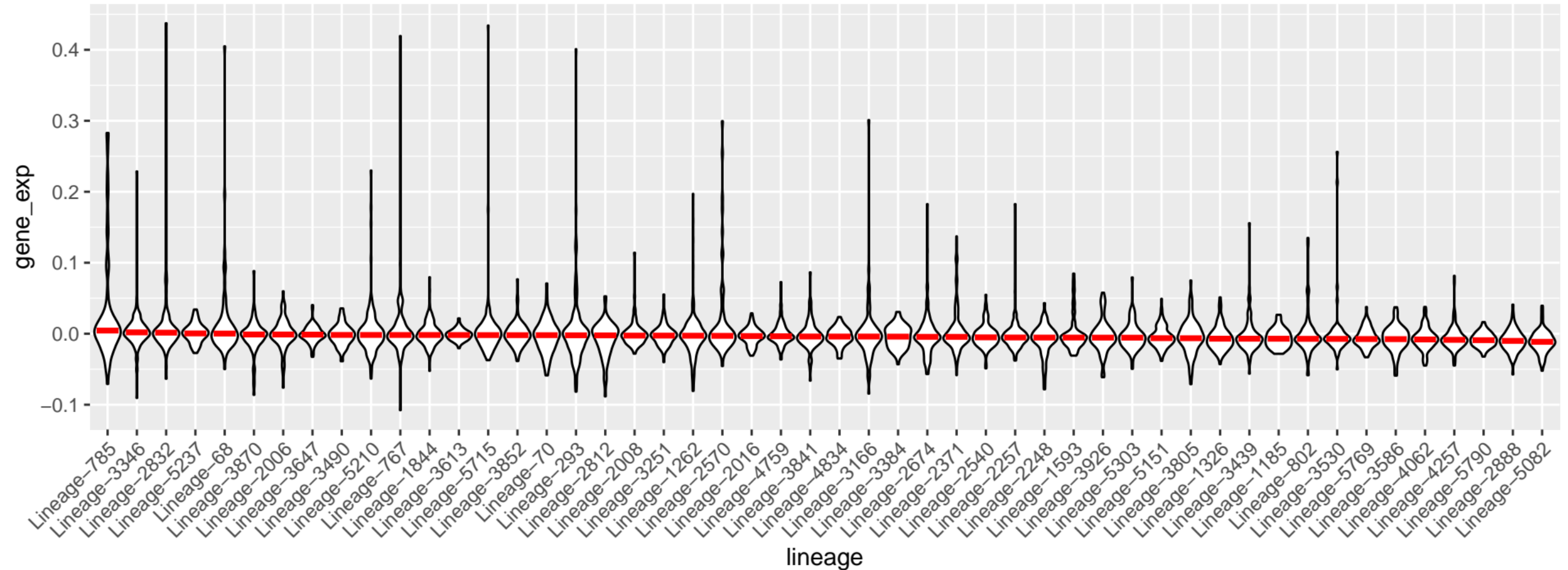


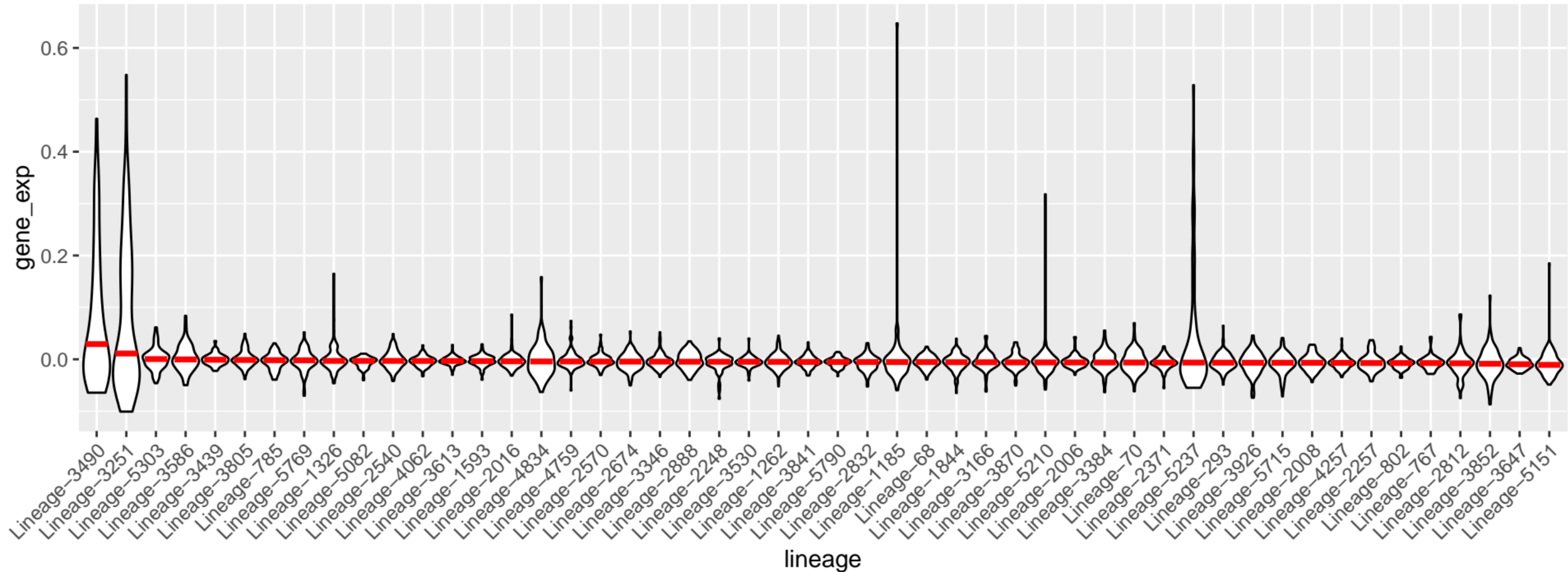
Gene: Adcy5, R2=0.04



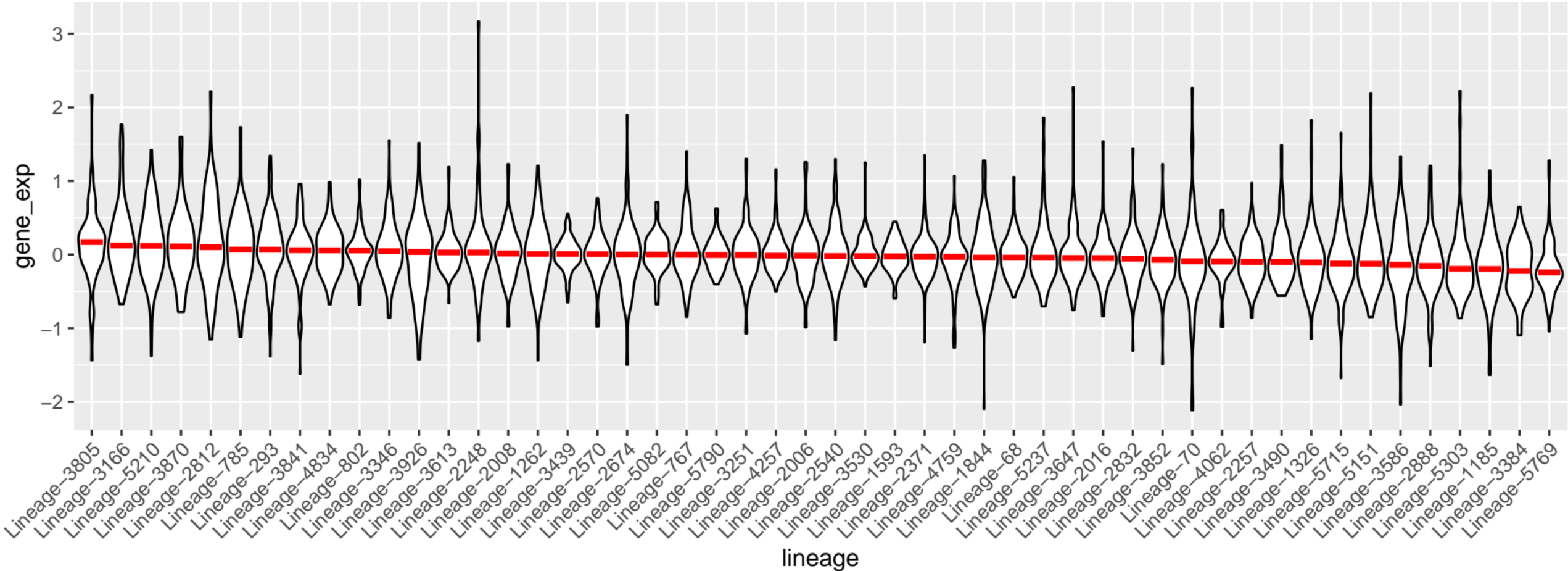
Gene: Plet1, R2=0.04



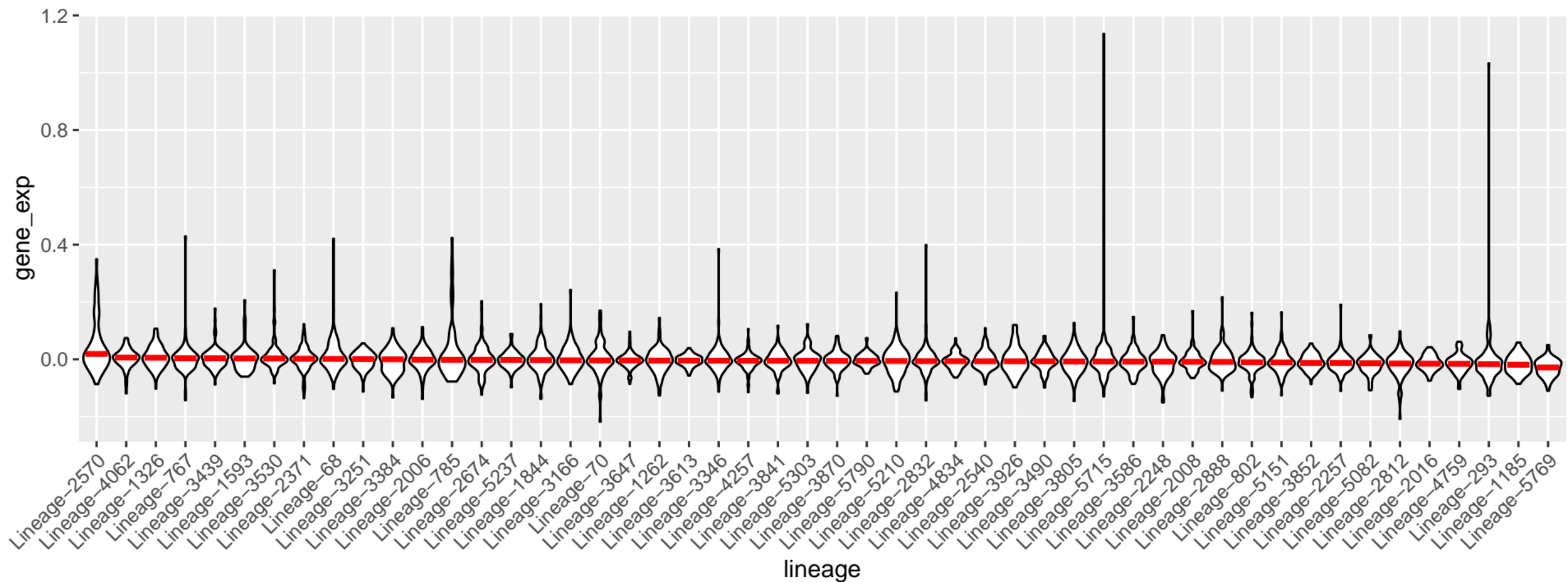
