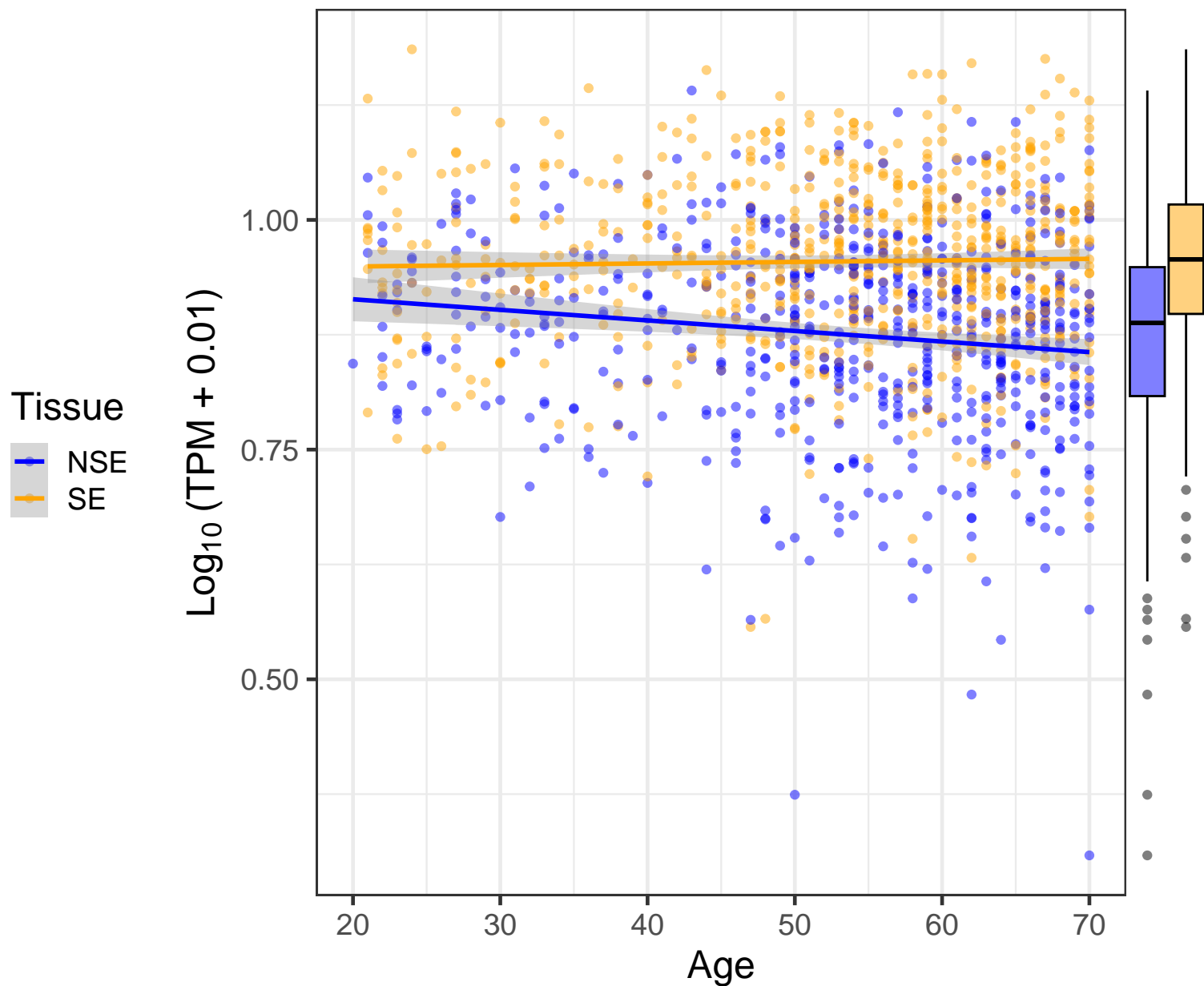
