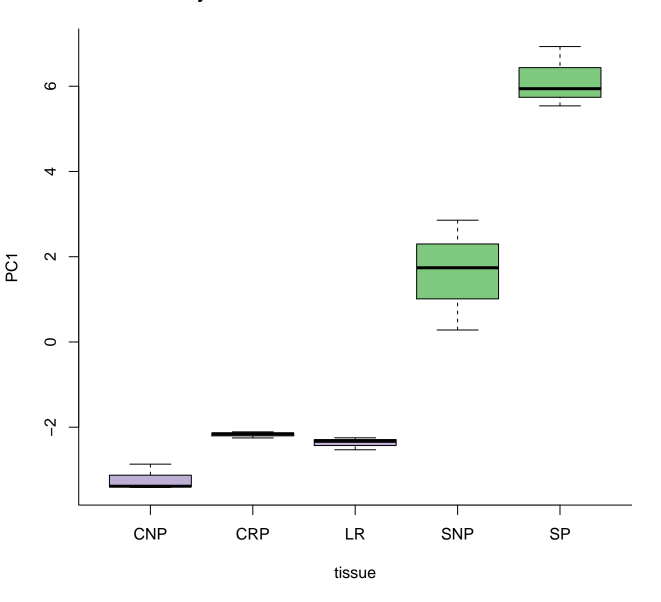
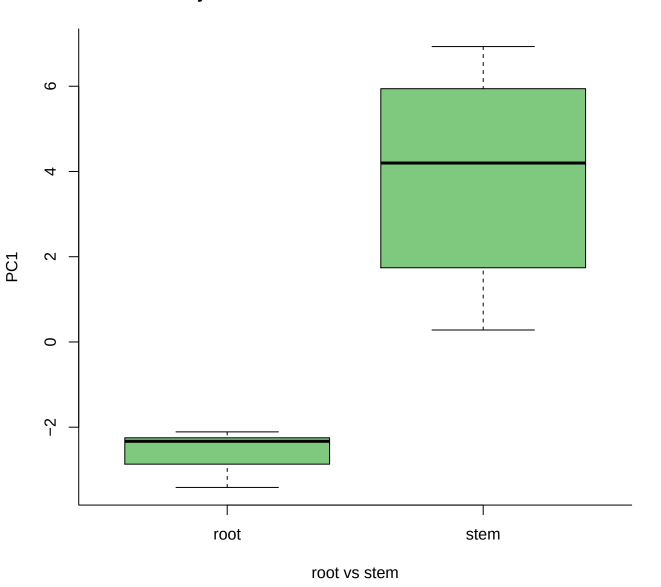
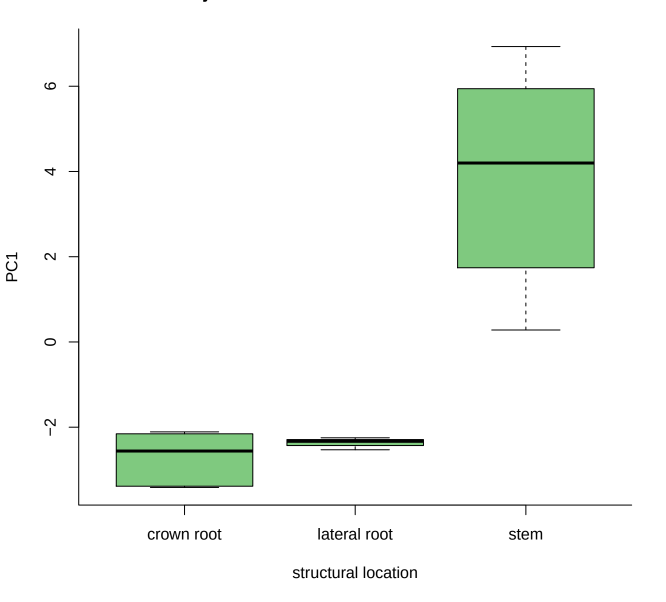
PC1 vs tissue Adjusted Pvalue= 3.35350152197433e-05



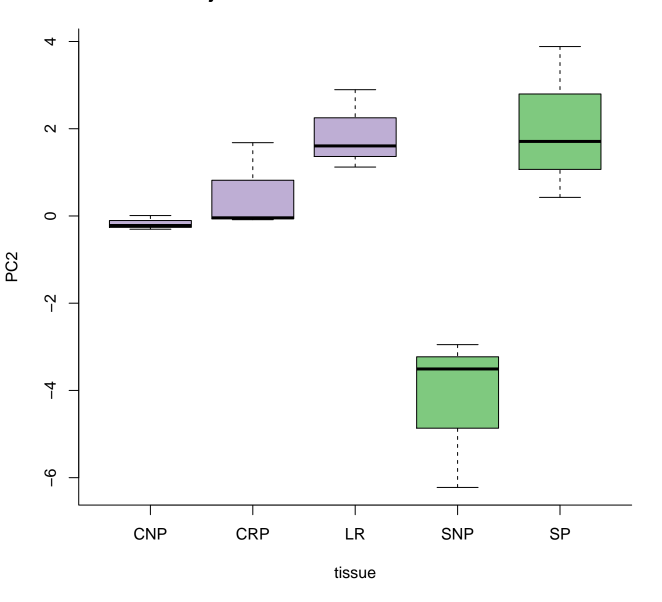
PC1 vs root vs stem Adjusted Pvalue= 0.000357798455583591



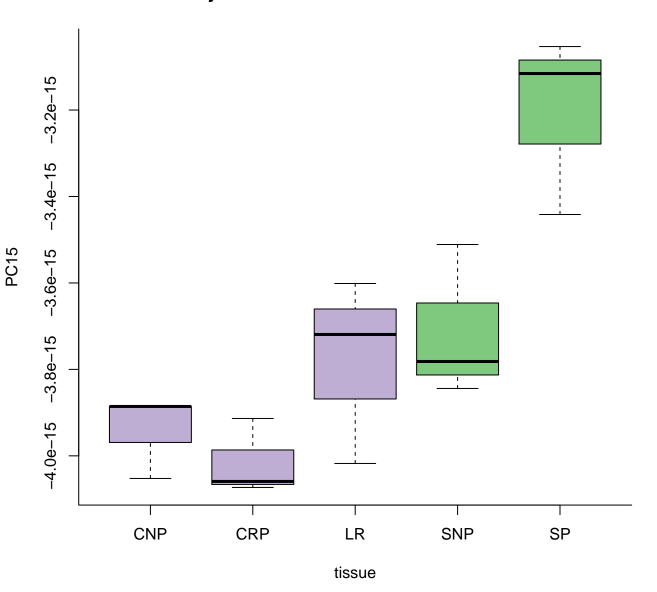
PC1 vs structural location Adjusted Pvalue= 0.00205862626281916



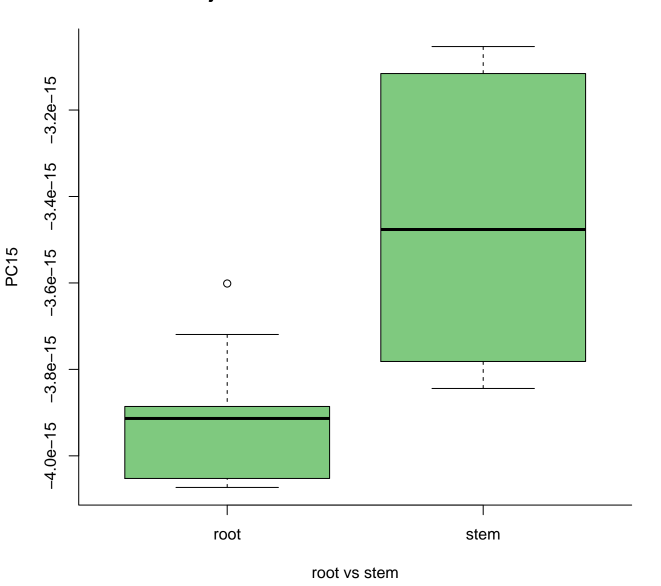
PC2 vs tissue Adjusted Pvalue= 0.0204812927843953



