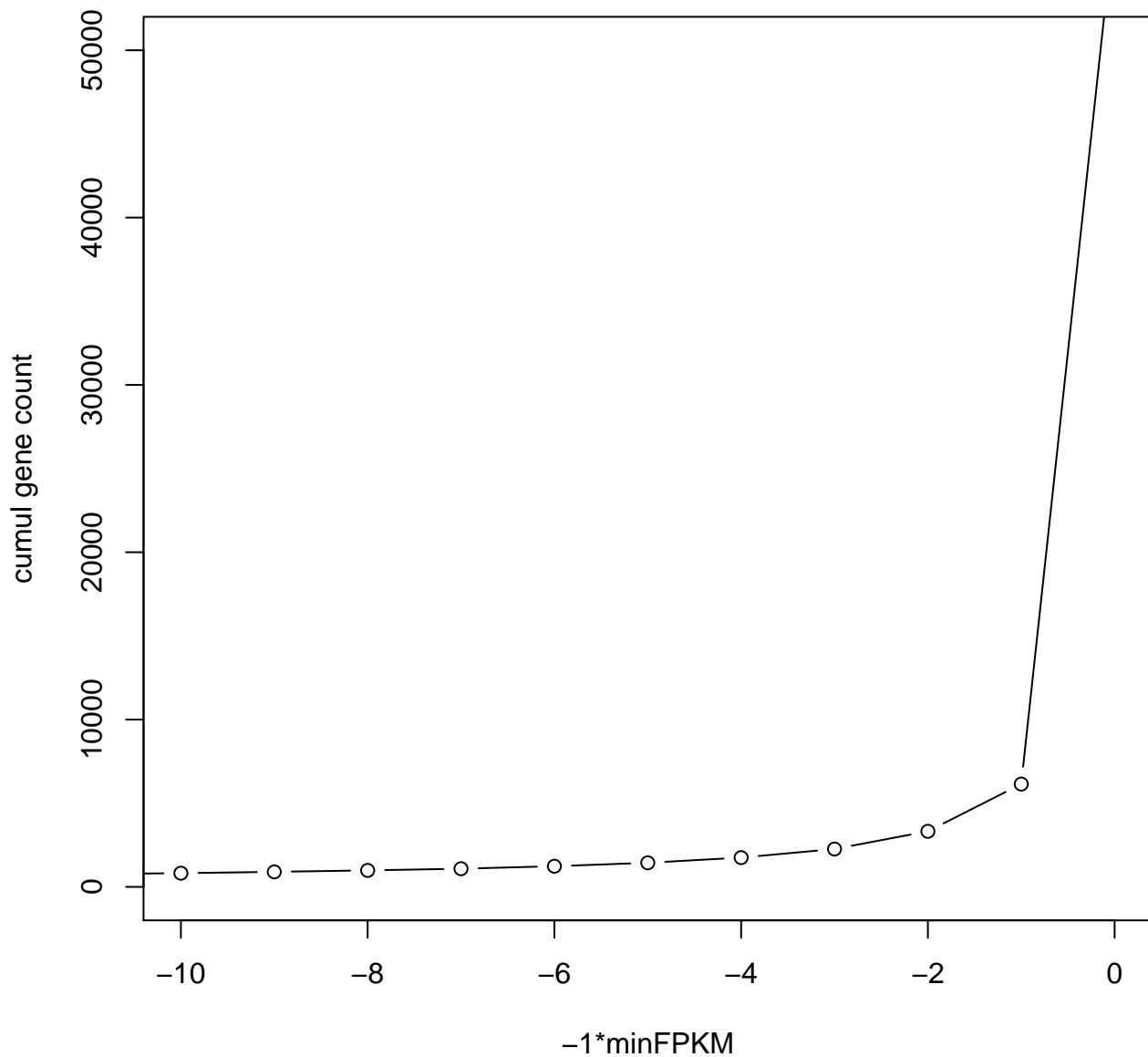
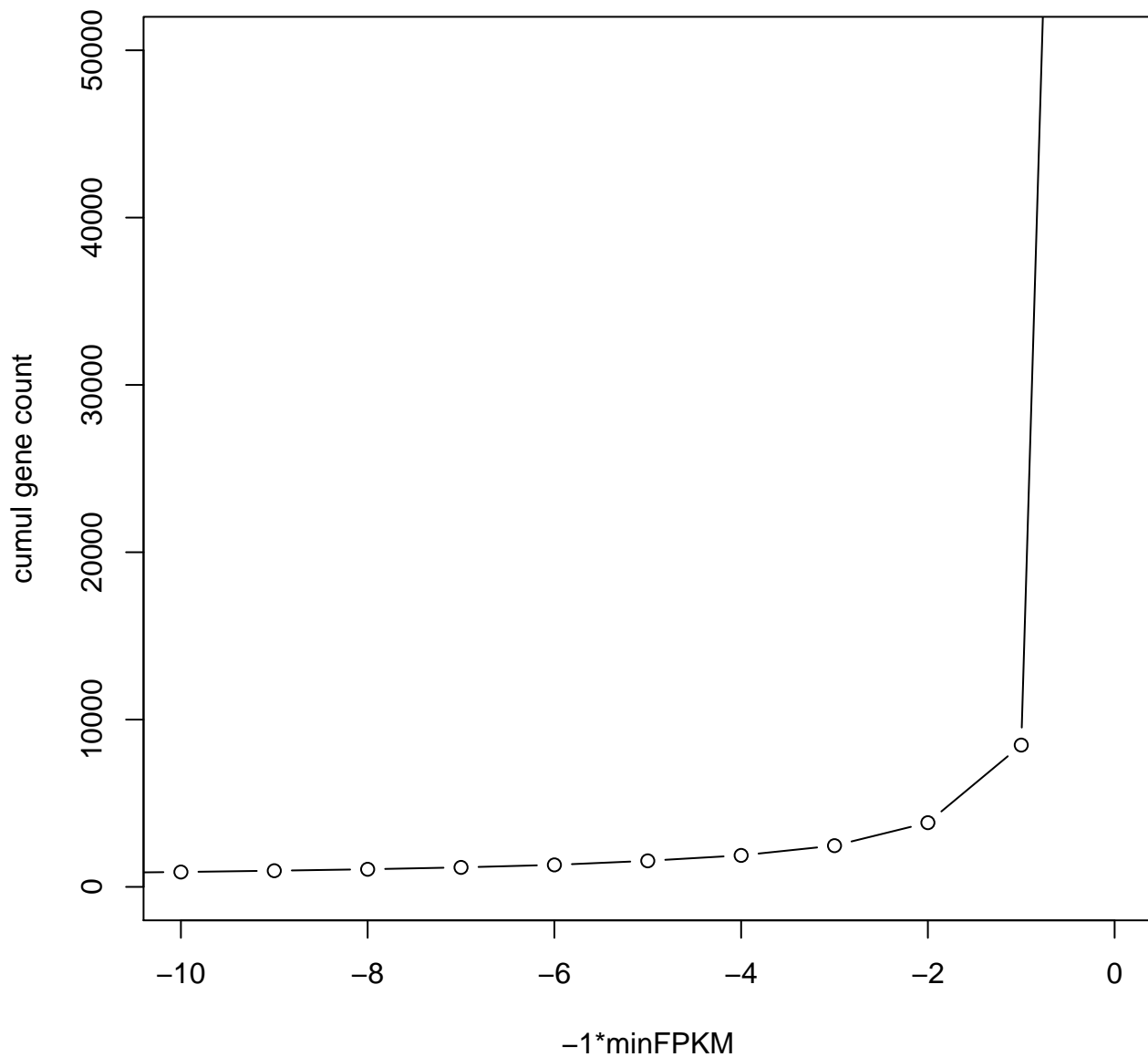


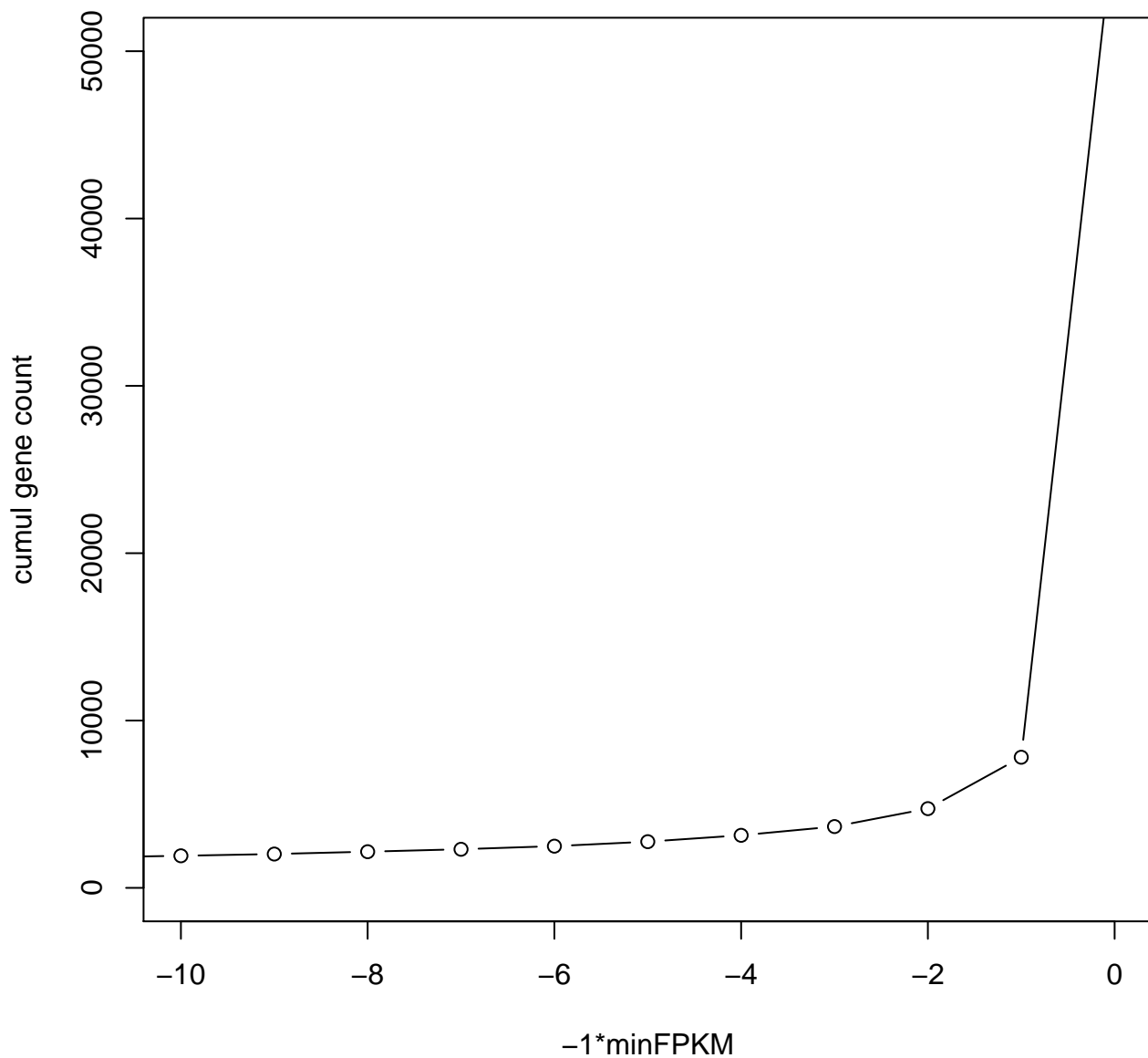
# R1504202612\_S10\_L004\_.non-rRNA.genes vs. minFPKM



