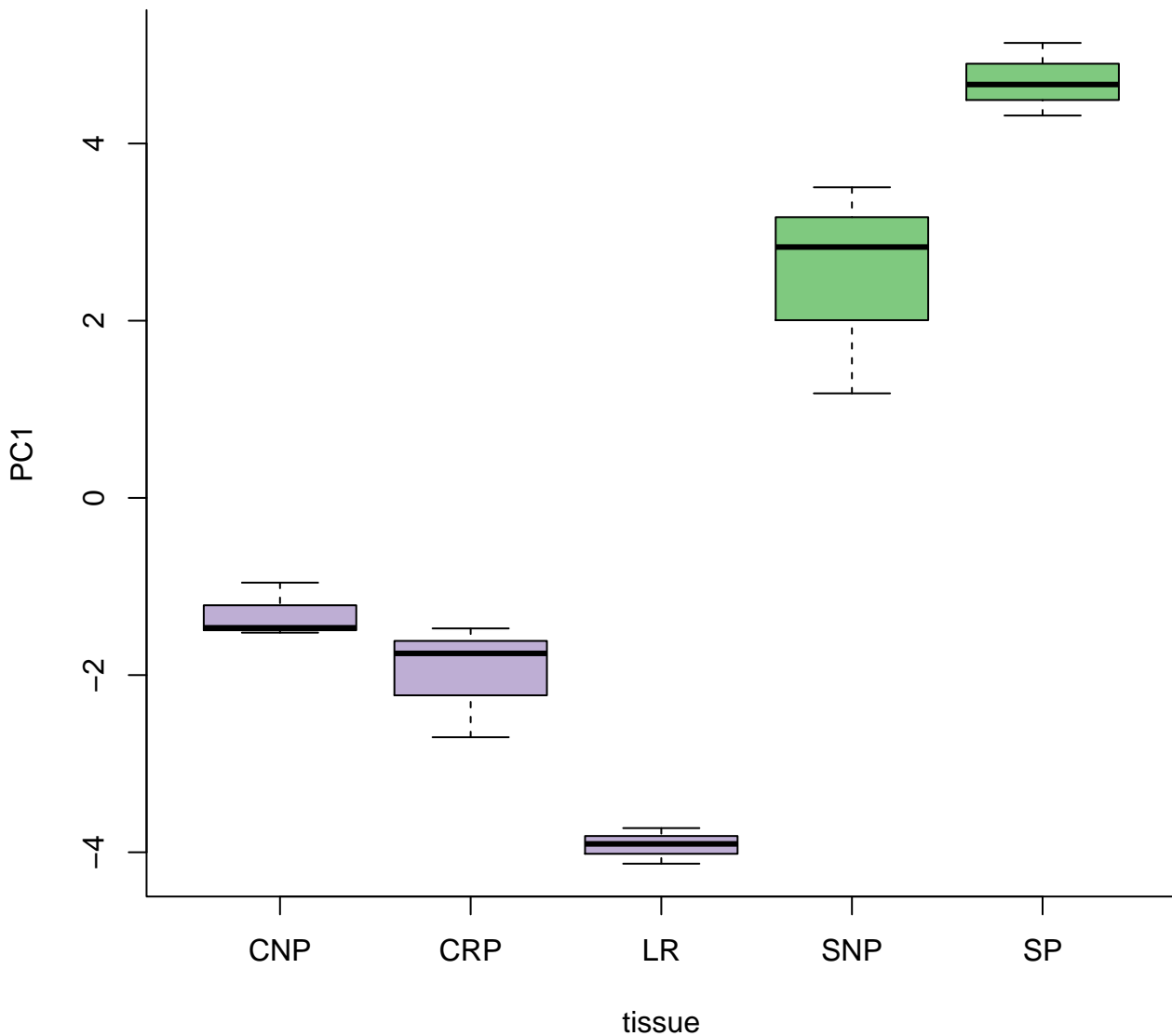
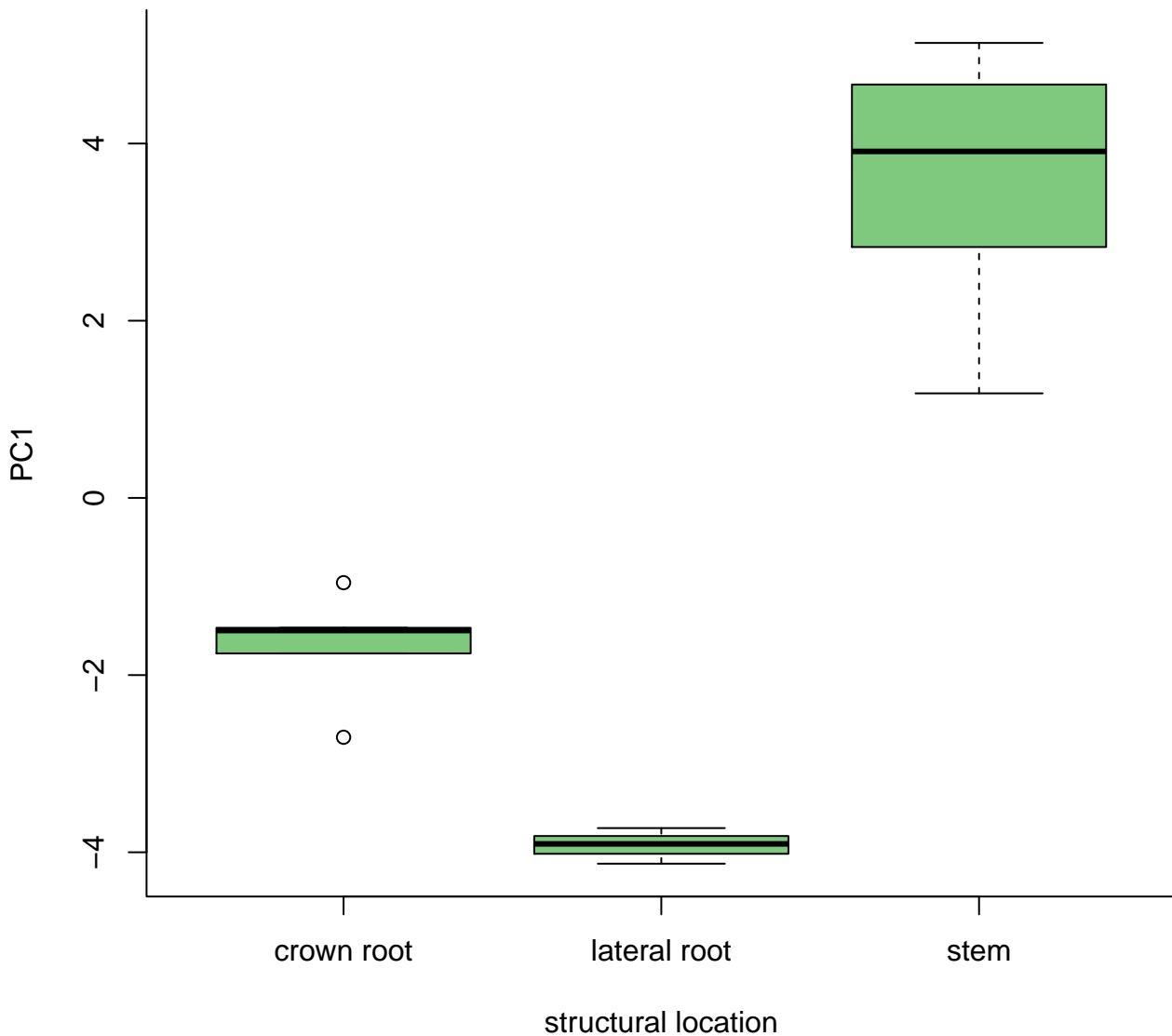


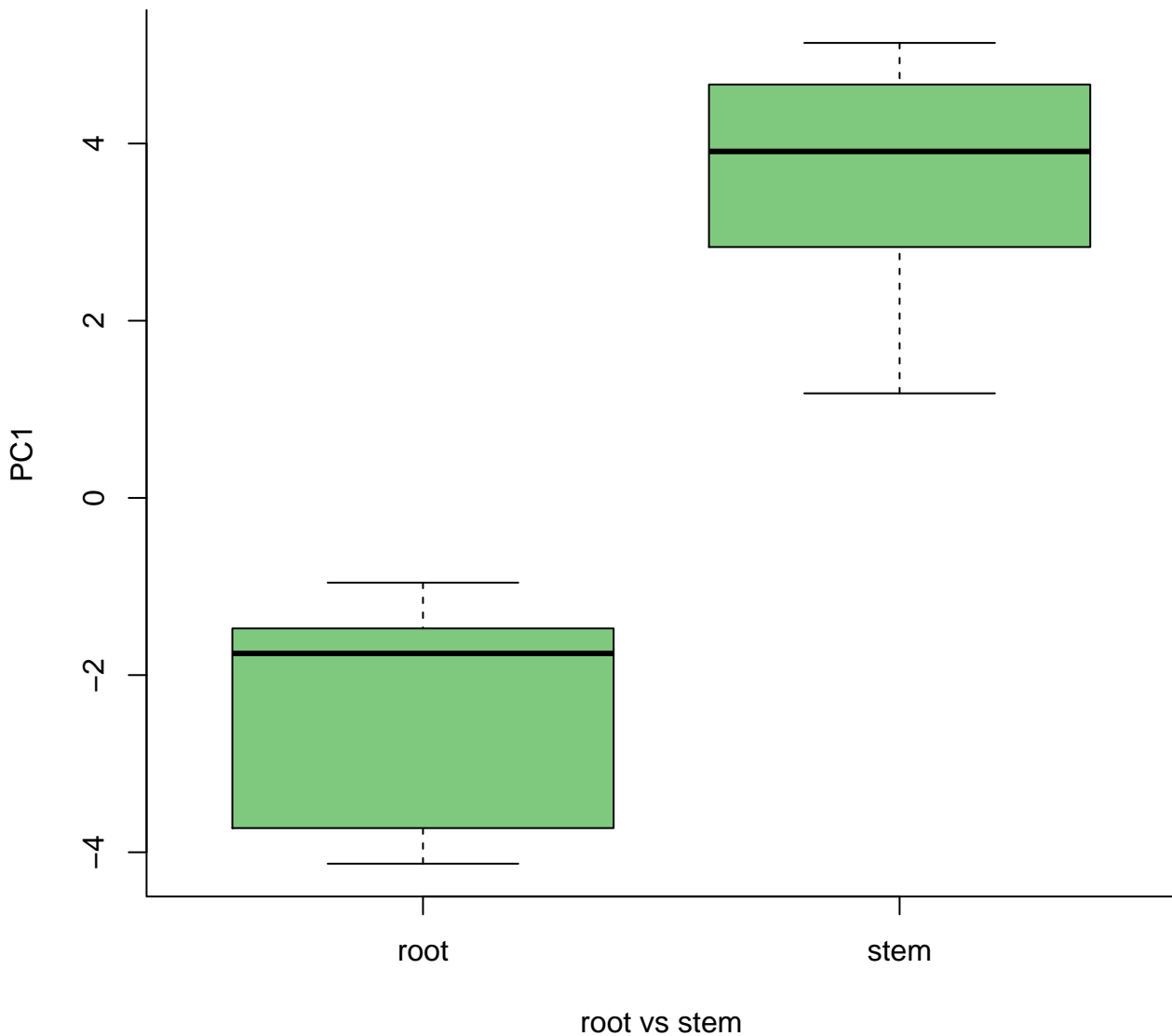
PC1 vs tissue
Adjusted Pvalue= 3.1885902435913e-05



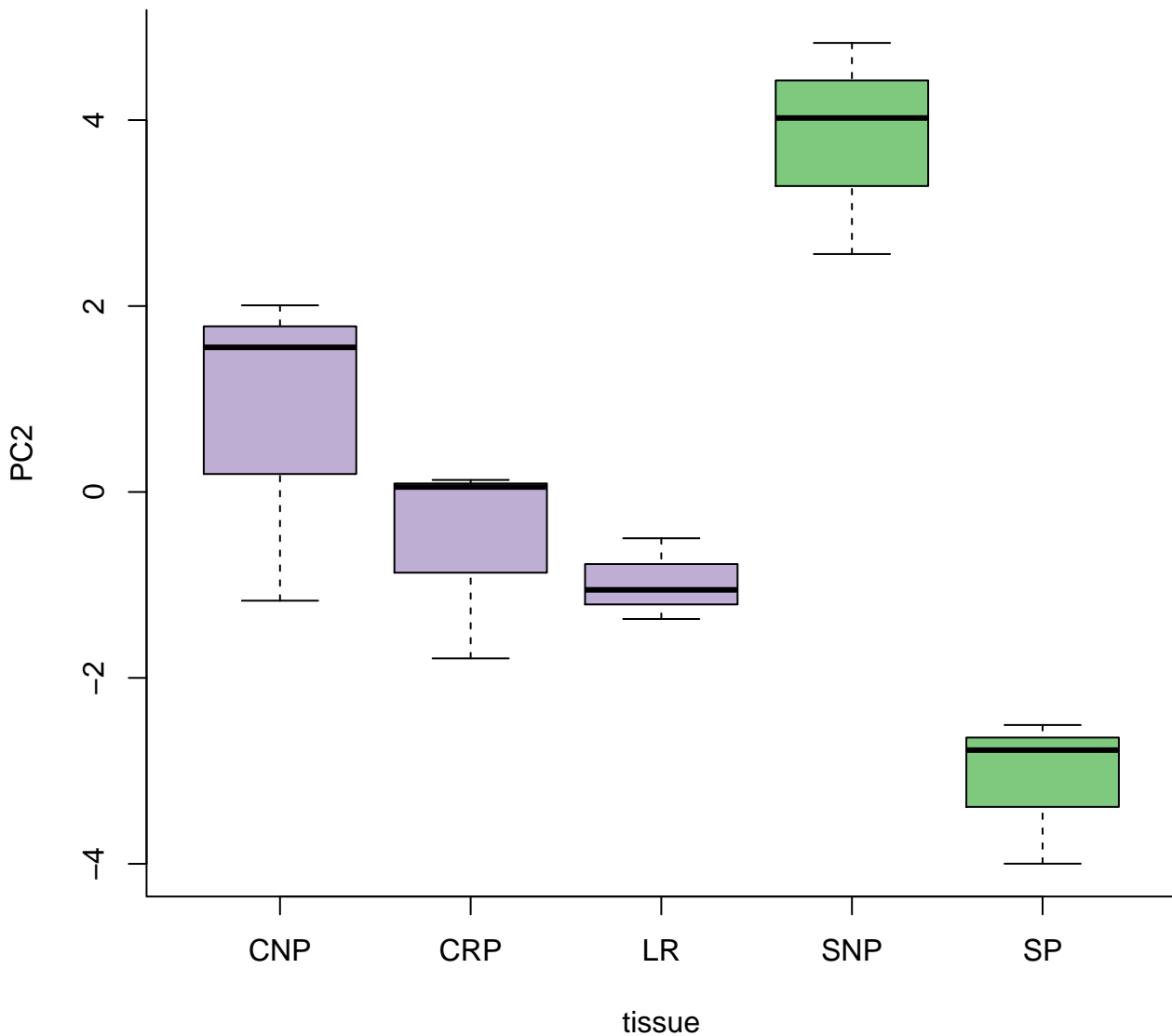
PC1 vs structural location
Adjusted Pvalue= $3.1885902435913 \times 10^{-5}$



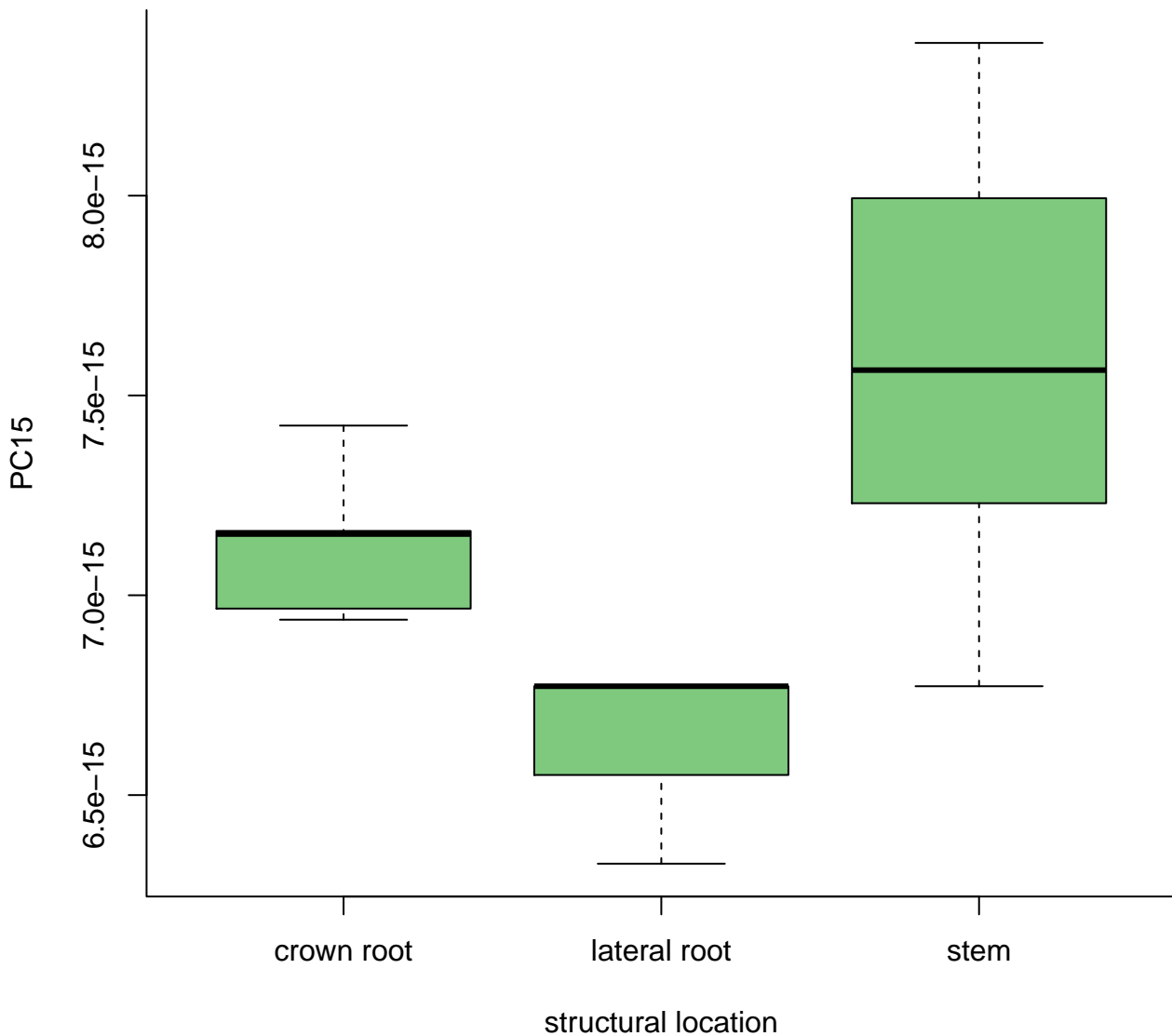
PC1 vs root vs stem
Adjusted Pvalue= 4.60835226728795e-05



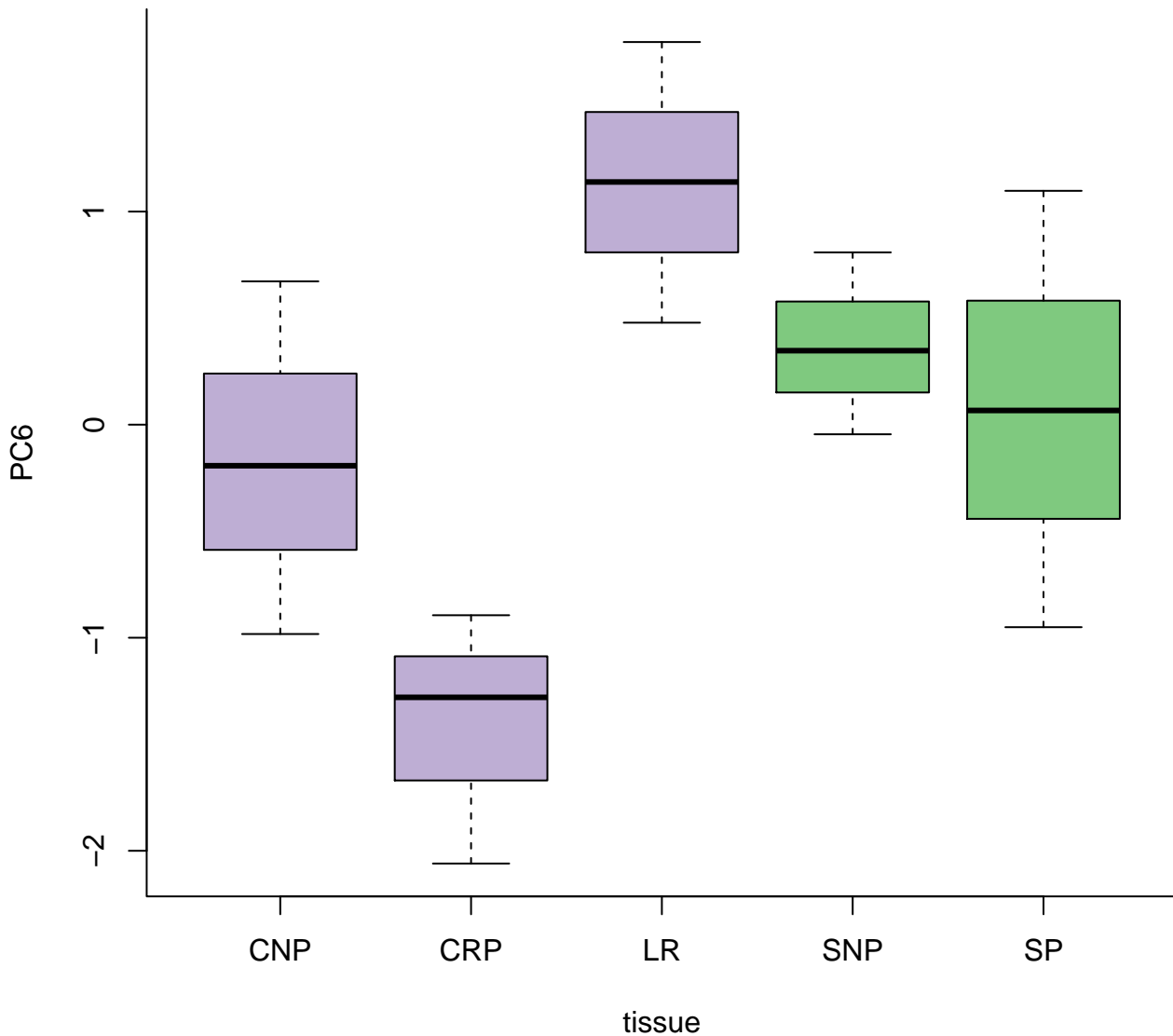
PC2 vs tissue
Adjusted Pvalue= 0.00880288780054889



