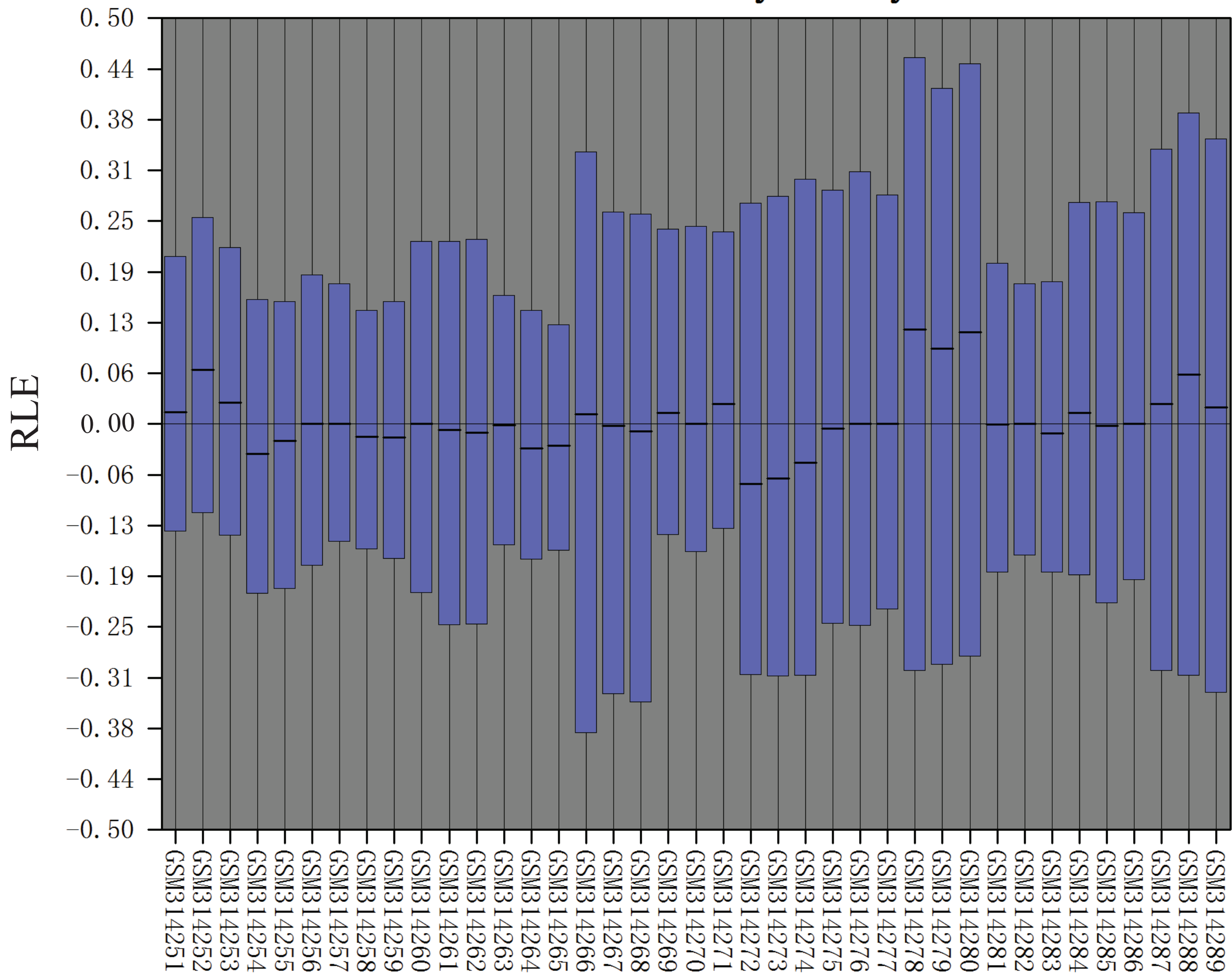


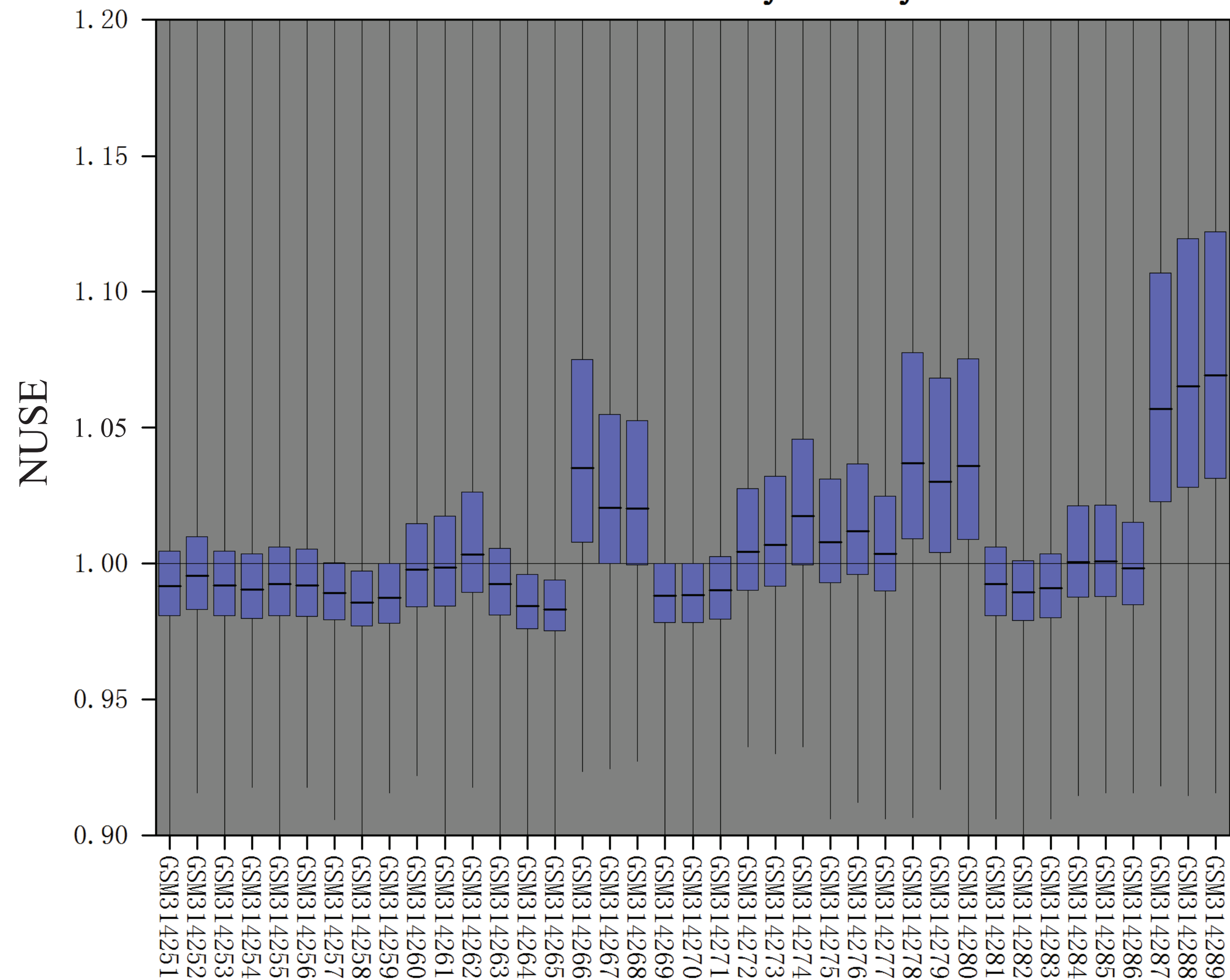
GSE12508 (tissue)

RLE values by array



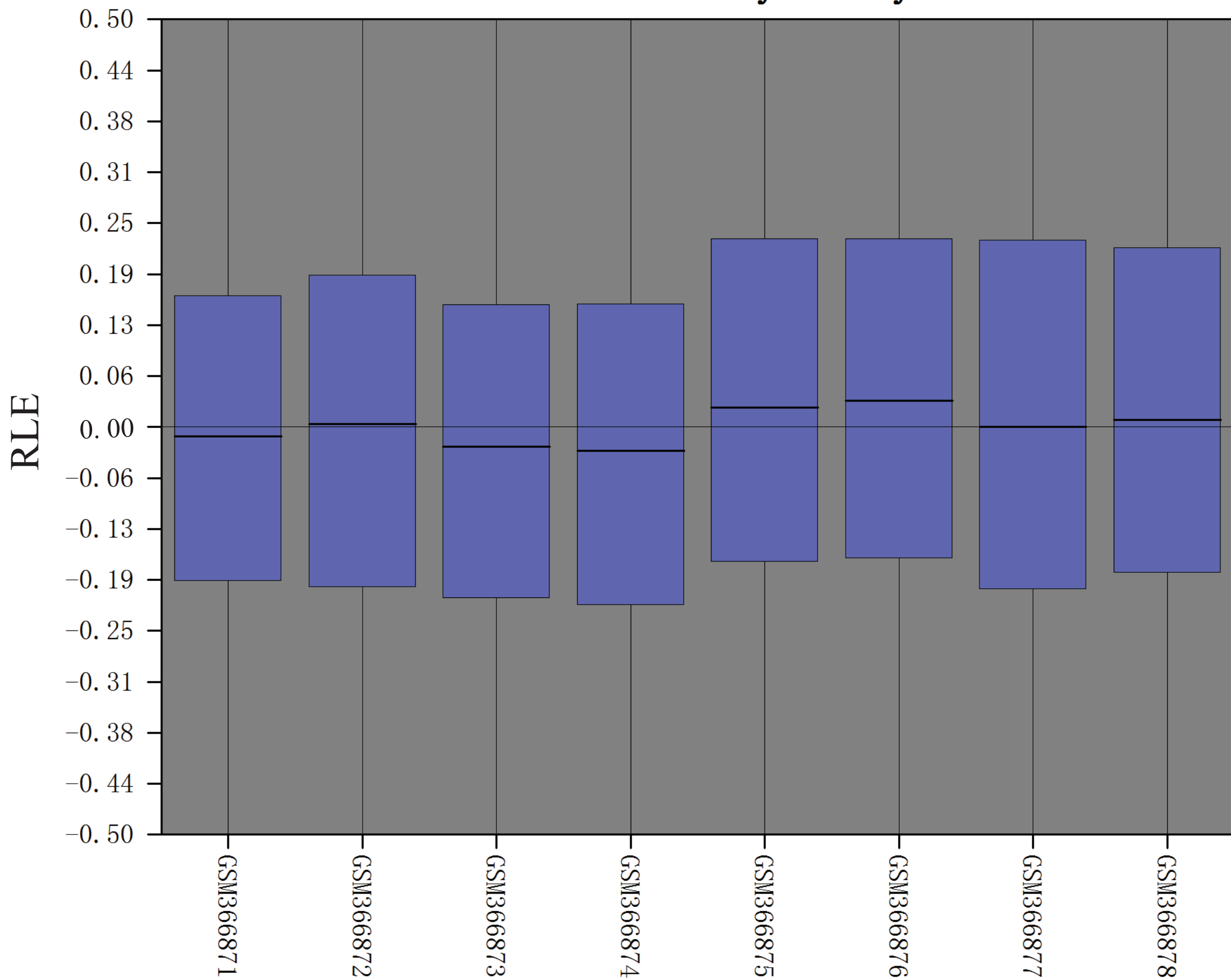
GSE12508 (tissue)