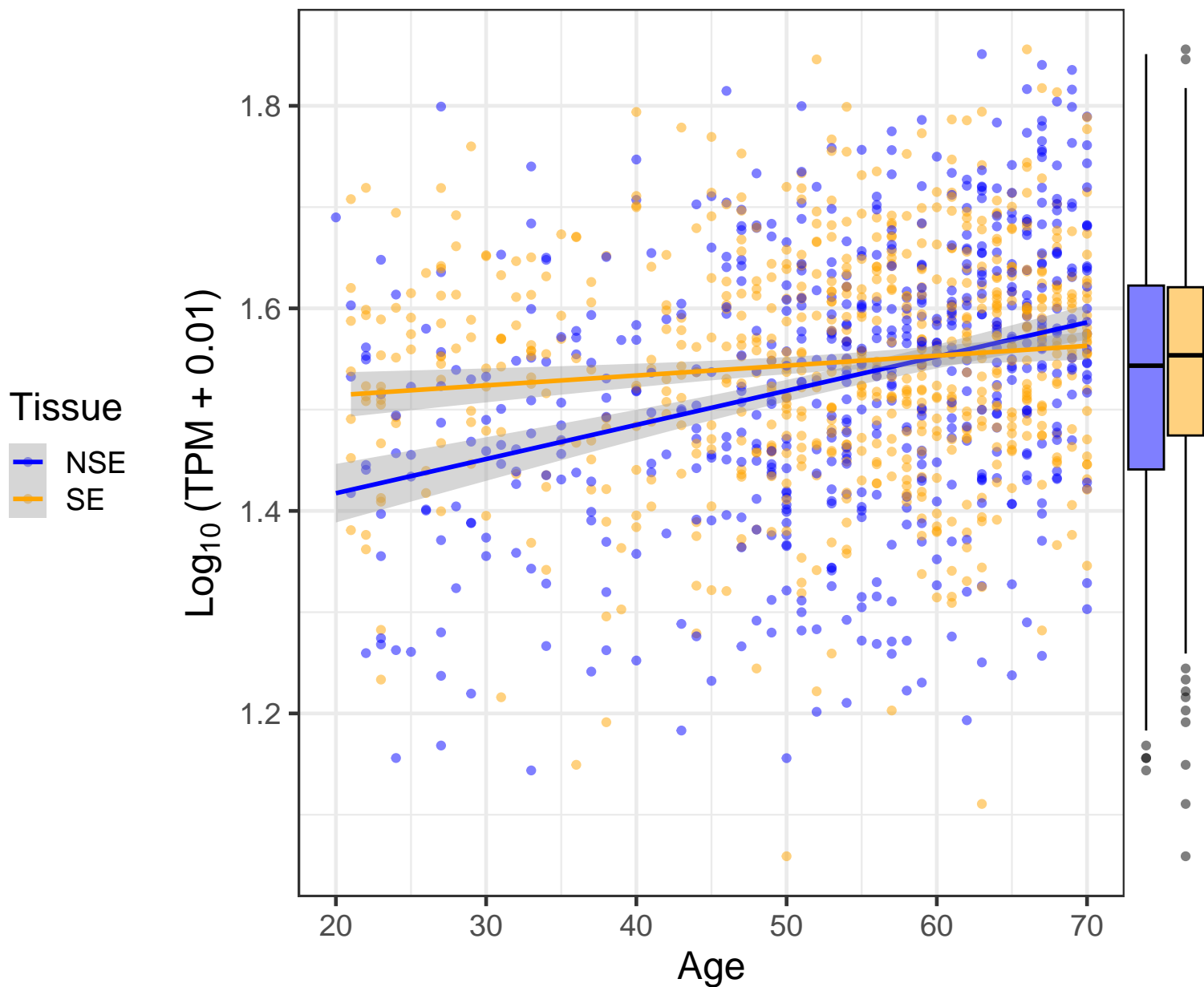


