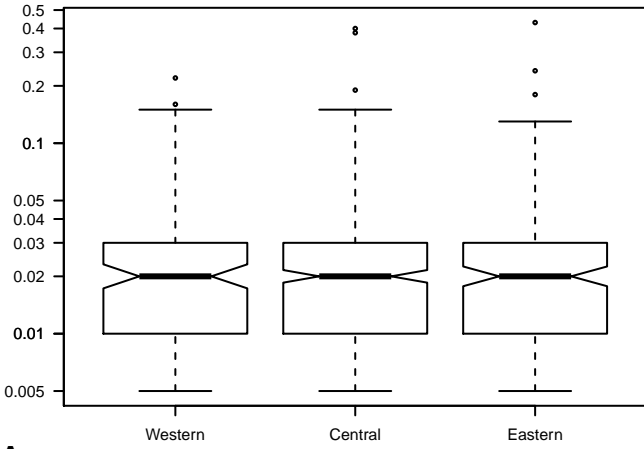
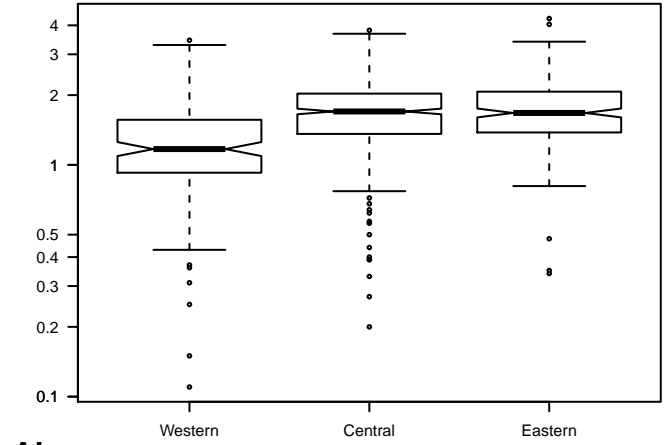