NUSE values by array



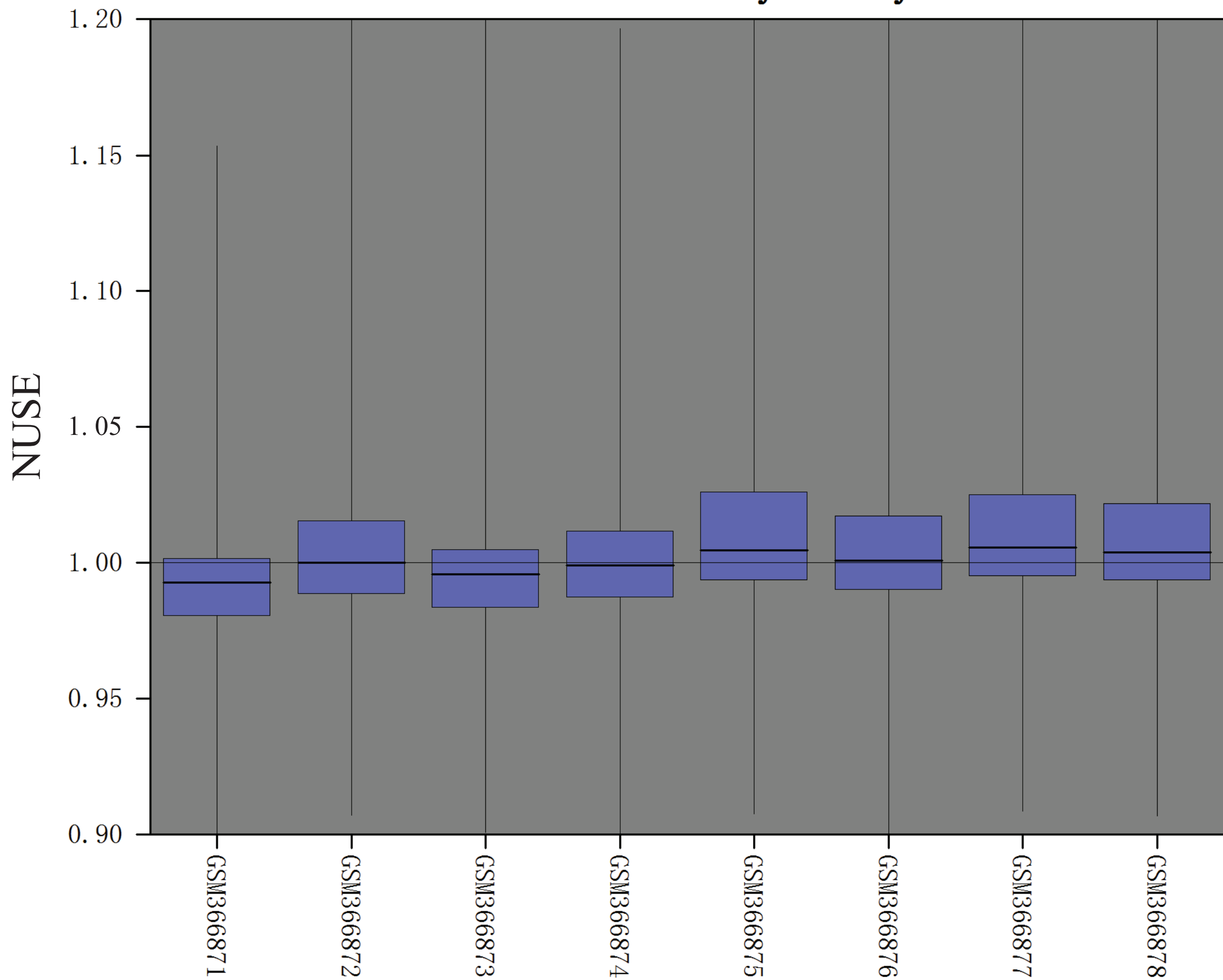
GSE14697 (cold)

RLE values by array



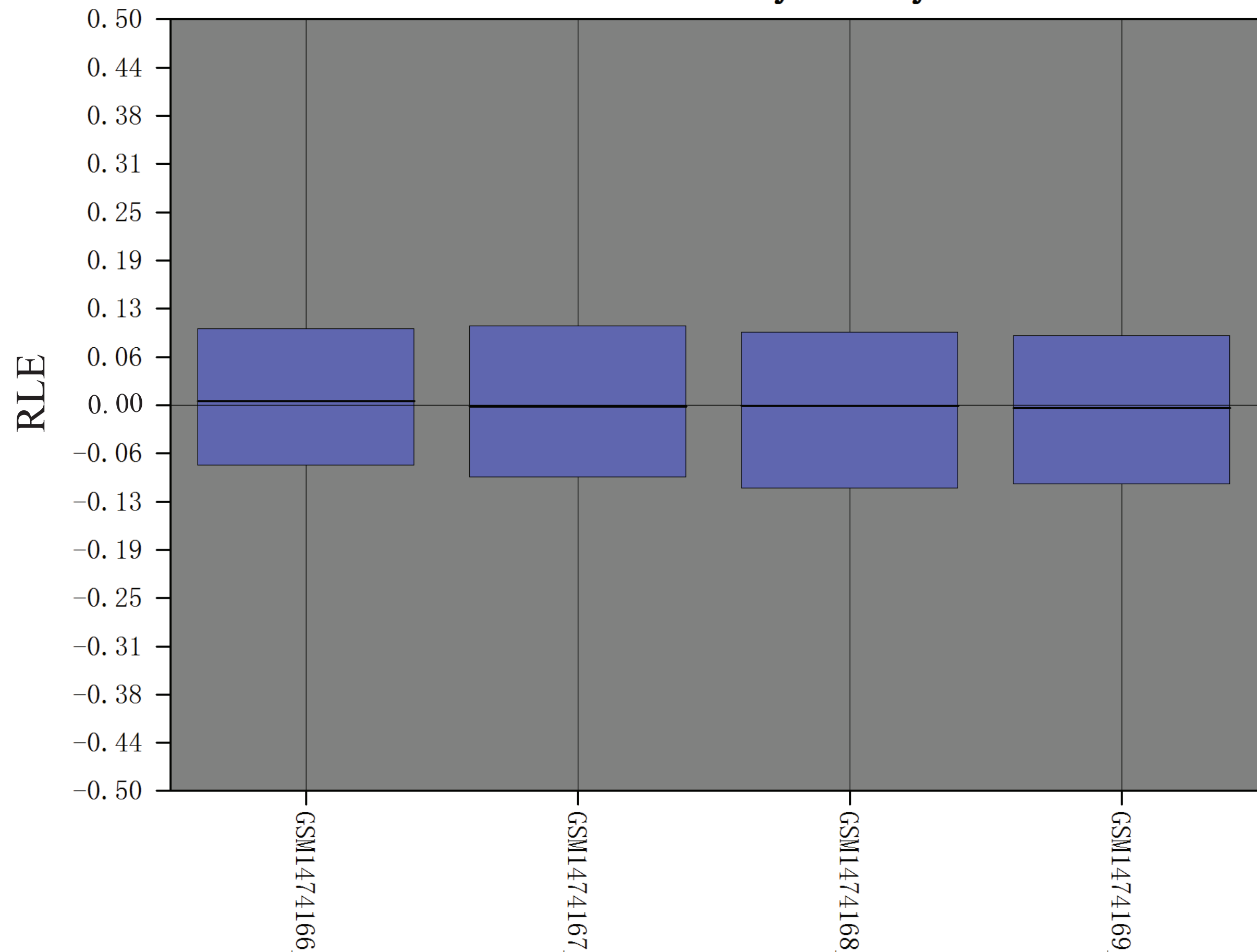
GSE14697 (cold)

