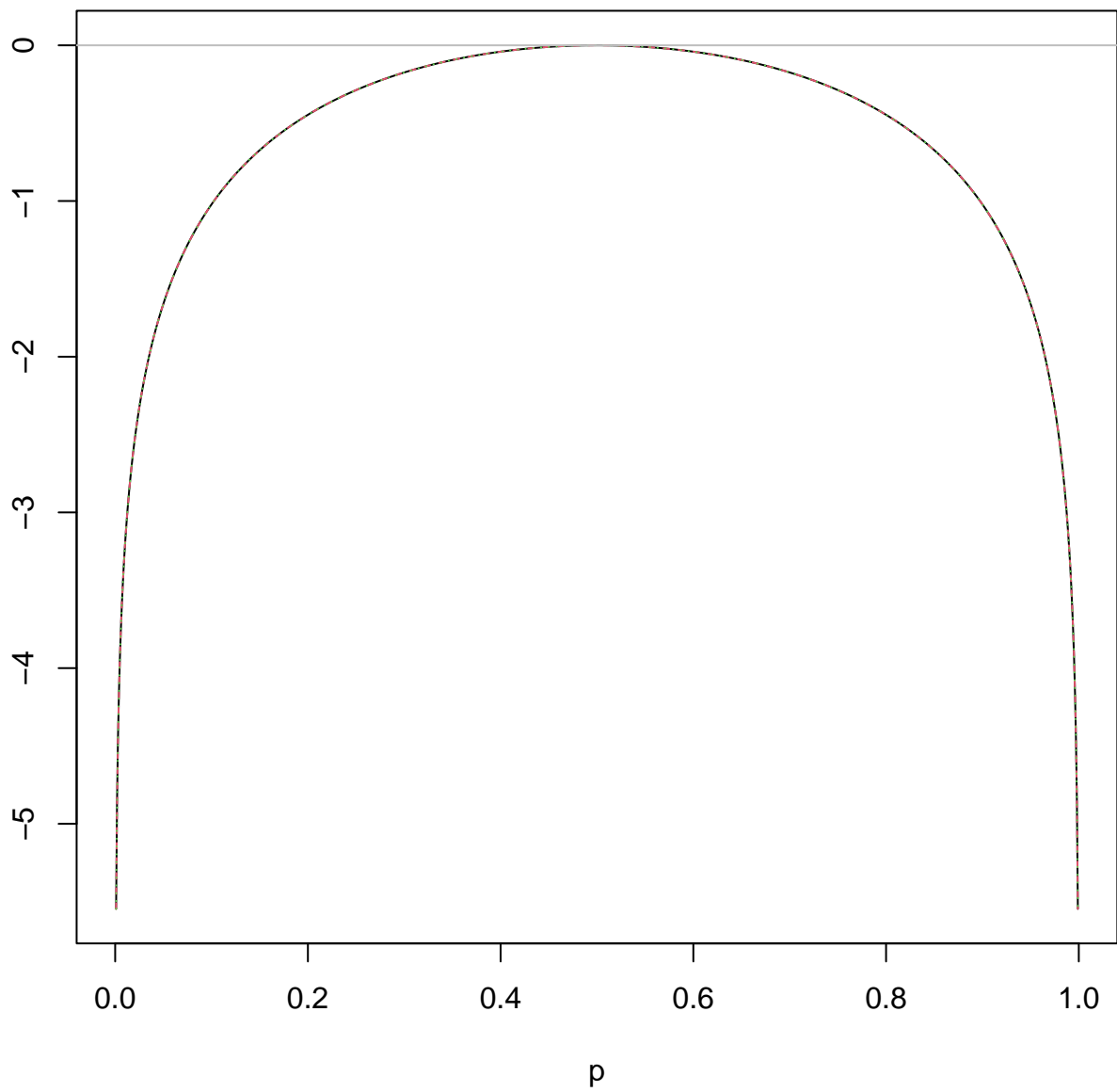
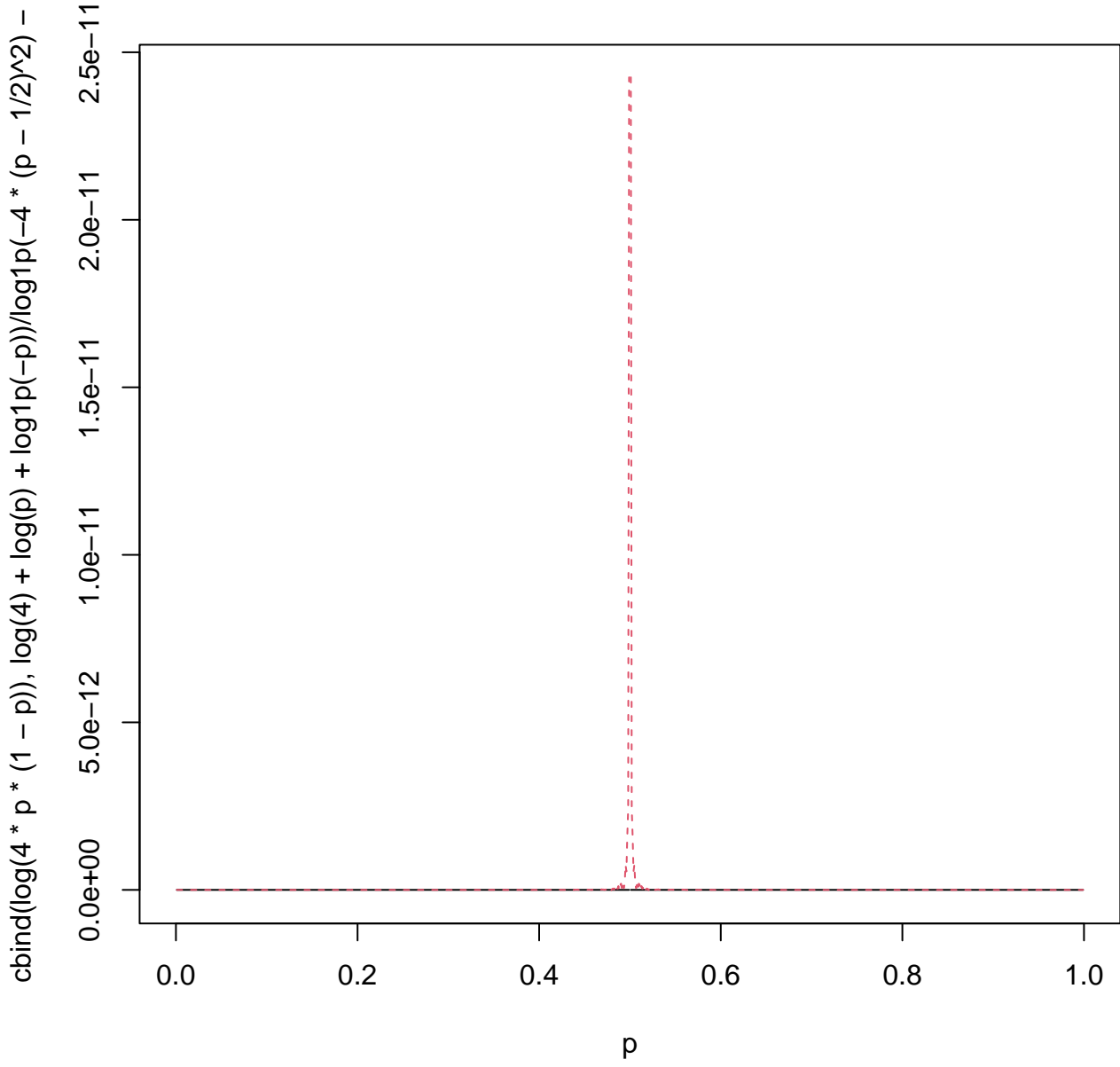
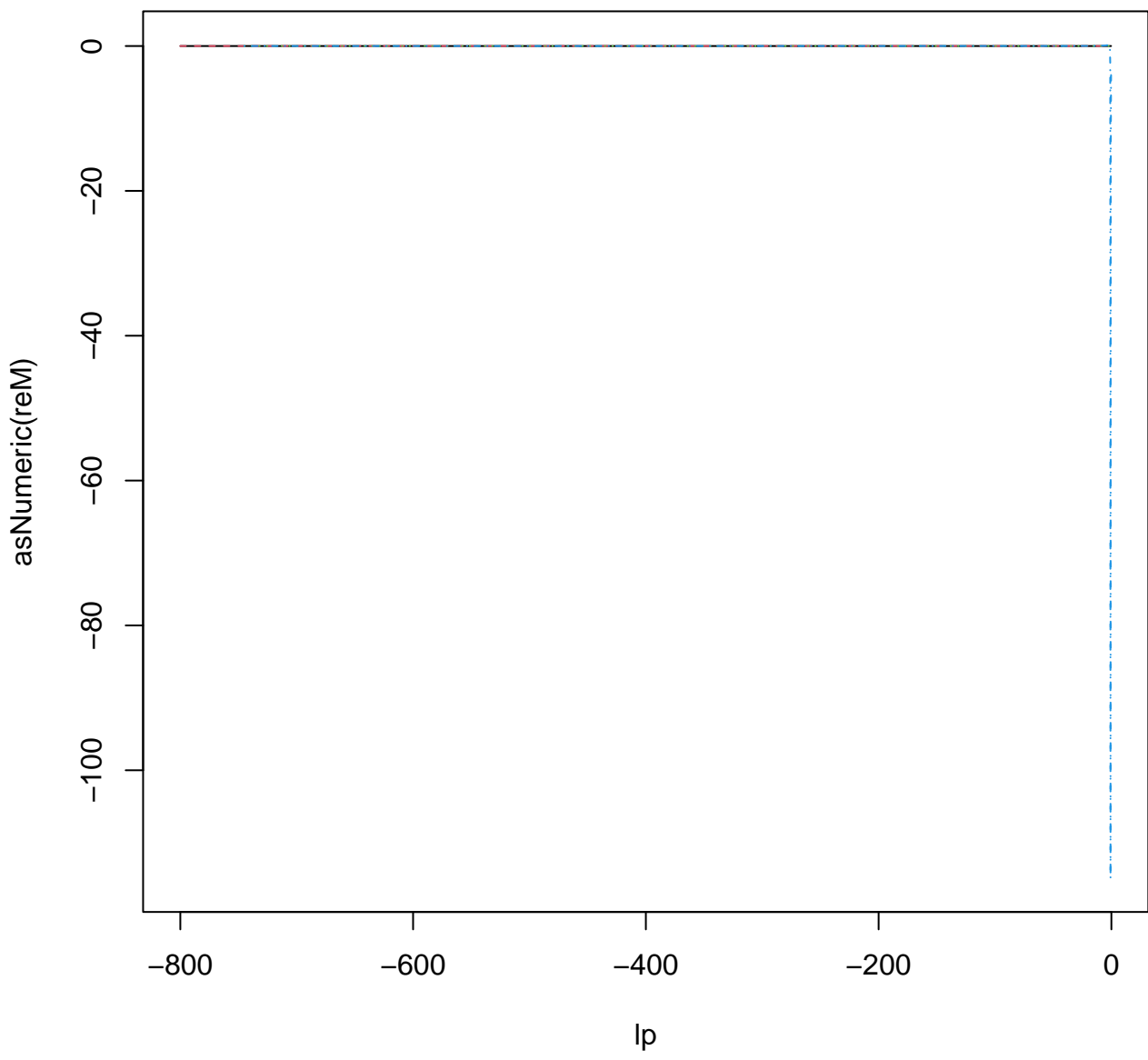


cbind(log(4 \* p \* (1 - p)), log(4) + log(p) + log1p(-p), log1p(-4 \* (p - 1/2)^2))



cbind(log(4 \* p \* (1 - p)), log(4) + log(p) + log1p(-p))/log1p(-4 \* (p - 1/2)^2) - 1





asNumeric(reM[, 1:3])