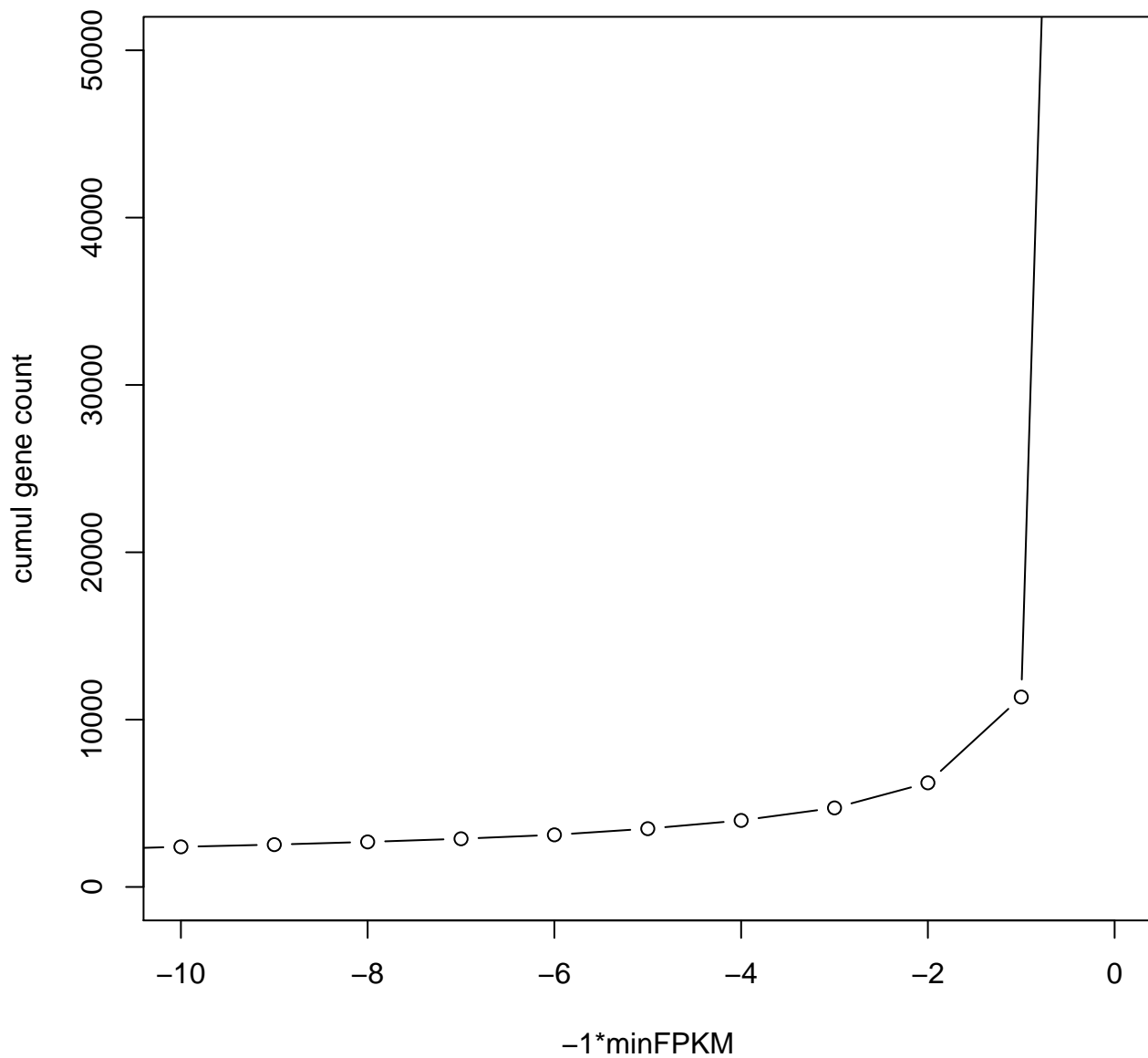
# R1504202612\_S10\_L004\_.non-rRNA.isoforms vs. minFPKM



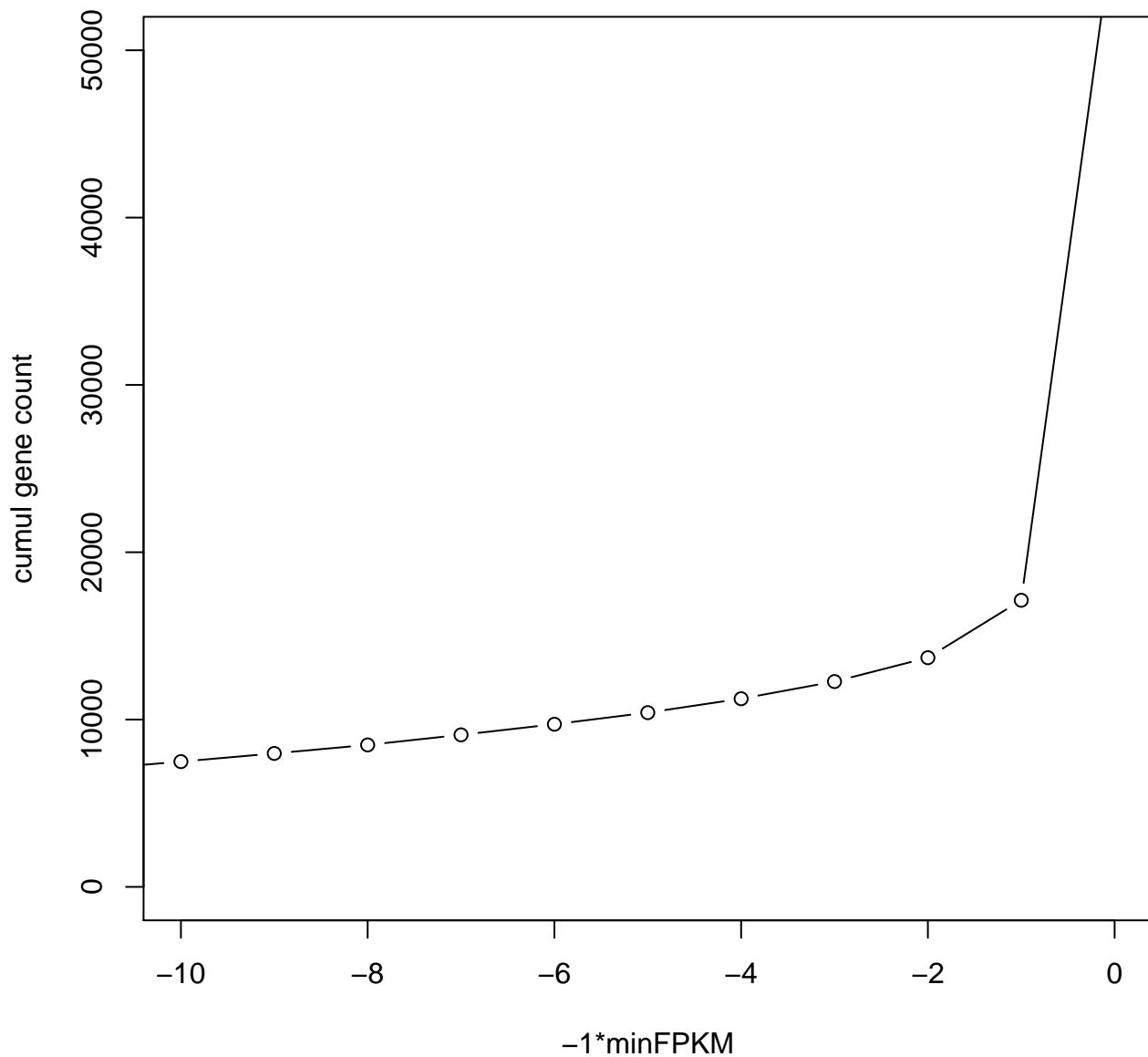
# R1504202613\_S11\_L004\_.non-rRNA.genes vs. minFPKM



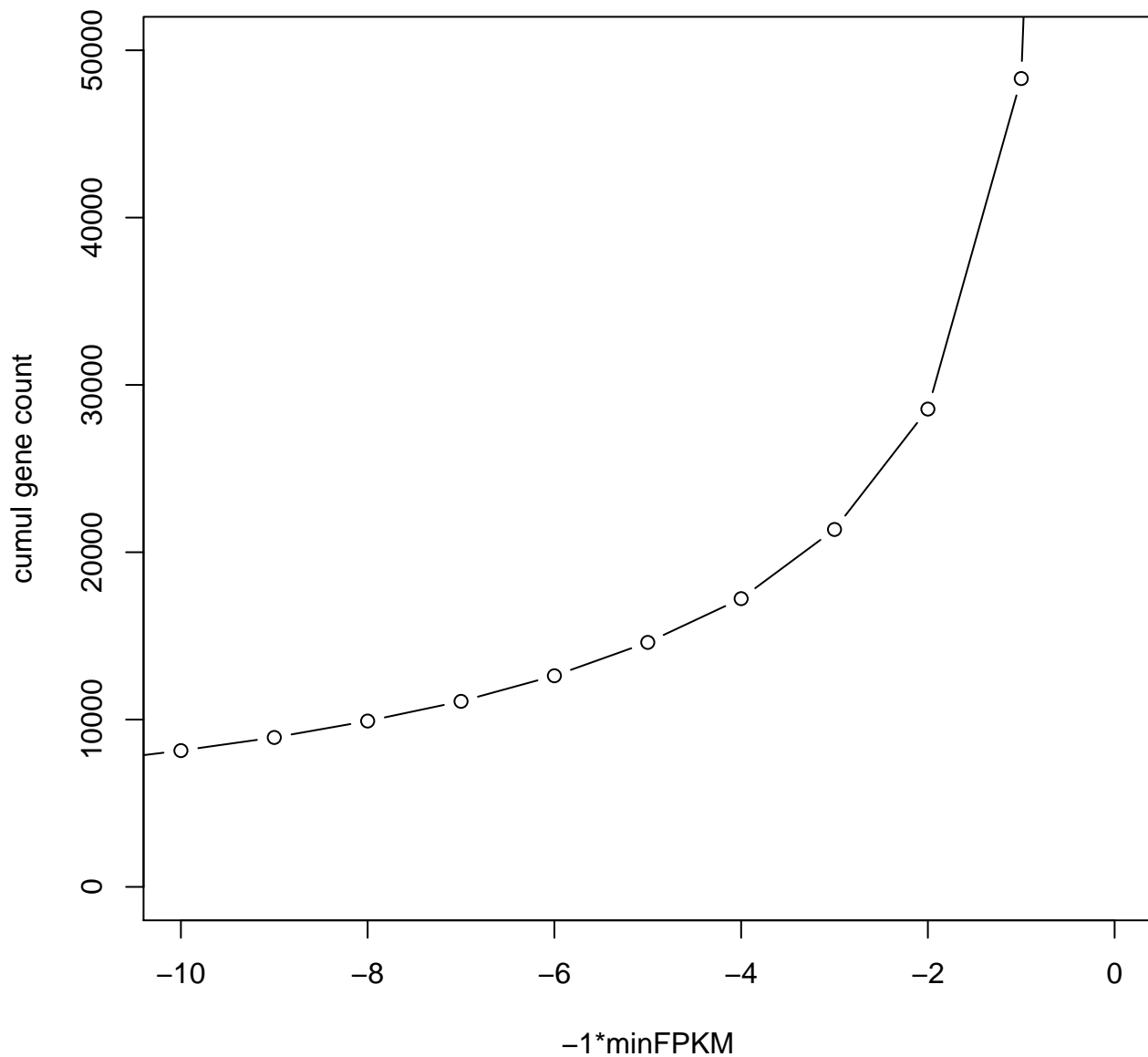
# R1504202613\_S11\_L004\_.non-rRNA.isoforms vs. minFPKM



