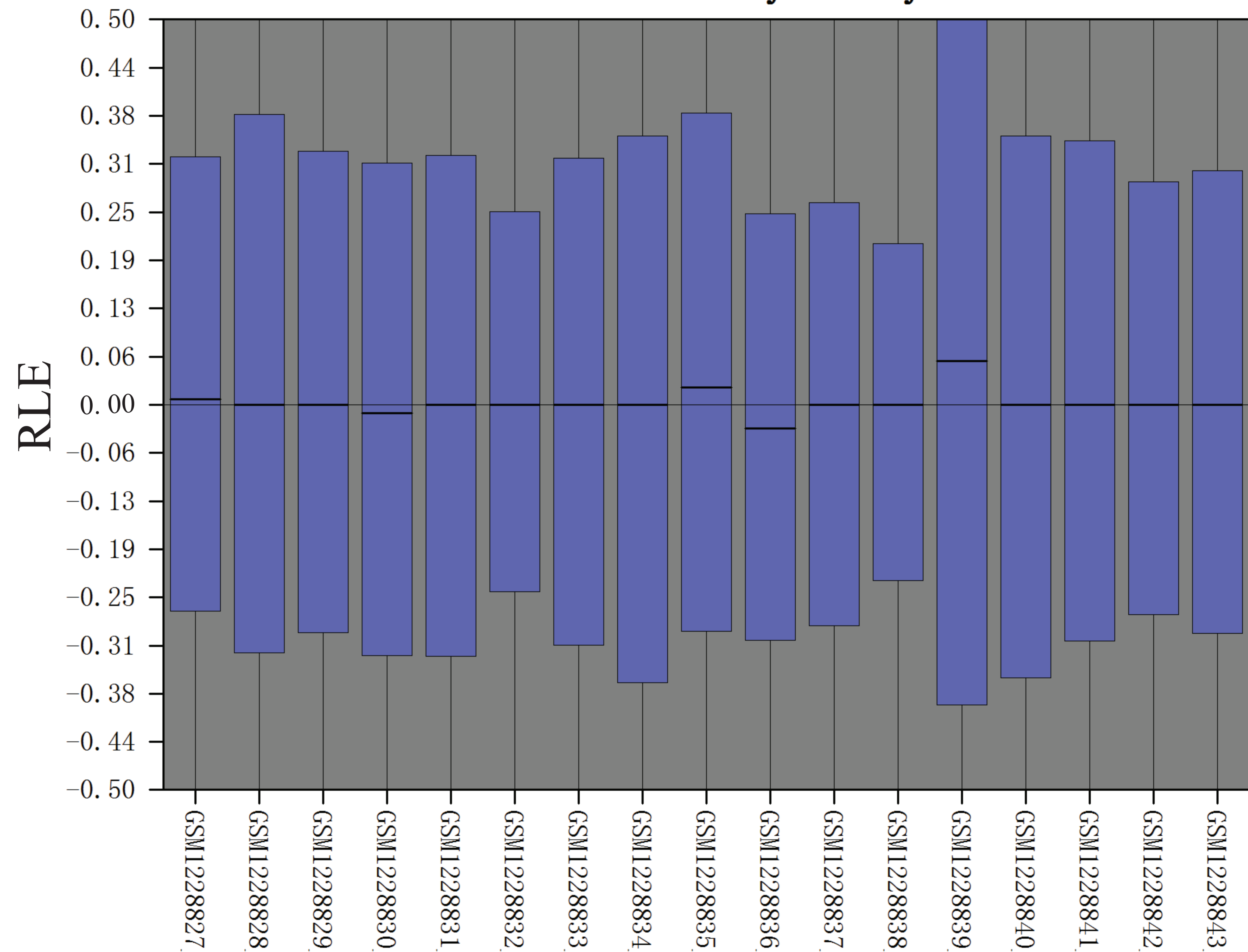


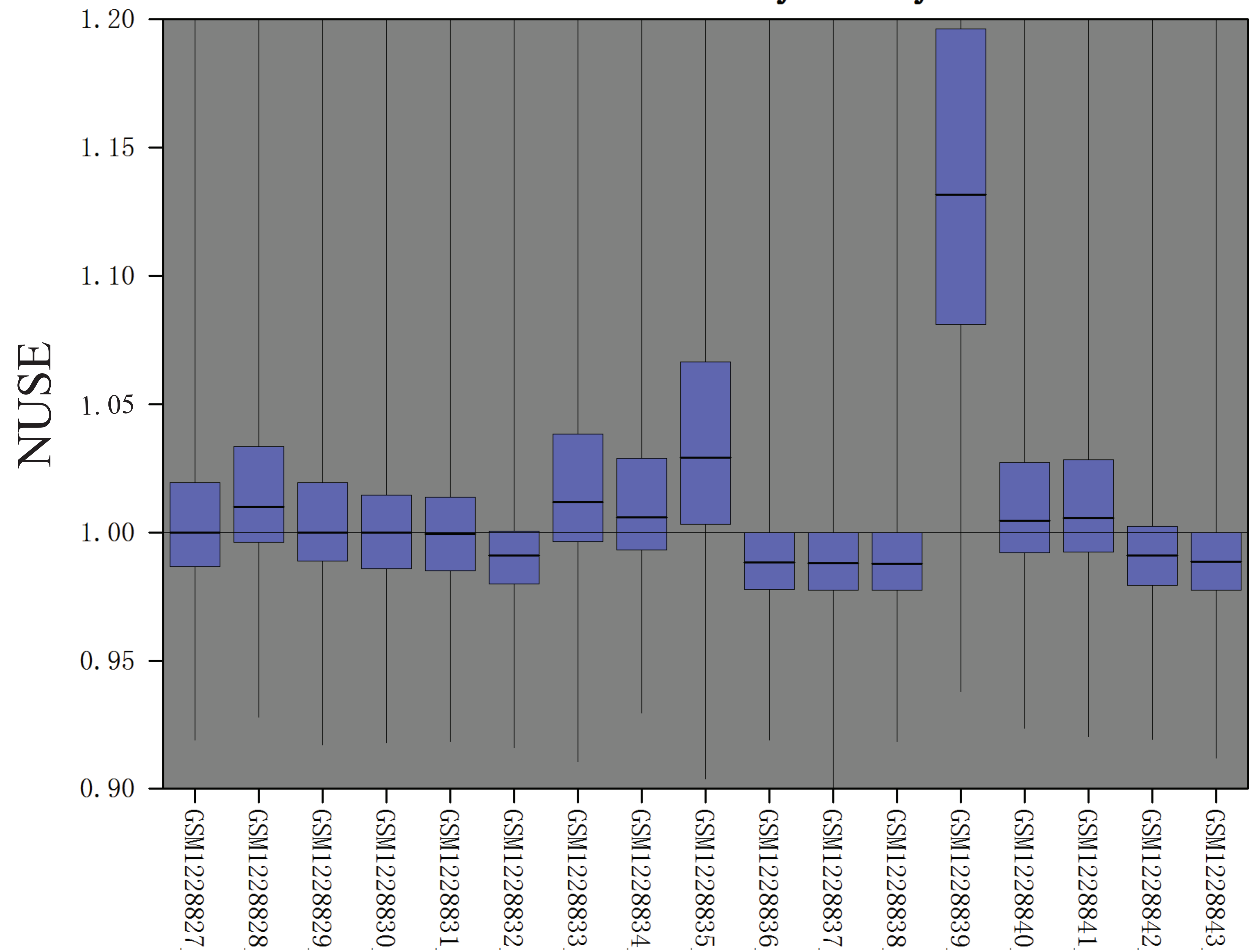
GSE50770 (abiotic stresses)

RLE values by array



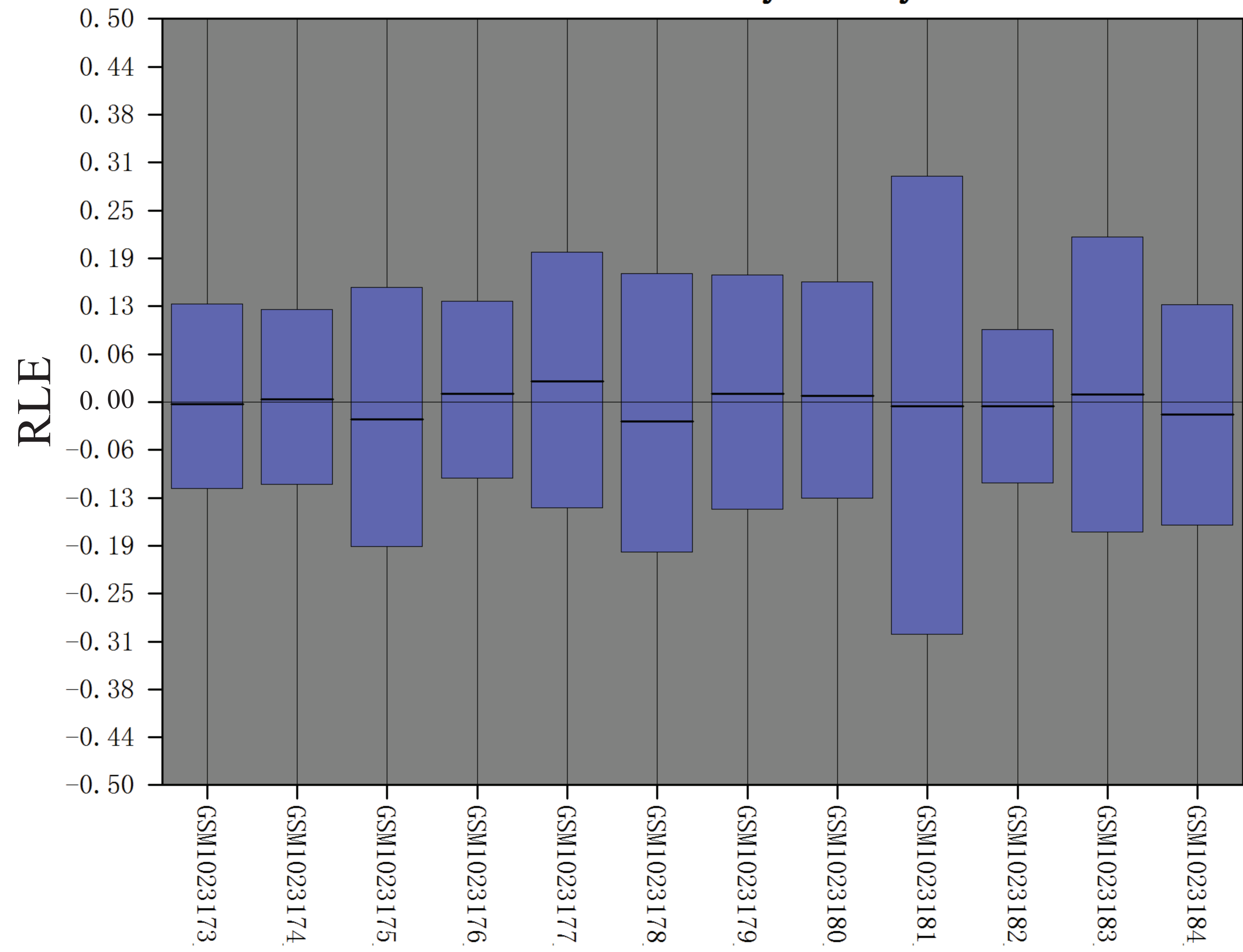
GSE50770 (abiotic stresses)