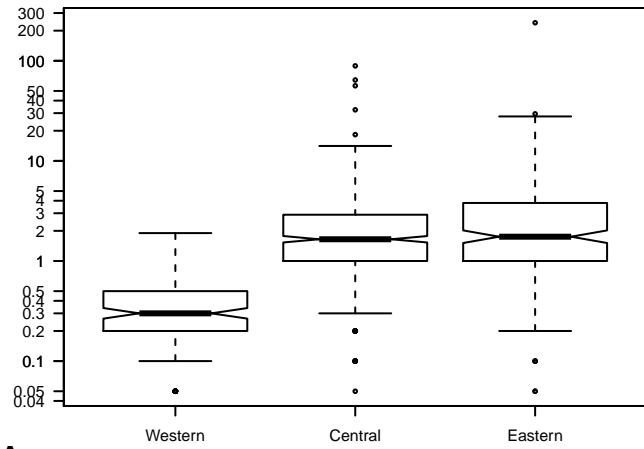
Au



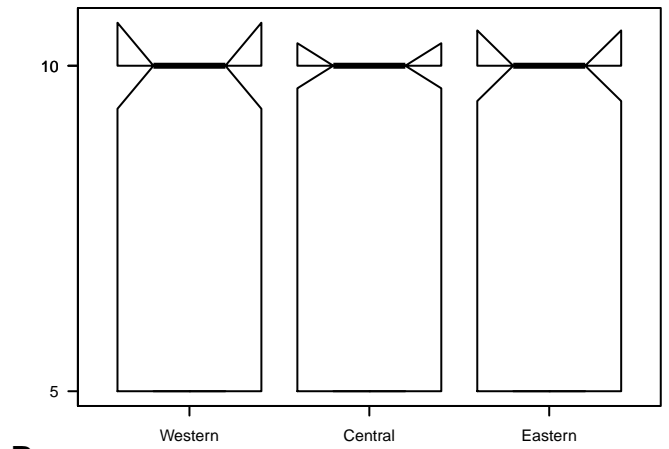
Ag



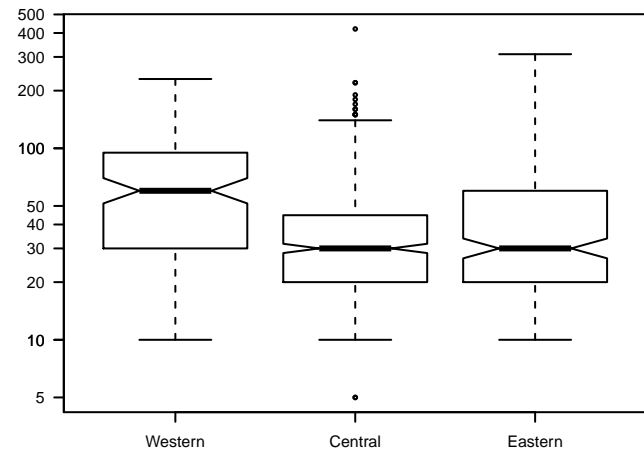
Al



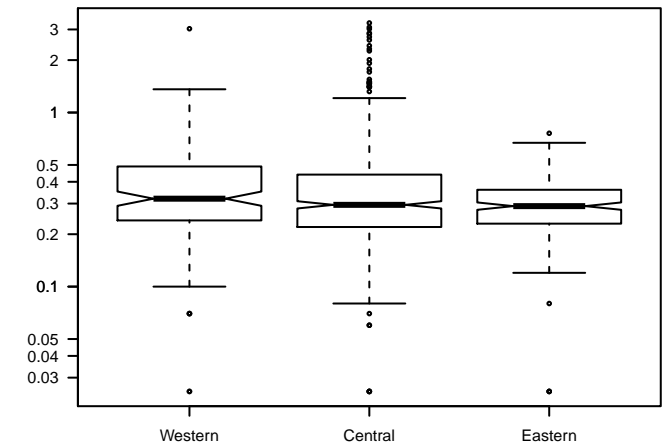
As



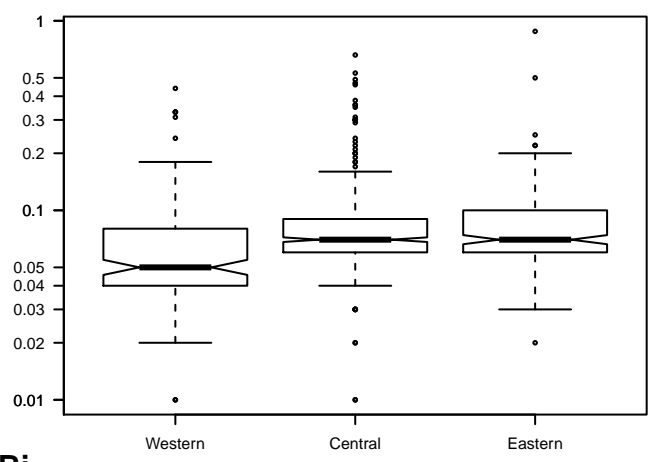
B



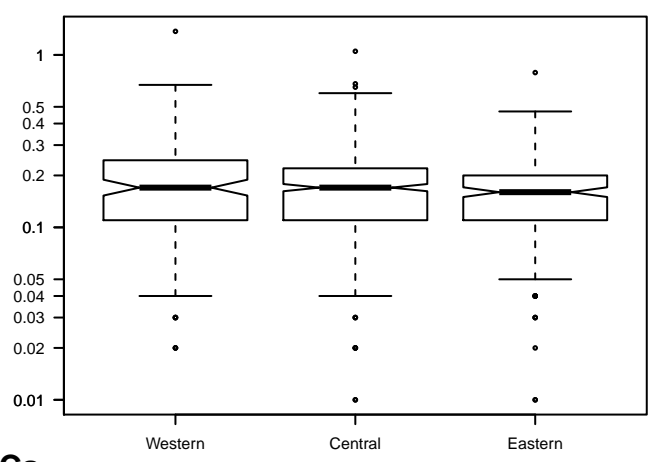
Ba



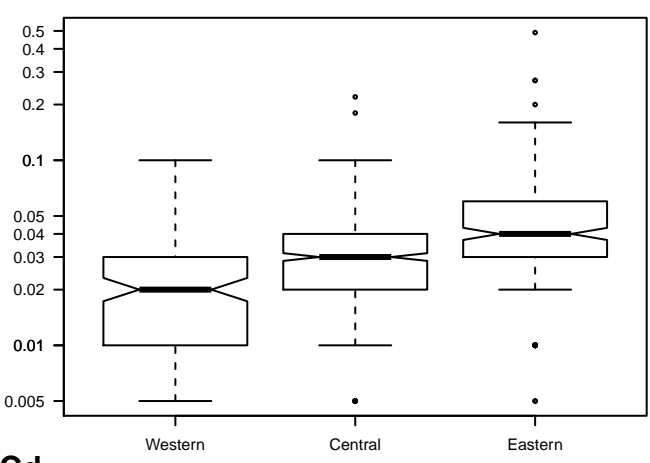
Be



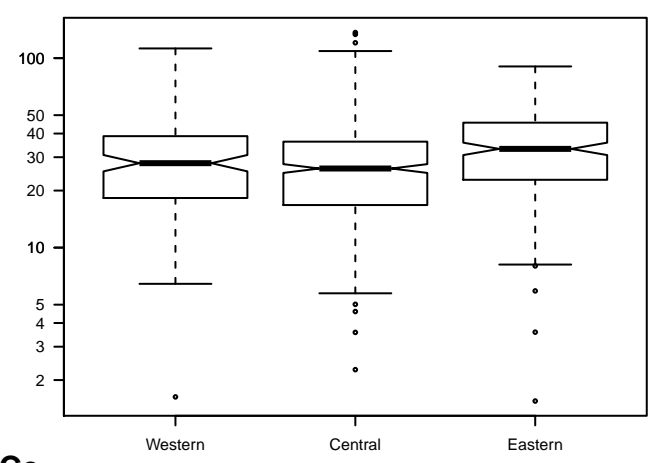