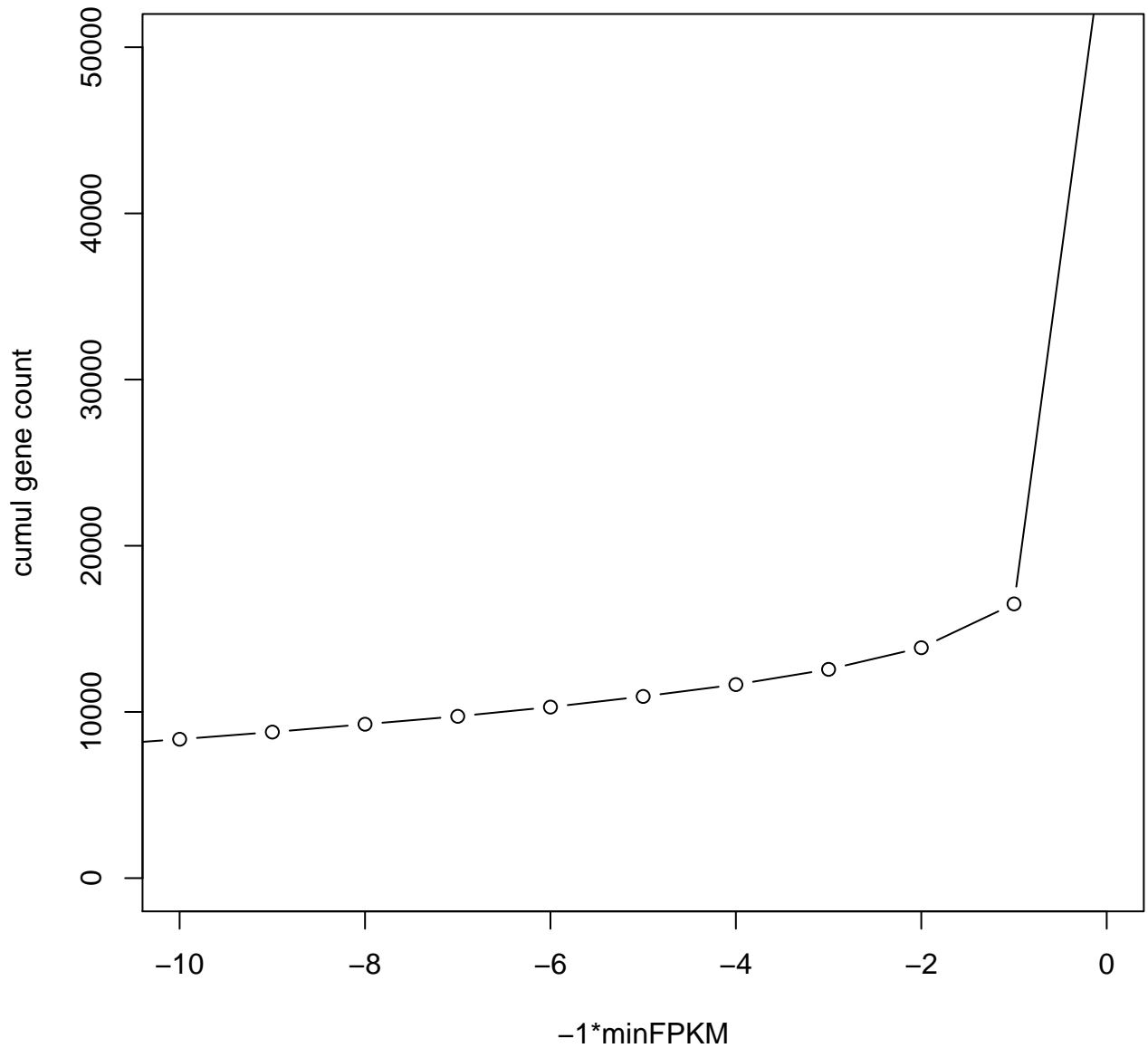
# R1504202614\_S12\_L004\_.non-rRNA.genes vs. minFPKM



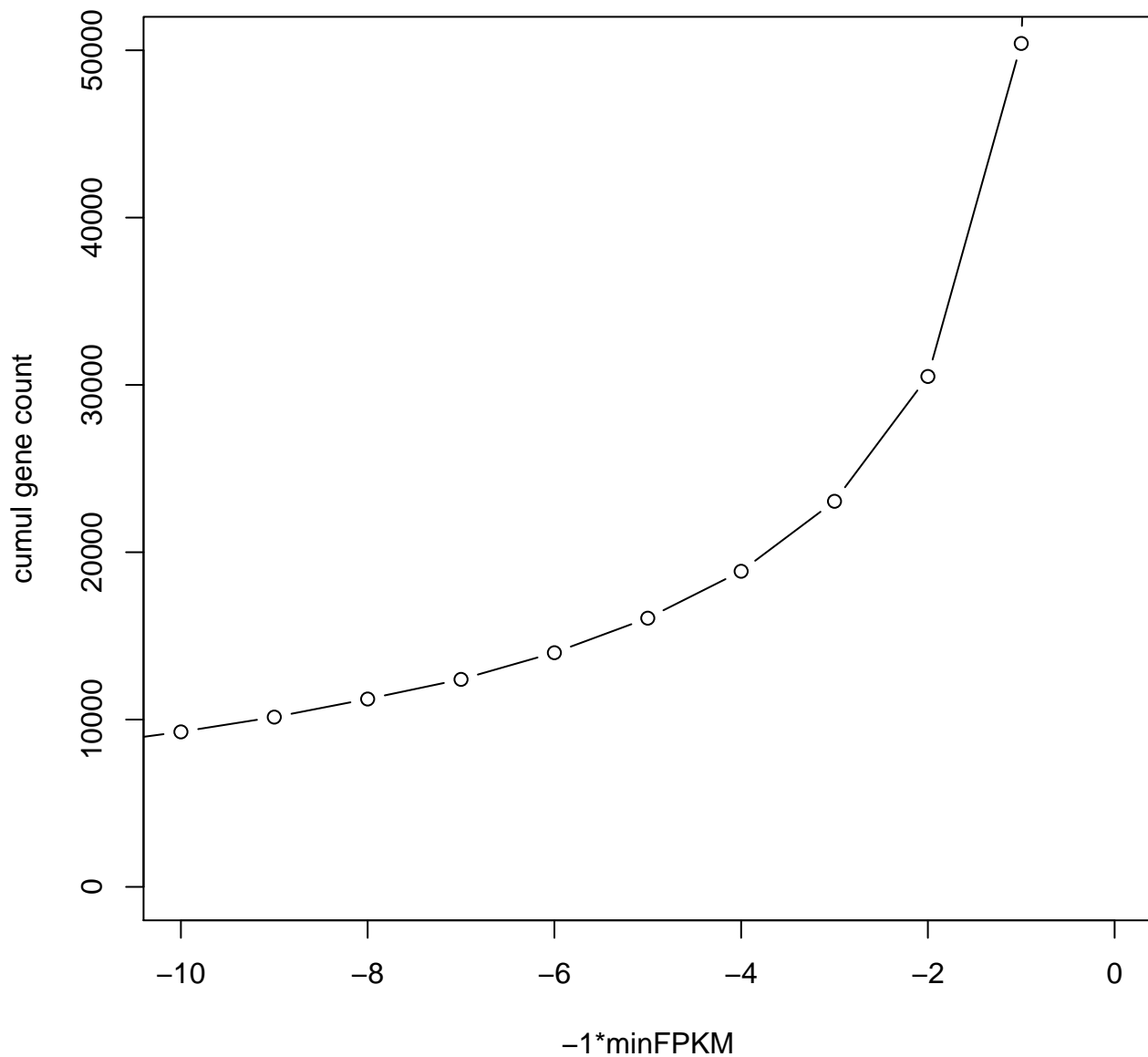
# R1504202614\_S12\_L004\_.non-rRNA.isoforms vs. minFPKM



