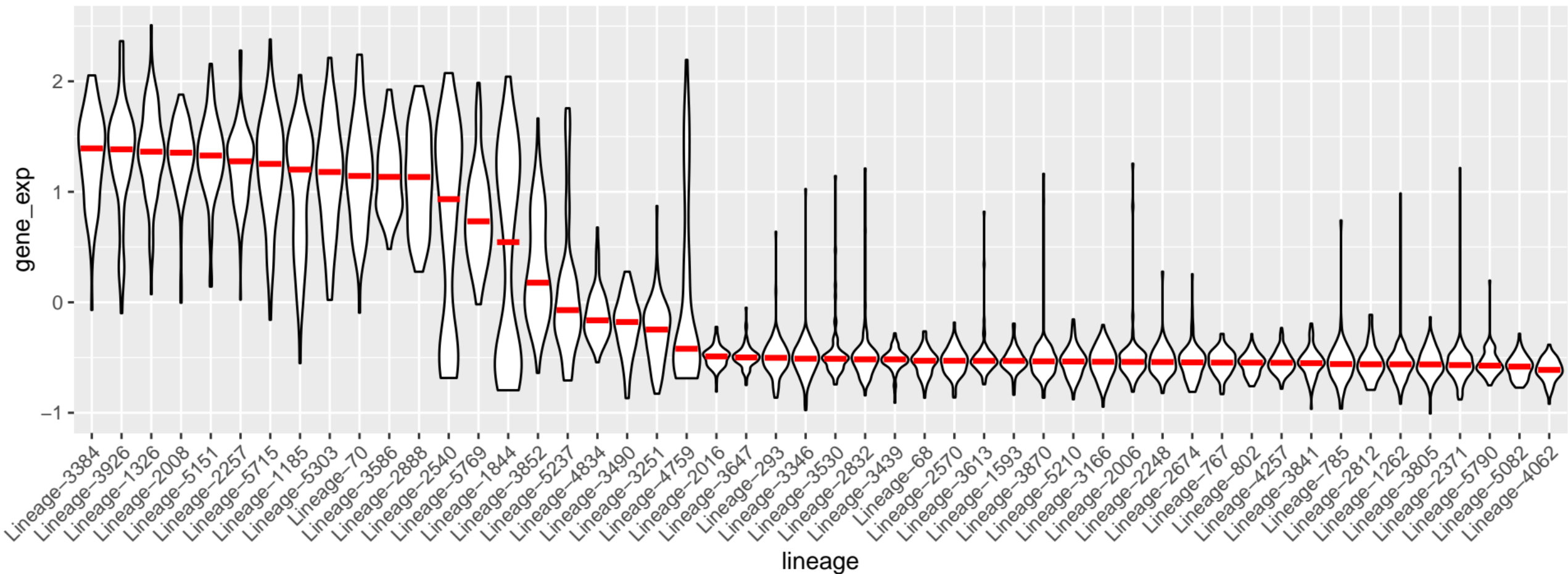
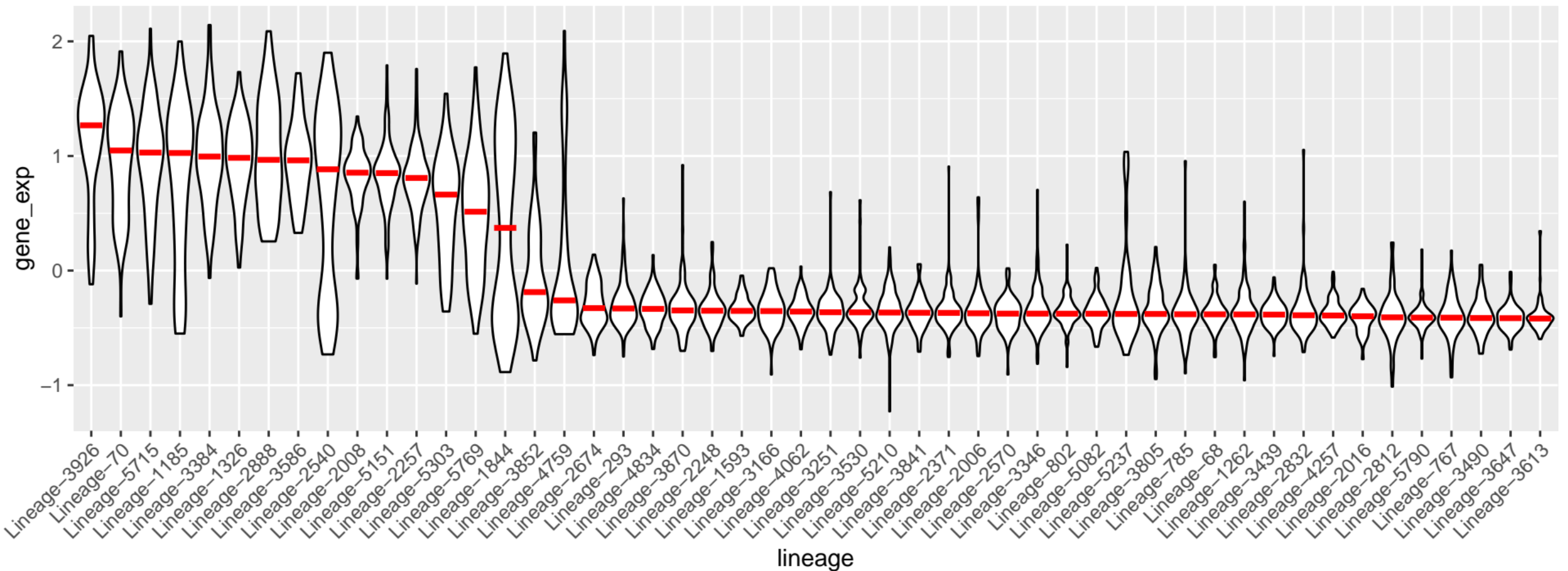