NUSE values by array



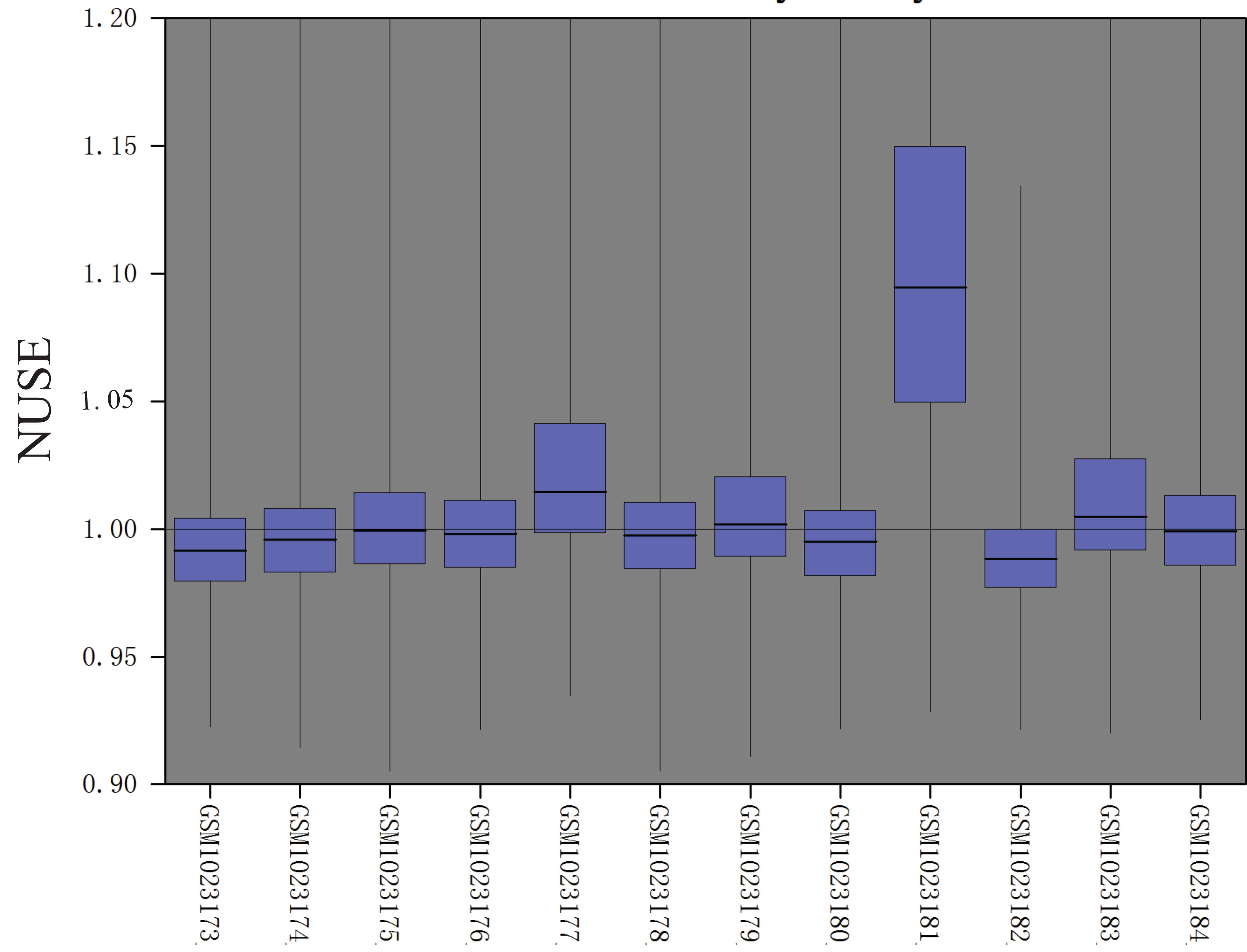
GSE41725 (heat tolerance)

RLE values by array



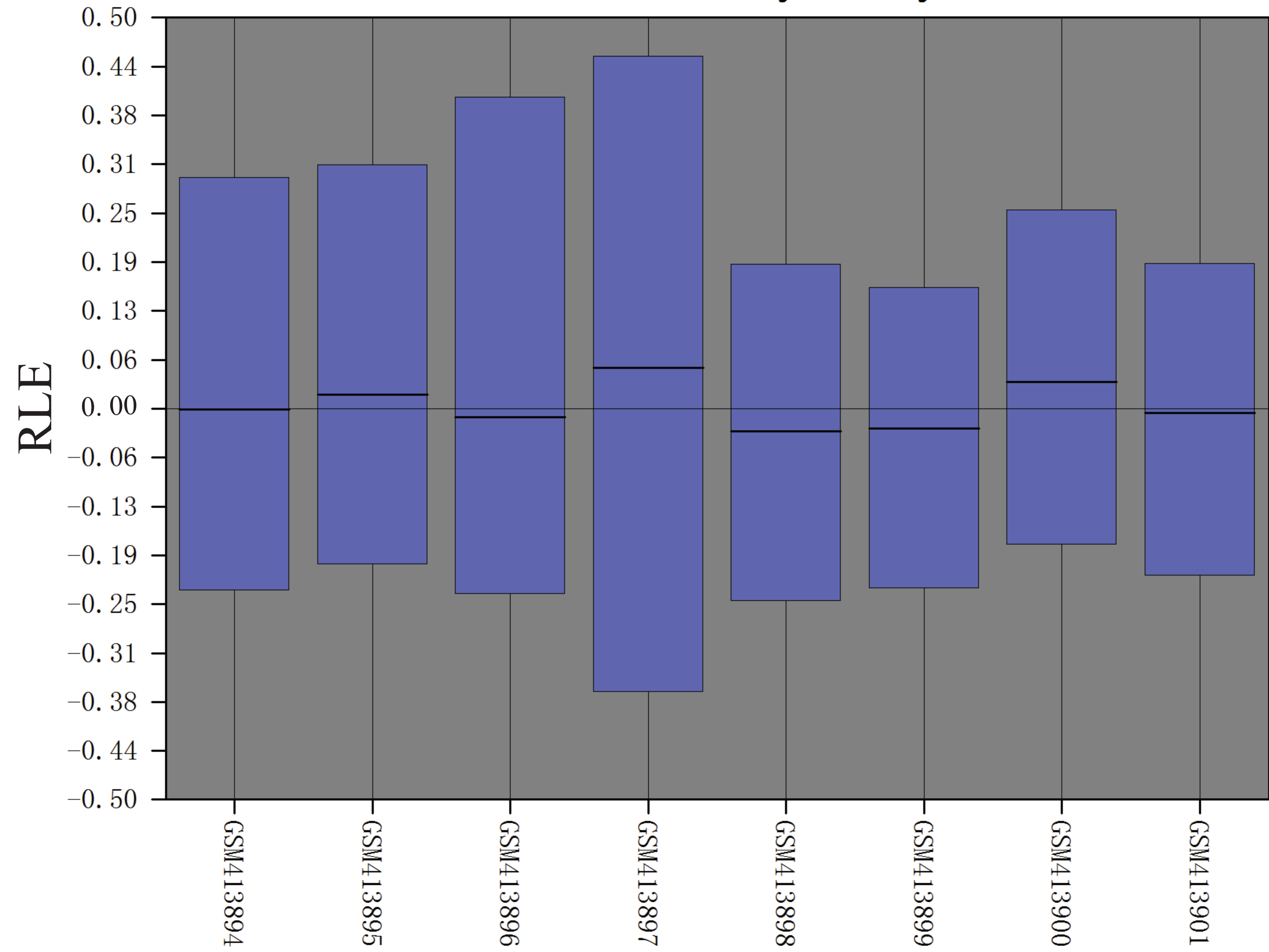
GSE41725 (heat tolerance)