Gene: Gm266, R²=0.04



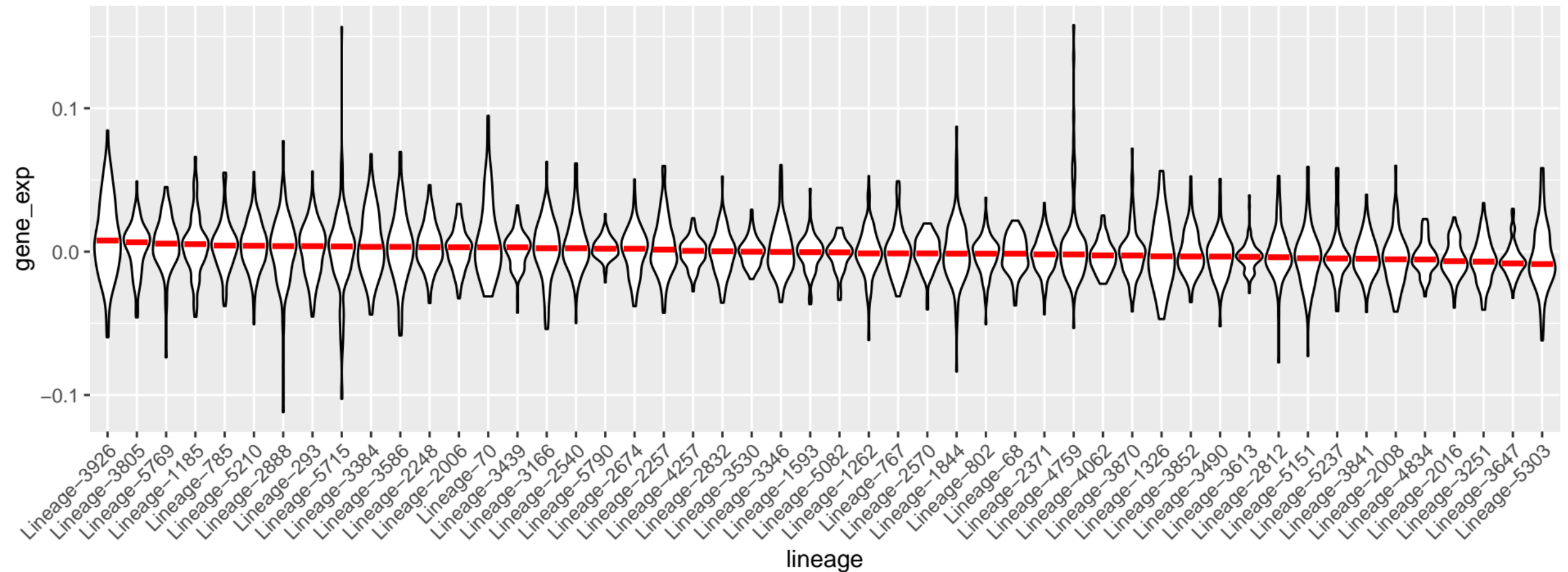
Gene: Cflar, R2=0.04



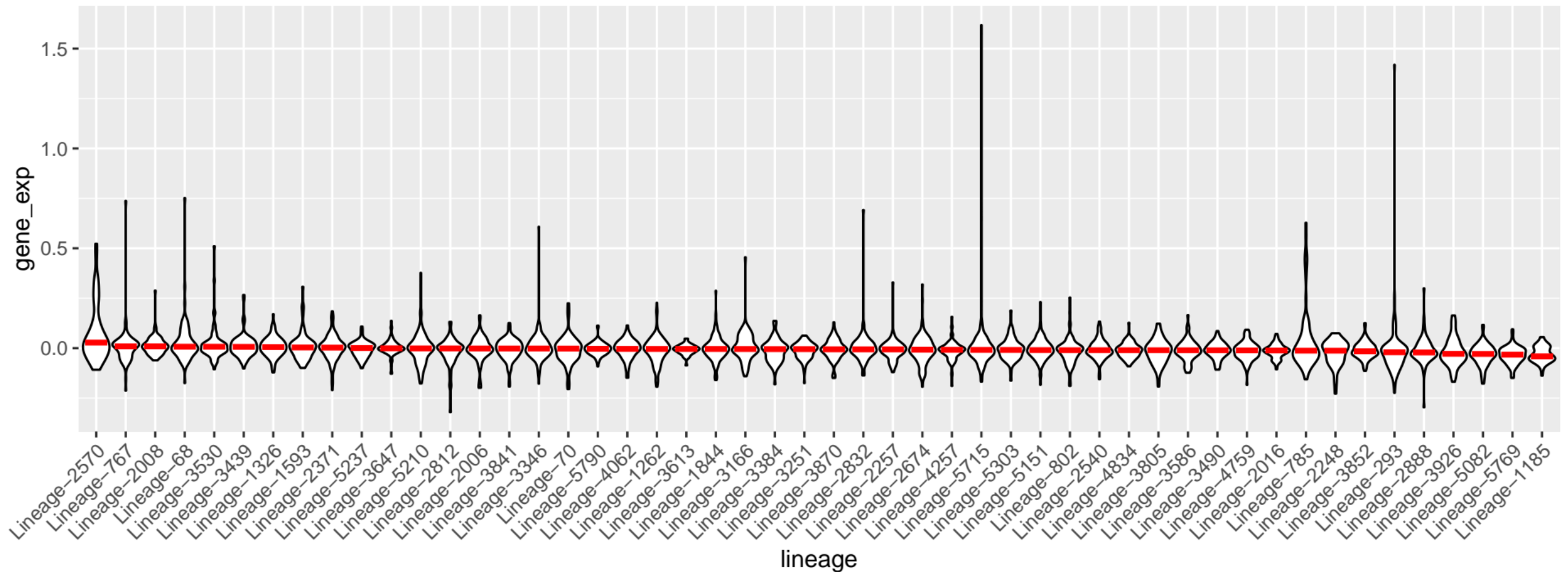
Gene: 2310007B03Rik, R2=0.04



