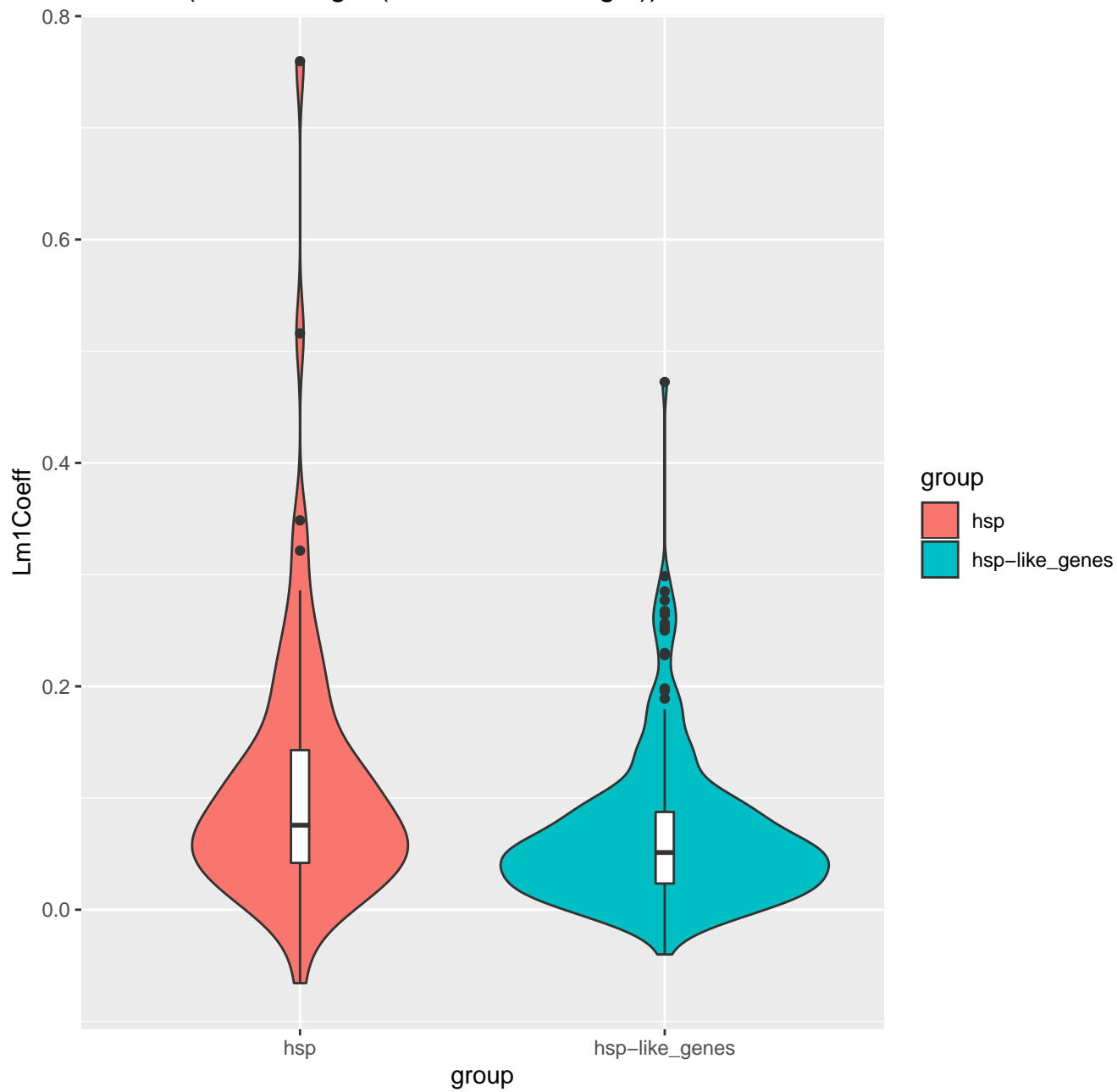
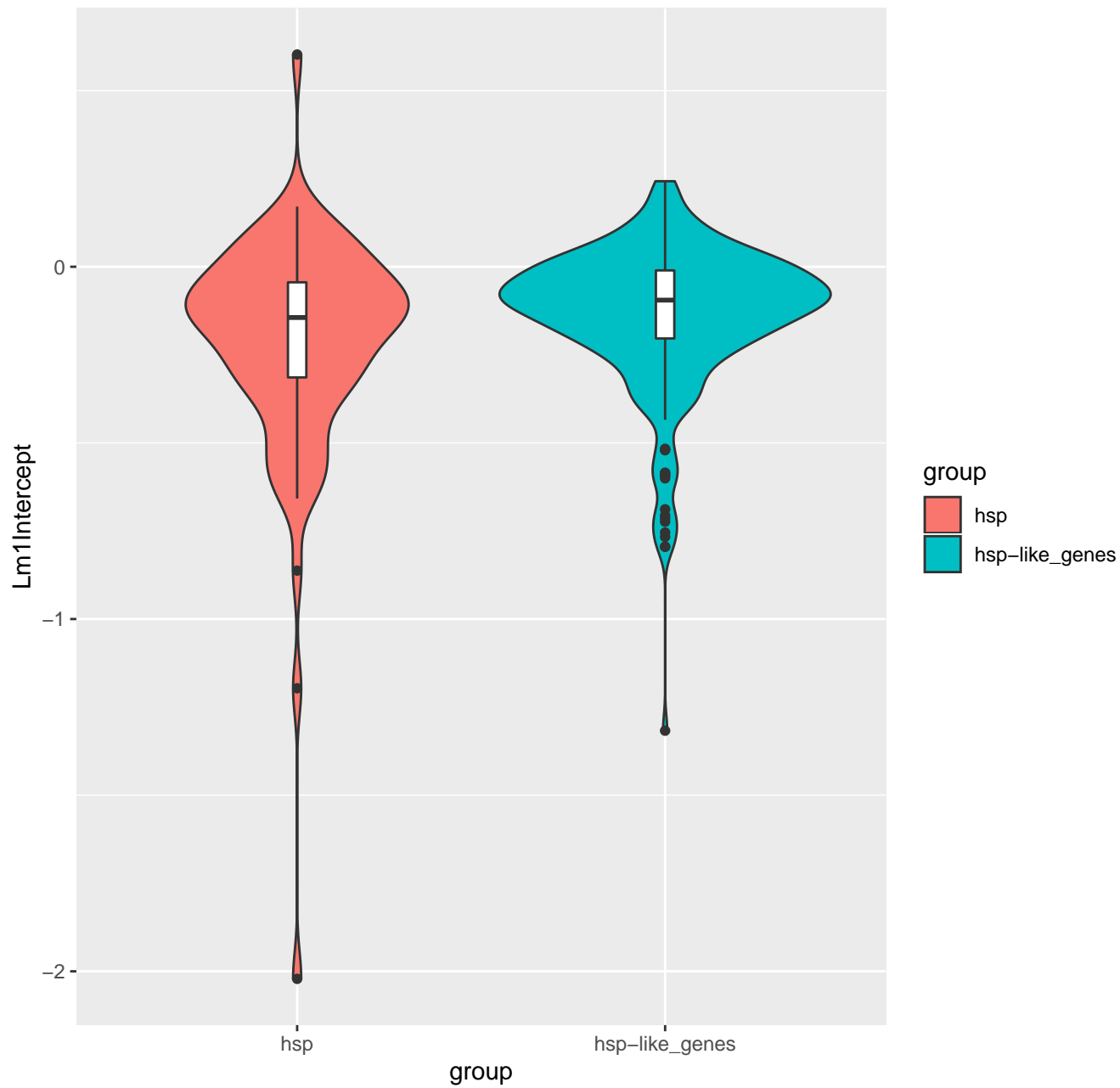


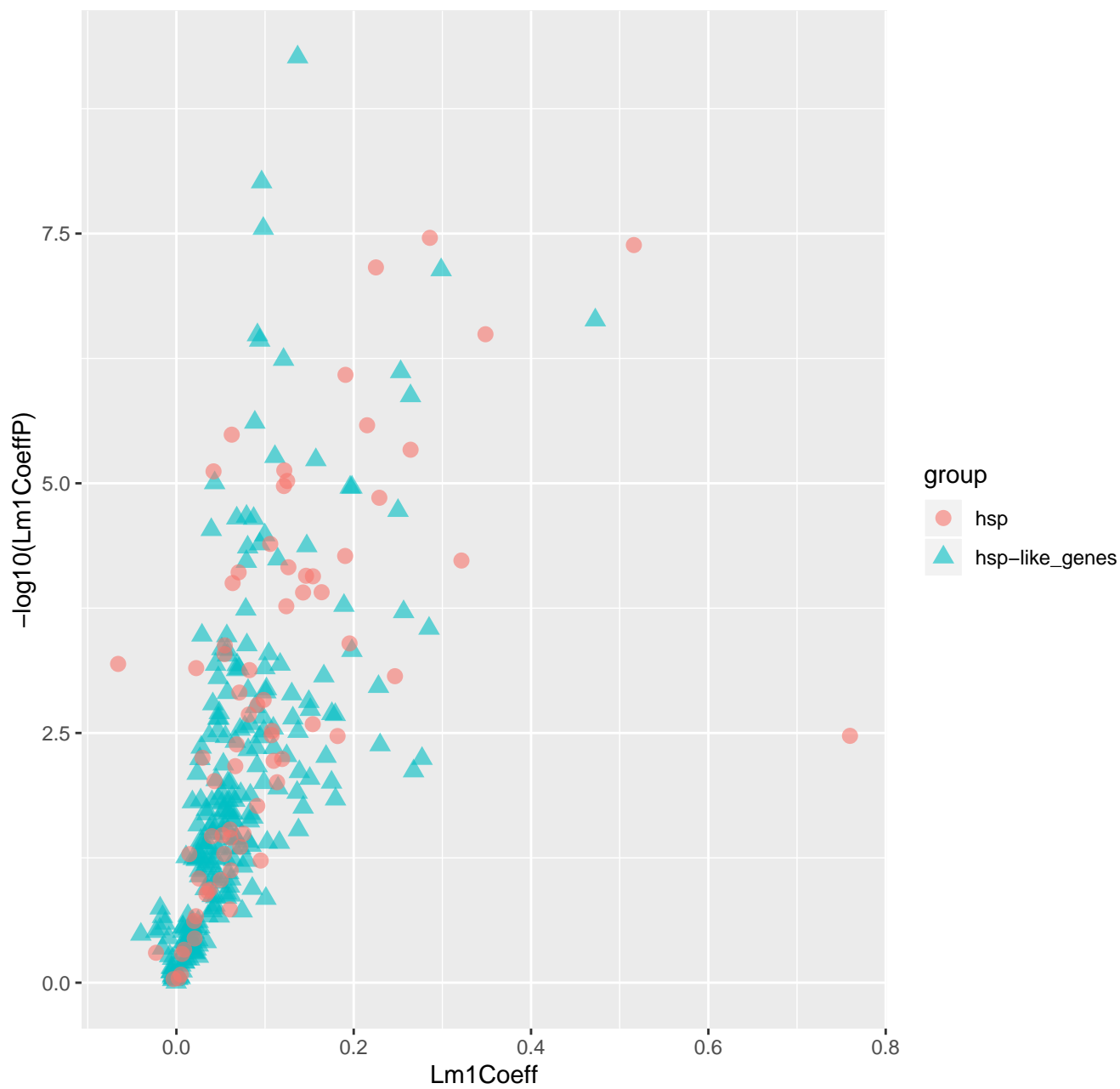