NUSE values by array



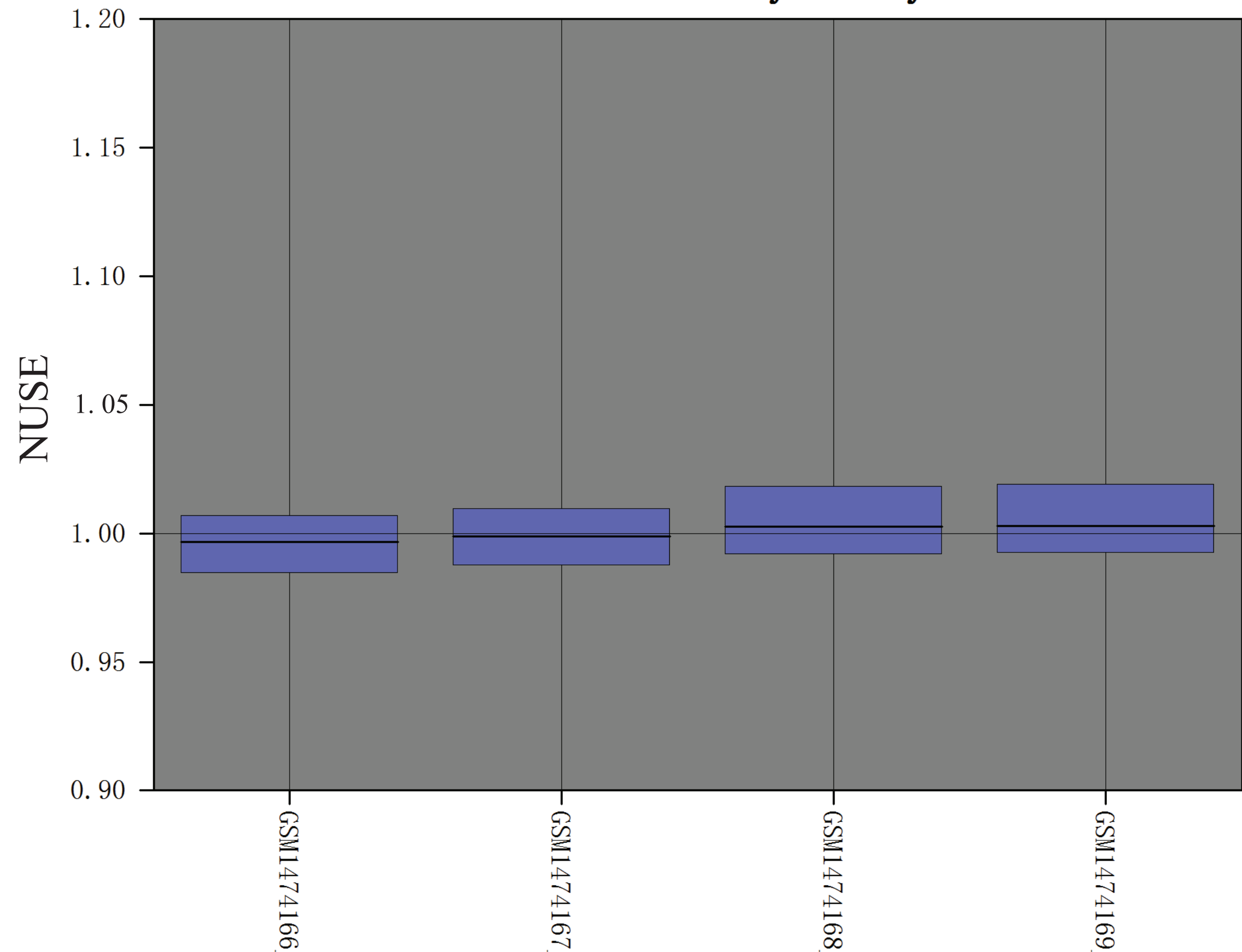
GSE60351 (heat)

RLE values by array



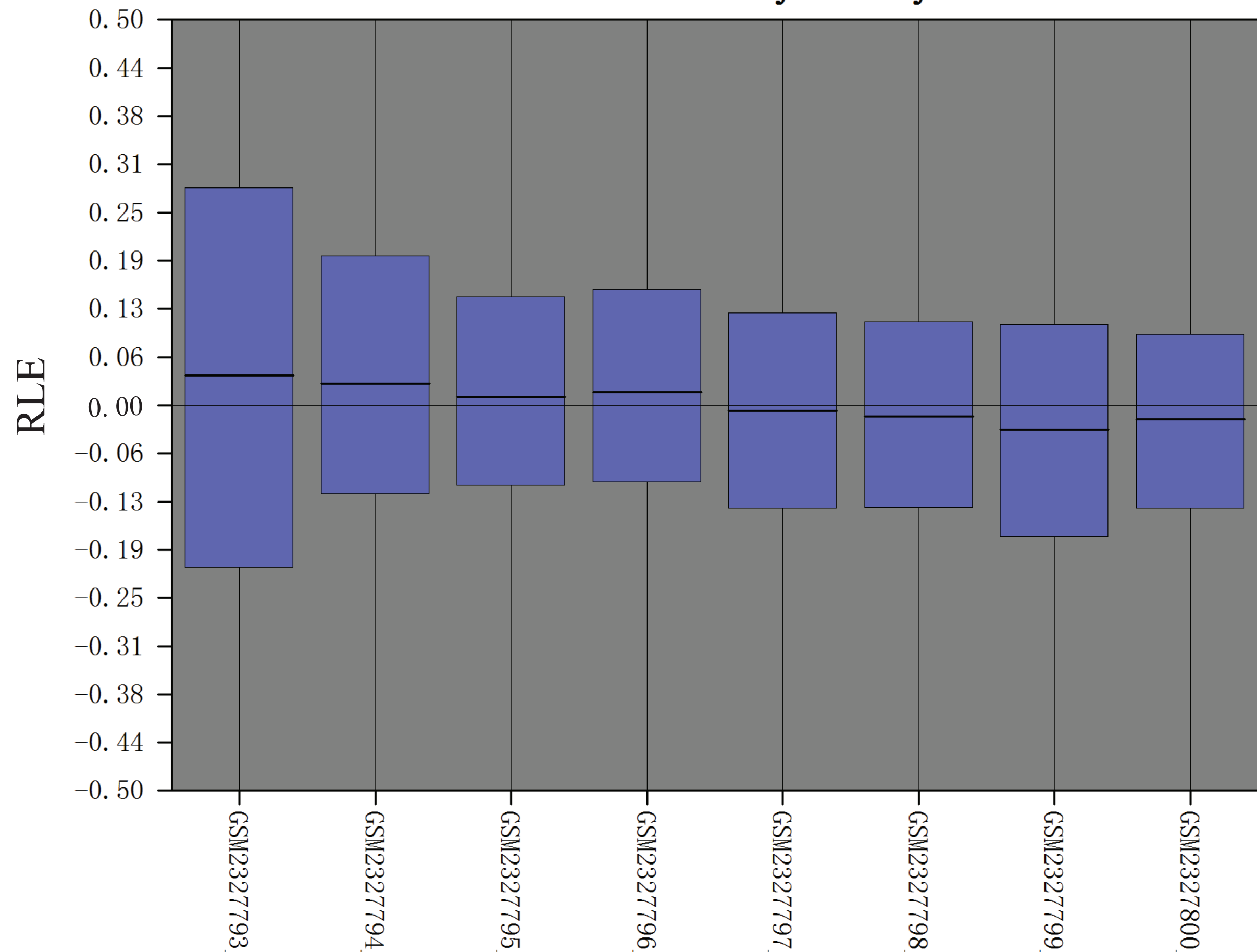
GSE60351 (heat)

NUSE values by array



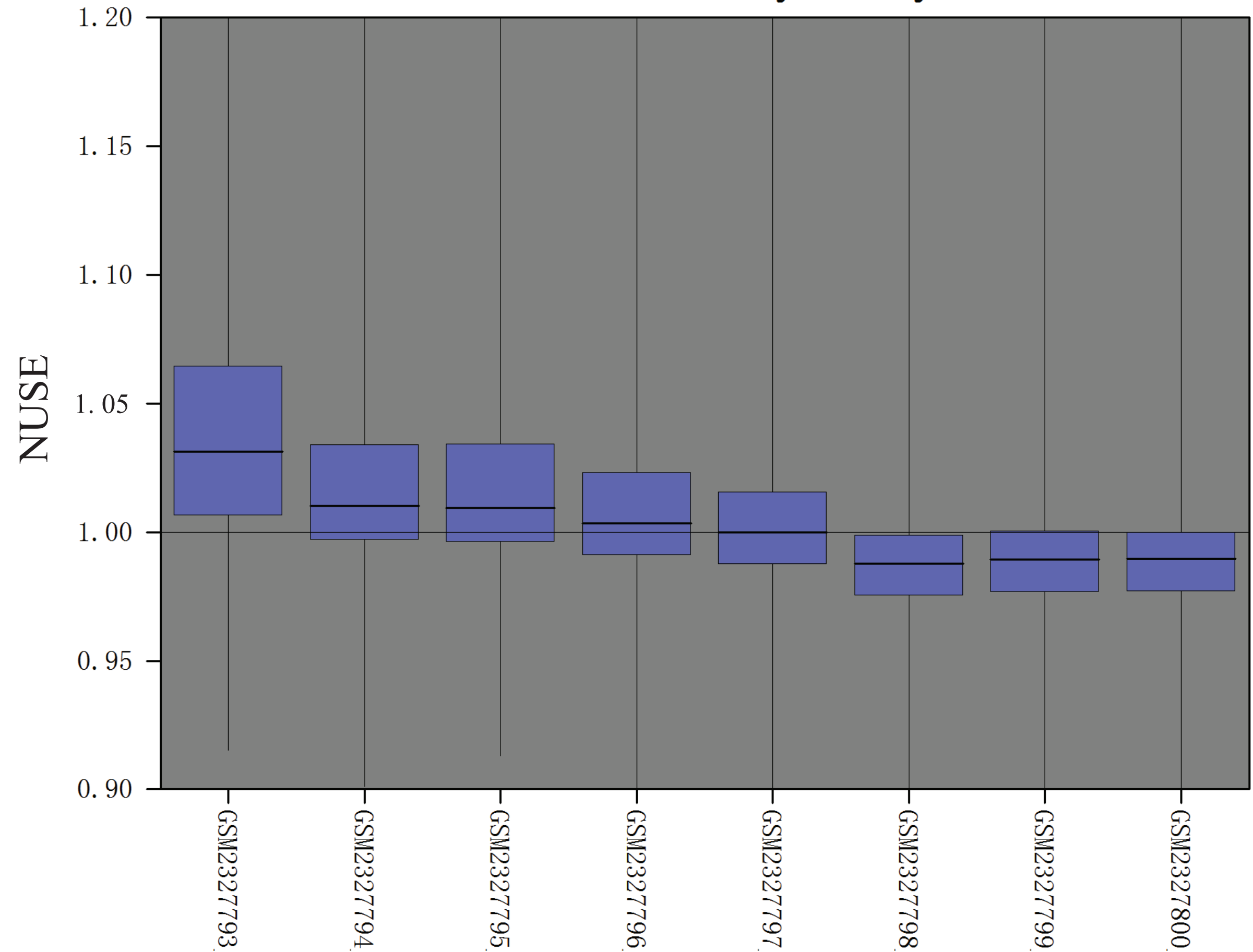
GSE87325 (drought)