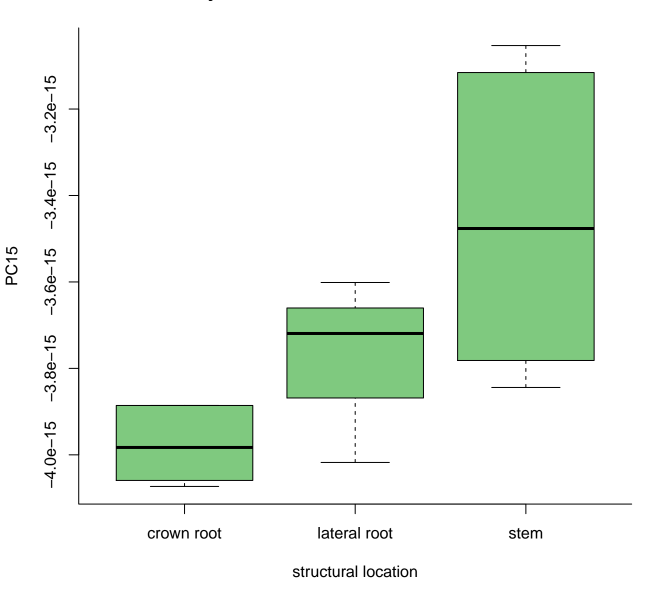
PC15 vs tissue Adjusted Pvalue= 0.0218823869078588



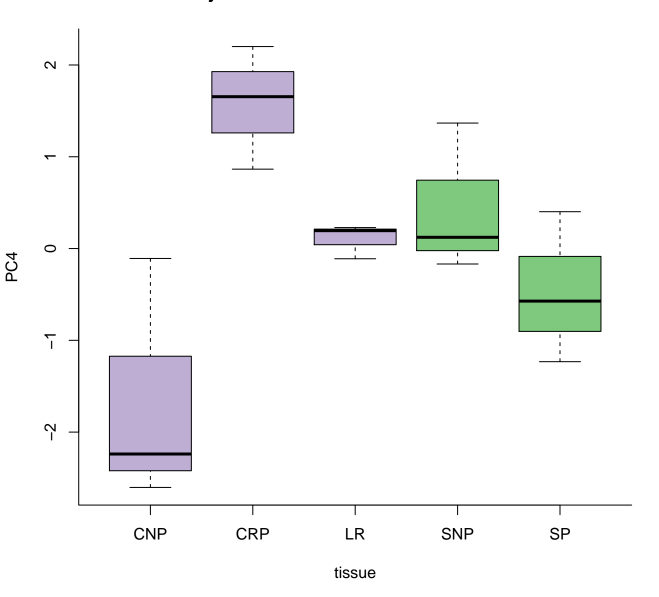
PC15 vs root vs stem Adjusted Pvalue= 0.0322166599884649



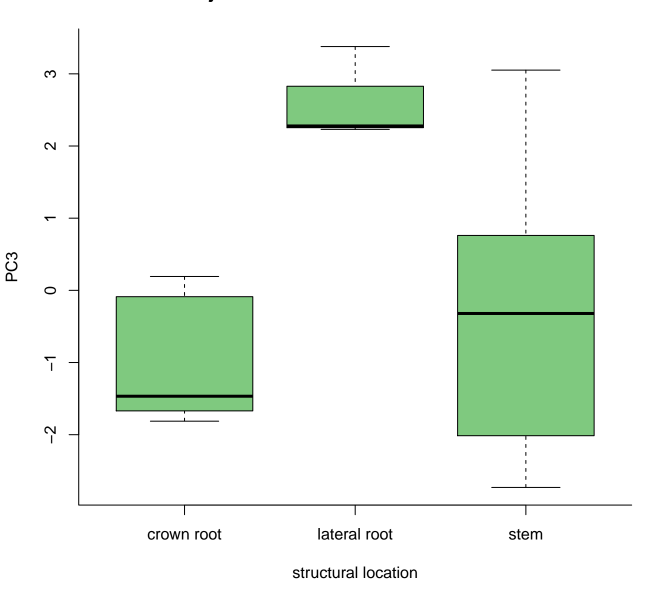
PC15 vs structural location Adjusted Pvalue= 0.0705377509245172



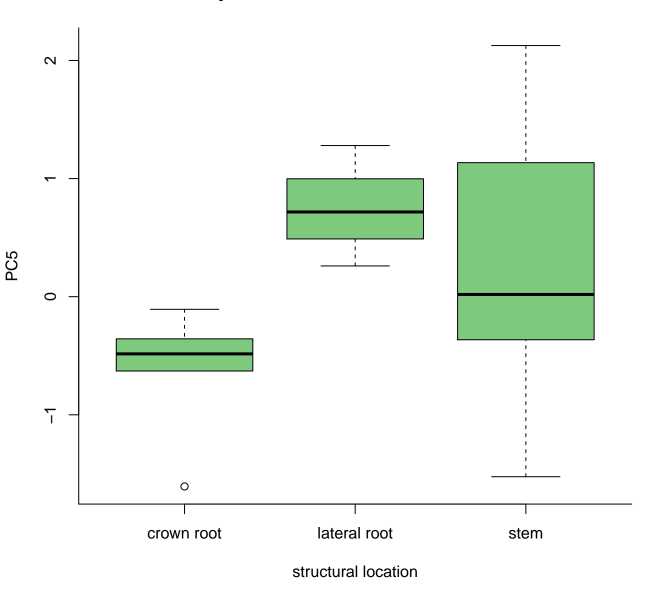
PC4 vs tissue Adjusted Pvalue= 0.0972822817603962



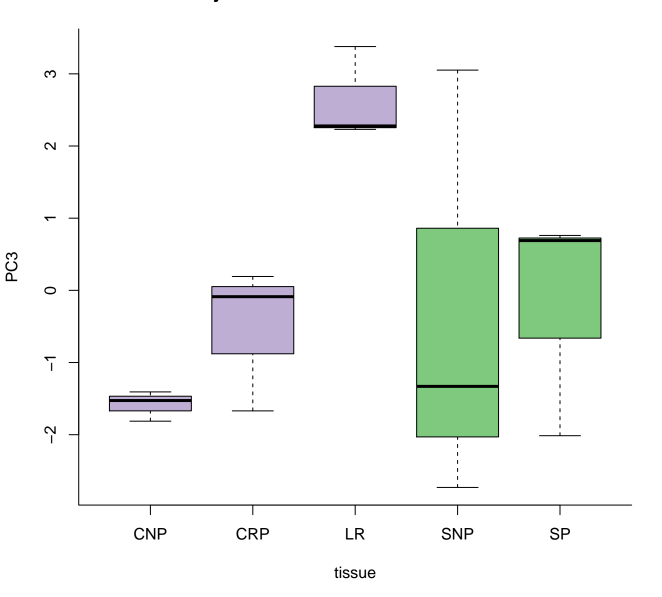
PC3 vs structural location Adjusted Pvalue= 0.0978548118717582