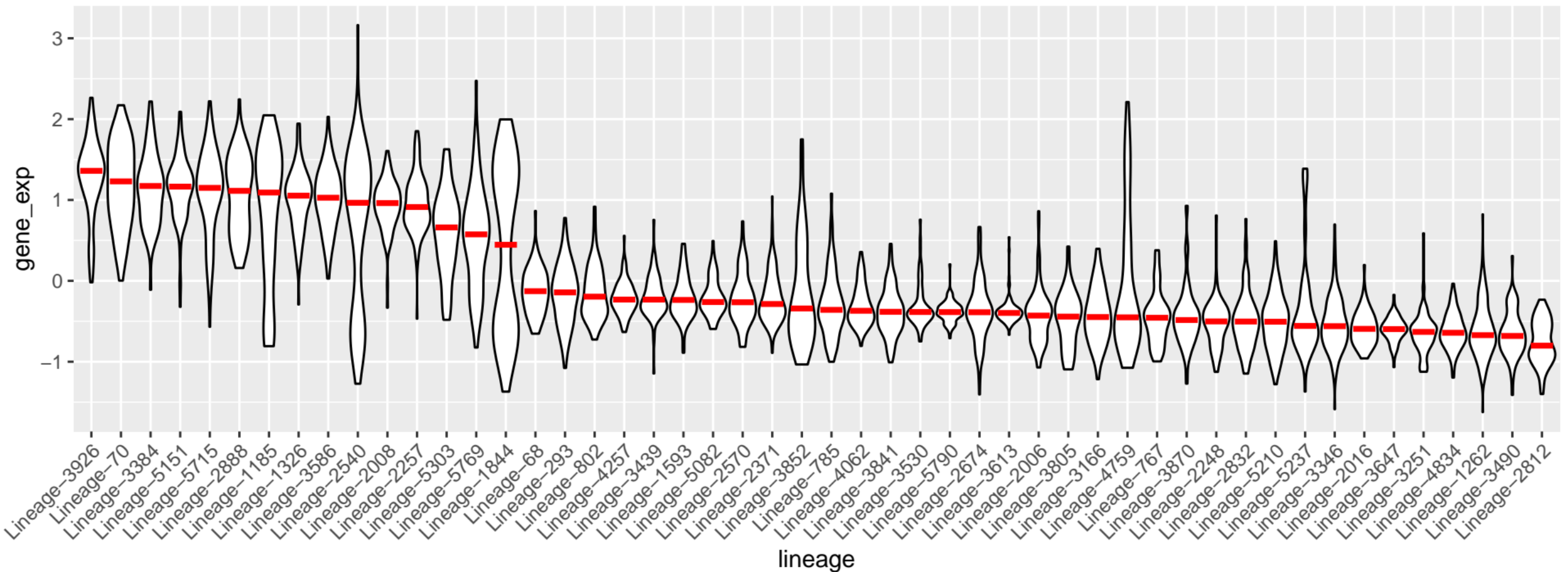
Gene: Gata2, R2=0.82



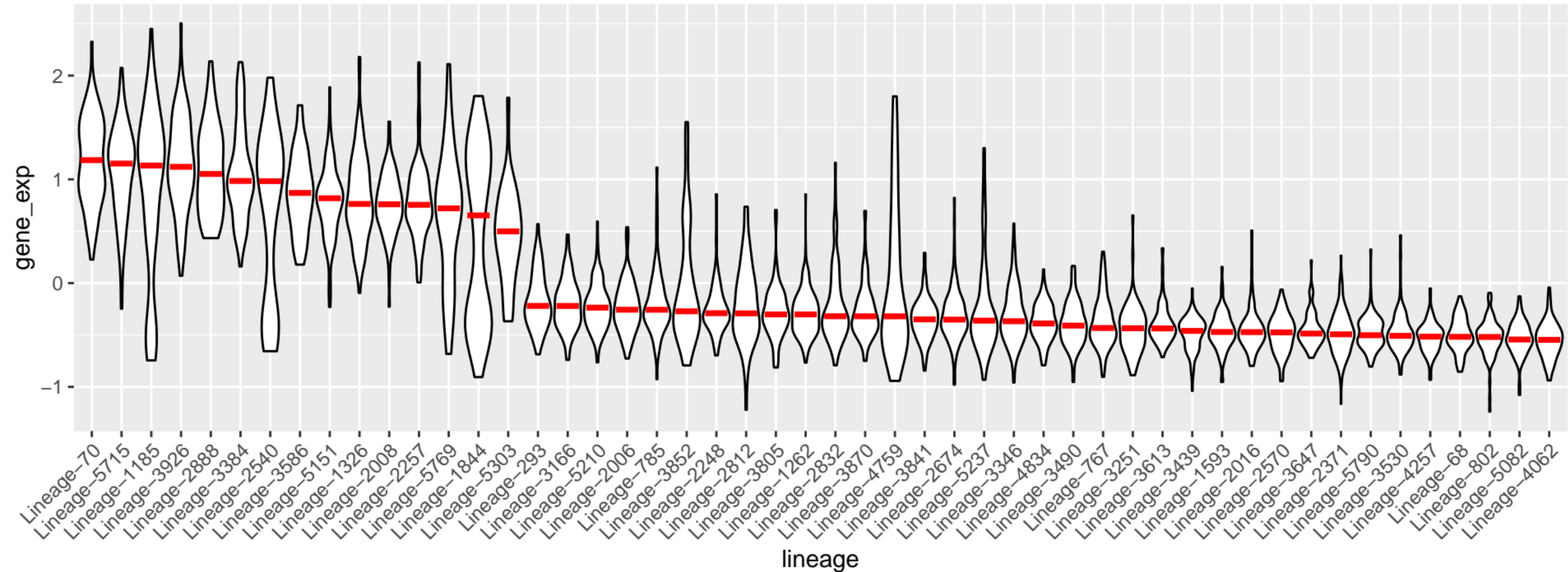
Gene: Slc7a8, R2=0.73



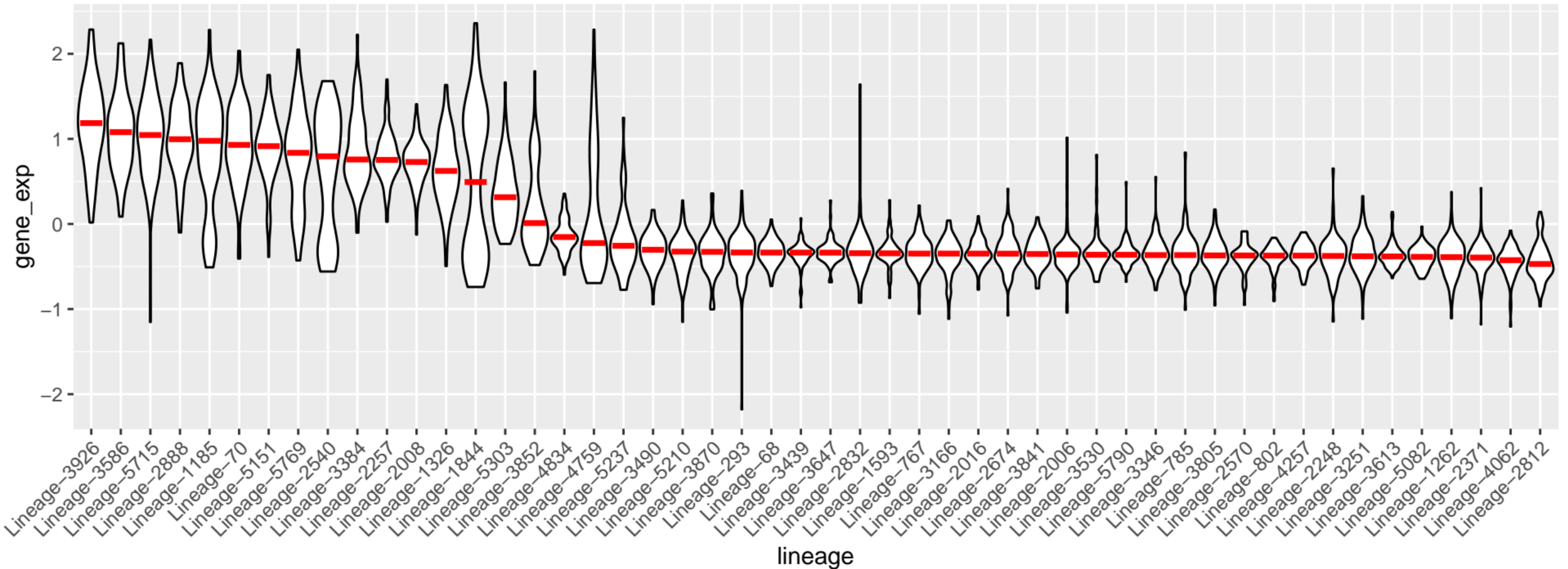
Gene: Lgals1, R2=0.72