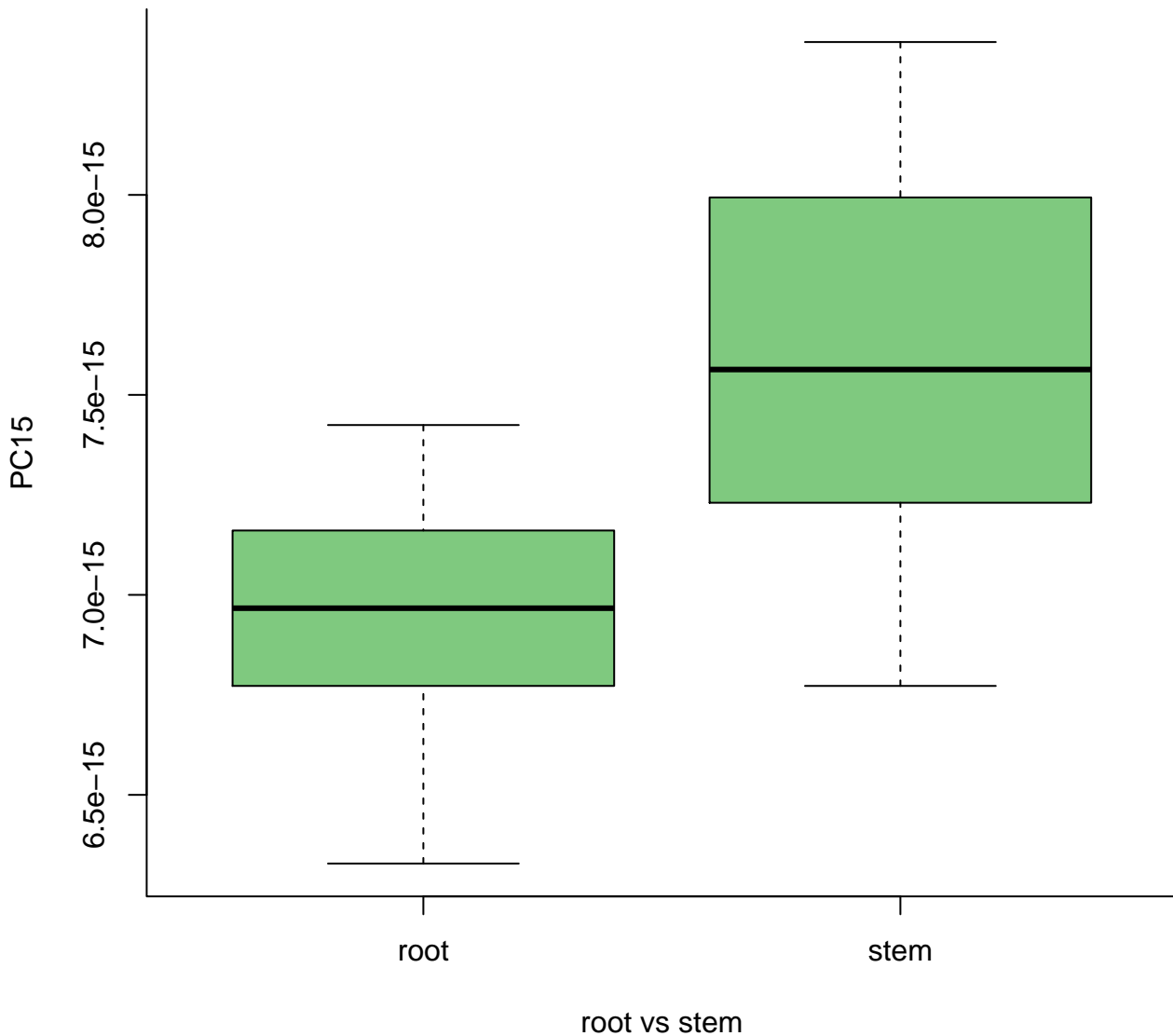
PC15 vs structural location
Adjusted Pvalue= 0.043458868877883



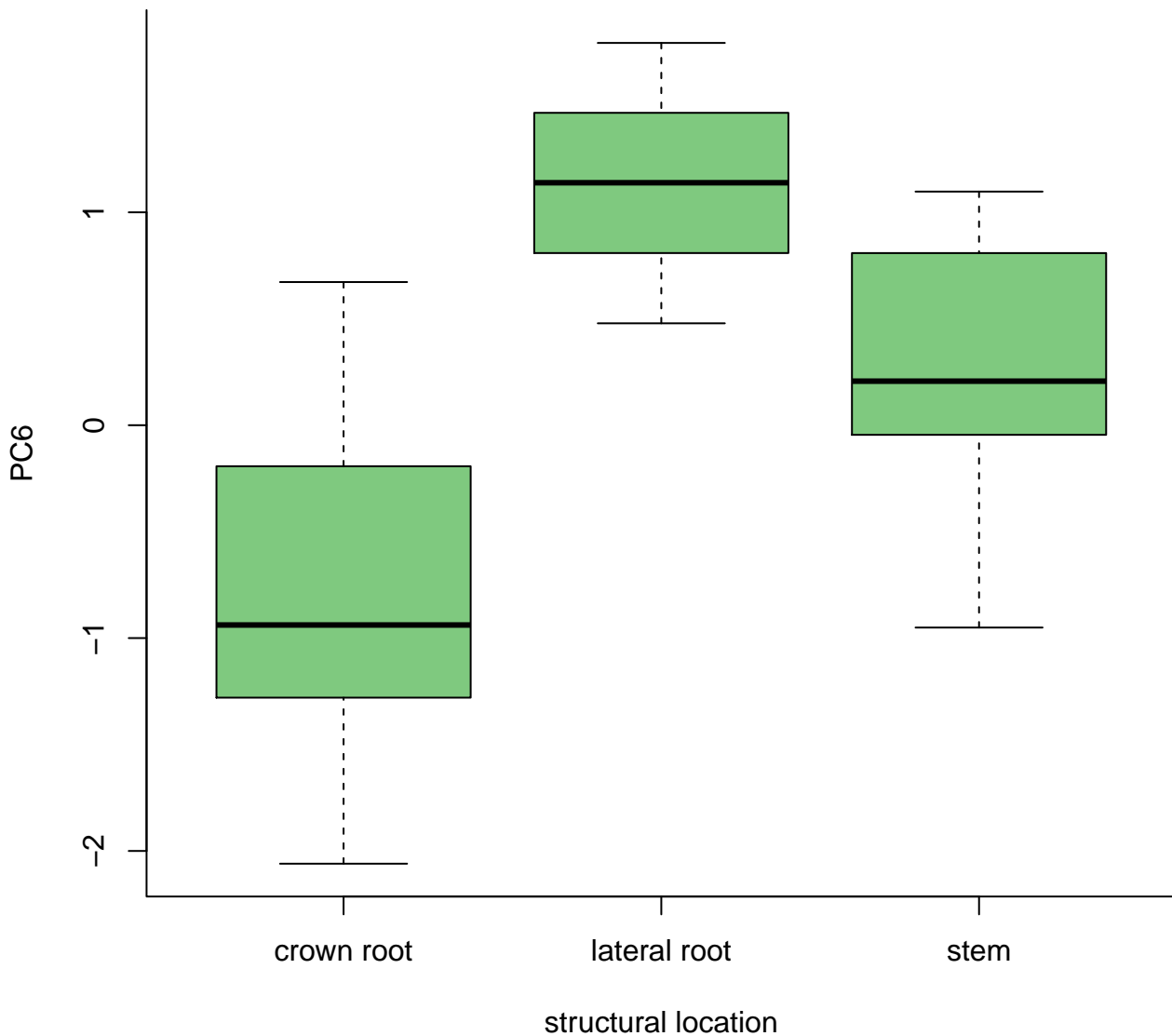
PC6 vs tissue
Adjusted Pvalue= 0.0589146182506454



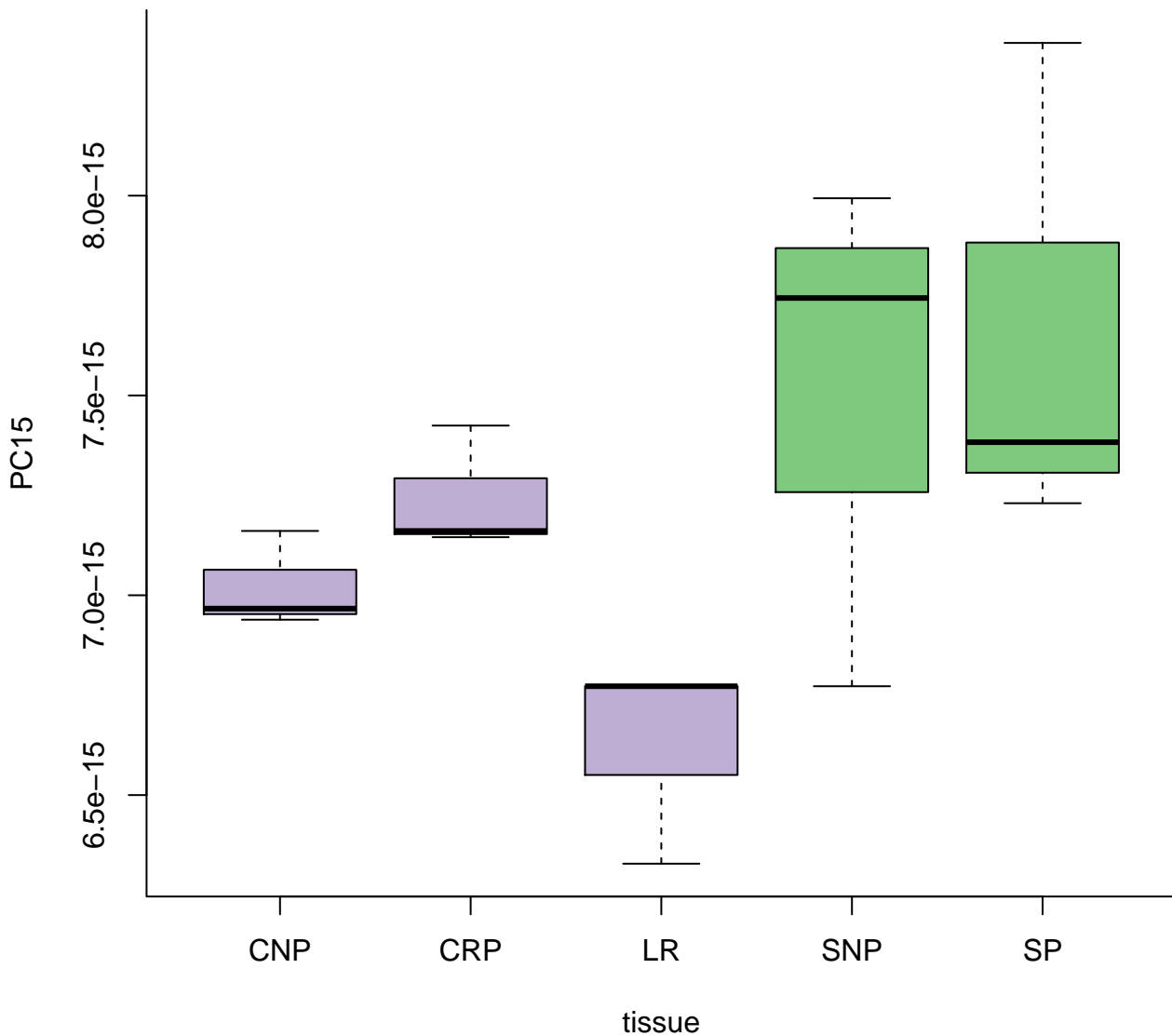
PC15 vs root vs stem
Adjusted Pvalue= 0.0589146182506454



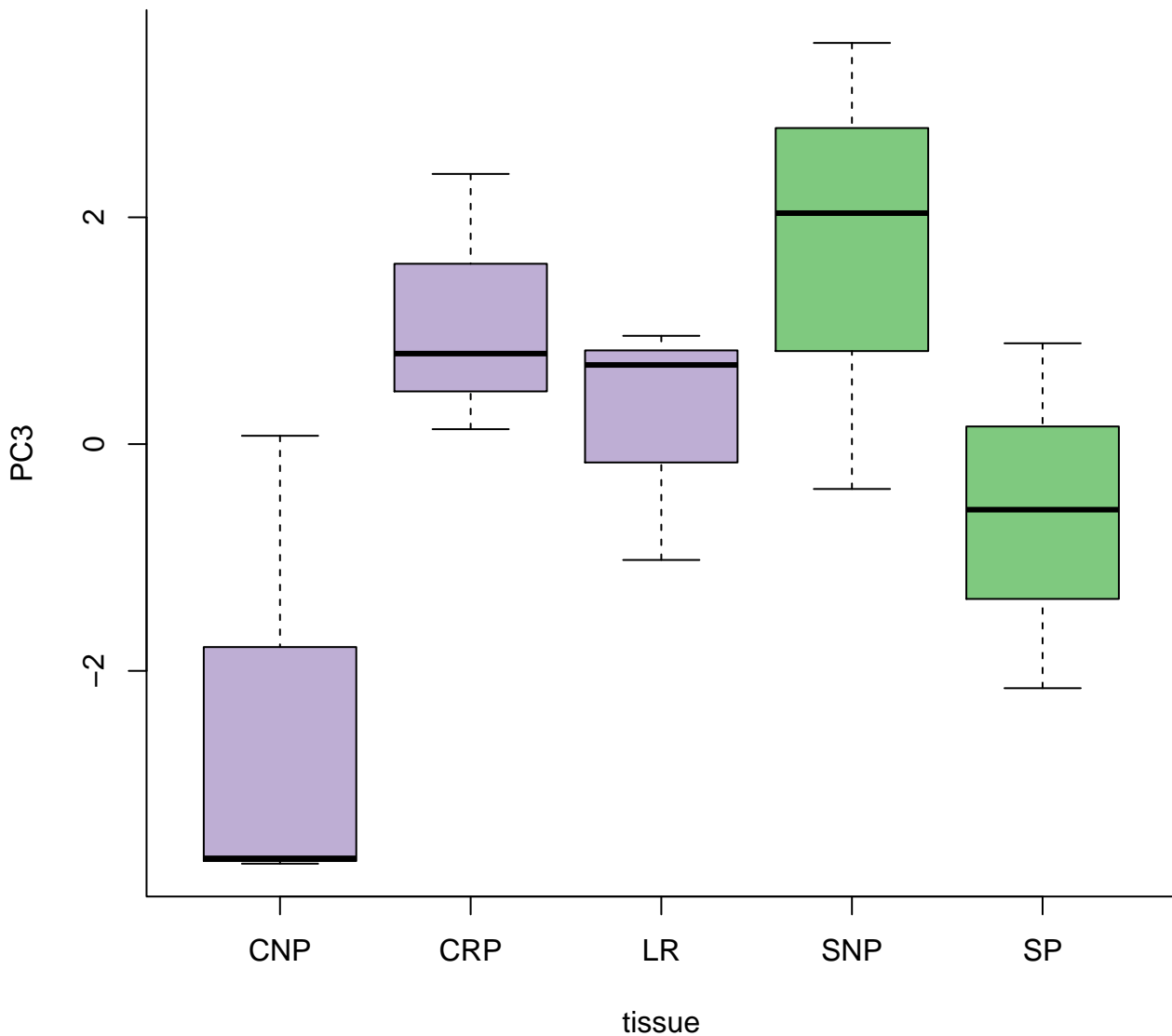
PC6 vs structural location
Adjusted Pvalue= 0.0593022310991061



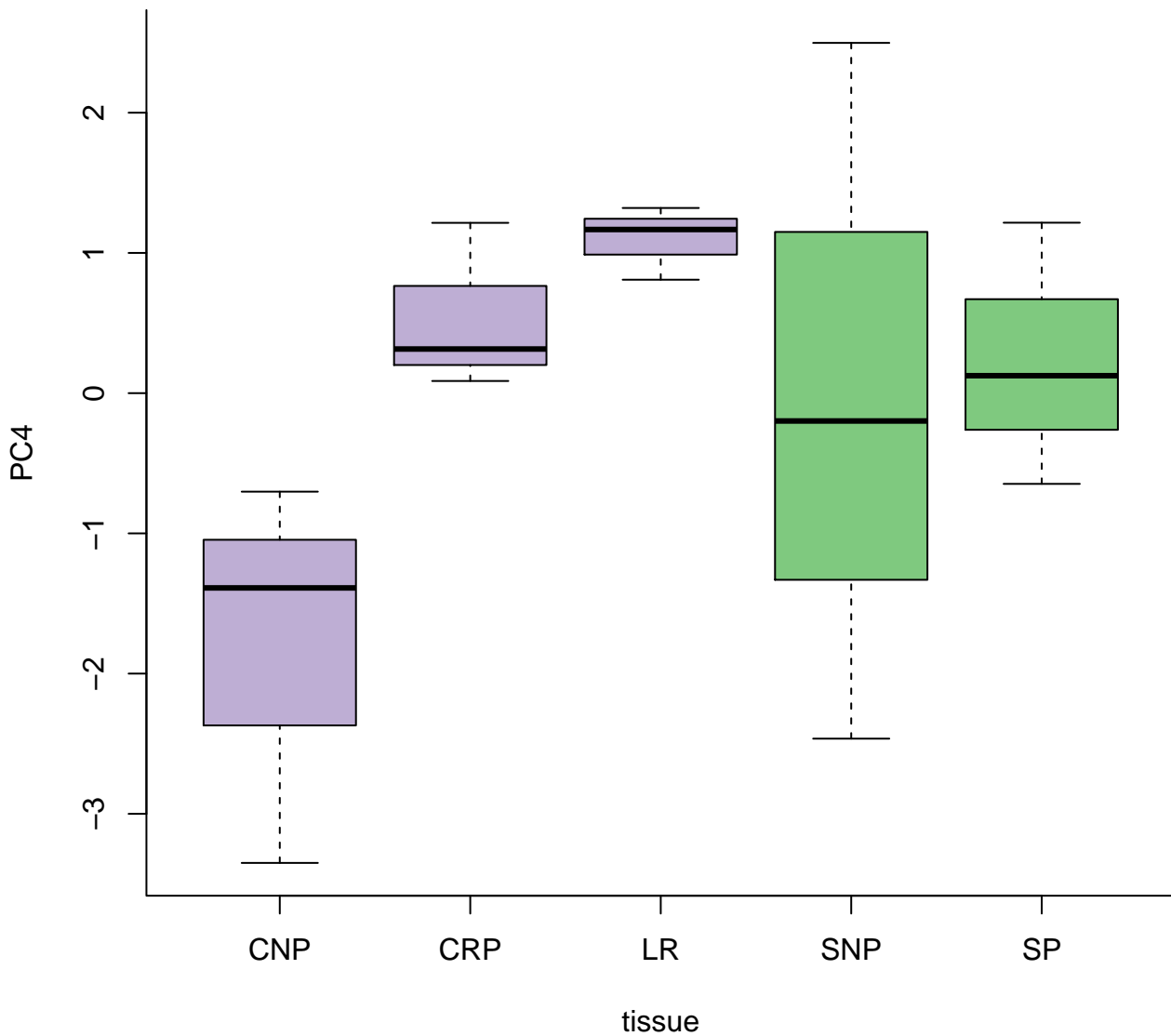
PC15 vs tissue
Adjusted Pvalue= 0.164142354567675