Bi



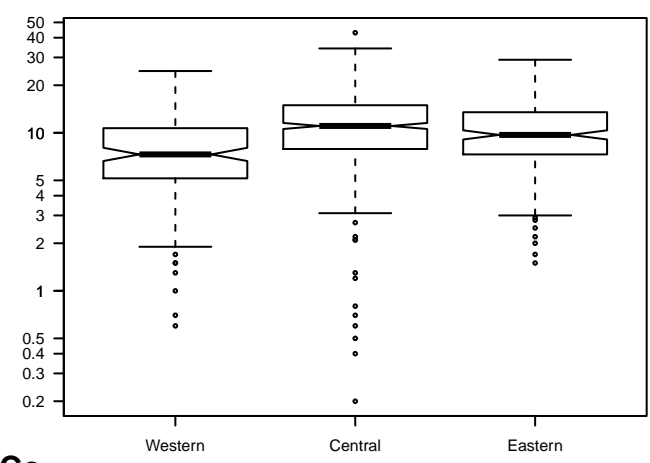
Ca



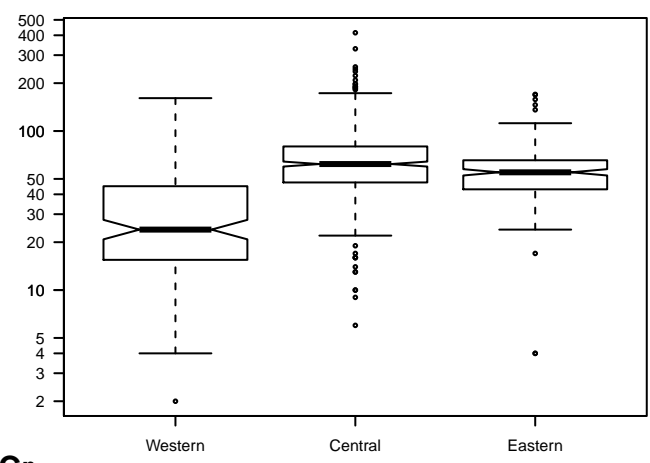
Cd



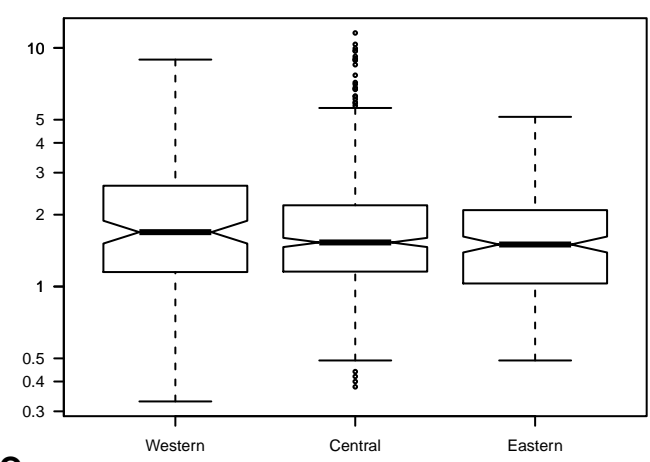
Ce



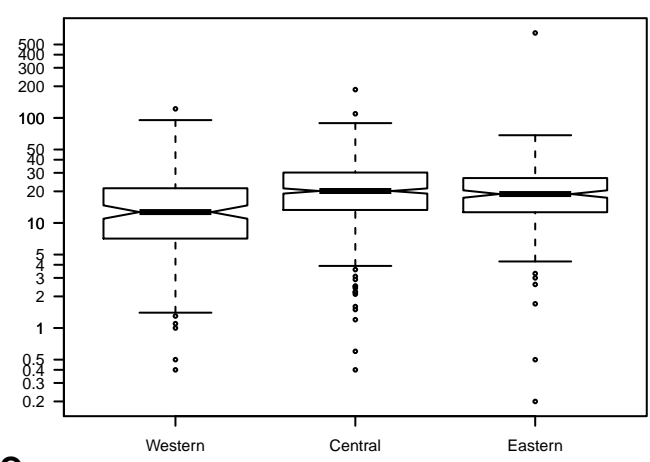
Co



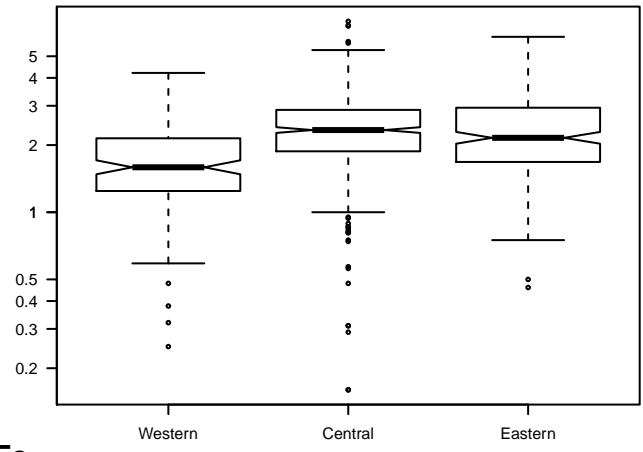
Cr



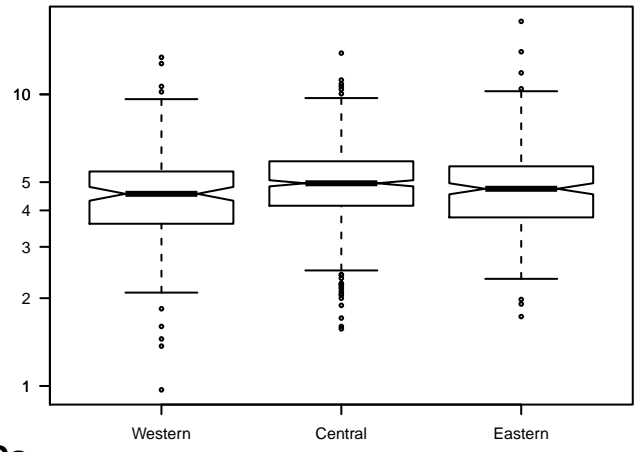
Cs



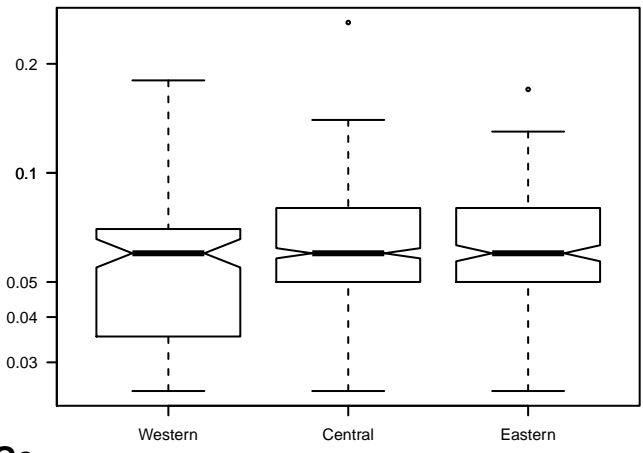