TANGO2



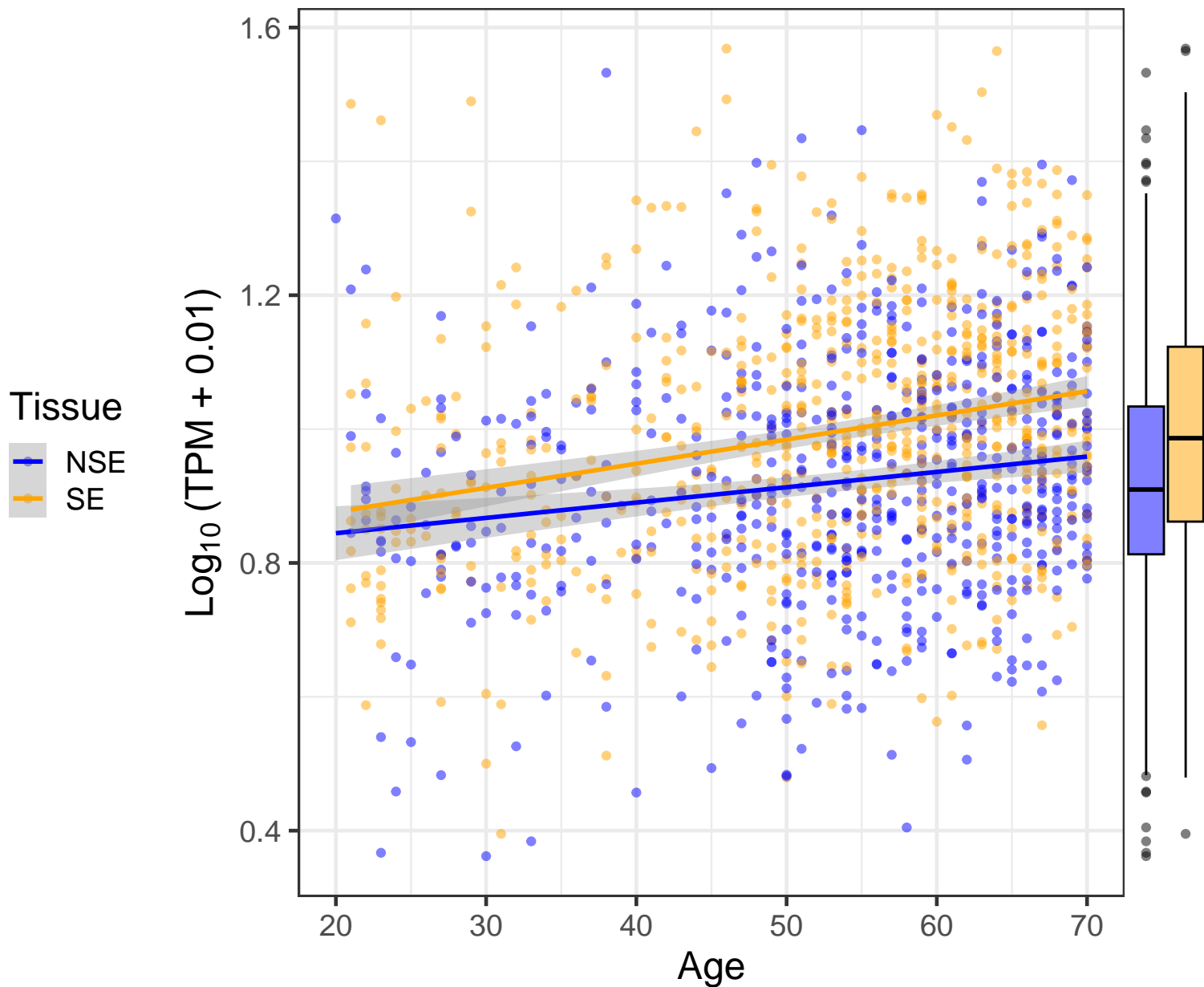
R2m=0.19527
Age_beta=-6.08e-04;Age_FDR=1.15e-01
Tissue_beta=9.72e-03;Tissue_FDR=7.52e-01
Inter_beta=1.30e-03;Inter_FDR=2.86e-03