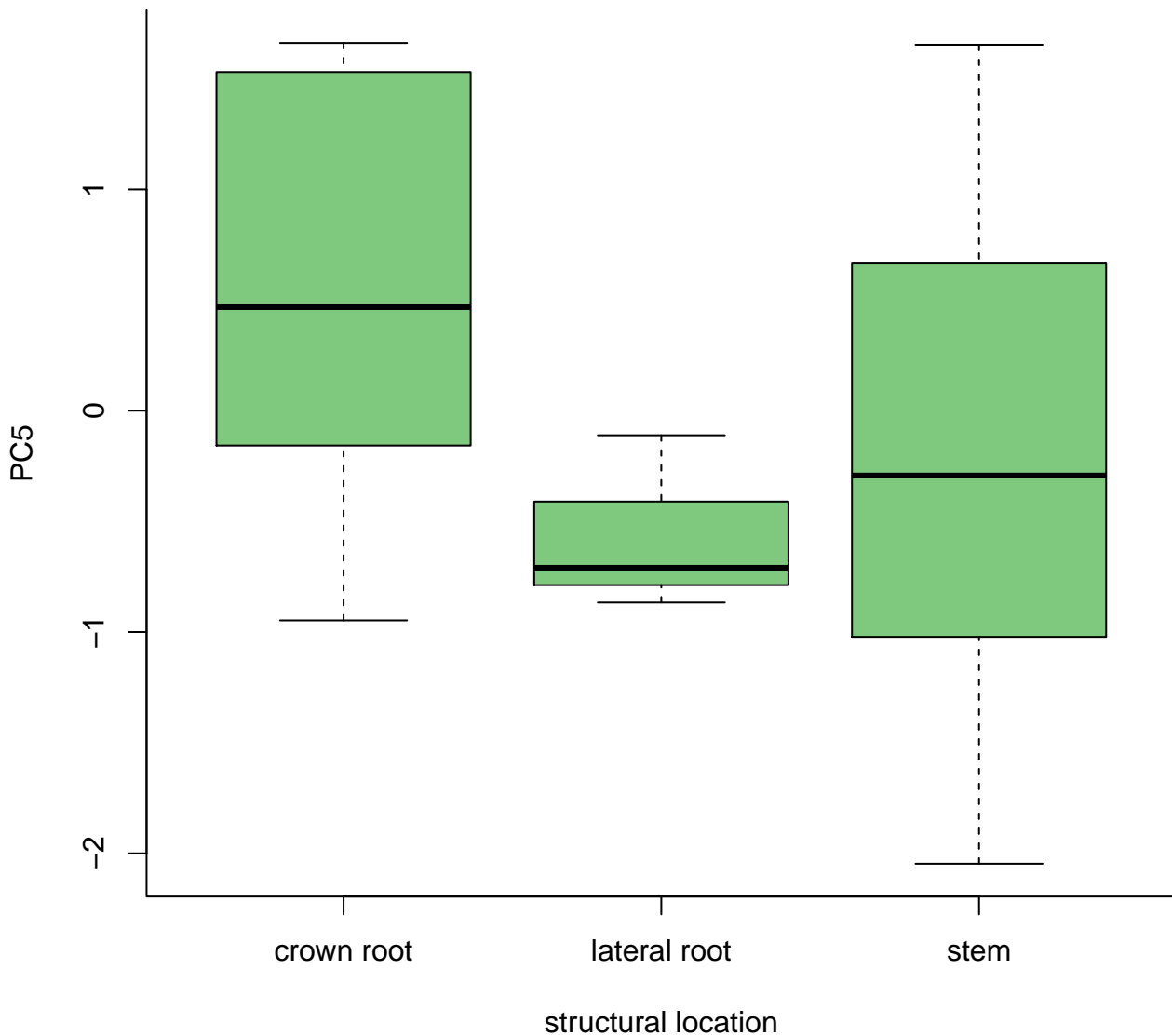
PC3 vs tissue
Adjusted Pvalue= 0.299167453053513



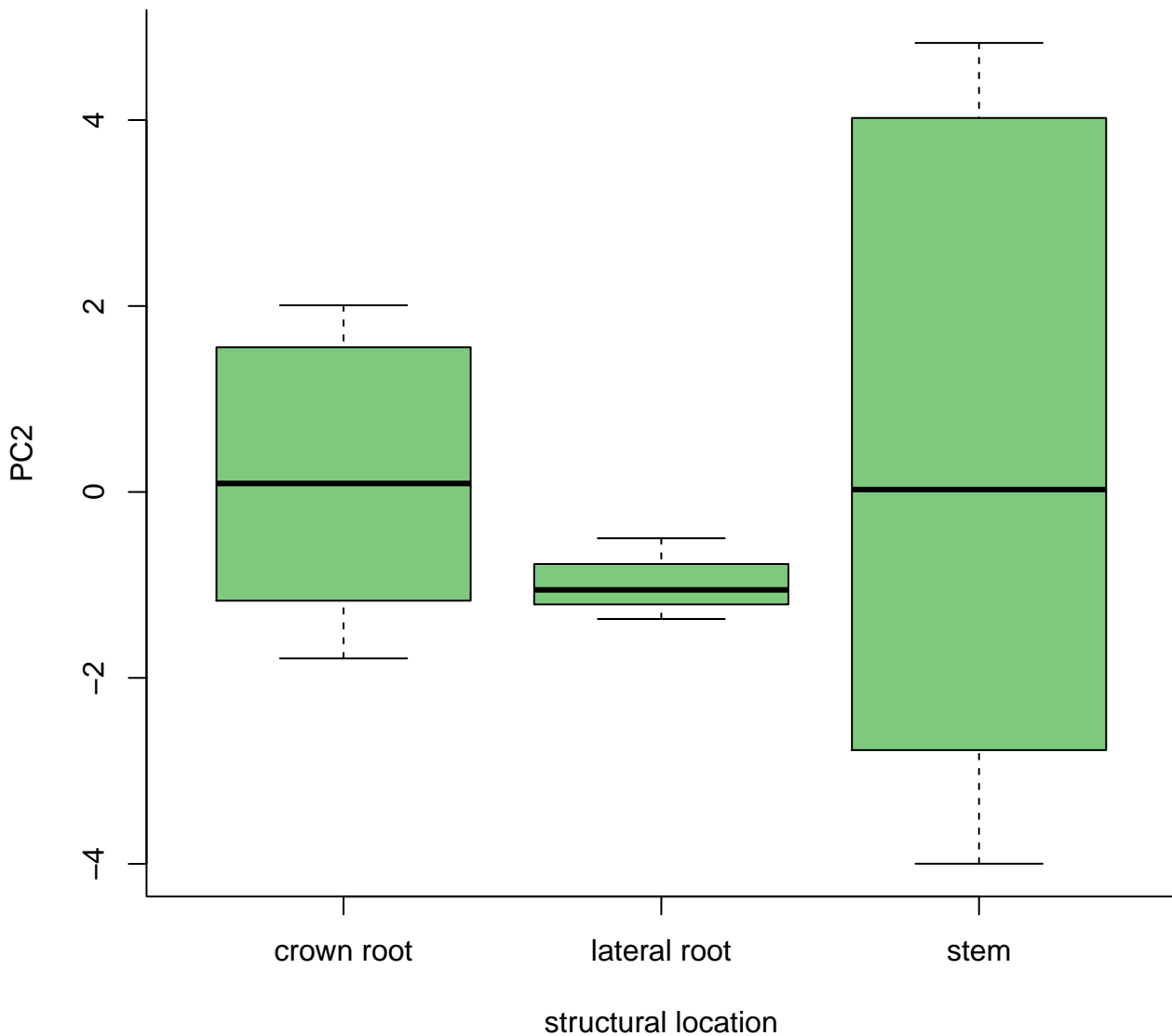
PC4 vs tissue
Adjusted Pvalue= 0.805983748429502



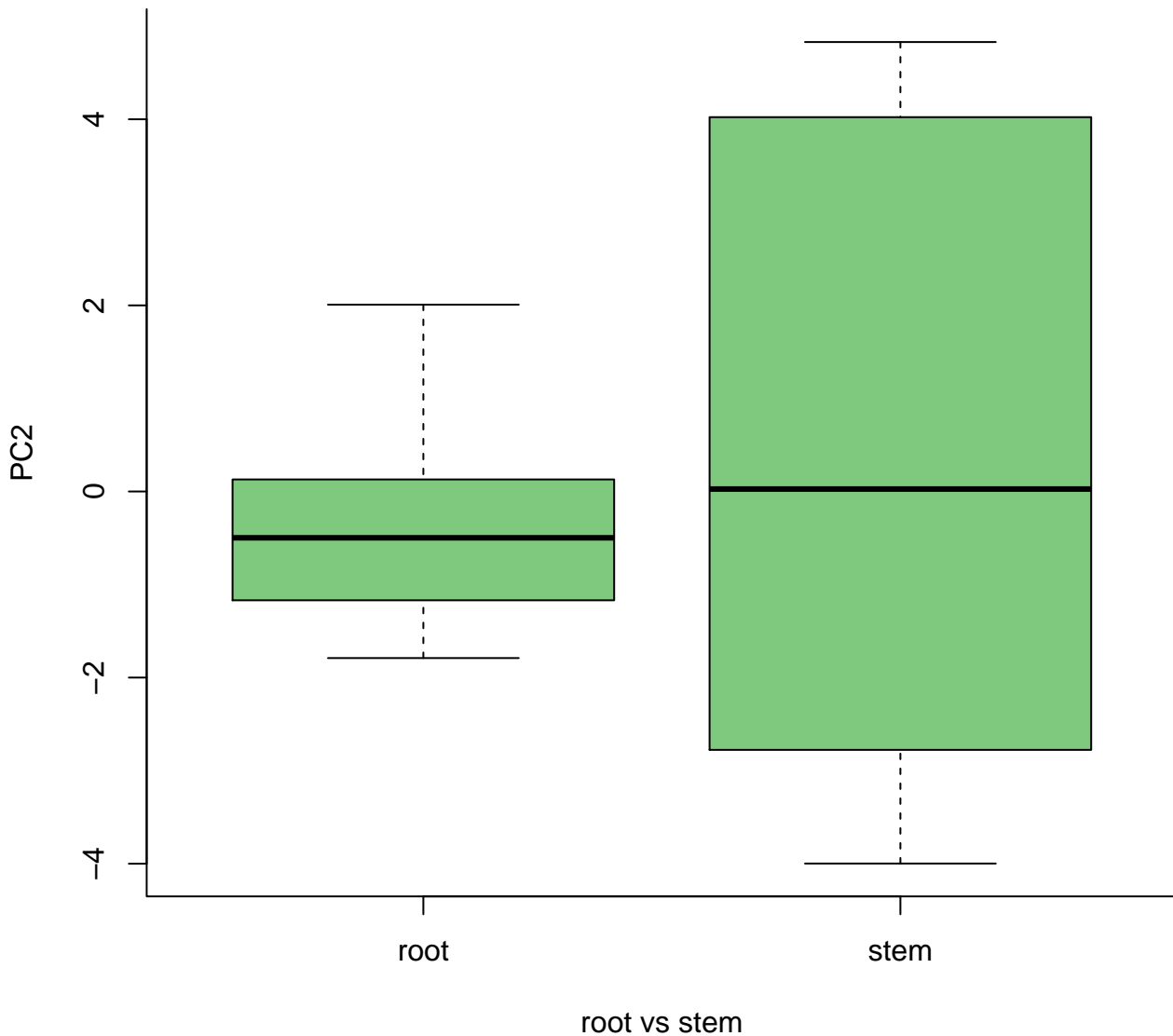
PC5 vs structural location
Adjusted Pvalue= 0.835379923671871



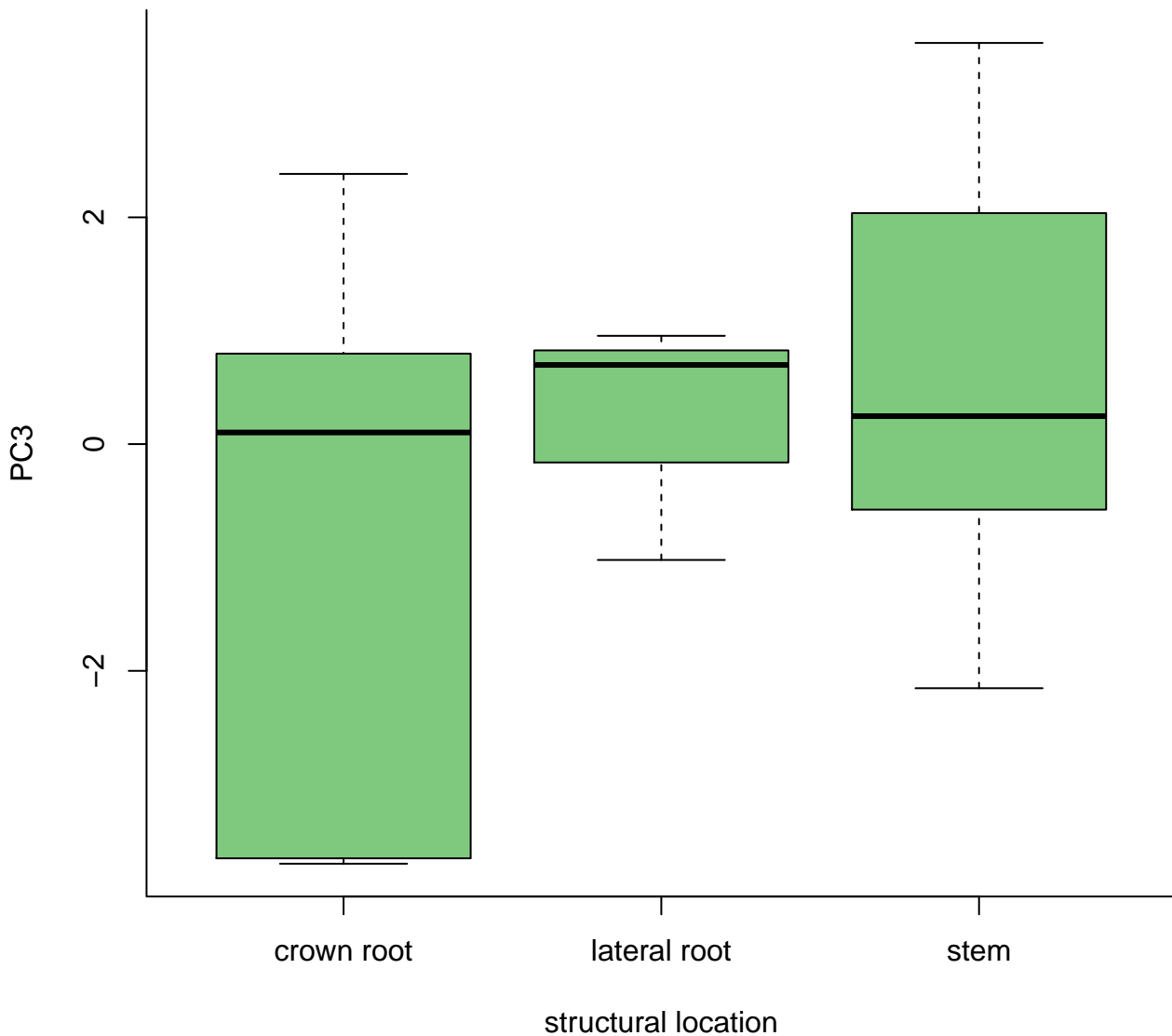
PC2 vs structural location
Adjusted Pvalue= 0.999976533757865



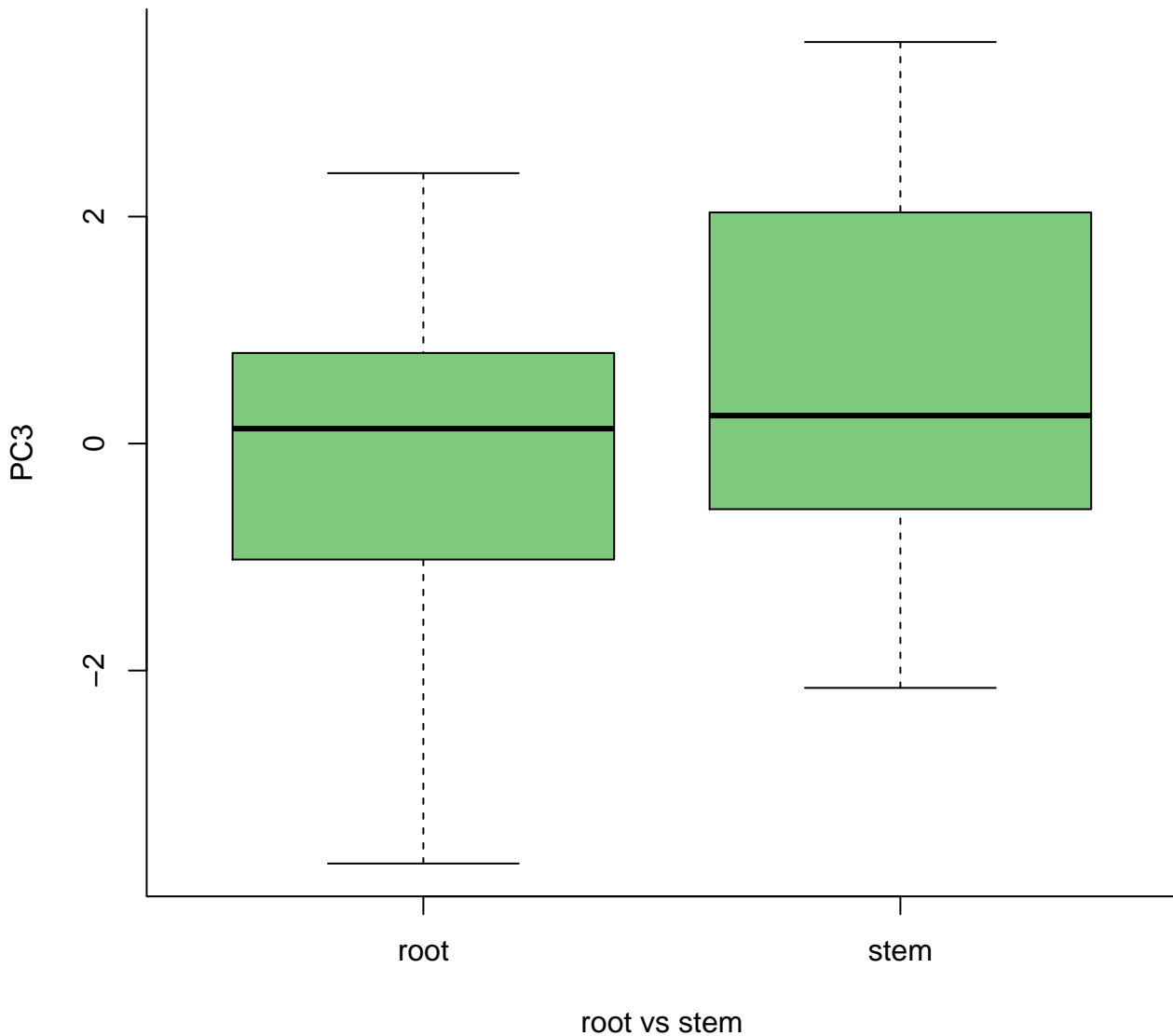
PC2 vs root vs stem
Adjusted Pvalue= 0.999976533757865



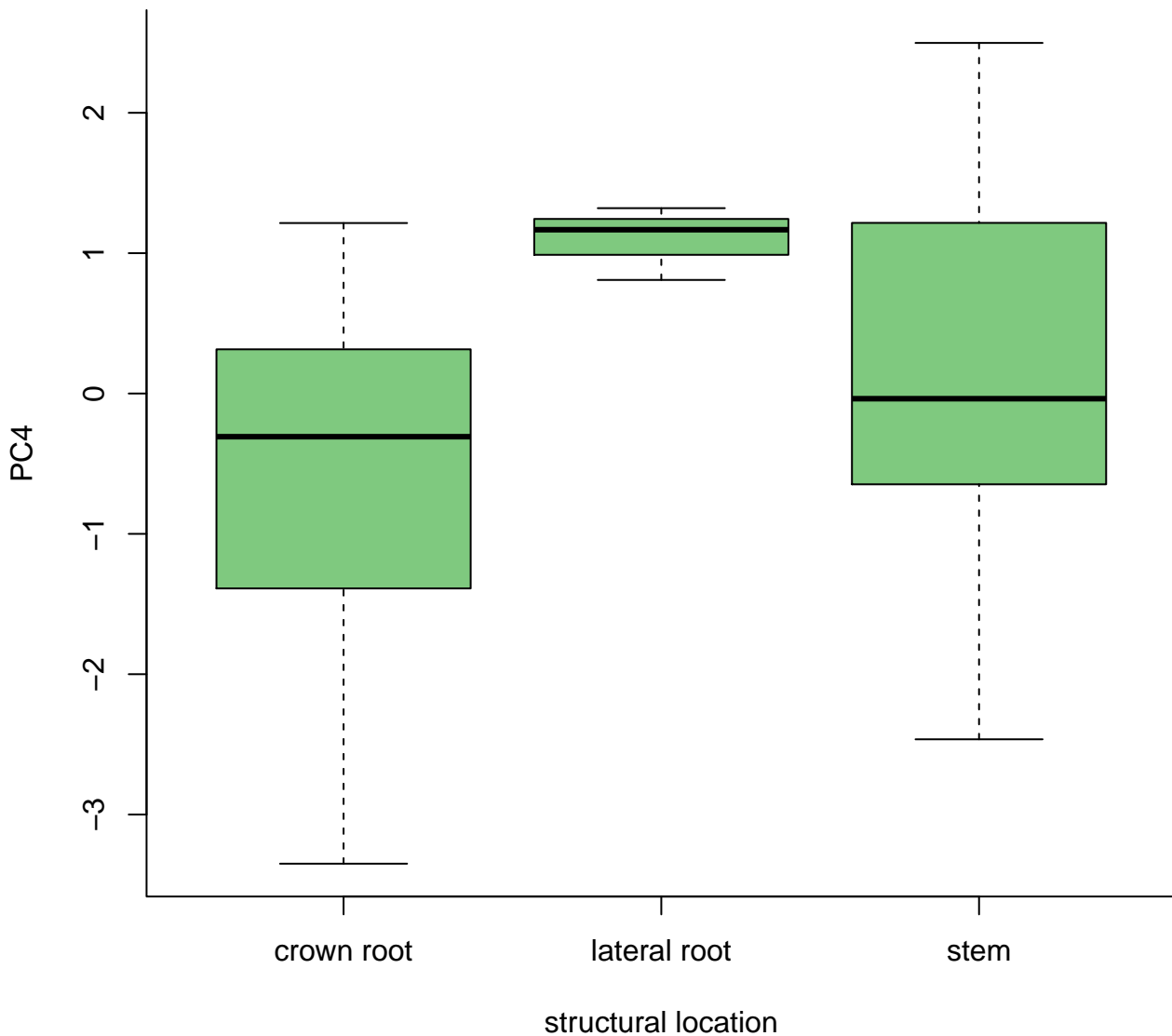
PC3 vs structural location
Adjusted Pvalue= 0.999976533757865