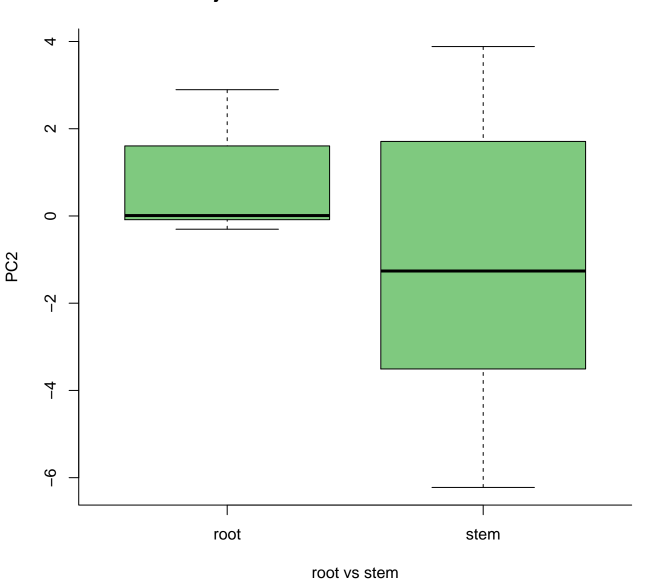
PC5 vs structural location Adjusted Pvalue= 0.31701779271957



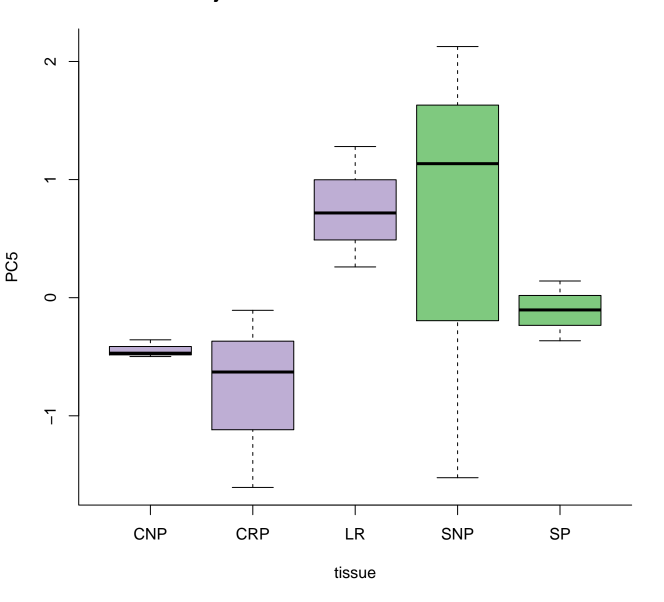
PC3 vs tissue Adjusted Pvalue= 0.404943150616445



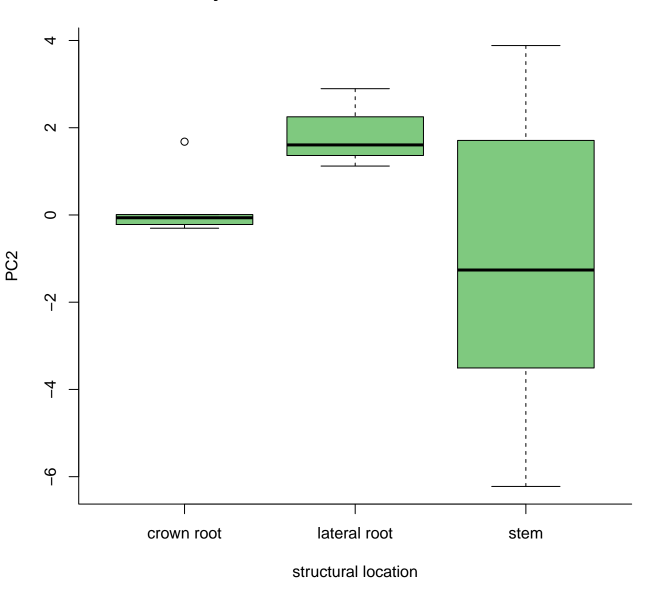
PC2 vs root vs stem **Adjusted Pvalue= 0.662946254240929**



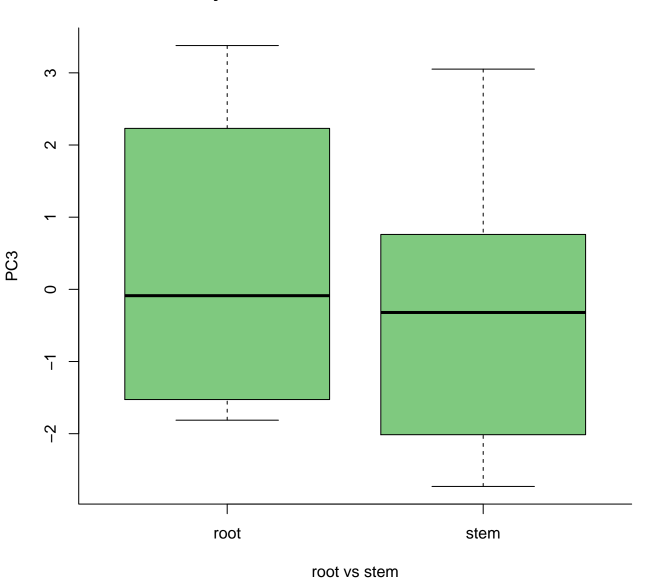
PC5 vs tissue Adjusted Pvalue= 0.662946254240929



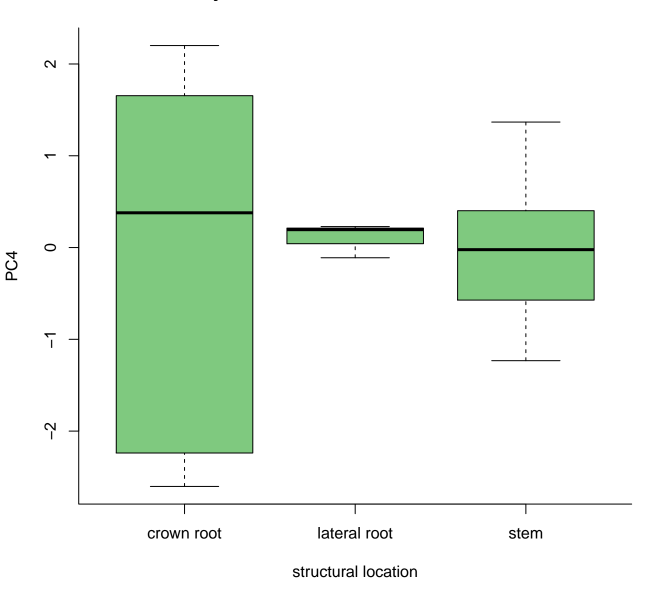
PC2 vs structural location Adjusted Pvalue= 0.900508509304673



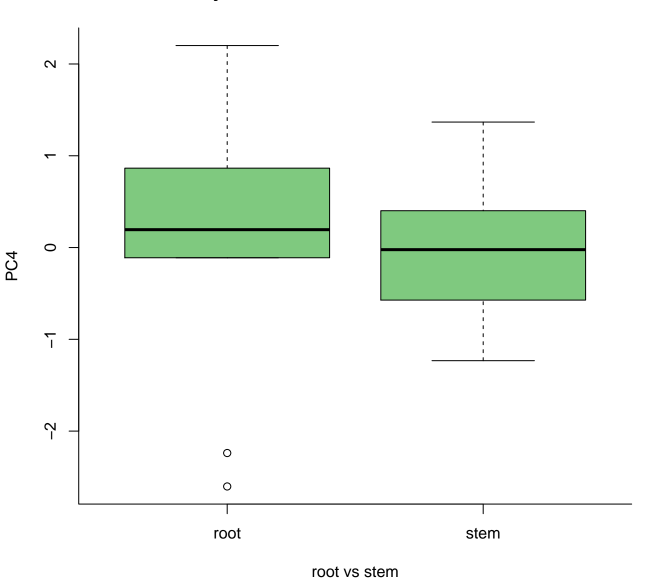
PC3 vs root vs stem **Adjusted Pvalue= 0.999777863999122**