SEC24B



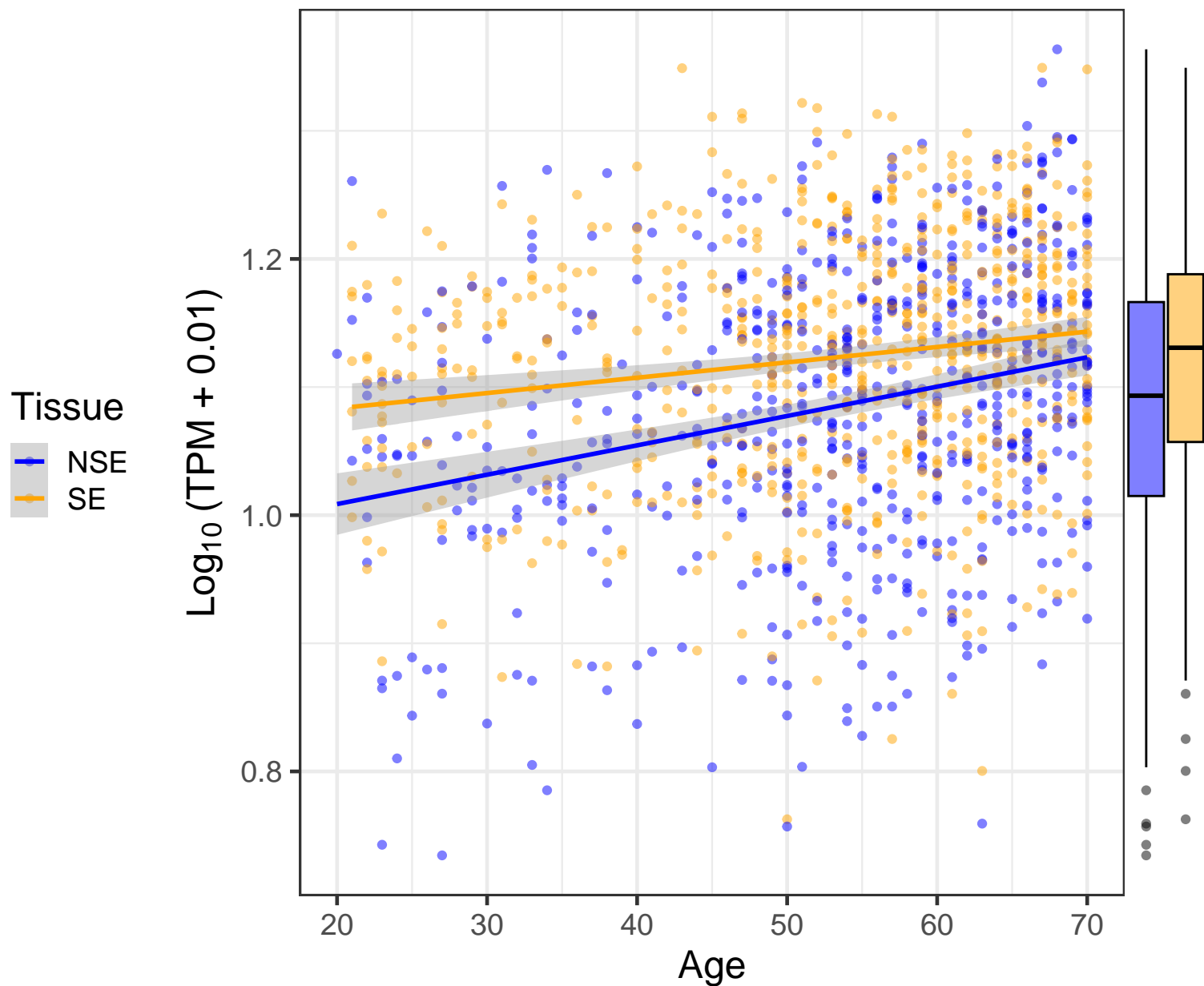
R2m=0.13688
Age_beta=2.67e-03;Age_FDR=2.78e-10
Tissue_beta=1.39e-01;Tissue_FDR=1.10e-07
Inter_beta=-2.29e-03;Inter_FDR=6.22e-06