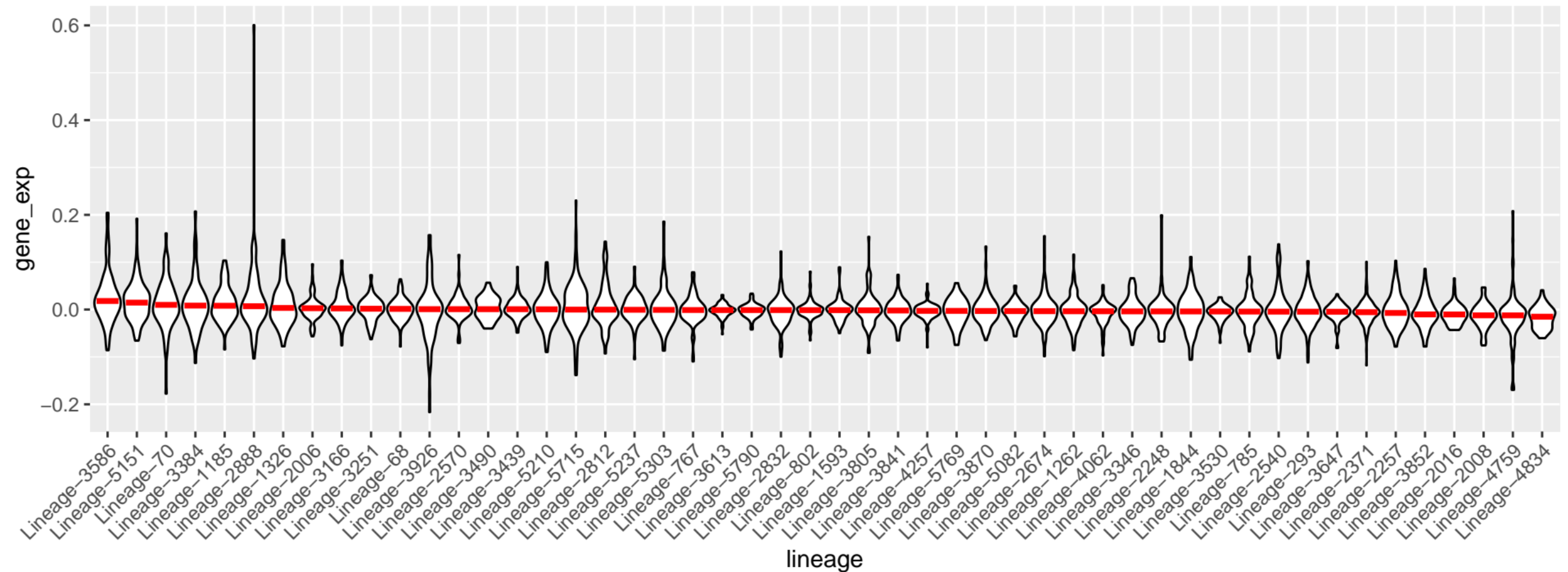
Gene: Gm9979, R2=0.04



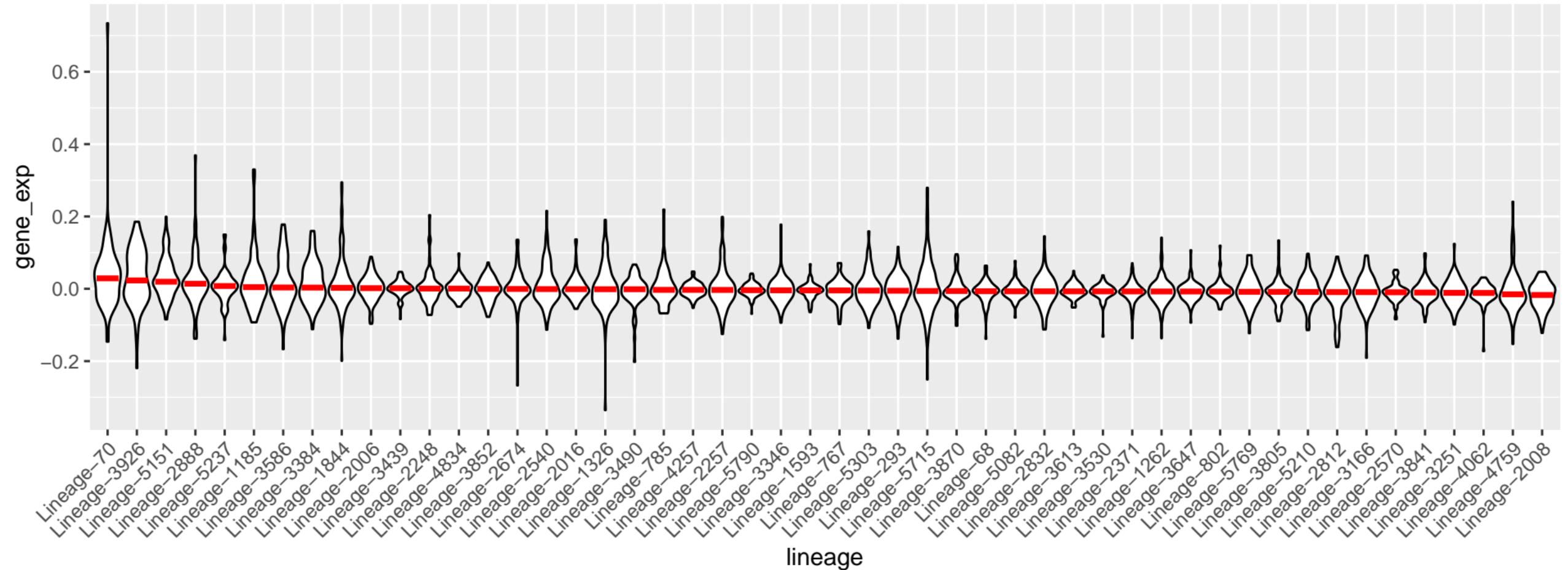
Gene: Adam23, R2=0.04



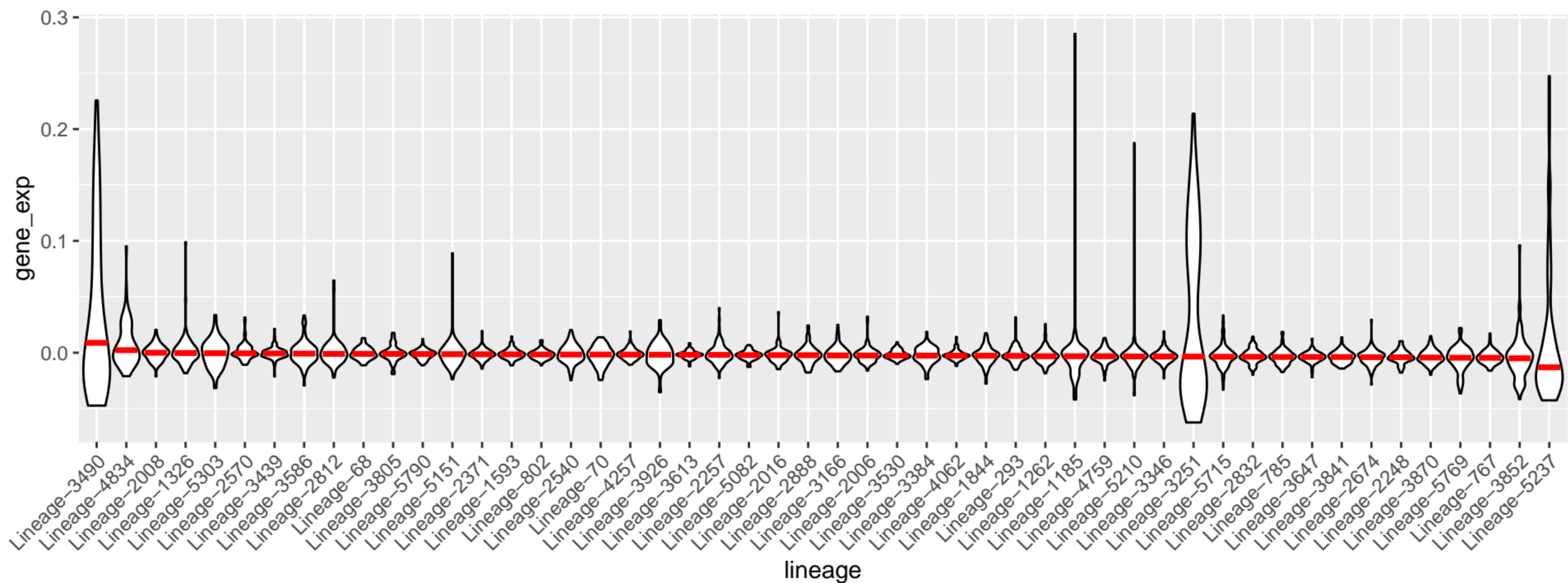
Gene: Mesp2, R2=0.04