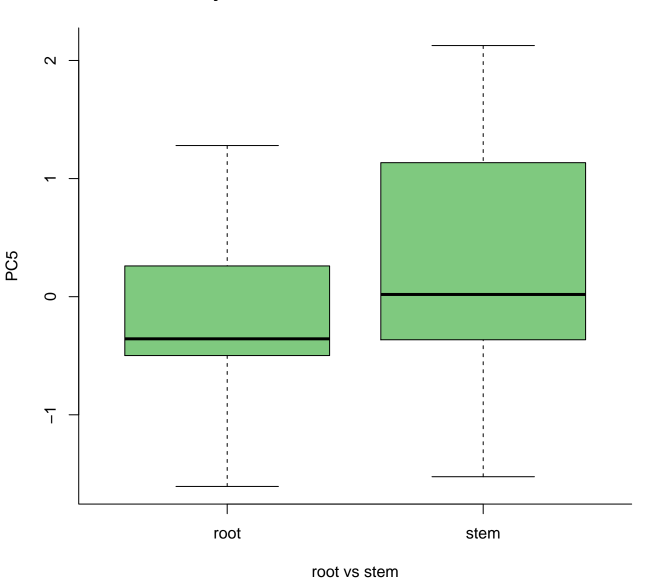
PC4 vs structural location Adjusted Pvalue= 0.999777863999122



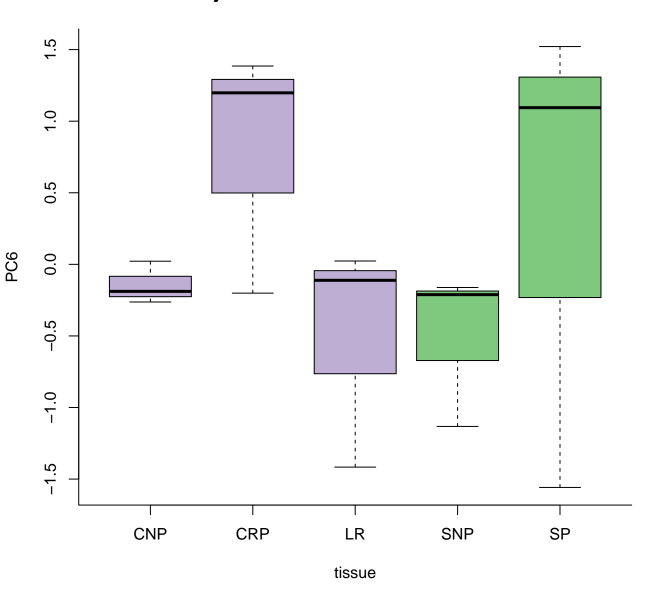
PC4 vs root vs stem Adjusted Pvalue= 0.999777863999122



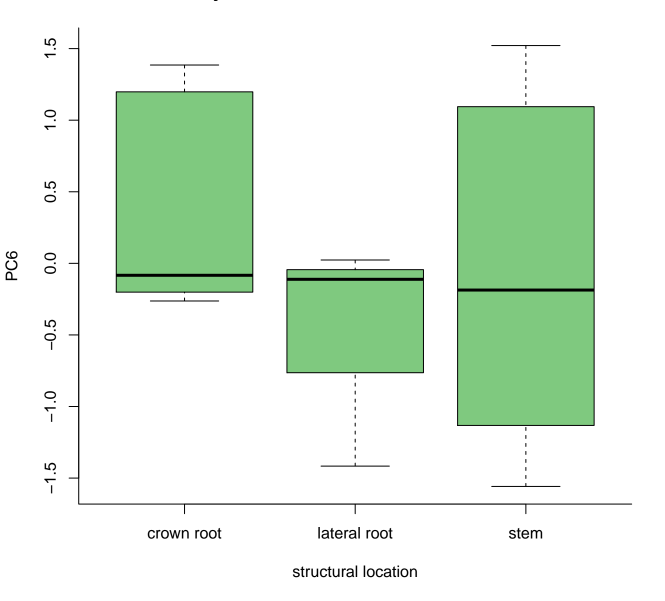
PC5 vs root vs stem **Adjusted Pvalue= 0.999777863999122**



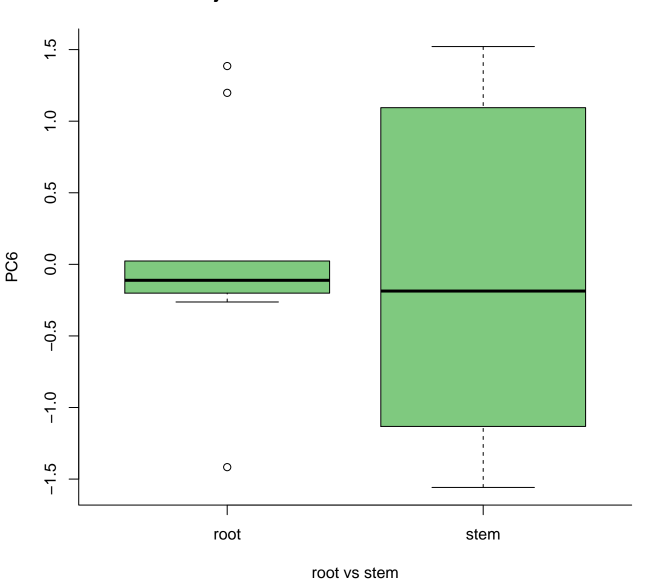
PC6 vs tissue Adjusted Pvalue= 0.999777863999122



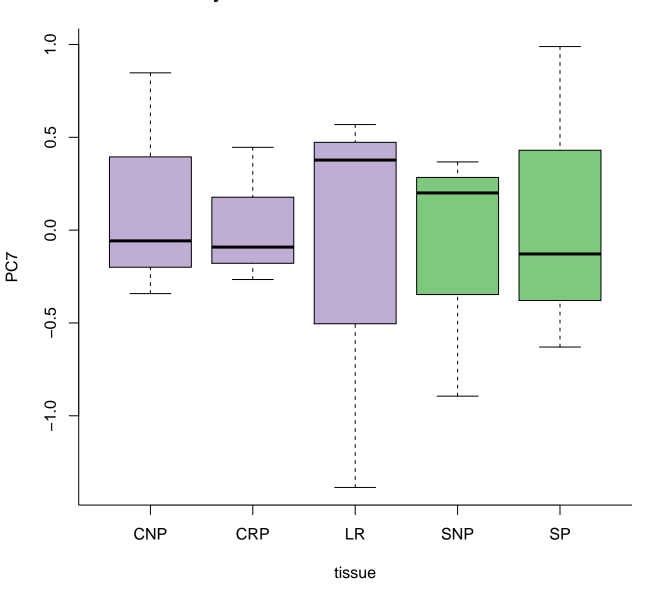
PC6 vs structural location Adjusted Pvalue= 0.999777863999122