Lm1:  $\text{lm}(\text{Kn/Ks} \sim \log_{10}(\text{Generation\_Length}))$



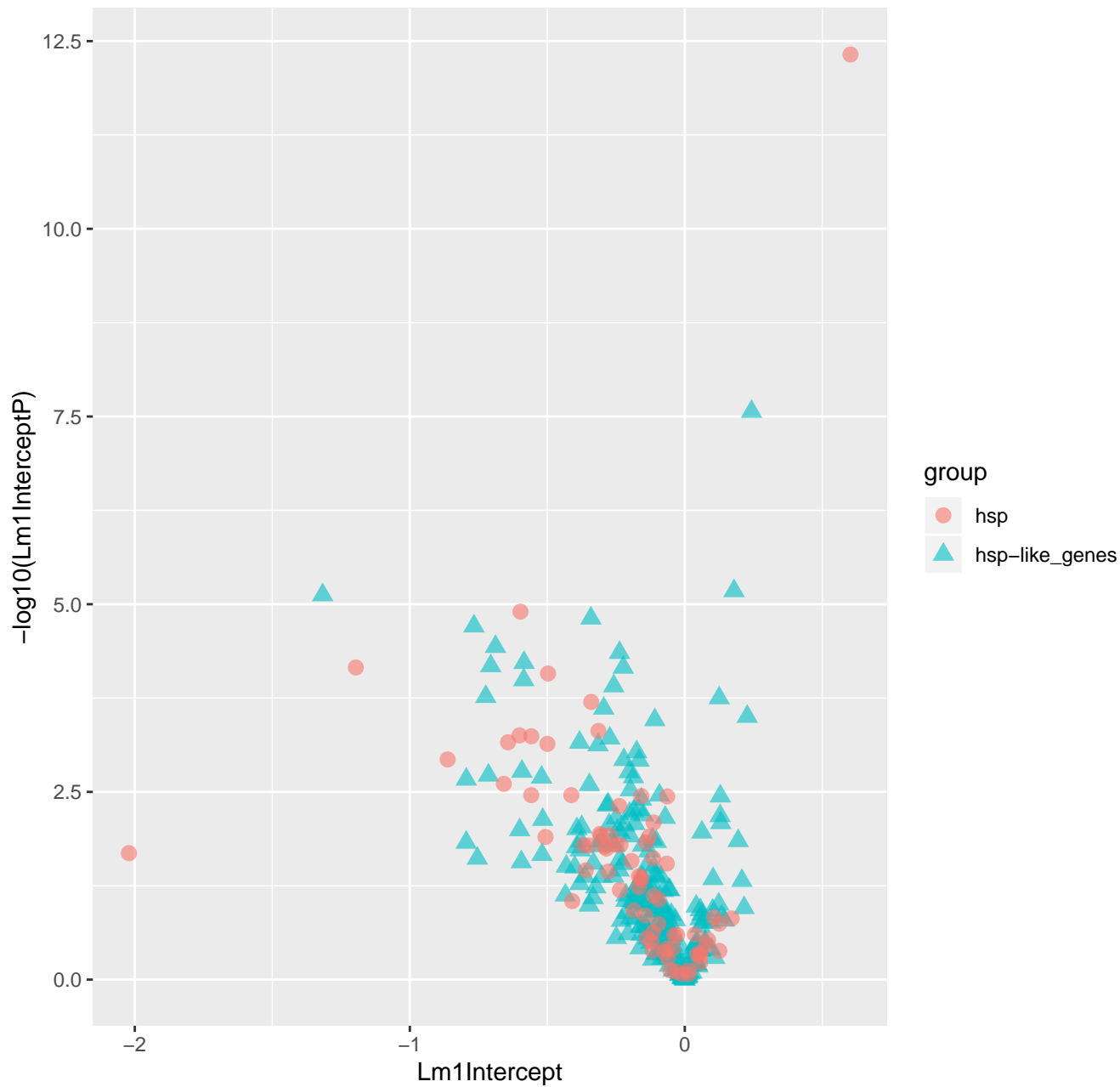