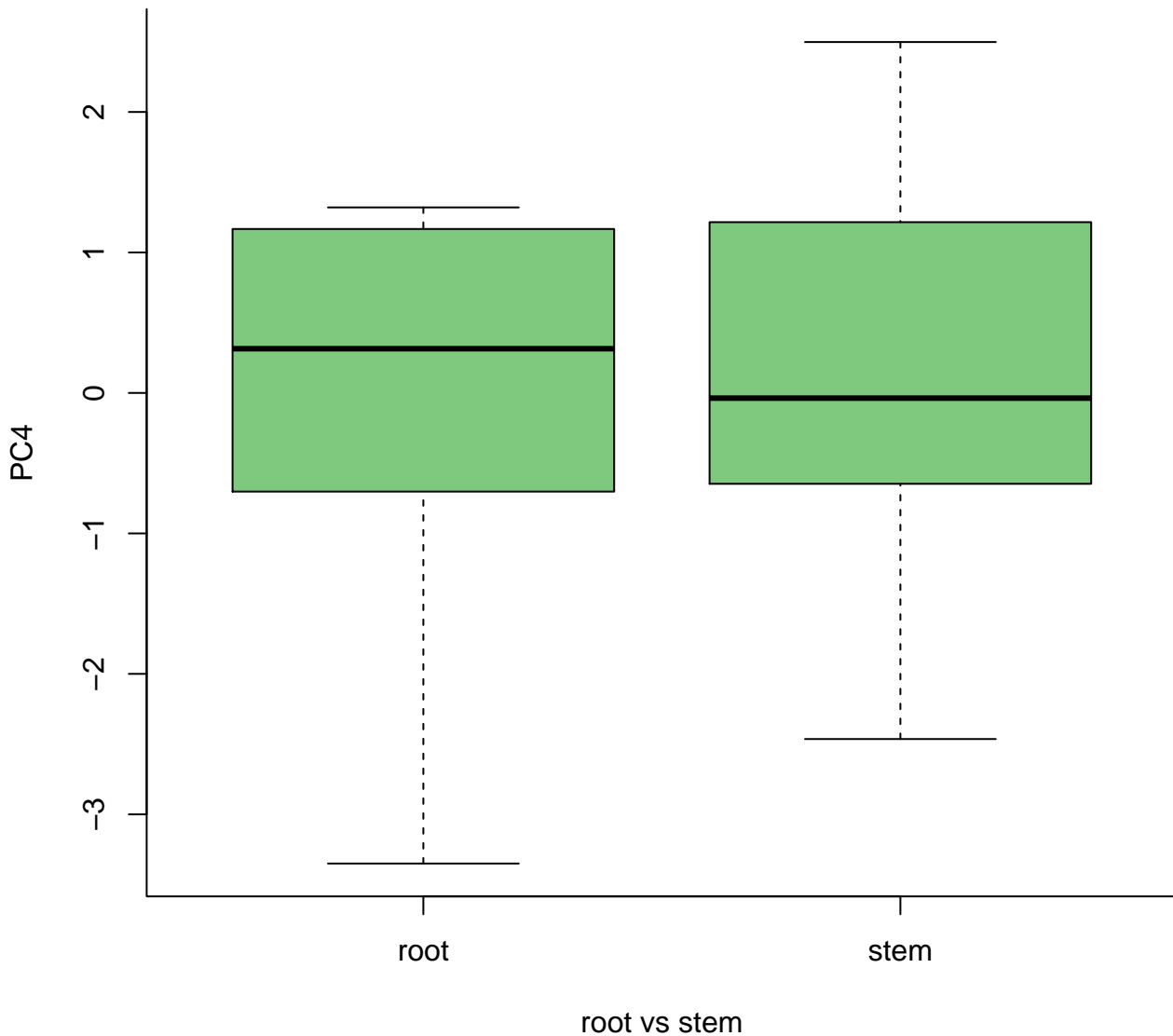
PC3 vs root vs stem
Adjusted Pvalue= 0.999976533757865



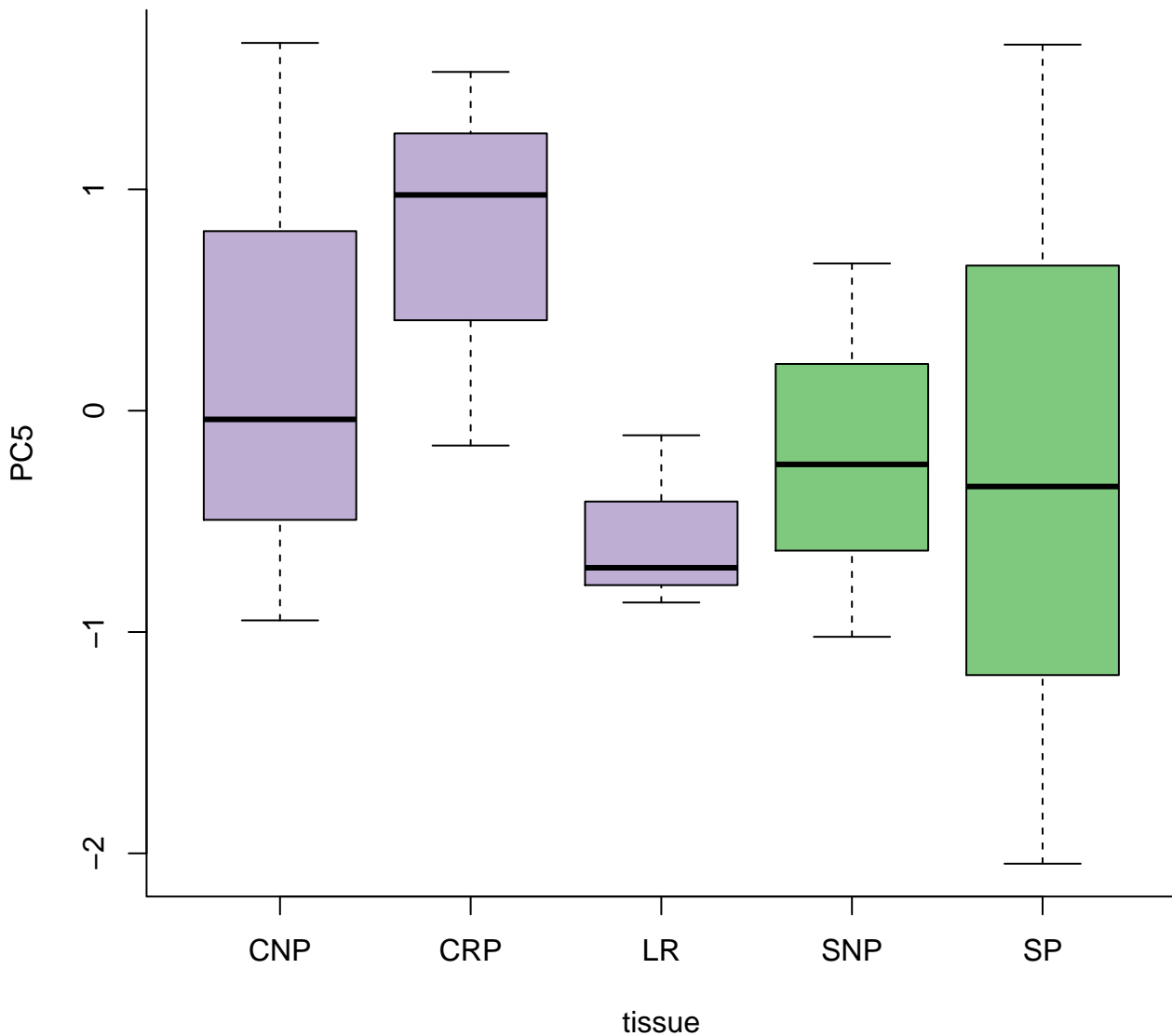
PC4 vs structural location
Adjusted Pvalue= 0.999976533757865



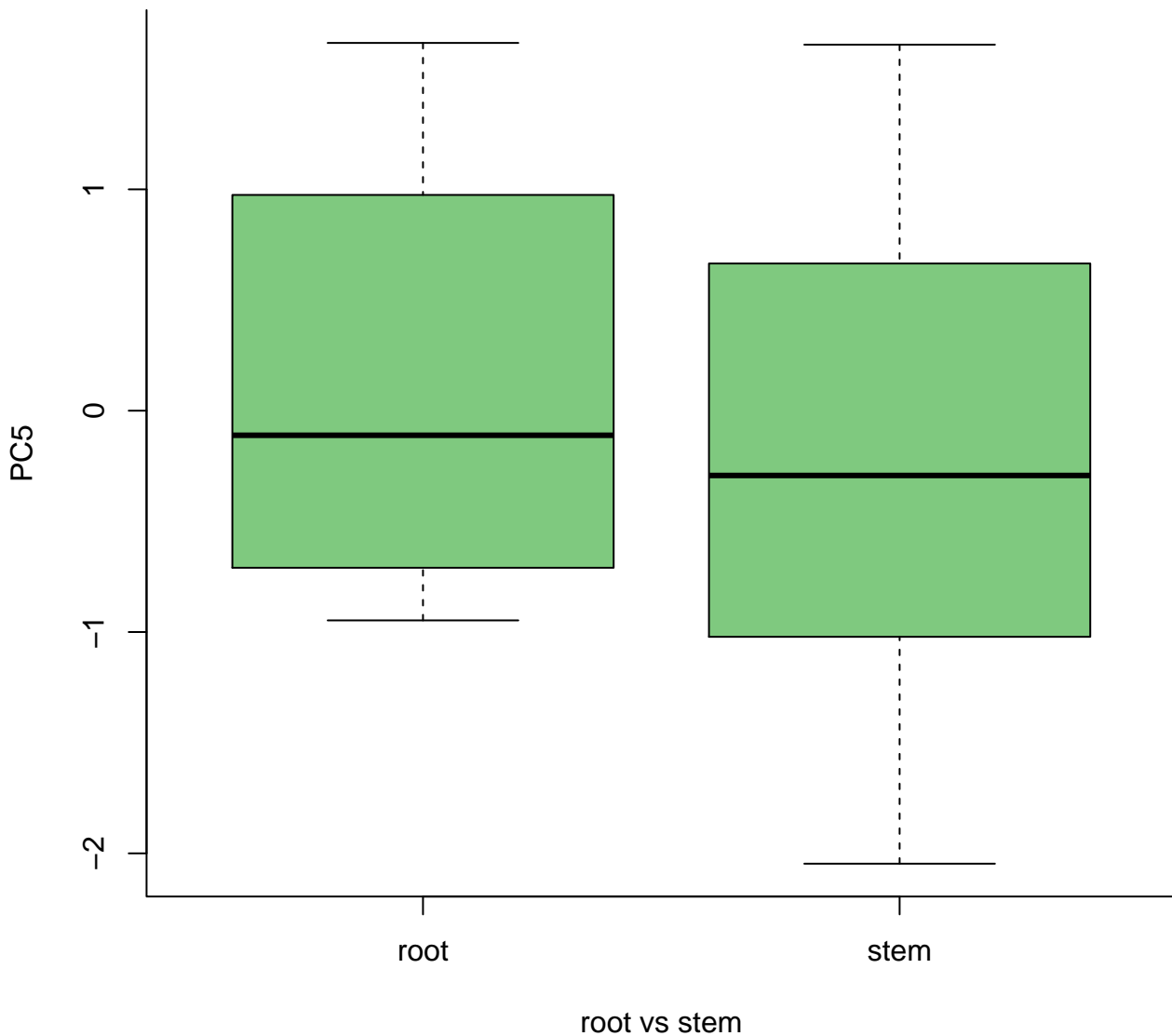
PC4 vs root vs stem
Adjusted Pvalue= 0.999976533757865



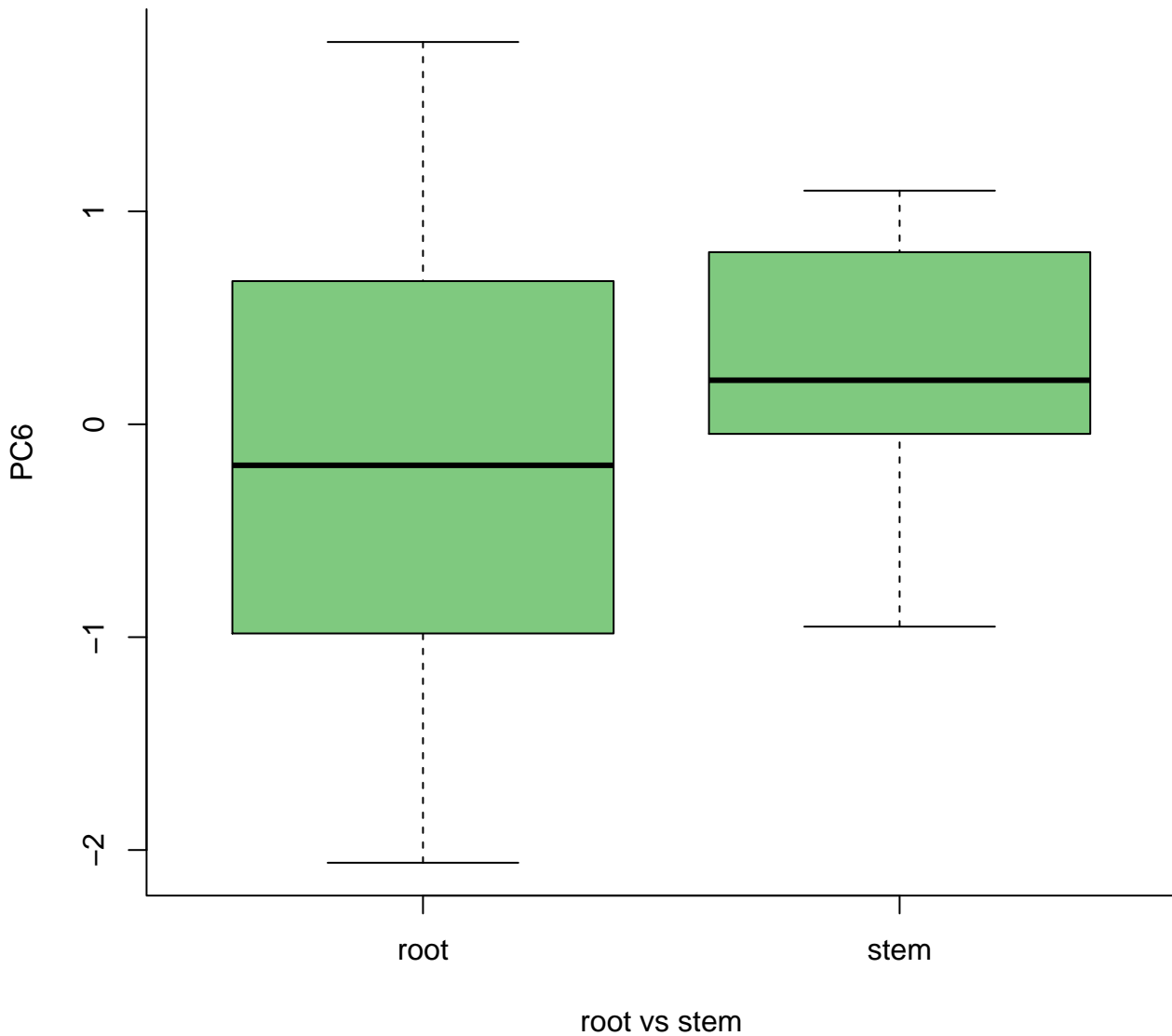
PC5 vs tissue
Adjusted Pvalue= 0.999976533757865



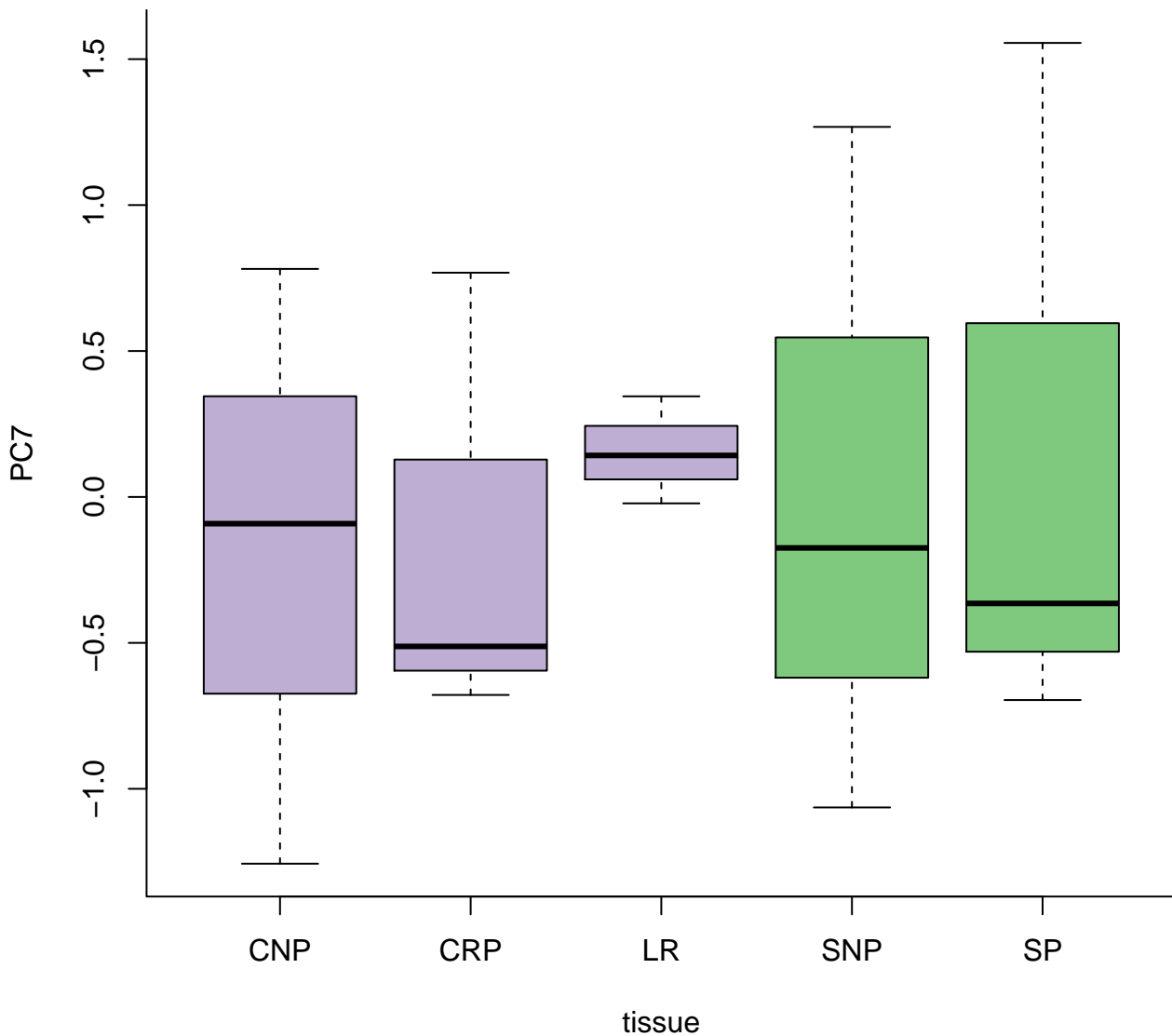
PC5 vs root vs stem
Adjusted Pvalue= 0.999976533757865