**R1506023208\_S1\_L004\_.non-rRNA.genes vs. minFPKM**

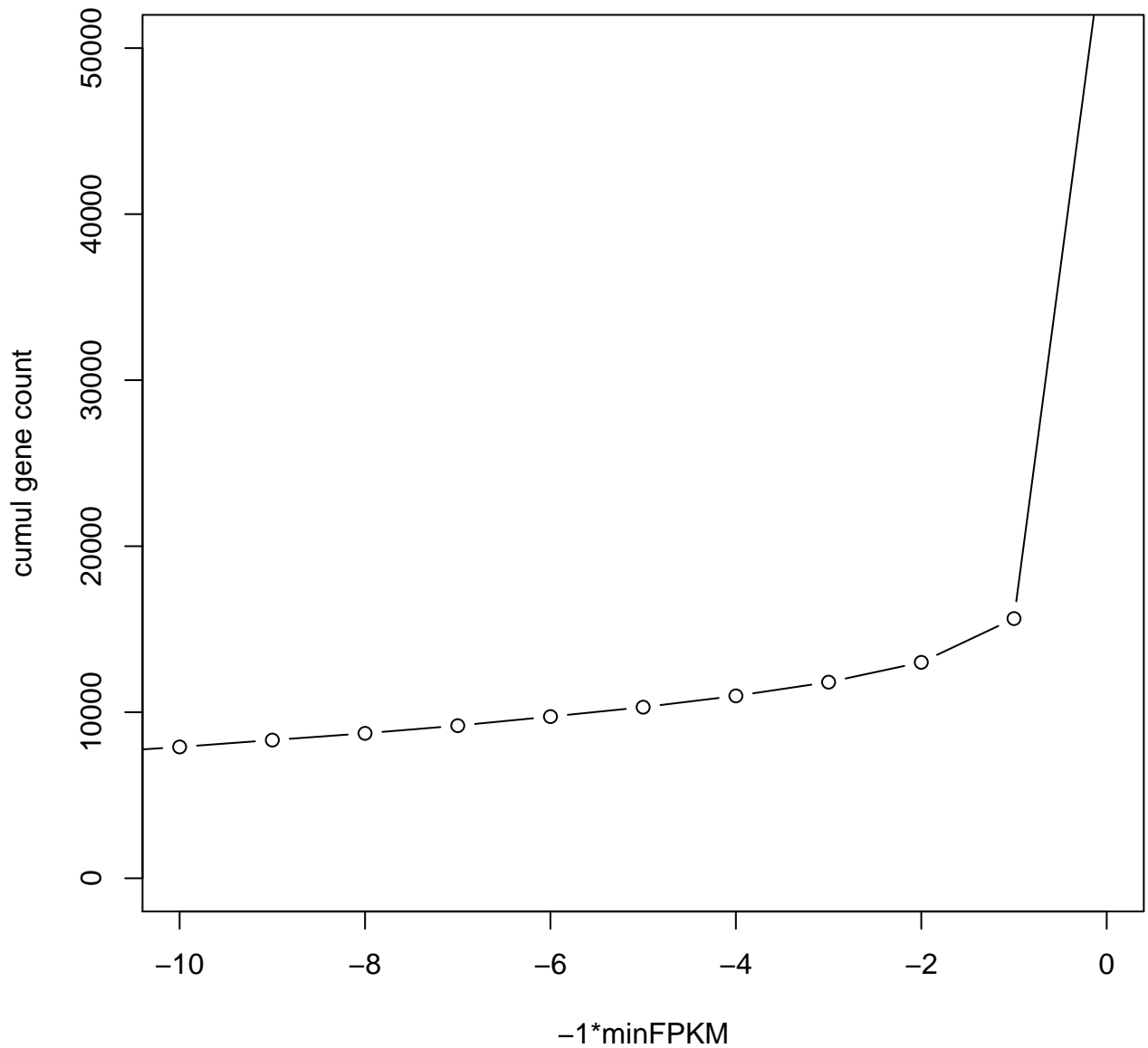


# R1506023208\_S1\_L004\_.non-rRNA.isoforms vs. minFPKM

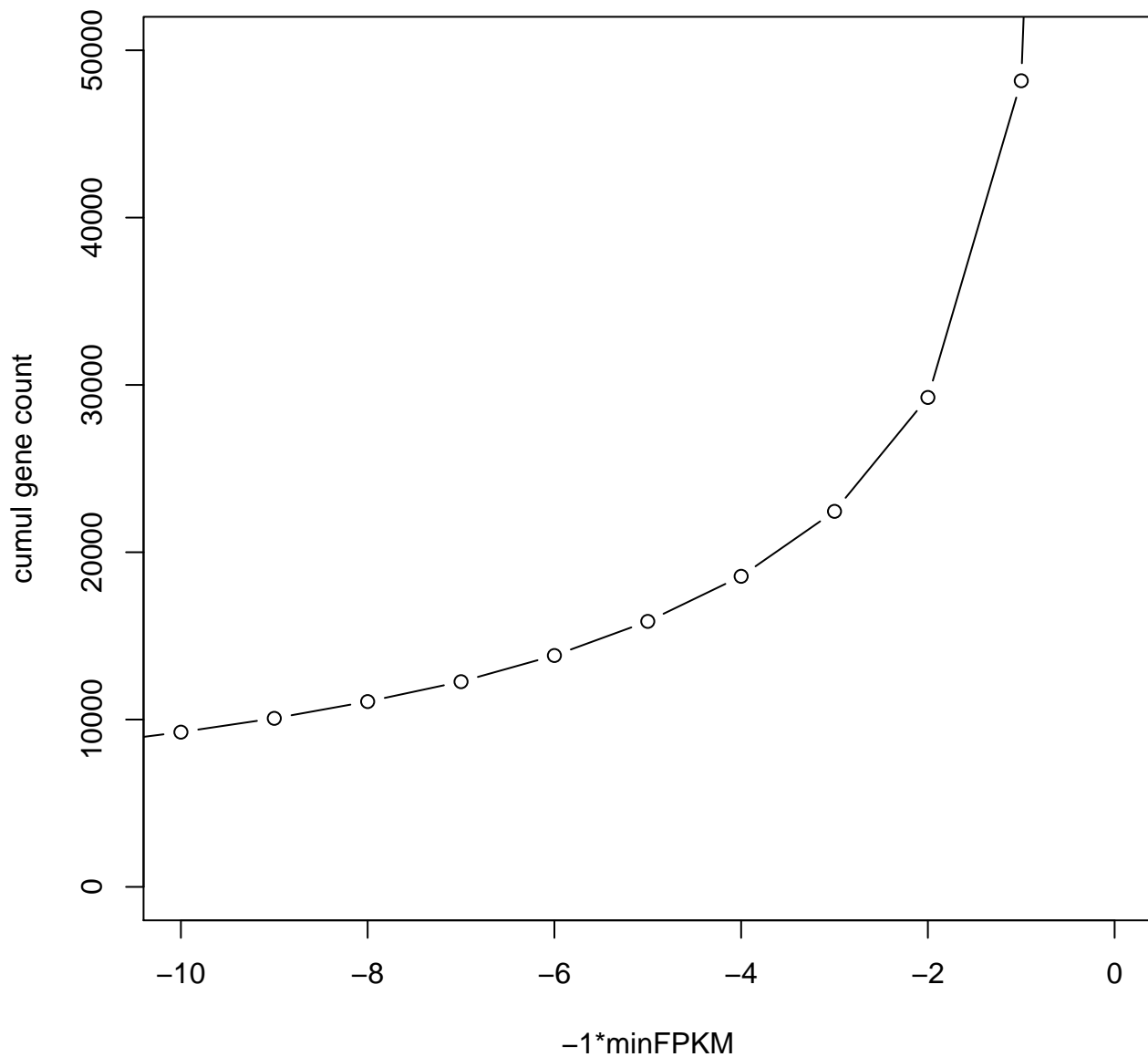




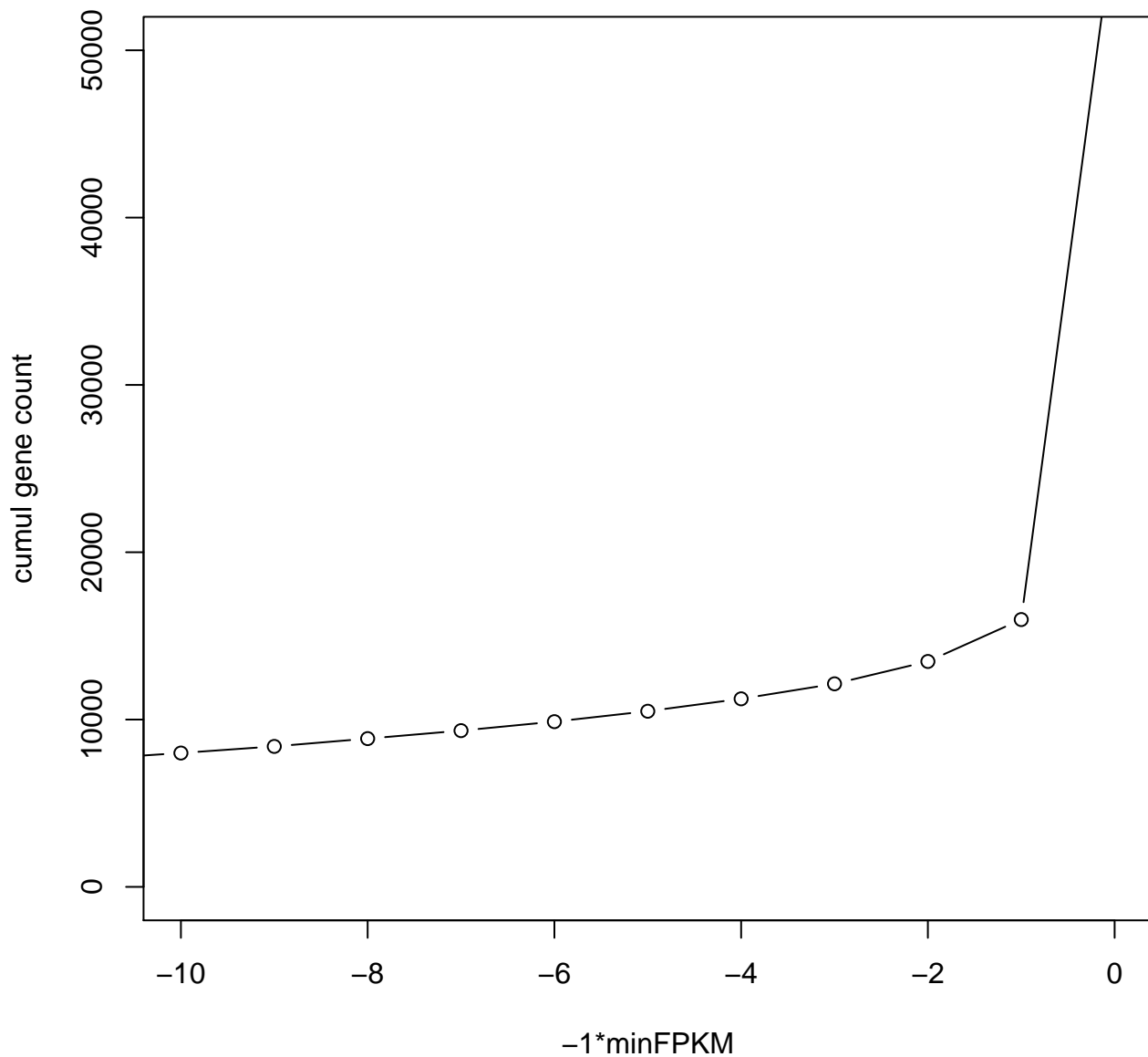
# R1506023209\_S2\_L004\_.non-rRNA.genes vs. minFPKM



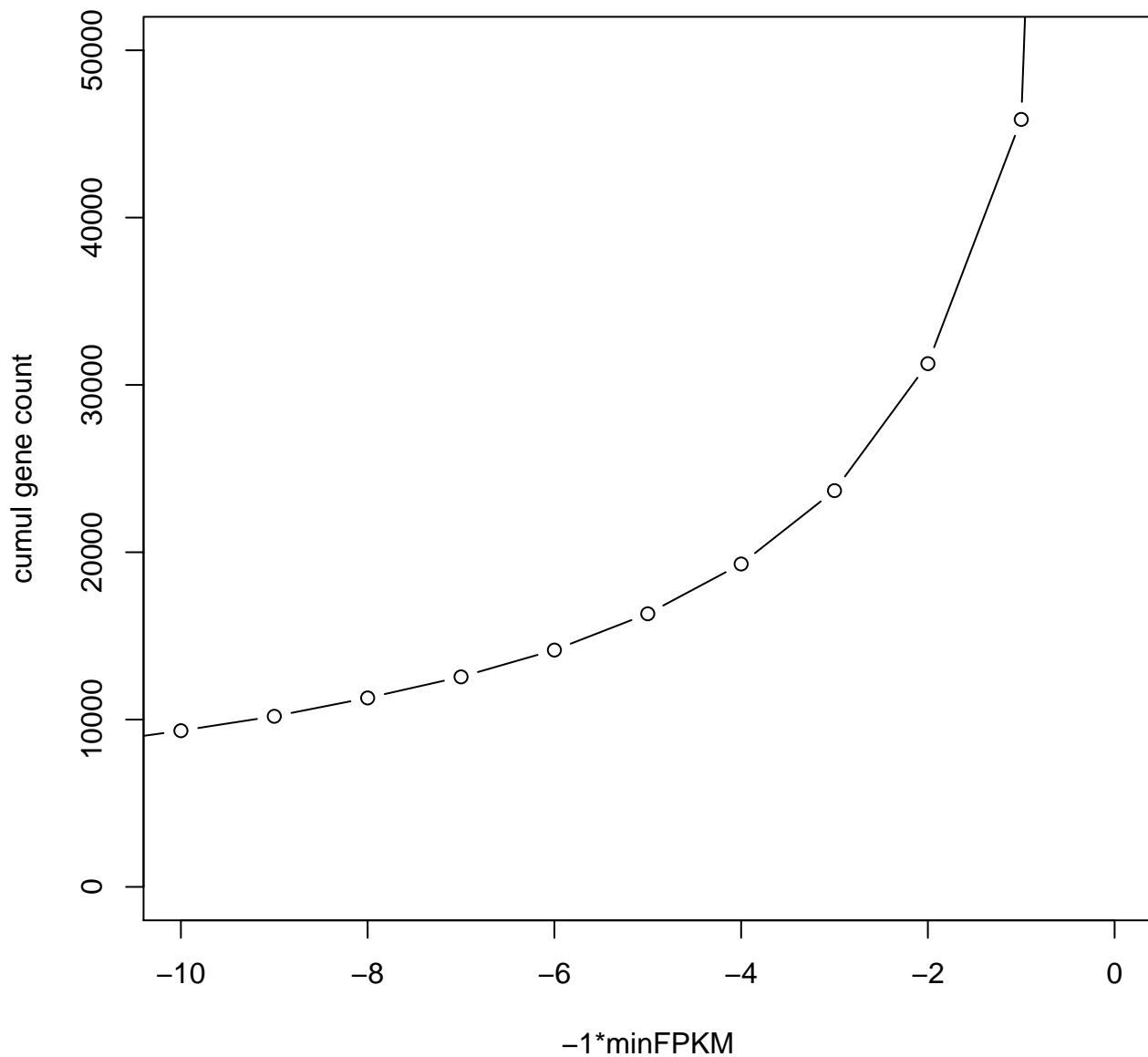
# R1506023209\_S2\_L004\_.non-rRNA.isoforms vs. minFPKM