SEC24D



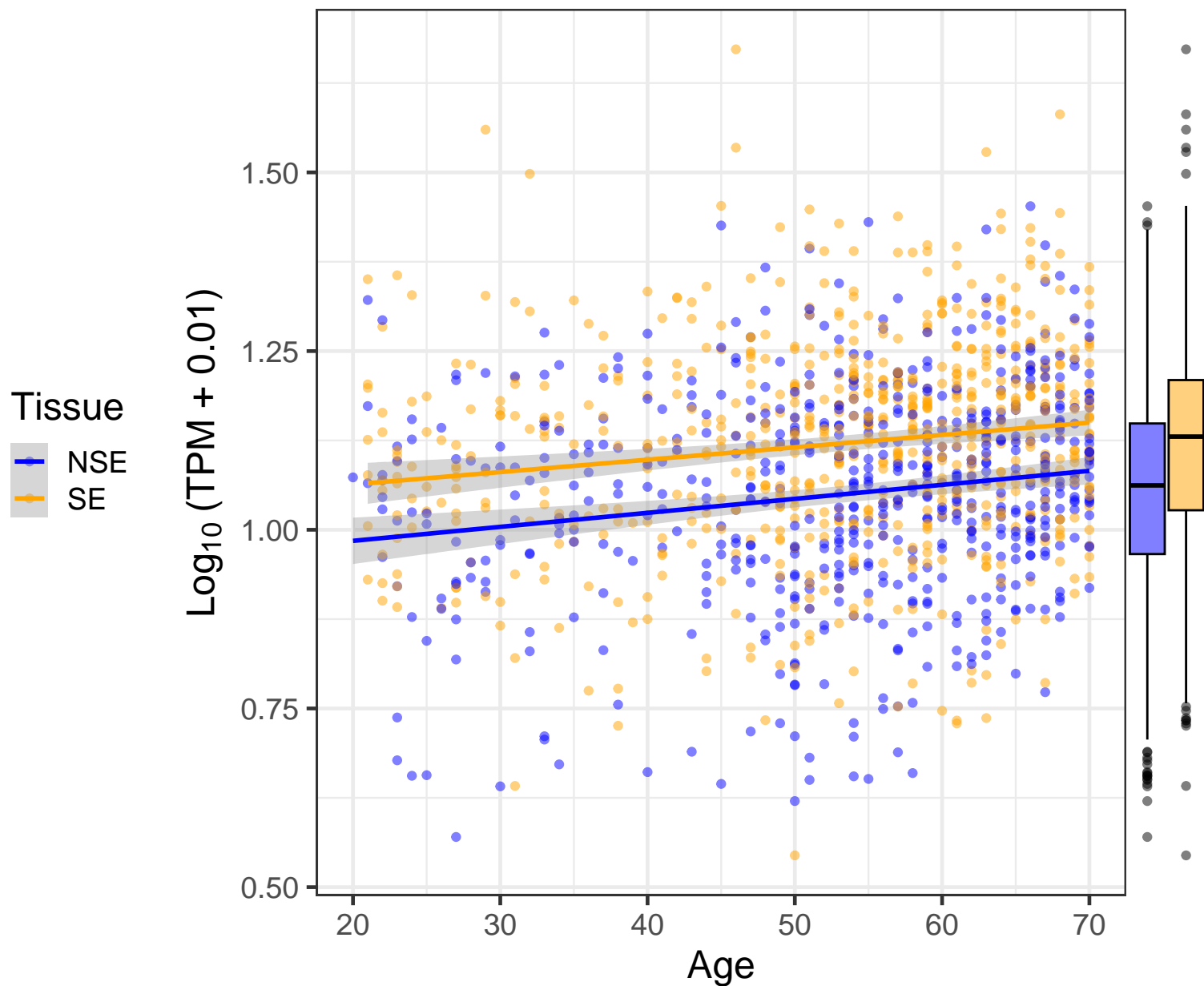
R2m=0.12928
Age_beta=1.23e-03;Age_FDR=7.75e-02
Tissue_beta=-1.02e-02;Tissue_FDR=8.55e-01
Inter_beta=1.58e-03;Inter_FDR=4.57e-02

SEC23IP



R2m=0.11536
Age_beta=1.83e-03;Age_FDR=4.04e-07
Tissue_beta=9.04e-02;Tissue_FDR=1.45e-04
Inter_beta=-9.69e-04;Inter_FDR=4.24e-02