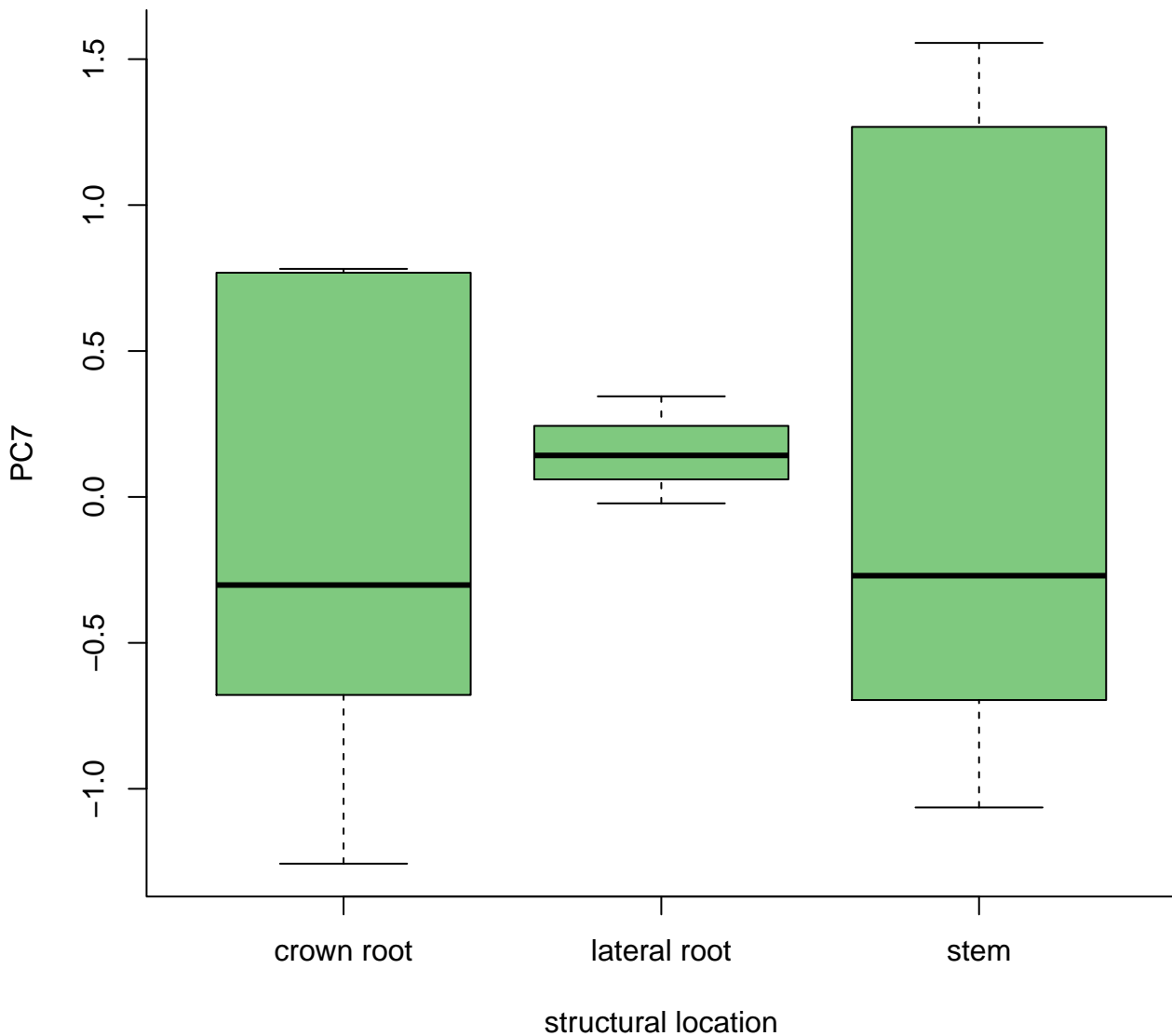
PC6 vs root vs stem
Adjusted Pvalue= 0.999976533757865



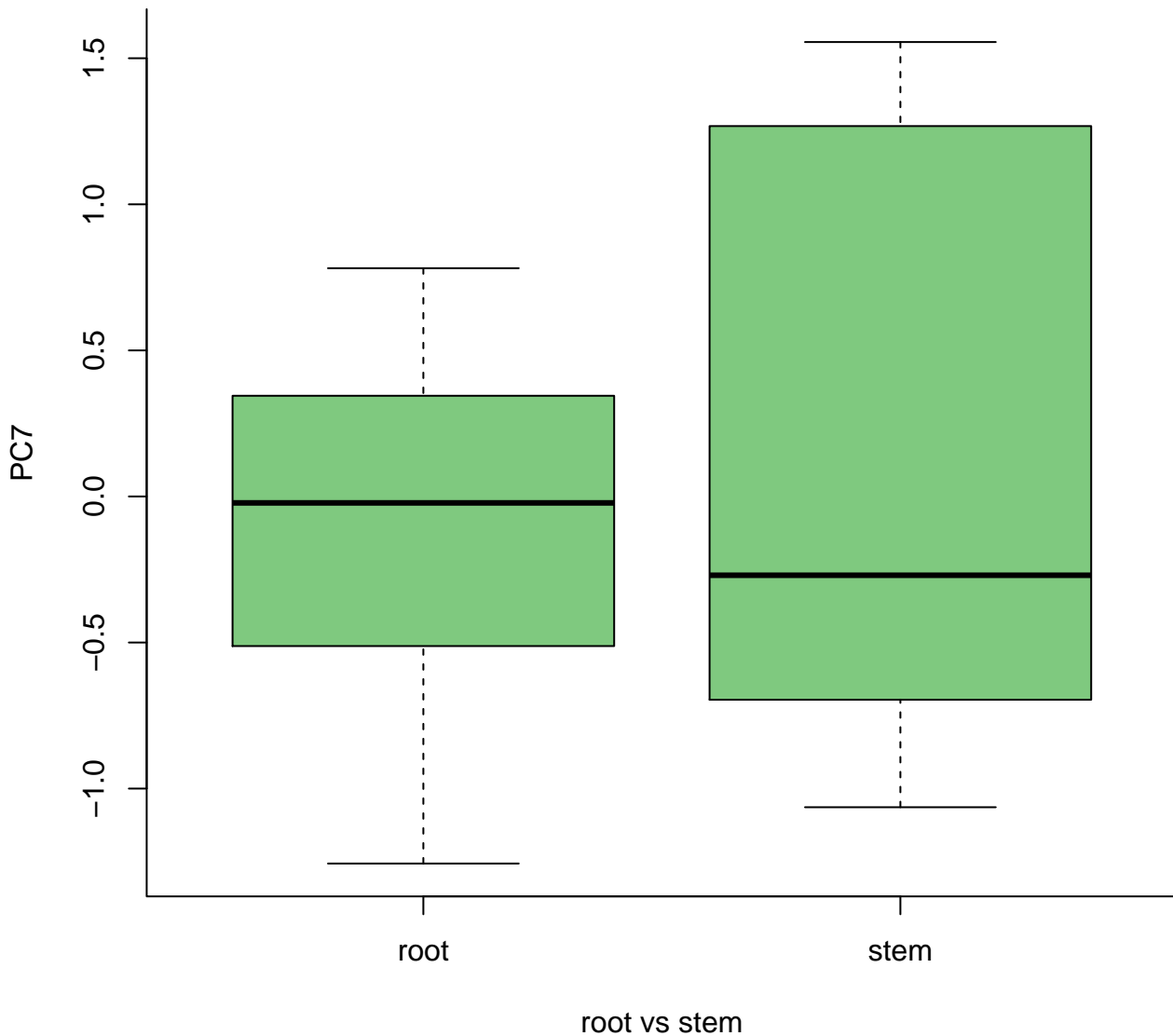
PC7 vs tissue
Adjusted Pvalue= 0.999976533757865



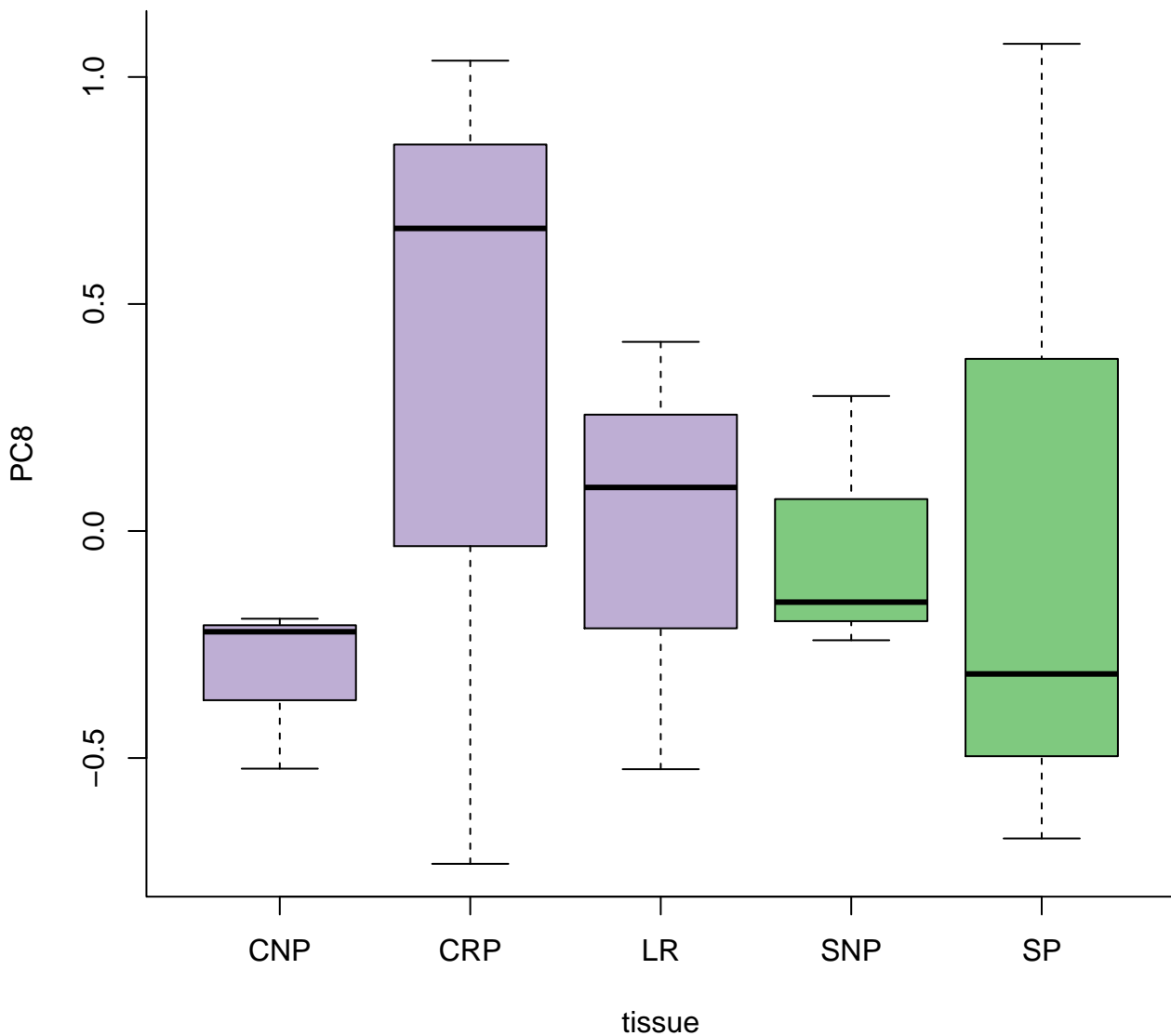
PC7 vs structural location
Adjusted Pvalue= 0.999976533757865



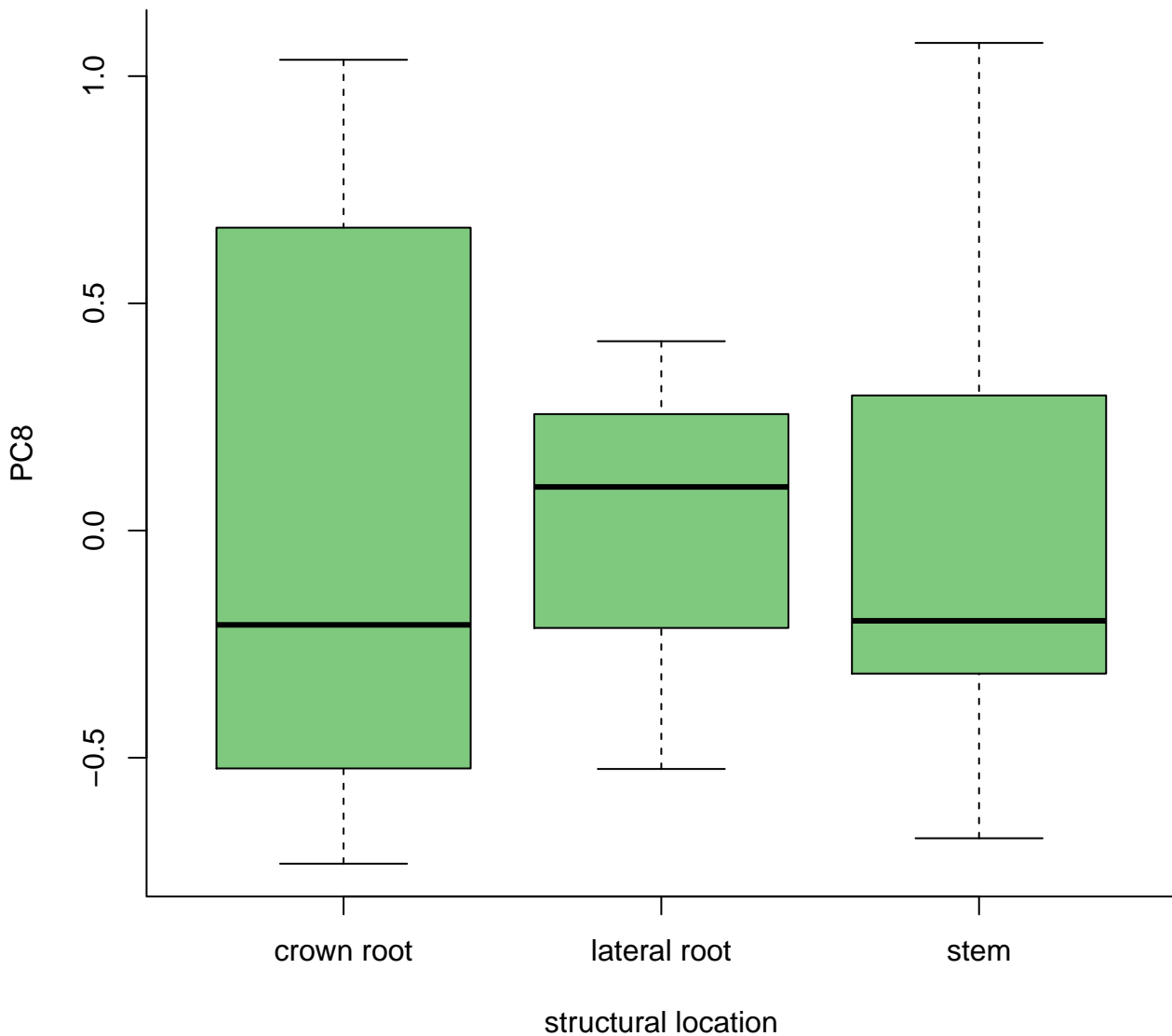
PC7 vs root vs stem
Adjusted Pvalue= 0.999976533757865



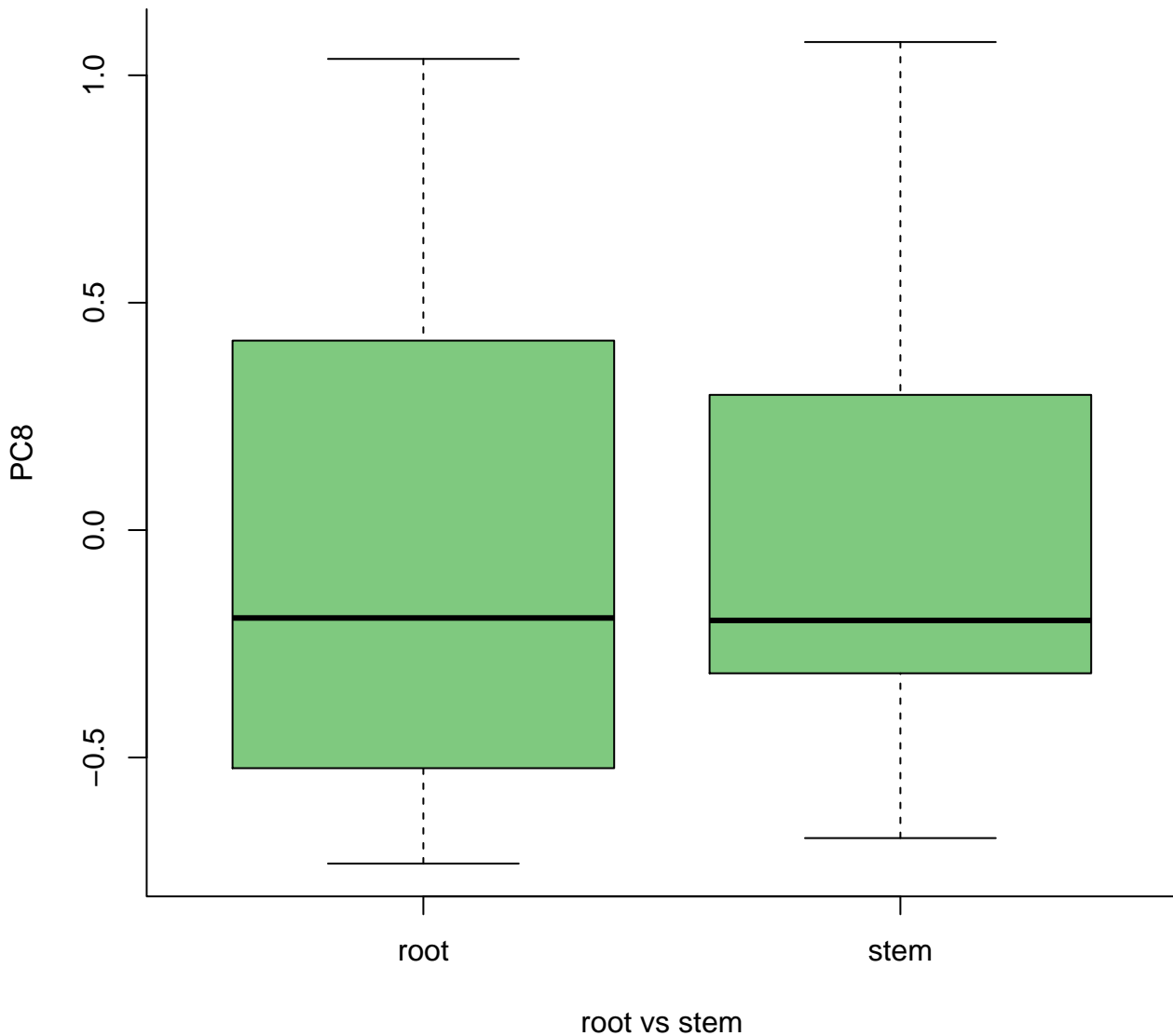
PC8 vs tissue
Adjusted Pvalue= 0.999976533757865



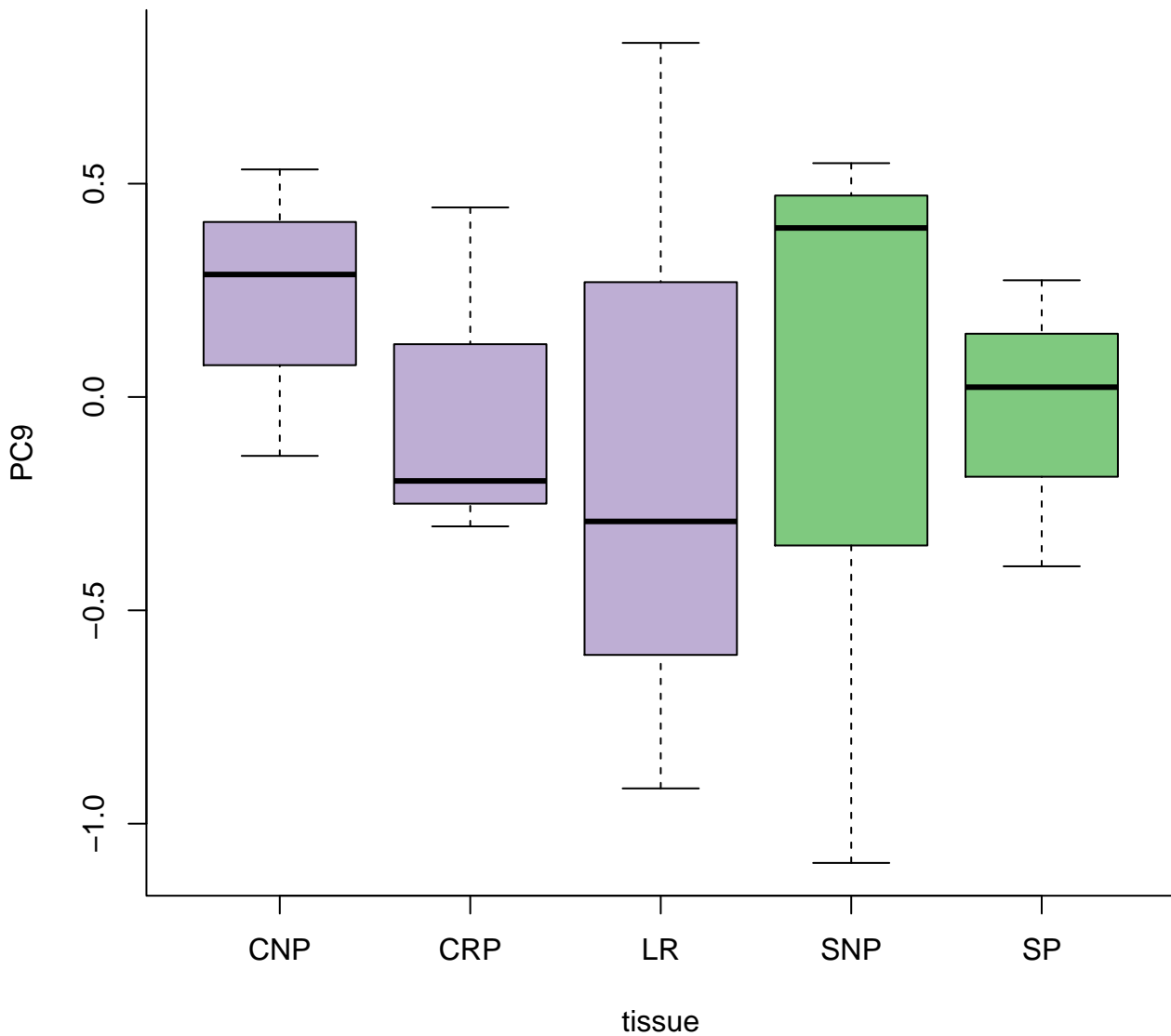
PC8 vs structural location
Adjusted Pvalue= 0.999976533757865