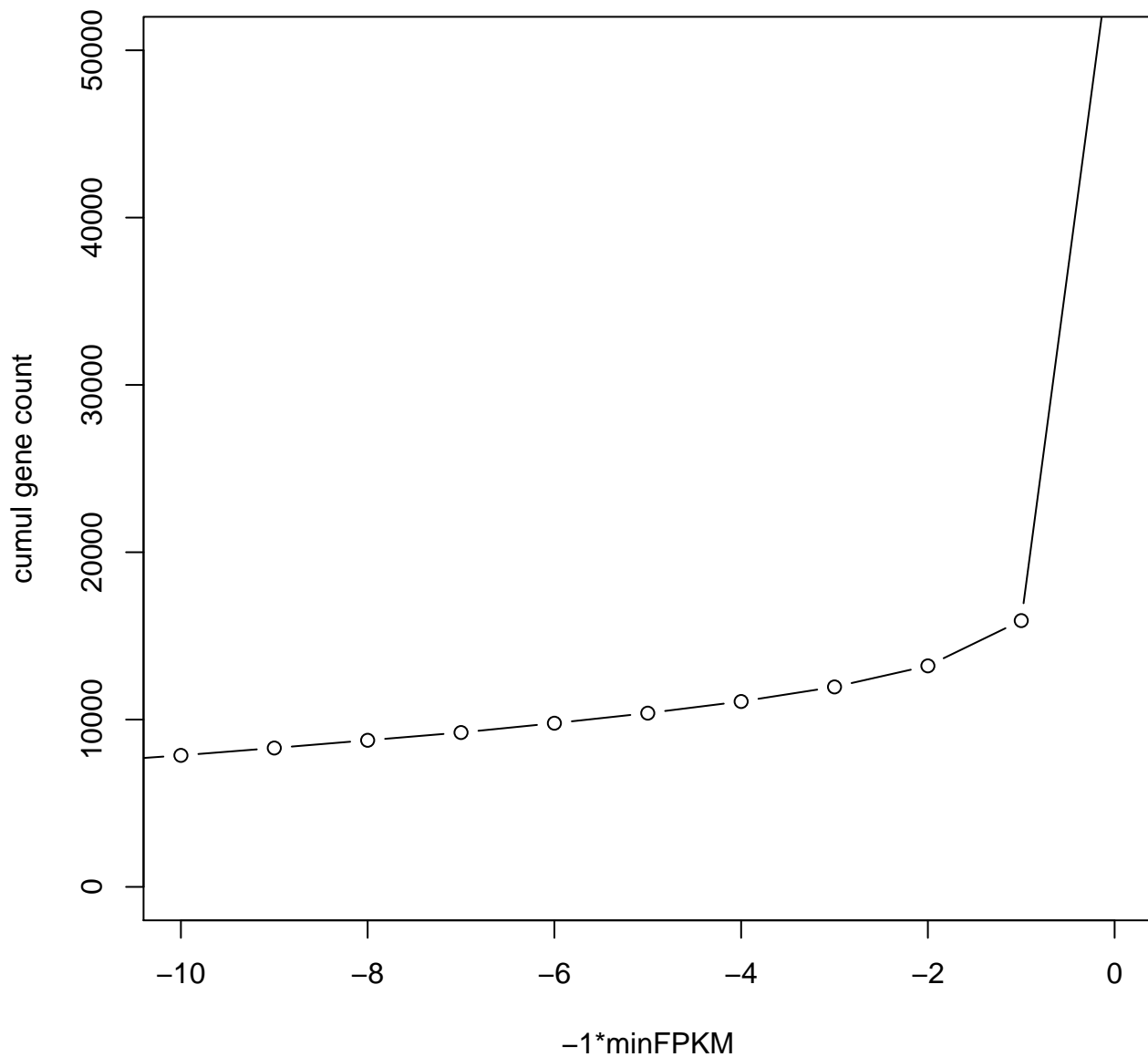
# R1506023210-S\_S4\_L004\_.non-rRNA.genes vs. minFPKM



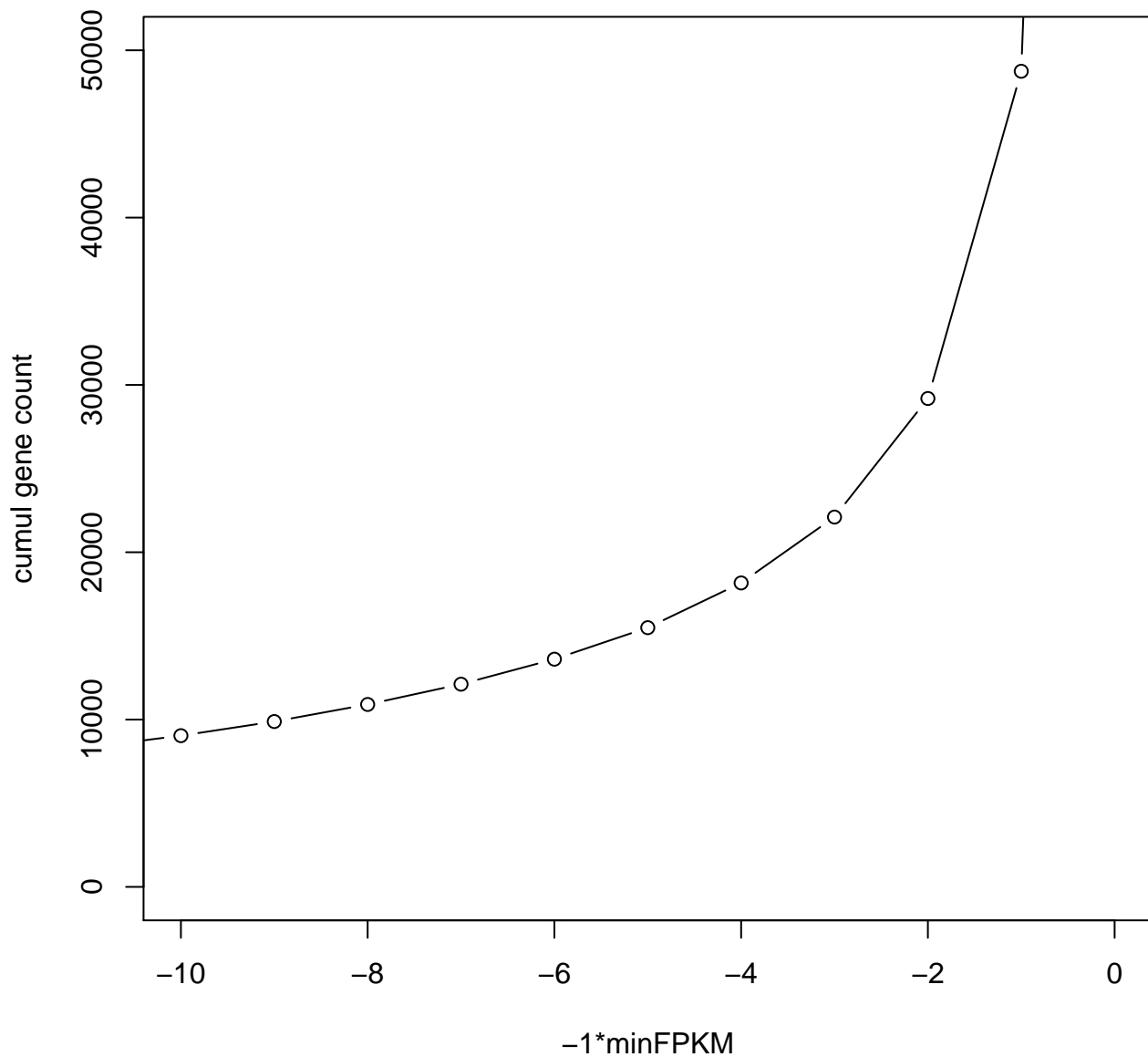
# R1506023210-S\_S4\_L004\_.non-rRNA.isoforms vs. minFPKM



