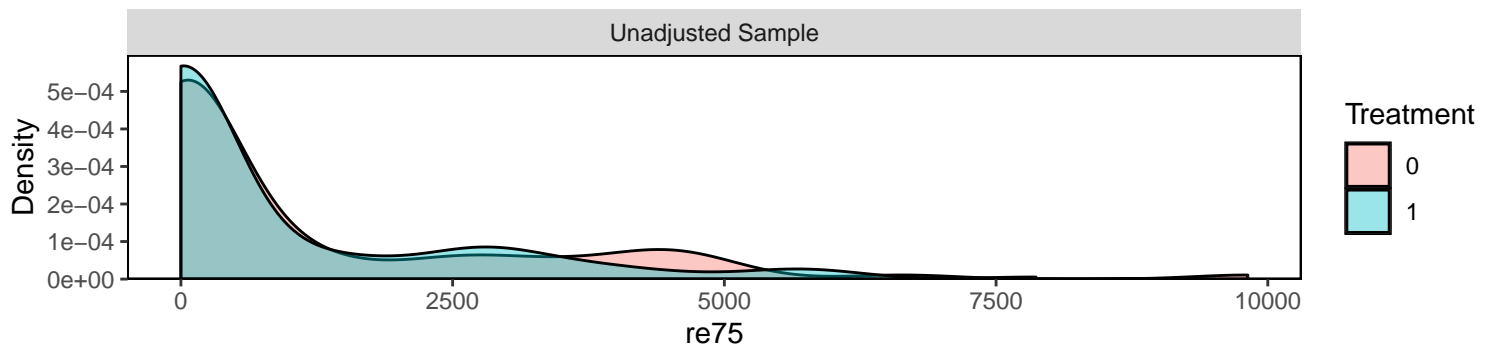
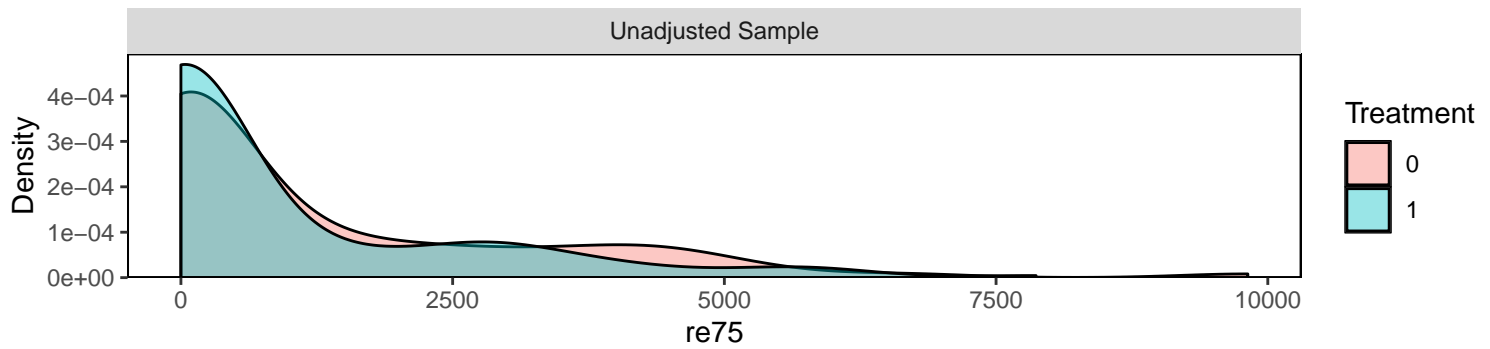


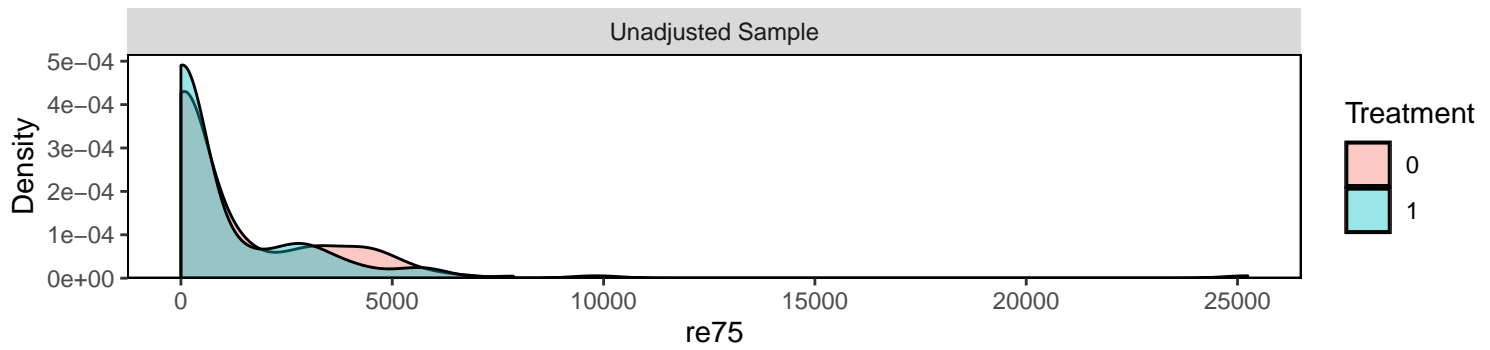
(A) nn\_crump – re75



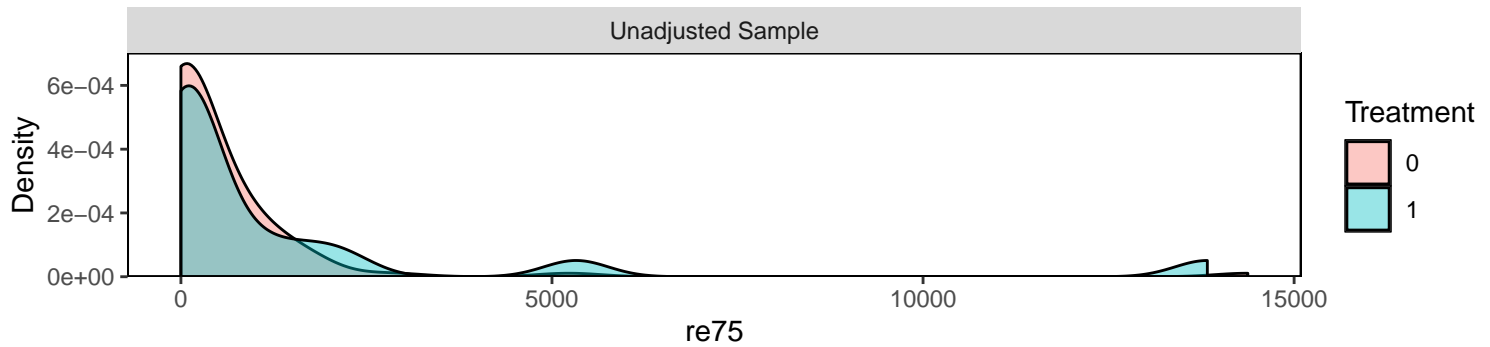
(B) cs\_crump – re75



(C) k2\_crump – re75



(D) cem\_stuermer – re75



(E) genetic\_crump – re75