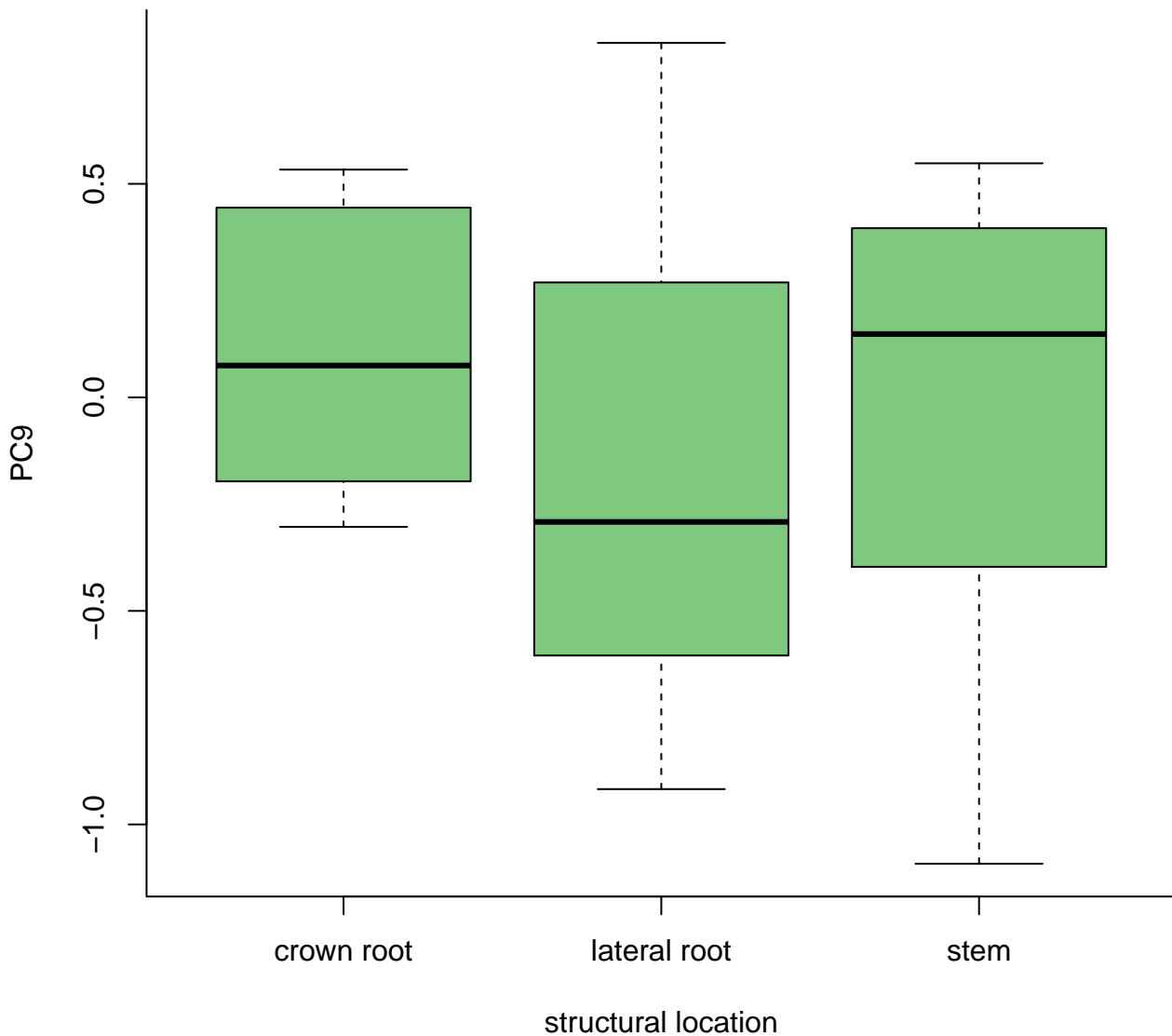
PC8 vs root vs stem
Adjusted Pvalue= 0.999976533757865



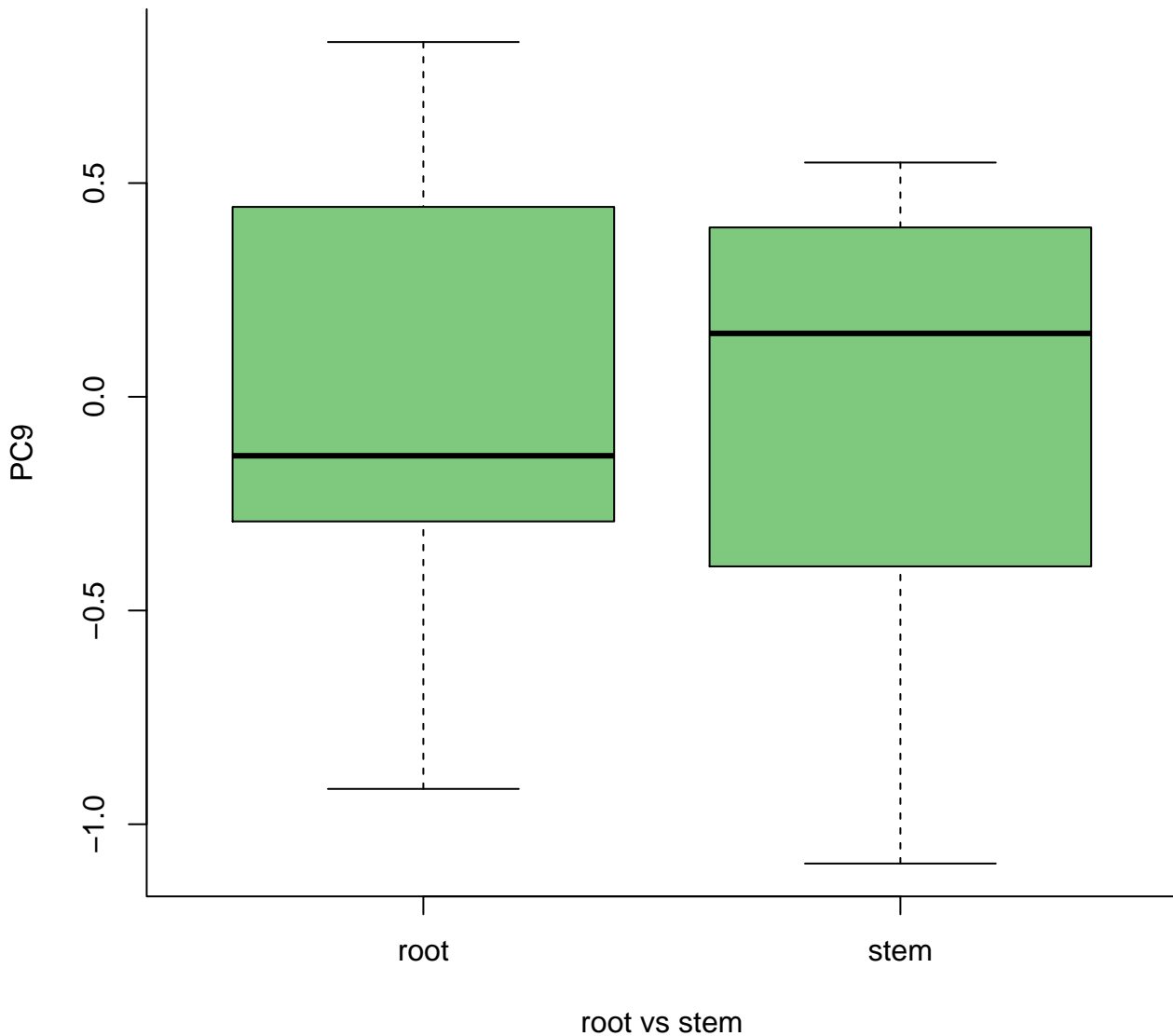
PC9 vs tissue
Adjusted Pvalue= 0.999976533757865



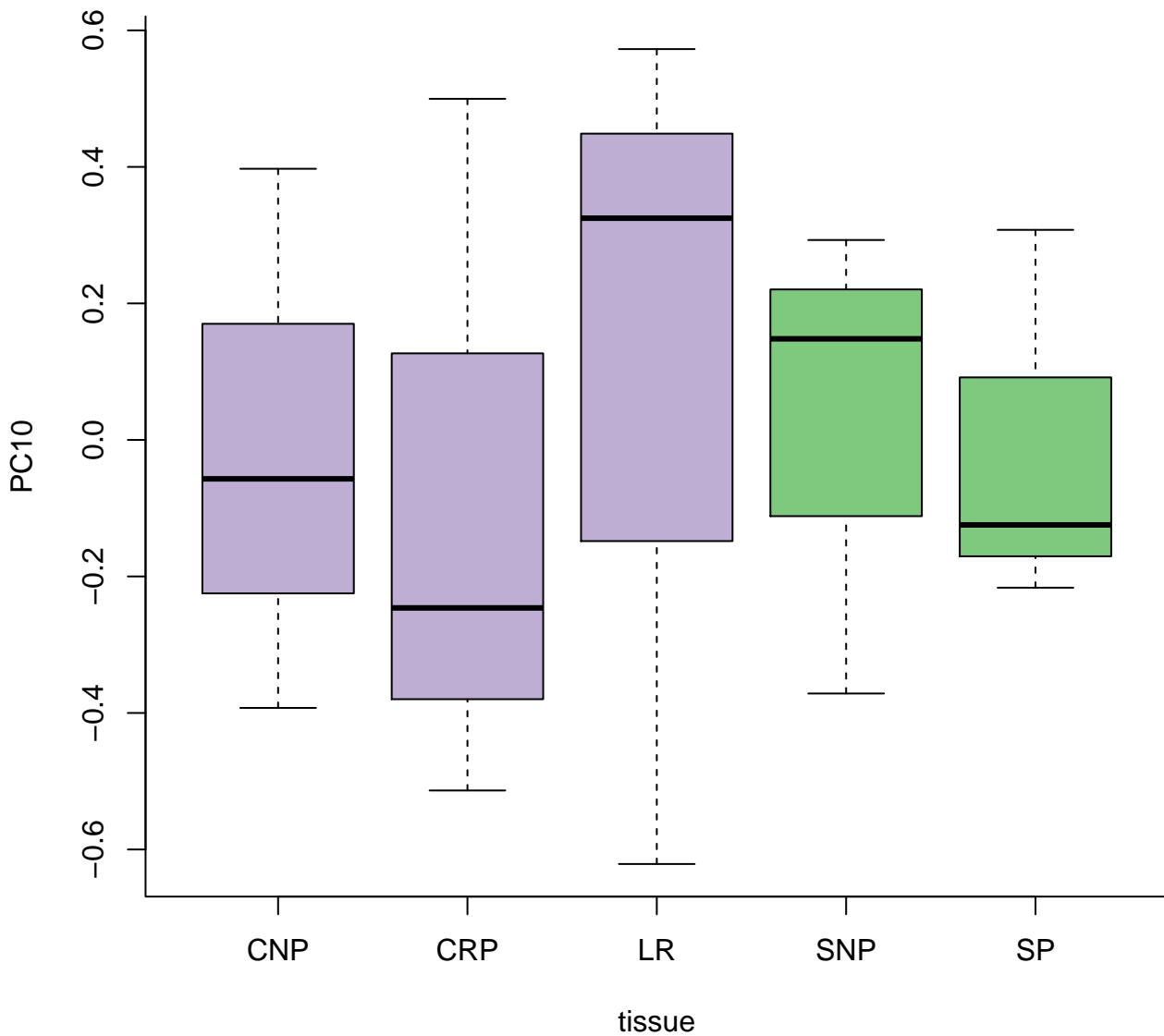
PC9 vs structural location
Adjusted Pvalue= 0.999976533757865



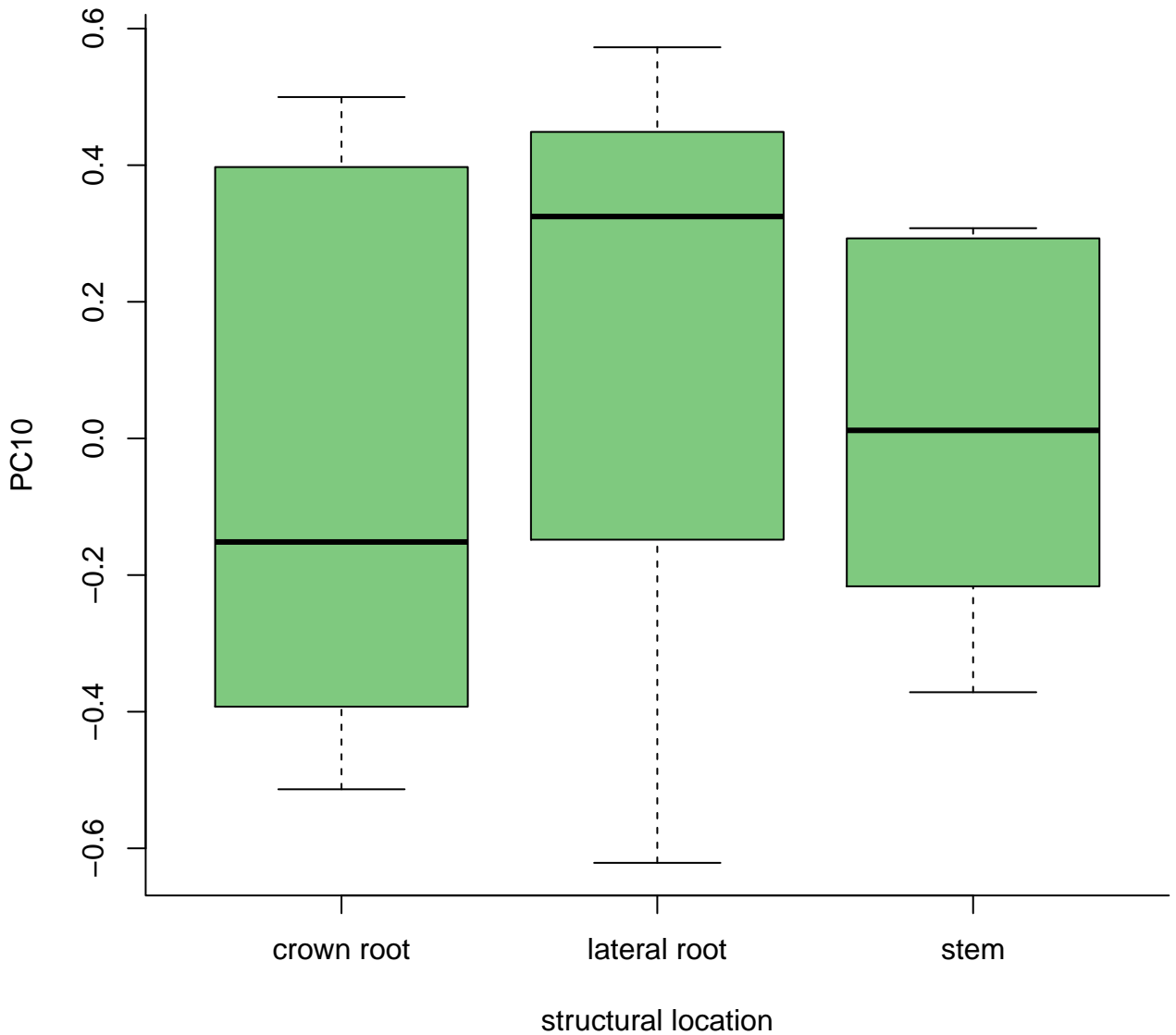
PC9 vs root vs stem
Adjusted Pvalue= 0.999976533757865



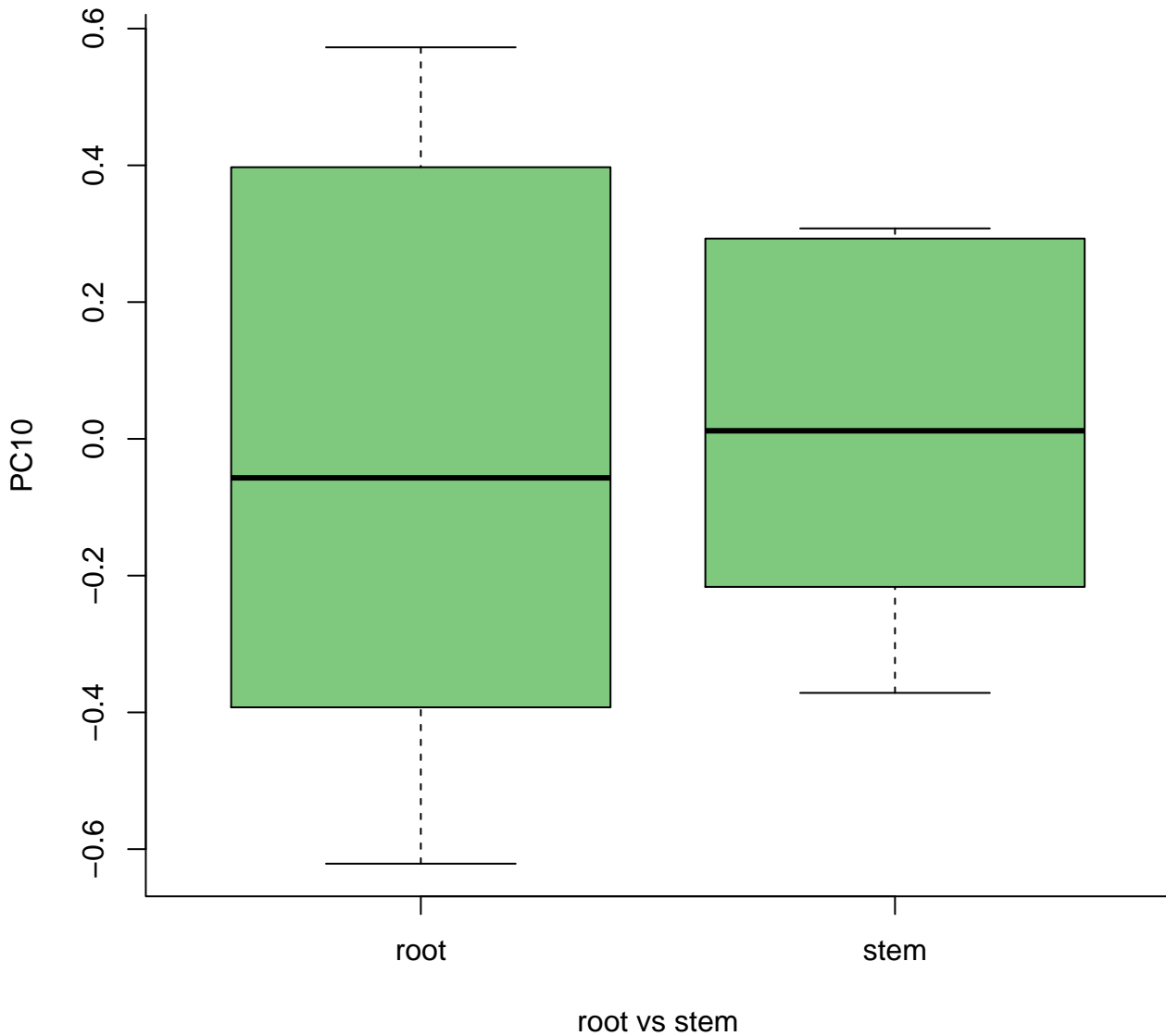
PC10 vs tissue
Adjusted Pvalue= 0.999976533757865