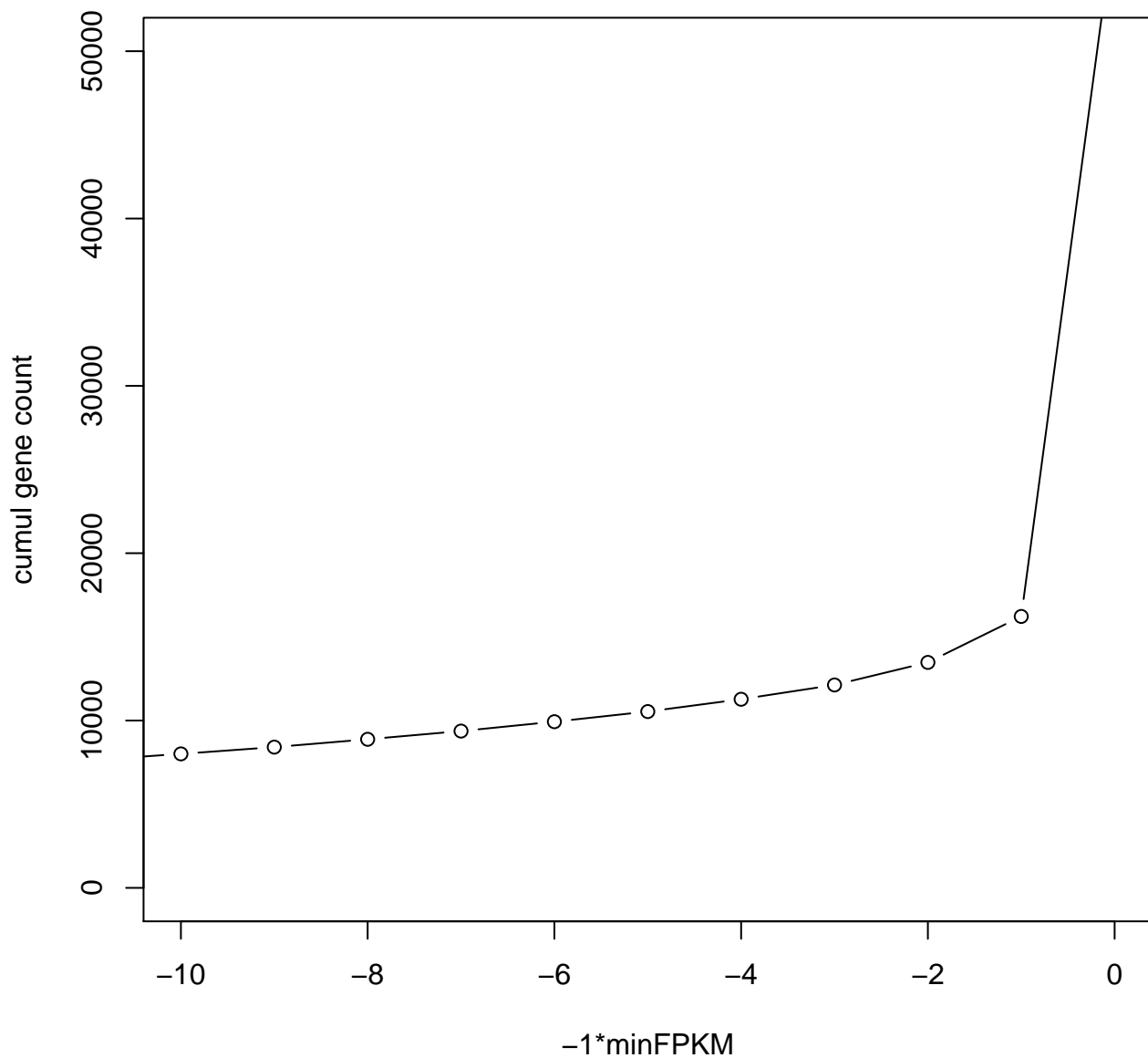
# R1506023210\_S3\_L004\_.non-rRNA.genes vs. minFPKM



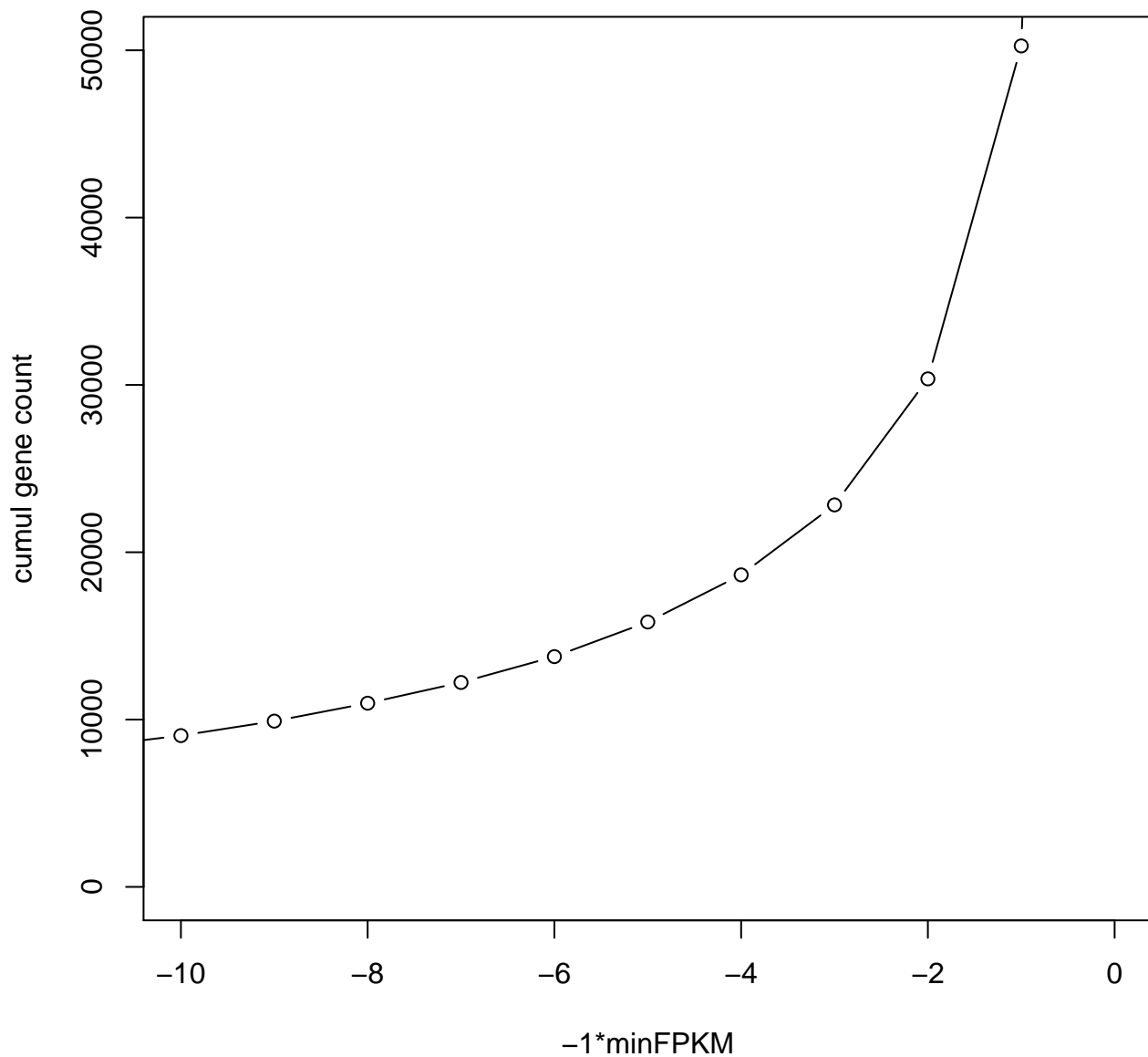
# R1506023210\_S3\_L004\_.non-rRNA.isoforms vs. minFPKM