Cu



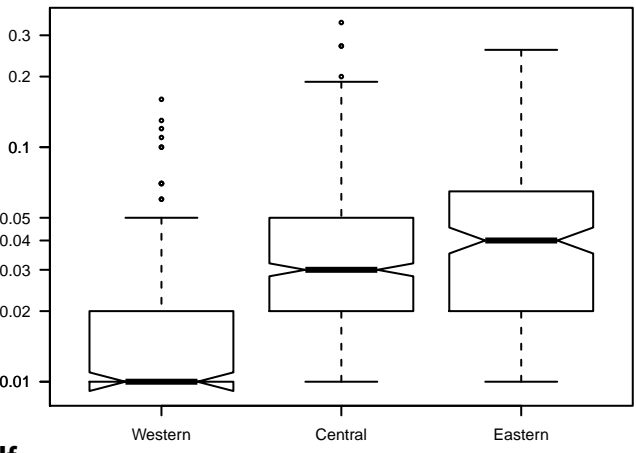
Fe



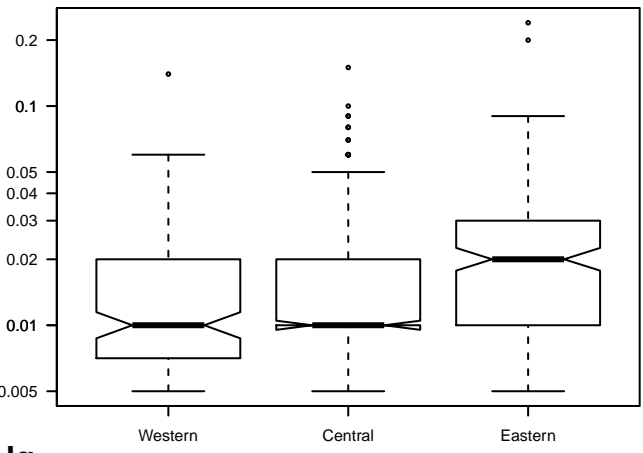
Ga



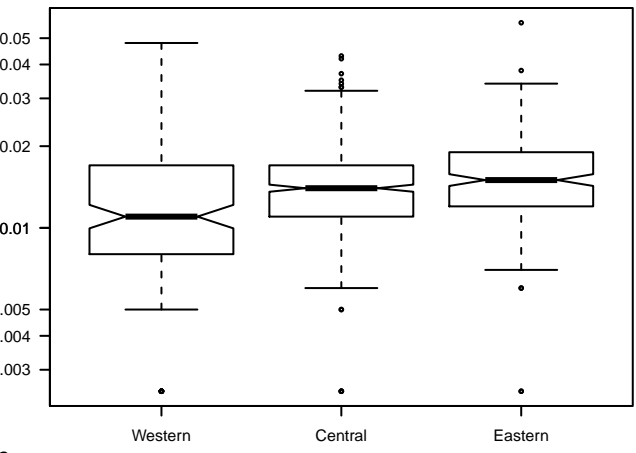
Ge



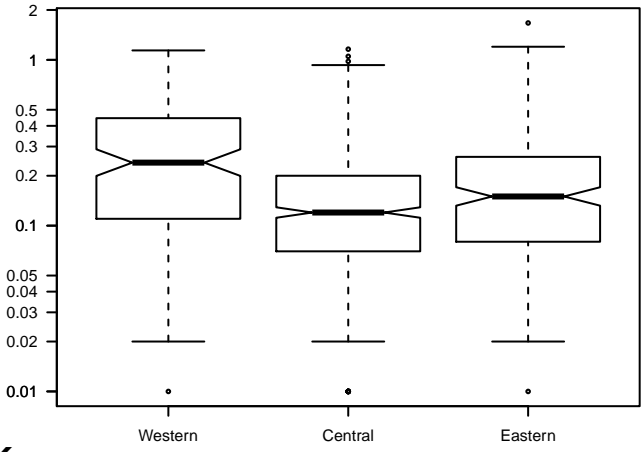
Hf



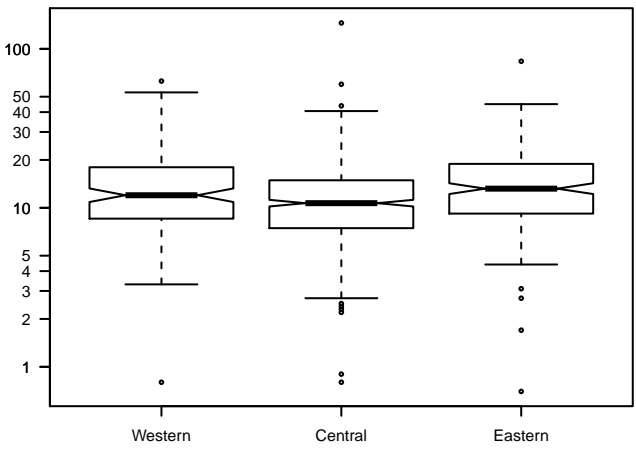
Hg



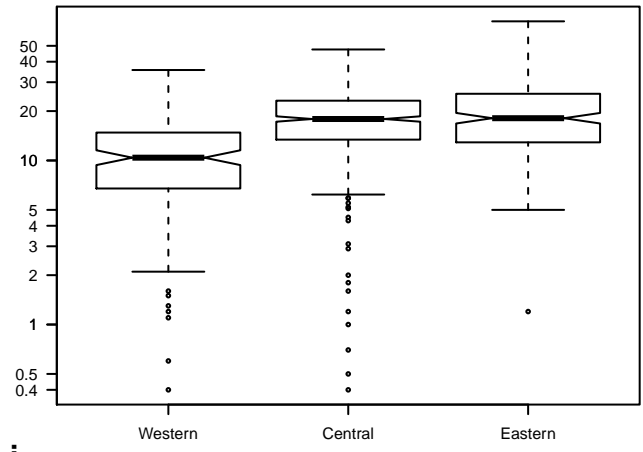
In



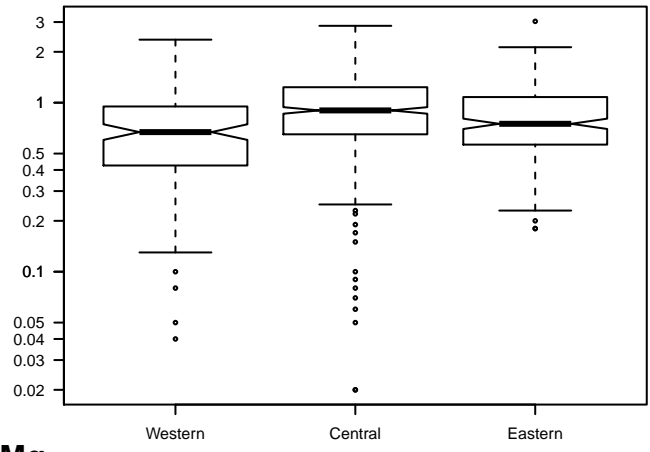
K