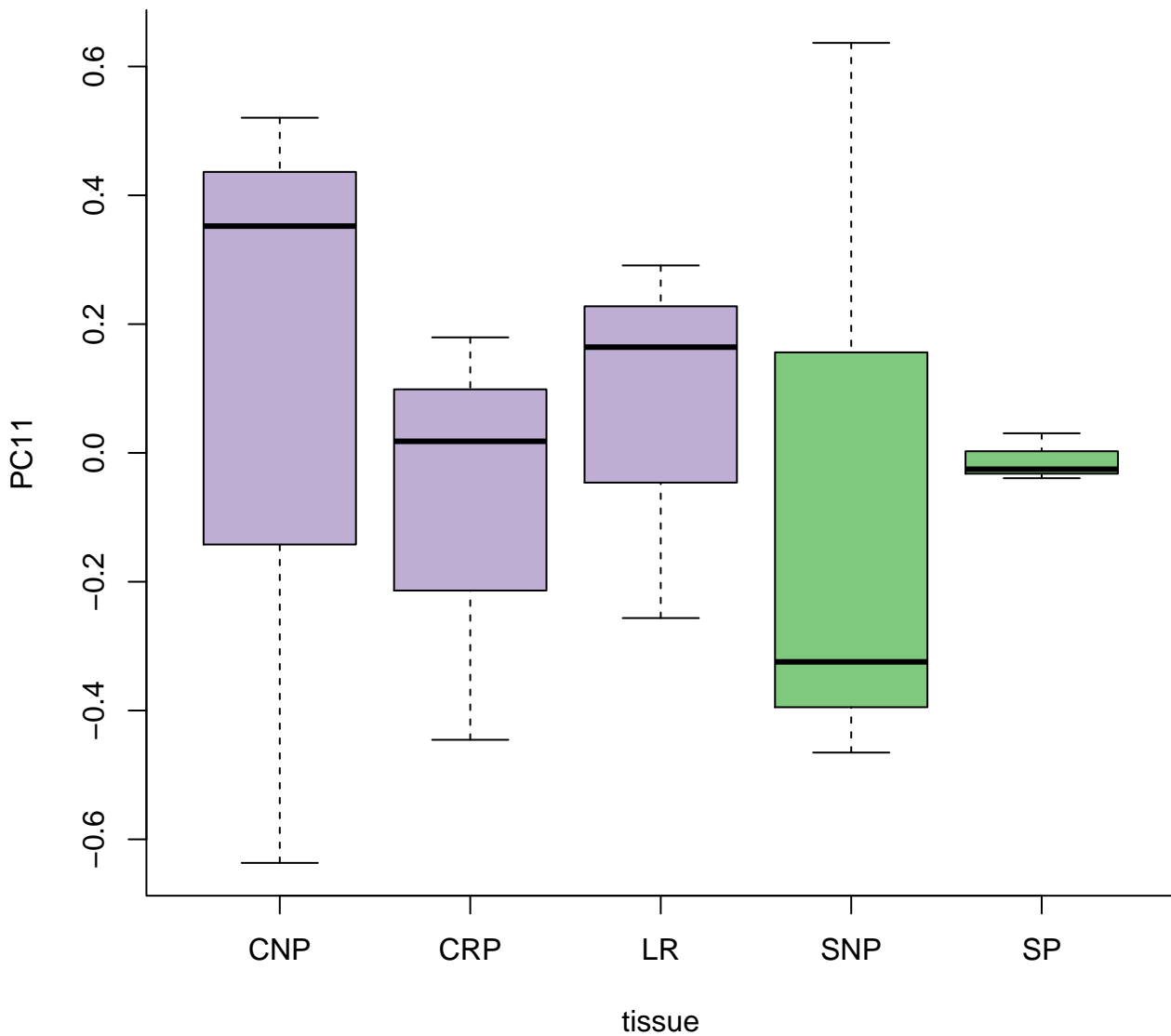
PC10 vs structural location
Adjusted Pvalue= 0.999976533757865



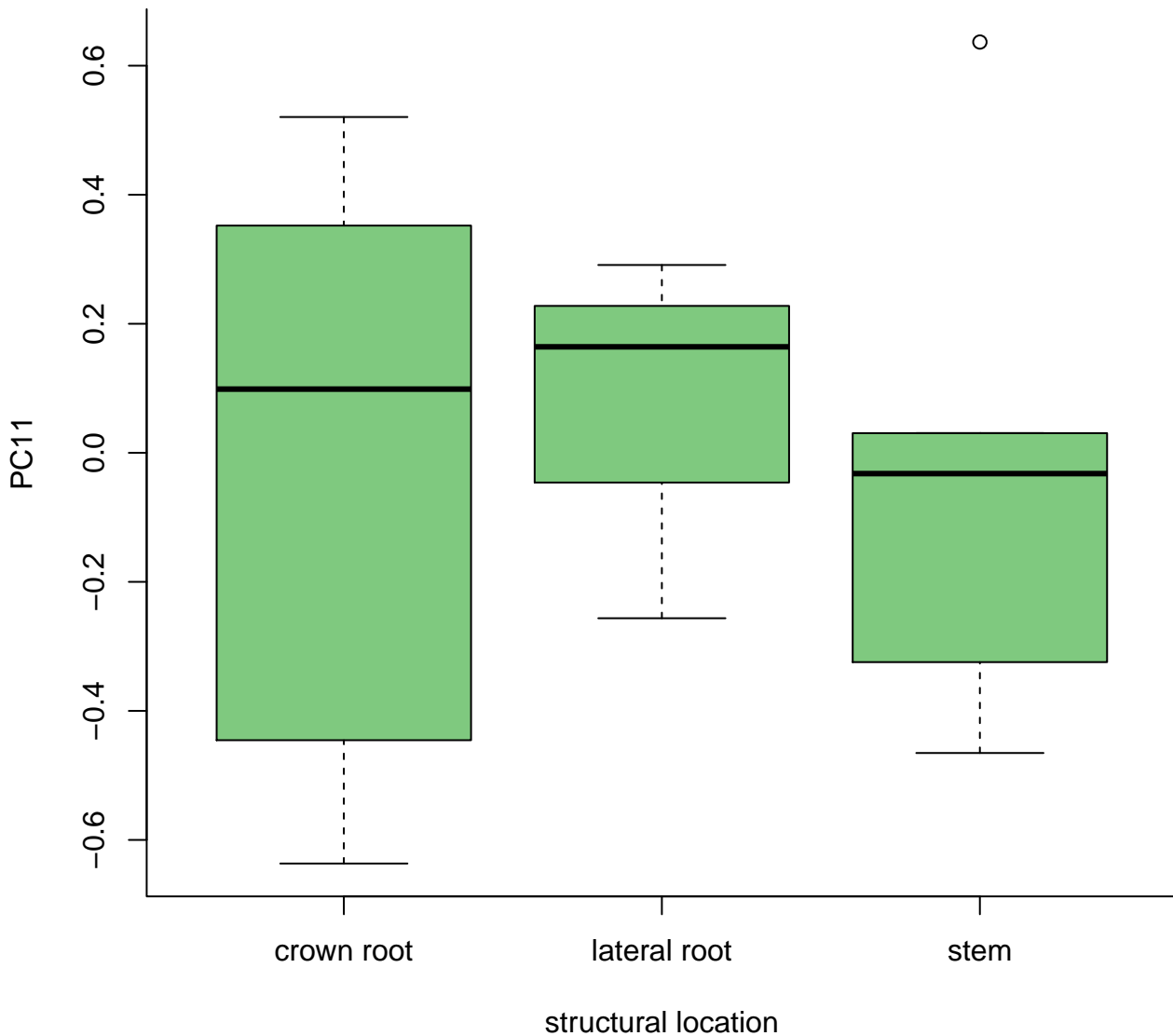
PC10 vs root vs stem
Adjusted Pvalue= 0.999976533757865



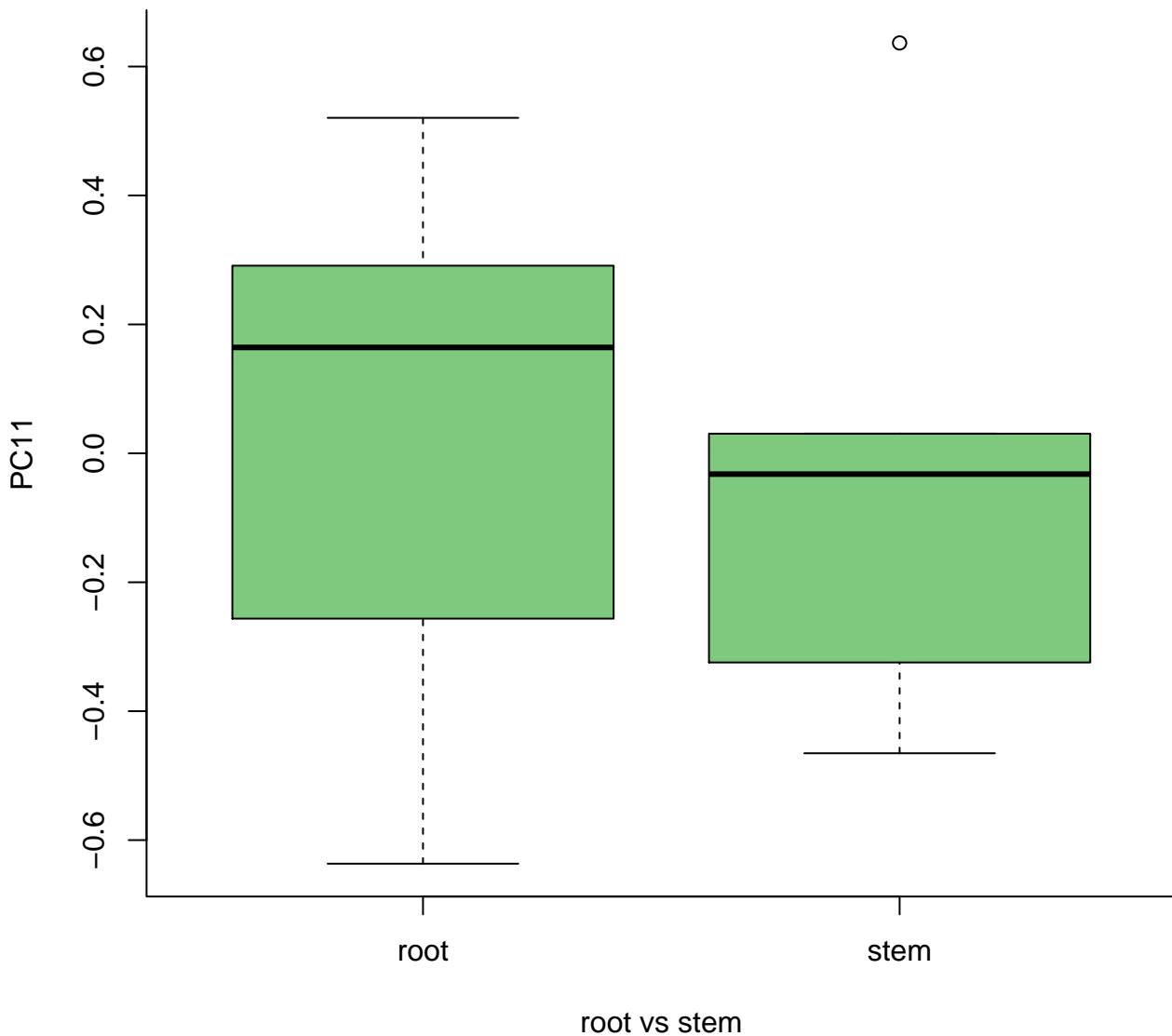
PC11 vs tissue
Adjusted Pvalue= 0.999976533757865



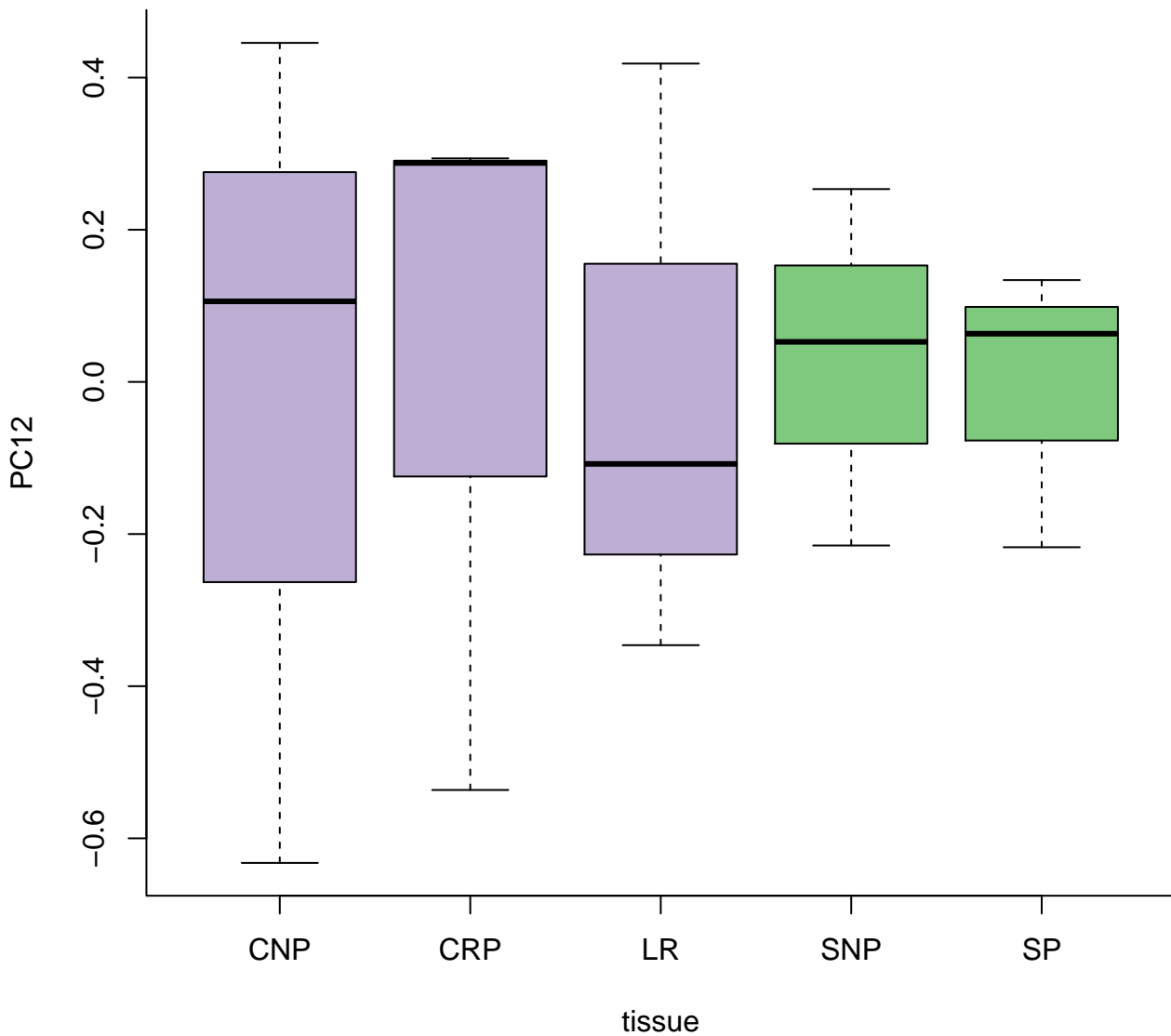
PC11 vs structural location
Adjusted Pvalue= 0.999976533757865



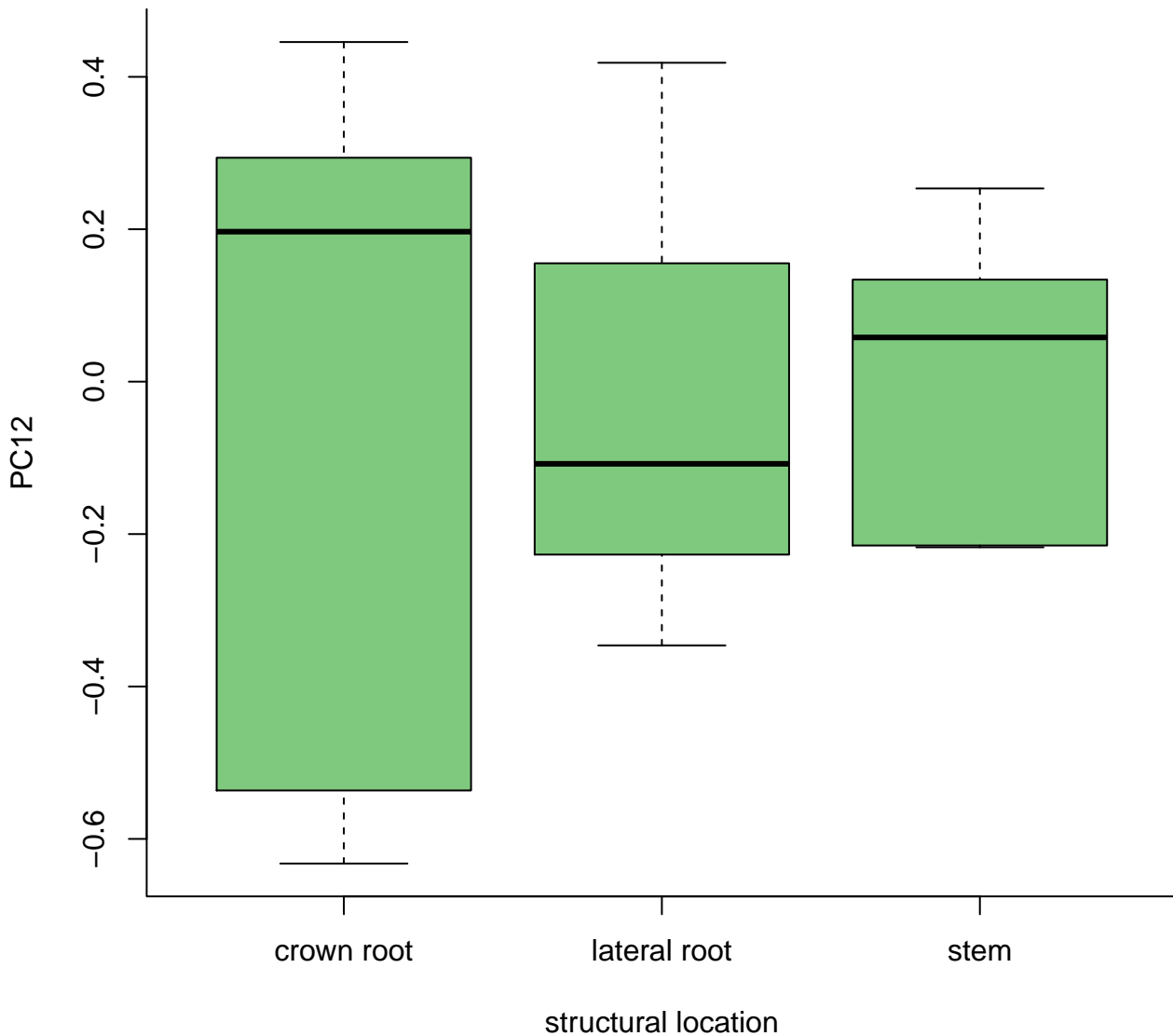
PC11 vs root vs stem
Adjusted Pvalue= 0.999976533757865



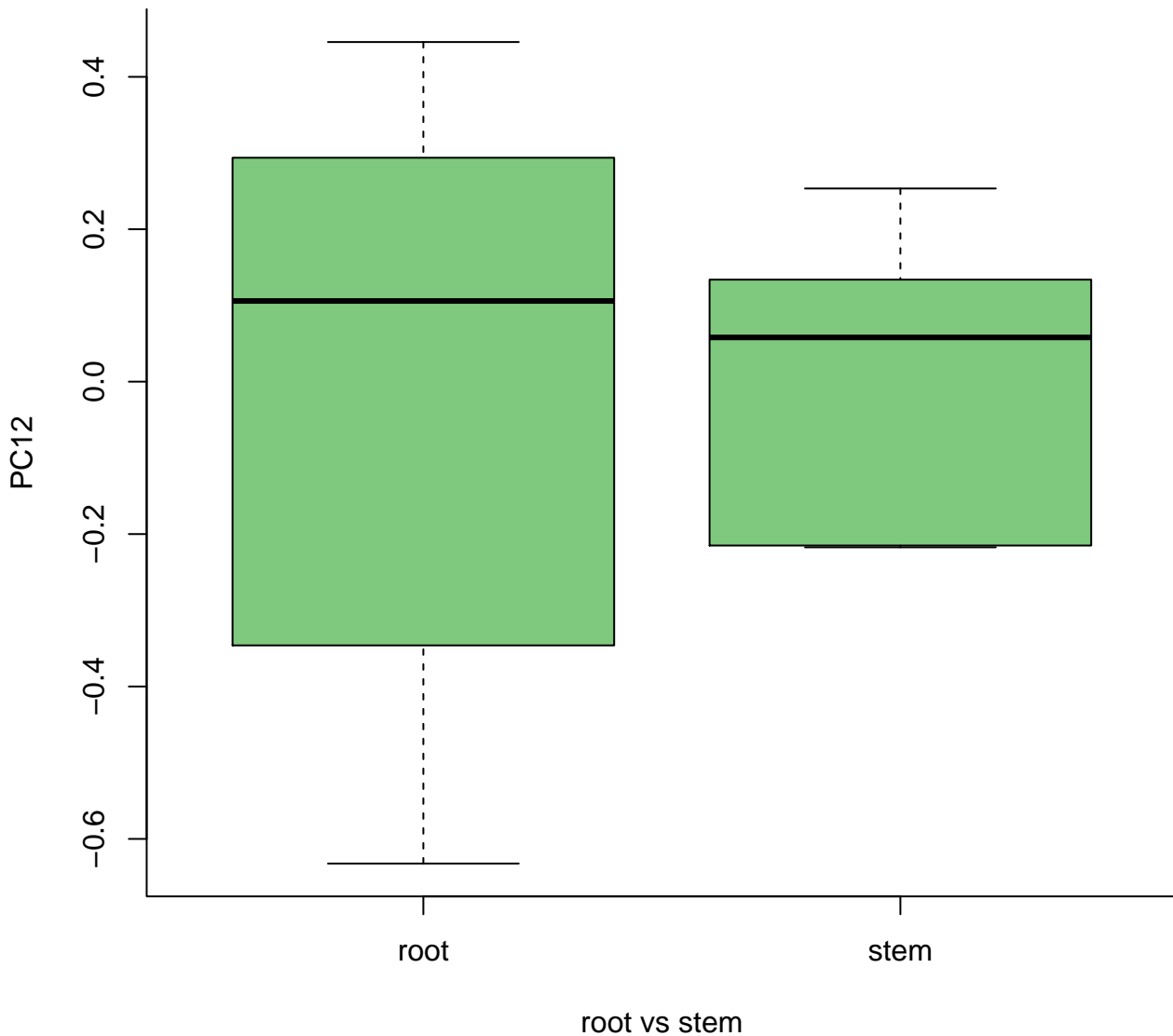
PC12 vs tissue
Adjusted Pvalue= 0.999976533757865