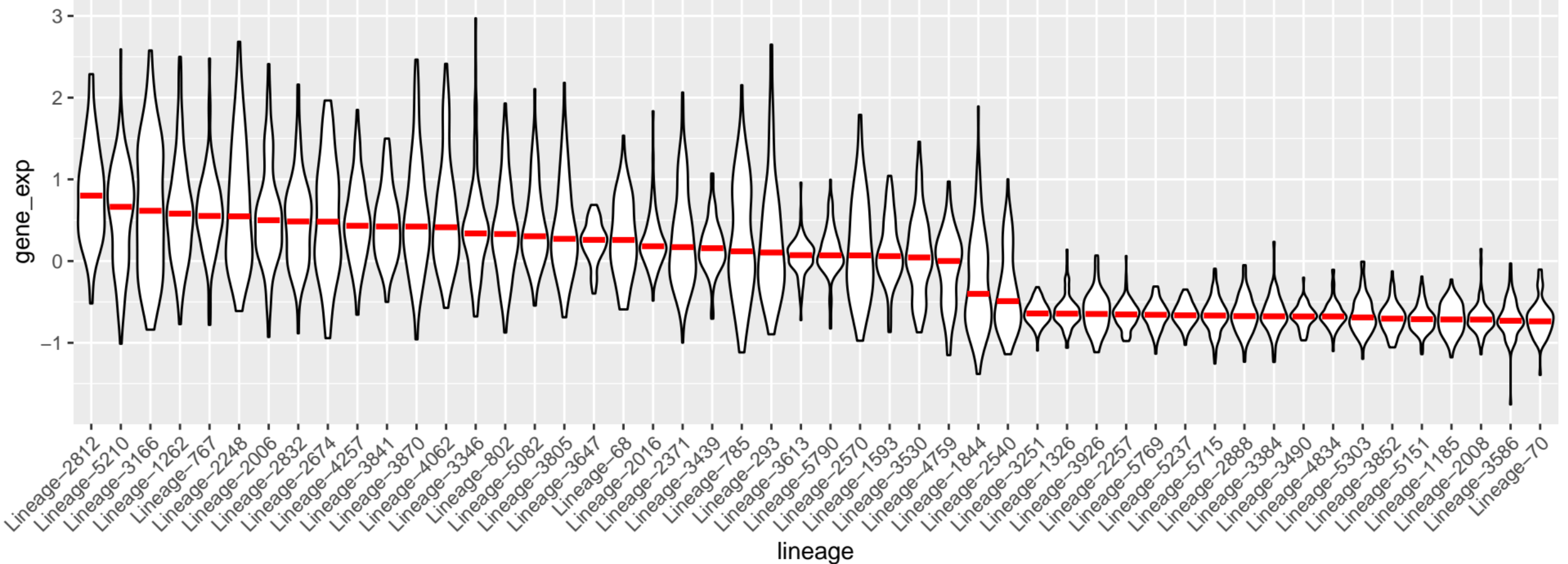
Gene: Slc3a2, R2=0.72



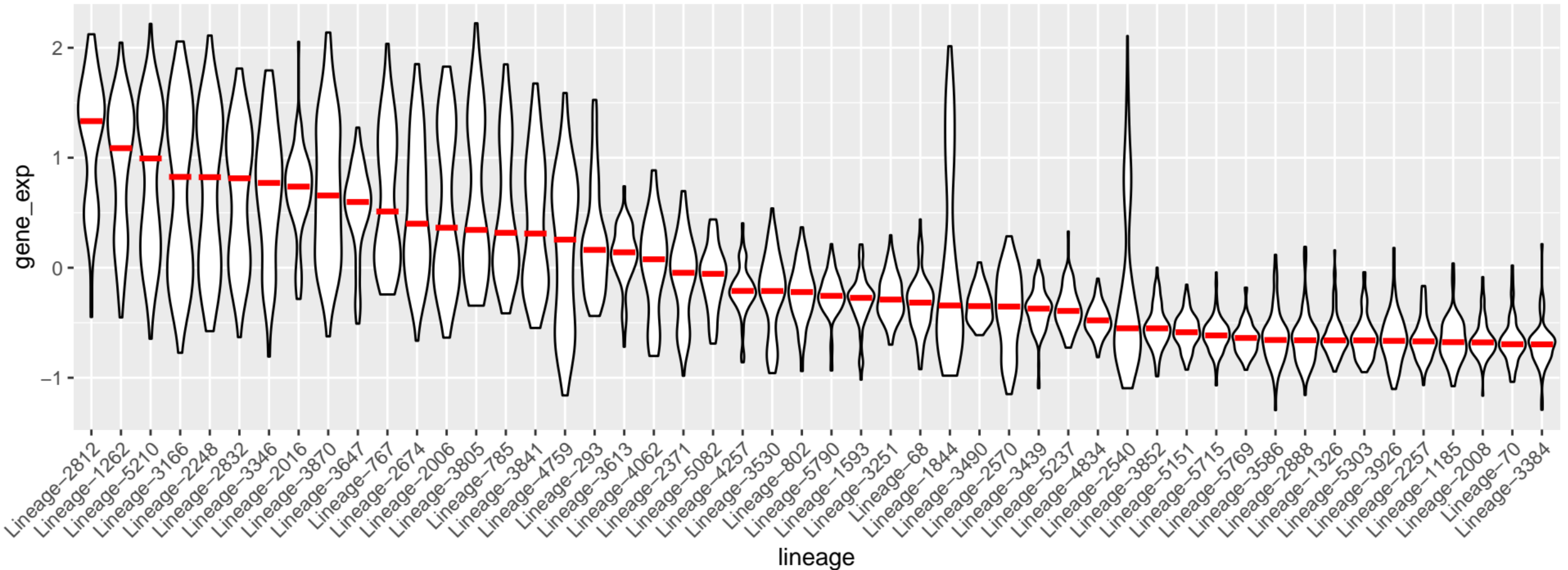
Gene: Akr1c13, R2=0.68



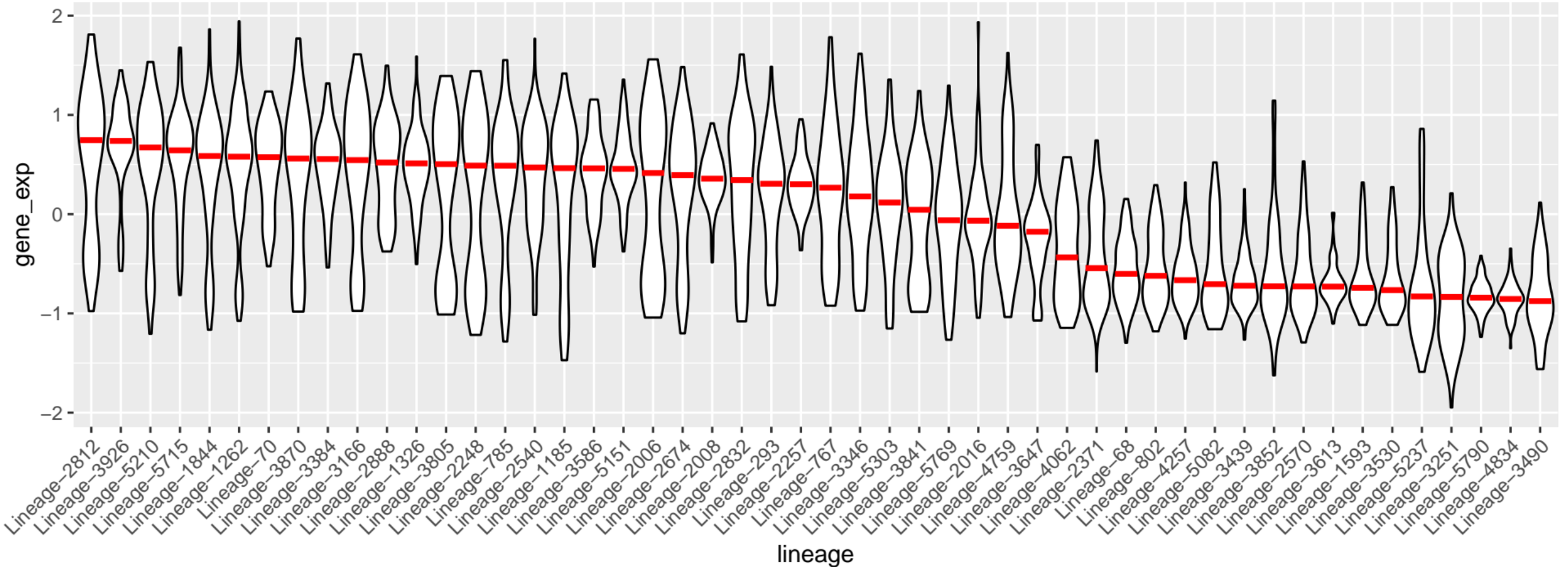
Gene: Gda, R2=0.68



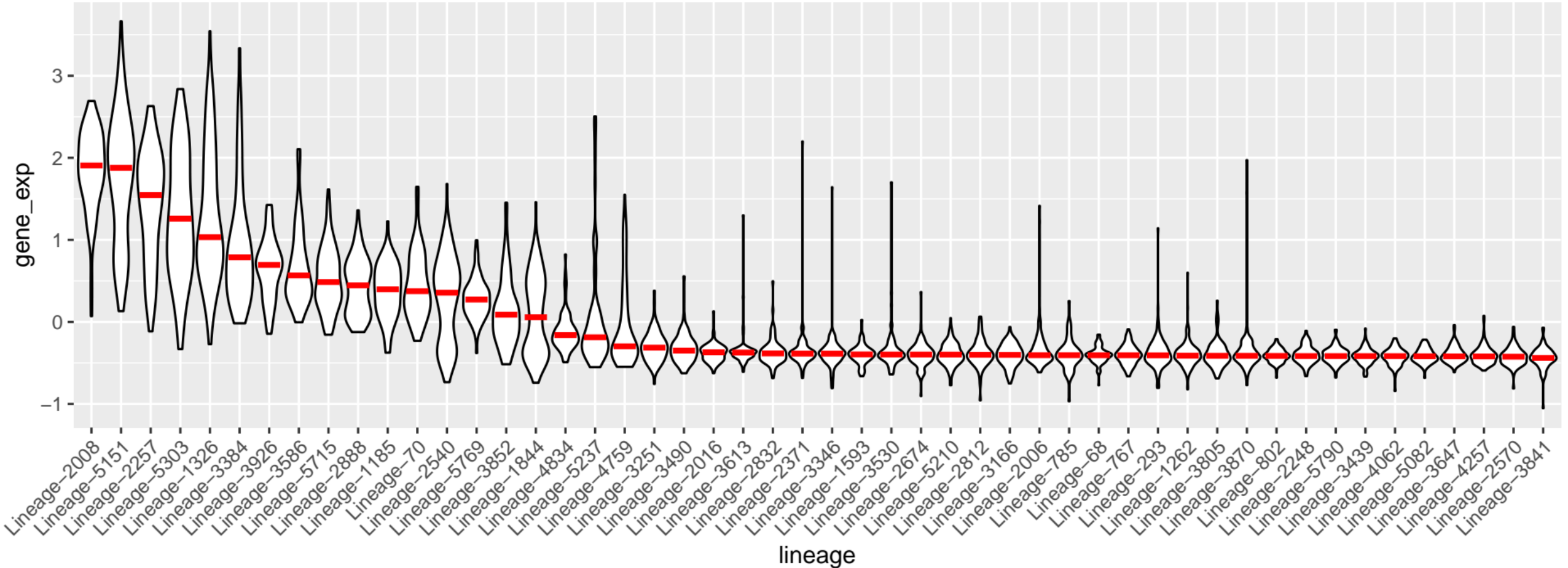