Lm1:  $\text{lm}(\text{Kn/Ks} \sim \log_{10}(\text{Generation\_Length}))$



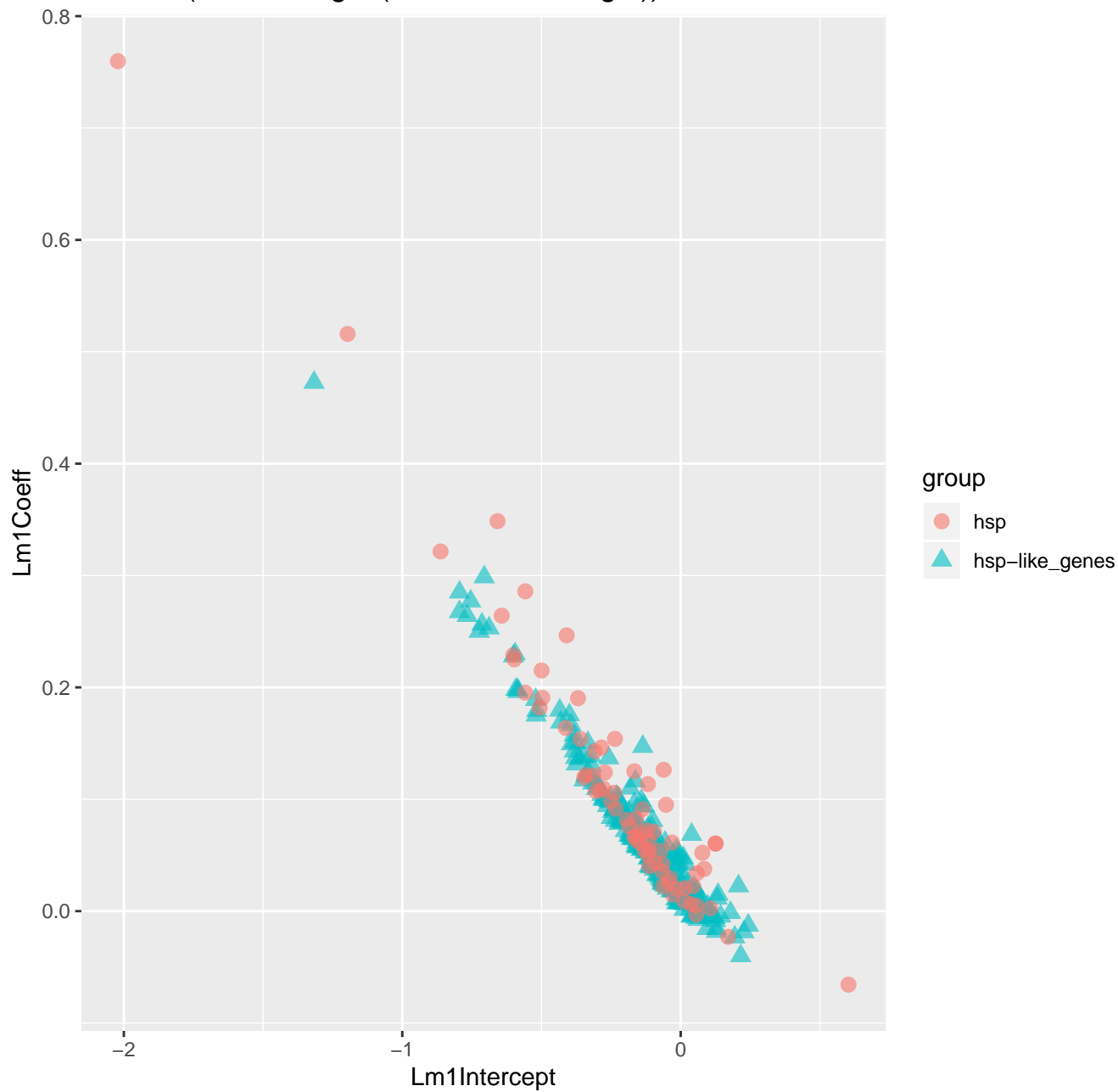