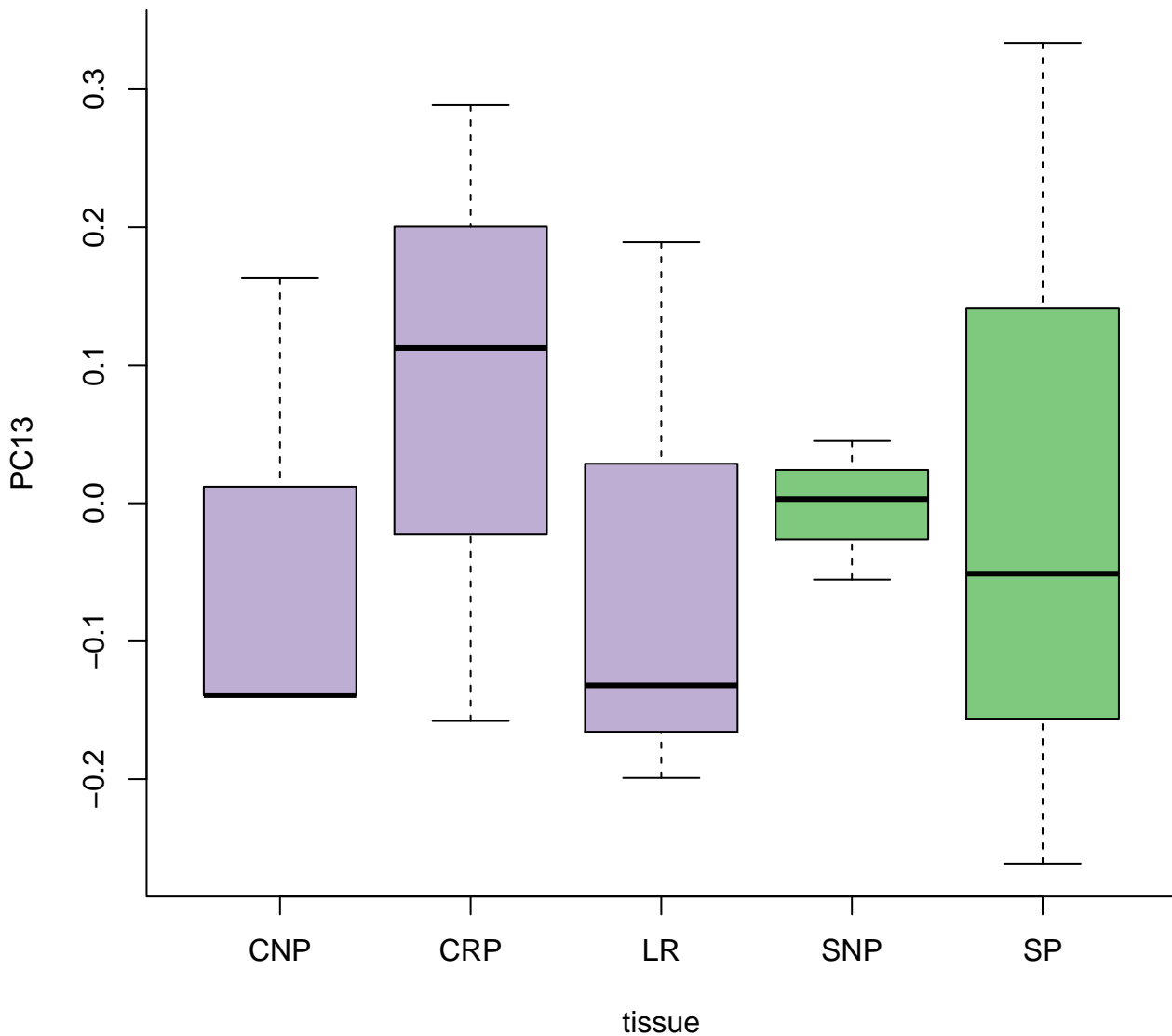
PC12 vs structural location
Adjusted Pvalue= 0.999976533757865



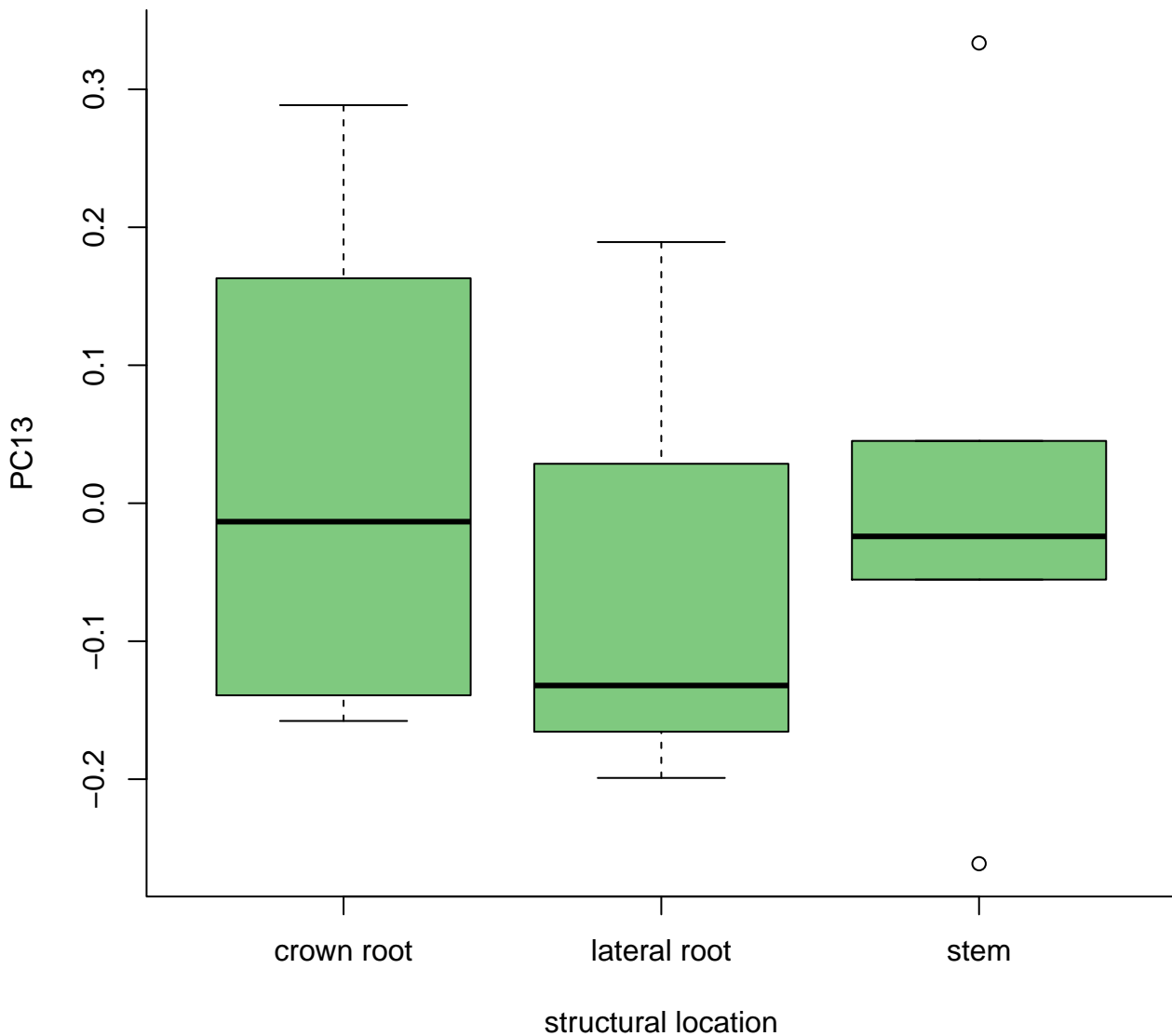
PC12 vs root vs stem
Adjusted Pvalue= 0.999976533757865



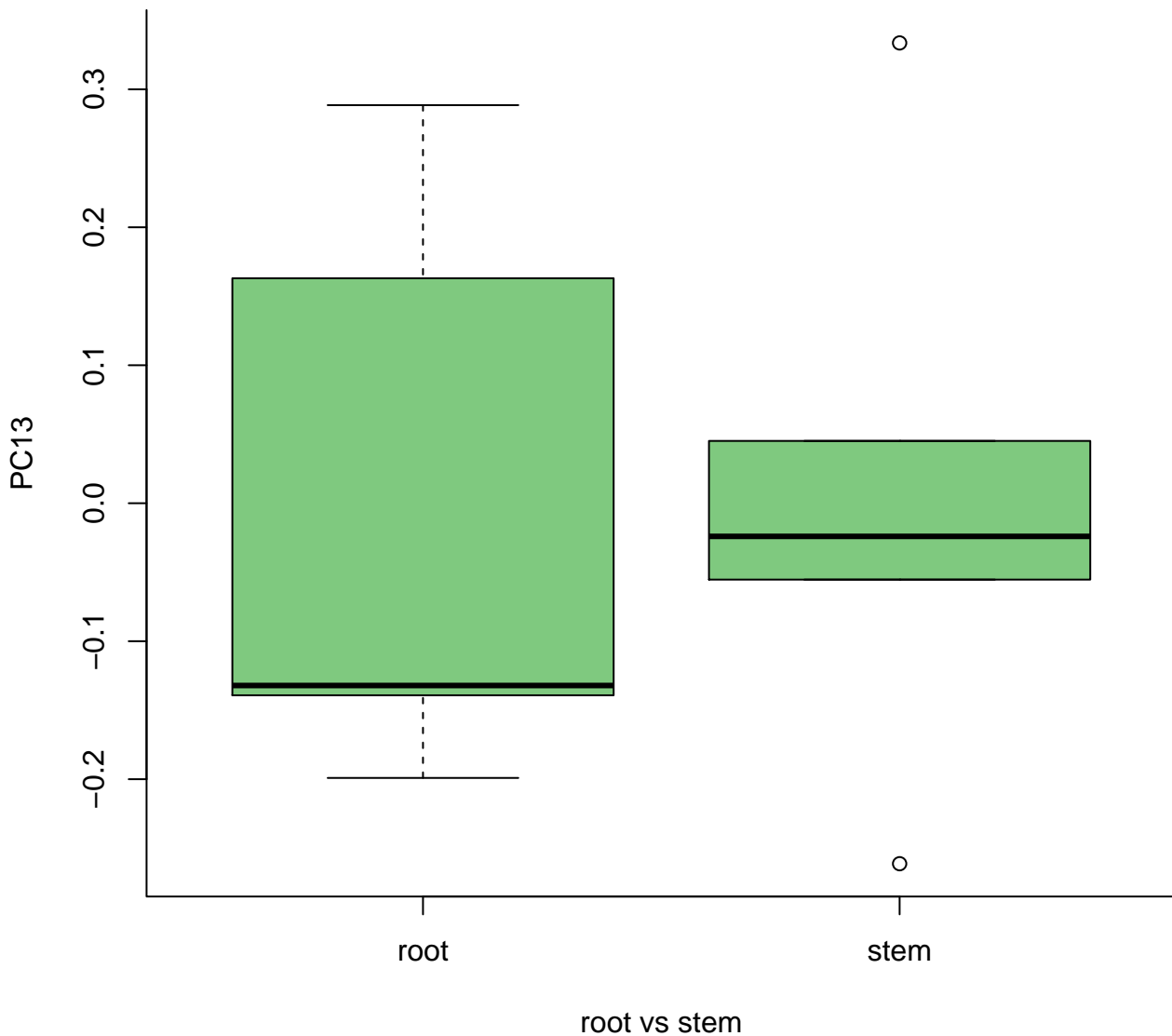
PC13 vs tissue
Adjusted Pvalue= 0.999976533757865



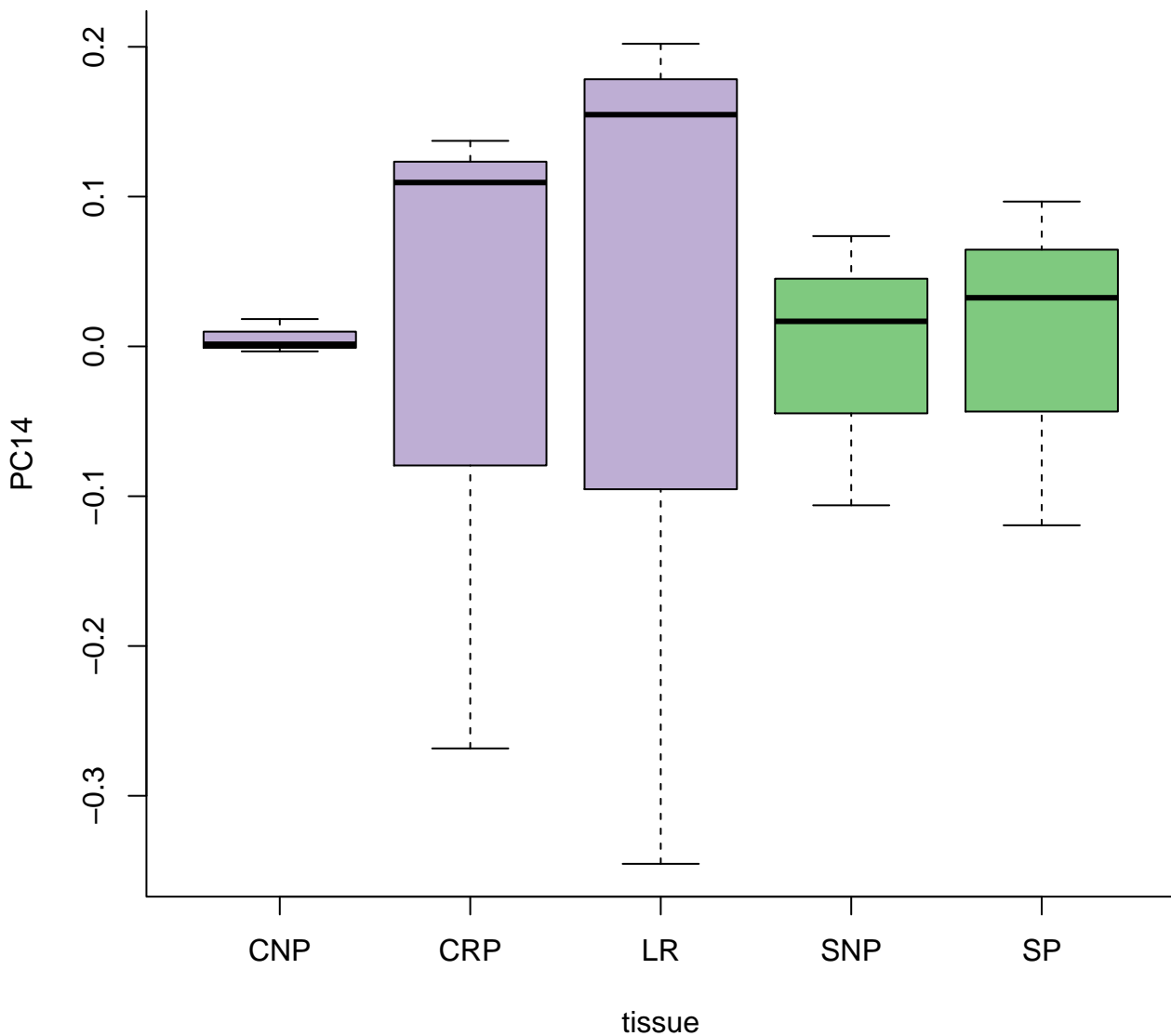
PC13 vs structural location
Adjusted Pvalue= 0.999976533757865



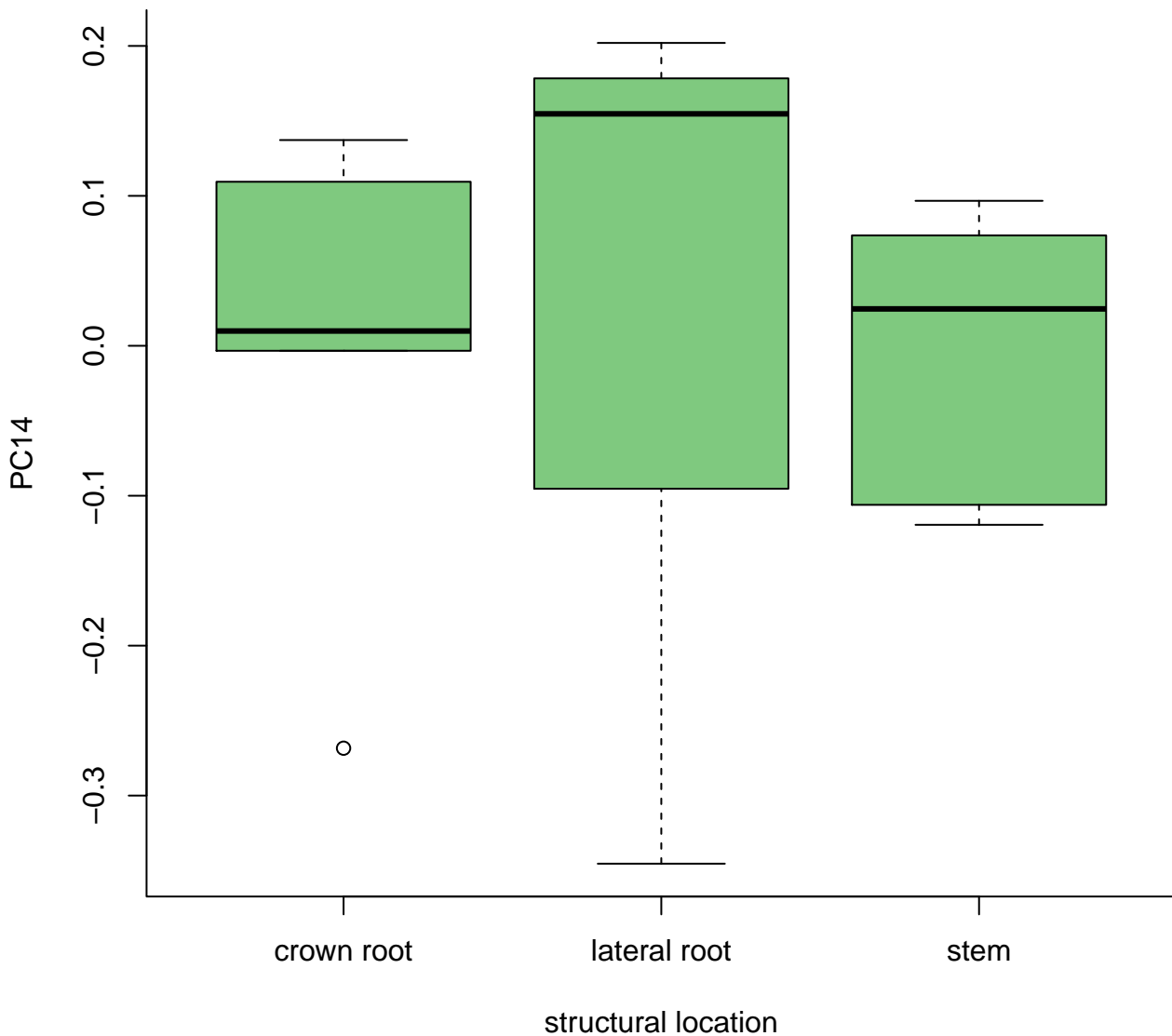
PC13 vs root vs stem
Adjusted Pvalue= 0.999976533757865



PC14 vs tissue
Adjusted Pvalue= 0.999976533757865



PC14 vs structural location
Adjusted Pvalue= 0.999976533757865



PC14 vs root vs stem
Adjusted Pvalue= 0.999976533757865