Gene: Mpp1, R2=0.65



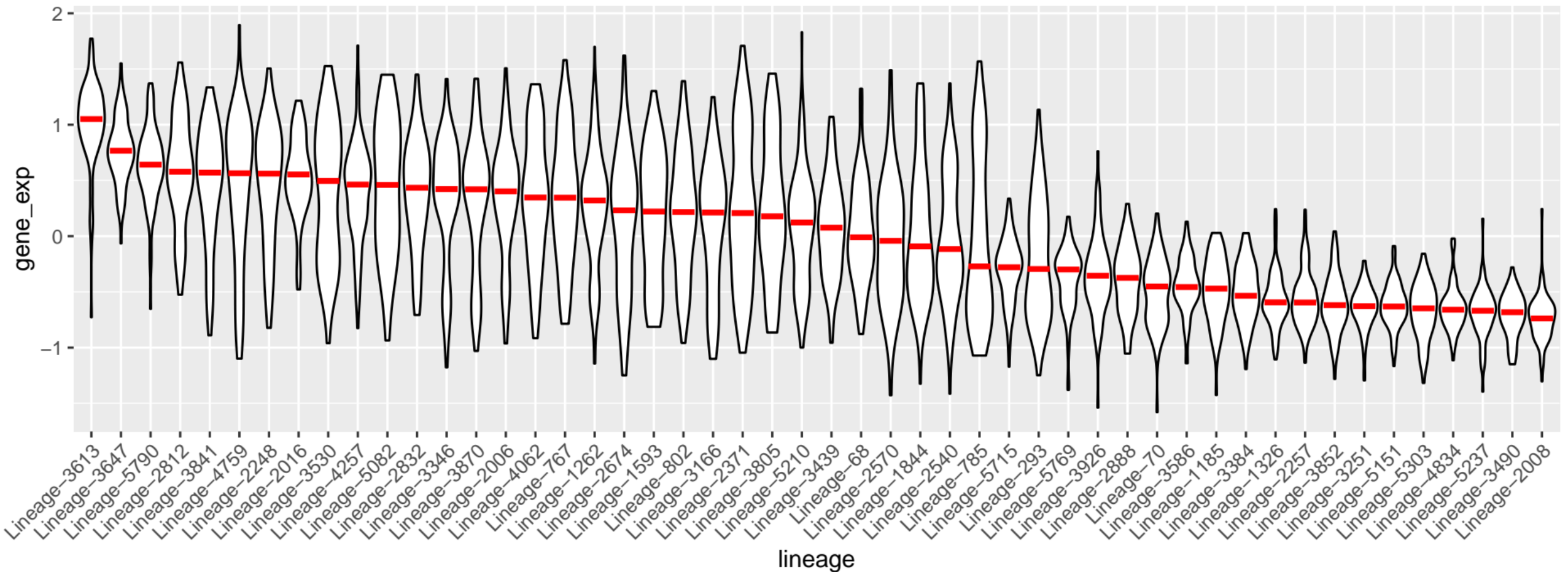
Gene: Fcer1g, R2=0.65



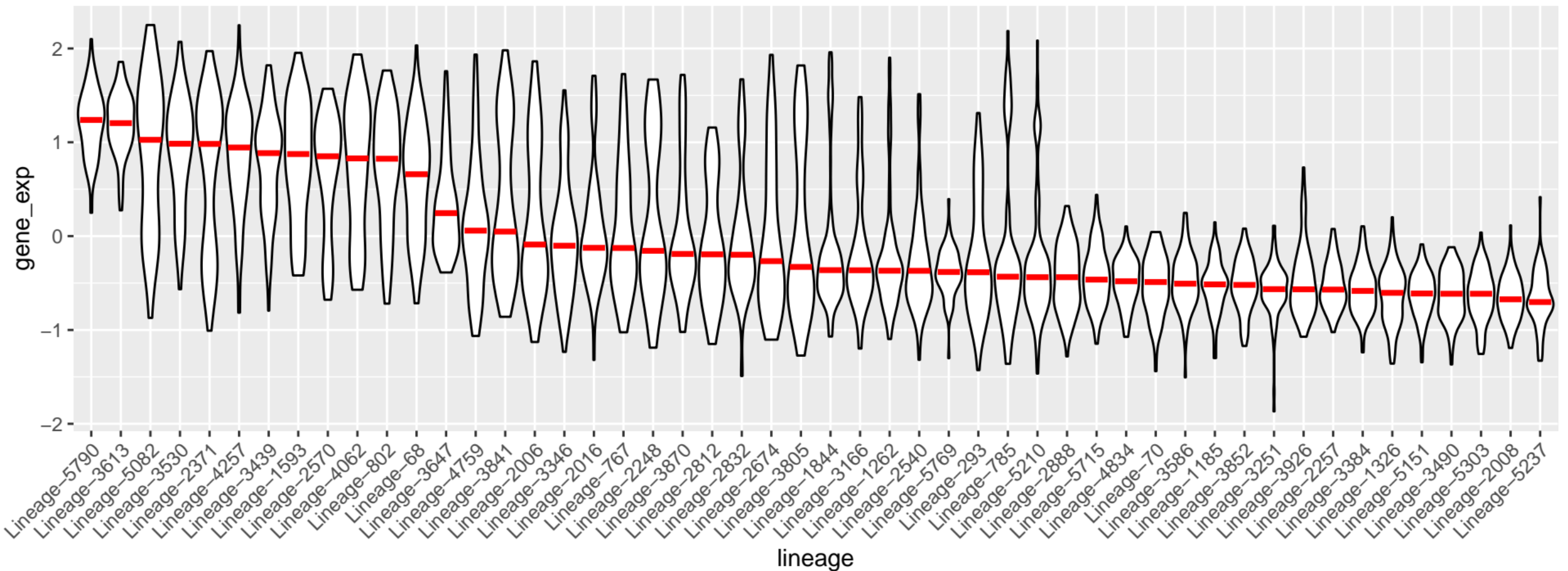
Gene: II1rl1, R2=0.64



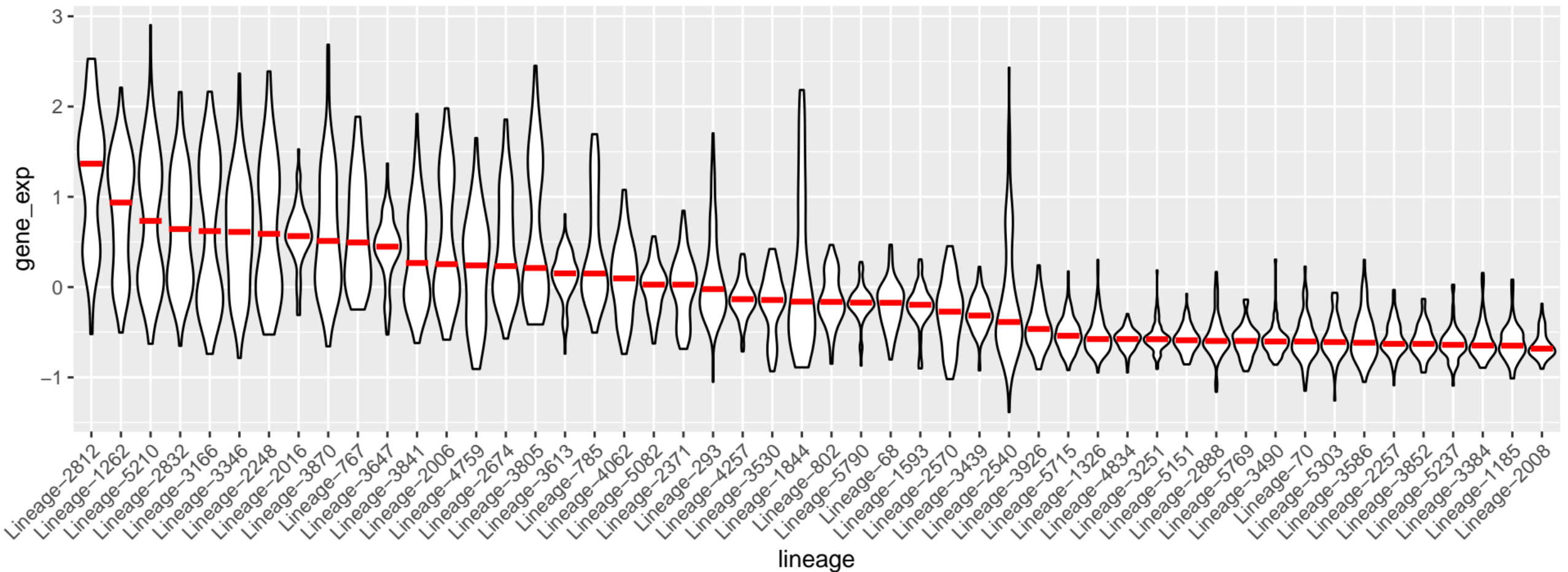
Gene: Gsr, R²=0.64