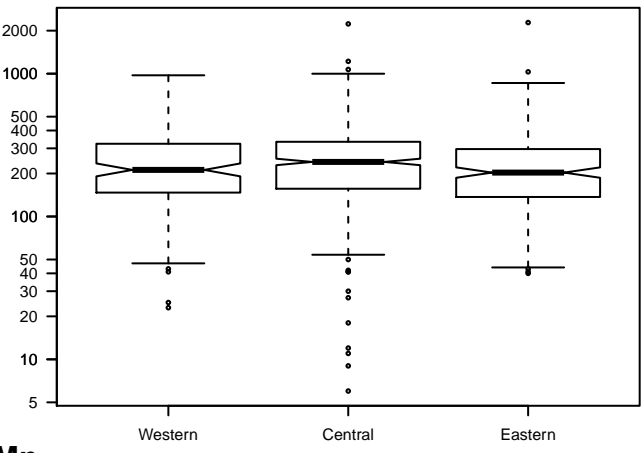
La



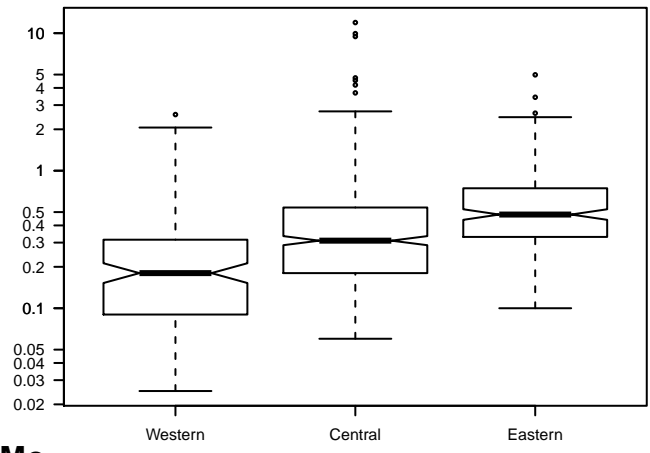
Li



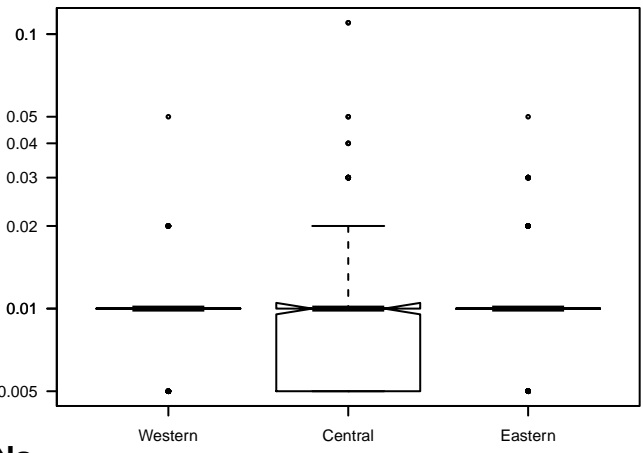
Mg



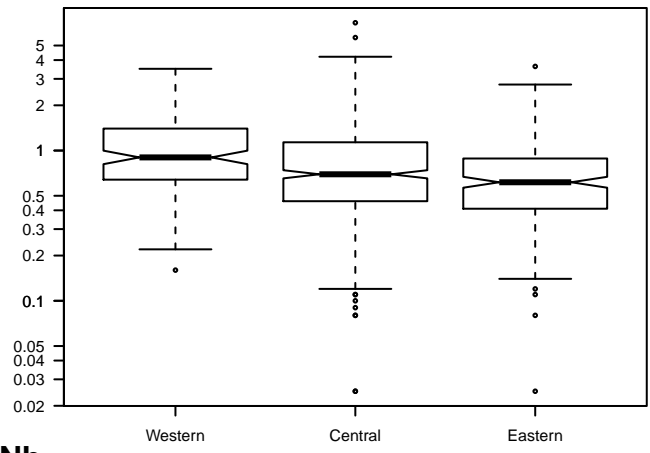
Mn



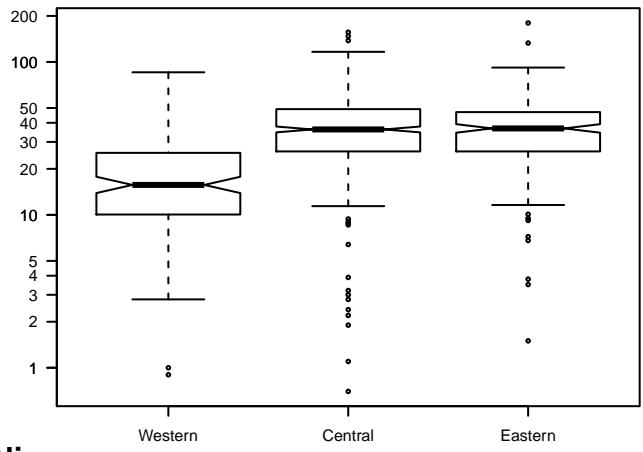
Mo



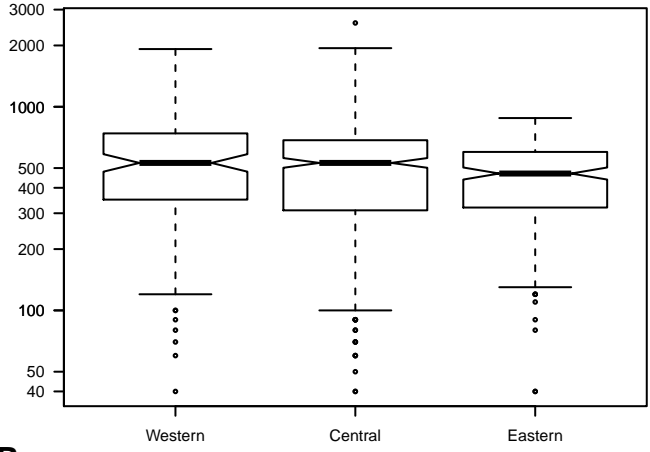
Na



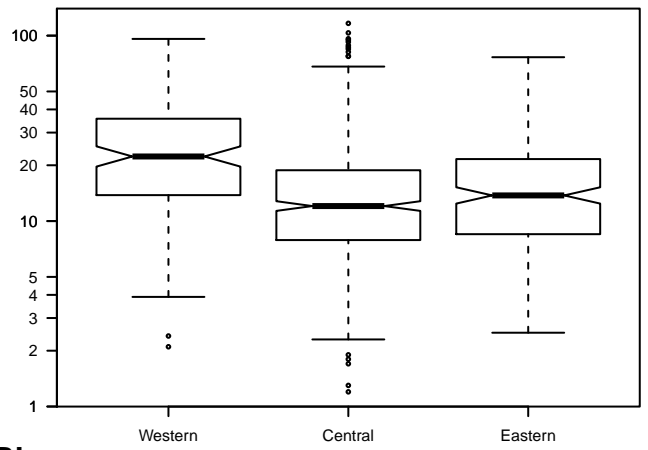
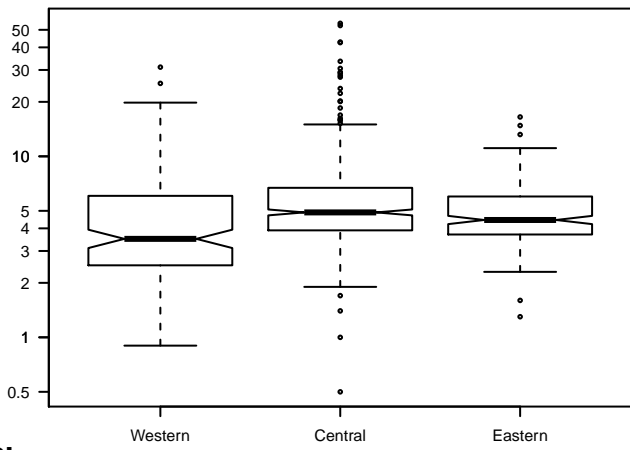
Nb