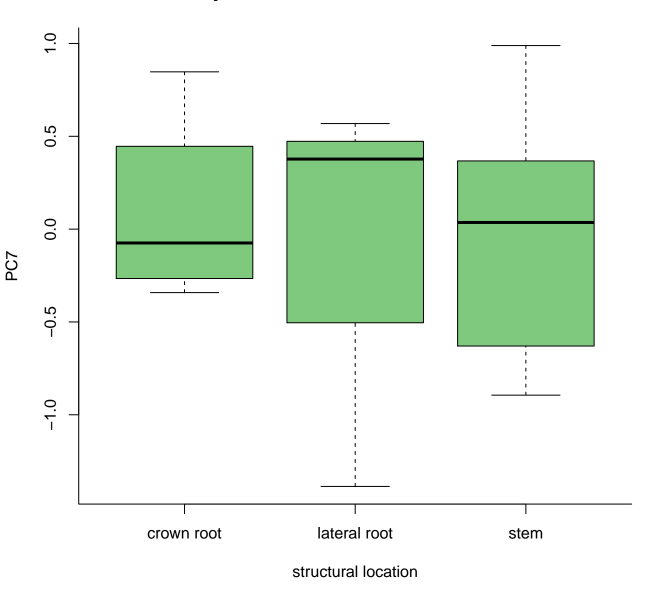
PC6 vs root vs stem Adjusted Pvalue= 0.999777863999122



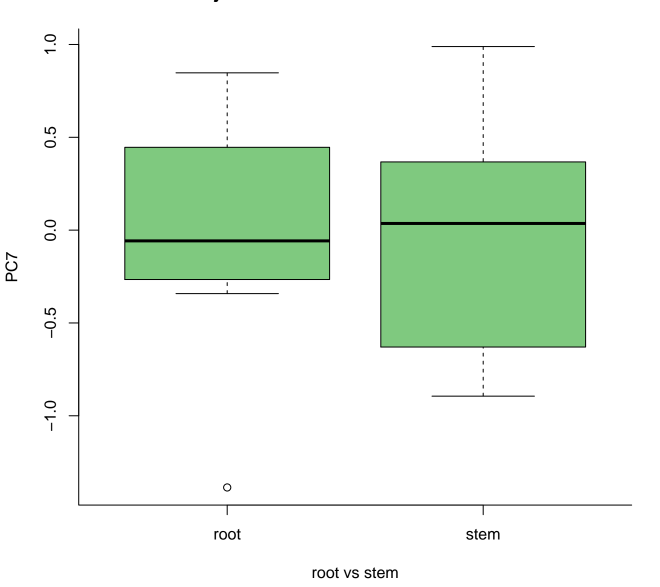
PC7 vs tissue Adjusted Pvalue= 0.999777863999122



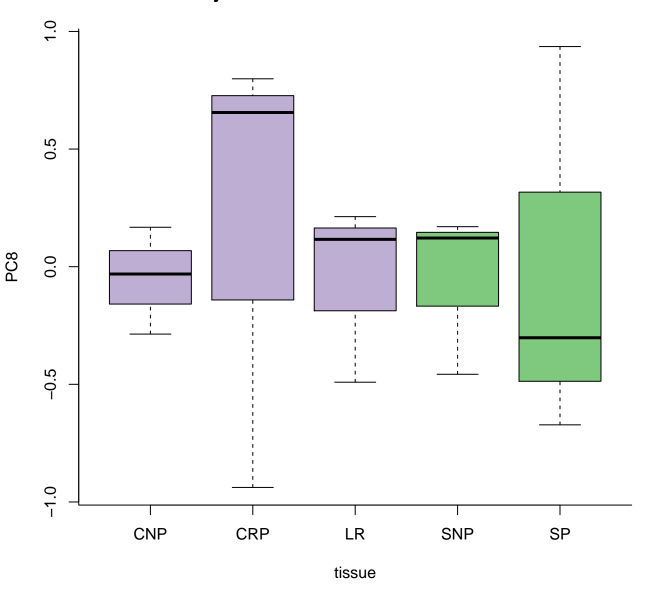
PC7 vs structural location Adjusted Pvalue= 0.999777863999122



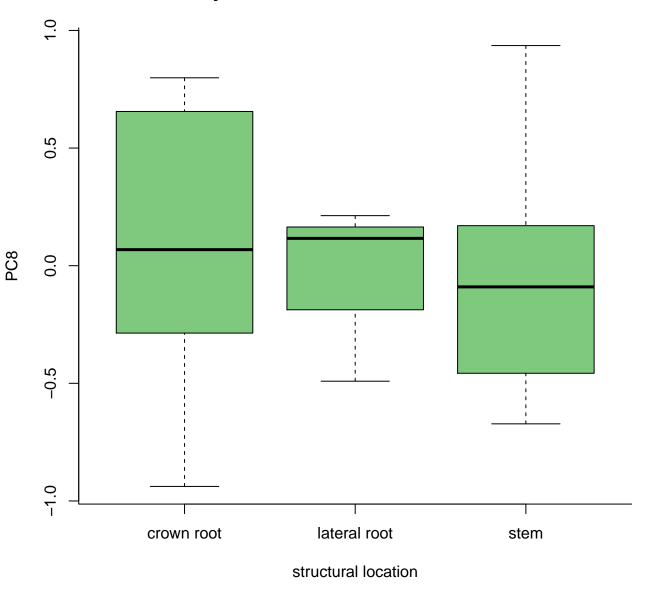
PC7 vs root vs stem **Adjusted Pvalue= 0.999777863999122**



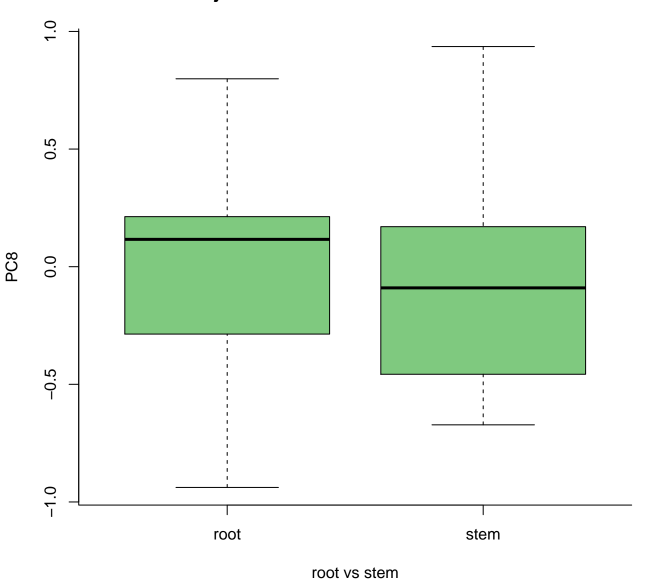
PC8 vs tissue Adjusted Pvalue= 0.999777863999122



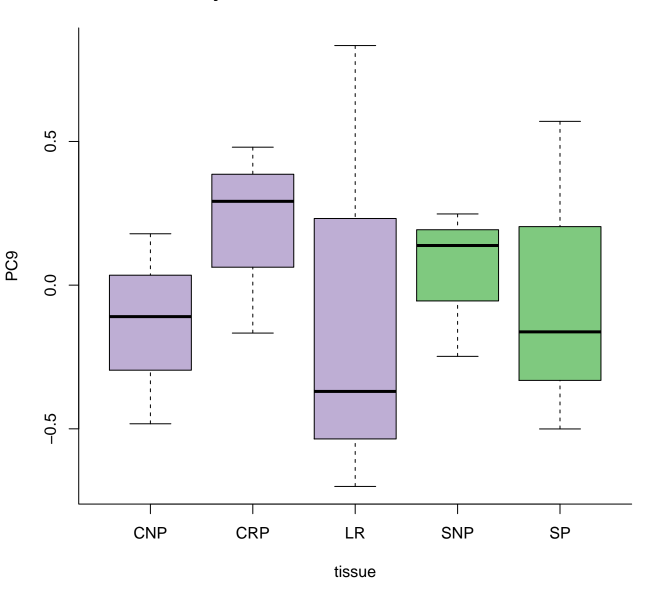
PC8 vs structural location Adjusted Pvalue= 0.999777863999122