NUSE values by array



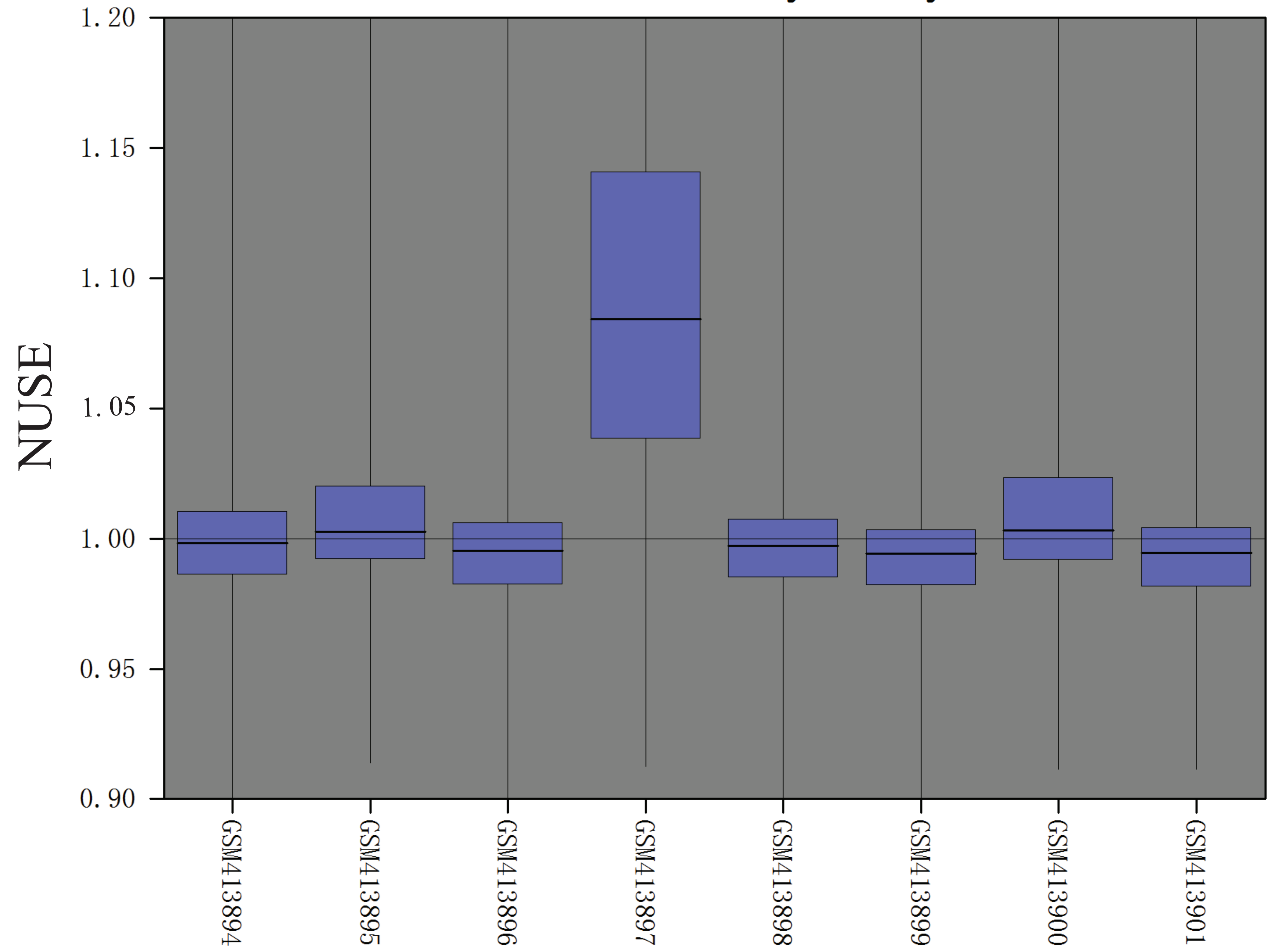
GSE16467 (flooded-stress)

RLE values by array



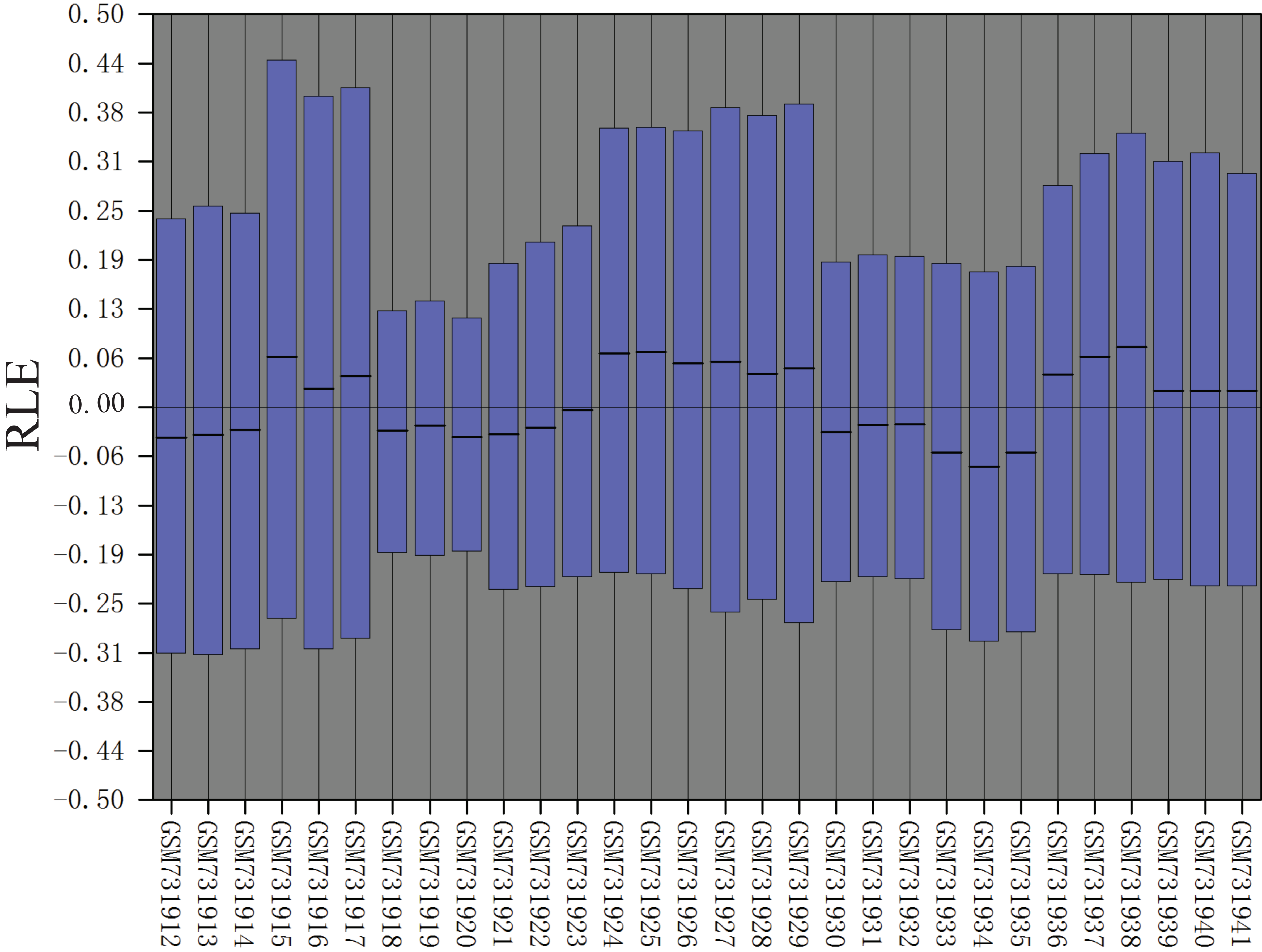
GSE16467 (flooded-stress)

NUSE values by array



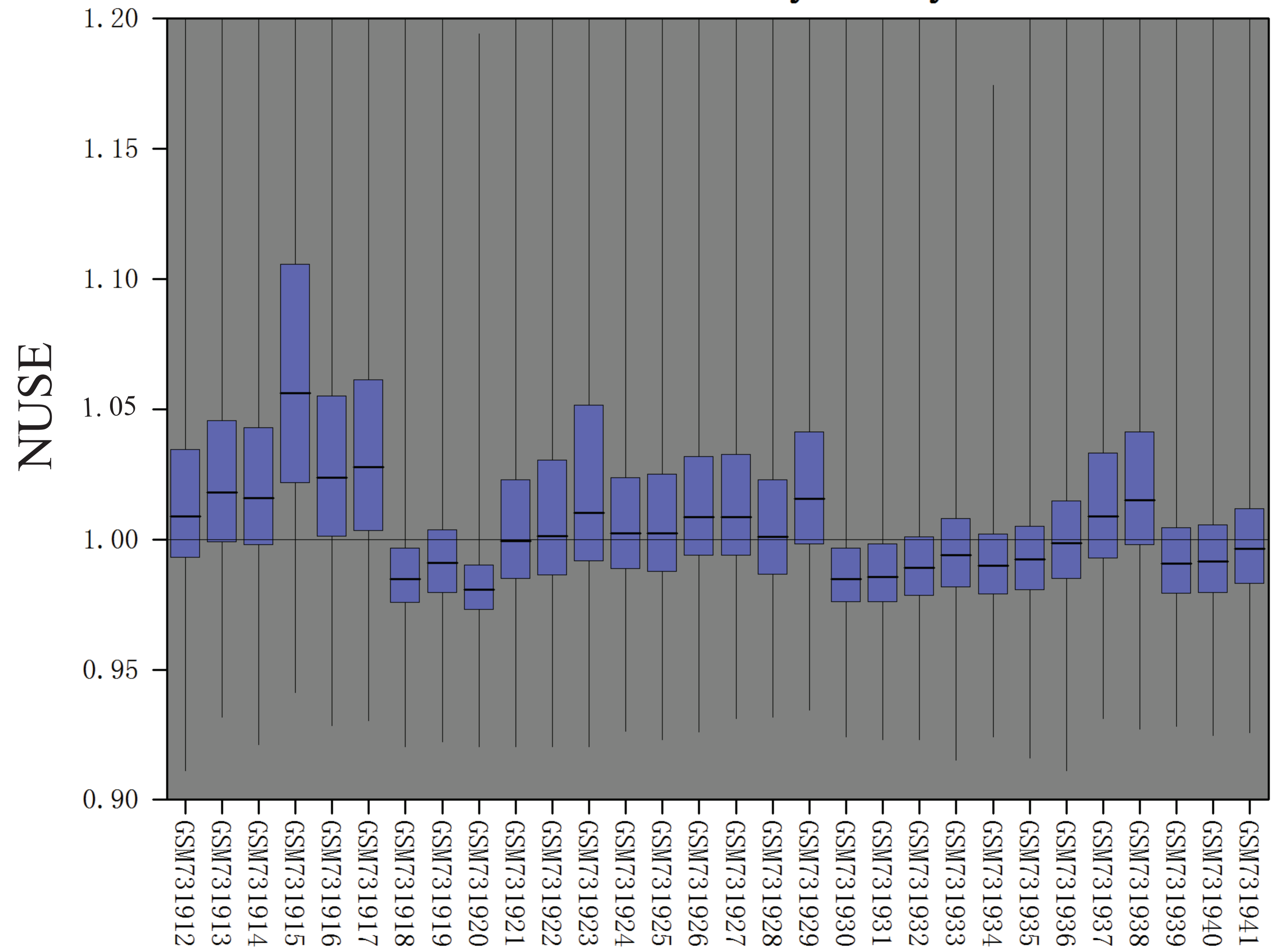
GSE29810 (drought stress)