RLE values by array



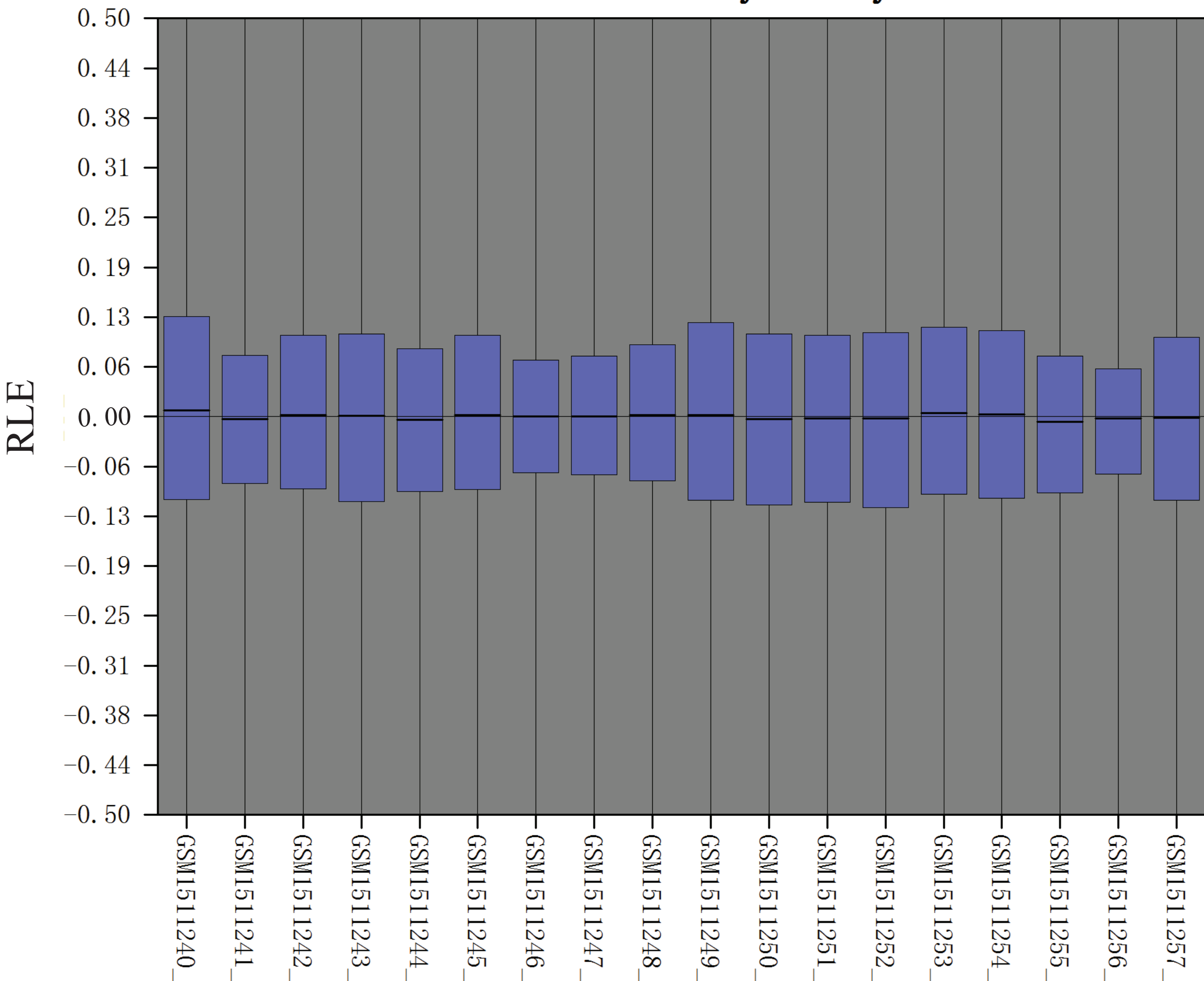
GSE87325 (drought)

NUSE values by array



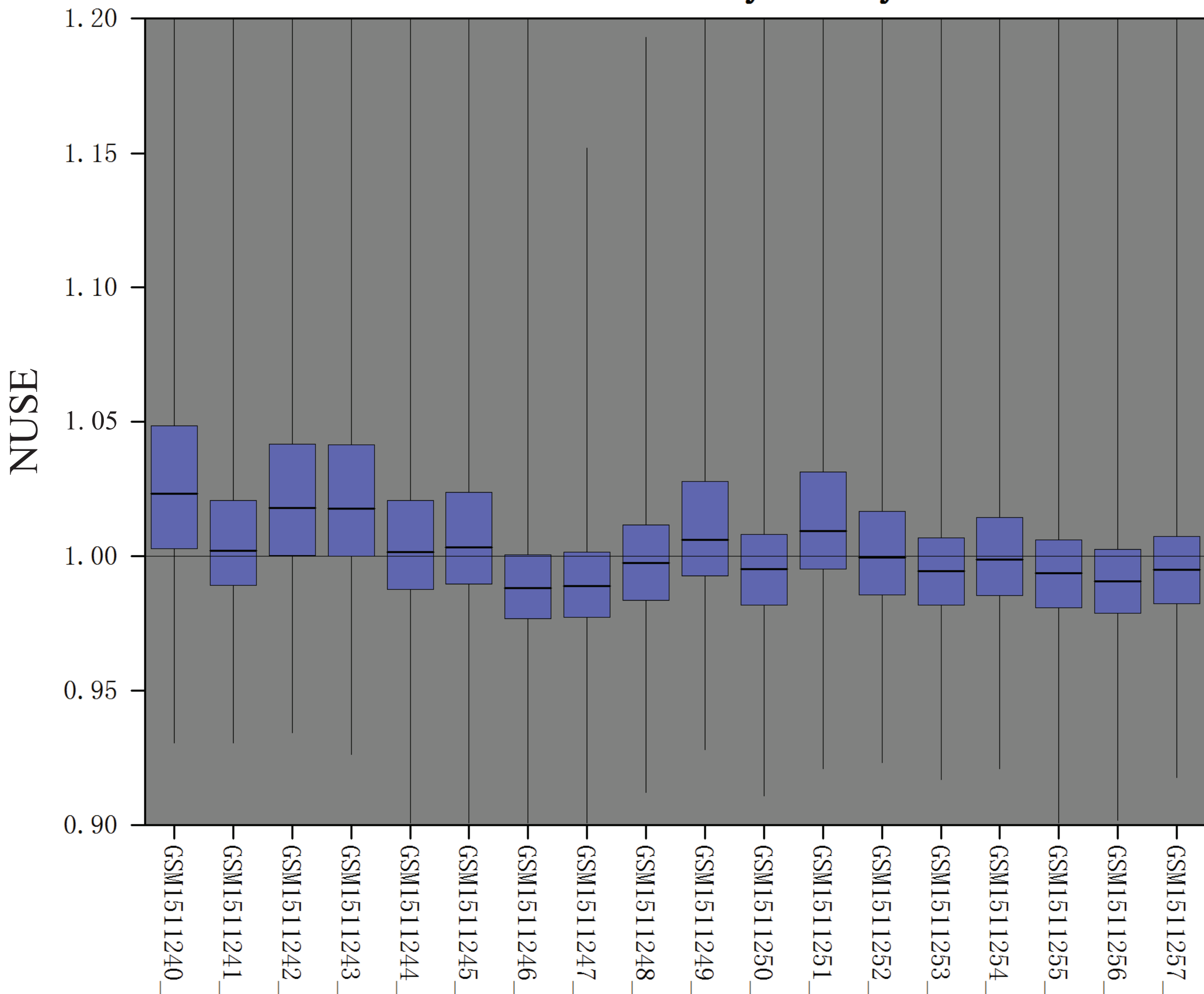
GSE61679 (nutrient deficient)

RLE values by array



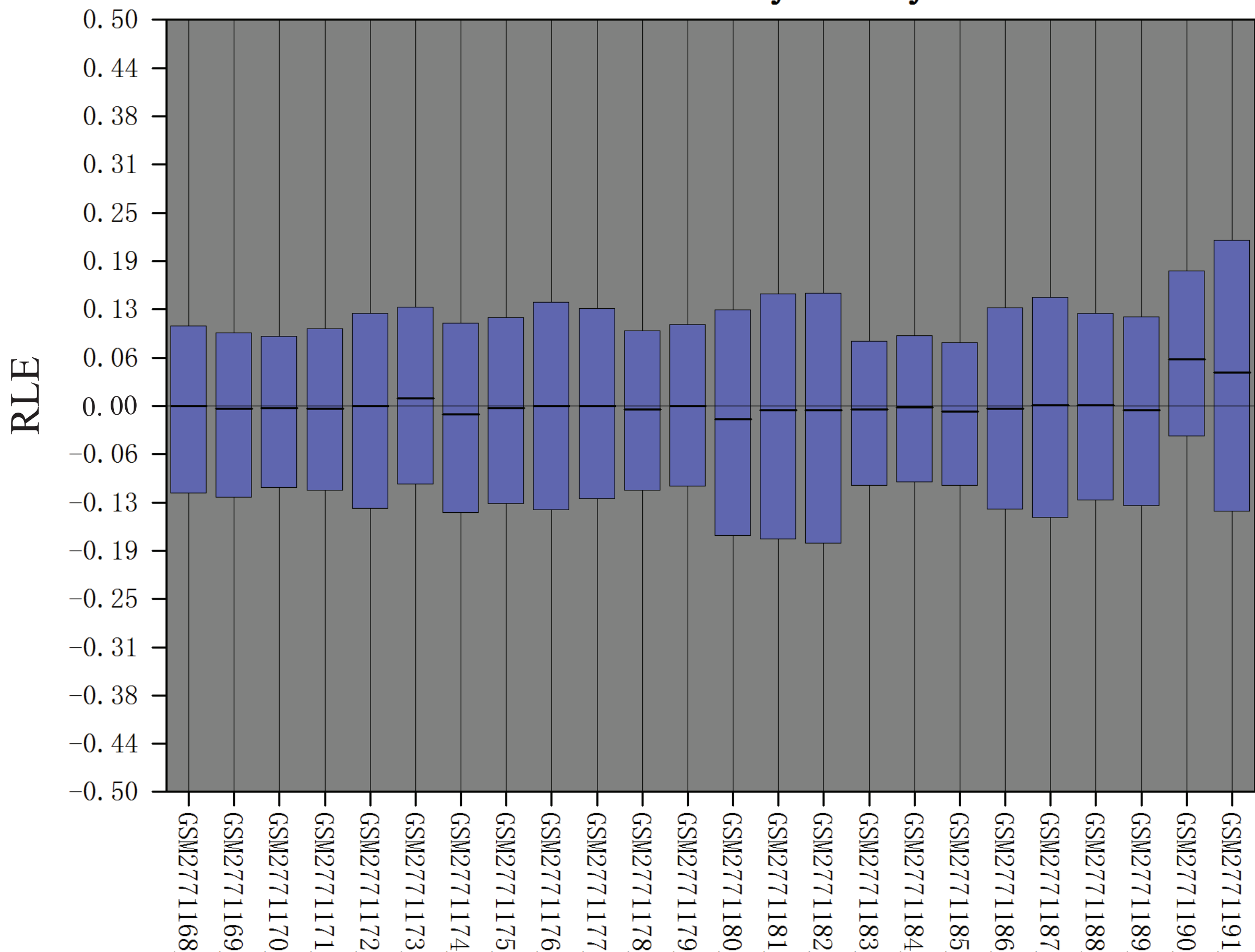
GSE61679 (nutrient deficient)