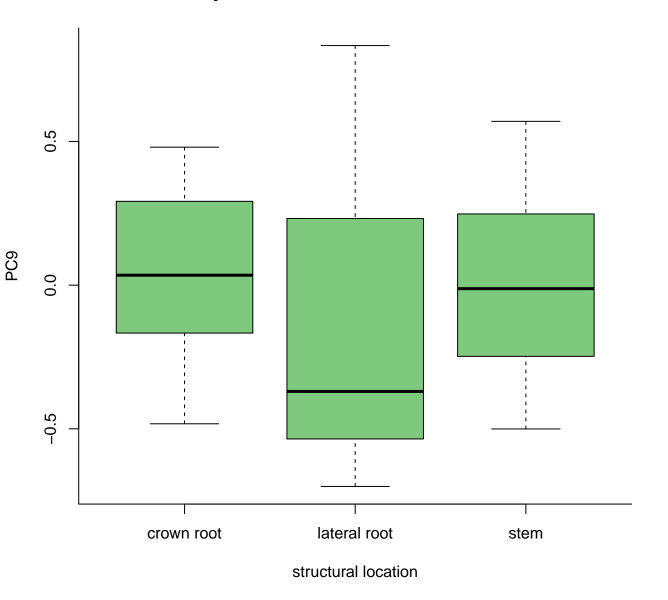
PC8 vs root vs stem **Adjusted Pvalue= 0.999777863999122**



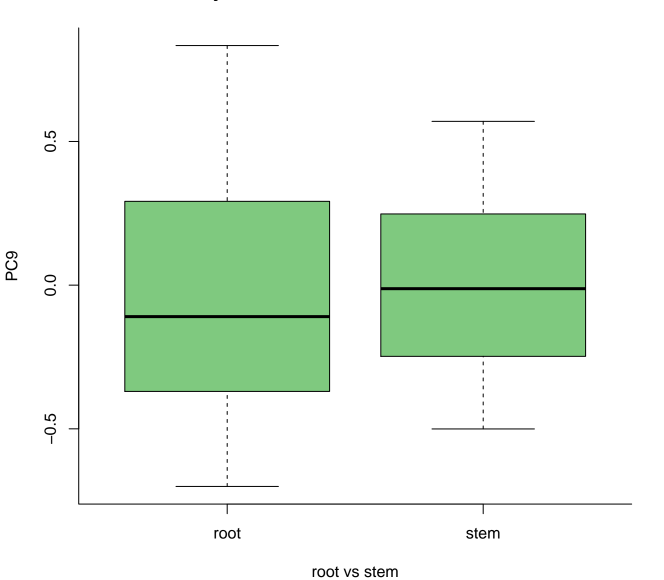
PC9 vs tissue Adjusted Pvalue= 0.999777863999122



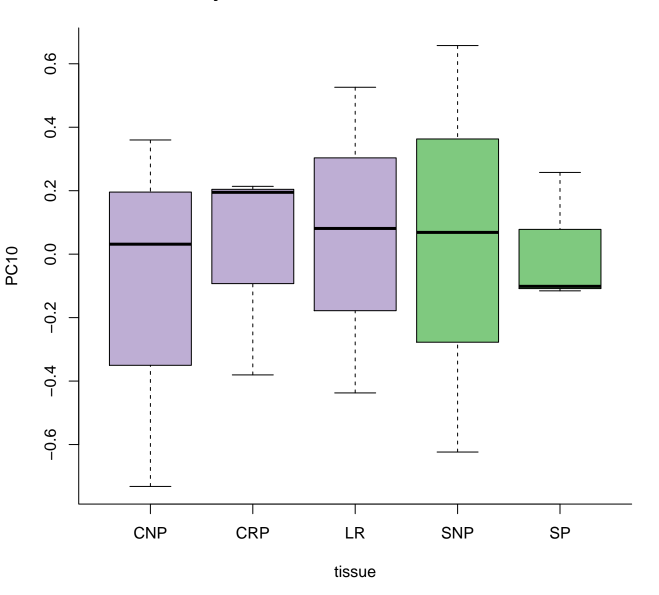
PC9 vs structural location Adjusted Pvalue= 0.999777863999122



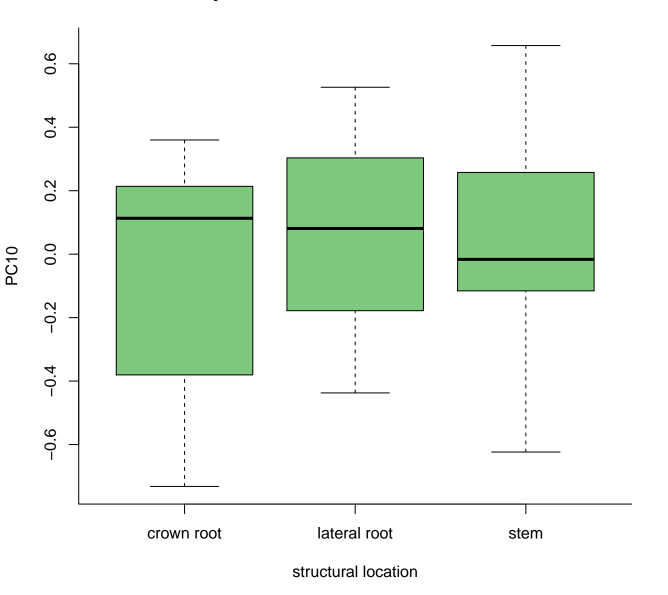
PC9 vs root vs stem **Adjusted Pvalue= 0.999777863999122**



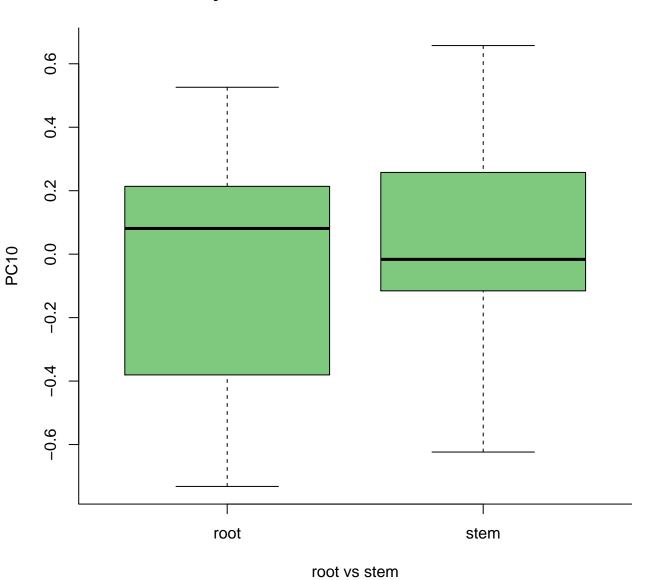
PC10 vs tissue Adjusted Pvalue= 0.999777863999122