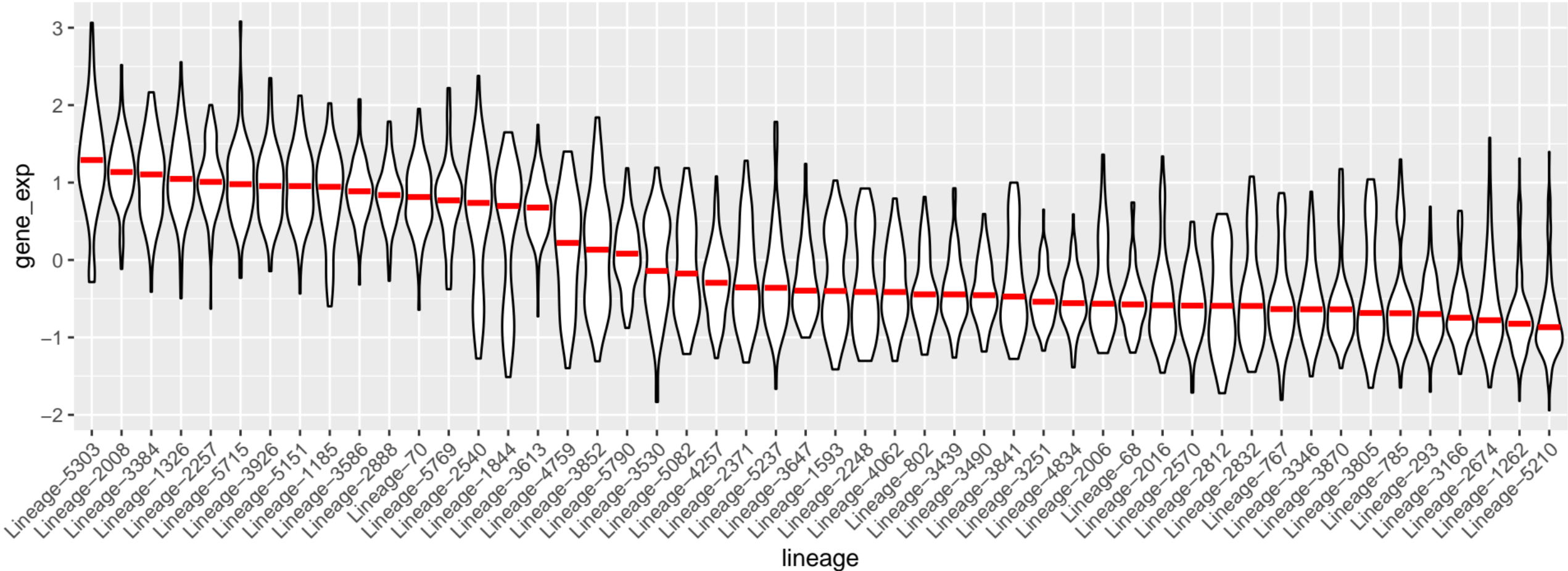
Gene: Plac8, R2=0.63



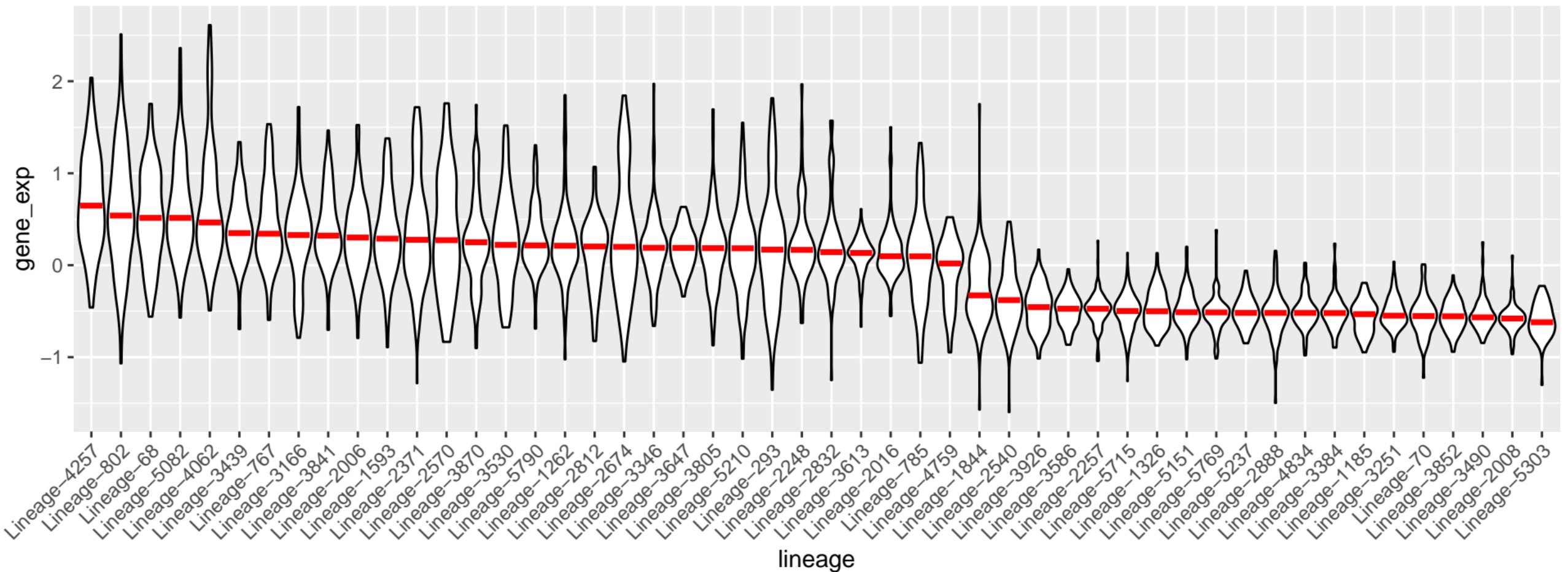
Gene: Msrb1, R²=0.63



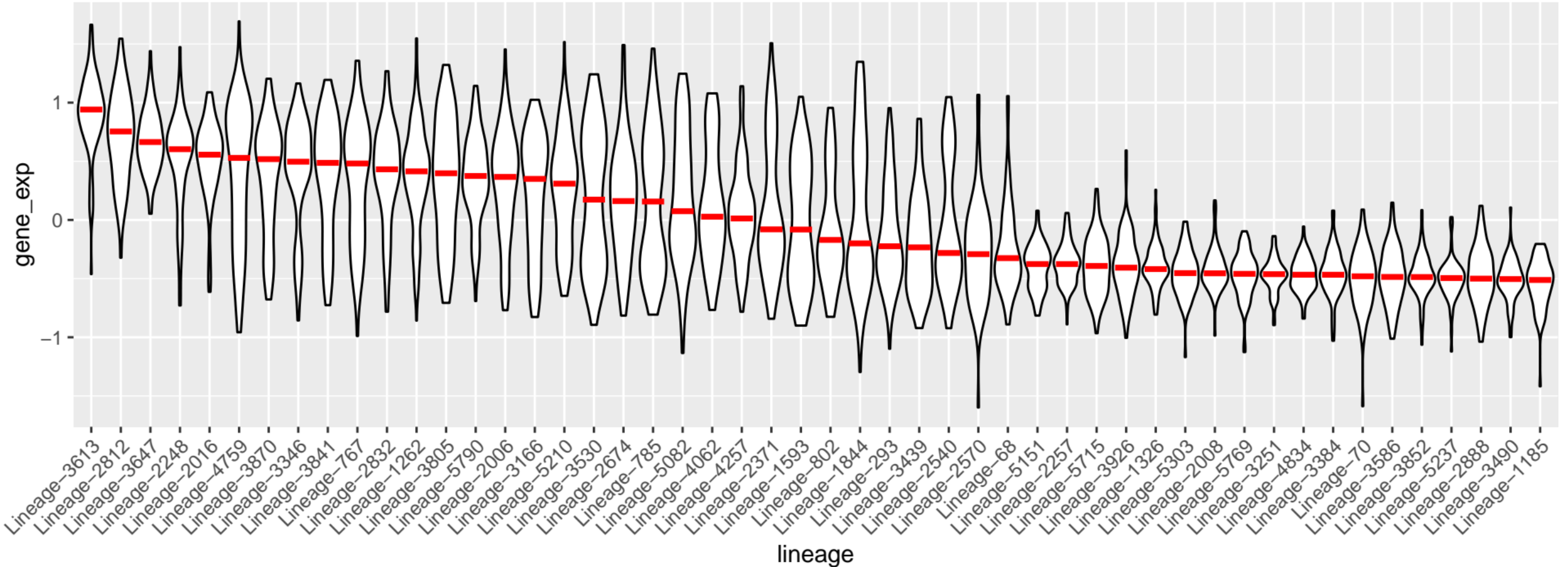
Gene: Srgn, R2=0.63