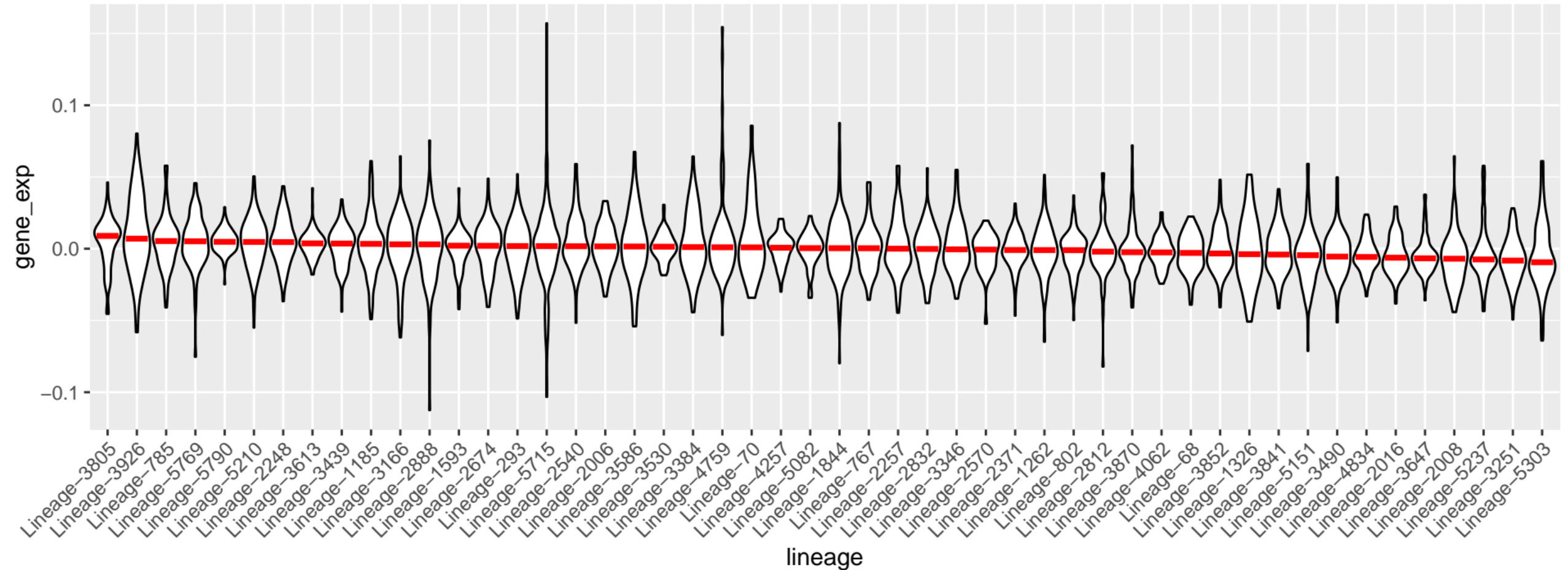
Gene: Anks6, R2=0.04



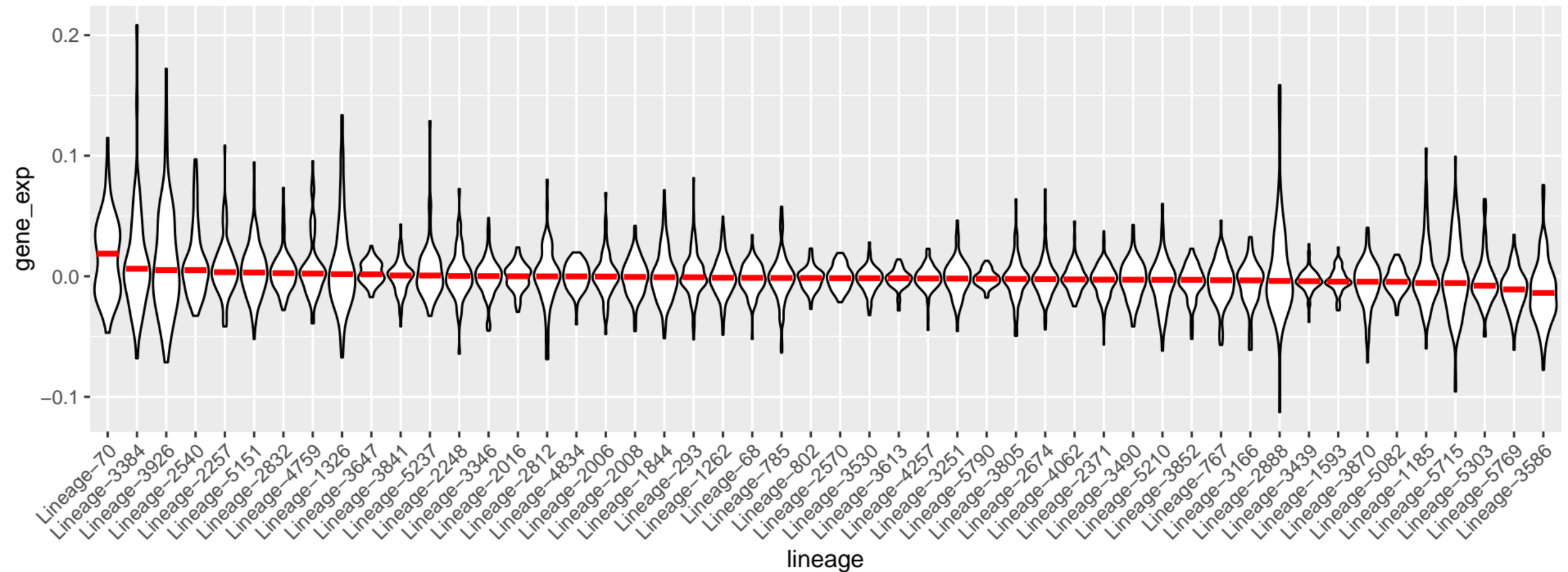
Gene: Gm37041, R²=0.04



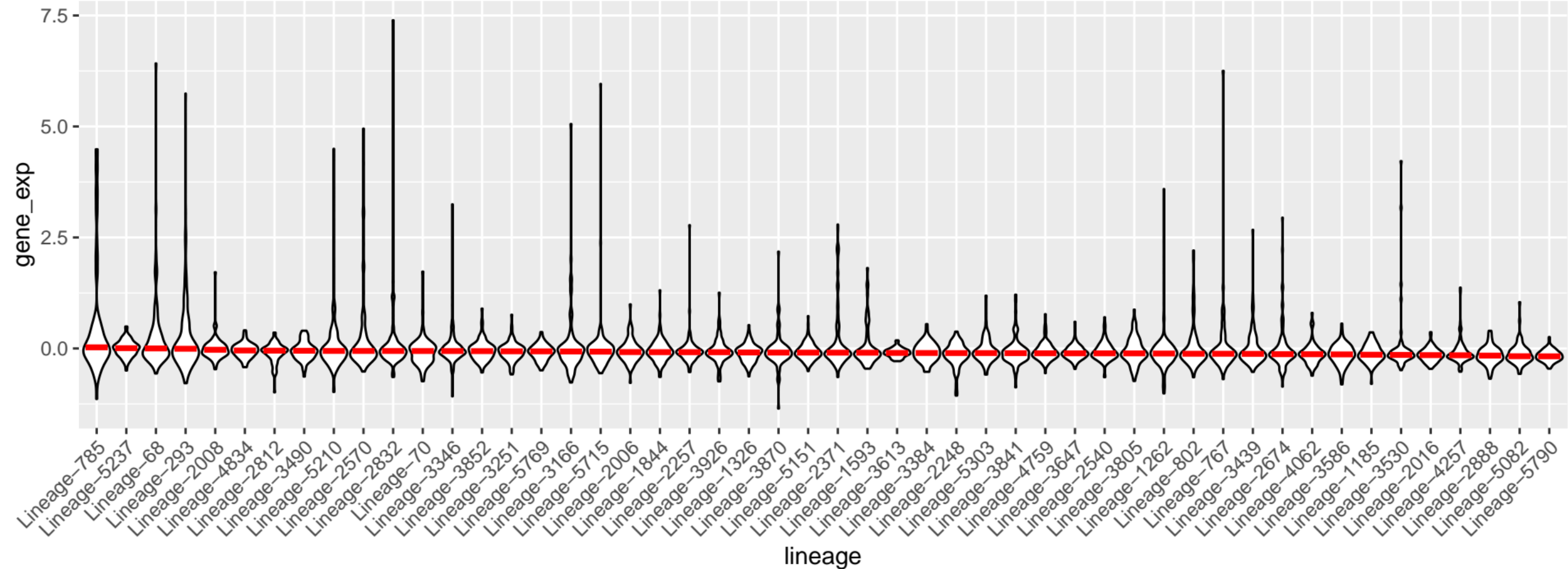
Gene: Olfr152, R2=0.05