Lm1:  $\text{lm}(\text{Kn/Ks} \sim \log_{10}(\text{Generation\_Length}))$



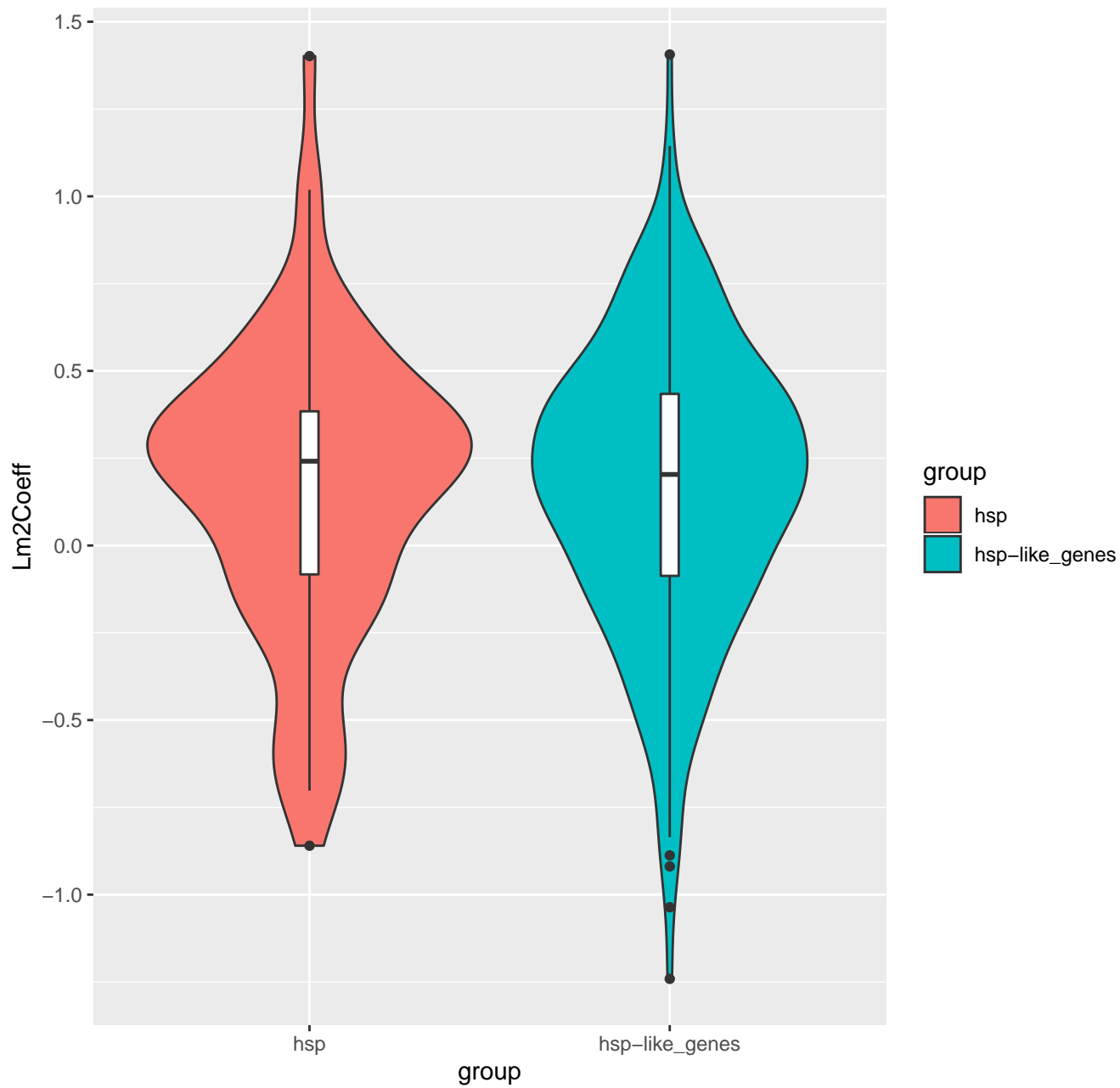