SEC23A



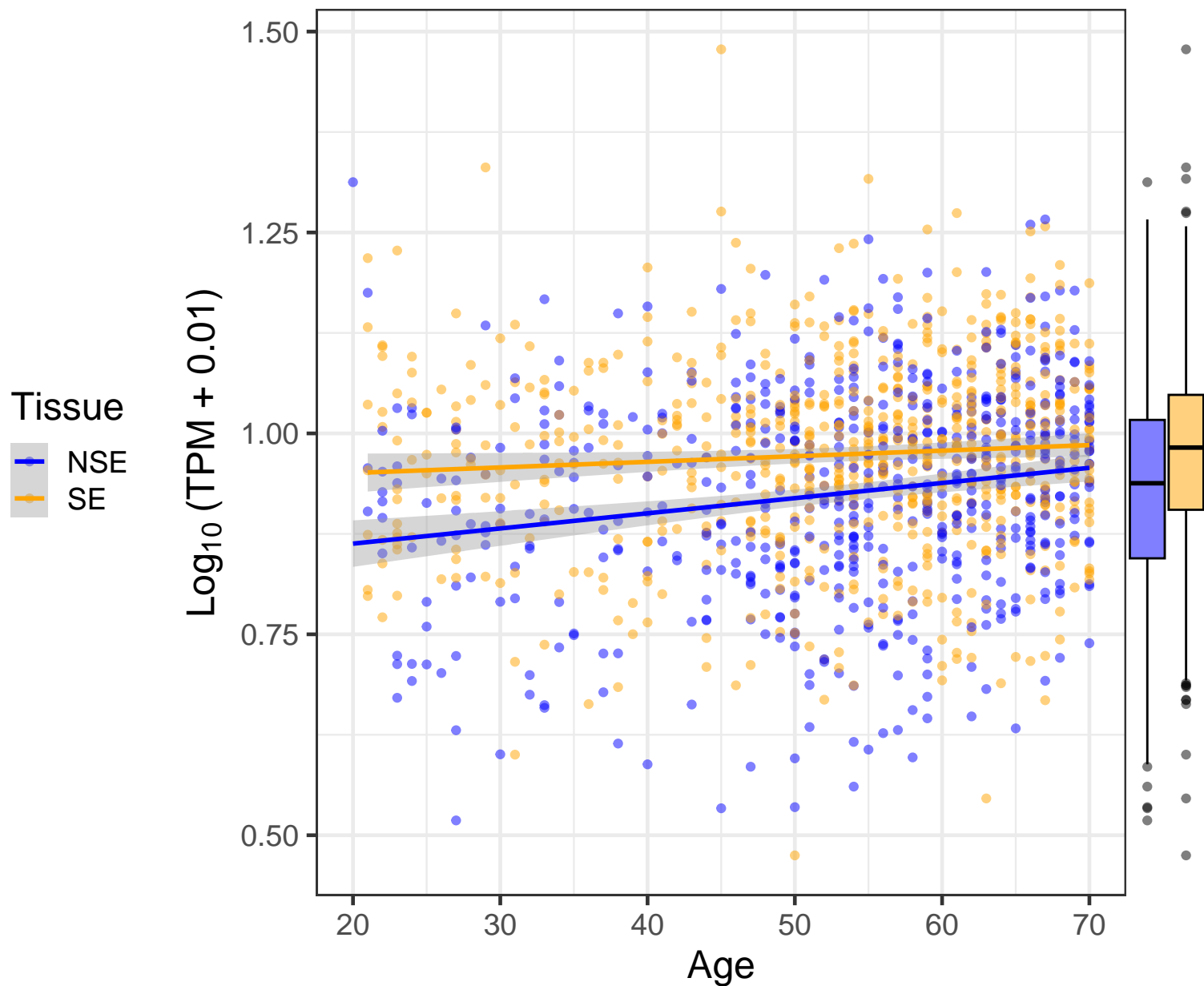
$R^2_{\text{m}}=0.09861$

Age_beta= 1.45×10^{-3} ; Age_FDR= 8.17×10^{-3}

Tissue_beta= 7.20×10^{-2} ; Tissue_FDR= 5.94×10^{-2}

Inter_beta= -1.72×10^{-5} ; Inter_FDR= 9.87×10^{-1}

SEC24A