RLE values by array



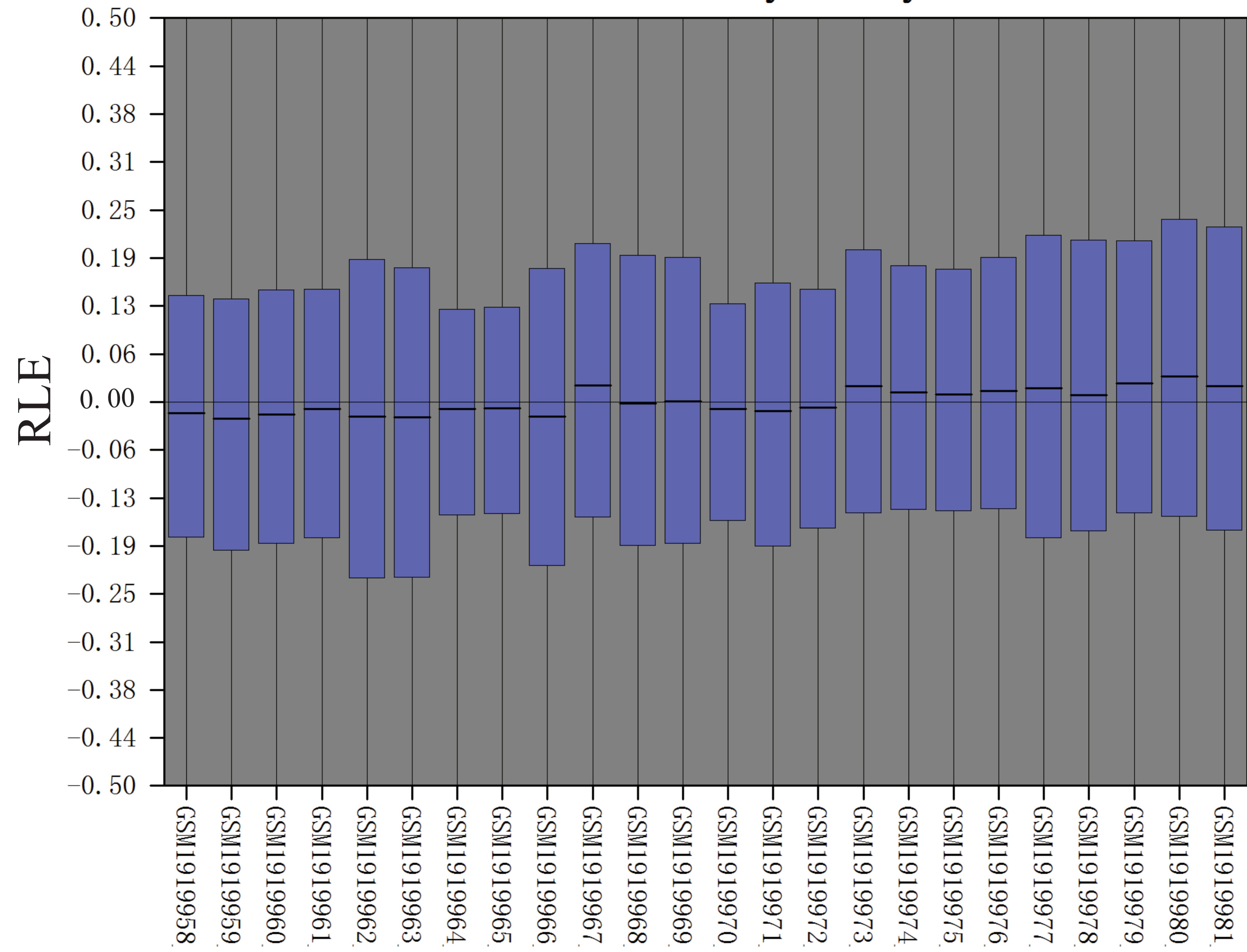
GSE29810 (drought stress)

NUSE values by array



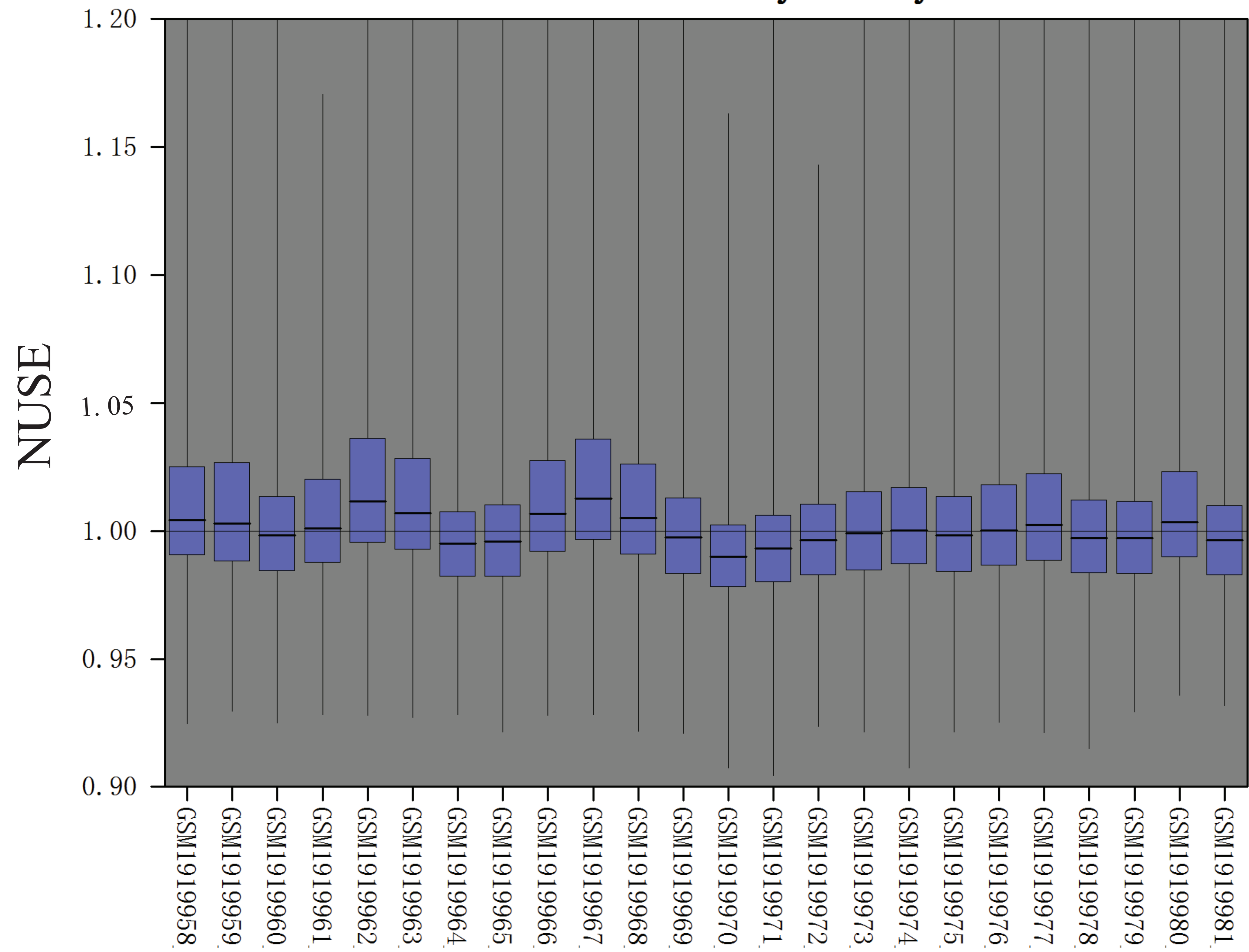
GSE74412 (*Alternaria alternata* infection)

RLE values by array



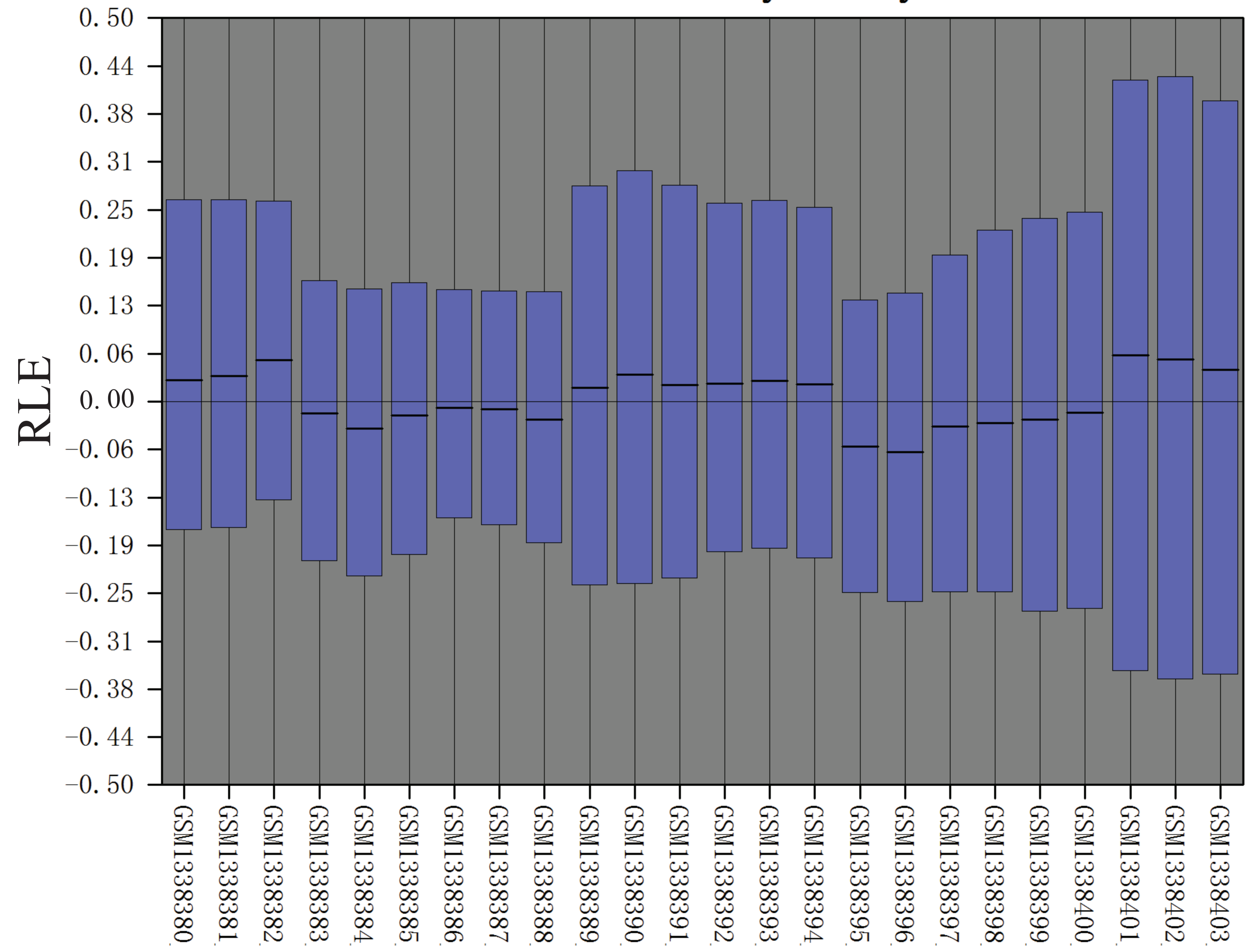
GSE74412 (*Alternaria alternata* infection)