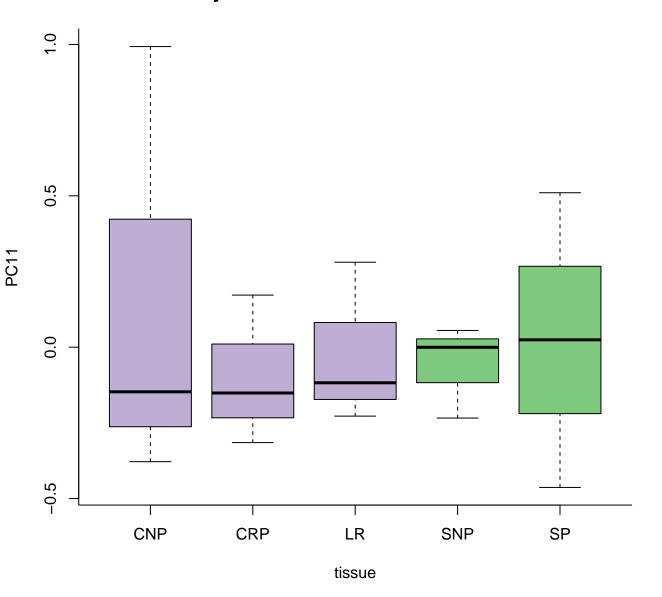
PC10 vs structural location Adjusted Pvalue= 0.999777863999122



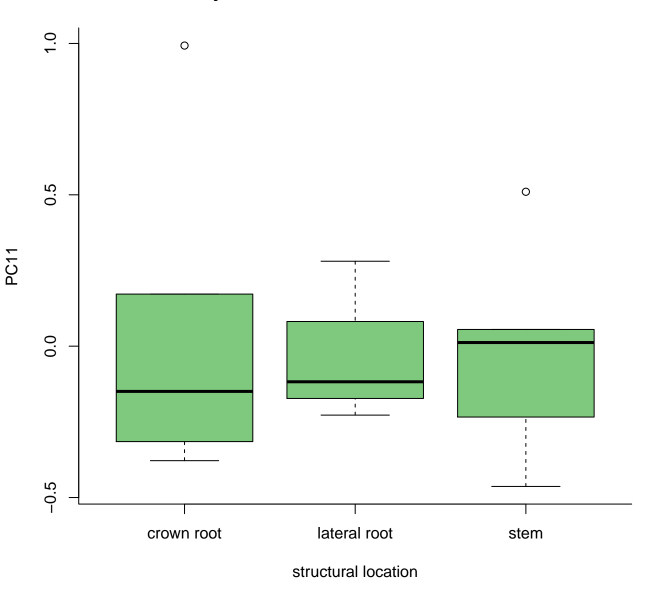
PC10 vs root vs stem Adjusted Pvalue= 0.999777863999122



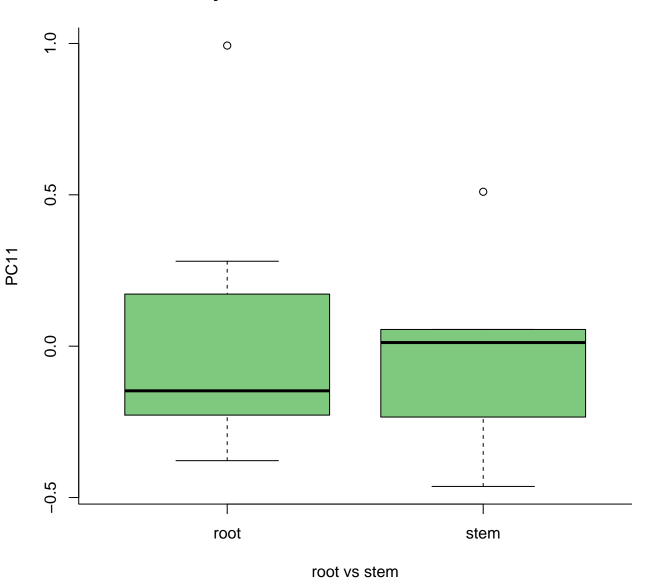
PC11 vs tissue Adjusted Pvalue= 0.999777863999122



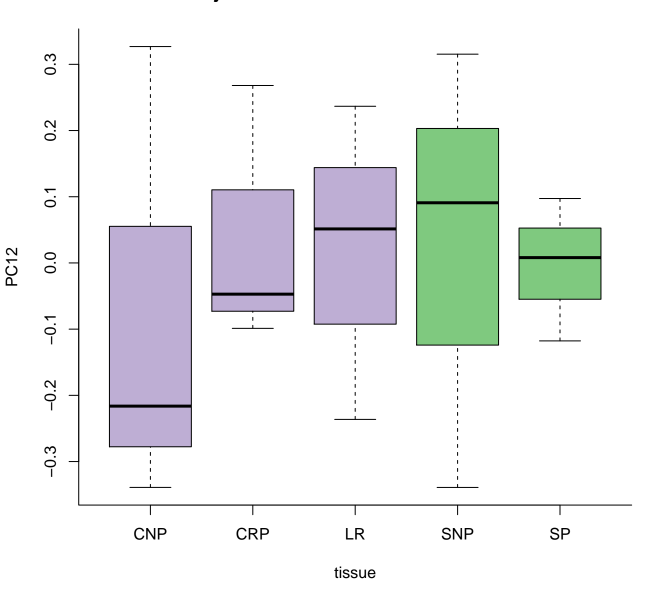
PC11 vs structural location Adjusted Pvalue= 0.999777863999122



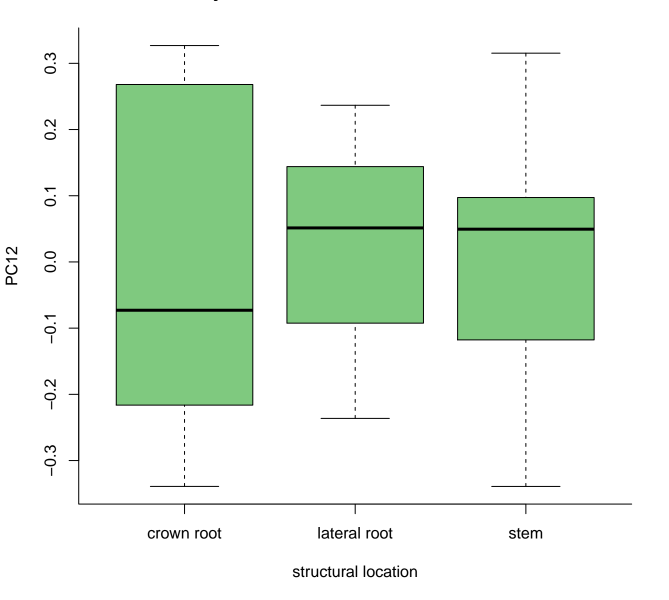
PC11 vs root vs stem Adjusted Pvalue= 0.999777863999122



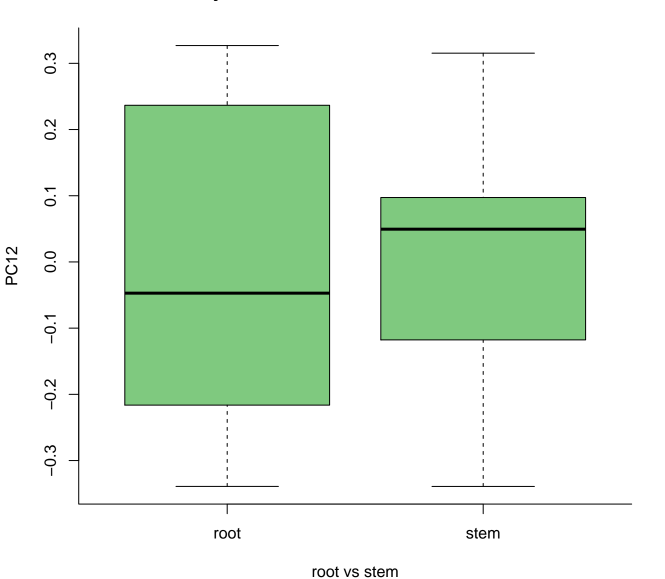
PC12 vs tissue Adjusted Pvalue= 0.999777863999122