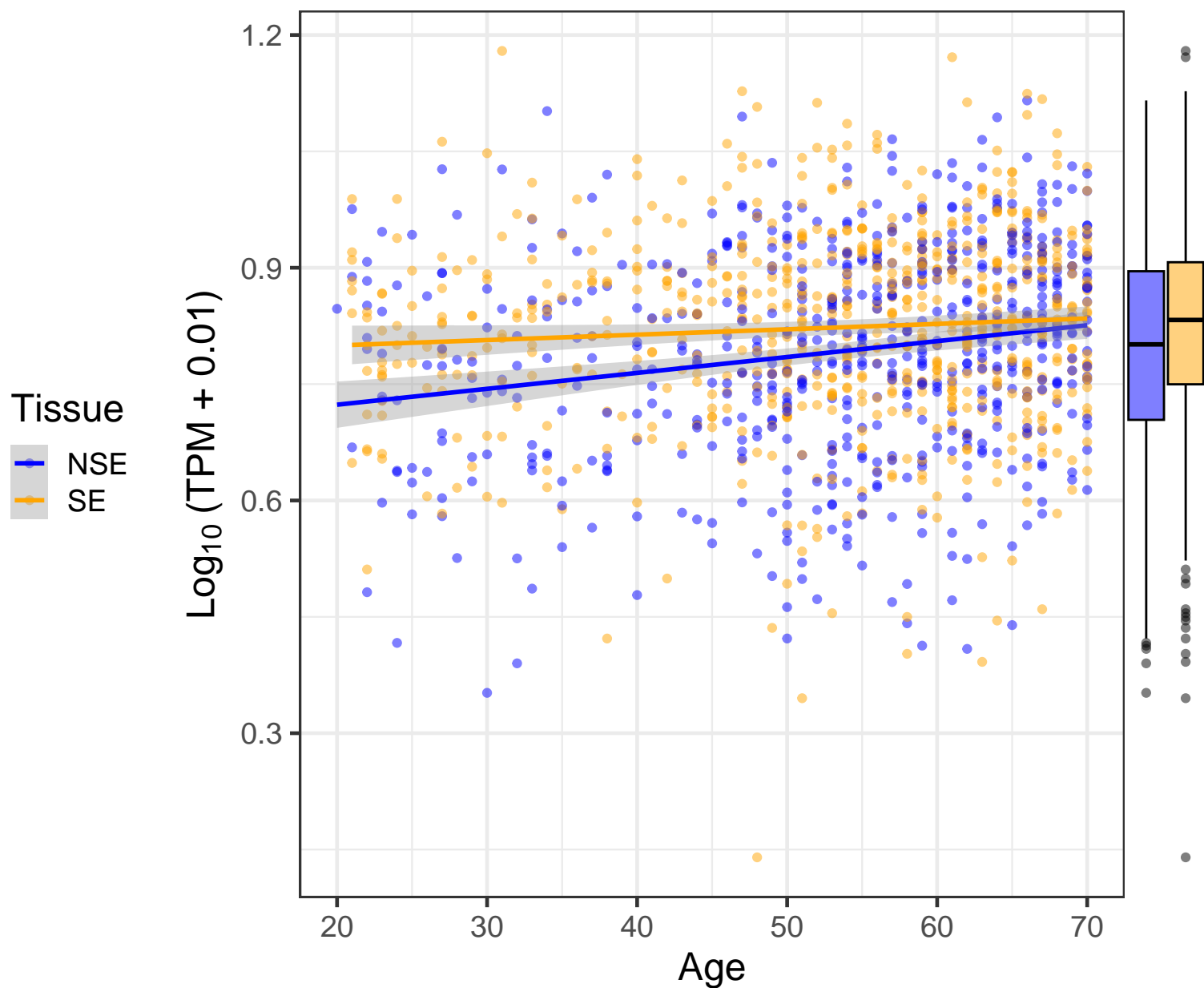
$R^2_m=0.08298$

Age_beta= $1.37e-03$;Age_FDR= $3.12e-03$

Tissue_beta= $1.05e-01$;Tissue_FDR= $6.02e-04$

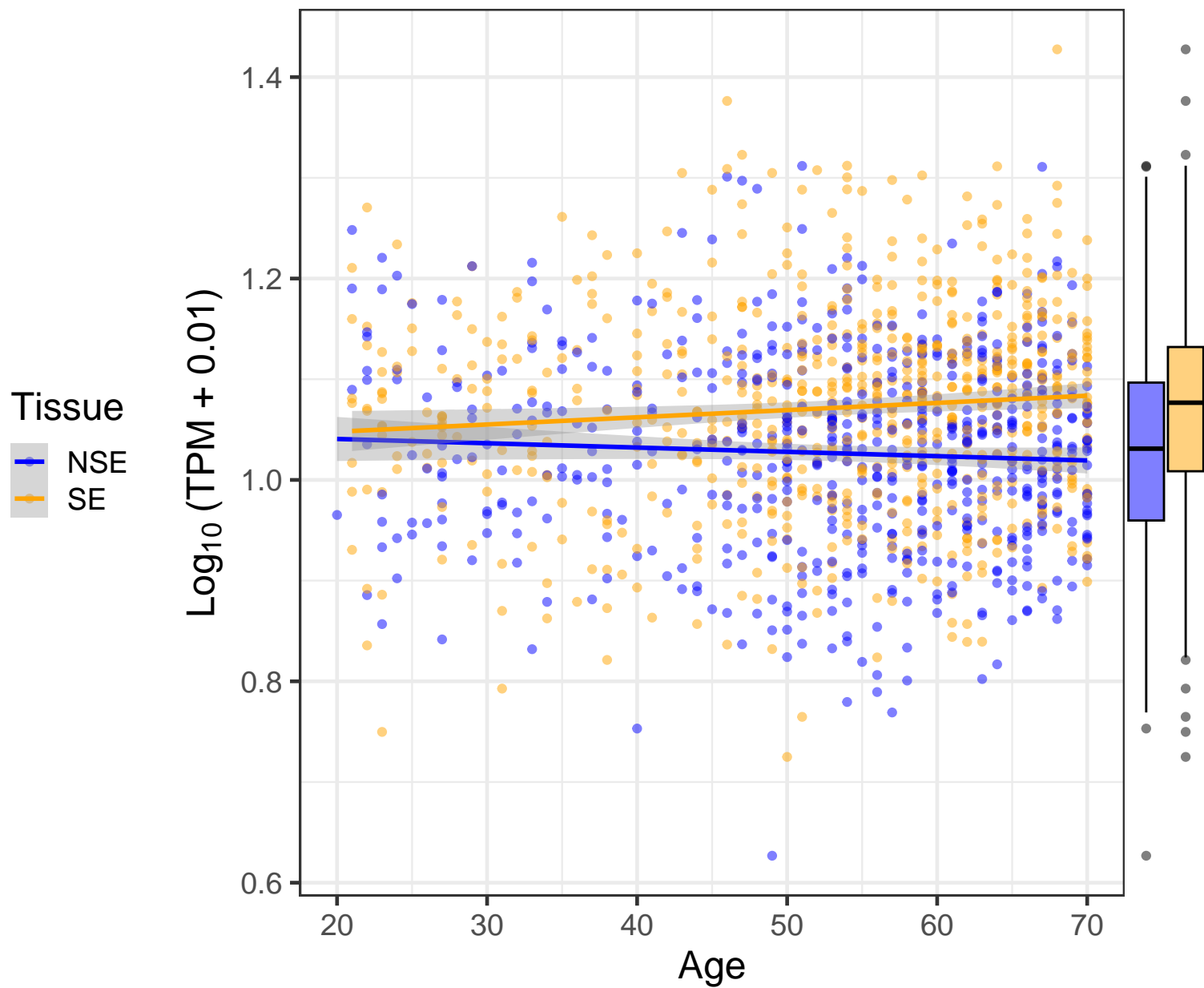
Inter_beta= $-1.03e-03$;Inter_FDR= $1.01e-01$

TANGO6



R2m=0.05858
Age_beta=1.60e-03;Age_FDR=8.87e-04
Tissue_beta=9.66e-02;Tissue_FDR=2.60e-03
Inter_beta=-1.19e-03;Inter_FDR=6.07e-02

MIA3



R2m=0.05609

Age_beta=-3.18e-04;Age_FDR=4.75e-01

Tissue_beta=-1.67e-02;Tissue_FDR=5.99e-01

Inter_beta=1.16e-03;Inter_FDR=1.68e-02