NUSE values by array



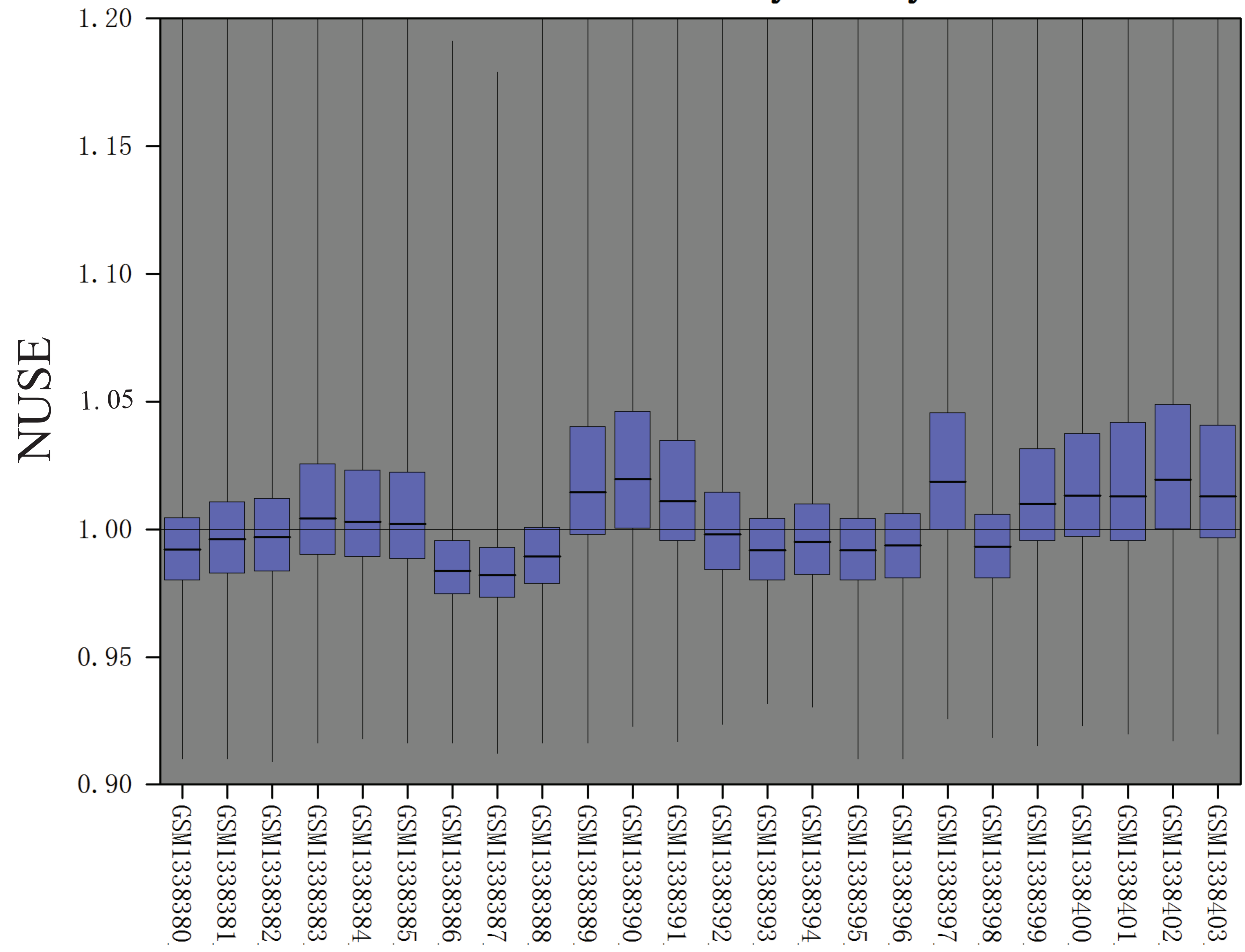
GSE55511 (bollworm infection)

RLE values by array



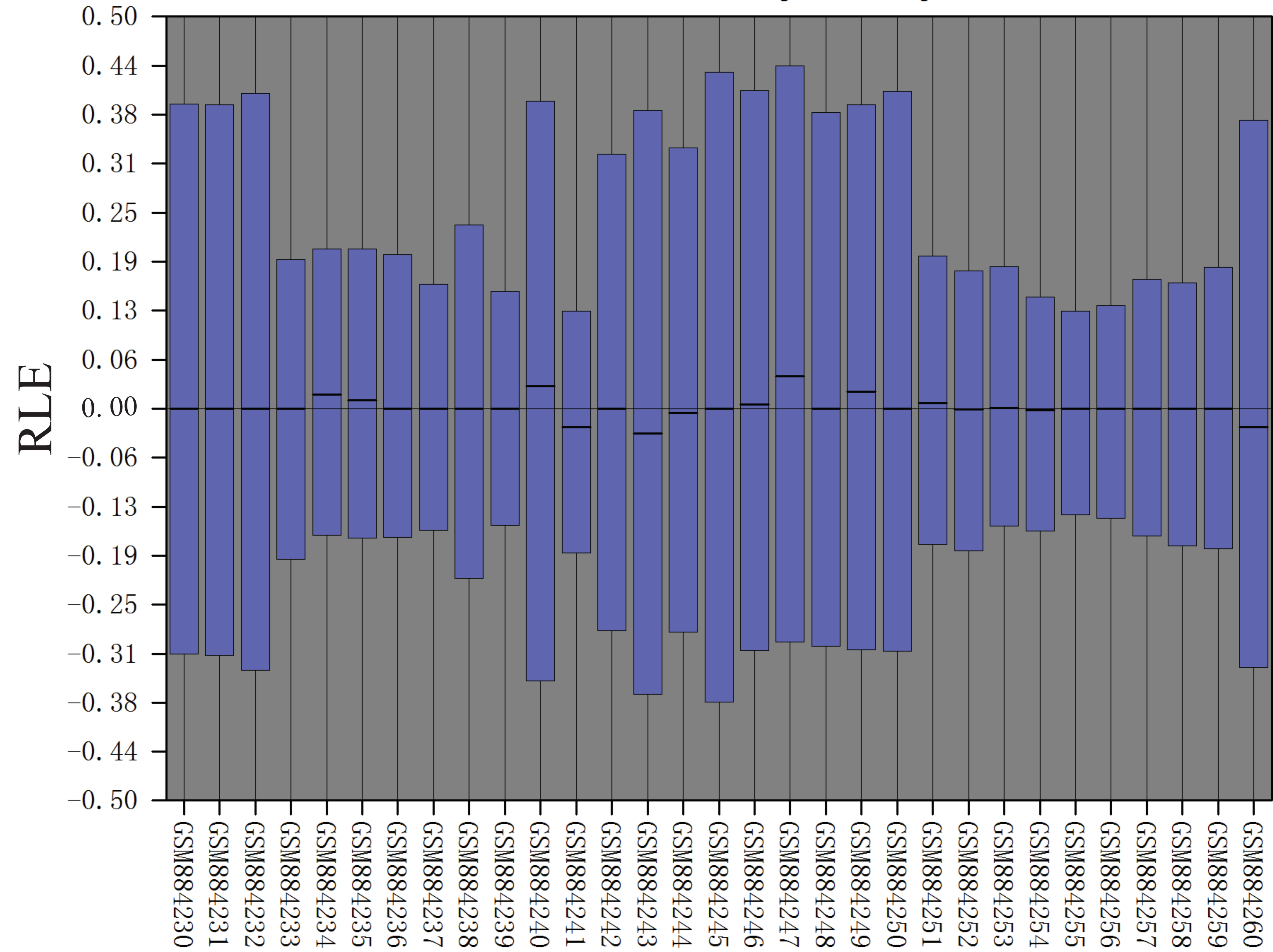
GSE55511 (bollworm infection)