# R1506023211\_S5\_L004\_.non-rRNA.genes vs. minFPKM

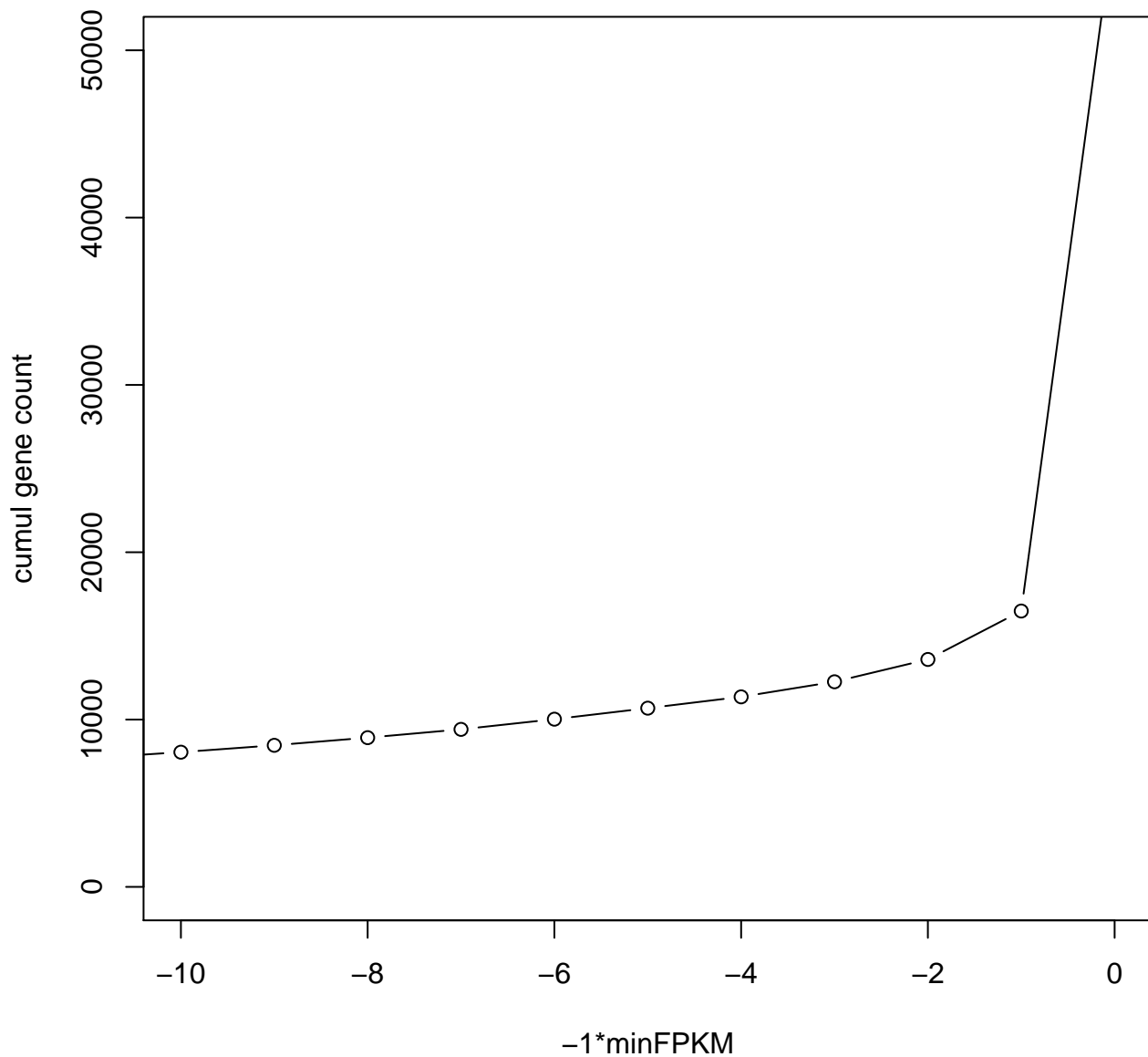


# R1506023211\_S5\_L004\_.non-rRNA.isoforms vs. minFPKM

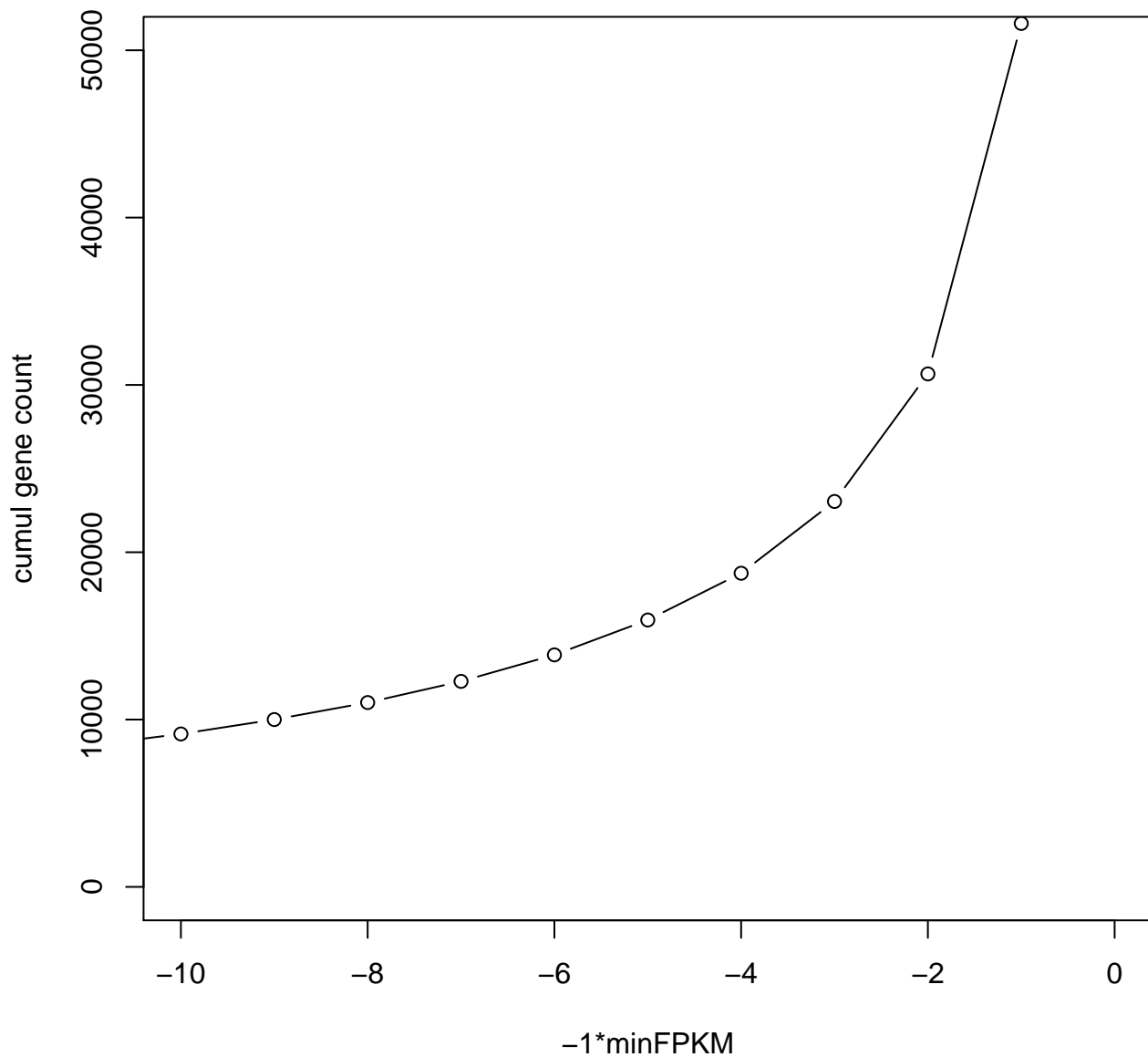




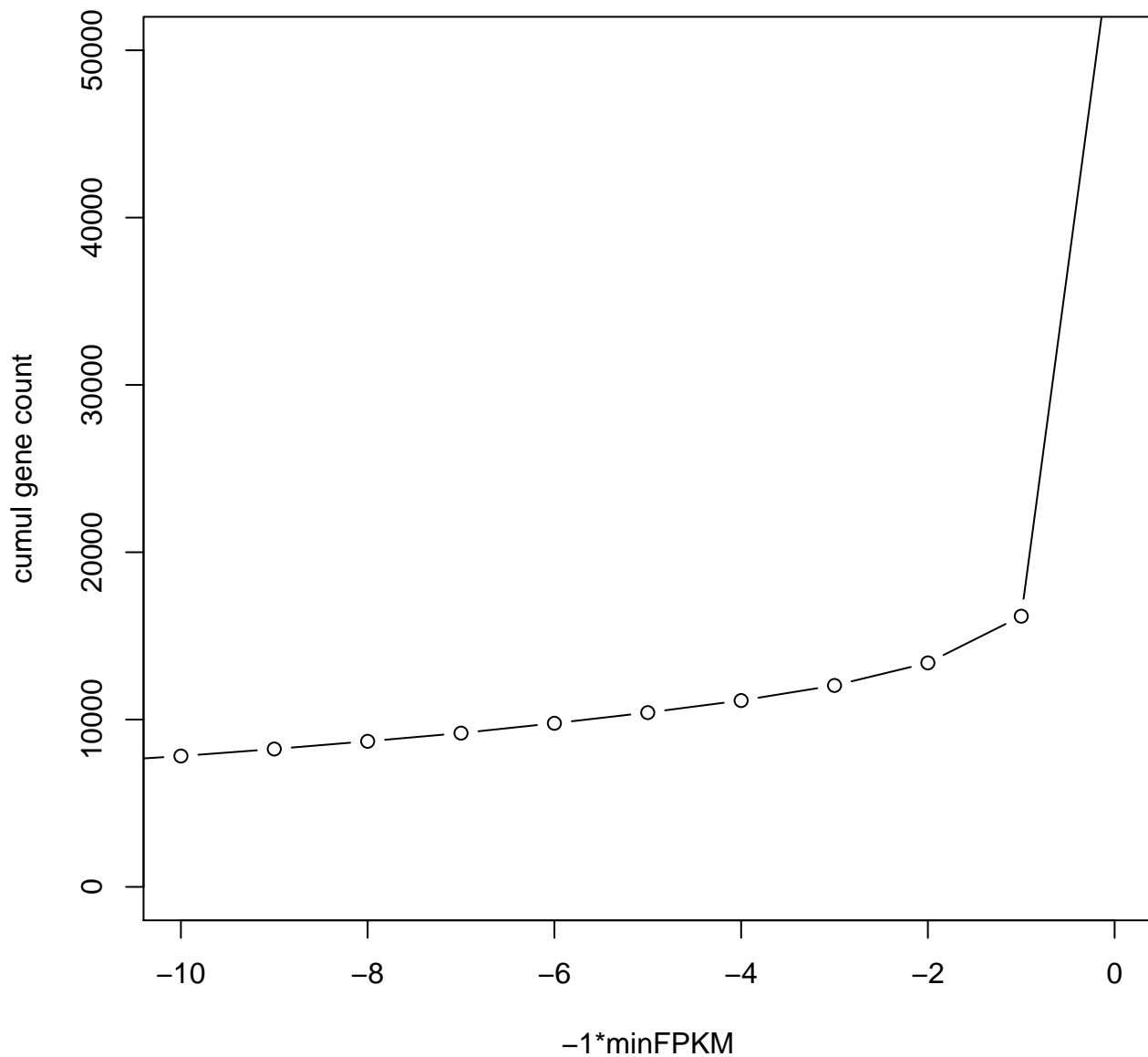
# R1506023212\_S6\_L004\_.non-rRNA.genes vs. minFPKM



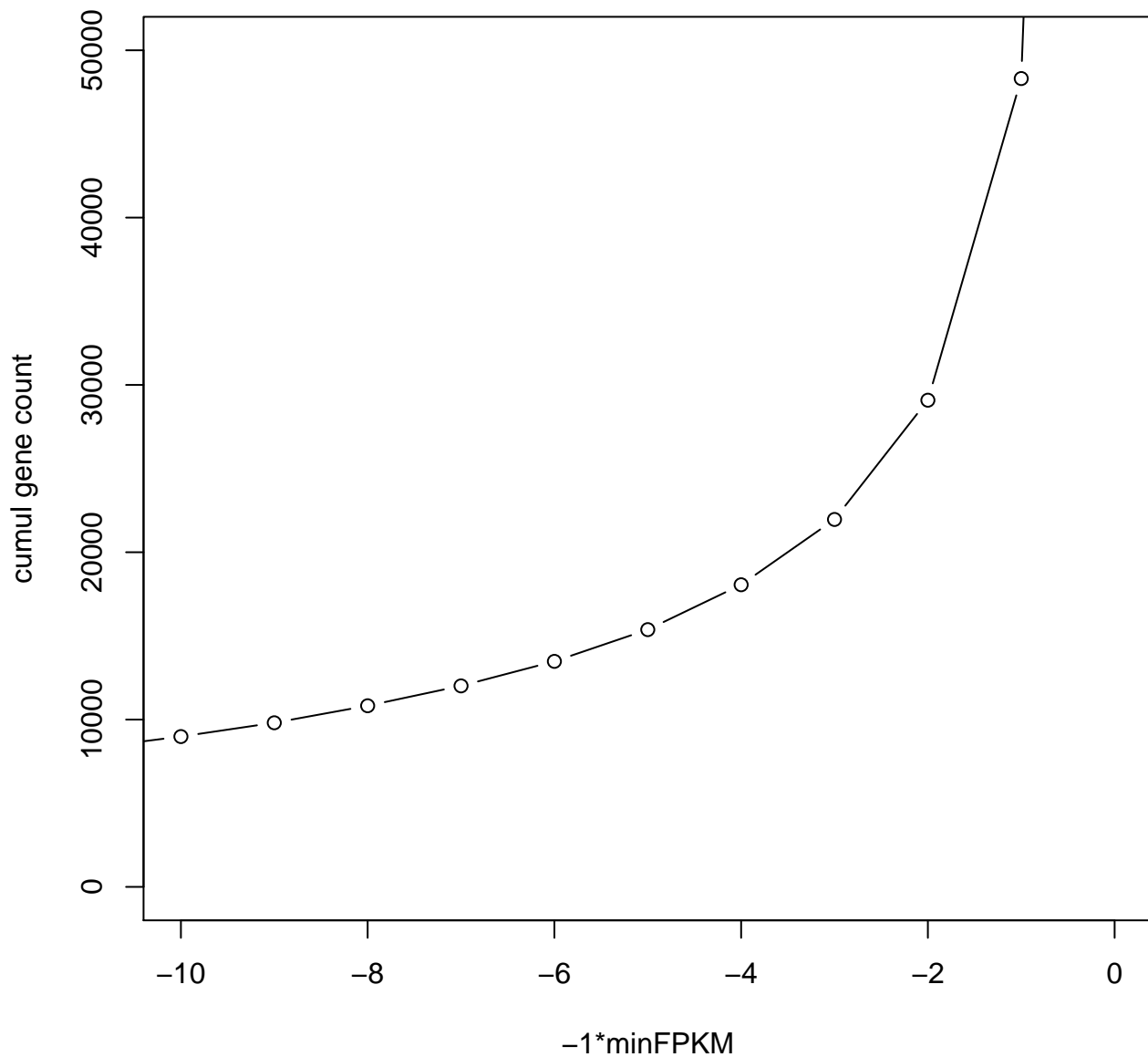
# R1506023212\_S6\_L004\_.non-rRNA.isoforms vs. minFPKM