NUSE values by array



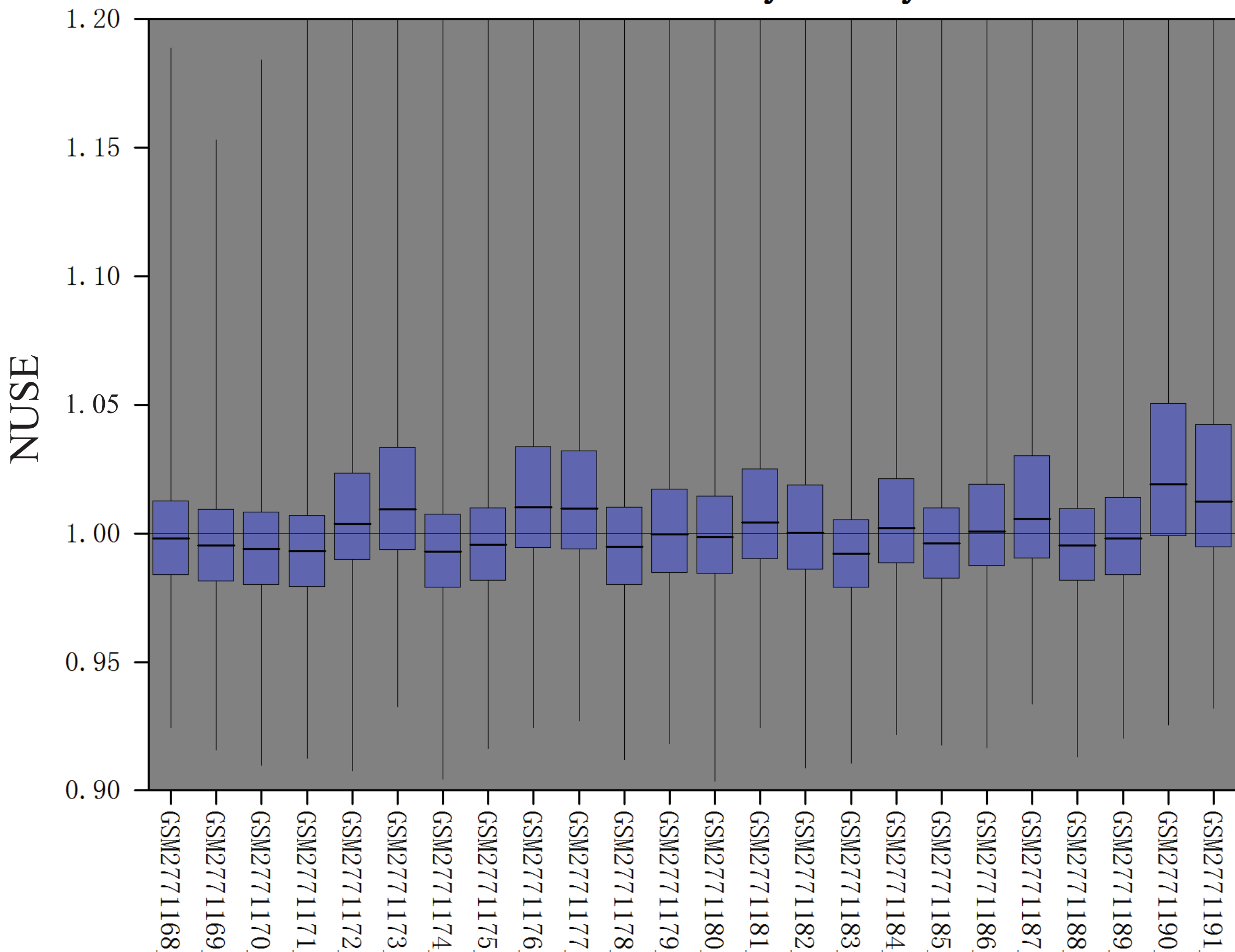
GSE103430 (seven phytohormones)

RLE values by array



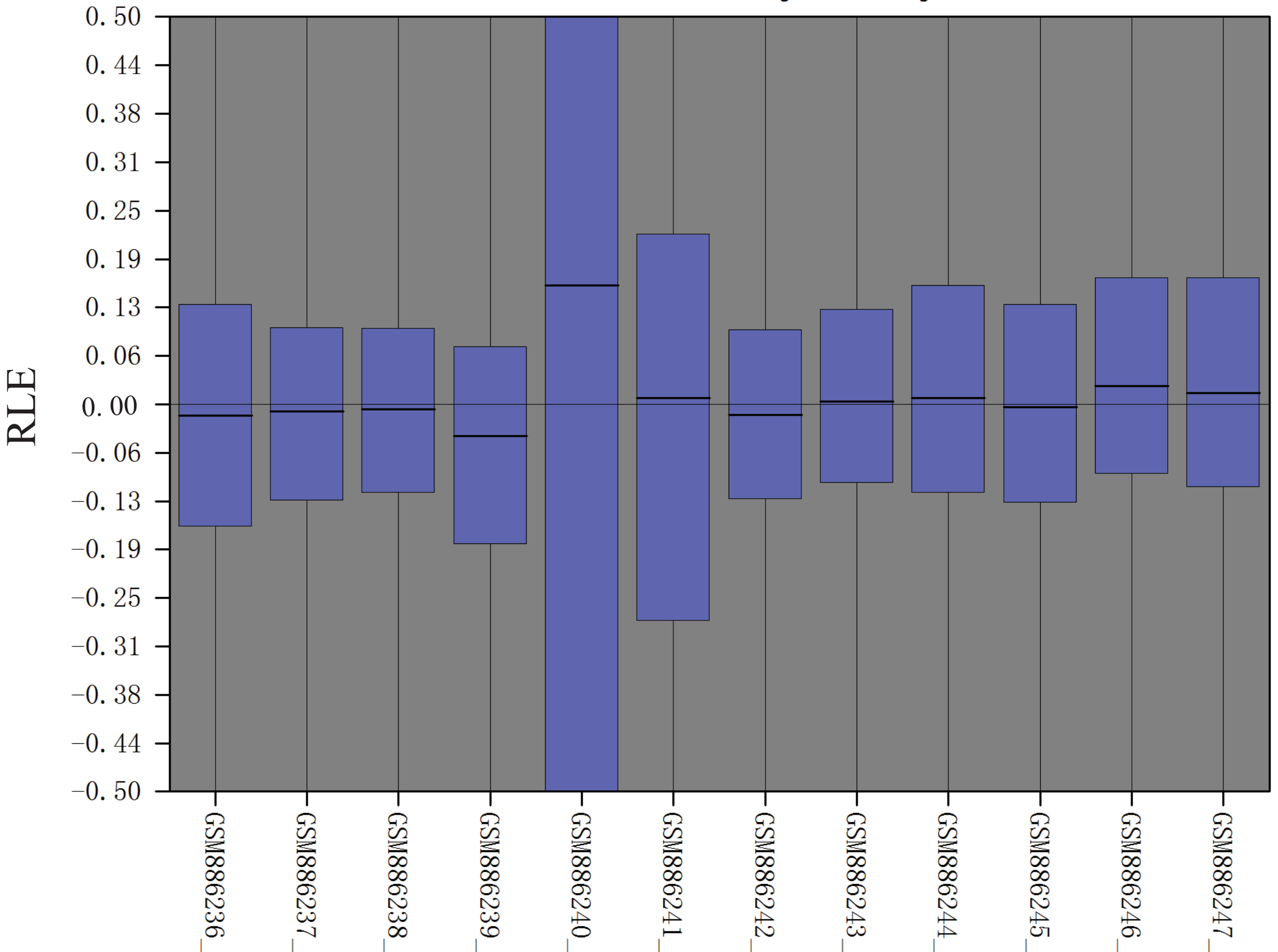
GSE103430 (seven phytohormones)