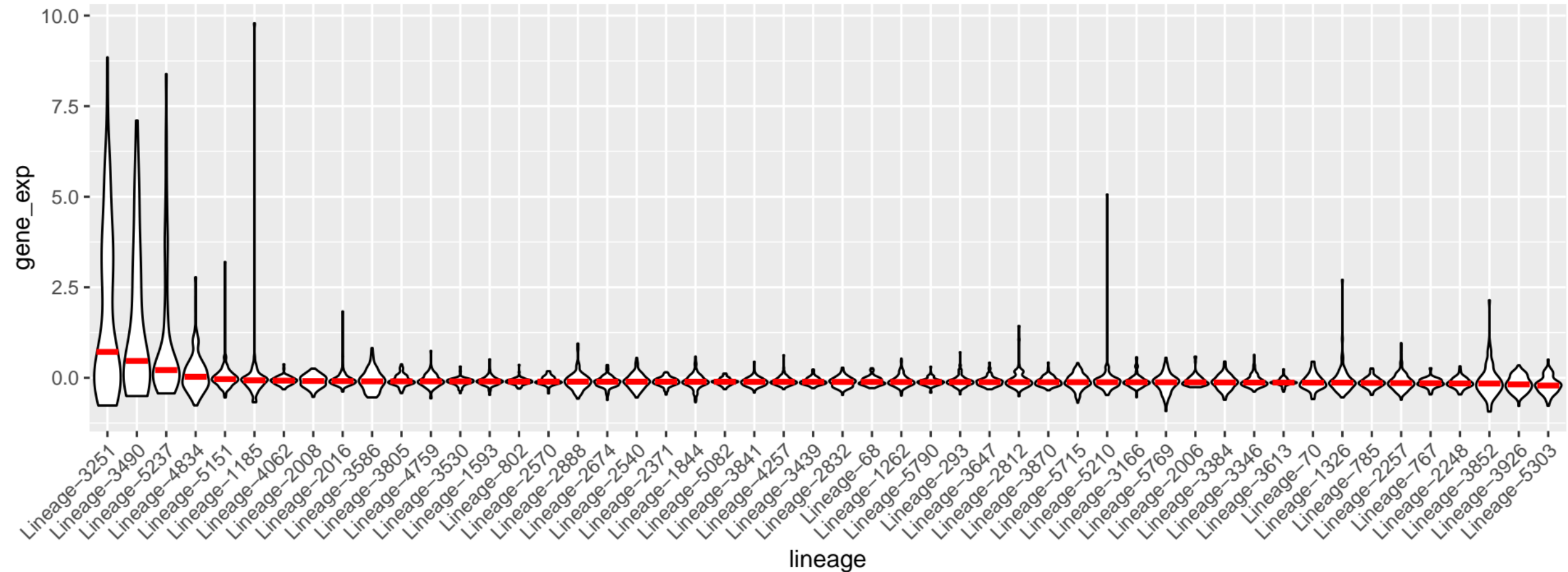
Gene: 1700066B17Rik, R2=0.05



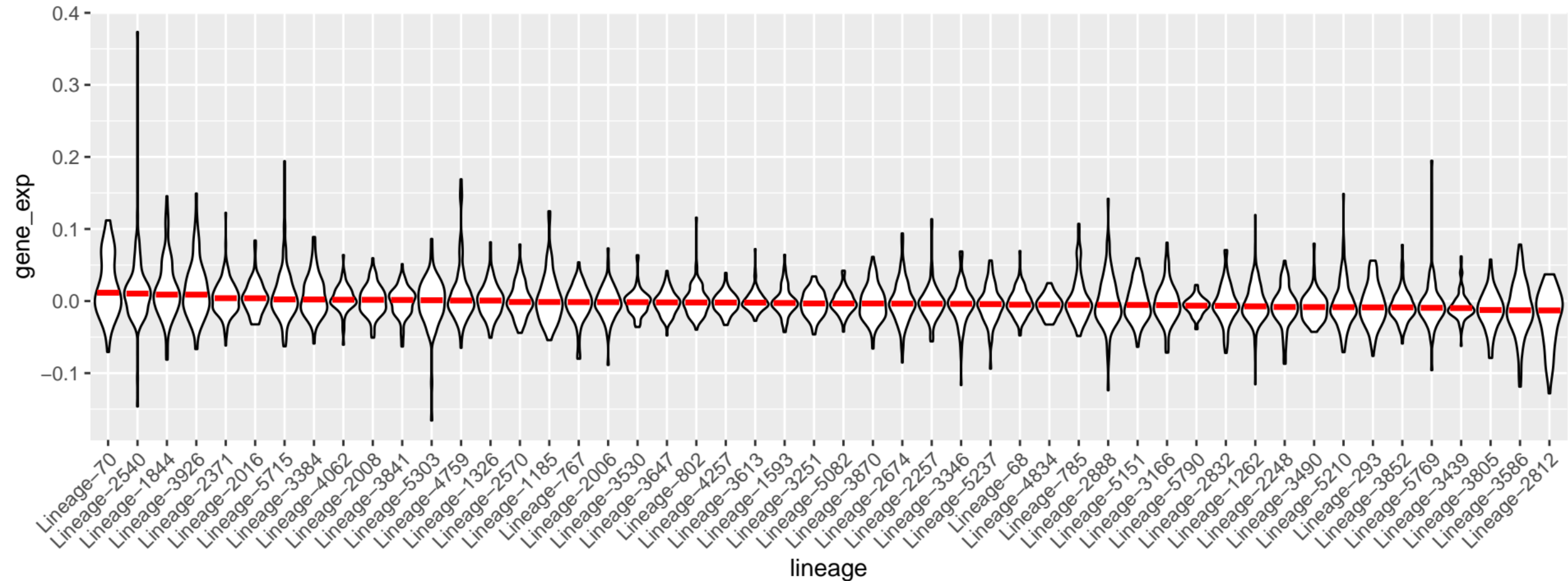
Gene: H2-Ab1, R2=0.05



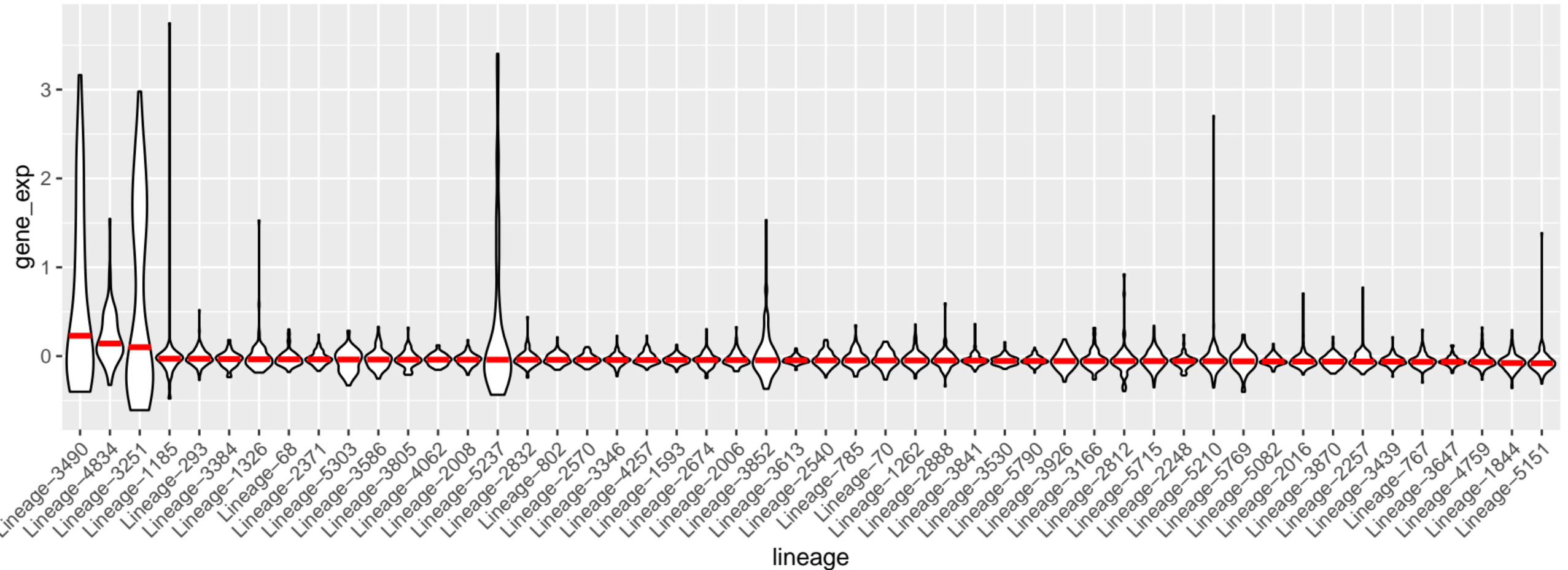
Gene: Ppbp, R²=0.05