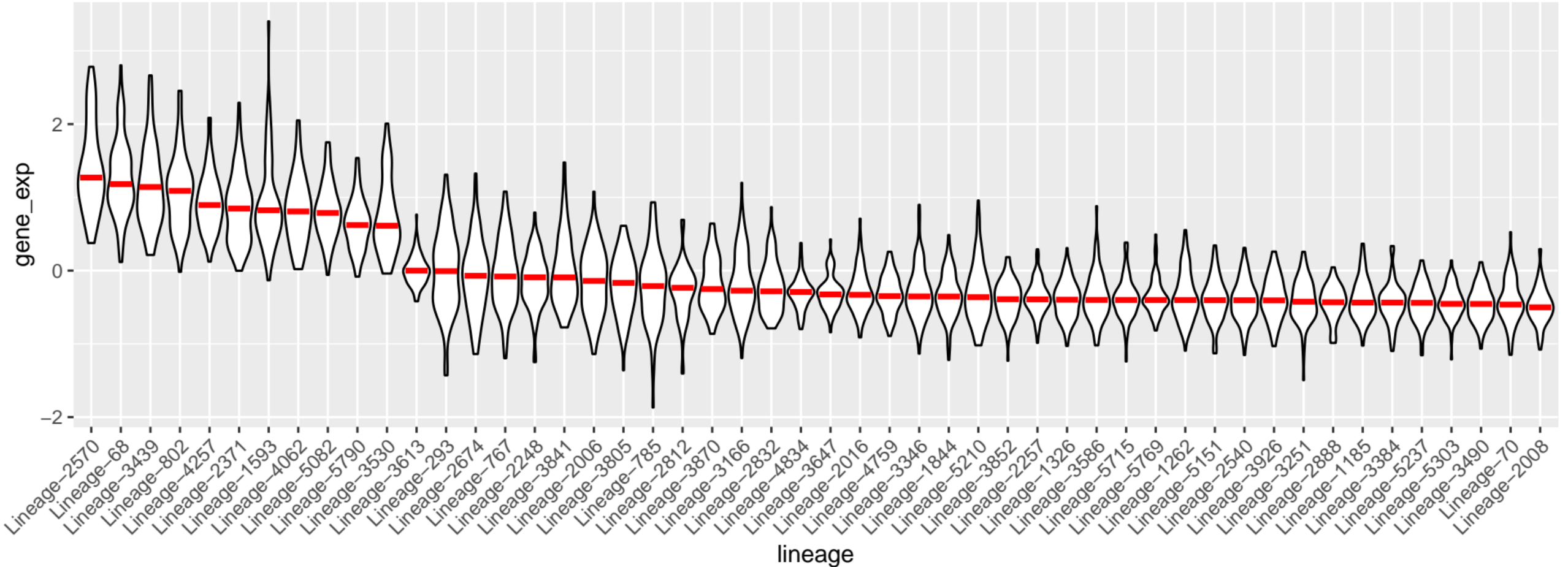
Gene: Hp, R2=0.62



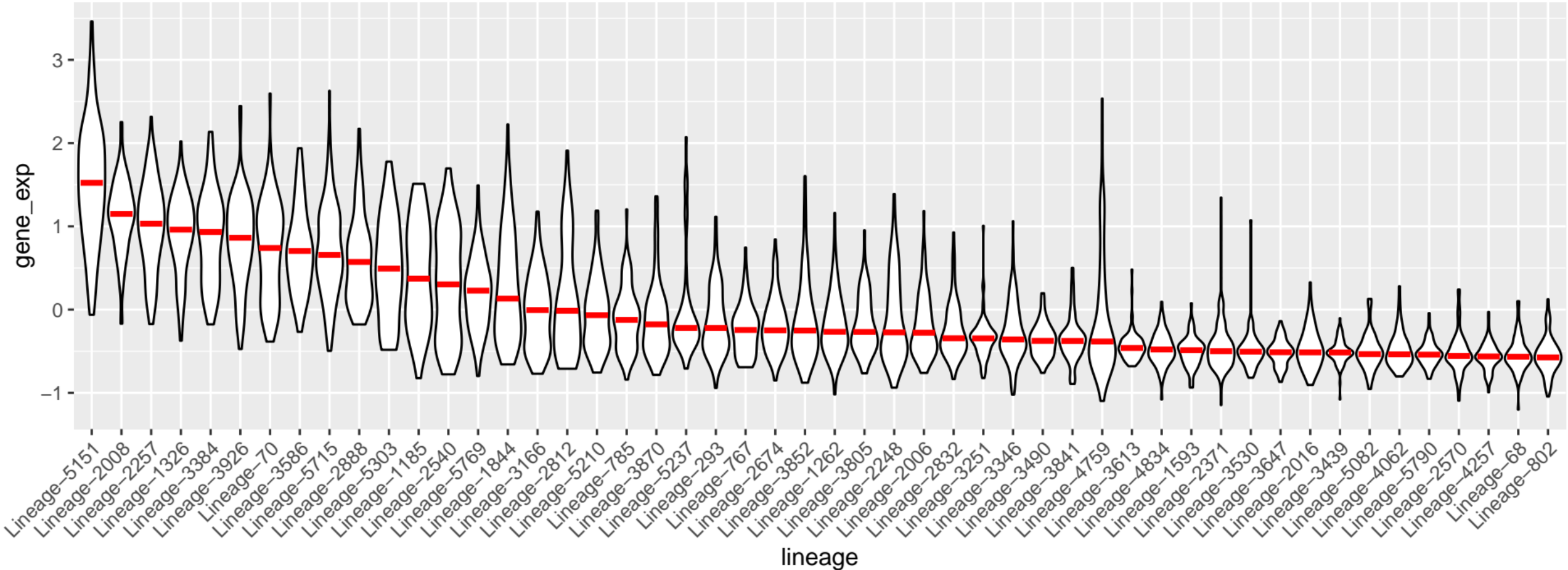
Gene: Sgms2, R2=0.62



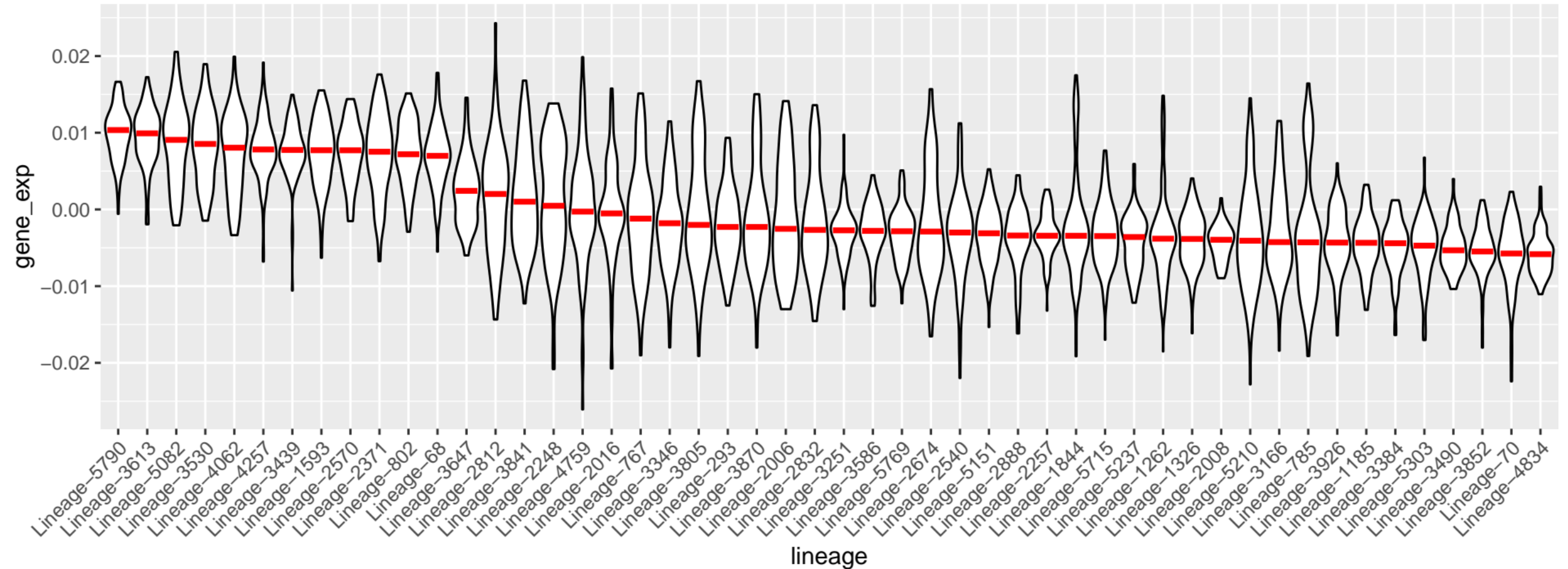
Gene: Rps27rt, R2=0.61



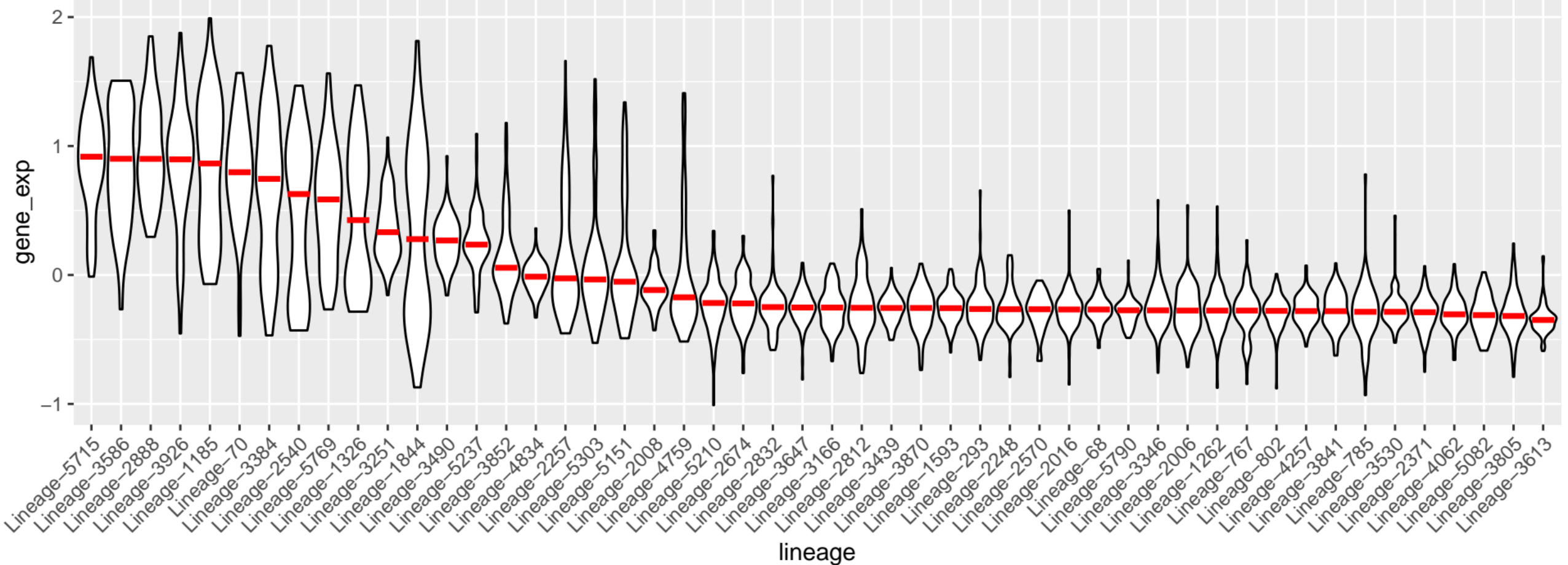