NUSE values by array



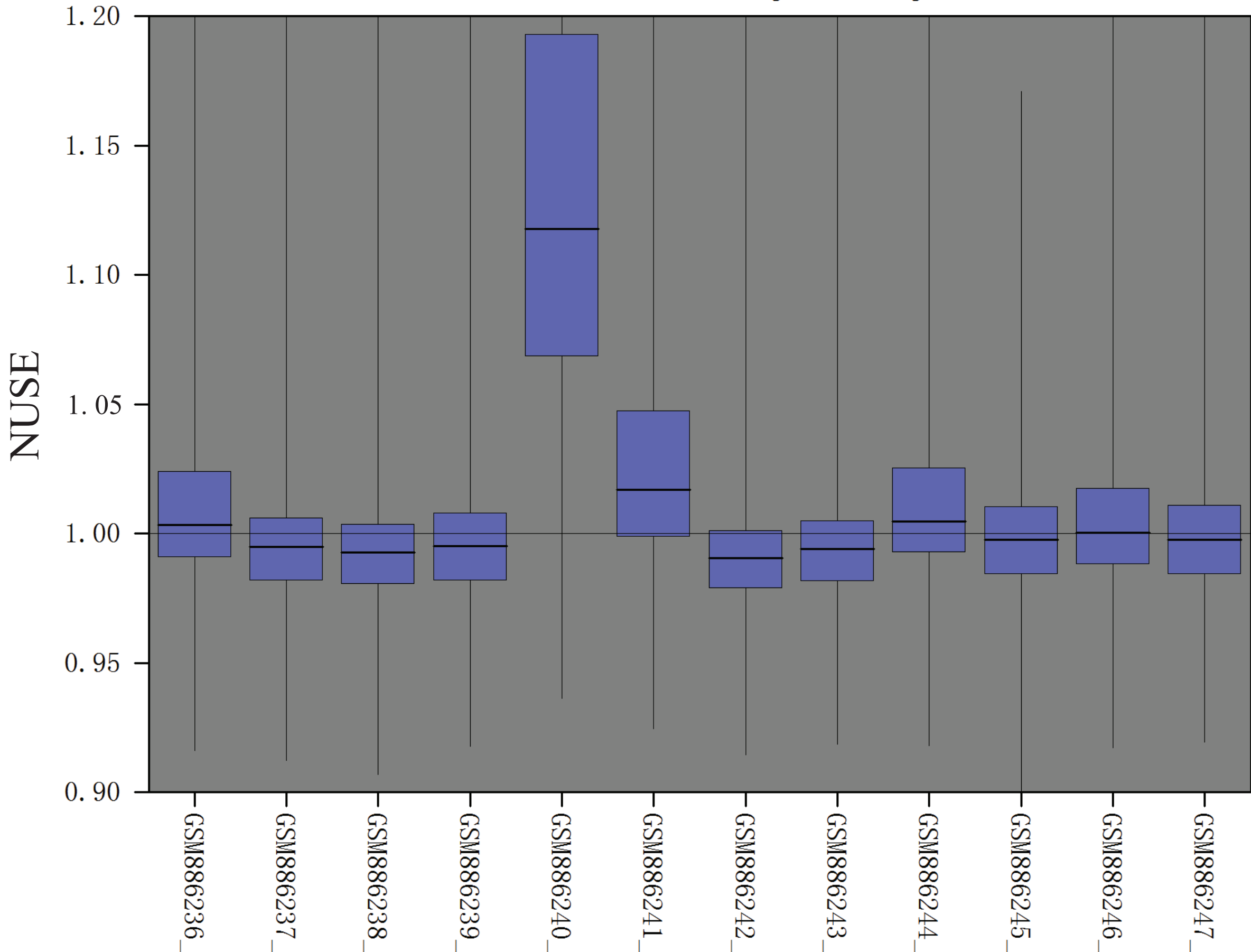
GSE36283 (Fusarium Head Blight)

RLE values by array



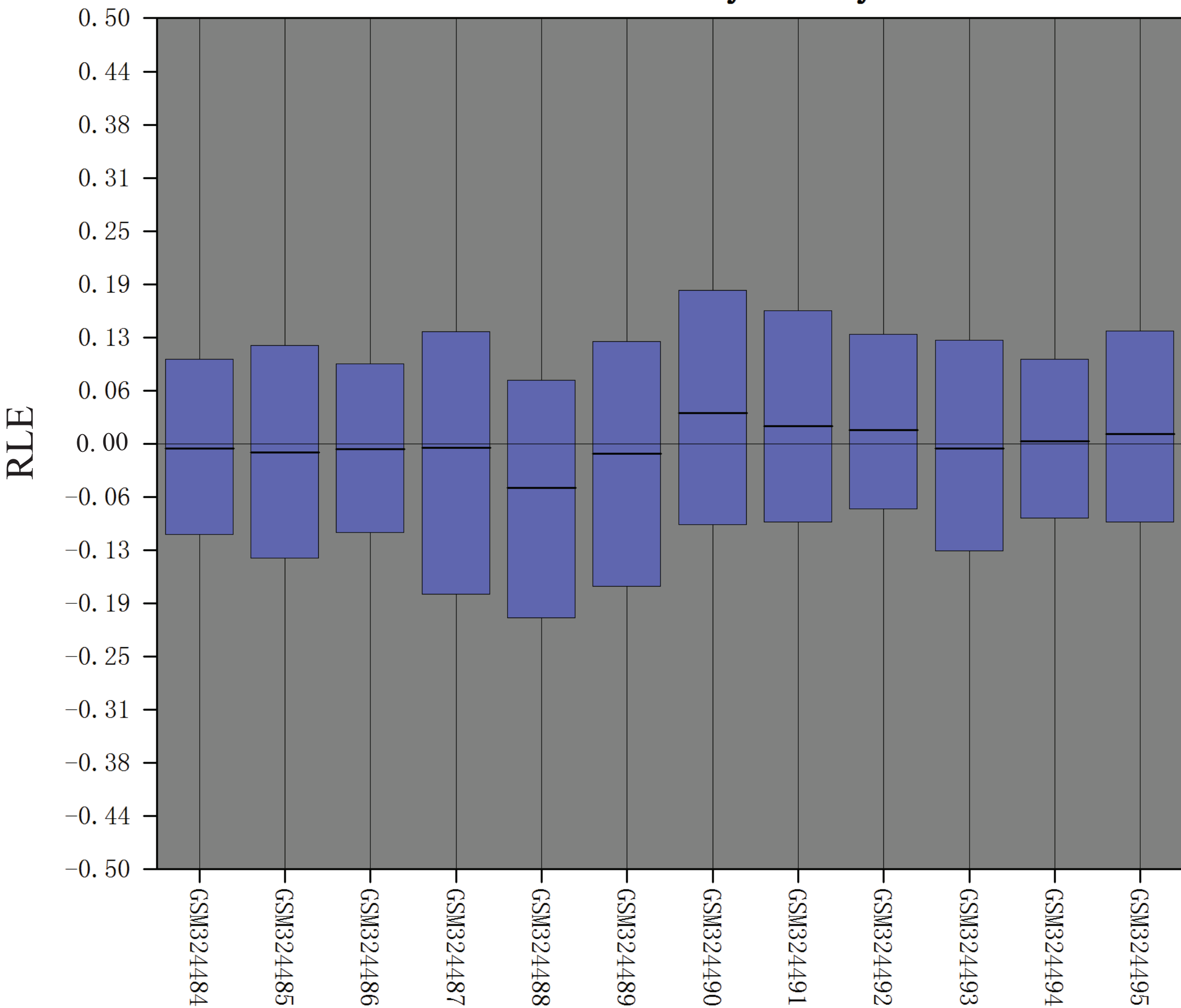
GSE36283 (Fusarium Head Blight)

NUSE values by array



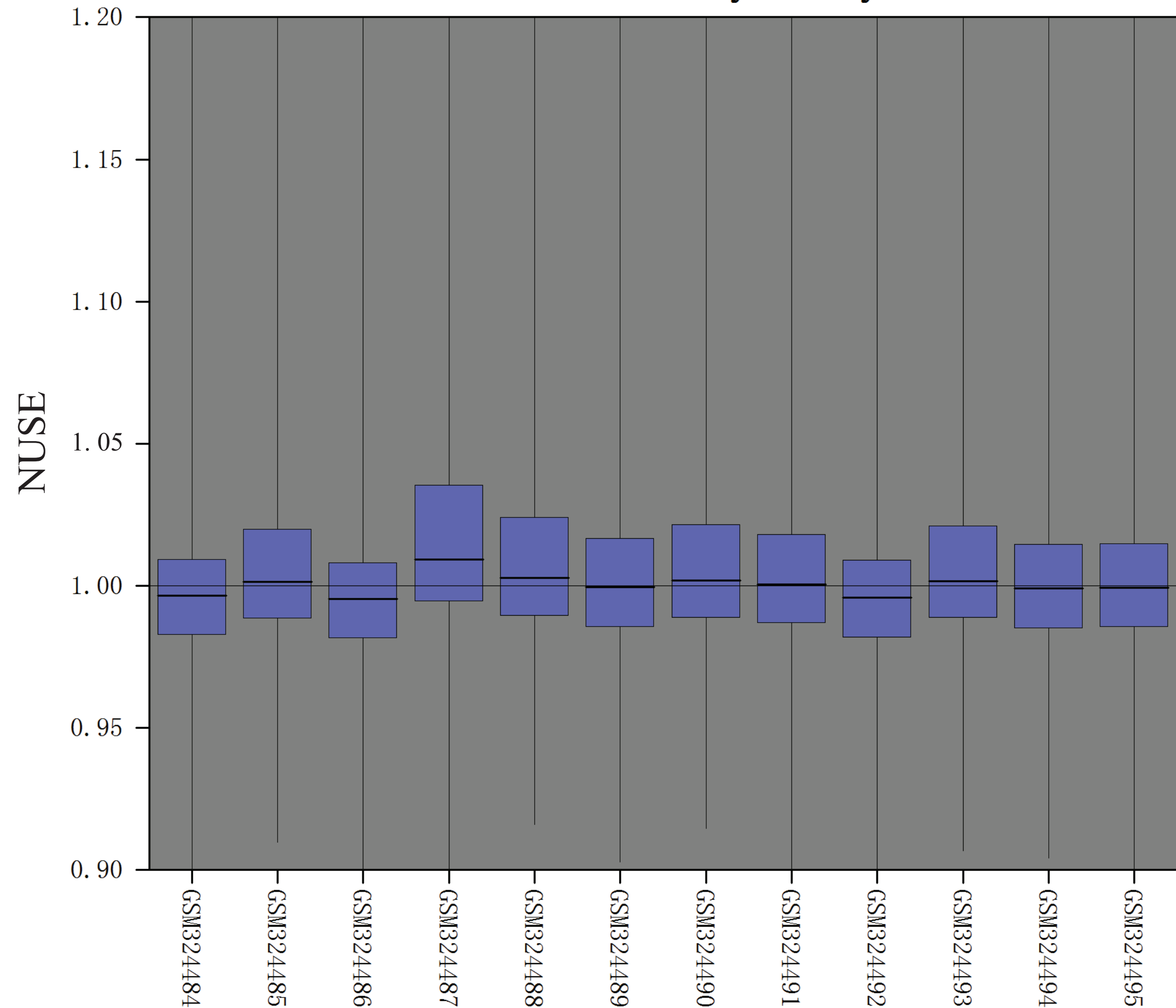
GSE12936 (powdery mildew)