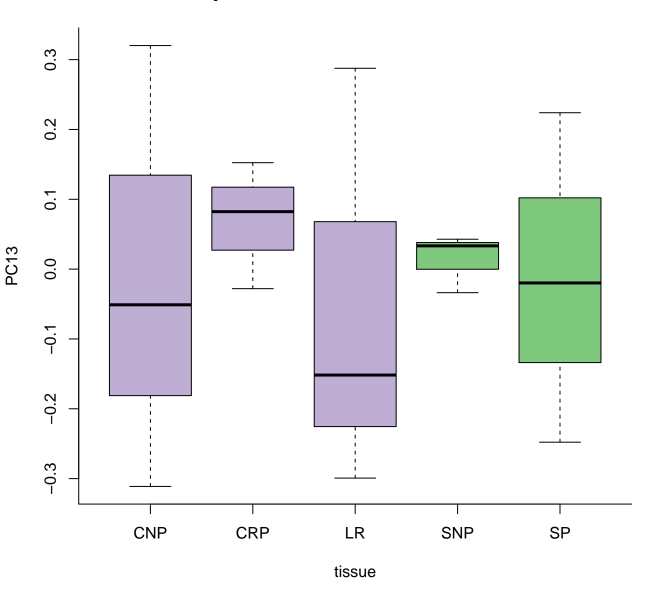
PC12 vs structural location Adjusted Pvalue= 0.999777863999122



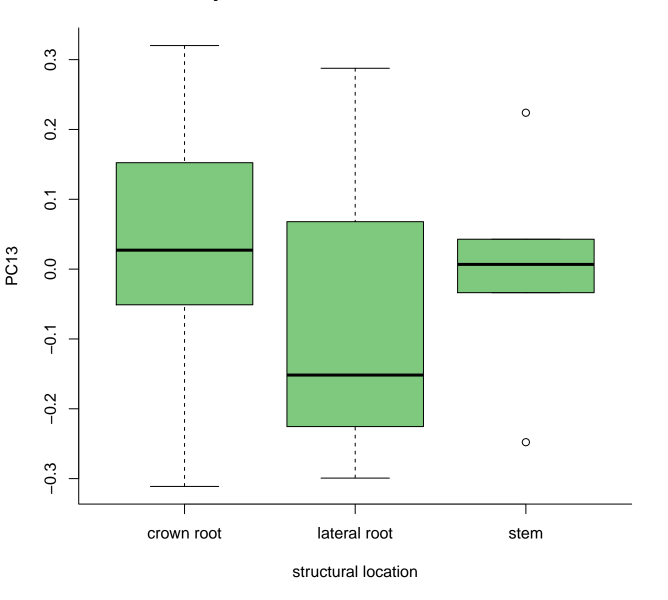
PC12 vs root vs stem Adjusted Pvalue= 0.999777863999122



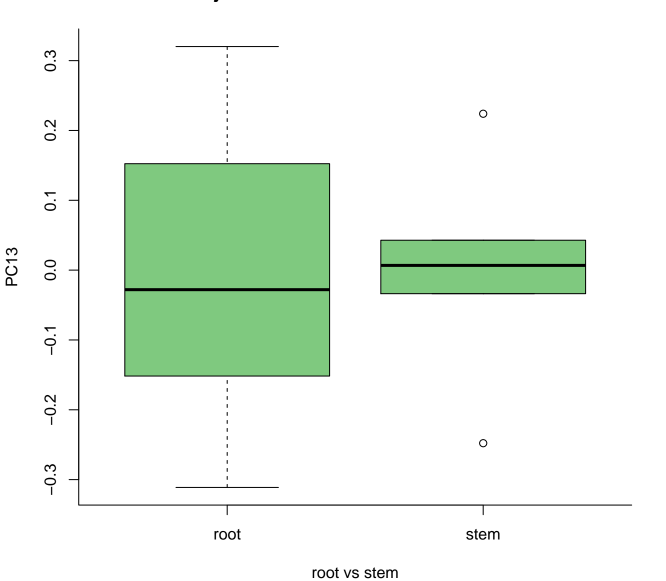
PC13 vs tissue Adjusted Pvalue= 0.999777863999122



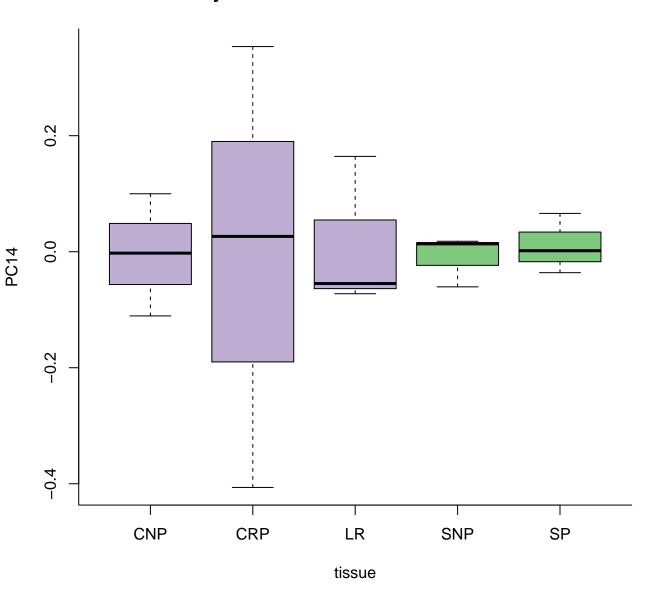
PC13 vs structural location Adjusted Pvalue= 0.999777863999122



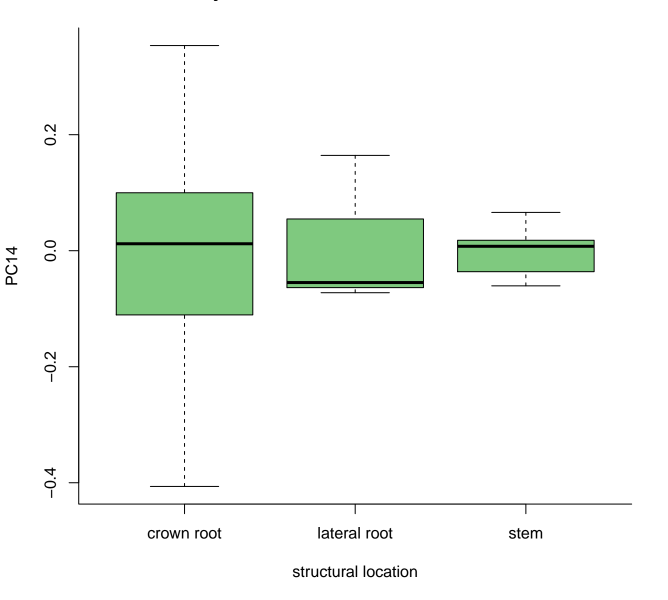
PC13 vs root vs stem Adjusted Pvalue= 0.999777863999122



PC14 vs tissue Adjusted Pvalue= 0.999777863999122



PC14 vs structural location Adjusted Pvalue= 0.999777863999122



PC14 vs root vs stem **Adjusted Pvalue= 0.999777863999122**