NUSE values by array



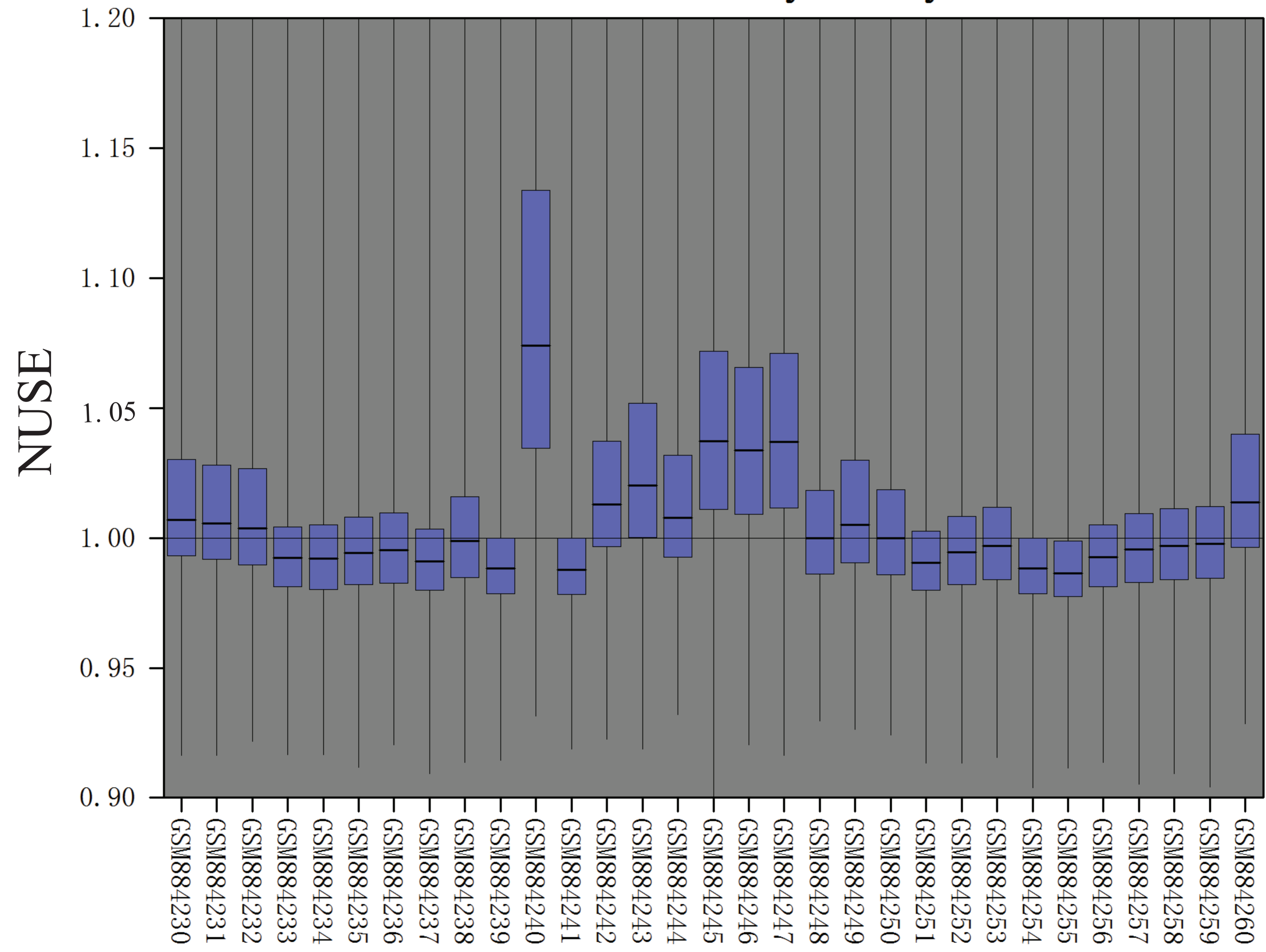
GSE36228 (fiber development) part 1

RLE values by array



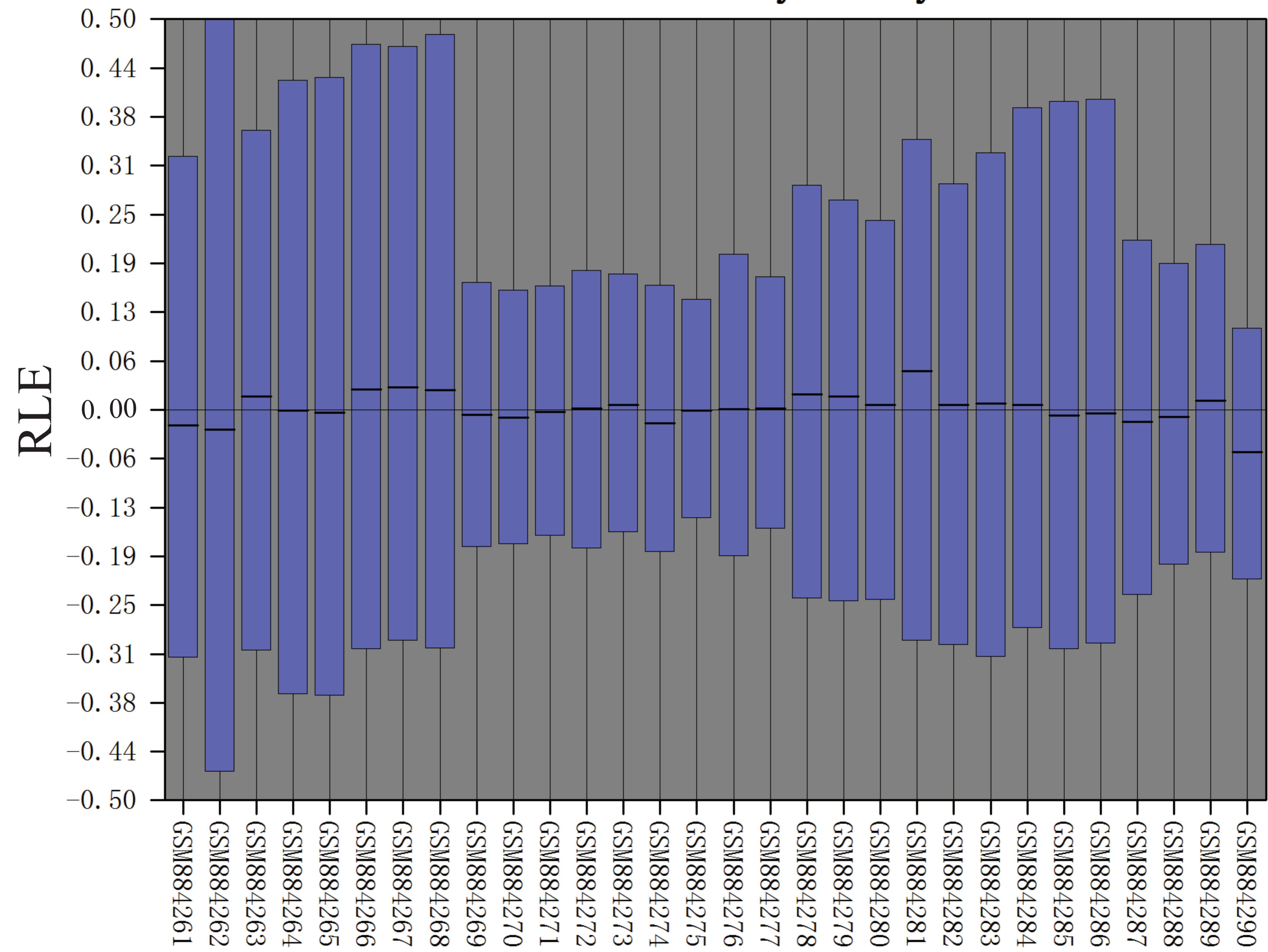
GSE36228 (fiber development) part 1

NUSE values by array



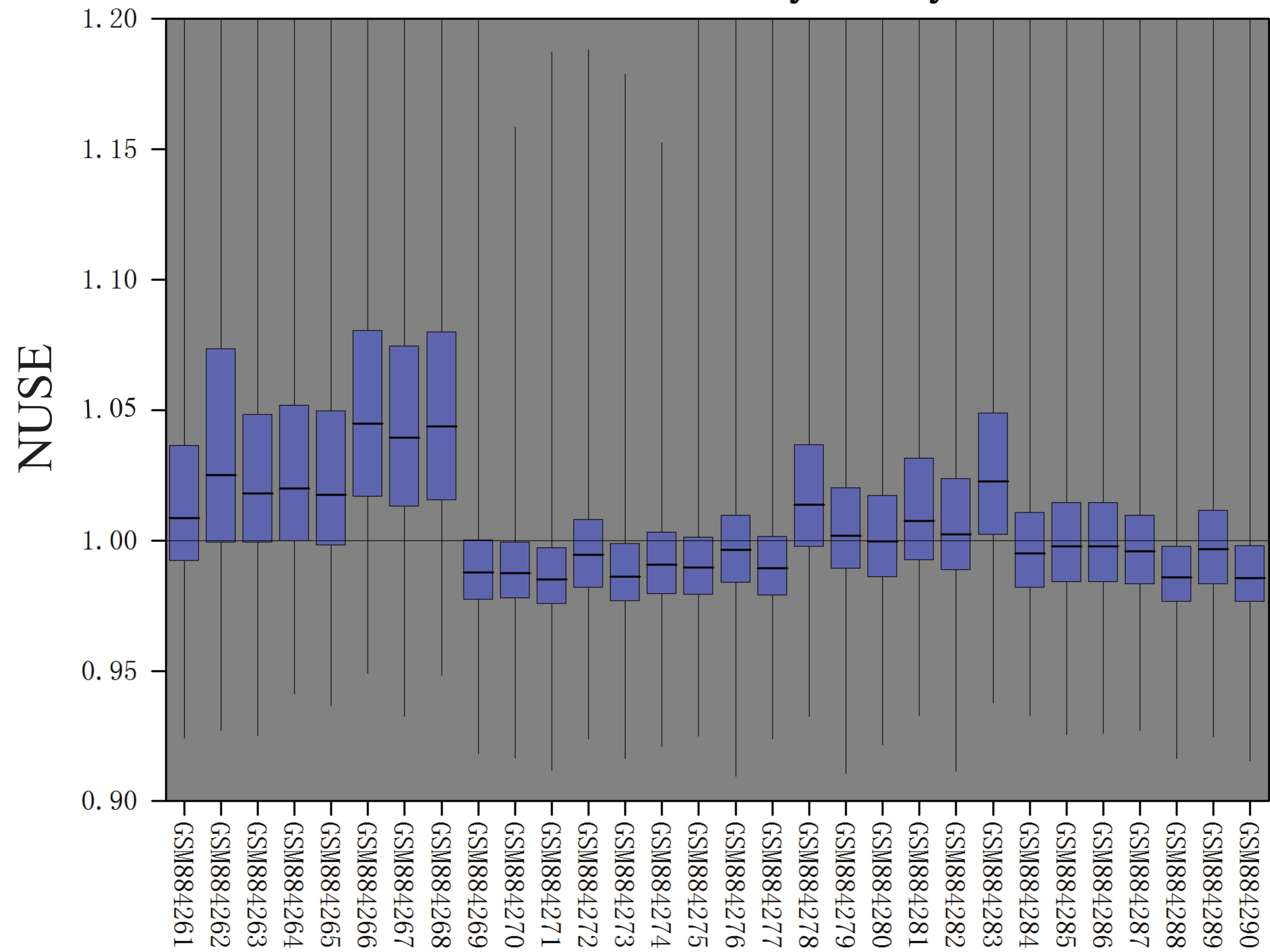
GSE36228 (fiber development) part 2