RLE values by array



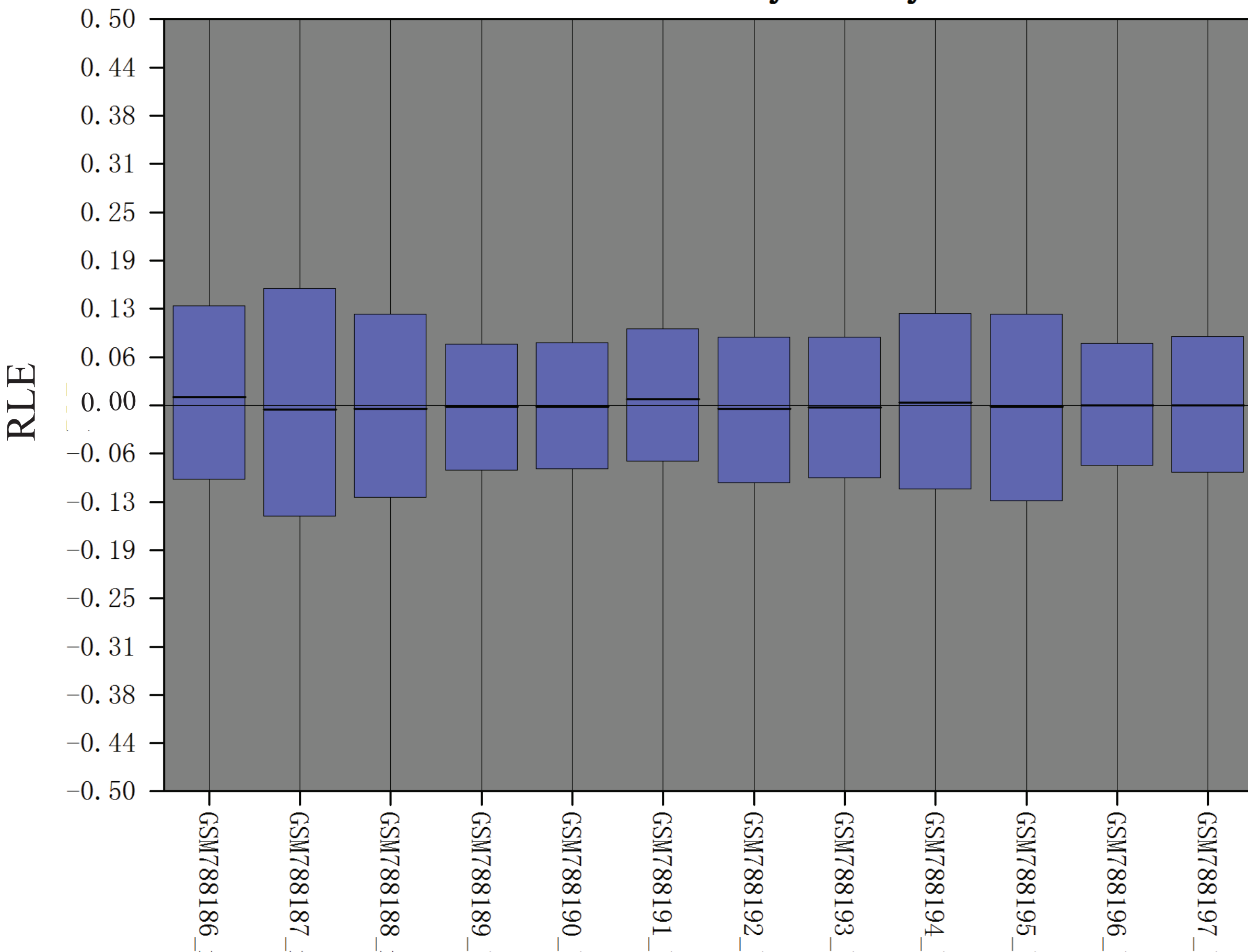
GSE12936 (powdery mildew)

NUSE values by array



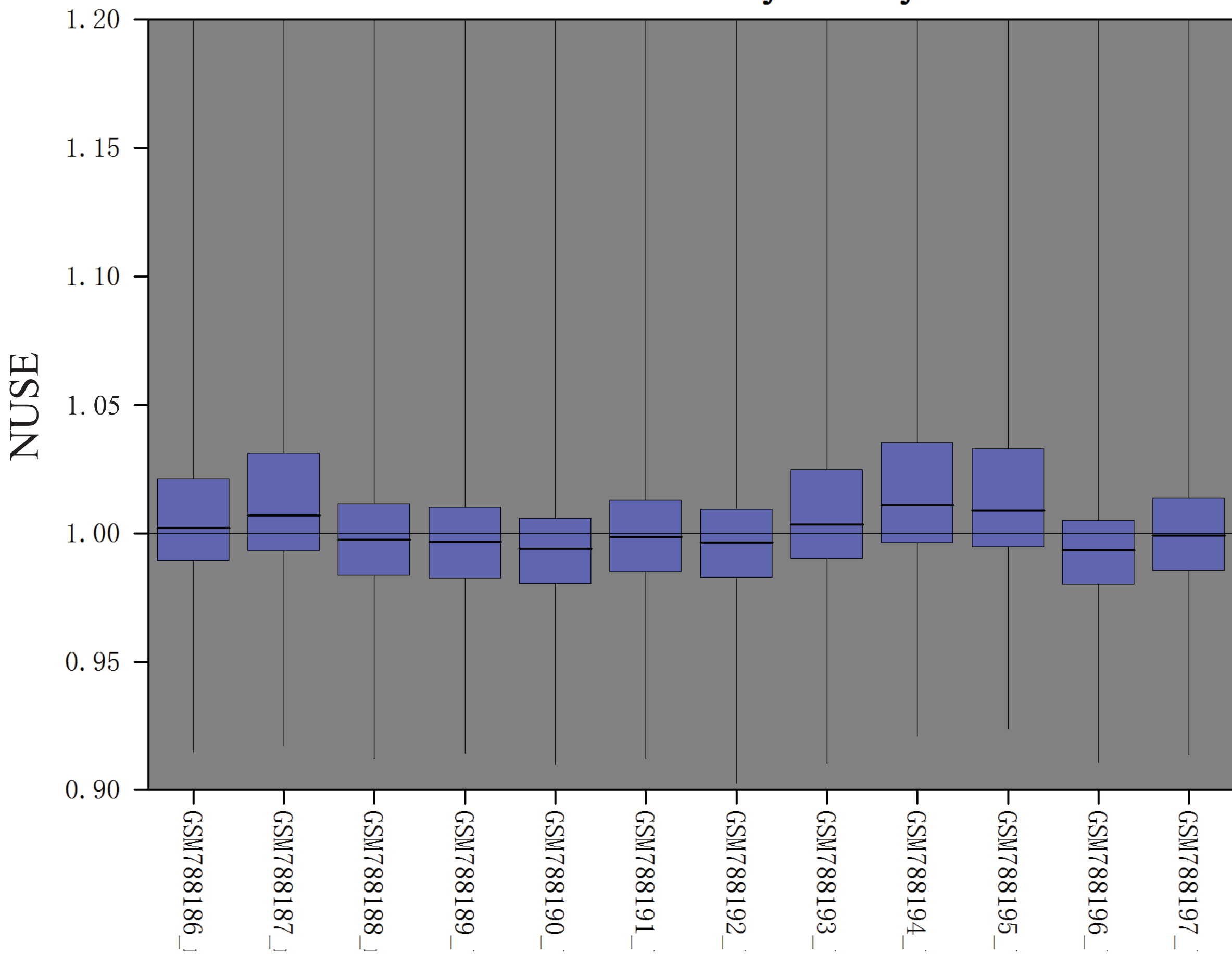
GSE31760 (blast fungus)