Gene: Sqstm1, R2=0.61



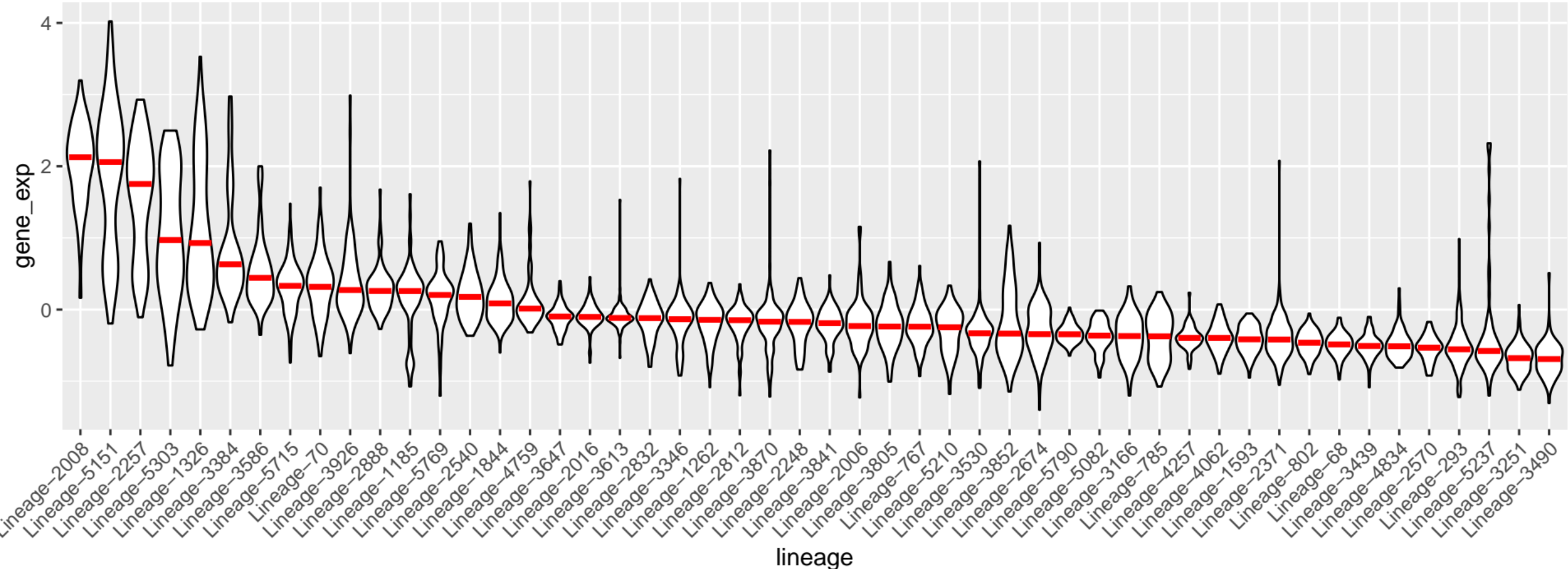
Gene: Synpr, R²=0.59



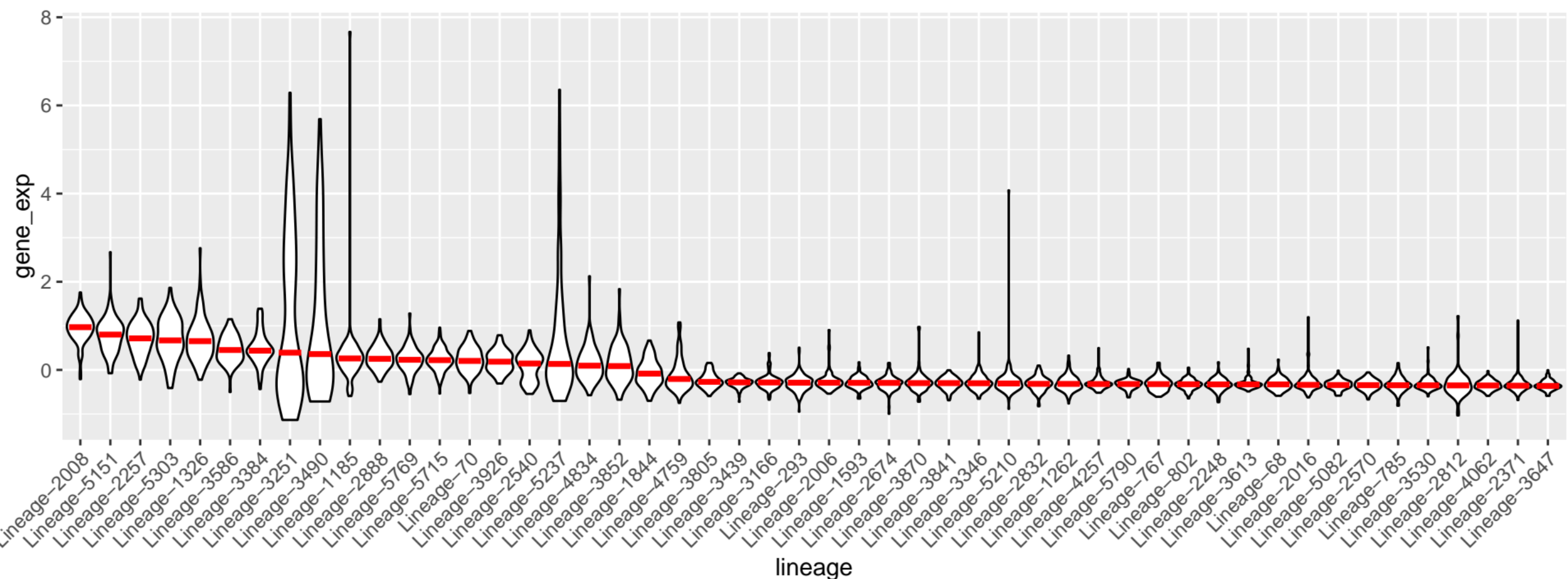
Gene: P2ry1, R2=0.59



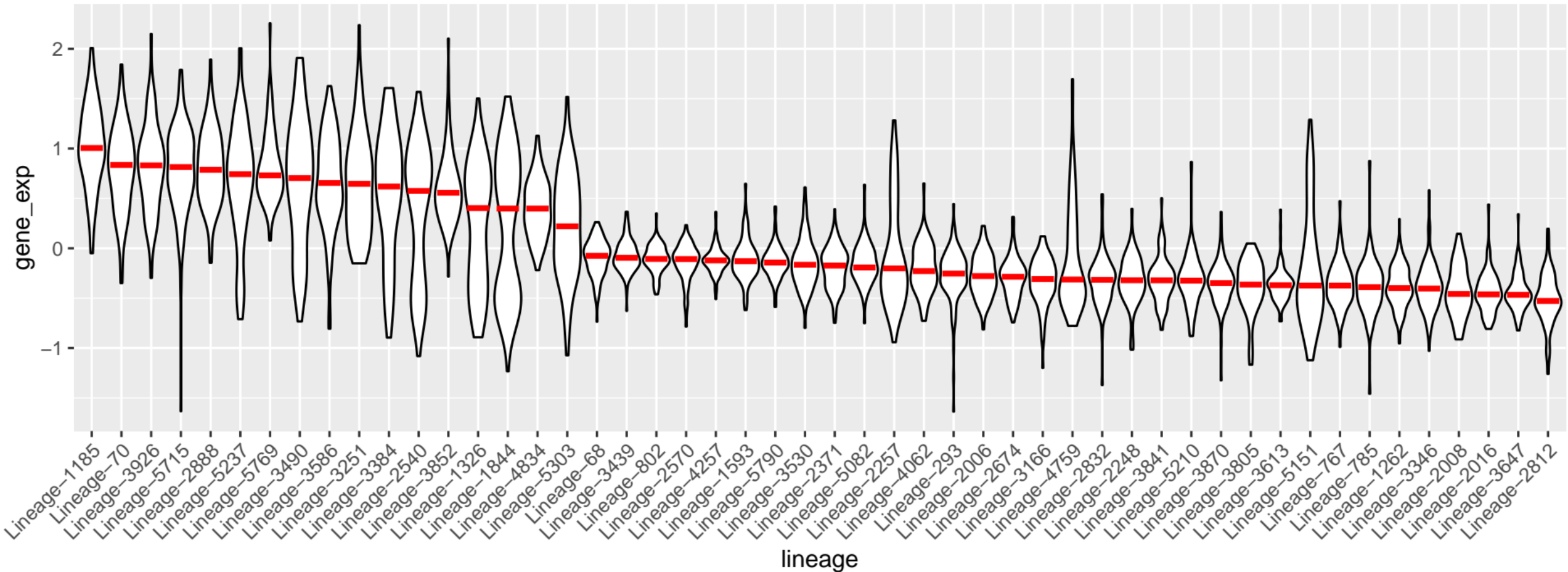
Gene: Serpinb1a, R2=0.59