RLE values by array



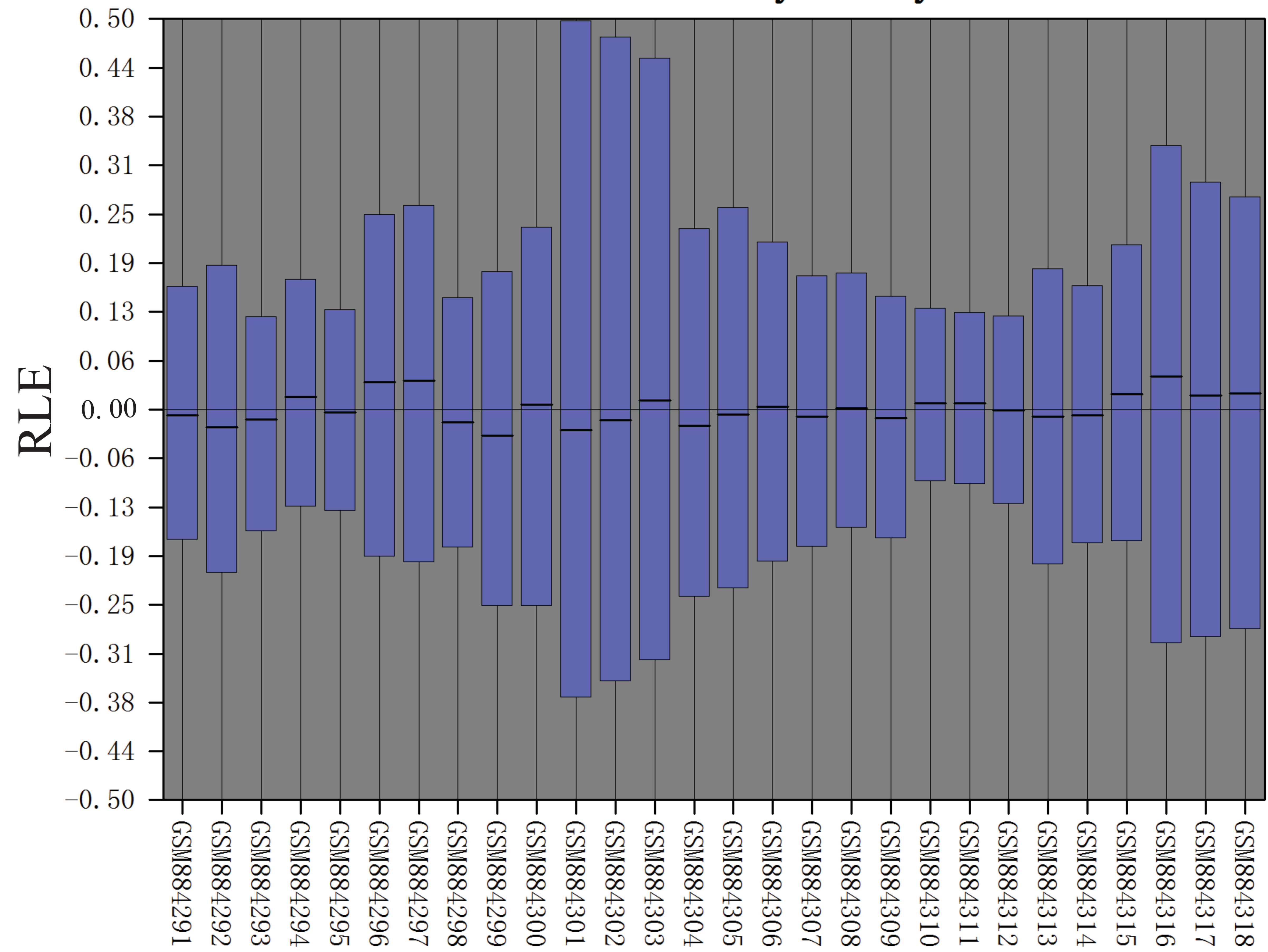
GSE36228 (fiber development) part 2

NUSE values by array



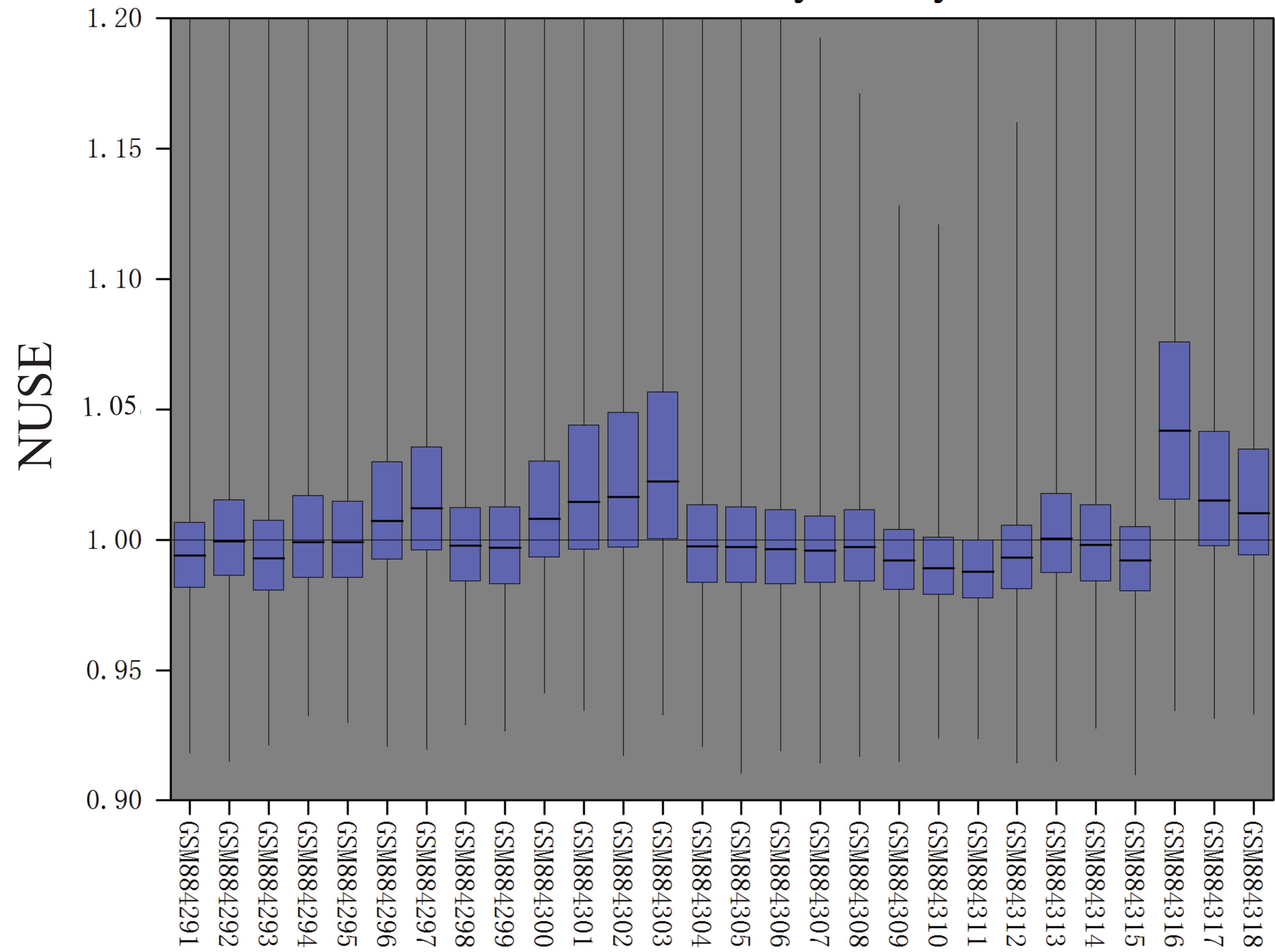
GSE36228 (fiber development) part 3

RLE values by array



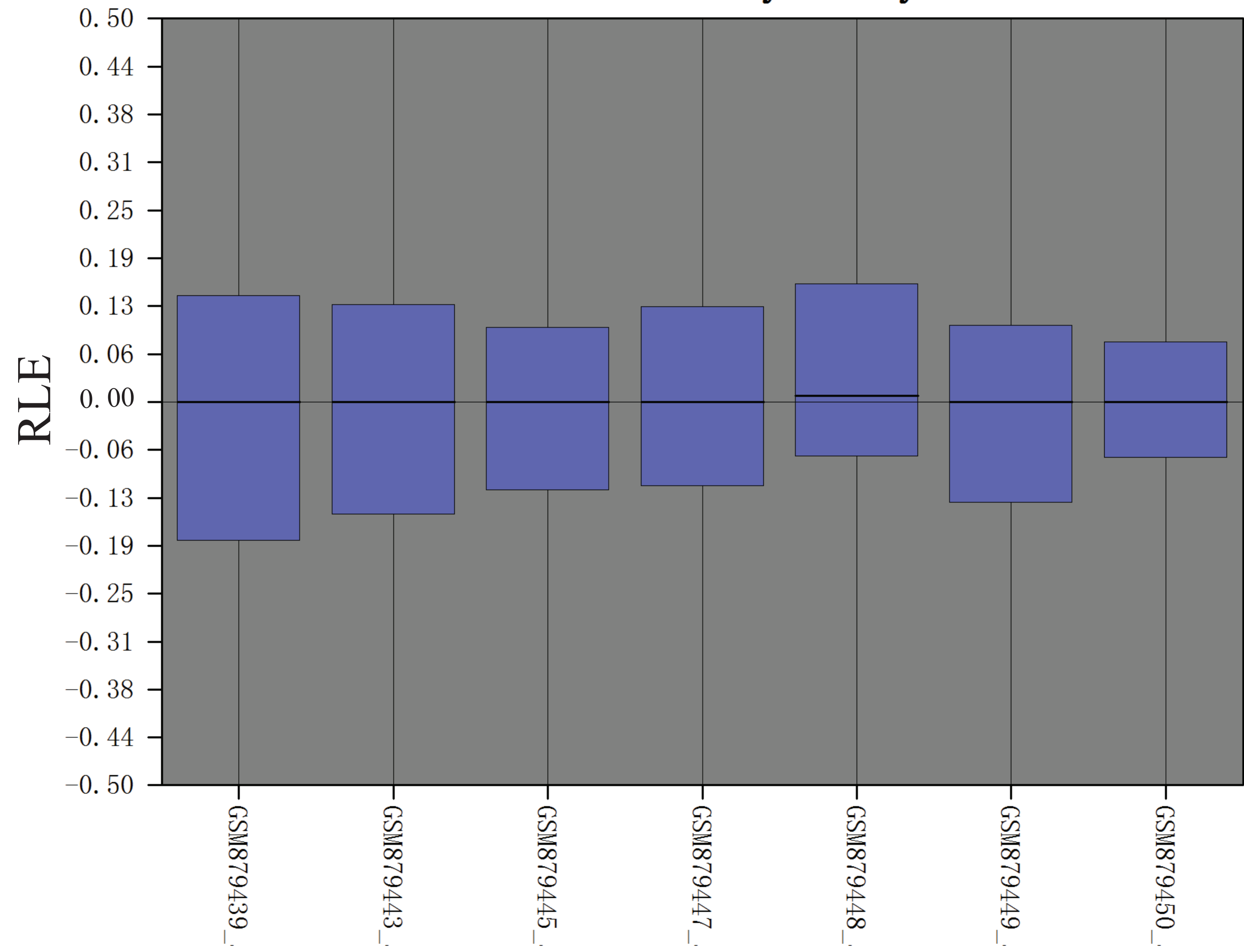
GSE36228 (fiber development) part 3

NUSE values by array