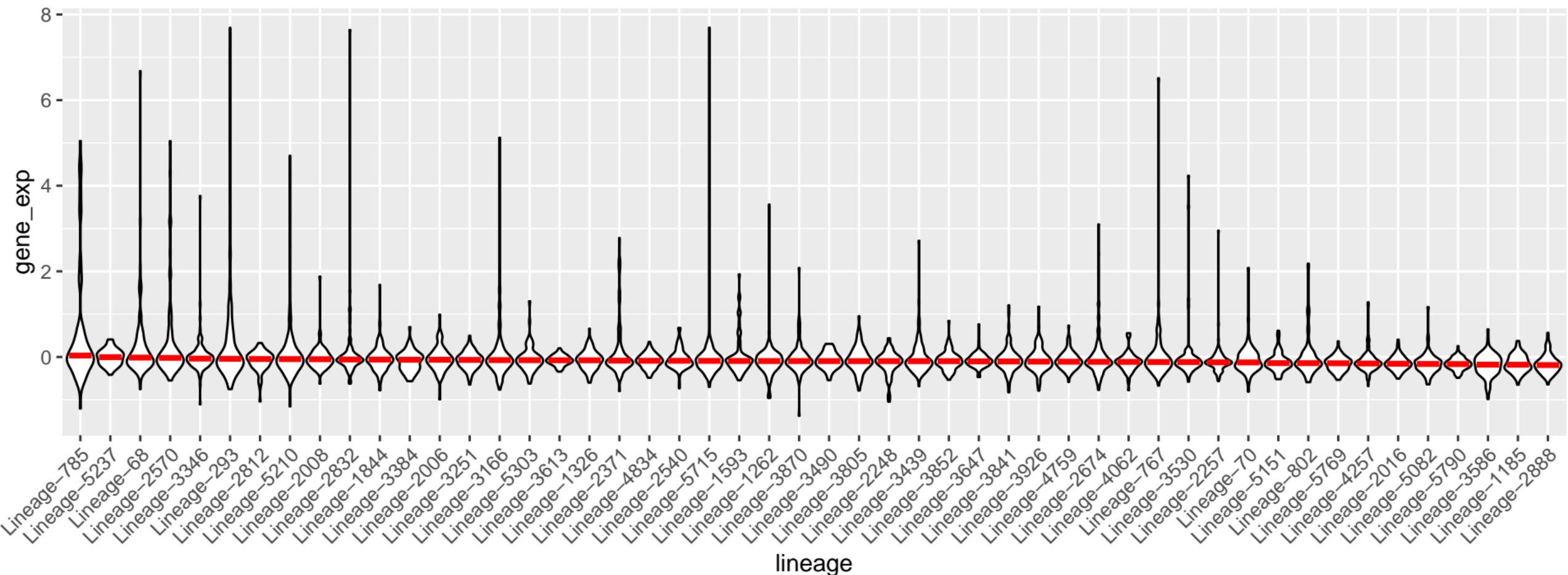
Gene: Ntsr2, R2=0.05



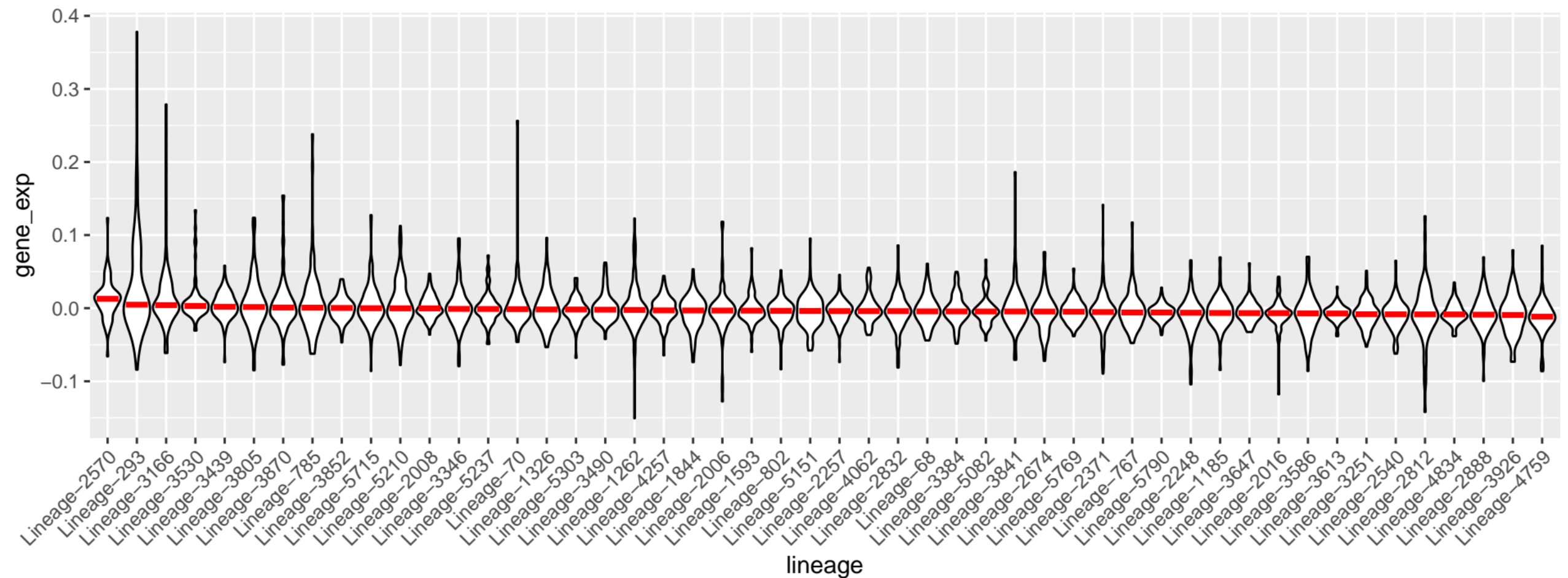
Gene: Ly6g6f, R2=0.05



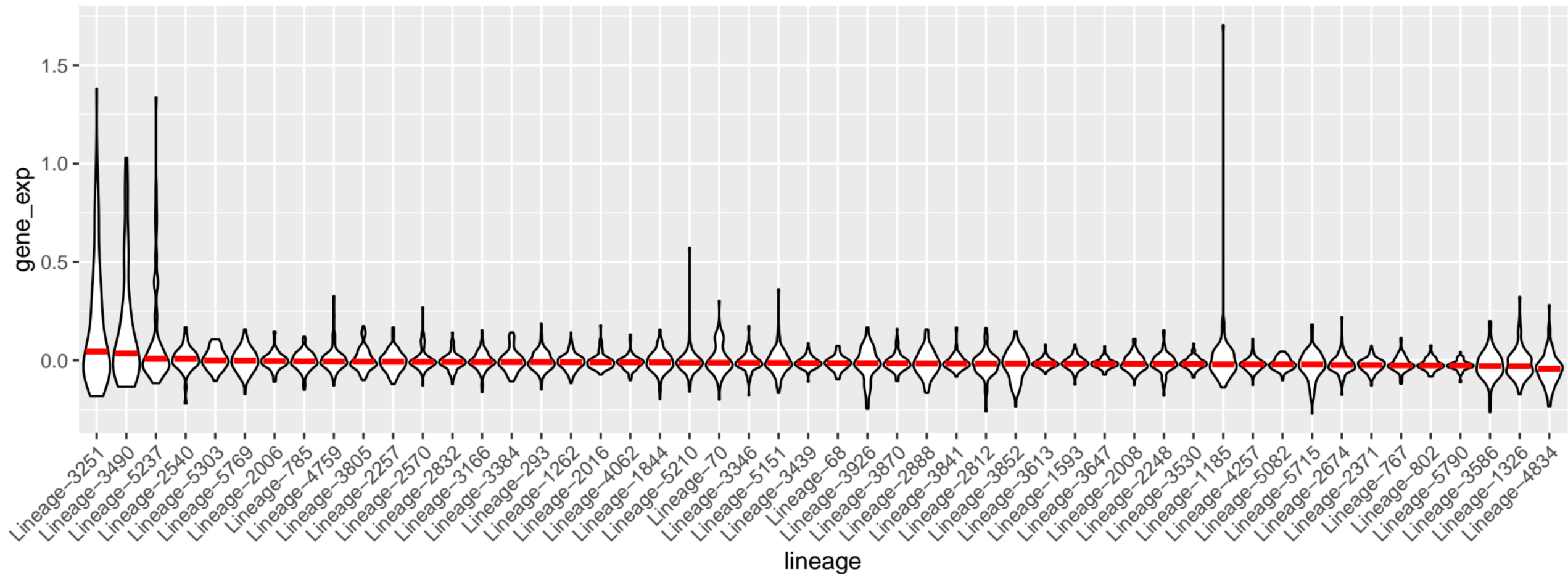
Gene: H2-Eb1, R2=0.05