Ni

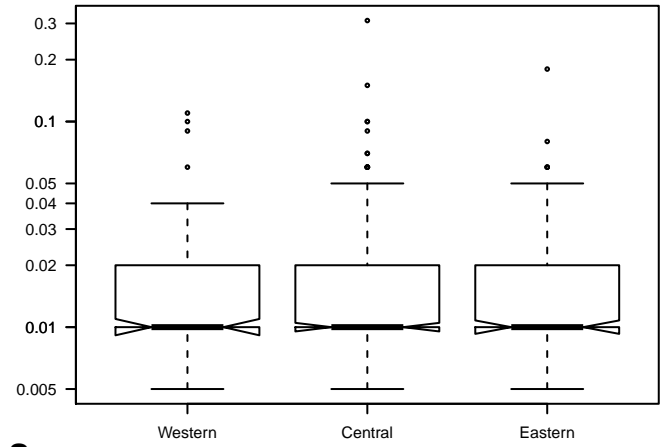
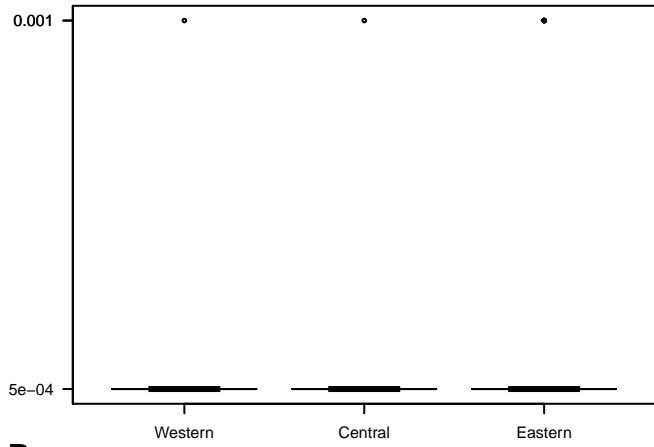


P



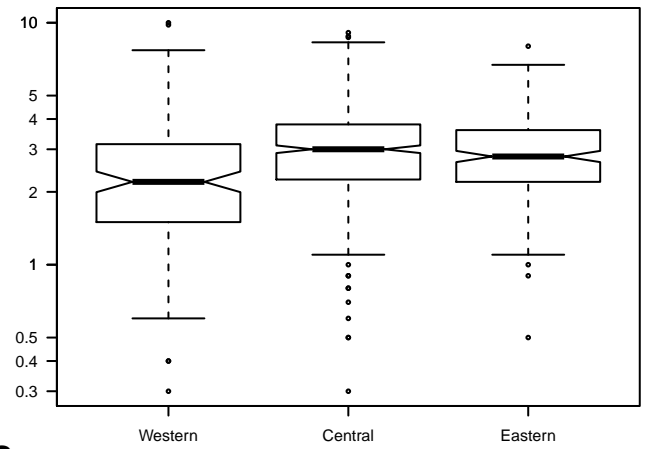
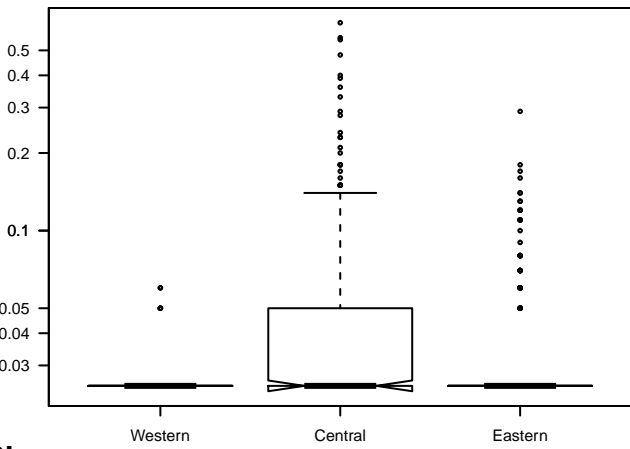
Pb

Rb



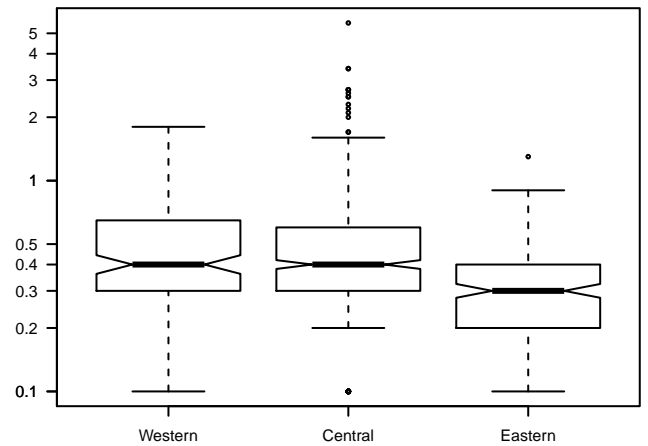
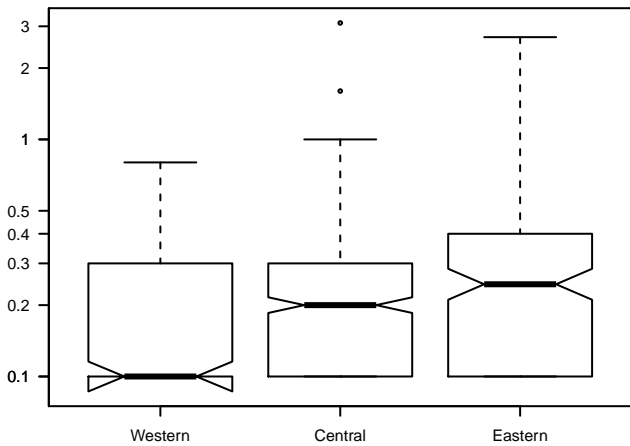
Re