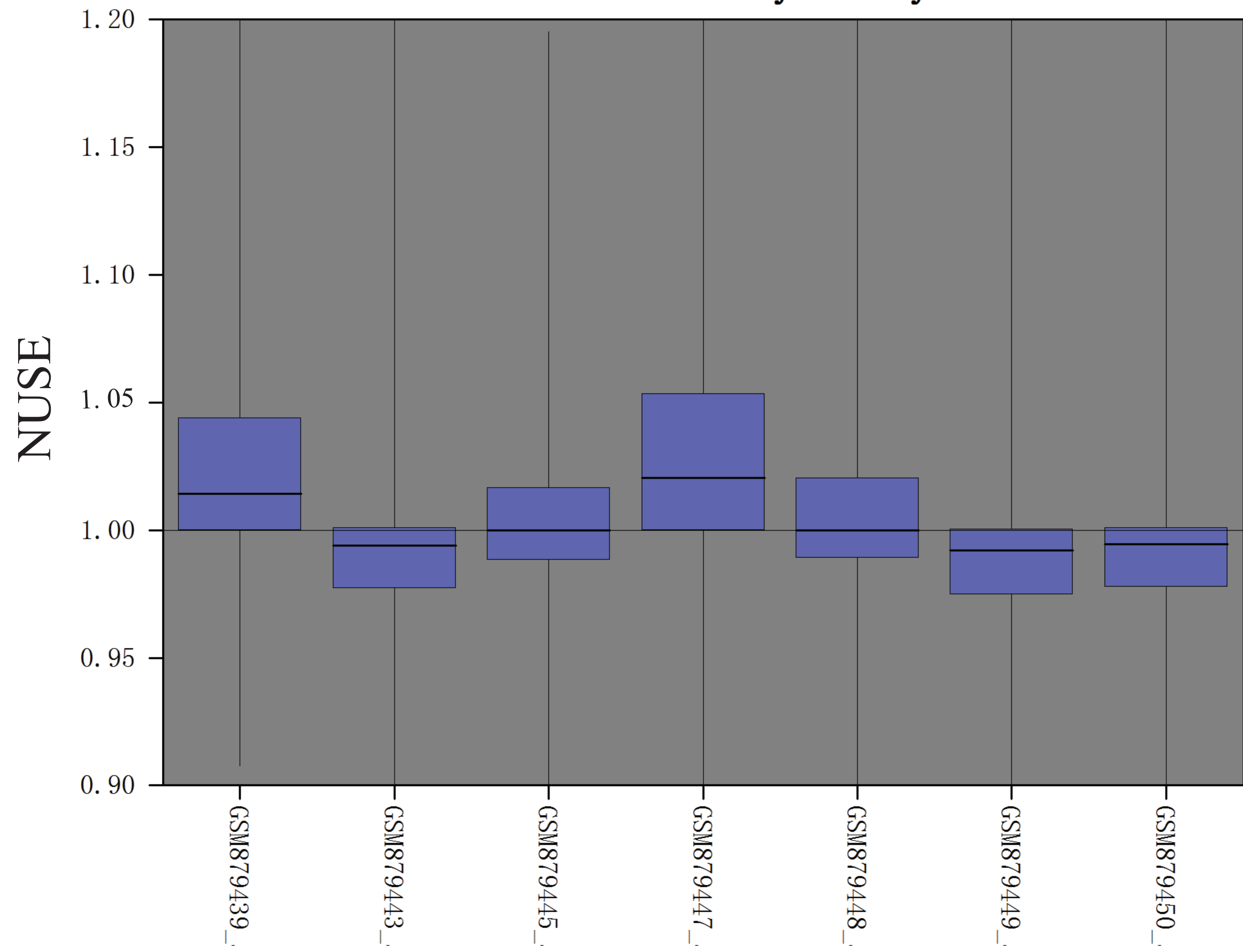
GSE36021 (GhHD-1 fiber development)

RLE values by array



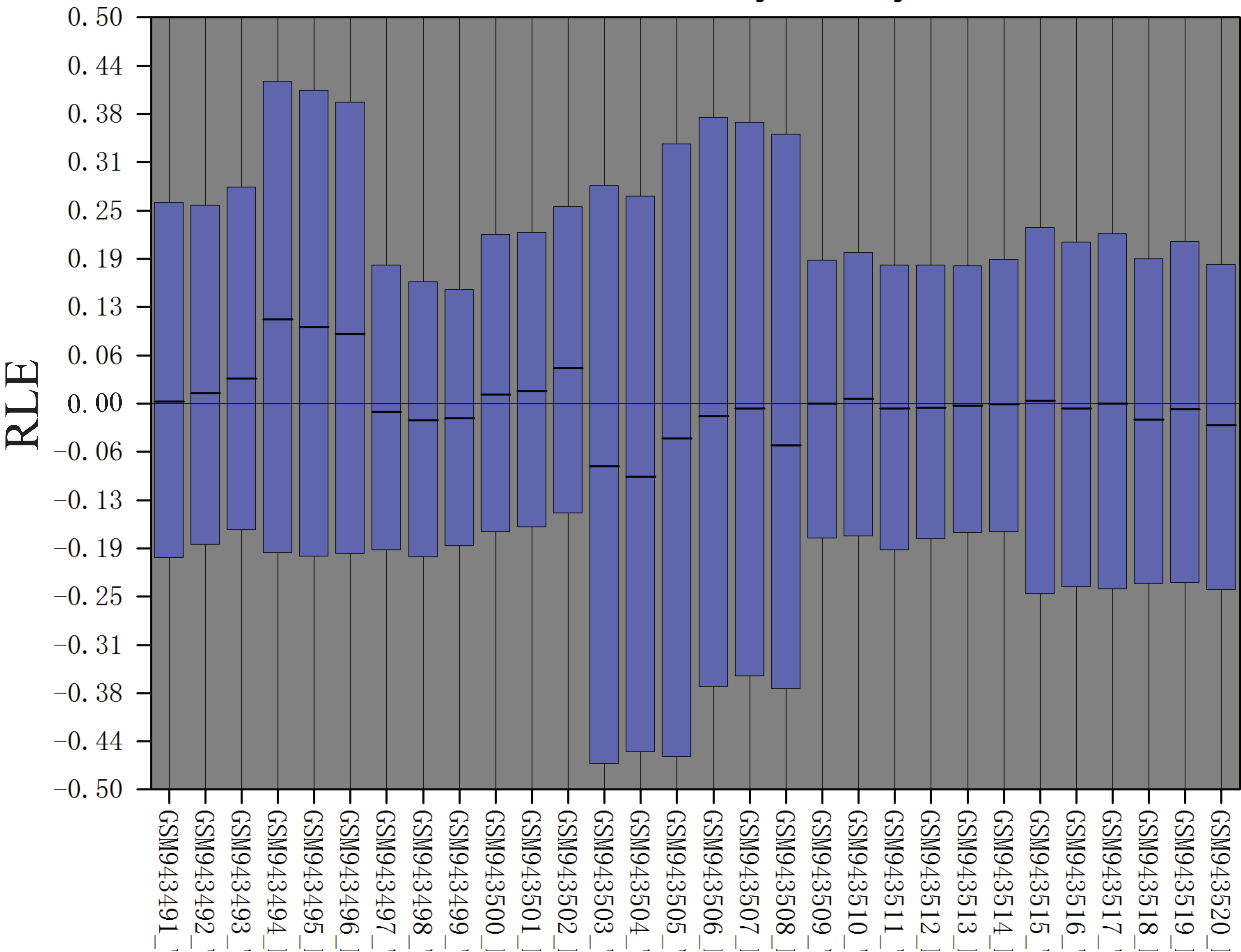
GSE36021 (GhHD-1 fiber development)

NUSE values by array



GSE38490 (fiber development)

RLE values by array



GSE38490 (fiber development)

NUSE values by array