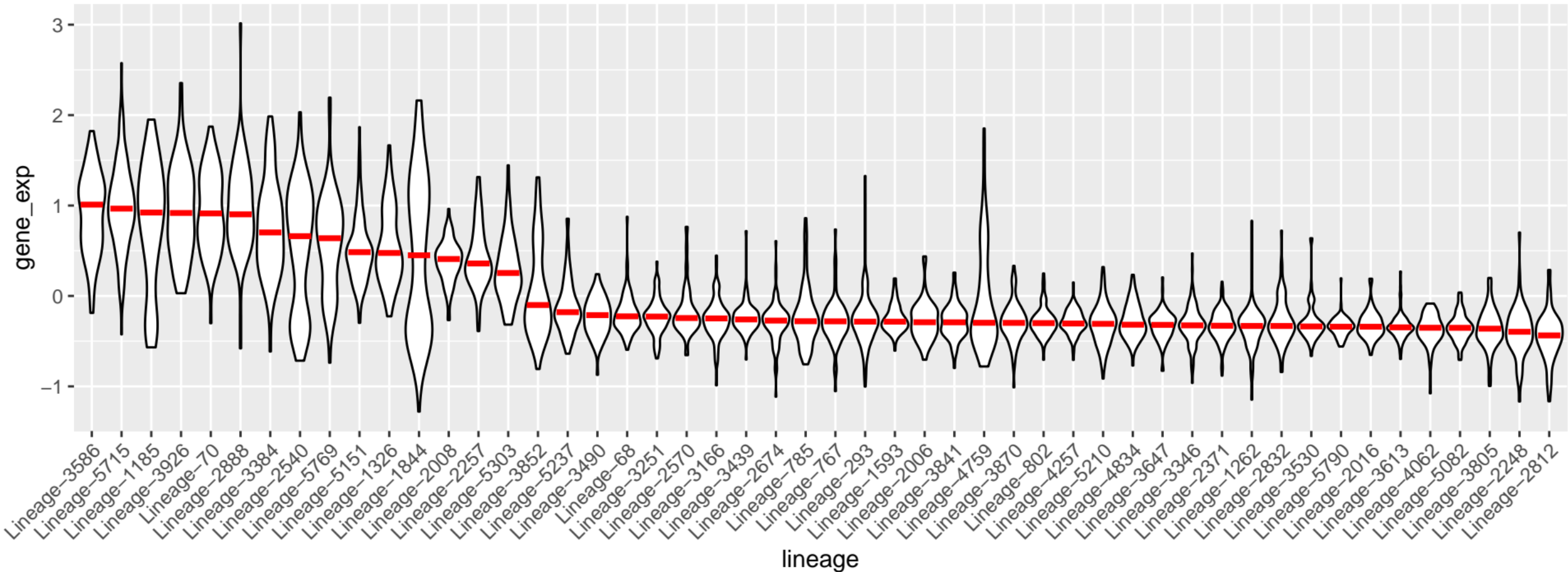
Gene: Rab27b, R2=0.58



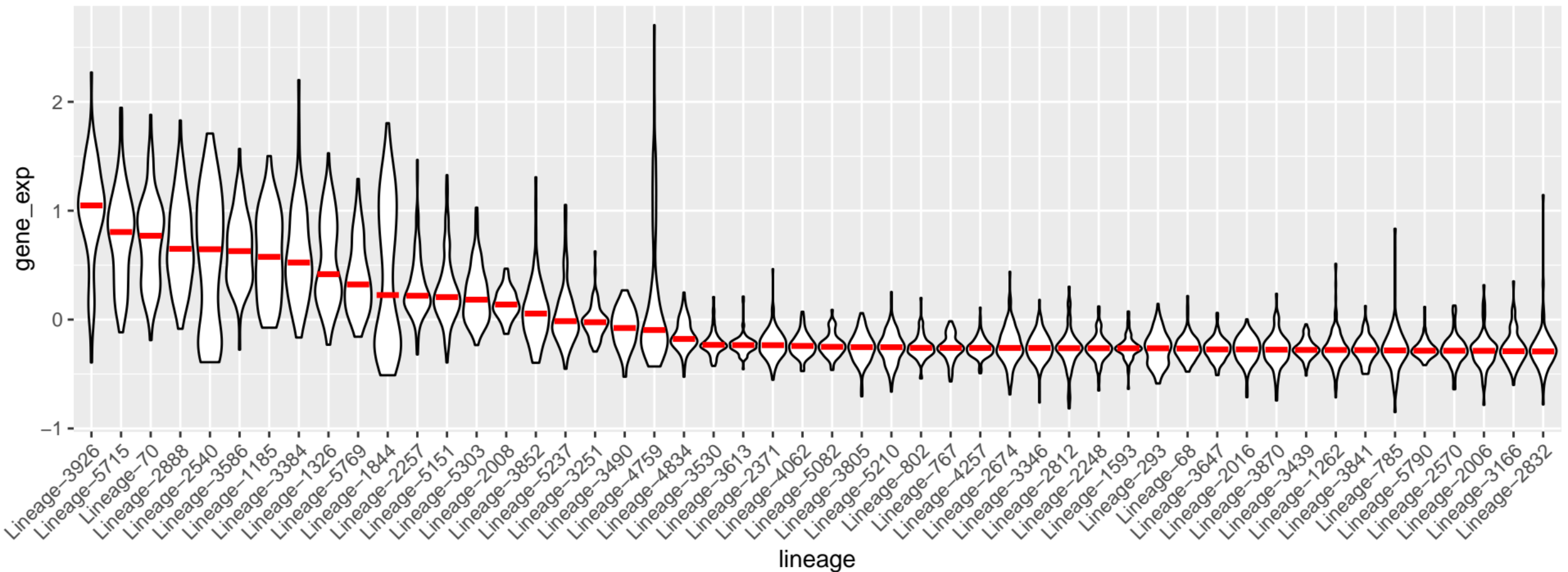
Gene: Serpina3g, R2=0.58



Gene: Crip1, R2=0.58



Gene: Padi2, R2=0.58



Gene: Cd200r4, R2=0.57