S



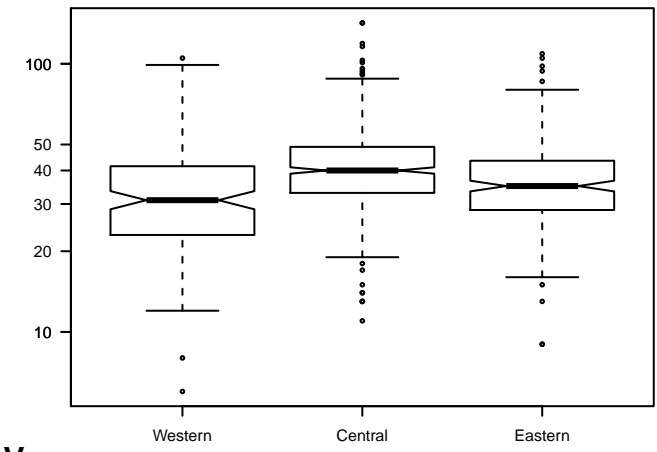
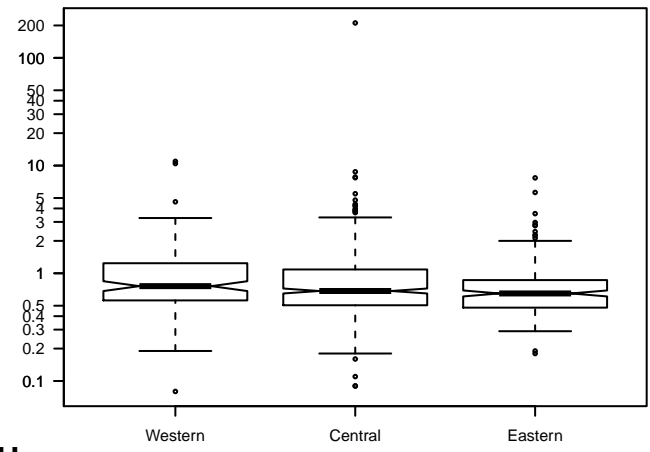
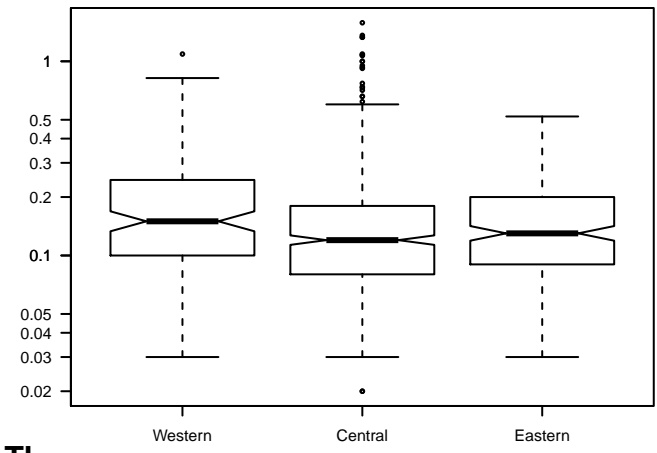
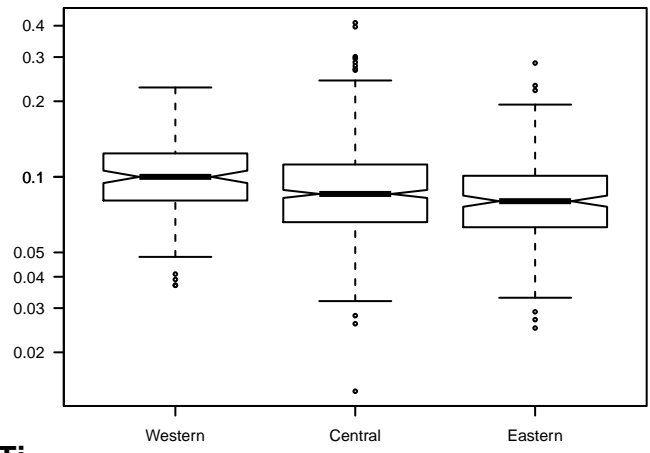
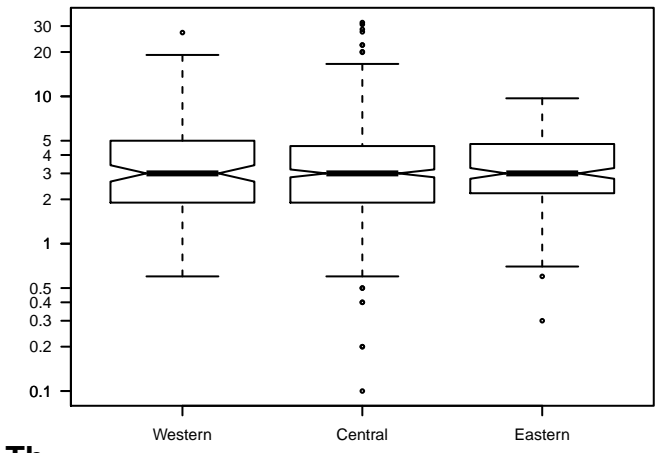
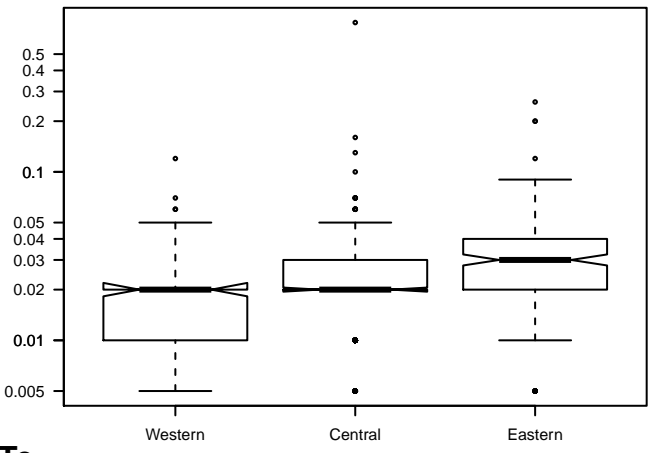
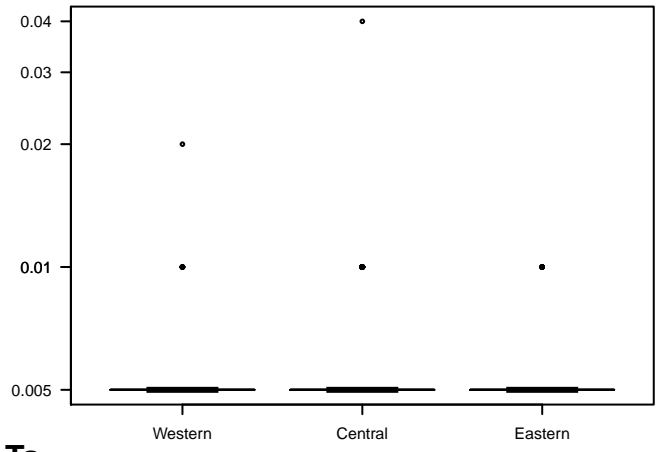
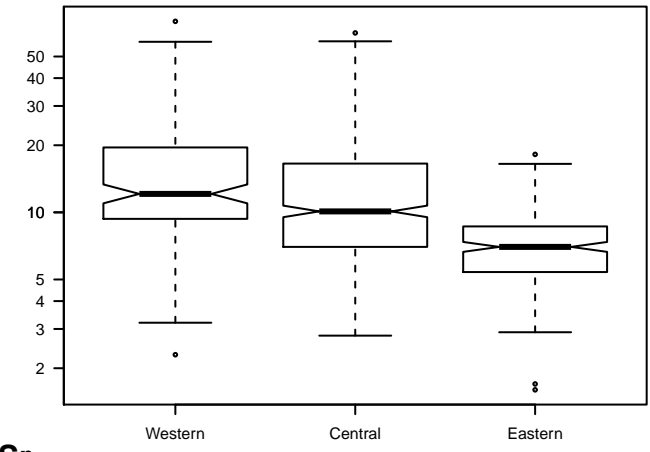
Sb