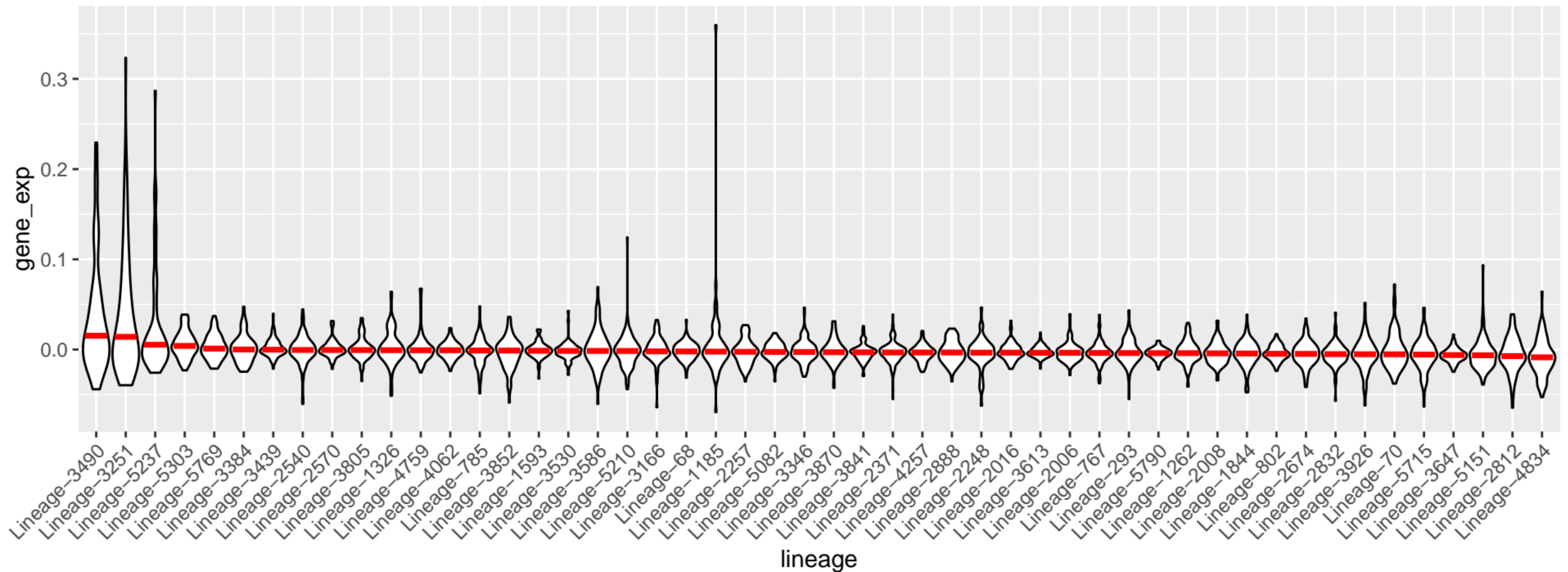
Gene: Olfr1243, R2=0.05



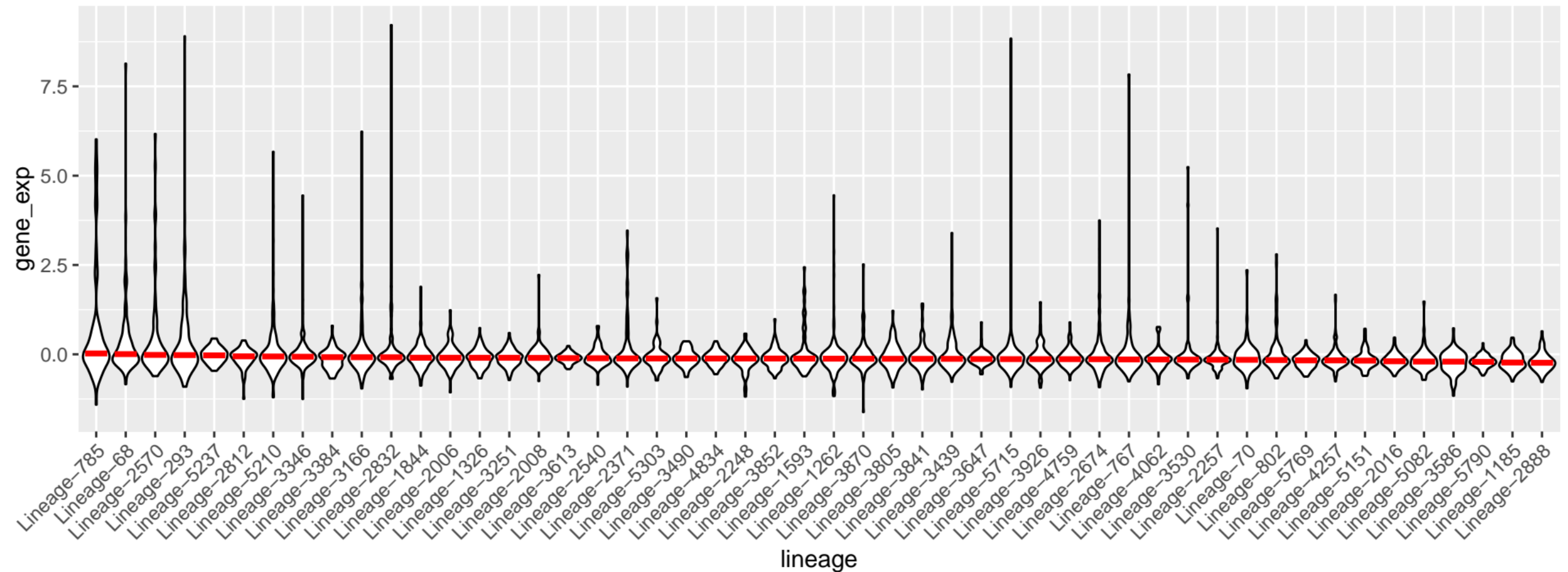
Gene: Muc6, R²=0.05



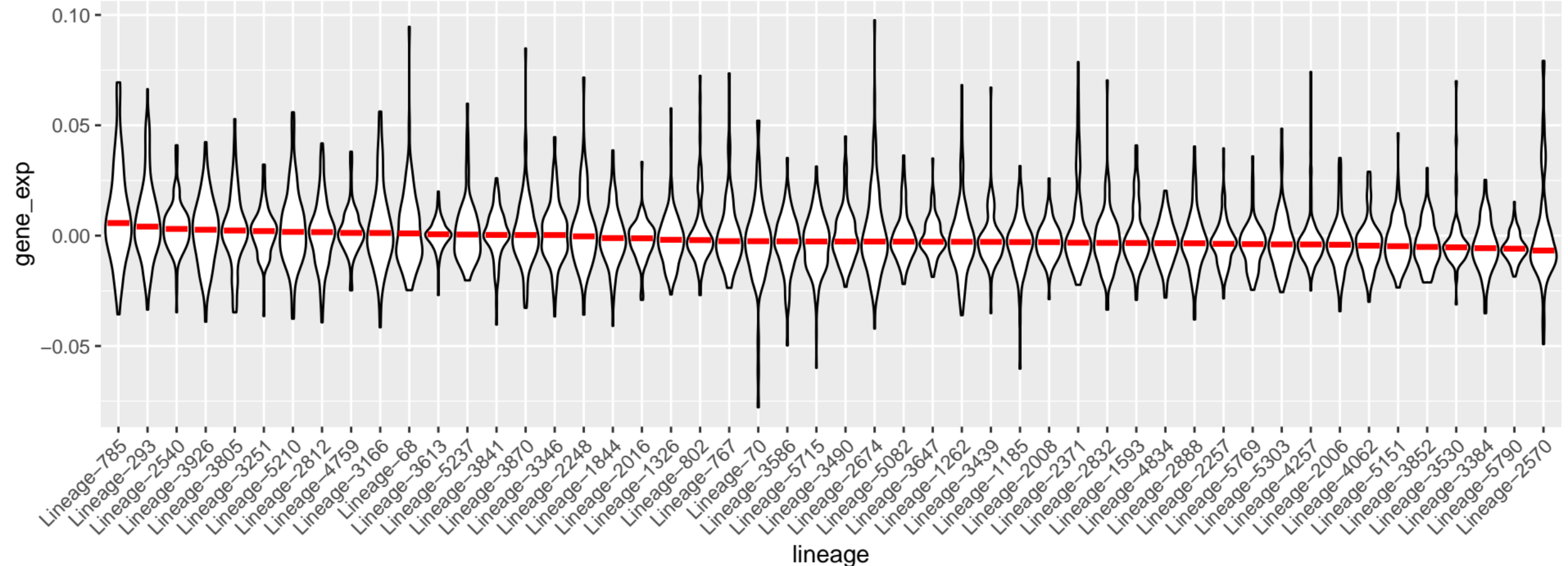
Gene: Cts7, R2=0.05