Lm1:  $\text{lm}(\text{Kn/Ks} \sim \log_{10}(\text{Generation\_Length}))$



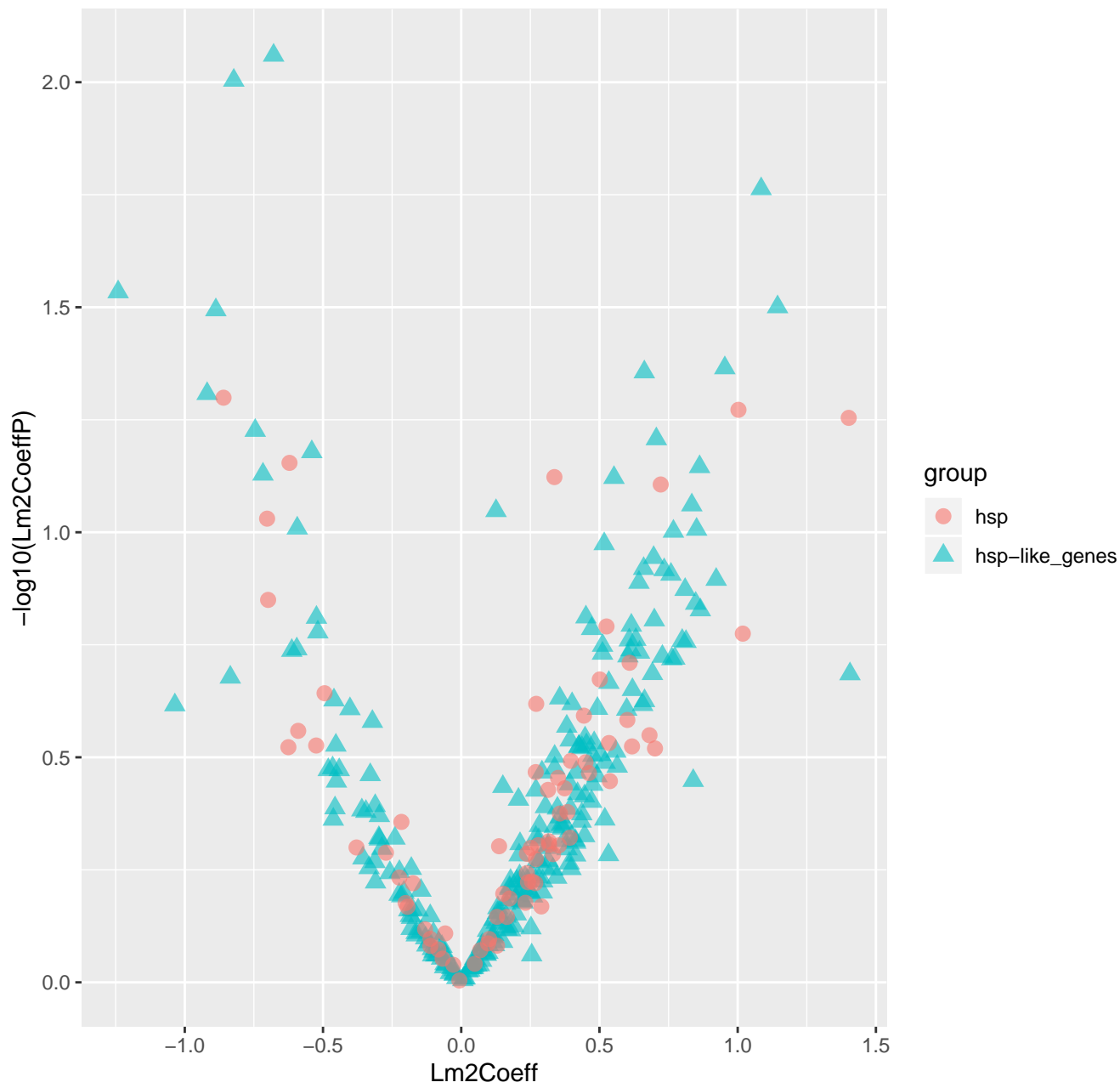