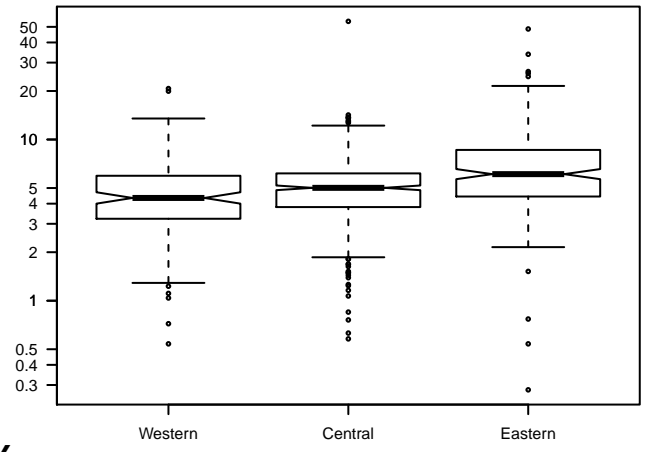
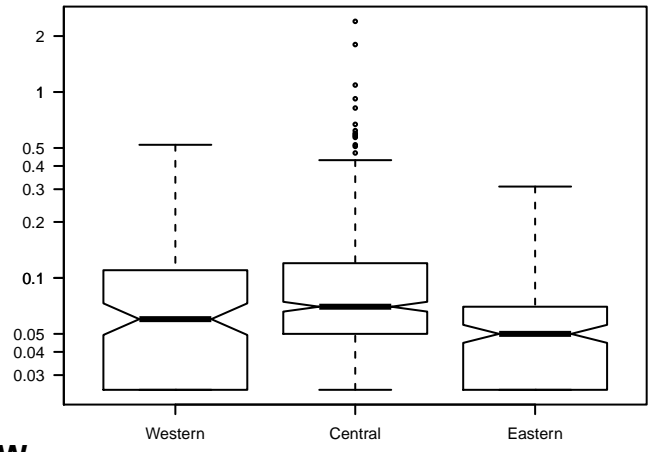
Sc



Se

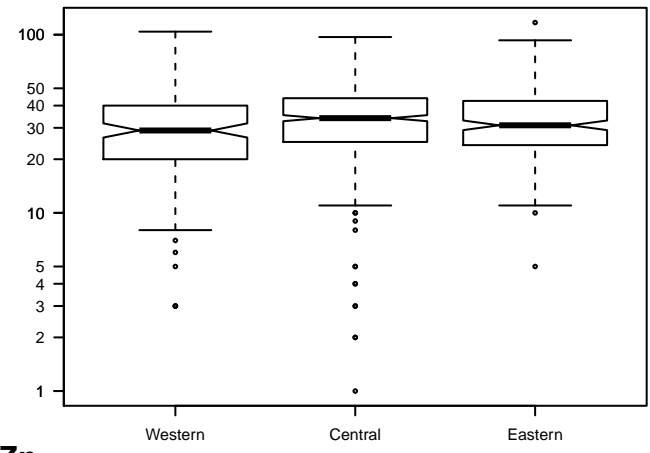
Sn



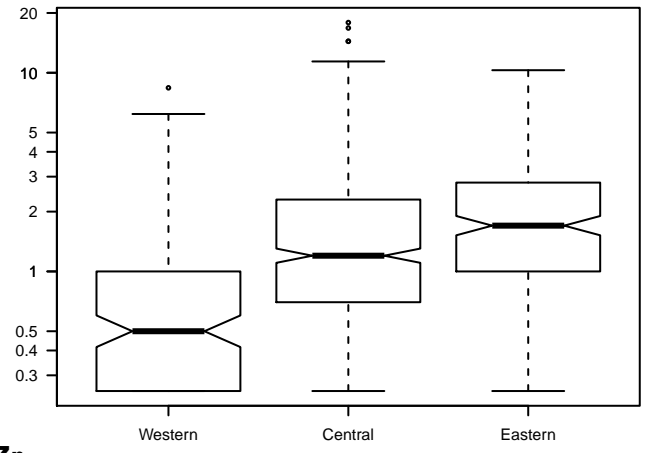


W

Y



Zn



Zr