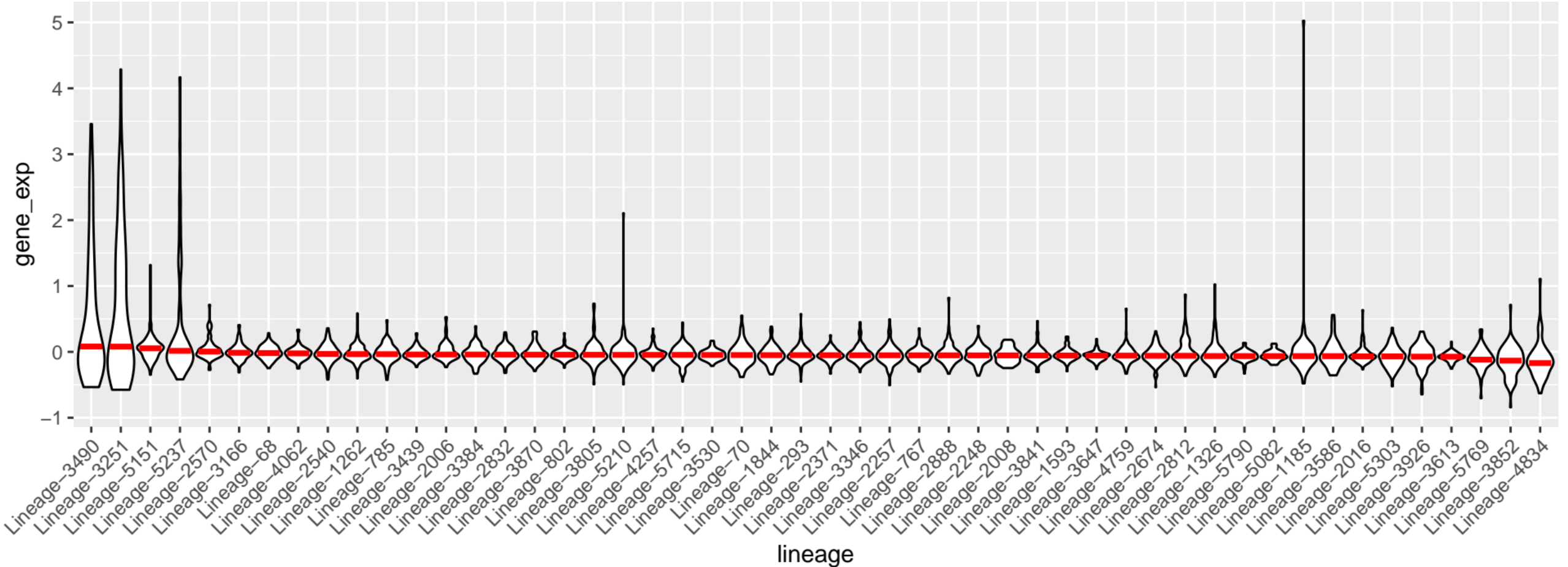
Gene: H2-Aa, R²=0.05



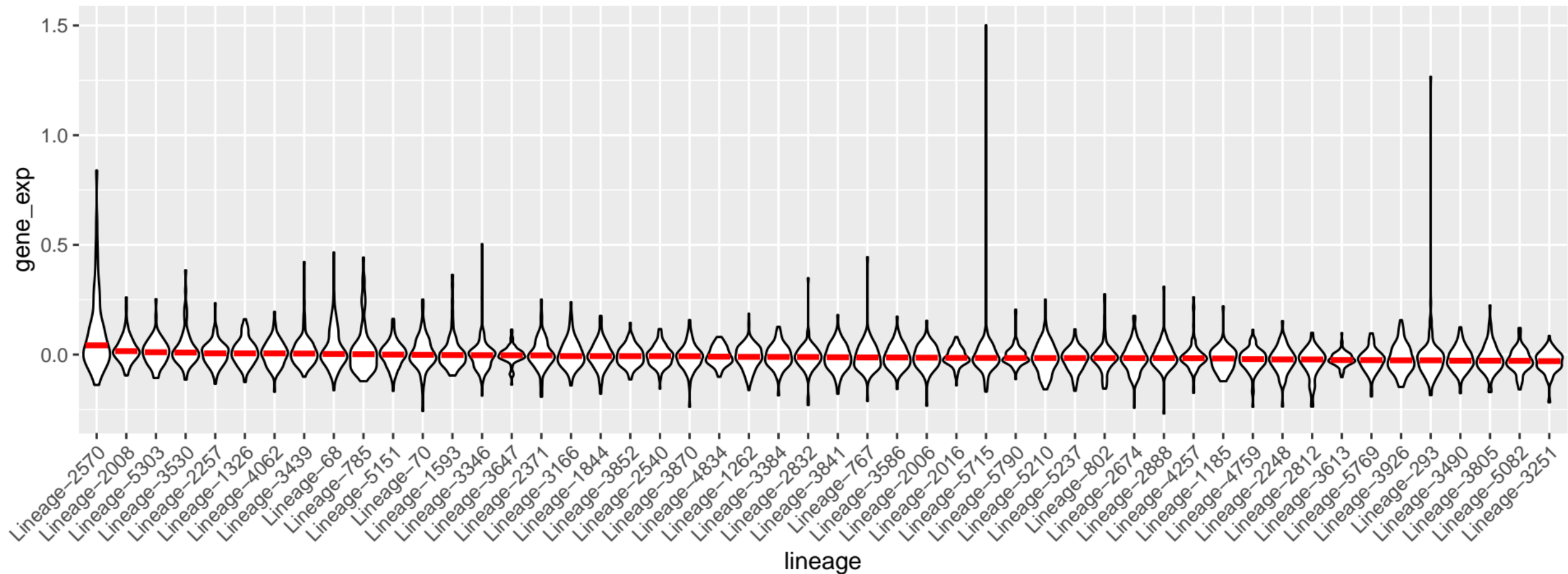
Gene: Egfem1, R2=0.05



Gene: Alox12, R2=0.05



Gene: Bcam, R2=0.05



Gene: Cfap70, R2=0.05