RLE values by array



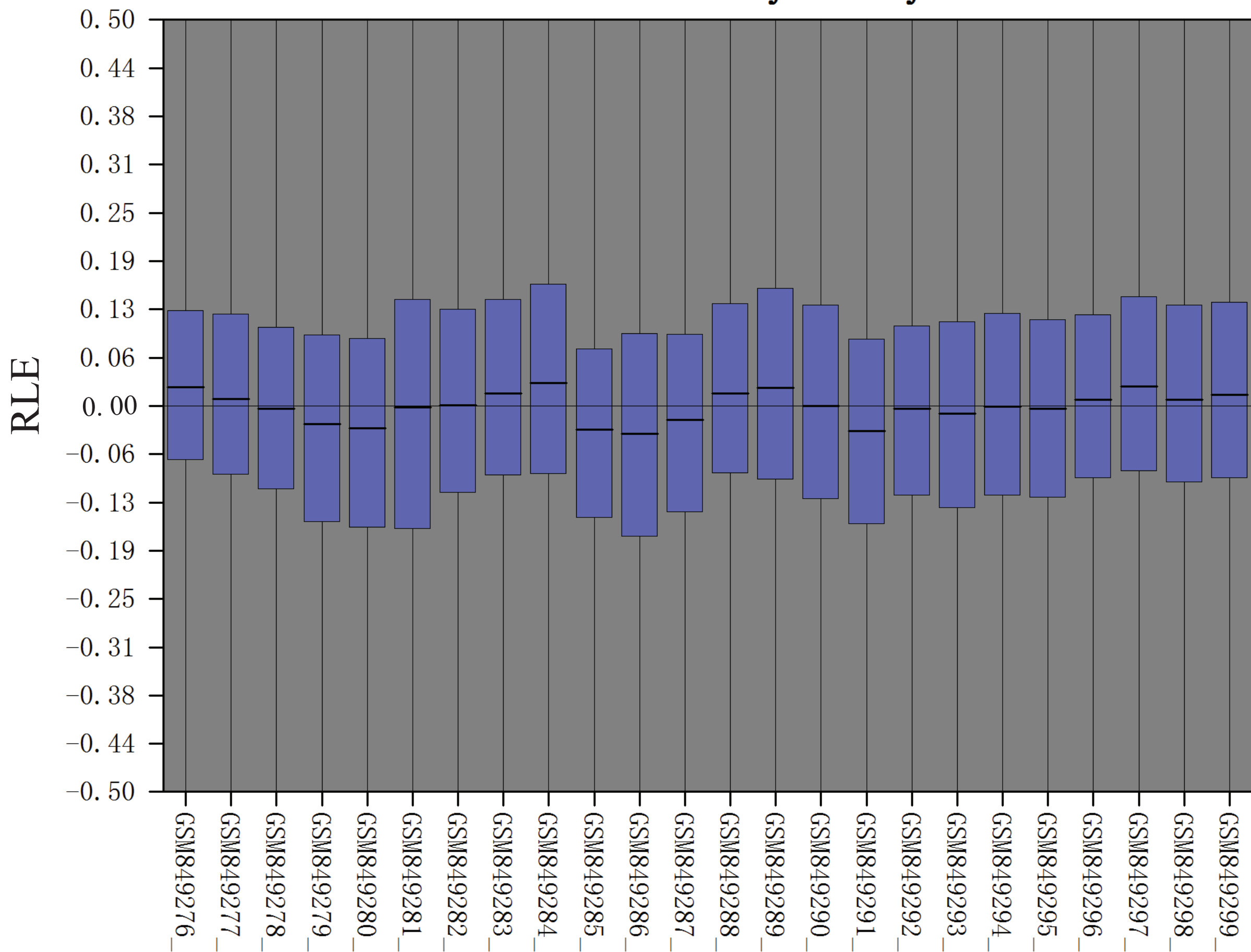
GSE31760 (blast fungus)

NUSE values by array



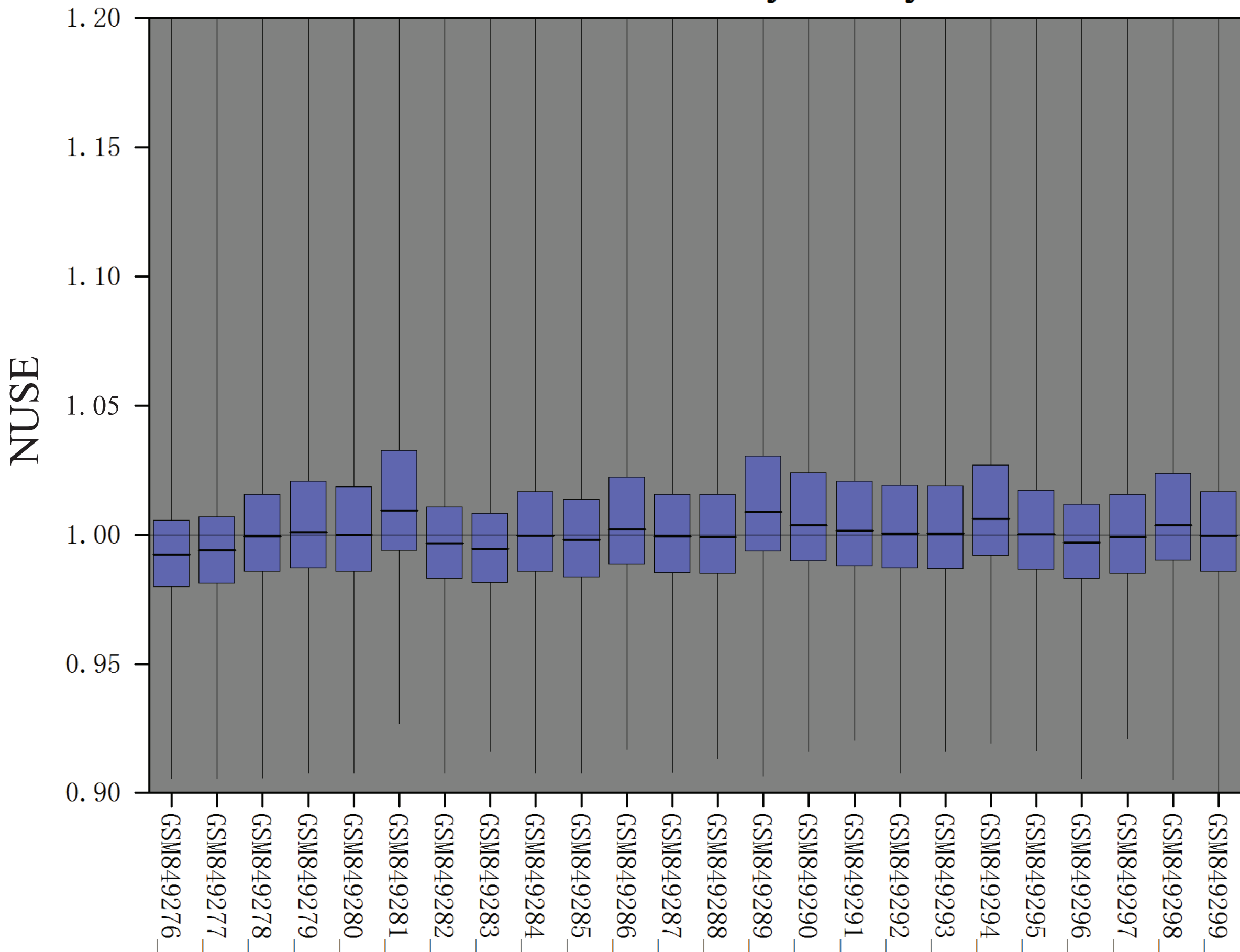
GSE34445 (Hessian fly larval)

RLE values by array



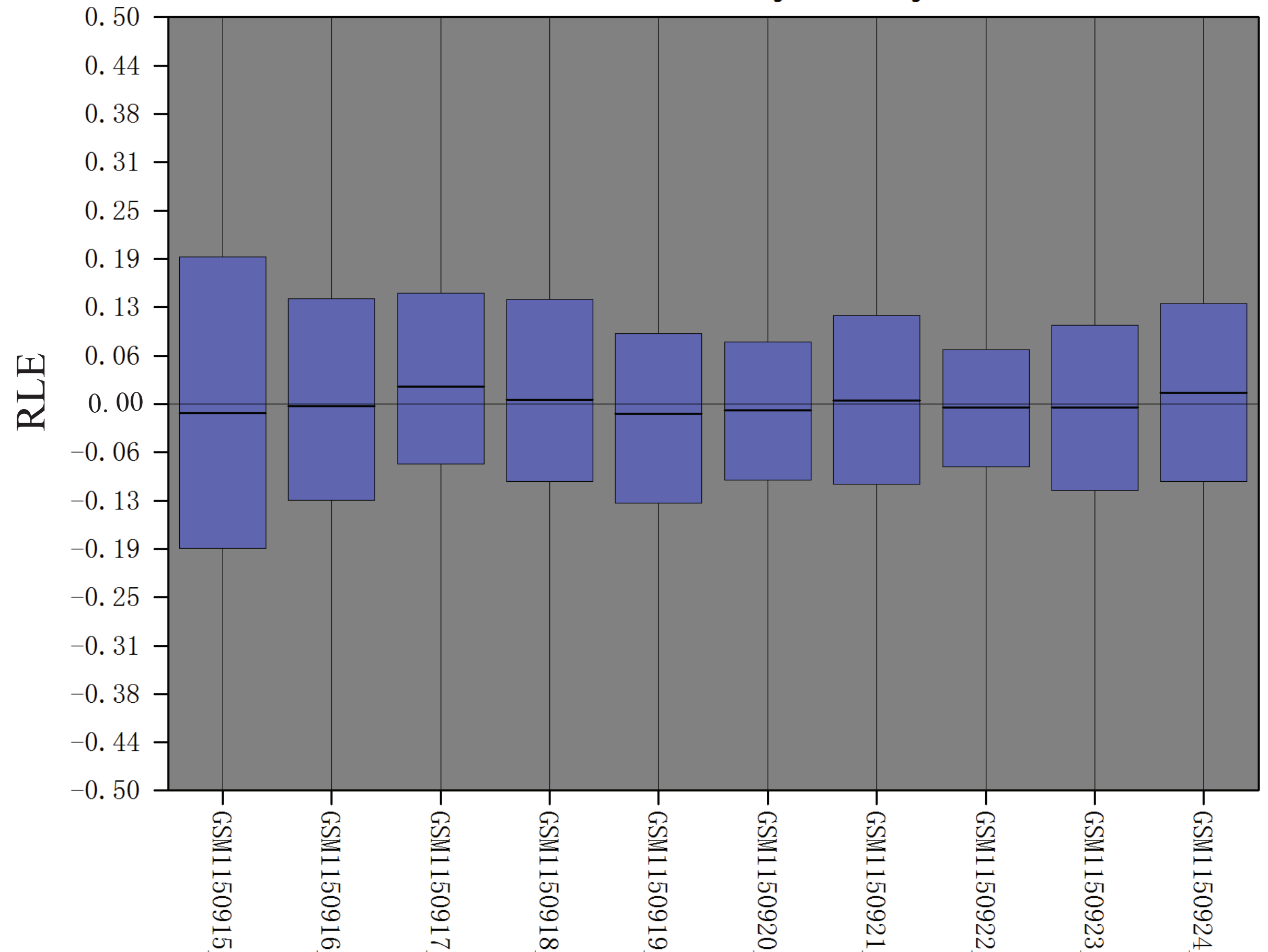
GSE34445 (Hessian fly larval)

NUSE values by array



GSE47479 (earthworms and *Gaeumannomyces graminis*)

RLE values by array



GSE47479 (earthworms and *Gaeumannomyces graminis*)

NUSE values by array