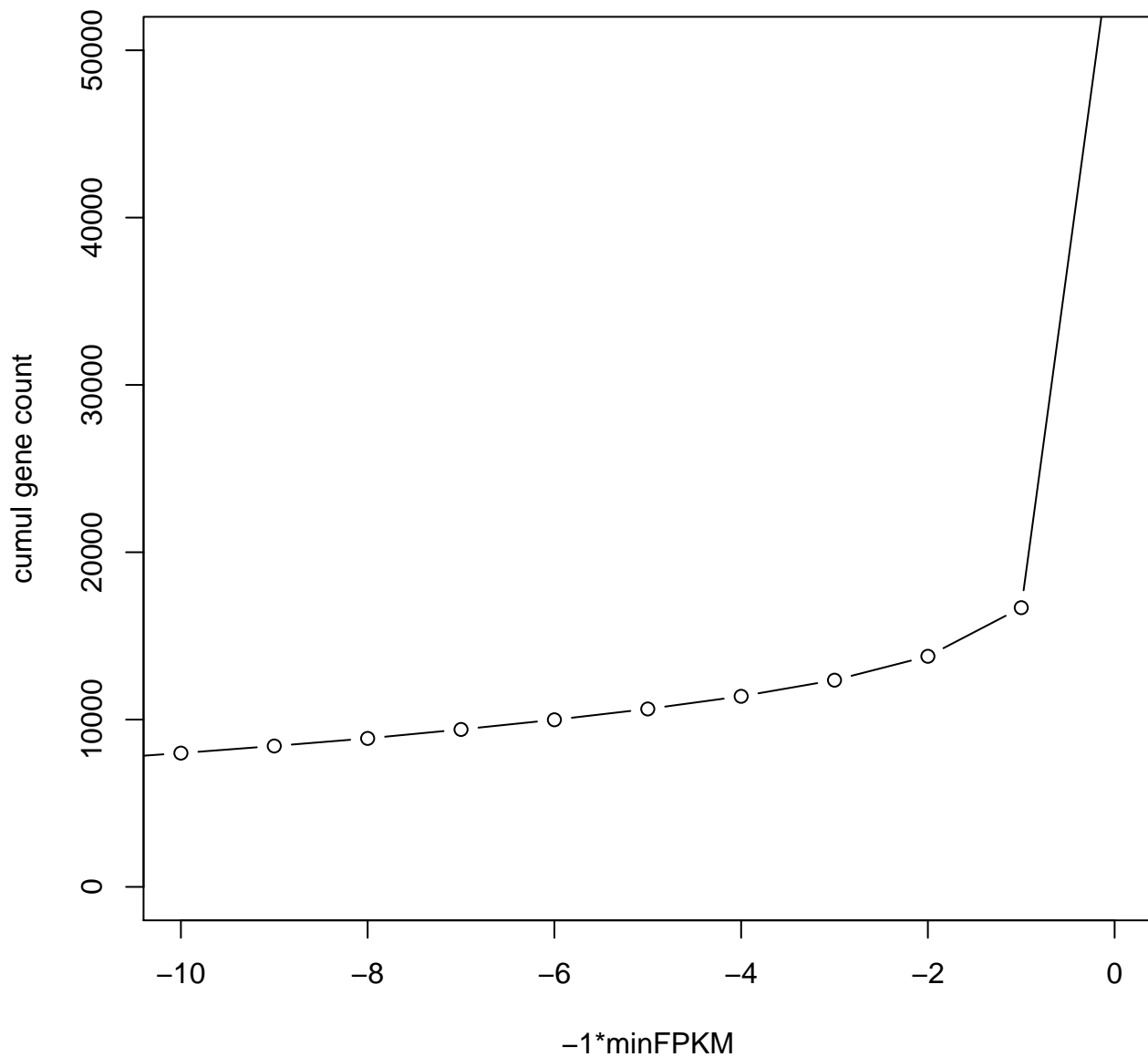
# R1506023213\_S7\_L004\_.non-rRNA.genes vs. minFPKM



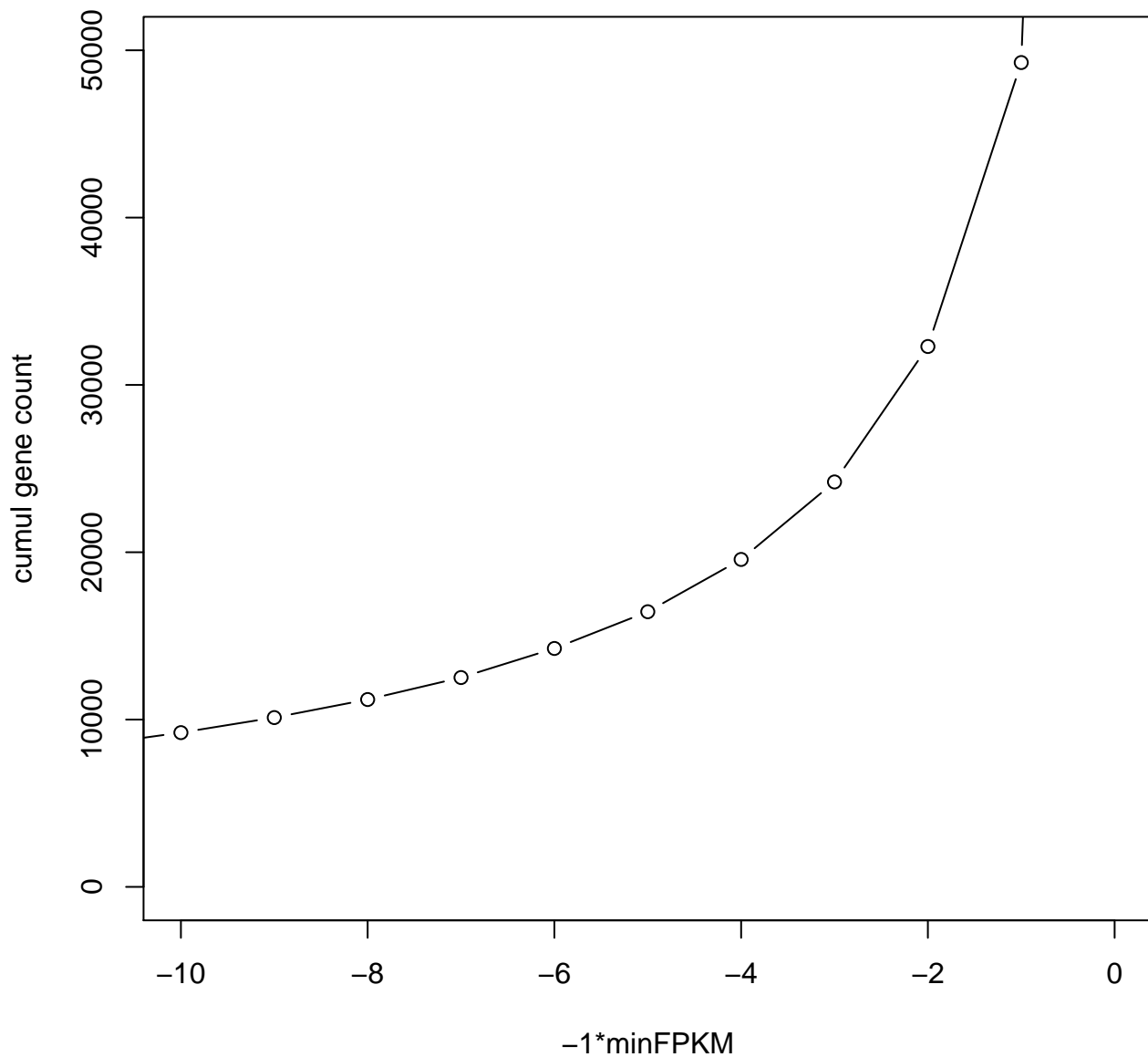
# R1506023213\_S7\_L004\_.non-rRNA.isoforms vs. minFPKM



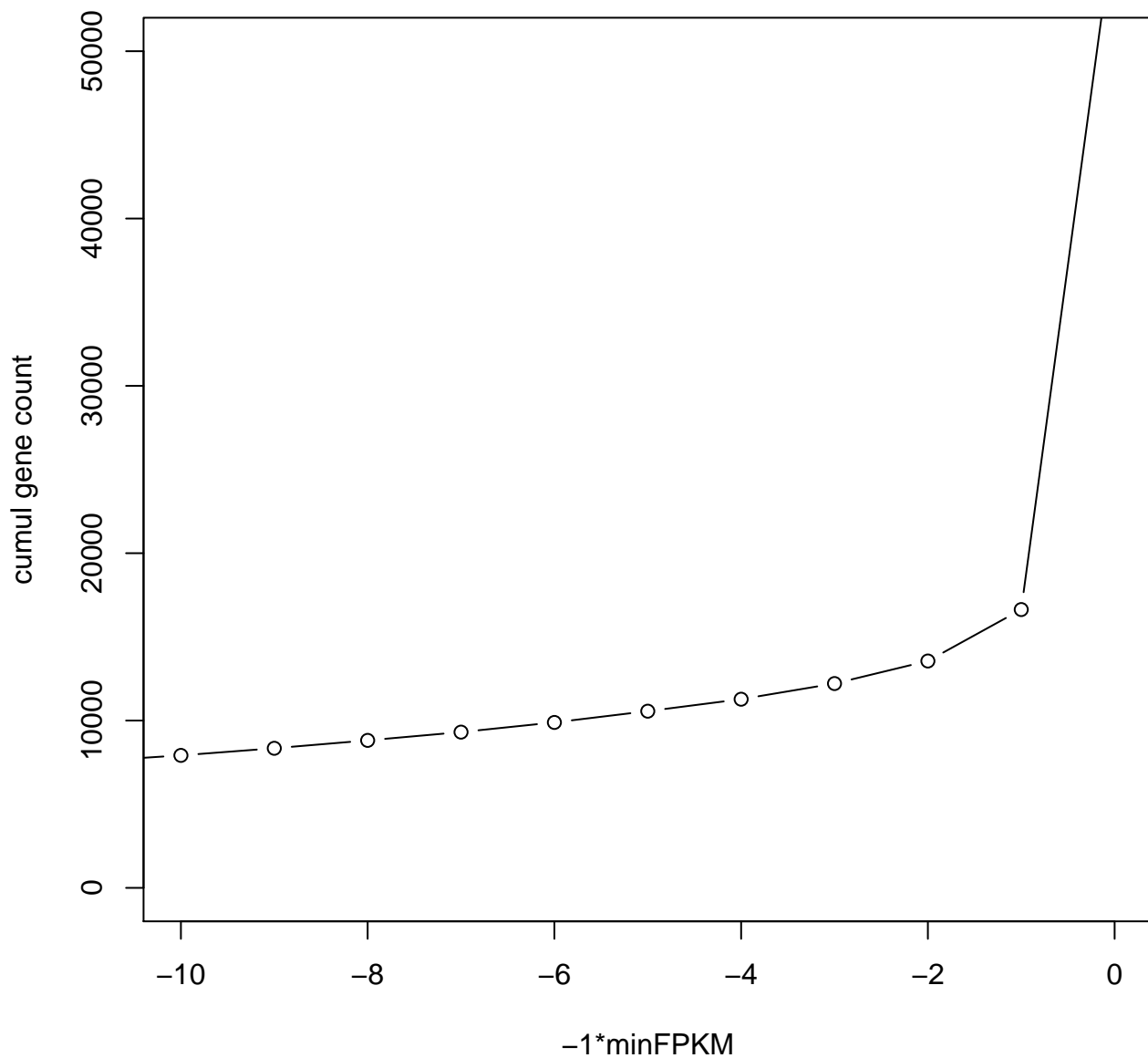
# R1506023214-S\_S9\_L004\_.non-rRNA.genes vs. minFPKM



# R1506023214-S\_S9\_L004\_.non-rRNA.isoforms vs. minFPKM



R1506023214\_S8\_L004\_.non-rRNA.genes vs. minFPKM



# R1506023214\_S8\_L004\_.non-rRNA.isoforms vs. minFPKM