Lm1:  $\ln(Kn/Ks) \sim \log_{10}(\text{Generation\_Length})$



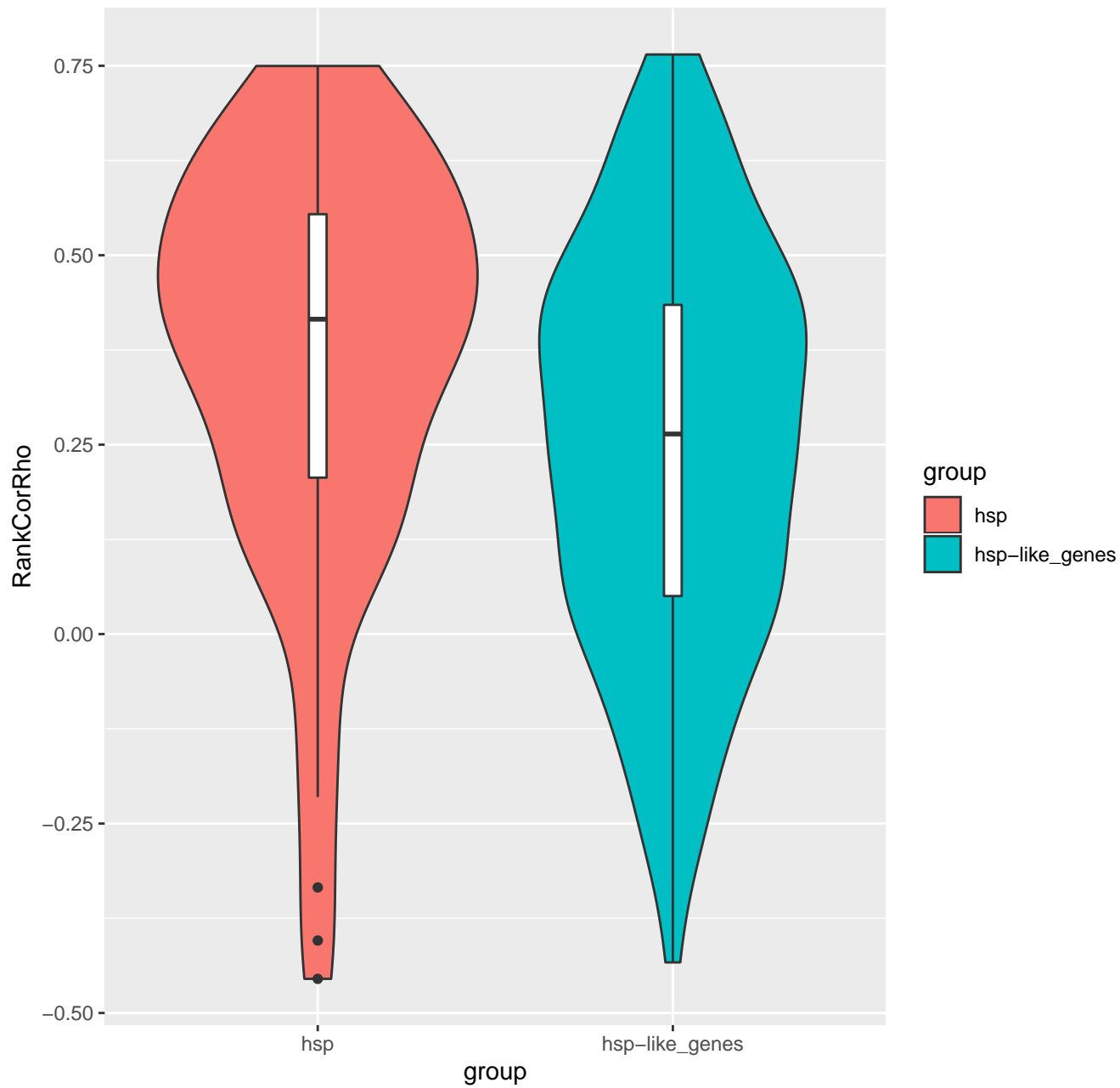
Lm2:  $\text{lm}(\text{Kn/Ks} \sim 0 + \log_{10}(\text{Generation\_Length}))$



Lm2:  $\text{Im}(\text{Kn}/\text{Ks} \sim 0 + \log_{10}(\text{Generation\_Length}))$



# Spearman's Rank Correlation





Spearman's Rank Correlation

